

I'm not a robot 
reCAPTCHA

Continue

Cpm integrated math 2 textbook answers

Formative Targets (New Learning Material) Review & Preview Problems Video Help Extra Practice 1 Function machine. Given input, solve for the output. Given output, solve for the input. Stack two machines. 6, 24, 38, 82, 93 2 Tile patterns. Pattern growth. Growth rate. Sketch next figures. Explain. Find a given figure. 8, 15, 20, 49, 87, 3 Solve equation in 1 variable. Proportion. 28, 4 Evaluate a function in function notation for specific x -values. 39, 61, 71, 91. Video: Functions with Squares and Roots Practice: Functions with Squares and Roots 5 Scenario. Given graph or table, explain, analyze, predict. Find unit rate. Is it proportional? 18, 22, 32, 63 Given 2 points, does a line pass through these two points and a different third point? Justify. Is it a function? 47, 58, 83, 90 8 Identify domain and range of a table, graph, and equation. 59, 83, 90 Video: Domain of a Graph Practice: Domain of a Graph Summative Targets (Past Learning Material) Review & Preview Problems Video Help Extra Practice 1 Add, subtract, multiply, divide positive & negative integers, fractions. Exponents: Square root. Order of Operations. 9, 17, 21, 29, 41, 60, 86, 92 2 Given x -value & equation in " y ". Find y -value using substitution. Given x -value & algebraic expression, simplify using substitution and order of operations. 10, 19 3 Solve linear equations in 1 variable. Multi-step. 16, 23, 50, 72, 89 Video: Two Step Equations Video: Solving Equations with Like Terms Video: Solving Equations with Variables on Both Sides Video: Multiple Step Equations Practice: Two Step Equations Practice: Solving Equations with Like Terms Practice: Solving Equations with Variables on Both Sides Practice: Multiple Step Equations Practice: Solving Equations with Variables on Both Sides Practice: Multiple Step Equations Practice: Absolute Value Practice: Absolute Value 7 Properties of exponents. Negative & zero exponents. Rewriting expressions. 68, 69, 81, 88 8 Scientific notation. Explanation, Error analysis. 70, 84 9 Simplify cube roots. 30, 60, 92 Video: Negative Exponents Video: Exponent Rules Practice: Exponent Rules 10 Estimate an angle without a protractor. Classify angles. 31, 11 Identify x and y -intercepts of tables and graphs. 48 Formative Targets (New Learning Material) Review & Preview Problems Video Help Extra Practice 1 Write a linear equation from a tile pattern (figure 0 as y -int) 6, 61, 74, 119 2 Calculate Slope from a graph 18, 63 3 Graphing Lines from equations 30, 62, 88, 106, 115, 120 4 Create/interpret a scatterplot and line of best fit 31, 73, 96, 105 5 Identify slope and intercept from a table 86 12 Write an equation of a line given point and slope, or two points, table 94, 102 Video: Writing Point-Slope Form Practice: Writing Point-Slope Form 13 Identify "m" and "b" from equations 114, 14 Find slope, intercept and equation from a linear graph 43 Summative Targets (Past Learning Material) Review & Preview Problems Video Help Extra Practice 1 Properties of Exponents (simplify/rewrite) 7, 33, 59, 97, 116 Video: Negative Exponents Video: Exponent Rules Practice: Exponent Rules 2 Evaluating functions w/function notation 8, 60, 65 Video: Functions with Squares and Roots Practice: Functions with Squares and Roots 3 Add/Subtract/Mult/Divide Pos & Neg Integers. Exponents: Square root. Order of Ops. 9, 4 Transversals and