

August 2014

Sun	Mon	Tue	Wed	Thu	Fri	Sat
Flex days are given throughout the year to accommodate for field trips, etc. There are also flex days in April/May for test preparation and assessment.					1	2
3	4	5	6 <i>Routines and Procedures</i>	7 <i>Routines and Procedures</i>	8 <i>Routines and Procedures</i>	9
10	11 Lesson 1 - Telling and showing time to the hour - Solving elapsed time 3MD1	12 Lesson 2 - Graphing data on a bar graph - Reading a graph 3MD1	13 Lesson 3 - Identifying digits and writing two-digit numbers 3NBT1	14 Lesson 4 - Telling and showing time to the hour 3MD1	15 Lesson 5 - Identifying addends, sums, and the commutative property of addition - Addition facts 3NBT2, 3OA8,9	16
17	18 Lesson 6 - Estimate/measure/draw lengths to the nearest inch - Drawing congruent line Segments 3G1, 3MD4	19 Lesson 7 - Identifying the property of a rectangle - Identifying and measuring the length and width of a rectangle 3G1.b,3MD4	20 Lesson 8 * - Ordering two-digit numbers 3NBT1, 3NF1	21 Lesson 9 - Identifying even and odd numbers 3OA9 and NBT1,2	22 Lesson 10-1 - Subtraction facts: differences of 0 and 1 3NBT3,	23
24	25 Lesson 10-2* - Written /oral assessment 1 - Identifying the relative value of pattern blocks - Covering designs with pattern blocks. 3MD2, 3G1 M3D1.aM3M2.b, M3G1.b,	26 Lesson 11 - Identifying, acting out, drawing pictures, and writing number sentences for some more and some went away story. 3OA8	27 Lesson 12 - Dividing squares into two or four equal parts - Identifying congruent shapes. 3NF1,3 and 3G2	28 Lesson 13 - Counting dimes and nickels. - Comparing the values of sets of coins. 3NBT1, CC2.MD8	29 Lesson 14 - Adding 10 to a two-digit number and subtracting 10 from a two-digit number using mental computation 3NBT2	30
31						

September 2014

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	<i>1</i>	2 Lesson 15-1 - Addition facts: sums of 10 3NBT2	3 Lesson 15-2 - Written assessment 2 - Identifying the relative value of pattern blocks - Making a design with a given value using pattern blocks 3G1	<i>4 Flex Day: Review and Remediation</i>	5 Lesson 16 - Writing the date using digits 3MD1	<i>6</i>
<i>7</i>	8 Lesson 17 - Identifying/Dividing/shading squares into 1/2, 1/4, and 1/8 equal parts 3NF1,3 and G2	9 Lesson 18 - Reading a thermometer to the nearest 10 degree - Rounding a number to the nearest 10 degree. 3NBT1	10 Lesson 19 - Rounding numbers to the nearest ten 3NBT1	11 Lesson 20-1 - Addition facts: adding 2 - Writing addition and subtraction fact families 3NBT2	12 Lesson 20-2* - Written assessment 3 - Oral assessment 2 - Naming and drawing polygons. 3MD1, 3G1	<i>13</i>
<i>14</i>	15 Lesson 21 - Dividing/identifying/shading a square and circle into three equal parts - Identifying the center, radius, and diameter of a circle. 3NF1,3 and 3G2M3N5.d, M3G1.d	16 Lesson 22 - Rewriting numbers by regrouping tens and ones - Trading pennies and dimes - Making an organized list 3NBT3, 3MD1	17 Lesson 23 - Counting dimes, nickels, and pennies 3NBT1	18 Lesson 24 - Writing fractions using the fraction bar 3NF1, 3G2	19 Lesson 25-1 - Addition facts: adding 9 3NBT2 and 3OA9	<i>20</i>
<i>21</i>	22 Lesson 25-2 - Written assessment 4 - Writing fraction number sentences that equal 1 3NBT2, 3NF1, 3MD	<i>23 Flex Day: Review and Remediation</i>	24 Lesson 26 - Identifying dozen and half dozen - Writing a fraction to show a part of a set. 3NF1	25 Lesson 27 - Reading and writing numbers to 1,000 using digits 3NBT2	26 Lesson 28 - Writing money amounts using dollars and cents signs. 3MD2	<i>27</i>
<i>28</i>	<i>29</i>	30 Lesson 29 - Reading and shading a thermometer to the nearest 2 degrees				

