

Bridges & Number Corner Third Edition >>

CORRELATIONS

>> Ohio's Learning Standards for Mathematics



3 MP — Standards for Mathematical Practice

Standard	Descriptor	Citations			
	•	Citations			
Standards for	Is for Mathematical Practice				
МР1	Make sense of problems and persevere in solving them.	Bridges in Mathematics Unit 2: M1 S1; M1 S2 Unit 3: M1 S1; M3 S1 Unit 4: M2 S3 Unit 5: M1 S4; M2 S1 Unit 7: M4 S4 Unit 8: M1 S3; M4 S1	Number Corner September: Solving Problems October: Solving Problems November: Solving Problems February: Calendar Collector March: Solving Problems April: Calendar Collector, Solving Problems May: Solving Problems		
MP2	Reason abstractly and quantitatively.	Bridges in Mathematics Unit 1: M2 S1; M4 S3; M4 S5 Unit 2: M2 S5 Unit 3: M1 S1 Unit 4: M1 S2 Unit 5: M4 S4 Unit 7: M4 S1 Unit 8: M3 S6; M4 S1; M3 S6	Number Corner September: Computational Fluency November: Solving Problems January: Solving Problems April: Calendar Grid May: Solving Problems		
МРЗ	Construct viable arguments and critique the reasoning of others.	Bridges in Mathematics Unit 1: M2 S4; M3 S3; M4 S2 Unit 2: M1 S1 Unit 3: M1 S6; M4 S2 Unit 4: M3 S3 Unit 5: M2 S4 Unit 6: M4 S3 Unit 8: M4 S1	Number Corner October: Solving Problems November: Computational Fluency December: Calendar Grid January: Solving Problems February: Solving Problems March: Solving Problems May: Calendar Collector, Number Line		
МР4	Model with mathematics.	Bridges in Mathematics Unit 1: M1 S1; M1 S2; M4 S5 Unit 2: M2 S2 Unit 4: M3 S4; M4 S3 Unit 5: M1 S3 Unit 6: M3 S2 Unit 7: M4 S2 Unit 8: M3 S3	Number Corner May: Calendar Grid		

Standard	Descriptor	Citations				
	Standards for Mathematical Practice					
MP5	Use appropriate tools strategically.	Bridges in Mathematics Unit 1: M2 S5; M3 S1 Unit 3: M1 S2; M2 S4 Unit 4: M2 S4 Unit 6: M1 S5 Unit 7: M2 S2 Unit 8: M1 S3; M4 S2	Number Corner December: Calendar Collector January: Calendar Collector February: Calendar Collector April: Calendar Collector, Number Line			
МР6	Attend to precision.	Bridges in Mathematics Unit 1: M3 S1 Unit 2: M4 S2 Unit 3: M3 S4 Unit 4: M1 S6; M4 S1 Unit 5: M3 S3; M4 S2 Unit 6: M1 S4 Unit 7: M2 S4; M4 S4 Unit 8: M1 S1; M1 S2; M4 S4	Number Corner November: Calendar Collector, Computational Fluency December: Computational Fluency January: Number Line February: Number Line March: Number Line May: Number Line			
MP7	Look for and make use of structure.	Bridges in Mathematics Unit 1: M1 S1; M1 S2; M2 S1; M2 S3; M3 S5 Unit 2: M2 S2; M3 S4 Unit 3: M2 S2 Unit 4: M1 S2 Unit 8: M1 S3; M3 S6; M4 S4	Number Corner September: Calendar Grid, Number Line October: Calendar Grid, Number Line November: Calendar Grid, Number Line December: Calendar Grid, Number Line January: Calendar Grid, Number Line February: Calendar Grid, Number Line March: Calendar Grid, Number Line April: Solving Problems May: Computational Fluency			
MP8	Look for and express regularity in repeated reasoning.	Bridges in Mathematics Unit 1: M1 S4 Unit 2: M2 S4; M3 S2 Unit 3: M4 S1 Unit 4: M3 S2 Unit 5: M1 S2 Unit 6: M3 S3 Unit 7: M3 S4 Unit 8: M1 S1; M2 S5	Number Corner November: Number Line December: Solving Problems January: Computational Fluency February: Computational Fluency March: Calendar Grid, Calendar Collector, Computational Fluency April: Computational Fluency May: Calendar Grid, Calendar Collector			