angle relationships 10, 5 Solve equations in 1 variable. Multi-step 19, 72 Video: Two Step Equations Video: Solving Equations with Like Terms Video: Solving Equations with Variables on Both Sides Video: Multiple Step Equations 6 Evaluate expressions for given variable (order of ops, integers, fractions) 20, 103, 122 7 Calculate output of function machines 21 8 Add, sub, mult, divide fractions including negatives 22 Video: Improper Fractions and Mixed Numbers Video: Reducing Fractions Video: Multiplying Fractions Video: Adding Fractions Practice: Improper Fractions and Mixed Number Practice: Reducing Fractions Practice: Multiplying Fractions Practice: Adding Fractions 9 Scientific Notation 35, 42, 84 10 Identifying Functions and Domain/Range 34, 120 Video: Domain of a Graph Practice: Domain of a Graph Formative Targets (New Learning Material) Review & Preview Problems Video Help Extra Practice 1 Rotation Reflection Transformations 8, 19, 25, 36, 45, 46, 60, 67, 69, 81, 94, 95, 103, 118, 129, 136 140, 149, 144, 149 2 Parallel/Perpendicular Lines 32, 56, 69, 95, 146 Video: Writing Equations of Parallel & Perpendicular Lines Practice: Writing Equations of Parallel & Perpendicular Lines 3 Calculate Slope from Two Points 46 4 Linear Proportional Equations 10 5 Line of Symmetry 67 6 Expressions/Equations Using Algebra Tiles/Perimeter/Area 47, 77, 115 7 Area Model: Binomials 90, 101, 102, 115, 117, 141, 142 Video: Area Model Multiplication 8 Equation Solving (rewriting, fraction busters, looking inside, proportions) 57, 114, 127, 131, 136 Video: Solving Equations with Fractions Practice: Solving Exponential Equations Practice: Solving Exponential Equations Summative Targets (Past Learning Material) Review & Preview Problems Video Help Extra Practice 1 Properties of Exponents (simplify/rewrite) 24, 92, 116, 131, 136, 145 Video: Negative Exponents Video: Exponent Rules Practice: Negative Exponents Practice: Exponent Rules 2 Add, sub, mult, divide fractions including negatives 11, 23, 36, 106, 148 Video: Improper Fractions and Mixed Numbers Practice: Reducing Fractions Practice: Multiplying Fractions Practice: Adding Fractions 3 Solve Equations (including distribution, angle properties, supplementary/right) 10, 21, 34, 50, 57, 91, 93, 105, 114, 126, 127, 130, 137, 141 Video: Two Step Equations Video: Solving Equations with Variables on Both Sides Video: Multiple Step Equations Practice: Two Step Equations Practice: Solving Equations with Like Terms Practice: Solving Equations with Variables on Both Sides Practice: Multiple Step Equations 4 Line of Best Fit 12, 71, 119, 128 5 Linear Functions, graphing, writing, slope, tile patterns 9, 13, 20, 22, 34, 48, 56, 69, 70, 72, 78, 79, 80, 82, 146, 147 Video: Writing Point-Slope Form Practice: Writing Point-Slope Form 6 Area of a Rectangle (algebraic terms) 33, 68, 104, 115, 143 7 Scientific Notation 35, 58 8 Properties of Exponents/Scientific Notation 59, 137 9 Transversals/ Vertical Angles, Alternate Interior/Exterior 139 10 Plotting Polygons. Area of triangles 55, 143 11 Domain and range 22 Video: Domain of a Graph Practice: Domain of a Graph 12 Evaluating Functions in function notation 49 Video: Functions with Squares and Roots Practice: Functions with Squares and Roots 13 Formative Targets (New Learning Material) Review & Preview Problems Video Help Extra Practice Checkpoint 1 Describing/interpreting association 4, 17, 25, 86, 98 Interpreting