Operations & Algebraic Thinking					
Indicator	Date	Date	Date	Date	Date
	Taught	Retaught	Reviewed	Assessed	ReAssessed
Represent and solve	e problems i	nvolving add	lition and su	btraction.	
1.OA.1. Use addition and					
subtraction within 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 objects, drawings, and					
equations with a symbol for the					
unknown number to represent					
the problem.					
Understand and apply pro	operties of o	perations ar	d the relation	onship betwe	en
	addition an	d subtractio	n.		
1.OA.3. Apply properties of					
operations as strategies to add					
and subtract. ² 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 ten, so					
<i>2</i> + <i>6</i> + <i>4</i> = <i>2</i> + 10 = 12.					
(Associative property of					
addition.)					
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.					
Add and subtract within 20.					

Add and subtract within 20.					
1.OA.5. Relate counting to					
addition and subtraction (e.g.,					
by counting on 2 to add 2).					
1.OA.6. 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).					
Work with	addition an	d subtractio	n equations.		
1.OA.7. 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.					
1.OA.8. 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=					

Number & Operations in Base Ten					
Indicator	Date	Date	Date	Date	Date
	Taught	Retaught	Reviewed	Assessed	ReAssessed
Ex	tend the cou	unting seque	nce.		
1.NBT.1. Count to 120, starting					
at any number less than 120. In					
this range, read and write					
numerals and represent a					
number of objects with a					
written numeral.					
	Understand	d place value	2.	ļ	
1.NBT.2. Understand that the		· ·			
two digits of a two-digit number					
represent amounts of tens and					
ones. Understand the following					
as special cases:					
10 can be thought of as a bundle of ten					
ones — called a "ten."					
The numbers from 11 to 19 are					
composed of a ten and one, two, three,					
four, five, six, seven, eight, or nine ones. 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).					
1.NBT.3. Compare two two-digit					
numbers based on meanings of					
the tens and ones digits,					
recording the results of					
comparisons with the symbols >,					
=, and <.					

Indicator	Date	Date	Date	Date	Date
	Taught	Retaught	Reviewed	Assessed	ReAssessed
Use place value understanding and properties of operations to add and subtract.					
1.NBT.4. Add within 100,					
including adding a two-digit					
number and a one-digit number,					
and adding a two-digit number					
and a multiple of 10, using					
concrete models or drawings					
and strategies based on place					
value, properties of operations,					
and/or the relationship					
between addition and					
subtraction; relate the strategy					
to a written method and explain					
the reasoning used. Understand					
that in adding two-digit					
numbers, one adds tens and					
tens, ones and ones; and					
sometimes it is necessary to					
compose a ten.					
1.NBT.5. Given a two-digit					
number, mentally find 10 more					
or 10 less than the number,					
without having to count; explain					
the reasoning used.					
1.NBT.6. Subtract multiples of					
10 in the range 10-90 from					
multiples of 10 in the range 10-					
90 (positive or zero differences),					
using concrete models or					
drawings and strategies based					
on place value, properties of					
operations, and/or the					
relationship between addition					
and subtraction; relate the					
strategy to a written method					
and explain the reasoning used.					

Measurement and Data						
Indicator	Date	Date	Date	Date	Date	
	Taught	Retaught	Reviewed	Assessed	ReAssessed	
Measure lengths indirectly 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.						
	Tell and	write time.				
1.MD.3. Tell and write time in						
hours and half-hours using						
analog and digital clocks.						
Represent and interpret data.						
1.MD.4. Organize, represent,						
and interpret data with up to						
three categories; ask and						
answer questions about the						
total number of data points,						
how many in each category, and						
how many more or less are in						
one category than in another.						

Geometry						
Indicator	Date	Date	Date	Date	Date	
Decem	Taught	Retaught	Reviewed	Assessed	ReAssessed	
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.						
1.G.3. Partition circles and						
rectangles into two and four						
equal shares, describe the						
shares using the words <i>halves</i> ,						
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.						