3 OA — Operations and Algebraic Thinking

Standard	Descriptor	Citations			
Represent and	Represent and solve problems involving multiplication and division.				
3.OA.1	Interpret products of whole numbers, e.g., interpret 5 × 7 as the total number of objects in 5 groups of 7 objects each. (Note: These standards are written with the convention that a × b means a groups of b objects each; however, because of the commutative property, students may also interpret 5 × 7 as the total number of objects in 7 groups of 5 objects each).	Bridges in Mathematics Unit 2: M1 S1; M1 S2; M1 S3; M1 S5; M2 S1; M2 S3; M2 S4; M2 S5; M3 S2; M3 S3; M3 S4; M4 S3 Unit 5: M1 S1; M1 S2; M1 S6	Number Corner September: Calendar Grid October: Computational Fluency November: Computational Fluency		
3.OA.2	Interpret whole number quotients of whole numbers, e.g., interpret 56 ÷ 8 as the number of objects in each share when 56 objects are partitioned equally into 8 shares, or as a number of shares when 56 objects are partitioned into equal shares of 8 objects each.	Bridges in Mathematics Unit 5: M1 S2; M1 S3; M1 S4; M1 S6; M2 S1; M2 S2; M3 S1; M3 S2	Number Corner May: Solving Problems		

Standard	Descriptor	Citations	
Represent an	nd solve problems involv	ing multiplication and division.	
3.OA.3	Use multiplication and division within 100 to solve word problems in situations involving equal groups, arrays, and measurement quantities, e.g., by using drawings and equations with a symbol for the unknown number to represent the problem. Drawings need not show details but should show the mathematics in the problem. (This applies wherever drawings are mentioned in the Standards.)	Bridges in Mathematics Unit 2: M1 S1; M1 S2; M1 S3; M1 S4; M1 S5; M1 S6; M3 S1; M3 S2 Unit 5: M1 S3; M1 S4; M2 S1; M2 S2 Unit 7: M2 S1; M2 S2	Number Corner September: Calendar Grid November: Solving Problems
3.OA.4	Determine the unknown whole number in a multiplication or division equation relating three whole numbers.	Bridges in Mathematics Unit 5: M2 S1; M2 S3; M3 S1	Number Corner November: Solving Problems April: Solving Problems May: Solving Problems
Understand p	properties of multiplicat	ion and the relationship between multiplication an	nd division.
3.OA.5	Apply properties of operations as strategies to multiply and divide. Students need not use formal terms for these properties.	Bridges in Mathematics Unit 7: M1 S3; M1 S4; M2 S1; M2 S2; M2 S3; M2 S4; M2 S5	Number Corner November: Computational Fluency December: Solving Problems April: Computational Fluency, Solving Problems May: Computational Fluency

Standard	Descriptor	Citations		
Understand pro	Understand properties of multiplication and the relationship between multiplication and division.			
3.OA.6	Understand division as an unknown-factor problem.	Bridges in Mathematics Unit 5: M1 S5; M1 S6; M2 S1; M2 S2; M2 S3; M3 S4	Number Corner February: Computational Fluency April: Computational Fluency, Solving Problems May: Computational Fluency	

Multiply and di	Fluently multiply and divide within 100, using strategies such as the relationship between multiplication and division, e.g., knowing	Bridges in Mathematics Unit 2: M2 S3; M2 S4; M2 S5; M3 S3; M3 S4; M4 S2; M4 S3 Unit 5: M2 S4; M3 S1; M3 S2; M3 S3; M3 S4	Number Corner February: Computational Fluency March: Computational Fluency April: Computational Fluency May: Calendar Collector, Computational Fluency
3.OA.7	that 8 × 5 = 40, one knows 40 ÷ 5 = 8, or properties of operations. Limit to division without remainders. By the end of Grade 3, know from memory all products of two one- digit numbers.		

