Connecticut Mathematics Model Curricula Alignment

Resource Name: i-Ready Classroom Mathematics

Alignment Grade 5				
Model Unit Name	Model Unit Standards	Resource Unit(s) Number	Resources Lessons	Pacing
This is the title of the unit in the model curricula	These are the standards addressed in the unit	This is the unit(s) that aligns with the model unit from the resource	These are the lessons from the identified units that align to the standards within the model unit	This is the expected number of days for instruction
Area/Coordinate Grid	5.G.A.1, 5.G.A.2	Unit 5 Algebraic Thinking and the Coordinate Plane: Expressions, Graphing Points, Patterns and Relationships	Lesson 31: 5.G.1.A.1 Lesson 32: 5.G.A.2	8 days
Whole Number Multiplication/Volume	5.NBT.B.5, 5.MD.C.3, 5.MD.C.4, 5.MD.C.5	Unit 1 Whole Number Operations and Applications: Volume, Multiplication, and Division	Lesson 4: 5.NBT.B.5 Lesson 1: 5.NBT.C.3 Lesson 2: 5.NBT.C4, 5.NBT.C5 Lesson 3: 5.NBT.C4, 5.NBT.C5	15 days
Whole Number Division and Fractions as Division	5.NBT.6, 5.NF.B.3	Unit 1 Whole Number Operations and Applications: Volume, Multiplication, and Division Unit 3 More Decimals and Fractions: Multiplication and Division	Lesson 5: 5.NBT.5 Lesson 18: 5.NF.B.3 Unit 1 Math in Action: Solve Multiplication and Division Problems	11 days
Add and Subtract Fractions/Line Plots	5.NF.A.1, F.NF.A.2, 5.MD.B.2	Unit 2 Decimals and Fractions: Place Value, Addition, and Subtraction Unit 4 Measurement, Data, and Geometry: Converting Units, Using Data, and Classifying Figures	Lesson 12: 5.NF.A.1, 5.NF.A.2 Lesson 13: 5.NF.A.1, 5.NF.A.2 Lesson 14: 5.NF.A.2 Lesson 27: 5.MD.B.2	17 days
Understanding the Place Value System and Add and Subtract Decimals	5.NBT.A.1, 5.NBT.A.2, 5.NBT.A.3, 5.NBT.A.4, 5.NBT.B.7	Unit 2 Decimals and Fractions: Place Value, Addition, and Subtraction	Lesson 6: 5.NBT.A.1 Lesson 7: 5.NBT.A.1 Lesson 8: 5.NBT.A.3a Lesson 9: 5.NBT.A.3b, 5.NBT.A.4	28 days

Making Sense of Multiplication of Fractions	5.NF.B.4, 5.NF.B.5, 5.NF.B.6	Unit 3 More Decimals and Fractions: Multiplication and	Lesson 10: 5.NBT.B.7 Lesson 11: 5.NBT.B.7 Lesson 14: 5.NBT.B.7 Unit 2 Math in Action: Use Decimals and Fractions Lesson 19: 5.NF.B.4 Lesson 20: 5.NF.B4	15 days
Understanding Division of a	5.NF.B.7	Division Unit 3 More Decimals and	Lesson 21: 5.NF.B.5 Lesson 22: 5.NF.B.6 Lesson 23: 5.NF.B.7a-b	8 days
Unit Fraction and a Whole Number	5.11.0.7	Fractions: Multiplication and Division	Lesson 24: 5.NF.B.7c	
Multiply and Divide Decimals/Metric Conversions	5.NBT.B.7, 5.MD.A.1	Unit 3 More Decimals and Fractions: Multiplication and Division Unit 4 Measurement, Data, and Geometry: Converting Units, Using Data, and Classifying Figures	Lesson 15: 5.NBT.B.7 Lesson 16: 5.NBT.B.7 Lesson 17: 5.NBT.B.7 Lesson 25: 5.MD.A.1 Lesson 26: 5.MD.A.1 Unit 3 Math in Action: Use Fractions and Decimals	23 days
2-Dimensional Geometry	5.G.B.3, 5.G.B.4	Unit 4 Measurement, Data, and Geometry: Converting Units, Using Data, and Classifying Figures	Lesson 28: 5.G.B.3 Lesson 29: 5.G.B.4	7 days
Algebraic Connections: (Order of Operations, Expressions, Patterns, Coordinate Plane)	5.OA.A.1, 5.OA.A.2, 5.OA.B.3, 5.G.A.1, 5.G.A.2	Unit 5 Algebraic Thinking and the Coordinate Plane: Expressions, Graphing Points, Patterns and Relationships	Lesson 30: 5.OA.A.1 , 5.OA.A.2 Lesson 31: 5.G.A.1 Lesson 32: 5.G.A.2 Lesson 33: 5.OA.A.3 Unit 5 Math in Action: Work with Coordinates and Patterns	18 days
		Scope and Sequence		
If a district uses this resource to and attention to the progressio	o implement the state model curr ons of mathematics.	Scope and Sequence <i>riculum for grade 5, the following</i>	g scope and sequence should be j	followed to ensure alignment
Order	Unit Number/Title and Lessons	Lesson Objectives	# of days (assume 1 hour of instruction)	Number of weeks