associations: Checkpoint 7 page 710-717 2 Interpreting/calculating residuals, residual plots 25, 36, 74, 86 3 Writing an equation given a situation 20 Writing the equation of a line: checkpoint 5 page 702-704 4 Line of Best Fit/ Upper and Lower Boundaries 42, 86, 87 Video: Writing Equations of Parallel & Perpendicular Lines Practice: Writing Equations of Parallel & Perpendicular Lines 5 Determine/write equations/graph LSLR 56, 74, 87, 98 Interpreting associations: Checkpoint 7 page 710-717 6 Interpreting data and making predictions 56 Interpreting associations: Checkpoint 7 page 710-717 7 Graphing scatterplots and LSLR 62, 86 Interpreting associations: Checkpoint 7 page 710-717 8 Calculate r and interpret R-squared in context 98 Interpreting associations: Checkpoint 7 page 710-717 9 Interpret data, finding cause 99 Summative Targets (Past Learning Material) Review & Preview Problems Video Help Extra Practice Checkpoint 1 Properties of Exponents/Scientific Notation (simplify/rewrite) 5, 18, 40, 61, 88, 100 Video: Negative Exponents Video: Exponent Rules Practice: Negative Exponents Practice: Exponent Rules 10 Evaluate proportions: 2 Step Equations Practice: Two Step Equations Practice: Solving Equations with Like Terms Practice: Solving Equations with Variables on Both Sides Video: Two Step Equations 11 Properties of Exponents/Scientific Notation: checkpoint 4 page 700-701 2 Solving equations (sometimes justifying) 8, 41, 43, 46, 57, 64, 79 Video: Two Step Equations Video: Solving Equations with Variables on Both Sides Video: Two Step Equations Practice: Two Step Equations Practice: Solving Equations with Like Terms Practice: Solving Equations with Variables on Both Sides Practice: Two Step Equations 12 Solving equations with fractions 29, 67 Video: Solving Equations with Fractions Practice: Solving Equations with Fractions Solving linear equations with fractions: checkpoint 6 page 705-706 4 Writing Equations (given slope/point, table, situations) 9, 26, 37, 47, 59, 60, 63, 91, 101, 102 Video: Writing Point-Slope Form Practice: Writing Point-Slope Form 5 Writing the equation of a line: checkpoint 5 page 702-704 5 Simplifying expressions (including fractional) 22, 45, 75 6 Evaluating functions 19, 28, 65, 90 Video: Functions with Squares and Roots Practice: Functions with Squares and Roots 7 Transformations 21, 38, 66b 8 Pythagorean Theorem 6, 66a 9 Unit Conversions 7, 58, 78 10 Area Model (product = sum) 27, 76 Video: Area Model Multiplication Practice: Area Model Multiplication Multiplying binomials and solving equations with parentheses: checkpoint 6B page 707-709 11 Given area of a square, find length of sides and diagonals 44 12 Find solutions given a graph 39 13 Finding domain and range 89, 103 Video: Domain of a Graph Practice: Domain of a Graph 14 Determine slope and y -int given an equation 37 15 Matching expressions 30 Formative Targets (New Learning Material) Review & Preview Problems Video Help Extra Practice Checkpoints 1 Exponential Functions: scenarios/table 6, 12, 51, 69, 127 2 Exponential Functions (including rebound ratios) 35, 36, 107 3 Sequences (arithmetic) 66, 67, 68 4 Recurisve Sequences 77, 78, 87 5 Sequences (geometric/recursive) 86, 103, 109, 126, 138 6 Percent Increase/Decrease 102 7 Using Sequence Equations 121, 122 Summative Targets (Past Learning Material) Review & Preview Problems Video Help Extra Practice Checkpoints 1 Domain 8, 120 2 Unit Conversions/Using