



1 Linear function intercepts	24 Interpreting function graphs	47 Constructing inconsistent system
2 Recognizing irrational numbers	25 Systems of equations w. Elim. 0	48 Pythagorean theorem proofs
3 Linear equations 3	26 Solutions to systems of equations	49 Scientific notation intuition
4 Multiplication in scientific notation	27 Views of a function	50 Line graph intuition
5 Parallel lines 2	28 Recog func 2	51 Multistep equations w. distribution
6 Systems of equations	29 Graphing proportional relationships	52 Fractions as repeating decimals
7 Equations word problems	30 Exponent rules	53 Cube roots
8 Slope of a line	31 Angles 2	54 Scientific notation
9 Linear models of bivariate data	32 Understand equations word problems	55 Pythagorean theorem 2
10 Systems of equations with elimination	33 Exponents 2	56 Functions 1
11 Plotting the line of best fit	34 Segment addition	57 Vertical angles 2
12 Integer sums	35 Systems of equations w. substitution	58 Solving for the x intercept
13 Congruent angles	36 Comparing proportional relationships	59 Recognizing functions
14 Exponents 1	37 Solutions to linear equations	60 Square roots
15 Interpreting scatter plots	38 Finding intercepts of linear functions	61 Slope and triangle similarity
16 Repeating decimals to fractions 2	39 Midpoint of a segment	62 Distance formula
17 Graphical solutions to systems	40 Volume word problems	63 Converting decimals to fractions 2
18 Linear non linear functions	41 Constructing scatter plots	64 Age word problems
19 Interpreting features of linear functions	42 Solving for the y intercept	65 Pythagorean theorem 1
20 Repeating decimals to fractions 1	43 Graphing systems of equations	66 Comparing features of functions 0
21 Constructing linear functions	44 Frequencies of bivariate data	67 Orders of magnitude
22 Graphing linear equations	45 Comparing features of functions 1	68 Angle addition postulate
23 Computing in scientific notation	46 Angles 1	69 Parallel lines 1