October 2014

Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1 Lesson 30-1 - Addition facts: adding 3 and 4 3NBT1 and 3OA9	2 Lesson 30-2 - Written assessment 5 - Oral assessment 3 - Collecting data - Tallying 3MD3, 3G1	3 Lesson 31 - adding multiples of 10 using mental computation - estimating the sum of two-digit numbers 3NBT2, 3OA8,9	4
5	6 Lesson 32 - estimating, measuring, and drawing line segments using centimeters 3G1	7 Lesson 33 - adding a multiple of 10 to a number using mental computation 3NBT2	8 Lesson 34 - ordering three-digit numbers - listing combinations 3NBT1	9 Lesson 35-1 - addition facts: adding 5 and 6 3NBT2 and 3OA9	10 Lesson 35-2 - Written assessment 6 - Writing number sentences for some more and some went away stories 3NBT2, 3MD1	11
12			15 Flex Day: Review and Remediation	16 Lesson 36 - Counting quarters 3G2	17 Lesson 37 - Finding half of a set of objects 3NF1 and 3OA2	18
19	20 Lesson 38 - Adding three or more single digit numbers 3NBT2	21 Lesson 39 - Telling /showing time to five-minutes - Identify a.m./ p.m. - Identify number of minutes/ hours in a day <i>2M2, 3M1</i>	22 Lesson 40-1 - Addition facts: adding 7 and 8 3NBT2 and 3OA9	23 Lesson 40-2* Written /oral assessment 7 Conducting a survey Drawing/reading a pictograph Constructing bar graphs 3MD3	24 Lesson 41 - Identifying place value to hundreds - Writing three-digit numbers in expanded form. 3NBT1	25
26	27 Lesson 42 - Adding two-digit numbers using mental computation 3NBT2	28 Lesson 43 - Naming line segments - Identifying and making scalene, isosceles, and equilateral triangles 3G1	29 Lesson 44 - Identifying a missing digit in an addition problem 3NBT2	30 Lesson 45-1 - Multiplying by 1 and 10. - Identifying factors and Products. 3OA1,4,7,9, and 3NBT3	31 Lesson 45-2 - Written assessment 8 - Estimating/ordering the capacity of containers - Identify cup, pint, quart, half-gallon gallon, and liter 3MD2	

November 2014

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1
2	13 Lesson 46 - Reading a thermometer - Identifying the freezing and boiling points and normal body temperature the Fahrenheit scale	14 Lesson 47 - Using comparison symbols (>, <, and =) 3OA1	15 Lesson 48 - Identifying horizontal, vertical and oblique lines segments 3G1	16 Lesson 49 - Finding perimeter 3OA8, 3MD8	7 Lesson 50-1 - Subtraction facts: subtracting a number from 10 3NBT2	8
9	10 Lesson 50-2 - Written/oral assessment 9 - Making a shape for a given perimeter 3MD8	11	12 Lesson 51 - Constructing a number line 3NBT1	13 Lesson 52 - Adding two-digit numbers using the addition algorithm (part 1) - Using estimation to calculate results 3NBT2 and 3OA8	14 Lesson 53 - Adding two-digit numbers using the addition algorithm (part 2) - Using estimation to verify calculated results 3NBT2 and 3OA8	15
16	17 Lesson 54 - Drawing and measuring line segments to the nearest half inch 3MD4 and 3NF2	18 Lesson 55-1 - Multiplication facts: multiplying 7 3OA1,4,7,9	19 Lesson 55-2 - Multiplication assessment 10 - Locating and naming points on a number line - Estimating capacity-	20 Flex Day: Review and Remediation	21 Lesson 56 - Acting out, drawing pictures, and writing number sentences for equal groups stories.	22
23	22 Lesson 57 - Drawing pictures and writing number sentences for equal groups stories.3OA3,7,8	23 Lesson 58 - Identifying and drawing lines of symmetry 3G2	26	27	28	29
30						

December 2014

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1 Lesson 59 - Writing division problems in three ways - Dividing by 10,7, and 1- Identifying quotients 3OA2,6,7	2 Lesson 60-1 - Subtraction facts: subtracting 2: differences of 2 3NBT2	3 Lesson 60-2 - Written assessment 11 - Oral assessment 6 - Measuring with cups, tablespoons, and teaspoons - Reading a recipe 3NF1,3NFb,c,d and 3MD2	4 Lesson 61 - Writing a part of a set as a fraction 3NF1, 3NF3	5 Lesson 62 - Subtracting a multiple of 10 from a number using mental computation - Estimating differences for two-digit numbers 3OA8, 3NBT1,2	6
7	8 Lesson 63 - Squaring numbers - Identifying perfect squares Simplifying expressions with exponents of 2 3MD6,7 3OA3,7 3MD5	9 Lesson 64 - Showing three- and four digit numbers using base ten blocks - Showing three- and four digit numbers for a model or a picture 3NBT2	10 Lesson 65-1 - Subtraction facts: subtracting 3 and 4; differences of 3 and 4 3NBT2	11 Lesson 65-2 - Written assessment 12 - Following a recipe - Setting a dial and determining elapsed time 3MD1	12 Lesson 66 - Identifying the missing addend in a some, some more story 3OA8	13
14	15 Lesson 67 - Subtracting two-digit numbers 3NBT2	16 Lesson 68 - Writing numbers to 1,000 using words 3NBT3	17 <i>Flex Day: Review and Remediation</i>	18 <i>Flex Day: Review and Remediation</i>	19 <i>Flex Day: Review and Remediation</i>	20
21		23	24	25	26	27
28	29	30	31			