Rates 9, 49, 108 3 Transformations 10, 16, 24, 40, 70, 81 4 Statistics (Lurking Variable, Residuals, Association), LSLR 11, 38, 106, 131, 132 Interpreting associations: Checkpoint 7 page 710-717 5 Solving Equations 14, 22, 39, 105, 110, 128 Video: Two Step Equations Video: Solving Equations with Like Terms Video: Solving Equations with Variables on Both Sides Practice: Multiple Step Equations Practice: Solving Equations with Variables on Both Sides Practice: Two Step Equations 6 Solving Equations with Fractions Practice: Two Step Equations Practice: Solving Equations with Fractions 7, 15, 23, 26, 27, 37, 48, 53, 55, 82, 91, 104, 111, 125, 129 Video: Writing Point-Slope Form Practice: Writing Point-Slope Form 8 Writing the equation of a line: checkpoint 5 page 702-704 7 Evaluating/Simplifying Expressions 17, 52, 56, 123, 124 8 Scientific Notation 47 Laws of Exponents and Scientific notation: checkpoint 6 page 700-701 Formative Targets (New Learning Material) Review & Preview Problems Video Help Extra Practice 1 Solving Equations For Variable Relations 88 14 Exponents 90, 90 Video: Negative Exponents Video: Exponent Rules Practice: Exponent Rules 10 Laws of Exponents and Scientific notation: checkpoint 4 page 700-701 Formative Targets (New Learning Material) Review & Preview Problems Video Help Extra Practice 1 Solving Equations Through Rigid Motion 6, 7, 20, 25, 26, 46, 47, 112 2 Similar Figures/Scale factor 8, 19 3 Flowchart/Triangle Congruence 36, 59, 68, 72, 79, 91, 107, 113, 116 4 corresponding parts (congruent) 37, 41, 115 5 Midpoint 71, 80, 88, 106 6 Properties of Geometric Figures 78, 87, 99, 100, 109 Summative Targets (Past Learning Material) Review & Preview Problems Video Help Extra Practice 1 Equations of Lines using intercepts 9 2 Sequences 10, 48, 103 3 Systems 11, 21, 23, 27, 30, 38, 50, 60, 70, 81, 82, 92, 101, 118, 119, 120, 121 4 Transformations 22, 51 5 Domain and Range 24 6 Exponential Relationships 28, 29, 61 7 Rewriting Expressions 39 8 Regression lines/Lines of best fit 40, 62, 63, 111, 117 9 Literal Equations (solving with multiple variables) 63 10 Word Problems: Distance, Rate, time 64 11 Solving Equations 69, 90 12 Linear Equations from word problems or 2 points 9, 73, 89, 102, 110, 114 13 Parallel and Perpendicular Lines 104 14 Verifying points on lines 108 Formative Targets (New Learning Material) Review & Preview Problems Video Help Extra Practice 1 Sequences 8, 27, 71, 124, 126 2 Geometric Figures (area/perimeter/midpoint/ properties) 10, 28, 42, 49, 75, 109, 120, 131 3 Triangle Congruency 11, 97, 135 4 Midpoint 63, 88, 98, 130 5 Solving Equations (Multiple Variables i.e literal) 9, 74, 85, 129 6 Systems 12, 13, 30, 31, 45, 46, 62, 99, 100, 133 7 Line of Best Fit 16, 78, 86 8 Properties 17, 9 Corresponding Parts of Congruent Figures 18, 44, 64 10 Solving Equations (linear/applications) 19, 20, 51, 52, 72, 114, 125 11 Flow Chart Problems 29 12 x-intercept 43, 13 Step Functions 47, 87, 127 14 Scientific Notation 48 15 Evaluating Roots 50, 61, 16 Functions (graphs) 53, 18 16 Equivalents Expressions 73, 88, 19 Inequalities 110 20 Angle Relationships 113, 122 Formative Targets (New Learning Material) Review & Preview Problems Video Help Extra Practice 1 Solving One-Variable Inequalities 7, 17, 46, 82, 103 2 Reasoning with Inequalities 8, 18, 85, 92 3 Absolute Value Equations 33, 59, 107 4 Absolute Value Inequalities (graphing) 45, 58, 99, 96 5 Writing