



Alignment of Khan Academy Lessons/Practice Sets with the Michigan Professional Readiness Exam (Mathematics) and Applied Tasks*

Course Topic	Khan Videos	Khan Practice Sets	Michigan Professional Readiness Objectives	Applied Tasks
Algebraic Expressions			Objectives: 010, 012	
Defining and Using Variables	What is a Variable?		<ul style="list-style-type: none">Constructing and interpreting algebraic expressionsSolving problems involving manipulation of algebraic expressionsDemonstrating knowledge of linear, quadratic, polynomial, and rational equations and inequalities	Are We Alone? Task Involving Formulas Skeleton Tower Problem
Evaluating Algebraic Expressions	Evaluating Expressions With Two Variables	Evaluating Expressions in One Variable Evaluating Expressions in Two Variables		
Translating words into Algebra		Writing Expressions 1 Writing Expressions 2		
Using Formulas	Rearrange Formulas to Isolate a Variable Solving for a Variable Solving for a Variable 2	Solving Equations in Terms of a Variable	OBJECTIVE 010	
Logarithms	http://www.khanacademy.org/math/algebra/logarithms-tutorial/logarithm_basics/v/logarithms		<ul style="list-style-type: none">Solving problems involving exponential and logarithmic functions	OBJECTIVE 012

Functions			Objectives: 011, 012	
Definition of Function	Intro to Functions Functional Relationships 1 Testing if a Relationship is a Function		<ul style="list-style-type: none"> Recognizing definitions and representations of functions including piecewise functions and recursive functions Solving problems involving operations on functions Recognizing functions as applied to real world situations Solving problems involving power functions Solving problems involving rationale functions 	Painting by Functions Equation Matcher Motion Capture
Evaluating Functions	Function Example Problems Evaluating a Function			
Graphs of Functions	Functions as Graphs Graphing a Basic Function	Understanding Graphs of Functions Views of a Function		
Domain and Range	Domain of a Function Domain and Range of a Relation Domain and Range of a Function Given a Formula	Domain of a Function Range of a Function Domain and Range		
Operations on Functions	Functions Part 2 Sum of Functions Difference of Functions Product of Functions Quotient of Functions	Evaluating Expressions With Function Notation Evaluating Composite Functions Inverses of Functions		
Inverse Functions	Introduction to Function Inverses Function Inverse Example 1 Function Inverse Example 2 Function Inverse Example 3		OBJECTIVES 011 & 012	
Arithmetic			REFRESHER MATH USED THROUGHOUT	
Adding/Subtracting Integers	Adding Integers With Different Signs Adding Negative Numbers	Adding Negative Numbers Adding and Subtracting Negative Numbers		The Locker Problem Number Rules
Multiplying/Dividing Integers	Multiplying Negative Real Numbers Dividing Positive and Negative Numbers Multiplying Numbers With Different Signs	Multiplying and Dividing Negative Numbers Negative Number Word Problems		Never Prime Adding and Subtracting Signed Numbers
Rounding Numbers	Rounding Decimals	Rounding Numbers		
Number Line	Points on a Number Line	Decimals on the Number Line		
Square Roots	Approximating Square Roots	Square Roots Square Roots 2		

Fractions	Identifying Fraction Parts (conceptual help)	Fraction Word Problems (conceptual help)	REFRESHER MATH USED THROUGHOUT	
Adding/Subtracting Fractions	Adding and Subtracting Fractions	Adding and Subtracting Fractions	Multiplying Fractions Word Problems	Dividing Fractions Word Problems
Multiplying Fractions	Multiplying Fractions	Multiplying Fractions		
Dividing Fractions	Dividing Fractions	Dividing Fractions		Fair Shares- Open-Ended Word Problem
Decimals and Percents			REFRESHER MATH USED THROUGHOUT	
Place Value	Decimal Place Value	Understanding Decimal's Place Value	Adding and Subtracting Decimals Word Problems	Money Word Problem
Adding/Subtracting Decimals	Adding Decimals Subtracting Decimals	Adding Decimals Subtracting Decimals		
Multiplying/Dividing Decimals	Multiplying Decimals Dividing Decimals	Multiplying Decimals Dividing Decimals 2		
Solving Percent Problems	Describing the Meaning of Percent Taking Percentages	Percentage Word Problems 1 Percentage Word Problems 2	Another Money Word Problem	Net Points: Rates and Ratios Activity
Equating Decimals, Percents, Fractions	Representing a Number as a Decimal, Percent, and Fraction	Converting Decimals to Fractions 1 Converting Decimals to Percents		
Simplifying Rates and Ratios	Simplifying Rates and Ratios	Ratio Word Problems		
Real Numbers			REFRESHER MATH USED THROUGHOUT	
Absolute Value	Absolute Value and Number Lines	Absolute Value	Working with Irrational Numbers	Math in Special Effects: Ratios Problem
Order of Operations/Simplifying Exp.	Order of Operations 1	Order of Operations		
Exponents and Roots			REFRESHER MATH USED THROUGHOUT	
Multiplying/Dividing Monomials	Multiplying and Dividing Monomials 1 Multiplying and Dividing Monomials 2 Multiplying and Dividing Monomials 3	Simplifying Rational Expressions 1	Ponzi Schemes Problem	Big and Small Numbers in the Physical World
Evaluating Rational Exponents/Roots	Radical Equivalent to Rational Exponents	Exponents		

