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51-102517

Level 0	Points	Level 4 Continued...	Points
1 A1 Counting (1-3)	1200	101 J1 Equivalent Fractions	230200
2 A2 Comparing Numbers (1-3)	3400	102 J2 Comparing Fractions	232300
3 A3 Counting (1-5)	5600	103 J3 Operations with Fractions	233700
4 A4 Counting From a Group (1-5)	7800	104 J4 Improper Fractions and Mixed Numbers I	235400
5 A5 Missing Numbers (1-5)	9600	105 J5 Improper Fractions and Mixed Numbers II	237800
6 A6 Comparing Numbers (1-5)	11400	106 J6 Introduction to Decimals	239900
7 A7 Counting (6-10)	13300	107 J7 Decimals Equivalents and Comparison	241700
8 A8 Counting From a Group (6-10)	15200	108 J8 Applications with Fractions and Decimals	243300
9 A9 Missing Numbers (6-10)	16800	109 K1 Multiplication: Two and Three Digit	245600
10 A10 Comparing Numbers (6-10)	18600	110 K2 Multiplication - Multidigit	247700
11 A11 Counting & Comparing Review (1-10)	20500	111 K3 Division: Three and Four Digit	249100
12 A12 Addition/Subtraction Concepts - Low Fives	23000	112 K4 Factors and Prime Numbers	250400
13 A13 Addition/Subtraction Strategies - Low Fives	26600	113 K5 Units of Measure	252400
14 A14 Addition/Subtraction Review I	30200	114 K6 Measurement Conversion	254800
15 A15 Addition/Subtraction Concepts - Five Plus	31200	115 K7 Angles and Lines	256200
16 A16 Addition/Subtraction Strategies - Five Plus	34800	116 K8 Parallel and Perpendicular Lines	258700
17 A17 Addition/Subtraction Review II	38400	Level 5 Goal Completion of Level 4 and Start of Level 5	260900
18 A18 Addition/Subtraction Concepts - Fives Comps	39700	117 L1 Division: Two Digit II	261300
19 A19 Addition/Subtraction Strategies - Fives Comps	43300	118 L2 Comparing and Rounding Decimals	263200
20 A20 Addition/Subtraction Review III	46900	119 L3 Adding and Subtracting Decimals	264600
21 B1 Addition/Subtraction Concepts - High Fives	48800	120 L4 Multiplying and Dividing Fractions	266700
22 B2 Addition/Subtraction Strategies - High Fives	52400	121 L5 Fractions: Expanding & Adding Fractions	268500
23 B3 Addition/Subtraction Review IV	56000	122 M1 Multiplication and Division - Multidigit	271600
24 B4 Counting (11-15)	57600	123 M2 Powers of 10 and Decimal Multiplication	273300
25 B5 Counting From a Group (11-15)	59500	124 M3 Division with Decimals	275400
26 B6 Missing Numbers (11-15)	61100	125 M4 Unit Conversion	277200
27 B7 Comparing Numbers (11-15)	62900	126 M5 Quadrilaterals	278500
28 B8 Counting (16-20)	64200	127 M6 Geometry	280700
29 B9 Counting From a Group (16-20)	66100	128 M7 Applications with Fractions and Decimals	283200
30 B10 Missing Numbers (16-20)	67700	Level 6 Goal Completion of Level 5 and Start of Level 6	285400
31 B11 Comparing Numbers (16-20)	69500	129 N1 Ratios and Rates	285800
32 B12 Counting & Comparing Review (1-20)	70800	130 N2 Percents I	287900
33 B13 Subtraction - Tens Complements	73000	131 N3 Percents II	289600
34 B14 Addition/Subtraction Concepts - Ten Plus	76600	132 N4 Factors and Multiples	291700
35 B15 Addition/Subtraction Strategies - Ten Plus	80200	133 N5 Fractions: Simplifying, Adding and Subtracting	293000
36 B16 Addition/Subtraction Review V	83800	134 N6 Dividing Fractions	294300
Level 1 Goal Completion of Level 0 and Start of Level 1	85600	135 N7 Geometry	296000
37 C1 Adding and Comparing Numbers	86000	136 O1 Negative Numbers	299100
38 C2 Addition/Subtraction Concepts - Tens Comps 9	88200	137 O2 Ordering Fractions and Decimals	301100
39 C3 Addition/Subtraction Strategies - Tens Comps 9	91800	138 O3 Exponents	302400
40 C4 Addition/Subtraction Review VI	95400	139 O4 Linear Equations in One Variable I	303700
41 C5 Addition/Subtraction Concepts - Tens Comps 8	96700	140 O5 Algebraic Expressions I	305000
42 C6 Addition/Subtraction Strategies - Tens Comps 8	100300	141 O6 Algebraic Expressions II	306900
43 C7 Addition/Subtraction Review VII	103900	142 O7 Coordinate Grids	309100
44 C8 Addition/Subtraction Concepts - Tens Comps 6 and 7	105800	143 O8 Statistics	310900
45 C9 Addition/Subtraction Strategies - Tens Comps 6 and 7	109400	Level 7 Goal Completion of Level 6 and Start of Level 7	313600
46 C10 Addition/Subtraction Review VIII	113000	144 P1 Multiplying and Dividing Decimals	314000
47 C11 Addition/Subtraction Concepts - Tens Comps 2-5	114300	145 P2 Complex Fractions and Percents	315600
48 C12 Addition/Subtraction Strategies - Tens Comps 2-5	117900	146 P3 Proportions and Percent Applications	316900
49 D1 Addition/Subtraction Review IX	122400	147 P4 Integer Operations	318200
50 D2 Numbers 21-100 I	124300	148 P5 More Integer Operations	320400
51 D3 Numbers 21-100 II	126100	149 P6 Order of Operations	323200
