# Kindergarten

Kindergarten Mathematics: Counting and Cardinality				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
	Know number names	and the count sequence		
•	count to 10 by ones.	Concept: Numbers have meaning. Skills: Indicate the desire for more quantity of		
K.CC.2. Count forward beginning from a given number within the known sequence (instead of having to begin at 1).  K.CC.3. Write numbers from 0 to 20. Represent a number of objects with a written numeral 0–20 (with 0 representing a count of no objects).	Not applicable. See EE.2.NBT.3.	something; use number words when naming a quantity even if it is not the right number word; count 1-10 in sequence.  Big Idea: Use words or numerals to represent quantity.  Essential Questions: How do I communicate the number I want? What number names are used to count to 10? Which words describe how many?		

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map		
Count to tell the number of objects					
<b>K.CC.4.</b> Understand the relationship between	EE.K.CC.4. Demonstrate one-	Concept: Numbers have a sequence and			
numbers and quantities; connect counting to	to- one correspondence,	represent quantity.			
cardinality.	pairing each object with one	Skills: Count objects using a one-to-one			
K.CC.4.a. When counting objects, say the	and only one number and	correspondence, pairing each object with			
number names in the standard order, pairing	each number with one and	one and only one number and each			
each object with one and only one number	only one object.	number with one and only one object;			
name and each number name with one and		identify total quantity in a set using a single			
only one object.		number name; count items (concrete,			
K.CC.4.b. Understand that the last number		pictorial) to tell how many; count out up to			
name said tells the number of objects		three objects from a larger set.			
counted. The number of objects is the same		Big Idea: Use numbers to identify how			
regardless of their arrangement or the order		many in a set.			
in which they were counted.		Essential Questions: What is the sequence I			
K.CC.4.c. Understand that each successive		use to count? What number name goes			
number name refers to a quantity that is one		with each object in the group? How do I			
larger.		know when to stop counting? How many			
K.CC.5. Count to answer "how many?"	EE.K.CC.5. Count out up to	objects are there? How can I organize the			
questions about as many as 20 things	three objects from a larger	objects so I remember what I have			
arranged in a line, a rectangular array, or a	set, pairing each object with	counted?			
circle, or as many as 10 things in a scattered	one and only one number	<b>Essential Questions:</b> What is the sequence			
configuration; given a number from 1–20,	name to tell how many.	I use to count? What number name goes			
count out that many objects.		with each object in the group? How do I			
		know when to stop counting? How many			
		objects are there? How can I organize the			
		objects so I remember what I have			
		counted?			

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map			
	Compare numbers					
K.CC.6. Identify whether the number of objects	EE.K.CC.6. Identify whether	Concept: Discriminates between groups.				
in one group is greater than, less than, or	the number of objects in one	<b>Skills:</b> Identify a group of objects to be counted;				
equal to the number of objects in another	group is more or less than	identify two or more groups as more or less;				
group, e.g., by using matching and counting	(when the quantities are	identify two or more groups of equal value;				
strategies.	clearly different) or equal to	identify two or more groups as more, less, or				
	the number of objects in	equal.				
	another group.	Big Ideas: Sets can be compared by their relative				
		quantities.				
<b>K.CC.7.</b> Compare two numbers between 1 and	Not applicable. See	Essential Questions: What is a group? Which				
10 presented as written numerals.	EE.2.NBT.4.	group has more, less or equal quantities?				

Kindergarten Mathematics: Operations and Algebraic Thinking					
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map		
Understand addition as putting together and adding to, and understand subtraction as taking apart and taking from					
e.g., by using objects or drawings, and record	"taking from" in everyday activities.  Not applicable. See	Concept: Addition and subtraction are used to represent and solve many different kinds of problems.  Skills: Identify a group as being more when two or more groups are put together; identify a group as being less when objects are taken away; use one-to-one correspondence to find the quantity of a group before and after "putting together" or "taking from" the group.  Big Idea: The quantity of a group can change when items are put with or taken from a group.  Essential Questions: What happens when I take			
each decomposition by a drawing or equation (e.g., 5 = 2 +3 and 5 = 4 + 1). <b>K.OA.4.</b> For any number from 1 to 9, find the number that makes 10 when added to the given number, e.g., by using objects or drawings, and record the answer with a	<b>Not applicable.</b> See EE.1.NBT.2.	combine groups? What happens when I take groups apart?			
drawing or equation.  K.OA.5. Fluently add and subtract within 5.	Not applicable. See EE.3.OA.4.				

Kindergarten Mathematics: Number and Operations in Base Ten				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
Work with numbers 11–19 to gain foundations for place value				
<u> </u>	<b>Not applicable.</b> See EE.1.NBT.4 and EE.1.NBT.6.			

Kindergarten Mathematics: Measurement and Data			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Describe and co	mpare measurable attributes	
objects, such as length or weight. Describe	<b>EE.K.MD.1-3.</b> Classify objects according to attributes (big/small, heavy/light).	Concept: We find out about objects by looking at, touching, and directly comparing them.  Skills: Identify objects as heavy or light; identify objects as small or big; identify objects as same or different; compare objects big/small, heavy/light; group objects by attributes.  Big Idea: Objects with similar characteristics can be grouped together.  Essential Questions: Are these objects the same or different? Are these objects big or small? Are these objects heavy or light?	
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Classify objects and count	the number of objects in each category	
count the numbers of objects in each category	attributes (big/small,	See Above	

Kindergarten Mathematics: Geometry						
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map			
Identify and describe sl	Identify and describe shapes (squares, circles, triangles, rectangles, hexagons, cubes, cones, cylinders, and spheres)					
relative positions of these objects using terms such as above, below, beside, in front of, behind, and next to.  K.G.2. Correctly name shapes regardless of their orientations or overall size.  K.G.3. Identify shapes as two-dimensional lying in a plane, "flat") or three- dimensional	Not applicable. See EE.1.G.a.  EE.K.G.2-3. Match shapes of same size and orientation (circle, square, rectangle, triangle).	Concept: Shapes have specific attributes. Skills: Recognize the name of a shape; identify shapes of the same size; identify shapes of the same orientation; group shapes based on attribute; match same shapes. Big Idea: Shapes can be categorized by similar characteristics. Essential Questions: Are these shapes the same or different? Do these shapes match?				
("solid").  Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map			
	Analyze, compare	r, create, and compose shapes				
, ,	<b>Not applicable.</b> See EE.7.G.1.					
<b>K.G.5.</b> Model shapes in the world by building shapes from components (e.g., sticks and clay balls) and drawing shapes.	Not applicable.					
K.G.6. Compose simple shapes to form larger	<b>Not applicable.</b> See EE.1.G.3.					

# First Grade

First Grade Mathematics: Operations and Algebraic Thinking			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Represent and solve probl	ems involving addition and subtraction	
20 to solve word problems involving situations of adding to, taking from, putting together, taking apart, and comparing, with unknowns in all positions, e.g., by using objects, drawings, and equations with a symbol for the unknown number to represent the problem.  1.OA.2. Solve word problems that call for addition of three whole numbers whose sum is less than or equal to 20, e.g., by using	with objects, fingers, mental images, drawings, sounds (e.g., claps), or acting out situations.  EE.1.OA.1.b. Recognize two groups that have the same or equal quantity.  EE.1.OA.2. Use "putting together" to solve problems	Concept: The quantity of a set can change when items are added or subtracted.  Skills: Represent addition and subtraction; count objects in sets to determine if they are equal in quantity; communicate "same quantity"; use put together to solve problems.  Big Idea: There are flexible methods of representing addition and subtraction in order to solve problems. One-to-one correspondence can be used to compare sets.  Essential Questions: How can I represent the problem? How many items will there be if items are added or subtracted? How do I know if two sets	
objects, drawings, and equations with a symbol for the unknown number to represent the problem.  Grade-Level Standards	DLM Essential Element	have the same quantity? What does putting together do to the set?  Unpacked	Link to Mini-Map
		ns and the relationship between addition and subtr	·
		his and the relationship between addition and subtra	action
1.OA.3. Apply properties of operations as strategies to add and subtract. Examples: If 8 + 3 = 11 is known, then 3 + 8 = 11 is also known. Commutative property of addition.) To add 2 + 6 + 4, the second two numbers can be added to make a 10, so 2 + 6 + 4 = 2 + 10 = 12. (Associative property of addition.)	<b>Not applicable.</b> See EE.6.EE.3 and EE.N-CN.2.		
1.OA.4. Understand subtraction as an unknown-addend problem. For example, subtract 10 – 8 by finding the number that makes 10 when added to 8.	<b>Not applicable.</b> See EE.1.NBT.4 and EE.1.NBT.6.		

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map			
	Add and subtract within 20					
9	the number that results when adding one more.  EE.1.OA.5.b. Apply knowledge of "one less" to subtract one from a	Concept: The quantity of a set can change when items are added or subtracted.  Skills: Use manipulatives and pictorial representations to add or subtract one; indicate the quantity when adding and subtracting one; use 1:1 correspondence.  Big Idea: Adding to a set makes the quantity more and subtracting from a set makes the quantity less.  Essential Questions: How do I represent a				
<b>1.0A.6.</b> Add and subtract within 20, demonstrating fluency for addition and subtraction within 10. Use strategies such as counting on; making ten (e.g., $8 + 6 = 8 + 2 + 4 = 10 + 4 = 14$ ); decomposing a number leading to a ten (e.g., $13 - 4 = 13 - 3 - 1 = 10 - 1 = 9$ ); using the relationship between addition and subtraction (e.g., knowing that $8 + 4 = 12$ , one knows $12 - 8 = 4$ ); and creating equivalent but easier or known sums (e.g., adding $6 + 7$ by creating the known equivalent $6 + 6 + 1 = 12 + 1 = 13$ ).	Not applicable. See EE.3.OA.4.	collection of objects when adding or subtracting one? What number represents the set when I add or subtract one? What happens to set when I add or subtract one?				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map			
	Work with addit	ion and subtraction equations				
<b>1.0A.7.</b> Understand the meaning of the equal sign, and determine if equations involving addition and subtraction are true or false. For example, which of the following equations are true and which are false? $6 = 6$ , $7 = 8 - 1$ , $5 + 2 = 2 + 5$ , $4 + 1 = 5 + 2$ .	<b>Not applicable.</b> See EE.1.OA.1.b and E.2.NBT.5.a.	Not applicable.				
<b>1.OA.8.</b> Determine the unknown whole number in an addition or subtraction equation relating three whole numbers. For example, determine the unknown number that makes the equation true in each of the equations $8 + ? = 11, 5 = \ 3, 6 + 6 = \_$ .	<b>Not applicable.</b> See EE.3.OA.4.					

First Grade Mathematics: Numbers and Operations in Base Ten					
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map		
Extend the counting sequence					
	to 30. <b>EE.1.NBT.1.b.</b> Count as many as 10 objects and represent the quantity with the corresponding numeral.	Concept: Numbers have a sequence and represent quantity.  Skills: Count objects using a one-to-one correspondence using correct sequence of number words; identify or represent total quantity using a single number word; identify or represent total quantity using a single numeral; count items (concrete, pictorial) to tell how many; recognize a counted set moved to another position doesn't change the value. (conservation of number).  Big Idea: A numeral represents a quantity. Counting tells how many objects in a quantity. When counting, the last number counted is the total number of items; it is a cumulative count.  Essential Questions: What number comes next? How many objects are there in the group? What was the last number I counted? How many do I have now (when a set is moved to a different position)?			

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map			
	Understand place value					
<b>1.NBT.2.</b> Understand that the two digits of a two-digit number represent amounts of tens and ones. Understand the following as special cases:	10.	Concept: Sets of ten must be perceived as a single entity when interpreting numbers using place value (e.g., 1 ten is one group, it is 10 ones).  Skills: Count objects to 10; separate objects into				
1.NBT.2.a. 10 can be thought of as a bundle of ten ones—called a "ten."		groups of 10; identify 10 as a composition of ten ones; compare groups of objects.				
<b>1.NBT.2.b.</b> The numbers from 11 to 19 are composed of a ten and one, two, three, four, five, six, seven, eight, or nine ones.		Big Idea: Objects that are grouped are a set; objects can be grouped by a given number. Benchmark numbers such as 5 and 10 can be used				
<b>1.NBT.2.c</b> . The numbers 10, 20, 30, 40, 50, 60, 70, 80, 90 refer to one, two, three, four, five, six, seven, eight, or nine tens (and 0 ones).		to compare sets.  Essential Questions: How many items do I want to put in each group? How do I keep track of the number of items I put in a group? Are the groups				
·	EE.1.NBT.3. Compare two	more, less or the same? How do I know when I have 10? What do I do with my extras? How many (more or less) do I need to make a set of 5 or 10?				

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map		
Use p	Use place value understanding and properties of operations to add and subtract				
	to five in more than one way.	Concept: Any number can be represented in a number of ways that have the same value.  Skills: Identify the smaller numbers that make up a larger number (part-part-whole); use smaller quantities to compose larger quantities; break apart a larger quantity into at least two groups of smaller quantities; put the two groups back together to produce the original quantity; describe quantities in comparison to the benchmark of 5.  Big Idea: Numbers can be composed and decomposed. The same quantity can be created in many ways.			
_ ·	<b>Not applicable.</b> See EE.1.OA.5.a and EE.1.OA.5.b.	Essential Questions: How can I represent the same quantity in different ways? What is the number name for that quantity? How does this quantity compare to the quantity of 5? What words can I use			
10–90 from multiples of 10 in the range 10– 90 (positive or zero differences), using	<b>EE.1.NBT.6.</b> Decompose numbers less than or equal to five in more than one way.	to describe the quantity?			

First Grade Mathematics: Measurement and Data				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
	Measure lengths indi	rectly and by iterating length units		
1.MD.1. Order three objects by length; compare the lengths of two objects indirectly by using a third object.  1.MD.2. Express the length of an object as a whole number of length units, by laying multiple copies of a shorter object (the length unit) end to end; understand that the length measurement of an object is the number of same- size length units that span it with no gaps or overlaps. Limit to contexts where the object being measured is spanned by a whole number of length units with no gaps or overlaps.		Concept: Length is an attribute that can be compared.  Skills: Use direct comparison to determine the lengths of objects that are longer/shorter, taller/shorter; compare objects to determine which has more or less length.  Big Idea: Objects can be different lengths. Words can be used to describe and compare the length of objects.  Essential Questions: Which object has more or less length? What words describe an object with less length or more length?		

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Tel	and write time	
1.MD.3. Tell and write time in hours and half-	EE.1.MD.3.a. Demonstrate	Concept: Events occur at different times.	
hours using analog and digital clocks.	an	<b>Skills:</b> Identify events that occur today, tomorrow,	
	understanding of the terms	or yesterday; identify events that occur in the	
	tomorrow, yesterday, and	morning and the afternoon, day and night; identify	
	today.	activities that come before, next, and after;	
	EE.1.MD.3.b. Demonstrate	anticipate a familiar activity based on the daily	
	an	schedule; recognize that some events happen	
	understanding of the terms	every day; represent time with words.	
	morning, afternoon, day,	Big Idea: Use words to describe when an event	
	and night.	takes place.	
	EE.1.MD.3.c. Identify	Essential Questions: What words can I use to	
	activities that come before,	describe when an event happens or is going to	
	next, and after.	happen? How do I know what is going to happen at	
	EE.1.MD.3.d. Demonstrate	different times of the day? What are things that	
	an understanding that	happen at similar times every day? What happens	
	telling time is the same	after lunch? What do I do in the morning? Based on	
	every day.	my schedule or routine, what do I think will happen	
	0.0.7 0.07.	next?	
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Represe	nt and interpret data	
<b>1.MD.4.</b> Organize, represent, and interpret	EE.1.MD.4. Organize data	Concept: Use data to answer questions.	
data with up to three categories; ask and	into categories by sorting.	<b>Skills:</b> Identify the question the data refers to;	
answer questions about the total number of		identify the data; categorize or group information	
data points, how many in each category, and		by similarity; organize data by categories from	
how many more or less are in one category		most to least or least to most.	
than in another.		Big Idea: Data can be arranged in categories.	
		Essential Questions: What is the question? What do	
		the numbers (data) represent? How can items or	
		visual representations of items be organized? How	
		does data help me answer questions?	

First Grade Mathematics: Geometry					
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map		
	Reason with shapes and their attributes				
1.G.1. Distinguish between defining attributes (e.g., triangles are closed and three-sided) versus non-defining attributes (e.g., color, orientation, overall size); build and draw shapes to possess defining attributes.  1.G.2. Compose two-dimensional shapes (rectangles, squares, trapezoids, triangles, half-circles, and quarter-circles) or three-dimensional shapes (cubes, right rectangular prisms, right circular cones, and right circular cylinders) to create a composite shape, and compose new shapes from the composite shape.	relative position of objects that are on, off, in, and out.  EE.1.G.2. Sort shapes of same size and orientation (circle, square, rectangle, triangle).	Concept: Shapes and objects can be oriented in many ways, and its location can be described.  Skills: Use the words on, off, in, and out to describe the position of an object; find an object when given its relative position to another familiar object; name the shapes; sort shapes of same size and orientation; put parts together to make a whole.  Big Idea: Words can describe where an object is located. Shapes have specific names and attributes. Shapes can be broken into parts and put back together to create the whole.			
<b>1.G.3.</b> Partition circles and rectangles into two and four equal shares, describe the shares using the words halves, fourths, and quarters, and use the phrases half of, fourth of, and quarter of. Describe the whole as two of or four of the shares. Understand for these examples that decomposing into more equal shares creates smaller shares.	pieces to make a shape that	Essential Questions: What word describes where an object is located? How do I know these shapes are the same? What parts make a whole? What shape is this?			

### **Second Grade**

Second Grade Mathematics: Operations and Algebraic Thinking			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Represent and solve prob	lems involving addition and subtraction	
2.OA.1. Use addition and subtraction within	Not applicable. See		
100 to solve one- and two-step word problems	EE.3.OA.4.		
involving situations of adding to, taking from,			
putting together, taking apart, and comparing,			
with unknowns in all positions, e.g., by using			
drawings and equations with a symbol for the			
unknown number to represent the problem.			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Add an	d subtract within 20	
2.OA.2. Fluently add and subtract within 20	Not applicable. See		
using mental strategies.6 By end of Grade 2,	EE.2.NBT.6–7 and		
know from memory all sums of two one-digit	EE.3.OA.4.		
numbers.			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
W	ork with equal groups of ob	jects to gain foundations for multiplication	
<b>2.OA.3.</b> Determine whether a group of objects	EE.2.OA.3. Equally	Concept: Some quantities can be	
(up to 20) has an odd or even number of	distribute even numbers of	organized and represented in equal groups.	
members, e.g., by pairing objects or counting	objects between two	Skills: Distribute objects equally between two	
them by 2s; write an equation to express an	groups.	sets; identify the quantities up to 10 that can be	
even number as a sum of two equal addends.		shared fairly or equally; identify these quantities	
<b>2.OA.4.</b> Use addition to find the total number	EE.2.OA.4. Use addition to	as even numbers; identify quantities as not even	
of objects arranged in rectangular arrays with	find the total number of	(odd) numbers if there are left overs; add groups	
up to 5 rows and up to 5 columns; write an	objects arranged within	to find total number of objects.	
equation to express the total as a sum of equal	equal groups up to a total	Big Idea: Groups that can be shared fairly or	
addends.	of 10.	equally have a even number of objects.	
		Essential Questions: What is the task asking me	
		to do? What information do I have? How can I	
		use the objects to help me? Can I pair up all the	
		objects in this group? How are even and odd	
		numbers different? How many will there be	
		when these groups are joined together?	

Second Grade Mathematics: Numbers and Operations in Base Ten			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Unde	rstand place value	
three-digit number represent amounts of hundreds, tens, and ones; e.g., 706 equals 7 hundreds, 0 tens, and 6 ones. Understand the	<b>EE.2.NBT.1.</b> Represent numbers up to 30 with sets of tens and ones using objects in columns or arrays.	Concept: The value of a digit depends on its place, or position, in the number.  Skills: Use place value tools (i.e., ten- frame, hundreds chart, base ten blocks, etc.) to combine groups of 10 and 1's to represent	
2.NBT.1.a. 100 can be thought of as a bundle of ten tens—called a "hundred."  2.NBT.1.b. The numbers 100, 200, 300, 400, 500, 600, 700, 800, 900 refer to one, two, three, four, five, six, seven, eight, or nine hundreds (and 0 tens and 0 ones).		quantities; count from 1-30 using concrete, pictorial, and symbolic/numeral representations; name the number word applied to the last object representing the total amount; count forward beginning from a given number; name the next number in a sequence (e.g., 3, 4, 6, 7. or 2, 4, 8. or 7, 6, 5,); identify numerals 1 to 30; compare sets using the words more, less, and equal.  Big Idea: Numbers beyond nine are composed of groups of tens and ones. Sequence is a series of numbers that follows a logical rule or pattern.  Essential Questions: How can I represent this number using groups of tens and ones? How many groups of ten and how many ones are in this quantity? What numeral represents the quantity? What number is next? How can I keep track of what I have or have not counted? What number comes next in this sequence? Which group has more or less objects? Which groups have the same amount of objects?	

