

Module 1

Aug.6-Aug. 28

Integer

Exponents

and Scientific

Notation

8.EE.1

8.EE.3 8.EE.4

Curriculum and Instruction – Mathematics

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Q1

Module 3

Sept.19-Oct. 5

Similarity

8.G.2

8.G.3

8.G.4

8.G.5

Module 2

Aug.29- Sept. 18

The Concept of

Congruence

8.G.1

8.G.3

8.G.4

8.G.5



8.SP.2



							8.SP.3		8.	G.5
					_				8	6.6
										0.0
									8.	G.7
									After Ţ	NReady
									8.EE	1, 3-6, 8
									8.F	1-3
									8.G	2, 5, 7
Note	: Please use t	he suggested pacing as a	a guide. It is understoo	d that teach	ners may be	e up to one week al	head or one week beh	ind depending on the ne	eds of the	ir students.
Use	this guide as	you prepare to teach a r	nodule for additional g	uidance in p	planning, p	acing, and suggesti	ons for omissions. Pac	ing and Preparation Guid	<mark>le (Omiss</mark> i	ions)
	Major Con	tent			Support	ing Content				

8.EE.8

8.G.7

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8.G.4



Grade 8

Introduction

Destination 2025, Shelby County Schools' 10-year strategic plan, is designed not only to improve the quality of public education, but also to create a more knowledgeable, productive workforce and ultimately benefit our entire community.

What will success look like?



In order to achieve these ambitious goals, we must collectively work to provide our students with high quality, college and career ready aligned instruction. The Tennessee State Standards provide a common set of expectations for what students will know and be able to do at the end of a grade. The State of Tennessee provides two sets of standards, which include the Standards for Mathematical Content and The Standards for Mathematical Practice. The Content Standards set high expectations for all students to ensure that Tennessee graduates are prepared to meet the rigorous demands of mathematical understanding for college and career. The eight Standards for Mathematical Practice describe the varieties of expertise, habits of mind, and productive dispositions that educators seek to develop in all students. The Tennessee State Standards also represent three fundamental shifts in mathematics instruction: focus, coherence and rigor.

Instructional Shifts for Mathematics



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The **Standards for Mathematical Practice** describe varieties of expertise, habits of minds and productive dispositions that mathematics educators at all levels should seek to develop in their students. These practices rest on important National Council of Teachers of Mathematics (NCTM) "processes and proficiencies" with longstanding importance in mathematics education. Throughout the year, students should continue to develop proficiency with the eight Standards for Mathematical Practice. The following are the eight Standards for Mathematical Practice:

- 1. Make sense of problems and persevere in solving them.
- 2. Reason abstractly and quantitatively.
- 3. Construct viable arguments and critique the reasoning of them.
- 4. Model with mathematics.
- 5. Use appropriate tools strategically.
- 6. Attend to precision.
- 7. Look for and make use of structure.
- 8. Look for and express regularity in repeated reasoning.

This curriculum map is designed to help teachers make effective decisions about what mathematical content to teach so that ultimately our students can reach Destination 2025. Throughout this curriculum map, you will see resources as well as links to tasks that will support you in ensuring that students are able to reach the demands of the standards in your classroom. In addition to the resources embedded in the map, there are some high-leverage resources around the content standards and mathematical practice standards that teachers should consistently access. For a full description of each, click on the links below.



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Structure of the Standards

Structure of the TN State Standards include:

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- Content Standards Statements of what a student should know, understand, and be able to do.
- **Clusters** Groups of related standards. Cluster headings may be considered as the big idea(s) that the group of standards they represent are addressing. They are therefore useful as a quick summary of the progression of ideas that the standards in a domain are covering and can help teachers to determine the focus of the standards they are teaching.
- **Domains** A large category of mathematics that the clusters and their respective content standards delineate and address. For example, Number and Operations Fractions is a domain under which there are a number of clusters (the big ideas that will be addressed) along with their respective content standards, which give the specifics of what the student should know, understand, and be able to do when working with fractions.
- **Conceptual Categories** The content standards, clusters, and domains in the 9th-12th grades are further organized under conceptual categories. These are very broad categories of mathematical thought and lend themselves to the organization of high school course work. For example, Algebra is a conceptual category in the high school standards under which are domains such as Seeing Structure in Expressions, Creating Equations, Arithmetic with Polynomials and Rational Expressions, etc.

