

## Study Resources for the *Praxis®* Elementary Education: Mathematics Test (5003)

The links below allow you to connect content topics on this *Praxis*® test directly to free Khan Academy study resources.

Praxis Elementary Education: Mathematics (5003)  Content Topics	Study Resources
I. Numbers and Operations	Lesson
A. Understands the place value system	
Writes numbers using base-10 numerals, number names, and expanded form	Praxis Math: Naming and ordering numbers Pre-algebra: Arithmetic properties
Composes and decomposes multi-digit numbers	
Given a digit, identifies the place the digit is in and its value in that place	
4. Recognizes that a digit in one place represents ten times what it represents in the place to its right and one-tenth what it represents in the place to its left, and extends this recognition to several places to the right or left	
5. Uses whole-number exponents to denote powers of 10	
6. Rounds multi-digit numbers to any place value	
B. Understands operations and properties of rational numbers	Praxis Math: Rational number operations Praxis Math: Naming and ordering numbers Arithmetic
Solves multistep mathematical and real-world problems using addition, subtraction, multiplication, and division of rational numbers	Algebra basics: Foundations  Pre-algebra: Fractions  Pre-algebra: Decimals
Understands various strategies and algorithms     used to perform operations on rational numbers	Pre-algebra: Decimals  Pre-algebra: Decimals



3.	Recognizes concepts of rational numbers and	Pre-algebra: Arithmetic properties
	their operations	Pre-algebra: Fractions
		Pre-algebra: Decimals
4.	Solves problems using the order of operations,	Algebra basics: Expressions with exponents
	including problems involving whole number	
	exponents	
5.	Identifies properties of operations (e.g.,	Pre-algebra: Arithmetic properties
	commutative, associative, distributive) and uses	
	them to solve problems	
6.	Represents rational numbers and their operations	Pre-algebra: Fractions
	in different ways	Pre-algebra: Decimals
7.	Compares, classifies, and orders rational numbers	Pre-algebra: Arithmetic properties
		Pre-algebra: Fractions
		Pre-algebra: Decimals
8.	Converts between fractions, decimals, and	Pre-algebra: Decimals
	percents	<u>Pre-algebra: Ratios, rates, proportions</u>
C. U	nderstands proportional relationships and	Praxis Math: Ratios and proportions
р	ercents	Praxis Math: Percentages
		Praxis Math: Rates
1.	Applies the concepts of ratios and unit rates to	<u>Pre-algebra: Ratios, rates, proportions</u>
	describe relationships between two quantities	
2.	Understands percent as a rate per 100	<u>Pre-algebra: Ratios, rates, proportions</u>
2	Salvas unit rata problems	Dro algebra: Paties, rates, proportions
3.	Solves unit-rate problems	<u>Pre-algebra: Ratios, rates, proportions</u>
4.	Uses proportional relationships to solve ratio and	Pre-algebra: Ratios, rates, proportions
	percent problems	Algebra basics: Writing & solving proportions
D. Kı	nows how to use basic concepts of number theory	Dec to Math. No selection of a
	•	Praxis Math: Number concepts
1	Identifies and uses prime and composite numbers	Pre-algebra: Factors and multiples
<u> </u>	identifies and uses prime and composite numbers	Tre digeoral ractors and matciples
2.	Finds factors and multiples of numbers	Pre-algebra: Factors and multiples
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E. Knows a variety of strategies to determine the reasonableness of results  1. Recognizes the reasonableness of results within the context of a given problem  2. Uses mental math, estimation, and rounding strategies to solve problems and determine reasonableness of results	Praxis Math: Pre-algebra word problems
II. Algebraic Thinking	Lesson
A. Knows how to evaluate and manipulate algebraic expressions, equations, and formulas	Praxis Math: Algebraic properties Praxis Math: Equivalent expressions Praxis Math: Creating expressions and equations Praxis Math: Algebraic word problems Praxis Math: Quadratic equations
Differentiates between algebraic expressions and equations	6 <sup>th</sup> grade: Variables and expressions Pre-algebra: Equations, expressions, and inequalities Algebra basics: Algebraic expressions
2. Adds and subtracts linear algebraic expressions	6 <sup>th</sup> grade: Variables and expressions 7 <sup>th</sup> grade: Expressions, equations, & inequalities Pre-algebra: Equations, expressions, and inequalities Algebra basics: Algebraic expressions
Uses the distributive property to generate equivalent linear algebraic expressions	6 <sup>th</sup> grade: Variables and expressions 7 <sup>th</sup> grade: Expressions, equations, & inequalities Pre-algebra: Equations, expressions, and inequalities Algebra basics: Algebraic expressions
4. Evaluates simple algebraic expressions (i.e., one variable, binomial) for given values of variables	6 <sup>th</sup> grade: Variables and expressions 7 <sup>th</sup> grade: Expressions, equations, & inequalities Pre-algebra: Equations, expressions, and inequalities Algebra basics: Algebraic expressions Algebra basics: Quadratics and polynomials
<ol><li>Uses mathematical terms to identify parts of expressions and describe expressions</li></ol>	6 <sup>th</sup> grade: Variables and expressions Pre-algebra: Equations, expressions, and inequalities