Standard	Descriptor	Citations	
Solve problen	ns involving the four op	erations and identify and explain patterns in arithm	etic.
3.OA.8	Solve two-step word problems using the four operations. Represent these problems using equations with a letter or a symbol, which stands for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding. This standard is limited to problems posed with whole numbers and having whole number answers. Students may use parentheses for clarification since algebraic order of operations is not expected.	Bridges in Mathematics Unit 1: M4 S1; M4 S2 Unit 2: M4 S2 Unit 3: M3 S4 Unit 4: M2 S2; M2 S3 Unit 7: M1 S1; M1 S2 Unit 8: M4 S2	Number Corner October: Number Line November: Number Line January: Solving Problems
	Identify arithmetic patterns (including patterns in the	Bridges in Mathematics Unit 1: M1 S3; M1 S4; M1 S5; M2 S2; M3 S3; M3 S4 Unit 2: M2 S2; M3 S3; M3 S4	Number Corner September: Number Line December: Computational Fluency
3.OA.9	addition table or multiplication table) and explain them using properties of operations.	Unit 7: M1 S5 Unit 8: M2 S1	January: Computational Fluency February: Computational Fluency March: Computational Fluency April: Computational Fluency May: Calendar Collector

3 NBT — Number and Operations in Base Ten

Standard	Descriptor	Citations	
Use place valu	ie understanding and pr	operties of operations to perform multidigit arithmet	ic. A range of strategies and algorithms may be used.
3.NBT.1	Use place value understanding to round whole numbers to the nearest 10 or 100.	Bridges in Mathematics Unit 3: M3 S3; M3 S4	Number Corner November: Number Line December: Number Line
3.NBT.2	Fluently add and subtract within 1,000 using strategies and algorithms based on place value, properties of operations, and/ or the relationship between addition and subtraction.	Bridges in Mathematics Unit 1: M2 S5; M3 S2; M3 S3; M4 S2; M4 S4 Unit 3: M1 S5; M2 S1; M2 S2; M2 S3; M2 S4; M2 S5; M3 S1; M3 S3; M4 S1; M4 S2; M4 S3; M4 S4 Unit 4: M2 S1; M2 S2	Number Corner September: Solving Problems October: Solving Problems
3.NBT.3	Multiply one-digit whole numbers by multiples of 10 in the range 10–90, e.g., 9 × 80, 5 × 60 using strategies based on place value and properties of operations.	Bridges in Mathematics Unit 7: M1 S1; M1 S5; M2 S1; M2 S2; M2 S3; M2 S4; M2 S5	

3 NF — Number and Operations: Fractions

Standard	Descriptor	Citations	
Develop unde	rstanding of fractions as	numbers. Grade 3 expectations in this domain are li	mited to fractions with denominators 2, 3, 4, 6, and 8.
3.NF.1	Understand a fraction 1/b as the quantity formed by 1 part when a whole is partitioned into b equal parts; understand a fraction a/b as the quantity formed by a parts of size 1/b.	Bridges in Mathematics Unit 4: M3 S1; M3 S2; M3 S3; M3 S4; M4 S2 Unit 7: M3 S1; M3 S2; M3 S3; M3 S4; M3 S5; M3 S6; M4 S1	Number Corner October: Calendar Collector November: Calendar Collector December: Calendar Grid February: Calendar Collector April: Calendar Collector
	3.NF.2 Understand a fr	action as a number on the number line; represent fractio	ons on a number line diagram.
3.NF.2a	Represent a fraction 1/b on a number line diagram by defining the interval from 0 to 1 as the whole and partitioning it into b equal parts. Recognize that each part has size 1/b and that the endpoint of the part based at 0 locates the number 1/b on the number line.	Bridges in Mathematics Unit 4: M3 S4; M4 S1; M4 S2 Unit 7: M3 S1; M3 S2; M3 S3; M3 S4; M3 S5; M4 S1	Number Corner January: Number Line February: Number Line March: Number Line April: Calendar Grid, Number Line May: Number Line
3.NF.2b	Represent a fraction a/b (which may be greater than 1) on a number line diagram by marking off a lengths 1/b from 0. Recognize that the resulting interval has size a/b and that its endpoint locates the number a/b on the number line.	Bridges in Mathematics Unit 4: M3 S5 Unit 7: M3 S1; M3 S2; M3 S3; M3 S4; M3 S5; M4 S1	Number Corner November: Calendar Collector January: Number Line February: Number Line March: Number Line May: Number Line

