

Project Bright Tomorrow - Implementation Guide

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PROJECT BRIGHT IDEA 2: Interest Development Early Abilities Transformational Model Pathways to Intellectual Diversity and Leadership

GOALS

To increase the number of gifted students from underserved populations via changing teachers' dispositions and capacity to wisely use curricula tailored to those students.

To increase the number of third graders from underrepresented populations who enroll in gifted and talented programs.

To advance the quality of these students' metacognitive and cognitive skills.

Transformational Model: Pathways to Intellectual Diversity and Leadership

Creating New Understandings of Knowledge Developing Talents and Wisdom

Conceptually-Designed Instructional Delivery Model

Standards
21st Century Taxonomies
Interest Development
Metacognition
Concepts, Generalizations
Essential Questions
Intelligent Behaviors
Curriculum Tailoring
New Thinking Models
Vocabulary Development
Learning Styles
Multiple Intelligences
Decision Making
Problem Seeking/Solving

21 st Century Learner

Diverse Populations
Concept of Changing Intelligence
Developmental Journey
Visual-Spatial Learner
Global Learner
Knowledge Creators
Technology "Savvy"



Learning Environment

Child Centered
Emotionally Safe, Risk-Taking
Teacher as Facilitator
Culturally Responsive Teaching
Multicultual Literature
Inquiry Based
Center-Based Learning
Discussions
Interactive Materials
Meaningful Bulletin Boards
Technology
Parent/School/Community
Interactive World

State of the Art Professional Development Balanced Assessments and Evaluations

I.A.

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Essential Questions?

How do we educate the child born in 2000 to live, work and compete in the "flat world" described by Thomas Friedman?

How will this generation of children grow up with the necessary knowledge and wisdom, as defined by the new 21st century taxonomies, to address issues, problems and challenges when solutions are complex and not easily definable and accessible?

More importantly, how will children have meta-cognitive prowess to explore deeper questions to ponder and seek solutions to problems not yet known?

Leonardo, The Dreamer

A Debate by Leonardo and Michelangelo



Demonstration Site Thomasville Primary School Thomasville, North Carolina

Transforming Education for the 21st Century Learner

Project Bright IDEA 2 was designed as an integrated approach to transforming the classroom for kindergarteners, first and second graders into a vibrant community of learners and problem solvers. This unique K-2 research model, funded by the Javits Program of the United States Department of Education, was designed and implemented by the North Carolina Department of Public Instruction and the American Association for Gifted Children at Duke University in response to a legislative mandate to increase the number of gifted children from underserved populations into gifted and academically challenging programs. Based on the success of Project Bright IDEA 1, a pilot intervention program for closing the achievement gap, Project Bright IDEA 2 was awarded the grant to "upscale" the program to more schools and to research the impact on gifted programs from underserved populations.

Bright IDEA Goals

Project Bright IDEA 2 had four goals: 1) to scale-up the activities of Bright IDEA 1 toward increasing the number of gifted students from underserved populations via changing the dispositions and capacity of teachers to wisely use curricula tailored to teaching those students; 2) to study the extent to which such activities increase the number of third grade students from underrepresented populations who enroll in gifted programs; 3) to advance the quality of these students' meta-cognitive and cognitive skills; and 4) to create a research-based multi-dimensional, pre-identification model for gifted intelligent behaviors (GIB's) based on the Costa and Kallick's Habits of Mind and on Frasier's Traits, Attributes and Behaviors.

Bright IDEA 2 began in kindergarten and tailored gifted methodologies for regular classroom teachers to use with all children. Bright IDEA 2 was built on the most advanced research and best practices and focused on empowering regular classroom teachers, principals and curriculum specialists, through training and mentoring, to become curriculum architects for the future. Participants were trained to design interdisciplinary, concept-based curriculum units consistent with state standards, infused with Building Thinking Skills and Gifted Intelligent Behaviors, and to change their dispositions and classroom environments to meet the learning styles and needs of all students.

Bright IDEA 2 students were challenged to use the full range of their talents and intellectual abilities as they address authentic and complex academic tasks. The program built upon and extended the North Carolina Standard Course of Study through rigorous concept-based integrated learning tasks and a research-based thinking skills program. Bright IDEA 2 teachers and principals created scholarly environments that engaged students actively and consistently in sophisticated investigations of materials, texts, and in learning tasks that required them to understand and apply critical and creative processes that were quite advanced for K-2 students. Students were engaged in centers designed around multiple intelligences with task rotations integrated with four major learning styles.

Bright IDEA Research

Brunswick County Belville, Lincoln & Supply **Duplin County** BF Grady & North Duplin **Elizabeth City-Pasquotank** JC Sawyer & Northside **Guilford County** Allen Jay, Murphey Traditional & Northwood **Hickory City** Viewmont & Jenkins **Lenoir County** Contentnea, Pink Hill & Northwest **Moore County** Aberdeen & Vass-Lakeview **Roanoke Rapids Graded District** Belmont & Wm. Manning **Robeson County** Peterson & Rosenwald **Rowan-Salisbury Schools** China Grove & Hurley Wake County Aversboro & Lynn Road Harris Creek & Wakelon Principal Investigator: Mrs. Mary Watson,

Co-Designer:

NCDPI

Mrs. Mary "Valorie" P. Hargett, Retired, EC Division & Curriculum, Instruction & Technology Division, NCDPI

Retired Director (March 1, 2013)

Exceptional Children Division,

Evaluator: Ron Tzur, Ph.D. University of Denver Research Assistant: Rachael Kenney, Ph.D. Purdue University

For More Information:

Mrs. Margaret Gayle, Co-Designer and Project Director Executive Director, AAGC 919-801-2384 meg43@duke.edu

Professional Development Model

The professional development (PD) Model was designed to change dispositions about how to teach diverse populations within a rigorous curriculum environment and to have high expectations for the potential of each and every child. The Model built upon and extended the work of Dr. Mary Frasier who was pivotal in infusing the cultural perspective in the *Bright IDEA I* pilot program. Frasier's *Talents, Attributes and Behaviors* (*TAB's*) and the *Habits of Mind (HOM)* developed by Dr. Art Costa and Dr. Bena Kallick were adapted into *Gifted Intelligent Behaviors* that were observed and documented on each child in *Bright IDEA 2* classes. The first phase of teacher training focused on integrating the state standards, Parks and Black's Thinking Skills, Bloom's revised taxonomy, Marzano's new taxonomy, mathematics for young children, and Stage 1 of *Understanding by Design* into their teaching practices. Participants were prepared to write a concept-based interdisciplinary unit based on a *Bright IDEA* designed template.

A *Buddy System Observational Tool*, (Hargett) was created, to assist the teachers as they observe each other's classrooms. This tool helped in observing how a *Bright IDEA* classroom deviates from typical classrooms and promotes teachers' continual improvement of the learning environment as they become more adept at teaching their units and managing their classrooms.

Now funded for the entire five years, data has been collected on approximately 4200 *Bright IDEA 2* students and 4200 standard program students and 400 participants, including 168 *Bright IDEA 2* classroom teachers. An additional 168 standard program teachers had data collected on their classes. Data has been collected from *North Carolina K-2 Assessments* and a math problem-based questionnaire. A pre and post curriculum unit was taught that integrates all of the best practices into one unit for deep understanding of the concepts. Out of these assessments, gifted intelligent behaviors were observed in students and reported as progress toward independent learning and potential for gifted programs.

The professional development model included training by national, state and local trainers providing all participants with research-based instructional practices. An *Educator Disposition Survey* was administered to all participants at the beginning and end of training to determine the impact of training on principals' and teachers' dispositions and their practices. As a result of the training and the practice in the classroom, the project has produced approximately 125 concept-based integrated curriculum units. The multicultural, concept-based interdisciplinary units provide rigor and differentiated instruction for the high population of diverse students.

Project Bright IDEA 2 was designed to fulfill the recommendations set forth in the *Darity Report* that was submitted to the State Board of Education on the status of underserved populations and the need to close the achievement gap and to increase the number of gifted children from these populations. Results indicate that the Project has more than met the stated goals of the research.

Impact of Project to Date:

Five-Year Research Project Eleven School Districts 28 Cohort Schools 168 Bright IDEA Classes 168 Standard Classes 1 Demonstration Site

Curriculum Design Training for:

180 Classroom Teachers
15 AIG Teachers
30 School Principals
11 AIG Coordinators
15 Curriculum Specialists
8 Mentors – Pilot Site
Dissemination Sites

Research-Based Training Adapted for Bright IDEA:

Thinking Skills (Parks & Black) New Taxonomy (Marzano) Bloom's Revised Taxonomy Habits of Mind (Costa & Kallick) Talents, Attributes, and Behaviors (Frasier)

Learning Styles (Silver & Strong)
Multiple Intelligences (Gardner)
Mathematics for Young Children
(Olive & Sheffield)
Understanding by Design
(McTighe & Wiggins)
Interest Development (Alexander

Interest Development (Alexander & Gayle)

Performance Task Rotations &

Performance Task Rotations & Instructional Strategies (Moirao) Differentiated Instruction (Smutny)

Concept-Based Curriculum Model (Hargett and Gayle)

Multicultural Methods & Materials North Carolina Standard Course of Study

All three cohorts have been supported by numerous on-site follow-up curriculum design training events conducted by the project team, AIG coordinators, lead AIG teachers and lead mentors from the participants in Bright IDEA.

Research Findings

Increasing Talent Pool for Underrepresented Populations

Before project Bright IDEA 2 began its work in 2004 in the 6 counties of Cohort-1, essentially no students from their schools were nominated to Gifted and Talented programs from underrepresented populations. Due to the mere requirement of participating schools to recommend students, 72 (10%) third graders who graduated from **non**-Bright IDEA classes were nominated. With this positive change in mind, the impact of Bright IDEA on its 2nd grade graduates was *astonishing* - 88 (24%!) third graders who were taught by Bright IDEA second grade teachers were nominated for Gifted and Talented programs. That is, **one in every four** students from Bright IDEA classes developed the multi-intelligence powers needed for being nominated. A chisquare analysis of proportions reveals that this is an extremely significant difference (p < .0001).

Gifted Intelligent Behaviors (GIB's)

Bright IDEA teaches *Gifted Intelligent Behaviors*, adapted from Costa and Kallick's, *Habits of Mind* and Frasier's, *Talents, Attributes and Behaviors* through concept-based curriculum units designed by the teachers and principals in the project. Rubrics were used to develop a profile of the students that led to the increase in the head count for the talent pool of Bright IDEA students.

Changing Teacher Dispositions

The goals of the project were accomplished in terms of teachers' adoption of key pedagogical principals and major change was evident in: dispositions toward race/ethnicity, toward parents' role and the teacher's need to proactively partner with the parents, and toward understanding how to teach math to young children.

Evaluator's Kudos (Ron Tzur, Ph.D.)

After five years, project Bright IDEA-2 demonstrated two essential attributes: (a) capacity to initiate and sustain, in a sizeable number of teachers, a desired transformation in the notoriously resistant-to-change modes of teaching and (b) capacity of the team to self-improve via intensive reflection on unexpected problems and via immediate and efficient responses to ongoing feedback (formative evaluation). These two produced a remarkable increase in the number of underserved students who become eligible for Gifted and Talented programs. Combined, these findings suggest that Bright IDEA is evolving into a national model program for transforming teaching and learning at K-2 levels.

This model program consists of the project goals (found to be comprehensive, focused, unique, and scalable), professional development activities (found to be highly effective and teacher-empowering), and degree to which the project goals are accomplished (i.e., found to increase the number of underserved students nominated for G/T programs and to promote desired changes in teacher dispositions/practices). Teachers have become excited about innovating around their own creative use of the model.

References

Increasing Opportunity to Learn via Access to Rigorous Courses and Programs: One Strategy for Closing the Achievement Gap for At-Risk and Ethnic Minority Students. A report prepared for the North Carolina Department of Public Instruction by:

William Darity, Jr.
University of North Carolina at
Chapel Hill

Domini Castellino Duke University

Karolyn Tyson University of North Carolina at Chapel Hill

Submitted to the State Board of Education, May 2001.

In response to State Law2000-67, Section 8.28(b), which directed the State Board to study the underrepresentation of minority and atrisk students in Honors classes, Advanced Placement and academically gifted programs. For the full report:

www.ncpublicschools.org

State Laws

115C-150S - Article 9B was passed in 1996 to broaden the definition of academically gifted and to give school districts flexibility in determining how AIG students are identified. For more information on NC Gifted Laws: www.ncagt.org

Bright IDEA has been adapted in a strategic plan for The Exceptional Children Division, NCDPI, to meet the needs of Coordinated Early Intervening Services (CEIS) and to align with RTI strategies for special needs students.

Article 9B - North Carolina Law

The section of Chapter 115C of the North Carolina General Statutes addressing academically or intellectually gifted students is Article 9B, a section added in August 1996. It replaced previous sections of Article 9 that pertained to academically gifted students and removed gifted education from the law governing children with special needs. It begins with a statement of purpose and definition of gifted students. §115C-150.5. "The General Assembly believes the public schools should challenge all students to aim for academic excellence and that academically or intellectually gifted students perform or show the potential to perform at substantially high levels of accomplishment when compared with others of their age, experience, or environment. Academically or intellectually gifted students exhibit high performance capability in intellectual areas, specific academic fields, or in both intellectual areas and specific academic fields. Academically or intellectually gifted students require differentiated educational services beyond those ordinarily provided by the regular educational program. Outstanding abilities are present in students from all cultural groups, across all economic strata, and in all areas of human endeavor."

Nurturing the Potential and Developing Talent in K-2 was a strategy designed by the North Carolina Department of Public Instruction to implement one of the recommendations of the *Darity Report* and as a response to State mandates.

Bright IDEA Local Education Agencies (LEA's) Student Population 2008-2009 Membership:

*Brunswick County - 11,452 Students

Duplin County-8,756 Students

- *Elizabeth City/Pasquotank County 5,995 Students
- *Guilford County-70,332 Students
- *Hickory City 4,474 Students
- *Lenoir County 9,425 Students
- *Moore County-12,231 Students
- *Roanoke Rapids Graded School District 2,281 Students

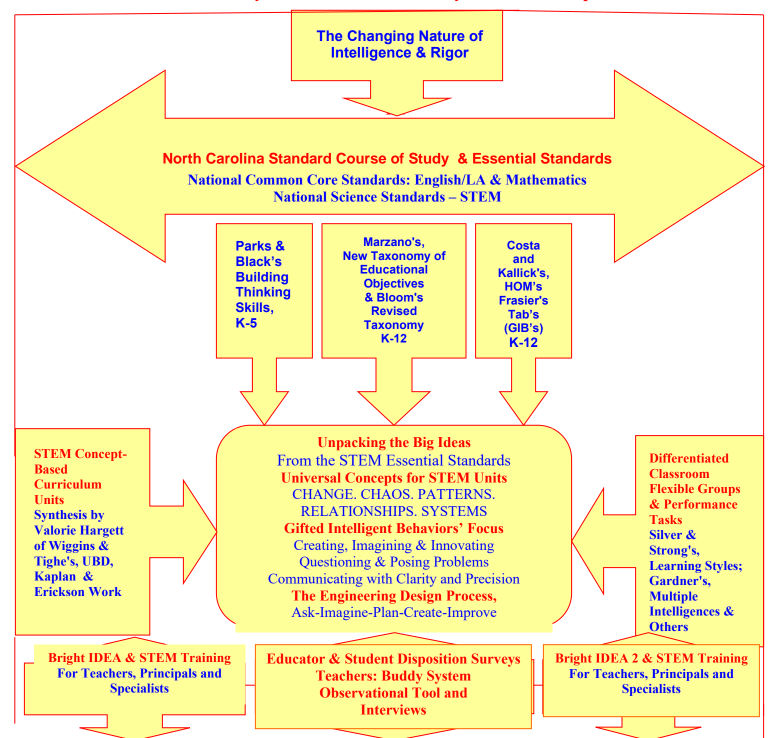
Robeson County-23,204 Students

- *Rowan-Salisbury 20,428 Students
- *Thomasville City-Demonstration Site 2,551
- *Wake County 132,518 Students
- *School Districts have expanded components of the Model across their districts based on available funding. Building Thinking Skills, Habits of Mind and Learning Styles Training are the components most used. Many are training on Marzano and Bloom's Revised Taxonomy also.

Mary Watson, Director, Exceptional Children Division, NCDPI and Dr. William Darity, Professor, Duke University and Board Member of AAGC discuss: Project Bright IDEA and the rationale for the research on NC Now, UNCTV. Check it out: http://is.gd/a2vu3

See classroom videos: www.marinegrafics.com/briteideas/ Visit AAGC at: www.aagc.org for updates as available.

STEM21: Project Bright Tomorrow - Instructional Design Framework Pathways to Intellectual Diversity and Leadership



Effective Tools for Measuring Student Potential and Achievement

- NCLB, End of Grade Tests: Science, Math & English/LA, NCDPI
- Math Problem Based Questionnaire, 3rd Grade (Tzur, 2004); Cognitive Abilities Test (CoGAT
- Rubrics Intelligent Behaviors (Designed by Hargett, Gayle and Participants in Project Bright IDEA, 2002-2003)
- Parent Interviews and Profiles of their children (Alexander and Gayle's, Development of Interest, AAGC, 2004)
- Digital Portfolios; Student products developed on real world problems using the Design Process.

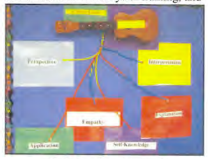
Project Tomorrow: Student Success in the 21st Century

Abbott Hunsucker Director Title I Lenoir County Schools

Northeast Elementary School

A unique opportunity to combine two schools (C.H. Bynum Elementary and Teachers Memorial Elementary) came about this school year in Lenoir County. Both schools served populations with over 95 percent free and reduced lunch status and a 99 percent African-American student body. It is fair to say that both schools were underachieving. Bynum Elementary had been declared low performing and was about to enter year four of NCLB sanctions; Teachers Memorial Elementary was "holding" in its first year of NCLB sanctions. Everyone knew going forward that something innovative had to be done in order for the new school to be successful. Through collaboration with Margaret Gayle, Executive Director of the American Association for Gifted Children at Duke University and a Lenoir County central office team, a proposed vision of doing something different at the new school was introduced. This new vision was called "Project Tomorrow: Student Success in the 21st Century."

The vision for Project Tomorrow was built from a framework for success already introduced in two of our elementary schools. Lenoir County Public Schools had been involved since 2004 in a research project called Project Bright IDEA II, co-designed by Valerie Hargett and Margaret Gayle and under the direction of Margaret Gayle. The Bright IDEA project, a K-2 nurturing model, promotes a new way of thinking and teaching. The model facilitated unity between teachers, students, and families by providing strategies for a clear, focused, total school curriculum. The preliminary results of Project Bright IDEA II have overwhelmingly supported one of the project's primary goals of closing the achievement gap. This same model was used for Project Tomorrow, but was extended to include all students in grades K-five. Intensive professional development was required for this new initiative to be successful. Teachers from Northeast Elementary came together during the summer of 2009 for nine days of training, and



Understanding through the six facets of learning



The bulletin boards in this Project Tomorrow classroom show, from left to right: "Habits of Mind/Gifted Intelligent Behaviors," "Focus Board," and "Thinking Skills."

follow-up training is scheduled to be held throughout this school year and next summer.

Project Tomorrow implements an integrated approach to teaching by relating concepts such as relationships, change, or systems through exploring essential questions. Teachers are trained to design interdisciplinary concept-based curriculum units. Teaching through concepts helps to ensure that students know and can explain the "why" behind what they do. Project Tomorrow builds upon the North Carolina Standard Course of Study by adding rigor to the content and by utilizing the research-based Building Thinking Skills program (Parks and Black). Another unique quality about Project Tomorrow is that Gifted and Intelligent Behaviors, adapted from Costa and Kallick's Habits of Mind and Mary Frasier's Talents. Attributes and Behaviors, are infused throughout the curriculum. Students are engaged in centers that provide task rotations through four major learning styles and multiple intelligences. Teachers use Bloom's Revised Taxonomy to employ higher order



A focus board exhibits the essential elements in a unit of study

questioning techniques. The environment of the Project Tomorrow classroom is designed to enhance the quality of metacognitive and cognitive skills.

The most important aspect to the success of Project Tomorrow is the school culture. At Northeast, everyone believes that all students can achieve at the highest level. A "no excuses" philosophy is the motto. The essential questions that we ask ourselves are, "How do we educate the child born in 2000 to live, work and compete in the 'flat world' as described by Thomas Friedman? How will this generation of children grow up with the necessary knowledge and wisdom as defined by the new 21st century taxonomies to address issues, problems, and challenges when solutions are complex and not easily definable and accessible? More importantly, how will children have metacognitive prowess to explore deeper questions to ponder and seek solutions to problems not yet known?"

Project Tomorrow is our way of leading this generation toward these goals.

Credits:

Diane Lynch,
Associate Superintendent (retired)
Mildred C. Dunn, Principal,
Northeast Elementary School
Ellen Benton,
Executive Director of Instruction
Tezella Cline,
Professional Development Specialist
Patricia Tunstall, AIG Coordinator



Habits of Mind/Gifted and Intelligent Behaviors

The New Taxonomy of Educational Objectives by Robert Marzano Three Systems and Knowledge

	Self System			
Beliefs about the importance of the knowledge	Belief about the Efficacy (ability to learn)	Emotion associated with knowledge		
Overall Motivation to Learn				

Metacognitive System					
Specifying learning goal	Monitoring for execution of knowledge	Monitoring for clarity	Monitoring for accuracy		

	Cognitive System								
Re	Retrieval Comprehension Analysis Knowledge Utilization						on		
Recall	all Execution Synthesis Representation Matching Classifying Error Analysis Specifying					Decision Making	Problem Solving	Experimental Inquiry	Investigation

Knowledge Domain					
Information Conceptual and Factual	Mental Procedures	Physical Procedures			

Types of Knowledge

in Revised Bloom's Taxonomy

Sub-Types

Factual Knowledge Knowledge of...

Terminology

Specific Details and Elements

Conceptual Knowledge Knowledge of...

Classifications and Categories

Principles and Generalizations

Theories, Models, and Structures

Procedural Knowledge Knowledge of...

Subject-specific Skills and Algorithms

Subject-specific Techniques and Methods

Criteria for Determining When to Use Appropriate Procedures

Meta-Cognitive Knowledge Strategic Knowledge

Knowledge about Cognitive Tasks

Self-Knowledge

Revised Bloom's Taxonomy Table

	The Cognitive Process Dimension									
The	1	2	3	4	5	6				
Knowledge	Remember	Understand	Apply	Analyze	Evaluate	Create				
Dimension			11.	,						
A	Recognizing	Interpreting	Executing	Differentiating	Checking	Generating				
Factual	Identifying	Clarifying	Carrying Out	Discriminating	Coordinating	Hypothesizing				
	Recalling	Paraphrasing	Implementing	Distinguishing	Detecting	Planning				
Knowledge	Retrieving	Representing	Using	Focusing	Monitoring	Designing				
		Translating		Selecting	Testing	Producing				
		Exemplifying		Organizing	Critiquing	Constructing				
		Illustrating		Finding	Judging					
		Instantiating		Coherence						
		Classifying		Integrating						
		Categorizing Subsuming		Outlining						
		Summarizing		Parsing Structuring						
		Abstracting		Attributing						
		Generalizing		Deconstructing						
		Inferring								
		Concluding								
		Extrapolating								
		Interpolating								
		Interpolating								
		Predicting								
		Comparing								
		Contrasting								
		Mapping								
		Matching								
		Explaining Constructing								
		Models								
В		1.104015								
Conceptual										
Knowledge										
imowicage										
C										
Procedural										
Knowledge										
imowicage										
D										
Meta										
Cognitive										
_										
Knowledge										

The Taxonomy Table – Most Frequent Occurring Standards

	The Cognitive Process Dimension								
The	1	2	3	4	5	6			
Knowledge Dimension	Remember	Understand	Apply	Analyze	Evaluate	Create			
A									
Factual									
Knowledge									
В									
Conceptual									
Knowledge									
С									
Procedural									
Knowledge									
D									
Meta									
Cognitive Knowledge									
ixiiowicuge									

Project Bright IDEA Definitions for Unit Design Big Ideas adapted from UBD, Wiggins and McTighe

Topic - Text –		
I GXL —		
Author -		
Published -		

Concento	Themes			
Concepts	Hemes			
 An organizing idea or mental construct A broad abstract idea or guiding principal A design or plan Can be something imagined 	 A unifying idea or quality that is distinct and recurring The subject of discussion or a course of study 			
Issues or Debates	Problems or Challenges			
 A topic discussed in detail A topic of general concern A formal exchange of opinion An organized public discussion or argument 	 A difficult matter, situation or person A question that needs to be solved, justified or explained Demands on the intellect A test of one's abilities 			
Processes	Theories			
 Preparation for something through a series of steps or actions A series of natural events that produce change An established procedure aimed at somebody or something 	 An abstract thought or contemplation An idea or belief about something arrived at through speculation or conjecture A body of rules, principles and techniques that apply to a particular subject, but distinct from actual practice 			
Paradoxes	Assumptions or Perspectives			
A contradictory or absurd statement, situation or proposition, but at a deeper level, may actually be true An oxymoron "To lead the people, walk behind them." Lao-tzu	 Something believed to be true, without proof—or can be a starting point of a logical proof An evaluation of a situation or facts from one person's point of view 			

A BIG IDEA

Provides a conceptual lens.

A big idea refers to core concepts, principles, theories and processes that should serve as the focal point of the curricula, instruction and assessment. Big ideas reflect expert understanding and anchor the discourse, inquiries, discoveries, and arguments in a field of study. They provide a basis for setting curriculum priorities to focus on the most meaningful content?

Serves as an organizer for connecting important facts, skills and actions.

Big ideas function as the "conceptual Velcro" for a topic of study. They connect discrete knowledge and skills to a larger intellectual frame and provide a bridge for linking specific facts and skills. A focus on these larger ideas helps students to see the purpose and relevance of content.

Transfers to other contexts.

Discrete facts do not transfer. Big ideas are powerful because they embody transferable ideas, applicable to other topics, inquiries, contexts, issues and problems. Because we can never cover all the knowledge on a given topic, a focus on the big ideas help to manage information overload. Big ideas provide the conceptual through-lines that anchor a coherent curriculum.

Manifests itself, in various ways, within disciplines.

Big Ideas are typically revealed through one or more of the following forms: a core concept (adaptation), a focusing theme (man's inhumanity to man), an ongoing issue or debate (conservative vs. liberal) a puzzling paradox (poverty amidst plenty), an important process (writing process), an authentic problem or persistent challenge (illiteracy or voter apathy), an illuminating theory (Manifest Destiny), an underlying assumption (the markets are rational), or differing perspectives (terrorist vs. freedom fighter).

Requires un-coverage, because it is an abstraction.

A Big Idea is inherently abstract. Its meaning is not always obvious to students and simply covering it (teacher or textbook defining it) will not ensure student understanding. Coverage is unlikely to cause genuine insight; understand must be earned. Thus, the idea must be uncovered – its meaning discovered, constructed or inferred by the learners with the aid of the teacher and well-designed learning experiences.

TOPIC

Concepts	Themes
 Equity Genre Friend Sample Function Scarcity Issues or Debates	 Good triumphs over evil Man's inhumanity to man Saving for a rainy day Problems or Challenges
 Nature vs. nurture Liberty vs. license Majority always rule 	 How to maximize power and control in golf or tennis Maximize shipping volume
Processes	Theories
 Problem Solving Scientific Investigation Decision Making	Natural selectionThe Atkins dietBig Bang Theory
Paradoxes	Assumptions or Perspectives
 Fighting for peace No force acting on a body moving at constant speed Less is more 	 Art conveys meaning Terrorist vs. freedom fighter Capitalism is the best economic system

TOPIC

Nutrition

Concepts	Themes
 Food Groups Overweight	A balanced dietYou are what you eat
Issues or Debates	Problems or Challenges
 Value of synthetic vitamins Safety and effectiveness of various diets 	 Balancing taste with good nutrition The lure of fast foods
Processes	Theories
ResearchScientific Inquiry	 Various diets that promise weight lose Diet affects longevity
Paradoxes	Assumptions or Perspectives
 The prevalence of nutrition-related health problems despite all of the available information about healthful eating A healthy diet for one person may be unhealthy for another 	 The USDA Food Pyramid defines healthful eating Vegetarians are healthier than meat eaters

TOPIC

Westward Expansion and Pioneer Life

Concepts	Themes
PioneerMigrationAdaptation	Hardship forged a nationThe "pioneer" spirit
Issues or Debates	Problems or Challenges
• Progress – Settling the land vs. un settling Native Americans	 Surviving the harsh and dangerous frontier life A clash of cultures
Processes	Theories
Historical Inquiry (how do we find out what pioneer life was really like? Whose story is it?)	 Native Americans as "noble savages" Manifest Destiny
Paradoxes	Assumptions or Perspectives
 Pioneers' illusions of freedom and prosperity were key to luring people to the West Indentured servants in "the land of the free" 	• The West as the "land of opportunity"

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Concepts	Themes
Issues or Debates	Problems or Challenges
Issues of Debates	1 Toblems of Chantenges
Processes	Theories
Paradoxes	Assumptions or Perspectives

Six Facets of Understanding – UBD, McTighe and Wiggins

Facet 1 – EXPLANATION

Sophisticated and apt explanation and theories that provide knowledge and justified accounts of events, actions and ideas. Why is this so? What explains such events? What accounts for such action? How can we prove it: To what is the action connected? How does this work?

Facet 2 - INTERPRETATION

Narratives, translations, metaphors, images and artistry that provide meaning. What does it mean? Why does it matter? What of it? What does it illustrate or illuminate in human experience? How does it relate to me? What makes sense?

Facet 3 - APPLICATION

Ability to use knowledge effectively in new situations and diverse contexts. How and where can we apply this knowledge, skill and process? How should my thinking and action be modified to meet the demands of this particular situation?

Facet 4 - PERSPECTIVE

Critical and insightful points of view. From whose point of view? From which vantage point? What is assumed or tacit that needs to be made explicit and considered? What is justified or warranted? Is there adequate evidence? Is it reasonable? What are the strengths and weaknesses of the idea? Is it plausible? What are its limits? What is a novel way to look at this?

Facet 5 - EMPATHY

The ability to get inside another's person's feelings and worldview? How does it seem to you? What do they see that I don't? What do I need to experience if I am to understand? What was the authors, artist or performer feeling, seeing and trying to make me feel?

Facet 6 – SELF-KNOWLEDGE

The wisdom to know one's ignorance and how one's patterns of thought and action inform as well as prejudice understanding. How does who I am shape my views? What are the limits of my understanding? What are my blind spots? What am I prone to misunderstand because of prejudice, habit and style? How do I learn best? What strategies work for me?

Gifted Intelligent Behaviors© Project Bright IDEA 1, 2 and 3 - 2001-2015

Adapted from Habits of Mind (HOM) by Dr. Art Costa and Dr. Bena Kallick and Traits, Attributes and Behaviors (TABs) of Gifted Students by Dr. Mary Frasier

A set of intelligent behaviors determined to be the "soft skills" that businesses need, but commonly practiced by successful, ambitious, motivated and thinking leaders. These behaviors will help students "as they are challenged by problems, dilemmas, paradoxes and enigmas for which the solutions are not immediately apparent."

Persisting - HOM (Motivation - TAB)

Listening With Understanding/Empathy - HOM (Interpersonal/Intrapersonal/Insight - TABs)

Thinking Flexibly - HOM (Reasoning/Problem Solving - TABs)

Thinking About Thinking/Metacognition - HOMs (Reasoning/Memory - TABs)

Questioning and Posing Problems - HOM (Problem Solving/Inquiry - TABs)

Applying Past Knowledge - HOM (Insight - TABs)

Thinking and Communicating With Clarity and Precision - HOM (Communications -TABs)

Creating, Imagining & Innovating - HOM (Imagination - TABs)

Taking Responsible Risks - HOM (Problem Solving - TABs)

Finding Humor - HOM (Humor - TABs)

Remaining Open to Continuous Learning-HOM (Interest - TABs)

Teacher's Signature					
Student Name		_ Grade		Date	
Gifted In	ntelligent	Behavi	or (Sam _]	ple Rubri	ic)
Thinking About Tl Literary Selection	hinking Me	_	-		y) Rubric
Assignment					
·	Readiness Exploratory/ Discovery	Early Emergent/ Emergent	Progressing	Early Independent	Independent
Understands how one thinks/stores information or arrives at a solution/decision.	ABCD	ABCD	A B C D	ABCD	ABCD
Gathers and organizes materials/resources prior to embarking on a task/decision making.	ABCD	ABCD	A B C D	A B C D	A B C D
Develops plan(s) to clearly progress from one point to the next point.	A B C D	ABCD	ABCD	A B C D	ABCD
Habitually notes information others miss when evaluating and reflecting on effectiveness of solutions/products.	ABCD	ABCD	A B C D	ABCD	ABCD
These activities are noted Learner (C) and Self-Expirubric task rotation activitintelligent behavior and the activities. By circling and degree of developmen	ressive Learner (ties in order to a le observable de the appropriate	(D). The A, E illow the teach gree of develo letter, the teac	B, C, and D are ner to align app pment with the cher indicates v	conveniently loo ropriate activiti behaviors when which activity, le	eated on each es with the n working on earning style
Additional Comments	·				

Multiple Intelligences

Frames of Mind: The Theory of Multiple Intelligences - Howard Gardner

Celebrating the uniqueness and diversity of students! Intelligence is not fixed. Intelligence is not unitary. In what ways are we smart?

Gardner's Prerequisites for Defining an Intelligence

Skills enabling individuals to resolve genuine problems

The ability to create an effective product

The potential for finding or creating problems

Verbal Linguistic – Word Smart

How may I use the spoken or written language to demonstrate knowledge?

Logical Mathematics – Logic-Math Smart

How may I use numbers, logic or critical thinking to demonstrate knowledge?

Visual/Spatial Intelligence – Art/Space Smart

How may I use visuals, visualization and/or colors to demonstrate knowledge?

Musical/Rhythmic - Music Smart

How may I use music, environmental sounds and/or rhythmic to demonstrate knowledge?

Bodily/Kinesthetic – Body Smart

How may I use body movement or use hands-on experiences to demonstrate knowledge?

Naturalist Intelligence – Nature Smart

How may I use the environment to demonstrate knowledge?

Interpersonal Intelligence - People Smart

How may I engage in small groups to demonstrate knowledge?

Intrapersonal Intelligence – Self Smart

How may I employ/increase meta-cognitive strategies to gain a better understanding of self?

Learning Styles

So Each May Learn: Integrating Learning Styles and Multiple Intelligences
Authors: Silver and Strong, Trainer: Daniel Moirao, ED.D

Mastery Learner (Facts) Sensing-Thinking

I want to know exactly how to do it, step by step.



Interpersonal Learner (Feelings) Sensing-Feeling

Please let me work with my peers and share my experiences.



V_L_S_M_B_P_I_N_

V_L_S_M_B_P_I_N_ Understanding Learner (?'s) Intuitive-Thinking

I need time to ponder and think from multiple perspectives.



V_L_S_M_B_P_I_N_

Self-Expressive Learner (Ideas) Intuitive-Feeling

I love exploring the 'what if's "and creating solutions that others have not considered.



V_ L S M B P I N

Mastery	Interpersonal
Key question: What? fact-by-fact Who List What Define When Remember Where Name four reasons	Key question: If what, so what? Friend-by-friend What do you prefer why? Given a choice, which would you choose why? Decide Share your thoughts about why? What is your opinion about why? What would you do about why?
How Explain How are similar How are different Analyze summarize Yes, but why? What conclusion can you make? Key question: Why? Doubt-bv-doubt	What if? In what ways can you? Create Hypothesize Imagine that How is like a ? Suppose happenedwhat would then happen? How many different ways can you Key question: What if? dream-bv-dream
Understanding	Self-Expressive

Thinking Skills and Key Concepts (TS) Program

Researchers: Sandra Parks and Howard Black Overview Prepared by Margaret Gayle, Project Bright IDEA Director

Purpose of Thinking Skills (TS)

The Thinking Skills Programs, (Pre-K-5) are built on developing the analysis skills and critical mental models for children that will provide a foundation for all children to be successful in school as they advance through grade levels. The main purpose for selecting this program for Project Bright IDEA, to nurture the potential in underrepresented populations, was the evidence that was gathered by Miami-Dade Schools through the implementation of Parks and Black's Program.

The evidence included: 1) student achievement gains; 2) teacher, student and parent satisfaction; and 3) the knowledge and advances that the children made in vocabulary development and geometry. Bright IDEA evidence included significant success by all students on the *NC Literacy and Math Assessments* during Project Bright IDEA 1: a pilot program that was implemented in 2001-2004. Based on the pilot, the Javits Award was granted to study how to "scale up" the program across a larger population of students. After three years in Project Bright IDEA 2, teachers report that the Thinking Skills Program is one of the most important set of skills and processes that helped make Project Bright IDEA successful.

When the Department of Public Instruction was searching for a Thinking Skills Program as part of a State Nurturing Program, the recommendation was made to look at the model that Miami-Dade and Palm Beach Schools were using and to evaluate their results. After reviewing the literature on other programs, TS was selected because of the achievement results in Florida Schools, the developmental nature of the program and the competence and quality of the authors and the respect for their work in the field of Critical Thinking Researchers.

Thinking Skills and Key Concepts for Nurturing Potential Goals:

- 1. Promotes foundational and advanced k-2 cognitive skills and mental models for acquisition of the Standards in the North Carolina Course of Study.
- 2. Builds a large, universal vocabulary of English usage across all the disciplines. (. (TS=2000 universal words; most programs =1000 words)
- 3. Develops and produces descriptive writing paragraphs by end of Kindergarten because of the focus on speaking and writing in complete sentences.
- 4. Teaches learners *Piaget's Theory* to proceed from the concrete to semi-concrete to abstract verbal form.
- 5. Builds students' competence and confidence in taking assessments.
- 6. Provides success for all learners, including ESL and other Exceptionalities.

Skills and Processes

The six cognitive skills (describing, finding similarities and differences, sequencing, classifying and forming analogies) outlined in the program are research-based on the relevance and prevalence in academic disciplines and found on Standardized Tests.

These analysis skills are required in all content areas and are all aligned with the Standards in the North Carolina Course of Study and other State Standards..

Major Components

1. Smart Student Book Approach

Paper and pencil tasks alone do not offer the same cognitive benefit as combining thinking skills tasks in all forms—using pictures, manipulatives, and think-pair-share to immerse all students in practicing cognitive tasks. Young students learn best when going from the concrete form first with the then practicing the tasks in paper and pencil form and in discussion with a partner in a think, pair, share approach selecting the correct response as each sees it, explaining it in their own language to each other and supplying correctly the right choice to a question. These exercises together provide the rich language and contextual meaning for the students. As the teacher introduces content standards, students can provide a collection of responses through a rigorous discussion for each lesson as seen in examples of group responses from lessons.

The Thinking Skills Programs teaches a rigorous content lesson as children move beyond the Figural and Verbal activities. The lessons are integrated into local curriculum and pacing guides. The TS lessons should be taught when the teachers are introducing new content or reviewing standards. This program can be adapted to meet local initiatives and used as another high-level resource for teaching critical thinking.

In both figural and verbal strands, exercises are sequenced in the order that a developing child learns: cognition, evaluation and convergent production processes. The processes for all activities include: Select, Explain, Supply and Evaluate—all processes provide an excellent strategy for doing tasks and activities for any lesson.

2. Training Approach

The training can be conducted in a half-day session on each of the levels to help teachers and administrators understand how to use the Teacher Manuals and how to teach the lessons. The training that has been implemented, as a result of Project Bright IDEA 2, includes one half-day for teachers to understand the background and another half day on the demonstration of model lessons. This training requires that the teachers read and understand the Teacher's Manual and that they use the recommended methods of instruction for the students. This training does not take the place of follow-up classroom visits by mentors, principals and curriculum specialists to assist with support and additional training. Trainers and mentors from Bright IDEA 2 provide onsite classroom or school visits to assist teachers with strategies for task rotations and model lessons, when requested.

3. Individual Learning Needs

The TS materials, when used appropriately, provide the teacher with built-in high level content strategies for meeting the individual needs of all children, including those identified as Exceptional Children. Some children will be able to move through the lessons quickly or may not need some of them at all. ESL children and those with learning disabilities or exceptionalities have been highly successful with BTS and in the

pilot program--the gap was closed for these populations. The research underway with Bright IDEA 2 continues to show evidence that all children are highly successful with this program. Identified gifted children can move beyond these lessons into thinking skills infused into content using gifted methodologies. This program provides teachers with guidance on differentiating instruction for all children. For data on all populations from Project Bright IDEA, see https://aagc.ssri.duke.edu

All six thinking skills used through the TS Program should be infused in every subject and re-enforced through the common core and essential standards.

Summary

Thinking Skills is internationally recognized as superior in the field of cognitive-based critical thinking research. This program is one-of-a-kind program for Pre-K-2 children especially, even though it is a program for K-12 and materials are available for all grade levels. Project Bright IDEA 2, the Javits Research program is expanding the project across many districts based on principals, teachers and parents requesting it for all of their students as they expand beyond the cohort schools. Much of the evidence to support expanding across grade levels has been through observations and test scores, including high scores on the Cognitive Abilities Test (CoGAT) and the Iowa Test of Basic Skills. The program promotes strategies that correlate with the Cognitive Abilities Test (CoGAT), one of the criteria used for identifying gifted students.

Recommended Minimum Time Spent on Direct Instruction, Dialogue and Reflection:

Kindergarten – 20 minutes, 3 days a week First Grade – 25 minutes, 3 days a week Second through Fifth Grade – 30 minutes, 3 days a week Infuse thinking skills in all subject areas.

For information on the authors, Sandra Parks and Howard Black or to get an in-depth view of the Instructional Design of the TS Program and specific instructions for teaching the program, see Thinking Skills and Key Concepts, Teacher Manuals and Student Books from Cogitare Books.

Anastasia Books Contact Mary Ellen Kirby or Sandra Parks PH: 904-827-0075 E-Mail:

Project Bright IDEA - Building Thinking Skills Checklist for Lesson Implementation

LESSON INTRODUCTION				
Uses the essential question				
Think-pair-share/Table group sharing				
Wait time				
Discussion time: Lots of dialogue				
Students and Teachers use complete sentences				
Vocabulary usage (not dumbing it down)				
Reviews previous lesson/refers to previous meta-cognitive/personal application question				
LESSON: Whole Group or Small Group				
States the objective clearly to students and provides an explanation of the objective				
Materials ready for usage				
Follows the scripted manual				
Appropriate vocabulary usage stressed in the lesson				
Asks a variety of higher order questions that relate to and extends the lesson				
Students respond in complete sentences				
Think/Pair/Share is evident throughout the lesson				
Wait time during the lesson evident				
Gives students an opportunity to explain responses/choices and their thinking				
Teacher determines the appropriate time for lesson closure				
If in small groups, lesson is still teacher directed				
CLOSURE - Reflection Time				
Reviews the purpose of the objective				
Revisits the essential question for further explanation/understanding				
Asks/discusses the personal application and meta-cognition questions				
Provides wait time and allows students to engage in discussion				
Pools students answers for reflection				
INFUSION				
Evidence of carryover into all subject areas regarding the five analysis skills and speaking				
and writing in complete sentences.				
COMMENTS:				

The "Non-Negotiables" of Academic Rigor

Academic rigor is an essential characteristic of effective curriculum, instruction and assessment. Students learn when they are challenged to use the full range of their talents and intellectual abilities to address authentic and complex academic tasks in professional and real-life events. All students should have the opportunity to participate in qualitatively different academic environments that build upon their interests, strengths and personal goals. These environments should engage them actively and consistently in sophisticated investigations of materials, texts, interactive technologies and learning activities, requiring them to understand and apply advanced critical and creative processes.

Rigorous academic environments represent true communities of learning, encouraging both students and teachers to be risk-takers engaged in experimental, investigative and open-ended learning processes. Together, members of inquiry-based learning communities can utilize effectively their existing knowledge while striving to create new knowledge. In these rigorous learning environments, students accept greater responsibility for developing and applying a deep understanding of significant concepts, generalizations, essential questions and skills and procedures to problem finding and problem solving for which there are no predetermined limits. As a result of an education reflecting these "non-negotiables," students will become life-long learners and thinkers, capable of independent reflection, self-evaluation and reasoning.

Academic Rigor ...

Has Qualitatively Different Academic Environments (More In-Depth,
Complex and Abstract Concepts and Ideas)
Builds Upon Interests, Strengths and Personal Goals
Engages Consistently in Sophisticated Investigations of Materials, Texts,
Interactive Technologies and Learning Activities
Employs Advanced Critical and Creative Processes
Embraces Teachers and Students as Risk-Takers in Experimental,
Investigative and Open-Ended Learning Processes
Utilizes Effectively Existing Knowledge and Creates New Knowledge
Develops and Applies Deep Understanding of Significant Concepts,
Generalizations and Essential Questions to Problem Finding and
Problem Solving
Sets No Predetermined Limits
Creates Life-Long Learners and Thinkers Capable of Independent
Reflection, Self-Evaluation and Reasoning

2004

Rigor Rubric for Educational Programs

	Level Four	Level Three	Level Two	Level One
C U R R I C U L U M	Advanced, sophisticated curriculum consistently builds upon and extends beyond a standard course of study through universal concepts, complex levels of generalizations and essential questions from multiple perspectives within the topic. Students consistently engage in multiple, complex, thought-provoking and ambiguous texts/materials that challenge their thinking and feelings.	Curriculum occasionally attempts to build upon and to extend beyond a standard course of study through universal concepts, generalizations and essential questions from a few perspectives within the topic. Students occasionally engage in multiple complex, thought-provoking and ambiguous texts/materials that challenge their thinking and feelings.	Curriculum focuses on multiple discrete concepts and ideas with little if any articulated connection or overt relationship, particularly as they relate to the design and structure of a standard course of study rather than unifying concepts, generalizations and essential questions. Students rely primarily on one or two textbooks that may or may not be provided by the instructor.	Curriculum develops around topic(s) and exploration occurs through activities. Student outcomes lack articulation. A superficial attempt exists to provide rigor through quantity rather than quality. An over reliance on the textbook as the predominant curriculum is evident. Readings superficially address the topic.
A S S E S S M E N T S	Multiple types of assessment are used consistently to monitor students' growing understanding of increasing complexity of materials, ideas, issues, and problems encountered throughout the year. The teacher regularly provides for students' daily reflections on their understanding and growth within advanced curricular studies.	Assessments are ongoing, focused and evident through the complexity of materials, ideas, issues, and problems encountered within curricular studies throughout the year. The teacher frequently provides for reflections on students' understanding. and growth within curricular studies.	Assessments are focused and evident through some materials encountered throughout the year. The teacher sporadically provides for reflections on students' understanding and growth within curricular studies.	Assessments reflect a "one shoe fits all" approach with an emphasis upon end-of-unit tests comprised largely of short answer, multiple choice, true/false and/or fill-in the blank responses at the conclusion of unit(s). Little or no opportunity exists for the learner to refine skill(s) or major ideas/concepts.
I N S T R U C T I O N	Instructional delivery of the teacher employs a large canon of research-based advanced instructional strategies and methods within curricular models. Opportunities for understanding the "whys" through scholarly dialogue/discussions are regularly provided and students reflect daily on concepts, complex levels of generalizations and essential questions encountered with rigorous texts. Teacher consistently probes students to deepen meaning and to provide rationale for positions explored.	Instructional delivery of the teacher uses multiple instructional strategies and methods within lessons and sometimes larger curricular models of study to understand complex and sophisticated materials/texts. Opportunities for understanding the "whys" through discussions are frequently provided and students frequently reflect on concepts, generalizations and essential questions encountered with rigorous texts.	Instructional delivery of the teacher uses one or two instructional management strategies (learning and/or interest centers, learning styles, etc.) within lessons to understand complex and sophisticated materials/texts. Opportunities for understanding the "whys," the meta-cognition of such strategies may or may not be addressed.	Instructional delivery of the teacher assumes students will independently construct meaning from sophisticated materials/texts through appropriate mental models (processes/graphic organizers). Teacher provides little, if any support and is primarily engaged in delivering content and coverage.

