

Math 6/7

- Day 1: finding factors and multiples
- Day 2: prime factorization
- Day 3: greatest common factor and least common factor
- Day 4: LCM
- Day 5: distributive property [video](#)
- Day 6: +/- fractions [video](#)
- Day 7: x/ fractions
- Day 8: word problems with fractions
- Day 9: arithmetic decimals
- Day 10: math terms
- Day 11: ratios/rates/unit rate [video](#)
- Day 12: unit price/ratio tables
- Day 13: proportions, equivalent fractions
- Day 14: cross x=unknown
- Day 15: converting fractions/decimals/percents [video](#)
- Day 16: percents in proportions
- Day 17: review and key terms
- Day 18: exponents [video](#)
- Day 19: # proportions [video](#)
- Day 20: expressions
- Day 21: like terms
- Day 22: key terms, order of operations
- Day 23: equations
- Day 24: inverse operations
- Day 25: +/- solve equations
- Day 26: inverse of x, / to solve equations
- Day 27: x/ solve equation
- Day 28: mistakes in equations
- Day 29: graphing inequalities
- Day 30: solving inequalities, word probs
- Day 31: direct variation
- Day 32: key terms & review
- Day 33: area & perimeter [video](#)
- Day 34: area of triangles & polygons
- Day 35: volume [video](#)
- Day 36: nets, finding surface
- Day 37: surface of triangle, prisms, word problems
- Day 38: surface area & volume
- Day 39: key terms & review
- Day 40: mean, median, and mode [video](#)
- Day 41: range & standard deviation
- Day 42: box plots
- Day 43: types of graphs
- Day 44: line plots
- Day 45: terms & graphing
- Day 46: review, PEMDAS
- Day 47: number line
- Day 48: absolute value
- Day 49: opposites
- Day 50: coordinate systems
- Day 51: pmdas review
- Day 52: review
- Day 53: review
- Day 54: review
- Day 55: review
- Day 56: review
- Day 57: review
- Day 58: review
- Day 59: review
- Day 60: review
- Day 61: # property, distributive property
- Day 62: integer rep
- Day 63: operations w/integers
- Day 64: practice
- Day 65: convert fractions to equivalent decimals
- Day 66: convert decimals to fractions
- Day 67: decimal operations
- Day 68: practice
- Day 69: +/- fractions
- Day 70: + fractions to mix #'s
- Day 71: x fractions & mixed integers
- Day 72: challenge board
- Day 73: / fractions [video](#)
- Day 74: /decimals
- Day 75: integers & ratio #'s
- Day 76: conjecture #'s

Day 77: finish
Day 78: words into number expressions
Day 79: combining like terms
Day 80: factoring w/variables w/distributive property
Day 81: solving equations w/ integers
Day 82: solving equations w/ integers
Day 83: equations with decimals
Day 84: equations with fractions
Day 85: 2 step equations [video](#)
Day 86: 2 step w/fraction decimals
Day 87: multistep equations
Day 88: equations w/variable on both sides
Day 89: equations w/variable on both sides
Day 90: challenge board
Day 91:
Day 92: review
Day 93: solve inequalities
Day 94: solve inequalities w/x +/-
Day 95: inequalities
Day 96: multistep equations
Day 97: multistep equations
Day 98: rates
Day 99: rates & complex fractions
Day 100: % of change
Day 101: % of change
Day 102: percents
Day 103: percents
Day 104:simple interest
Day 105: interest
Day 106:solve equations
Day 107: proportions
Day 108: direct variation
Day 109: direct variation
Day 110: similar figures
Day 111: proportions
Day 112: scale drawings
Day 113: scale drawings
Day 114: similar figures
Day 115: perimeter & area
Day 116: perimeter & area
Day 117: jeopardy
Day 118: angle relationships
Day 119:angle relationships
Day 120: types of angles
Day 121: triangle
Day 122: angle sum theory
Day 123: geo figures
Day 124: cross sections
Day 125: circumference & area [video](#)
Day 126: composite area
Day 127: composite area
Day 128: composite area
Day 129: area
Day 130: simple figures and proportions
Day 131: simple figures and proportions
Day 132: simple figures and proportions
Day 133:similar triangles
Day 134: volume
Day 135: volume
Day 136: surface area
Day 137: surface area
Day 138: pizza project
Day 139: poll
Day 140: volume
Day 141: data analysis
Day 142: data analysis
Day 143: population & samples
Day 144: population & samples
Day 145: temperature/inferencing
Day 146: probability
Day 147: probability
Day 148: experimental probability
Day 149: experimental probability
Day 150: theoretical probability
Day 151: theoretical probability
Day 152: sample spaces
Day 153: simulations
Day 154: making predictions
Day 155: making predictions
Day 156: compound probability
Day 157: compound probability
Day 158: lottery
Day 159: probability, fractions
Day 160: review & predictions

Day 161: write & evaluate expressions Math
Chp 27
Day 162: prop of + & x
Day 163: distributive property
Day 164: formulas to solve problems
Day 165: write equations in 1 variable
Day 166: solve equations w/add & sub
Day 167: solve equations w/multi & divis
Day 168: solve 2 steps equations
Day 169: functions
Day 170: inequalities
Day 171: inequalities w/ + & -
Day 172: inequalities w/x /
Day 173: integers & absolute value
Day 174: + - integers
Day 175: x / integers
Day 176: solve 2 step algebraic expressions
Day 177: solve inequalities
Day 178: ratios & rates
Day 179: proportions
Day 180: write & solve proportions