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
2.NBT.2. Count within 1000; skip-count by 5s,	EE.2.NBT.2.a. Count from 1		
10s, and 100s.	to 30 (count with meaning;		
	cardinality).		
	EE.2.NBT.2.b. Name the		
	next number in a sequence		
	between 1 and 10.		
2.NBT.3. Read and write numbers to 1000 using	EE.2.NBT.3. Identify		
base-ten numerals, number names, and	numerals 1 to 30.		
expanded form.			
2.NBT.4. Compare two three-digit numbers	EE.2.NBT.4. Compare sets		
based on meanings of the hundreds, tens, and	of objects and numbers		
ones digits, using >, =, and < symbols to record	using appropriate		
the results of comparisons.	vocabulary (more, less,		
	equal).		

Use place value understanding and properties of operations to add and subtract					
Concept: Relationships between numers of sign solutions and be represented with symbols skills: Use concrete, pictorial, and numerate, and the "=" combine sets; break number up into subsets; describe '+' action as "add", "combine," or "and"; describe '-' action as "equal" or "the same amount"; combine more groups to determine total number for show part-part-whole; take away froumber to determine parts of number and decompose numbers (e.g., 7 = 3 2, 7 - 5 = 2 with concrete manipulative concrete, pictorial, and numeral representations or put together to create groups.  Essential Questions: What do I do we sets when there is a '+'? How many we when I combine these sets? What do these sets when I separate the whole in How many will I have when I put the together? What symbol can I use to sets have the same amount? How can	mbers or bols. numeral = mean; o smaller ', "plus", ion as escribe '=' as bine smaller rom 0-20; om total per; compose 3 + 4, 7 = 5 + eves); use resentations  rt to create eate larger  with these will I have o I do with many will be ple into parts? nto parts? e parts back o show two an I make				
r	values can be represented with symbols, add), shills: Use concrete, pictorial, and representations to show what +, -, = combine sets; break number up into subsets; describe '+' action as "add' "combine," or "and"; describe '-' act "separate," "subtract," or "take"; describe '-' act "separate," or "take"; describe '-' act "separate the amay from portion of the semant of the sema				

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
<b>2.NBT.6.</b> Add up to four two-digit numbers	EE.2.NBT.6-7. Use objects, .		
using strategies based on place value and	representations, and		
properties of operations.	numbers (0–20) to add and		
2.NBT.7. Add and subtract within 1000, using	subtract.		
concrete models or drawings and strategies			
pased on place value, properties of operations,			
and/or the relationship between addition and			
subtraction; relate the strategy to a written			
nethod. Understand that in adding or			
subtracting three-digit numbers, one adds or			
ubtracts hundreds and hundreds, tens and			
ens, ones and ones; and sometimes it is			
necessary to compose or decompose tens or			
nundreds.			
2.NBT.8. Mentally add 10 or 100 to a given	Not applicable.		
number 100–900, and mentally subtract 10 or			
100 from a given number 100–900.			
2.NBT.9. Explain why addition and subtraction	Not applicable.		
strategies work, using place value and the			
properties of operations.			

Second Grade Mathematics: Measurement and Data			
Grade-Level Standards	<b>DLM Essential Element</b>	Unpacked	Link to Mini-Map
	Measure and esti	mate lengths in standard units	
selecting and using appropriate tools such as	EE.2.MD.1. Measure the length of objects using nonstandard units.	Concept: Objects can be measured and ordered in many ways.  Skills: Recognize attribute of length; use nonstandard tools to measure objects, (e.g. paper	
<b>2.MD.2.</b> Measure the length of an object twice, using length units of different lengths for the two measurements; describe how the two measurements relate to the size of the unit chosen.	Not applicable.	clips, color tiles); use equal sized units to measure two or more objects; lay non-standard unit end-to-end to measure; count the total units to determine length; use non-standard unit measure to order objects by length; compare	
<b>2.MD.3.</b> Estimate lengths using units of inches, feet, centimeters, and meters.	<b>EE.2.MD.3–4.</b> Order by length using non-standard units.	size of unit to how many are needed to measure the same object.  Big Idea: Lengths can be compared using ideas such as longer, shorter, and equal. The longer the unit of measure, the fewer units it takes to measure the object.  Essential Questions: How many units (i.e., paper clips, popsicle sticks, erasers) is this object?  Which object is longer? Which object is shorter?  What other tool can I use to measure the object?  Which object should I use to measure this? What will happen to the amount of objects if I use a smaller or larger object of measure?	

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
Relate addition and subtraction to length				
100 to solve word problems involving lengths	<b>EE.2.MD.5.</b> Increase or decrease length by adding or subtracting unit(s).	Concept: Lengths can get bigger or smaller when units are added or subtracted.  Skills: Use addition of a unit to make something longer; use subtraction of a unit to make something shorter; use number line as a tool for measuring length; add one more unit on number		
2.MD.6. Represent whole numbers as	<b>EE.2.MD.6.</b> Use a number line to add one more unit of length.	line to make something longer.  Big Idea: A number line has evenly spaced points corresponding to the numbers and can be used as a measurement tool.  Essential Questions: How long is this? What will happen if I add one more? What will happen if I take one unit away? How can I make the length longer? How can I make a length shorter? When measuring with a number line, what direction should I move to if I am adding one more unit?		
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
	Work v	vith time and money		
digital clocks to the nearest five minutes, using a.m. and p.m.	<b>EE.2.MD.7.</b> Identify on a digital clock the hour that	Concept: Time and money are types of measurement.  Skills: Identify the tools that help measure how time passes; identify the hour on a digital clock; use a digital clock to identify familiar events that occur at a defined time each day; identify or name objects as money or not money; exchange money for an item.  Big Idea: Events occur at different times and can be identified on a clock. Money is used to buy things.  Essential Questions: How do I know when an activity will occur? What time do I have this activity? When I buy something, what do I give them?		

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map			
	Represent and interpret data					
measuring lengths of several objects to the	EE.2.MD.9-10. Create picture graphs from collected measurement data.	Concept: Data can be represented visually using tables, charts, and graphs.  Skills: Identify parts of picture graph; organize data to answer a question; represent data using pictures or symbols.  Big Idea: Picture graphs are useful for comparing data in different categories and answering questions.  Essential Questions: What are the parts of a picture graph? What question does my graph				
together, take-apart, and compare problems using information presented in a bar graph.		help me answer? What categories can I use to organize the data? What picture or symbol will I use to represent the data? What is a good title for my graph? How can I label the graph so others will understand it?				

Second Grade Mathematics: Geometry				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
	Reason with	shapes and their attributes		
specified attributes, such as a given number of angles or a given number of equal faces.8 Identify triangles, quadrilaterals, pentagons, hexagons, and cubes.	two- dimensional shapes: square, circle, triangle, and rectangle.  Not applicable.	Concept: Shapes can be described, classified, and analyzed by their attributes.  Skills: Identify a square, circle, triangle, and rectangle; name a square, circle, triangle, and rectangle; identify shapes in the environment.  Big Idea: Shapes have specific names and characteristics.		
find the total number of them.  2.G.3. Partition circles and rectangles into two, three, or four equal shares, describe the shares using the words halves, thirds, half of, a third of, etc., and describe the whole as two halves, three thirds, four fourths. Recognize that equal shares of identical wholes need not have the same shape.	Not applicable. See	Essential Questions: How do I know what shape this is? What is the name of this shape? Where else can I find this shape?		

## **Third Grade**

Third Grade Mathematics: Operations and Algebraic Thinking						
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map			
	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. For example, describe a context in which a total number of objects can be expressed as 5 × 7.  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. For example, describe a context in which a number of shares or a number of groups can be expressed as 56÷ 8.  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.  3.OA.4. Determine the unknown whole number in a multiplication or division equation relating three whole numbers. For example, determine the unknown number that makes the equation true in each of the equations 8 ×	EE.3.OA.1-2. Use repeated addition to find the total number of objects and determine the sum.  Not applicable. See EE.3.OA.1 and EE.5.NBT.5.	Concept: Multiplication can be represented in different ways (e.g., repeated addition of equal groups, skip counting, objects in an array, area of a rectangle).  Skills: Counts equal groups by using repeated addition (e.g., 2+2+2+2 = 8); add and subtract numbers when result is unknown (e.g., 3 + 2 =				

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map		
Understand properties of multiplication and the relationship between multiplication and division					
<b>3.0A.5.</b> Apply properties of operations as	Not applicable. See EE.N-				
strategies to multiply and divide.9 Examples: If	CN.2.				
$6 \times 4 = 24$ is known, then $4 \times 6 = 24$ is also					
known. (Commutative property of					
multiplication.) $3 \times 5 \times 2$ can be found by $3 \times 5$					
= 15, then $15 \times 2 = 30$ , or by $5 \times 2 = 10$ , then $3 \times 2 = 10$					
10 = 30. (Associative property of					
multiplication.) Knowing that $8 \times 5 = 40$ and $8 \times 10^{-2}$					
$2 = 16$ , one can find $8 \times 7$ as $8 \times (5+2) = (8 \times 5) + (8 \times 5) = (8 \times 5) $					
$(8 \times 2) = 40 + 16 = 56$ . (Distributive property.)					
<b>3.OA.6.</b> Understand division as an unknown-	Not applicable.				
factor problem. For example, find 32 ÷ 8 by	See EE.5.NBT.6–7.				
finding the number that makes 32 when					
multiplied by 8.					
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map		
	Multiply a	and divide within 100			
3.OA.7. Fluently multiply and divide within	Not applicable.				
100, using strategies such as the relationship	See EE.7.NS.2.a and				
between multiplication and division (e.g.,	EE.7.NS.2.b.				
knowing that $8 \times 5 = 40$ , one knows $40 \div 5 = 8$ )					
or properties of operations. By the end of					
Grade 3, know from memory all products of					
two one-digit numbers.					

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map			
Solve prob	Solve problems involving the four operations, and identify and explain patterns in arithmetic					
problems using equations with a letter	<b>EE.3.OA.8.</b> Solve one-step real- world problems using addition or subtraction within 20.	Concept: Addition and subtraction are used to represent and solve many different kinds of problems.  Skills: Identify what the question is asking; identify which operation will help solve the problem; develop an equation to solve the problem; solve for the unknown in an addition and subtraction equations.  Big Idea: The context of a problem determines the operation that is used to solve the problem.  Essential Questions: How do I know which mathematical operation (+, -) to use? How do I know where to begin when solving a problem? How do I use addition or subtraction to find the missing value? What do I do when I get stuck?	https://dynamiclearningmaps.org/site s/default/files/documents/Math_EEs/ M.EE.3.OA.8 Instructions.pdf			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map			
Solve problems involving the	four operations, and identify	and explain patterns in arithmetic				
	<b>EE.3.OA.9.</b> Identify arithmetic patterns.	Concept: Patterns are important learning tools to help us see relationships and make connections between concepts.  Skills: Recognize the core unit in repeating, symbolic, and growing patterns; skip count by 2's, 5's and 10's; identify common change; identify the rule used in the pattern; recognize if the change in the pattern is increasing, decreasing, or constant; extend the pattern; identify the next number in a pattern.  Big Idea: Patterns can be recognized, analyzed, and extended.  Essential Questions: What is the core pattern of this sequence? How do I know? What rule was used to make the pattern? What is the next number in this pattern? How can I extend the pattern? Is the change in the pattern increasing, decreasing, or staying the same?	https://dynamiclearningmaps.org/site s/default/files/documents/Math_EEs/ M.EE.3.OA.9 Instructions.pdf			

Third Grade Mathematics: Numbers and Operations in Base Ten			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
Use place	value understanding and prop	erties of operations to perform multi-digit arithm	netic
round whole numbers to the nearest 10 or 100.	EE.3.NBT.1. Use decade numbers (10, 20, 30) as benchmarks to demonstrate understanding of place value for numbers 0–30.	Concept: The base ten numeration system provides a structure for recording numbers using digits 0-9, groups of ten, and place value.  Skills: Compare numbers using the decade benchmark to estimate if a number is greater	
1000 using strategies and algorithms based	<b>EE.3.NBT.2.</b> Demonstrate understanding of place value to tens.	number; use models to demonstrate how many	https://dynamiclearningmaps.org/site s/default/files/documents/Math_EEs/ M.EE.3.NBT.2 Instructions.pdf
by multiples of 10 in the range 10–90 (e.g., 9	<b>EE.3.NBT.3.</b> Count by tens using models such as objects, base ten blocks, or money.		

Third Grade Mathematics: Number and Operations—Fractions				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
	Develop underst	anding of fractions as numbers		
•	·	Concept: Fractions are numbers that can be represented in different ways.  Skills: Recognize a whole; create equal- sized parts; use multiple representations; identify a unit fraction (one part when a whole is partitioned into n equal parts); model part/whole relationships.  Big Idea: A fraction represents equal parts of a whole.  Essential Questions: Which shape/object is a whole? Which shape/object is a part of the whole? What is a fraction? How do I divide this shape so it has equal sized parts? How many equal parts made up the whole? How can I represent one part (unit fraction) of a shape? What other shapes can I divide equally?	https://dynamiclearningmaps.org/site s/default/files/documents/Math_EEs/ M.EE.3.NF.1-3 Instructions.pdf	

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
3.NF.3.c. Express whole numbers as			
fractions, and recognize fractions that are			
equivalent to whole numbers. Examples:			
Express 3 in the form 3 = 3/1; recognize that			
6/1 = 6; locate 4/4 and 1 at the same point			
of a number line diagram.			
<b>3.NF.3.d.</b> 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.			

Third Grade Mathematics: Measurement and Data						
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map			
Solve pro	Solve problems involving measurement and estimation of intervals of time, liquid volumes					
a.MD.1. Tell and write time to the nearest minute, and measure time intervals in minutes. Solve word problems involving addition and subtraction of time intervals in minutes, e.g., by representing the problem on a number line diagram.  3.MD.2. Measure and estimate liquid volumes and masses of objects using standard units of grams (g), kilograms (kg), and liters (l).13 Add, subtract, 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.	EE.3.MD.2. Identify the appropriate measurement tool to solve one-step word problems involving mass and volume.	1 · · · ·				

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map			
	Represent and interpret data					
scaled bar graph to represent a data set with several categories. Solve one- and two-step "how many more" and "how many less" problems using information presented in scaled bar graphs. For example, draw a bar graph in which each square in the bar graph might represent 5 pets.  3.MD.4. Generate measurement data by	EE.3.MD.3. Use picture or bar graph data to answer questions about data.  EE.3.MD.4. Measure length of objects using standard	displayed as objects in pictures, graphs and tables. Objects can be measured and ordered in different ways.  Skills: Interprets data presented by a picture/bar graph (i.e., more, less, same, how many); use standard measuring tools; line objects up to the end of measuring tool; identify and read	https://dynamiclearningmaps.org/site s/default/files/documents/Math_EEs/ M.EE.3.MD.3 Instructions.pdf https://dynamiclearningmaps.org/site s/default/files/documents/Math_EEs/			
halves and fourths of an inch. Show the data	tools, such as rulers, yardsticks, and meter sticks.		M.EE.3.MD.4 Instructions.pdf			

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
Geometric mea	surement: understand concer	ots of area, and relate area to multiplication and t	o addition
<b>3.MD.5.</b> Recognize area as an attribute of	Not applicable. See		
plane figures and understand concepts of	EE.4.MD.2.		
area measurement.			
3.MD.5.a. A square with side length of 1 unit,	1		
called "a unit square," is said to have "one			
square unit" of area, and can be used to			
measure area.			
<b>3.MD.5.b.</b> A plane figure, which can be	1		
covered without gaps or overlaps by n unit			
squares, is said to have an area of n square			
units.			
<b>3.MD.6.</b> Measure areas by counting unit	1		
squares (square cm, square m, square in.,			
square ft, and improvised units).			
<b>3.MD.7.</b> Relate area to the operations of			
multiplication and addition.			
<b>3.MD.7.a.</b> 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.	_		
<b>3.MD.7.b.</b> 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	5		
in mathematical reasoning.			
<b>3.MD.7.c.</b> 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. Use area models to represent	t		
the distributive property in mathematical			
reasoning.	_		
<b>3.MD.7.d.</b> Recognize area as additive. Find			
areas of rectilinear figures by decomposing			
them into non-overlapping rectangles and			
adding the areas of the non-overlapping			
parts, applying this technique to solve real-			
world problems.			

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
<b>3.MD.8.</b> Solve real world and mathematical	Not applicable. See EE.7.G.4		
problems involving perimeters of polygons,	and EE.8.G.9.		
including finding the perimeter given the			
side lengths, finding an unknown side length,			
and exhibiting rectangles with the same			
perimeter and different areas or with the			
same area and different perimeters.			

Third Grade Mathematics: Geometry			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Reason with s	shapes and their attributes	
<b>3.G.1.</b> Understand that shapes in different categories (e.g., rhombuses, rectangles, and others) may share attributes (e.g., having four sides), and that the shared attributes can define a larger category (e.g., quadrilaterals). Recognize rhombuses, rectangles, and squares as examples of quadrilaterals, and draw examples of quadrilaterals that do not belong to any of these subcategories.	of two- dimensional shapes.	Concept: Shapes can be described and classified according to their attributes.  Skills: Identify a line and line segment; identify an angle; identify the number of sides (vertices); identify the number of angles; identify equal parts of a shape; divide shapes into equal pieces.  Big Idea: Shapes can be defined by their attributes. Shapes can be partitioned into equal parts.  Essential Questions: What makes shapes different	
<b>3.G.2.</b> Partition shapes into parts with equal areas. Express the area of each part as a unit fraction of the whole. For example, partition a shape into 4 parts with equal area, and describe the area of each part as 1/4 of the area of the shape.	<b>EE.3.G.2.</b> Recognize that shapes can be partitioned	from each other? What is the name of that shape? How do I divide (cut) this shape into equal parts?	https://dynamiclearningmaps.org/si tes/default/files/documents/Math EEs/M.EE.3.G.2_Instructions.pdf

## **Fourth Grade**

Fourth Grade Mathematics: Operations and Algebraic Thinking				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
	Use the four operations v	with whole numbers to solve problems		
<ul> <li>4.OA.1. Interpret a multiplication equation as a comparison, e.g., interpret 35 = 5 × 7 as a statement that 35 is 5 times as many as 7 and 7 times as many as 5. Represent verbal statements of multiplicative comparisons as multiplication equations.</li> <li>4.OA.2. Multiply or divide to solve word problems involving multiplicative comparison, e.g., by using drawings and equations with a symbol for the unknown number to represent the problem, distinguishing multiplicative comparison from additive comparison.</li> <li>4.OA.3. Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.</li> </ul>	the connection between repeated addition and multiplication.  EE.4.OA.3. Solve one-step	Concept: Real life situations or problems can be solved using different mathematical operations.  Skills: Create equal sets; combine sets; use repeated addition with equal sets; use knowledge of repeated addition to solve multiplication problems; identify what the question is asking; identify which operation will help solve the problem; organize numbers to create an equation; solve for the unknown.  Big Idea: Repeated addition can be used to explain multiplication. Solving problems that involve the same numbers help make the connection between addition and subtraction (e.g., 3 + 4 = 7, 7 - 4 = 3).  Essential Questions: How can I use repeated addition to solve this multiplication problem? How do I set up a repeated addition problem? What is the problem asking? What operation can I use to solve the problem? How do I recognize what strategy to use for a specific problem?	https://dynamiclearningmaps.org/si tes/default/files/documents/Math EEs/M.EE.4.OA.1-2 Instructions.pdf https://dynamiclearningmaps.org/si tes/default/files/documents/Math EEs/M.EE.4.OA.3 Instructions.pdf	

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map			
	Gain familiarity with factors and multiples					
<b>4.OA.4.</b> Find all factor pairs for a whole number in the range 1–100. Recognize that a whole number is a multiple of each of its factors. Determine whether a given whole number in the range 1–100 is a multiple of a given one-digit number. Determine whether a given whole number in the range 1–100 is prime or composite.	<b>EE.4.OA.4.</b> Show one way to arrive at a product.	Concept: There are a variety of operations and strategies that can be applied to solve problems.  Skills: Use array model to solve problem; use skip counting to solve problem; use repeated addition to solve problem.  Big Idea: Multiplication can be represented in different ways.  Essential Questions: How can I use the array model to find the solution? How can I relate what I know about skip counting to help me solve this problem? How can I relate what I know about repeated addition to help me solve this problem?				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map			
	Generate	and analyze patterns				
• •	patterns to make predictions.	Concept: Patterns help us see relationships, make connections between concepts, and make predictions.  Skills: Recognize the unit in a repeating pattern with pictures or symbols; extend the pattern; describe how the pattern changes; make a prediction about the repeated core unit; describe a general rule for determining any stage of the pattern.  Big Idea: Patterns can be identified, predicted and repeated.  Essential Questions: What is the core unit in the repeating pattern? How does the pattern grow? What changes as the pattern grows? What stays the same as the pattern grows? Based on the pattern rule, what do I think the next shape will be? What about the next shape after that?	https://dynamiclearningmaps.org/si tes/default/files/documents/Math EEs/M.EE.4.OA.5 Instructions.pdf			

Fourth Grade Mathematics: Numbers and Operations in Base Ten			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Generalize place value unde	erstanding for multi-digit whole numbers	
<b>4.NBT.1.</b> Recognize that in a multi-digit whole	Not applicable. See	<b>Concept:</b> The value of a digit depends on its place,	
number, a digit in one place represents ten	EE.5.NBT.1.	or position in the number.	
times what it represents in the place to its		<b>Skills:</b> Identify place value of numbers; compare	
right. For example, recognize that 700 ÷ 70 =		numbers using < > =, identify the benchmarks on a	
10 by applying concepts of place value and		number line; identify the midpoint on a number	
division.		line (e.g., the midpoint between the benchmarks of	
4.NBT.2. Read and write multi-digit whole	EE.4.NBT.2. Compare whole	20 and 30 is 25); identify that numbers less than the	
numbers using base-ten numerals, number	numbers to 10 using	midpoint on the number line round down, numbers	ites/default/files/documents/Math
names, and expanded form. Compare two	symbols (<, >, =).	the same as or greater than the midpoint round up;	EEs/M.EE.4.NBT.2 Instructions.pd
multi-digit numbers based on meanings of the		use the ones place to determine the nearest	f
digits in each place, using >, =, and < symbols		benchmark number in the tens place.	
to record the results of comparisons.		Big Idea: Numbers can be compared. Rounding is a	
<b>4.NBT.3.</b> Use place value understanding to	EE.4.NBT.3. Round any	useful strategy when you don't have to have an	https://dynamiclearningmaps.org/s
round multi-digit whole numbers to any place.	whole number 0-30 to the	exact answer.	ites/default/files/documents/Math
	nearest ten.	<b>Essential Questions:</b> Is more than, less than, or	EEs/M.EE.4.NBT.3 Instructions.pd
		equal to ? What symbol do I use to show that a	f
		number is greater than, less than, or equal to	
		another number? When I solve this problem, do I	
		need an exact answer or an estimate? What are the	
		benchmarks on either side of the number I want to	
		round? What is the midpoint? Should I round up or	
		down?	

