WARREN COUNTY SCHOOL DISTRICT PLANNED INSTRUCTION

COURSE DESCRIPTION

Course Title: Algebra Readiness

05206

Course Number:

Course Prerequisites:	<u>None</u>		
multiplication, and division incorporate utilization of geometric shapes, place vable to use a calculator. U	on and progresses into money, components of value, counting number Using the Pennsylvania a guide, the course will	ndation of basic math skill basic algebraic concepts. I fractions, time, graphing s, word problems, estimate Common Core Standards I prepare students for the l	Ils of addition, subtraction, It will also expand to , measurement, patterns, tion/rounding, and being and the Pennsylvania Pennsylvania Alternate State
Suggested Grade Level:	<u>9-12</u>		
Length of Course: _	One Semester	X Two Semesters	Other
Units of Credit: 1 (I			
· ·		•	red Teacher Certification(s
(Insert certificate title and CSPG#	*) <u>CSPG 61 - Specia</u>	1 Education PK-12	
Certification verified by	WCSD Human Reso	ources Department:	
X Yes	No		
Board Approved Textbo Title: Publisher: ISBN #: Copyright Date: Date of WCSD Board A		rials:	

BOARD APPROVAL:

Date Written: 1/14/2021

Date Approved: 2/8/2021

Implementation Year: 2020-2021

Suggested Supplemental Materials:

Scientific calculator, basic calculators, ruler, dice, spinner, cards, Successmaker, Study Island, money manipulatives, clock manipulatives, base 10 blocks, checking and saving account materials, fraction manipulatives, 3-D geometric shapes

Course Standards

PA Alternate Eligible Content/PA Core Standards: (List by Number and Description)

CC.2.1HS: Number and Operations CC.2.2HS: Algebraic Concepts

CC.2.3HS: Geometry

CC.2.4HS: Measurement, Data and Probability

WCSD Academic Standards: None

Industry or Other Standards: None

SPECIAL EDUCATION AND GIFTED REQUIREMENTS

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

SPECIFIC EDUCATIONAL OBJECTIVES/CORRESPONDING STANDARDS AND ELIGIBLE CONTENT WHERE APPLICABLE

(List Objectives, PA Standards #'s, Other Standards (see samples at end))

Eligible Content	Performance Indicators	
CC.2.1.HS.F.2.a	Convert between a rational number to a decimal in real-life scenario	
CC.2.1.HS.F.3.a	Identify and interpret scale in a real-life situations	
CC.2.1.HS.F.4.a	Determine the necessary unit(s) to use to solve real world problems.	
CC.2.1.HS.F.4.b	Solve real world problems involving units of measurement.	

PA Standard: CC. 2.2: Algebraic Concepts

Eligible Content	Performance Indicators
CC.2.2.HS.C.1.a	Given a linear equation with one operation, identify a missing coordinate in a
	table of values containing at least 2 complete ordered pairs.
CC.2.2.HS.C.3.a	Given a table or graph, describe the relationship between two quantities.
CC.2.2.HS.C.5.a	In a linear situation using graphs or numbers, predict and/or interpret the effect
	of a change in rate or a change in a variable on the other feature.
CC.2.2.HS.C.5.b	Select the appropriate graphical representation of a linear model based on real
	world events.
CC.2.2.HS.D.1.a	Select an algebraic expression that matches a word problem.
CC.2.2.HS.D.7.a	Translate a real-world problem into a one variable linear equation.
CC.2.2.HS.D.7.b	Solve equations with one or two variables using equations or graphs.
CC.2.2.HS.D.8.a	Solve a linear equation to find a missing variable given the area, or volume and
	the other attribute(s).
CC.2.2.HS.D.9.a	Order a given sequence of steps to solve an equation.

PA Standard: CC.2.3 Geometry

Eligible Content	Performance Indicators
CC.2.3.HS.A.12.a	Compare the volume of two objects with one equivalent attribute.
CC.2.3.HS.A.13.a	Match the shape of real-world objects to two-dimensional and three
	dimensional shapes (e.g., the trunk of a tree is cylindrical in shape; a car is
	cube in shape; the flower of a sunflower is circular in shape; a bookshelf is
	rectangular prism in shape).
CC.2.3.HS.A.14.a	Compare the area of two objects with one equivalent attribute.

PA Standard: CC. 2.4 Measurement, Data and Probability

Eligible Content	Performance Indicators
CC.2.4.HS.B.1.a	Complete or select a graph (dot plots, histograms, or box plots) given a data set.
CC.2.4.HS.B.1.b	Identify the outlier in a set of data.
CC.2.4.HS.B.1.c	Interpret the given means and or medians of two sets of data
CC.2.4.HS.B.3.a	Select an appropriate statement that describes the relationship between
	variables.
CC.2.4.HS.B.5.a	Make or select an appropriate statement about findings.
CC.2.4.HS.B.5.b	Apply the results of the data to a real world situation.
CC.2.4.HS.B.7.a	Select or make an appropriate statement based on real world examples of
	probability.
CC.2.4.HS.B.7.b	Identify and describe the degree to which something is rated (likely/unlikely,
	positive/negative) based on numerical information.

ASSESSMENTS

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

The teacher will develop and use standards-based assessments throughout the course.			
Portfolio Assessment:	_ YesXNo		
District-wide Final Examination F	Required: Yes X No		
Course Challenge Assessment (De	escribe): None		
REQUIRED COURSE SEQUENCE AND TIMELINE (Content must be tied to objectives)			
Content Sequence	Dates		
Objectives:			
 Performs addition, subtra 	action, multiplication and division operations		

- Uses a calculator
- Solves simple story problems
- Counts variety of coin and/or dollar combinations
- Reads/writes monetary value using dollar sign and decimal point
- Makes change
- Identifies/uses variety of measurement tools
- Measures volume, weight, temperature, distance
- Reads times to the minute, hour, 5 minute increments, and elapsed time on both analog and digital clocks

WRITING TEAM: WCSD LSS Teachers

WCSD STUDENT DATA SYSTEM INFORMATION

1.	Is there a required final examination?	X	_Yes		_No
2.	Does this course issue a mark/grade for the report card?	X	_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?	X	_Yes		_ No
5.	Is the course eligible for Honor Roll calculation?	X	_Yes		_No
6.	What is the academic weight of the course?				
	No weight/Non credit X Standard weight				
	Enhanced weight (Describe)				