and Solving Inequalities (scenario) 60, 72, 83, 100 7 Systems of Inequalities (Graphing) 70, 81, 91 Summative Targets (Past Learning Material) Review & Preview Problems Video Help Extra Practice 1 Linear Systems 9, 35, 73, 86, 95, 102 2 Line of Best Fit 11, 62 3 Triangle Congruency 12, 50, 76, 105 4 Properties of Exponents 13 5 Reasoning with Equations 19, 6 6 Exponential Functions 14 7 Rewriting Expressions 39 8 Regression lines/Lines of best fit 40, 62, 63, 111, 117 9 Literal Equations (solving with multiple variables) 63 10 Word Problems: Distance, Rate, time 64 11 Solving Equations 69, 90 12 Linear Equations from word problems or 2 points 9, 73, 89, 102, 110, 114 13 Parallel and Perpendicular Lines 104 14 Verifying points on lines 108 Formative Targets (New Learning Material) Review & Preview Problems Video Help Extra Practice 1 Sequences 8, 27, 71, 124, 126 2 Geometric Figures (area/perimeter/midpoint/ properties) 10, 28, 42, 49, 75, 109, 120, 131 3 Triangle Congruency 11, 97, 135 4 Midpoint 63, 88, 98, 130 5 Solving Equations (Multiple Variables i.e literal) 9, 74, 85, 129 6 Systems 12, 13, 30, 31, 45, 46, 62, 99, 100, 133 7 Line of Best Fit 16, 78, 86 8 Properties 17, 9 Corresponding Parts of Congruent Figures 18, 44, 64 10 Solving Equations (linear/applications) 19, 20, 51, 52, 72, 114, 125 11 Flow Chart Problems 29 12 x-intercept 43, 13 Step Functions 47, 87, 127 14 Scientific Notation 48 15 Evaluating Roots 50, 61, 16 Functions (graphs) 53, 18 16 Equivalents Expressions 73, 88, 19 Inequalities 110 20 Angle Relationships 113, 122 Formative Targets (New Learning Material) Review & Preview Problems Video Help Extra Practice 1 Solving One-Variable Inequalities 7, 17, 46, 82, 103 2 Reasoning with Inequalities 8, 18, 85, 92 3 Absolute Value Equations 33, 59, 107 4 Absolute Value Inequalities (graphing) 45, 58, 99, 96 5 Writing and Solving Inequalities (scenario) 60, 72, 83, 100 7 Systems of Inequalities (Graphing) 70, 81, 91 Summative Targets (Past Learning Material) Review & Preview Problems Video Help Extra Practice 1 Linear Systems 9, 35, 73, 86, 95, 102 2 Line of Best Fit 11, 62 3 Triangle Congruency 12, 50, 76, 105 4 Properties of Exponents 13 5 Reasoning with Equations 19, 6 6 Exponential Functions 14 7 Rewriting Expressions 39 8 Regression lines/Lines of best fit 40, 62, 63, 111, 117 9 Literal Equations (solving with multiple variables) 63 10 Word Problems: Distance, Rate, time 64 11 Solving Equations 69, 90 12 Linear Equations from word problems or 2 points 9, 73, 89, 102, 110, 114 13 Parallel and Perpendicular Lines 104 14 Verifying points on lines 108 Formative Targets (New Learning Material) Review & Preview Problems Video Help Extra Practice 1 Sequences 8, 27, 71, 124, 126 2 Geometric Figures (area/perimeter/midpoint/ properties) 10, 28, 42, 49, 75, 109, 120, 131 3 Triangle Congruency 11, 97, 135 4 Midpoint 63, 88, 98, 130 5 Solving Equations (Multiple Variables i.e literal) 9, 74, 85, 129 6 Systems 12, 13, 30, 31, 45, 46, 62, 99, 100, 133 7 Line of Best Fit 16, 78, 86 8 Properties 17, 9 Corresponding Parts of Congruent Figures 18, 44, 64 10 Solving Equations (linear/applications) 19, 20, 51, 52, 72, 114, 125 11 Flow Chart Problems 29 12 x-intercept 43, 13 Step Functions 47, 87, 127 14 Scientific Notation 48 15 Evaluating Roots 50, 61, 16 Functions (graphs) 53, 18 16 Equivalents Expressions 73, 88, 19 Inequalities 110 20 Angle Relationships 113, 122 Formative