Polynomials			Objective: 012	
Adding/Subtracting Polynomials	Adding and Subtracting Polynomials 1 Adding Polynomials With Multiple Variables	Adding and Subtracting Polynomials	<ul style="list-style-type: none"> Solving problems involving polynomial functions Solving problems involving quadratic functions OBJECTIVE 012	Finding Factors Difference of Squares Exploration Roots of Polynomials Polynomial Relations
Multiplying Polynomials	Multiplying Binomials Multiplying Polynomials	Multiplying Polynomials Multiplying Expressions Multiplying Expressions 1		Roots of Polynomials Polynomial Relations
Distributive Property	Multiplying Monomials by Polynomials			
Factoring Polynomials	Factoring Quadratic Expressions Factoring Polynomials 1 Factoring Trinomials With a Common Factor Factoring Difference of Squares	Factoring Polynomials 1 Factoring Polynomials With Two Variables Factoring Difference of Squares 2		
Solving Equations and Inequalities			Objective: 012	
Solving Linear Equations	Solving One-Step Equations Two-Step Equations Multi-Step Equation Example Solving Equations With the Distributive Property	One-Step Equations Linear Equations 2 Multi-Step Equations With Distribution	<ul style="list-style-type: none"> Solving problems involving lines and linear functions Solving problems with quadratic functions OBJECTIVE 012	Predicting Sports Records Sky High Scrapers Kitchen Paraboloids (Quadratics Problem) Challenging Equations
Solving Linear Inequalities	One-Step Inequalities Equations and Inequalities Multi-Step Inequalities 3	One-Step Inequalities Linear Inequalities		
Solving Quadratics by Factoring	Solving a Quadratic by Factoring Solving a Quadratic by Factoring 2	Solving Quadratics by Factoring Solving Quadratics by Factoring 2		
Graphing Quadratics	Graphing a Quadratic Function Graphs of Quadratic Functions	Graphs of Quadratic Functions Completing the Square 1 Completing the Square 2		
Solving Quad. by Completing the Square	Solving Quadratics by Completing the Square	Quadratic Equation		
Using the Quadratic Formula	Using the Quadratic Formula Quadratic Formula Application Problem			

Graphs and Linear Functions			Objectives: 012,017	
Word Problems with Linear Equations	Graphing Lines 1 Plotting x-y relationships Graphs of Linear Equations	Identifying Points 2 Graphing Linear Equations	<ul style="list-style-type: none"> Solving problems involving lines and linear functions <p style="background-color: yellow;">OBJECTIVE 012</p>	Math in Video Game Design Restaurant Management Problem Temperature Equation Parallel Lines Perpendicular Lines
Writing Equations of Lines	Equation of a Line 1 Equation of a Line- Hairier Example Equation of a Line 3	Slope-Intercept Form Equation of a Line		
Slopes and Intercepts	x and y intercepts x and y intercepts 2 Slope of a Line Graphical Slope of a Line	Solving for the y-intercept Solving for the x-intercept Slope of a Line		
Parallel and Perpendicular Lines	Parallel Line Equation Perpendicular Line Slope Equations of Parallel and Perpendicular Lines Parallel Lines 2	Line Relationships		
Scatter Plots and Lines of Best Fit	Fitting a Line to Data	Plotting the Line of Best Fit	<ul style="list-style-type: none"> Demonstrating knowledge of scatterplots and their characteristics <p style="background-color: yellow;">OBJECTIVE 017</p>	
Graphing Inequalities	Graphing Linear Inequalities in Two Variables 2 Graphing Linear Inequalities in Two Variables 3	Graphs of Inequalities Graphing Inequalities 2		
Word Problems with Linear Equations	Basic Linear Equation Word Problems	Linear Equation Word Problems		

Geometry, Trigonometry and Measurement			Objectives: 013, 014,015	
Basic Geometry Scale and Measurement	http://www.khanacademy.org/math/geometry		<ul style="list-style-type: none"> Solving problems involving geometry of two-dimensional figures Solving problems involving geometry of three-dimensional figures Solving problems involving triangles and trigonometry Recognizing the relationships between area formulas of two-dimensional figures Recognizing the relationship between two-dimensional figures and three three-dimensional figures 	Geometry Word Problems from fi.edu Volume of Cylinders
Area, Perimeter, Circumference	Perimeter and Area Basics Area and Perimeter Radius, Diameter and Circumference Area of a Circle	Area 1 Area of Squares and Rectangles Area of Triangles 1 Perimeter 1 Perimeter of Squares and Rectangles Radius, Diameter and Circumference Area of a Circle Area, Perimeter and Volume	<ul style="list-style-type: none"> Recognizing and using formulas involving perimeter, area and volume <p style="background-color: yellow; border: 1px solid black; padding: 2px;">OBJECTIVE 013</p>	Viewmongus: Calculating Areas of Screens Fruit Boxes: Area and Volume Problem
Pythagorean Theorem	The Pythagorean Theorem Pythagorean Theorem 2	Pythagorean Theorem		
Find Volume of Solids	Solid Geometry Volume	Solid Geometry	<ul style="list-style-type: none"> Recognizing the relationships between volume formulas of three-dimensional figures 	
Convert English/metric units	Applying the Metric System Unit Conversion Converting Units of Length	Units		