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How to Use the Maps

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Overview

An overview is provided for each quarter and includes the topics, focus standards, intended rigor of the standards and foundational skills needed for success of those standards.

Your curriculum map contains four columns that each highlight specific instructional components. Use the details below as a guide for information included in each column.

Tennessee State Standards

TN State Standards are located in the left column. Each content standard is identified as Major Content or Supporting Content. A key can be found at the bottom of the map.

Content

This section contains learning objectives based upon the TN State Standards. Best practices tell us that clearly communicating measurable objectives lead to greater student understanding. Additionally, essential questions are provided to guide student exploration and inquiry.

Instructional Support

District and web-based resources have been provided in the Instructional Support column. You will find a variety of instructional resources that align with the content standards. The additional resources provided should be used as needed for content support and scaffolding.

Vocabulary and Fluency

The inclusion of vocabulary serves as a resource for teacher planning and for building a common language across K-12 mathematics. One of the goals for Tennessee State Standards is to create a common language, and the expectation is that teachers will embed this language throughout their daily lessons. In order to aid your planning, we have also included a list of fluency activities for each lesson. It is expected that fluency practice will be a part of your daily instruction. (Note: Fluency practice is not intended to be speed drills, but rather an intentional sequence to support student automaticity. Conceptual understanding must underpin the work of fluency.

Instructional Calendar

As a support to teachers and leaders, an instructional calendar is provided **as a guide**. Teachers should use this calendar for effective planning and pacing, and leaders should use this calendar to provide *support* for teachers. Due to variances in class schedules and differentiated support that may be needed for students' adjustment to the calendar may be required.

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Grade 8 Quarter 4 Overview

Module 7: Intro to Irrational Numbers Using Geometry

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The chart below includes the standards that will be addressed in this quarter, the type of rigor the standards address, and foundational skills needed for mastery of these standards. Consider using these foundational standards to address student gaps during intervention time as appropriate for students

Grade Level Standard	Type of Rigor	Foundational Standards
8.NS.A.1	Conceptual Understanding & Procedural Fluency	7.NS.A.2
8.NS.A.2	Conceptual Understanding	
8.EE.A.2	Conceptual Understanding & Procedural Fluency	6.EE.B.5, 6.EE.B.7, 6.EE.B.8
8.G.B.4	Conceptual Understanding & Procedural Fluency	7.G.B.5
8.G.B.5	Application	
8.G.B.6	Procedural Fluency	6.G.A.3
8.G.C.7	Conceptual Understanding & Application	



