

1 st Grade Parent Resources		
2 nd nine weeks		
MS-CCRS Math	Teaching Videos	Focus Skill for Lesson
1.NBT.1	<ul style="list-style-type: none"> Number grid  	Count, read, write numerals, and represent a number of objects to 50.
1.NBT.2a-c	<ul style="list-style-type: none"> Intro to place value  Place value example: 25  Place value example: 42  Groups of ten objects (practice)  Tens and ones (practice)  	<ul style="list-style-type: none"> - Understand 1 ten represents 10 ones. - Understand two digits in a 2-digit number represent the value of tens and ones. - Understand numbers 10, 20, 30, etc., refer to 1, 2, 3, etc. tens (and 0 ones).

1.NBT.3	<ul style="list-style-type: none">• Greater than and less than symbols • Compare 2-digit numbers (practice) • Comparing 2-digit numbers • Using symbols to compare 2-digit numbers 	Compare two 2-digit numbers based on the meanings of the tens and one digits (using $<$, $>$, or $=$).
1.NBT.4	<ul style="list-style-type: none">• Understanding 2-digit numbers (practice) • Adding 1 vs. adding 10 	Add within 100. Use models, drawings, and strategies based on place value to add a two-digit number and a one-digit number.

	<ul style="list-style-type: none">• Understanding place value when adding ones (37 + 2) • Regrouping to add 1-digit number 	
1.OA.1	<ul style="list-style-type: none">• Addition and subtraction word problems: superheroes • Addition and subtraction word problems: gorillas • Comparison word problems: marbles • Comparison word problems: roly-polies 	Represent and solve addition and subtraction problems to 10 with the result unknown by using objects, drawings, and equations. <i>See Table 2 – Add to, Take from, Put together, Take Apart, and Compare</i>

1.OA.2	<ul style="list-style-type: none"> • Adding 3 whole numbers  • Add 3 numbers (practice)  	Solve word problems with addition of three whole numbers whose sum is less than or equal to 10.
1.OA.4	<ul style="list-style-type: none"> • Missing number within 20 (practice)  	Subtract unknown-addend problems within 10 using objects, pictures, equations, and symbols.
1.OA.5	<ul style="list-style-type: none"> • Adding within 20 (7 + 6)  • Adding within 20 (8 + 7)  • Subtracting within 20 (14 - 6)  	Count all, count on, and count back to add and subtract within 20.
1.OA.7	<ul style="list-style-type: none"> • Equal sign  	Understand the meaning of the equal sign, and determine if equations involving addition and subtraction are true or false as it relates to different representations of objects, pictures, and equations within 15.

1.G.2	<ul style="list-style-type: none">• Composing shapes 	Compose two-dimensional shapes to create a composite shape.
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