Warren County School District

PLANNED INSTRUCTION

COURSE DESCRIPTION

Course Title: <u>Mathematics – Kindergarten</u>

Course Number: ____08023_____

Course Description and Prerequisites:

Mathematics is necessary for functioning and solving problems in everyday life. This course is designed to enhance student's beginning understanding of mathematical concepts. The foundation of basic concepts will be taught and supported through exploration of skills such as counting, shape exploration, measurement, number exploration, patterns, time, and money. All of these mathematical concepts are important for kindergarten and primary students to learn.

Suggested Grade Level: Kindergarten

Length of Course: ____One Semester _X_ Two Semesters ____Other

Units of Credit: <u>N/A</u>

PDE Certification and Staffing Policies and Guidelines (CSPG) Required Teacher Certification(s) <u>Elementary</u>

Certification verified by WCSD Human Resources Department:

<u>X</u>Yes <u>No</u>

Board Approved Textbooks, Software, Materials: Title: Publisher: ISBN #: Copyright Date: Date of WCSD Board Approval:

BOARD APPROVAL:

Date Written: ____Spring of 2006_____

Date Approved:_____

Implementation Year:_____

Suggested Supplemental Materials:

Clocks, pattern blocks, snap cubes, counters, coins, geoboard, and geometric shapes.

Course Standards

PA Academic Standards:

- 2.1 Numbers, Number Systems and Number Relationships
- 2.2 Computation and Estimation
- 2.3 Measurement and Estimation
- 2.4 Mathematical Reasoning and Connections
- 2.5 Mathematical Problem Solving and Communication
- 2.7 Probability and Predictions
- 2.8 Algebra and Functions
- 2.9 Geometry
- 2.10 Trigonometry
- 2.11 Concepts of Calculus

WCSD Academic Standards: NONE

Industry or Other Standards: <u>NONE</u>

WCSD EXPECTATIONS

WCSD K-12 Expectations for instruction in writing, reading, mathematics and, technology have been developed and revised annually. The teacher will integrate all WCSD Expectations into this planned instruction

SPECIAL EDUCATION AND GIFTED REQUIREMENTS

The teacher shall make appropriate modifications to instruction and assessment based on a student's Individual Education Plan (I.E.P.) or Gifted Individual Education Plan (G.I.E.P.).

Content Sequence	Dates
Shapes	September
Sorting & Classifying	
Numbers 1-5	October
Numbers 6-10	November
Patterns	December
Greater Numbers	January
Time and Money	February
Measurement	March
Addition	April
Subtraction	May/June

REQUIRED COURSE SEQUENCE AND TIMELINE

WRITING TEAM:

A yearly review will be done following the PDE release of the annual Eligible Content. Our goal is to keep the math planned instruction updated and effective.

WCSD STUDENT DATA SYSTEM INFORMATION

- 1. Is there a required final examination? <u>Yes X</u> No
- 2. Does this course issue a mark/grade for the report card?

<u>X</u> Yes No

- 3. Does this course issue a Pass/Fail mark? ____ Yes ___X_ No
- 4. Is the course mark/grade part of the GPA calculation?

____Yes __<u>X</u>__No

- 5. Is the course eligible for Honor Roll calculation? Yes X No
- 6. What is the academic weight of the course?

<u>X</u> No weight/Non credit Standard weight

____ Enhanced weight

(Describe)_____

SPECIFIC EDUCATIONAL OBJECTIVES/CORRESPONDING STANDARDS AND ELIGIBLE CONTENT WHERE APPLICABLE

The Eligible Content is not in sequence. It is a checklist to be used to comply with state standards.

, ulli,	sers, rumber systems and rumber	x – performance assessed during that semester		
	Performance Indicator	1	2	Assessment
А.	 Count using whole numbers to twenty by ones. Count using whole numbers to 100 by tens. 	X	X	 Formative Assessments: Observation Evaluate written work/response
В.	Use whole numbers to represent quantities.	X	Х	Performance assessmentTests/quizzes
C.	•Write numerals in sequence from 1 to 10.	X	X v	 Problem-solving Create an illustration
	 Represent equivalent forms of the same number through the use of concrete objects. Represent equivalent forms of the same number through the use of drawings and symbols. 	X	X	 Develop a model using manipulatives Hands on representation Evaluate oral response Summative Assessments:
D.				Portfolio
E.	Identify the penny, nickel, and dime.		Х	• Test
F.				• Performance assessment
G.	•Use concrete objects to represent the numbers 1 through 20.	X	X	
	• Use concrete objects to group and order sets with numbers 1 through 20.	X	Х	
H.	Use concrete objects to demonstrate understanding of one to one correspondence.	X	X	
I.	• Demonstrate an understanding of place value with manipulatives.	X	Х	
	• Label more than or less than.	X	Х	
J.		_		
<u>K</u> .				
L.				

