Please Note:

All standards in the state course description are designed to be learned by the end of the course. This guide represents a recommended time line and sequence to be used voluntarily by teachers for planning purposes. Specific questions regarding when content will actually be addressed in a specific course are best answered by the individual teacher.

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:

Thinking Mathematically, 6th edition, Blitzer

Other Course Supplemental Resources:

Math Nation (University of Florida and Study Edge partnership to help students succeed on the Algebra 1, Geometry and Algebra 2 FSA EOC) Username and password will be the student's active directory information provided by the teacher.

Khan Academy (Personalized learning resource for all ages including instructional videos and practice exercises)

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	Week	Major Concepts / Topics	Possible Resources
	1	Chapter 5 (Unit 1) – Number Theory and the Real Number System	Khan Andany Ordanafanashina
	8/10 - 8/13	Section 5.2: The Integers; Order of Operations	Khan Academy - Order of operations
		Section 5.3: The Rational NumbersQuiz	Khan Academy - Rational and irrational numbers
	2	Section 5.4: The Irrational Numbers	Khan Academy - <u>Irrational numbers</u>
	8/14 – 8/20	Section 5.5: The Real Numbers and Their Properties; Clock Addition	Khan Academy - <u>Arithmetic properties</u>
		Review and/or Assessment	
	3	Chapter 6 (Unit 2) – Algebra: Equations and Inequalities	
	3 8/21 – 8/24	Section 6.1: Algebraic Expressions and Formulas	Khan Academy - Algebraic expressions
	0/21 - 0/24	Section 6.2: Linear Equations in One Variable and Proportions	Khan Academy - <u>Linear equations and inequalities</u>
	Δ	Section 6.3: Applications of Linear Equations	Khan Academy - One-variable linear inequalities
	8/27 – 8/31	Section 6.4: Linear Inequalities in One Variable	Khan Academy - <u>Two-step equations word problems</u>
	-,,		IXL – <u>Linear inequalities: word problems</u>
Quarter 1	5	Solving Radical Equations	Khan Academy - Radical equations and functions
Aug 10 – Oct 13	9/4 – 9/7	Review Review	Khan Academy - Solving radical equations
1.08 = 0 = 0 = 0		• Unit 2 Test	
	6 9/10 – 9/14	Chapter 7 (Unit 3) – Algebra: Graphs, Equations, and Linear Systems Section 7.1: Graphing and Functions	Khan Academy - Graph from slope – intercept form
		Point slope and slope intercept including graphing	Krian Academy - <u>Graph Hom Slope – Intercept Ionni</u>
		Standard form including graphing	Khan Academy - Intro to linear equation standard
	7 9/17 – 9/21	Manipulating the three forms	form
		Section 7.1 Linear Function real world applications	
	8	Section 7.2: Linear Equations and Their Graphs	Khan Academy - Graphs of linear equations
	9/24 – 9/28	Section 7.2 Linear Function real world application	
		Domain and range with set and interval notation (linear and non-	
	9	linear)	When Andrew Torrespiable in a walities (
	10/1 – 10/5	Section 7.4: Graphing and shading one inequality	Khan Academy - <u>Two-variable inequalities from their</u>
			graphs
	10 10/8 – 10/12	Section 7.4: Graphing and shading one inequality	
		Review	
	-,,	Unit 3 Test	

	Week	Major Concepts / Topics	Possible Resources
	1 10/16 – 10/19	Unit 4 Polynomials Intro to Polynomials Add Polynomials	Khan Academy - Overview of Polynomial operations Khan Academy - Simplifying polynomials Khan Academy - Adding Polynomials
	2 10/22 – 10/26	 Subtract Polynomials Review add/subtract polynomials Review, Quiz Multiplying Polynomials 	Khan Academy - <u>Multiplying binomials by polynomials</u>
	3 10/29 – 11/2	 Review PEMDAS (order of operations) Evaluate polynomials Word Problems with polynomial expressions - Perimeter 	Khan Academy - Evaluating and expression with one variable Academy
	4 11/5 – 11/8	 Word Problems with polynomial expressions Review Test Unit 4 	
Quarter 2 Oct 17 – Dec 21	5 11/9 – 11/16	 Unit 5 - Quadratics GCF Factoring when a = 1 Factoring when a≠1 with grouping Special cases (difference of two squares) Quiz 	Khan Academy - <u>Quadratic equations and functions</u> Khan Academy - <u>Solve Quadratics by Factoring</u> Khan Academy - <u>Solve Quadratics by Grouping</u> Khan Academy - <u>Difference of Squares</u>
	6 11/19 – 11/20	Zero Product propertySolving by Factoing	Khan Academy - <u>Zero Product Property</u>
	7 11/26 – 11/30	 Solving by factoring Solving by square root – simplify radical expressions Quadratic Formula 	Khan Academy - <u>Solve by Square Root</u> Khan Academy - <u>Quadratic Formula</u>
	8 12/3 – 12/7	 Quadratic Formula Review Unit 5 Test	
	9 12/10 – 12/17	Semester Standards Review	