52 D4 Two-digit Addition I	127800	150 P7 Properties	324900
53 D5 Telling Time to Half Hour	130600	151 P8 Algebraic Expressions III	327400
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54 E1 Addition/Subtraction Review X	133300	153 Q2 Probability and Statistics	332300
55 E2 Number Names (1-10)	134600	154 Q3 Linear Equations in One Variable II	335500
56 E3 Two-digit Addition II	136800	155 Q4 Linear Inequalities	336800
57 E4 Two-digit Addition III	138700	Level 8 Goal Completion of Level 7 and Start of Level 8	339400
58 E5 Two-digit Addition IV	140300	156 R1 Linear Equations in One Variable III	339800
59 E6 Subtraction: 2 Digit - 1 Digit	142200	157 R2 Linear Equations in Two Variables	342700
60 E7 Subtraction: 2 Digit - 2 Digit	145000	158 R3 Graphing Linear Equations in Two Variables	345400
61 E8 Measurement and Data	146900	159 S1 Functions	349200
62 E9 Number Names (11-20)	148200	160 S2 Exponents	350800
63 F1 Counting To 1000	151300	161 S3 Exponent Operations	352900
64 F2 Place Value to 1000	153800	162 S4 Scientific Notation	355100
65 F3 Comparing Numbers to 1000	155600	163 S5 Systems of Linear Equations	356400
66 F4 Subtraction: 3 Digit - 2 Digit	157000	164 S6 Pythagorean Theorem	358600
67 F5 Addition: 3 digits	159500	165 S7 Geometry	361400
68 F6 Subtraction: 3 digits	160800	Level 9 Goal Completion of Level 8 and Start of Level 9	364100
69 F7 Numbers 21-100	162400	166 T1 More Linear Equations in Two Variables	364500
70 F8 Money: Coins and Bills	163800	167 T2 Writing Linear Equations	366400
71 F9 Measurement, Data & Geometry	166200	168 T3 Solutions to Linear Inequalities in One and Two Variables	368600
72 F10 Mental Math	168000	169 T4 Absolute Value Equations	371700
73 F11 Multiplication 2, 5, 10	170700	170 T5 Applications I	373300
74 F12 Telling Time to 5 Minutes	173200	171 T6 Applications II	375500
Level 3 Goal Completion of Level 2 and Start of Level 3	175800	172 T7 Applications III	377700
75 G1 Multiplication Concepts	176200	173 T8 Applications IV	379900
76 G2 Multiplication Strategies	178300	174 U1 Polynomials	383600
77 G3 Multiplication & Division: 2 & 4	179700	175 U2 Polynomials and Greatest Common Factors	386100
78 G4 Multiplication & Division: 8 & 9	182600	176 U3 Multiplying Polynomials	388000
79 G5 Multiplication/Division Review I	185500	177 U4 Factoring Trinomials: Leading Coefficient of 1	389600
80 G6 Multiplication & Division: 3 & 6	187400	178 U5 Factoring Trinomials: Leading Coefficient not 1	391800
81 G7 Multiplication/Division Review II	190300	179 U6 Factoring Trinomials: Special Cases	393100
82 G8 Multiplication & Division: 5 & 7	192200	180 U7 Advanced Factoring	395600
83 G9 Multiplication/Division Review III	195100	181 U8 Solving Quadratic Equations	397200
84 G10 Multiplication/Division Review IV	197000	182 U9 Polynomial Division	399100
85 H1 Measurement and Data	199800	183 V1 Radicals I	402200
86 H2 Multiplication Families	201100	184 V2 Radicals II	404700
87 H3 Applications: Multiplication & Division	202700	185 V3 Radicals III	406900
88 H4 Rounding Whole Numbers	205500	186 V4 Graphing Quadratic Equations	408800
89 H5 Addition & Subtraction: 3 Digit	208000	187 V5 Solving Equations Using Radicals	411300
90 H6 Geometry	209400	188 V6 Solving Equations by Completing the Square	412600
91 H7 Telling Time to Minutes	211600	189 V7 Solving Quadratic Equations using the Quadratic Formula	414500
92 H8 Introduction to Fractions	212900	190 V8 Quadratic Applications	417000
93 H9 Comparing Fractions	215300	Level 10 Goal Completion of Level 9 and Start of Level 10	418800
Level 4 Goal Completion of Level 3 and Start of Level 4	217600	191 W1 Introduction to Complex Numbers	419200
94 I1 Place Value and Expanded Notation	218000	192 W2 Complex Numbers and the Quadratic Formula	421400
95 I2 Comparing Numbers: 4 digits	220800	193 W3 Simplifying Rational Expressions	423300
96 I3 Addition and Subtraction: 4 digits	222600	194 W4 Simplifying Rational Expressions II	425500
97 I4 Multiplication: Two Digit I	224000	195 W5 Operations with Rational Expressions	427100
98 I5 Multiplication: Two Digit II	225300	196 W6 Operations and Equations with Rational Expressions	429000
99 I6 Division 0-10	226600	197 W7 Graphing Cubic and Absolute Value Equations	430900
100 I7 Division: Two Digit I	228000	Level 11 Goal Completion of Level 10 and Start of Level 11	432700
		198 X1 Operations with Functions	433100
		199 X2 Function Inverses	436200
		200 X3 Exponential Functions	437500
		201 X4 Logarithmic Functions	439400
		202 X5 Polynomial and Rational Inequalities	441900

...in order to close an achievement gap for any group of students, you must close the gaps in knowledge for the individual students in that group.