Standard	Descriptor	Citations		
Develop understanding of fractions as numbers. Grade 3 expectations in this domain are limited to fractions with denominators 2, 3, 4, 6, and 8.				
	3.NF.3 Explain equivalence of fractions in special cases and compare fractions by reasoning about their size.			
3.NF.3a	Understand two fractions as equivalent (equal) if they are the same size or the same point on a number line.	Bridges in Mathematics Unit 7: M3 S1; M3 S2; M3 S3; M3 S5; M4 S1	Number Corner December: Calendar Grid January: Calendar Grid, Number Line April: Calendar Grid May: Number Line	
3.NF.3b	Recognize and generate simple equivalent fractions, e.g., 1/2 = 2/4, 4/6 = 2/3. Explain why the fractions are equivalent, e.g., by using a visual fraction model.	Bridges in Mathematics Unit 6: M4 S2; M4 S3 Unit 7: M3 S1; M3 S5; M3 S6; M4 S1; M4 S3	Number Corner December: Calendar Grid January: Calendar Grid April: Calendar Grid, Calendar Collector May: Calendar Grid, Number Line	
3.NF.3c	Express whole numbers as fractions and recognize fractions that are equivalent to whole numbers.	Bridges in Mathematics Unit 4: M3 S3	Number Corner December: Calendar Grid February: Number Line March: Number Line April: Calendar Collector May: Calendar Grid, Number Line	
3.NF.3d	Compare two fractions with the same numerator or the same denominator by reasoning about their size. Recognize that comparisons are valid only when the two fractions refer to the same whole. Record the results of comparisons with the symbols >, =, or <, and justify the conclusions, e.g., by using a visual fraction model.	Bridges in Mathematics Unit 4: M3 S2; M3 S5 Unit 7: M3 S1	Number Corner January: Calendar Grid February: Number Line March: Number Line	

3 MD — Measurement and Data

Standard	Descriptor	Citations			
Solve problen	Solve problems involving money, measurement, and estimation of intervals of time, liquid volumes, and masses of objects.				
	3.MD.1 Work with time	.MD.1 Work with time and money.			
3.MD.1a	Tell and write time to the nearest minute. Measure time intervals in minutes (within 90 minutes). Solve real-world problems involving addition and subtraction of time intervals (elapsed time) in minutes, e.g., by representing the problem on a number line diagram or clock.	Bridges in Mathematics Unit 4: M2 S4; M2 S5 Unit 8: M2 S1; M3 S1; M3 S2; M3 S5; M4 S2	Number Corner January: Calendar Collector March: Calendar Grid		
3.MD.1b	Solve word problems by adding and subtracting within 1,000, dollars with dollars and cents with cents (not using dollars and cents simultaneously) using the \$ and \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		his standard is beyond the scope of the grade 3 program. he money-related grade 3 word problems focus on multiplication.		
	Manaura and actionate	Dridges in Mathematics	Number Corner		
3.MD.2	Measure and estimate liquid volumes and masses of objects using standard units of grams, kilograms, and liters. Add, subtract, multiply, or divide whole numbers to solve onestep word problems involving masses or volumes that are given in the same units, e.g., by using drawings (such as a beaker with a measurement scale) to represent the problem.	Bridges in Mathematics Unit 4: M1 S3; M1 S4; M1 S5; M1 S6; M2 S1; M2 S2; M2 S3 Unit 8: M1 S2; M1 S4; M1 S5; M3 S2; M3 S3; M3 S4; M3 S5	Number Corner October: Calendar Collector December: Calendar Collector		

Standard	Descriptor	Citations				
Represent and	Represent and interpret data.					
3.MD.3	Create scaled picture graphs to represent a data set with several categories. Create scaled bar graphs to represent a data set with several categories. Solve two-step "how many more" and "how many less" problems using information presented in the scaled graphs.	Bridges in Mathematics Unit 2: M3 S5; M4 S1; M4 S2 Unit 8: M1 S5; M2 S4; M3 S3	Number Corner September: Calendar Collector February: Solving Problems March: Calendar Grid May: Calendar Collector			
3.MD.4	Generate measurement data by measuring lengths using rulers marked with halves and fourths of an inch. Show the data by creating a line plot, where the horizontal scale is marked off in appropriate units— whole numbers, halves, or quarters.	Bridges in Mathematics Unit 4: M4 S1; M4 S2; M4 S3 Unit 8: M1 S4; M2 S3; M3 S5				
Geometric me	asurement: understand	d concepts of area and relate area to multiplication	and to addition.			
3.MD.5a	A square with side length 1 unit, called "a unit square," is said to have "one square unit" of area, and can be used to measure area.	as an attribute of plane figures and understand concepts Bridges in Mathematics Unit 5: M4 S1 Unit 6: M4 S1	Number Corner February: Calendar Grid			
A plane figure which can be covered without gaps or overlaps by n unit squares is said to have an area of n square units. Bridges in Mathematics Unit 5: M4 S1; M4 S2; M4 S3						

