Warren County School District

PLANNED INSTRUCTION

COURSE DESCRIPTION

Course Title: <u>Mathematics – Grade 1</u>

Course Number: ____08123_____

Course Description and Prerequisites:

This course strengthens and stretches previously introduced mathematical skills such as money, time, counting, measurement, shapes, exploration of numbers, and patterns. Students will have fun in first grade mathematics as teachers use manipulatives and other concrete objects to strengthen mathematical concepts taught throughout the school year.

Suggested Grade Level: First Grade

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: X Yes No

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:

Clock, snap cubes, counters, pattern blocks, geometric shapes, attribute blocks, geoboard, color tiles, probability dice, coins & dollar bills, ruler, hundred chart, and base ten blocks.

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
- 2.6 Statistics and Data Analysis
- 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: None

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.).

REQUIRED COURSE SEQUENCE AND TIMELINE

Content Sequence	Dates
Exploring Numbers and Patterns Understanding Addition	September
Understanding Subtraction	October
Basic Fact Strategies	November
Geometry and fractions	December
Patterns and Numbers	January
Measurement	April
Time	March
Relating addition and subtraction	March
Money	April
Addition and subtraction to 18	May & June
Two-digit addition and subtraction	May & June

WRITING TEAM:

Cynthia Blodgett	Jane Bonavita	Christina Chase
Tamre VanOrd	Melanie Victor	

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? ____ Yes $X_{\underline{X}}$ 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?

<u>Yes X</u> No

- 5. Is the course eligible for Honor Roll calculation? ____ Yes \underline{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 performance indicators are not necessarily in the order in which they will be taught. It is a checklist to be used by teachers to comply with state standards.

x – performance assessed during that semester **Performance Indicator** 1 2 Assessment A. • Count by 2's to 100. Х Formative Assessments: Х Х • Count by 5's, and 10's to 100. • Observation Use manipulatives to represent the X • Evaluate written work B. quantities of whole, $\frac{1}{2}$, $\frac{1}{3}$, and $\frac{1}{4}$. • Performance assessment C. Write and recognize equivalent Х Х • Tests/quizzes forms of the same number (0-100)• Problem-solving through the use of concrete objects, • Create an illustration drawings, word names and symbols. • Develop a model using Use drawings, diagrams, or models Х D. manipulatives to show the concept of the fractions • Hands on representation $\frac{1}{2}$, $\frac{1}{3}$, and $\frac{1}{4}$ as part of a whole • Evaluate oral response Х E. • Recognize pennies, nickels, • SuccessMaker dimes, quarters, and one dollar. • Interview Х • Count pennies, nickels, and dimes • Venn Diagram in combinations up to \$1.00. F. Х Х • Apply number patterns and Summative Assessments: compare values up to 100 on a • Portfolio hundred board. • Test Х • Identify and explain a given • Performance assessment pattern on a hundred board. Х Х G. • Use concrete objects to represent the numbers 1 through 100. Х Х • Use concrete objects to group and order sets with numbers 1 through 100. Х Х H. Demonstrate one to one correspondence to 100. I. J. Estimate and approximate numbers Х Х to 25.

2.1 Numbers, Number Systems and Number Relationships

K.	Describe inverse relationship between addition and subtraction fact families to 100.	X	
L.	 Demonstrate knowledge of basic addition and subtraction facts to 10 using manipulatives. Demonstrate mental proficiency in addition and subtraction facts to 18. 	X X	

2.2 Computation and Estimation

	Performance Indicator	1	2	Assessment
A.	• Apply addition and subtraction of	Χ	X	Formative Assessments:
	one-digit numbers.			 Observation
	 Apply addition and subtraction 		Χ	• Evaluate written work
	with two-digit numbers to 100.			• Performance assessment
В.				• Create an illustration
C.	Demonstrate the concept of		Х	• Develop a model using
	multiplication as repeated addition.			manipulatives
D.				• Hands on representation
E.	Use estimation skills to arrive at		Х	• Evaluate oral response
	conclusions.			• SuccessMaker
F.	Introduce determining the	Х	Х	
	reasonableness of calculated			Summative Assessments:
	answers with manipulatives and			• Test
	prompts.			Performance assessment
G.				

2.3 Measurement and Estimation

	Performance Indicator	1	2	Assessment
А.	Compare measurable progression of		Χ	Formative Assessments:
	time to hour/half hour.			Observation
В.	Determine the measurement of		Х	• Evaluate written work
	objects with non-standard and			• Performance assessment
	standard units to the nearest inch			• Tests/quizzes
	with prompts.			• Problem-solving
C.	• Determine and compare elapsed	Х	Х	• Create an illustration
	times such as today, tomorrow,			• Develop a model using
	and yesterday.	x	X	manipulatives
	• Name and order the months of the	Λ	Δ	• Hands on representation
	year.			• Evaluate oral response
D.	• Tell time to the hour and half-		Х	• SuccessMaker
	hour using an analog clock.		37	• Interview
	• Tell time to the hour and half-		Х	Venn Diagram
	hour using a digital clock.			
E.	Introduce how to use the		Х	Summative Assessments:
	appropriate unit of measure.			