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THE NONNEGOTIABLES OF ACADEMIC RIGOR

by Melissa N. Matusevich, Katherine A. O'Connor, and Mary "Valorie" P. Hargett

Academic rigor is not a new concept and has long been advocated as an important component of educational programs for gifted learners. More than 70 years ago, John Dewey (1938; Archambault, 1964) first called for education that included rigorous content, and in 1936 Leta Hollingworth created rigorous curriculum for gifted children in her New York City School (Klein, 2002). The conversation about rigor continues to the present day. Recently, Pfeiffer (2003) reported that increased academic-content rigor is one focus of current research in gifted education, so much so that Wagner (2006) referred to rigor as "the new reform de jour" (p. 28). Even students themselves recognize the need for academic rigor. According to a survey conducted by Peter D. Hart Research Associates in August of 2005, almost 90% of high school students stated that they would work harder if more was expected of them and less than 33% said their school set high academic expectations. The survey demonstrated that most students would favor ideas that "might add some hassle to their life, such as more rigorous graduation standards and additional high-stakes testing" (Associated Press, 2005, para. 2).

Cooper (1995) stated:

The acid test for appropriate curriculum for bright students is "Could or would every student at this age commit to this type of study that is long-range, rigorous, filled with trial and error, and has the potential to contribute significantly to extant knowledge in a given field?" When the answer is "yes," the curriculum is unequivocally defensible; it meets all the criteria for creative production." (p. 69)

(p. 125). Despite the fact that rigor is generally advocated for gifted learners, how it should be measured is not well defined. This lack of specificity in defining academic rigor often makes it difficult to determine if curriculum for gifted learners met their learning needs. With this need in mind and in response to the challenge of the North Carolina State Board of Education (NCSBoE) Mission Statement goal that every student be provided with rigorous and relevant core curriculum reflecting what students need to know and demonstrate in a global 21st-cen-

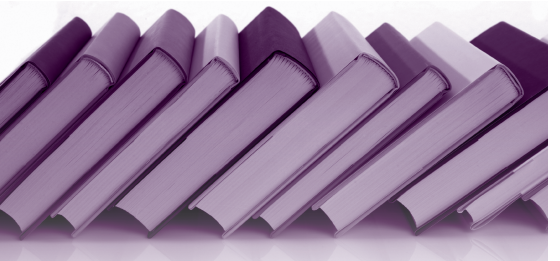
is a description of how the rubric was developed as well as how it has been utilized to analyze the appropriateness of curriculum and instruction for gifted learners.

Development of the Rigor Rubric

On May 5, 2005, the NCSBoE passed into law High Student Performance Bill F16 requiring that all students graduate from a rigorous academic program that equips them with the knowledge, skills, and dispositions necessary to succeed in both postsecondary education and 21st-century careers and to be participating, engaged citizens. The NCSBoE moved to establish a committee headed by Valorie Hargett, North Carolina State Consultant for Academically or Intellectually Gifted (AIG), that developed these policy recommendations about academic rigor:

- Academic rigor and relevance are based on established expectations that ensure that all students develop the capacity to master content that is complex and challenging.
- In every subject, at every grade level, instruction and learning must include commitment to a knowledge core and application of that knowledge core to solve complex and real-world problems.

Believing that gifted pedagogy could and should be used with all students, especially with the demands of the 21st century, the committee began by defining rigor. Academic rigor is an essential characteristic of effective curriculum, instruction, and assessment. When they are challenged students learn to use the full range of their talents and intellectual abilities to address authentic and complex academic tasks in professional and real-life events. All students should have the opportunity to participate in



When they are challenged students learn to use the full range of their talents and intellectual abilities to address authentic and complex academic tasks in professional and real-life events.

Kaplan (2004) noted that if educators hold the belief that "gifted students need to have learning experiences that are academically rigorous" then we must provide a specific definition for "academic rigor" (p. 124). One way to do this, according to Kaplan, is by "developing criteria and rubrics to define academically rigorous curriculum for gifted students"

tury environment, the Academically or Intellectually Gifted (AIG) Program at the North Carolina Department for Public Instruction (NCDPI) set out to create a rigor rubric. It was believed that such a rubric should be applied to educational programs and instruction to determine if an appropriate level of challenge is evident. As a result, a rigor rubric was developed. Following

qualitatively different academic environments that build upon their interests, strengths, and personal goals. These environments should engage them actively and consistently in sophisticated investigations of materials, texts, interactive technologies, and learning activities, requiring students to understand and apply advanced critical and creative processes. Rigorous academic environments represent true communities of learning, encouraging both students and teachers to be risk-takers engaged in experimental, investigative, and open-ended learning processes. Together, members of inquiry-based learning communities can utilize effectively their existing knowledge while striving to create new knowledge. In these rigorous learning environments, students accept greater responsibility for developing and applying a deep understanding of significant concepts, generalizations, essential questions, and skills and procedures to problem finding and problem solving for which there are no predetermined limits. An education reflecting these "nonnegotiables," will result in students becoming lifelong learners and thinkers, capable of independent reflection, self-evaluation, and reasoning.

Next, using the above criteria, the committee developed a rubric that can be applied to determine if a lesson or unit is, indeed, rigorous. The goal was to provide local educational agencies across North Carolina with a common language and road map that would help teachers and administrators view where they are on the rigor journey and to define the next steps they need to take as they develop and revise programs. Underpinning the rubric's development was the belief that gifted education must change and reflect the paradigm shift from identifying gifted students to identifying gifted behaviors in all students. In addition, the committee believed that teachers must

design learning environments that focus on developing or "growing" these intelligent behaviors in all children if our country is to remain a leader in the 21st century.

The rubric committee focused on the main areas for which educators are held accountable—curriculum, instruction, and assessment. As shown in Figure 1, they defined four levels at which an educator may be functioning. The baseline—the rubric's Level One-focuses on what the rubric developers had witnessed and documented in more than 100 onsite, state-conducted, K-12 AIG program reviews over a 3-year span in public school districts across North Carolina and what they believed would be found in the majority of classrooms across the nation. The subsequent rubric levels are on a continuum from less to more rigorous. At Level Four, appropriate rigor is defined, a goal that educators should aspire to reach (see Figure 1).

To provide rigorous experiences for her students, a teacher should begin by focusing on curriculum, instruction, or assessment by analyzing her practice in one area using the rubric as her guide. Once the teacher has determined where she is functioning, she can increase rigor by moving to the next level on the rubric. As an example, if a teacher analyzes her practice in assessment as being at Level One, then moving to Level Two would naturally be the next step with the ultimate goal of reaching Level Four.

Under Hargett's leadership, the final rubric was disseminated for review and comment. Feedback from national and state curriculum experts both in gifted and regular education (see Appendix for a list of reviewers) was instrumental in revising the rubric. Additionally, the rubric was distributed throughout the state to those involved with gifted education, and resulting feedback was positive. When the process was concluded, the rigor rubric was adopted by the state AIG program for use in North Carolina. Six regional training sessions about the use and benefits of the rigor rubric were then conducted. As a result of these trainings, many school districts expanded the rubric's use. Gifted education specialists from Moore County, NC, twice presented their work about the rigor rubric at the Association for Supervision and Curriculum Development (ASCD) national conference. Another school district that chose to use the rigor rubric extensively was Wake County, the North Carolina school district with the largest population of identified gifted students. Wake County Public Schools has done extensive work supporting their teachers in designing rigorous curriculum for both regular and gifted classes using the rubric as a guide. The rubric also has been extremely helpful in the development of curriculum for the Bright IDEA (Interest Development Early Abilities) project, a \$2.4 million Javits program funded to train K-2 teachers to develop rigorous concept-based curriculum for underserved populations. Finally, the rigor rubric became one of many tools used in the development of the North Carolina Honors Course Rubric (Hargett, 2007). Thus, the rigor rubric has impacted K-12 educational design for rigorous curriculum and classroom environments throughout North Carolina. As evidenced in the above examples, the rigor rubric has been and continues to be a highly successful and useful tool for educators to assess where they are on the rigor journey and to help them plan their next steps.

Application of the **Rigor Rubric**

Concurrent to the development of the rigor rubric, North Carolina's

Г	LEVEL FOUR	LEVEL THREE	LEVEL TWO	LEVEL ONE
		Curriculum occasionally	Curriculum focuses on	Curriculum develops around
		attempts to build upon	multiple discrete concepts	topic(s) and exploration occurs
		and to extend beyond a	and ideas with little if any	through activities. Student
		standard course of study	articulated connection or	outcomes lack articulation.
	of study through universal	through universal concepts,	overt relationship, particularly	A superficial attempt exists
	concepts, complex levels of generalizations, and essential	generalizations, and essential questions from a few	as they relate to the design and structure of a standard	to provide rigor through quantity rather than quality.
ŀ	questions from multiple	perspectives within the topic.	course of study rather	An overreliance on the
		Students occasionally engage	than unifying concepts,	textbook as the predominant
ľ	Students consistently engage	in multiple complex, thought-	generalizations, and essential	curriculum is evident.
		provoking, and ambiguous	questions. Students rely	Readings superficially address
	provoking, and ambiguous	texts/materials that challenge	primarily on one or two	the topic.
		their thinking and feelings.	textbooks that may or may not	
	their thinking and feelings.		be provided by the instructor.	
		Instructional delivery of	Instructional delivery of the	Instructional delivery of the
		the teacher uses multiple	teacher uses one or two	teacher assumes students
		instructional strategies and	instructional management	will independently construct
		methods within lessons and	strategies (learning and/	meaning from sophisticated
		sometimes larger curricular models of study to understand	or interest centers, learning styles, etc.) within lessons	materials/texts through appropriate mental models
E		complex and sophisticated	to understand complex and	(processes/graphic organizers).
	through scholarly dialogue/	materials/texts. Opportunities	sophisticated materials/	Teacher provides little, if
	discussions are regularly	for understanding the "whys"	texts. Opportunities for	any, support and is primarily
	understanding the "whys" through scholarly dialogue/ discussions are regularly provided and students reflect daily on concepts, complex	through discussions are	understanding the "whys,"	engaged in delivering content
		frequently provided and	the metacognition of such	and coverage.
		students frequently reflect	strategies, may or may not be	
		on concepts, generalizations,	addressed.	
		and essential questions		
		encountered with rigorous texts.		
	rationale for positions explored.	texts.		
		Assessments are ongoing,	Assessments are focused	Assessments reflect a "one
		focused, and evident through	and evident through some	shoe fits all" approach with
		the complexity of materials,	materials encountered	an emphasis upon end-of-
	understanding of increasing	ideas, issues, and problems	throughout the year. The	unit tests comprised largely
		encountered within curricular	teacher sporadically provides	of short answer, multiple
	ideas, issues, and problems	studies throughout the	for reflections on students'	choice, true/false, and/or fill-
	encountered throughout the	year. The teacher frequently	understanding and growth	in-the-blank responses at the
		provides for reflections on	within curricular studies.	conclusion of unit(s). Little
1		students' understanding and growth within curricular		or no opportunity exists for the learner to refine skill(s) or
		studies.		major ideas/concepts.
	within advanced curricular	studies.		major ideas/concepts.
	studies.			
	Figure 1	. Rigor rubric, 2006. Repri	nted with permission fror	n the

Figure 1. Rigor rubric, 2006. Reprinted with permission from the North Carolina Department of Public Instruction.

Department of Public Instruction altered a state policy for gifted education returning gifted licensure classes to institutions of higher education. Effective July 1, 2006, the North Carolina Licensure Section in the Human Resource Management Division no longer accepted fieldbased courses toward meeting requirements for AIG add-on licensure. In other words, local school districts were no longer able to offer their teachers courses in which they could earn credits toward licensure for teaching gifted students. For more consistency, all courses required for gifted licensure in North Carolina would be taught at 4-year institutions of higher

education. As a result, 12 hours of college credit became a requirement for earning a license to teach gifted learners. On August 23, 2005, all AIG Directors and Coordinators were notified of this change.

One institution of higher education, East Carolina University, quickly met this challenge. Through a blended approach of online and faceto-face instruction, East Carolina led the way in helping teachers obtain gifted licensure. In response to this new state policy, the Department of Curriculum and Instruction at East Carolina University created a fourcourse sequence available for students choosing to earn the AIG licensure as a strand in their Master of Arts in Education program in elementary education or by enrolling in the courses as non-degree-seeking students. All of the courses required for the AIG licensure program at East Carolina University are taught online, with the exception of two face-to-face weeks during which teachers are involved in a summer camp working directly with gifted elementary and middle school children. Faculty members Matusevich and O'Connor, who planned the program, quickly realized that an important component of the courses should be the application of the recently developed rigor rubric. As they planned the four courses as seen in Figure 2, they determined that the rubric should be introduced and applied in the second course when students analyze gifted units for academic rigor and then used again in the third course when students create and analyze their own rigorous instructional units.

To effectively utilize the rubric in graduate coursework, Matusevich and O'Connor created questions based on the rubric (see Figure 3). Graduate students use these questions as a tool for analyzing the rigor of a lesson or unit. The first application of the

Course 1

SPED 6104: Introduction to Gifted Education (online with 1 week face-to-face): An introduction to the education of gifted students emphasizing definitions, characteristics, theories of intelligence, and methods of identification.

SPED 6401: Methods & Materials in Gifted Education (online): An in-depth investigation of the materials, programs, and theories of educating the gifted.

Course 3

SPED 6402: Differentiated Curriculum for the Gifted (online): An in-depth study of student and program assessment and the development of differentiated curricula for gifted students.

Course 4

SPED 6403: Practicum in Gifted Education (online with 1 week face-to-face): Actual classroom experience with gifted children. Students will be responsible for planning and implementing instructional programs.

Figure 2. Sequence of courses for gifted education licensure at East Carolina University.

Questions Derived From the Rigor Rubric

- 1. In what ways does this lesson or unit have qualitatively different academic environments?
- 2. In what wavs does this lesson or unit focus on more in-depth, complex concepts and ideas?
- 3. In what ways does this lesson or unit build upon students' interests, strengths, and personal goals?
- 4. In what ways does this lesson or unit engage students consistently in sophisticated investigations?
- 5. In what ways does this lesson or unit employ advanced critical processes? (Critical processes include finding, inventing and sharing solutions to real-world problems as well as identifying problems [problem finding], determining accuracy, analyzing alternate solutions, making decisions, etc.)
- 6. In what ways does this lesson or unit employ advanced creative processes? (Creative processes include purposeful analysis, imaginative idea generation, and critical evaluation.)
- 7. In what ways does this lesson or unit employ investigative and open-ended learning processes? (These include exploration, experimentation, etc.)
- 8. In what ways does this lesson or unit encourage students to be risk takers?
- 9. In what ways does this lesson or unit utilize existing knowledge and require students to create new knowledge?
- 10. In what ways does this lesson or unit utilize and apply significant concepts and essential questions to problem finding and problem solving?
- 11. In what ways does this lesson or unit set no predetermined limits?
- 12. In what ways does this lesson or unit foster lifelong learning?
- 13. In what ways does this lesson or unit foster thinkers capable of independent reflection?
- 14. In what ways does this lesson or unit foster student self-evaluation?

Figure 3. Questions derived from the rigor rubric.

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Definition	Examples
Teachers prepare and pro	vide students with multiple opportunities to do the following:
Has qualitatively different academic environments (more in-depth, complex, and abstract concepts and ideas).	(a) To identify, develop and nurture the growth and understanding of Habits of Mind (behaviors and dispositions) through curriculum, instruction, and assessment that prepare students to live in a complex society where solutions are not immediately available (e.g., today's economic recession). (b) To extend and enrich through a conceptual lens standard courses of study by "unpacking" the cognitive levels of the standards using the Revised Bloom's Taxonomy (RBT).
	(a) To examine beliefs about the importance of different types of knowledge, beliefs about the efficacy of these types of knowledge, and the emotions associated with learning these types of knowledge from <i>The New Taxonomy of Educational Objectives</i> by Robert Marzano.
Builds upon interests, strengths, and personal	(b) To provide opportunities for students to express why certain interests are important and to support students in checking their logic in reasoning.
goals.	(c) To provide opportunities for students to explore their emotional response to topics, ideas, concepts, and/or procedures.
	(d) To provide opportunities for students to explore their interests in new materials, ideas, concepts, and/or procedures, thus motivating them to engage in the learning process.
Engages consistently in sophisticated	(a) To create a meaningful and purposeful balance between informational texts and literature through interactive technologies and learning tasks.
investigations of materials,	(b) To create fluid "work teams" engaging learners in meaningfully and purposefully designed work tasks that replicate the 21st-century workplace.
texts, interactive technologies, and learning activities.	(c) To develop strong interdisciplinary courses/units of study to reflect 21st-century thinking that is more robust and complex than 20th-century modes of distributing and receiving information.
Francis and to a seed and	(a) To create and evaluate learning tasks that challenge students to demonstrate fluency, elaboration, flexibility, and originality in their thinking.
Employs advanced and critical and creative processes.	(b) To identify specific, nonnegotiable lifelong thinking skills and processes so that all students demonstrate mastery through high level cognitive learning tasks (e.g., strategic planning, creating new products, decision making, resolving discrepancies, clarifying ambiguities, conducting research to test theories and hypotheses, and ameliorating polarities).
Constructs investigative and open-ended	(a) To develop differentiated learning tasks providing multiple points of entry for all students to explore new investigations, experience more sophisticated levels of knowledge, and create new essential questions based on the outcomes of the selected investigations (e.g., Six Facets of Understanding by Grant Wiggins and Jay McTighe).
learning processes.	(b) To create opportunities for students to explore how knowledge is effectively used to make decisions, solve problems, generate and test hypotheses, and investigate using appropriate criteria for justification of potential outcomes.
	(a) To create classroom environments that celebrate responsible risk-taking where students experience both successes and failures and view this as a normal part of learning and building for future successes.
Embraces teachers and students as risk-takers.	(b) To model teacher and student thinking in order for all participants involved to understand how they and others approach similar problems from different perspectives (e.g., thinking maps, graphic organizers, journals, and presentations).
	(c) To identify, develop, and assess social skills for working in collaborative "work" teams.
Utilizes effectively	(a) To provide individual and group opportunities for students to share existing knowledge on a topic that supports them in transferring the knowledge to unique and novel situations, thus creating new knowledge (e.g., thinking maps, graphic organizers, journals and presentations).
existing knowledge and creates new knowledge.	(b) To identify, nurture, improve, and assess specific dispositions and behaviors that support students in exploring while remaining open to continuous learning in order to create new knowledge (e.g., risk-taking, persisting, managing impulsivity, thinking flexibly, questioning and posing problems).

Examples
(a) To "unpack" the standard courses of study and select content to identify major concepts, principles, theories, issues, perspectives, assumptions, and paradoxes that will be utilized in developing learning tasks through a conceptual lens.
(b) To provide opportunities for students to move from a knowledge perspective ("covering" the materials) to a conceptual perspective ("uncovering" of ideas, concepts, and generalizations) and to understand the synergy between these two different types of knowledge.
(a) To create classroom environments seeking to engage students in complex and high levels of generative thinking that create 21st-century lifelong learners and self-reflective thinkers.
(b) To construct opportunities for students to specify personal and professional goals and for monitoring these goals for process, clarity, and accuracy.
(a) To develop two-dimensional rubrics for assessing the growth and improvement in designated Habits of Mind.
(b) To provide opportunities through curriculum, instruction, and assessment for students to habituate and deepen their understanding on the importance of the 16 Habits of Mind (Art Costa and Bena Kallick).
(c) To provide support for students through teacher modeling in developing a willingness and openness in receiving feedback in order to become a lifelong learner.

Figure 4. Concrete examples for questions derived from the river rubric.

rubric entails students creating a rigorous lesson based on the tenants of Understanding by Design (Wiggins & McTighe, 1998). After completing the lesson, students critically evaluate it by answering the questions in Figure 3. Students then revise lessons as needed in order to ensure appropriate rigor. In the next step, students apply the rigor questions to units of study based on three models of gifted education: Carol Ann Tomlinson's Parallel Curriculum Model (Tomlinson et al., 2002), Joyce VanTassel-Baska's Integrated Curriculum Model (Van Tassel-Baska, 2003), and Renzulli's Schoolwide Enrichment Model (Renzulli & Reis, 1985). The professors provide exemplar units for each of the three gifted education models, and using the questions, students analyze the units for academic rigor.

In the subsequent course, students create an academically rigorous unit that they teach to gifted students during the summer practicum experience in the fourth course. The students again apply the rubric questions to their own work. They make revisions to their units as needed to ensure that appropriate levels of rigor are provided when they teach them. Postcamp survey results indicate that more than 95% of the parents (n = 136) believe that the goal of providing rigorous curriculum has been achieved.

Despite positive results, the graduate students report that they sometimes are unclear as to how to interpret the questions in Figure 3 when they are asked to apply them. Because of this, the authors have provided concrete examples for the questions derived from the rigor rubric as shown in Figure 4. The examples are not content specific; teachers in any content area can readily apply the rigor rubric to the lessons and units they create and teach.

Discussion and Future Directions

As research clearly demonstrates, academic rigor is important in today's educational landscape (e.g. Kaplan, 2004; Pfeiffer, 2003; Van Tassel-Baska,

2003; Wagner, 2006). Kaplan (2004) endorsed the need for the development of a rubric to determine academic rigor that can be widely implemented. North Carolina recognized and met this need by developing a rubric for academic rigor that can be applied in the areas of curriculum, instruction, and assessment. In gifted education courses at East Carolina University, the rigor rubric has been successfully utilized and has proved to be an effective tool for determining whether student-created curriculum, instruction, and assessment are appropriately rigorous. The practical application of the rubric in the context of graduate classes in gifted education as applied to instructional units taught during an annual gifted camp has resulted in positive feedback from campers' parents. Continued use of the rubric at East Carolina University will be ongoing. Based on the experiences described here, learners would benefit from educators' wider use of the rubric. University professors can introduce the rubric and have their students use it to evaluate instructional materials they are creating. Practicing teachers can utilize the rubric to ensure that their lessons and units are appropriately rigorous. They can begin by assessing instructional materials and work to move along the rubric continuum from Level One to Level Four. Administrators also play an important role; they can provide professional development opportunities so teachers can learn how to effectively use the rubric. An ongoing and systemic process with careful monitoring of the rubric's use is warranted. Finally, further research into the use of the rubric and application outcomes are recommended. GCT

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Appendix Rigor Rubric Reviewers: State or National Curriculum Experts

Dr. John Brown, Educational Consultant Association for Supervision and Curriculum Instruction Alexandria, VA

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Developing 21st Century Skills, Knowledge and Dispositions in Students Coordinating Early Intervening Services (CEIS)

Bright IDEA Training Model for CEIS - Executive Overview

CEIS Goal: To intervene early with students who need additional academic and behavioral assistance in a general education environment by developing their skills, knowledge and dispositions through a research-based curriculum model, Project Bright IDEA/Bright Tomorrow. (Training regular classroom teachers using Federal Disproportionality Funds.)

Exceptional Children Goals: (Training Special Education Teachers)

- 1. Prepares children to exit EC classes and perform at successful academic levels
- 2. Supports the Reading and Math Foundations courses and moves students to a deeper level of understanding
- 3. Supports and Enhances Positive Behavior Models.

Professional Development: Options Based on Needs of Districts and Teachers

- Two day overview/training on philosophy, pedagogy and data on Developing 21st Century Skills, Knowledge and Dispositions in Students (Beyond Labeling)
- Four clusters of training
 - HOM/GIBs Training (three days)
 - MI/Learning Styles (three days)
 - Thinking Skills (Beginning and Advanced) (four days)
 - Beginning Thinking Skills Parks/Black
 - Grades K-2 (Overview ½ day and ½ day teacher designing lessons)
 - Follow-up (Two separate days (two months between follow up sessions)
 - Grades 3-5 Parks/Black (Developmental/Infusion) (Two days
 - Follow-up (Two separate days (two months between follow up sessions)
 - Advanced Thinking Skills (Three days)
 - Middle of Implementation ID High Flyers at second follow up
 - Curriculum Writing Institute (four days)
- Four clusters of One/two day follow-up training Consultant and/or Principal, School-based Leadership and Designated Central Office Leadership may conduct. (Two hours of training for leadership after each PD.)Note: Options, Timeline and Training Costs are determined by the needs of the districts and the number of participants.

Project Bright IDEA Results and Data

Bright IDEA had a significant independent evaluation and its results qualify for the definition of Moderate Evidence under US Department of Education guidelines. Bright IDEA 2 was highly focused – addressing a specific aspect of a critical national problem (achievement gap among students) at a foundational period (K-2) and an under-representation of minority students in honors, advanced placement and gifted programs. Second, it utilized a holistic approach that combined a focus on multicultural experiences of students with teaching-learning-assessing processes in both mathematics and literacy. This was an advantage because reading and writing are critical for conceptual learning in mathematics and because such combinations capitalized on the aspect of mathematics as language. Moreover, this combination was consistent with the multiple intelligences and gifted behaviors view on which the project draws—students can bring forth their strong areas of interests and strengthen them. Third, the project utilized and explored the impact of two approaches to teacher education—top-down (first summer institute) and bottom-up (buddy-pairs, training over the school year and second summer institute) that heretofore were typically used in separation.

This combination, particularly the buddy-pair method stresses reflection on teaching strategies as the essential component for teacher development as reflective practitioners. Fourth, the project included a longitudinal, follow-up component that will allow studying the long-term impact of the program on student achievement. Fifth, the project added at least two new research instruments that can be used elsewhere (student mathematics problem-based questionnaire and teacher disposition questionnaire). Sixth, the project included a rigorous evaluation plan and an extensive dissemination plan. Thus, it created venues for a flow of information among all stakeholders of nurturing gifted students' development (parents; teachers; local districts; state administrators; researchers; and policy makers).

Javits Research Results Project Bright IDEA 2: 2004-10

Project Bright IDEA 2 met the goals of the Javits Research by significantly increasing the identification of the number of academically gifted students from underrepresented populations and demonstrated the critical role that teacher enhancement can play in promoting these students' achievements. It demonstrated that Bright IDEA is a research model that has the potential for increasing achievement for all students by focusing on nurturing their academic talent and by re-training teachers on engaging their students in a rigorous concept-based curriculum.

The research for Bright IDEA was carried out in twelve school districts (urban, rural, small towns, large and small); twenty-eight Title 1, very diverse schools; three hundred teachers and principals in the Bright IDEA treatment and an equal number of teachers in the control group and impacted approximately 10,000 students over the five year grant. Each school had 4 teachers in each grade level; 2 teachers from each of the three grade levels in the treatment and control group. Each of three cohorts of students was followed for three years, with testing for gifted programs at the end of the three years. Graduates of K-2 Bright IDEA teaching were given the Cognitive Abilities Test and or IOWA Test of Basic Skills at the end of second grade.

Thousands of teachers and students are now reaping the benefits of the Bright IDEA Model as districts expanded across more schools and classes, continuing after they were out of the Javits-funded research project. There is considerable evidence that the districts are seeing

positive changes in the culture of the schools; the enthusiasm and support of teachers and principals for more training and better performance on end of grade tests and meeting Annual Yearly Progress (AYP). Some schools met AYP for the first time after training all of their teachers in the model. Bright IDEA is a model for addressing low performing schools to achieve AYP; improve access for engaging curriculum for students with high learning needs; and provide teachers with current research pedagogy and practices aligned to the new Teacher Evaluation Instrument implemented in North Carolina during 2011.

Three measures were set forth to determine accomplishment of Javits Bright IDEA project goals: (1) Head Count of graduates of Bright IDEA in K-2 who are nominated for a school's gifted and talented program in the third grade; (2) The identified students' performances on a Math Problem-Based Questionnaire; and (3) Changes from pre- to post-intervention in teachers' responses to items of the Teacher Disposition Questionnaire. The measured results for Bright IDEA are from the K-2 research program. However, there are results from the pilot schools and schools that have expanded the project and other results and findings that have been reported anecdotally and are important to consider for academic achievement.

Head count Data: The primary academic measure for Bright IDEA 2 is the percentage of students identified and placed in gifted programs. All Bright IDEA districts require a score from the Cognitive Abilities Test or the Iowa Test of Basic Skills plus other criteria based on the Local District's Plan for Gifted Programs in North Carolina. The head count results for second graders identified for gifted programs over the three years showed for 2006-2007, Bright IDEA Students 24%, Non BI 10%; for 2007-2008, Bright IDEA Students 26%, control group 10% and in 2008-2009, Bright IDEA Students 47%, control group 9%, all statistically significant with a significant magnitude in the differences.

No overall statistical differences concerning race or gender were found when gifted nominated/selected students were compared between Bright IDEA and non-Bright IDEA graduates; *however, substantial racial differences were found among counties*.

Math Problem Based Questionnaire: Both Bright IDEA and non-Bright IDEA students who were nominated and or identified for gifted programs still fell short of the expected level of performance in mathematics on the questionnaire. All of these students were administered the Questionnaire based on 2nd grade state standards, but included a major area where students had to explain their answers and even the students who were selected for gifted programs did not do as well as expected on explaining their answers. Other research has suggested that gifted children do not do well in this area; another area for consideration as funds permit to evaluate the data more closely with teachers. (Many of Bright IDEA elementary teachers indicated on the disposition questionnaire, prior to training, and verbally that they did not like math, were not good at math and cited it as a reason for wanting to teach in elementary school. Perhaps this is a cumulative effect of the fact that they were all taught math, poorly, themselves. The math training devoted to understanding the number system (place value and base 10 and base 4) proved complex for many of the teachers and some of the principals, but their comprehension improved after additional training.)

<u>Educator Disposition Questionnaire</u>: In all three cohorts, the Bright IDEA professional development model had an effect on teachers' dispositions, toward establishing consistency with the project's agenda. The most important aspect of Cohort-3 dispositions in, unlike the two previous cohorts, NO negative change was found (e.g. on teacher's view of parents' contribution

to educating their children as gifted)! Dispositions that were improved were found on 27 items out of the 50 items of the Disposition Questionnaire (22 for Cohort-2). Among those, 17 increases reached statistical significance (only 7 for Cohort-2). The goals of the project were accomplished in terms of teachers' adoption of key pedagogical principles including two areas of concern from the two previous cohorts: dispositions toward parents' role and the teacher's need to proactively partner with the parents. Teachers were able to work toward dispelling their fear of math and to better understand the number system.

Gifted Intelligent Behaviors (GIB's): Teachers observed students on selected behaviors and evaluated the students on rubrics. Data was collected on all students and were put in charts to show growth from a pre to post evaluation. This data was not part of the evaluation for the Javits research measures, but turned out to be a significant finding. Teachers said that recording student progress on the rubrics and the GIB's training helped them to evaluate students on multiple intelligences and academic skills.

The large number of teachers and students participating in Bright IDEA 2 supports strong external validity for the results cited. While the project strove to make random assignments of teachers within schools to the Bright IDEA program, the research design could not control absolutely for their assignment to treatment or control and therefore creates some challenges to strong internal validity for these results. Proposed new programs will address these issues by using randomization at the school level (appropriate for a whole school change model) and significantly adding to the overall number and type of schools participating in the program.

<u>Historical perspective:</u> The Javits Bright IDEA project (2004-2010) was designed in response to a legislative mandate in North Carolina with the main goal of increasing the number of students from under-represented Title 1 populations into academically challenging and gifted programs by changing the dispositions of teachers and principals toward those students.

Nurturing Programs are now part of the standards for district's gifted programs. Building on this legislation, a study conducted in 1999, by Darity, Castellino, and Tyson recorded the lack of diversity in North Carolina's academically or intellectually gifted (AIG) programs as well as in Honors and Advanced Placement (AP) classes. Like previous studies, Darity and his colleagues pointed out that enrollment of underrepresented populations in more advanced courses in high school is highly linked to early identification and nurturing of those students as Academically Gifted. However, AIG programs historically have been characterized by disproportionate under representation of black, Latino, and Native American students and, hence, contributed to the achievement gap. This facet of the achievement gap relates to the lack of preparation of teachers in identifying and nurturing academic and intellectual potential among learners from disadvantaged populations. Informed by the legislation and studies, the state, through the Area of Exceptional Children, launched a strategic plan for developing programs that led to the Javits grant. The goals of the Javits research were met with significant results on student gifted data and changing dispositions of teachers.

The *Overarching Javits Goal*: Increase students from underrepresented groups into gifted and talented programs via changing teachers' dispositions to wisely use curricula tailored to those students and to increase the quality of their meta-cognitive and cognitive skills through gifted pedagogy.

Table 2.	Academically ar	nd Intellectually	Gifted Identified from	Title 1 Classes *

		Bright IDEA Students	Non-Bright IDEA Students
2004-2007	Cohort-1	24%	10%
2005-2008	Cohort-2	46%	10%
2006-2009	Cohort-3	15%	10%

^{*}Based on third graders in 28 participating schools in districts in North Carolina.

Gifted Education Program Criteria, including CoGAT and IOWA Test of Basic Skills

Dispositions of Educators

The Educator Disposition Survey was administered prior to training and at the end of the formal training and implementation in the classroom. Teachers and principals changed their beliefs about a number of previously held positions on teaching students of high needs and as they implemented more of their strategies and practices from their training, they saw students rise to the level of expectations and over the three years became excited about the changes they were able to make in differentiating instruction for all of their students and in the significant performance outcomes of their students.

Table 3. Educator Disposition Survey Results: Based on approximately 100 educators per cohort.

Cohort-3 – 2006-09: 27 out of 43 survey items improved; 17 items reached statistical significance

Cohort-2 – 2005-08-: 22 out of 43 survey items improved; 12 items reached statistical significance

Cohort-1 – 2004-07: 17 out of 43 survey items improved; 7 items reached statistical significance

Significant changes in attitudes by educators: A decreased thinking of the school's wealth as a reason for student outcomes; Tendency to be flexible and experiment with the unknown; Effort to involve parents in what the teacher does with students in class; Love for teaching science; Responsibility for actively nurturing Gifted; Awareness of link between goal accomplishment and student interests; Establishment of high expectations of ALL students; View of giftedness as a function of nature, not nurture; and Increased understanding of the role of meta-cognition in student learning.

Building Thinking Skills (BTS), (Black and Parks):

The Building Thinking Skills Program was not evaluated separately but is the first Bright IDEA component used to train teachers and to immediately implement with all grades has proven to have immediate and observable results with students, as described by teachers and principals. In the Javits, the Beginning (K-1) and Building (2-3) Thinking Skills Programs are built on developing the analysis skills and critical thinking mental models for children that provides a

foundation for all children to be successful on assessments as they advance through grade levels.

The main purpose for selecting this program for Project Bright IDEA 2 for nurturing the potential in underrepresented populations was the evidence gathered from the Pilot Project in student achievement and teacher, student and parent satisfaction with the knowledge and advances that the children made in BTS vocabulary development and on the NC Literacy and Math Assessments. The Pilot Program was implemented in 2001-2004. Based on the pilot, the Javits Award was granted to further study how to "scale up" the program across a larger population of students. After three years in Project Bright IDEA 2, teachers reported that Building Thinking Skills is a critical set of skills and processes that have helped make Project Bright IDEA successful.

When the North Carolina Department of Public Instruction was searching for a K-2 Thinking Skills Program as part of a nurturing program, the recommendation was made to look at the model that Miami-Dade and Palm Beach Schools were using and to evaluate their results. After reviewing the literature on other programs, BTS was selected because of the achievement results in Florida Schools, the developmental nature of the program and the competence and quality of the authors and the respect for their work in the field of Critical Thinking Researchers.

Building Thinking Skills Nurturing Potential Goals:

- 1. Promotes foundational and advanced k-2 cognitive skills and mental models for acquisition of the Standards in the North Carolina Course of Study.
- 2. Builds a large, universal vocabulary of English usage across all the disciplines. (BBTS = 1000 universal words. BTS=2000 universal words.)
- 3. Develops and produces descriptive writing paragraphs by end of Kindergarten because of the focus on speaking and writing in complete sentences.
- 4. Teaches learners the Piagetian Theory to proceed from the concrete to semi-concrete to abstract verbal form.
- 5. Builds students' competence and confidence in taking assessments.
- **6.** Provides success for all learners, including ESL and other Exceptionalities.

Skills and Processes

The five cognitive skills (describing, finding similarities and differences, sequencing, classifying and forming analogies) outlined in the program are research-based on the relevance and prevalence in academic disciplines and found on Standardized Tests. These analysis skills are required in all content areas and are all aligned with the Standards in the North Carolina Course of Study. Building Thinking Skills Programs teaches a rigorous lesson through the content lessons as children move beyond the Figural and Concrete activities. The lessons are integrated into local curriculum and pacing guides. The BTS lessons should be taught when the teachers are introducing new content or reviewing standards. This program can be adapted to meet local initiatives and used as another high-level resource for teaching critical thinking. In both figural and verbal strands, exercises are sequenced in the order that a developing child learns: cognition, evaluation and convergent production processes. The processes for all activities include: Select, Explain and Supply—all three processes provide an excellent strategy for doing tasks and activities for any lesson.

Training Approach

The training can be conducted in a half-day session on each of the levels to help teachers and administrators understand how to use the Teacher Manuals and how to teach the lessons. The training that has been implemented, as a result of Project Bright IDEA 2, now includes one half-day for the K-1 teachers with model lessons demonstrated and a half-day for 2nd grade teachers with model lessons. This training requires that the teachers read and understand the Teacher's Manual and that they use the recommended methods of instruction for the students. This training does not take the place of follow-up classroom visits by mentors, principals and curriculum specialists to assist with support and additional training. Mentors from Bright IDEA 2 can provide on-site classroom or school visits to assist teachers with strategies for task rotations and model lessons, when requested.

Individual Learning Needs

The BTS materials, when used appropriately, provide the teacher with built-in high level content strategies for meeting the individual needs of all children, including those identified as Exceptional Children. Some children will be able to move through the lessons quickly or may not need some of them at all. ESL children and those with learning disabilities or exceptionalities have been highly successful with BTS and in the pilot program--the gap was closed for these populations. Bright IDEA 2 districts continue to show evidence that all children are highly successful with this program. Identified gifted children can move beyond these lessons into thinking skills infused into content using gifted methodologies. These five analysis skills and strategies are also infused into subject area lesson plans and the concept based curriculum units developed by teachers. This program provides teachers with guidance on differentiating instruction for all children. For data on all populations from Project Bright IDEA 1, the pilot program, see www.aagc.org.

Summary

Building Thinking Skills is internationally recognized as superior in the field of cognitive-based critical thinking research. This program is one-of-a-kind program for K-2 children especially, even though it is a program for K-12 and materials are available for all grade levels. Project Bright IDEA 2, under dissemination of the Javits Research, has expanded the project across many districts based on principals, teachers and parents requesting it for all of the students in the Cohort schools. Much of the evidence to support expansion has been through observations and test scores, including high scores on the IOWA's. Building Thinking Skills is aligned with the Cognitive Abilities Test (CoGAT, which is used in many districts for identification of students for gifted programs. For truly understanding the program, a classroom observation is highly recommended.

Project Bright IDEA has been scaled-up to K-5 grades in some of the research districts and uses the Thinking Skills materials in the additional grades, 3-5. Teachers have reported that students are responding academically on improved test scores to the higher levels of vocabulary and abstract problems in the higher levels of BTS.

Results from the Pilot Bright IDEA 1 and the Javits research Bright IDEA 2 show that students improve on state tests when a district implements the Thinking Skills Program.



U.S. Department of Education Grant Performance Report Cover Sheet (ED 524B)

OMB No. 1890-0004 Exp. 02/28/2011

Check only one box per Program Office instructions.

[] Annual Performance Report [] Final Performance Report

General Information			
1. PR/Award #: <u>S206A040057</u>		2. Grantee NC	ES ID#:
(Block 5 of the Grant Award Notification	on - 11 characters.)	(See instruct	tions. Up to 12 characters.)
3 Project Title: <u>Project Bright IDEA</u>			
(Enter the same title as on the approve	ed application.)		
4. Grantee Name (Block 1 of the Grant Award	d Notification.): <u>North C</u>	Carolina Departme	ent of Public Instruction
5. Grantee Address (See instructions.) 301 No	orth Wilmington Street,	Raleigh, NC 2760	01
6. Project Director (See instructions.) Name:	Mary Watson	Title: Director.	, Exceptional Children Division, NCDPI
Ph #: <u>(919) 807 - 3969</u> Ext:		Fax #: (919) <u>807</u> - <u>3243</u>
Email Address: <u>mwatson@dpi.state.nc.us</u>			
Reporting Period Information (See inst	tructions.)		
7. Reporting Period: From:07/_1	/2004 To: _	06/_30/	
Budget Expenditures (To be completed	hy your Rusiness Off	ice See instruc	ctions Also see Section B
8. Budget Expenditures		ice. See mismue	mons. Tuso see Seemon 2.7
	Federal Gr	ant Funds	Non-Federal Funds (Match/Cost Share)
a. Previous Budget Period	\$ 463,9	946.00	\$ 215,150.00
b. Current Budget Period	\$ 291,8	367.54	NA
c. Entire Project Period (For Final Performance Reports only)	\$ 2,251,	,143.54	\$1,246,873.64
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			Exceptional Children Division
Name of Authorized Representative:Mary Wats	son or Laura SnydeDate:	_09/_29/_	2010_Signature: Copy Mailed by FedEx
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U.S. Department of Education Grant Performance Report (ED 524B) Executive Summary

OMB No. 1890-0004 Exp. 02/28/2011

PR/Award # (11 characters): __S206A040057

Project Bright IDEA 2: Interest Development Early Abilities

Final Evaluation Report - Dr. Ron Tzur (09-29-10)

A. Introduction

Project Bright IDEA concluded 5 years of funded activities and an additional year of no-cost extension. This report provides an evaluation synopsis of all 6 years on the basis of the three domains articulated in the proposal: Project goals, activities, and outcomes. Overall, the empirically grounded conclusion of the project evaluator is a solid 'two-thumbs up'. The intensive, comprehensive, thought provoking, and consistent 21st Century professional development programs were regarded highly by hundreds of participating teachers and principals, and nurtured substantial transformation in their pedagogical perspectives and practices. In turn, this transformation yielded significant impact on the #1 target of any such project—increasing the number of students nominated for, and placed, in AIG programs. This was true not only for students in participating teachers' classrooms, but also for the entire student populations in project schools/counties (a 'ripple' effect). One key evidence to the project's success were efforts to extend the work to other K-2 classes in those schools, to other grades beyond K-2, and to other schools/districts. It is the evaluator's contention, and hope, that such efforts will be sustained and extended via appropriate funding (state and/or Federal) within North Carolina and beyond. Efforts are underway in six of the districts to continue to expand and scale-up across districts and to grades Pre-K-12 using their funds. Grants have been submitted by Duke University through AAGC and The Research Network to continue to evaluate and scale-up the model across North Carolina. The Exceptional Children Division of The North Carolina Department of Public Instruction is implementing pilot programs for Coordinated Early Intervening Services (CEIS).

The mixed-methods of evaluation activities and data sources included:

- 1. Extensive search of the literature and discussions with colleagues, and/or participation in their presentations at professional meetings, to situate the project (goals, activities) within the larger context of gifted and talented endeavors.
- 2. Videotaped observations, with extensive field notes, of 2-3 days in each of the Summer Institutes for BI teachers, the entire Summer Workshop for principals and AIG coordinators, and two of the BI Annual Teacher Fairs.
- 3. Videotaped interviews/field notes with every Institute/Workshop trainer and with a sample of participants in each professional development event (teachers, coordinators, principals).
- 4. Videotaped observations/interviews/field notes of the project Leadership Team meetings and of project personnel site visits (hence, also observations of teachers' work in their schools).
- 5. Participant Exit Survey—a written instrument consisting of both Likert-scale and open-ended items—administered at the end of each Summer Institute to all participants.
- 6. A mathematics problem-based questionnaire (PBQ) administered to all third grade students who were nominated (and/or placed) for gifted programs in their respective schools (both BI and non-BI).

B. Project Goals

The goals of a project drive its activities and determine criteria for success. In the case of Bright IDEA-2, examining these goals was particularly important because it aspired to become a model program for creating and sustaining new pathways for diversifying the country's intellectual leadership. To this end, the project set out three goals:

- 1) To increase the <u>number of third graders</u> from underrepresented populations who enroll in gifted and talented programs.
- 2) To improve teachers' dispositions toward the nurturing of giftedness in these student populations.
- 3) To promote the quality of these students' meta-cognitive and cognitive capacities.

Project goals were evaluated according to the five questions introduced in the project's proposal.