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map			
Use place va	Use place value understanding and properties of operations to perform multi-digit arithmetic					
4.NBT.4. Fluently add and subtract multi-digit whole numbers using the standard algorithm.  4.NBT.5. Multiply a whole number of up to four digits by a one-digit whole number, and multiply two two-digit numbers, using strategies based on place value and the properties of operations. Illustrate and explain the calculation by using equations, rectangular arrays, and/or area models.  4.NBT.6. Find whole-number quotients and remainders with up to four-digit dividends and	lue understanding and prop EE.4.NBT.4. Add and subtract two- digit whole numbers.  Not applicable. See EE.4.OA.1.	Concept: Mathematical problems can be solved using different mathematical operations.  Skills: Use concrete, pictorial, and symbol/numeral representations to add and subtract 2-digit numbers; identify place value of numbers; group ten's together and the ones together to add or subtract 2 digit numbers; create equation to add or subtract 2 digit numbers; find sum for addition problems and the difference for subtraction problems; use the identity, associative, and commutative properties to help solve equations.  Big Idea: Numbers can be broken apart and grouped in different ways to make calculations simpler. Place value is important when solving	https://dynamiclearningmaps.org/s ites/default/files/documents/Math EEs/M.EE.4.NBT.4 Instructions.pd f			
one- digit divisors, using strategies based on place value, the properties of operations, and/or the relationship between multiplication and division. Illustrate and explain the calculation by using equations, rectangular arrays, and/or area models.		problems with muti-digit numbers.  Essential Questions: Will I need to add or subtract to solve the problem? How many tens/ones are in this 2-digit number? How can I use the tens and ones of the 2 digit numbers to add or subtract? How can I represent this problem? Which property of addition or subtraction might help me solve this problem?				

Fourth Grade Mathematics: Number and Operations—Fractions				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
	Generalize place value und	erstanding for multi-digit whole numbers		
4.NF.1. Explain why a fraction a/b is equivalent	EE.4.NF.1–2. Identify mode	s Concept: A fraction describes the division of a whole	https://dynamiclearningmaps.org/si	
to a fraction $(n \times a)/(n \times b)$ by using visual	of one half (1/2) and one	into equal parts.	tes/default/files/documents/Math	
fraction models, with attention to how the	fourth (1/4).	<b>Skills:</b> Identify the meaning of the numerator and	EEs/M.EE.4.NF.1-2 Instructions.pdf	
number and size of the parts differ even		denominator (i.e., the bottom number in a fraction		
though the two fractions themselves are the		tells how many equal parts the whole or unit is		
same size. Use this principle to recognize and		divided into, the top number tells how many equal		
generate equivalent fractions.		parts are indicated); identify model of one half and		
<b>4.NF.2.</b> Compare two fractions with different		one fourth; indicate that the more parts a whole is		
numerators and different denominators, e.g.,		divided into the smaller the pieces of the whole;		
by creating common denominators or		identify numeric symbols for ½ and ¼.		
numerators, or by comparing to a benchmark		Big Idea: Fractions are special numbers that		
fraction such as 1/2. Recognize that		represent the relationship between parts and		
comparisons are valid only when the two		whole.		
fractions refer to the same whole. Record the		Essential Questions: How can this shape or set be		
results of comparisons with symbols >, =, or <,		divided into smaller equal parts? What does the		
and justify the conclusions, e.g., by using a		bottom number in a fraction tell me? What does		
visual fraction model.		the top number in a fraction tell me? How do I		
		know how many fractional parts make a whole?		
		How do I partition this shape so the fraction ½ or ¼		
		is represented?		

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map		
Build fractions from unit fractions by applying and extending previous understandings of operations on whole numbers					
<b>4.NF.3.</b> Understand a fraction a/b with a > 1 as a sum of fractions 1/b.		Concept: Fractions are parts of wholes.  Skills: Indicate shapes that have not been divided into equal parts; indicate shapes that have been	https://dynamiclearningmaps.org/si tes/default/files/documents/Math EEs/M.EE.4.NF.3 Instructions.pdf		
<ul> <li>4.NF.3.a. Understand addition and subtraction of fractions as joining and separating parts referring to the same whole.</li> <li>4.NF.3.b. Decompose a fraction into a sum of fractions with the same denominator in more than one way, recording each decomposition by an equation. Justify decompositions, e.g., by</li> </ul>		divided into 2 equal parts. <b>Big Idea:</b> A fraction represents equal parts of a whole. <b>Essential Questions:</b> How can this whole be broken in half? How many parts of the object make up the whole of the object?			
using a visual fraction model. Examples: 3/8 = 1/8 + 1/8 + 1/8; 3/8 = 1/8 + 2/8; 2 1/8 = 1 + 1 + 1/8 = 8/8 + 8/8 + 1/8. <b>4.NF.3.c.</b> Add and subtract mixed numbers					
with like denominators, e.g., by replacing each mixed number with an equivalent fraction, and/or by using properties of operations and the relationship between addition and subtraction.					
<b>4.NF.3.d.</b> Solve word problems involving addition and subtraction of fractions referring to the same whole and having like denominators, e.g., by using visual fraction models and equations to represent the problem.					
<b>4.NF.4.</b> Apply and extend previous understandings of multiplication to multiply a fraction by a whole number.	<b>Not applicable.</b> See EE.4.OA.1–2 and EE.5.NBT.5.				
<b>4.NF.4.a.</b> Understand a fraction a/b as a multiple of 1/b. For example, use a visual fraction model to represent $5/4$ as the product $5 \times (1/4)$ , recording the conclusion by the equation $5/4 = 5 \times (1/4)$ .					

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
<b>4.NF.4.b.</b> Understand a multiple of a/b as a			
multiple of 1/b, and use this understanding to			
multiply a fraction by a whole number. For			
example, use a visual fraction model to express			
$3 \times (2/5)$ as $6 \times (1/5)$ , recognizing this product			
as $6/5$ . (In general, $n \times (a/b) = (n \times a)/b$ .)			
<b>4.NF.4.c.</b> Solve word problems involving			
multiplication of a fraction by a whole number,			
e.g., by using visual fraction models and			
equations to represent the problem. For			
example, if each person at a party will eat 3/8			
of a pound of roast beef, and there will be 5			
people at the party, how many pounds of roast			
beef will be needed? Between what two whole			
numbers does your answer lie?			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
Un	derstand decimal notation for	or fractions, and compare decimal fractions	
<b>4.NF.5.</b> Express a fraction with denominator 10	Not applicable. See		
as an equivalent fraction with denominator	EE.7.NS.2.c-d.		
100, and use this technique to add two			
fractions with respective denominators 10 and			
100.17 For example, express 3/10 as 30/100,			
and add 3/10 + 4/100 = 34/100.			
<b>4.NF.6.</b> Use decimal notation for fractions with			
denominators 10 or 100. For example, rewrite			
0.62 as 62/100; describe a length as 0.62			
meters; locate 0.62 on a number line diagram.			
<b>4.NF.7.</b> Compare two decimals to hundredths			
by reasoning about their size. Recognize that			
comparisons are valid only when the two			
decimals refer to the same whole. Record the			
results of comparisons with the symbols >, =,			
or <, and justify the conclusions, e.g., by using			
a visual model.			

Fourth Grade Mathematics: Measurement and Data			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
Solve problems invo	lving measurement and con	version of measurements from a larger unit to a sm	aller unit
4.MD.1. Know relative sizes of measurement units within one system of units including km, m, cm; kg, g; lb, oz.; l, ml; hr, min, sec. Within a single system of measurement, express measurements in a larger unit in terms of a smaller unit. Record measurement equivalents in a two- column table. For example, know that 1 ft is 12 times as long as 1 in. Express the length of a 4 ft snake as 48 in. Generate a conversion table for feet and inches listing the number pairs (1, 12), (2, 24), (3, 36),  4.MD.2. Use the four operations to solve word problems involving distances, intervals of time, liquid volumes, masses of objects, and money, including problems involving simple fractions or decimals, and problems that require expressing measurements given in a larger unit in terms of a smaller unit. Represent measurement quantities using diagrams such as number line diagrams that feature a measurement scale.	EE.4.MD.1. Identify the smaller measurement unit that comprises a larger unit within a measurement system (inches/ foot, centimeter/ meter, minutes/ hour).  EE.4.MD.2.a. Tell time using a digital clock. Tell time to the nearest hour using an analog clock.  EE.4.MD.2.b. Measure mass or volume using standard tools.  EE.4.MD.2.c. Use standard measurement to compare lengths of objects.	Concept: Measurement involves a selected attribute (e.g., time, length, mass, volume, money, area) and a comparison of the attribute being measured against a unit of the same attribute.  Skills: Identify the smaller unit that relates to the larger unit (e.g., inches to feet); use the same unit of measure when comparing measurements; round up to nearest hour; identify time on digital clock; identify hour hand and minute hand on analog clock; identify mass as measurement of matter/weight; use a scale to measure mass; identify volume as a measurement of liquid; use cups or ounces to measure volume; compare lengths of objects; identify coins and their value; use unit square to measure square and rectangle.  Big Idea: The larger the unit of measure, the fewer units it takes to measure the attribute.  Essential Questions: What tools and units are used to measure the attributes of an object? How do I choose the appropriate tool and unit when measuring? How are the units of measure within a standard system related? How do I measure accurately? How do I find area, mass, and volume of geometric figures? What tools and units are used to measure the attributes of time? Why is telling	https://dynamiclearningmaps.org/sites/default/files/documents/MathEEs/M.EE.4.MD.2.a Instructions.pdf https://dynamiclearningmaps.org/sites/default/files/documents/MathEEs/M.EE.4.MD.2.b Instructions.pdf
	<b>EE.4.MD.2.d.</b> Identify coins (penny, nickel, dime, quarter) and their values.	time important? How do I use a clock to tell time to the nearest hour? How can I tell time using both digital and analog clocks? Why is it important to understand the value of coins?	https://dynamiclearningmaps.org/si tes/default/files/documents/Math EEs/M.EE.4.MD.2.d Instructions.pd f

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
<b>4.MD.3.</b> Apply the area and perimeter	EE.4.MD.3. Determine the		https://dynamiclearningmaps.org/si
formulas for rectangles in real-world and	area of a square or		tes/default/files/documents/Math_
mathematical problems. For example, find the	rectangle by counting units		EEs/M.EE.4.MD.3 Instructions.pdf
S S	of measure (unit		
the flooring and the length by viewing the area	squares).		
formula as a multiplication equation with an			
unknown factor.			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Represe	nt and interpret data	
<b>4.MD.4.</b> Make a line plot to display a data set	EE.4.MD.4.a. Represent data	<b>Concept:</b> Data can be represented and organized in	
of measurements in fractions of a unit (1/2,		order to answer questions and solve problems.	
1/4,1/8). Solve problems involving addition	given a model and a graph to	Skills: Sort objects or pictures into categories based	
and subtraction of fractions by using	complete.	on one common attribute; record sorted categories	
information presented in line plots. For		using marks, stamps, pictures, etc. with each	
example, from a line plot find and interpret the		symbol used representing one data object; label	
difference in length between the longest and		graph; use data to create picture graph; use data to	
shortest specimens in an insect collection.	EE.4.MD.4.b. Interpret data	create bar graph; answer questions about the	https://dynamiclearningmaps.org/si
	from a picture or bar graph.	sorted sets (e.g., Which has more? Which has less?	tes/default/files/documents/Math
	l l l l l l l l l l l l l l l l l l l	How many are there all together?); answer	EEs/M.EE.4.MD.4.b Instructions.pd
		question(s) using the information represented in the sorted sets.	<u>f</u>
		Big Idea: The way data is displayed or organized	
		influences interpretation.	
		Essential Questions: Why are graphs helpful?	
		What kinds of questions can be answered using	
		picture or bar graph? Can I sort or organize this	
		data in different ways? Why is data collected and	
		analyzed? How can information be gathered,	
		recorded, and organized? How does collecting data	
		help me solve problems or make decisions? How do	
		labels help others understand the data?	

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
Geo	metric measurement: unde	rstand concepts of angle and measure angles	
<b>4.MD.5.</b> Recognize angles as geometric shapes		Concept: Shapes can be described and classified according to their attributes.	https://dynamiclearningmaps.org/sit es/default/files/documents/Math_EE s/M.EE.4.MD.5 Instructions.pdf
of n degrees.  4.MD.6. Measure angles in whole-number degrees using a protractor. Sketch angles of specified measure.  4.MD.7. Recognize angle measure as additive.	EE.4.MD.6. Identify angles as larger and smaller.  Not applicable. See EE.4.G.2.a.		https://dynamiclearningmaps.org/sit es/default/files/documents/Math EE s/M.EE.4.MD.6_Instructions.pdf

Fourth Grade Mathematics: Geometry			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
Draw and ic	lentify lines and angles, and	classify shapes by properties of their lines and angl	es
angles (right, acute, obtuse), and perpendicular and parallel lines. Identify these in two-dimensional figures.  4.G.2. Classify two-dimensional figures based	EE.4.G.1. Recognize parallel lines and intersecting lines.  EE.4.G.2. Describe the	<b>Skills:</b> Recognize a line; recognize a line segment; recognize the difference between intersecting and parallel lines; describe attributes of two-	es/default/files/documents/Math E Es/M.EE.4.G.1 Instructions.pdf
· ·	defining attributes of two- dimensional shapes.	dimensional shapes; identify lines of symmetry that partition a shape into equal areas.  Big Idea: Shapes can be defined by different types of lines.  Essential Questions: What are parallel lines?	
<b>4.G.3.</b> Recognize a line of symmetry for a two-dimensional figure as a line across the figure such that the figure can be folded along the line into matching parts. Identify linesymmetric figures, and draw lines of symmetry.	<b>EE.4.G.3.</b> Recognize that lines of symmetry partition shapes into equal areas.	Where do I see parallel lines in my environment? What are intersecting lines? Where do I see intersecting lines? Where do I see intersecting lines in my environment? How many lines does this shape have? How many angles does this shape have? Is this a line of symmetry? Is this shape divided into equal parts?	

## Fifth Grade

Fifth Grade Mathematics: Operations and Algebraic Thinking				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
	Write and inte	rpret numerical expressions		
<b>5.OA.1.</b> Use parentheses, brackets, or braces in	Not applicable.			
numerical expressions, and evaluate				
expressions with these symbols.				
<b>5.OA.2.</b> Write simple expressions that record				
calculations with numbers, and interpret				
numerical expressions without evaluating				
them. For example, express the calculation				
"add 8 and 7, then multiply by 2" as $2 \times (8 + 7)$ .				
Recognize that $3 \times (18932 + 921)$ is three times				
as large as 18932 + 921, without having to				
calculate the indicated sum or product.				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
	Analyze pa	tterns and relationships		
<b>5.OA.3.</b> Generate two numerical patterns	EE.5.OA.3. Identify and	<b>Concept:</b> Patterns help us see relationships, make	https://dynamiclearningmaps.org/sit	
using two given rules. Identify apparent	extend numerical patterns.	connections between concepts, and make	es/default/files/documents/Math E	
relationships between corresponding terms.		predictions.	Es/M.EE.5.OA.3 Instructions.pdf	
Form ordered pairs consisting of		Skills: Identify pattern as shrinking or growing;		
corresponding terms from the two patterns,		identify rule of pattern; apply the rule to extend the		
and graph the ordered pairs on a coordinate		pattern.		
plane. For example, given the rule "Add 3" and		Big Idea: Numerical patterns are predictable as		
the starting number 0, and given the rule "Add		they shrink and grow. Numbers are		
6" and the starting number 0, generate terms		interconnected and have relationships with other		
in the resulting sequences, and observe that		numbers.		
the terms in one sequence are twice the		Essential Questions: How can you extend the		
corresponding terms in the other sequence.		numerical pattern? What is the rule of the		
Explain informally why this is so.		pattern?		

Fifth Grade Mathematics: Numbers and Operations in Base Ten			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Understand	the place value system	
<b>5.NBT.1.</b> Recognize that in a multi-digit number, a digit in one place represents 10 times as much as it represents in the place to its right and 1/10 of what it represents in the place to its left.	<b>EE.5.NBT.1.</b> Compare numbers up to 99 using base ten models.	• • • • • • • • • • • • • • • • • • • •	https://dynamiclearningmaps.org/sit es/default/files/documents/Math E Es/M.EE.5.NBT.1 Instructions.pdf
<b>5.NBT.2.</b> Explain patterns in the number of zeros of the product when multiplying a number by powers of 10, and explain patterns in the placement of the decimal point when a decimal is multiplied or divided by a power of 10. Use whole- number exponents to denote powers of 10.	of zeros in numbers that are powers of 10 to determine which values are equal, greater than, or less than.	one hundred) when it exceeds 99; identify the patterns in the numbers themselves (e.g., 10, 20, 30, follows the same pattern as 1, 2, 3, ); identify place value of 2-digit numbers ending in zero; compare the place value of numbers ending in zero(s); compare whole numbers using symbols (<, >, =);	
<b>5.NBT.3.</b> Read, write, and compare decimals to thousandths.	<b>EE.5.NBT.3.</b> Compare whole numbers up to 100 using symbols (<, >, =).	<b>Big Idea:</b> Place value is important when comparing	Es/M.EE.5.NBT.3 Instructions.pdf

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
5.NBT.3.a. Read and write decimals to			
thousandths using base-ten numerals, number			
names, and expanded form, e.g., $347.392 = 3 \times$			
$100 + 4 \times 10 + 7 \times 1 + 3 \times (1/10) + 9 \times (1/100) +$			
$2 \times (1/1000)$ .			
<b>5.NBT.3.b.</b> Compare two decimals to			
thousandths based on meanings of the digits in			
each place, using >, =, and < symbols to record			
the results of comparisons.			
<b>5.NBT.4.</b> Use place value understanding to	EE.5.NBT.4. Round two-digit		https://dynamiclearningmaps.org/sit
round decimals to any place.	whole numbers to the		es/default/files/documents/Math E
	nearest 10		Es/M.EE.5.NBT.4 Instructions.pdf
	from 0—90.		
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
Perform	operations with multi-digit	whole numbers and with decimals to hundredths	
<b>5.NBT.5.</b> Fluently multiply multi-digit whole	EE.5.NBT.5. Multiply whole	Concept: Mathematical problems can be	https://dynamiclearningmaps.org/sit
numbers using the standard algorithm.	numbers up to 5 × 5.	solved using different mathematical operations.	es/default/files/documents/Math E
		<b>Skills:</b> Make equal groups up to 5 (5 groups with 5	Es/M.EE.5.NBT.5 Instructions.pdf
		in each group); find product of whole numbers up	
·		to 5; use repeated addition to find product; use	https://dynamiclearningmaps.org/sit
whole numbers with up to four-digit dividends	concept of division using fair	array module to find product; use skip counting	es/default/files/documents/Math EE
and two- digit divisors, using strategies based	and equal shares.		s/M.EE.5.NBT.6-7 Instructions.pdf
on place value, the properties of operations,		multiplication when solving equations	
and/or the relationship between multiplication		(commutative and identity); partition whole sets	
and division. Illustrate and explain the		into smaller equal sized sets.	
calculation by using equations, rectangular		Big Idea: Division facts can be found by thinking	
arrays, and/or area models.		about the related multiplication fact.	
<b>5.NBT.7.</b> Add, subtract, multiply, and divide		Essential Questions: What are the mathematical	
decimals to hundredths, using concrete models		properties for multiplication? How would I use	
or drawings and strategies based on place		them? What strategies can I use when solving	
value, properties of operations, and/or the		multiplication and division problems? How can I	
relationship between addition and subtraction;		use what I know about skip counting to help me	
relate the strategy to a written method and		find the product? How can I use what I know	
explain the reasoning used.		about sharing fairly or equally to solve division	
		problems? How can I use what I know about	
		multiplication to help me solve division problems?	