1	Unit 1 Whole Number	Lesson 1: 5.NBT.C.3	27 days	5 weeks
Ŧ	Operations and Applications:	Lesson 2: 5.NBT.C4, 5.NBT.C5	27 uays	5 weeks
	Volume, Multiplication, and	Lesson 3: 5.NBT.C4, 5.NBT.C5		
	Division	Lesson 4: 5.NBT.B.5		
	DIVISION	Lesson 5: 5.NBT.5		
		Unit 1 Math in Action: Solve		
		Multiplication and Division		
		Problems 5.NBT.B.5 ,		
		5.NBT.B.6, 5.MD.C.3,		
		5.MD.C.4, 5.MD.C.5		
2	Unit 2 Decimals and	Lesson 6: 5.NBT.A.1	37 days	7–8 weeks
2	Fractions: Place Value,	Lesson 7: 5.NBT.A.1	37 uays	7-8 weeks
	Addition, and Subtraction	Lesson 8: 5.NBT.A.3a		
		Lesson 9: 5.NBT.A.3b ,		
		5.NBT.A.4		
		Lesson 10: 5.NBT.B.7		
		Lesson 11: 5.NBT.B.7		
		Lesson 12: 5.NF.A.1, 5.NF.A.2		
		Lesson 13: 5.NF.A.1, 5.NF.A.2		
		Lesson 14: 5.NBT.B.7		
		Unit 2 Math in Action: Use		
		Decimals and Fractions :		
		5.NBT.A.1, : 5.NBT.A.2, :		
		5.NBT.A.3, : 5.NBT.A.4, :		
		5.NBT.B.7, 5.NF.A.1, 5.NF.A.2		
3	Unit 3 More Decimals and	Lesson 15: 5.NBT.B.7	41 days	8 weeks
	Fractions: Multiplication and	Lesson 16: 5.NBT.B.7		
	Division	Lesson 17: 5.NBT.B.7		
		Lesson 18: 5.NF.B.3		
		Lesson 19: 5.NF.B.4		
		Lesson 20: 5.NF.B4		
		Lesson 21: 5.NF.B.5		
		Lesson 22: 5.NF.B.6		
		Lesson 23: 5.NF.B.7a-b		
		Lesson 24: 5.NF.B.7c		
		Unit 3 Math in Action: Use		
		Fractions and Decimals		
		5.NF.B.3, 5.NF.B.4, 5.NF.B.6,		
		5.NF.B.7		

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4	Unit 4 Measurement, Data,	Lesson 25: 5.MD.A.1	22 days	4 weeks
	and Geometry: Converting	Lesson 26: 5.MD.A.1		
	Units, Using Data, and	Lesson 27: 5.MD.B.2		
	Classifying Figures	Lesson 28: 5.G.B.3		
		Lesson 29: 5.G.B.4		
		Unit 4 Math in Action: Work		
		with Measurement and Data		
		5.MD.A.1, 5.MD.B.2, 5.G.B.3,		
		5.G.B.4		
5	Unit 5 Algebraic Thinking and	Lesson 30: 5.0A.A.1,	18 days	3–4 weeks
	the Coordinate Plane:	5.OA.A.2		
	Expressions, Graphing Points,	Lesson 31: 5.G.A.1		
	Patterns and Relationships	Lesson 32: 5.G.A.2		
		Lesson 33: 5.OA.A.3		
		Unit 5 Math in Action: Work		
		with Coordinates and		
		Patterns 5.OA.A.1,		
		5.0A.A.2, 5.G.A.1, 5.G.A.2		
	Support	s of Diversity, Equity and I	nclusion	
Please provide any informa	ition relative to supporting culturally	responsive instruction, multi-lang	guage learners, and students wi	th disabilities
Culturally Responsive Feat	ures of Program and their Benefits :	·		
	lect and Sequence: This support in th		s' understanding through exam	ination and discussion. It shows
	student's work is worthy and shares	•	5 5	
	EM Stories: These graphic novel style		EM contributions of people with	n diverse backgrounds and
	eal-life instance of the Mathematica			2
-	nnect to Culture: Support in the TG a		vides background information a	nd ideas on how to connect with
and levera	ge the diverse background and exper	riences of all students during instru	uction to increase student enga	igement.
	otocols for Engagement: These proto			
while affiri	ning and validating their identities.			
• Cu	Iturally-diverse problem situations:	Problems that involve a wide rang	ge of cultural contexts that refle	ect students' own experiences
1		- 	e better connections to the con	tont
and the wo	orld around them make mathematics	s relevant and nelps students make		
	oria arouna them make mathematics mily Letters: To help educators form	-		
• Fa		relationships with students' famil	lies, the Family Letter can be us	ed as a regular communication
• Fa	mily Letters: To help educators form	relationships with students' famil g. Available in 11 languages: Engl	lies, the Family Letter can be us	ed as a regular communication
• Fa letting part Portuguese	mily Letters: To help educators form ents know what students are learning	relationships with students' famil g. Available in 11 languages: Engl d Vietnamese.	lies, the Family Letter can be us ish, Spanish, Amharic (K-5), Ara	ed as a regular communication bic, Korean, Mandarin,