A. Were project goals comprehensive and focused enough?

The three goals were found comprehensive, as they link between improvement in student learning and transformation of teachers' held and practiced dispositions. The focus on teacher dispositions extended beyond the goals of several, partly compatible Javits projects (e.g., *Take Five: Unfolding Gifted Education*), by stressing the critical role that teachers' orientaED 524B

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tions toward giftedness and expectations of underserved students play in nurturing student learning (c.f., **Baldwin** et al., 2000). The project evaluator suggested to add a fourth goal: To create and <u>ensure implementation</u> of a coherent process (<u>not</u> just a single event) for identifying and placing gifted students in Bright IDEA schools.

The project goals were also found highly focused. First, they insightfully centered on measuring the real impact—number of students identified as gifted—at the <u>commencement</u> of gifted programs in NC (third grade). Second, they made it lucidly explicit that teacher dispositions are indispensable constituents of their practice and its impact on student outcomes. Last but not least, the emphasis on both cognitive and meta-cognitive facets of student development was consistent with cutting-edge, research-based accounts of mental processes that characterize gifted people (**Bransford** et al., 1999; **Marzano**, 2001; **Sternberg**, 2000). The project evaluator suggested augmenting Goal #3 by adding to it **Renzulli's** (1978) two requisites for actualization of giftedness, namely, creativity and task commitment.

B. Were project goals well grounded?

A review of national and international literature on giftedness/talent and gifted student education (references above are a good sample), as well as on giftedness in underserved populations (c.f., **Borland** et al., 2000), revealed that the goals of project Bright IDEA-2 were well grounded. This review was consistent with numerous comments made by expert instructors (e.g., Costa and Kalick, Parks, Moirao, Olive) and consultants (Marzano) with whom the evaluator had conversed.

C. To what extent were project goals unique and scalable?

A central goal stated by several Javits-funded projects was to create, deliver, and promote teacher professional development. Project Bright IDEA, in contrast, uniquely emphasized that transforming teachers' pedagogies <u>is a means</u> to the central purpose of bringing about changes in the quantity and quality of gifted students from underserved populations. As previously pointed out, Goal #2 makes reference to a specific change in teachers—dispositions—because such a change directly impacts student outcomes. In addition, Bright IDEA-2 was unique in its focus on third graders and on the development of student meta-cognition. It also fit with the array of programs that nurture gifted students by nurturing each and every student in a class-room, that is, the school-wide enrichment approach (**Renzulli** et al., 2000).

The project goals were found scalable in terms of changes in students beyond grade 3, or changes in teachers beyond dispositions (e.g., teachers becoming change agents through mentoring). The suggestions to add Identification Criteria/Methods as a fourth goal and creativity/task commitment as two aspects of Goal #3 are also examples of goal scalability.

D & E. How do project personnel and participants understand/interpret the goals and to what extent they adhere to these goals?

Interviews with and observations of project personnel can be summarized succinctly as follows. The project team deeply understands each of the goals as well as interrelations among them and faithfully adhered to these goals. The extent to which participants remember, understand, and adhere to the goals varied according to their role (i.e., mentors from Cohort-1 surpass beginners from Cohort-2) and the leadership exhibited by their school/county administration.

C. Project Activities

Project activities could be organized into three main types: Summer Institutes/Workshops, site visits in schools/counties, and Teacher Annual Fairs. The single, most important aspect of P.D. activity evaluation was the team's serious and comprehensive attempts to continue improving each and every area pointed to as requiring attention in previous years' evaluation reports. In particular, efforts were made, successfully, to coordinate among the different trainers' approaches and activities. This focused effort brought about significant increases in teacher appreciation for the summer institute and the 2/3-day workshops. Table 1 below summarizes data of teacher satisfaction levels regarding the Summer Institute and the entire BI professional development program (increases from year to year on the 5-point Likert scale were significant at p < .05 level).

Table 1: Participant satisfaction of BI professional Development Activities

Cohort	Summer Institute	Entire BI Program
1	3.7	3.5
2	4.1	3.7
3	4.2	3.9

It should be noted that in the first year, statistically significant differences were found among counties. The leadership team's use of evaluator's feedback led to diminishing those differences, mainly due to improved engagement by county leaders. Similarly, major differences found in the first year among teachers' satisfaction with their trainers were diminished in Years ED 524B

2 and 3, with important increases in satisfaction with the components of intro to the overarching (21st Century) model and mathematics.

For each Cohort, the project organized the Annual BI Teacher Fair. These were extremely powerful events, highly attended by teachers and school/county administrators, as well as NC-DPI officials. Teachers' presentations focused on changes in students' work along parameters set by the project (e.g., meta-cognition, motivation, self-control, humor, etc.). What has been presented matched well with the evaluator's observations of site visits, and reflected substantial growth from 'hard to believe this can work in MY classrooms, with MY students' to 'this new approach and the training received are the best thing that happened to me, and my students, in my entire career'. The level of student curiosity, engagement, performance, and products indicated a huge shift in both what teachers seemed to expect of every student and what students expected of themselves. This shift was not easy to accomplish—as indicated by teachers' initial pedagogical attempts (rather superficial and behavior-oriented). However, as the evaluator's observations of repeated site visits revealed, promoted teachers' re-focus on the essence of changes needed, and engendered a substantial transformation. This transformation is further discussed in the next section.

D. Project Outcomes (Goal Accomplishment)

Three measures were set forth to determine accomplishment of project goals: (1) Head Count - number of third graders who were nominated for and/or placed in a school's gifted and talented program, (2) these students' performance on a Math PBQ, and (3) changes from pre- to post-intervention in teachers' responses to the Teacher Disposition Questionnaire items.

D-1: Teacher Disposition Questionnaire

In all three cohorts, the Bright IDEA professional development program made an impact on teachers' dispositions, toward consistency with the project's agenda. The most important change found in Cohort-3 was that, unlike the two previous years, NO negative changes in teacher dispositions were found (e.g., views of parents' contribution to educating their children as gifted)! For Cohort-3, dispositions on 27 (out of 50 items) improved during the first year after initial training (17 items for Cohort-1 and 22 items for Cohort-2). Among those Cohort-3 items, 17 increases reached statistical significance (only 12 for Cohort-1 and 7 for Cohort-2). Due to the small number of participants no county-by-county analysis was possible. The items with statistical significance (< .05) included:

- Q. 1a Teacher seeking opportunities for professional development (4.73 -> 4.96!)
- Q. 3 Teacher decreased thinking of the school's wealth as a reason for student outcomes (3.52 -> 3.91)
- O. 16 Teacher tendency to be flexible and experiment with the unknown (3.97->4.47)
- Q. 19 Decrease in teacher's sole focus on students figuring out correct answers (3.72 -> 3.93)
- Q. 22 Teacher consideration of student racial background as an important resource for their practice (3.05 -> 3.53)
- Q. 23 Teacher effort to involve parents in what s/he does with students in class (3.93 -> 4.09, note clear improvements from previous two cohorts!)
- Q. 24 Teacher actively seeking for professional development (4.17 -> 4.36)
- Q. 27c Love for teaching science (4.24 -> 4.59)
- Q. 28 Teacher awareness that professionalism requires more than a 4-year college (4.24 -> 4.59)
- Q. 32a Teacher increased sense of intimacy with Language Arts (4.16 -> 4.40, compared with 3.88-> 4.38 for Cohort-2!)
- Q. 32b Teacher increased sense of intimacy with Mathematics (4.02 -> 4.53, compared to no change in Cohort 1 & 2!!!)
- Q. 33 Teacher responsibility for actively nurturing G&T already at the K-2 level (4.28 -> 4.71, compared to 4.33 -> 4.60 in Cohort-2)
- Q. 34 Teacher awareness of link between goal accomplishment and student interests (4.31 -> 4.53)
- Q. 35b Teacher establishment of high expectations of ALL students (4.41 -> 4.67, no such change in Cohort-2)
- Q. 37a Regarding a given sample of math problems as suitable for the earliest (K-1) grade levels (4.52 -> 4.90!!!)
- Q. 42 Teacher view of giftedness as a function of nature, not nurture (3.86 -> 4.14, no such change in Cohort-2)
- Q. 43 Teacher increased understanding of the role of metacognition in student learning (3.84 -> 4.22, compared to 4.07 -> 4.35 in Cohort-2)

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Thus, the goals of the project were accomplished in terms of teachers adopting key pedagogical principles, including two areas of concern in the first two years: dispositions toward parents' role and the teacher's need to proactively partner with the parents, and toward math. These improvements from Cohort-1 through Cohort-2 to Cohort-3 reflect the leadership team's proactive agenda following specific evaluation feedback and recommendations.

D-2: Head Count

Throughout the BI project tenure, data analyses of student identification for and/or placement in G&T programs (see Table 2 below) demonstrated four main trends (both were statistically significant at p < .05 level or better):

- (a) Compared to the control classrooms in the same schools, assessed by the same criteria (set and tested for by the counties), many more BI graduates were proportionally identified/placed;
- (b) The BI program caused an increase in identification/placement of students from the control classes, which before the project's commencement was virtually 0%;
- (c) Variance among counties was high and seemed to reflect the aforementioned differences in county leadership (data on those differences were available in previous Annual Reports); and
- (d) No disproportional representations of ethnicity and/or gender were found in either group (BI, control).

Additionally, in the last year of the project its team managed to obtain differentiated data for identification and placement. The figures indicate that, in contrast to the control classes, BI identification and placement matched closely. Assuming a similar trend in previous years stresses the substantial impact that changes in teacher dispositions and practices brought forth in students' learning and excellence. (Note: The extremely high figure for BI Cohort-2 was related to local (two counties) data that most likely reflect a non-recurring situation.)

+++

D-3: Math PBQ

The first three years of the project demonstrated that a change in the teaching (and learning) of mathematics required a much more concerted effort than what has been provided by the project. Based on the evaluator's experience and expertise as a mathematics educator, such effort would better follow 2-3 years of implementing the transformed, generic pedagogical approaches and practices. This is particularly the case due to mathematics being a difficult topic for most of the teachers, both in terms of their content knowledge and traditional practices. Consequently, in the structure and evolution of the BI project, students' outcomes on the math PBQ seemed like an "Achilles Heel." That is, in the first 3 years of the projects students' overall performance on the PBQ was disturbingly low, with no differences between the BI and non-BI groups. Findings from the last year of the project suggest that the math-focused efforts with AIG coordinators, principals, and teachers began making some impact, even if modest.

Table 3 below provides data for that last year. Initially, 5 nominal categories for student responses to each item were used: 0 – No answer or "I don't know"; 1 – Wrong answer (attempt); 2 – Correct answer with no reasoning (except, maybe, for algorithm); 3 – Correct answer with minimal reasoning; 4 – Correct answer with good reasoning. To better compare BI and non-BI students the above categories were 'collapsed' into the following three: 0 – No answer, I don't know, or wrong; 2 – Correct with no reason; 4 – Correct with reason. By these, a brief look at the first category ('0') provides an immediate impression of the percentage of students who failed on each item. Fortunately for a comparison between BI schools and the regular population, one county mistakenly administered the questionnaire to all its third graders. Figures for that county appear in the third row ("Others") and show a rather stark difference with student in BI schools. Of course, these results should be taken with much care, as the students tested in BI schools (either BI or non-BI participants) were those identified for gifted programs. However, in previous years, results of those very students (BI and non-BI in project schools) were substantially lower and resembled the "Others" results this year. The first two rows of each item in the table show that, overall, there has not been a substantial difference between BI and non-BI students. However, on four items (questions 5b, 6a, 21, and 22a, gray background), BI students outperformed their non-BI counterparts mainly due to better reasoning. On one item of those (question 9b) non-BI students outperformed their BI counterparts mainly due to BIs' wrong/no answers.

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<u>Table 3</u>: Comparison of performance on the Math PBQ among non-BI (row 1 in each item), BI (row 2), and larger population (row 3)

Question		BI	0 – No an-	.	2 – Correct,	4 – Correct	Chi Sq.
(swer, Wrong		No Reason	+ Reason	Sig.
1: What number comes 4 before	N		2 (6%)		26 (77%)	6 (18%)	
60?	Y		2 (6%)		19 (59%)	11 (34%)	
		Others	50%	%	38%	12%	
2: Smallest 2-digit number?	N		0		15 (44%)	19 (56%)	
<u> </u>	Y		3 (9%)		12 (38%)	17 (53%)	
		Others	35%	%	38%	27%	
3a: Number that's 10 after 99?	N		6 (18%)		24 (71%)	4 (12%)	
	Y		3 (9%)		25 (78%)	4 (13%)	
		Others	59%		36%	5%	
3b: Number that's 9 after 999?	N		7 (21%)		22 (65%)	5 (15%)	
	Y		6 (19%)		24 (75%)	2 (6%)	
		Others	749	%	21%	5%	
4: Which is the smaller difference,	N		15 (44%)		1 (3%)	18 (53%)	
99-92 or 25-11	Y		15 (47%)		0	17 (53%)	
		Others	719	%	14%	15%	
5a: Who has more, Donna (305	N		1 (3%)		28 (82%)	5 (15%)	
cents) or James (297 cents)	Y		0		26 (81%)	6 (19%)	
		Others	119		89%	0	
5b: How much more does Donna	N		4 (12%)		30 (88%)	0 (0%)	< .06
have (305-297)?	Y		6 (19%)		22 (69%)	4 (12%)	
		Others	59%		41%	0	
5c: Two ways to equalize 297 &	N		12 (35%)		22 (65%)	0 (0%)	< .1
305	Y		9 (28%)		19 (60%)	4 (12%)	
		Others	849		15%	1%	
6a: 67+5 = ?	N		2 (6%)		29 (85%)	3 (9%)	< .05
	Y		0 (0%)		22 (69%)	10 (31%)	
d 500 100 0		Others	199		79%	2%	
6b: 600+100 = ?	N		1 (3%)		29 (85%)	4 (12%)	
	Y	0.1	0	.0.	24 (75%)	8 (25%)	
(110.40.0	> T	Others		%	91%	1%	. 10
6c: 110-40=?	N		6 (18%)		27 (79%)	1 (3%)	< .12
	Y	0.1	5 (16%)		21 (66%)	6 (19%)	
(1.6.4.9	N.T.	Others		%	51%	2%	
6d: 6 x 4 = ?	N		1 (3%)		8 (24%)	25 (74%)	
	Y	O41	1 (3%)	0/	8 (25%)	23 (72%)	
60.1 9.5 - 9	1 T	Others	29%	70	47%	24%	
6e: 1 x 5 = ?	N Y		$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$		18 (53%)	16 (47%)	
	I	Others	119	0/.	16 (50%) 69%	16 (50%) 20%	
7. Tanisha rana jumpa (400, 278)	N	Others	12 (35%)	70	20 (59%)		
7: Tanisha rope jumps (400-278)	Y		13 (41%)		17 (53%)	2 (6%) 6 (6%)	
	I	Others	679	0/2	33%	0 (078)	
8a: Write the number that's 6	N	Onicis	5 (15%)	/0	24 (71%0	5 (15%)	
Tens, 3 Ones, and 5 Hundreds	Y		1 (3%)		25 (78%)	6 (19%)	
Tens, 5 Ones, and 5 Hundreds	1	Others	36%	0/0	55%	9%	
8b: What number is ten tens?	N	Onicis	4 (12%)	. , 0	12 (35%)	18 (53%)	
oo. What halloof is tell tells:	Y		4 (12%)		13 (41%)	15 (47%)	
	1	Others	60%	0/0	19%	21%	
8c: Show two ways to figure out	N	Onicis	19 (56%)	70	13 (38%)	2 (6%)	
the Tens digit in answer to 627-	Y		15 (47%)		15 (47%)	2 (6%)	
ED 524B			1 (17,0)		(.,,,,	- (0/0)	<u> </u>

40		Others	95%	5%	0	
9a: Complete 37, 38, _, _, _, 42,	N		0	13 (38%)	21 (62%)	
43	Y		0	9 (28%)	23 (72%)	
		Others	13%	55%	32%	
9b: Complete 52, 62, 72, 82, _, _,	N		4 (12%)	12 (35%)	18 (53%)	< .05
_	Y		11 (34%)	3 (9%)	18 (56%)	
		Others	59%	22%	18%	
9c: Complete 223, 218, 213, 208,	N		12 (35%)	5 (15%)	17 (50%)	
	Y		12 (38%)	3 (9%)	17 (53%)	
		Others	72%	12%	16%	
9d: Complete _, _, 980, 970, 960,	N		4 (12%)	11 (32%)	19 (56%)	
_, 940	Y		5 (16%)	5 (16%)	22 (69%)	
		Others	57%	24%	19%	
9e: Complete _, 630, 640, 650, _,	N		0	14 (41%)	20 (59%)	
_, 680	Y		0	10 (31%)	22 (69%)	
		Others	26%	51%	23%	
10: Next flip after Head-Head-	N		32 (94%)	1 (3%)	1 (3%)	
Head-Head?	Y		31 (97%)	0	1 (3%)	
		Others	99%	0	1%	
11a: Show 3 different Parrot/Cat	N		13 (38%)	18 (53%)	3 (9%)	
combinations for 16 legs?	Y		11 (34%)	16 (50%)	5 (16%)	
		Others	85%	10%	5%	
11b: How many Parrot/Cat com-	N		32 (94%)	1 (3%)	1 (3%)	
binations total?	Y		27 (84%)	3 (9%)	2 (6%)	
		Others	98%	2%	0	

			1		
	BI	0 – No an-	2 – Correct,	4 – Correct	Chi Sq.
		swer, Wrong	No Reason	+ Reason	Sig.
N		3 (9%)	30 (88%)	1 (3%)	
Y		4 (13%)	27 (84%)	1 (3%)	
	Others	55%	45%	0	
N		9 (27%)	8 (24%)	17 (50%)	
Y		6 (19%)	7 (22%)	19 (59%)	
	Others	84%	3%	13%	
N		16 (47%)	7 (21%)	11 (32%)	
Y		15 (47%)	8 (25%)	9 (28 %)	
	Others	92%	5%	3%	
N		9 (27%)	8 (24%)	17 (50%)	
Y		9 (28%)	8 (25%)	15 (47%)	
	Others	90%	5%	5%	
N		18 (53%)	9 (27%)	7 (21%)	
Y		15 (47%)	5 (16%)	12 (38%)	
	Others	95%	1%	4%	
N		28 (82%)	0	6 (18%)	
Y		29 (91%)	0	3 (9%)	
	Others	96%	1%	3%	
N		27 (79%)	1 (3%)	6 (18%)	
Y		23 (72%)	2 (6%)	, ,	
	Others	99%	0	1%	
N		18 (53%)	7 (21%)	9 (27%)	
Y		, ,	` '	, ,	
	Others	91%	2%	7%	
N		14 (41%)	5 (15%)	15 (44%)	
Y		14 (44%)	1 (3%)	17 (53%)	
	N Y N Y N Y N Y N Y	N Y Others	swer, Wrong N 3 (9%) Y 4 (13%) Others 55% N 9 (27%) Y 6 (19%) Others 84% N 16 (47%) Y 15 (47%) Others 90% N 9 (28%) Y 9 (28%) Y 90% N 18 (53%) Y 29 (91%) Others 96% N 27 (79%) Y 23 (72%) Others 99% N 18 (53%) Y 16 (50%) Others 91% N 14 (41%)	N 3 (9%) 30 (88%) Y 4 (13%) 27 (84%) Others 55% 45% N 9 (27%) 8 (24%) Y 6 (19%) 7 (22%) Others 84% 3% N 16 (47%) 7 (21%) Y 15 (47%) 8 (25%) Others 92% 5% N 9 (27%) 8 (24%) Y 9 (28%) 8 (25%) Others 90% 5% N 18 (53%) 9 (27%) Y 15 (47%) 5 (16%) Others 95% 1% N 28 (82%) 0 Y 29 (91%) 0 Others 96% 1% N 27 (79%) 1 (3%) Y 23 (72%) 2 (6%) Others 99% 0 N 18 (53%) 7 (21%) Y 16 (50%) 4 (13%) Others 91% <td>swer, Wrong No Reason + Reason N 3 (9%) 30 (88%) 1 (3%) Y 4 (13%) 27 (84%) 1 (3%) Others 55% 45% 0 N 9 (27%) 8 (24%) 17 (50%) Y 6 (19%) 7 (22%) 19 (59%) Others 84% 3% 13% N 16 (47%) 7 (21%) 11 (32%) Y 15 (47%) 8 (25%) 9 (28 %) Others 92% 5% 3% N 9 (27%) 8 (24%) 17 (50%) Y 9 (28%) 8 (25%) 17 (50%) Y 9 (28%) 8 (25%) 15 (47%) Others 90% 5% 5% N 18 (53%) 9 (27%) 7 (21%) Y 15 (47%) 5 (16%) 12 (38%) Others 95% 1% 4% N 28 (82%) 0 6 (18%) Y 29 (91%)</td>	swer, Wrong No Reason + Reason N 3 (9%) 30 (88%) 1 (3%) Y 4 (13%) 27 (84%) 1 (3%) Others 55% 45% 0 N 9 (27%) 8 (24%) 17 (50%) Y 6 (19%) 7 (22%) 19 (59%) Others 84% 3% 13% N 16 (47%) 7 (21%) 11 (32%) Y 15 (47%) 8 (25%) 9 (28 %) Others 92% 5% 3% N 9 (27%) 8 (24%) 17 (50%) Y 9 (28%) 8 (25%) 17 (50%) Y 9 (28%) 8 (25%) 15 (47%) Others 90% 5% 5% N 18 (53%) 9 (27%) 7 (21%) Y 15 (47%) 5 (16%) 12 (38%) Others 95% 1% 4% N 28 (82%) 0 6 (18%) Y 29 (91%)

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		Others		88%	3%	9%	
21: Estimate total of bottles	N		3 (9%)		22 (65%)	9 (27%)	< .05
143+321+712	Y		3 (9%)		10 (31%)	19 (59%)	
		Others		58%	40%	2%	
22a: Venn diagram	N		6 (18%)		22 (65%)	6 (18%)	< .05
	Y		4 (13%)		13 (41%)	15 (47%)	
		Others		76%	23%	1%	
22b: Venn diagram (conjunction,	N		26 (77%)		7 (21%)	1 (3%)	
Blue AND Green)	Y		25 (78%)		6 (19%)	1 (3%)	
		Others		90%	10%	0	
23: Order the numbers 561, 187,	N		0		26 (76%)	8 (24%)	
543, 178, 420	Y		0		26 (81%)	6 (19%)	
		Others		41%	59%	0	

E. Affirmative Kudos

After six years, project Bright IDEA-2 demonstrated two essential attributes for which, in times when too many children are still left behind, investment of Federal (and state) funds seem worthy of national recognition and attention: (a) **high** capacity to initiate and sustain, in a remarkable number of teachers and principals, a desired transformation in their notoriously resistant-to-change modes of teaching and (b) **high** capacity of the team to foster project improvements via continual, intensive reflection on unexpected problems and application of ongoing, formative evaluation feedback. Combined, these capacities produced a remarkable increase in the number of students who become eligible for Gifted & Talented programs. These findings suggest that Bright IDEA can, and should, serve as a model transformative program for K-2 education and beyond (to gifted as well as general populations).

F. 2010-2011 – Sustainability – Lessons Learned and Scale-Up of Project Bright IDEA – Submitted by Mary Watson, Principal Investigator and Margaret Gayle, Project Director

Many of the research districts have scaled-up many of the components to grades K-5 and they are continuing to train teachers and principals as district funding becomes available. These districts began scaling-up as soon as they were out of the three-year commitment to the research, based on project data, their local assessments and feedback from teachers and principals. Models have been adapted for middle and high school and are being implemented in two of the districts. In addition to identifying and placing more Title 1 students in gifted programs, these districts have shown academic gains for all of their students and many of their schools meeting AYP for the first time, especially where all of their staffs have been trained.

Feedback through surveys and on-site visits from teachers, in districts that have not expanded, indicate that they will continue to teach using the Bright IDEA Pedagogy and Strategies. The districts that have not expanded had major leadership changes with principals, curriculum specialists and superintendents, making it difficult to continue. Changes in key leadership positions became the biggest barrier to continuing with the project. The other major barrier is the use of instructional funds for many programs that do not work, making it difficult to find funds to purchase materials for students. In the successful districts, Title 1 personnel, with the Curriculum Coordinators pooled funds to train all of the teachers and to purchase the student materials. This became a key factor in the districts being able to sustain the scaling up. At the high school that implemented Bright IDEA, the principal is using his local funds to expand across content areas. The biggest lesson learned is that to sustain an innovative professional development program of this complexity, superintendents, local boards and policy makers need a long range plan and to be willing to stay on course with re-training teachers to have the tools and the skills necessary to teach a curriculum that is full of rigor and high level strategies to a diverse group of students. Through the research it has become evident that the PD Model and the impact that it has on student development and achievement is a model for all teachers and principals because the focus is on what works: 1) raise the level of knowledge about rigor and best practices for teachers and principals and to help them to understand more complex research-based strategies for engaging students in complex tasks that will enrich and improve their academic opportunities.

Gifted Intelligent Behaviors: In addition to the Evaluator's evaluation instruments, the leadership team designed rubrics, validated by experts, for teachers to assess students on the Habits of Mind, Talents, Attributes and Behaviors on a five-level scale for improving the "job or soft skills" desired by employers. See attachment on Results. These GIB's were integrated into the concept-based curriculum units designed by teachers.

A Model for Exceptional Children funded by Exceptional Children Division at NCDPI: 2010-2011

The designers of Project Bright IDEA through the Exceptional Children Division of The North Carolina Department of Public Instruction have designed a model for Coordinating Early Intervening Services (CEIS) and Professional Development for their teachers to: 1) prepare children to exit EC classes and perform at successful academic levels; 2) support Reading and

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Math Foundations; and move students to a deeper level of understanding; and 3) support and enhance Positive Behavior Models. Two districts are serving as a pilot for implementing this model during this school year.

A Model for Alignment with International Baccalaureate (IB) Programs: Guilford County aligned Bright IDEA components with IB in a middle school with outstanding results, under the leadership of the Assistant Principal who was trained in the Javits Cohort-1 Group. Teachers indicated that the Bright IDEA training helped them with deeper understanding of IB and how to better apply IB in their classrooms.

A Professional Development Model for All Teachers, with a focus on Low Performing Schools: This model works for all teachers and all students because the focus in on re-training all teachers in understanding how to raise the level of rigor in all curriculum through an integration of state standards and best practices for differentiating instructional delivery and using concept-based interdisciplinary curriculum units with their students. All students are taught five analysis thinking skills that are needed for understanding basic skills, universal concepts and processes necessary for academic achievement throughout their schooling. All districts that are using the Building Thinking Skills (BTS) Program consistently have reported success in their schools by making AYP and/or evidence from state and national tests. The Gifted Intelligent Behaviors (GIB's) provide a model for positive behavior support and for students to be successful in school and to be prepared for the future of work and life. One of the Wake County Schools received a national award for Closing The Achievement Gap after training the staff in the two components of Project Bright IDEA and implementing BTS and GIB's for the students. The principal credited the success of their students as a result of Bright IDEA training. Lenoir County opened a new Pre-K-5 *Bright Tomorrow School* in August 2009 and the students have made impressive progress after a year, (See Attachment, Title 1, Northeast Elementary School) School districts continuing include: Brunswick, Elizabeth City, Guilford, Lenoir, Thomasville and Wake.

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SECTION C - Additional Information (See Instructions. Use as many pages as necessary.)

Partners in Project Bright IDEA

North Carolina Department of Public Instruction – Exceptional Children Division

The American Association for Gifted Children at Duke University

Local School Districts Selected in Cohort 1: Guilford County, Hickory City, Lenoir County, Moore County, Roanoke Rapids Graded School District, and Wake County.

Local School Districts Selected in Cohort 2: Beaufort County, Brunswick County, Duplin County, Franklin County, Richmond County, and Wake County.

Local School Districts Selected in Cohort 3: Brunswick County, Guilford County and Lenoir County. New districts include: Elizabeth City-Pasquotank and Robeson County.

Demonstration Site: Thomasville Primary School, Thomasville, NC.

Total Numbers in Research:

Impact of Project;Curriculum Designed Training for:Students:Bright IDEA – 5000Eleven School Districts180 Classroom TeachersControl Group - 5000

28 Cohort Schools15 AIG Teachers168 Bright IDEA Classes30 School Principals168 Standard Classes11 AIG Coordinators1 Demonstration Site8 Mentors – Pilot Site

Expansion after Three-Year Timeline for each Cohort:

Districts that expanded training across a number of elementary schools for all teachers: Brunswick (3); Elizabeth City (2); Guilford (10 and 1 middle school); Hickory City (5); Lenoir (4 and 1 middle school); Lexington City (3); Moore (3); Roanoke Rapids (3); Rowan-Salisbury (2); Thomasville (1); Whiteville City (2) and Wake (8 plus 1 high school and 145 AIG teachers, 3-8 grades). All of these districts have trained mentors for follow-up.

Barriers:

Head Count Data – Cohort-3 Head count data was incomplete for 2 of the districts: The Superintendent, both principals and the AIG Director left the district during the critical timeframe for collecting the talent pool data. In the second district, some of the teachers did not carryout the treatment properly. The data in this report is based on the three districts that did complete the research.

Conducting Research in Schools: Teachers have so much paperwork, with little planning time and to add a research project and training that required the amount of time and effort was a challenge, but after completing the training, most of the teachers said that it was worth it and that they should have gotten this training in their pre-service program and that it would have made their teaching better from the beginning. In most of our schools, principals found planning time for the teachers to work together with the buddy observational tool.

Unanticipated Outcomes and Benefits

One of the most exciting and beneficial outcomes has been on the engagement of the students and their successes in reading, writing, thinking, vocabulary development and their love of the Gifted Intelligent Behaviors. From the minute the children enter the program, they must speak in complete sentences when responding to questions. They catch on to this quickly and teachers believe that this simple strategy along with the thinking skills program has helped Bright IDEA students outscore the control students on reading and writing assessments. Students work in centers around differentiated learning tasks and quickly become adept at working collaboratively.

Wake County Schools hired a company to conduct a comprehensive curriculum audit for their entire school system. There were a number of audit exceptions, especially in the gifted program. The Wake Central Staff for the Academically Gifted Program adopted the Bright IDEA Concept-Based Curriculum Unit Template because they said "the template addressed every exception to the way they were delivering instruction to students." As a result, Wake County has expanded training in Building Thinking Skills to a large number of elementary and middle schools and the Bright IDEA Leadership Team has helped in conducting training on developing concept-based units to 145 AIG teachers who have written interdisciplinary social studies units for grades 3-8. They developed approximately 70 units, now being used with Lead AIG teachers. Wake County has four Title I

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schools in the research cohorts, another elementary school, Forestville, which won a national award for closing the achievement gap and the Principal gives credit to the training on Bright IDEA pedagogy. Fuquay High School Principal, Edward McFarland, was trained in Bright IDEA in one of the elementary schools and is having great success introducing instructional strategies from Bright IDEA into his high school and has cut suspension rates and raised academic scores for all subjects.

The best outcome has been the participants in the Project who have become the champions for getting the word out in their districts and who understand the impact of the Project on the children and how it has changed their teaching practices for the better. As a result of teachers and principals sharing their experiences there has been an expansion of the Project across all grade levels as they complete the research. Building Thinking Skills and Gifted Intelligent Behaviors are the first components to implement and have a big impact on vocabulary development, writing, problem-solving, and student behaviors and attitudes. Many teachers decided to get National Board Certification after taking Bright IDEA training and were successful in that process.

Dissemination:

As a result of the dissemination at National and State Conferences, we have received numerous requests for implementation in other districts and states. Three Dissemination Seminars were held to discuss lessons learned, to revise any major changes to the Professional Development Model and to make recommendations to policy holder.

Project Bright Tomorrow, directed by the former Principal of the Demonstration Site, Thomasville Primary and trained in Bright IDEA Practices, secured a grant from Piedmont Triad Consortium for \$200,000 to expand a K-12 model across three school districts and the Community College that serves those districts. The business executives from the area are excited about the project, the training and curriculum and are working with the Project to sustain and promote it within the districts. This grant has been completed but one district from this grant is continuing to implement and to expand elements across the district.

Demonstration Site for five years: Thomasville Primary School, Paula Gaylord, Principal – Entire school is in training for all components.

New Demonstration Sites: Northside Elementary - Elizabeth City/Pasquotank County; Northeast Elementary, Lenoir County; and Aversboro Elementary in Wake County.

Dissemination Outside of North Carolina: Richland School District 2, Columbia, SC – Completed 2nd year of implementation of major components of Bright IDEA. Darlington School District, Darlington, SC – Completed 1st year of implementation of major components of Bright IDEA.

Inquiries for Training and Information:

National, State and Local Press

Goochland School District, Virginia

Appleton School District, Wisconsin

Dr. Hardin Coleman, Dean, College of Education, Boston College (For a Mini Conference in Boston for his faculty and invited educators from Boston Schools.)

Dr. Ellen McIntyre, Director, Elementary Education Program, College of Education, North Carolina State University

Dr. Jan Riggsbee, Director, Education Program, Duke University

A Documentary Film is being developed on a new start-up Project Bright Tomorrow School in Kinston, NC and some online training courses are being developed to help scale-up training.

The co-designers and evaluator will publish a detailed set of materials and journal articles on different aspects of the model. Two of the co-designers, Margaret Gayle and Mary Hargett, have a chapter on The North Carolina Story of Habits of Mind in a new book, *Leading and Learning Habits of Mind*, published by ASCD in 2009 was written by Art Costa and Bena Kallick.

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Javits Research Summary
USDOE Report
September 2010

A K-2 NURTURING PROGRAM

Project Bright IDEA:

Interest Development Early Abilities



Javits Research and Dissemination US Department of Education-2004-2010

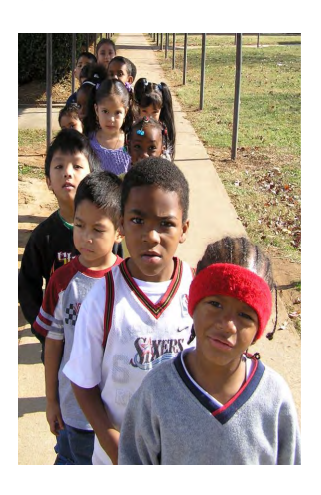
Exceptional Children Division

Mary Watson, Director and Principal Investigator Exceptional Children Division, NCDPI

Margaret Gayle, Project Director, Bright IDEA 11 and
Executive Director
The American Association for Gifted Children
At Duke University
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Bright IDEA is....



A Nurturing and Cognitive Development Strategy for all children and a retraining model for all teachers.

Bright IDEA Transcends racial and ethnic Inequality, poverty and background knowledge and
Engages the family in the child's education.

Historical Perspective

- 1996 Article 9 B new definition for identifying AIG students
- 2001- The Darity Report submitted to State Board of Education
- 2001- State Committee formed to develop nurturing program
- 2001- RFP Selection of 5 sites for pilot
- Funding from AAGC & EC & Closing the Gap Divisions, NCDPI

2001-2004 - K-2 Project Bright IDEA 1

- Gaston, New Hanover, Stanly, Thomasville and Wake - 1 school each
- Closed the Achievement Gap based on NC Literacy/Math/Writing Assessments
- Some IOWA Data
- Rubrics on Gifted Intelligent Behaviors

Project Bright IDEA 2 - 2004-2010

- Javits Education Program (Funded by US DOE)
- NCDPI Fiscal Agent
- AAGC In-kind Support
- \$2.5 Million 5 years
- 22 Title 1 schools
- 11 Research Districts
 - RFP Process
- 1 Demonstration Site (Thomasville Primary)
- Final Report to DOE -September 15, 2010

- 3 Year Commitment per cohort -K-2 for the Research Design
- Year 1 15 days of Professional Development for teachers, principals and specialists
- 5-day Summer Writing Institute (Concept-Based Curriculum Units) Over 200
- Year 2 & 3 Follow-up coaching and mentoring, implementation and revising curriculum

Bright IDEA 2 Sites

Cohort 1

2004-2007

Guilford

Hickory City

Lenoir

Moore

Roanoke

Rapids

Wake

Cohort 2

2005-2008

Brunswick

Duplin

Rowan

Wake

Cohort 3

2006-2009

Brunswick

Elizabeth

City

Guilford

Lenoir

Robeson

Bright IDEA is a Model for Thinking Skills

- Students and Teachers Speak in Complete Sentences, respectively
- Practice Thinking and Reflection on Learning during every lesson
- Immersed in Analysis Skills and Advanced Vocabulary that are critical for success on tests

Bright IDEA PD

nroaram

- Empowers Teachers and Principals to <u>Innovate</u> and <u>Create</u> interdisciplinary units of Study
- Connects them to professionals that engage in <u>scholarly dialogue</u> around a common set of research-based practices and solutions for their students
- Expands their potential beyond a school and district or specific

From Dr. William "Sandy" Darity, Duke University on Identification for Honors and Gifted Programs:

"Universalize the equivalent of the Gifted Program for all students."

Gifted Placement:

"One out five, if a White kid; One out of twenty, if a Black or Hispanic kid"

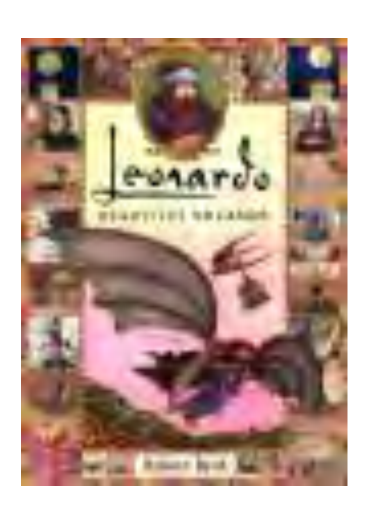
State of Things - WUNC Radio - June 2006

Leonardo & Michelangelo Debate First and Second Graders - Unit on Exploration



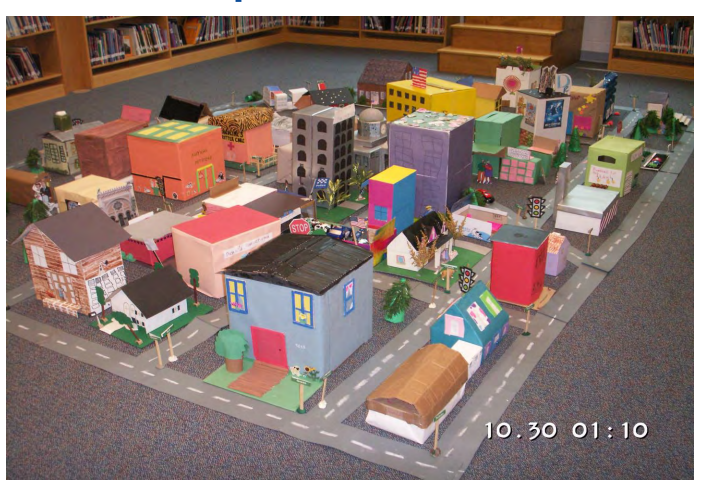
Leonardo Debate

Concept Based Interdisciplinary Curriculum Unit on the Renaissance



- Debating the Question: Who was the greatest creator of his time? Leonardo or Michelangelo
- Students judged debate using a rubric based on criteria

Community Unit on Change, Patterns & Relationships



Bright IDEA is.....

- A differentiated instructional model;
- A toolbox of current research-based practices for teachers, principals and students;
- Rigorous professional training that aligns with the new teacher evaluation instrument
- A multi-faceted, interdisciplinary and integrated set of curricular components;
- A natural or organic approach to teaching and learning and
- Nurtures and engages each student around interest, learning styles, intelligent behaviors and multiple intelligences!

Bright IDEA is a model that.....

- fosters change in teacher dispositions for nurturing academic potential and developing talent in all students;
- encourages the development of rich, engaging and challenging concept-based curriculum for ALL students;
- meets the special needs of the exceptional children and low performing students;
- encourages innovation by teachers, principals and curriculum specialists; and
- forms partnerships between principals, teachers, parents, students and the community.

Bright IDEA is not.....

- an add-on "curriculum" or a prescriptive program
- something you "do today or for a period in the day"
- just for at-risk students
- a cookie cutter model

Research Questions

- •What are the dispositions of teachers toward children from diverse groups?
- •Can Bright IDEA impact the # of children identified for AIG programs?
- •What impact will Bright IDEA have on the meta-cognitive levels of all children?
- •Can the impact be linked to changing the dispositions of teachers?

Project Bright IDEA 2 - Research Goals

- Overarching goal:
- Create a model nurturing program for transforming K-2 instruction and curriculum for all 21st century students
- Specific goals:
 - Increase the number of gifted students from underserved populations via change in teacher dispositions
 - Increase the number of underserved third graders in G/T programs
 - Advance these students' meta/cognitive skills
 - Level the academic playing field for all students
 - Change teachers' dispositions to impact goals

Professional Development (PD) for ALL

- Tailors best gifted and regular education methodologies for teachers/principals/specialists to use with all students.
- Changes the dispositions of teachers to believe that all students can "be smart" when immersed in rich and engaging curriculum and motivates them to find the talents, learning styles, interest and gifted behaviors in each student.
- Builds on the most advanced research and practices.
- Focuses on empowering regular classroom teachers, principals and curriculum specialists, though training and mentoring, to become curriculum innovators and architects for the future.
- Trains teachers to design interdisciplinary, conceptbased curricular units based on state standards, taxonomies, universal concepts and big ideas.

Professional Development (PD)

- Teachers, Principals and Specialists are taught to:
 - "deconstruct" the standards for the "Big Ideas" and universal concepts
 - "unpack" the level of cognitive and meta-cognitive thinking in the standards in order to create defensible differentiated curricula for all students
 - design concept-based units of studies aligned to formative and summative assessments and six facets of understanding (over 200 units completed)
 - align curriculum, instruction and assessment using the Revised Bloom's Taxonomy
 - understand the impact of Marzano's Taxonomy on interest development and student learning

Impact on Students

- Infuses Building Thinking Skills, Gifted Intelligent Behaviors and Multiple Intelligences into all of the curriculum
- Redesigns classroom environments to meet the learning styles, abilities and interests of all children
- delivers instruction through tiered levels of difficulty (curriculum is designed for the top 3-5% class) with entry levels for all students
- ensures success for students through flexible grouping and multiple intelligence centers around learning targets, performance tasks, skill development, and formative assessment of procedural knowledge

Head Count - All Cohorts

Graduates of Bright IDEA - 2007-2009

AIG IDENTIFIED *

	BI	Non-BI
Cohort-1	24%	10%
Cohort-2	46%	10%
Cohort-3	15%	10%

^{*}Based on third graders in all participating schools, CoGAT or IOWA Test of Basic Skills and other criteria.

Head Count Trends

AIG Identified/Placed (Id/PI)

- More BI Graduates were proportionally identified/placed
- BI caused an increase in (Id/PI) from control classes, where virtually none were before
- Variance among counties was high and seemed to reflect leadership changes
- No disproportional differences of ethnicity or gender were found in either group

Math Problem Based Q

Evaluation of Responses to Questions Include:

- 0: No answer or "I don't know"
- 1: Incorrect answer; some calculation
- 2: Correct answer; no reasoning
- 3: Correct answer; simple reasoning
- 4: Correct answer; deep reasoning

Note: Girls outperformed boys on explaining their answers.

Math PBQ Trends

Questionnaire Given to Talent Pool Students

- Math PD Training became a difficult topic for most of the teachers in content knowledge and best practices
- After more math-focused efforts, a modest impact was seen
- Clearly, many teachers expressed in written and verbal statements their lack of knowledge of math and their dislike of math

Improved Dispositions after PD

- Cohort-3: 27 out of 50 survey items improved
 - 17 items reached statistical significance
- Cohort-2: 22 out of 50 survey items improved
 - 12 items reached statistical significance
- Cohort-1: 17 out of 50 survey items improved
 - 7 items reached statistical significance

Disposition Changes

- Q. 3 Decreased thinking of the school's wealth as a reason for student outcomes.
- Q. 16 Tendency to be flexible and experiment with the unknown.
- Q. 23 Effort to involve parents in what she/he does with students in class.
- Q. 27c Love for teaching science.
- Q. 28 Awareness that professionalism requires more than a 4-year college degree.
- Q.32a and 32b Increased sense of intimacy with Language Arts (All cohorts) and Mathematics (No change for Cohorts-1 and 2 but an increase for Cohort-3 due to more training on math theory and practice.)

Significant Change

- Q. 33 Responsibility for actively nurturing Gifted (Cohort-3 more than Cohorts-1 and 2)
- Q. 34 Awareness of link between goal accomplishment and student interests.
- Q. 35b Establishment of high expectations of ALL students. (Cohort-3 highest)
- Q. 42 View of giftedness as a function of nature, not nurture.
- Q. 43 Increased understanding of the role of meta-cognition in student learning.

Recommendations for Implementation

- Implement Building Thinking Skills for ALL Students in K-5 grades (Aligns with the Cognitive Abilities Test, CoGAT)
- Infuse the five analysis and other critical thinking skills into all areas of the curriculum
- Integrate Habits of Mind/Gifted Intelligent Behaviors in all content areas
- Re-train <u>all</u> teachers on <u>all</u> components of Bright IDEA from preschool through 5th grade as funding permits!
- Train middle and high school teachers in Gifted Instructional Strategies and Intelligent Behaviors

Curriculum Options for EC

CEIS Goal:

To intervene early with students who need additional academic and behavioral assistance in a general education environment... by developing their skills, knowledge and dispositions through Bright IDEA.

Recommendation: Train regular and exceptional teachers in components of Bright IDEA to meet their needs and the needs of the district.

Curriculum Options for EC

Exceptional Children Goals:

- 1. Prepares many students to exit EC classes and perform at successful academic levels.
- 2. Supports the Reading and Math Foundations' courses and moves students to a deeper level of understanding.
- 3. Supports and Enhances Positive Behavior Models through the Gifted Behaviors.

Project Bright Tomrrow:

The Journey Continues....

Thanks to the Jacob Javits Gifted Program funded by the US Department of Education

& NCDPI

& AAGC.



Project Bright Tomorrow

- Brunswick County
- Guilford County
- Elizabeth City
- Lenoir County
- Whiteville City
- Wake County

Essential Questions for Educators

- How do we educate the child born in 2000 to live, work and compete in the "flat world" described by Thomas Friedman?
- How will this generation of children grow up with the necessary knowledge and wisdom as defined by the new 21st century taxonomies, to address issues, problems and challenges when solutions are complex and not easily definable and accessible?
- Most importantly, how will children have meta-cognitive prowess to explore deeper questions to ponder and seek solutions to problems not yet known?

