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:

Pearson (select your grade and course level and use your active directory)

Other Course Supplemental Resources:

Khan Academy (7th Grade; does not support Internet Explorer)

<u>Illustrative Mathematics</u> (7th Grade; does not support Internet Explorer)

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

FSA Portal

<u>Grade 7 Mathematics Test Item Specifications</u> <u>Grade 7 FSA Mathematics Computer-Based Practice Test Answer Key</u>

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

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 is best answered by the individual teacher.

	Week	Major Concepts / Topics	Possible Resources
	1 8/31 – 9/4	Lesson 1-1-7.NS.1.1a - Relate Integers and their opposite	Opposites (6th grade) - <u>Khan Academy</u> Comparing Rational Numbers - <u>Khan Academy</u>
	2 9/7 – 9/11	 Lesson 1-2-7.NS.1.2d - Understand Rational Numbers Labor Day Holiday - 9/7 Lesson 1-3 - 7.NS.1.1b &c - Add Integers Lesson 1-4 - 7.NS.1.1c & d - Subtract Integers 	Adding negative numbers - Khan Academy Adding numbers with different signs - Khan Academy Adding and subtracting negative numbers - Khan Academy
			Subtracting a negative - <u>Khan Academy</u> Adding negatives on a number line - <u>Khan Academy</u>
	3 9/14 – 9/18	 Lesson 1-5 – 7.NS.1.1 b, c &d - Add and Subtract Rational Numbers Lesson 1-6 – 7.NS. 1.2a & c - Multiply Integers 	Adding, subtracting rational numbers - Khan Academy Adding and subtracting fractions - Khan Academy Adding fractions with different signs - Khan Academy Multiplying positive and negative numbers - Khan Academy
Quarter 1	4 9/21 – 9/25	 Lesson 1-7 – 7.NS. 1.2a & c - Multiply Rational Numbers Lesson 1-8 – 7.NS. 1.2b & c - Divide Integers 	Multiplying positive and negative fractions - Khan Academy Dividing positive and negative numbers - Khan Academy
Aug 31 - Oct 30	5 9/28 – 10/2	 Lesson 1-9 – 7.NS. 1.2b & c - Divide Rational Numbers Lesson 1-10 – 7.NS. 1.3, 7.EE.2.3 - Solve Problems with Rational Topic 1 Remediation 	Dividing negative fractions - <u>Khan Academy</u> Dividing mixed numbers - <u>Khan Academy</u> Rational numbers word problems - <u>Khan Academy</u>
	6 10/5 – 10/9	 Topic 1 Review Topic 1 Assessment Lesson 2-1 – 7.RP1.1 & 1.3 - Connect Ratios, Rates and Unit Rates 	Basic ratios - <u>Khan Academy</u> Intro to ratios (6th grade) - <u>Khan Academy</u>
	7 10/12 – 10/16	 Lesson 2-2 – 7.RP1.1 & 1.3 - Determine Unit Rates with Ratios of Fractions Lesson 2-3 – 7.RP1.2a - Understand Proportional Relationships: Equivalent Fractions 	Rates with fractions - <u>Khan Academy</u> Introduction to proportional relationships - <u>Khan Academy</u>
	8 10/19 – 10/23	 Lesson 2-4 – 7.RP1.2b &c - Describe Proportional Relationships: Constant of Proportionality Lesson 2-5 – 7.RP1.2a, b & d - Graph Proportional Relationships 	Identify constant of proportionality graphically - Khan Academy Constant of proportionality from graph - Khan Academy Identifying the constant of proportionality from equation - Khan Academy Constant of proportionality from equation - Khan Academy

		Constant of proportionality from tables - Khan Academy Constant of proportionality from table with equations - Khan Academy
9 10/26 – 10/30	 Lesson 2-6 – 7.RP1.2, & 1.3 - Apply Proportional Relationships to Solve Problems Topic 2 Remediation Topic 2 Review Topic 2 Assessment 	Solving proportions - <u>Khan Academy</u> Writing proportions - <u>Khan Academy</u>