Unit 0			
	1 Introduction		
	2 How to take the placement tests		
	3 Placement Test I		
	4 Placement Test II		
	5 Placement Test III		
	6 Placement Test IV		
	7 Placement Test V		
	8 Placement Test VI		
	9 Placement Test VII		
	10 Placement Test VIII		
	11 Placement Test IX		
	12 Placement Test X		
	13 Placement Test XI		
Unit A		800	
	1 Counting (1-3)	1200	
	1 Choose Spoken Numbers (1-3)	1400	0.CC.1
	2 Count Group in a Row (1-3)	1700	0.CC.4.a
	3 Count Group to a Row (1-3)	2100	0.CC.4.a
	4 Count Random Group (1-3)	2500	0.CC.5
	2 Comparing Numbers (1-3)	3400	
	1 Compare Groups in a Row (1-3)	3600	0.CC.6
	2 Compare Groups Moved to a Row (1-3)	3900	0.CC.6
	3 Compare Random Groups (1-3)	4300	0.CC.6
	4 Compare Numbers (1-3)	4700	0.CC.7
	3 Counting (1-5)	5600	
	1 Choose Spoken Numbers (1-5)	5800	0.CC.1
	2 Count Group in a Row (1-5)	6100	0.CC.4.a
	3 Count Group to a Row (1-5)	6500	0.CC.4.a
	4 Count Random Group (1-5)	6900	0.CC.5
	4 Counting From a Group (1-5)	7800	
	1 Count From Group in a Row (1-5)	8000	0.CC.4.b
	2 Count From Group to a Row (1-5)	8300	0.CC.4.b
	3 Count From Random Group (1-5)	8700	0.CC.4.b
	5 Missing Numbers (1-5)	9600	
	1 Missing Number in Sequence I (1-5)	9800	0.CC.2
	2 Missing Number in Sequence II (1-5)	10100	0.CC.2
	3 Count on from a Number (1-5)	10500	0.CC.2
	6 Comparing Numbers (1-5)	11400	
	1 Compare Groups in a Row (1-5)	11600	0.CC.6
	2 Compare Groups Moved to a Row (1-5)	11900	0.CC.6
	3 Compare Random Groups (1-5)	12200	0.CC.6
	4 Compare Numbers (1-5)	12500	0.CC.7
	7 Counting (6-10)	13300	
	1 Choose Spoken Numbers (6-10)	13500	0.CC.1
	2 Count Group in a Row (6-10)	13800	0.CC.4.a
	3 Count Group to a Row (6-10)	14100	0.CC.4.a
	4 Count Random Group (6-10)	14400	0.CC.5
	8 Counting From a Group (6-10)	15200	
	1 Count From Group in a Row (6-10)	15400	0.CC.4.b
	2 Count From Group to a Row (6-10)	15700	0.CC.4.b
	3 Count From Random Group (6-10)	16000	0.CC.4.b
	9 Missing Numbers (6-10)	16800	
	1 Missing Number in Sequence I (6-10)	17000	0.CC.2
	2 Missing Number in Sequence II (6-10)	17300	0.CC.2
	3 Count on from a Number (6-10)	17700	0.CC.2
	10 Comparing Numbers (6-10)	18600	
	1 Compare Groups in a Row (6-10)	18800	0.CC.6
	2 Compare Groups Moved to a Row (6-10)	19100	0.CC.6
	3 Compare Random Groups (6-10)	19400	0.CC.6
	4 Compare Numbers (6-10)	19700	0.CC.7
	11 Counting & Comparing Review (1-10)	20500	
	1 Count Random Group (1-10)	20700	0.CC.5
	2 Count From Random Group (1-10)	21000	0.CC.4.b
	3 Missing Number in Sequence (1-10)	21300	0.CC.2
	4 Count on from a Number (1-10)	21700	0.CC.2
	5 Compare Numbers (1-10)	22100	0.CC.7
	12 Addition/Subtraction Concepts - Low Fives	23000	
	1 Low Fives Addition A - Steps	23200	0.OA.1
	2 Low Fives Addition A - Answer Only	23500	0.OA.1
	3 Low Fives Subtraction A - Steps	23800	0.OA.1
	4 Low Fives Subtraction A - Answer Only	24100	0.OA.1
	5 Low Fives Addition B - Steps	24500	0.OA.1
	6 Low Fives Addition B - Answer Only	24900	0.OA.1
	7 Low Fives Subtraction B - Steps	25300	0.OA.1
	8 Low Fives Subtraction B - Answer Only	25700	0.OA.1
	13 Addition/Subtraction Strategies - Low Fives	26600	
	1 Low Fives Addition C - Steps	26800	0.OA.1
	2 Low Fives Addition C - Answer Only	27100	0.OA.1
	3 Low Fives Subtraction C - Steps	27400	0.OA.1
	4 Low Fives Subtraction C - Answer Only	27700	0.OA.1
	5 Low Fives Addition D - Steps	28100	0.OA.1
	6 Low Fives Addition D - Answer Only	28500	0.OA.1
	7 Low Fives Subtraction D - Steps	28900	0.OA.1
	8 Low Fives Subtraction D - Answer Only	29300	0.OA.1
	14 Addition/Subtraction Review I	30200	
	1 Low Fives Addition & Subtraction Review	30400	0.OA.5
	15 Addition/Subtraction Concepts - Five Plus	31200	
	1 Five Plus Addition A - Steps	31400	0.OA.1
	2 Five Plus Addition A - Answer Only	31700	0.OA.1
	3 Five Plus Subtraction A - Steps	32000	0.OA.1
	4 Five Plus Subtraction A - Answer Only	32300	0.OA.1
	5 Five Plus Addition B - Steps	32700	0.OA.1
	6 Five Plus Addition B - Answer Only	33100	0.OA.1
	7 Five Plus Subtraction B - Steps	33500	0.OA.1
	8 Five Plus Subtraction B - Answer Only	33900	0.OA.1