Contacts

- Principal Investigator, Bright IDEA: Mary Watson, Director Exceptional Children Division, NCDPI, Principal Investigator
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 - Executive Director, AAGC E-mail: meg43@duke.edu
 - Web Site: www.aagc.org
- Co-Designer: Mary "Valorie" Hargett, Retired, NCDPI, and Educational Consultant E-mail: vhargett@carolina.rr.com
- Evaluator: Ron Tzur, Ph.D., Professor, Research and Mathematics Departments, University of Denver E-mail: RonTzur@ucdenver.edu
- Research Assistant: Rachael Kenney, Ph.D., Professor, Mathematics Department, Purdue University
 E-Mail: rhkenney@purdue.edu

Bright IDEA Web Links

- www.dpi.state.nc.us/ec Project Bright IDEA (Exceptional Children Division), NCDPI
- www.aagc.org (The American Association for Gifted Children) Duke University; Duke Office Hours & Links: http://is.gd/Duke_IDEA
- http://is.gd/a2vu3 NC Now, UNCTV on March 1, 2010
- http://flash.unctv.org/ncnow/ncn_mwatson_wdarity_030110.html
 Mary Watson, Director, Exceptional Children Division, North Carolina
 Department of Public Instruction and Principal Investigator, Project Bright
 IDEA and Dr. William A. Darity, Arts & Sciences Professor of Public Policy
 Studies, Professor of African and African-American Studies and Economics
 at Duke University and Board Member of The American Association for
 Gifted Children discuss, Project Bright IDEA, and the rationale for the
 research on.
- http://is.gd/Leonardo, The Dreamer, A debate by 1st and 2nd graders on Leonardo and Michelangelo and the greatest creator of their time.

Evaluation of Goals for Project Bright IDEA

A Jacob Javits Research Program funded by the US Department of Education

Submitted by Ron Tzur, Ph.D., Research Professor – External Evaluator

Rachael Kenney, Ph.D. Professor, Mathematics, Purdue University – Research Assistant – 2004-2010

I. Goal of Outside Evaluation

To serve as the External Evaluator for Project Bright IDEA 2 funded by the Javits Award from the U.S. Department of Education.

II. Purpose:

To provide formative and summative information about the:

- 1) project goals; 2) nature/quality of project activities; and 3) goal accomplishments
- **A. Overarching Project Goal:** Create a model program for closing achievement gap among AIG students. [Importance: Conceptualizing notion of 'model' program for preparing teachers.]

Five Questions

- 1) Are project goals comprehensive and focused enough? [Compare with literature; Use expert focus group.]
- 2) Are project goals well grounded? [Compare with literature; Examine need assessment.]
- 3) To what extent are project goals unique and scalable? [Compare with similar projects and with literature.]
- 4) How do project personnel and participants understand/interpret the goals? [Questionnaire (every participating teacher) by end of each summer institute; Semi-structured interviews (project personnel, administrators, teachers)
- 5) To what extent do personnel/ participants adhere to the goals? [Participant observation (project staff meetings, summer institute, classrooms]
- **B. Project Activities:** Crucial regardless of goal accomplishment. [No one-to-one correspondence, e.g., time needed for change]

At issue: Are activities consistent with project's goals? How do administrators impact teachers' learning/implementation?

Three Questions

1) Why are specific activities selected? Focus-Group Interviews. [Summer institute instructors]

- 2) What is the nature and quality of institutes for teacher enhancement? [Participant Observation (day/institute); Artifacts (handouts, teachers' work; End-of-Institute Questionnaire; Semi-Structured Interviews.]
- 3) What is the nature and quality of site visits? [Semi-Structured Interviews with personnel; Site Observations; Open-Ended Interviews with teachers.]
- **C, Project Outcomes:** Focus on relationship: teacher learn -> teacher implement -> student change (stress conceptual.

Two Questions

- 1) Is number of gifted students from underrepresented groups increased? Project instruments: Problem-Based Questionnaire/Head Count
- 2) Is this increase related to teacher understanding and implementation of the intervention program? Project instruments (above correlated with Teacher Disposition Questionnaire) and Qualitative data sets [entry interviews, class observations, interviews throughout the training, and consecutive class visits and exit interviews.)

D. Feedback and Report:

- 1. A Formative Evaluation to project personnel: 1) informal face-to-face, e-mail, phone;
- 2) four-hour meetings with co-investigators (2/year) and 3) written report by September 1.
- 2. A Summative Evaluation to funding agency/personnel with a written report (up to 90 days after project ends).

E. Instruments Developed and Validated

- 1) Educator Disposition Questionnaire Administered November 2004 and June 2005 to First Cohort
- 2) Math Problem Based Questionnaire To be administered in 2006
- 3) The Evaluator's Questionnaire: Developed and administered at the end of Summer Institute June 2005 and will be administered for each training session in school year 2005-2006.

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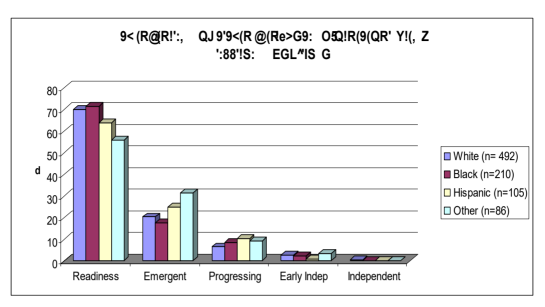
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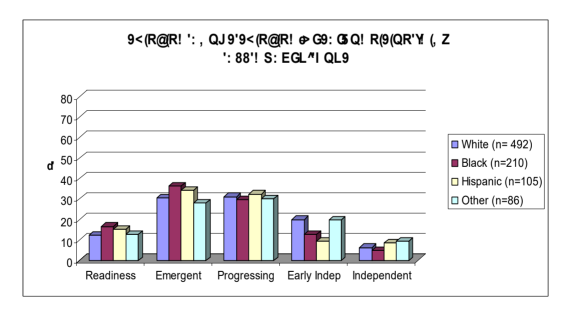
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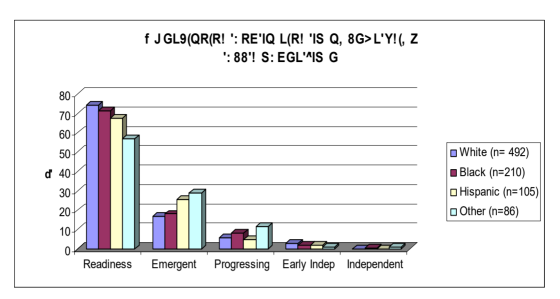
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91.")") +'0) '<.="$2'0#>") &'Y<Q>Z#01'50-01$' 4'9%.A-%12*P1")A"F.*2'. ) &':(!'
5001&").$012'C.2' A0) &6A$%&7':1$'502$. '.)&' ,%). '@.**"AB) ':F1"*'3[O3P3MW
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.)&' 2-%'C.2' 2A-%&6*%&0'$1.")'5 0-01$'4'F.1$"A"F.)$2'$'$-%$';%'0#-%1&%.$-K
a.*01"%'<.1+%$$?'50OI1")A"F.*'()/%'2$$01'.)&' 91.")%1#01;1"+-$'(EG:?'&%2"+)%&'
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9%.A-%12?F1")A"F.*2.)& ':(! '5001&").$012'&%/%*0F%&-'%11%'.)&' I 02$'
:22 %22;%)$' J)"$2'.)& 'S6=1"A2&61")+ '$-%F'*0$F10+1.; '3MMG3MMNK'
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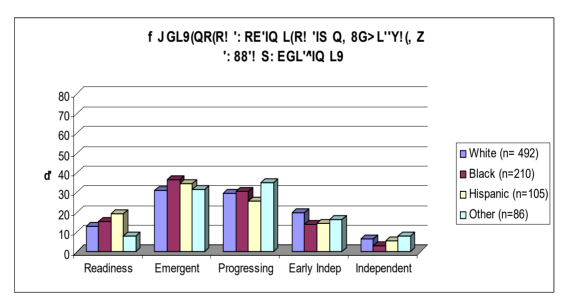
d'0#L\$6&%)\$2^	Readiness	Emergent	Progressing	Early Indep	Independent
White (n= 492)	70.12	20.33	6.50	2.64	0.41
Black (n=210)	71.43	17.62	8.57	2.38	0.00
Hispanic (n=105)	63.81	24.76	10.48	0.95	0.00
Other (n=86)	55.81	31.40	9.30	3.49	0.00



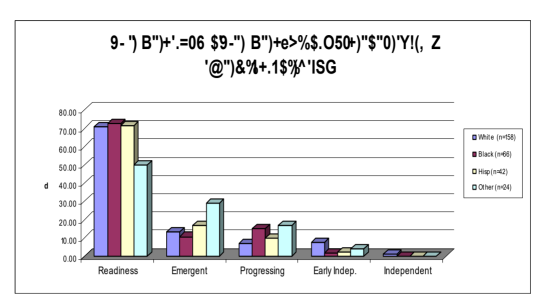
d'0#L\$6&%)\$2	Readiness	Emergent	Progressing	Early Indep	Independent
White (n= 492)	12.2	30.5	31.1	19.9	6.3
Black (n=210)	16.7	36.2	29.5	12.9	4.8
Hispanic (n=105)	15.2	34.3	32.4	9.5	8.6
Other (n=86)	12.8	27.9	30.2	19.8	9.3



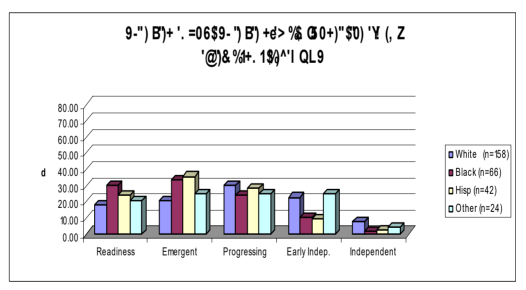
d'0#L\$6&%)\$2	Readiness	Emergent	Progressing	Early Indep	Independent
White (n= 492)	74.13	16.90	5.70	3.05	0.20
Black (n=210)	71.43	18.10	8.10	1.90	0.48
Hispanic (n=105)	67.62	25.71	4.76	1.90	0.00
Other (n=86)	56.98	29.07	11.63	1.16	1.16



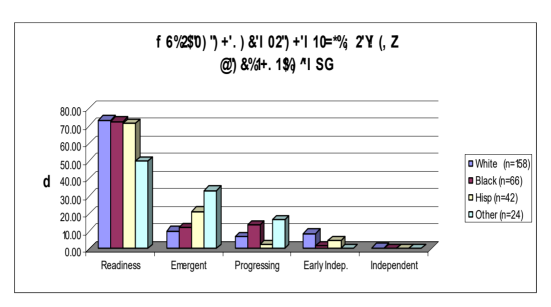
d'0#L\$6&%)\$2	Readiness	Emergent	Progressing	Early Indep	Independent
White (n= 492)	12.76	31.38	29.50	19.67	6.69
Black (n=210)	15.53	36.41	30.58	14.08	3.40
Hispanic (n=105)	19.23	34.62	25.96	14.42	5.77
Other (n=86)	8.24	31.76	35.29	16.47	8.24



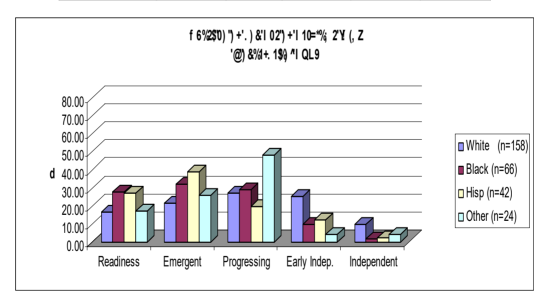
d '0#L\$6&%) \$2	Readiness	Emergent	Progressing	Early Indep.	Independent
White (n=158)	70.89	13.29	6.96	7.59	1.27
Black (n=66)	72.73	10.61	15.15	1.52	0.00
Hisp (n=42)	71.43	16.67	9.52	2.38	0.00
Other (n=24)	50.00	29.17	16.67	4.17	0.00



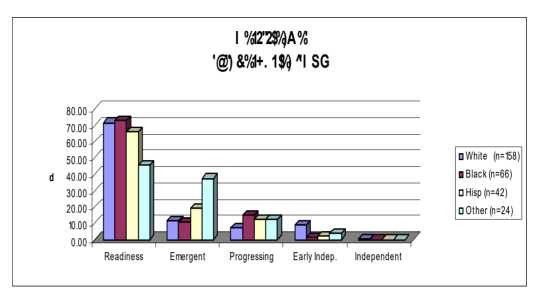
d '0#L\$6&%) \$2	Readiness	Emergent	Progressing	Early Indep.	Independent
White (n=158)	18.35	20.89	30.38	22.78	7.59
Black (n=66)	30.30	33.33	24.24	10.61	1.52
Hisp (n=42)	23.81	35.71	28.57	9.52	2.38
Other (n=24)	20.83	25.00	25.00	25.00	4.17



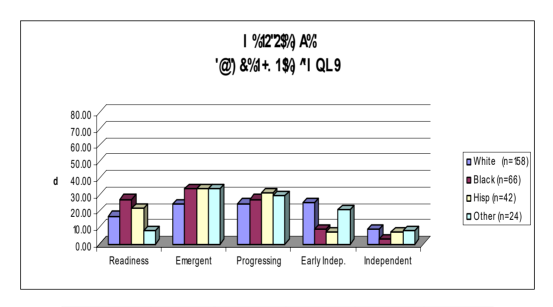
d '0#L\$6&%) \$2	Readiness	Emergent	Progressing	Early Indep.	Independent
White (n=158)	73.42	10.13	6.96	8.86	0.63
Black (n=66)	72.73	12.12	13.64	1.52	0.00
Hisp (n=42)	71.43	21.43	2.38	4.76	0.00
Other (n=24)	50.00	33.33	16.67	0.00	0.00



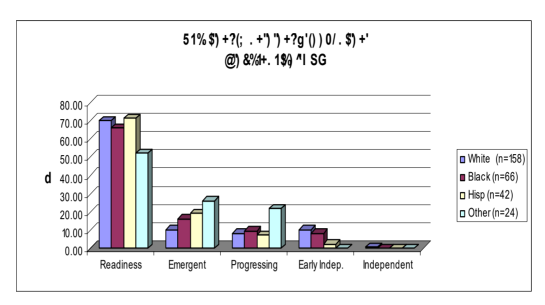
d '0#L\$6&%) \$2	Readiness	Emergent	Progressing	Early Indep.	Independent
White (n=158)	16.67	21.53	27.08	25.00	9.72
Black (n=66)	27.42	32.26	29.03	9.68	1.61
Hisp (n=42)	26.83	39.02	19.51	12.20	2.44
Other (n=24)	17.39	26.09	47.83	4.35	4.35



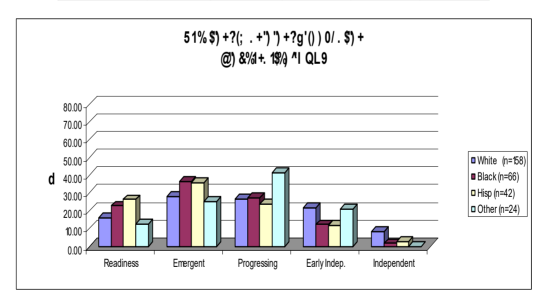
d '0#L\$6&%) \$2	Readiness	Emergent	Progressing	Early Indep.	Independent
White (n=158)	71.52	11.39	7.59	8.86	0.63
Black (n=66)	72.73	10.61	15.15	1.52	0.00
Hisp (n=42)	65.85	19.51	12.20	2.44	0.00
Other (n=24)	45.83	37.50	12.50	4.17	0.00



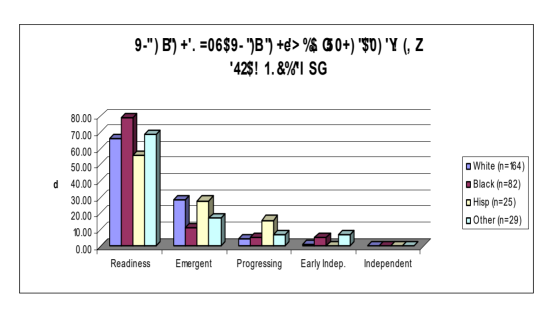
d '0#L\$6&%) \$2	Readiness	Emergent	Progressing	Early Indep.	Independent
White (n=158)	17.09	24.05	24.68	25.32	8.86
Black (n=66)	27.27	33.33	27.27	9.09	3.03
Hisp (n=42)	21.43	33.33	30.95	7.14	7.14
Other (n=24)	8.33	33.33	29.17	20.83	8.33



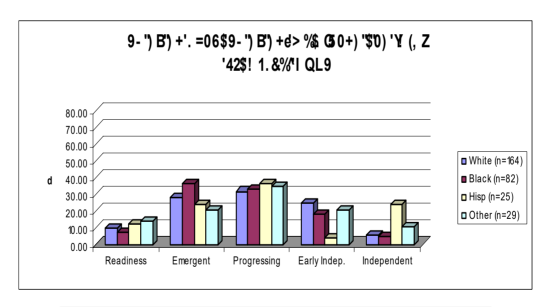
d '0#L\$6&%) \$2	Readiness	Emergent	Progressing	Early Indep.	Independent
White (n=158)	70.14	10.42	8.33	10.42	0.69
Black (n=66)	66.13	16.13	9.68	8.06	0.00
Hisp (n=42)	71.43	19.05	7.14	2.38	0.00
Other (n=24)	52.17	26.09	21.74	0.00	0.00



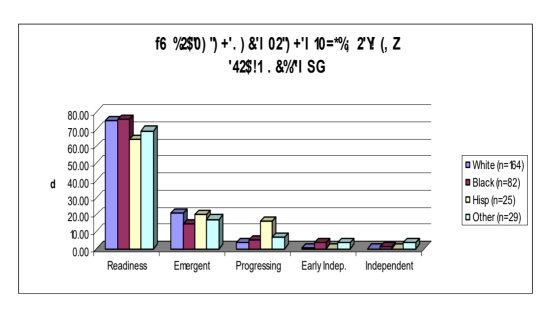
d '0#L\$6&%) \$2	Readiness	Emergent	Progressing	Early Indep.	Independent
White (n=158)	15.82	27.85	26.58	21.52	8.23
Black (n=66)	22.73	36.36	27.27	12.12	1.52
Hisp (n=42)	26.19	35.71	23.81	11.90	2.38
Other (n=24)	12.50	25.00	41.67	20.83	0.00



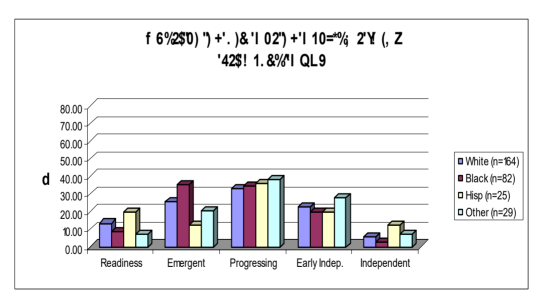
d '0#L\$6&%) \$2	Readiness	Emergent	Progressing	Early Indep.	Independent
White (n=164)	66.46	28.66	4.27	0.61	0.00
Black (n=82)	79.27	10.98	4.88	4.88	0.00
Hisp (n=25)	56.00	28.00	16.00	0.00	0.00
Other (n=29)	68.97	17.24	6.90	6.90	0.00



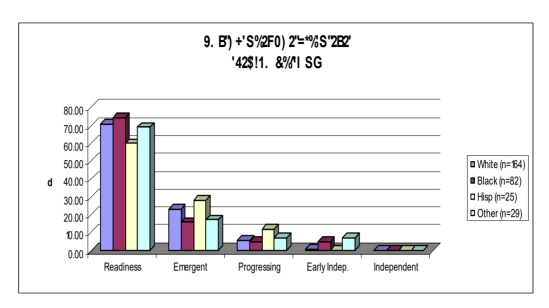
d '0#L\$6&%) \$2	Readiness	Emergent	Progressing	Early Indep.	Independent
White (n=164)	9.76	28.05	31.71	25.00	5.49
Black (n=82)	7.32	36.59	32.93	18.29	4.88
Hisp (n=25)	12.00	24.00	36.00	4.00	24.00
Other (n=29)	13.79	20.69	34.48	20.69	10.34



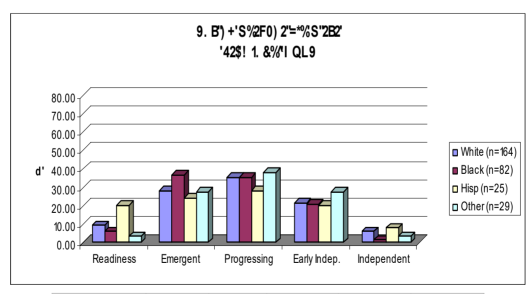
d '0#L\$6&%) \$2	Readiness	Emergent	Progressing	Early Indep.	Independent
White (n=164)	75.00	20.73	3.66	0.61	0.00
Black (n=82)	75.61	14.63	4.88	3.66	1.22
Hisp (n=25)	64.00	20.00	16.00	0.00	0.00
Other (n=29)	68.97	17.24	6.90	3.45	3.45



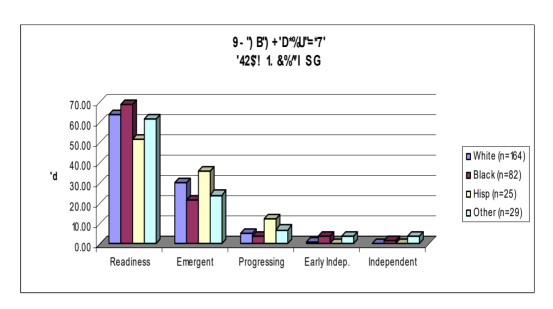
d '0#L\$6&%) \$2	Readiness	Emergent	Progressing	Early Indep.	Independent
White (n=164)	13.41	25.61	32.93	22.56	5.49
Black (n=82)	8.54	35.37	34.15	19.51	2.44
Hisp (n=25)	20.00	12.00	36.00	20.00	12.00
Other (n=29)	6.90	20.69	37.93	27.59	6.90



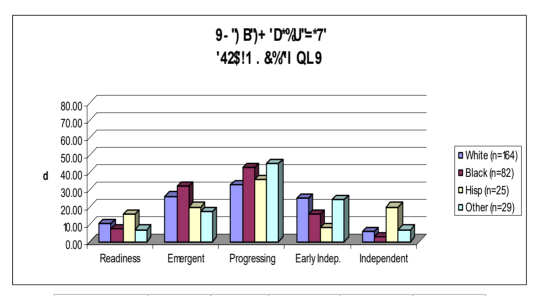
d '0#L\$6&%) \$2	Readiness	Emergent	Progressing	Early Indep.	Independent
White (n=164)	70.73	23.17	5.49	0.61	0.00
Black (n=82)	74.39	15.85	4.88	4.88	0.00
Hisp (n=25)	60.00	28.00	12.00	0.00	0.00
Other (n=29)	68.97	17.24	6.90	6.90	0.00



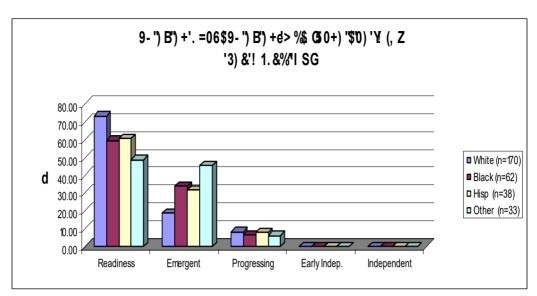
d '0#L\$6&%) \$2	Readiness	Emergent	Progressing	Early Indep.	Independent
White (n=164)	9.15	28.05	35.37	21.34	6.10
Black (n=82)	6.10	36.59	35.37	20.73	1.22
Hisp (n=25)	20.00	24.00	28.00	20.00	8.00
Other (n=29)	3.45	27.59	37.93	27.59	3.45



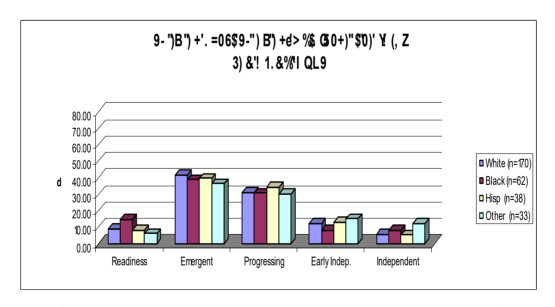
d '0#L\$6&%) \$2	Readiness	Emergent	Progressing	Early Indep.	Independent
White (n=164)	64.02	30.49	4.88	0.61	0.00
Black (n=82)	69.51	21.95	3.66	3.66	1.22
Hisp (n=25)	52.00	36.00	12.00	0.00	0.00
Other (n=29)	62.07	24.14	6.90	3.45	3.45



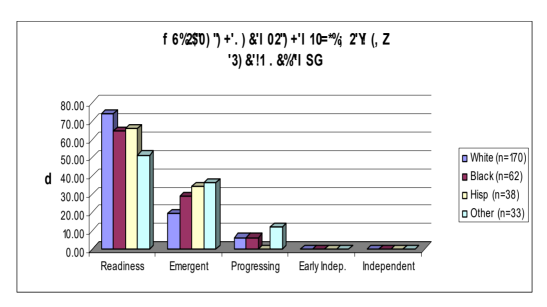
d '0#L\$6&%) \$2	Readiness	Emergent	Progressing	Early Indep.	Independent
White (n=164)	10.37	26.22	32.93	25.00	5.49
Black (n=82)	7.32	31.71	42.68	15.85	2.44
Hisp (n=25)	16.00	20.00	36.00	8.00	20.00
Other (n=29)	6.90	17.24	44.83	24.14	6.90



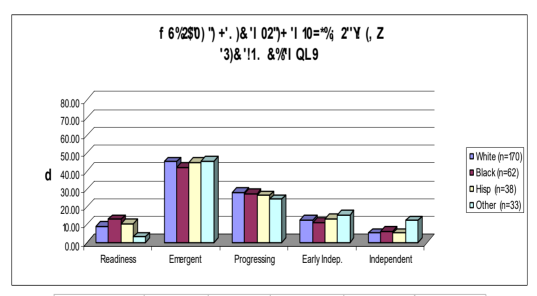
d '0#L\$6&%) \$2	Readiness	Emergent	Progressing	Early Indep.	Independent
White (n=170)	72.94	18.82	8.24	0.00	0.00
Black (n=62)	59.68	33.87	6.45	0.00	0.00
Hisp (n=38)	60.53	31.58	7.89	0.00	0.00
Other (n=33)	48.48	45.45	6.06	0.00	0.00



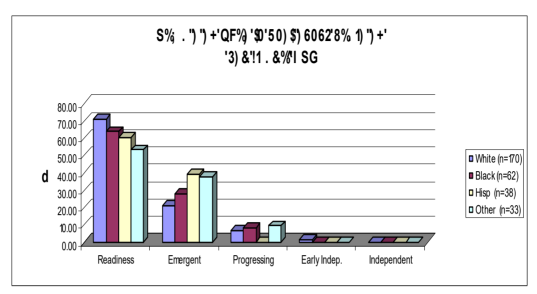
d '0#L\$6&%) \$2	Readiness	Emergent	Progressing	Early Indep.	Independent
White (n=170)	8.82	41.76	31.18	12.35	5.88
Black (n=62)	14.52	38.71	30.65	8.06	8.06
Hisp (n=38)	7.89	39.47	34.21	13.16	5.26
Other (n=33)	6.06	36.36	30.30	15.15	12.12



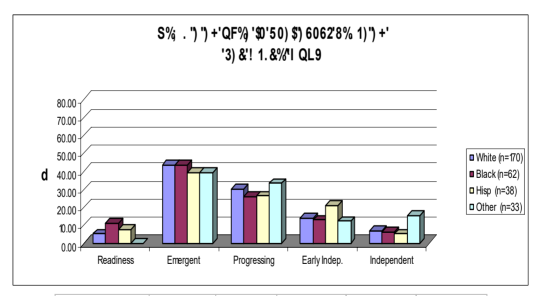
d '0#L\$6&%) \$2	Readiness	Emergent	Progressing	Early Indep.	Independent
White (n=170)	73.96	19.53	6.51	0.00	0.00
Black (n=62)	64.52	29.03	6.45	0.00	0.00
Hisp (n=38)	65.79	34.21	0.00	0.00	0.00
Other (n=33)	51.52	36.36	12.12	0.00	0.00



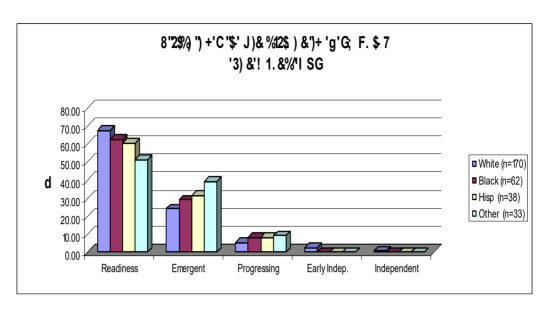
d '0#L\$6&%) \$2	Readiness	Emergent	Progressing	Early Indep.	Independent
White (n=170)	8.82	45.29	28.24	12.35	5.29
Black (n=62)	12.90	41.94	27.42	11.29	6.45
Hisp (n=38)	10.53	44.74	26.32	13.16	5.26
Other (n=33)	3.03	45.45	24.24	15.15	12.12



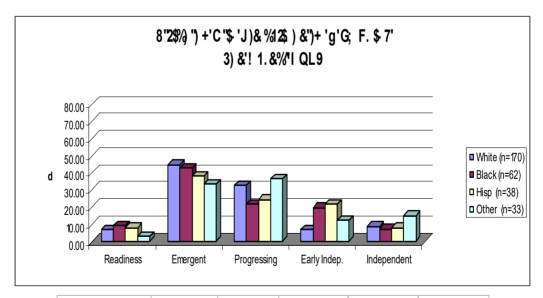
d '0#L\$6&%) \$2	Readiness	Emergent	Progressing	Early Indep.	Independent
White (n=170)	71.18	21.18	6.47	1.18	0.00
Black (n=62)	63.93	27.87	8.20	0.00	0.00
Hisp (n=38)	60.53	39.47	0.00	0.00	0.00
Other (n=33)	53.13	37.50	9.38	0.00	0.00



d '0#L\$6&%) \$2	Readiness	Emergent	Progressing	Early Indep.	Independent
White (n=170)	5.29	43.53	30.00	14.12	7.06
Black (n=62)	11.29	43.55	25.81	12.90	6.45
Hisp (n=38)	7.89	39.47	26.32	21.05	5.26
Other (n=33)	0.00	39.39	33.33	12.12	15.15



d '0#L\$6&%) \$2	Readiness	Emergent	Progressing	Early Indep.	Independent
White (n=170)	67.65	24.12	5.29	2.35	0.59
Black (n=62)	62.90	29.03	8.06	0.00	0.00
Hisp (n=38)	60.53	31.58	7.89	0.00	0.00
Other (n=33)	51.52	39.39	9.09	0.00	0.00



d '0#L\$6&%) \$2	Readiness	Emergent	Progressing	Early Indep.	Independent
White (n=170)	7.01	44.59	32.48	7.01	8.92
Black (n=62)	8.93	42.86	21.43	19.64	7.14
Hisp (n=38)	8.11	37.84	24.32	21.62	8.11
Other (n=33)	3.03	33.33	36.36	12.12	15.15

Gifted Intelligent Behaviors (GIBs) – Multicultural Literature Units – Attachment I Project Bright IDEA 2 – A Javits Research Program funded by the US Department of Education

All Grade Levels focus on these three plus the grade level GIBs:

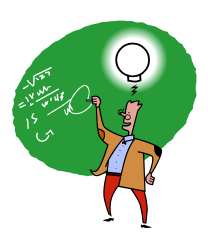
- ! Thinking About Thinking/Meta-cognition (Reasoning and Memory-TABs)
- ! Questioning and Posing Problems (Problem Solving/Inquiry-TABs)
- ! Finding Humor (TAB)

Grade	Literature Unit – Pre Assessment	Date for Pre by	Literature Unit – Post Assessment	Date for Post by	How to Report
K	Jingle Dancer Persistence (Motivation-TAB) Creating, Imagining & Innovating (Imagination-TAB)	November 15	Persistence (Motivation-TAB) Creating, Imagining & Innovating (Imagination-TAB)	May 1	Individual Rubrics Electronically & on a CD Rom to State by January 1 & June 1
First	Joseph Had a Little Overcoat Taking Responsible Risks (Problem-Solving-TAB) Thinking Flexibly (Reasoning-Solving-TABs) Thinking and Communicating with Clarity and Precision (Communication-TAB)	November 15	Sophie's Masterpiece Taking Responsible Risks (Problem Solving-TAB) Thinking Flexibly (Reasoning-Solving-TABs) Thinking and Communicating with Clarity and Precision (Communication-TAB)	May 1	Individual Rubrics Electronically & on a CD Rom to state by January 1 and June 1
Second	Yonder Mountain Remaining Open to Continuous Learning (Interest – TAB) Listening with Understanding and Empathy (Interpersonal, Intrapersonal and Insight -TABs) Applying Past Knowledge to New Situations (Insight-TAB)	November 15	Caged Birds of Phnom Penh Remaining Open to Continuous Learning (Interest – TAB) Listening with Understanding and Empathy (Interpersonal, Intrapersonal and Insight - TABs) Applying Past Knowledge to New Situations (Insight-TAB)	May 1	Individual Rubrics Electronically and & on a CD Rom to state by January 1 and June 1

HOM – Selected Habits of Mind by Art Costa and Bena Kallick TABs – Traits, Attributes and Behaviors by Mary Frasier

Project Bright IDEA 2: Interest Development Early Abilities

A Jacob Javits Gifted Education Program Funded by the US Department of Education 2004-2009



Rubrics

North Carolina Department of Public Instruction Exceptional Children Division Academically or Intellectually Gifted Program

The American Association For Gifted Children at Duke University

Student Name Grade Date										
Intelligent Behavior Persisting (Motivation) Rubric										
Literary Selection										
Assignment										
· .	Readiness Exploratory/ Discovery	Early Emergent/ Emergent	Progressing	Early Independent	Independent					
Stays on task a reasonable length of time	A B C D	A B C D	A B C D	ABCD	ABCD					
Looks for multiple ways to accomplish a task.	ABCD	ABCD	ABCD	ABCD	ABCD					
Analyzes and evaluates task by seeking new knowledge while verifying results.	ABCD	ABCD	ABCD	ABCD	ABCD					
Demonstrates diligence and determination in pursuing issues, problems or challenges despite obstacles and/or "setbacks" in order to achieve acceptable resolution/product.	ABCD	ABCD	ABCD	ABCD	A B C D					
These activities are noted Learner (C) and Self-Expr rubric task rotation activi intelligent behavior and the the activities. By circling and degree of developmen	ressive Learner (ties in order to a ne observable de the appropriate t of the observab	(D). The A, I llow the teach gree of develo letter, the teach	B, C, and D are ter to align app pment with the cher indicates v	conveniently loo ropriate activiti behaviors when which activity, le	cated on each es with the n working on earning style					
Additional Comments										
Teacher's Signature										

Student Name		_ Grade		Date					
Intelligent Behavior Listening With Understanding/Empathy Rubric (Interpersonal/Intrapersonal Insight)									
Literary Selection									
Assignment									
·	Readiness Exploratory/ Discovery	Early Emergent/ Emergent	Progressing	Early Independent	Independent				
Has little or no empathy beyond literal awareness of others' problems, issues or challenges.	ABCD	ABCD	ABCD	A B C D	ABCD				
Begins to show limited understanding of different perspectives.	A B C D	A B C D	A B C D	A B C D	A B C D				
Starts analyzing different perspectives to understand and to empathize with different views.	ABCD	ABCD	ABCD	ABCD	ABCD				
Ask questions to advance personal understanding of different viewpoints.	ABCD	ABCD	ABCD	ABCD	ABCD				
These activities are noted Learner (C) and Self-Expirubric task rotation activitintelligent behavior and the activities. By circling and degree of developmen	ressive Learner (ties in order to a te observable de the appropriate t of the observal	(D). The A, I llow the teach gree of develo letter, the teach ble intelligent	B, C, and D are to align app pment with the cher indicates vehavior the st	conveniently loc ropriate activiti behaviors when which activity, loc udent has demo	cated on each es with the n working on earning style				
	Additional Comments								

Progressing (IBs frequently demonstrated by extending and refining learning through analysis)

Early Independent (IBs occasionally Demonstrated by synthesizing & evaluating knowledge meaningfully)

Independent (IBs consistently demonstrated by synthesizing & evaluating knowledge. Uses newly created information/product meaningfully.

Student Name		_ Grade		Date						
Intelligent Behavior										
Thinking 1	Flexibly (Re	easoning/F	Problem So	lving) Rubi	ric					
Literary Selection										
Assignment										
	Readiness Exploratory/ Discovery	Early Emergent/ Emergent	Progressing	Early Independent	Independent					
Is flexible in thought. Brainstorms obvious or common knowledge approaches.	ABCD	ABCD	ABCD	ABCD	ABCD					
Requires some guidance and intervention through coaching from teacher(s) and/or peers.	ABCD	A B C D	A B C D	A B C D	A B C D					
Demonstrates flexibility of thought in multiple/diverse settings.	A B C D	A B C D	A B C D	A B C D	A B C D					
Demonstrates effectively (may be inventive) strategies for recognizing and solving issues, problems and challenges. He/she is a responsible high risk-taker.	A B C D	ABCD	ABCD	A B C D	A B C D					
These activities are noted Learner (C) and Self-Expr rubric task rotation activi intelligent behavior and the the activities. By circling and and degree of developmen	ressive Learner (ties in order to a ne observable de the appropriate	D). The A, E llow the teach gree of develo letter, the teach	B, C, and D are ter to align app pment with the cher indicates v	conveniently loo ropriate activiti behaviors when which activity, le	eated on each es with the n working on earning style					
Additional Comments	S									

Student Name		_ Grade		Date						
Intelligent Behavior										
Thinking About Tl Literary Selection	_	_	•	ing/Memor	y) Rubric					
Assignment										
	Readiness Exploratory/ Discovery	Early Emergent/ Emergent	Progressing	Early Independent	Independent					
Limited understanding of how one thinks/stores information or arrives at a solution/decision.	A B C D	ABCD	ABCD	A B C D	A B C D					
Gathers and organizes materials/resources prior to embarking on a task/decision making.	ABCD	ABCD	ABCD	A B C D	ABCD					
Develops plan(s) to clearly progress from one point to the next point.	A B C D	ABCD	A B C D	A B C D	ABCD					
Habitually notes information others miss when evaluating and reflecting on effectiveness of solutions/products.	ABCD	ABCD	ABCD	ABCD	ABCD					
These activities are noted Learner (C) and Self-Exprubric task rotation activitintelligent behavior and the activities. By circling and degree of developments	ressive Learner (ties in order to a te observable de the appropriate t of the observal	(D). The A, E llow the teach gree of develo letter, the teac ole intelligent	B, C, and D are ter to align app pment with the cher indicates v	conveniently loc ropriate activiti behaviors when which activity, loc udent has demo	cated on each es with the n working on earning style					

Teacher's Signature ____

Student Name		_ Grade		Date	_					
Intelligent Behavior										
Question	ning and Po	sing Prob	lems (Inqu	iry) Rubric						
Literary Selection										
Assignment										
·	Readiness Exploratory/ Discovery	Early Emergent/ Emergent	Progressing	Early Independent	Independent					
Inquires and asks questions on topics of interest.	ABCD	ABCD	ABCD	ABCD	ABCD					
Gathers information from multiple perspectives.	ABCD	ABCD	ABCD	ABCD	ABCD					
Ask complex questions to create new problems to explore.	A B C D	ABCD	ABCD	A B C D	ABCD					
Initiates further exploration on a topic in order to refine or expand understanding.	ABCD	ABCD	ABCD	ABCD	ABCD					
These activities are noted Learner (C) and Self-Expirubric task rotation activitintelligent behavior and the the activities. By circling and degree of development	ressive Learner (ties in order to a le observable de the appropriate	(D). The A, E llow the teach gree of develo letter, the teach	B, C, and D are ter to align app pment with the cher indicates v	conveniently loo ropriate activiti behaviors when which activity, le	eated on each es with the n working on earning style					
Additional Comments	S									

Student Name		_ Grade		Date	
Intelligent Behavior					
Арр	olying Past	Knowledg	e (Insight)	Rubric	
Literary Selection					
Assignment					
		_			
	Readiness Exploratory/ Discovery	Early Emergent/ Emergent	Progressing	Early Independent	Independent
Recognizes and uses available resources/materials to complete a task.	ABCD	ABCD	ABCD	A B C D	ABCD
Recognizes alternatives processes to achieve the desired task.	A B C D	ABCD	A B C D	A B C D	A B C D
Recognizes and connects prior knowledge to text.	ABCD	ABCD	ABCD	ABCD	ABCD
Makes and applies text-to- text connections.	ABCD	ABCD	ABCD	ABCD	ABCD
Makes and applies text to world connections.	ABCD	ABCD	ABCD	A B C D	ABCD
These activities are noted Learner (C) and Self-Expirubric task rotation activitintelligent behavior and the activities. By circling and degree of developments	ressive Learner (ties in order to a ne observable de the appropriate t of the observal	(D). The A, I allow the teach gree of develo letter, the teach	B, C, and D are ner to align app pment with the cher indicates w	conveniently loo ropriate activiti behaviors when which activity, lo	cated on each es with the n working on earning style

Student Name	Grade			Date	
	Intell	igent Bo	ehavior		
Thinking/Comn Literary Selection		Rubric	•	n (Commur	nication)
Assignment					
•	Readiness Exploratory/ Discovery	Early Emergent/ Emergent	Progressing	Early Independent	Independent
Expresses ideas clearly through different modes (e.g., graphs, structures, paintings, drawings, words, music, dance, etc.).	A B C D	ABCD	A B C D	ABCD	ABCD
Expands on ideas through comparing/contrasting and sequencing of data.	A B C D	ABCD	A B C D	A B C D	A B C D
Elaborates upon complex and novel ideas that demonstrate continual growth and understanding.	A B C D	ABCD	ABCD	ABCD	ABCD
These activities are noted Learner (C) and Self-Exprubric task rotation activitintelligent behavior and the activities. By circling tand degree of developments	ressive Learner (ties in order to a e observable de the appropriate t of the observal	(D). The A, E llow the teach gree of develo letter, the teach	B, C, and D are ner to align app pment with the cher indicates we	conveniently loo propriate activiti behaviors when which activity, le	eated on each es with the n working on earning style

Teacher's Signature ____

Student Name		_ Grade		Date	
	Intell	igent B	ehavior		
Creating, I	magining &	k Innovati	ng (Imagin	nation) Rub	ric
Literary Selection					
Assignment					
	Readiness Exploratory/ Discovery	Early Emergent/ Emergent	Progressing	Early Independent	Independent
Explores resources, manipulatives and other educational tools freely.	ABCD	ABCD	ABCD	ABCD	ABCD
Tries to do/complete tasks in different, unusual and imaginative ways.	A B C D	ABCD	A B C D	A B C D	A B C D
Analyses ideas and/or products in new ways using fluency and flexibility.	ABCD	ABCD	ABCD	ABCD	A B C D
Reflects on new products and/or ideas by analyzing, evaluating and creating.	A B C D	ABCD	A B C D	A B C D	ABCD
These activities are noted Learner (C) and Self-Expirubric task rotation activitintelligent behavior and the activities. By circling and degree of development	ressive Learner (ties in order to a te observable de the appropriate t of the observal	(D). The A, I illow the teach gree of develo letter, the teach	B, C, and D are ter to align app pment with the cher indicates v	conveniently loo ropriate activiti behaviors when which activity, lo	cated on each es with the n working on earning style
Additional Comments	·				

Progressing (IBs frequently demonstrated by extending and refining learning through analysis)

Early Independent (IBs occasionally Demonstrated by synthesizing & evaluating knowledge meaningfully)

Independent (IBs consistently demonstrated by synthesizing & evaluating knowledge. Uses newly created information/product meaningfully.

Student Name		Grade		Date	
		igent Bo			
Taking F	Responsible	Risks (Pr	oblem Solv	ing) Rubric	2
Literary Selection					
Assignment					
·	Readiness Exploratory/ Discovery	Early Emergent/ Emergent	Progressing	Early Independent	Independen
Avoids difficult/challenging tasks. Rarely questions concepts/ideas or establishment.	ABCD	ABCD	ABCD	ABCD	ABCD
Uses a variety of strategies to address problems.	A B C D	A B C D	A B C D	A B C D	ABCD
Frequently addresses problems with a deep understanding of how to use appropriate thinking skills and decisionmaking processes.	ABCD	ABCD	ABCD	ABCD	ABCD
Seeks and poses relevant questions that revolve around personal, prior knowledge and/or societal problems/ concerns/ issues encountered.	ABCD	ABCD	ABCD	ABCD	ABCD
These activities are noted Learner (C) and Self-Expirubric task rotation activitintelligent behavior and the activities. By circling and degree of development	ressive Learner (ties in order to a le observable de the appropriate	(D). The A, E llow the teach gree of develo letter, the teach	B, C, and D are ner to align app pment with the cher indicates v	conveniently loo ropriate activiti behaviors when which activity, le	eated on each es with the n working on earning style
Additional Comments	·				

Readiness Exploratory/Discovery (IBs Explored & Sporadically Demonstrated)

Teacher's Signature

Early Emergent/Emergent (IBs Ocassionally Demonstrated by acquiring & integrating knowledge through application)

Progressing (IBs frequently demonstrated by extending and refining learning through analysis)

Early Independent (IBs occasionally Demonstrated by synthesizing & evaluating knowledge meaningfully)

Independent (IBs consistently demonstrated by synthesizing & evaluating knowledge. Uses newly created information/product meaningfully.

