ST. LOUIS PUBLIC SCHOOLS



Language Companion to the DESE Math Model Curriculum, Grade 5

Grade 5- Multiply and Divide Multi-Digit Numbers

Essential Measurable Learning Objective	Language Objectives	Sentence Frames
Students will apply the strategy used to compute a given multiplication problem.	Students will explain the strategy orally using logical connectors (and, that, so).	I made groups of that equal Example: I made 6 groups of 5 counters that equal 30.
	Students will explain in writing a multiplication problem as groups of an amount, using <i>-ing endings</i> as a noun & verb ending.	Multiplying x = means: I am combining groups of (items) =(items) Example: Multiplying 3 x 15 means I am combining 3 groups of 15 students to equal 45 students.

Students will represent	Students will explain orally a	I divided (objects)
and recognize division	representation using past tense	into equal groups.
using various models.	verbs.	Example: I divided 20 counters
		into 4 groups.
	Students will describe division verbally using the language of multiplication (inverse operation).	When I am dividing by, I ask myself, "How many times would I multiply (the divisor) to equal (part or the entire dividend)?" or "How many groups of (the divisor) are in (the dividend)?"
Students will apply	Students will articulate the	The property of
properties of operations.	characteristics of specific	multiplication/division tells me
	multiplication and division	that if the equation,
	properties using an ifthen	then I know that the equation
	statement.	is true because
	Students will explain verbally	The property of
	the process of composing and	states that
	decomposing numbers using	
	present tense verbs.	
		The property allows me

Students will demonstrate	Students will describe in	to change the equation (x, \div) to (x, \div) to (x, \div) Example: The distributive property allows me to change the equation 25 x 118 into $(20 \times 118) + (5 \times 118)$.
fluency with efficient procedures for division of whole numbers.	writing the process using sequence words: first, then, next, finally, after, last.	Next Then Last
Students will apply and describe the strategy used to compute a multi-digit division problem.	Students will explain orally and in writing the division strategy using complete sentences.	The strategy I used to divide÷ was because
Students will represent a mathematical situation as a number sentence.	Students will write a word problem using a given number sentence and read it to a partner without the number sentence. Students will listen to a partner's word problem and create a number sentence using that information. Students will orally justify the number sentences using "I agree because" or "I disagreebecause"	The number sentence I generated is It is correct because I agree/disagree with your number sentence because
Students will model problem situations using representations.	Students will explain in writing how the representation models the given problem using	My representation models this division/multiplication problem because

complete sentences.	

Grade 5- Adding and Subtracting Fractions

Essential Measurable	Language Objective	Sentence Frame
Students will recognize and generate equivalent forms of commonly used fractions.	Students will compare commonly used fractions orally with a partner using complete sentences.	I know that and are/are not equivalent because
	Students will justify in writing whether fractions are equivalent using a complete a sentence.	I know is equivalent to because
Students will demonstrate fluency with efficient procedures for adding and subtracting fractions with unlike denominators.	Students will explain orally and in writing the process using sequence words from a word bank.	Word Bank first then next after second finally last
Students will use benchmarks, models, and equivalent forms to judge the size of fractions.	Students will explain verbally how to compare fractions using comparative adjectives: greater than, equal to, less than.	I determined was greater than/equal to/ less than because
	Students will justify their reasoning in writing using complete sentences.	is (greater than, equal to, less than) because is closer to than Example: 7/8 is greater than 2/3 because 7/8 is closer to 1 whole than 2/3.
Students will estimate and justify sums and differences of fractions.	Students will articulate in small groups their estimation justification using target vocabulary: <i>estimate</i> , <i>estimation</i> , <i>reasonable</i> , <i>about</i> , <i>sum</i> , <i>difference</i> .	I estimate the sum/difference of and to be about My estimate is reasonable because
Students will model problem situations and draw conclusions.	Students will read a problem situation and debate orally their conclusion using logical connectors such as: because, therefore, if/then.	I conclude is the best representation because

Grade 5- Write and Interpret Numerical Expressions

Essential Measurable Learning Outcome	Language Objective	Sentence Frame
The students will use parentheses, brackets, or braces in numerical expressions, and evaluate expressions with these symbols.	Students will list the order of operations for a dictated numerical expression and share orally with a partner, using target vocabulary: parentheses, exponents, multiplication, division, addition, and subtraction. Students will write the order of operations using appropriate suffixes: -tion, -ion.	To solve this numerical expression, I need to follow these steps using the order of operations,, and then
The students will write simple expressions that record calculations with numbers, and interpret numerical expressions without evaluating them.	Students will listen to a dictated numerical expression and write in word form using target vocabulary: less than, more than, times	Another way to represent