	16 Addition/Subtraction Strategies - Five Plus	34800	
	1 Five Plus Addition C - Steps	35000	0.OA.1
	2 Five Plus Addition C - Answer Only	35300	0.OA.1
	3 Five Plus Subtraction C - Steps	35600	0.OA.1
	4 Five Plus Subtraction C - Answer Only	35900	0.OA.1
	5 Five Plus Addition D - Steps	36300	0.OA.3
	6 Five Plus Addition D - Answer Only	36700	0.OA.3
	7 Five Plus Subtraction D - Steps	37100	0.OA.3
	8 Five Plus Subtraction D - Answer Only	37500	0.OA.3
	17 Addition/Subtraction Review II	38400	
	1 Five Plus Addition & Subtraction Review	38600	0.OA.5
	2 Low Fives/Five Plus Addition & Subtraction Review	38900	0.OA.5
	18 Addition/Subtraction Concepts - Fives Comps	39700	
	1 Fives Comps Addition A - Steps	39900	0.OA.1
	2 Fives Comps Addition A - Answer Only	40200	0.OA.1
	3 Fives Comps Subtraction A - Steps	40500	0.OA.1
	4 Fives Comps Subtraction A - Answer Only	40800	0.OA.1
	5 Fives Comps Addition B - Steps	41200	0.OA.1
	6 Fives Comps Addition B - Answer Only	41600	0.OA.1
	7 Fives Comps Subtraction B - Steps	42000	0.OA.1
	8 Fives Comps Subtraction B - Answer Only	42400	0.OA.1

19 Addition/Subtraction Strategies - Fives Comps	43300	
1 Fives Comps Addition C - Steps	43500	0.OA.1
2 Fives Comps Addition C - Answer Only	43800	0.OA.1
3 Fives Comps Subtraction C - Steps	44100	0.OA.1
4 Fives Comps Subtraction C - Answer Only	44400	0.OA.1
5 Fives Comps Addition D - Steps	44800	0.OA.3
6 Fives Comps Addition D - Answer Only	45200	0.OA.3
7 Fives Comps Subtraction D - Steps	45600	0.OA.3
8 Fives Comps Subtraction D - Answer Only	46000	0.OA.3
20 Addition/Subtraction Review III	46900	
1 Fives Comps Addition & Subtraction Review	47100	0.OA.5

Unit B

1 Addition/Subtraction Concepts - High Fives	48400	
1 High Fives Addition A - Steps	48800	
2 High Fives Addition A - Answer Only	49000	0.OA.1
3 High Fives Subtraction A - Steps	49300	0.OA.1
4 High Fives Subtraction A - Answer Only	49600	0.OA.1
5 High Fives Addition B - Steps	49900	0.OA.1
6 High Fives Addition B - Answer Only	50300	0.OA.1
7 High Fives Subtraction B - Steps	50700	0.OA.1
8 High Fives Subtraction B - Answer Only	51100	0.OA.1
9 High Fives Subtraction B - Answer Only	51500	0.OA.1
2 Addition/Subtraction Strategies - High Fives	52400	
1 High Fives Addition C - Steps	52600	0.OA.1
2 High Fives Addition C - Answer Only	52900	0.OA.1
3 High Fives Subtraction C - Steps	53200	0.OA.1
4 High Fives Subtraction C - Answer Only	53500	0.OA.1
5 High Fives Addition D - Steps	53900	0.OA.3
6 High Fives Addition D - Answer Only	54300	0.OA.3
7 High Fives Subtraction D - Steps	54700	0.OA.3
8 High Fives Subtraction D - Answer Only	55100	0.OA.3
3 Addition/Subtraction Review IV	56000	
1 High Fives Review	56200	0.OA.5
2 Fives Comps/High Fives Review	56500	0.OA.5
3 All Fives Review	56800	0.OA.5
4 Counting (11-15)	57600	
1 Choose Spoken Numbers (11-15)	57800	0.CC.1
2 Count Group in a Row (11-15)	58100	0.CC.4.a
3 Count Group to a Row (11-15)	58400	0.CC.4.a
4 Count Random Group (11-15)	58700	0.CC.5
5 Counting From a Group (11-15)	59500	
1 Count From Group in a Row (11-15)	59700	0.CC.4.b
2 Count From Group to a Row (11-15)	60000	0.CC.4.b
3 Count From Random Group (11-15)	60300	0.CC.4.b
6 Missing Numbers (11-15)	61100	
1 Missing Number in Sequence I (11-15)	61300	0.CC.2
2 Missing Number in Sequence II (11-15)	61600	0.CC.2
3 Count on from a Number (11-15)	62000	0.CC.2
7 Comparing Numbers (11-15)	62900	
1 Compare Random Groups (11-15)	63100	0.CC.6
2 Compare Numbers (11-15)	63400	0.CC.7
8 Counting (16-20)	64200	
1 Choose Spoken Numbers (16-20)	64400	0.CC.1
2 Count Group in a Row (16-20)	64700	0.CC.4.a
3 Count Group to a Row (16-20)	65000	0.CC.4.a
4 Count Random Group (16-20)	65300	0.CC.5
9 Counting From a Group (16-20)	66100	
1 Count From Group in a Row (16-20)	66300	0.CC.4.b
2 Count From Group to a Row (16-20)	66600	0.CC.4.b
3 Count From Random Group (16-20)	66900	0.CC.4.b
10 Missing Numbers (16-20)	67700	
1 Missing Number in Sequence I (16-20)	67900	0.CC.2
2 Missing Number in Sequence II (16-20)	68200	0.CC.2