Student Name		_ Grade		Date	
	Intell	igent Bo	ehavior		
Literary Selection	Finding H	umor (Hu	mor) Rubi	ic	
Assignment					
	Readiness Exploratory/ Discovery	Early Emergent/ Emergent	Progressing	Early Independent	Independent
Creates things that are funny (e.g., cartoons, stories, games, songs, plays, etc.).	ABCD	ABCD	A B C D	A B C D	A B C D
Displays exceptional keen sense and use of humor in ways that entertain, delight and surprise others.	ABCD	ABCD	ABCD	ABCD	ABCD
Recognizes, creates, and/or evaluates whimsical ideas/situations that may or may not be humorous depending on perspective(s).	ABCD	ABCD	ABCD	ABCD	A B C D
These activities are noted Learner (C) and Self-Exprubric task rotation activitintelligent behavior and the activities. By circling tand degree of developments	essive Learner (ties in order to a te observable de the appropriate t of the observal	(D). The A, E illow the teach gree of develo letter, the teach	B, C, and D are ter to align app pment with the cher indicates v	conveniently loo ropriate activiti behaviors when which activity, lo	cated on each es with the n working on earning style
Teacher's Signature					

Student Name		_ Grade		Date	
	Intell	igent B	ehavior		
Remaining (Open to Co	ntinuous I	Learning (I	nterest) Ru	bric
Literary Selection					
Assignment					
	Readiness Exploratory/ Discovery	Early Emergent/ Emergent	Progressing	Early Independent	Independent
Collects special items of interest.	ABCD	ABCD	ABCD	ABCD	ABCD
Takes advantage of opportunities (individually or collectively) to continue to pursue and learn on item(s) of interest. Expresses passionate and	ABCD	ABCD	ABCD	ABCD	ABCD
sometimes unusual keen interest in topics, relationships and/or ideas of interest. Seeks the "what if" to create the new and unusual.	ABCD	ABCD	ABCD	A B C D	A B C D
These activities are noted Learner (C) and Self-Expirubric task rotation activitintelligent behavior and the activities. By circling and degree of developments	ressive Learner (ties in order to a ne observable de the appropriate t of the observal	(D). The A, I llow the teach gree of develo letter, the teach ole intelligent	B, C, and D are ner to align app pment with the cher indicates v	conveniently loc propriate activiti behaviors when which activity, le sudent has demo	eated on each es with the n working on earning style

Project Bright IDEA 1: Interest Development Early Abilities A Model K-2 Nurturing Program - 2001-2004

Final Report May 27, 2005

North Carolina Department of Public Instruction, Raleigh, NC
Exceptional Children Division
Raising Achievement and Closing Gaps
The American Association for Gifted Children at Duke University

Project Bright IDEA 1: Interest Development Early Abilities A Model K-2 Nurturing Program - 2001-2004

Final Report

Overview

Project Bright IDEA was developed by the North Carolina Department of Public Instruction as a pilot program to nurture and develop the interests and unusual abilities of young children in underrepresented groups. These populations include those children, regardless of race or ethnic group, who have limited English language experiences, cultural backgrounds, economic disadvantages, and/or educational disadvantages, disabilities, or differences which make it difficult for them to demonstrate their potential on traditional identification measures of talented and gifted.

The North Carolina Department of Public Instruction appointed a statewide, collaborative committee in 2000 to design a model K-2 program that would lead to nurturing and promoting underrepresented populations eligible for gifted programs. This committee launched *Bright IDEA 1* as a collaborative pilot model with *The American Association for Gifted Children at Duke University*.

The target group was selected through a request for proposal process (RFP). A total of twenty-one school districts applied through the process and six school districts were selected, representing the six Exceptional Children regions in North Carolina. Each district had one elementary school with two classes of kindergarten, two classes of first, and two classes of second graders for a total of 36 classes of Bright IDEA children. Children were not screened for the project; they came from regular classes that were randomly assigned. Five of the school districts that remained in the project for three years included: Gaston County; Henderson County; New Hanover County; Stanly County; Thomasville City; and Wake County. One school district dropped out at the end of the second year.

Criteria for Selection

Criteria for selecting teachers, schools, and school districts was established based on: 1) school districts competing for six regional sites; 2) superintendent, principal, teachers, and coordinators for gifted signing off on a three-year commitment for the project and training, including summer institutes; 3) schools having large numbers of underrepresented populations; 4) two regular classes in each school

participating, beginning with kindergarten and continuing through second grade; 5) providing assessment and other data on the students; and 6) a willingness to involve parents in training on nurturing potential for higher levels of thinking.

Districts baseline data included demographics on students' ethnicity; number of students on free and reduced lunches, pre and post student assessment data and the number of students in the school district identified as gifted.

The training of teachers started in the fall of 2001 on how to teach thinking skills. All kindergarten classes were taught Beginning Building Thinking Skills (BBTS) in the spring of 2002. First grade classes were brought on in the fall of 2002 and second grade classes in the fall of 2003. This provided for three years of Project Bright IDEA for children who started in kindergarten in 2001. Children were kept for all three years in the classes of teachers who were trained in Project Bright IDEA's concept-based instructional delivery model. The staff development component for the three years was comprehensive and included training in these major components:1) thinking skills; 2) concept-based instruction; 3) learning styles; 4) multiple intelligences; 5) intelligent behaviors; 6) multi-cultural literature; 7) mathematics; and 8) lesson plan design.

Mission and Goals

The mission of Project Bright IDEA 1 was to increase the potential for a number of children from underrepresented populations to be placed into gifted and higher level programs. The goals of the program were twofold: 1) to increase student achievement in literacy and mathematics among underrepresented populations by re-designing the curriculum and learning environment; and 2) to train teachers in developing concept-based curriculum that would foster a deep understanding of the latest research in instructional practices.

Findings from *Project Bright IDEA 1*

The findings of the Project Bright IDEA 1 demonstrates three key aspects of the success of the program: 1) the on-going commitment of the state education agency, local school districts, and the American Association for Gifted Children to promote success in AIG program for underrepresented populations; 2) how teacher training in concept-based instruction can promote student achievement and teacher expectation 3) how building on *Bright IDEA 1* helped the proposed project—*Bright IDEA 2*—to clearly

meet the requirements and receive a grant under Priority 1 of the Jacob Javits Education Program. The model was adopted as a Closing the Gap Initiative by the NCDPI in 2003.

Student Achievement Data (See Appendix I and II, K-2 Assessments.)

Student pre and post assessments were administered to all the Bright IDEA K-2 classes in the 2003-2004 school year by the classroom teachers from *the North Carolina K-2 Assessments for Literacy and Math.* These assessments are not state mandated and most local education districts (LEA's) do not use them in a systematic way. Some LEA's use portions of these assessments or have developed their own. These are not nationally normed assessments. These assessments were not used to compare Bright IDEA students with other students, but rather to have a pre and post evaluation that would indicate gains and growth for students. Teachers in Project Bright IDEA selected all of the items that would be used across the Bright IDEA project in literacy, reading, writing, and math. Kindergarten classes were assessed on literacy and all grades were evaluated on reading. Reading scores are based on running records that include books that students read and re-tell. Expected levels at the end of the year are outlined below for each grade level. Writing assessments were based on prompts for each grade level and evaluated by a rubric.

Key results for Bright IDEA 1 were:

- All kindergarten Bright IDEA classrooms scored in the 99th percentile on the state literacy assessment.
- Significant gains were seen in student achievement of the K-2 Literacy and Math Assessments across all of the sub-groups of children.
- Achievement among African-American and Hispanic populations was raised close to the level of white and Asian students.
- One school showed Bright Idea second graders scoring in the 80th percentile on the lowa Test of Basic Skills Reading exam vs. 39th percentile for those who did not go through the Bright Idea model. Class size averaged 21.5 in Bright IDEA classrooms and 18.8 in the non-Bright IDEA classrooms. This was the only school that administered the Iowa Test.
- One principal provided data that showed nearly all Bright IDEA students in K-2 classrooms scoring 50-100% higher than students in regular classrooms for every assessment or inventory given, including the lowa Test of Basic Skills.

In demonstrating the success of the first goal of the Project, it is clear that all students showed significant gains across all sub groups of the populations, indicating

that the gap among sub groups was closed for these students on these assessments. Our second goal was to identify and place more underrepresented populations into gifted programs. Headcount data on Bright IDEA I third graders that will be identified for gifted programs will not be available until Summer 2005. This data will be released to the public when available.

In demonstrating the success of the teacher training in understanding conceptbased instruction, teachers developed products that included: 1) concept-based lesson plans; 2) rubrics for observing intelligent behaviors; and 3) transforming their classrooms into dynamic learning environments that provided students with centers on learning styles and multiple intelligences. Teachers have provided many anecdotal presentations that support the success of student achievement and teacher satisfaction.

Talent Assessment Profile (TAP, adapted from the work of Mary Frasier, Ph.D.)

Each student in Project Bright IDEA for 2004 has a Talent Assessment Profile showing gains between pre and post-assessments in reading, math, and writing. Intelligent Behaviors were integrated into multi-cultural literature units. Each class was taught a unit in a pre-test and post-test setting. Each student has a profile on at least two intelligent behaviors based on teacher observations and activities from the literature units. The pre and post assessment on the intelligent behaviors were based on a five scale rubric: 1) Readiness; 2) Emergent; 3) Progressing; 4) Early Independent; and 5) Independent. (See Appendix III, Intelligent Behaviors.)

Impact of the Model

The project has had an impact on the children, teachers and administrators who have been involved over the three years. Principals have reported gains on all assessments for all children and the potential of children being placed in gifted programs in the third grade. Teachers and administrators have reported that they have learned new ways of thinking about teaching rigorous curriculum to young children. They are excited about the success of their hard work in studying the research and practicing it in their classrooms. Administrators want to expand the program as funding becomes available.

What was the impact on children?

The integration of a thinking skills program into the *North Carolina Standard Course of Study* fostered students' abilities in developing five cognitive skills critical for success in achievement and testing: 1) describing; 2) finding similarities and differences; 3) sequencing; 4) classifying; and 5) forming analogies. This program has been excellent for developing vocabulary. Outcomes for the children included: 1) improved vocabulary development; 2) clarified thinking processes integral to content learning; 3) improved observation and description skills; 4) improved interaction with peers; 5) demonstrated growth on literacy, mathematics and writing assessments; and 7) improved conceptualization of mathematics, social studies, and science.

What was the impact on teachers?

Outcomes for teachers included the following: 1) integrated the *North Carolina Course* of Study with concept-based instruction and a thinking skills program; 2) incorporated Marzano's, *New Taxonomy of Educational Objectives* and the *Revised Bloom's Taxonomy* into the course of study; 3) developed multi-cultural literature units that were concept-based with the integration of intelligent behaviors and habits of mind; 4) changed the classroom environment to include the teaching of thinking skills and providing for all learning styles; 5) developed new rubrics and tools for observing intelligent behaviors and talents; 6) applied new mental models and strategies for children to connect knowledge; 7) involved parents in understanding the model and how they could help their children at home and 8) developed a deep understanding of how children learn and designed and implemented concept-based curriculum to teach integrated knowledge.

Summary and Project Bright IDEA 2

Based on the data collected and the reports from teachers and administrators the State believes that Project Bright IDEA 1 exceeded all expectations. This project had limited funding, but provided the pilot program for writing a Jacob Javits research proposal to the US Department of Education. The research grant was funded in 2004 to "upscale the project" across eighteen school districts in thirty-six schools over a three-year period and to study the impact of the project on teachers and students.

The first cohort of schools and participants was selected in November 2004. The first six school districts selected included: Guilford, Hickory, Lenoir, Moore, Roanoke Rapids, and Wake County. One hundred thirty-five participants (teachers, principals, central office) are involved in training from the six districts. The second cohort of school districts has been identified to begin training in the Fall 2005. Districts selected for the second cohort include: Beaufort, Brunswick, Duplin, Franklin, Richmond, and Wake.

The model program has been identified at Thomasville Primary School in Thomasville, North Carolina. The teachers and principal are designated as mentors to Project Bright IDEA 2 participants. This school is a model of leadership and exemplary teaching for the research design that is underway with Project Bright IDEA 2.

Funding

Funding was provided by the Exceptional Children Division and Raising the Achievement Gap Division of the North Carolina Department of Public Instruction and by The American Association for Gifted Children at Duke University with a grant from the Geraldine R. Dodge Foundation and private funds. Local school districts involved in the project provided funds for student materials, substitutes, and subsistence and travel funds for participants for training.

Many in-kind contributions were provided by all the participants and organizations including Wilburn Elementary School in Wake County Schools and Thomasville Primary School in Thomasville City Schools for providing space and breaks for Summer Institutes.

The staff of NCDPI and local schools and the Board of Directors of AAGC provided leadership and in-kind support to review the selection process and the implementation plan for Project Bright IDEA 1 and Project Bright IDEA 2.

Note: Headcount data on Bright IDEA I third graders that will be identified for gifted programs will not be available until Summer 2005.

APPENDIX I Criteria for K-2 Assessments FY 2003-2004

APPENDIX II Charts - K-2 Assessments for Literacy, Reading, Writing, and Math

APPENDIX III Charts – Intelligent Behaviors

APPENDIX I

Criteria for K-2 Assessments - FY 2003-2004

Assessments	Total Points	<u> </u>
K Literacy: Letter Recognition Letter Sounds Book & Print Awareness Sight Words	52 26 20 <u>50</u>	
_	Total	148
K Writing		0-3
K - Reading - Running Records - End of K exped	cted levels	3/4
K Math		24
1 st Writing		0-4
1 st Reading - Running Records - End of 1 st expe	cted levels	15/16
1 st Math		28
2 nd Writing		0-4
2 nd Running Records - End of 2 nd expected levels		23/24
2 nd Math		52

FTAP's: Frasier Talent Assessment Profile

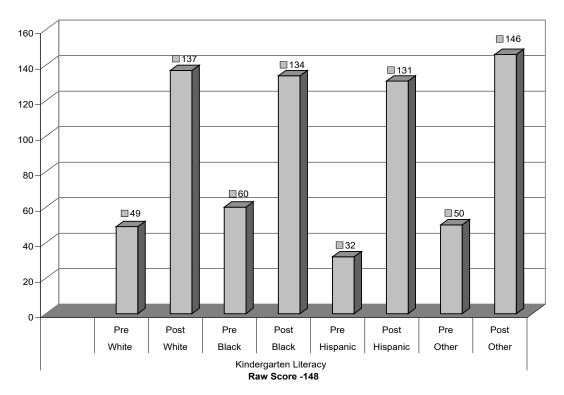
Each student in Project Bright IDEA for 2004 has an FTAP profile showing gains between pre and post-assessments. Intelligent Behaviors are integrated into multicultural literature units. Each class is taught a unit in a pre-test and post-test setting. Each student has a profile on at least two Intelligent Behaviors based on teacher observations and activities from the literature units.

APPENDIX II

Charts - K-2 Assessments

Kindergarten Literacy
K-2 Reading
K-2 Writing
K-2 Math

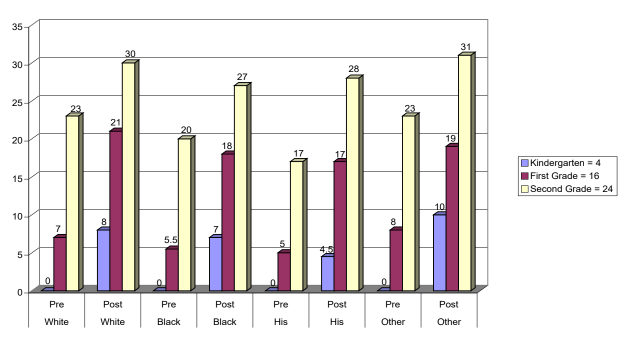
Project Bright IDEA 1: Kindergarten Literacy



Bright IDEA 1

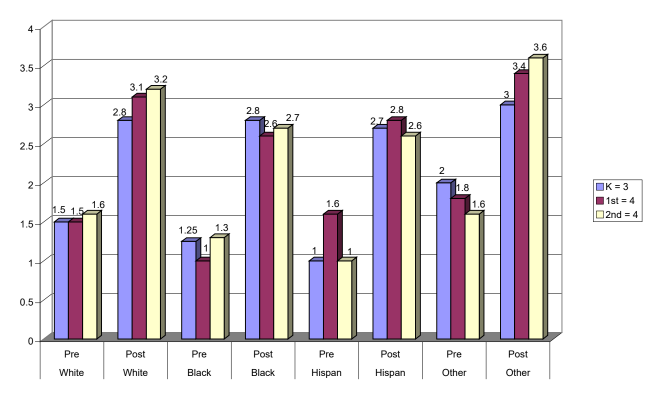
K-2 Reading [Running Records]

Legend Represents Expected Levels by End of Year

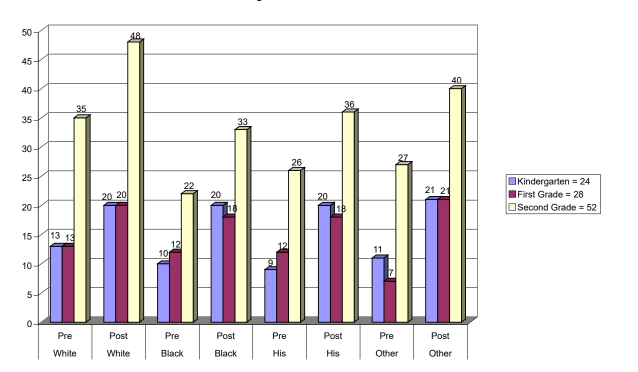


Page 10

Bright IDEA 1 K-2 Writing Legend Represents Levels



Bright IDEA 1- K-2 Math Legend = Raw Scores



APPENDIX III

Charts - Intelligent Behaviors: Multicultural Literature [Pre and Post]

Kindergarten:

Page 13 Figure 1 Persistence

Page 14 Figure 2 Creating, Imagining, & Innovating

Books used in assessing Intelligent Behaviors in kindergarten:

Pre - Jingle Dancer by Cynthia Leitich Smith

Post – Silver Shoes by Caroline Binch

First Grade:

<u>Page 15</u>	Figure 3	<u>Persistence</u>
Page 16	Figure 4	Creating, Imagining, & Innovating
<u>Page 17</u>	Figure 5	Taking Risks
Page 18	Figure 6	Thinking Flexibly

Books used in assessing Intelligent Behaviors in first grade:

Pre – Joseph Had a Little Overcoat by Simms Taback

Post – Down the Road by Alice Schertle

Second Grade:

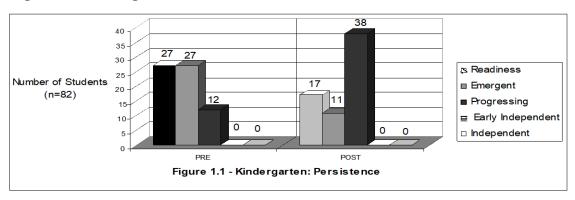
<u>Page 19</u>	Figure 7	Questioning & Posing Problems
Page 20	Figure 8	Creating, Imagining, & Innovating
Page 21	Figure 9	Remain Open to Continuous Learning

Books used in assessing Intelligent Behaviors in second grade:

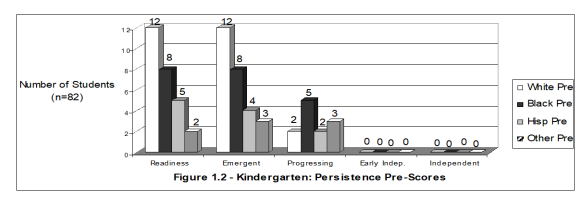
Pre – *Yonder Mountain* by Kay Thorpe Bannon

Post - The Caged Birds of Phnom Penh by Frederick Lipp

Figure 1. Kindergarten: Persistence

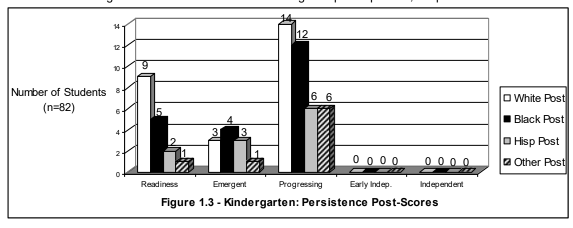


Concept-based Lesson Plans on Multicultural Literature Books were used to teach Intelligent Behaviors: Jingle Dancer by Cynthis Leitich Smith for Pre-Assessment and Silver Shoes by Caroline Binchfor Post Assessment.



Intelligent Behavior: Persisting - Degrees of Development:

- Stays on task a reasonable length of time.
- Looks for multiple ways to stay on task.
- Analyzes and evaluates task by seeking new knowledge while verifying result.
- Demonstrates diligence and determination in achieving acceptable product, despite obstacles.



Readiness: IB explored and sporadically demonstrated

Emergent: IB occasionally demonstrated by applying integrated knowledge

Progressing: IB frequently demonstrated by extending and refining learning through analysis

Early Independent: IB occasionally demonstrated by synthesizing & evaluating knowledge

Independent: IB consistently demonstrated uses of newly created information or products meaningfully.

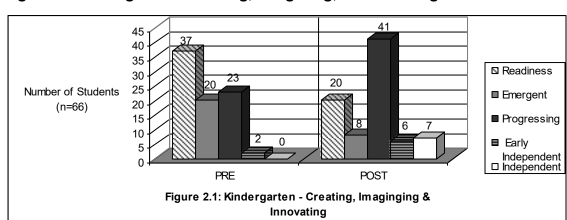
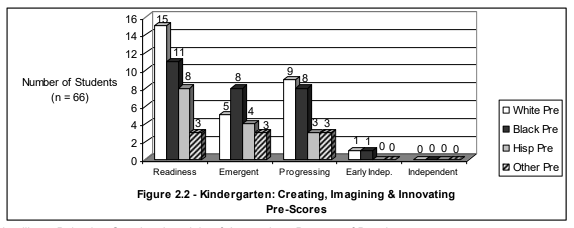


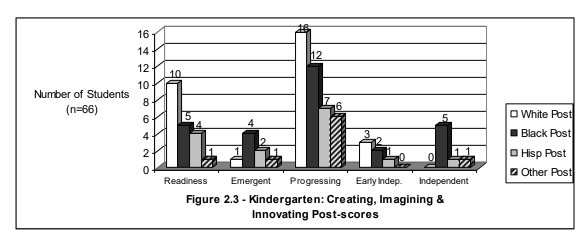
Figure 2. Kindergarten: Creating, Imagining, & Innovating

Concept-based Lesson Plans on Multicultural Literature Books were used to teach Intelligent Behaviors: Jingle Dancer by Cynthis Leitich Smith for Pre-Assessment and Silver Shoes by Caroline Binchfor Post Assessment.



Intelligent Behavior: Creating, Imagining & Innovating - Degrees of Development:

- Explores resources, manipulatives and other educational tools freely.
- Tries to do/complete tasks in different, unusual and imaginative ways.
- Analyzes ideas and/or products i new ways using fluency and flexibility.
- Reflects on newly created products and/or ideas through analyses, syntheses and evaluation.



Readiness: IB explored and sporadically demonstrated

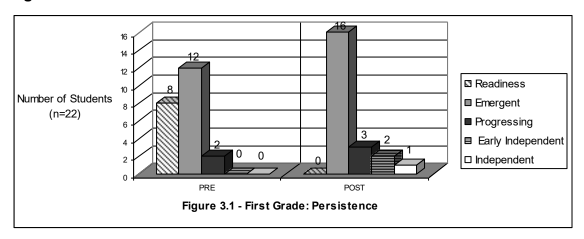
Emergent: IB occasionally demonstrated by applying integrated knowledge

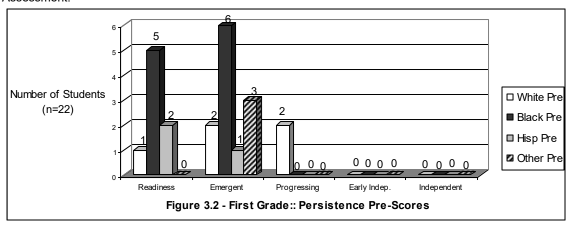
Progressing: IB frequently demonstrated by extending and refining learning through analysis

Early Independent: IB occasionally demonstrated by synthesizing & evaluating knowledge

Independent: IB consistently demonstrated uses of newly created information or products meaningfully.

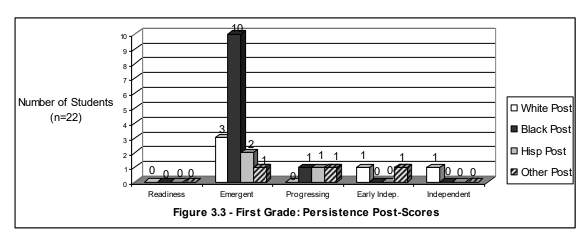
Figure 3. First Grade: Persistence





Intelligent Behavior: Persisting - Degrees of Development:

- Stays on task a reasonable length of time.
- · Looks for multiple ways to stay on task.
- Analyzes and evaluates task by seeking new knowledge while verifying result.
- Demonstrates diligence and determination in achieving acceptable product, despite obstacles.



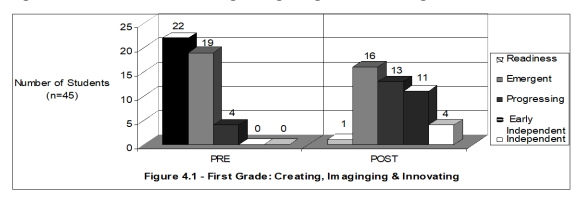
Readiness: IB explored and sporadically demonstrated

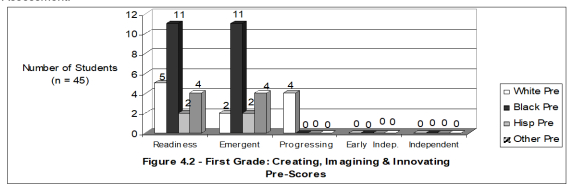
Emergent: IB occasionally demonstrated by applying integrated knowledge

Progressing: IB frequently demonstrated by extending and refining learning through analysis

Early Independent: IB occasionally demonstrated by synthesizing & evaluating knowledge

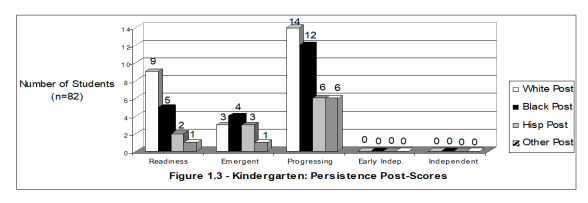
Figure 4. First Grade: Creating, Imagining, & Innovating





Intelligent Behavior: Creating, Imagining & Innovating - Degrees of Development

- Explores resources, manipulatives and other educational tools freely.
- Tries to do/complete tasks in different, unusual and imaginative ways.
- Analyzes ideas and/or products i new ways using fluency and flexibility.
- Reflects on newly created products and/or ideas through analyses, syntheses and evaluation.



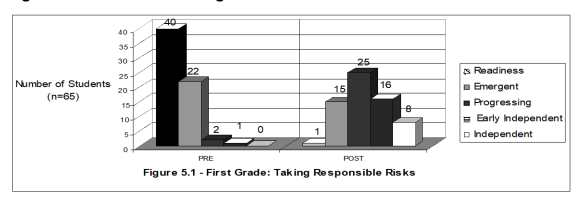
Readiness: IB explored and sporadically demonstrated

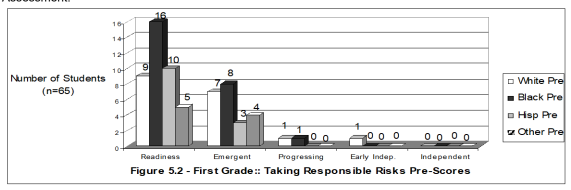
Emergent: IB occasionally demonstrated by applying integrated knowledge

Progressing: IB frequently demonstrated by extending and refining learning through analysis

Early Independent: IB occasionally demonstrated by synthesizing & evaluating knowledge

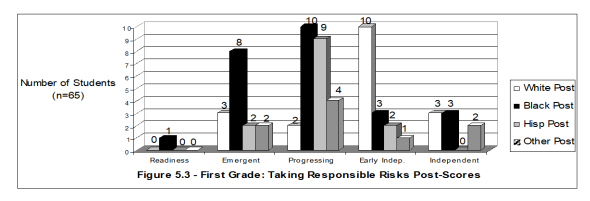
Figure 5. First Grade: Taking Risks





Intelligent Behavior: Taking Responsible Risks [Problem Solving] - Degrees of Development

- Avoids difficult challenging tasks. Rarely questions concepts or ideas.
- Uses a variety of strategies to address problems.
- Frequently addresses problems with a deep understanding of how to use appropriate thinking skills.
- Seeks and poses relevant questions that revolve around personal, prior knowledge and or problems.



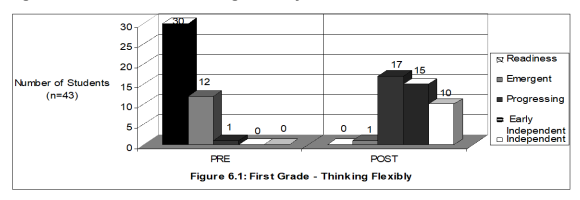
Readiness: IB explored and sporadically demonstrated

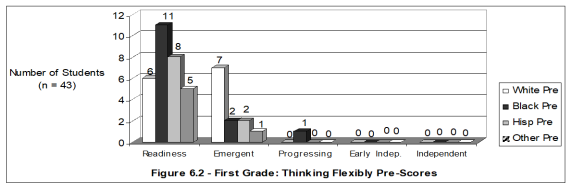
Emergent: IB occasionally demonstrated by applying integrated knowledge

Progressing: IB frequently demonstrated by extending and refining learning through analysis

Early Independent: IB occasionally demonstrated by synthesizing & evaluating knowledge

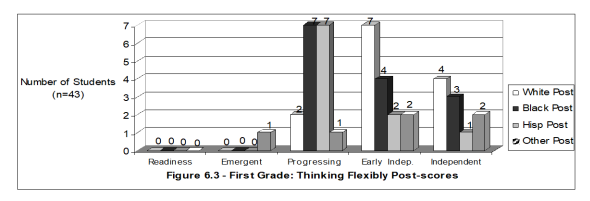
Figure 6. First Grade: Thinking Flexibly





Intelligent Behavior: Thinking Flexibly [Reasoning] - Degrees of Development

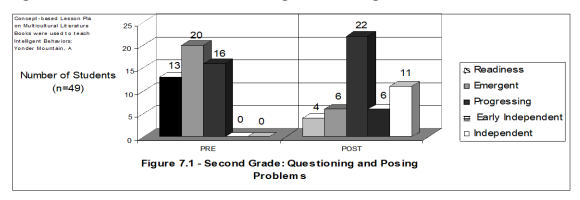
- Is flexible in thought and brainstorms obvious or common knowledge approaches.
- Requires limited guidance and intervention through coaching from teachers and peers.
- Demonstrates flexibility of thought in multiple and diverse settings.
- Demonstrates effectively strategies for recognizing and solving problems and challenges. High risk taker.



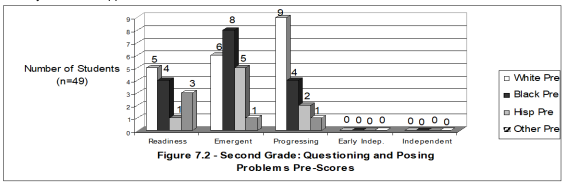
Readiness: IB explored and sporadically demonstrated
Emergent: IB occasionally demonstrated by applying integrated knowledge
Progressing: IB frequently demonstrated by extending and refining learning through analysis

Early Independent: IB occasionally demonstrated by synthesizing & evaluating knowledge Independent: IB consistently demonstrated uses of newly created information or products meaningfully.

Figure 7. Second Grade: Questioning and Posing Problems

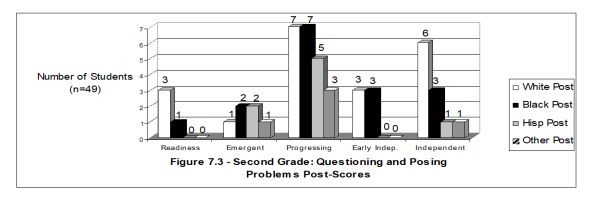


Concept-based Lesson Plans on Multicultural Literature Books were used to teach Intelligent Behaviors: Yonder Mountain, A Cherokee Legend by Kay Thorpe Bannon for Pre Assessment and The Caged Birds of Phnom Penh by Frederick Lipp for Post Assessment.



Intelligent Behavior: Questioning and Posing Problems [Inquiry] - Degrees of Development

- Inquires and asks questions on topics of interest.
- Gathers information from multiple perspectives.
- Ask complex questions to create new problems to explore.
- Initiates further exploration on a topic in order to refine or expand understanding.



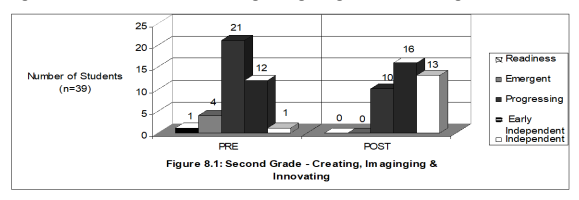
Readiness: IB explored and sporadically demonstrated

Emergent: IB occasionally demonstrated by applying integrated knowledge

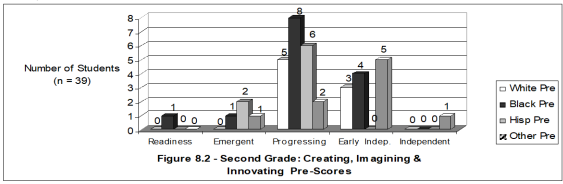
Progressing: IB frequently demonstrated by extending and refining learning through analysis

Early Independent: IB occasionally demonstrated by synthesizing & evaluating knowledge

Figure 8. Second Grade: Creating, Imagining and Innovating

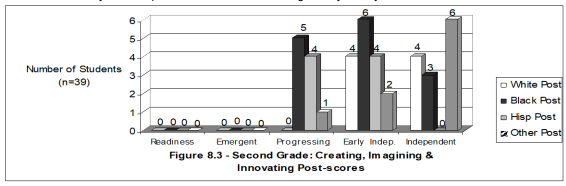


Concept-based Lesson Plans on Multicultural Literature Books were used to teach Intelligent Behaviors: Yonder Mountain, A Cherokee Legend by Kay Thorpe Bannon for Pre Assessment and The Caged Birds of Phnom Penh by Frederick Lipp for Post Assessment.



Intelligent Behavior: Creating, Imagining & Innovating - Degrees of Development

- Explores resources, manipulatives and other educational tools freely.
- Tries to do/complete tasks in different, unusual and imaginative ways.
- · Analyzes ideas and/or products i new ways using fluency and flexibility.
- Reflects on newly created products and/or ideas through analyses, syntheses and evaluation.

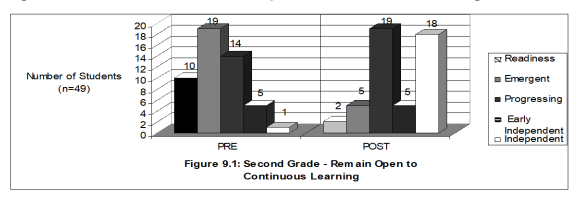


Readiness: IB explored and sporadically demonstrated

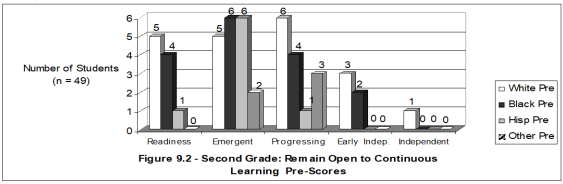
Emergent: IB occasionally demonstrated by applying integrated knowledge

Progressing: IB frequently demonstrated by extending and refining learning through analysis Early Independent: IB occasionally demonstrated by synthesizing & evaluating knowledge

Figure 9. Second Grade: Remain Open to Continuous Learning

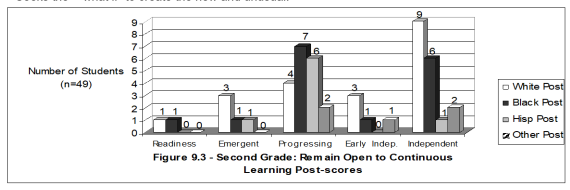


Concept-based Lesson Plans on Multicultural Literature Books were used to teach Intelligent Behaviors: Yonder Mountain, A Cherokee Legend by Kay Thorpe Bannon for Pre Assessment and The Caged Birds of Phnom Penh by Frederick Lipp for Post Assessment.



Intelligent Behavior: Remaining Open to Continuous Learning [Interest] - Degrees of Development

- · Collects special items of interest.
- Takes advantage of opportunities to continue to pursue and learn items of interest.
- Expresses passionate and sometimes unusual keen interest in topics, relationships and ideas of interest. Seeks the "what if" to create the new and unusual.



Readiness: IB explored and sporadically demonstrated
Emergent: IB occasionally demonstrated by applying integrated knowledge
Progressing: IB frequently demonstrated by extending and refining learning through analysis
Early Independent: IB occasionally demonstrated by synthesizing & evaluating knowledge
Independent: IB consistently demonstrated uses of newly created information or products meaningfully.

Bright IDEA: Interest Development Early Abilities, Javits Research 2004-2010
The American Association for Gifted Children, Duke University and North Carolina Department of Public Instruction, Exceptional Children Division

Bright IDEA Training	Instructional Strategies	Evaluation
Introduction to Training and Goals for Training (Watson, Hargett and Gayle) - Introduction to Rigor and Gifted Methodologies, - Concept-Based Curriculum - Differentiated Instruction and Cultural Diversity (Hargett, Trainer)	 Presentation of NC Head Count Data Darity Report Direct Instruction and Interaction Guided Practice Scenarios Research-Based Strategies 	 Discussing and Reflecting on NC Data and Rationale for Bright IDEA Examining a Rigor Rubric Reflecting and Mapping Ideas Mapping their Thinking
NC State Standards Common Core Standards (Hargett & Gayle, Trainers)	Unpacking the standards on Bloom's Revised Taxonomy.	 Charting the standards by grade level and subject on Bloom's Template. (In Pairs and in groups) Reflecting and Charting Thinking
- Bloom's Revised Taxonomy (Andersen) - Marzano's New Taxonomy on Educational Objectives (Hargett, Gayle, Trainers)	 Direct Instruction of Taxonomies Guided Practice 	 Charting the standards using Bloom's nouns and verbs to raise the level of rigor Significance of Marzano's Taxonomy on Student Interest and Efficacy Reflecting and Charting Thinking
Multicultural Literature: Fiction/Non-Fiction – © 2000 to 2009. (Hargett and Gayle and Gifted Coordinators, Trainers)	 Literature Circles Brainstorming Big Ideas and Standards to be addressed by text. Selecting Texts for Developing Units 	 Charting the big ideas on a selected text, based on UBD's definitions and Template. (In Pairs) Planning for unit design.
Building Thinking Skills (Parks & Black) (Parks, Hargett, Gayle and Gifted Coordinators, Trainers)	 Direct Instruction with Model Lessons and Thinking Skills Research 5 Analysis Skills: Describing; Classifying; Sequencing; Finding Similarities and Differences; and Analogies Think-Pair-Share Speaking in complete sentences. Graphic Organizers 	 Teaching a sample lesson to another educator and they reflect together on the results. Producing a timeline for teaching and integrating into curriculum per grade level. Students enthusiastically love doing the lessons. Teachers report they see results on vocabulary development.

Bright IDEA Training	Instructional Strategies	Evaluation
Multiple Intelligences (Gardner) Hargett & Moirao, Trainers	 Multiple Intelligent Centers: Linguistic Center (ex. Word Smart) MI Journals MI Instructional Strategies integrated with standards, gifted intelligent behaviors and learning styles. 	 Designing 3 centers after training and developing a plan for rotation of MI centers for the year. Implemented Word Smart as a main focus for the year by changing performance tasks. Observing by Trainers with feedback
Differentiating for the Young Child (Smutny & von Fremd) (Hargett, Gayle and Gifted Coordinators)	 Creative Writing (Essays, stories and poems) Research Process Tiered Lessons – Multiple Intelligences (Gardner) 	Writing summaries and making presentations of differentiated strategies for the classroom.
Learning Styles Resources by Silver/Strong (Dan Moirao, Trainer) 4 Days of Training in first year with final coaching and training during Summer Institute.	 Window Notes (Four Styles of taking notes) Do You Hear What I Hear? Designing Hooks Inductive Learning & Writing Interpretive Writing Persuasive Writing Concept Attainment Problem Based Models Concept Definition Maps Cooperative Learning Task Rotations Scenarios 	 Writing performance tasks across standards, learning styles, interest and graduated levels of difficulty using a tiered menu. Developing performance tasks for lessons and units. Journal Writing
Gifted Intelligent Behaviors: - Habits of Mind (Costa & Kallick) - Talents, Attributes & Behaviors (Frasier) Costa & Kallick – 3 days Frasier – 3 days, Cohort 1 (Hargett and Mentors)	 Instructional Strategies for Integrating Gifted Intelligent Behaviors into lessons and units of study. Rubric Training & Collection of Data Essential Questions 	 Rubric to assess students on growth over school year. Journal Writing and reflecting on each session.
Understanding by Design, Stage 1 (Hargett, Gayle and Gifted Coordinators)	 Big Ideas Stage 1 Design Six Facets of Understanding GRASPS Scenarios 	 Unpacking texts for big ideas. Designing GRASPS and developing six facets for lessons and units.

Bright IDEA Training	Instructional Strategies	Evaluation
Teaching Math to Young Children. (John Olive, UGA, Trainer) Using text: Extending the Challenge in Mathematics for Gifted (Sheffield) Other trainers,	 New American Lecture Research on Number System and Teaching Strategies for Tiered Lessons 	 Solving Number Problems M & M Problem Solving Activity and Presentation
Tzur's graduate students Instructional Math Strategies and Performance Tasks, Moirao, Trainer	• Standards aligned with Performance Tasks	Writing Math Performance Task Rotations on Learning Styles for Centers
Formative Assessments All trainers focused on assessments within their training. (NC Training on formative assessment, Hargett, Trainer and local coordinators)	 Direct Instruction on Assessments and Learning Targets Instructional Strategies for Lessons 	 Developing assessments for learning targets based on standards Written lesson plans by grade levels
Summer Institute Training – one week, held at the end of the first year of training. Hargett, Moirao and Gayle Trainers Small group review sessions are available on request for clarification and depth of understanding.	 Culminating Strategy: Produce an interdisciplinary concept-based unit that integrates all training into one product. (See Template.) Reflection Sessions daily Expert Coaching and Mentoring 	In pairs, teachers, principals and curriculum specialists create Concept-Based Units from one or more of the multicultural texts. Due at the end of the week. The units are taught in the following school year and revised. Participants attend a follow-up summer institute to develop a deeper understanding on teaching the units and assessing performance of students.

This training was conducted in the first year with follow-up observations and coaching through the 3 years for each cohort group.

2004-2007 - Cohort – 1: 6 Districts with 2 schools each: 2 teachers in each school at grades K-2 2005-2008 – Cohort – 2: 4 Districts with 2 schools each: 2 teachers in each school at grades K-2 2006-2009 – Cohort – 3: 6 Districts with 2 schools each: 2 teachers in each school at grades K-2

A major evaluation component included a Teacher Fair held in April of each year in Raleigh by The North Carolina Department of Public Instruction and the American Association for Gifted Children for the research districts to present teacher and student products and their feedback on the training and student outcomes. Student products included written essays, art and artifacts from social studies, math and science projects. Teacher products included lesson plans and a power point and pictures of classroom activities. Teachers, Principals and the Superintendent shared their experiences about the training and the impact on teaching and learning.

Bright IDEA 2 - Educator Questionnaire

Dear Educator:

The purpose of this questionnaire is to learn about educators' perspectives regarding their work in school. The first part consists of 15 questions about your background. Please <u>circle the proper number</u> or fill the information requested. Your name will be used <u>only</u> to organize data; it will never appear anywhere results are used.

The second part consists of 43 statements about your dispositions toward education. Please indicate the extent to which you agree with the statement (Strongly Agree, Agree, Neutral, Disagree, Strongly Disagree). Indeed, there are no 'right' or 'wrong' answers, only sincere answers. Thank you so much for providing us with your insights.

Part 1

a) Name:	b) School:
c) Teaching/educational work experience: Years In	d) Number of schools worked (include current): Schools
e) Grade you teach: 0. Kindergarten 1. First 2. Second 3. N/A	f) Current role in school: 1. Teacher 2. Principal 3. AIG Coordinator 4. Other:
g) Gender 1. Female 2. Male	h) Do you have a teaching license? 0. No 1. Yes
i) Are you National Board certified?0. No1. Yes	j) Distance from your home to school: Miles
k) Race: 1. African American 2. Asian 3. Latino/a 4. Native American 5. White American 6. Other:	1) Academic major: 0. None 1. Early Childhood 2. Elementary Education 3. Special Education 4. Psychology: 5. Other:
m) Highest academic level completed: 1. High School 2. Two-year College 3. B.Ed./B.A./B.S. 4. M.Ed./M.A./M.S. 5. Ed.D./Ph.D.	n) Academic minor: 1. None 2. Education (any) 3. Arts (specify): 4. Natural Sciences: 5. Social Sciences: 6. Other:
o) Years since started with Bright IDEA: 0. None (not at all / just started) 1. One	2. Two 3. Three or more

Part 2

	Statement	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	I look for opportunities to learn more about: a) Teaching methods					
2	Within the student population of our school only a handful (if any) have a chance to go to college.					
3	I could foster higher academic results had I taught in a school located in a wealthier neighborhood.					
4	To foster creativity among my students I also need to exhibit creativity.					
5	Students learn new concepts best when they actively explore problems.					
6	I cannot demand of students from poor homes to excel academically.					
7	A teacher can learn about a child's giftedness from parents who say their child is gifted.					
8	My administrators allow me to be an effective instructional leader.					
9	I frequently ask my peers for ways to improve my teaching.					
10	A well-behaved classroom is more likely to excel academically than a noisy one.					
11	A teacher must provide a challenging instructional program despite students' difficulties at home.					
12	Academic giftedness depends on a teacher's nurturing effort.					
13	An effective teacher clearly presents to students what s/he expects them to be able to do.					
14	Minority students are more likely to exhibit limited motivation to learn.					
15	An effective teacher tailors the curriculum to the students' experience (e.g., omits parts, adds tasks, changes order of topics).					
16	In my teaching I tend to be flexible and experiment with the unknown.					
17	My satisfaction in teaching derives mainly from students' learning.					
18	Most parents believe that their child is gifted					
19	The key purpose of my questions to students is to figure out if they got the correct answers.					