2.1 Numbers, Number Systems and Number Relationships

2.2 Computation and Estimation

	Performance Indicator	1	2	Assessment
А.	•Use manipulatives to calculate		Х	Formative Assessments:
	and explain single digit addition.			• Evaluate written
	•Use manipulatives to calculate		Х	work/response
	and explain single digit			• Performance assessment
	subtraction.			Observation
В.	•Demonstrate an understanding of		Х	• Problem-solving
	single digit addition in horizontal			• Develop a model using
	form.			manipulatives
	•Demonstrate an understanding of		Х	• Evaluate oral response
	subtraction in horizontal form.			• Hands on representation
C.				
D.				Summative Assessments:
E.				• Test
F.				• Performance assessment
G.	Use concrete objects to represent a		Х	
	given number sentence.			

2.3 Measurement and Estimation

	Performance Indicator	1	2	Assessment
A.				Formative Assessments:
B.	 Determine the length and height of objects with non-standard units. Use concrete objects to represent and estimate non-standard units. 		X X	 Evaluate written work/response Performance assessment Observation
	up to 10.			 Problem-solving
C.	Name and order the days of the week.	Х	Х	• Develop a model using
D.	• Tell time to the hour using an analog clock.		Х	manipulativesEvaluate oral response
	• Tell time to the hour using a digital clock.		Х	• Hands on representation
E.				Summative Assessments:
F.				Portfolio
G.	Demonstrate and verify measurements using measurable characteristics such as using the words longer, shorter, hotter, colder, heavier, lighter, and the same.		X	TestPerformance assessment

2.4 Mathematical Reasoning and Connections

	Performance Indicator	1	2	Assessment
A.	Make and verify predictions about the		Х	Formative Assessments:
	quantity, size, and shape of objects.			

B.		 Evaluate written work/response Observation Evaluate oral response
		Summative Assessments:Performance assessment

2.5 Mathematical Problem Solving and Communication

	Performance Indicator	1	2	Assessment
А.	Use appropriate problem solving		Χ	Formative Assessments:
	strategies such as guess and check,			• Evaluate written
	working backwards, and look for a			work/response
	pattern.			Observation
В.				• Evaluate oral response
C.	Determine which method, materials,		Х	• Problem-solving
	and strategy will be used to solve a			C
	problem, including paper and pencil			Summative Assessments:
	and manipulatives.			Performance assessment

2.6 Statistics and Data Analysis

	Performance Indicator	1	2	Assessment
А.	Interpret and describe analysis of data	Х	Χ	Formative Assessments:
	on a given graph.			• Evaluate written
В.				work/response
C.				Observation
D.				• Evaluate oral response
				Summative Assessments:
				 Performance assessment

2.7 Probability and Predictions

	Performance Indicator	1	2	Assessment
А.				Formative Assessments:
В.				• Evaluate written
C.				work/response
D.	Compare data and make predictions using concepts such as likely, not likely, and the same.	X	X	ObservationEvaluate oral responseDevelop a model
				Summative Assessments:
				• Performance assessment

2.8 Algebra and Functions

	Performance Indicator	1	2	Assessment
A.	Recognize, describe, extend, and	Х	Х	Formative Assessments:
	replicate patterns up to 4 objects.			• Evaluate written
B.				work/response
C.				Observation
D.				• Evaluate oral response
E.				• Develop a model
F.				•

G.		
H.		Summative Assessments:
I.		• Performance assessment
J.		• Test

2.9 Geometry

	Performance Indicator	1	2	Assessment
A.	•Identify six basic shapes in two	Х	Х	Formative Assessments:
	dimensions (circle, square,			• Evaluate written
	triangle, rectangle, oval, and			work/response
	diamond).			Observation
	•Label six basic two-dimensional			• Evaluate oral response
	shapes.			• Develop a model using
B.	Build geometric shapes using	Х	Х	manipulatives
	manipulatives.			• Problem-solving
C.	Draw two-dimensional shapes.	Х	Х	C C
D.				Summative Assessments:
E.				• Performance assessment
F.				
G.				
H.				
I.				

2.10 Trigonometry

	Performance Indicator	1	2	Assessment
А.	Construct a triangle, square, and	Х	Х	Formative Assessments:
	rectangle on a geoboard.			Observation
B.				• Develop a model using manipulatives
				Summative Assessments:
				Performance assessment

2.11 Concepts of Calculus

	Performance Indicator	1	2	Assessment
A.	Identify least and greatest values 0-10.	Х	Х	Formative Assessments:
В.				 Evaluate written work/response Observation Evaluate oral response Problem-solving Summative Assessments: Performance assessment Test

ASSESSMENTS

PSSA Assessment Anchors Addressed: The teacher must be knowledgeable of the PDE Assessment Anchors and/or Eligible Content and incorporate them into this planned instruction. Current assessment anchors can be found at pde@state.pa.us.

Formative Assessments: The teacher will develop and use standards-based assessments throughout the course.

Portfolio Assessment: Yes X No

District-wide Final Examination Required: _____Yes ___X_No

Course Challenge Assessment: N/A