Fifth Grade Mathematics: Number and Operations—Fractions				
Grade-Level Standards	<b>DLM Essential Element</b>	Unpacked	Link to Mini-Map	
	Generalize place value unde	rstanding for multi-digit whole numbers		
<b>5.NF.1.</b> Add and subtract fractions with unlike denominators (including mixed numbers) by replacing given fractions with equivalent fractions in such a way as to produce an equivalent sum or difference of fractions with like denominators. For example, $2/3 + 5/4 = 8/12 + 15/12 = 23/12$ . (In general, $a/b + c/d = (ad + bc)/bd$ .)	of halves (1/2, 2/2) and fourths (1/4, 2/4, 3/4, 4/4).	Concept: Fractions can mean different things and be modeled in different ways: part of a set, part of a region, and as a measure.  Skills: Identify the meaning of the numerator and denominator; identify models (area or set) of halves, fourths, thirds, and tenths; indicate that the more parts a whole is divided into, the smaller the parts will be; identify numeric symbols for	https://dynamiclearningmaps.org/sit es/default/files/documents/Math E Es/M.EE.5.NF.1 Instructions.pdf	
<b>5.NF.2.</b> Solve word problems involving addition and subtraction of fractions referring to the same whole, including cases of unlike denominators, e.g., by using visual fraction models or equations to represent the problem. Use benchmark fractions and number sense of fractions to estimate mentally and assess the reasonableness of answers. For example, recognize an incorrect result 2/5 + 1/2 = 3/7, by observing that 3/7 < 1/2.	of thirds (1/3. 2/3, 3/3) and tenths (1/10, 2/10, 3/10, 4/10, 5/10, 6/10, 7/10, 8/10, 9/10, 10/10).	halves, fourths, thirds, and tenths.  Big Idea: Fractions are special numbers that represent the relationship between parts and whole.  Essential Questions: How can this shape or set be divided into smaller equal parts? What does the bottom number in a fraction tell me? What does the top number in a fraction tell me? How do I know how many fractional parts make a whole? How do I partition this shape so the fraction is represented?	https://dynamiclearningmaps.org/sit es/default/files/documents/Math E Es/M.EE.5.NF.2 Instructions.pdf	

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map		
Apply and extend p	Apply and extend previous understandings of multiplication and division to multiply and divide fractions				
<b>5.NF.3.</b> Interpret a fraction as division of the	Not applicable. See EE.6.RP.1.				
does your answer lie?	Not applicable.				
<b>5.NF.4.b.</b> Find the area of a rectangle with fractional side lengths by tiling it with unit squares of the appropriate unit fraction side lengths, and show that the area is the same as would be found by multiplying the side lengths. Multiply fractional side lengths to find areas of rectangles, and represent fraction products as rectangular areas.					

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
<b>5.NF.5.</b> Interpret multiplication as scaling	Not applicable.		
(resizing), by: <b>5.NF.5.a.</b> Comparing the size of a product to the			
size of one factor on the basis of the size of the			
other factor, without performing the indicated			
multiplication.			
<b>5.NF.5.b.</b> Explaining why multiplying a given			
number by a fraction greater than 1 results in a			
product greater than the given number			
(recognizing multiplication by whole numbers			
greater than 1 as a familiar case); explaining			
why multiplying a given number by a fraction			
less than 1 results in a product smaller than the			
given number; and relating the principle of			
fraction equivalence $a/b = (n \times a)/(n \times b)$ to the			
effect of multiplying a/b by 1.			
·	Not applicable. See		
,	EE.10.N- CN.2.b.		
e.g., by using visual fraction models or equations			
to represent the fraction models or equations to			
represent the problem.			
<b>5.NF.7.</b> Apply and extend previous	Not applicable. See		
9	EE.7.NS.2.b.		
fractions by whole numbers and whole numbers			
by unit fractions.			
<b>5.NF.7.a.</b> Interpret division of a unit fraction by			
a non-zero whole number, and compute such			
quotients. For example, create a story context			
for $(1/3) \div 4$ , and use a visual fraction model to			
show the quotient. Use the relationship			
between multiplication and division to explain			
that $(1/3) \div 4 = 1/12$ because $(1/12) \times 4 = 1/3$ .			

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
<b>5.NF.7.b.</b> Interpret division of a whole number			
by a unit fraction, and compute such			
quotients. For example, create a story context			
for 4 ÷ (1/5), and use a visual fraction model to			
show the quotient. Use the relationship			
between multiplication and division to explain			
that $4 \div (1/5) = 20$ because $20 \times (1/5) = 4$ .			
<b>5.NF.7.c.</b> Solve real-world problems involving			
division of unit fractions by non zero whole			
numbers and division of whole numbers by unit			
fractions, e.g., by using visual fraction models			
and equations to represent the problem. For			
example, how much chocolate will each person			
get if 3 people share 1/2 lb of chocolate			
equally? How many 1/3-cup servings are in 2			
cups of raisins?			

	Fifth Grade Mathematics: Measurement and Data					
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map			
C	Convert like measurement units within a given measurement system					
<b>5.MD.1.</b> Convert among different-sized	EE.5.MD.1.a. Tell time	Concept: Measurement involves a selected	https://dynamiclearningmaps.org/sit			
standard measurement units within a given	using an analog or digital	attribute (e.g., time, length, mass, volume,	es/default/files/documents/Math E			
measurement system (e.g., convert 5 cm to 0.05	clock to the half or quarter	money) and a comparison of the attribute being	Es/M.EE.5.MD.1.a Instructions.pdf			
m), and use these conversions in solving multi-	hour.	measured against a unit of the same attribute.				
step, real- world problems.	<b>EE.5.MD.1.b.</b> Use standard	Skills: Tell time using an analog and digital clock	https://dynamiclearningmaps.org/sit			
	units to measure weight	to the half and quarter hour; use standard units	es/default/files/documents/Math E			
	and length of objects.	to measure weight and length of objects; count	Es/M.EE.5.MD.1.b Instructions.pdf			
		the value of a collection of coins; indicate coins				
	EE.5.MD.1.c. Indicate	needed to equal the value of another coin (e.g., 2	https://dynamiclearningmaps.org/sit			
	relative value of collections	nickels make one dime, two dimes and one nickel	es/default/files/documents/Math E			
	of coins.	make one quarter).	Es/M.EE.5.MD.1.c Instructions.pdf			
		Big Idea: The larger the unit of measure, the fewer				
		units it takes to measure the attribute.				
		Essential Questions: Why is telling time				
		important? How do I use a clock to tell time to the				
		nearest hour, half hour or quarter hour?				
		How can I tell time using both digital and analog				
		clocks? What tools and units are used to measure				
		the attributes of an object? How do I choose the				
		appropriate tool and unit when measuring? How				
		can I measure the weight of this object				
		accurately? How can I measure the length of this				
		object accurately? Why is it important to				
		understand the values of coins? How can I				
		represent the same amount of money using				
		different combinations of coins? How can I				
		combine coins to make them easier to count?				
		What coins can I use to give me the same value as				
		a nickel? Dime? Quarter? Half dollar?				

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Represe	nt and interpret data	
<b>5.MD.2.</b> Make a line plot to display a data set of	EE.5.MD.2. Represent and	<b>Concept:</b> Data can be represented and organized	https://dynamiclearningmaps.org/sit
measurements in fractions of a unit $(1/2, 1/4,$	interpret data on a picture,	to answer questions and solve problems.	es/default/files/documents/Math_EE
1/8). Use operations on fractions for this grade	line plot, or bar graph.	<b>Skills:</b> Sort objects or pictures into two or three	s/M.EE.5.MD.2 Instructions.pdf
to solve problems involving information		categories based on one common attribute;	
presented in line plots. For example, given		record sorted categories using marks, stamps,	
different measurements of liquid in identical		pictures, etc. with each symbol used representing	
beakers, find the amount of liquid each beaker		one data object; label graph; use data to create	
would contain if the total amount in all the		picture graph; use data to create bar graph; use	
beakers were redistributed equally.		data to create a line plot; answer questions about	
		the sorted sets (e.g., Which has more? Which has	
		less? How many are their all together?); answer	
		question(s) using the information represented in	
		the sorted sets.	
		Big Idea: The way data is displayed or organized	
		influences interpretation.	
		Essential Questions: Why are graphs helpful?	
		What kinds of questions can be answered using	
		picture, bar graph, or line plot? Can I sort or	
		organize this data in different ways? Why is data	
		collected and analyzed? How can information be	
		gathered, recorded, and organized? How does	
		collecting data help me solve problems or make	
		decisions? How do labels help others understand	
		the data?	

Grade-Level Standards	<b>DLM Essential Element</b>	Unpacked	Link to Mini-Map
Geometric measurem	ent: understand concepts o	of volume, and relate volume to multiplication and	to addition
solid figures and understand concepts of volume	<b>EE.5.MD.3.</b> Identify common threeddimensional shapes.	analyzed by their attributes.	https://dynamiclearningmaps.org/sit es/default/files/documents/Math E Es/M.EE.5.MD.3 Instructions.pdf
5.MD.3.a. A cube with side length 1 unit, called a "unit cube," is said to have "one cubic unit" of volume, and can be used to measure volume.  5.MD.3.b. A solid figure, which can be packed without gaps or overlaps using n unit cubes, is said to have a volume of n cubic units.		prism, and cylinder; identify name of cube, cone, sphere, pyramid, prism, and cylinder; match shapes with same size and different orientation, match shapes with different size an different orientation, match shapes with same size and same orientation.  Big Idea: Many of the properties and attributes that apply to 2-D shapes also apply to 3-D shapes.  Essential Questions: Where in the real world can I find this shape? How can I identify and describe solid figures by describing the faces, edges, and sides? What is the name of this shape? Are these shapes similar, if so how? Are these shapes different, if so how?	

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map		
Geometric measurement: understand concepts of volume, and relate volume to multiplication and to addition					
Geometric measurem  5.MD.4. Measure volumes by counting unit	ent: understand concepts of EE.5.MD.4–5. Determine the volume of a rectangular prism by counting units of measure (unit cubes).	f volume, and relate volume to multiplication and Concept: Shapes can be described, classified, and analyzed by their attributes.	•		

Fifth Grade Mathematics: Geometry			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
Graph po	ints on the coordinate plane	e to solve real-world and mathematical problems	
<b>5.G.1.</b> Use a pair of perpendicular number lines,	<b>EE.5.G.1-4.</b> Sort two-	Concept: Shapes can be described and classified	https://dynamiclearningmaps.org/sit
called axes, to define a coordinate system, with	dimensional figures and	according to their attributes.	es/default/files/documents/Math E
the intersection of the lines (the origin)	identify the attributes	<b>Skills:</b> Identify angles, number of sides, corners	Es/M.EE.5.G.1-4 Instructions.pdf
arranged to coincide with the 0 on each line and	(angles, number of sides,	(right angles) and color of two- dimensional	
a given point in the plane located by using an	corners, color) they have in	figures; analyze figures to identify common	
ordered pair of numbers, called its coordinates.	common.	attributes; compare angles within figures as more	
Understand that the first number indicates how		than, less than, or equal; compare number of	
far to travel from the origin in the direction of		sides of figures using more than, less than or	
one axis, and the second number indicates how		equal; compare the number of right angles in	
far to travel in the direction of the second axis,		figures using more than, less than or equal; sort	
with the convention that the names of the two		two-dimensional figures based on attributes.	
axes and the coordinates correspond (e.g., x-		Big Idea: Two-dimensional figures can be	
axis and x-coordinate, y- axis and y- coordinate).		compared using ideas such as greater than, less	
<b>5.G.2.</b> Represent real world and mathematical		than, and equal.	
problems by graphing points in the first		Essential Questions: What attributes do the	
quadrant of the coordinate plane, and interpret		figures have in common? How can I sort these	
coordinate values of points in the context of the		figures in different ways? What attribute am I	
situation.		going to use to classify this group of objects?	
<b>5.G.3.</b> Understand that attributes belonging to a			
category of two-dimensional figures also belong			
to all subcategories of that category. For			
example, all rectangles have four right angles			
and squares are rectangles, so all squares have			
four right angles.			
<b>5.G.4.</b> Classify two-dimensional figures in a			
hierarchy based on properties.			

## Sixth Grade

Sixth Grade Mathematics: Ratios and Proportional Relationships			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
U	nderstand ratio concepts,	and use ratio reasoning to solve problems	
'	<b>EE.6.RP.1.</b> Demonstrate a simple ratio relationship.	Concept: Ratios compare values.  Skills: Recognize and represent many (part to part, part to whole) to 1 ratio.  Big Idea: A ratio tells how much of one thing there is compared to how much of another thing. A ratio compares two quantities- part to part or part to whole.  Essential Questions: What is a ratio? How can I write a ratio? What am I comparing? What does this ratio tell me? How many parts are there in the whole? What does the ratio represent?	Es/M.EE.6.RP.1 Instructions.pdf
a/b associated with a ratio a:b with b ≠ 0, and use rate language in the context of a ratio relationship. For example, "This recipe has a ratio of 3 cups of flour to 4 cups of sugar, so there i is 3/4 cup of flour for each cup of sugar." "We paid \$75 for 15 hamburgers, which is a rate of \$5 per hamburger."	Not applicable. See EE.7.RP.1–3.		
<u> </u>	<b>Not applicable.</b> See EE.8.F.1–3.		
find missing values in the tables, and plot the pairs of values on the coordinate plane. Use tables to compare ratios.  6.RP.3.b. Solve unit rate problems including those involving unit pricing and constant speed. For example, if it took 7 hours to mow 4 lawns, then at that rate, how many lawns could be mowed in 35 hours? At what rate were lawns being mowed?			

Grade-Level Standards	<b>DLM Essential Element</b>	Unpacked	Link to Mini-Map
<b>6.RP.3.c.</b> Find a percent of a quantity as a rate			
per 100 (e.g., 30% of a quantity means 30/100			
times the quantity); solve problems involving			
finding the whole, given a part and the percent.			
<b>6.RP.3.d.</b> Use ratio reasoning to convert			
measurement units; manipulate and transform			
units appropriately when multiplying or dividing			
quantities.			

Sixth Grade Mathematics: The Number System				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
Apply and exten	d previous understandings of multip	lication and division to divide fractions by fractions	S	
<b>6.NS.1.</b> Interpret and compute quotients of fractions, and solve word problems involving division of fractions by fractions, e.g., by using visual fraction models and equations to represent the problem. For example, create a story context for $(2/3) \div (3/4)$ , and use a visual fraction model to show the quotient; use the relationship between multiplication and division to explain that $(2/3) \div (3/4) = 8/9$ because $3/4$ of $8/9$ is $2/3$ . (In general, $(a/b) \div (c/d) = ad/bc$ .) How much chocolate will each person get if 3 people share $1/2$ lb. of chocolate equally? How many $3/4$ -cup servings are in $2/3$ of a cup of yogurt? How wide is a rectangular strip of land with length $3/4$ mi and area $1/2$ square mi?		be modeled in different ways: part of a set, part of a region, and as a measure.	https://dynamiclearningmaps.org/sites/default/files/documents/Math_EEs/M.EE.6.NS.1_Instructions.pdf	

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map			
Сотр	Compute fluently with multi-digit numbers, and find common factors and multiples					
<b>6.NS.2.</b> Fluently divide multi-digit numbers using the standard algorithm.		various operations. <b>Skills:</b> Use the values in a division equation to find the number of groups that can be made or the number of items in each group using the strategy of				
divide multi-digit decimals using the standard algorithm for each operation.	<b>EE.6.NS.3.</b> Solve two-factor multiplication problems with products up to 50 using concrete objects and/or a calculator.	using 2 values whose product is less than or equal to 50; use concrete objects to prove the answer; use a calculator to prove the answer.	https://dynamiclearningmaps.org/sites/default/files/documents/Math_EEs/M.EE.6.NS.3_Instructions.pdf			
<b>6.Ns.4.</b> Find the greatest common factor of two whole numbers less than or equal to 100 and the least common multiple of two whole numbers less than or equal to 12. Use the distributive property to express a sum of two whole numbers 1–100 with a common factor as a multiple of a sum of two whole numbers with no common factor. For example, express 36 + 8 as 4(9 + 2).	Not applicable.	Big Idea: Some problems involving joining equal groups, separating equal groups, comparison, or combinations can be solved using multiplication; others can be solved using division.  Essential Questions: How can I make equal groups from this one large group? How do I know this is a fair share? What is the product? How can I solve this multiplication/division problem using objects? How can I solve this multiplication/division problem using a calculator?				

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map			
Apply an	Apply and extend previous understandings of numbers to the system of rational numbers					
<ul> <li>6.NS.5. Understand that positive and negative numbers are used together to describe quantities having opposite directions or values (e.g., temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge); use positive and negative numbers to represent quantities in real-world contexts, explaining the meaning of 0 in each situation.</li> <li>6.NS.6. Understand a rational number as a point on the number line. Extend number line diagrams and coordinate axes familiar from previous grades to represent points on the line and in the plane with negative number coordinates.</li> <li>6.NS.6.a. Recognize opposite signs of numbers as indicating locations on opposite sides of 0 on the number line; recognize that the opposite of the opposite of a number is the number itself, e.g., −(−3) = 3, and that 0 is its own opposite.</li> <li>6.NS.6.b. Understand signs of numbers in ordered pairs as indicating locations in quadrants of the coordinate plane; recognize that when two ordered pairs differ only by signs, the locations of the points are related by reflections across one or both axes.</li> <li>6.NS.6.c. Find and position integers and other rational numbers on a horizontal or vertical number line diagram; find and position pairs of integers and other rational numbers on a coordinate plane.</li> </ul>	positive and negative numbers are used together to describe quantities having opposite directions or values (e.g., temperature above/below zero).	Concept: Both positive and negative numbers represent a distance from zero on the number line. Skills: Identify positive and negative numbers on a number line; identify real- world examples for the use of positive and negative numbers (e.g., temperature, owing money, working with a budget, elevations below sea level, the basement floor of a building, diving under water); explain that zero is the value between positive and negative numbers; show the direction of movement on a number line when working with positive and negative numbers. Big Idea: Positive numbers are greater than zero. Negative numbers are less than zero and have a negative sign (–) in front of them. A negative number is the opposite of a positive number of the same size.  Essential Questions: Where can I find this number on a number line? Does this number have a positive or negative value? What are some examples I can use to show negative and positive numbers? If I start with a positive number and then add a negative number, what direction on the number line will I move? How far is this number from zero?				

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
<b>6.NS.7.</b> Understand ordering and absolute value			
of rational numbers.			
<b>6.NS.7.a.</b> Interpret statements of inequality as			
statements about the relative position of two			
numbers on a number line diagram. For			
example, interpret –3 –7 as a statement that –3			
is located to the right of –7 on a number line			
oriented from left to right.			
<b>6.NS.7.b.</b> Write, interpret, and explain			
statements of order for rational number in real-			
world contexts. For example, write –3o C > –7o			
C to express the fact that –3oC is warmer than –			
7oC.			
<b>6.NS.7.c.</b> Understand the absolute value of a			
rational number as its distance from 0 on the			
number line; interpret absolute value as			
magnitude for a positive or negative quantity in			
a real-world situation. For example, for an			
account balance of $-30$ dollars, write $ -30  = 30$			
to describe the size of the debt in dollars.			
<b>6.NS.7.d.</b> Distinguish comparisons of absolute			
value from statements about order. For			
example, recognize that an account balance less			
than –30 dollars represents a debt greater than			
30 dollars.			
<b>6.NS.8.</b> Solve real-world and mathematical			
problems by graphing points in all four			
quadrants of the coordinate plane. Include use			
of coordinates and absolute value to find			
distances between points with the same first			
coordinate or the same second coordinate.			

Sixth Grade Mathematics: Expressions and Equations				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
Appl	y and extend previous understandi	ngs of arithmetic to algebraic expressions		
<ul> <li>6.EE.1. Write and evaluate numerical expressions involving whole-number exponents.</li> <li>6.EE.2. Write, read, and evaluate expressions in which letters stand for numbers.</li> <li>6.EE.2.a. Write expressions that record operations with numbers and with letters standing for numbers. For example, express the calculation "Subtract y from 5" as 5 – y.</li> </ul>	<b>EE.6.EE.1–2.</b> Identify equivalent number sentences.	Concept: Number sentences and equations show a relationship and can be written in different ways.  Skills: Recognize equivalent algebraic expressions; represent the unknown in an equation; use properties of operation to generate equivalent expressions involving addition, subtraction, multiplication or division; identify equivalent number sentences; use symbols for equal and not	https://dynamiclearningmaps.o rg/sites/default/files/document s/Math_EEs/M.EE.6.EE.1- 2 Instructions.pdf	
<b>6.EE.2.b.</b> Identify parts of an expression using mathematical terms (sum, term, product, factor, quotient, coefficient); view one or more parts of an expression as a single entity. For example, describe the expression 2(8 + 7) as a product of two factors; view (8 + 7) as both a single entity and a sum of two terms.		equal.  Big Idea: A number sentence uses numbers and the equal sign to show that two quantities have equal value, whereas a number expression is a math problem that uses numbers and letters to represent variables and an equals sign to show that two quantities have equal value.  Essential Questions: Do the two sides of this		
<b>6.EE.2.c.</b> Evaluate expressions at specific values of their variables. Include expressions that arise from formulas used in real-world problems. Perform arithmetic operations, including those involving whole- number exponents, in the conventional order when there are no parentheses to specify a particular order (Order of Operations). For example, use the formulas V = s3 and A = 6s2 to find the volume and surface area of a cube with sides of length s = 1/2.		problem have equal value? Is this expression true (equal) or false (not equal)?		