	Statement	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
20	I feel recognized for good work					
21	Regardless of the teacher's intentions and efforts, in every classroom there are several students who cannot reach the intended goals.					
22	Students' unique racial background is an important resource in my planning for instruction.					
23	I continually involve my students' parents in what we do in class.					
24	I seek out opportunities for professional development.					
25	Our school's "report card" accurately reflects our student population.					
26	A teacher should encourage the use of humor in class.					
27	I love teaching: a) Language Arts					
28	An effective, 4-year teacher education program is sufficient for teaching at the K-2 level (hence no further professional development is needed).					
29	White students are more likely to exhibit compliance with school norms and regulations than minority students.					
30	I get frustrated when asked to teach in ways I was not trained.					
31	A teacher should help parents form realistic expectations about their child's giftedness.					
32	Some people use the term 'intimacy' to talk about the desired level of teachers' knowledge of the subject matter they teach. The term intimacy portrays my relationship with: a) Language arts			 		
33	Gifted students are identified at 3 rd grade so as a K-2 teacher I do not have to focus on giftedness.					
34	To accomplish my goals I have to consider my students' interests.					
35	I use tasks that set up high-level expectations for: a) My gifted students					
36	I like being a mentor of other teachers.					

	Statement	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
37	Consider the following math problem: "We want to know the favorite ice cream flavor of students in our classroom. Collect data about every student's favorite ice cream from the list of flavors: Chocolate, Vanilla, Chocolate & Vanilla (mixed), Other. Use a graph paper to organize your data in a chart and explain what the chart shows." In our school, this problem is suitable for whole-class teaching at grade level:					
	a) K-1					
	c) 4-5					
38	A teacher's intuition should guide her/his teaching practice.					
39	I cannot expect students whose language at home is not standard English to excel academically.					
40	In our school, a teacher must devote a substantial amount of energy and time to discipline issues.					
41	My racial background is necessarily a factor in how I 'screen' and participate in the world (teaching included).					
42	Academic giftedness is, pretty much, a matter of heredity (nature, not nurture).					
43	Students learn well when they can monitor their own work.					

Bright IDEA-2 Educator Disposition Questionnaire Javits Research Funded by US Department of Education -2004-2009 Design and Validation Process – Summary Report

The process of developing and testing the validity/reliability of the Disposition Questionnaire for project Bright IDEA-2 proceeded through four phases. Below, the project's evaluator, Dr. Ron Tzur, provides a summary of this 4-phase process.

Phase 1: Generating the Questionnaire

The evaluator interviewed the director of the pilot project Bright IDEA-1 (Gayle) and the principal of one elementary school (Thomasville) that participated in that project (Lupton). These interviews brought up a long list of issues that pertain to changes in teachers' understandings and/or practices as a result of their participation in professional development activities of project Bright IDEA-1 pilot project (2001-2004). From this list, the evaluator then generated the first draft of a Teacher Questionnaire, which consisted of 90 statements and several biographical information questions.

Phase 2: Expert Construct (Conceptual) Validity

The first draft was sent to nine (9) experts in the field of gifted education and minority students. Each expert was asked to provide one of three responses: (a) keep the item, (b) change the item, or (c) omit the item. The evaluator summarized the experts' responses and maintained 71 statements to which all (or all but one) experts checked the "keep the item" option. These 71 statements were then randomly ordered to comprise the second draft of the Questionnaire. Next to each statement a teacher (respondent) could choose one of 5 levels of agreement: Strongly Agree, Agree, Neutral, Disagree, Strongly Disagree.

In addition, on the basis of expert suggestions, the biographical information was better organized into the following 13 items (<u>underlined</u> items indicate a request to circle one of several choices): name, school, grade one teaches, <u>gender</u>, teaching experience, <u>teaching licensure</u>, <u>race</u>, number of schools taught, academic major, academic minor, highest academic degree, distance from home to school, and National Board Certification.

Phase 3: Administration

Draft 2 of the Teacher Questionnaire was administered by principals from two Bright IDEA-1 pilot schools to 19 teachers, some who participated in the professional development (n=9) and some who did not (n=10). In one of the schools, the same questionnaire was administered again 10 days after the first administration (participants=6, non-participants=6). All 31 questionnaires (19 first pass, 12 second pass) were coded by the evaluator and inserted into a statistical spreadsheet (using SPSS 11).

Phase 4: Statistical Tests for Validity and Reliability

Pearson-R correlation coefficient for test-retest reliability was computed for each item on the responses from the school where the questionnaire was administered twice (n=12). All items with R < .50 (1-tail significance level p > .05) were omitted; the rest (49) were kept in the same order as they appeared in the second draft.

Somers' D as well as an independent variable t-test comparisons, with participation in Bright IDEA-1 used as independent variable, was computed for each of those 49 items on all first-pass questionnaires (n=19). Twenty-four (24) among these 49 items showed significant level of

between-groups difference, whereas 25 were not significant. Such a difference indicates that these 24 items (questions) clearly distinguish between teachers who participated in Bright IDEA activities, thus adding a layer of criterion validity to the established construct (expert) validity of the questionnaire.

Finally, Alpha-Cronbach measure for internal reliability was computed for the final version of the questionnaire (49 items). For all cases with no missing values (n=13), alpha = .68; when removing items that contribute missing values, alpha level found for 45 items was .60 (n=19). This level, though not very high, seems reasonable for the number of respondents and items.

Conclusion:

The 49-item version of the questionnaire, re-titled Educator Questionnaire to include principals and AIG coordinators, was made final. To this final version, an improved set of 15 biographical questions were added as follows (again, underlined questions indicate a multiple-choice response set): person's name, school's name, teaching/educational work experience, number of schools worked, grade person teaches, current role in school, gender, teaching licensure, National Board Certification, distance from home to school, race, academic major, academic minor, highest academic level completed, number of years participating in Bright IDEA.

Note: The final educator disposition questionnaire included 43 items. From the 49 original questions in the original version, some of the questions were combined into one question to make the final number of 43.

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Project Bright IDEA-2

Mathematics Problem-Based Questionnaire

- There are 23 math problems in this questionnaire.
- Some problems are easy and some more difficult.
- Try your best to solve each problem.
- Write your answer and explain it (show all your work).
- Your solutions will help your teacher help you in mathematics.
- If you cannot solve a problem, then write "I don't know."
 - Write the date, your name, your teacher, and your school.

Thank you – and enjoy the challenge!

Date:	_ Student Name:		
Teacher:	School:		

The number 25 comes 1 before 26.

The number 32 comes 3 before 35.

What number comes 4 before 60? Explain.

What is the smallest 2-digit number? Explain.

3a) What number comes 10 after 99? Explain.

3b) What number comes 9 after 999? Explain.

Which is **smaller** (circle the answer and explain below):

- a. The difference between 99 and 92
- b. The difference between 25 and 11

James has 297 pennies. Donna has 305 pennies.				
5a) Circle the na	ame of the child	I who has more pennies:		
Jar Explain:	nes	Donna		
5b) How many r child? Explain	-	oes this child have than the other		
each child has	• •	ferent ways to add or take pennies so aber of pennies. er below.		

Solve and explain/show how you found the solution:

6c)
$$110 - 40 =$$

Tanisha loves rope jumping.

Every day she jumps 400 times altogether, some in the morning and some in the evening.

In the morning of April 30, Tanisha jumped 278 times.

How many more times did she jump in the evening of April 30?

Explain.

8a) Write the number that has 6 Tens, 3 Ones, and 5 Hundreds.

8b) What is a number that is the same as ten tens? Explain.

8c) Show and explain **two (2) different ways** to find what will be the **"Tens"** digit for the problem:

$$627 - 40 = ?$$

Complete the missing numbers in each sequence below.

Below each answer explain how you reached your decisions.

Naomi likes to play a guessing game: She guesses the result of flipping a coin, then flips it and sees if she was correct.

She knows that in each flip there is exactly the same chance of getting a "Head" or a "Tail."

One day, she began playing, flipped 4 times, and got:

- 1) Head
- 2) Head
- 3) Head
- 4) Head

What do you suggest for her to guess in the next flip? Explain.

For his birthday, Pedro received a few cats and a few parrots.

A cat has 4 legs and a parrot has 2 legs.

One day, 5 months after his birthday, Pedro counted 16 legs.

11a) How many cats and parrots might he have counted? (There is more than one answer – find at least 3.)

11b) How many different combinations of cats and parrots can be found for 16 legs?

At the water park there are two slides.

The "Loop Slide" is 65 feet high.

The "Tower Slide" is 28 feet high.

How much shorter is the "Tower Slide?" Explain.

There are 264 children at a school.

How many teams of 10 could you make with these 264 children? Explain.

Draw a line around 1/4 of the dots below.

Explain how you decided which ones to circle.

. . . .

. . . .

Draw a line around 1/2 of the stars below.

Explain how you decided which ones to circle.

* * * * * * *

* * * * * *

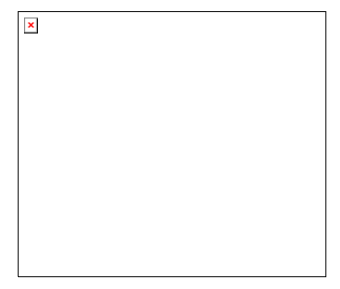
Morgan has 517 pennies in her saving box.

She wants to put them ten pennies in each bag.

How many bags can she fill? Explain.



If one page in his album looks like this,



How many cards does he need to cover one page? Explain.

Miguel and Tara counted their marble collections.

Miguel has 23 bags of ten marbles and 13 left over.

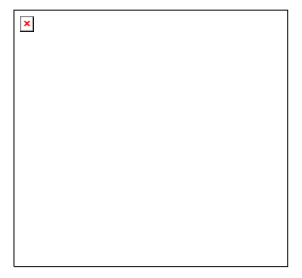
Tara has 17 bags of ten marbles and 8 left over.

If they put their marbles together how many marbles will there be?

Jonah baked 4 cakes for a party.

Each cake has the same size and is cut into 6 equal pieces.

After the party, he had the shaded parts left.



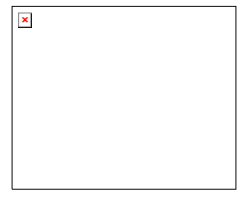
If Jonah puts the leftovers together, what fraction of a whole cake will he have? Explain.

Rachel invited three friends to her birthday.

Rachel's friends know she loves to play tennis.

Each friend brought her the same number of tennis balls.

How many tennis balls did each friend bring? Explain.



The Briar family collects bottles for recycling.

In October they collected 143 bottles.

In November they collected 321 bottles.

In December they collected 712 bottles.

ABOUT how many bottles did they collect from the beginning of October to the end of December?

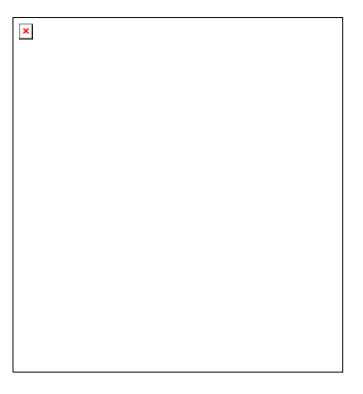
CIRCLE your answer and explain how you found it.

- a. Less than 650 bottles
- b. Between 650 and 750 bottles
- c. Between 750 and 850 bottles
- d. More than 850 bottles

Mrs. Dunn took a survey.

She asked her class which colors they liked.

Below are the results of what she found.



22a. How many students like Red? Please write their names.

22b. How many students like both Blue and Green? Please write their names.

Here are five different numbers, not in any order:

561

187

543

178

420

23a. Write these numbers in the correct order (from large to small).

23b. Explain how you decided which number is the largest.

Project Bright IDEA 2 Teaching Practices K-2 Observation Tool For Instructional Review

(Buddy System Tool, Not for Evaluation)

School:	Date of Visit		
Teacher:	Buddy Teacher	Grade Level	
Essential Question: How are Rr	ight IDEA classrooms different from regular K-2 classr	rooms?	

Instructional Practices (What)	Evidence of Implementation	Application of Best Practice (When & How)	Notes
Rigor and Relevance Using Bright IDEA Concept-Based Units	 Essential Questions Generalizations Gifted Intelligent Behaviors Six Facets of Understanding Bloom's Revised Taxonomy Marzano's Taxonomy Multicultural Materials 	 Charts on Evidence Displayed Evidence not lost is a sea of store bought bulletin boards Student Products displayed Display information as taught Teacher/Student Discussions Think, Pair, Share Daily, weekly, other 	
Gifted Intelligent Behaviors Habits of Mind (Costa/Kallick) TABS (Frasier) Multiple Intelligences	 Learning Style Centers (Task Rotations) Multiple Intelligences Centers Integrated into units and lessons in a natural way 	 Charts Displayed as Taught Teaching styles Student Products displayed Teacher/Student Discussions Think, Pair, Share Daily, weekly, other 	
Thinking Skills (Sandra Parks)	 Students & Teachers Speaking in Complete Sentences Open-ended inquiry Use of Manipulatives and Picture Cards Graphic organizers (Parks, Black & Swartz) Integrated into Curriculum Meeting Minimum timelines 	 Problem-solving assignments that focus on real world experiences Daily assignments involving thinking skills concepts/skills Teacher/Student Discussions Think, Pair, Share Student Products displayed Display information as taught 	

		•
Concept-based Units	Organizing Concepts	Daily, ongoing
(Integrated/Interdisciplinary)	 Posting generalizations and 	• Language Arts
	essential questions	Science classes
	 Integration of thinking skills, 	Social Studies
	multiple intelligences and	Math classes
	learning styles	• Arts
	Curriculum Units	
	Task Rotations	
Problem-centered, thought-	 Cooperative learning groups 	Daily, ongoing
provoking classes	designed for nurturing	Flexible grouping based on
	potential in target areas	interest, topics, and skills
	Socratic dialogue	Inquiry approach
	Problem solving	
	• Intelligent Behaviors (HOM)	
Flexible grouping	Charts with different groups	Daily, ongoing
	according to abilities, interests,	• All subjects
	skills, culture and learning	Needs based
	styles and etc.	
	Student groups that are	
	homogeneous and/or	
	heterogeneous in readiness	
	level	
Authentic assessment	Performance-based tasks	• Ongoing
	• Self-reflection opportunities	• All areas
	Response journals	
	Writing folders	
	• Rubrics	
	• Student Interest Inventories	
Learning Centers	Skills and learning styles	Special times
	matched with student	• All areas
	Student choice	
	Student collaboration and	
	cooperation	
	Teacher facilitator	
Variety of Resources for	Multicultural materials	Daily, ongoing
Differentiation	Variety of materials (Student)	• All areas
	work)	

Concrete Experiential learning	 Professional Books Student Books Simulations Classroom design Field trips Manipulatives Student groups Computer Utilization Software Available 	Daily, ongoing All areas
Instructional Planning	 Real World Learning Tasks Designs content-rich, strength-based, problem-centered differentiated curricula that relate to and expand the objectives of the SCOS. Explores generalizations and essential questions that align with stated objectives. 	 Daily; ongoing Needs Assessment for Instruction
Additional Best Teaching Practices		

Comments:	

Note to Teachers: Use as a guide when visiting your buddy. You do not need to fill out every block, but rather take notes on the things that you observe or talk about with your buddy. As we implement this year we will want to revise this tool so that it is easy to use and valuable for collecting information that will help us improve the training and implementation of Bright IDEA. Your input is important to us in this process so make suggested revisions to the instrument.

Project Bright IDEA 2: Multicultural Book List

Javits Federal Funds - Materials - Order from Quail Ridge Books
Order 2 of each title

Harvesting Hope: The Story of Cesar Chavez by Kathleen Krull, Harcourt Children's Books, 2004 \$17.00

Leonardo: Beautiful Dreamer by Robert Byrd, Dutton Children's Books, 2004. \$17.99

The Man Who Made Time Travel by Kathryn Lasky, Melanie Kroupa. Books/Farrar, Straus and Giroux, 2004. \$17.00.

Rachel: The Story of Rachel Carson by Amy Ehrlich. Harcourt Children's Books, 2004. \$16.00

Panda Bear, Panda Bear, What Do You See? By Bill Martin, Jr. Henry Holt Books, 2004. \$15.95

Recycle Every Day! Nancy Elizabeth Wallace Marshall Cavendish Children's Books, 2004. \$16.95

Beautiful Blackbird by Ashley Bryan, Atheneum Books for Young Readers, 2004. \$16.95

Kogi's Mysterious Journey by Elizabeth Partridge, Dutton Children's Books, 2004. \$17.95

Moon's Cloud Blanket by Rose Ann St. Romain, Pelican Publishing Company, 2004. \$15.95

Coming To America: A Muslim Family's Story by Bernard Wolf, Lee and Low Books, 2004. \$17.95

Everybody Works by Shelley and Ken Kreisler, The Millbrook Press, 2004. \$23.90

Grand Central Terminal: Gateway to New York City by Ed Stanley, Mondo Publishing, 2004. \$16.95

It's Back to School we Go! Day Stories From Around the World by Jan Davey Ellis, The Millbrook Press, 2004. \$15.95

The Great Expedition of Lewis and Clark by Private Reubin Field, Member of the Corps of Discovery by Judith Edwards, Farrar, Straus and Giroux, 2004. \$17.00

Whale Snow by Debby Dahl Edwardson, Charlesbridge, 2004. \$15.95

Bluebonnet Girl by Michael Lind, Henry Holt Books for Young Readers, 2004. \$16.95

Old Truth and the Broken Truth by Douglas Wood, Scholastic Press, 2004. \$17.95

Respecting Others by Robin Nelson, Lerner Publications, 2004. \$15.93

The Hard-Times Jar by Ethel Footman Smothers, Farrar, Straus and Giroux, 2004. \$16.00

Send I! Don Carter, Roaring Brook Press, 2004. \$19.90

TOTAL: \$425.37

Additional Options

The Littlest Matryshka by Corinne Demas Bliss, Hyperion Books for Children, 1999. Price Unknown

New Year Be Coming!: A Gullah Year by Katharine Boling, Albert Whitman and Company, 2002. \$15.95

Grandfather Counts by Andrea Cheng, Lee & Low Books, 2000. \$6.95

The Long Wait by Annie Cobb, Kane, 2000. \$4.95

The Night of Las Posadas by Tomie dePaola, G.P. Putnam's Sons, 1999. \$15.99

Deena's Lucky Penny by Barbara deRubertis, Kane, 1999. \$12.95

Lulu Lemonade by Barbara deRubertis, Kane, 2000. \$4.95

Strawberry Moon by Karen English, Farrar, Straus & Giroux, Inc., 2001. \$16.00

Feliz Navidad: Two Stories Celebrating Christmas by Jose Feliciano, Cartwheel/Scholastic, 2003. \$15.95

When Uncle Took the Fiddle by Libba Moore Gray, Orchard/Franklin Watts, Inc.,1999. \$5.95

Danitra Brown Leaves Town by Nikki Grimes, HarperCollins Children's Book, 2001. \$11.19

Under the Quilt of Night by Hopkinson, Deborah, Athenum/S/S, 2001. \$11.87

Maniac Monkeys on Magnolia Street by Angela Johnson, Knopf/Random House, Inc., 1999.

We All Went on Safari: A Counting Journey through Tanzania by Laurie Krebs, Barefoot Books, 2003. \$11.17

The Gold-Threaded Dress by Carolyn Marsden, Candlewick Press, 2002. \$14.99

Molasses Man by Kathy May, Holiday House, 2000. \$16.95

The Honest-to-Goodness Truth by Patricia C. McKissack, Atheneum, 2002. \$16.00

Goin Someplace by Patricia C. McKissack, Atheneum/S&S, 2001. \$16.00

The Blind Hunter by Kristina Rodanas, Cavendish, 2003. \$16.95

Minnie Saves the Day by Melodye Benson Rosales, Little, Brown & Company, 2001. \$12.95

The Barking Mouse by Antonio Sacre, Albert Whitman and Company, 2003. \$15.95

Terrific Trickster Tales from Asia by Cathy Spagnoli, Highsmith, 2001. \$15.95

The Case of the Fire Crackers by Laurence Yep, HarperCollins Children Books, 1999. \$5.99

The Magic Paintbrush by Laurence Yep, HarperCollins Children's Books, 2000. \$5.99

Cockroach Cooties by Laurence Yep HarperCollins Children's Books, 2000. \$5.99

TOTAL: \$277.58

Multicultural Book List – Cohort 2

Funded by Javits Federal Funds – Order from Quail Ridge Books - \$5403.88

Selected from 2005 Social Studies Trade Books

No.	ISBN	Cost	Author	Title and Publisher	Total
12	0-375-92298-9	\$18.99	Krull, Kathleen	The Boy on Fairfield Street: How Ted Geisel Grew Up to	227.88
				Become Dr. Seuss, Random House	
12	0-618-14094-8	\$15.00	Turner, Pamela	Hachiko: The Ture Story of a Loyal Dog, Houghton	180.00
12	1-58430-170-8	\$16.95	Barasch, Lynne	Knockin' on Wood: Starring Peg Leg Bates, Lee and Low Books	203.40
12	0-618-36947-3	\$16.00	Rumford, James	Sequoyah: The Cherokee Man Who Gave His People Writing,	192.00
				Houghton	
12	1-57091-508-3	\$15.93	Wahl, Jan	Candy Shop, Charlesbridge Publishing	191.16
12	1-58234-946-0	\$17.95	Roth, Susan	Hard Hat Area, Bloomsbury Children's Books	215.40
12	0-06-623935-4	\$15.99	Baker, Jeannie	Home, Greenwillow Books	191.88
12	0-0670-05898-X	\$15.95	Gardiner, Lindsey	Remember, Grandma, Puffin Books	191.40
12	0-374-31825-5	\$16.00	Kimmel, Eric	Don Quixote and the Windmills, Farrar, Strauss	192.00
12	0-375-82386-7	\$15.95	Wojciechowski, Susa	n A Fine St. Patrick's Day, Random House	191.40
12	1-57091-504-0	\$15.95	Ajmera, Maya	Be My Neighbor, Charlesbridge Publishing	191.40
12	0-525-47288-6	\$17.99	Sobol, Richard	An Elephant in the Backyard, Dutton	215.88
12	0-7636-2223-0	\$16.99	Yang, Belle	Hannah is My Name, Candlewick Press	203.88
12	0-374-31289-3	\$16.00	Theis Raven, Margo	Circle Unbroken, Farrar, Strauss	192.00
12	0-618-30564-5	\$16.00	Connor, Leslie	Miss Birdie Chose a Shovel, Houghton	192.00
12	0-8075-0918-3	\$15.95	Bateman, Teresa	The Bully Blockers Club, Albert Whitman	191.40
12	0-399-23727-5	\$15.99	Hall, Bruce	Henry and the Kite Dragon, Puffin Books	191.88
12	0-8037-2900-6	\$16.99	Ripley, Marion	Private and Confidential: A Story About Braille, Dial Books	203.88
12	0-7636-1875-6	\$16.99	Noyes, Deborah	Hana in the Time of the Tulips, Candlewick Press	203.88
			-	-	

Selected from 2004 Social Studies Trade Books

No.	ISBN	Cost	Author	Title and Publisher			
12	0-374-32534-0	\$16.00	Chandra, Deborah	George Washington's Teeth, Farrar, Strauss	192.00		
12	0-06-029804-6	\$17.98	Goble, Paul	Mystic Horse, Harper Collins	215.76		
12	0-374-32410-7	\$16.00	Drummond, Allan	The Flyers, Farrar, Strauss	192.00		
12	0-06-623747-5	\$17.89	Longfellow, Henry V	V. Paul Revere's Ride, Harper Collins	214.68		
12	1-56145-221-1	\$16.95	Uhlberg, Myron	The Printer, Peachtree Publishing	203.40		
Other	Other selected from books at Quail Ridge						

No	ISBN	Cost	Author	Title and Publisher	
12	0-618-44557-9	\$16.00	Ogburn, Jacqueline	The Bake Shop Ghost, Houghton, 2005	192.00
12	0-399-24463-8	\$16.99	Britt, Jan	Honey, Honey, Lion, Putnam, 2005	203.88
12	0-8109-5044-8	\$18.95	Base, Grameme	Jungle Drums, Abrams, 2005	227.44

Multicultural Book List – Cohort 3

Funded by Javits Federal Funds

Selected from 2006 Social Studies Trade Books

	ISBN			Title and Dublisher	Total
<u>No.</u>		Cost	Author	Title and Publisher	Total
12	1-57091-510-5	\$19.95	Harwell, Anne	Bach's Goldberg Variations – Charlesbridge Publishing	239.40
12	0-618-44911-6	\$16.00	Edwards, Pamela	The Bus Ride that Changed History: Story of Rosa Parks-Houghton	
12	0-8028-5217-3	\$16.00	Bryant, Jen	Georgia's Bones - Eerdmans Books for Young Readers	192.00
12	0-8050-6373-0	\$16.95	Markel, Michelle	Dreamer From the Village: Story of Marc Chagall – Henry Holt	203.40
12	0-374-33527-3	\$16.00	White, Linda	I Could Do That! Esther Morris Gets Women the Vote – Farrar	192.00
12	0-525-46955-9	\$16.99	Yolen, Jane	The Perfect Wizard: Hans C. Andersen – Dutton Children's Books	203.88
12	0-689-85643-1	\$16.95	Winter, Jonah	Roberto Clemente: Pride of Pittsburgh Pirates – Atheneum	203.40
12	0-8234-1868-5	\$16.95	Dooling, Michael	Young Thomas Edison – Holiday House	203.40
12	0-15-205445-6	\$16.99	Winter, Jeanette	The Librarian of Basra: True Story from Iraq – Harcourt	203.88
12	1-57091-666-7	\$21.95	Heydlauff, Lisa	Going to School in India - Charlesbridge Publishing	263.40
12	0-88240-604-3	\$15.95	Aillaud, Cindy Lou	Recess at 20 Below – Alaska Northwest Books	191.40
12	0-8027-8958-7	\$17.85	London, Jonathan	Sled Dogs Run – Walker	214.20
12	0-7922-8297-3	\$16.95	Kerley, Barbara	You and Me Together: Moms, Dads & Kids Around World	203.40
			·	National Geographic Children's Books	
12	1-56145-329-3	\$16.95	Uhlberg, Myron	Dad, Jackie and Me – Peachtree Publishers	203.40
12	0-399-23738-0	\$16.99	St.George, Judith	The Journey of the One and Only Declaration of Independence	203.88
			U ,	Philomel Books	
12	0-7636-2387-3	\$15.99	Tavares, Matt	Mudball – Candlewick Press	199.88
12	0-399-23749-6	\$16.99	Woodson, Jacqueline	Show Way – G.P. Putnam's Sons	203.88
12	0-618-44887-x	\$16.00	Prince, April Jones	Twenty-one Elephants and Still Standing – Houghton	192.00
12	0-689-86866-9	\$16.95	Nolen, Jerdine	Hewitt Anderson's Great Big Life – Paula Wiseman Books/Simon	203.40
12	0-8027-8941-2	\$16.95	Lo, Ginny	Mahjong All Day Long – Walker and Company	203.40
12	0 0027 0711 2	Ψ10.75	Lo, oning	manjong mi Day Dong mandi and Company	205.10

Selected from 2005 Social Studies Trade Books

No.	ISBN	Cost	Author	Title and Publisher	Total
12	1-58430-170-8	\$16.95	Barasch, Lynne	Knockin' on Wood: Starring Peg Leg Bates - Lee and Low Books	203.40
12	0-618-36947-3	\$16.00	Rumford, James	Sequoyah: The Cherokee Man Who Gave His People Writing,	192.00
				Houghton	
12	1-58234-946-0	\$17.95	Roth, Susan	Hard Hat Area - Bloomsbury Children's Books	215.40
12	0-374-31825-5	\$16.00	Kimmel, Eric	Don Quixote and the Windmills - Farrar, Strauss	192.00
12	0-375-82386-7	\$15.95	Wojciechowski, Susa	n A Fine St. Patrick's Day - Random House	191.40
12	0-7636-2223-0	\$16.99	Yang, Belle	Hannah is My Name - Candlewick Press	203.88
12	0-399-23727-5	\$15.99	Hall, Bruce	Henry and the Kite Dragon - Puffin Books	191.88
12	0-7636-1875-6	\$16.99	Noyes, Deborah	Hana in the Time of the Tulips - Candlewick Press	203.88

Selected from 2004 Social Studies Trade Books

No.	ISBN	Cost	Author	Title and Publisher	
12	0-06-029804-6	\$17.98	Goble, Paul	Mystic Horse - Harper Collins	215.76
12	0-374-32410-7	\$16.00	Drummond, Allan	The Flyers - Farrar, Strauss	192.00
12	0-06-623747-5	\$17.89	Longfellow, Henry V	W. Paul Revere's Ride - Harper Collins	214.68

Other selected from books at Quail Ridge

No	ISBN	Cost	Author	Title and Publisher	
12	0-52547-033-6	\$17.99	Byrd, Robert	Leonardo: Beautiful Dreamer – Penguin Books	215.88
12	0-06-443722-1	\$16.99	Aliki	William Shakespeare & the Globe – Harper Collins	203.80
12	0-7868-0914-0	\$15.95	Juster, Norton	The Hello, Goodbye Window – Hyperion Books	191.40

RESOURCES

Professional Development: Consultants, Trainers and Resource Materials Project Bright IDEA: Interest Development Early Abilities Javits Grant funded by the US Department of Education, 2004-2009

- Alexander, Irving, Ph.D. Department of Psychology. Duke University. Personology, Method and Content in Personality Assessment and Psychobiography. Duke Press, 1990. (Deceased 2007)

 Past President, AAGC and Consultant to Co-Designers, Margaret Gayle and Valorie Hargett on the framework for the Professional Development Model and Assessing Habits of Mind/Gifted Behaviors.
- Anderson, Lorin and David R. Krathwohl. A Taxonomy for Learning, Teaching and Assessing. A Revision of Bloom's Taxonomy of Educational Objectives. Longman, 2001.
- Costa, Arthur and Bena Kallick. Discovering & Exploring Habits of Mind, Bk.1, ASCD, 2000.
- Costa, Arthur and Bena Kallick. Activating & Engaging Habits of Mind, Bk. 2 #100033W61, ASCD, 2000.
- Costa, Arthur and Bena Kallick. Assessing & Reporting Habits of Mind, Bk.3 # 100034W61, ASCD, 2000.
- Costa, Arthur and Bena Kallick. Integrating & Sustaining Habits of Mind, Bk.4 # 100035W61, ASCD, 2000.
- Costa, Developing Minds, Editor. A Resource Book for Teaching Thinking, 3rd Ed. # 101063Y80, ASCD. 2001.
- Frasier, Mary, Ph.D. Talents, Attributes and Behaviors. University of Georgia, 2003-2004 Trainer for Bright IDEA 1 Pilot Program and Consultant and Mentor to Co-Designers for Bright IDEA 2. (Deceased)
- Gayle, Margaret Evans. Co-Designer and Project Manager for Bright IDEA. Interest Development, 2001.
- Hargett, Mary "Valorie" Hargett. Co-Designer, Author and Trainer, Concept-Based Curriculum Framework, Unit Template, and Rubrics on Pre and Post Assessments Gifted Intelligent Behaviors.
- McTighe, Jay and Grant Wiggins. Understanding by Design, Professional Development Workbook #103056W31, ASCD, 2004.
- Marzano, Robert J. Building Background Knowledge for Academic Achievement. ASCD, 2004.
- Marzano, Robert J. Designing a New Taxonomy of Educational Objectives. Corwin Press, 2001.
- Marzano, Robert J. and John S. Kendall. The New Taxonomy of Educational Objectives, Second Edition. Corwin Press, 2007.
- Parks, Sandra and Howard Black. Building Thinking Skills Program, K-1 and 2-3. Ventures Thinking, 2004. Teacher's Manual. Student Books.
- Sheffield, Linda Jensen. Extending the Challenge in Mathematics. Corwin Press and Texas Association for the Gifted and Talented. 2003.
 - (John Olive, Ph.D., Professor in Mathematics Education at the University of Georgia was the trainer for mathematics for teaching the young child based on his research and Dr. Sheffield's book.)
- Silver, Harvey F, Richard W. Strong and Matthew J. Perini. So Each May Learn, Integrating Learning Styles and Multiple Intelligences. #100058W31, ASCD, 2000.

 (Dan Moirao, Consultant, was the trainer based on his reading, writing and math strategies and task rotations and using Silver and Strong's work.)
- Smutny, Joan Franklin and S.E. von Fremd. Differentiating for the Young Child. Corwin Press, 2004

Additional Mathematics Training: Ron Tzur, Ph.D. trained principals and instructional specialists in teaching place value and the bases to young children. Matt Lambert, Rachael Kenney and Evan McClintock, Research Assistants trained the teachers on how to teach place value and base ten to young children.

Mentors/Trainers: A number of mentor/trainers from the AIG Coordinators for Bright IDEA conducted followup training and review sessions both on-site and in large group instruction, using model lessons. Many serve as trainers for model lessons and mentors in their districts.

North Carolina Resources

Increasing Opportunity to Learn via Access to Rigorous Courses and Programs: One Strategy for Closing the Achievement Gap for At-Risk and Ethnic Minority Students. A report prepared for the North Carolina Department of Public Instruction by:William Darity, Jr. and Karolyn Tyson, University of North Carolina at Chapel Hill and Domini Castellino, Duke University. Submitted to the State Board of Education, May 2001. (In response to State Law2000-67, Section 8.28(b), which directed the State Board to study the underrepresentation of minority and at-risk students in Honors classes, Advanced Placement and academically gifted programs.) For the full report: www.ncpublicschools.org

State Law: 115C-150S - Article 9B was passed in 1996 to broaden the definition of academically gifted and to give school districts flexibility in determining how gifted students are identified.

Project Bright IDEA 1, Final Report, May 27, 2005. Project Bright IDEA 2, Updates. Exceptional Children Division, North Carolina Department of Public Instruction and The American Association for Gifted Education, Duke University. www.ncpublicschools.org.

Other Resources for Curriculum, Instruction and Technology

Barker, Joel on Paradigm Shifts and Education, Google his name.

Gardner, Howard, Five Minds for the Future. Harvard Business School Press, 2006

Jensen, Eric. Brain Based Learning. The New Paradigm of Teaching. Corwin Press, 2008.

Web Sites for Bright IDEA Videos

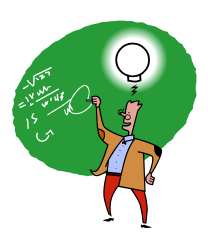
- *www.aagc.org (The American Association for Gifted Children) Duke University; Duke Office Hours & Links: http://is.gd/Duke IDEA
- http://ec.ncpublicschools.gov/instructionamidrange90940I-resources/bright-idea_Project Bright IDEA (Exceptional Children Division), NCDPI
- http://is.gd/a2vu3 NC Now, UNCTV on March 1, 2010 or http://flash.unctv.org/ncnow/ncn mwatson wdarity 030110.html

Mary Watson, Director, Exceptional Children Division, North Carolina Department of Public Instruction and Principal Investigator, Project Bright IDEA and Dr. William A. Darity, Arts & Sciences Professor of Public Policy Studies, Professor of African and African-American Studies and Economics at Duke University and Board Member of The American Association for Gifted Children discuss, Project Bright IDEA, and the rationale for the research on.

- http://is.gd/Leonardo, Leonardo The Dreamer, A debate by 1st and 2nd graders on Leonardo and Michelangelo and who is the greatest creator of their time. Based on an interdisciplinary unit of study on state standards.
- Bill Lovin's Website for Classroom Videos: www.marinegrafics.com/briteideas/
- *Website for Bright IDEA Interviews of administrators: http://www.bookosphere.net/briteidea.htm

Project Bright IDEA 2: Interest Development Early Abilities

A Jacob Javits Gifted Education Program Funded by the US Department of Education 2004-2009



Rubrics

North Carolina Department of Public Instruction Exceptional Children Division Academically or Intellectually Gifted Program

The American Association For Gifted Children at Duke University

Student Name		_ Grade		Date					
Intelligent Behavior Persisting (Motivation) Rubric									
Literary Selection									
Assignment									
· ·	Readiness Exploratory/ Discovery	Early Emergent/ Emergent	Progressing	Early Independent	Independent				
Stays on task a reasonable length of time	A B C D	ABCD	A B C D	ABCD	ABCD				
Looks for multiple ways to accomplish a task.	ABCD	ABCD	ABCD	ABCD	ABCD				
Analyzes and evaluates task by seeking new knowledge while verifying results.	ABCD	ABCD	ABCD	ABCD	ABCD				
Demonstrates diligence and determination in pursuing issues, problems or challenges despite obstacles and/or "setbacks" in order to achieve acceptable resolution/product.	ABCD	ABCD	ABCD	ABCD	A B C D				
These activities are noted Learner (C) and Self-Expr rubric task rotation activi intelligent behavior and the the activities. By circling and degree of developmen	ressive Learner (ties in order to a ne observable de the appropriate t of the observab	(D). The A, I llow the teach gree of develo letter, the teach	B, C, and D are ter to align app pment with the cher indicates v	conveniently loo ropriate activiti behaviors when which activity, le	cated on each es with the n working on earning style				
Additional Comments									
Teacher's Signature									

Student Name		_ Grade		Date					
Intelligent Behavior Listening With Understanding/Empathy Rubric (Interpersonal/Intrapersonal Insight)									
Literary Selection									
Assignment									
·	Readiness Exploratory/ Discovery	Early Emergent/ Emergent	Progressing	Early Independent	Independent				
Has little or no empathy beyond literal awareness of others' problems, issues or challenges.	ABCD	ABCD	ABCD	A B C D	ABCD				
Begins to show limited understanding of different perspectives.	A B C D	A B C D	A B C D	A B C D	A B C D				
Starts analyzing different perspectives to understand and to empathize with different views.	ABCD	ABCD	ABCD	ABCD	ABCD				
Ask questions to advance personal understanding of different viewpoints.	ABCD	ABCD	ABCD	ABCD	ABCD				
These activities are noted Learner (C) and Self-Expirubric task rotation activitintelligent behavior and the activities. By circling and degree of developmen	ressive Learner (ties in order to a te observable de the appropriate t of the observal	(D). The A, I llow the teach gree of develo letter, the teach ble intelligent	B, C, and D are ter to align app pment with the cher indicates v	conveniently loc ropriate activiti behaviors when which activity, loc udent has demo	cated on each es with the n working on earning style				

Progressing (IBs frequently demonstrated by extending and refining learning through analysis)

Early Independent (IBs occasionally Demonstrated by synthesizing & evaluating knowledge meaningfully)

Independent (IBs consistently demonstrated by synthesizing & evaluating knowledge. Uses newly created information/product meaningfully.

Student Name		_ Grade		Date					
Intelligent Behavior									
Thinking 1	Flexibly (Re	easoning/F	Problem So	lving) Rubi	ric				
Literary Selection									
Assignment									
	Readiness Exploratory/ Discovery	Early Emergent/ Emergent	Progressing	Early Independent	Independent				
Is flexible in thought. Brainstorms obvious or common knowledge approaches.	ABCD	ABCD	ABCD	ABCD	ABCD				
Requires some guidance and intervention through coaching from teacher(s) and/or peers.	ABCD	A B C D	A B C D	A B C D	A B C D				
Demonstrates flexibility of thought in multiple/diverse settings.	A B C D	A B C D	A B C D	A B C D	A B C D				
Demonstrates effectively (may be inventive) strategies for recognizing and solving issues, problems and challenges. He/she is a responsible high risk-taker.	A B C D	ABCD	ABCD	A B C D	A B C D				
These activities are noted Learner (C) and Self-Expr rubric task rotation activi intelligent behavior and the the activities. By circling and and degree of developmen	ressive Learner (ties in order to a ne observable de the appropriate	D). The A, E llow the teach gree of develo letter, the teach	B, C, and D are ter to align app pment with the cher indicates v	conveniently loo ropriate activiti behaviors when which activity, le	eated on each es with the n working on earning style				
Additional Comments	S								

Teacher's Signature

Student Name		_ Grade		Date	
	Intell	igent Bo	ehavior		
Thinking About Tl Literary Selection	_	_	•	ing/Memor	y) Rubric
Assignment					
	Readiness Exploratory/ Discovery	Early Emergent/ Emergent	Progressing	Early Independent	Independent
Limited understanding of how one thinks/stores information or arrives at a solution/decision.	A B C D	ABCD	ABCD	A B C D	A B C D
Gathers and organizes materials/resources prior to embarking on a task/decision making.	ABCD	ABCD	ABCD	A B C D	ABCD
Develops plan(s) to clearly progress from one point to the next point.	A B C D	ABCD	A B C D	A B C D	ABCD
Habitually notes information others miss when evaluating and reflecting on effectiveness of solutions/products.	ABCD	ABCD	ABCD	ABCD	ABCD
These activities are noted Learner (C) and Self-Exprubric task rotation activitintelligent behavior and the activities. By circling and degree of developments	ressive Learner (ties in order to a te observable de the appropriate t of the observal	(D). The A, E llow the teach gree of develo letter, the teac ole intelligent	B, C, and D are ter to align app pment with the cher indicates v	conveniently loc ropriate activiti behaviors when which activity, loc udent has demo	cated on each es with the n working on earning style

Teacher's Signature ____

Student Name		_ Grade		Date	_				
Intelligent Behavior									
Question	ning and Po	sing Prob	lems (Inqu	iry) Rubric					
Literary Selection									
Assignment									
·	Readiness Exploratory/ Discovery	Early Emergent/ Emergent	Progressing	Early Independent	Independent				
Inquires and asks questions on topics of interest.	ABCD	ABCD	ABCD	ABCD	ABCD				
Gathers information from multiple perspectives.	ABCD	ABCD	ABCD	ABCD	ABCD				
Ask complex questions to create new problems to explore.	A B C D	ABCD	ABCD	A B C D	ABCD				
Initiates further exploration on a topic in order to refine or expand understanding.	ABCD	ABCD	ABCD	ABCD	ABCD				
These activities are noted Learner (C) and Self-Expirubric task rotation activitintelligent behavior and the the activities. By circling and degree of development	ressive Learner (ties in order to a le observable de the appropriate	(D). The A, E llow the teach gree of develo letter, the teach	B, C, and D are ter to align app pment with the cher indicates v	conveniently loo ropriate activiti behaviors when which activity, le	eated on each es with the n working on earning style				
Additional Comments	S								

Teacher's Signature

Student Name		_ Grade		Date					
Intelligent Behavior									
Арр	olying Past	Knowledg	e (Insight)	Rubric					
Literary Selection									
Assignment									
·	Readiness Exploratory/ Discovery	Early Emergent/ Emergent	Progressing	Early Independent	Independent				
Recognizes and uses available resources/materials to complete a task.	ABCD	ABCD	ABCD	A B C D	ABCD				
Recognizes alternatives processes to achieve the desired task.	A B C D	ABCD	A B C D	ABCD	A B C D				
Recognizes and connects prior knowledge to text.	ABCD	ABCD	ABCD	ABCD	ABCD				
Makes and applies text-to- text connections.	ABCD	ABCD	ABCD	ABCD	ABCD				
Makes and applies text to world connections.	ABCD	ABCD	ABCD	A B C D	ABCD				
These activities are noted Learner (C) and Self-Exprubric task rotation activitintelligent behavior and the activities. By circling and degree of developments	ressive Learner (ties in order to a ne observable de the appropriate t of the observal	(D). The A, I allow the teach gree of develo letter, the teach	B, C, and D are ter to align app pment with the cher indicates v	conveniently loo ropriate activiti behaviors when which activity, lo	cated on each es with the n working on earning style				

Teacher's Signature

Student Name	Grade								
Intelligent Behavior									
Thinking/Comm		Rubric	•	n (Commur	nication)				
Assignment									
•	Readiness Exploratory/ Discovery	Early Emergent/ Emergent	Progressing	Early Independent	Independent				
Expresses ideas clearly through different modes (e.g., graphs, structures, paintings, drawings, words, music, dance, etc.).	A B C D	ABCD	A B C D	ABCD	ABCD				
Expands on ideas through comparing/contrasting and sequencing of data.	A B C D	ABCD	A B C D	A B C D	A B C D				
Elaborates upon complex and novel ideas that demonstrate continual growth and understanding.	A B C D	ABCD	ABCD	A B C D	ABCD				
These activities are noted Learner (C) and Self-Exprubric task rotation activitintelligent behavior and the activities. By circling tand degree of developments	ressive Learner (ties in order to a e observable de the appropriate t of the observal	(D). The A, I llow the teach gree of develo letter, the teach	B, C, and D are ner to align app pment with the cher indicates v	conveniently loo ropriate activiti behaviors when which activity, le	eated on each es with the n working on earning style				

Teacher's Signature ____

Student Name		Grade		Date					
Intelligent Behavior									
Creating, I	magining &	k Innovati	ng (Imagir	nation) Rub	ric				
Literary Selection									
Assignment									
·	Readiness Exploratory/ Discovery	Early Emergent/ Emergent	Progressing	Early Independent	Independent				
Explores resources, manipulatives and other educational tools freely.	ABCD	ABCD	ABCD	ABCD	ABCD				
Tries to do/complete tasks in different, unusual and imaginative ways.	A B C D	A B C D	A B C D	A B C D	A B C D				
Analyses ideas and/or products in new ways using fluency and flexibility.	ABCD	ABCD	ABCD	ABCD	A B C D				
Reflects on new products and/or ideas by analyzing, evaluating and creating.	A B C D	ABCD	ABCD	A B C D	A B C D				
These activities are noted Learner (C) and Self-Exprubric task rotation activitintelligent behavior and the activities. By circling and degree of developmen	ressive Learner (ties in order to a le observable de the appropriate	(D). The A, E llow the teach gree of develo letter, the teac	B, C, and D are ter to align app pment with the cher indicates v	conveniently loo ropriate activiti behaviors when which activity, le	cated on each es with the n working on earning style				
Additional Comments	S								

Teacher's Signature

Student Name		Grade		Date					
Intelligent Behavior									
Taking F	Responsible	Risks (Pr	oblem Solv	ing) Rubric	2				
Literary Selection									
Assignment									
·	Readiness Exploratory/ Discovery	Early Emergent/ Emergent	Progressing	Early Independent	Independen				
Avoids difficult/challenging tasks. Rarely questions concepts/ideas or establishment.	ABCD	ABCD	ABCD	ABCD	ABCD				
Uses a variety of strategies to address problems.	A B C D	A B C D	A B C D	A B C D	ABCD				
Frequently addresses problems with a deep understanding of how to use appropriate thinking skills and decisionmaking processes.	ABCD	ABCD	ABCD	ABCD	ABCD				
Seeks and poses relevant questions that revolve around personal, prior knowledge and/or societal problems/ concerns/ issues encountered.	ABCD	ABCD	ABCD	ABCD	ABCD				
These activities are noted Learner (C) and Self-Expirubric task rotation activitintelligent behavior and the activities. By circling and degree of development	ressive Learner (ties in order to a le observable de the appropriate	(D). The A, E llow the teach gree of develo letter, the teach	B, C, and D are ner to align app pment with the cher indicates v	conveniently loo ropriate activiti behaviors when which activity, le	eated on each es with the n working on earning style				
Additional Comments	·								

Readiness Exploratory/Discovery (IBs Explored & Sporadically Demonstrated)

Teacher's Signature

Early Emergent/Emergent (IBs Ocassionally Demonstrated by acquiring & integrating knowledge through application)

Progressing (IBs frequently demonstrated by extending and refining learning through analysis)

Early Independent (IBs occasionally Demonstrated by synthesizing & evaluating knowledge meaningfully)

Independent (IBs consistently demonstrated by synthesizing & evaluating knowledge. Uses newly created information/product meaningfully.