3 Count on from a Number (16-20)	68600	0.CC.2
11 Comparing Numbers (16-20)	69500	
1 Compare Random Groups (16-20)	69700	0.CC.6
2 Compare Numbers (16-20)	70000	0.CC.7
12 Counting & Comparing Review (1-20)	70800	
1 Count Random Group (1-20)	71000	0.CC.5
2 Count From Random Group (1-20)	71300	0.CC.4.b
3 Missing Number in Sequence (1-20)	71600	0.CC.2
4 Count on from a Number (1-20)	71900	0.CC.2
5 Compare Numbers (1-20)	72200	0.CC.7
13 Subtraction - Tens Complements	73000	
1 Tens Comps Subtraction A - Steps	73200	0.OA.4
2 Tens Comps Subtraction A - Answer Only	73500	0.OA.4
3 Tens Comps Subtraction B - Steps	73800	0.OA.4
4 Tens Comps Subtraction B - Answer Only	74100	0.OA.4
5 Tens Comps Subtraction C - Steps	74500	0.OA.4
6 Tens Comps Subtraction C - Answer Only	74900	0.OA.4
7 Tens Comps Subtraction D - Steps	75300	0.OA.4
8 Tens Comps Subtraction D - Answer Only	75700	0.OA.4
14 Addition/Subtraction Concepts - Ten Plus	76600	
1 Ten Plus Addition A - Steps	76800	0.NBT.1
2 Ten Plus Addition A - Answer Only	77100	0.NBT.1
3 Ten Plus Subtraction A - Steps	77400	0.NBT.1
4 Ten Plus Subtraction A - Answer Only	77700	0.NBT.1
5 Ten Plus Addition B - Steps	78100	0.NBT.1
6 Ten Plus Addition B - Answer Only	78500	0.NBT.1
7 Ten Plus Subtraction B - Steps	78900	0.NBT.1
8 Ten Plus Subtraction B - Answer Only	79300	0.NBT.1
15 Addition/Subtraction Strategies - Ten Plus	80200	
1 Ten Plus Addition C - Steps	80400	0.NBT.1
2 Ten Plus Addition C - Answer Only	80700	0.NBT.1
3 Ten Plus Subtraction C - Steps	81000	0.NBT.1
4 Ten Plus Subtraction C - Answer Only	81300	0.NBT.1
5 Ten Plus Addition D - Steps	81700	0.NBT.1
6 Ten Plus Addition D - Answer Only	82100	0.NBT.1
7 Ten Plus Subtraction D - Steps	82500	0.NBT.1
8 Ten Plus Subtraction D - Answer Only	82900	0.NBT.1
16 Addition/Subtraction Review V	83800	
1 Tens Facts Review	84000	0.OA.1
2 All Facts Review	84300	0.OA.1

Unit C

1 Adding and Comparing Numbers	85600	
1 Commutative Properties	86000	
2 Adding Three Numbers	86200	1.OA.3
3 Associative Property	86500	1.OA.3
4 Comparing Numbers with Symbols	86900	1.OA.3
5 Comparing Numbers with Symbols	87300	1.NBT.3
2 Addition/Subtraction Concepts - Tens Comps 9	88200	
1 Tens Comps 9 Addition A - Steps	88400	1.OA.6
2 Tens Comps 9 Addition A - Answer Only	88700	1.OA.6
3 Tens Comps 9 Subtraction A - Steps	89000	1.OA.6
4 Tens Comps 9 Subtraction A - Answer Only	89300	1.OA.6
5 Tens Comps 9 Addition B - Steps	89700	1.OA.6
6 Tens Comps 9 Addition B - Answer Only	90100	1.OA.6
7 Tens Comps 9 Subtraction B - Steps	90500	1.OA.6
8 Tens Comps 9 Subtraction B - Answer Only	90900	1.OA.6
3 Addition/Subtraction Strategies - Tens Comps 9	91800	
1 Tens Comps 9 Addition C - Steps	92000	1.OA.6

2 Tens Comps 9 Addition C - Answer Only	92300	1.OA.6
3 Tens Comps 9 Subtraction C - Steps	92600	1.OA.8
4 Tens Comps 9 Subtraction C - Answer Only	92900	1.OA.4
5 Tens Comps 9 Addition D - Steps	93300	1.OA.6
6 Tens Comps 9 Addition D - Answer Only	93700	1.OA.6
7 Tens Comps 9 Subtraction D - Steps	94100	1.OA.8
8 Tens Comps 9 Subtraction D - Answer Only	94500	1.OA.6
4 Addition/Subtraction Review VI	95400	
1 Tens Comps 9 Review	95600	1.OA.6
2 All Tens Review	95900	1.OA.6
5 Addition/Subtraction Concepts - Tens Comps 8	96700	
1 Tens Comps 8 Addition A - Steps	96900	1.OA.6
2 Tens Comps 8 Addition A - Answer Only	97200	1.OA.6
3 Tens Comps 8 Subtraction A - Steps	97500	1.OA.6
4 Tens Comps 8 Subtraction A - Answer Only	97800	1.OA.6
5 Tens Comps 8 Addition B - Steps	98200	1.OA.6
6 Tens Comps 8 Addition B - Answer Only	98600	1.OA.6
7 Tens Comps 8 Subtraction B - Steps	99000	1.OA.6
8 Tens Comps 8 Subtraction B - Answer Only	99400	1.OA.6
6 Addition/Subtraction Strategies - Tens Comps 8	100300	
1 Tens Comps 8 Addition C - Steps	100500	1.OA.6
2 Tens Comps 8 Addition C - Answer Only	100800	1.OA.6
3 Tens Comps 8 Subtraction C - Steps	101100	1.OA.8
4 Tens Comps 8 Subtraction C - Answer Only	101400	1.OA.4
5 Tens Comps 8 Addition D - Steps	101800	1.OA.6
6 Tens Comps 8 Addition D - Answer Only	102200	1.OA.6
7 Tens Comps 8 Subtraction D - Steps	102600	1.OA.8