	Week		Major Concepts / Topics	Possible Resources
	1 11/2 – 11/6	•	Teacher Planning Day 11/3 Lesson 3-1 – 7.RP.1.3 – Analyze Percent of Numbers Lesson 3-2 – 7. RP.1.2c, 1.3 – Connect Percent and Proportion	Finding a percent - <u>Khan Academy</u> Solving percent problem - <u>Khan Academy</u>
	2 11/9 – 11/13	•	Veterans Day 11/11 Lesson 3-3 - 7.RP.1.2c & 1.3 – Represent and use the Percent Equation Lesson 3-4 – 7.RP.1.3 – Solve Percent Change & Percent Error Problems	Equivalent expression with percent problems practice - Khan Academy
	3 11/16 – 11/20	•	Lesson 3-5 – 7.RP.1.3 – Solve Markup and Markdown Problems Lesson 3-6 – 7.RP.1.3 – Solve Simple Interest Problems	Percent: tax and discount - <u>Khan Academy</u> Simple interest - <u>Khan Academy</u>
	4 11/23 – 11/27	•		
Quarter 2	5 11/30 – 12/4		Topic 3 Review Topic 3 Assessment	
Nov 2 - Jan 25*	6 12/7 – 12/11	•	Lesson 4-1 – 7.EE.2.3 & 2.4 – Write & Evaluate Algebraic Expressions Lesson 4-2 – 7.EE.1.1 – Generate Equivalent Expressions Lesson 4-3 – 7.EE.1.1 – Simplify Expressions	Evaluating an expression with one variable - Khan Academy Evaluating expressions with two variables - Khan Academy Writing basic expressions with variables - Khan Academy Writing expressions with variables and parentheses - Khan Academy Intro to combining like terms - Khan Academy
	7 12/14 – 12/18	•	Winter Break 12/21 – 1/1 Lesson 4-4 – 7.EE.1.1 – Expand Expressions Lesson 4-5 – 7.EE.1.1 & 1.2 – Factor Expressions	Distributive property - Khan Academy Factoring with the distributive property - Khan Academy
	8 1/4 – 1/8	•	Lesson 4-6 – 7.EE.1.1 & 1.2 – Add Expressions Lesson 4-7 – 7.EE.1.1 & 1.2 – Subtract Expressions	Combining like terms with negative coefficients and distribution - Khan Academy
	9 1/11 – 1/15	•	Lesson 4-8 – 7.EE.1.2 - Analyze Equivalent Expression Topic 4 Remediation Topic 4 Review Topic 4 Assessment	Equivalent expressions - Khan Academy
	10 1/18 – 1/22*	•	Martin Luther King Jr. Holiday 1/18 Semester 1 Standards Review	

	 *Second Quarter/First Semester Ends – Monday, 	
	January 25, 2021	

	Week	Major Concepts / Topics	Possible Resources
	1	Teacher Planning Day 1/29	Intro to 2 step equations - Khan Academy
	1/25* - 1/29	• Lesson 5-1 – 7.EE.2.4 – Write Two-Step Equations	Solving 2 step equations - Khan Academy
		• Lesson 5-2 – 7.EE.2.3 &2.4a – Solve Two-Step Equations	2 step equations with decimals and fractions - Khan
			<u>Academy</u>
			Same thing to both sides - Khan Academy
	2	• Lesson 5-3 – 7.EE.2.3 &2.4a – Solve Equations Using the	Find the mistake: 2 step equations - Khan Academy
	2/1 – 2/5	Distributive Property	
		• Lesson 5-4 – 7.EE.2.4b – Solve Inequalities Using Addition &	
		Subtraction	
	3	• Lesson 5-5 – 7.EE.2.4b – Solve Inequalities Using Multiplication &	1 step inequalities - Khan Academy
	2/8 – 2/12	Division	1 step inequalities - Khan Academy
		• Lesson 5-6 – 7.EE.2.4b – Solve Two Step Inequalities	2 step inequalities - Khan Academy
			2 step inequalities word problem - Khan Academy
	4	Presidents Day Holiday 2/15	Testing solutions to inequalities - Khan Academy
Quarter 3	2/15 – 2/19	• Lesson 5-7 – 7.EE.2.4b – Solve Multi-Step Inequalities	Multi-step inequalities - Khan Academy
Jan 26 – Apr 8		Topic 5 Remediation Topic 5 Remediation	
Jan 20 – Apr 6		Topic 5 Review	
	5	Topic 5 Assessment Lesson 6.1 7 SP.1.1	
	2/22 – 2/26	 Lesson 6-1 – 7.SP.1.1 – Populations & Samples Lesson 6-2 – 7.SP.1.1 & 1.2 – Draw Inferences from Data 	Bereit Herrich March and Co.
			Reasonable samples - <u>Khan Academy</u>
	6	• Lesson 6.3 – 7.SP.2.3 & 2.4 – Make Comparative Inferences About	Making inferences from random samples practice -
	3/1 – 3/5	Populations Lesson 6-4 – 7.SP.2.3 &2.4 – Make More Comparative Inferences	Khan Academy
		About Populations	
	7	Topic 6 Remediation	
	3/8 – 3/12	Topic 6 Review	
	3,0 3,12	Topic 6 Assessment	
	8	 Spring Break 3/17 – 3/19 	
	3/15 – 3/19		
	9	 Lesson 7-1- 7.SP.3.5, EE.2.3 – Understand Likelihood & Probability 	Intro to theoretically probability - Khan Academy
	3/22 – 3/26	• Lesson 7-2- 7.SP.3.6 – Understand Theoretical Probability	Simple probability - Khan Academy
	10	Holiday 4/2	Experimental probability - Khan Academy
	3/29 – 4/2	• Lesson 7-3 – 7.SP.3.6 & 3.7 – Understand Experimental Probability	,