January 2015

Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1	2	3
4	5	6 Lesson 69 - Adding and subtracting multiples of 100 3NBT2	7 Lesson 70-1 - Multiplication facts: multiplying by 2 3OA4,7	8 Lesson 70-2 - Written assessment 13 - Oral assessment 7 - Drawing and reading a line graph M3N2.b, M3N2.c, M3N3.f,	9 Lesson 71 - Telling and showing time to the minute M3P3, M3P5	10
11	12 Lesson 72 - Estimating sums and differences of three-digit numbers - Rounding a number to the nearest hundred	13 Lesson 73 - Comparing fractions with denominators of 2, 3, and 6 using pattern blocks (part 1) - Adding and subtracting fractions with denominators of 2, 3, and 6 using pattern blocks (part 1)	14 Lesson 74 - Writing a fraction to show a part of a whole - Comparing fractions with denominators of 2, 3, and 6 using pattern blocks (part 2) - Adding and subtracting fractions with denomina-	15 Lesson 75-1 - Subtraction facts: subtracting 5 and 6; differences of 5 and 6 3NBT2.c	16 Lesson 75-2 - Written Assessment 14 -Reading and writing roman numerals to 31 3NBT1	17
18	19	20 <i>Flex Day: Review and Remediation</i>	21 Lesson 76 -Adding three-digit numbers 3NBT2	22 Lesson 77 -Identifying ordinal positions	23 Lesson 78 -Reading and writing money amounts to \$1,000 -Writing money amounts using fractions and decimals -Writing checks	24
25	26 Lesson 79 -Selecting coins for a given amount CC4.MD2	16 Lesson 80-1 -Subtraction facts: subtracting 7,8, and 9 3NBT2	28 Lesson 80-2 - Written assessment 15 - Oral assessment 8 - Making reasonable predictions by collecting and analyzing data. 3MD3	29 Lesson 81 - Finding square roots of perfect squares 3MD7.C	30 Lesson 82 - Adding money amounts (decimals) 3NBT.2	31

February 2015

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2 Lesson 83 - Reading and showing the temperature of the Celsius scale	3 Lesson 84 - Identifying the number of days in each month - Identifying the days in a year 3MD1	4 Lesson 85-1 - Multiplication facts: multiplying by 0-5 Identifying the commutative property of multiplication 3OA.4	5 Lesson 85-2 - Written assessment 16 - Estimating and measuring distance using feet, yards, and meters - Identifying the number of inches in a foot a yard, feet in a yard, and centimeters in a	6 Lesson 86 - Identifying and solving larger-smaller-difference problems 3NBT2	7
3	9 Lesson 87 - Making and drawing arrays - Writing number sentences for arrays 3OA3,3OA4, and 3OA5	10 Lesson 88 - Estimating and finding the area of a rectangle 3OA3, 3MD6,7a,b,c,d,8	11 Lesson 89 - Finding the sum of three addends 3NBT2	12 Lesson 90-1 -Division facts: dividing by 2 and by 5 -Solving problems: work backwards 3OA2,4,7,8 and 3NBT2	13 Lesson 90-2 - Written assessment 17 - Oral assessment 9 -Determining the likelihood /fairness CC7.SP6,7	14
15	16	17 Flex Day: Review and Remediation	18 Lesson 91 - Subtracting two- and three digit numbers (part 1) 3NBT2	19 Lesson 92 - Subtracting two- and three digit numbers (part 2) 3NBT2.	20 Lesson 93 - Comparing and ordering unit fractions - Adding and subtracting fractions with like denominators 3NF1, 3NF3.d M3N5.g	21
22	23 Lesson 94 - Comparing and ordering fractions - Adding and subtracting fractions -Identifying fractions that equal $\frac{1}{2}$ 3NF1, 3NF3.d ,3G2	24 Lesson 95-1 - Multiplication facts: multiplying by 3 3OA4,6,7,8	25 Lesson 95-2 - Written assessment 18 - Identifying units of weight and mass -Estimating the mass of an object 3NBT2,3MD2	26 Lesson 96 - Subtracting money amounts (decimals) -Subtracting across zeros 3NBT2	27 Lesson 97 -Telling and showing time to the quarter hour 3MD1	28

