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| **McRuffy Color Math 1** | **Lessons/Assignments (TT= timed test)**  **(4-5 per week/160 total)** |
| Week 1  Lessons 1-4 | L 1: Review numbers 1 to 40  L 2: Write numbers 12 to 18, write addition problems  L 3: Solve addition problems adding zero, label patterns  L 4: Count orally from 1 to 30, write numbers 26 to 32, make chart, addition  L 5: Writing numbers 33 to 39, addition  L 6: Write numbers 40 to 46, review addition  L 7: Write numbers 47 to 53, find missing addends, Tangram designs  L 8: Review numbers 1-100, write numbers 54 to 60, compare inequalities  L 9: Act out story problems, review number words, review addition, write numbers  L 10: Write numbers 68 to 74, solve addition problems, number words  L 11: Write numbers 75 to 81, addition problems, compare groups of coins  L 12: Make a pattern block chart  L 13: Write numbers 82 to 88, make a chart  L 14: Count to 50, add pennies, write numbers 89 to 95  L 15: Write numbers 96 to 101, find missing numbers in a sequence, add  L 16: Exchange pennies and dimes, write numbers 102 to 106, review time to the hour  L 17: Write numbers 107 to 111, make patterns with pattern blocks, exchange coins  L 18: Count by 5’s and 10’s, exchange pennies and dimes, write numbers  L 19: Write numbers 117 to 121, exchange pennies and dimes  L 20: Write numbers 122 to 126, time to the hour and half-hour, addition  L 21: Write numbers 127 to 131, compare numbers, make patterns, measure objects  L 22: Measure using animal counters, write numbers from 132 to 136, skip count  L 23: Write numbers 137 to 141, make cube designs, addition practice, measurement  L 24: Measuring objects, make a graph, write numbers 142 to 146, time and money  L 25: Write numbers 147 to 151, measure objects, addition practice  L 26: Write numbers 152 to 156, recognize place value (tens and ones)  L 27: Write numbers 157 to 161, review number words, review addition facts  L 28: Put numbers 101 to 200 in order, write numbers 162 to 166, Tangram designs  L 29: Review counting to 100, write numbers 167 to 171, review time to half hour  L 30: Write numbers 172 to 176, add groups of coins  L 31: Write numbers 177 to 181, recognize place value, addition  L 32: Write numbers, follow directions to make designs, geoboard designs  L 33: Count by 5’s, write numbers 187 to 191, practice addition  L 34: Review counting 101-200, count nickels, write numbers 192 to 196, time  L 35: Write numbers 197 to 201, count by 10’s, count dimes  L 36: Write numbers 202 to 206, recognize place value  L 37: Write numbers 207 to 211, pattern block designs, addition problems  L 38: Write numbers 100 to 140 by tens, compare groups  L 39: Write numbers one more than, estimate times, addition  L 40: Write numbers, count groups of coins  **L 41: Unit 1 Test**  L 42: Regroup ones into tens, make block designs, write numbers, addition problems  L 43: Estimate areas, recognize attributes, write numbers  L 44: Add two 2 digit numbers with base ten blocks, complete equalities, addition  L 45: Write numbers, count coins  L 46: Count rods and cubes, regroup cubes into rods, write numbers  L 47: Tangram designs, addition, estimate areas, write numbers  L 48: Read times on clocks, find missing addends, write numbers  L 49: Use auditory skills to solve addition problems, count dimes and nickels  L 50: Write numbers, geometric designs  L 51: Compare value of rods and cubes to coins, find missing addends or sums  L 52: Add two 2 digit numbers, write numbers, geoboard designs  L 53: Write numbers, read times on clocks, addition  L 54: Solve addition problems with listening skills, write numbers, place value  L 55: Add two digit numbers, write numbers  L 56: Write numbers, add 2-digit numbers  L 57: Write numbers, make block