Standard	Descriptor	Citations			
Geometric measurement: understand concepts of area and relate area to multiplication and to addition.					
3.MD.6	Measure areas by counting unit squares (square cm, square m, square ft, and improvised units).	Bridges in Mathematics Unit 5: M4 S1; M4 S2; M4 S3; M4 S4 Unit 6: M3 S5 Unit 8: M1 S2	Number Corner February: Calendar Grid March: Calendar Collector		
	3.MD.7 Relate area to the operations of multiplication and addition.				
3.MD.7a	Find the area of a rectangle with whole number side lengths by tiling it and show that the area is the same as would be found by multiplying the side lengths.	Bridges in Mathematics Unit 5: M4 S1; M4 S4 Unit 6: M3 S1; M3 S5 Unit 7: M2 S2; M2 S5	Number Corner November: Calendar Grid February: Calendar Grid May: Calendar Grid		
3.MD.7b	Multiply side lengths to find areas of rectangles with whole number side lengths in the context of solving real-world and mathematical problems and represent whole number products as rectangular areas in math reasoning.	Bridges in Mathematics Unit 5: M3 S3; M4 S4; M4 S5 Unit 6: M3 S1; M3 S3; M3 S4 Unit 7: M1 S5; M2 S2; M2 S4 Unit 8: M1 S2; M1 S4; M4 S3			
3.MD.7c	Use tiling to show in a concrete case that the area of a rectangle with whole number side lengths a and b + c is the sum of a × b and a × c (represent the distributive property with visual models including an area model).	Bridges in Mathematics Unit 5: M4 S5 Unit 7: M2 S1; M2 S2; M2 S3; M2 S4; M2 S5			

Standard	Descriptor	Citations				
Geometric measurement: understand concepts of area and relate area to multiplication and to addition.						
	3.MD.7 Relate area to the operations of multiplication and addition.					
3.MD.7d	Recognize area as additive. Find the area of figures composed of rectangles by decomposing into non-overlapping rectangles and adding the areas of the non-overlapping parts, applying this technique to solve real-world problems.	Bridges in Mathematics Unit 5: M4 S5 Unit 6: M3 S4 Unit 8: M4 S3	Number Corner March: Calendar Collector, Solving Problems May: Calendar Grid			

Geometric measurement: recognize perimeter as an attribute of plane figures and distinguish between linear and area measures.				
and probable and p	ve real-world d mathematical oblems involving rimeters of polygons, duding finding the rimeter given the e lengths, finding unknown side gth, and exhibiting stangles with the me perimeter and ferent areas or with e same area and ferent perimeters.	Bridges in Mathematics Unit 6: M3 S1; M3 S2; M3 S3; M3 S4; M3 S5 Unit 8: M2 S1; M4 S3	Number Corner February: Calendar Grid March: Calendar Collector, Solving Problems	



Standard	Descriptor	Citations					
Reason with shapes and their attributes.							
3.G.1	Draw and describe triangles, quadrilaterals (rhombuses, rectangles, and squares), and polygons (up to 8 sides) based on the number of sides and the presence or absence of square corners (right angles).	Bridges in Mathematics Unit 6: M1 S1; M1 S2; M1 S3; M1 S4; M1 S5; M2 S1; M2 S2; M2 S3; M2 S4; M2 S5; M2 S6 Unit 8: M2 S2; M2 S5; M4 S3	Number Corner October: Calendar Grid				
3.G.2	Partition shapes into parts with equal areas. Express the area of each part as a unit fraction of the whole.	Bridges in Mathematics Unit 4: M3 S1; M3 S2; M3 S3 Unit 6: M4 S1; M4 S3 Unit 7: M4 S2; M4 S3 Unit 8: M2 S1	Number Corner May: Calendar Grid				