TN STATE STANDARDS	CONTENT	INSTRUCTIONAL SUPPORT	
			TOTADULARI
	Module / Intro to Irrational	Numbers Using Geometry	
	Grade 8 Pacing and	Preparation Guide	
	(Allow approximately 4 weeks for in	nstruction, review and assessment)	
Domain: Number System	Essential Questions:	Topic B: Decimal Expansion of Numbers	Vocabulary for Module 7
Cluster: Know that there are numbers that	 In what ways can rational numbers be 		Cube Root
are not rational and approximate them by	useful?	Lesson 6	Decimal Expansion
rational numbers.	 Why is it important to be able to compare 	Lesson 7	Decimal Expansion of a Negative Number
	and approximate rational and irrational	Lesson 8	Decimal Expansion of a Positive Real Number
8.NS.A.1: Know that numbers that are not retional are called irretional. Understand	numbers?	Lesson 9	Decimal System
informally that every number has a	Tania D. Okiastiwas	Lesson 10 Lessons 11 & 12 Combine	The <i>m</i> th Desimal Digit of a Desimal Expansion
decimal expansion: for rational numbers	Topic B Objectives:	Suggestions for combining	The n^{th} Expansion The n^{th} Einite Decimal of a Decimal Expansion
show that the decimal expansion repeats	Lesson 6	Focus on the examples from both	Perfect Square
eventually or terminates, and convert a	Students prove that those real numbers	lessons	Rational Approximation
decimal expansion which repeats	with a finite decimal expansion are	Complete Exit Ticket for both	Real Number
eventually or terminates into a rational	precisely the fractions that can be written	lessons	Square Root of a Number
number.	with a denominator that is a power of 10.	<u>Khan Academy: Approximate</u>	The Square Root of a Number
8.NS.A.2: Use rational approximations of	 Students realize that any fraction with a 	Square Roots	Truncated Cone
irrational numbers to compare the size of	denominator that is a product of 2's and/or	Decimal Expansion of Irrational	
approximately on a number line diagram	5's can be written in an equivalent form with	Numbers	Familiar Terms and Symbols for Module /
Estimate the value of irrational	a denominator that is a power of 10.	Lesson 13	Einite Decimals
expressions such as π^2 . For example, by	Lesson /	Lesson 14 Omit	Number Line
truncating the decimal expansion of $\sqrt{2}$.	 Students develop an intuitive understanding of the placement of infinite desimals on the 	For Topic B, you may choose to use	Rate of Change
show that $\sqrt{2}$ is between 1 and 2, then	number line I Students develop an	resources from the following Teacher	Rational Number
between 1.4 and 1.5, and explain how to	argument for believing that 0.9999 should	Toolbox lesson for review, remediation	Volume
continue on to get better approximations.	equal 1.	and/or assessment to meet the needs of	
	Lesson 8	your students.	
Domain: Expressions and Equations	 Students explore a variation of the long 	 Lesson 3: Understand Rational 	
Cluster: Work with radicals and integer	division algorithm.	and Irrational Numbers	
exponents.	 Students discover that every rational 		
	number has a repeating decimal expansion.	M7 Topic B Assessment	
8.EE.A.2: Use square root and cube root	Lesson 9	Mid Madula 7 Accomment 9 Pavious of	
sympols to represent solutions to equations of $\sqrt{2}$	 Students identify the size in error when truncation on infinite desired to a finite 	Milu-Mouule / Assessment & Review Of	
the form $x^2 = p$ and $x^3 = p$, where p is a	truncating an infinite decimal to a finite	ASSESSINEIII	



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TN STATE STANDARDS	CONTENT	INSTRUCTIONAL SUPPORT	
positive rational number. Evaluate square roots of small perfect squares and cube roots of small perfect cubes. Know that √2 is irrational.	 number of decimal places. Lesson 10 Students develop a convincing argument establishing that every real number with a repeating decimal is a rational number. Lesson 11 Students approximate the decimal expansions of roots of integers. Lesson 12 Students develop an alternative method for computing the decimal expansion of a rational number. Lesson 13 Students use finite decimal approximations of irrational numbers to compare the size of irrational numbers. Students place irrational numbers in their approximate locations on a number line. 	(Complete by 4/5/19) Mid-Module 7 Alternate Assessment Additional Resources: These optional resources may be used for extension, enrichment and/or additional practice, as needed. Khan Academy: Repeating Decimals Khan Academy: Square and Cube Roots Khan Academy: Classifying Rational & Irrational Numbers Illustrative Math: Converting Repeating Decimals to Fractions Illustrative Math: Converting Decimal Representations of Rational Numbers to Fraction Representations Illustrative math: Repeating or Terminating? Illustrative Math: Approximating Pi	
 Domain: Geometry Cluster: Understand and apply the Pythagorean Theorem 8.G.B.4: (formerly 8.G.C.6) Explain a proof of the Pythagorean Theorem and its converse. 8.G.B.5: (formerly 8.G.B.7) Apply the Pythagorean Theorem to determine unknown side lengths in right triangles in real-world and mathematical problems in two and three dimensions. 8.G.B.6: (formerly 8.G.B.8) Apply the Pythagorean Theorem to find the distance between two points in a coordinate system. 	 Essential Questions: What is the relationship between the lengths of the sides of a right triangle and how this relationship be used to find the distance between two points? Topic C Objectives: Lesson 15: Students use similar triangles to develop another proof of the Pythagorean theorem and explore a geometric consequence of this proof. Students explain a proof of the Pythagorean theorem. Lesson 16: 	Topic C: The Pythagorean Theorem Lesson 15 Omit or if time permits, review with students Lesson 16 Lesson 17 Lesson 18 For Topic C, you <u>may choose</u> to use resources from the following Teacher Toolbox lesson for review, remediation and/or assessment to meet the needs of your students. • Lesson 25: Distance in the Coordinate Plane M7 Topic C Assessment	