l "		• Lesson 7-4 – 7.SP.3.7a&b – Use Probability Models	Theoretical and experimental probabilities - Khan
			<u>Academy</u>
			Making predictions with probability - Khan Academy
	11	 Teacher Planning Day 4/9 	Sample spaces for compound events - Khan Academy
	4/5 – 4/9	 Lesson 7-5 – 7.SP.3.8b – Determine Outcomes of Compound 	Probability of a compound event - Khan Academy
		Events	Counting outcomes - Khan Academy
		 Lesson 7-6 – 7.SP.3.8a – Find Probabilities of Compound Events 	Tree diagram - Khan Academy

	Week	Major Concepts / Topics	Possible Resources
	1 4/12 – 4/16	 Lesson 7-7 – 7.SP.3.8c – Simulate Compound Event Topic 7 Remediation Topic 7 Review 	
	2 4/19 – 4/23	 Topic 7 Assessment Lesson 8-1 – 7.G.1.1 – Solve Problems Involving Scale Drawings Lesson 8-2 – 7.G.1.2 – Draw Geometric Figures 	Identifying scale factor in drawings - Khan Academy Interpreting scale factor in drawings - Khan Academy Scale factor and area - Khan Academy Scale drawings - Khan Academy Creating scale drawings - Khan Academy
	3 4/26 – 4/30	 Lesson 8-3 – 7.G.1.2 – Draw Triangles with Given Conditions Lesson 8-4 – 7.G.2.5 – Solve Problems Using Angle Relationships 	Construct a triangle with constraints - Khan Academy Triangle inequality theorem - Khan Academy Angles: introduction - Khan Academy Complementary and supplementary angles - Khan Academy Vertical angles - Khan Academy Equations with complementary angles - Khan Academy Equations with supplementary angles - Khan Academy
Quarter 4 Apr 12 – Jun 10	4 5/3 – 5/7 May 3 - FSA Testing Window Opens	 Lesson 8-5 – 7.G.2.4 – Solve Problems Involving Circumference of a Circle Lesson 8-6 – 7.G2.4 – Solve Problems Involving Area of Circle 	Radius, diameter, circumference and pi - Khan Academy Label the parts of a circle - Khan Academy Relating circumference and area - Khan Academy Area of a circle - Khan Academy
	5 5/10 – 5/14	 Lesson 8-7 – 7.G.1.3 – Describe Cross Sections Lesson 8-8 – 7.G.2.6 – Solve Problems Involving Surface Area 	Slicing a rectangular pyramid - <u>Khan Academy</u> Cross section of a cube - <u>Khan Academy</u>
	6 5/17 – 5/21	 Lesson 8-9 – 7.G.2.6 – Solve Problems Involving Surface Area Topic 8 Remediation Topic 8 Review Topic 8 Assessment 	Find surface area by adding faces - Khan Academy Solve surface area word problems - Khan Academy
	7 5/24 – 5/28	Standards Review	
	8 5/31 – 6/4	Memorial Day Holiday 5/31Standards Review	

9	•	Standards Review	
6/7 – 6/10			