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
<b>6.EE.3.</b> Apply the properties of operations to generate equivalent expressions. For example, apply the distributive property to the expression	<b>EE.6.EE.3.</b> Apply the properties of addition to identify equivalent		https://dynamiclearningmaps.o rg/sites/default/files/document s/Math EEs/M.EE.6.EE.3 Instru
3(2 + x) to produce the equivalent expression 6 +3x; apply the distributive property to the expression 24x + 18y to produce the equivalent	numericai expressions.		ctions.pdf
expression $6(4x + 3y)$ ; apply properties of operations to $y + y + y$ to produce the equivalent expression $3y$ .			
<b>6.EE.4.</b> Identify when two expressions are equivalent (i.e., when the two expressions name the same number regardless of which value is	Not applicable.		
substituted into them). For example, the expressions $y + y + y$ and $3y$ are equivalent			
because they name the same number regardless of which number y stands for.			

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map		
	Reason about and solve one-variable equations and inequalities				
<ul> <li>6.EE.5. Understand solving an equation or inequality as a process of answering a question: which values from a specified set, if any, make the equation or inequality true? Use substitution to determine whether a given number in a specified set makes an equation or inequality true.</li> <li>6.EE.6. Use variables to represent numbers and write expressions when solving a real- world or mathematical problem; understand that a variable can represent an unknown number, or, depending on the purpose at hand, any number in a specified set.</li> <li>6.EE.7. Solve real-world and mathematical problems by writing and solving equations of the form x + p = q and px = q for cases in which p, q and x are all nonnegative rational numbers.</li> </ul>	a real-world problem in which variables are used to represent numbers.	Concept: Mathematical situations and structures can be translated and represented abstractly using variables, expressions, and equations.  Skills: Identify what operation is needed in the realworld problem; identify the known quantities and the unknown variable; identify the structure of the equation; match an equation to a real world-problem.  Big Idea: Letters are used in mathematics to represent generalized properties, unknowns in equations, and relationships between quantities.  Essential Questions: What operation is needed in this problem? What are the known quantities and the unknown variable in the problem? What does the variable represent? Which equations matches this problem?	https://dynamiclearningmaps.org/sites/default/files/documents/Math_EEs/M.EE.6.EE.5-7_Instructions.pdf		
<b>6.EE.8.</b> Write an inequality of the form $x > c$ or $x < c$ to represent a constraint or condition in a real world or mathematical problem. Recognize that inequalities of the form $x > c$ or $x < c$ have infinitely many solutions; represent solutions of such inequalities on number line diagrams.	Not applicable.				

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
Represent and analyze quantitative relationships between dependent and independent variables				
<b>6.EE.9.</b> Use variables to represent two quantities	Not applicable.			
in a real-world problem that change in				
relationship to one another; write an equation				
to express one quantity, thought of as the				
dependent variable, in terms of the other				
quantity, thought of as the independent				
variable. Analyze the relationship between the				
dependent and independent variables using				
graphs and tables, and relate these to the				
equation. For example, in a problem involving				
motion at constant speed, list and graph				
ordered pairs of distances and times, and write				
the equation d = 65t to represent the				
relationship between distance and time.				

	Sixth Grade Mathematics: Geometry				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map		
Solve re	al-world and mathematical proble	ms involving area, surface area, and volume			
<b>6.G.1.</b> Find the area of right triangles, other	<b>EE.6.G.1.</b> Solve real-world and	Concept: Measurement involves a selected	https://dynamiclearningmap		
triangles, special quadrilaterals, and polygons	mathematical problems about	attribute of an object (e.g., area, volume) and a	s.org/sites/default/files/docu		
by composing into rectangles or decomposing	area using unit squares.	comparison of the object being measured against	ments/Math EEs/M.EE.6.G.1		
into triangles and other shapes; apply these		a unit of the same attribute.	<u>Instructions.pdf</u>		
techniques in the context of solving real-		<b>Skills:</b> Identify contexts for using unit squares			
world and mathematical problems.		(area) and unit cubes (volume); use unit squares			
<b>6.G.2.</b> Find the volume of a right rectangular	<b>EE.6.G.2.</b> Solve real-world and	and unit cubes to count the total; apply	https://dynamiclearningmap		
prism with fractional edge lengths by packing	mathematical problems about	knowledge of repeated addition to solve for	s.org/sites/default/files/docu		
it with unit cubes of the appropriate unit	volume using unit cubes.	volume; apply knowledge of multiplication to	ments/Math EEs/M.EE.6.G.2		
fraction edge lengths, and show that the		solve for volume; solve a real-world problem	<u>Instructions.pdf</u>		
volume is the same as would be found by		involving area; solve a real-world problem			
multiplying the edge lengths of the prism.		involving volume.			
Apply the formulas V = lwh and V = bh to find		<b>Big Idea:</b> The use of standard measurement units			
volumes of right rectangular prisms with		simplifies communication about the size of			
fractional edge lengths in the context of		objects.			
solving real-world and mathematical		<b>Essential Questions:</b> What is the difference			
problems.		between area and volume? How do I know when			
<b>6.G.3.</b> Draw polygons in the coordinate plane	Not applicable.	to use unit cubes or unit squares? How can I			
given coordinates for the vertices; use		organize the information to solve for area and/or			
coordinates to find the length of a side joining		volume? What is the area? What is the volume?			
points with the same first coordinate or the					
same second coordinate. Apply these					
techniques in the context of solving real-world					
and mathematical problems.					
<b>6.G.4.</b> Represent three-dimensional figures	Not applicable.				
using nets made up of rectangles and					
triangles, and use the nets to find the surface					
area of these figures. Apply these techniques					
in the context of solving real-world and					
mathematical problems.					

Sixth Grade Mathematics: Statistics and Probability				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
	Develop understandin	g of statistical variability		
<ul> <li>6.SP.1. Recognize a statistical question as one that anticipates variability in the data related to the question and accounts for it in the answers. For example, "How old am I?" is not a statistical question, but "How old are the students in my school?" is a statistical question because one anticipates variability in students' ages.</li> <li>6.SP.2. Understand that a set of data collected to answer a statistical question has a distribution, which can be described by its center, spread, and overall shape.</li> </ul>	<b>EE.6.SP.1</b> –2. Display data on a graph or table that shows variability in the data.	Concept: Information can be collected, displayed, summarized and analyzed.  Skills: Identify the question the data needs to answer; determine an appropriate display for data (line plot, bar graph, picture graph, table); recognize and summarize data by overall shape (increasing, decreasing, staying the same); recognize outliers and peaks in data distribution.  Big Idea: It is important not only to read information from graphs but to make inferences, draw conclusions, and make predictions.  Essential Questions: What is the overall shape of the data? What data is an outlier? Why does this type of graph represent the data the best?		
<b>6.SP.3.</b> Recognize that a measure of center for a numerical data set summarizes all of its values with a single number, while a measure	Not applicable. See EE.S-ID.4.			
of variation describes how its values vary with a single number.				

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
<b>6.SP.4.</b> Display numerical data in plots on a	Not applicable. See EE.6.SP.1–2.	Concept: Information can be collected, displayed,	
number line, including dot plots, histograms,		summarized and analyzed.	
and box plots.		<b>Skills:</b> Summarize data by overall shape; identify	
<b>6.SP.5.</b> Summarize numerical data sets in	EE.6.SP.5. Summarize data	outliers; identify most common value; identify	https://dynamiclearningmap
relation to their context, such as by:	distributions shown in graphs or	the middle value; identify highest and lowest	s.org/sites/default/files/docu
	tables.	value; identify peaks in data distribution;	ments/Math EEs/M.EE.6.SP.
		identify symmetric distribution (data is balanced	5 Instructions.pdf
<b>6.SP.5.a.</b> Reporting the number of		on both sides of the mean).	
observations.		Big Idea: It is important not only to read	
<b>6.SP.5.b.</b> Describing the nature of the attribute		information from graphs but to make inferences,	
under investigation, including how it was		draw conclusions, and make predictions.	
measured and its units of measurement.		<b>Essential Questions:</b> What is the shape of the	
<b>6.SP.5.c.</b> Giving quantitative measures of		data? How is the data in this graph the same?	
center (median and/or mean) and variability		How is the data in this graph different? Does this	
(interquartile range and/or mean absolute		data have a pattern and if so, what is the	
deviation), as well as describing any overall		pattern? How is this data distributed? How	
pattern and any striking deviations from the		could I summarize my interpretation of the data?	
overall pattern with reference to the context			
in which the data were gathered.			
<b>6.SP.5.d.</b> Relating the choice of measures of			
center and variability to the shape of the data			
distribution and the context in which the data			
were gathered.			

## **Seventh Grade**

Seventh Grade Mathematics: The Number System				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
Apply and extend previous understand	lings of operations with fractions to	add, subtract, multiply, and divide rational number	S	
<ul> <li>7.NS.1. Apply and extend previous understandings of addition and subtraction to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line diagram.</li> <li>7.NS.1.a. Describe situations in which opposite quantities combine to make 0. For example, a hydrogen atom has 0 charge because its two constituents are oppositely charged.</li> <li>7.NS.1.b. Understand p + q as the number located a distance  q  from p, in the positive or negative direction depending on whether q is positive or negative. Show that a number and it opposite have a sum of 0 (are additive inverses) Interpret sums of rational numbers by describing real-world contexts.</li> <li>7.NS.1.c. Understand subtraction of rational numbers as adding the additive inverse, p - q = p + (-q). Show that the distance between two rational numbers on the number line is the absolute value of their difference, and apply this principle in real-world contexts.</li> <li>7.NS.1.d. Apply properties of operations as strategies to add and subtract rational numbers.</li> </ul>	denominators (halves, thirds, fourths, and tenths) with sums less than or equal to one.	Concept: Numbers can be represented, displayed, converted, and compared.  Skills: Add fractions with like denominators; solve multiplication problems; solve divisions problems; convert a fraction with denominator of 10 to a decimal; compare decimals in real-world examples.  Big Idea: The concepts and properties of addition, subtraction, multiplication, and division are the same whether using whole numbers, fractions, or decimals.  Essential Questions: What is the sum of two fractions? Which part of the fractions do I add? Why do I not add the denominators? What is the product of this multiplication problem? What model can I use to help me solve this multiplication problem? What are the parts of division problem? What model can I use to help me solve this division problem? How can I express a fraction as a decimal? Which tenth is larger/smaller (from a real world example)?	https://dynamiclearningmaps.org/sites/default/files/documents/Math EEs/M.EE.7.NS.1 Instructions.pdf	

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
<b>7.NS.2.</b> Apply and extend previous understandings of multiplication and division and of fractions to multiply and divide rational numbers.			
<b>7.NS.2.a.</b> Understand that multiplication is extended from fractions to rational numbers by requiring that operations continue to satisfy the properties of operations, particularly the distributive property, leading to products such as $(-1)(-1) = 1$ and the rules for multiplying signed numbers. Interpret products of rational numbers by describing real-world contexts.	<b>EE.7.NS.2.a.</b> Solve multiplication problems with products to 100.		https://dynamiclearningmaps.or g/sites/default/files/documents/ Math EEs/M.EE.7.NS.2.a Instru ctions.pdf
<b>7.NS.2.b.</b> Understand that integers can be divided, provided that the divisor is not zero, and every quotient of integers (with non-zero divisor) is a rational number. If p and q are integers, then $-(p/q) = (-p)/q = p/(-q)$ . Interpret quotients of rational numbers by describing real-world contexts.			https://dynamiclearningmaps.or g/sites/default/files/documents/ Math EEs/M.EE.7.NS.2.b Instru ctions.pdf
<ul> <li>7.NS.2.c. Apply properties of operations as strategies to multiply and divide rational numbers.</li> <li>7.NS.2.d. Convert a rational number to a decimal using long division; know that the decimal form of a rational number terminates in 0s or eventually repeats.</li> </ul>	<b>EE.7.NS.2.c—d.</b> Express a fraction with a denominator of 10 as a decimal.		https://dynamiclearningmaps.or g/sites/default/files/documents/ Math_EEs/M.EE.7.NS.2.c- d_Instructions.pdf
<b>7.NS.3.</b> Solve real-world and mathematical problems involving the four operations with rational numbers.	<b>EE.7.NS.3.</b> Compare quantities represented as decimals in realworld examples to tenths.		https://dynamiclearningmaps.or g/sites/default/files/documents/ Math_EEs/M.EE.7.NS.3_Instructions.pdf

Seventh Grade Mathematics: Number and Quantity – The Expressions and Equations			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Use properties of operations to	generate equivalent expressions	
<b>7.EE.1.</b> Apply properties of operations as	<b>EE.7.EE.1.</b> Use the properties of	Concept: Operations create relationships between	https://dynamiclearningmaps.or
strategies to add, subtract, factor, and expand	operations as strategies to	numbers.	g/sites/default/files/documents/
linear expressions with rational coefficients.	demonstrate that expressions are	<b>Skills:</b> Apply the properties of operations (i.e.,	Math EEs/M.EE.7.EE.1 Instructi
	equivalent.	commutative, associative); recognize equivalent	ons.pdf
		expressions (e.g., $A + (B \times C) = (C \times B) + A$ , and	
<b>7.EE.2.</b> Understand that rewriting an expression	EE.7.EE.2. Identify an arithmetic	$(A+B) - C \times (D \times E) = (A+B) - (C \times D) \times E)$ ; identify	https://dynamiclearningmaps.or
in different forms in a problem context can shed	sequence of whole numbers with a	arithmetic sequence with common difference	g/sites/default/files/documents/
light on the problem and how the quantities in i	twhole number common difference.	(e.g., 5, 7, 9, 11, 13, 15 common difference of 2).	Math_EEs/M.EE.7.EE.2_Instructi
are related. For example, a + 0.05a = 1.05a			ons.pdf
means that "increase by 5%" is the same as		properties for addition and multiplication of whole	
"multiply by 1.05."		numbers allow computations to be performed	
		flexibly. Subtraction is not commutative or	
		associative for whole numbers. The difference	
		between successive terms in some sequences is	
		constant.	
		<b>Essential Questions:</b> What is the correct order for	
		performing mathematical operations? How can	
		the properties of operations be used to determine	
		if two equations are equivalent? What is the	
		difference between each of the numbers in this	
		sequence? What is the rule for this sequence?	

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
Solve real-life a	nd mathematical problems using n	umerical and algebraic expressions and equations	
7.EE.3. Solve multi-step real-life and			
mathematical problems posed with positive and			
negative rational numbers in any form (whole			
numbers, fractions, and decimals), using tools			
strategically. Apply properties of operations to			
calculate with numbers in any form, convert			
between forms as appropriate, and assess the			
reasonableness of answers using mental			
computation and estimation strategies. For			
example: If a woman making \$25 an hour gets a			
10% raise, she will make an additional 1/10 of			
her salary an hour, or \$2.50, for a new salary of			
\$27.50. If you want to place a towel bar 9 3/4			
inches long in the center of a door that is 27 1/2			
inches wide, you will need to place the bar			
about 9 inches from each edge; this estimate			
can be used as a check on the exact			
computation.			

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
a real-world or mathematical problem, and construct simple equations and inequalities to solve problems by reasoning about the quantities.	step addition and subtraction	Concept: Equality means that both values on the left and the right side of the equal sign '=' will have the same value.  Skills: Use models to solve one step addition and subtraction equations (e.g., p + 12 = 12 + p, and p	
<b>7.EE.4.a.</b> Solve word problems leading to equations of the form $px + q = r$ and $p(x + q) = r$ , where $p$ , $q$ , and $r$ are specific rational numbers. Solve equations of these forms fluently. Compare an algebraic solution to an arithmetic solution, identifying the sequence of the operations used in each approach. For example, the perimeter of a rectangle is 54 cm. Its length is 6 cm. What is its width?		+ 7 = 12 - 7). <b>Big Idea:</b> The expressions on each side of the equal sign are equal, so you can add the same value to each side and maintain the equality and you can subtract the same value from each side of an equation and maintain the equality. <b>Essential Questions:</b> What is meant by equality in mathematics? How can I use addition or subtraction to solve one-step equations? What	
<b>7.EE.4.b.</b> Solve word problems leading to inequalities of the form $px + q > r$ or $px + q < r$ , where $p$ , $q$ , and $r$ are specific rational numbers. Graph the solution set of the inequality and interpret it in the context of the problem. For example: As a salesperson, you are paid \$50 per week plus \$3 per sale. This week you want your pay to be at least \$100. Write an inequality for the number of sales you need to make, and describe the solutions.		information do we know from the equation? What information is missing? What operation could be used to find the solution? Which representation will I use to help me solve this problem (concrete manipulatives, pictures, words, or equations)?	

	Seventh Grade Mathematics: Geometry			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
Draw, constr	uct, and describe geometrical fig	gures and describe the relationships between them		
<b>7.G.1.</b> Solve problems involving scale drawings of geometric figures, including computing actual lengths and areas from a scale drawing and reproducing a scale drawing at a different scale.	proportional in size and in the	Concept: Shapes can be described, classified and analyzed by their attributes.  Skills: Match familiar shapes such as squares, rectangles, circles when presented with different size and same orientation; match familiar solids	https://dynamiclearningmaps.org /sites/default/files/documents/M ath EEs/M.EE.7.G.1 Instructions. pdf	
<b>7.G.2.</b> Draw (freehand, with ruler and protractor, and with technology) geometric shapes with given conditions. Focus on constructing triangles from three measures of angles or sides, noticing when the conditions determine a unique triangle, more than one triangle, or no triangle.	<b>EE.7.G.2.</b> Recognize geometric shapes with given conditions.	such as spheres, rectangular prisms, cubes, pyramids when presented with different size and same orientation; classify shapes with like attributes; describe attributes of shapes; match a two-dimensional shape with a three-dimensional shape that shares an attribute (e.g., identify a square in a cube, identify the circle in a cylinder).	https://dynamiclearningmaps.org /sites/default/files/documents/M ath_EEs/M.EE.7.G.2_Instructions. pdf	
<b>7.G.3.</b> Describe the two-dimensional figures that result from slicing three-dimensional figures, as in plane sections of right rectangular prisms and right rectangular pyramids.	dimensional shape with a three-	Big Idea: Many two dimensional shapes share attributes with three dimensional shapes.  Essential Questions: How can I decide if two shapes are similar? What attributes do the shapes have? What attributes do these shapes have in common?		
Grade-Level Standards		Unpacked Diving angle measure, area, surface area, and volum	Link to Mini-Map	
7.G.4. Know the formulas for the area and circumference of a circle, and use them to solve problems; give an informal derivation of the relationship between the circumference and area of a circle.	EE.7.G.4. Determine the	Concept: Units of measure can be used to solve real world problems.  Skills: Calculate the perimeter of a rectangle; classify angles by size (right, acute and obtuse); calculate the area of a rectangle; use tiles to confirm the area of a rectangle; use partitioning to confirm the area of a rectangle.  Big Idea: Formulas are used to calculate perimeter and area. The name of an angle describes its attribute.  Essential Questions: How do I calculate perimeter? How do I calculate area? How is perimeter measured? How is area measured? How can I use the right angle to help me compare and classify other angles? How do I classify an angle? How can I confirm by calculations for area?	https://dynamiclearningmaps.org /sites/default/files/documents/M ath EEs/M.EE.7.G.4 Instructions. pdf	

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
complementary, vertical, and adjacent angles in	<b>EE.7.G.5.</b> Recognize angles that are acute, obtuse, and right.		https://dynamiclearningmaps.org /sites/default/files/documents/M
a multi- step problem to write and solve simple equations for an unknown angle in a figure.			ath EEs/M.EE.7.G.5 Instructions. pdf
problems involving area, volume, and surface area of two- and three-dimensional objects composed of triangles, quadrilaterals, polygons,	<b>EE.7.G.6.</b> Determine the area of a rectangle using the formula for length × width, and confirm the result using tiling or partitioning into unit squares.		

Seventh Grade Mathematics: Statistics and Probability				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
	Use random sampling to dra	aw inferences about a population		
<ul> <li>7.SP.1. Understand that statistics can be used to gain information about a population by examining a sample of the population; generalizations about a population from a sample are valid only if the sample is representative of that population. Understand that random sampling tends to produce representative samples and support valid inferences.</li> <li>7.SP.2. Use data from a random sample to draw inferences about a population with an unknown characteristic of interest. Generate multiple samples (or simulated samples) of the same size to gauge the variation in estimates or predictions. For example, estimate the mean word length in a book by randomly sampling words from the book; predict the winner of a school election based on randomly sampled survey data. Gauge how far off the estimate or prediction might be.</li> </ul>	related to the collected data from an experiment, given a model of data, or from data collected by the student.	Concept: Information can be collected, displayed, summarized and analyzed.  Skills: Use data to answer a question; interpret data from an experiment; interpret data from a model; interpret collected data.  Big Idea: Data can be used to answer questions.  Essential Questions: What data has been collected? What is the question I am trying to answer about the data? What does that data mean to me? What conclusions can I draw from the data? What do I want to say to answer the question?		

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map			
	Use random sampling to draw inferences about a population					
overlap of two numerical data distributions with similar variabilities, measuring the difference	data within a single data display such as a picture graph, line plot, or bar graph.	I	https://dynamiclearningmaps.org /sites/default/files/documents/M ath EEs/M.EE.7.SP.3 Instructions .pdf			
<b>7.SP.4.</b> Use measures of center and measures of variability for numerical data from random samples to draw informal comparative inferences about two populations. For example, decide whether the words in a chapter of a seventh-grade science book are generally longer than the words in a chapter of a fourth-grade science book.						