8 Tens Comps 8 Subtraction D - Answer Only	103000	1.OA.6
7 Addition/Subtraction Review VII	103900	
1 Tens Comps 8 Review	104100	1.OA.6
2 Tens Comps 8-9 Review	104400	1.OA.6
3 All Tens Comps Review	104700	1.OA.6
4 All Fives & Tens Review	105000	1.OA.6
8 Addition/Subtraction Concepts - Tens Comps 6 and 7	105800	
1 Tens Comps 6 and 7 Addition A - Steps	106000	1.OA.6
2 Tens Comps 6 and 7 Addition A - Answer Only	106300	1.OA.6
3 Tens Comps 6 and 7 Subtraction A - Steps	106600	1.OA.6
4 Tens Comps 6 and 7 Subtraction A - Answer Only	106900	1.OA.6
5 Tens Comps 6 and 7 Addition B - Steps	107300	1.OA.6
6 Tens Comps 6 and 7 Addition B - Answer Only	107700	1.OA.6
7 Tens Comps 6 and 7 Subtraction B - Steps	108100	1.OA.6
8 Tens Comps 6 and 7 Subtraction B - Answer Only	108500	1.OA.6
9 Addition/Subtraction Strategies - Tens Comps 6 and 7	109400	
1 Tens Comps 6 and 7 Addition C - Steps	109600	1.OA.6
2 Tens Comps 6 and 7 Addition C - Answer Only	109900	1.OA.6
3 Tens Comps 6 and 7 Subtraction C - Steps	110200	1.OA.8
4 Tens Comps 6 and 7 Subtraction C - Answer Only	110500	1.OA.4
5 Tens Comps 6 and 7 Addition D - Steps	110900	1.OA.6
6 Tens Comps 6 and 7 Addition D - Answer Only	111300	1.OA.6
7 Tens Comps 6 and 7 Subtraction D - Steps	111700	1.OA.8
8 Tens Comps 6 and 7 Subtraction D - Answer Only	112100	1.OA.6
10 Addition/Subtraction Review VIII	113000	
1 Tens Comps 6-7 Review	113200	1.OA.6
2 Tens Comps 6-9 Review	113500	1.OA.6
11 Addition/Subtraction Concepts - Tens Comps 2-5	114300	
1 Tens Comps 2-5 Addition A - Steps	114500	1.OA.6
2 Tens Comps 2-5 Addition A - Answer Only	114800	1.OA.6
3 Tens Comps 2-5 Subtraction A - Steps	115100	1.OA.6
4 Tens Comps 2-5 Subtraction A - Answer Only	115400	1.OA.6
5 Tens Comps 2-5 Addition B - Steps	115800	1.OA.6
6 Tens Comps 2-5 Addition B - Answer Only	116200	1.OA.6
7 Tens Comps 2-5 Subtraction B - Steps	116600	1.OA.6
8 Tens Comps 2-5 Subtraction B - Answer Only	117000	1.OA.6
12 Addition/Subtraction Strategies - Tens Comps 2-5	117900	
1 Tens Comps 2-5 Addition C - Steps	118100	1.OA.6
2 Tens Comps 2-5 Addition C - Answer Only	118400	1.OA.6
3 Tens Comps 2-5 Subtraction C - Steps	118700	1.OA.8
4 Tens Comps 2-5 Subtraction C - Answer Only	119000	1.OA.4
5 Tens Comps 2-5 Addition D - Steps	119400	1.OA.6
6 Tens Comps 2-5 Addition D - Answer Only	119800	1.OA.6
7 Tens Comps 2-5 Subtraction D - Steps	120200	1.OA.8
8 Tens Comps 2-5 Subtraction D - Answer Only	120600	1.OA.6
Unit D	122000	
1 Addition/Subtraction Review IX	122400	
1 Tens Comps 2-5 Review	122600	1.OA.6
2 Tens Comps, 2-5 & 6-7 Review	122900	1.OA.6
3 All Tens Comps Review	123200	1.OA.6
4 All Facts Review	123500	1.OA.6
2 Numbers 21-100 I	124300	
1 Read and Write Numbers: By Ten 21-100	124500	1.NBT.2.c
2 Choose Spoken Numbers 21-100	124800	1.NBT.1
3 Pictures to Numbers 21-100	125200	1.NBT.1
3 Numbers 21-100 II	126100	
1 Counting with Place Value 21-100	126300	1.NBT.2
2 Expanded Form 21-100	126600	1.NBT.2
3 Comparing Numbers 21-100	126900	1.NBT.3
4 Two-digit Addition I	127800	
1 Adding Tens - No Regrouping	128000	1.NBT.4
2 Tens + 1 Digit - No Regrouping	128300	1.NBT.4
3 Tens - Tens: No Regrouping	128600	1.NBT.4
4 Adding 11-20 - No Regrouping	128900	1.NBT.4
5 2 Digit + 1 Digit - No Regrouping	129300	1.NBT.4
6 Tens + 2 Digit - No Regrouping	129700	1.NBT.4
5 Telling Time to Half Hour	130600	
1 Telling Time I	130800	1.MD.3
2 Telling Time II	131100	1.MD.3
3 Telling Time III	131500	1.MD.3
Unit E	132900	
1 Addition/Subtraction Review X	133300	
1 All Tens Comps Review	133500	1.OA.6
2 All Facts Review	133800	1.OA.6
2 Number Names (1-10)	134600	
1 Spoken Numbers to Words (1-5)	134800	0.CC.3
2 Written Numbers to Words (1-5)	135100	0.CC.3
3 Choose Spoken Words (6-10)	135500	0.CC.3
4 Numbers to Words (6-10)	135900	0.CC.3
3 Two-digit Addition II	136800	
1 Make a Ten Multiple	137000	2.NBT.5
2 2 Digit + 1 Digit Regrouping Ones 21-30	137300	2.NBT.5
3 2 Digit + 1 Digit Regrouping Ones 21-100	137600	2.NBT.5
4 2 Digit + 1 Digit Regrouping - Answer Only	137900	2.NBT.5
4 Two-digit Addition III	138700	
