



pre-algebra doodle notebook



© Copyright 2018 Math Giraffe

doodle notebook



contents

Intro to Visual Notes

- Doodle Notes & Brain Hemispheres	10
- Dual Coding Theory & Processing	11
- Benefits of the Doodle Note Method	12

Chapter 1: Expressions & Integers

- Expressions & Variables	14
- Order of Operations	16
- Evaluating Expressions	18
- Integers	20
- Integer Operations	23
- The Coordinate Plane	26
- Vocabulary Review	29

Chapter 2: Equations & Inequalities

- Properties of Addition & Multiplication	33
- The Distributive Property	36
- Combining Like Terms	40
- Equations & Solutions	43
- Solving 1 Step Equations	45
- Solving 2 Step Equations	48
- Inequalities	51
- Solving Inequalities	54
- Vocabulary Review	58

contents



Chapter 3: Decimals & Factors

- Place Value Review	61
- Decimals	62
- Rounding with Decimals	63
- Decimal Operations	66
- Multiples & Factors	70
- LCM & GCF	71
- Prime Numbers & Prime Factorization	72
- Exponents	74
- Exponent Rules	76
- Scientific Notation	78
- Vocabulary Review	80

Chapter 4: Fractions

- Fractions	84
- Mixed Numbers & Improper Fractions	86
- Converting Between Fractions & Decimals	89
- Adding & Subtracting Fractions	91
- Multiplying Fractions	92
- Dividing Fractions	95
- Vocabulary Review	98

Chapter 5: Ratios, Proportions, & Percents

- Ratios	100
- Rates	101
- Unit Rates	102
- Proportions	103
- Percents	105
- Fractions, Decimals, & Percents	106
- Percent Equations	107
- Percent Change	109
- Vocabulary Review	110

contents



Chapter 6: Geometry

- Points, Lines, & Planes	113
- Angles	115
- Congruency	118
- Transversals & Parallel Lines	120
- Polygons	122
- Triangles	123
- Quadrilaterals	126
- Circles	128
- Symmetry	129
- Transformations	130
- Similar Figures & Scale Drawings	133
- Area & Perimeter	135
- Vocabulary Review	136

Chapter 7: Area & Volume

- Area of Parallelograms	142
- Area of Composite Figures	143
- Area of Triangles	144
- Area of Trapezoids	145
- Circumference & Area of a Circle	147
- 3d Figures	150
- Surface Area & Volume	154
- Surface Area of Prisms & Pyramids	157
- Surface Area of Cylinders	159
- Surface Area of Cones & Spheres	160
- Volume of Prisms & Cylinders	162
- Volume of Pyramids, Cones, and Spheres	164
- Surface Area & Volume for Composite Figures	167
- Vocabulary Review	168

contents



Chapter 8: Statistics & Probability

- Measures of Central Tendency	171
- Frequency Tables & Line Plots	172
- Scatter Plots	173
- Box & Whisker Plots	174
- Graphs	177
- Probability	179
- Theoretical Probability	183
- Permutations & Combinations	186
- Experimental Probability	188
- Vocabulary Review	189

Chapter 9: Formulas & Finance

- Formulas	194
- Literal Equations	195
- Writing an Equation	196
- The Metric System	197
- The Customary System	200
- Simple Interest	203
- Compound Interest	205
- Vocabulary Review	206

Chapter 10: Intro to Algebra

- Solving Multi-Step Equations	209
- Relating Graphs to Events, Equations with 2 Variables	210
- Graphing Linear Equations	212
- Functions	214
- Slope	216
- Slope – Intercept Form	218
- Systems of Equations	220
- Special Systems & Types of Solutions	222
- Square Roots	223
- Pythagorean Theorem	224
- Distance and Midpoint Formulas	226
- Vocabulary Review	227

Bonus: Templates for Additional Notes

230