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map			
Inves	Investigate chance processes, and develop, use, and evaluate probability models					
<b>7.SP.5.</b> Understand that the probability of a chance event is a number between 0 and 1 that	EE.7.SP.5–7. Describe the probability of events occurring as possible or impossible.	Concept: Probability can provide a basis for making	https://dynamiclearningmaps.org /sites/default/files/documents/M ath EEs/M.EE.7.SP.5- 7_Instructions.pdf			

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
7.SP.8. Find probabilities of compound events	Not applicable.		
using organized lists, tables, tree diagrams, and			
simulation.			
7.SP.8.a. Understand that, just as with simple			
events, the probability of a compound event is			
he fraction of outcomes in the sample space for			
which the compound event occurs.			
'.SP.8.b. Represent sample spaces for			
ompound events using methods such as			
rganized lists, tables, and tree diagrams. For an			
vent described in everyday language (e.g.,			
rolling double sixes"), identify the outcomes in			
he sample space which compose the event.			
<b>.SP.8.c.</b> Design and use a simulation to			
enerate frequencies for compound events. For			
xample, use random digits as a simulation tool			
approximate the answer to the question: If			
0% of donors have type A blood, what is the			
robability that it will take at least 4 donors to			
ind one with type A blood?			

**Eighth Grade** 

Eighth Grade Mathematics: The Number System			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
Know that the	nere are numbers that are not ra	tional, and approximate them by rational numbers	
8.NS.1. Know that numbers that are not rational are called irrational. Understand informally that every number has a decimal expansion; for rational numbers show that the decimal expansion repeats eventually, and convert a decimal expansion which repeats eventually into a rational number.  8.NS.2. Use rational approximations of irrational numbers to compare the size of irrational numbers, locate them approximately on a number line diagram, and estimate the value of expressions (e.g., π2). For example, by truncating the decimal expansion of √2, show that √2 is between 1 and 2, then between 1.4 and 1.5, and explain how to continue on to get better approximations.	<b>EE.8.NS.1.</b> Subtract fractions with like denominators (halves, thirds, fourths, and tenths) with minuends less than or equal to one.	Concept: Division of whole into parts can be represented by fractions and decimals.  Skills: Identify when two fractions are divided into an equal number of parts (like denominators); subtract fractions with like denominators; convert a fraction with denominator of 100 to a decimal; compare decimals in real-world examples.  Big Idea: The concepts and properties of addition, subtraction, multiplication, and division are the same whether using whole numbers, fractions, or decimals.  Essential Questions: What is the difference of two fractions? Which part of the fractions do I subtract? Why do I not subtract the denominators? How can I express a fraction as a decimal? Which hundredths is larger/smaller (from a real world example)?	
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Eighth Grade Mathematics: Expressions and Equations			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Work with radicals	s and integer exponents	
<b>8.EE.1.</b> Know and apply the properties of integer exponents to generate equivalent numerical expressions. For example, $32 \times 3-5 = 3-3 = 1/33 = 1/27$ . <b>8.EE.2.</b> Use square root and cube root symbols	of an exponent (limited to	Concept: Numbers have relationships and can be written in different ways.  Skills: Identify the base and exponent; use multiplication strategies to demonstrate the meaning of exponents; solve problems involving exponents of 2 or 3; multiply by the same number	https://dynamiclearningmaps.org /sites/default/files/documents/M ath EEs/M.EE.8.EE.1 Instructions .pdf https://dynamiclearningmaps.org
	sequence of whole numbers with a whole number common ratio.	each time to get the next term in the geometric sequence (e.g., 3, 6, 12, the common ratio is 2); compose and decompose whole numbers up to three digits.  Big Idea: Exponents are notations of repeated	/sites/default/files/documents/M ath EEs/M.EE.8.EE.2 Instructions .pdf
8.EE.3. Use numbers expressed in the form of a single digit times an integer power of 10 to estimate very large or very small quantities, and to express how many times as much one is than the other. For example, estimate the population of the United States as 3 × 108 and the population of the world as 7 × 109, and determine that the world population is more than 20 times larger.  8.EE.4. Perform operations with numbers expressed in scientific notation, including problems where both decimal and scientific notation are used. Use scientific notation, and choose units of appropriate size for measurements of very large or very small quantities (e.g., use millimeters per year for seafloor spreading). Interpret scientific notation that has been generated by technology.		multiplication. Geometric sequence represents multiplication or division by a common ratio (number). Numbers can be taken apart to create smaller groups or put together to create larger groups.  Essential Questions: Which number is the exponent? How do I represent multiplication using exponents? How do I find the pattern of a geometric sequence? What is the common ratio between this sequence of numbers? How can I represent the same quantity in different ways?	

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
Understand	d the connections between propo	ortional relationships, lines, and linear equations	
<b>8.EE.5.</b> Graph proportional relationships, interpreting the unit rate as the slope of the graph. Compare two different proportional relationships represented in different ways. For example, compare a distance-time graph to a distance-time equation to determine which of	<b>EE.8.EE.5–6.</b> Graph a simple ratio by connecting the origin to a point representing the ratio in the form of y/x. For example, when given a ratio in standard form (2:1), convert to 2/1, and plot the point (1,2).	Concept: Ratios show a comparison and can be used for mathematical reasoning.  Skills: Identify a coordinate plane and its parts; identify the origin on a coordinate plane; identify the x value and the y value on a coordinate plane; identify that the x values move left and right, and the y value moves up and down; graph the points on the plane; given a ratio, identify which number goes on the x axis, and which number goes on the y axis.  Big Idea: A ratio can be displayed on a graph to show a relationship between horizontal and vertical axis.  Essential Questions: What are the parts of the coordinate plane? Where is the origin? Where is the x value and the y value on a coordinate plane? Which value moves left and right? Which value moves up and down? Where would this ratio be located on the coordinate plane? Given a ratio, which number represents the y value, and which	

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map			
Ana	Analyze and solve linear equations and pairs of simultaneous linear equations					
·		Concept: Equations express a relationship that	https://dynamiclearningmaps.org			
<b>8.EE.7.a.</b> Give examples of linear equations in	equations with one variable	can be used to solve an unknown.	/sites/default/files/documents/M			
one variable with one solution, infinitely many	using addition and subtraction.	<b>Skills:</b> Determine the unknown in an equation; use	ath EEs/M.EE.8.EE.7 Instructions			
solutions, or no solutions. Show which of these		property of inverse operation	<u>.pdf</u>			
possibilities is the case by successively		(addition/subtraction) to complete the inverse to				
transforming the given equation into simpler		each side of the equation; isolate the variable to				
forms, until an equivalent equation of the form		solve; solve algebraic expressions using addition or				
x= a, a = a, or a = b results (where a and b are		subtraction.				
different numbers).		Big Idea: Variables represent the unknown in an				
<b>8.EE.7.b.</b> Solve linear equations with rational		equation.				
number coefficients, including equations whose		Essential Questions: What am I trying to figure out				
solutions require expanding expressions using		in this equation? What do I know about the				
the distributive property and collecting like		properties of addition and subtraction that can help				
terms.		me solve this problem?				
<b>8.EE.8.</b> Analyze and solve pairs of simultaneous	Not applicable. See EE.8.EE.5–6.					
linear equations.						
<b>8.EE.8.a.</b> Understand that solutions to a system						
of two linear equations in two variables						
correspond to points of intersection of their						
graphs, because points of intersection satisfy						
both equations simultaneously.						
<b>8.EE.8.b.</b> Solve systems of two linear equations						
in two variables algebraically, and estimate						
solutions by graphing the equations. Solve						
simple cases by inspection. For example, $3x + 2y$						
= 5 and $3x + 2y = 6$ have no solution because $3x$						
+ 2y cannot simultaneously be 5 and 6.						
8.EE.8.c. Solve real-world and mathematical						
problems leading to two linear equations in two						
variables. For example, given coordinates for						
two pairs of points, determine whether the line						
through the first pair of points intersects the						
line through the second pair.						
·		I				

Eighth Grade Mathematics: Functions				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
	Define, evaluate,	and compare functions		
assigns to each input exactly one output. The graph of a function is the set of ordered pairs	(limited to linear functions).	Concept: A function is a mathematical rule that describes how two or more quantities vary in relationship to each other.  Skills: Identify the relationship between the input and output (the pattern); identify the change (function or rule); use mathematical strategies to "find" the missing number; identify the missing number.  Big Idea: In mathematical relationships, the value for one quantity depends on the value of the other quantity. Known values in a function table (pattern) can be used to predict other values.  Essential Questions: What is the constant change? What rule can express this change? How can I use a		
<b>8.F.3.</b> Interpret the equation y = mx + b as defining a linear function, whose graph is a straight line; give examples of functions that are not linear. For example, the function A = s2 giving the area of a square as a function of its side length is not linear because its graph contains the points (1,1), (2,4) and (3,9), which are not on a straight line.		rule to find additional ordered pairs (values)? What is the next set of ordered pairs?		

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map		
Use functions to model relationships between quantities					
relationship between two quantities. Determine	rule of a function using a graph or a table.	for one quantity depends on the value of the other	https://dynamiclearningmaps.org /sites/default/files/documents/M ath EEs/M.EE.8.F.4 Instructions. pdf		
relationship between two quantities by		analyzed with regard to the change in one quantity relative to the change in the other quantity.  Essential Questions: How can I use the ordered pairs to figure out the rule? How can I use the values represented on a graph to figure out the rule? How can I use the rule? How can I use the rule to figure out the next ordered pair or the next plot on the graph? How can I describe the relationship between two quantities on a graph?			

Eighth Grade Mathematics: Geometry					
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map		
Understand co	Understand congruence and similarity using physical models, transparencies, or geometry software				
<ul> <li>8.G.1. Verify experimentally the properties of rotations, reflections, and translations:</li> <li>8.G.1.a. Lines are taken to lines, and line segments to line segments of the same length.</li> <li>8.G.1.b. Angles are taken to angles of the same measure.</li> <li>8.G.1.c. Parallel lines are taken to parallel lines.</li> <li>8.G.2. Understand that a two-dimensional figure is congruent to another if the second can be obtained from the first by a sequence of rotations, reflections, and translations; given two congruent figures, describe a sequence that exhibits the congruence between them.</li> <li>8.G.3. Describe the effect of dilations, translations, rotations, and reflections on two-dimensional figures using coordinates.</li> <li>8.G.4. Understand that a two-dimensional figure is similar to another if the second can be</li> </ul>	<b>EE.8.G.1.</b> Recognize translations, rotations, and reflections of shapes.	Concept: Shapes can be described, classified and analyzed by their attributes.  Skills: Identify translation (slide), rotation (turning around a point), and reflection (flip) of shapes; describe properties of congruence; identify shapes that are congruent; describe properties of similar shapes; recognize similar shapes without rotation; compare angle to right angle- describe as greater than, less than or congruent to right angle.  Big Idea: Shapes have attributes that do not change despite their orientation.  Essential Questions: What do I know about shapes and their attributes? What happens to a shape if I slide it (translate)? What happens to a shape when I rotate it? What happens to a shape when I rotate it? What happens to a shape when I makes two shapes congruent? How does this angle compare to a right angle?	https://dynamiclearningmaps.org /sites/default/files/documents/M ath EEs/M.EE.8.G.1 Instructions. pdf  https://dynamiclearningmaps.org /sites/default/files/documents/M ath EEs/M.EE.8.G.2 Instructions. pdf  https://dynamiclearningmaps.org /sites/default/files/documents/M		
obtained from the first by a sequence of rotations, reflections, translations, and dilations; given two similar two-dimensional figures, describe a sequence that exhibits the similarity between them.  8.G.5. Use informal arguments to establish facts about the angle sum and exterior angle of triangles, about the angles created when parallel lines are cut by a transversal, and the angle- angle criterion for similarity of triangles. For example, arrange three copies of the same triangle so that the sum of the three angles appears to form a line, and give an argument in terms of transversals why this is so.	<b>EE.8.G.5.</b> Compare any angle to a right angle, and describe the angle as greater than, less than, or congruent to a right angle.		ath EEs/M.EE.8.G.4 Instructions. pdf  https://dynamiclearningmaps.org /sites/default/files/documents/M ath EEs/M.EE.8.G.5 Instructions. pdf		

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map		
	Understand and apply the Pythagorean Theorem				
<ul><li>8.G.6. Explain a proof of the Pythagorean Theorem and its converse.</li><li>8.G.7. Apply the Pythagorean Theorem to</li></ul>	Not applicable.				
determine unknown side lengths in right triangles in real-world and mathematical problems in two and three dimensions.					
<b>8.G.8.</b> Apply the Pythagorean Theorem to find the distance between two points in a coordinate system.					
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map		
Solve real-w	orld and mathematical problems	involving volume of cylinders, cones, and spheres			
8.G.9. Know the formulas for the volumes of cones, cylinders, and spheres, and use them to solve real- world and mathematical problems.	perimeter, area, and volume to solve real-world and mathematical problems (limited to perimeter and area of rectangles and volume of rectangular prisms).	Skills: Identify formula for area; identify formula for	/sites/default/files/documents/M		

Eighth Grade Mathematics: Statistics and Probability			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Investigate patterns of	association in bivariate data	
to model relationships between two quantitative variables. For scatter plots that suggest a linear association, informally fit a straight line, and informally assess the model fit by judging the closeness of the data points to the line.	<u>.                                    </u>		
solve problems in the context of bivariate measurement data, interpreting the slope and intercept. For example, in a linear model for a biology experiment, interpret a slope of 1.5 cm/hr as meaning that an additional hour of sunlight each day is associated with an additional 1.5 cm in mature plant height.	мот аррисавіе.		
·	table from given categorical data, and compare data categorized in the graph or table.	Concept: Information can be collected, displayed, summarized and analyzed.  Skills: Decide what data will be represented; construct a graph or table from given categorical data; compare data categorized in the graph or table.  Big Idea: Data can be displayed in a graph or table to be compared. Data can be used to answer questions.  Essential Questions: How can this data be displayed in a graph? How can this data be displayed in a table? What comparisons can be made from the data? How would I describe the comparison of the data?	https://dynamiclearningmaps.org /sites/default/files/documents/M ath EEs/M.EE.8.SP.4 Instructions .pdf

## **High School**

Hip	High School Mathematics: Number and Quantity—The Real Number System				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map		
	Extend the properties of e	xponents to rational exponents			
to those values, allowing for a notation for radicals in terms of rational exponents. For example, we define 51/3 to be the cube root of 5 because we want (51/3)3 = 5(1/3)3 to hold, so (51/3)3 must equal 5.	of a quantity that is squared or cubed.	Concept: Number sentences show a relationship and can be written in different ways.  Skills: Identify the exponent; relate exponent of 2 as squared; relate exponent of 3 as cubed; identify a perfect square; identify a perfect cube; model with tiles a perfect square and a perfect cube; calculate the value of a quantity that is squared or cubed.  Big Idea: A perfect square is a number that can be expressed as the product of two equal integers. A perfect cube is a number that can be expressed as the product of three equal integers.  Essential Questions: How can I model this quantity with tiles? What do I do when a number is squared? What do I do when a number is cubed? How can I write this using expanded notation? How do I write this expression using exponents?	https://dynamiclearningmaps.org /sites/default/files/documents/M ath EEs/M.EE.HS.N.RN.1 Instruct ions.pdf		
<b>N-RN.2</b> . Rewrite expressions involving radicals and rational exponents using the properties of exponents.	Not applicable.				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map		
	Use properties of ratio	nal and irrational numbers			
<b>N-RN.3.</b> Explain why the sum or product of two rational numbers is rational; that the sum of a rational number and an irrational number is irrational; and that the product of a nonzero rational number and an irrational number is irrational.	Not applicable.				

High School Mathematics: Number and Quantity—Quantities			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Reason quantitatively, a	nd use units to solve problems	
N-Q.1. Use units as a way to understand problems and to guide the solution of multistep problems; choose and interpret units consistently in formulas; choose and interpret the scale and the origin in graphs and data displays.  N-Q.2. Define appropriate quantities for the purpose of descriptive modeling.  N-Q.3. Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.	<b>EE.N-Q.1–3.</b> Express quantities to the appropriate precision of measurement.	approximated by replacing numbers with other numbers that are close and easy to compute with	https://dynamiclearningmaps.org /sites/default/files/documents/M ath_EEs/M.EE.HS.N.Q.1- 3_Instructions.pdf

High School Mathematics: Number and Quantity – Complex Number System			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Perform arithmetic oper	ations with complex numbers	
<b>N-CN.1.</b> Know there is a complex number i such that $i2 = -1$ , and every complex number has the form $a + bi$ with $a$ and $b$ real.	1		
N-CN.2. Use the relation i2 = -1 and the commutative, associative, and distributive properties to add, subtract, and multiply complex numbers.	EE.N-CN.2.a. Use the commutative, associative, and distributive properties to add, subtract, and multiply whole numbers.  EE.N-CN.2.b. Solve real-world problems involving addition and subtraction of decimals, using models when needed.  EE.N-CN.2.c. Solve real-world problems involving multiplication of decimals and whole numbers, using models when needed.	Concept: Mathematical problems can be solved using different mathematical operation.  Skills: Solve addition, subtraction, and multiplication problems using the commutative, associative, and distributive properties; solve problems with appropriate operation using whole numbers and decimals; use a model to solve problems.  Big Idea: The concepts and properties of addition, subtraction, multiplication, and division are the same whether using whole number, fraction, or decimals.  Essential Questions: What do I know about addition, subtraction, or multiplication that can help me solve this problem? What operation will I use to solve problem? What do I know about the commutative, associative, and distributive properties that can help me solve this problem? How can I represent this problem with a model?	https://dynamiclearningmaps.org /sites/default/files/documents/M ath EEs/M.EE.HS.N.CN.2.a Instru ctions.pdf  https://dynamiclearningmaps.org /sites/default/files/documents/M ath EEs/M.EE.HS.N.CN.2.b Instru ctions.pdf  https://dynamiclearningmaps.org /sites/default/files/documents/M ath EEs/M.EE.HS.N.CN.2.c Instru ctions.pdf
<b>N-CN.3.</b> (+) Find the conjugate of a complex number; use conjugates to find moduli and quotients of complex numbers.	Not applicable.		

DLM Essential Element	Unpacked	Link to Mini-Map
Represent complex numbers and	their operations on the complex plane	
Not applicable.		
DLM Essential Element	Unpacked	Link to Mini-Map
Use complex numbers in po	lynomial identities and equations	
Not applicable.		
	DLM Essential Element Use complex numbers in po	DLM Essential Element Unpacked Use complex numbers in polynomial identities and equations

High School Mathematics: Number and Quantity – Vector and Matrix Quantities			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
Represent and model with vector quantities			
· · · · · · · · · · · · · · · · · · ·	Not applicable.		
having both magnitude and direction. Represent			
vector quantities by directed line segments, and			
use appropriate symbols for vectors and their			
magnitudes (e.g., v,  v ,   v  , v).			
N-VM.2. (+) Find the components of a vector by			
subtracting the coordinates of an initial point			
from the coordinates of a terminal point.			
N-VM.3. (+) Solve problems involving velocity			
and other quantities that can be represented by			
vectors.			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Perform ope	erations on vectors	·
N-VM.4. (+) Add and subtract vectors.	Not applicable.		
N-VM.4.a. Add vectors end-to-end, component-			
wise, and by the parallelogram rule. Understand			
that the magnitude of a sum of two vectors is			
cypically not the sum of the magnitudes.			
N-VM.4.b. Given two vectors in magnitude and			
direction form, determine the magnitude and			
direction of their sum.			
<b>N-VM.4.c.</b> Understand vector subtraction v – w			
as $v + (-w)$ , where $-w$ is the additive inverse of			
w, with the same magnitude as w and pointing			
n the opposite direction. Represent vector			
subtraction graphically by connecting the tips in			
the appropriate order, and perform vector			
subtraction component-wise.			

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
N-VM.5. (+) Multiply a vector by a scalar.	Not applicable.		
<b>N-VM.5.a.</b> Represent scalar multiplication graphically by scaling vectors and possibly reversing their direction; perform scalar multiplication component- wise, e.g., as c(vx, vy) = (cvx, cvy).			
<b>N-VM.5.b.</b> Compute the magnitude of a scalar multiple cv using $  cv   =  c v$ . Compute the direction of cv knowing that when $ c v \neq 0$ , the direction of cv is either along v (for $c > 0$ ) or against v (for $c < 0$ ).			

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
Perform operations on matrices, and use matrices in applications				
N-VM.6. (+) Use matrices to represent and manipulate data, e.g., to represent payoffs or incidence relationships in a network.  N-VM.7. (+) Multiply matrices by scalars to produce new matrices, e.g., as when all of the payoffs in a game are doubled.  N-VM.8. (+) Add, subtract, and multiply matrices of appropriate dimensions.  N-VM.9. (+) Understand that, unlike multiplication of numbers, matrix multiplication for square matrices is not a commutative operation, but still satisfies the associative and distributive properties.  N-VM.10. (+) Understand that the zero and identity matrices play a role in matrix addition and multiplication similar to the role of 0 and 1 in the real numbers. The determinant of a square matrix is nonzero if and only if the matrix has a multiplicative inverse.	Not applicable.			
N-VM.11. (+) Multiply a vector (regarded as a matrix with one column) by a matrix of suitable dimensions to produce another vector. Work with matrices as transformations of vectors.				
<b>N-VM.12.</b> (+)Work with 2 × 2 matrices as transformations of the plane, and interpret the absolute value of the determinant in terms of area.				