1 2 Digit + 2 Digit - No Regrouping	138900	2.NBT.5
2 2 Digit + 2 Digit - Regrouping Ones	139200	2.NBT.5
3 2 Digit + 2 Digit - Answer Only	139500	2.NBT.5
5 Two-digit Addition IV	140300	
1 Tens + Tens - Regrouping	140500	2.NBT.5
2 2 Digit + 2 Digit Regrouping Tens	140800	2.NBT.5
3 2 Digit + 2 Digit Regrouping Ones & Tens	141100	2.NBT.5

4 2 Digit + 2 Digit - Regrouping All - Answer Only	141400	2.NBT.5
6 Subtraction: 2 Digit - 1 Digit	142200	
1 Subtraction 11-20: No Regrouping	142400	2.NBT.5
2 2 Digit - 1 Digit: No Regrouping	142700	2.NBT.5
3 Tens - 1 Digit: Regrouping I	143000	2.NBT.5
4 Tens - 1 Digit: Regrouping II	143300	2.NBT.5
5 2 Digit - 1 Digit: Regrouping I	143700	2.NBT.5
6 2 Digit - 1 Digit: Regrouping II	144100	2.NBT.5
7 Subtraction: 2 Digit - 2 Digit	145000	
1 2 Digit - 2 Digit: No Regrouping	145200	2.NBT.5
2 2 Digit Tens - 2 Digit: Regrouping	145500	2.NBT.5
3 2 Digit - 2 Digit: Regrouping	145800	2.NBT.5
4 2 Digit - 2 Digit: Regrouping - Answer Only	146100	2.NBT.5
8 Measurement and Data	146900	
1 Measuring Length: Concepts	147100	2.MD.1
2 Compare Data: Pictures	147400	2.MD.10
9 Number Names (11-20)	148200	
1 Choose Spoken Words (11-15)	148400	0.CC.3
2 Numbers to Words (11-15)	148700	0.CC.3
3 Choose Spoken Words (16-20)	149100	0.CC.3
4 Numbers to Words (16-20)	149500	0.CC.3
Unit F	150900	
1 Counting To 1000	151300	
1 Read and Write with Place Value to 1000	151500	2.NBT.3
2 Counting to 1000	151800	2.NBT.2
3 Write Numbers from Words to 1000	152100	2.NBT.3
4 Write Words from Numbers to 1000	152500	2.NBT.3
5 Write Numbers from Words in Context to 1000	152900	2.NBT.3
2 Place Value to 1000	153800	
1 Identify Place Value to 1000	154000	2.NBT.1
2 Expanded Form to 1000	154300	2.NBT.1
3 Number Lines	154700	2.MD.6
3 Comparing Numbers to 1000	155600	
1 Compare Numbers to 1000	155800	2.NBT.4
2 Make Numbers from Digits: 2 digits	156100	2.NBT.1
4 Subtraction: 3 Digit - 2 Digit	157000	
1 3 Digit - 2 Digit: No Regrouping	157200	2.NBT.5
2 3 Digit Tens - 2 Digit Tens: Regrouping	157500	2.NBT.5
3 3 Digit - 2 Digit Tens: Regrouping	157800	2.NBT.5
4 3 Digit - 2 Digit: Regrouping I	158100	2.NBT.5
5 3 Digit - 2 Digit: Regrouping II	158400	2.NBT.5
6 3 Digit - 2 Digit: Regrouping - Answer Only	158700	2.NBT.5
5 Addition: 3 digits	159500	
1 Three Digit Addition: Steps	159700	2.NBT.7
2 Three Digit Addition: Answer Only	160000	2.NBT.7
6 Subtraction: 3 digits	160800	
1 Three Digit Subtraction: Steps	161000	2.NBT.7
2 Three Digit Subtraction: Zeros - Steps	161300	2.NBT.7
3 Three Digit Subtraction: Answer Only	161600	2.NBT.7
7 Numbers 21-100	162400	
1 Read and Write Numbers: By Ten 21-100	162600	1.NBT.2.c
2 Written Numbers to Words 21-100	162900	1.NBT.1
8 Money: Coins and Bills	163800	
1 Value of Coins	164000	2.MD.8
2 Counting Coins (I)	164300	2.MD.8
3 Counting Coins (II)	164600	2.MD.8
4 Equivalent Coins	164900	2.MD.8
5 Counting Coins and Bills	165300	2.MD.8
9 Measurement, Data & Geometry	166200	
1 Tally Charts	166400	2.MD.10
2 Recording Data	166700	2.MD.10
3 Measuring Length: Inch and Centimeter	167100	2.MD.1
10 Mental Math	168000	
1 Doubles: 10-14	168200	2.NBT.7
2 Doubles: 15-20	168500	2.NBT.7
3 Doubles: 24-36	168800	2.NBT.7
4 Doubles: All - Answer Only	169100	2.NBT.7
5 Add a Number 3 Times: 2-5	169400	2.NBT.7
6 Add a Number 3 Times: 6-9	169800	2.NBT.7
11 Multiplication 2, 5, 10	170700	
1 Multiplication (2,5,10): Multiplication as Repeated Addition	170900	2.OA.4
2 Multiplication (2,5,10): Using Repeated Addition	171200	2.OA.4
3 Multiplication (2,5,10): Counting by a Number	171500	2.NBT.2
4 Multiplication (2,5,10): Counting by a Number to do Multiplication	171800	2.NBT.2
5 Multiplication (2,5,10): Multiplication as Arrays	172100	2.OA.4
6 Multiplication: 2, 5, 10	172400	2.OA.4
12 Telling Time to 5 Minutes	173200	
1 Telling Time Prep - Counting by 5	173400	2.MD.7
2 Telling Time I	173700	2.MD.7
3 Telling Time II	174000	2.MD.7
4 Telling Time III	174400	2.MD.7
Unit G	175800	
1 Multiplication Concepts	176200	
1 Multiplication (0-10): Using Repeated Addition	176400	3.OA.7