Student Name	Grade				
	Intell	igent B	ehavior		
Literary Selection	Finding H	umor (Hu	mor) Rubi	ic	
Assignment					
	Readiness Exploratory/ Discovery	Early Emergent/ Emergent	Progressing	Early Independent	Independent
Creates things that are funny (e.g., cartoons, stories, games, songs, plays, etc.).	ABCD	ABCD	A B C D	A B C D	A B C D
Displays exceptional keen sense and use of humor in ways that entertain, delight and surprise others.	ABCD	ABCD	ABCD	ABCD	ABCD
Recognizes, creates, and/or evaluates whimsical ideas/situations that may or may not be humorous depending on perspective(s).	ABCD	ABCD	ABCD	ABCD	A B C D
These activities are noted Learner (C) and Self-Exprubric task rotation activitintelligent behavior and the activities. By circling tand degree of developments	essive Learner (ties in order to a te observable de the appropriate t of the observal	(D). The A, I illow the teach gree of develo letter, the teach	B, C, and D are ter to align app pment with the cher indicates v	conveniently loo ropriate activiti behaviors when which activity, lo	cated on each es with the n working on earning style
Teacher's Signature					

Student Name		_ Grade		Date					
Intelligent Behavior									
Remaining (Open to Co	ntinuous I	Learning (I	nterest) Ru	bric				
Literary Selection									
Assignment									
	Readiness Exploratory/ Discovery	Early Emergent/ Emergent	Progressing	Early Independent	Independent				
Collects special items of interest.	ABCD	ABCD	ABCD	ABCD	ABCD				
Takes advantage of opportunities (individually or collectively) to continue to pursue and learn on item(s) of interest. Expresses passionate and	ABCD	ABCD	ABCD	ABCD	ABCD				
sometimes unusual keen interest in topics, relationships and/or ideas of interest. Seeks the "what if" to create the new and unusual.	ABCD	ABCD	ABCD	A B C D	A B C D				
These activities are noted Learner (C) and Self-Expirubric task rotation activitintelligent behavior and the activities. By circling and degree of developmen Additional Comments	ressive Learner (ties in order to a ne observable de the appropriate t of the observal	(D). The A, I llow the teach gree of develo letter, the teach ole intelligent	B, C, and D are ner to align app pment with the cher indicates v	conveniently loc propriate activiti behaviors when which activity, le sudent has demo	eated on each es with the n working on earning style				

Teacher's Signature

Thinking Skills and Key Concepts (TS) Program

Researchers: Sandra Parks and Howard Black
Overview Prepared by Margaret Gayle, Project Bright IDEA Director

Purpose of Thinking Skills (TS)

The Thinking Skills Programs, (Pre-K-5) are built on developing the analysis skills: describe, define; compare and contrast; classify; sequence; and parts to the whole. A major component that sets this program apart from other thinking programs is the focus on teaching mental models that are critical to academic success as they advance through grade levels. The main purpose for selecting this program for Project Bright IDEA to nurture the potential in underrepresented populations was the evidence that was gathered by Miami-Dade Schools through their implementation of Parks and Black's Program.

The evidence included: 1) student achievement gains; 2) teacher, student and parent satisfaction; and 3) the knowledge and advances that the children made in academic vocabulary development and geometry. Bright IDEA evidence included significant success by all students on the *NC Literacy and Math Assessments* during Project Bright IDEA 1: a pilot program that was implemented in 2001-2004. Based on the pilot, the Javits Award was granted to study how to "scale up" the program across a larger population of students. After three years in Project Bright IDEA 2, teachers reported that the Thinking Skills Program is one of the most important set of skills and processes that helped make Project Bright IDEA successful.

When the Department of Public Instruction was searching for a Thinking Skills Program as part of a State Nurturing Program, the recommendation was made to look at the model that Miami-Dade and Palm Beach Schools were using and to evaluate their results. After reviewing the literature on other programs, TS was selected because of the achievement results in Florida Schools, the developmental nature of the program and the competence and quality of the authors and the respect for their work in the field of Critical Thinking Researchers.

Thinking Skills and Key Concepts for Nurturing Potential Goals:

- 1. Promotes foundational and advanced k-2 cognitive skills and mental models for acquisition of the Standards in the North Carolina Course of Study.
- 2. Builds a large, universal academic vocabulary of English usage across all the disciplines. (TS=2000 universal words; most programs =1000 words)
- 3. Develops and produces descriptive writing paragraphs by end of Kindergarten because of the focus on speaking and writing in complete sentences.
- 4. Teaches learners *Piaget's Theory* to proceed from the concrete to semi-concrete to abstract verbal form.
- 5. Builds students' mental capacity, competence and confidence in taking assessments through learning mental models.
- 6. Provides success for all learners, including ESL and other Exceptionalities.

Skills and Processes

The six cognitive skills outlined in the program are research-based on the relevance and prevalence in academic disciplines and found on Standardized Tests. These analysis skills are required in all content areas and are all aligned with the Standards in the North Carolina Course of Study and other State Standards.

Major Components

1. Smart Student Book Approach

Paper and pencil tasks alone do not offer the same cognitive benefit as combining thinking skills tasks in all forms—using pictures, manipulatives, and think-pair-share to immerse all students in practicing cognitive tasks. Young students learn best when going from the concrete form first with the then practicing the tasks in paper and pencil form and in discussion with a partner in a think, pair, share approach selecting the correct response as each sees it, explaining it in their own language to each other and supplying correctly the right choice to a question. These exercises together provide the rich language and contextual meaning for the students. As the teacher introduces content standards, students can provide a collection of responses through a rigorous discussion for each lesson as seen in examples of group responses from lessons.

The Thinking Skills Programs teaches a rigorous content lesson as children move beyond the Figural and Verbal activities. The lessons are integrated into local curriculum and pacing guides. The TS lessons should be taught when the teachers are introducing new content or reviewing standards. This program can be adapted to meet local initiatives and used as another high-level resource for teaching critical thinking.

In both figural and verbal strands, exercises are sequenced in the order that a developing child learns: cognition, evaluation and convergent production processes. The processes for all activities include: Select, Explain, Supply and Evaluate—all processes provide an excellent strategy for doing tasks and activities for any lesson.

2. Training Approach

The training can be conducted in a half-day session on each of the levels to help teachers and administrators understand how to use the Teacher Manuals and how to teach the lessons. The training that has been implemented, as a result of Project Bright IDEA 2, includes one half-day for teachers to understand the background and another half day on the demonstration of model lessons. This training requires that the teachers read and understand the Teacher's Manual and that they use the recommended methods of instruction for the students. This training does not take the place of follow-up classroom visits by mentors, principals and curriculum specialists to assist with support and additional training. Trainers and mentors from Bright IDEA 2 provide onsite classroom or school visits to assist teachers with strategies for task rotations and model lessons, when requested.

3. Individual Learning Needs

The TS materials, when used appropriately, provide the teacher with built-in high level content strategies for meeting the individual needs of all children, including those

identified as Exceptional Children. Some children will be able to move through the lessons quickly or may not need some of them at all. ESL children and those with learning disabilities or exceptionalities have been highly successful with BTS and in the pilot program--the gap was closed for these populations. The research underway with Bright IDEA 2 continues to show evidence that all children are highly successful with this program. Identified gifted children can move beyond these lessons into thinking skills infused into content using gifted methodologies. This program provides teachers with guidance on differentiating instruction for all children. For data on all populations from Project Bright IDEA, see https://aagc.ssri.duke.edu

All six thinking skills used through the TS Program should be infused in every subject and re-enforced through the common core and essential standards.

Summary

Thinking Skills is internationally recognized as superior in the field of cognitive-based critical thinking research. This program is one-of-a-kind program for Pre-K-2 children especially, even though it is a program for K-12 and materials are available for all grade levels. Project Bright IDEA 2, the Javits Research program is expanding the project across many districts based on principals, teachers and parents requesting it for all of their students as they expand beyond the cohort schools. Much of the evidence to support expanding across grade levels has been through observations and test scores, including high scores on the Cognitive Abilities Test (CoGAT) and the Iowa Test of Basic Skills. The program promotes strategies that correlate with the Cognitive Abilities Test (CoGAT), one of the criteria used for identifying gifted students.

Recommended Minimum Time Spent on Direct Instruction, Dialogue and Reflection:

Kindergarten – 20 minutes, 4 days a week First Grade – 25 minutes, 4 days a week Second through Fifth Grade – 30 minutes, 4 days a week Infuse thinking skills in all subject areas.

For information on the authors, Sandra Parks and Howard Black or to get an in-depth view of the Instructional Design of the TS Program and specific instructions for teaching the program, see Thinking Skills and Key Concepts, Teacher Manuals and Student Books from Anastasia Books.

Anastasia Books Contact Mary Ellen Kirby or Sandra Parks PH: 904-827-0075

Margaret Gayle: meg43@duke.edu

919-801-2384

Bright IDEA 2

(Interest Development Early Abilities)

Gifted Intelligence Behaviors (GIB's) Multicultural Picture Book List

K-2

Gifted Intelligence Behaviors

(Habits of Mind/Core Traits, Attributes and Behaviors of Gifted Students)

```
Thinking About Thinking/Metacognition - HOMs
                    (Reasoning/Memory - TABs)
           Questioning and Posing Problems - HOM
                  (Problem Solving/Inquiry - TABs)
                    Finding Humor - HOM
                         (Humor - TABs)
                       Persisting - HOM
                        (Motivation - TAB)
            Creating, Imaging & Innovating - HOM
                       (Imagination - TABs)
               Taking Responsible Risks - HOM
                     (Problem Solving - TABs)
Thinking and Communicating With Clarity and Precision - HOM
                      (Communications - TABs)
        Remaining Open to Continuous Learning-HOM
                         (Interest - TAB)
        Listening With Understanding/Empathy - HOM
             (Interpersonal/Intrapersonal/Insight - TABs)
                   Thinking Flexibly - HOM
                 (Reasoning/Problem Solving - TABs)
               Applying Past Knowledge - HOM
                         (Insight - TABs)
```

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Bright IDEA 2
2004 - 2009

Bright IDEA 2 (Interest Development Early Abilities)

Gifted Intelligence Behaviors (GIB's) Multicultural Picture Book List K-2

(Habits of Mind/Core Traits, Attributes and Behaviors of Gifted Students)

• Thinking About Thinking/Metacognition (Reasoning/Memory)

New Year Be Coming! A Gullah Year by Katherine Boling
Whale Snow by Debby Dahl Edwardson
Rachel Carson: The Story of Rachel Carson by Amy Ehrlich
Danitra Brown Leaves Town by Nikki Grimes
Bluebonnet Girl by Michael Lind
The Gold-Threaded Dress by Carolyn Marsden
The Honest-to-Goodness Truth by Patricia C. McKissack
Respecting Others by Robert Nelson
The Hard Times Jar by Ethel Footman Smothers
Grand Central Terminal: Gateway to New York City by Ed Stanley
Old Turtle and the Broken Truth by Douglas Wood

Questioning and Posing Problems (Problem Solving/Inquiry)

Kumak's House by Michael Bania
New Year Be Coming! A Gullah Year by Katherine Boling
The Quiltmaker's Gift by Jeff Brumbeau and Gail de Marcken
Deena's Lucky Penny by Barbara deRubertis
Lulu Lemonade by Barbara deRubertis
Danitra Brown Leaves Town by Nikki Grimes
Everybody Works by Shelley and Ken Kreisler
Harvesting Hope: The Story of Cesar Chavez by Kathleen Krull
The Honest-to-Goodness Truth by Patricia C. McKissack
Panda Bear, Panda Bear, what Do You See? by Bill Martin, Jr.
Grand Central Terminal: Gateway to New York City by Ed Stanley
Old Turtle and the Broken Truth by Douglas Wood

• Finding Humor (Humor)

Kumak's House by Michael Bania

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Manic Monkeys on Magnolia (Chapter Book) by Angela Johnson The Barking Mouse by Antonio Sacre Terrific Trickster Tales from Asia by Cathy Spagnoli Coachroach Cooties (Chapter Book) by Lawrence Yep The Magic Paintbrush (Chapter Book) by Lawrence Yep

Persisting (Motivation)

The Littlest Matryshka by Corinne Demas Bliss

New Year Be Coming! A Gullah Year by Katherine Boling

The Quiltmaker's Gift by Jeff Brumbeau and Gail de Marcken

Lulu Lemonade by Barbara deRubertis

The Great Expedition of Lewis and Clark by Private Reubin Field, Member of the

Corps of Discovery by Judith Edwards

Rachel Carson: The Story of Rachel Carson by Amy Ehrlich

Everybody Works by Shelley and Ken Kreisler

Harvesting Hope: The Story of Cesar Chavez by Kathleen Krull

The Man Who Made Time Travel by Kathryn Lasky

Bluebonnet Girl by Michael Lind

Molasses Man by Kathy L. May

The Blind Hunter by Kristine Rodanas

Moon's Cloud Blanket by Rose Ann St. Romain

Grand Central Terminal: Gateway to New York City by Ed Stanley

Creating, Imaging & Innovating (Imagination)

The Littlest Matryshka by Corinne Demas Bliss

New Year Be Coming! A Gullah Year by Katherine Boling

The Quilt Maker's Gift by Jeff Brumbeau and Gail de Marcken

The Quilt Maker's Journey by Jeff Brumbeau and Gail de Marcken

Beautiful Blackbird by Ashley Bryan

Leonardo: Beautiful Dreamer by Robert Byrd

Lulu Lemonade by Barbara deRubertis

Feliz Navidad by David Diaz

Las Posadas: An Hispanic Christmas Celebration by Diane Hoyt-Goldsmith

Everybody Works by Shelley and Ken Kreisler

The Man Who Made Time Travel by Kathryn Lasky

Bluebonnet Girl by Michael Lind

Kogi's Mysterious Journey by Elizabeth Partridge

The Blind Hunter by Kristine Rodanas

Moon's Cloud Blanket by Rose Ann St. Romain

Grand Central Terminal: Gateway to New York City by Ed Stanley

Monkey for Sale by Sanna Stanley

Recycle Every Day! by Nancy Elizabeth Wallace

The Magic Paintbrush (Chapter Book) by Lawrence Yep

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Taking Responsible Risks (Problem Solving)

The Quilt Maker's Gift by Jeff Brumbeau and Gail de Marcken

The Great Expedition of Lewis and Clark by Private Reubin Field, Member of the Corps of Discovery by Judith Edwards

Under the Quilt of the Night by Deborah Hopkinson

Harvesting Hope: The Story of Cesar Chavez by Kathleen Krull

The Honest-to-Goodness Truth by Patricia C. McKissack

The Barking Mouse by Antonio Sacre

Coming to America: A Muslim Family Story by Bernard Wolf

• Thinking Flexibly (Reasoning/Problem Solving)

Beautiful Blackbird by Ashley Bryan

Send It! By Don Carter

Deena's Lucky Penny by Barbara deRubertis

Whale Snow by Debby Dahl Edwardson

Under the Quilt of the Night by Deborah Hopkinson

The Gold-Threaded Dress by Carolyn Marsden

Panda Bear, Panda Bear, What Do You See? by Bill Martin, Jr.

Respecting Others by Robert Nelson

The Hard Times Jar by Ethel Footman Smothers

Terrific Trickster Tales from Asia by Cathy Spagnoli

Monkey for Sale by Sanna Stanley

Recycle Every Day! By Nancy Elizabeth Wallace

Coachroach Cooties (Chapter Book) by Lawrence Yep

The Magic Paintbrush (Chapter Book) by Lawrence Yep

Thinking and Communicating With Clarity and Precision

(Communications)

Send It! By Don Carter

Grandfather Counts by Andrea Cheng

The Long Wait by Annie Cobb

The Quiltmaker's Gift by Jeff Brumbeau and Gail de Marcken

Feliz Navidad by David Diaz

Beautiful Blackbird by Ashley Bryan

Leonardo: Beautiful Dreamer by Robert Byrd

Las Posadas: An Hispanic Christmas Celebration by Diane Hoyt-Goldsmith

The Hard Times Jar by Ethel Footman Smothers

Remaining Open to Continuous Learning (Interest)

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Bright IDEA 2
2004 - 2009

The Quilt Maker's Gift by Jeff Brumbeau and Gail de Marcken

Leonardo: Beautiful Dreamer by Robert Byrd

Grandfather Counts by Andrea Cheng

Deena's Lucky Penny by Barbara deRubertis

It's Back to School We Go! Day Stories From Around the World by Jan D. Ellis The Great Expedition of Lewis and Clark by Private Reubin Field, Member of the Corps of Discovery by Judith Edwards

Las Posadas: An Hispanic Christmas Celebration by Diane Hoyt-Goldsmith

Manic Monkeys on Magnolia (Chapter Book) by Angela Johnson

We All Went on a Safari: A Counting Journey Through Tanzania by Laurie Krebs

Bluebonnet Girl by Michael Lind

Respecting Others by Robert Nelson

The Blind Hunter by Kristina Rodanas

Coming to America: A Muslim Family Story by Bernard Wolf

Listening With Understanding/Empathy

(Interpersonal/Intrapersonal/Insight)

The Quilt Maker's Gift by Jeff Brumbeau and Gail de Marcken

Beautiful Blackbird by Ashley Bryan

It's Back to School We Go! Day Stories From Around the World by Jan D. Ellis

The Gold-Threaded Dress by Carolyn Marsden

Panda Bear, Panda Bear, what Do You See? by Bill Martin, Jr.

Goin Someplace by Patricia C. McKissack

Kogi's Mysterious Journey by Elizabeth Partridge

The Blind Hunter by Kristina Rodanas

Coachroach Cooties (Chapter Book) by Lawrence Yep

Applying Past Knowledge to New Situations (Insight)

The Night of Las Posadas by Tomie DePaola

The Great Expedition of Lewis and Clark by Private Reubin Field, Member of the Corps of Discovery by Judith Edwards

The Man Who Made Time Travel by Kathryn Lasky

Molasses Man by Kathy L. May

Kogi's Mysterious Journey by Elizabeth Partridge

Recycle Every Day! By Nancy Elizabeth Wallace

Coming to America: A Muslim Family Story by Bernard Wolf

Old Turtle and the Broken Truth by Douglas Wood

Bright IDEA 2 (Interest Development Early Abilities)

Multicultural Picture Book List K-2

Additional Intelligent Behaviors of Successful People Costa/Kallick

Addressing IBs Through Social and Emotional Needs

Managing Impulsivity – HOM

The Long Wait by Annie Cobb
Under the Quilt of the Night by Deborah Hopkinson
The Honest-to-Goodness Truth by Patricia C. McKissack
Monkey for Sale by Sanna Stanley

Striving for Accuracy and Precision - HOM

Grandfather Counts by Andrea Cheng
The Long Wait by Annie Cobb
The Great Expedition of Lewis and Clark by Private Reubin Field, Member of
the Corps of Discovery by Judith Edwards
The Night of Las Posadas by Tomie DePaola
Kogi's Mysterious Journey by Elizabeth Partridge

Responding with Wonderment and Awe - HOM

The Night of Las Posadas by Tomie DePaola

Rachel Carson: The Story of Rachel Carson by Amy Ehrlich

Feliz Navidad by David Diaz

We All Went on a Safari: A Counting Journey Through Tanzania by Laurie

Krebs

The Blind Hunter by Kristina Rodanas

• Thinking Interdependently - HOM

Grandfather Counts by Andrea Chen
The Long Wait by Annie Cobb
Recycle Every Day! by Nancy Elizabeth Wallace

Addressing the IBs Through Multiple Intelligences

• Gathering Data Through All Senses

The Blind Hunter by Kristina Rodanas Recycle Every Day! by Nancy Elizabeth Wallace

NC K-2 Assessments - FY 2003-2004

Assessments	Total Po	<u>oints</u>
K Literacy:		
Letter Recognition		2
Letter Sounds		6
Book & Print Awareness		0
Sight Words		<u>0</u>
	Total	148
K Writing		0-3
K - Reading - Running Records - End of R	3/4	
K Math		24
1st Writing		0-4
, and the second	ct	-
1 st Writing 1 st Reading - Running Records - End of 1	st expected levels	0-4 15/16
, and the second	st expected levels	-
1 st Reading - Running Records - End of 1	st expected levels	15/16
1 st Reading - Running Records - End of 1	st expected levels	15/16
1 st Reading - Running Records - End of 1 1 st Math	·	15/16 28
1 st Reading - Running Records - End of 1 1 st Math 2 nd Writing	·	15/16 28 0-4

FTAP's: Frasier Talent Assessment Profile

Each student in Project Bright IDEA for 2004 has an FTAP profile showing gains between pre and post-assessments. Intelligent Behaviors are integrated into multi-cultural literature units. Each class is taught a unit in a pre-test and post-test setting. Each student has a profile on at least two Intelligent Behaviors based on teacher observations and activities from the literature units.

Assessment Timeline - Gifted Intelligent Behaviors (GIBs) – Multicultural Literature Units – Attachment I Project Bright IDEA 2 – A Javits Research Program funded by the US Department of Education

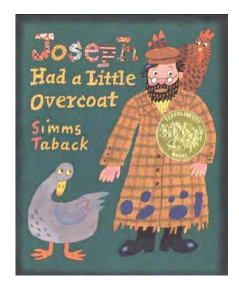
All Grade Levels focus on these three plus the grade level GIBs:

- Thinking About Thinking/Meta-cognition (Reasoning and Memory-TABs)
- Questioning and Posing Problems (Problem Solving/Inquiry-TABs)
- Finding Humor (TAB)

Grade	Literature Unit – Pre	Date for	Literature Unit – Post	Date for	How to Report
K	Assessment Jingle Dancer	Pre by	Assessment Down the Road	Post by	Individual Rubrics
	Persistence (Motivation-TAB) Creating, Imagining & Innovating (Imagination-TAB)	November 15	Persistence (Motivation-TAB) Creating, Imagining & Innovating (Imagination-TAB)	May 1	Electronically & on a CD Rom to State by January 1 & June 1
First	Joseph Had a Little Overcoat Taking Responsible Risks (Problem-Solving-TAB) Thinking Flexibly (Reasoning-Solving-TABs) Thinking and Communicating with Clarity and Precision (Communication-TAB)	November 15	Sophie's Masterpiece Taking Responsible Risks (Problem Solving-TAB) Thinking Flexibly (Reasoning-Solving-TABs) Thinking and Communicating with Clarity and Precision (Communication-TAB)	May 1	Individual Rubrics Electronically & on a CD Rom to state by January 1 and June 1
Second	Yonder Mountain Remaining Open to Continuous Learning (Interest – TAB) Listening with Understanding and Empathy (Interpersonal, Intrapersonal and Insight -TABs) Applying Past Knowledge to New Situations (Insight-TAB)	November 15	Caged Birds of Phnom Penh Remaining Open to Continuous Learning (Interest – TAB) Listening with Understanding and Empathy (Interpersonal, Intrapersonal and Insight - TABs) Applying Past Knowledge to New Situations (Insight-TAB)	May 1	Individual Rubrics Electronically and & on a CD Rom to state by January 1 and June 1

Project Bright IDEA 2: Interest Development Early Abilities

A Jacob Javits Gifted Education Program Funded by the US Department of Education 2004-2009



Concept: Change

Topic: Conservation

Revised by: Kim Jacobs, Mary Carrington, Laura Walden, Heather Pelletier August 2009

Grade Level: First

North Carolina Department of Public Instruction Exceptional Children Division

Academically or Intellectually Gifted Program

The American Association for Gifted Children at Duke University

Template Revised April 29, 2009 Unit Revised August 2009

NC Standard Course of Study

- This interdisciplinary unit is designed to teach clustering of the content standards that promote students' deeper understandings of conceptual, procedural, and metacognitive knowledge within sophisticated, complex, and developmentally appropriate multicultural literature rather than the coverage of standards being taught in isolation. Therefore, students are able to make connections, to think critically and to problem solve in authentic environments across disciplines and grade levels.
- Teachers are encouraged to extrapolate content standards based on their instructional, curriculum, and assessment focus to differentiate and meet the needs of their students within this interdisciplinary unit.
- Bolded content objectives are assessed in the performance-based task rotations.

Kindergarten Literacy

- **1.01** Develop book and print awareness:
- 2.01 Demonstrate sense of story (e.g., beginning, middle, end, characters, details and setting).
- 2.04 Formulate questions that a text might answer before beginning to read (e.g., what will happen in this story, who might this be, where do you think this happens
- 2.09 Identify the sequence of events in a story.
- 3.01 Connect information and events in text to experience.
- 3.02 Discuss concepts and information in a text to clarify and extend knowledge.
- 3.03 Associate target words with prior knowledge and explore an author's choice of words.
- 3.04 Use speaking and listening skills and media to connect experiences and text: listening to and re-visiting stories. discussing, illustrating, and dramatizing stories. discovering relationships.
- 4.01 Use new vocabulary in own speech and writing.
- **4.02** Use words that name and words that tell action in a variety of simple texts (e.g., oral retelling, written stories, lists, journal entries of personal experiences).
- 4.03 Use words that describe color, size, and location in a variety of texts: e.g., oral retelling, written stories, lists, journal entries of personal experiences.
- 4.04 Maintain conversation and discussions:
- 4.06 Write and/or participate in writing behaviors by using authors' models of language.

First Grade Literacy

- **2.02** Demonstrate familiarity with a variety of texts (storybooks, short chapter books, newspapers, telephone books, and everyday print such as signs and labels, poems, word plays using alliteration and rhyme, skits and short plays).
- 2.03 Read and comprehend both fiction and nonfiction text appropriate for grade one using: prior knowledge. Summary, questions, graphic organizers.
- **2.04** Use preparation strategies to anticipate vocabulary of a text and to connect prior knowledge and experiences to a new text.
- 2.05 Predict and explain what will happen next in stories.
- **2.06** Self-monitor comprehension by using one or two strategies (questions, retelling, summarizing).
- 2.07 Respond and elaborate in answering what, when, where, and how questions.
- **2.08** Discuss and explain response to how, why, and what if questions in sharing narrative and expository texts.
- 2.09 Read and understand simple written instructions..

- 3.01 Elaborate on how information and events connect to life experiences.
- 3.02 Recognize and relate similar vocabulary use and concepts across experiences with texts.
- 3.03 Discuss unfamiliar oral and/or written vocabulary after listening to or reading texts.
- **3.04** Share personal experiences and responses to experiences with text: publishing non-print texts, discussing interpretations, recording personal responses.
- 4.04 Extend skills in using oral and written language: clarifying purposes for engaging in communication, using clear and precise language to paraphrase messages, engaging in more extended oral discussions, producing written products, completing graphic organizers.
- 4.05 Write and/or participate in writing by using an author's model of language and extending the model (e.g., writing different ending for a story, composing an innovation of a poem).
- 4.06 Compose a variety of products (e.g., stories, journal entries, letters, response logs, simple poems, oral retellings) using a writing process.
- 5. The learner will apply grammar and language conventions to communicate effectively.

Second Grade Literacy

- 2.01 Read and comprehend text (fiction, nonfiction, poetry, and drama) appropriate for grade two by: determining purpose (reader's and author's), making predictions, asking questions, locating information for specific reasons/purposes, recognizing and applying text structure, comprehending and examining author's decisions and word choice, determining fact and opinion, recognizing and comprehending figurative language, making inferences and draw conclusions.
- **2.02** Use text for a variety of functions, including literary, informational, and practical.
- 2.04 Pose possible how, why, and what if questions to understand and/or interpret text.
- 2.06 Recall main idea, facts and details from a text.
- 2.07 Discuss similarities/differences in events, characters and concepts within and across texts
- 3.01 Use personal experiences and knowledge to interpret written and oral messages.
- 3.02 Connect/ compare information within/ across selections (fiction, nonfiction, poetry, drama) to experience and knowledge.
- 3.03 Explain and describe new concepts and information in own words (e.g., plot, setting, major events, characters, author's message, connections, topic, key vocabulary, key concepts, text features).
- **3.04** Increase oral and written vocabulary by listening, discussing, and composing texts when responding to literature that is read and heard. (e.g., read aloud by teacher, literature circles, interest groups, book clubs)
- **4.01** Begin to use formal language and/or literary language in place of oral language patterns, as appropriate.5. The learner will apply grammar and language conventions to communicate effectively.
- **4.04** Use oral communication to identify, organize, and analyze information.
- **4.05** Respond appropriately when participating in group discourse by adapting language and communication behaviors to the situation to accomplish a specific purpose.
- 4.06 Plan and make judgments about what to include in written products (e.g., narratives of personal experiences, creative stories, skits based on familiar stories and/or experiences).
- **4.08** Write structured informative presentations and narratives when given help with organization.
- 4.09 Use media and technology to enhance the presentation of information to an audience for a specific purpose.

Kindergarten Social Studies

- **1.01** Describe how individuals are unique and valued.
- 1.02 Identify different groups to which individuals belong.
- 1.03 Examine diverse family structures around the world.
- **1.04** Recognize that families and groups have similarities and differences.
- 1.05 Compare and contrast customs of families in communities around the world.
- **2.01** Exhibit citizenship traits such as integrity, responsibility, and trustworthiness in the classroom, school, and other social environments.
- 3.01 Observe and describe how individuals and families grow and change.
- **3.02** Evaluate how the lives of individuals and families of the past are different from what they are today.
- **4.01** Explore how families express their cultures through celebrations, rituals, and traditions.
- **4.02** Identify religious and secular symbols associated with famous people, holidays, and specials days of diverse cultures.
- **4.03** State reasons for observing special, religious, and secular holidays of diverse cultures.
- **6.01** Distinguish between wants and needs.
- 6.02 Examine the concept of scarcity and how it influences the economy.
- **6.03** Identify examples of how families and communities work together to meet their basic needs and wants
- **6.04** Give examples of how money is used within the communities, such as spending and savings.
- **6.05** Explore goods and services provided in communities.
- 7.01 Identify different types of media and forms of communication.
- **7.02** Explore modes of transportation at home and around the world.

First Grade Social Studies

- 1.02 Identify various groups to which individuals and families belong.
- **1.04** Explore the benefits of diversity in the United States.
- **3.01** Describe personal and family changes, past and present.
- 3.02 Describe past and present changes within the local community.
- 3.03 Compare and contrast past and present changes within the local community and communities around the world.
- 4.01 Recognize and describe religious and secular symbols/celebrations associated with special days of diverse cultures.
- **4.02** Explore and cite reasons for observing special days that recognize celebrated individuals of diverse cultures.
- **4.03** Recognize and describe the historical events associated with national holidays.
- 5.05 Demonstrate responsibility for the care and management of the environment within the school and community.
- 6.01 Examine wants and needs and identify choices people make to satisfy wants and needs with limited resources.
- **6.02** Describe how people of different cultures work to earn income in order to satisfy wants and needs.
- **6.06** Identify the uses of money by individuals which include saving and spending.
- **6.07** Recognize that all families produce and consume goods and services.
- **7.01** Compare and contrast the use of media and forms of communication at home and in other social environments.
- 7.02 Describe how communication and transportation link communities.
- 7.03 Use the computer and other technological tools to gather, organize, and display data.

Second Grade Social Studies

- **1.01** Identify and describe attributes of responsible citizenship.
- **1.02** Demonstrate responsible citizenship in the school, community, and other social environments.
- **1.03** Analyze and evaluate the effects of responsible citizenship in the school, community, and other social environments.
- **1.04** Identify responsible courses of action in given situations and assess the consequences of irresponsible behavior.
- 3.01 Compare similarities and differences between oneself and others.
- 3.02 Describe similarities and differences among families in different communities.
- 3.03 Compare similarities and differences among cultures in various communities.
- **3.04** Identify multiple roles performed by individuals in their families and communities.
- 4.02 Analyze environmental issues, past and present, and determine their impact on different cultures.
- 6.01 Identify natural resources and cite ways people conserve and replenish natural resources.
- 6.02 Cite ways people modify the physical environment to meet their needs and explain the consequences.
- **7.01** Distinguish between producers and consumers and identify ways people are both producers and consumers.
- **7.02** Distinguish between goods produced and services provided in communities.
- 7.03 Describe different types of employment and ways people earn an income.
- **7.04** Identify the sources and use of revenue in the community.
- 7.05 Analyze the changing uses of a community's economic resources and predict future changes.
- **8.01** Identify uses of technology in communities.
- **8.02** Explain how technology has affected the world in which we live.
- 8.03 Interpret data on charts and graphs and make predictions.

Kindergarten Math

- **1.01** Develop number sense for whole numbers through 30.
- a. Connect model, number word (orally), and number, using a variety of representations.
 - b. Count objects in a set.
 - c. Read and write numerals.
- **1.03** Solve problems and share solutions to problems in small groups.
- 2.01 Compare attributes of two objects using appropriate vocabulary (color, weight, height, width, length, texture).
- **3.02** Compare geometric shapes (identify likenesses and differences).
- 4.01 Collect and organize data as a group activity.
- **4.02** Display and describe data with concrete and pictorial graphs as a group activity.
- **5.01** Sort and classify objects by one attribute.
- **5.02** Create and extend patterns with actions, words, and objects.

First Grade Math

- **1.01** Develop number sense for whole numbers through 99.
 - a. Connect the model, number word, and number using a variety of representations.
 - b. Use efficient strategies to count the number of objects in a set.
 - c. Read and write numbers.
- 1.02 Use groupings of 2's, 5's, and 10's with models and pictures to count collections of objects.
- **2.01** For given objects:

- a. Select an attribute (length, capacity, mass) to measure (use non-standard units).
- b. Develop strategies to estimate size.
- c. Compare, using appropriate language, with respect to the attribute selected.
- **3.01** Identify, build, draw and name parallelograms, squares, trapezoids, and hexagons.
- **3.03** Compare and contrast geometric figures.
- 3.04 Solve problems involving spatial visualization.
- 4.01 Collect, organize, describe and display data using line plots and tallies.
- 5.01 Sort and classify objects by two attributes.
- 5.02 Use Venn diagrams to illustrate similarities and differences in two sets.
- **5.03** Create and extend patterns, identify the pattern unit, and translate into other forms.

Second Grade Math

- 1.01 Develop number sense for whole numbers through 999
 - a. Connect model, number word, and number using a variety of representations.
 - b. Read and write numbers.
 - e. Estimate
- 1.03 Create, model, and solve problems that involve addition, subtraction...
- **1.04** Develop fluency with multi-digit addition and subtraction through 999 using multiple strategies. a. Strategies for adding and subtracting numbers.
 - b. Estimation of sums and differences in appropriate situations.
- **1.05** Create and solve problems using strategies such as modeling, composing and decomposing quantities, using doubles, and making tens and hundreds
- **2.01** Estimate and measure using appropriate units.
 - a. Length (meters, centimeters, feet, inches, yards).
- **3.01** Combine simple figures to create a given shape.
- 4.01 Collect, organize, describe and display data using Venn diagrams (three sets) and pictographs where symbols represent multiple units (2's, 5's, and 10's).
- **5.01** Identify, describe, translate, and extend repeating and growing patterns.
- **5.02** Write addition and subtraction number sentences to represent a problem; use symbols to represent unknown quantities.

Kindergarten Science

- **Goal 1:** The learner will make observations and build an understanding of similarities and differences in animals.
- **Goal 3:** The learner will make observations and build an understanding of the properties of common objects.
- **Goal 4:** The learner will use appropriate tools and measurements to increase their ability to describe their world.

First Grade Science

Goal 3: The learner will make observations and conduct investigations to build an understanding of the properties and relationship of objects.

Second Grade Science

- **Goal 3:** The learner will observe and conduct investigations to build an understanding of changes in properties.
- **Goal 4:** The learner will conduct investigations and use appropriate technology to build an understanding of the concepts of sound.

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Unit Title: The Conservation Challenge! Joseph Had a Little Overcoat

Quotation

"I think that our cooperative conservation approaches get people to sit down and grapple with problem solving."

<u>Gale Norton</u>

"You can always make something out of nothing."

<u>Simms Taback</u>

Universal Conceptual Lens: Change

Telling the Story:

Conservation is an essential 21st century global issue that is critical for students to begin cognitively exploring at an early age. In this unit, students are challenged to problemsolve collaboratively and reach solutions for improving conservation practices in their homes, schools, communities and beyond.

In <u>Joseph Had a Little Overcoat</u>, the anchor multi-cultural text, Simms Taback tells the tale of Joseph, a resourceful man with a worn-out overcoat. Joseph practices conservation and changes his overcoat into a jacket. He then reuses the jacket until it wears out. The delightful story illustrates the changes Joseph designs with the patterned cloth until only one button remains.

Students will appreciate and practice conservation measures as they engage in high-level tasks and discover that change can be positive or negative and generates additional change, and exploration may result in changes that will positively impact conservation and our environment.



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Big Ideas Manifested

Topic –Conservation
Text – <u>Joseph Had a Little Overcoat</u>
Author –Simms Taback
Publisher/Date- Viking, 1999

Concepts (fit definition here) Themes			
Themes			
Conservation			
Resourcefulness			
Recycling			
Re-using			
Economics			
Responsibility			
Problems or Challenges			
How can we conserve and recycle to			
protect our environment?			
What do you do with worn-out clothing or			
materials?			
How can you make something out of			
nothing?			
Population growth increases waste.			
Theories			
Re-using old or worn materials will help			
preserve our environment.			
It is resourceful to make something out of			
used items.			
Our resources are limited.			
Assumptions or Perspectives			
Mast records want to us was its			
Most people want to re-use items to conserve and protect our earth.			
conserve and protect our earth.			
Many people discard unwanted items and			
Many people discard unwanted items and buy new.			
Many people discard unwanted items and buy new. Old things lose value.			
Many people discard unwanted items and buy new. Old things lose value. Conservation will help preserve our			
Many people discard unwanted items and buy new. Old things lose value. Conservation will help preserve our natural earth/resources.			
Many people discard unwanted items and buy new. Old things lose value. Conservation will help preserve our			

Big Ideas Defined

Concepts	Themes		
 An organizing idea or mental construct A broad abstract idea or guiding principal A design or plan Can be something imagined 	 A unifying idea or quality that is distinct and recurring The subject of discussion or a course of study 		
Issues or Debates	Problems or Challenges		
 A topic discussed in detail A topic of general concern A formal exchange of opinion An organized public discussion or argument 	 A difficult matter, situation or person A question that needs to be solved, justified or explained Demands on the intellect A test of one's abilities 		
Processes	Theories		
 Preparation for something through a series of steps or actions A series of natural events that produce change An established procedure aimed at somebody or something 	 An abstract thought or contemplation An idea or belief about something arrived at through speculation or conjecture A body of rules, principles and techniques that apply to a particular subject, but distinct from actual practice 		
Paradoxes	Assumptions or Perspectives		
A contradictory or absurd statement, situation or proposition, but may at a deeper level, actually be true An oxymoron "To lead the people, walk behind them."	 Something believed to be true, without proof—or can be a starting point of a logical proof An evaluation of a situation or facts from one person's point of view 		

Unit Title: The Conservation Challenge Joseph Had a Little Overcoat Universal Conceptual Lens: Change

Overarching Generalizations:

- Change generates additional change.
- Change is inevitable.
- Change is necessary for growth.
- Change may be positive or negative.

Essential Questions:

How might conservation generate positive change?

How might exploration and adaptation create change in our environment?

What changes could we make in our society to promote conservation?

Anchor Multicultural Literature Selection(s): Joseph Had a Little Overcoat, Simms Taback, 1999

Supporting Media/Resources: (see extended resource list in Appendix)

Recycle Everyday, Nancy Elizabeth Wallace, 2003

The Hard-Times Jar, Ethel Footman Smothers, 2003

A Chair For My Mother, Vera Williams, 1984

www.recyclezone.org

www.illuminations.nctm.org

www.abcteach.com/directory/clip art/clothes

http://www.klezmerband.us/takealisten.aspx

http://www.hebrewsongs.com/yiddish.htm

Look and Listen for
21st Century/ Gifted Intelligent Behaviors: Thinking Flexibly, Creating, Imagining, and Innovating
Overarching Gifted Intelligent Behaviors (GIBs): Metacognition, Questioning and Posing Problems, Finding Humor, Taking Responsible Risks, Thinking Flexibly, Thinking and Communicating with Clarity and Precision
Literature and GIB focus: Creating, Imagining, and Innovating, Thinking Flexibly, Finding Humor, Persistence, Metacognition
GIB's within Student Learning Tasks: Creating, Imagining, and Innovating, Thinking Flexibly, Thinking Interdependently, Posing Problems and Asking Questions, Metacognition, Finding Humor, Persistence, Taking Responsible Risks
Developmental Thinking Skills Focus: _*_ Describe*_ Similarities & Differences*_ Sequence Classify Analogies
After explicitly teaching the developmental skills, these skills should be clustered in larger cognitive processes and infused throughout the unit.
See example in Appendix: Cognitive Scaffolding -Extension of Thinking Skills
Other:

Big Idea Focus (see p.3 and p.4): Change

Other Universal Concepts:

Patterns, Exploration and Adaptation

More Complex Generalizations (Two or more universal concepts):

Exploration may result in change or adaptation to meet needs. Conservation may create changes in patterns.

Directions for Teachers:

- Display and discuss universal generalizations.
- Discuss topics and vocabulary needed to gain a deeper understanding of the generalizations.

Suggested Big Ideas for Discussion (see p. 3 and p. 4):

- Change
- Exploration
- Adaptation
- Patterns

Essential Vocabulary for Discussion and Deep Understanding:

Gifted Intelligent Behaviors	Literature	Generalizations	Topic/Content
	Overcoat	Adaptation	Conservation
Innovation	Fair	Conservation	Recycling
Persistence	Vest	Exploration	Resourcefulness
Metacognition	Chorus	Positive	Clothing Design
Questioning	Nephew	Negative	Economics
Thinking Flexibly	Suspenders		Communication
	Worn		Family Traditions
	Handkerchief		Culture
	Fasten		

A Six-Step Process for Teaching Academic Vocabulary Terms:

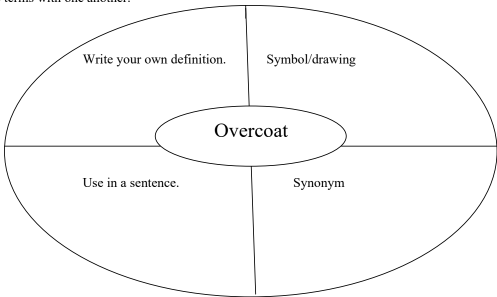
- 1. Provide a description, explanation or example of the new vocabulary term.
- 2. Ask students to restate the description, explanation or example in their own words using complete sentences.
- 3. Ask students to construct a picture, symbol or graphic representing the term or phrase.
- 4. Engage the students periodically in activities that help them add to their knowledge of the terms in a booklet that they have created (Keep it simple.)
- **5.** Periodically ask students to discuss the terms with one another (**Think** of your favorite vocabulary words from the unit; **pair** with a vocabulary buddy, **share** by discussing the vocabulary terms with your vocabulary buddy.) Teacher should model process each time before students do the Think, Pair, Share with Vocabulary Buddy.
- **6.** Construct games to periodically involve students and allow them to play with the terms.

Marzano, R. (2000). *Designing a new taxonomy of educational objectives*. Corwin Press. Marzano, R. (2004). *Building background knowledge*. Association for Supervision & Curriculum Development.

Sample: Vocabulary Wheel:

Provide paper with a circle divided into spokes. The center of the wheel has a space where the student writes the word. Spoke one: restate the meaning in your own words. Spoke two: constructing a picture or graphic representing the term. Spoke three: use the word in a sentence. Spoke four: write a synonym for the word.

After completing the wheel, work collaboratively with a partner to share their wheels and discuss the terms with one another.



Vocabulary Extensions:

Overcoat Game

Create a large coat with "library pockets" labeled with definitions. Have students match the vocabulary words with correct definitions while placing the words in the pockets. Have the students use the matched word in a complete sentence. How did creating the vocabulary wheels enable you to match the words?

Command Strategy: Vocabulary Mix and Match

Students are given index cards with words or definitions. The teacher announces the command, "Conservation". Students begin moving about the room, trading their face-down cards with students they pass. When the teacher uses the command word, students freeze and turn their card face up. They have to find their partner (definition or word) to match. The matches are shared with the class. The teacher commands again and students mix and match two or three times.

Six Facets of Understanding

Generalizations from universal concept:

- Change generates additional change.
- Change is inevitable.
- · Change is necessary for growth.
- Change may be positive or negative.

Essential questions

- How might conservation generate positive change?
- How might exploration and adaptation create change in our environment?
- What changes could we make in our society to promote conservation?

Introduce one or more of the following topics:

Facet 1 - EXPLANATION

Students use "Life Long Learning" strategy (see appendix) to generate ideas, describe, and categorize different ways to use a piece of cloth (ie: cleaning rag, gift wrap, doll blanket, napkin, and pillow stuffing).

How might exploration and adaptation create change in our environment?

Facet 2- INTERPRETATION

Use old scraps (newspapers, magazines, scraps of construction paper/craft supplies) to design and construct hats. Parade creations and judge hats based on student made criteria (ie: most unique, largest, smallest, etc.)

What changes could we make in our society to promote conservation?