designs, 2-digit addition  L 58: Write numbers, make a chart and graph, solve addition problems  L 59: Addition, recognize place value, skip count by 2, 5, and 10, write numbers  L 60: Add groups of coins, addition, write numbers  L 61: Count from 201 to 300, addition with pennies and dimes, compare groups of coins and groups of rods and cubes, add 2 digit numbers  L 62: Write and solve two digit addition problems, Tangram designs, missing addends  L 63: Recognize place value, write numbers, addition  L 64: Use auditory skills to solve problems, addition, read clock faces,  L 65: Compare attributes, 2-digit addition, write numbers  L 66: Skip count, Skippy the Kangaroo game, count from 201 to 300  L 67: Write numbers, create a table to record pieces in a pattern block design  L 68: Write numbers, review number words for 0 to 10, addition  L 69: Review number words for 10 to 20, addition, write numbers  L 70: Compare groups of coins and rods and cubes, use number words  L 76: Write numbers, compare groups of rods and cubes to groups of coins, addition  L 77: Compare shapes, make geometric designs, write numbers, addition  L 78: Pattern block patterns, skip count, add 2-digit #s, write numbers  L 79: Count from 301 to 400, tell time, add groups of coins, write numbers  L 80: Write numbers, recognize place value, review number words, Coin game  L 81: Measure lines in centimeters, addition practice, write numbers  L 82: Auditory math skills, write numbers to 20 by 2’s, read thermometers  L 83: Make a graph, solve addition problems, write numbers  L 84: Count by 2’s, put the numbers from 2 to 20 in order by 2’s, read clock faces  L 85: Write numbers, write numbers to 100 by 2’s, add two-digit numbers  L 86: Complete patterns, read thermometers, solve addition problems  L 87: Describe a pattern using letters, make a rectangle and a square from Tangrams  L 88: Make a chart, compare groups of coins, write numbers L 89: Review number words, read clocks, write numbers, count by 5’s  L 90: Write numbers, complete a pattern, add two-digit numbers  L 91: **Unit 2 Test**  L 92:Subtract using a number line, make symmetrical pattern block designs,  L 93: Make a chart, write numbers  L 94: Tell time, find missing subtrahend in subtraction problems, write numbers  L 95: Write numbers, subtraction practice, measure objects in inches  L 96: Count by fives to 100, measure in centimeters, subtraction  L 97: Geoboard designs, subtraction, write numbers,  L 98: Count coins, write numbers, subtraction  L 99: Use auditory skills to solve problems, subtract from numbers in the teens  L 100: Pattern block designs, subtract from teen #s, write numbers,  L 101: Subtract two-digit numbers, read thermometers, write numbers  L 102: Cube designs, subtraction, write numbers  L 103: Count coins, write numbers, subtraction  L 104: Count by tens to 200, write numbers, practice subtraction skills, telling time  L 105: Review number words, subtraction, write numbers  L 106: Review addition and subtraction, measure lines in centimeters, < and >  L 107: Recognize attributes of objects, subtract two-digit numbers, Tangram designs  L 108: Recognize attributes of shapes, subtraction, compare base 10 blocks and coins  L 109: Relate addition problems to subtraction problems, recognize attributes  L 110: Make shapes having different attributes, read temperatures  L 111: Add 3 groups of objects, read and write times, substitute symbols for numbers  L 112: Complete a table charting pattern blocks, review two-digit subtraction  L 113: Write numbers, add 3 numbers, make a chart  L 114: Count coins, addition with three numbers  L 115: Telling time, review subtraction, add three numbers, write numbers  L 116: Measure liquids, measure objects in inches, add three numbers, write numbers  L 117: Convert ounces to pints and quarts, review subtraction, geoboard designs  L 118: Measure objects using feet and inches, add 3 numbers, read thermometers  L 119: Count coins, measure using inches, feet, and yards, add three numbers  L 120: Convert units of measure, subtraction, write numbers  L 121: **Unit 3 Test**  L 122: Write numbers, divide groups in half, skip counting patterns  L 123: Make block designs, divide shapes in half, write numbers  L 124: Add 3 numbers, divide shapes in half, write numbers  L 125: Review halves, write numbers  L 126: Estimate times, write numbers, add 3 numbers  L 127: Find sums of two-digit numbers, estimate numbers  L 128: Complete a chart, subtract two-digit numbers, estimate numbers  L 129: Estimate lengths, complete a chart, count coins, write numbers  L 130: Tangram designs, Round Off Game, add three numbers, write numbers  L 131: Add 3-digit numbers, write numbers, read thermometers  L 132: Read clocks, add 3-digit #s, write numbers  L 133: Recognize halves of groups, solve 3-digit addition, write numbers  L 134: Detect skip counting patterns, round numbers to the nearest 10, addition  L 135: Write numbers, review odd and even numbers, add 3-digit numbers  L 136: Read thermometers, solve 3-digit subtraction, write numbers  L 137: Estimate times, write numbers, subtract 3-digit numbers  L 138: Divide groups and shapes in half, subtract 3-digit numbers  L 139: Count to 1000 by 100’s, count coins, write numbers, 3-digit subtraction  L 140: Make a chart, pattern block designs, three-digit subtraction, time game  L 141: Estimate temperatures, add 3 digit number, write numbers  L 142: Skip count by 2’s, 5’s, 10’s, and 100’s, add 3-digit numbers, write numbers  L 143: Recognize shaded portions of shapes, 3-digit addition, write numbers  L 144: Write numbers, count coins, solve 3-digit addition problems  L 145: Geoboard designs, 3-digit addition, write numbers  L 146: Read a graph, solve addition problems with regrouping, write numbers  L 147: Estimate times, solve addition problems with regrouping  L 148: Round numbers to the nearest 10, addition with regrouping, write numbers  L 149: Count by 5’s to 200, write numbers, measure lines, two-digit addition  L 150: Make block designs, write numbers  L 151: Multiply by two, write numbers  L 152: Recognize more and less than half, write numbers, multiply by 2  L 153: Round 3-digit numbers to the nearest ten, commutative property, multiply  L 154: Count coins, find products of multiplication problems, write numbers  L 155: Tangram designs, multiplication, write numbers  L 156: Add two-digit numbers with regrouping, estimate temperatures  L 157: Make patterns, write numbers, estimate times on a clock, subtraction  L 158: Recognize halves (more or less than half), add three-digit numbers  L 159: Tangram designs, multiplication  L 160: **Unit 4 Test** |
| Week 2  Lessons 5-9 |
| Week 3  Lessons 10-14 |
| Week 4  Lessons 15-18 |
| Week 5  Lessons 19-23 |
| Week 6  Lessons 24-27 |
| Week 7  Lessons 28-32 |
| Week 8  Lessons 33-36 |
| Week 9  Lessons 37-40 |
| Week 10  Lessons 41-44 |
| Week 11  Lessons 45-49 |
| Week 12  Lessons 50-53 |
| Week 13  Lessons 54-57 |
| Week 14  Lessons 58-61 |
| Week 15  Lessons 62-66 |
| Week 16  Lessons 67-70 |
| Week 17  Lessons 76-79 |
| Week 18  Lessons 80-84 |
| Week 19  Lessons 85-89 |
| Week 20  Lessons 90-94 |
| Week 21  Lessons 95-98 |
| Week 22  Lessons 99-103 |
| Week 23  Lessons 104-107 |
| Week 24  Lessons 108-112 |
| Week 25  Lessons 113-116 |
| Week 26  Lessons 117-121 |
| Week 27  Lessons 122-125 |
| Week 28  Lessons 126-130 |
| Week 29  Lessons 131-134 |
| Week 30  Lessons 135-139 |
| Week 31  Lessons 140-143 |
| Week 32  Lessons 144-148 |
| Week 33  Lessons 149-152 |
| Week 34  Lessons 153-156 |
| Week 35  Lessons 157-160 |