Targets (New Learning Material) Review & Preview Problems Video Help Extra Practice 1 Solving One-Variable Inequalities 7, 17, 46, 82, 103 2 Reasoning with Inequalities 8, 18, 85, 92 3 Absolute Value Equations 33, 59, 107 4 Absolute Value Inequalities (graphing) 45, 58, 99, 96 5 Writing and Solving Inequalities (scenario) 60, 72, 83, 100 7 Systems of Inequalities (Graphing) 70, 81, 91 Summative Targets (Past Learning Material) Review & Preview Problems Video Help Extra Practice 1 Linear Systems 9, 35, 73, 86, 95, 102 2 Line of Best Fit 11, 62 3 Triangle Congruency 12, 50, 76, 105 4 Properties of Exponents 13 5 Reasoning with Equations 19, 6 6 Exponential Functions 14 7 Rewriting Expressions 39 8 Regression lines/Lines of best fit 40, 62, 63, 111, 117 9 Literal Equations (solving with multiple variables) 63 10 Word Problems: Distance, Rate, time 64 11 Solving Equations 69, 90 12 Linear Equations from word problems or 2 points 9, 73, 89, 102, 110, 114 13 Parallel and Perpendicular Lines 104 14 Verifying points on lines 108 Formative Targets (New Learning Material) Review & Preview Problems Video Help Extra Practice 1 Sequences 8, 27, 71, 124, 126 2 Geometric Figures (area/perimeter/midpoint/ properties) 10, 28, 42, 49, 75, 109, 120, 131 3 Triangle Congruency 11, 97, 135 4 Midpoint 63, 88, 98, 130 5 Solving Equations (Multiple Variables i.e literal) 9, 74, 85, 129 6 Systems 12, 13, 30, 31, 45, 46, 62, 99, 100, 133 7 Line of Best Fit 16, 78, 86 8 Properties 17, 9 Corresponding Parts of Congruent Figures 18, 44, 64 10 Solving Equations (linear/applications) 19, 20, 51, 52, 72, 114, 125 11 Flow Chart Problems 29 12 x-intercept 43, 13 Step Functions 47, 87, 127 14 Scientific Notation 48 15 Evaluating Roots 50, 61, 16 Functions (graphs) 53, 18 16 Equivalents Expressions 73, 88, 19 Inequalities 110 20 Angle Relationships 113, 122 Formative Targets (New Learning Material) Review & Preview Problems Video Help Extra Practice 1 Solving One-Variable Inequalities 7, 17, 46, 82, 103 2 Reasoning with Inequalities 8, 18, 85, 92 3 Absolute Value Equations 33, 59, 107 4 Absolute Value Inequalities (graphing) 45, 58, 99, 96 5 Writing and Solving Inequalities (scenario) 60, 72, 83, 100 7 Systems of Inequalities (Graphing) 70, 81, 91 Summative Targets (Past Learning Material) Review & Preview Problems Video Help Extra Practice 1 Linear Systems 9, 35, 73, 86, 95, 102 2 Line of Best Fit 11, 62 3 Triangle Congruency 12, 50, 76, 105 4 Properties of Exponents 13 5 Reasoning with Equations 19, 6 6 Exponential Functions 14 7 Rewriting Expressions 39 8 Regression lines/Lines of best fit 40, 62, 63, 111, 117 9 Literal Equations (solving with multiple variables) 63 10 Word Problems: Distance, Rate, time 64 11 Solving Equations 69, 90 12 Linear Equations from word problems or 2 points 9, 73, 89, 102, 110, 114 13 Parallel and Perpendicular Lines 104 14 Verifying points on lines 108 Formative Targets (New Learning Material) Review & Preview Problems Video Help Extra Practice 1 Sequences 8, 27, 71, 124, 126 2 Geometric Figures (area/perimeter/midpoint/ properties) 10, 28, 42, 49, 75, 109, 120, 131 3 Triangle Congruency 11, 97, 135 4 Midpoint 63, 88, 98, 130 5 Solving Equations (Multiple Variables i.e literal) 9, 74, 85, 129 6 Systems 12, 13, 30, 31, 45, 46, 62, 99, 100, 133 7 Line of Best Fit 16, 78, 86 8 Properties 17, 9 Corresponding Parts of Congruent Figures 18, 44, 64 10 Solving Equations (linear/applications) 19,