Facet 3 – APPLICATION

Students use "Circle of Knowledge" strategy (see appendix) to generate ideas of how recycling plastic helps our environment. Create a three dimensional visual aid from a two liter bottle by attaching ideas to or in the bottle (ie: create new products, reduce waste in land fields, keeps water supply pure).

How might conservation generate positive change?

Facet 4 – PERSPECTIVE

Students use "compare and contrast" strategy (see appendix) to describe, discriminate, and discuss clothing from the past and present. Then share their perspective of how clothing has changed over time.

How might exploration and adaptation create change in our environment?

Facet 5 - EMPATHY

Students predict what it would be like to swim in a polluted ocean. Then "role-play" (see appendix) the scenario in their classroom (while music plays) to represent what it would be like for animals living in a polluted area.

How might conservation generate positive change?

Facet 6 – SELF-KNOWLEDGE

Use the "Boogie Woogie" strategy to brainstorm, share ideas generated, and add to understanding of what we could do with our gently used clothing to promote conservation(see appendix).

How might conservation generate positive change?

Literature Selection: Joseph Had a Little Overcoat

All conceptual learning experiences must include discussing and/or relating to the selected generalization(s) through essential questions.

Mastery Learner (A) Sensing-Thinking

You Are the Author!

Simms Taback has asked you to produce a sequel to <u>Joseph Had a Little Overcoat</u>. Create and illustrate your version of the story using the repeated pattern, ie. <u>(Your Name)</u>, had a little (<u>piece of clothing</u>).

How did you exemplify conservation as you changed your piece of clothing?

How did the repeated patterns of the story help you structure your story?

How did you apply your GIBs to complete your original version of the story?

How did you exploration and adaptation of the clothing create change?

How did your changes promote conservation?

Multiple Intelligences:

V*_L__S_*_M__B__P__I_*_N__

Interpersonal Learner (B) Sensing-Thinking

Newspaper Editorial

Think, Pair, Share

Work with a partner to plan and write an editorial for your local newspaper about recycling and conservation in your community. Emphasize how the benefits of recycling and conservation can create positive changes to protect the environment. Collaborate with your partner to use the internet and research your town's recycling services.

Include information about recycling centers and services that are available in your community.

How can recycling and conservation create changes in your community?

What are the positive aspects of conservation for your community?

How did you and your partner use Metacognition to plan your editorial?

Multiple Intelligences:

V*_L_S_M_B_P_*_I_N_*_

Understanding Learner (C) Intuitive-Thinking

Debate the Issue

Evaluate the pros and cons of conservation. Students are dividing into two teams. Collaborate with your team using The Life-Long Learning Model (see Appendix) to brainstorm a list of ideas supporting your position. Choose two members from each team to debate the issue. The remainder of the class will analyze the debate based on the use of GIBs and ask questions based on the debater's evidence.

To what extent is conservation necessary for protecting our environment?

How could you convince society to conserve?

How did you use Thinking Flexibly to brainstorm your ideas?

Multiple Intelligences:

V_*_L__S__M__B__P*__I__N_*_

Self-Expressive Learner (D) Intuitive-Feeling

Class Conservation Project Design a persuasive poster

Students bring in a used coat (or other article of clothing) to donate to a local charity.

After reading the book, <u>Recycle Everyday</u>, students produce posters encouraging others to make donations, and determine locations for displaying the posters to generate the most impact on the community. Student's design their posters according to their location choice.

How did the posters created by Minna and her friends impact change in the community? (<u>Recycle Everyday</u>) How did you feel about the changes you made in your community?

How did you use Creating Imagining and Innovating to design your persuasive poster?

Multiple Intelligences:

V_*_L__S*__M__B_P_*_I__N*

Real World Connections with Products: (Skills, Knowledge, Global Connections):

Book Sequel, Debate, Newspaper Editorial, Persuasive Poster

• create, analyze, illustrate, evaluate, debate, plan, apply, research, design

Real World Applications: (Careers, Inventions, Innovations)

 Newspaper Editor, Author, Illustrator, Debater, Researcher, Environmentalist, Artist, Conservationist

Real World Terms: (Vocabulary, Technical Vocabulary)

• Debate, Editorial, Community, Recycling, Conservation, Collaborate, Brainstorming, Donating, Sequel, Use

Connect all products in the unit to real world applications reflecting the concept, generalizations and topic. The above is an example of how this might be accomplished.

Concept Focus: Change

Overarching Generalizations:

- Change generates additional change.
- Change is inevitable.
- Change is necessary for growth.
- Change may be positive or negative.

More Complex Generalizations (Two or more concepts):

- Exploration may result in change or adaptation to meet needs.
- Conservation may create changes in patterns.

Essential Question:

(Include concept and intelligent behavior that leads to deeper understanding of the concept through exploration of the generalization)

- As a conservationist, what intelligent behaviors could you exhibit in creating positive change in our world?
- How could you use Thinking Flexibly and Creating, Imagining and Innovating to develop plans for conserving our environment?

Materials Needed for Task Rotation(s) Menu:

Mastery → Patterned Book, Markers, Colored Pencils

Understanding→ Poster of Life-Long Learning Model steps, paper

Interpersonal \rightarrow Computers with internet access, Editorial example, paper

Self-Expressive → Recycle Everyday, Nancy Elizabeth Wallace, 2003, Poster paper, Paint, Pencils,

MetaCognitive Discussion Related to the Prior Learning Experiences (Essential Questions)

(Whole Group and/or Seminar)

Conceptual Perspectives:

As you reflect on the pros and cons of conservation and recycling, how might your thoughts change as you hear more information?

What are some of the benefits a community could derive from donations of slightly used materials and persuasive posters displayed in the community?

What outcomes of editorials could promote positive change in a community recycling program?

Gifted Intelligent Behaviors:

How could you Think Flexibly when brainstorming ideas?

How could you use Creating, Imagining and Innovating to write and illustrate a sequel to the story and/or create a persuasive poster?

What are some of the GIBs you could use to plan a debate and/or organize an editorial?

How could you and a partner use Metacognition to plan an editorial?

Literary Perspectives:

How did Joseph demonstrate Persistence, and Creating, Imagining and Innovating as he designed his adaptations of the overcoat?

As you consider the sequence of changes in the story, explain how Joseph used Metacognition to plan his adaptations, and what evidence can you provide?

Student/Teacher Reflections: Socratic Seminar and Reflective Journal Entry:

- When reflecting on Community Projects, how might it make you feel about recycling and conservation?
- How might you influence friends and family members to practice conservation?
- What impact could conservation have in our world?
- What is a one-word summary of your experiences with conservation?

Rubric Culminating Performance-Based Assessment K-2

Mastery Learner (A) **Interpersonal Learner (B)** Sensing-Thinking Sensing-Thinking Content Mastery: Does the student's work provide new Character: Is the student courageous and willing to take insight into the content of the task? Does the student's risks in creating an editorial to encourage positive change work demonstrate mastery of the conservation process in the community? and adaptations which produce positive change? Competence: Does the student demonstrate proficiency Cooperation: Did the student share ideas with their partner and check to see if they understood their task of in the selection and application of strategies and skills appropriate to planning and writing their original sequel writing arguments to encourage recycling? to the story? **Central Dimensions** Choice: The student analyzes the advantages, disadvantages, and potential effects of each choice. 4 3 2 1 Craftsmanship: The student's work reflects an understanding of the appropriate genre and style with regard to purpose and audience. **Understanding Learner(C) Self-Expressive** Completion: The student completes all the Learner (D) Intuitive-Thinking requirements of the task in a timely manner. **Intuitive-Feeling** Creativity: Did the student create original work that Complex expresses his or her individual style and unique point of **Problem Solving:** view encouraging recycling? Is the student able to reflect on the strengths and weaknesses of the debate team's arguments and use of the GIBs? Critical Thinking: Is the student able to collect, Communication: Does the student demonstrate an organize and analyze data in order to prepare for their understanding of the need for clear, effective and team's position? sensitive communication in order to persuade the community to donate clothing?

 $2- \hbox{Minimal Understanding}$

 $1- Needs \ Support$

Math Student Culminating Assessment Task Rotation Learning Experience K-2

All conceptual learning experiences must include discussing and/or relating to the selected generalization(s) through essential questions.

Mastery Learner (A) Sensing-Thinking

Students use Life-Long Learning Model (see appendix) to <u>collect</u> data from class members. Each student uses 4 sticky notes to <u>record</u> their name and the 3 different ways to <u>represent</u> the number of buttons they are wearing. Notes are collected and <u>organized</u> on a class poster. Students <u>reorganize</u> the collected data by <u>constructing</u> a line plot.

As you <u>evaluate</u> clothing needs throughout the year, how could the data used in the line plot change throughout the year? What patterns occur with the number of buttons? <u>Explain your conclusions</u>.

As you organized your data, <u>analyze</u> what strategies helped you to think flexibly?

Multiple Intelligences: V L * S M B * P * I N

Understanding Learner (C) Intuitive-Thinking

After reading The Hard-Times Jar by Ethel Footman Smothers and/or A Chair For My Mother by Vera Williams, students will roll money dice to determine how much they are allowed to "withdraw" from the class "bank" to spend on a "shopping trip". Students plan spending strategies and role play (see appendix) making purchases from a group of items previously set out and priced by the teacher. Students determine which coins represent the price of an item and select the least number of coins needed to make the purchase. Is there enough money left over to purchase a second item?

How could your spending strategy impact purchases or change decisions on how to spend money?

In analyzing purchases, what risks could be involved in the transaction? How could those risks be minimized?

Multiple Intelligences:

V_L * S M B * P I N

Interpersonal Learner (B) Sensing-Thinking

Using Reciprocal Learning (see appendix), student constructs sorting rules needed to sort a collection of buttons in a Venn diagram. Student begins to place buttons on the Venn one-by-one while a partner monitors each move and hypothesizes the rule by asking questions. The objective is to determine the rule in the least number of moves. The observer tests his/her hypothesis by finding a button that meets the criteria and correctly placing it in the Venn. Once a rule is established for each set on the Venn, students describe the sets using number sentences. Then partners switch roles.

When detecting the rule to use in sorting buttons, how did your thinking and questioning strategy change throughout the task?

As you <u>categorized</u> the buttons, what gifted intelligent behaviors did you use to deepen your understanding and better communicate with your partner?

> Multiple Intelligences: V * L * S M B P * I N

Self-Expressive Learner (D) Intuitive-Feeling

Using "Ask the Front Lines" (see appendix), contact a clothing expert and <u>observe</u> a real sewing pattern. After understanding that clothing is pieced together, students will <u>design</u> a pattern for an article of clothing by piecing together pattern blocks. Trace/outline the pattern. Finish the design by coloring the pattern as they wish. (Assess visual spatial skills). <u>Create</u> a title for your design. (Ex: My 8 Trapezoid Jeans)

How many pattern blocks were used to create your clothing pattern? How can you <u>restructure</u> and <u>conserve</u> the pattern blocks within the design by using the least number of blocks?

When designing a clothing pattern, how might a seamstress think flexibly to conserve resources?

Multiple Intelligences:
V * L * S * M B P I N

Real World Connections with Products: (Skills, Knowledge, Global Connections)

Using the least amount of coins when making purchases Saving, making a budget, and using coupons to conserve resources Distinguishing needs from wants. Prioritizing necessary purchases

• Counting, adding, subtracting, sorting, matching, comparing, organizing, decision making

Real World Applications: (Careers, Inventions, Innovations)

Consumer, customer, advertiser, seller, salesman, cashier, producer, cash register, banker, account

Real World Terms: (Vocabulary, Technical Vocabulary)

sale, price, coupon, budget, debt, cash, credit, check, change, product, purchase, customer, consumer, savings, advertisement, currency, coins, dollars, spending

Connect all products in the unit to real world applications reflecting the concept, generalizations and topic. The above is an example of how this might be accomplished.

Concept Focus:

Change

Overarching Generalizations:

Change may result in additional change(s).

More Complex Generalizations (Two or more concepts):

Exploration may bring change or adaptations to meet needs.

Conservation may create changes in patterns.

Essential Question

(Include concept and intelligent behavior that leads to deeper understanding of the concept through exploration of the generalization)

- As a consumer, what gifted intelligent behaviors could you use in making money decisions?
- How might a financial situation change your thinking about money and a decision to save or spend?

Materials Needed for Task Rotation(s) Menu:

Mastery → sticky notes, poster board or chart paper, student paper, pencil, ruler Interpersonal → assortment of buttons, Venn diagrams

Understanding → The Hard-Times Jar by Ethel Footman Smothers and/or A Chair For My Mother by Vera Williams, coin manipulatives, calculator, priced items to purchase, cash register (optional)

Self-Expressive → expert contact, real sewing pattern, pattern blocks, crayons/markers, plain paper

MetaCognitive Discussion Related to the Prior Learning Experiences (Essential Questions)

(Whole Group and/or Seminar)

- As a consumer, what gifted intelligent behaviors could you use in making money decisions?
- How might your financial situation change your thinking about money and your decision to save or spend?

Conceptual Perspectives:

In reflecting on clothing needs throughout the year, how could the data used in the line plot change from season to season? Which season would generate more/less buttons? Explain your conclusions.

When determining rules used in sorting items, how could your thinking strategy change throughout the task?

How might available money impact our purchases or change our decision to spend money?

How could you conserve the pattern blocks within a design by using the least number of blocks?

Gifted Intelligent Behaviors:

As you organized data, what strategies helped you to think flexibly?

As you sort the items, what gifted intelligent behaviors could you use to deepen your understanding and better communicate with a partner?

In considering a purchase, what risks could be involved in the transaction? How could those risks be minimized?

When designing a clothing pattern, how might a seamstress think flexibly to conserve resources?

Literary Perspectives:

- Why would Joseph choose to conserve his resources?
- What items would Joseph include in his budget?
- In organizing his home, how did Joseph use sorting strategies?

Student/Teacher Reflections:

Choose a non-profit charity to support (SPCA, homeless shelter...). Plan a school-wide coin drive asking students to change their spending habits and to conserve their money, enabling them to give to the needy.

Rubric
Culminating Performance-Based Assessment (Type <u>Task-Rotation</u>)
K-2

Mastery Learner (A) Sensing- Thinking		Interpersonal Learner (B) Sensing-Thinking	
Content Mastery: Does the student's work demonstrate an understanding of the important generalizations, concepts, and facts specific to the task or situation?		Character: Does the student exert a high level of effort and persistence towards the completion of challenging work?	
Competence: Does the proficiency in the select strategies and skills approximation?	tion and application of	Cooperation: Does the others, and ask questions check for understanding	s for clarification and
	Central I	Dimensions	
4 3 2 1 Understanding Learner Intuitive-Thinking	Choice: Can the student explain the reason for his/her decision logically and clearly? Craftsmanship: Does the student's work detect gaps, flaws, and contradictions in his her own work and devise strategies to address them. Completion: Is the student able to assess what needs to be done to complete a task?		4 3 2 1 Self-Expressive Learner (D) Intuitive-Feeling
Complex Problem Solving: Does the student generate hypotheses, generalizations, and conclusions?		Creativity: Does the student create original work that expresses his or her individual style and unique point of view within the parameters of the task?	
Critical Thinking: Does the student communicate both the problem-solving process and his or her results effectively?		Communication: Does the student's communication comply with appropriate and standard language usage?	
4 3 2 1			4 3 2 1
4 – Exceeds Expectations 3 – Meets Expectations 2 – Minimal Understanding 1 – Needs Support			

^{1 –} Needs Support

Literature Selection: Joseph Had a Little Overcoat

Introduction Performance-Based Task K-2

All conceptual learning experiences must include discussing and/or relating to the selected generalization(s) through essential questions.

Mastery Learner (A) Sensing-Thinking

Collaborative Story Sequencing

Reread the story. Students execute the Etch-A -Sketch strategy (see Appendix) to record symbols representing the key ideas and important details of the story's sequence. The teacher will first demonstrate using a SMART Board example. Students work collaboratively with a partner to sequence the story using a flow map and pre-cut pieces of the adapted clothing. Students add background/setting, details and characters to each block of the flow map.

Students will retell the story using their completed flow maps to another group.

How did completing the flow map give more meaning to the story?

As you reflect on your group sequencing, how did you use Thinking Interdependently?

In what ways does your flow map represent change? Multiple Intelligences:

V*_L_*_S*__M__B__P_*_I__N__

Understanding Learner (C) Intuitive-Thinking

The Rubbish Challenge

Students play the interactive game, The Rubbish Challenge at the Recyclezone website.

http://www.recyclezone.org.uk/home fz.aspx

The game will first be introduced on the SMART Board to deepen understanding of sorting recycling items. Students select two items from the class collection of recyclable items. They will brainstorm uses for both items. Next, they will use a Venn diagram to compare and contrast uses for the two items. The class will then implement the Torrance Decision Making Model (see appendix) to analyze and evaluate the diagrams and use criteria to conclude which item is the most useful. How did exploring the website game give you practice

in conservation? How did taking a responsible risk help you evaluate and

present your findings to the class?

Multiple Intelligences:

V * L S * M B P * I* N *

Interpersonal Learner (B) Sensing-Thinking

Reflective Journal Entry/ Letter

Construct a reflective journal entry empathizing with Joseph concerning a favorite piece of clothing you do not want to give up -OR -

Write a letter to Joseph telling him about your favorite clothing item.

Be creative and include 1) rationale for choosing this item, 2) information concerning adapting the item, and 3) your emotional connection with conservation of this piece of clothing.

In what ways did this activity promote conservation? How would you explain your feelings about transforming this piece of clothing into something useful?

How did you use Thinking Flexibly and Creating, Imagining, and Innovating to adapt your favorite item? Multiple Intelligences:

V * L S M B P I * N *

Self-Expressive Learner (D) Intuitive-Feeling

Song and Dance

The students will sing the song in the back of the book, "I Had a Little Overcoat" and/or listen to Tumbalalaika which is the song that Joseph sings in the

Students will interpret the song by creating dance movements and applying rhythm instruments to verses of the song. Students will also take turns role-playing the sequence of change of clothing adaptations using props.

As you reflect on your class performance, how did changes occur as you added the dance moves. instruments and props? How did using GIBs help you change and improve the performance?

Why did the author choose to include this song in the text? What can you infer from the holiday/cultural symbols in the text?

http://www.klezmerband.us/takealisten.aspx http://www.hebrewsongs.com/yiddish.htm

Multiple Intelligences:

V* L S M* B * P* I N

Real World Connections with Products: (Skills, Knowledge, Global Connections)

Letter, Journal Entry, Flow Map, Musical Performance

use, record, sequence, retell, create, adapt, brainstorm, compare and contrast, analyze

Real World Applications: (Careers, Inventions, Innovations)

Conservationist, Musician, Dancer, Illustrator, Computer Programmer, Journalist, Author, Model, Choreographer, Singer

Real World Terms: (Vocabulary, Technical Vocabulary)

defend, illustrate, empathize, transform, and role-play, flow map, journal, rhythm, criteria, adaptation

Connect all products in the unit to real world applications reflecting the concept, generalizations and topic. The above is an example of how this might be accomplished.

Concept Focus: Change

Overarching Generalizations:

- Change generates additional change.
- Change is inevitable.
- Change is necessary for growth.
- Change may be positive or negative.

More Complex Generalizations (Two or more concepts):

- Exploration may result in change or adaptation to meet needs.
- Conservation may create changes in patterns.

Essential Question

(Include concept and intelligent behavior that leads to deeper understanding of the concept through exploration of the generalization)

- As a conservationist, what intelligent behaviors could you exhibit in creating positive change in our world?
- How might you use Thinking Flexibly and Creating, Imagining and Innovating to develop plans for conserving our environment?

Materials Needed for Task Rotation(s) Menu:

Mastery → Flow maps, Markers, Paper, SMART Board, Pre-cut clothing items

Understanding→ Recyclable items, Computers with Internet access, Paper, Markers

Interpersonal → Paper, Editorial example,

Self-Expressive → Musical rhythm instruments, Props, Copies of Song, internet (optional)

MetaCognitive Discussion Related to the Prior Learning Experiences (Essential Questions)

(Whole Group and/or Seminar)

Conceptual Perspectives:

- How could change result in conservation?
- How could change generate additional change?
- How might change be either positive or negative?
- As you reflect on our class performance, how did the song change as you added the dance moves, instruments and props?

Gifted Intelligent Behaviors:

- As you reflect on your group sequencing, how could you use Thinking Interdependently?
- How could you take a responsible risk in presenting your findings to the class?
- How might using GIBs help you change and improve a performance?
- How could you use Thinking Flexibly and Creating, Imagining, Innovating to adapt a favorite item?

Literary Perspectives:

- In what ways could your favorite piece of clothing change as you adapt it like Joseph did?
- How might the author's letter to the reader increase your empathy for Joseph?
- How might the cut-outs of patterned cloth in the story help you organize your flow map as you sequenced the story?
- As you reflect on Joseph's adaptations in the story, how could this influence your desire to practice conservation?

Student/Teacher Reflections: After using the Torrance Decision Making Model (Understanding Task Rotation), the class will create illustrations and write observational sentences describing the recyclable item judged as most useful. Writings and illustrations will be shared with the class and may be used for the Content Writing Assessment.

Rubric

Culminating Performance-Based Assessment (Type <u>Task Rotation</u>

Mastery Learner (A) **Interpersonal Learner (B)** Sensing-Thinking Sensing-Thinking Content Mastery: Does the student's work Character: Did the student take pride in his/her demonstrate an understanding of the important reflective journal entry and thoughtfully answer the generalizations, concepts and facts specific to guiding questions? Did the student demonstrate sequencing Joseph had a little overcoat? sensitivity and empathy with the main character? Cooperation: Did the student show respect for the Competence: Did the student demonstrate proficiency thoughts and feelings of their classmates as journal in the application of strategies and skills appropriate to entries were shared? mapping the sequential order of the story? **Central Dimensions** Choice: Does the student identify the priorities to be addressed and formulate appropriate criteria on which to base the decisions about conservation? 3 2 1 3 2 1 Craftsmanship: Did the student create high-quality products that reflect care and a concern for quality? **Understanding Learner** (Self-Expressive Completion: Is the student able to monitor his/her Intuitive-Thinking Learner (D) progress and respond appropriately to feedback? Intuitive-Feeling Complex Creativity: Is the student's song/dance/role-play interesting and appealing to the audience (class or **Problem Solving**: Is the student able to apply one or more appropriate problem solving techniques to guests) as a result of its inventiveness and aesthetic analyze the recyclable items based on criteria? sense? Critical Thinking: Did the student employ analytic **Communication:** Did the student demonstrate the and interpretive strategies, such as compare and flexibility needed to explore different forms of selfcontrast and decision-making to complete the task? expression through the performance? 1 2

4 - Exceeds Expectations 3 - Meets Expectations 2 - Minimal Understanding 1 - Needs Support

Math Introduction Performance-Based Task K-2

generalization(s) through essential questions.

Mastery Learner (A) Sensing-Thinking

After direct instruction on subsitizing and practicing with dot cards, students connect number to models and explain their thinking in adding the numbers together to make the whole. Students guess the number of animals on a page in the anchor text after a quick glance and check their answers together.

Using the page of Joseph and his little scarf, <u>design</u> a chart of Joseph and the 10 animals that <u>represent</u> the number of legs and eyes for each character in at least 2 different ways (number, number word, tally, place value blocks, coins, ten frames...). <u>Organize</u> data in columns and rows. <u>Determine</u> and use various strategies to total each column.

As you <u>reflect</u> on last year, how has your ability changed and grown in order to represent numbers in various forms? As you organized your data, what strategies helped you to think flexibly? How did subsitizing help you?

Multiple Intelligences:

V_L_*_S_M_B_P_I_N_*_

Interpersonal Learner (B) Sensing-Thinking

Trace each foot (with shoe on). Choose from a variety of nonstandard /standard units (cubes, buttons, tape measure...) to identify the length and width. Express findings in a complete sentence. Write a number sentence to show findings. Join with a partner to Combine findings.

"My feet plus your feet equal ____"

How does representing a number using a number sentence show conservation?

<u>Test</u> whether you and 3 friends would be able to stand on a scarf that is a meter in length?
Write number sentence to show the outcome.

You may need to use the symbols > < \neq How might you <u>predict</u> what factors could change the outcome (position/length of feet, etc.)?

As you strive to communicate with clarity and precision, what questions might you ask to gather the data you need to solve this problem?

Multiple Intelligences:

V * L * S M B * P * I N

Understanding Learner (C) Intuitive-Thinking

Implement the Proceduralizing strategy (see appendix) to organize necessary steps in making all possible combinations of snack items. (fruit, pretzels, cheese, juice) Students construct a wardrobe by showing all the clothing combinations made from a limited number of clothing items (such as shorts, jeans, t-shirt, and sweatshirt).

http://abcteach.com/directory/clip_art/clothes/ (clothing patterns for teacher to reproduce)

"Bobby Bear" – online task http://illuminations.nctm.org/activitydetail.aspx?id=3
As you reflect on your thinking, what process/strategy did you use to solve this problem? (memory, sequence, rotating, random guess...)

How do the total combinations change when additional items are added? Make a hypothesis. Then ccolumn chart (# of items / # of combinations) to expose the changing pattern. Be sure to test your hypothesis to verify the pattern rule.

Multiple Intelligences:
V L * S * M B P I N

Self-Expressive Learner (D) Intuitive-Feeling

<u>Predict/estimate</u> how many square inch tiles would fit on a 3x5 index card. Record your estimation on the back of the card.

<u>Design</u> a patterned quilt that exactly fits on the card. Trace and create a pattern for each tile.

How does your estimation compare to the actual number of tiles used in your quilt?

How could the number of tiles and/or pattern change if you reproduced a quilt for each member of your family?

<u>Construct</u> a chart showing how many total tiles are needed for your family. Be sure to include yourself.

As you think about your counting strategy for this problem, how could skip counting help you calculate the total number of tiles?

Multiple Intelligences:

V L * S * M B P I N

Real World Connections with Products: (Skills, Knowledge, Global Connections)

Making daily choices of clothing combinations

Being resourceful to make multiple combinations with a limited number of clothing items

• sorting, matching, comparing, contrasting, organizing, decision making, designing

Real World Applications: (Careers, Inventions, Innovations)

fashion designer, model, seamstress, salesperson, photographer, celebrity, politician, artist

Real World Terms: (Vocabulary, Technical Vocabulary)

fashion, wardrobe, texture, fabric, pattern, plaid, solid, striped, polka-dot, floral, print, portfolio,

Connect all products in the unit to real world applications reflecting the concept, generalizations and topic. The above is an example of how this might be accomplished.

Concept Focus:

Change/Exploration

Overarching Generalizations:

Change may result in additional change(s).

More Complex Generalizations (Two or more concepts):

Exploration may bring change or adaptations to meet needs.

Essential Question

(Include concept and intelligent behavior that leads to deeper understanding of the concept through exploration of the generalization)

- As a fashion designer, what gifted intelligent behaviors could you use to design a
 portfolio showcasing multiple outfits using a limited number of clothing articles?
- How might culture or time period change the decision as to what to include in a portfolio?

Materials Needed for Task Rotation(s) Menu:

Mastery → page from text, ruler, paper, calculator, pencil

Interpersonal → measuring manipulative units determined by teacher, one scarf per group, pencil, paper

Understanding → computer with online access or paper cut-outs of clothing items, people patterns

Self-Expressive \rightarrow square inch tiles, 3x5 index cards, pencils, crayons,

MetaCognitive Discussion Related to the Prior Learning Experiences (Essential Questions):

(Whole Group and/or Seminar)

- As a fashion designer, what gifted intelligent behaviors could you use to design a portfolio showcasing multiple outfits using a limited number of clothing articles?
- How might culture or time period change the decision as to what to include in a portfolio?

Conceptual Perspectives:

- How might change result in conservation?
- How could change generate additional change?
- How might change be either positive or negative?
- Why is change necessary for growth?
- What patterns may be repeated when experiencing change? (Discuss change in the story and relate to other changes that students may have experienced. How may similar patterns be repeated in different settings?)

Gifted Intelligent Behaviors:

- As you reflect on your thinking, what processes and/or strategies did you use to solve problems?
- As you strive to communicate with clarity and precision, what questions might you ask to gather data needed to solve problems?
- As you organize data, what strategies helped you to think flexibly?

Literary Perspectives:

- Why would Joseph choose to conserve his resources?
- How are you are alike and/or different than Joseph?
- Why does the author include another language in the text?
- Why could math be called a universal language?
- How could the patterns in the illustrations best be described using our knowledge of attributes?

Student/Teacher Reflections:

Write a journal entry with an example showing how math vocabulary communicates conservation ideas.

Example: "When 3 people fit in a seat on the bus, more people can ride on that bus."

Rubric Introduction Performance-Based Tasks (Type <u>Task Rotation</u>) K-2

Mastery Learner (A) Sensing- Thinking		1	Interpersonal Learner (B) Sensing-Thinking
Content Mastery: Does the student's work demonstrate an understanding of the important generalizations, concepts, and facts specific to the task or situation?			student exert a high level nee towards the completion
Competence: Does the student demonstrate proficiency in the selection and application of strategies and skills appropriate to a task or situation?		Cooperation: Does the difficulties facing the overcome them?	
4 3 2 1	Central Dimensions Choice: Can the student explain the reason for his/her decision logically and clearly? Craftsmanship: Does the student's work detect		4 3 2 1
Understanding Learner (C) Intuitive-Thinking	gaps, flaws, and contract work and devise strateg	dictions in his her own gies to address them. dent able to assess what	Self-Expressive Learner (D) Intuitive-Feeling
Complex Problem Solving: Does the student apply rules of logic and evidence to analyze, interpret, and develop a position?		work that expresses h	student create original his or her individual style iew within the parameters
Critical Thinking: Is the student able to apply one or more appropriate problem-solving techniques to the task?		communicate using s	pes the student effectively ituationally-appropriate physical representation)?
4 3 2 1			4 3 2 1

4 – Exceeds Expectations 3 – Meets Expectations 2 – Minimal Understanding 1 – Needs Support

Tiered Performance-Based Tasks

K-2

All conceptual learning experiences must include discussing and/or relating to the selected generalization(s) through essential questions.

Concept: Change Generalization(s): Change may be positive or negative. Change is inevitable. **Topic: Conservation**

Change generates additional change. Change is necessary for growth.

Essential Question(s):

- As a conservationist, what intelligent behaviors could you exhibit in creating positive change in our world?
- How might you use Thinking Flexibly and Creating, Imagining and Innovating to develop plans for conserving our environment?

		Task Rotati	on Menu	
Lev el	Mastery	Understanding	Self-Expressive	Interpersonal
1 (standard)	Acrostic Poem: Compose an Acrostic Poem with the word Conservation (include vocabulary, facts, and concepts about conservation).	T-Chart: Desigh a T-Chart using magazine pictures and categorize items into things that can be conserved and things that can not be conserved. Include an original illustration of an item for both categories.	Class Mural: Work collaboratively to construct a class mural depicting conservation in many forms. Display the mural in the hallway to influence others to conserve.	Letter: Plan and compose a letter to your best friend explaining the need to conserve. Tell him or her all you have learned about the importance of conserving.
2 (bridge between standard & top 3 to 5 %	Reversed Flow Chart: Display a recycled final product (ex: garden hose made from recycled tires) and produce a reversed flow chart illustrating the steps the product went through during the transformation.	Conserve a Toy: Generate ideas for conserving an old toy that you do not use anymore. Record ideas on a multi- flow map, illustrating cause and effect or if/then scenarios. Ex: If you give the old toy to a charity, then another child will be able to enjoy it.	Construct Simile: Conservation is like because and illustrate using chosen art materials. Ex: Conservation is like playing sports because you work hard to improve and get many benefits.	Internet Game: Work with a partner and use the interactive computer game online: www.y8.com/games/Huru_H umi_Schoolyard_Recycling - Students work with a partner to select the appropriate bins for the cafeteria trash. After playing, students create drawings and descriptions for an example of each category.
3 (for top 3 to 5 %)	SCAMPER solutions for Conservation: Students work in a small group and use the SCAMPER technique to plan new possibilities that may lead to conservation of discarded items. Students present their solutions to the class.	Carousel Brainstorming Divide the class into four groups. Provide four posters with scenarios about conservation practices: conserving fuel, water, energy, and paper. Each team is given a marker color and placed at one of the posters to start. Groups have 3 minutes at each poster to generate solutions for that type of conservation. The teacher gives a predetermined command word every 3 minutes and the groups "carousel" to the next station. After rotating through all stations, results are tallied and presented	Class PowerPoint Show: Delphi Strategy Students distribute questionnaires to teachers and staff concerning paper use in the school. Based on data collected, students collaborate with a partner to create a slide illustrating a solution for solving the problem. The final product will be played on the morning video announcements.	Conservation Goal Setting: Select one way you can practice conservation for a week. Set a goal for how much you will conserve. Record your conserving activities each day. At the end of the week, tally your results and compare to your original goal. Reflect on your successes/difficulties for the week and discover the changes you have made in helping the environment.

Real World Connections with Products: (Skills, Knowledge, Global Connections

Flow Chart, T-Chart, Multi-Flow Map, Class Mural, Simile, Questionnaire, PowerPoint Show, Letter, Goal Record

create, deduct, use, generate, categorize/sort, brainstorm, gather data, write, explain, describe, determine, record, reflect, collaborate

Real World Applications: (Careers, Inventions, Innovations)

Author, Conservationist, Artist, Graphics Designer, Charity Volunteer, Data Collector

Real World Terms: (Vocabulary, Technical Vocabulary)

acrostic poem, reversed flow chart, SCAMPER, solutions, T-chart, sort, multi-flow map, cause and effect, charity, PowerPoint show, simile, mural, questionnaire, data, goal-setting,

Connect all products in the unit to real world applications reflecting the concept, generalizations and topic. The above is an example of how this might be accomplished.

Concept Focus: Change

Overarching Generalizations:

- Change generates additional change.
- Change is inevitable.
- Change is necessary for growth.
- Change may be positive or negative.

More Complex Generalizations (Two or more concepts):

- Exploration may result in change or adaptation to meet needs.
- Conservation may create changes in patterns.

Essential Question

(Include concept and intelligent behavior that leads to deeper understanding of the concept through exploration of the generalization)

- As a conservationist, what intelligent behaviors could you exhibit in creating positive change in our world?
- How might you use Thinking Flexibly and Creating, Imagining and Innovating to develop plans for conserving our environment?

MetaCognitive Discussion Related to the Prior Learning Experiences (Essential Questions):

(Whole Group and/or Seminar)

Conceptual Perspectives:

- How could I create change in conservation in my home, school and community?
- How might I explore solutions for change in conservation practices?
- In what ways could adaptation lead to change?
- How might change be positive or negative?
- As we consider our community projects and products, how might we change patterns of conservation?

Gifted Intelligent Behaviors:

- How could my team use Flexible Thinking and Thinking Interdependently to brainstorm new solutions for conservation?
- As reflecting on the SCAMPER technique, how might my group use Creating, Imagining and Innovating to generate new possibilities?
- Which GIBS may help explore change in conservation practices?
- After reviewing my task experiences, which GIBs do I need to strengthen?

Student/Teacher Reflections:

To culminate this comprehensive unit on conservation, students and teachers should plan and implement a recycling system in their schools (or improve and expand the system already in place). It is unconscionable that many of our schools do not recycle, reuse or reduce at all.

Use internet resources and collaborate with administrators and community leaders to install recycle bins in cafeterias, hallways, the teacher's lounge, and playground. Serve as coordinators to infuse this essential practice with your 21st century students as you meet the "Conservation Challenge".



Additional Support Materials:

Favorite Read-Aloud(s):

<u>Corduroy</u> by Don Freeman http://www.youtube.com/watch?v=0hEHdFMexpc

The Patchwork Quilt by Valerie Flournoy

The Keeping Quilt by Patricia Polacco

Recycle by Gail Gibbons

The Button Box by Margarette Reid

The Everything Kids' Money Book by Diane Mayr

Finger Plays, Nursery Rhymes and Songs:

"This Old Man" http://kids.niehs.nih.gov/lyrics/oldman.htm

"The More We Get Together" http://kids.niehs.nih.gov/lyrics/moreweget.htm

Here's a Cup of Tea

Here's a cup, and here's a cup
(make circles with thumbs and index fingers on each hand and extend arms)
And here's a pot of tea.
(make fist with one hand, extend thumb for spout)
Pour a cup, and pour a cup
(tip fist to pour)
And have a drink with me.
(make drinking motions)

Little Mousie

Here's a little mousie,
Peeking through a hole,
(Poke index finger of one hand through fist of the other hand)
Peek to the left,
(Wiggle finger to the left)
Peek to the right,
(Wiggle finger to the right)
Pull your head back in,
(Pull finger into fist)
There's a cat in sight!

One for the Money One for the Money, (point to each finger) two for the show, three to get ready, and four to go.

Little Mouse

Quickly, quickly, very quickly (circle palm quickly) Runs the little mouse Quickly, quickly, very quickly Round about the house (walk up arm and tickle and hug)



Poems:

Smart By: Shel Silverstein My dad have me one dollar bill "Cause I'm his smartest son, And I swapped it for two shiny quarters "Cause two is more than one!

And then I took the quarters and traded them to Lou For three dimes--I guess he don't know That three is more than two!

Just then, along came old blind Bates
And just 'cause he can't see
He gave me four nickels for my three dimes,
And four is more than three!

And I took the nickels to Hiram Coombs Down at the seed-feed store, And the fool gave me five pennies for them, And five is more than four!

And then I went and showed my dad, And he got red in the cheeks And closed his eyes and shook his head-Too proud of me to speak! Money Poem

http://www.tooter4kids.com/classroom/math_poems.htm

Penny, penny, easy spent, Copper brown and worth one cent.

Nickel, nickel, thick and fat, You're worth 5. I know that.

Dime, dime, little and thin, I remember—you're worth 10.

Quarter, quarter, big and bold, You're worth 25, I am told.

Half a dollar, half a dollar, Giant size. 50 cents to buy some fries.

Dollar, dollar, green and long, With 100 cents you can't go wrong

Video Clips:

http://www.nick.com/minisites/biggreen/index.jhtml?adfree=true& requestid=1040903#

http://aggie-horticulture.tamu.edu/sustainable/slidesets/kidscompost/kid1.html

http://www.youtube.com/watch?v=0Am9JPfuNsw

http://www.youtube.com/watch?v=LUXYjtHX8wA

Other Websites:

How to Make Sock Puppets http://www.legendsandlore.com/sockpuppets.html

Paintings & Prints:

Quilting Patterns http://www.ideas-for-quilting.com/freequiltblockpatterns.html

Yiddish Alphabet http://www.jewfaq.org/graphics/yiddish.gif

Recycling Symbol

American Flag from recycled materials http://www.nrc-recycle.org/Data/Sites/1/Flag.jpg

"Patchwork Quilt" by Carolyn Watson

http://www.allposters.com/gallery.asp?startat=/getposter.asp&APNum=32909&CID=5C1DBCB

<u>E0AEF4940A315447B50159503&PPID=1&search=quilt&f=t&FindID=0&P=1&PP=9&sortby</u> =PD&cname=&SearchID=

"A Girl Reading a Letter, with an Old Man Reading over Her Shoulder", circa 1767-70 <a href="http://www.art.com/products/p12621368-sa-i1352610/joseph-wright-of-derby-a-girl-reading-a-letter-with-an-old-man-reading-over-her-shoulder-circa-1767-70.htm?sorig=cat&sorigid=0&dimvals=0&ui=f475dc0b844e4e60b32a7e331f8e5c2f

Learning from Trash - Detective Activity

Save your trash for a week; preferably dry trash. Or have a neighbor or parent save theirs. Have your students go through the trash and see what they can figure out about the person from the trash. If using your trash or anyone that your class knows, try to eliminate trash with names on it, or cover names up. Students will have fun seeing how much can be learned of a person from her trash.

Teacher Reflections

Literary Selection

Date	School	Grade
1.	What were the strengths of the task rotations and/or	other activities?
2.	How did the task rotations and/or activities reveal studiscuss how each Intelligent Behavior manifested it	
3.	What would you change or add the next time you tau	ight this lesson?
4.	What opportunities for growth does the resource uni	t have?
5.	What were "ah ha's?" for the students? For teacher	s?
"Addi	tional Comments	

APPENDIX

A

Additional Instructional Concept-Based Activities

Appendix

Online Resources for Teaching Strategies:

Circle of Knowledge strategy:

http://www3.moe.edu.sg/edumall/tl/it_integration/engaging_it_practices/libstrategies-cooperative(c).htm

Circle teaching strategy:

http://www.learner.org/workshops/tml/workshop1/teaching.htm

Collaboration teaching strategy:

http://teaching.berkeley.edu/bgd/collaborative.html

Command teaching strategy:

http://www.educ.uvic.ca/Faculty/thopper/Pe352/2003/Darrian%20Rob%20&%20Marcy%20Squ ash/new page 9.htm

Compare and Contrast teaching strategy:

http://www.kidbibs.com/learningtips/lt26.htm

Divergent Thinking teaching strategy:

http://faculty.washington.edu/ezent/imdt.htm

http://www.learningandteaching.info/learning/converge.htm

http://www.educ.uvic.ca/Faculty/thopper/Pe352/2003/Darrian%20Rob%20&%20Marcy%20Squash/new page 9.htm

Pair Share strategy:

http://www.eazhull.org.uk/nlc/think, pair, share.htm

Procedural teaching strategy:

http://wik.ed.uiuc.edu/index.php/Procedural knowledge

http://books.google.com/books?id=y3FcwXwfjeMC&pg=PA51&lpg=PA51&dq=procedural+knowledge+and+teaching+strategy&source=bl&ots=2YFVzUjLKP&sig=35xOarBN9Js-oB6xgEMZtisaNg&hl=en&ei=85k6SsXxK42yMYWvna8F&sa=X&oi=book_result&ct=result&resnum=4

Reciprocal Learning strategy:

http://www.greece.k12.ny.us/instruction/ela/6-

12/reading/Reading%20Strategies/reciprocal%20teaching.htm

 $\underline{http://www.educ.uvic.ca/Faculty/thopper/Pe352/2003/Darrian\%20Rob\%20\&\%20Marcy\%20Squash/new_page_9.htm}$

Role-playing strategy:

http://serc.carleton.edu/introgeo/roleplaying/howto.html

SCAMPER teaching strategy:

http://detblogger.blogspot.com/2008/12/scamper-technique-for-tthinking.html

http://wwwfp.education.tas.gov.au/English/scamper.htm

Socratic Seminar teaching strategy:

http://www.greece.k12.ny.us/instruction/ela/SocraticSeminars/facilitatingthoughtfuldialogue.htm

Additional Resources for Teaching Strategies:

Boogie Woogie teaching strategy:

Hargett, M.P. (2009). Engaging students in 21st century learning: Instructional practices to improve student achievement. Monroe, NC.

Cognitive Scaffolding: Extension of Thinking Skills

Hargett, M. P. (2009) Cognitive Scaffolding, Horizontal/Vertical Extensions, Bridge Spans.

Monroe, NC.

Parks, Sandra. (2008) *Building Thinking Skills Primary: Teacher's Manual, p. 120-145* "Thinking About Animals" chapter 7, p.167-190 student book.

- 1. Teacher explicitly teaches describing as a developmental thinking skill as outlined in chapter seven. A child learns to first observe, second to describe (give attributes, details or characteristics) and third to recognize the characteristics of the object.
- 2. Students choose and describe an animal from the text, <u>Joseph Had a Little</u> Overcoat.
- 3. Teacher records student responses on the Description Diagram, (transparency master 9, p. 233).
- 4. After describing several animals from the story, students choose two animals to compare and contrast similarities and differences, which is the second developmental process a child develops.
- 5. Teacher records student responses on the Compare or Contrast Diagram, (transparency master 10, p.234).
- 6. After demonstrating deep understanding of the taught thinking skills, describing and comparing and contrasting, students proceed to the performance based task rotations (see Math Introduction Performance Based Task- Mastery Learner).

Etch A Sketch teaching strategy:

- 1. Teacher presents brief overview of text or information to be learned. Teacher makes sure to speak slowly and use emotion.
- 2. While teacher is presenting, students draw 3-5 sketches to represent their understanding of the concept(s).
- 3. Students then meet with each other to guess the meaning of drawings, summarize big ideas, and important details.
- 4. At end of presentation, students synthesize ideas in writing or other visual format.

Silver, H., Strong, R., and Perini, M. (2007). *The strategic Teacher*. Alexandria, VA: Association for Supervision and Curriculum Development.

Delphi Technique:

Hargett, M. P. (2009). Engaging students in 21st century learning: Instructional practices to improve student achievement. Monroe, NC.

Decision Making Model:

Hargett, M.P. (2009). Engaging students in 21st century learning: Instructional practices to improve student achievement. Monroe, NC.

SCAMPER:

Hargett, M.P. (2009). Engaging students in 21st century learning: Instructional practices to improve student achievement. Monroe, NC.

Online Games and Templates:

"Bobby Bear" - clothing combinations http://illuminations.nctm.org/activitydetail.aspx?id=3

Clothing patterns for teacher to reproduce:

http://abcteach.com/directory/clip art/clothes/

 $Recycling \ sorting \ game: \\ www.y8.com/games/Huru_Humi_Schoolyard_Recycling -$

The Rubbish Challenge:

http://www.recyclezone.org.uk/home fz.aspx

Read:

Culminating Performance-Based Tasks/Assessments

Designed for the top 3 to 5 %; Use for $\underbrace{\text{level 3}}_{\text{K-2}}$ of the Tiered Task Rotation Menu

All conceptual learning experiences must include discussing and/or relating to the selected generalization(s) through essential questions.

Each style learning experience needs to include:

- Type of Knowledge
- Levels of Cognition
- Differentiated Instructional Strategies
- GIB
- Conceptual Lens

Mastery Learner (A) Sensing- Thinking	Interpersonal Learner (B) Sensing-Thinking	
Conceptual Question:	Conceptual Question:	
GIB Question:	GIB Question:	
Thinking Skills: DS&DS C A	Thinking Skills: DS&DS CA	
Multiple Intelligences: V_L_S_M_B_P_I_N_	Multiple Intelligences: V_L_S_M_B_P_I_N_	
	Self-Expressive Learner (D) Intuitive-Feeling	
Understanding Learner (C) Intuitive-Thinking		
Intuitive-Thinking	Intuitive-Feeling	
Intuitive-Thinking Conceptual Question:	Intuitive-Feeling Conceptual Question:	

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