Liberal Arts Mathematics 1

2018 - 2019

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	12/18 – 12/21			

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	1 1/7 – 1/11	Review graphing (7.1 and 7.2)	
	·2 1/14 – 1/18	 Chapter 7 (Unit 6) – Algebra: Graphs, Functions, and Linear Systems Section 7.3: Systems of Linear Equations in Two Variables By Graphing By Substitution 	Khan Academy - <u>Solving Systems of Equations</u> Khan Academy - <u>Equivalent systems of Equations</u>
	3 1/22 – 1/25	 By Substitution Section 7.3: Systems of Linear Equations in Two Variables By Elimination Section 7.4 Systems of Linear Inequalities in two variables 	Khan Academy - Constraints by Equations or Inequalities Khan Academy - Intersecting Functions Khan Academy - Systems of Linear Inequalities
Quarter 3	4 1/28 – 2/1	 Review Unit 6 Test Unit 6 Unit 7: Basic Geometry and Constructions Points, Lines, Planes and Angles (Chapter 10.1) Identify Parallel and Perpendicular Lines 	S.O.S. Math - <u>Systems of Equations</u> Purplemath - <u>Systems of Equations</u> Khan Academy - <u>Geometric Definitions</u> Math Antics - <u>Points, Lines & Planes</u> Khan Academy - <u>Parallel and Perpendicular</u>
Jan 8 – Mar 15	5 2/4 – 2/8	 Identify Parallel and Perpendicular Lines Basic constructions 	Khan Academy - <u>Constructions</u> Khan Academy - <u>Constructions in a Circle</u> Construction Reference
	6 2/11 – 2/14	 Review Unit 7 Test Unit 7 Unit 8 - Transformations Transformations Vocabulary Translations 	Khan Academy - <u>Translations</u> Khan Academy - <u>Rigid Transformations</u>
	7 2/19 – 2/22	 Reflections Rotations Reflectional and Rotational Symmetry 	Khan Academy - <u>Reflections</u> Khan Academy - <u>Rotations</u> Khan Academy - <u>Symmetry of Two-Dimensional Shapes</u>
	8 2/25 – 3/1	 Dilations Review Unit 8 Test Unit 8 Unit 9: Similarity and Congruence Definition of Similarity 	Khan Academy - <u>Dilations</u> Khan Academy - <u>Similarity and Transformations</u>
	9 3/4 – 3/8	 AA Similarity Finding missing angles and sides 	Khan Academy - <u>Similarity From Corresponding Parts</u> Khan Academy - <u>Similar Triangle Using AA</u>

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	Review, Quiz Unit 9	Khan Academy - <u>Solving Similar Triangles</u> Khan Academy - <u>Solving Problems with Similar and</u> <u>Congruence Triangles</u>
10 3/11 – 3/14	 Pythagorean Theorem (10.2) Triangle Sum Theorem (10.2) Review and Test Unit 9 	Khan Academy - <u>Pythagorean Theorem</u> Khan Academy - <u>Triangle Sum Theorem</u> Khan Academy - <u>Practice finding angle measures</u>

	Week	Major Concepts / Topics	Possible Resources
	1 3/18 – 3/22	SPRING BREAK – NO SCHOOL	
	2 3/25 – 3/29	 Unit 10: Perimeter, Area and Volume Review Perimeter and Area (10.3 & 10.4) Identifying/Modeling 3D figures and cross sections of solids Rotation of 2D figures Review, Quiz 	Khan Academy - <u>Area and perimeter of polygons</u> Khan Academy - <u>Area and circumference of circles</u> Khan Academy - <u>Intro to Solids</u> Online Math Learning - <u>Video of Rotations of 2D</u> <u>Objects</u> Khan Academy - <u>2D Cross-Sections and 3D Objects by</u> <u>Rotation of 2D Objects</u>
	3 4/1 – 4/5	 Population Density Volume of Prisms and Cylinders Volume of Pyramids and Cones Volume of Spheres Solids Applications 	Khan Academy - <u>Surface and Volume Density Word Problems</u> Khan Academy - <u>Volume Word Problems with Cones, Cylinders and Spheres</u>
Quarter 4 Mar 19 – May 24	4 4/8 – 4/12	 Review Unit 10 Test Unit 10 Unit 11: Statistics Measures of Central Tendency (Mean, Median, Mode and Range) Dot Plots 	Khan Academy - <u>Mean, Median and Mode</u> Khan Academy - <u>Dot Plots</u>
	5 4/15 – 4/18	 Box Plots Normal Distribution Interpret Shape and Center 	Khan Academy - <u>Box Plots</u> Khan Academy - <u>Normal Distribution</u> Khan Academy - <u>Interpreting and Comparing Data</u> <u>Distributions</u>
	6 4/22 – 4/26	Extreme Data PointsShape of DistributionStandard Deviation	Khan Academy - <u>Standard Deviation</u> Khan Academy - <u>Exploring Standard Deviation</u>
	7 4/29 – 5/3	 Estimate population based on standard deviation Review Unit Test Unit 11 	Khan Academy - <u>Inferring population mean from</u> <u>sample</u>
	8 5/6 – 5/10	Course Standards Review	

9	Course Standards Review	
5/13 – 5/17		
 10	• Exams	
5/20 – 5/24		