Points, Lines and Planes	http://www.khanacademy.org/math/geometry/segments-and-angles		<ul style="list-style-type: none"> Recognizing the relationships between volume formulas of three-dimensional figures <p style="background-color: yellow; color: black; padding: 2px;">OBJECTIVE 015</p>	
Congruence and Similarity	http://www.khanacademy.org/math/geometry/similarity/triangle_similarlity/v/finding-area-using-similarity-and-congruence		<ul style="list-style-type: none"> Demonstrating the knowledge of congruence and similarity <p style="background-color: yellow; color: black; padding: 2px;">OBJECTIVE 014</p>	
Coordinates and Graphing	http://www.khanacademy.org/math/trigonometry/graphs		<ul style="list-style-type: none"> Demonstrating knowledge of coordinate geometry <p style="background-color: yellow; color: black; padding: 2px;">OBJECTIVE 013</p>	
Transformations	http://www.khanacademy.org/math/linear-algebra/matrix_transformations		<ul style="list-style-type: none"> Recognizing the composition of two or more transformations <p style="background-color: yellow; color: black; padding: 2px;">OBJECTIVE 015</p>	
Reflections and Transformations	http://www.khanacademy.org/math/linear-algebra/matrix_transformations/lin_trans_examples/v/linear-transformation-examples--scaling-and-reflections		<ul style="list-style-type: none"> Recognizing isometries (reflections, rotations, translations and glide reflections) <p style="background-color: yellow; color: black; padding: 2px;">OBJECTIVE 015</p>	

Statistics and Probability			Objectives: 016, 017, 018, 019	
Statistical Significance, Margin of Error and Confidence Level. Measures of Center (Mean, Median , Mode) Normal Distribution	http://www.khanacademy.org/math/probability http://www.khanacademy.org/math/probability/regression/regression-correlation/v/correlation-and-causality http://www.khanacademy.org/math/probability/statistics-inferential/normal-distribution/v/introduction-to-the-normal-distribution		<ul style="list-style-type: none"> Understand univariate data and distributions <p>OBJECTIVE 016</p>	
Scatterplots & Their Characteristics, Pearson's Coefficient of Correlation Correlation and Causation Linear Regression	http://www.khanacademy.org/math/probability/regression/regression-correlation/e/plotting-the-line-of-best-fit http://www.khanacademy.org/math/probability/statistics-inferential/chi-square/v/pearson-s-chi-square-test--goodness-of-fit http://www.khanacademy.org/math/probability/regression/regression-correlation/v/correlation-and-causality http://www.khanacademy.org/math/probability/regression/regression-correlation/e/plotting-the-line-of-best-fit		<ul style="list-style-type: none"> Understand bivariate data and relationships <p>OBJECTIVE 017</p>	
Sampling Reading Tables	http://www.khanacademy.org/math/probability/statistics-inferential/sampling-distribution/v/central-limit-theorem http://www.khanacademy.org/math/arithmetic/interpreting-data-topic/reading-data/e/reading-tables-1 http://www.khanacademy.org/math/arithmetic		<ul style="list-style-type: none"> Understand sampling, surveying experimental design, and graphical representation <p>OBJECTIVE 018</p>	

Reading Charts & Graphs	https://www.khanacademy.org/math/arithmetic/interpreting-data/e/reading_tables_2			
Bias, Variance and Standard Deviation	https://www.khanacademy.org/math/probability/descriptive-statistics/variance_std_deviation/v/simulation-showing-bias-in-sample-variance			
Probability Models	https://www.khanacademy.org/math/probability		<ul style="list-style-type: none"> Understand Probability Models and Probability Calculation 	
Probability of Events	https://www.khanacademy.org/math/probability/independent-dependent-probability		OBJECTIVE 019	
Venn Diagrams and Probability	https://www.khanacademy.org/math/probability/independent-dependent-probability/addition_rule_probability/v/probability-with-playing-cards-and-venn-diagrams			
Permutations	https://www.khanacademy.org/math/trigonometry/prob_comb/combinatorics_pre_calc/e/permuations_1			

*Based upon the: Alignment of Accuplacer Math Topics and Developmental Math Topics with Khan Academy, the Common Core and Applied Tasks from The New England Board of Higher Education, April 2013