High School Mathematics: Algebra—Seeing Structure in Expressions			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Interpret the str	ucture of expressions	
		Concept: Mathematical problems can be solved	https://dynamiclearningmaps.org
quantity in terms of its context.*	expression involving one	using different mathematical operations.	/sites/default/files/documents/M
A-SSE.1.a. Interpret parts of an expression, such		<b>Skills:</b> Identify an algebraic expression as having a	ath EEs/M.EE.HS.A.SSE.1 Instruc
as terms, factors, and coefficients.	<u> </u>	number, an operation, and a variable; interpret a	tions.pdf
<b>A-SSE.1.b.</b> Interpret complicated expressions by		real world problem to identify the operation and	
viewing one or more of their parts as a single		the variable; represent real-world problems as	
entity. For example, interpret P(1+r)n as the		expressions (e.g. Susan is twice as tall as Tom; If T =	
product of P and a factor not depending on P.		Tom's height, then 2T = Susan's height.).	
<b>A-SSE.2.</b> Use the structure of an expression to	Not applicable.	<b>Big Idea:</b> Real-world problems can be represented as algebraic expressions.	
identify ways to rewrite it. For example, see x4 –	-	Essential Questions: What is the expression for this	
y4 as (x2)2 – (y2)2, thus recognizing it as a		real-world problem? Which operation and variable	
difference of squares that can be factored as (x2		can I use to represent this expression?	
- y2)(x2 + y2).	DIM Formatical Florida	·	Links Baint Bann
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
		valent forms to solve problems	
A-SSE.3. Choose and produce an equivalent	<b>EE.A-SSE.3.</b> Solve simple	Concept: Mathematical problems can be solved	https://dynamiclearningmaps.org
form of an expression to reveal and explain	algebraic equations with one		/sites/default/files/documents/M
properties of the quantity represented by the	I	<b>Skills:</b> Determine the unknown in an equation; use	
	division.	property of inverse operation (multiplication/	<u>ions.pdf</u>
A-SSE.3.a. Factor a quadratic expression to		division) to complete the inverse to each side of the	
reveal the zeros of the function it defines.		equation; isolate the variable to solve; solve	
<b>A-SSE.3.b.</b> Complete the square in a quadratic		algebraic expressions using multiplication or	
expression to reveal the maximum or minimum		division; apply ratio of geometric sequence to	
value of the function it defines.		determine next term.	
<b>A-SSE.3.c.</b> Use the properties of exponents to		<b>Big Idea:</b> Equations represent equality. Geometric sequences are constant and used to predict values.	
transform expressions for exponential		<b>Essential Questions:</b> When I read this equation	
functions. For example the expression 1.15t can		what quantities are known and unknown? What do	
be rewritten as (1.151/12)12t ≈ 1.01212t to		I know about multiplication and division that can	
reveal the approximate equivalent monthly		help me solve this problem? What do I know about	
interest rate if the annual rate is 15%.		equality that can help me solve this problem? What	
	<b>EE.A-SSE.4.</b> Determine the	is the next term in the geometric sequence?	ittps.//dynamicicarmingmaps.org
finite geometric series (when the common ratio		is the next term in the geometric sequence:	/sites/default/files/documents/M
	sequence given the common		ath EEs/M.EE.HS.A.SSE.4 Instruct
For example, calculate mortgage payments*.	ratio.		ions.pdf

High Scho	ol Mathematics: Algebra—Arithr	netic with Polynomials and Rational Expressions		
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
Perform arithmetic operations on polynomials				
A-APR.1. Understand that polynomials form a	Not applicable.			
system analogous to the integers, namely, they				
are closed under the operations of addition,				
subtraction, and multiplication; add, subtract,				
and multiply polynomials.				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
	Understand the relationship bet	ween zeros and factors of polynomials		
A-APR.2. Know and apply the Remainder	Not applicable.			
Theorem: For a polynomial $p(x)$ and a number a,				
the remainder on division by $x - a$ is $p(a)$ , so $p(a)$				
= 0 if and only if $(x - a)$ is a factor of $p(x)$ .				
A-APR.3. Identify zeros of polynomials when				
suitable factorizations are available, and use the				
zeros to construct a rough graph of the function				
defined by the polynomial.				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
	Use polynomial ide	ntities to solve problems		
<b>A-APR.4.</b> Prove polynomial identities, and use	Not applicable.			
them to describe numerical relationships. For				
example, the polynomial identity (x2 + y2)2 =				
(x2 – y2)2 + (2xy)2 can be used to generate				
Pythagorean triples.				
A-APR.5. (+) Know and apply the Binomial				
Theorem for the expansion of $(x + y)n$ in powers				
of x and y for a positive integer n, where x and y				
are any numbers, with coefficients determined				
for example by Pascal's Triangle.				

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map		
	Rewrite rational expressions				
A-APR.6. Rewrite simple rational expressions in	Not applicable.				
different forms; write $a(x)/b(x)$ in the form $q(x) +$					
r(x)/b(x), where $a(x)$ , $b(x)$ , $q(x)$ , and $r(x)$ are					
polynomials with the degree of r(x) less than the					
degree of b(x), using inspection, long division,					
or, for the more complicated examples, a					
computer algebra system.					
A.APR.7. (+) Understand that rational					
expressions form a system analogous to the					
rational numbers, closed under addition,					
subtraction, multiplication, and division by a					
nonzero rational expression; add, subtract,					
multiply, and divide rational expressions.					

	Link to Mini-Map
oncept: Rules of arithmetic and algebra can be	
equalities so real-world problems can be solved. <b>(ills:</b> Interpret a problem; determine the unknown the problem; identify an algebraic expression as aving a number, an operation, and a variable; eate an equation; use property of inverse peration (addition/subtraction, multiplication/vision) to complete the inverse to each side of the equation; isolate the variable to solve; solve gebraic expressions; compare two expressions sing an inequality sign ( $\neq$ , <, >) (e.g., $x \neq y$ , $7 \neq 9$ , $x \neq y$ , $y \neq y$	https://dynamiclearningmaps.org /sites/default/files/documents/M ath EEs/M.EE.HS.A.CED.2- 4 Instructions.pdf
the solution of the control of the c	s: Interpret a problem; determine the unknown be problem; identify an algebraic expression as an an umber, an operation, and a variable; te an equation; use property of inverse ration (addition/subtraction, multiplication/sion) to complete the inverse to each side of equation; isolate the variable to solve; solve braic expressions; compare two expressions g an inequality sign $(\neq, <, >)$ (e.g., $x \neq y, 7 \neq 9, x = 13 > 3, x < y, 55$ ).  dea: Techniques for solving equations can be ied to solving inequalities. Inequalities solve for a long of values.  ntial Questions: What problem do I need to e? What operation is needed to solve this

High School Mathematics: Algebra – Reasoning with Equations and Inequalities				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
Understand solving equations as a process of reasoning, and explain the reasoning				
<b>A-REI.1.</b> Explain each step in solving a simple	Not applicable.			
equation as following from the equality of				
numbers asserted at the previous step, starting				
from the assumption that the original equation				
has a solution. Construct a viable argument to				
justify a solution method.				
A-REI.2. Solve simple rational and radical	Not applicable. See EE.A-CED.1.			
equations in one variable, and give examples				
showing how extraneous solutions may arise.				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
	Solve equations and in	nequalities in one variable	-	
A-REI.3. Solve linear equations and inequalities	Not applicable. See EE.A-CED.1.			
in one variable, including equations with				
coefficients represented by letters.				
A-REI.4. Solve quadratic equations in one	Not applicable.			
variable.				
A-REI.4.a. Use the method of completing the	1			
square to transform any quadratic equation in x				
into an equation of the form $(x - p)2 = q$ that has				
the same solutions. Derive the quadratic				
formula from this form.				
A-REI.4.b. Solve quadratic equations by	1			
nspection (e.g., for x2 = 49), taking square				
roots, completing the square, the quadratic				
formula, and factoring, as appropriate to the				
nitial form of the equation. Recognize when the				
quadratic formula gives complex solutions, and				
write them as a $\pm$ bi for real numbers a and b.				

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
Solve systems of equations				
A-REI.5. Prove that, given a system of two equations in two variables, replacing one equation by the sum of that equation and a multiple of the other produces a system with the same solutions.	Not applicable.			
·	<b>Not applicable.</b> See EE.A-REI.10— 12.			
<b>A-REI.7.</b> Solve a simple system consisting of a linear equation and a quadratic equation in two variables algebraically and graphically. For example, find the points of intersection between the line $y = -3x$ and the circle $x2 + y2 = 3$ .				
<b>A-REI.8.</b> (+) Represent a system of linear equations as a single matrix equation in a vector variable.	Not applicable.			
<b>A-REI.9.</b> (+) Find the inverse of a matrix if it exists, and use it to solve systems of linear equations (using technology for matrices of dimension 3 × 3 or greater).				

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map			
	Represent and solve equations and inequalities graphically					
<b>A-REI.10.</b> Understand that the graph of an equation in two variables is the set of all its solutions plotted in the coordinate plane, often forming a curve (which could be a line).	graph of pizza purchases, trace	Concept: Information can be collected, displayed, summarized and analyzed.  Skills: Identify value of x-axis; identify value of y-axis; identify where the point is on the coordinate plane; identify the meaning of the point on the	https://dynamiclearningmaps.org /sites/default/files/documents/M ath EEs/M.EE.HS.A.REI.10- 12_Instructions.pdf			
<b>A-REI.11.</b> Explain why the x-coordinates of the points where the graphs of the equations $y = f(x)$ and $y = g(x)$ intersect are the solutions of the equation $f(x) = g(x)$ ; find the solutions approximately, e.g., using technology to graph the functions, make tables of values, or find successive approximations. Include cases where $f(x)$ and/or $g(x)$ are linear, polynomial, rational, absolute value, exponential, and logarithmic functions.		graph.  Big Idea: Points on graphs represent real- world data and can be used to answer questions.  Essential Questions: What do I know about this graph? What is being compared on this graph?  What does the point on this graph tell me?				
A-REI.12. Graph the solutions to a linear inequality in two variables as a half- plane (excluding the boundary in the case of a strict inequality), and graph the solution set to a system of linear inequalities in two variables as the intersection of the corresponding half-planes.						

High School Mathematics: Functions—Interpreting Functions				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
	Understand the concept of a	function, and use function notation		
<b>F-IF.1.</b> Understand that a function from one set (called the domain) to another set (called the range) assigns to each element of the domain exactly one element of the range. If f is a function and x is an element of its domain, then $f(x)$ denotes the output of f corresponding to the input x. The graph of f is the graph of the equation $y = f(x)$ . <b>F-IF.2.</b> Use function notation, evaluate functions for inputs in their domains, and interpret statements that use function notation in terms of a context. <b>F-IF.3.</b> Recognize that sequences are functions, sometimes defined recursively, whose domain is a subset of the integers. For example, the Fibonacci sequence is defined recursively by $f(0) = f(1=1, f(n+1) = f(n) + f(n-1)$ for $n \ge 1$ .	<b>EE.F-IF.1–3.</b> Use the concept of function to solve problems.	Concept: A function is a mathematical rule that describes how two or more quantities vary in relationship to each other.  Skills: Identify the relationship between the input and output (the pattern); identify the change (function or rule) for a graph and a table; identify a linear function represented in a graph or table; extend information presented in the tables and graphs to answer questions (if 3 people eat 2 pies and 6 people eat 4 pies, how many pies will 9 people eat?)  Big Idea: A function can be represented in a table or graph. All forms of a function can be used to extend, predict or infer values to solve problems.  Essential Questions: How can I use what I know about the problem to help me figure out what I don't know? What question do I need to answer? How do I analyze a function using tables and graphs? What pattern does the graph or table show	https://dynamiclearningmaps.org /sites/default/files/documents/M ath_EEs/M.EE.HS.F.IF.1- 3 Instructions.pdf	
$-1(1-1,1(11+1)=1(11)+1(11-1)$ for $11 \ge 1$ .		How do I analyze a function using tables and		

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map			
	Interpret functions that arise in applications in terms of the context					
<b>F-IF.4.</b> For a function that models a relationship	EE.F-IF.4–6. Construct graphs	Concept: Information can be collected, displayed,	https://dynamiclearningmaps.org			
between two quantities, interpret key features	that represent linear functions	summarized and analyzed.	/sites/default/files/documents/M			
of graphs and tables in terms of the quantities,	with different rates of change	<b>Skills:</b> Use linear function data to create graphs, x-	ath EEs/M.EE.HS.F.IF.4-			
and sketch graphs showing key features given a	and interpret which is	coordinates = input, y-coordinates	6_Instructions.pdf			
verbal description of the relationship. Key	faster/slower, higher/lower, etc.	= output; create a table to record values x and f(x),				
features include intercepts; intervals where the		compare the rate of change (ratio of y/x) between				
function is increasing, decreasing, positive, or		the two functions; explain that the higher value				
negative; relative maximums and minimums;		represents a faster or higher change, the lower				
symmetries; end behavior; and periodicity.*		value represents a slower or lower change;				
F-IF.5. Relate the domain of a function to its		compare the graph to determine which is				
graph and, where applicable, to the quantitative		faster/higher and slower/lower change.				
relationship it describes. For example, if the		Big Idea: The graph of a relationship can be analyzed				
function h(n) gives the number of person-hours		with regard to the change in one quantity relative to				
it takes to assemble n engines in a factory, then		the change in the other quantity.				
the positive integers would be an appropriate		Essential Questions: How can I represent and				
domain for the function.*		describe functions? How do I analyze a function				
F-IF.6. Calculate and interpret the average rate	1	using graphs? How can I determine rates of change				
of change of a function (presented symbolically		by viewing the graph of a function? For each point				
or as a table) over a specified interval. Estimate		on the graph, what are the x and y-coordinates?				
the rate of change from a graph.*		When I compare graphs, how can I tell which one				
		grows at a faster rate of change? When I compare				
		graphs, how can I tell which one has a higher rate				
		of change?				

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map		
	Analyze functions using different representations				
and show key features of the graph, by hand in simple cases and using technology for more complicated cases.	Not applicable. See EE.F-IF.1–3.				
<b>F-IF.7.a.</b> Graph linear and quadratic functions, and show intercepts, maxima, and minima.					
<b>F-IF.7.b.</b> Graph square root, cube root, and piecewise-defined functions, including step functions and absolute value functions.					
<b>F-IF.7.c.</b> Graph polynomial functions, identifying zeros when suitable factorizations are available, and showing end behavior.					
<b>F-IF.7.d.</b> (+) Graph rational functions, identifying zeros and asymptotes when suitable factorizations are available, and showing end behavior.					
<b>F-IF.7.e.</b> Graph exponential and logarithmic functions, showing intercepts and end behavior, and trigonometric functions, showing period, midline, and amplitude.					
<b>F-IF.8.</b> Write a function defined by an expression in different but equivalent forms to reveal and explain different properties of the function.	Not applicable.				

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
F-IF.8.a. Use the process of factoring and	Not applicable.		
completing the square in a quadratic function to			
show zeros, extreme values, and symmetry of			
the graph, and interpret these in terms of a			
context.			
<b>F-IF.8.b.</b> Use the properties of exponents to			
interpret expressions for exponential functions.			
For example, identify percent rate of change in			
functions such as $y = (1.02)t$ , $y = (0.97)t$ , $y =$			
(1.01)12t, y = $(1.2)t/10$ , and classify them as			
representing exponential growth or decay.			
F-IF.9. Compare properties of two functions			
each represented in a different way			
(algebraically, graphically, numerically in tables,			
or by verbal descriptions). For example, given a			
graph of one quadratic function and an			
algebraic expression for another, say which has			
the larger maximum.			

High School Mathematics: Functions – Building Functions			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
В	Build a function that models a re	elationship between two quantities	
F-BF.1.Write a function that describes a relationship between two quantities.*  F-BF.1.a. Determine an explicit expression, a	appropriate graphical representation (first quadrant)	Concept: Relationships (functions) can be explored across representations, as each one provides a different view of the same relationship.  Skills: Identify the graph that demonstrates a given rate of change; identify the recursive rule (e.g., + 3 or -2) for arithmetic sequences; extend the	sites/default/files/documents/Mat h EEs/M.EE.HS.F.BF.1 Instruction
recursive process, or steps for calculation from a context.  F-BF.1.b. Combine standard function types using arithmetic operations. For example, build a function that models the temperature of a cooling body by adding a constant function to a decaying exponential, and relate these functions to the model.		arithmetic sequence by applying the recursive rule (constant rate of change); translate an arithmetic sequence into graphical form.  Big Idea: Rate of change and a recursive rule can be used to find the next number in a sequence.  Essential Questions: What is the rate of change?  What graph "best" represent the constant rate of change? What strategies can be used to continue a	
<b>F-BF.1.c.</b> (+) Compose functions. For example, if T(y) is the temperature in the atmosphere as a function of height, and h(t) is the height of a weather balloon as a function of time, then T(h(t)) is the temperature at the location of the weather balloon as a function of time.	Not Applicable.	sequence? How can a rule be used to determine unknowns?	
both recursively and with an explicit formula, use them to model situations, and translate between	<b>EE.F-BF.2.</b> Determine an arithmetic sequence with whole numbers when provided a recursive rule.		https://dynamiclearningmaps.org /sites/default/files/documents/M ath EEs/M.EE.HS.F.BF.2 Instructi ons.pdf

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Build new functions	from existing functions	
<b>F-BF.3.</b> Identify the effect on the graph of replacing f(x) by f(x) + k, k f(x), f(kx), and f(x + k) for specific values of k (both positive and negative); find the value of k given the graphs. Experiment with cases, and illustrate an explanation of the effects on the graph using technology. Include recognizing even and odd functions from their graphs and algebraic expressions for them. <b>F-BF.4.</b> Find inverse functions.	Not applicable.		
<b>F-BF.4.a.</b> Solve an equation of the form $f(x) = c$ for a simple function f that has an inverse and write an expression for the inverse. For example, $f(x) = 2x3$ or $f(x) = (x+1)/(x-1)$ for $x \ne 1$ .			
<b>F-BF.4.b.</b> (+) Verify by composition that one function is the inverse of each other.			
<b>F-BF.4.c</b> . (+) Read values of an inverse function from a graph or a table, given that the function has an inverse.			
F-BF.4.d. (+) Produce an invertible function from a non-invertible function by restricting the domain. F-BF.5. (+) Understand the inverse relationship between exponents and logarithms, and use this relationship to solve problems involving logarithms and exponents.			

High School Mathematics: Functions—Linear, Quadratic, and Exponential Models			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
Construc	t and compare linear, quadratic,	and exponential models, and solve problems	
exponential functions.  F-LE.1.a. Prove that linear functions grow by equal differences over equal intervals, and that exponential functions grow by equal factors over equal intervals.  F-LE.1.b. Recognize situations in which one quantity changes at a constant rate per unit interval relative to another.  F-LE.1.c. Recognize situations in which a quantity grows or decays by a constant percent rate per unit interval relative to another.  F-LE.2. Construct linear and exponential functions, including arithmetic and geometric sequences, given a graph, a description of a relationship, or two input- output pairs (include reading these from a table).	linear function such as y = mx to show that these functions increase by equal amounts over equal intervals.	Concept: A function is a mathematical rule that describes how two or more quantities vary in relationship to each other.  Skills: A function is represented in the form of f(x)=x, use the function to create a table of values for x and f(x); determine the constant rate of change between the f(x) values when x values increase is constant; graph the values to determine constant rate of change.  Big Idea: A function, a graph, and a table are three ways to represent information.  Essential Questions: What model can I use to determine a constant increase of equal amounts over equal intervals?	https://dynamiclearningmaps.org/sites/default/files/documents/Math_EEs/M.EE.HS.F.LE.1- 3 Instructions.pdf
F-LE.3. Observe using graphs and tables that a quantity increasing exponentially eventually exceeds a quantity increasing linearly, quadratically, or (more generally) as a polynomial function.			
<b>F-LE.4.</b> For exponential models, express as a logarithm the solution to abct = d where a, c, and d are numbers and the base b is 2, 10, or e; evaluate the logarithm using technology.			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
Ir	nterpret expressions for function	s in terms of the situation they model	
<b>F-LE.5.</b> Interpret the parameters in a linear or exponential function in terms of a context.	Not applicable. See EE.F-IF.1–3.		

	High School Mathematics: Functions—Trigonometric Functions			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
	Extend the domain of trigonom	netric functions using the unit circle		
F-TF.1. Understand radian measure of an angle as	Not applicable.			
the length of the arc on the unit circle subtended				
by the angle.				
F-TF.2. Explain how the unit circle in the coordinate				
plane enables the extension of trigonometric				
functions to all real numbers, interpreted as				
radian measures of angles traversed				
counterclockwise around the unit circle.				
F-TF.3. (+) Use special triangles to determine				
geometrically the values of sine, cosine, tangent				
for $\pi/3$ , $\pi/4$ , and $\pi/6$ , and use the unit circle to				
express the values of since, cosine, and tangent for				
$\pi - x$ , $\pi + x$ , and $2\pi - x$ in terms of their values for				
x, where x is any real number.				
<b>F-TF.4.</b> (+) Use the unit circle to explain symmetry				
(odd and even) and periodicity of trigonometric				
functions.				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
	Model periodic phenomen	a with trigonometric functions		
<b>F-TF.5.</b> Choose trigonometric functions to model	Not applicable.			
periodic phenomena with specified amplitude,				
frequency, and midline.				
F-TF.6. (+) Understand that restricting a				
trigonometric function to a domain on which it is				
always increasing or always decreasing allows its				
inverse to be constructed.				
F-TF.7. (+) Use inverse functions to solve				
trigonometric equations that arise in modeling				
contexts; evaluate the solutions using technology;				
and interpret them in terms of the context.				