2 Multiplication: Arrays	176700	3.OA.1
3 Multiplication: Commutative Property	177000	3.OA.5
4 Multiplication: Distributive Property	177400	3.OA.5
2 Multiplication Strategies	178300	
1 Multiplication: Fact Strategies: 5	178500	3.OA.7
2 Multiplication: Fact Strategies: 10	178800	3.OA.7
3 Multiplication & Division: 2 & 4	179700	
1 Multiplication by 2	179900	3.OA.7
2 Missing Factor with 2	180200	3.OA.4
3 Division by 2	180500	3.OA.7
4 Multiplication by 4	180900	3.OA.7
5 Missing Factor with 4	181300	3.OA.4
6 Division by 4	181700	3.OA.7
4 Multiplication & Division: 8 & 9	182600	
1 Multiplication by 8	182800	3.OA.7
2 Missing Factor with 8	183100	3.OA.4
3 Division by 8	183400	3.OA.7
4 Multiplication by 9	183800	3.OA.7
5 Missing Factor with 9	184200	3.OA.4
6 Division by 9	184600	3.OA.7
5 Multiplication/Division Review I	185500	
1 Multiplication Review I	185700	3.OA.7
2 Missing Factor Review I	186000	3.OA.4
3 Division Review I	186300	3.OA.7
4 Multiplication/Division Review I	186600	3.OA.7
6 Multiplication & Division: 3 & 6	187400	
1 Multiplication by 3	187600	3.OA.7
2 Missing Factor with 3	187900	3.OA.4
3 Division by 3	188200	3.OA.7
4 Multiplication by 6	188600	3.OA.7
5 Missing Factor with 6	189000	3.OA.4
6 Division by 6	189400	3.OA.7
7 Multiplication/Division Review II	190300	
1 Multiplication Review II	190500	3.OA.7
2 Missing Factor Review II	190800	3.OA.4

3 Division Review II	191100	3.OA.7
4 Multiplication/Division Review II	191400	3.OA.7
8 Multiplication & Division: 5 & 7	192200	
1 Multiplication by 5	192400	3.OA.7
2 Missing Factor with 5	192700	3.OA.4
3 Division by 5	193000	3.OA.7
4 Multiplication by 7	193400	3.OA.7
5 Missing Factor with 7	193800	3.OA.4
6 Division by 7	194200	3.OA.7
9 Multiplication/Division Review III	195100	
1 Multiplication Review III	195300	3.OA.7
2 Missing Factor Review III	195600	3.OA.4
3 Division Review III	195900	3.OA.7
4 Multiplication/Division Review III	196200	3.OA.7
10 Multiplication/Division Review IV	197000	
1 Multiplication Review IV	197200	3.OA.7
2 Missing Factor Review IV	197500	3.OA.7
3 Division Review IV	197800	3.OA.7
4 Multiplication/Division Review IV	198100	3.OA.7
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2 Applications: Multiply/Divide (II)	203200	3.OA.3
3 Applications: Multiply/Divide (III)	203500	3.OA.3
4 Applications: Multiply/Divide (IV)	203800	3.OA.3
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2 Rounding 3 Digits to Tens Place	206000	3.NBT.1
3 Rounding 3 Digits to Hundreds Place	206300	3.NBT.1
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5 Rounding: Tens & Hundreds Place	207100	3.NBT.1
5 Addition & Subtraction: 3 Digit	208000	
1 Three Digit Addition: Answer Only	208200	3.NBT.2
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7 Telling Time to Minutes	211600	
1 Telling Time I	211800	3.MD.1
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3 Fractions: Read and Write	213700	3.NF.1
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3 Find Missing Number in Expanded Notation	218800	4.NBT.2
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2 Comparing Numbers: 4 digits	220800	
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5 Multiplication: Two Digit II	225300	
1 Two Digit Multiplication: Regrouping - All Steps	225500	4.NBT.5
2 Two Digit Multiplication: Regrouping - Answer Only	225800	4.NBT.5
6 Division 0-10	226600	
1 Division: Single Digit: With Remainder	226800	4.NBT.6
2 Division: Two Digit: With Remainder	227100	4.NBT.6
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1 Two Digit Division: No Regrouping - Answer Only	228200	4.NBT.6
2 Two Digit Division: Regrouping - Answer Only	228500	4.NBT.6
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3 Three Digit Multiplication: All Steps	246400	4.NBT.5
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1 Adding Decimals: All Steps	264800	5.NBT.7
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4 Subtracting Decimals: Answer Only	265800	5.NBT.7
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