

Georgia Assessments for the Certification of Educators® (GACE®) Program Admission Assessment – Test II Mathematics

Khan Academy Instructional Support Videos and Exercises

The Georgia Assessments for the Certification of Educators® (GACE®) program has identified videos and exercises available at www.khanacademy.org to support test preparation for the Program Admission Assessment – Test II Mathematics. Each subarea included in the test is mapped to a video or exercise that may help you prepare to answer questions related to that topic.

GACE Program Admission – Test II Mathematics (201)	Khan Academy videos
Subarea I: Number and Quantity	
Ratios and Proportional Relationships	
 Understand ratio concepts and use ratio reasoning to solve problems 	Intro to ratios Ratio word problems Intro to rates Ratio word problem: centimeters to kilometers
Analyze proportional relationships and use them to solve real-world and mathematical problems	Intro to percents Percent, fraction, decimal conversions Percent problems Percent word problems Identifying proportional relationships Average rate of change Average rate of change word problems Writing & solving proportions

	Writing & solving proportions
The Real Number System	
 Apply understanding of multiplication and division to divide fractions by fractions 	Fractions intro Fractions on the number line Equivalent fractions Comparing fractions Common denominators Decomposing fractions Adding and subtracting fractions with like denominators Mixed numbers Adding and subtracting fractions with unlike denominators Adding and subtracting mixed number with unlike denominators Adding and subtracting fractions word problems Multiplying whole numbers and fractions Multiplying fractions Multiplying fractions Multiplying mixed numbers Multiplying fractions word problems Fractions as division Dividing unit fractions and whole numbers Dividing fractions by fractions Dividing fractions word problems Fractions
Compute fluently with multi-digit numbers and find common factors and multiples	Place value Rounding whole numbers Regrouping whole numbers Divisibility tests Factors and multiples Prime numbers Prime factorization Least common multiple Greatest common factor

Decimals on the number line Rounding decimals Comparing decimals Rewriting decimals as fractions Adding decimals Subtracting decimal	· · · · · · · · · · · · · · · · · · ·	
Rounding decimals Comparing decimals Rewriting decimals as fractions Adding decimals Subtracting decimal		Intro to decimals
Comparing decimals Rewriting decimals as fractions Adding decimals Subtracting decimal		
Rewriting decimals as fractions Adding decimals Subtracting decimal		
Adding decimals Subtracting decimal		Comparing decimals
Subtracting decimal		Rewriting decimals as fractions
		Adding decimals
		Subtracting decimal
Adding and subtracting decimals word problems		Adding and subtracting decimals word problems
Multiplying decimals		Multiplying decimals
<u>Dividing decimals</u>		Dividing decimals
Operations with decimals		Operations with decimals
Intro to negative numbers		Intro to negative numbers
Order negative numbers		Order negative numbers
Number opposites		Number opposites
Negative numbers		Negative numbers
Intro to adding negative numbers		Intro to adding negative numbers
Intro to subtracting negative numbers		Intro to subtracting negative numbers
Adding & subtracting negative numbers		Adding & subtracting negative numbers
Multiplying & dividing negative numbers		Multiplying & dividing negative numbers
Absolute value		Absolute value
Decimals, fractions and percentages		Decimals, fractions and percentages
Order of operations		Order of operations
Arithmetic properties	A color of colors of a constant the forest color	Arithmetic properties
 Apply understanding of operations with fractions to add subtract resulting and divide rational numbers Distributive property		Distributive property
add, subtract, multiply, and divide rational numbers Number patterns	add, subtract, multiply, and divide rational numbers	Number patterns
 Know that there are numbers that are not rational, Rational and irrational numbers 	 Know that there are numbers that are not rational, 	Rational and irrational numbers
and approximate them by rational numbers	and approximate them by rational numbers	
<u>Exponents</u>	•	<u>Exponents</u>
Square roots		
Cube roots		Cube roots
 Work with radicals and integer exponents Exponent properties	Work with radicals and integer exponents	Exponent properties
Negative exponents		Negative exponents
Scientific notation		
		Orders of magnitude

Quantities - Reason quantitatively and use units to solve problems	Computing with scientific notation Negative exponents Exponent properties Scientific notation intro Scientific notation word problems Intro to dimensional analysis Dimensional analysis for converting Dimensional analysis for proportional reasoning Word problems with multiple units Determining precision in descriptive modeling	
Subarea II: Algebra and Functions • See Structure in Expressions		
 Apply understanding of arithmetic to algebraic expressions 	Intro to variables Introduction to variables Substitution & evaluating expressions Substitution & evaluating expressions Expression value intuition Constructing numeric expressions Evaluating expressions word problems Introduction to sequences Introduction to arithmetic sequences Constructing arithmetic sequences Introduction to geometric sequences Constructing geometric sequences Constructing geometric sequences Modeling with sequences	
Solve real-life and mathematical problems using numerical and algebraic expressions	Writing algebraic expressions introduction Writing basic algebraic expressions word problems Writing algebraic expressions	