March 2015

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2 Lesson 98 - Showing fractional amounts greater than 1 - Writing mixed numbers 3NF1	3 Lesson 99 - Measuring and drawing line segments to the nearest quarter inch 3NF2,a,b and 3MD4	4 Lesson 100-1 - Multiplication facts: multiplying by 4 3OA4,6,7,8	5 Lesson 100-2 - Written assessment 19 - Oral assessment 10 - Identifying parallel lines and line segments -Identify quadrilaterals 3G1	6 Lesson 101 - Finding the missing addend for a sum of 100 3OA8,9 and 3NBT2	7
8	9 Lesson 102 -Making change from \$1.00 3NBT2	10 Lesson 103 -Reading and writing five digit numbers -Multiplying by 100 and by 1,000 3OA3,3NBT2	11 Lesson 104 - Writing a four-digit number in expanded form 3NBT2	12 Lesson 105-1 - Division facts: dividing by 3 and 4 -Multiplication and division fact families. 3OA4,5,6,7,9	13 Lesson 105-2 - Written assessment 20 -Identifying perpendicular lines and line segments 3G1	14
15	16 Lesson 106 - Adding money and writing checks for amounts to \$99,999.99 3NBT2., 3N3.C	17 Lesson 107 - Acting out, drawing pictures, and writing number sentences for division story problems 3OA2,3,7,8	18 Lesson 108 -Writing number sentences for division story problems 3OA2,3,7,8	19 Lesson 109 - Multiplying a multiple of 10,100, 1,000 by single-digit number 3NBT3	20 Lesson 110-1 -Multiplication facts by 9 3OA1,4,6,7,8	21
22	23 Lesson 110-2 - Written assessment 21 - Oral assessment 11 -Identifying transformations. 3G1	24. Lesson 111 - Identifying a fractional part of a set - Determining age 3NF.d	25 Lesson 112 - Multiplying a one-digit and two-digit number using mental computation 3NBT3	26 Lesson 113 - Identifying right, obtuse, and acute angles - Naming triangles by angle size 3G1	27	28
29	30	31				

April 2015

Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1	2	3	4
5	6 Lesson 114 - Measuring line segments using millimeters 3MD4	7 Lesson 115-1 - Multiplication facts: multiplying by 6 3OA1,4,6,7	8 Lesson 115-2	9 Lesson 116 - Multiply single digit by multiple digits. 3NBT3	10 Lesson 117 - Identifying a function rule. 3OA9	11 Lesson
12	13 Lesson 118 - Simplify problems with $()$ /multiple 3 or more 4 factors. 3OA5,7,9 and 3NBT3	14 Lesson 119 - Writing 10ths using Common/decimal fractions <i>-Measuring to the nearest 10th of a centime-</i>	15 Lesson 120-1 - Measuring facts: multiplying by 8. 3OA1,4,5,7,9,	16 Lesson 120-2 Written assessment 23 - Oral assessment 12 - Identifying the factor/prime numbers less than 20	17 Lesson 121 - Finding the volume of a rectangular prism. 3OA3,7	18
19	20 Lesson 122 - Dividing two- and three-digit multiples of 10 by a one digit number 3OA2,6	21 Lesson 123 - Locating negative numbers on a number line. CC2.MD6	22 Lesson 124 - Dividing a two-digit number by a one-digit number 3OA2,7	23 Lesson 125-1 & Lesson 125-2 - Division facts: dividing by 6, by 8, and by 9 3OA1,2,3,7,8,9 - Written assessment 24	24 Lesson 126 - Showing addition, subtraction, and multiplication on a number line 3OA3,9	25
26	14 Lesson 127 - Identifying units of measure For long distances - Using a scale to find distance on a map 3MD4	15 Lesson 128 - Adding positive and negative numbers	29 Lesson 129 - Creating a coordinate plane - Identifying the location of a point on a coordinate plane 3G1	30 Lesson 130-1 - Graphing points on a coordinate plane 3OA8 Lesson 130-2 - Written assessment 25 - Oral assessment 13		

May 2015

Sun	Mon	Tue	Wed	Thu	Fri	Sat
					1 <i>Flex Day: Review and Remediation</i>	2
3	4 <i>Flex Day: Review and Remediation</i>	5 <i>Flex Day: Review and Remediation</i>	6 <i>Flex Day: Review and Remediation</i>	7 <i>Flex Day: Review and Remediation</i>	8 <i>Flex Day: Review and Remediation</i>	9
10	11 Lesson 131 -Writing hundredths using common and decimal fractions CC4NF7	12 Lesson 132 - Dividing a two-digit number by a one-digit number with a remainder 3OA7	13 Lesson 133 Simplifying expressions with addition, subtraction, multiplication, and division 3OA7,8	14 Lesson 134 -Identifying place value to millions 3NBT2	15 Lesson 135 - Written assessment 26 -Estimating a large collection 3OA1,8	16
17	18 <i>Optional</i>	19 <i>Optional</i>	20 <i>Optional</i>	21 <i>Optional</i>	22	23
24	25	26	27	28	29	30
31						