F.	 Use concrete objects to determine the area of a square and rectangle. Find the perimeter of an object with teacher prompts. 	X X	 Portfolio Test Performance assessment
G.	Estimate and verify measurements of length.	Х	

2.4 Mathematical Reasoning and Connections

	Performance Indicator	1	2	Assessment
А.	Make, check, and verify predictions about the quantity, size and shape of objects and groups of objects.		X	Formative Assessments:ObservationEvaluate written work
В.	Use measurement in everyday situations within the classroom.		X	 Performance assessment Problem-solving Develop a model using manipulatives Hands on representation Evaluate oral response Summative Assessments: Test Performance assessment

2.5 Mathematical Problem Solving and Communication

	Performance Indicator	1	2	Assessment
A.	Introduce appropriate problem-	Х	Х	Formative Assessments:
	solving strategies.			Observation
В.	Determine when sufficient		Х	• Evaluate written work
	information is present to solve a			• Performance assessment
	problem using teacher prompts.			• Problem-solving
C.	 Select and use appropriate methods, materials, and strategies to solve problems. Create and write a word problem. 	X	X X	 Create an illustration Develop a model using manipulatives Hands on representation Evaluate oral response Venn Diagram
				Summative Assessments:
				• Test
				Performance assessment

2.6 Statistics and Data Analysis

Statistics and Data marysis			
Performance Indicat	or 1	2	Assessment

A.	Gather, organize, and display data using pictures, tallies, charts, bar graphs, and charts with less teacher modeling.	X	Х	 Formative Assessments: Observation Evaluate written work Problem-solving
В.	Formulate and answer questions based on data shown on graphs with teacher modeling.	X	X	 Create an illustration Develop a model using manipulatives
C.	Predict the likely number of times a condition will occur based on data.	X	Х	 Hands on representation Evaluate oral response
D.	Introduce forming and justifying an opinion on whether a given statement is reasonable based on data.	Х	Х	 Evaluate oral response Summative Assessments: Test Performance assessment

2.7 Probability and Predictions

	Performance Indicator	1	2	Assessment
А.	Predict and measure the likelihood of events, and recognize that the results of an experiment may not match predicted outcomes.		Х	Formative Assessments:ObservationEvaluate written work
B.	match predicted outcomes.			 Problem-solving Create an illustration
C.	List or graph the possible results of an experiment, given the data.		Х	 Hands on representation Evaluate oral response
D.	Analyze data using the concepts of largest and smallest.		Х	Summative Assessments:TestPerformance assessment

2.8 Algebra and Functions

	Performance Indicator	1	2	Assessment
A.	Recognize, describe, extend, create,	Χ	Χ	Formative Assessments:
	and replicate a variety of number			Observation
	patterns with teacher modeling.			• Evaluate written work
В.	Use concrete objects, and trial and	Х	Х	• Performance assessment
	error to solve numbers sentences			• Tests/quizzes
	with teacher assistance.			• Problem-solving
C.	Substitute a missing addend in a		Х	• Create an illustration
	number sentence with teacher			• Develop a model using
	direction.			manipulatives
D.	Create a story to match a given		Х	• Hands on representation
	combination of symbols and			• Evaluate oral response
	numbers.			• Self-evaluation
E.				 SuccessMaker
F.	Explain the meaning and solution of		Х	Venn Diagram
	numbers.			
G.	Model the use of a chart or table to	Х	Х	Summative Assessments:
	display information.			Summative Assessments.

H.	Prompt students to describe and interpret the data shown in tables and charts.	X	X	 Test Performance assessment
I.				
J.				

2.9 Geometry

	Performance Indicator	1	2	Assessment
A.	Name and label geometric shapes in	Х	Х	Formative Assessments:
	two and three dimensions			Observation
	(circle/sphere, square/cube,			• Evaluate written work
	triangle/pyramid, rectangle/prism).			• Performance assessment
В.	Build geometric shapes with	Х	Х	• Tests/quizzes
	manipulative such as geoboard,			• Problem-solving
	pattern blocks, color tiles, and			• Create an illustration
	attribute blocks.			 Develop a model using
C.	Draw two-dimensional drawings	Х	Х	manipulatives
	and graphs with teacher direction.			 Hands on representation
D.	Find and describe two-dimensional	Х	Х	Evaluate oral response
	geometric figures in real life.			 Evaluate or at response Self-evaluations
E.	Identify symmetry with teacher		Х	 Sen-evaluations SuccessMaker
	introduction.			
F.	Identify symmetry in nature with		Х	• Interview
	teacher direction.			 Venn Diagram
G.	Introduce folding of paper to		Х	
	demonstrate the reflections of a line.			Summative Assessments:
H.	Show relationships between and		Х	Portfolio
	among figures using reflections with			• Test
	teacher prompt.			• Performance assessment
I.	Predict how shapes can be changed		Х	
	by combining or dividing them.			

2.10 Trigonometry

	Performance Indicator	1	2	Assessment
A.	Introduce the identification of right		Х	Formative Assessments:
	angles in the environment.			Observation
В.	Introduce right angles and triangles		Х	
	using concrete objects.			Summative Assessments:
				• Performance assessment

2.11 Concepts of Calculus

	Performance Indicator	1	2	Assessment
A.	Identify whole number quantities		Х	Formative Assessments:
	from least to greatest 0-100.			Observation
В.	Model the identification of least and	Χ	Х	• Evaluate written work
	greatest values represented in bar			• Problem-solving
	graphs and pictographs.			0

C.				• Create an illustration
D.	Continue a pattern of numbers or objects with teacher modeling.	X	X	 Develop a model using manipulatives Hands on representation Evaluate oral response SuccessMaker Summative Assessments: Performance assessment

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 <u>X</u> No

Course Challenge Assessment: $\underline{N/A}$