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Prove and apply tri	gonometric identities	
<b>F-TF.8.</b> Prove the Pythagorean identity $\sin 2(\theta) + \cos 2(\theta) = 1$ , and use it to find $\sin(\theta)$ , $\cos(\theta)$ , or $\tan(\theta)$ given $\sin(\theta)$ , $\cos(\theta)$ , or $\tan(\theta)$ and the quadrant of the angle.	Not applicable.		
<b>F-TF.9.</b> (+) Prove the addition and subtraction formulas for sine, cosine, and tangent, and use them to solve problems.			

	High School Mathematics: Geometry—Congruence					
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map			
	Experiment with transformations in the plane					
,	of perpendicular lines, parallel lines, and line segments; angles; and circles.	Concept: Shapes and lines can be described, classified and analyzed by their attributes.  Skills: Identify points; identify a ray; identify an angle; identify perpendicular lines; identify parallel lines; identify line segments; identify circle; identify a translation (slide), rotation (turning around a point), and reflection (flip) of shapes; describe properties of congruence; identify shapes that are congruent.  Big Idea: Congruent figures remain congruent through translations, rotations, and reflections.  Essential Questions: What do I know about shapes and their attributes? How do I know two lines are perpendicular? How do I know lines are parallel? What makes two shapes congruent?	https://dynamiclearningmaps.org /sites/default/files/documents/M ath EEs/M.EE.HS.G.CO.1 Instruct ions.pdf			
G-CO.2. Represent transformations in the plane using, e.g., transparencies and geometry software; describe transformations as functions that take points in the plane as inputs and give other points as outputs. Compare transformations that preserve distance and angle to those that do not (e.g., translation versus horizontal stretch).  G-CO.3. Given a rectangle, parallelogram, trapezoid, or regular polygon, describe the rotations and reflections that carry it onto itself.						
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map			
G-CO.4. Develop definitions of rotations, reflections, and translations in terms of angles, circles, perpendicular lines, parallel lines, and line segments.  G-CO.5. Given a geometric figure and a rotation, reflection, or translation, draw the transformed figure using, e.g., graph paper, tracing paper, or geometry software. Specify a sequence of transformations that will carry a given figure onto another.	<b>EE.G-CO.4–5.</b> Given a geometric figure and a rotation, reflection, or translation of that figure, identify the components of the two figures that are congruent.		https://dynamiclearningmaps.org /sites/default/files/documents/M ath EEs/M.EE.HS.G.CO.4- 5 Instructions.pdf			

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map		
Understand congruence in terms of rigid motions					
motions to transform figures and to predict the	EE.G-CO.6–8. Identify corresponding congruent and similar parts of shapes.	Concept: Shapes can be described, classified and analyzed by their attributes.  Skills: Compare the lines and angles of shapes; determine if sides (lines) are congruent or proportional; determine if angles are congruent; determine if shapes are similar.  Big Idea: Shapes can be transformed to similar shapes (larger or smaller) with proportional corresponding sides and congruent corresponding angles.  Essential Questions: What attributes do I think	https://dynamiclearningmaps.org /sites/default/files/documents/M ath EEs/M.EE.HS.G.CO.6- 8_Instructions.pdf		
<b>G-CO.8.</b> Explain how the criteria for triangle congruence (ASA, SAS, and SSS) follow from the definition of congruence in terms of rigid motions.		about to decide if these shapes are congruent? How do I know the sides (lines) are proportional? Which shape is congruent to this shape? Which shape is similar to this shape? What parts of the shape are congruent to this other shape? How do I know the lines are congruent? How do I know the angles are congruent? How would I explain congruent to others?			

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Prove geom	etric theorems	
G-CO.9. Prove theorems about lines and angles. Theorems include: vertical angles are congruent; when a transversal crosses parallel lines, alternate interior angles are congruent and corresponding angles are congruent; points on a perpendicular bisector of a line segment are exactly those equidistant from the segment's endpoints.  G-CO.10. Prove theorems about triangles.  Theorems include: measures of interior angles of a triangle sum to 180°; base angles of isosceles triangles are congruent; the segment joining midpoints of two sides of a triangle is parallel to the third side and half the length; the medians of a triangle meet at a point.			
<b>G-CO.11.</b> Prove theorems about parallelograms. Theorems include: opposite sides are congruent, opposite angles are congruent, the diagonals of a parallelogram bisect each other, and conversely, rectangles are parallelograms with congruent diagonals.			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Make geometi	ic constructions.	
G-CO.12. Make formal geometric constructions with a variety of tools and methods (compass and straightedge, string, reflective devices, paper folding, dynamic geometric software, etc.). Copying a segment; copying an angle; bisecting a segment; bisecting an angle; constructing perpendicular lines, including the perpendicular bisector of a line segment; and constructing a line parallel to a given line through a point not on the line.  G-CO.13. Construct an equilateral triangle, a square, and a regular hexagon inscribed in a circle.	Not applicable.		

High Sci	High School Mathematics: Geometry – Similarity, Right Triangles, and Trigonometry				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map		
	Understand similarity in terms of similarity transformations				
<b>G-SRT.1.</b> Verify experimentally the properties of	Not applicable. See EE.G-CO.6-				
dilations given by a center and a scale factor:	8.				
<b>G-SRT.1.a</b> . A dilation takes a line not passing					
through the center of the dilation to a parallel line,					
and leaves a line passing through the center					
unchanged.					
<b>G-SRT.1.b.</b> The dilation of a line segment is longer					
or shorter in the ratio given by the scale factor.					
<b>G-SRT.2.</b> Given two figures, use the definition of					
similarity in terms of similarity transformations to					
decide if they are similar; explain using similarity					
transformations the meaning of similarity for					
triangles as the equality of all corresponding pairs					
of angles and the proportionality of all					
corresponding pairs of sides.					
<b>G-SRT.3.</b> Use the properties of similarity					
transformations to establish the AA criterion for					
two triangles to be similar.					
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map		
	Prove theorems	involving similarity			
_	Not applicable.				
Theorems include: a line parallel to one side of a					
triangle divides the other two proportionally, and					
conversely; the Pythagorean Theorem proved					
using triangle similarity.					
<b>G-SRT.5.</b> Use congruence and similarity criteria for	Not applicable. See EE.G-CO.6-				
triangles to solve problems and to prove	8.				
relationships in geometric figures.					

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map			
D	Define trigonometric ratios, and solve problems involving right triangles					
<b>G-SRT.6.</b> Understand that by similarity, side ratios	Not applicable.					
in right triangles are properties of the angles in						
the triangle, leading to definitions of						
trigonometric ratios for acute angles.						
G-SRT.7. Explain and use the relationship between	1					
the sine and cosine of complementary angles.						
G-SRT.8. Use trigonometric ratios and the						
Pythagorean Theorem to solve right triangles in						
applied problems.						
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map			
	Apply trigonometr	y to general triangles				
<b>G-SRT.9.</b> (+) Derive the formula A = ½ ab sin(C) for	Not applicable.					
the area of a triangle by drawing an auxiliary line						
from a vertex perpendicular to the opposite side.						
<b>G-SRT.10.</b> (+) Prove the Laws of Sines and Cosines,						
and use them to solve problems.						
<b>G-SRT.11.</b> (+) Understand and apply the Law of						
Sines and the Law of Cosines to find unknown						
measurements in right and non-right triangles						
(e.g., surveying problems, resultant forces).						

High School Mathematics: Geometry—Circles				
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
	Understand and appl	theorems about circles		
G-C.1. Prove that all circles are similar.	Not applicable.			
G-C.2. Identify and describe relationships among inscribed angles, radii, and chords. Include the relationship between central, inscribed, and circumscribed angles; inscribed angles on a diameter are right angles; the radius of a circle is perpendicular to the tangent where the radius intersects the circle.  G-C.3. Construct the inscribed and circumscribed circles of a triangle, and prove properties of angles for a quadrilateral inscribed in a circle.  G-C.4. (+) Construct a tangent line from a point				
outside a give circle to the circle.  Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
	Find arc lengths and a	reas of sectors of circles	,	
<b>G-C.5.</b> Derive using similarity the fact that the length of the arc intercepted by an angle is proportional to the radius, and define the radian measure of the angle as the constant of proportionality; derive the formula for the area of a sector.	Not applicable.			

High School Mathematics: Number and Quantity – Expressing Geometric Properties with Equations			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
Transla	te between the geometric descr	iption and the equation for a conic section	
center and radius using the Pythagorean Theorem; complete the square to find the center and radius of a circle given by an equation. <b>G-GPE.2.</b> Derive the equation of a parabola given a focus and directrix. <b>G-GPE.3.</b> (+) Derive the equations of ellipses and hyperbolas given the foci, using the fact that the	Not applicable.		
sum or difference of distances from the foci is constant.			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Use coordinates to prove simple	e geometric theorems algebraically	
<b>G-GPE.4.</b> Use coordinates to prove simple geometric theorems algebraically. For example, prove or disprove that a figure defined by four given points in the coordinate plane is a rectangle; prove or disprove that the point (1, √3) lies on the circle centered at the origin and containing the point (0, 2).	Not applicable.	Concept: Measurement can be applied to solve real world problems.  Skills: Identify situations that involve calculating area; identify situations that involve calculating perimeter; apply formula to solve a problem; solve word problems to find the area of rectangles by squares, tiling, or formula.	
G-GPE.5. Prove the slope criteria for parallel and perpendicular lines, and use them to solve geometric problems (e.g., find the equation of a line parallel or perpendicular to a given line that passes through a given point).	Not applicable. See EE.G.CO.1.	Big Idea: Perimeter is a linear measurement to calculate the distance around an object. Area is a 2D measurement of how many square units cover the inside of a shape.  Essential Questions: What is the problem asking me to find? Which formula do I use for perimeter? Which formula do I use for area? What lengths do you know on the square and rectangle? If you don't know the lengths, how can you find them? What is the area and perimeter of the square or rectangle? How does knowing the formula for area and perimeter help me solve problems?	

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
<b>G-GPE.6.</b> Find the point on a directed line segment between two given points that partitions the segment in a given ratio.			
<b>G-GPE.7.</b> Use coordinates to compute perimeters of polygons and areas of triangles and rectangles, e.g., using the distance formula.	•		https://dynamiclearningmaps.or/ /sites/default/files/documents/Nath_EEs/M.EE.HS.G.GPE.7_Instrutions.pdf

High School Mathematics: Geometry—Geometric Measurement and Dimension			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Explain volume formulas, a	nd use them to solve problems	
G-GMD.1. Give an informal argument for the formulas for the circumference of a circle, area of a circle, volume of a cylinder, pyramid, and cone. Use dissection arguments, Cavalieri's principle, and informal limit arguments.  G-GMD.2. (+) Give an informal argument using Cavalieri's principle for the formulas for the volume of a sphere and other solid figures.  G-GMD.3. Use volume formulas for cylinders, pyramids, cones, and spheres to solve problems.	and the perimeter of a figure, and then test the prediction using formulas or models.	Skills: Make predictions of volume, area and perimeter; test prediction using concrete objects or equations; identify values for what variables represent (I,w,h); solve problems involving area, perimeter and volume using a formula.  Big Idea: Formulas or models are used to check predictions with area, perimeter, and volume.  Essential Questions: What information helps me decide if I am finding volume, area, or perimeter? How is finding area different from finding perimeter? What do the variables (I,w,h) represent? What is my prediction about this size of this container/figure? How can I prove my prediction? How did my prediction relate to my	
Grade-Level Standards	DLM Essential Element	calculated value?  Unpacked	Link to Mini-Map
Visual	lize relationships between two-di	mensional and three-dimensional objects	
<b>G-GMD.4.</b> Identify the shapes of two-dimensional cross-sections of three- dimensional objects, and identify three- dimensional objects generated by rotations of two-dimensional objects.	of two- dimensional cross- sections of three- dimensional objects.	Concept: Shapes can be seen from various perspectives.  Skills: Identify attributes of 2 dimensional shapes; identify attributes of 3 dimensional objects; identify what attributes the shapes have in common; identify the shapes within the unfolded 3-D figure (net); cut 2-D cross- sections from 3-D figure.  Big Idea: Perceiving shapes from different viewpoints helps in understanding the relationships between two-and three- dimensional figures.  Essential Questions: What 2-D shapes can I make by slicing this 3-D figure in different directions; horizontal, vertical, and diagonal? When I unfold a 3-D figure, what 2-D shapes do I see?	

High School Mathematics: Geometry—Modeling and Geometry			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Apply geometric conce	pts in modeling situations	
<u> </u>	geometric shapes to describe real-life objects.	their attributes. <b>Skills:</b> Identify common attributes between 2	https://dynamiclearningmaps.org /sites/default/files/documents/M ath EEs/M.EE.HS.G.MG.1- 3 Instructions.pdf
G-MG.2. Apply concepts of density based on area and volume in modeling situations (e.g., persons per square mile, BTUs per cubic foot).  G-MG.3. Apply geometric methods to solve design problems (e.g., designing an object or structure to satisfy physical constraints or minimize cost; working with typographic grid systems based on ratios).		dimensional figures; make comparisons between common 2-D shapes and 3-D figures to real-life objects; describe real life objects using attributes of 2-D shapes and 3-D figures; name everyday objects in terms of geometric shapes.  Big Idea: Geometric properties help us determine and define shapes in the real world.  Essential Questions: How can I describe this object? What common attributes does this object have with either a 2-D shape or 3-D figure?	

High School Mat	High School Mathematics: Statistics and Probability—Interpreting Categorical and Quantitative Data			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
Summar	ize, represent, and interpret data	on a single count or measurement variable		
number line (dot plots, histograms, and box plots). <b>S-ID.2.</b> Use statistics appropriate to the shape of	construct a simple graph (line, pie, bar, or picture) or table, and interpret the data.	Concept: Information can be collected, displayed, summarized and analyzed.  Skills: Represent data on a variety of graphs (line, pie, bar, or picture); represent data on a table; interpret the graph or table to answer a question; identify the trends on a graph or chart; interpret	https://dynamiclearningmaps.org /sites/default/files/documents/M ath EEs/M.EE.HS.S.ID.1- 2 Instructions.pdf	
•	trends on a graph or chart.	the meaning of the trend on a graph or chart; calculate the mean of a data set.  Big Idea: The mean is a measure of the average and can be used to summarize the data set.  Essential Questions: How can I calculate the mean	https://dynamiclearningmaps.org /sites/default/files/documents/M ath EEs/M.EE.HS.S.ID.3 Instructi ons.pdf	
data set to fit it to a normal distribution and to estimate population percentages. Recognize that	a given data set (limit the	of this given set? What does the mean tell me?, How can this data be displayed in a graph? What trends are represented in the graph?	https://dynamiclearningmaps.org /sites/default/files/documents/M ath EEs/M.EE.HS.S.ID.4 Instructi ons.pdf	

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
Summaria	e, represent, and interpret data	on two categorical and quantitative variables	
	<b>Not applicable.</b> See EE.F-IF.1 and EE.A-REI.6–7.		
<b>S-ID.6.</b> Represent data on two quantitative variables on a scatter plot, and describe how the variables are related.	Not applicable.		
<b>S-ID.6.a.</b> Fit a function to the data; use functions fitted to data to solve problems in the context of the data. Use given functions, or choose a function suggested by the context. Emphasize linear, quadratic, and exponential models.			
<b>S-ID.6.b.</b> Informally assess the fit of a function by plotting and analyzing residuals.			
<b>S-ID.6.c.</b> Fit a linear function for a scatter plot that suggests a linear association.			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Interpret li	inear models	
<b>S-ID.7.</b> Interpret the slope (rate of change) and the intercept (constant term) of a linear model in the context of the data.	Not applicable. See EE.F-IF.4–6.		
<b>S-ID.8.</b> Compute (using technology), and interpret the correlation coefficient of a linear fit.	Not applicable.		
<b>S-ID.9.</b> Distinguish between correlation and causation.			

High School Mathematics: Statistics and Probability—Making Inferences and Justifying Conclusions			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
Unde	rstand and evaluate random pro	cesses underlying statistical experiments	
making inferences about population parameters based on a random sample from that population.	likelihood of an event occurring when the outcomes are equally likely to occur.	Concept: Probability is used to make informed decisions.  Skills: When given a situation of equal probabilities (e.g., pick 1 cube from a bag containing 1 red, 1 blue, and 1 green cube), identify the correct probability (e.g., the probability of drawing a green cube is 1/3).  Big Idea: Events that have the same chance of occurring will have equal probability.  Essential Questions: What does it mean for something to be more or less likely? What does it mean for something to be equally likely? What are the number of ways an event can occur and the total possible outcomes?	https://dynamiclearningmaps.org /sites/default/files/documents/M ath EEs/M.EE.HS.S.IC.1- 2 Instructions.pdf
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
Make inferences and justify conclusions from sam S-IC.3. Recognize the purposes of and differences among sample surveys, experiments, and observational studies; explain how randomization relates to each.  S-IC.4. Use data from a sample survey to estimate a population mean or proportion; develop a margin of error through the use of simulation models for random sampling.  S-IC.5. Use data from a randomized experiment to compare two treatments; use simulations to decide if differences between parameters are significant.  S-IC.6. Evaluate reports based on data.	• • • •	•	

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map		
Understa	Understand independence and conditional probability, and use them to interpret data				
S-CP.1. Describe events as subsets of a sample space (the set of outcomes) using characteristics (or categories) of the outcomes, or as unions, intersections, or complements of other events ("or," "and," "not").  S-CP.2. Understand that two events A and B are independent if the probability of A and B occurring together is the product of their probabilities, and use this characterization to determine if they are independent.  S-CP.3. Understand the conditional probability of A given B as P(A and B)/P(B), and interpret independence of A and B as saying that the conditional probability of A given B is the same as the probability of B, and the conditional probability of B given A is the same as the probability of B.	events are independent or dependent.	Concept: Probability is the extent to which an event is likely to occur.  Skills: Identify the number of ways an event can occur and the total possible outcomes (e.g., there are 3 red marbles in a bag and 2 green marbles, what is the probability of pulling out a red marble? 3/5); identify when two events are independent; identify when two events are dependent.  Big Idea: Independent and dependent events change the probability outcome.  Essential Questions: What is the event the question focuses on? What are the possible outcomes for this event? How can I determine if a situation involves dependent or independent events?	/sites/default/files/documents/M ath_EEs/M.EE.HS.S.CP.1- 5_Instructions.pdf		
S-CP.4. Construct and interpret two-way frequency tables of data when two categories are associated with each object being classified. Use the two-way table as a sample space to decide if events are independent and to approximate conditional probabilities. For example, collect data from a random sample of students in your school on their favorite subject among math, science, and English. Estimate the probability that a randomly selected student from your school will favor science given that the student is in tenth grade. Do the same for other subjects and compare the results.  S-CP.5. Recognize and explain the concepts of conditional probability and independence in everyday language and everyday situations. For example, compare the chance of having lung cancer if you are a smoker with the chance of being a smoker if you have lung cancer.					

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map	
Use the rules of probability to compute probabilities of compound events in a uniform probability model				
<b>S-CP.6. Find</b> the conditional probability of A given B as the fraction of B's outcomes that also belong to A, and interpret the answer in terms of the model.	Not applicable. See EE.S-IC.1–2.			
<b>S-CP.7.</b> Apply the Addition Rule, $P(A \text{ or } B) = P(A) + P(B) - P(A \text{ and } B)$ , and interpret the answer in terms of the model.				
<b>S-CP.8.</b> (+) Apply the general Multiplication Rule in a uniform probability model, $P(A \text{ and } B) = P(A)P(B A) = P(B)P(A B)$ , and interpret the answer in terms of the model.	Not applicable.			
S-CP.9. (+) Use permutations and combinations to compute probabilities of compound events and solve problems.				

High School Mathematics: Statistics and Probability—Using Probability to Make Decisions			
Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map
	Calculate expected values,	and use them to solve problems	
S-MD.1. (+) Define a random variable for a	Not applicable.		
quantity of interest by assigning a numerical value			
to each event in a sample space; graph the			
corresponding probability distribution using the			
same graphical displays as for data distributions.			
S-MD.2. (+) Calculate the expected value of a			
random variable; interpret it as the mean of the			
probability distribution.			
S-MD.3. (+) Develop a probability distribution for			
a random variable defined for a sample space in			
which theoretical probabilities can be calculated;			
find the expected value. For example, find the			
theoretical probability distribution for the number			
of correct answers obtained by guessing on all five			
questions of a multiple-choice test where each			
question has four choices, and find the expected			
grade under various grading schemes.			
S-MD.4. (+) Develop a probability distribution for			
a random variable defined for a sample space in			
which probabilities are assigned empirically; find			
the expected value. For example, find a current			
data distribution on the number of TV sets per			
household in the United States, and calculate the			
expected number of sets per household. How			
many TV sets would you expect to find in 100			
randomly selected households?			

Grade-Level Standards	DLM Essential Element	Unpacked	Link to Mini-Map		
	Use probability to evaluate outcomes of decisions				
<ul> <li>S-MD.5. (+) Weigh the possible outcomes of a decision by assigning probabilities to payoff values and finding expected values.</li> <li>S-MD.5.a. Find the expected payoff for a game of chance. For example, find the expected winnings from a state lottery ticket or a game at a fast-food restaurant.</li> </ul>					
<b>S-MD.5.b</b> . Evaluate and compare strategies on the basis of expected values. For example, compare a high-deductible versus a low- deductible automobile insurance policy using various, but reasonable, chances of having a minor or a major accident.					
S-MD.6. (+) Use probabilities to make fair decisions (e.g., drawing by lots, using a random number generator).  S-MD.7. (+) Analyze decisions and strategies using probability concepts (e.g., product testing, medical testing, pulling a hockey goalie at the end of a game).					