English Learner Supports in Program and their Benefits :

• **Try-Discuss-Connect:** English Learners bring a variety of linguistic and cultural assets to the classroom. The Try-Discuss-Connect instructional framework starts with students' background knowledge, experiences, and insights and builds on it to develop understanding and engage ELs in learning.

• **Differentiation | English Learners:** Every session includes differentiated support for a continuum of English proficiency levels. Differentiation suggestions focus on a specific problem so that teachers can scaffold language, as needed, to ensure that ELs access and engage with the mathematics.

• **EL Language Expectations Chart:** These charts provide examples of what ELs can do based on their English language proficiency levels in connection with a learning target. These examples help teachers differentiate instruction to meet the needs of English learners.

• **Cognate Support:** Use this routine as part of the Build Your Vocabulary activity to help students who speak Spanish or other Latin-based languages use their home language as an asset for learning.

• Academic Vocabulary Routine and Build Your Vocabulary activities: Focus on bridging from informal to academic vocabulary.

• Language Routines: The Try-Discuss-Connect framework incorporates research-based language routines (Three Reads, Say It Another Way, Coconstruct Questions, Compare and Connect, etc) to support students as they learn content, develop mathematical practices, and master language. While these routines support English learners, they are designed to be used by all children as they access mathematical concepts and their growing mathematical understanding.

• Multilingual Student Resources: All student-facing resources are available in Spanish and some are also available in other languages.

• **Spanish Teacher Guide:** The TG includes all the Spanish content that students see, along with specific teacher support, trans-adapted in Spanish.

- **Purple Boxes in TG:** Embedded supports provide prompts in Spanish to help teachers facilitate meaningful discussions.
- **Math Background:** To support the diverse group of teachers that work with biliteracy/dual language programs, the math background pages are also available in Spanish.

Equity Features/Benefits:

• **Prerequisites Report:** Allows teachers to accelerate learning by using the powerful insights from the Diagnostic Assessment. The practical strategies and teacher tools from the Prerequisites report helps teachers engage students, scaffold instruction, and address unfinished learning to help ensure student success with grade-level standards.

• *Multiple-day Lesson Structure:* Gives students time to dig deeper and refine their understanding and supports differentiation.

• **Try-Discuss-Connect:** By centering instruction on student-generated solutions and meaningful discussions, students make better connections to the mathematics.

- **Try It:** Students use their prior knowledge, identity, and community experiences to make sense of the problem.
- **Discuss It:** Partner and whole class discussions place value on students' ideas and contributions.
- **Connect It:** Students make connections to strategies and underlying mathematics.

• **Balanced Representation of Cultures:** Ready Classroom Math strives to help students see themselves in their math textbook, as well as the use of mathematics in familiar, relevant contexts. Through a balanced representation of cultures and groups in multiple settings, occupations, careers, and lifestyles, the program supports equal opportunity without regard for age, color, gender, disability, national origin, race, or religion. The portrayal of individuals and situations are free of biases/stereotypes and in many cases promote an understanding/appreciation of the contributions made by diverse cultures and heritages.

Accessibility Supports

• Accessibility opportunities and expectations are continually evolving. To meet the needs of the students and districts we serve, we engage in ongoing work to evaluate and improve our educational tools and resources. We have developed a systematic approach to accessibility that includes:

• Web Content Accessibility Guidelines (WCAG) and the Universal Design for Learning (UDL) framework guiding our accessibility efforts

• An internal team of access and equity, curriculum, assessment, policy, and research experts who are dedicated to finding new ways for our educational tools and resources to be used by a diverse range of learners

- A rigorous review process that involves outside accessibility experts to ensure our thinking and approach reflect established and evolving best practices
- Guidance and feedback from the school districts and educators we serve.
- *i-Ready Classroom Mathematics offers Accessibility Supports (Universal Supports and Designated Supports) and Accommodations for program components such as i-Ready Diagnostic Assessment, Student Bookshelf, Comprehension Checks, and Interactive Practice.*