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:

<u>Pearson</u> (select your grade and course level and use your active directory)

Other Course Supplemental Resources:

Khan Academy (Algebra 1; program does not support Internet Explorer)

Math Nation (Clever – use your active directory; does not support Internet Explorer)

FSA Portal

Algebra 1 EOC Test Item Specifications
Algebra 1 FSA Computer-Based Practice Test Answer Key

PARCC (Partnership for Assessment of Readiness for College and Careers) - Mathematics Practice Tests with Answer Keys

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	Week	Major Concepts / Topics	Possible Resources
Quarter 1 Aug 16 – Oct 15	1 8/16 – 8/20	 STEM project 1.1 Operations on real numbers 1.2 Solving linear equations 	Unit: Irrational numbers - Khan Academy Rational vs. irrational expressions - Khan Academy Sum and product of 2 rational #'s is rational - Khan Academy Produce of rational and irrational is irrational - Khan Academy Sum of rational and irrational is irrational - Khan Academy
			Sums and products of irrational numbers - <u>Khan Academy</u> <i>Unit: Linear equations and graphs - <u>Khan Academy</u></i> Variables, expressions and equations - <u>Khan Academy</u>
	2 8/23 – 8/27	 1.3 Solving equations with variables on both sides 1.4 Literal equations and formulas 1.5 Solving inequalities in one variable 	Unit: Solving equations - Khan Academy Variables on Both Sides - Khan Academy Intro to equations with variables on both sides - Khan Academy Solving an equation for a variable - Khan Academy Unit: Solving inequalities - Khan Academy Testing solutions to an inequality - Khan Academy Plotting an inequality - Khan Academy One step inequality - Khan Academy Two step inequality - Khan Academy Inequalities with variables on both sides - Khan Academy
	3 8/30 – 9/3	 1.6 Compound inequalities 1.7 Absolute value equations and inequalities Remediation 	Compound inequalities: OR - Khan Academy Compound inequalities: AND - Khan Academy Unit: Absolute value and piecewise functions - Khan Academy Graphing absolute value functions - Khan Academy
	4 9/6 – 9/10	 Labor Day Holiday – 9/6 Review Assessment 2.1 Slope intercept form 	Unit: Forms of linear equations - <u>Khan Academy</u> Slope intercept form – <u>Khan Academy</u>
	5 9/13 – 9/17	 Interims Issued – 9/14 2.2 Point slope form 2.3 Standard form 	Point slope form - <u>Khan Academy</u> Standard form - <u>Khan Academy</u>
	6 9/20 – 9/24	RemediationReviewAssessment	
	7 9/27 – 10/1	 3.1 Relations and Functions 3.2 Linear Functions 3.3 Transforming linear functions 	Unit: functions - Khan Academy Relations and functions - Khan Academy What is a function - Khan Academy Recognizing linear functions - Khan Academy Linear transformations - Khan Academy

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		• 3.4 Arithmetic sequences	Unit: Sequences - <u>Khan Academy</u>
	8	• 3.5 Scatter plots and lines of best fit	Intro to arithmetic sequences – Khan Academy
10,	0/4 – 10/8	• 3.6 Analyzing lines of fit	Unit: Data and modeling - <u>Khan Academy</u>
		, ,	Scatter Plots and Lines of Fit - Khan Academy
		Remediation	
	9	• Review	
10/1	11 – 10/15	• PSAT/NMSQT – 10/13	
		• Assessment	

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Quarter 2 Oct 19 – Dec 21	Week	Major Concepts / Topics	Possible Resources
	1 10/19 – 10/22	4.1 Solving systems by graphing4.2 Solving systems by substitution	Unit: Systems of equations - Khan Academy Solving systems with graphing - Khan Academy Solving Systems by Substitution - Khan Academy
	2 10/25 – 10/29	 Report Cards – 10/26 4.3 Solving systems by elimination 4.4 Linear inequalities 	Solving Systems by Elimination – <u>Khan Academy</u> Inequalities with variables on both sides - <u>Khan Academy</u>
	3 11/1 – 11/5	4.5 Systems of linear inequalitiesRemediationReview	Systems of inequalities - Khan Academy
	4 11/8 – 11/12	 Assessment 6.1 Rational exponents and properties of exponents Veterans Day 11/11 	Unit: Exponents and radicals - Khan Academy Exponent properties: products - Khan Academy Exponent properties: parentheses - Khan Academy Exponent properties: quotients - Khan Academy Negative exponents - Khan Academy Multiplying and dividing powers - Khan Academy Powers of products and quotients - Khan Academy Powers of zero - Khan Academy
	5 11/15 – 11/19	 Interims Issued – 11/16 6.2 Exponential functions 6.3 Exponential growth and decay Remediation 	Intro to exponential functions - Khan Academy Unit: Exponential growth and decay - Khan Academy Graphing exponential growth and decay - Khan Academy
	6 11/22 – 11/26	 Review Assessment Thanksgiving Holiday 11/24 – 11/26 	
	7 11/29 – 12/3	 6.4 Geometric sequences 6.5 Transformations of exponential functions 	Unit: Sequences - <u>Khan Academy</u> Intro to geometric sequences – <u>Khan Academy</u> Transformations of exponential functions - <u>Khan Academy</u>
	8 12/6 – 12/10	RemediationReviewAssessment	
	9 12/13 – 12/17	Midterms	
	10 12/20 – 12/24	 Second Quarter/First Semester Ends – 12/21 Winter Break – 12/22 – 1/4 	

