

LESSON	VIDEO
GED Math NUMBER SENSE AND OPERATIONS UNIT: Lesson 1 - Review of Decimals	Place Value Multiplying Decimals
GED Math NUMBER SENSE AND OPERATIONS UNIT: Lesson 2 - Division with Decimals	Dividing Decimals
GED Math NUMBER SENSE AND OPERATIONS UNIT: Lesson 3 - Fractions Sense	
GED Math NUMBER SENSE AND OPERATIONS UNIT: Lesson 4 - Convert Fractions, Review Order of Operations	Fractions to Decimals and Percents
GED Math NUMBER SENSE AND OPERATIONS UNIT: Lesson 5 - Fractions, Addition and Subtraction	Area Models Video for the Teacher Subtracting Mixed Numbers
GED Math NUMBER SENSE AND OPERATIONS UNIT: Lesson 6 - Fractions, Multiplication and Division	Dividing Mixed Numbers
GED Math NUMBER SENSE AND OPERATIONS UNIT: Lesson 7 - Ratios and Proportions	Solving Word Problems Using Proportions
GED Math NUMBER SENSE AND OPERATIONS UNIT: Lesson 8 - Percentages	Simple Interest Formula
GED Math NUMBER SENSE AND OPERATIONS UNIT: Lesson 9 - Integers	Adding and Subtracting Integers Adding and Subtracting Integers Music Video Multiplying and Dividing Integers
GED Math NUMBER SENSE AND OPERATIONS UNIT: Lesson 10 - Operations Review and Test	
GED Math DATA MEASUREMENT AND ANALYSIS UNIT: Lesson 11 - Measurement and Units of Measure	Unit Conversion
GED Math DATA MEASUREMENT AND ANALYSIS UNIT: Lesson 12 - Length, Area and Volume	Surface Area of a Rectangular Prism How We Measure Volume

GED Math DATA MEASUREMENT AND ANALYSIS UNIT: Lesson 13 - Mean, Median, Mode and Range	Central Tendency
GED Math DATA MEASUREMENT AND ANALYSIS UNIT: Lesson 14 - Probability	Theoretical v. Experimental Probability Rock, Paper, Scissors Activity
GED Math DATA MEASUREMENT AND ANALYSIS UNIT: Lesson 15 - Probability and Circle Graphs	
GED Math DATA MEASUREMENT AND ANALYSIS UNIT: Lesson 16 - Bar and Line Graphs	Introduction to Scatter Plots and Relationships
GED Math DATA MEASUREMENT AND ANALYSIS UNIT: Lesson 17 - Dot Plots, Histograms and Box Plots	Create a Box Plot Summary
GED Math ALGEBRA, FUNCTIONS, AND PATTERNS UNIT: Lesson 18 - Introduction to Algebra: Expressions and Variables	Variables and Expressions Video
GED Math ALGEBRA, FUNCTIONS, AND PATTERNS UNIT: Lesson 19 - Equations	Solving Equations by Adding and Subtracting Solving Equations by Multiplying and Dividing
GED Math ALGEBRA, FUNCTIONS, AND PATTERNS UNIT: Lesson 20 - Squaring, Cubing, and Taking Roots	Introduction to Exponents
GED Math ALGEBRA, FUNCTIONS, AND PATTERNS UNIT: Lesson 21 - Exponents and Scientific Notation	Scientific Notation
GED Math ALGEBRA, FUNCTIONS, AND PATTERNS UNIT: Lesson 22 - Patterns and Functions	
GED Math ALGEBRA, FUNCTIONS, AND PATTERNS UNIT: Lesson 23 - Linear Equations with One Variable	Linear Equations in One Variable
GED Math ALGEBRA, FUNCTIONS, AND PATTERNS UNIT: Lesson 24 - Two Variable Linear Equations (Part 1)	Method of Substitution Video A Method of Elimination Video B
GED Math ALGEBRA, FUNCTIONS, AND PATTERNS UNIT: Lesson 25 - Two Variable Linear Equations (Part 2)	