TN STATE STANDARDS	CONTENT	INSTRUCTIONAL SUPPORT	VOCABULARY
	 Students explain a proof of the converse of the Pythagorean theorem. Students apply the theorem and its converse to solve problems. Lesson 17 Students determine the distance between two points on a coordinate plane using the Pythagorean theorem. Lesson 18 Students apply the Pythagorean theorem to real-world and mathematical problems in two dimensions. 	Additional Resources: These optional resources may be used for extension, enrichment and/or additional practice, as needed. Online Math Learning: The Converse of The Pythagorean Theorem Illustrative Math Tasks: Pythagorean Theorem Inside Mathematics Patterns in Prague Inside Mathematics Pugs 8.G.B.5 and 8.NS.A.2 Math Shell: The Shortest Route	
 Domain: Geometry Cluster: Solve real-world and mathematical problems involving volume of cylinders, cones and spheres. 8.G.B.5: (formerly 8.G.B.7) Apply the Pythagorean Theorem to determine unknown side lengths in right triangles in real-world and mathematical problems in two and three dimensions. 8.G.C.7 (formerly 8.G.C.9) Know and understand the formulas for the volumes of cones, cylinders, and spheres, and use them to solve real-world and mathematical problems. 	 Essential Question(s): What is the relationship between the volume of a sphere, cone, and cylinder? Topic D Objectives Lesson 19 Students use the Pythagorean theorem to determine an unknown dimension of a cone or a sphere. Students know that a pyramid is a special type of cone with triangular faces and a polygonal base. Students know how to use the lateral length of a cone and the length of a chord of a sphere to solve problems related to volume. Lesson 21 Students find the volumes of figures composed of combinations of cylinders, 	Topic D: Applications of Radicals and Roots Lesson 19 Lesson 20 Omit Lesson 21 Complete these lessons after TNReady Lesson 23 Optional For Topic D, you may choose to use resources from the following Teacher Toolbox lesson for review, remediation and/or assessment to meet the needs of your students. • Lesson 27: Solve Problems with Cylinders, Cones, and Spheres M7 Topic D Assessment M7 Topic D Assessment End of Module 7 Assessment & Review of Assessment	



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TN STATE STANDARDS	CONTENT	INSTRUCTIONAL SUPPORT	VOCABULARY
	 Lesson 22 Students compute the average rate of change in the height of water level when water is poured into a conical container at a constant rate. Lesson 23 Using square roots, students determine the position of the bottom of a ladder as its top slides down a wall at a constant rate. 	End-of-Module 7 Alternate Assessment Additional Resources: These optional resources may be used for extension, enrichment and/or additional practice, as needed. Illustrative Math: Comparing Snow Cones Illustrative Math: Flower Vases Illustrative Math: Glasses Illustrative Math: Shipping Rolled Oats	

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After TNReady Assessment

This section lists standards that are recommended to be reviewed after The State assessment. The Teacher Toolbox is a great resource to use to cover the standards and you may also use the web resources that are provided below and in each of the instructional maps.

