

Math 3

Day 1: Shapes review

Day 2: addition and tangrams [video](#)

Day 3: Money, measurement, clock review

Day 4: Review

Day 5: Even numbers and make numbers
BQ 136

Day 6: before and after numbers, 10 more

Day 7: Count by 10's A.3

Day 8: Add with carrying

Day 9: add 2 digits with regrouping [video](#)

Day 10: addition word problems

Day 11: add and subtract by tens

Day 12: subtracting 1 digit without
regrouping

Day 13: subtracting 2 digit numbers without
regrouping [video](#)

Day 14: subtracting one digit without
regrouping

Day 15: subtracting

Day 16: subtraction with borrowing

Day 17: subtraction words problems

Day 18: subtraction and addition word
problems

Day 19: subtraction and addition word
problems

Day 20: addition and subtraction

Day 21: money/coins reviews

Day 22: counting coins, money word
problems

Day 23: counting money and by 5's

Day 24: count the money

Day 25: counting money and subtracting 2
digits

Day 26: cost of lunch

Day 27: cash out (change)

Day 28: making change

Day 29: subtracting money

Day 30: adding 2 digits with regrouping

Day 31: estimation

Day 32: round to nearest 10, [video](#)

Day 33: round to nearest 10,

P.2 Day 34: round to nearest 100

Day 35: round to nearest 10 3 digits

Day 36: time

Day 37: clocks

Day 38: time quiz

Day 39: time phrases

Day 40: time & words

Day 41: time phrases & adding with
regrouping

Day 42: clocks & adding with regrouping

Day 43: set the time & Adding 2 digits

Day 44: phrase matching digital & subtract 2
digits

Day 45: time & venn diagram

Day 46: more and less to 1000 and add/sub
to 20

Day 47: make numbers and add/sub to 20

Day 48: make numbers and add/sub to 20

Day 49: adding 100's [video](#)

Day 50: adding 100's

Day 51: round to nearest 10 [video](#)

Day 52: round to nearest 100

Day 53: estimating sums with rounding

Day 54: estimating differences with rounding

Day 55: estimating golf

Day 56: add and estimate

Day 57: money more or less, subtract and
estimate

Day 58: time & add & estimate

Day 59: add, subtract & estimate

Day 60: identify shapes, subtract

Day 61: subtracting hundreds [video](#)

Day 62: subtracting 3 digits [video](#)

Day 63: subtracting 3 digits

Day 64: subtracting 3 digits

Day 65: addition up to 3 digits C.1 [video](#)

Day 66: round to nearest 100

Day 67: add and estimate

Day 68: subtract and estimate

Day 69: add and estimate

Day 70: subtract and estimate

Day 71: polygons [video](#)

Day 72: congruent shapes and symmetry

Day 73: congruent shapes and symmetry

Day 74: perimeter [video](#)
Day 75: perimeter and geometry vocab [video](#)
Day 76: rounding to thousands
Day 77: round to nearest 10 and 100
Day 78: estimate
Day 79: add and estimate
Day 80: add and subtract to 20
Day 81: add and estimate
Day 82: subtract and estimate
Day 83: add and estimate
Day 84: subtract and estimate
Day 85: estimate sums
Day 86: elapsed time
Day 87: elapsed time
Day 88: elapsed time
Day 89: elapsed time
Day 90: time, adding 3 numbers
Day 91: fractions review [video](#)
Day 92: review
Day 93: match fractions W.6
Day 94: make fractions W.7
Day 95: geometry vocab and elapsed time
Day 96: match the fractions W.8
Day 97: equivalent fractions [video](#)
Day 98: equivalent fractions X.2
Day 99: equivalent fractions X.3
Day 100: math vocab and symmetrical patterns
Day 101: compare fractions [video](#)
Day 102: compare fractions
Day 103: compare fractions
Day 104: compare fractions
Day 105: estimation
Day 106: multiplication intro [video](#)
Day 107: estimate, multiplication
Day 108: multiplication tricks
Day 109: multiplication & counting money
Day 110: multiply by 5, elapsed time
Day 111: multiplication fact
Day 112: multiplication fact
Day 113: multiplication, divide by 2
Day 114: multiply, divide into 2 groups I.2

Day 115: multiply, line of symmetry, subtract double digits
Day 116: decimals as money
Day 117: multiply, divide, decimals
Day 118: multiply, divide, money as decimals
Day 119: multiply, divide, add decimals [video](#)
Day 120: multiply, subtract decimals [video](#)
Day 121: multiply, money as decimal, compare fractions,
Day 122: multiply, divide, add money as decimal
Day 123: multiply, divide, money word problems
Day 124: multiply, divide, add subtract \$\$
Day 125: multiply, divide, add subtract \$\$
Day 126: multiplication rhymes, word problems
Day 127: multiplication rhymes, word problems
Day 128: multiply divide, subtract \$\$
Day 129: multiply, divide, word problems
Day 130: multiply, estimate time
Day 131: multiply, count by 2 & 5
Day 132: multiply, divide, review
Day 133: multiply, divide, review
Day 134: multiply, divide, review
Day 135: multiply, divide, count by 3
Day 136: multiply, divide, review, count by 4
Day 137: review
Day 138: multiply, divide, review
Day 139: multiply, divide, review
Day 140: multiply, subtract with 0
Day 141: compare \$\$ and decimals
Day 142: compare \$\$ and decimals
Day 143: compare \$\$ and decimals
Day 144: compare \$\$ and decimals
Day 145: compare \$\$ and decimals
Day 146: add double digits, compare decimals
Day 147: match dec and fract, add double digits

Day 148: add triple digits
Day 149: subtract triple digits
Day 150: place value, make change
Day 151: measurement
Day 152: centimeter
Day 153: price, ruler
Day 154: perimeter, units of weight
Day 155: time, weight
Day 156: weight, fraction
Day 157: weight, tallies, scales
Day 158: weight [video](#)
Day 159: liters
Day 160: milliliter to liter [video](#)
Day 161: word problem, division
Day 162: word problem, division
Day 163: estimation
Day 164: word problem
Day 165: word problem
Day 166: word problem
Day 167: word problem
Day 168: word problem
Day 169: word problem
Day 170: perimeter, equivalent fraction
Day 171: bar graph
Day 172: bar graph
Day 173: pie graph
Day 174: types of graphs, circle graph
Day 175: line graph
Day 176: pictograph
Day 177: money
Day 178: multiply
Day 179: divide
Day 180: DONE