GED Math ALGEBRA, FUNCTIONS, AND PATTERNS UNIT: Lesson 26 - Quadratic Equations (Part 1)	Multiplying Two Binomials with the FOIL Method Video A Solving Quadratic Equations by Factoring Video B
GED Math ALGEBRA, FUNCTIONS, AND PATTERNS UNIT: Lesson 27 - Quadratic Equations (Part 2)	Solve Quadratic Equations with Quadratic Formula
GED Math ALGEBRA, FUNCTIONS, AND PATTERNS UNIT: Lesson 28 - Rational Expressions and Equations (Part 1)	Simplifying Rational Expressions Adding and Subtracting Rational Expressions
GED Math ALGEBRA, FUNCTIONS, AND PATTERNS UNIT: Lesson 29 - Rational Expressions and Equations (Part 2)	Time Word Problems Using Rational Expressions
GED Math ALGEBRA, FUNCTIONS, AND PATTERNS UNIT: Lesson 30 - Inequalities	Solving Basic Inequalities
GED Math ALGEBRA, FUNCTIONS, AND PATTERNS UNIT: Lesson 31 - The Coordinate Plane	Translations in the Coordinate Plane
GED Math ALGEBRA, FUNCTIONS, AND PATTERNS UNIT: Lesson 32 - Graphing Linear Equations (Part 1)	Distance Formula
GED Math ALGEBRA, FUNCTIONS, AND PATTERNS UNIT: Lesson 33 - Graphing Linear Equations (Part 2)	Graphing Linear Equations (Table of Values)
GED Math ALGEBRA, FUNCTIONS, AND PATTERNS UNIT: Lesson 34 - Finding Slope and Graphing (Part 1)	Finding the Slope with Two Points Finding the Slope with an Equation
GED Math ALGEBRA, FUNCTIONS, AND PATTERNS UNIT: Lesson 35 - Finding Slope and Graphing (Part 2)	
GED Math ALGEBRA, FUNCTIONS, AND PATTERNS UNIT: Lesson 36 - Using Slope to Solve Geometric Problems	Parallel and Perpendicular Slope
GED Math ALGEBRA, FUNCTIONS, AND PATTERNS UNIT: Lesson 37 - Graphing Quadratic Equations	Graphing Parabolas
GED Math ALGEBRA, FUNCTIONS, AND PATTERNS UNIT: Lesson 38 - Evaluation of Functions	Graphs of Basic Functions and Their Transformations
GED Math ALGEBRA, FUNCTIONS, AND PATTERNS UNIT: Lesson 39 - Comparison of Functions	Comparing Functions

GED Math ALGEBRA, FUNCTIONS, AND PATTERNS UNIT: Lesson 40 - Algebra Test	
GED Math GEOMETRY UNIT: Lesson 41 - Triangles and Quadrilaterals	Classifying Quadrilaterals Triangle Classification
GED Math GEOMETRY UNIT: Lesson 42 - Pythagorean Theorem	Pythagorean Theorem/Equation
GED Math GEOMETRY UNIT: Lesson 43 - Polygons	Geometry - Area of Regular Polygons
GED Math GEOMETRY UNIT: Lesson 44 - Circles	Geometry - Introduction to Circles
GED Math GEOMETRY UNIT: Lesson 45 - Composite Plane Figures	Area of Composite Shapes
GED Math GEOMETRY UNIT: Lesson 46 - Scale Drawings	
GED Math GEOMETRY UNIT: Lesson 47 - Prisms and Cylinders	Volume of a Prism Video A Surface Area of Prisms Video B Surface Area and Volume of Cylinders Video C
GED Math GEOMETRY UNIT: Lesson 48 - Pyramids, Cones, and Spheres	Volume of Pyramids, Cones, and Spheres Video A Surface Area of Pyramids, Cones, and Spheres Video B
GED Math GEOMETRY UNIT: Lesson 49 - Composite Solids	Volume/Surface Area Review Volume of a Composite Cylinder, Sphere, and Cone Surface Area of Composite Solids
GED Math GEOMETRY UNIT: Lesson 50 - Geometry Review and Test	GED Formula Sheet