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	Week	Major Concepts / Topics	Possible Resources
Quarter 3 Jan 6 – Mar 10	1 1/6 – 1/7	 7.1 Adding and subtracting polynomials 7.2 Multiplying polynomials 7.3 Multiplying special cases 	Unit: Quadratics: Multiplying and factoring - Khan Academy Adding polynomials - Khan Academy Intro to multiplying polynomials - Khan Academy Special products (x+a)(x-a) - Khan Academy Squaring binomials - Khan Academy
	2 1/10 – 1/14	 7.4 Factoring polynomials 7.5 Factoring x² + bx + c 7.6 Factoring ax² + bx + c 	Intro to factoring – Khan Academy
	3 1/17 – 1/21	 Martin Luther King Jr. Holiday – 1/17 7.7 Factoring special cases Report Cards – 1/19 	Difference of squares - <u>Khan Academy</u> Perfect squares - <u>Khan Academy</u> Special product forms - <u>Khan Academy</u>
	4 1/24 – 1/28	Remediation Review	
	5 1/31 – 2/4	 Assessment 8.1 Key features of quadratic functions 8.2 Quadratic functions in vertex form 	Unit: Quadratic functions and equations - Khan Academy Parabolas intro - Khan Academy Forms and features of quadratics - Khan Academy Intro to vertex form - Khan Academy
	6 2/7 – 2/11	 Teacher Inservice – 2/7 Interims Issued – 2/8 8.3 Quadratic functions in standard form 8.4 Modeling with quadratic functions 	Graphing quadratics: standard form - Khan Academy
	7 2/14 – 2/18	 8.5 Linear exponential and quadratic models Remediation 	
	8 2/21 – 2/25	 Presidents Day Holiday – 2/21 Review Assessment 9.1 Solving quadratic equations 	
	9 2/28 – 3/4	 9.2 Solving quadratic equations by factoring 9.3 Rewriting radical expressions 9.4 Solving quadratic equations using square roots 	Solving quadratics by factoring - Khan Academy Intro to rational exponents - Khan Academy Rewriting roots as rational exponents - Khan Academy Solving quadratics by taking square roots - Khan Academy
	10 3/7 – 3/10	9.5 Completing the square9.6 The quadratic formula and the discriminant	Completing the square – <u>Khan Academy</u> Quadratic formula - <u>Khan Academy</u>

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		7 ligeol a 1	Discriminant (practice) - Khan Academy
	Week	Major Concepts / Topics	Possible Resources
Quarter 4 Mar 14 – June 2	1 3/14 – 3/18	SPRING BREAK – NO SCHOOL	
	2 3/21 – 3/25	 Remediation Review Assessment 5.1 Absolute value function 	Unit: Absolute value and piecewise functions - Khan Academy Graphing absolute value – Khan Academy
	3 3/28 – 4/1	 Report Cards – 3/29 5.2 Piece-wise functions 5.3 Step functions 5.4 Transformations of piece-wise functions 	Intro to piece-wise functions – <u>Khan Academy</u> Domain and range of step functions - <u>Khan Academy</u> Shifting absolute value graphs - <u>Khan Academy</u>
	4 4/4 – 4/8	 Remediation/Review Assessment 10.1 Square root function 10.2 Cube root function 	Graphing square root and cube root functions - Khan Academy
	5 4/11 – 4/15	 10.3 Analyzing functions graphically 10.4 Translations of functions 10.5 Compressions and stretches of functions Holiday – 4/15 	Identifying function transformations - Khan Academy Reflecting and compressing functions - Khan Academy Identifying horizontal squash - Khan Academy
	6 4/18 – 4/22	 Holiday – 4/18 10.6 Operations of functions Remediation/Review Assessment 11.1 Analyzing data displays 	
	7 4/25 – 4/29	 Interims Issued – 4/26 11.2 Comparing data sets 11.3 Interpreting the sets of data displays 	
	8 5/2 – 5/6 5/2 – 5/27 - FSA/EOC Testing Window	 11.4 Standard deviation 11.5 Two-way frequency tables Remediation 	Two way frequency tables (8th grade standards) - Khan Academy Two-way frequency tables (practice) - Khan Academy

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	9	Review	
	5/9 – 5/13	Assessment	
	5/9 - 5/13	Course Standards Review	
	10	Course Standards Review	
	5/16 – 5/20		
	11	Course Standards Review	
	5/23 – 5/27		
	12	Memorial Day Holiday – 5/30	
	5/30 – 6/2	Course Standards Review	

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