	Module 7: Introduction to Irrational Numbers Using Geometry
8.G.B.5 : (formerly 8.G.B.7)	
8.G.C.7 (formerly 8.G.C.9)	Lesson 21 Volume of Composite Solids Lesson 22 Average Rate of Change <u>3 ACTS: Guessing Gumballs 8.G.5</u> Better Lesson: Broken Telephone Pole 8.G.5 <u>3 Acts: Mix, Then Spray 8.G.7</u>
	Module 1: Integer Exponents and Scientific Notation
■ 8.EE.A.1	Lesson 6 Proofs of Laws of Exponents Lesson 12 Choice of Unit Illustrative Math: Extending the Definitions of Exponents

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	Module 2: The Concept of Congruence	
≻ 8.G.A.2	Lesson 7 Sequencing Translations cpalms: Sequence of Transformations	
	Module 4: Linear Equations	
8.EE.5 8.EE.6 8.EE.7 8.EE.8	Lesson 22 Constant Rates Revisited Lesson 28 Another Computational Method of Solving Linear System Performance Task: Machinist's Wages 8.EE.5, 8.EE.6 TN Task Arc for 8.EE.8 (A Set of 8 Tasks)	
	Module 5: Examples of Functions from Geometry	
8.F.1 8.F.2 8.F.3	Lesson 4 More Examples of Functions Performance Task: Workers and Wages 8.EE.5, 8.F.1 Performance Task: Downloading Songs 8.F.1, 8.F.2, 8.EE.5 Task: Growth Patterns 8.F.3	

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	RESOURCE TOOLBOX	
The Resource Toolbox provides additional support for cor the use of these categorized materials	nprehension and mastery of grade-level skills and concepts. can assist educators with maximizing their instructional pract	While some of these resources are imbedded in the map, ices to meet the needs of all students.
NWEA MAP Resources: <u>https://teach.mapnwea.org/assist/help</u> resources will help as you plan for intervention, and differentiating <u>https://support.nwea.org/khanrit</u> - These Khan Academy lessons a	map/ApplicationHelp.htm#UsingTestResults/MAPReportsFinder.htr small group instruction on the skill you are currently teaching. (Fou are aligned to RIT scores.	<u>n</u> - Sign in and Click the Learning Continuum Tab – this ir Ways to Impact Teaching with the Learning Continuum)
Textbook Resources	Standards Support	Videos
www.greatminds.org	TNReady Math Standards	Khan Academy
Eureka Math Grade 8 Remediation Guides	Grade 8 Instructional Focus Document	Learn Zillion
	Achieve the Core	
	Edutoolbox	
Calculator Activities	Interactive Manipulatives	Additional Sites
TI-73 Activities	Glencoe Virtual Manipulatives	Embarc Online
CASIO Activities	National Library of Interactive Manipulatives	PBS: Grades 6-8 Lesson Plans
TI-Inspire for Middle Grades		Grade 8 Flip Book
		(This book contains valuable resources that help develop the
		intent, the understanding and the implementation of the state
		standards.)



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	Shelby Count	ty Schools – G	irade 8 – Marc	ch 2019	
Mon	Tue	Wed	Thu	Fri	
				1	
4	5	6	7	8	
11	12	13	14	15	
Spring Break	Spring Break	Spring Break	Spring Break	Spring Break	
18 Q4 Begins Module 7 Lesson 6	19	20	21	22	
25	26	27	28	29	



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She	Shelby County Schools – Grade 8 – April 2019				
Mon	Tue	Wed	Thu	Fri	
1	2	3	4 Mid-Module 7 Assessment & Review of Assessment	5 Mid-Module 7 Assessment & Review of Assessment	
8	9	10	11 End-of Module 7 Assessment & Review of Assessment	12 End-of Module 7 Assessment & Review of Assessment	
15 State Assessment Week	16	17	18	19 <u>Good Friday</u> (no school)	
22 State Assessment Week	23	24	25	26	
29 Begin After Assessment Review of Modules 1, 3, & 7	30				

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Shelby County Schools – Grade 8 – May 2019					
Mon	Tue	Wed	Thu	Fri	
		1	2	3	
6 Begin After Assessment Review of Modules 4 & 5	7	8	9	10	
13	14	15	16	17	
20	21 Semester Exams	22 Semester Exams	23 Semester Exams	24 Last Day of School	
27 Memorial Day	28	29	30	31	

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