6.	Translates between verbal statements and	6 <sup>th</sup> grade: Variables and expressions
	algebraic expressions or equations (e.g., the	7 <sup>th</sup> grade: Expressions, equations, & inequalities
	phrase "the number of cookies Joe has is equal to	Pre-algebra: Equations, expressions, and inequalities
	twice the number of cookies Sue has" can be	Algebra basics: Algebraic expressions
	represented by the equation $j = 2s$ )	
7.	Uses formulas to determine unknown quantities	8 <sup>th</sup> grade: Linear equations and functions
		Pre-algebra: Equations, expressions, and inequalities
8.	Differentiates between dependent and	Pre-algebra: Equations, expressions, and inequalities
	independent variables in formulas	
B. U	nderstands the meanings of the solutions to linear	Praxis Math: Solution procedures
e	quations and inequalities	Praxis Math: Linear equations
		Praxis Math: Quadratic equations
1.	Solves multistep one-variable linear equations	7 <sup>th</sup> grade: Expressions, equations, & inequalities
	and inequalities	Pre-algebra: Equations, expressions, and inequalities
		Algebra basics: Linear equations and inequalities
2.	Interprets solutions of multistep one-variable	7 <sup>th</sup> grade: Expressions, equations, & inequalities
	linear equations and inequalities (e.g., graphs the	Pre-algebra: Equations, expressions, and inequalities
	solution on a number line, states constraints on a	Algebra basics: Linear equations and inequalities
	situation)	
3.	Uses linear relationships represented by	7 <sup>th</sup> grade: Expressions, equations, & inequalities
	equations, tables, and graphs to solve problems	8 <sup>th</sup> grade: Linear equations and functions
		Pre-algebra: Equations, expressions, and inequalities
		Algebra basics: Graphing lines and slope
	ws how to recognize and represent patterns (e.g.,	Algebra I: Sequences
-	er, shape)	
1.	Identifies, extends, describes, or generates	<u>Pre-algebra: Number patterns</u>
	number and shape patterns	
2.	Makes conjectures, predictions, or generalizations	
	based on patterns	
3.	Identifies relationships between the	
	corresponding terms of two numerical patterns	
	(e.g., find a rule for a function table)	