	 Use properties of operations to generate equivalent expressions 	Combining like terms Distributive property Equivalent algebraic expressions Nested fractions Adding & subtracting polynomials Multiplying binomials Special products of binomials
•	Reasoning with Equations and Inequalities	
	 Understand the connections between proportional relationships, lines, and linear equations 	Slope Slope-intercept form intro Writing slope-intercept equations Interpreting linear functions and equations Comparing linear functions Constructing linear models for real-world relationships Linear models word problems Graphing proportional relationships
	 Understand solving equations as a process of 	Algebraic equations basics
	reasoning and explain the reasoning	One-step equations intuition
	 Reason about and solve one-variable equations and inequalities 	One-step addition & subtraction equations One-step multiplication and division equations One-step equations One-step equation word problems Inequalities: Greater than and less than basics One-step inequalities
	Solve equations and inequalities in one variable	Two-step equations intro Multi-step equations Two-step inequalities Multi-step inequalities Solutions to two-variable linear equations Linear equations with unknown coefficients Compound inequalities

 Analyze and solve linear equations and pairs of simultaneous linear equations 	Coordinate plane Solutions to two-variable linear equations x-intercepts and y-intercepts Systems of equations intro Graphical representation of systems of equations Elimination method for systems of equations Substitution method for systems of equations Solving any system of linear equations	
 Represent and solve equations and inequalities graphically 	Graphing two-variable inequalities Point-slope form Standard form	
• Functions		
 Interpreting Functions 	Introduction to functions Evaluating functions Inputs and outputs of a function Functions and equations Interpreting function notation Introduction to the domain and range of a function Determining the domain of a function	
 Building Functions 	Recognizing functions Intervals where a function is positive, negative, increasing, or decreasing Interpreting features of graphs	
Subarea III: Geometry		
Congruence		
 Draw, construct, and describe geometrical figures and describe the relationships between them 	<u>Lines, line segments, and rays</u> <u>Measuring segments</u>	

	Parallel and perpendicular
	Points, lines, & planes
	Geometric definitions
	The golden ratio
	Properties of shapes
	Classifying geometric shapes
	Triangle types
	Triangle inequality theorem
	Quadrilateral types
	A
	Coordinate plane
	Triangle similarity intro
	Solving similar triangles
	Coordinate plane: quadrant 1
	Coordinate plane: 4 quadrants
	Quadrants on the coordinate plane
	Reflecting points on coordinate plane
	Quadrilaterals on the coordinate plane
 Experiment with transformations in the plane 	Drawing polygons in the coordinate plane
	Introduction to rigid transformations
	Translations
	Rotations
	Reflections
	Dilations or scaling around a point
	Sequences of transformations
	Properties and definitions of transformations
	Symmetry
	<u> </u>
Similarity, Right Triangles, and Trigonometry	
 Understand and apply the Pythagorean theorem 	Pythagorean theorem
Sinderstand and apply the Lythagorean theorem	The Pythagorean theorem
• Circles	

— Understand and apply theorems about circles	Circumference and area of circles Area and circumference of circles Circle basics Arc measure Arc length (degrees) Sectors
Geometric Measurement and Dimension	
 Solve real-life and mathematical problems involving angle measure, area, surface area, and volume 	Angle introduction Measuring angles Constructing angles Angles in circles Angle types Vertical, complementary, and supplementary angles Angles between intersecting lines Triangle angles Angles with polygons Area of triangles Area of rectangles Count unit squares to find area Area of parallelograms Area of triangles Perimeter Perimeter Volume of a rectangular prisms Volume with fractions

	Surface area	
 Explain volume formulas and use them to solve problems 	Area of shapes on grids Area of trapezoids & composite figures Volume of cones, cylinders, and spheres Cross sections of 3D objects	
Modeling with Geometry		
Apply geometric concepts in modeling situations	Surface and volume density	
Subarea IV: Statistics and Probability		
Basic Statistics and Probability		
 Develop understanding of statistical variability 	Representing data Stem and leaf plots Picture graphs, bar graphs, and histograms Frequency tables and dot plots Statistics overview Categorical data displays Population variance and standard deviation	
Summarize and describe distributions	Comparing features of distributions Mean and median: The basics More on mean and median	
 Use random sampling to draw inferences about a population 	Sampling and surveys Samples and surveys	

 Investigate chance processes and develop, use, and evaluate probability models 	Basic theoretical probability Probability using sample spaces	
 Investigate patterns of association in bivariate data 	Two-way tables for categorical data Dot plots and frequency tables Scatterplots and correlation Introduction to scatter plots Interpreting scatter plots Estimating lines of best fit Two-way tables	
Interpret Categorical and Quantitative Data		
 Summarize, represent, and interpret data on a single count or measurement variable 	Histograms Stem-and-leaf plots Line graphs	
 Interpret linear models 	Correlation and causality	
Make Inferences and Justify Conclusions		
 Understand and evaluate random processes underlying statistical experiments 	Population variance and standard deviation	
Use Probability to Make Decisions		
Use probability to evaluate outcomes of decisions	Experimental probability Count outcomes using tree diagram	

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