Grade 5- Understanding the Place Value System

Essential Measurable Learning Objective	Language Objective	Sentence Frame
Students will use the place value system to round decimals to any place and describe the effects of multiplication and division	Students will describe orally the process of rounding decimals to a given place using an <i>ifthen</i> statement.	If you round to the place, then the rounded number will be because
on decimals.	Students will explain in writing the effect of multiplication and division on a number using the vocabulary: <i>larger</i> , <i>smaller</i> , <i>multiply</i> , <i>divide</i> .	If you a decimal, the number will be because
Students will use place value knowledge to read and write decimals to the thousandths.	Students will write decimals in word form using target vocabulary: <i>tenths</i> , <i>hundredths</i> , <i>thousandths</i> .	This decimal is
	Students will read decimals in word form orally, using correct target vocabulary.	There are tenths,hundredths, and thousandths.
Students will use the place value system to recognize and generate equivalent forms of decimals to the thousandths place	Students will listen to a given decimal, write an equivalent decimal, and explain their reasoning using target vocabulary: equivalent, tenths, hundredths, thousandths.	is equivalent to because
Students will recognize equivalent representations for the same number and generate them by decomposing and composing numbers, including expanded and exponential notation.	Students will listen to a given decimal, write an equivalent decimal, and explain their reasoning using target vocabulary: equivalent, tenths, hundredths, thousandths.	is equivalent to because
	Student will write in word form numbers in the millions using target vocabulary: hundred, thousand, and million.	The number (standard form) is written as (word form).

	Students will justify answers to exponential notation problems orally with a partner using complete sentences.	X ^x is equivalent to because
Students will describe the effects of multiplying and dividing whole numbers as well as the relationship between two operations.	Students will explain in writing the effect of multiplication or division on a number and then share orally with a partner using comparative adjectives and complete sentences.	If you (multiply/divide) a number, the (product/quotient) will be (bigger/smaller) because
	Students will explain in writing the inverse relationship between multiplication and division and then share orally with a partner using complete sentences.	Multiplication and division are related because

Grade 5- Graphing Points on the Coordinate Plane

Essential Measurable Learning	Language Objective	Sentence Frame
Objective		
Students will use a pair of	Students will label in writing	This part is the
perpendicular number lines, called	and orally identify the parts of	
axes, to define a coordinate	a coordinate system using	In a coordinate system, the
system, with the intersection of the	target vocabulary: x-axis, y-	is
lines (the origin) arranged to	axis, ordered pair,	
coincide with the 0 on each line	intersection, origin,	
and a given point in the plane	perpendicular lines,	
located by using an ordered pair of	coordinates, horizontal,	
numbers, called its coordinates.	vertical.	
Students will describe how to plot	Students will describe orally	First, start(at the origin).
and show the relationship between	the axes and coordinate point	Next, move to the right/left.
the axes and the coordinate points.	relationship using sequencing	Finally, move up/down.
the axes and the coordinate points.	words.	This is the plot of the ordered pair.
	Words.	This is the plot of the officed pair.

Grade 5- Converting Like Measurement Units within a Given Measurement System

Essential Measurable Learning Objectives	Language Objectives	Sentence Frames
Students will convert from one unit to another within a system of linear measurement	Students will discuss verbally with a partner the strategy using the vocabulary: convert, length, inches, feet, yard, centimeter, millimeter, meter, kilometer, mile.	To convert into, I have to is equivalent to/the same as equivalent to/the same as in, then there are in in
	Students will explain in writing the steps to convert the two units of measurement using sequence terms: <i>first</i> , <i>then</i> , <i>next</i> , <i>finally</i> .	First Next My answer is
The student will convert from one unit to another with a system of measurement (mass and weight).	Students will explain the strategy utilized verbally using the vocabulary: convert, mass, weight, volume, pounds, ounces, cup, pint, quart, gallon, liter, kiloliter, milliliter.	To convert into, I have to That means that is equivalent to/the same as If there are in
	Students will explain in writing the process using sequence terms: <i>to begin, second, then, last.</i>	, then there are in To begin, Next My answer is