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III. Geometry and Measurement, Data, Statistics, and Probability	Lesson
A. Understands how to classify one-, two-, and three-	Praxis Math: Properties of shapes
dimensional figures	Praxis Math: Angles
	Praxis Math: Congruence and similarity
	Praxis Math: Circles
Uses definitions to identify lines, rays, line	Basic geometry: Lines
segments, parallel lines, and perpendicular lines	
2. Classifier and less hand on their management	Basic geometry: Angles
2. Classifies angles based on their measure	Basic geometry: Shapes
3. Composes and decomposes two- and three-	Basic geometry: Shapes
dimensional shapes	
4. Uses attributes to classify or draw polygons and	Basic geometry: Shapes
solids	Basic geometry: Transformations, congruence, and similarity
B. Knows how to solve problems involving perimeter,	Praxis Math: Perimeter, area, and volume
area, surface area, and volume	Pre-algebra: Measurement
Represents three-dimensional figures with nets	Basic geometry: Volume and surface area
Uses nets that are made of rectangles and triangles to determine the surface area of three-dimensional figures	Basic geometry: Volume and surface area
<ol><li>Finds the area and perimeter of polygons, including those with fractional side lengths</li></ol>	Basic geometry: Area and perimeter
Finds the volume and surface area of right rectangular prisms, including those with fractional edge lengths	Basic geometry: Volume and surface area
<ol><li>Determines how changes to dimensions change area and volume</li></ol>	Basic geometry: Volume and surface area
C. Knows the components of the coordinate plane and	
how to graph ordered pairs on the plane	
1. Identifies the x-axis, the y-axis, the origin, and the	Basic geometry: Coordinate plane
four quadrants in the coordinate plane	5 <sup>th</sup> grade: Coordinate plane

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	2. Solves problems by plotting points and drawing	Basic geometry: Coordinate plane
	polygons in the coordinate plane	6th grade: Polygons on the coordinate plane
D.	Knows how to solve problems involving measurement	Praxis Math: Unit reasoning
	1. Solves problems involving elapsed time, money,	2 <sup>nd</sup> grade: Measurement, data, and geometry
	length, volume, and mass	3 <sup>rd</sup> grade: Measurement
		4 <sup>th</sup> grade Units of measurement
		5 <sup>th</sup> grade: Converting units of measure
	2. Measures and compares lengths of objects using	1st grade: Measurement, data, and geometry
	standard tools	2 <sup>nd</sup> grade: Measurement, data, and geometry
		4 <sup>th</sup> grade Units of measurement
		5 <sup>th</sup> grade: Converting units of measure
	3. Knows relative sizes of United States customary	3 <sup>rd</sup> grade: Measurement
	units and metric units	4 <sup>th</sup> grade Units of measurement
		5 <sup>th</sup> grade: Converting units of measure
	4. Converts units within both the United States	4 <sup>th</sup> grade Units of measurement
	customary system and the metric system	5 <sup>th</sup> grade: Converting units of measure
E.	Is familiar with basic statistical concepts	Praxis Math: Data representations
		Praxis Math: Center and spread
		Pre-algebra: Reading and interpreting data
	Identifies statistical questions	6 <sup>th</sup> grade: Data and statistics
		Statistics and probability: Study design
	2. Solves problems involving measures of center	6 <sup>th</sup> grade: Data and statistics
	(mean, median, mode) and range	
	3. Recognizes which measure of center best	6 <sup>th</sup> grade: Data and statistics
	describes a set of data	Statistics and probability: Summarizing quantitative data
	4. Determines how changes in data affect measures	6 <sup>th</sup> grade: Data and statistics
	of center or range	Statistics and probability: Summarizing quantitative data



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	<ol><li>Describes a set of data (e.g., overall patterns, outliers)</li></ol>	6 <sup>th</sup> grade: Data and statistics Statistics and probability: Summarizing quantitative data
F.	,	Praxis Math: Data representations Pre-algebra: Reading and interpreting data
	<ol> <li>Interprets various displays of data (e.g., box plots, histograms, scatterplots)</li> </ol>	6 <sup>th</sup> grade: Data and statistics Statistics and probability: Analyzing categorical data
	<ol> <li>Identifies, constructs, and completes graphs that correctly represent given data (e.g., circle graphs, bar graphs, line graphs, histograms, scatterplots, double bar graphs, double line graphs, box plots, and line plots/dot plots)</li> </ol>	6 <sup>th</sup> grade: Data and statistics Statistics and probability: Analyzing categorical data Statistics and probability: Displaying and comparing quantitative data
	3. Chooses appropriate graphs to display data	6 <sup>th</sup> grade: Data and statistics Statistics and probability: Analyzing categorical data Statistics and probability: Displaying and comparing quantitative data
G.	. Is familiar with how to interpret the probability of events	
	Interprets probabilities relative to likelihood of occurrence	7 <sup>th</sup> grade: Statistics and probability Statistics and probability: Probability Praxis Math: Probability