Please Note:

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Teachers may use a wide variety of instructional materials throughout their course. The Possible Resources listed may include the district adopted instructional resource or supplemental resources that align to the topic and/or standard. These Possible Resources provide sample problems that align to the topic/standard.

Publisher Resource:

Other Course Supplemental Resources:

<u>FoolProof</u> The program that teaches you about money, financial responsibility and the realities of advertising and the free enterprise system.

<u>Algebra 1</u> (Khan Academy)

Finance and Capital Markets (Khan Academy)

Algebra 2 - Khan Academy

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	Week	Major Concepts / Topics	Possible Resources
Quarter 1 Aug 10 – Oct 13	1 8/10 - 8/11	Budget : Part 1	Set up your "Future"
	2	Module 8 : Episode 1	Foolproofme.com Introduction to FoolProof Module 8 : Burning Money. Go through Episode 1 and begin the 7 day "Spending Journal" with the students.
	2 8/14 – 8/18	Linear Equations Interpret Slope/Intercept through word problems Understanding Domain/Constraints as it relates to real situations	<u>Linear equations word problems: earnings - Khan</u> <u>Academy</u> <u>Decisions within a budget constraint - Khan</u> <u>Academy</u>
	3 8/21 - 8/25	 Quadratic Equations Quadratic Equations Characteristics of Graphs of Quadratics as it relates to real-world interpretations – i.e. max/min, y-intercept, etc. Rational Equations Proportions as it relates to applications of cost analysis including percent. 	Zeros of polynomials & their graphs - Khan Academy Solving percent problems - Khan Academy
	4 8/28 – 9/1	 Module 8: Episode 2 Absolute Value Equations Understanding absolute change relating to values Understanding percent increase/decrease in an absolute sense. 	Foolproofme.com Interpreting absolute value - Khan Academy Growing by a percentage - Khan Academy
	5 9/5 – 9/8	Module 8: Episodes 3 & 4	Foolproofme.com Students will complete the Episodes online. Episodes 1-4 Comprehensive Test .
	6 9/11 – 9/15	 Inequalities Systems of Equations One and two variable linear equations and systems of equations. Developing systems to model cost/benefit analysis 	Inequalities word problems - Khan Academy System of equations - Khan Academy

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2017 - 2018

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	Literal Equations	Solving an equation for a variable - Khan
	Exponential Equations	Academy
7	Basic form of exponential as applied to finances – compound interest.	Exponential growth & decay word problems -
9/18 - 9/22		Khan Academy
		Exponential expressions word problems
		(numerical) - Khan Academy
	 Review and Test - Mathematical concepts – writing and analyzing characteristics of equations. 	
8		
9/25 – 9/29		Foolproofme.com
	Module 9: Rent	Complete Module 9 including test
	Module 10: Buy Home	Complete Module 10 including test
9	Practical Money Skills-Lesson 11: Savvy Spending	Lesson 11: Savvy Spending: Sharpening Money
10/2 - 10/6	Budget Project	Decisions - Practical Money Skills
10	Expected Value	Expected value - Khan Academy
10/9 - 10/13		

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2017	- 2	018

	Week	Major Concepts / Topics	Possible Resources
	1 10/17 – 10/20	 Solving linear systems by graphing Solving linear systems by substitution 	System of equations - Khan Academy
	2 10/23 – 10/27	 Solving linear systems by elimination Write and solve linear systems from word problems 	System of equations - Khan Academy
	3 10/30 – 11/3	 Solving Non-Linear Systems Financial Algebra Book Sections 2.5 – 2.8 <i>Expense, Revenue, Profit</i> 	
	4 11/6 - 11/9	Solving Rational EquationsSolving Radical Equations	Rational expressions, equations, and functions - Khan Academy
Quarter 2	5 11/13 – 11/17	 MATRICES PART A – Find the inverse of matrices MATRICES PART B – Use the inverse to solve matrices 	Matrices - Khan Academy
Oct 17 – Dec 21	6 11/20 – 11/21	 MATRICES PART B – Use the inverse to solve matrices (cont.) 	
	7 11/27 – 12/1	 Module 15 – FOOLPROOF PORTFOLIO PROJECT #2 INSURING YOUR CAR 	Foolproofme.com Complete Module 15 including test
	8 12/4 – 12/8	 Factoring simple quadratics Completing the square of simple quadratics Assessment 	<u>Quadratic Equations and Functions - Khan</u> <u>Academy</u>
	9 12/11 – 12/15	 Using the Remainder Theorem Construct rough graphs using zeros and end behavior Assessment 	Arithmetic with Polynomials - Khan Academy Zeros of polynomials & their graphs - Khan Academy End behavior of polynomial functions - Khan Academy
	10 12/18 – 12/21	EXAM WEEK	

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2017	' – 2	018

	Week	Major Concepts / Topics	Possible Resources
	1 1/8 – 1/12	Scatterplots and Linear Regression (rate of change, intercepts)	Scatterplots - Khan Academy
	2 1/16 – 1/19	Linear and Quadratics (intersections, interpret key features)	Features of quadratic functions - Khan Academy Interpreting Functions - Khan Academy
	3 1/22 – 1/26	 Piecewise Functions Appropriate Units Review Graphing 	Piecewise Functions - Khan Academy Appropriate Units - Khan Academy
	4 1/30 – 2/2	 FoolProof Module 12: Tax Me, Please Introduction to Taxes, Forms, Schedules, Statements 	Foolproofme.com Complete Module 12 including test Taxes - Khan Academy
Quarter 3	5 2/5 – 2/9	Taxes Continued	
Jan 8 – Mar 15	6 2/12 – 2/16	Portfolio Project #3: W2s and Filing Taxes	
	7 2/20 – 2/23	 FoolProof Module 3: Kick Some Buck Introduction to Credit and Credit Cards Why Credit Matter, Using Credit Cards Wisely 	Foolproofme.com Complete Module 3 including test Federal Trade Commission - Credit and Loans
	8 2/26 – 3/2	 FoolProof Module 16: I'm Broke Dangers of Debt, Identity Theft 	Foolproofme.com Complete Module 16 including test Dealing with Debt - Mycreditunion.gov
	9 3/5 – 3/9	 Portfolio Project #4: Credit Card Research (OR) FoolProof Modules 2: Module 2: Breathing Without Air, Module 6: Sucker Punch Module 7: Boxing Practice 	Identity Theft - Mycreditunion.gov Foolproofme.com Complete Module 2, 6 and 7 including test
	10 3/12 - 3/15	Review and Test	

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	Week	Major Concepts / Topics	Possible Resources
	1 3/19 – 3/23	 Exponential Function & Growth and Decay Inverse Functions and Relations 	e and compound interest - Khan Academy Inverse Functions - Khan Academy
	2 3/26 – 3/30	SPRING BREAK – NO SCHOOL	
	3 4/2 - 4/6	 Log Functions Properties of Logs Exponential and Log Equations 	Logarithmic Functions - Khan Academy
Quarter 4	4 4/9 – 4/13	 Exponential and Log Equations Natural Log Module 17 – Pay Me While I Sleep 	Logarithmic Functions - Khan Academy Foolproofme.com Complete Module 17 including test
Mar 19 – May 24	5 4/16 – 4/20	 Module 18 – Time Travel Project #5 	Foolproofme.com Complete Module 18 including test
	6 4/23 – 4/27	 Project #5 Project #6 	
	7 4/30 – 5/4	 Project #6 Project #7 	
	8 5/7 – 5/11	Project #7	
	9 5/14 – 5/18	Final Exam Review	
	10 5/21 – 5/24	Final Exams	

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