i-Ready Online Lessons Correlated to Texas enVision®

4

Topic	enVision Math Texas Grade 1 Lesson	TEKS	Ready® Texas Mathematics Recommended Lesson Sequencing	<i>i-Ready</i> Online Lessons		
Topic 1 Number and Operations	1–1 Spatial Patterns for Numbers to 9	1.2.A	Lesson 1: Count On to Add (1.2.A, 1.3.D,	"Add to Start Unknown" Word Problems within 20 "Add to Start Unknown" Word Problems		
	1–2 Spatial Patterns for Numbers to 10	1.2.A	Lesson 3: Add and Subtract in Word Problems (1.3.B, 1.3.F, 1.5.D, 1.5.F) Lesson 4: Understand Missing Addends (1.3.B, 1.5.F) Lesson 7: Number Partners for 6 and 7 (1.3.D, 1.3.E) "A Pr			
Understanding	1–3 Making 6 and 7	1.3.B		"Add to Change Unknown" Word Problems "Add to" and "Put Together" Word Problems		
Addition	1–4 Making 8 and 9	1.3.B		Practice: "Add To" Word Problems		
	1–5 Introducting Addition Expressions and Number Sentences	1.3.B		"Add to" Word Problems within 10 Practice: "Put Together/Take Apart" Word Problems Make a Ten to Add		
	1–6 Stories about Joining	1.3.B	Lesson 8: Number Partners for 8 and 9 (1.3.D, 1.3.E)	Practice: Make a Ten to Add Fluently Add and Subtract within 10		
	1–7 All Kinds of Addition Stories	1.3.B		Fluently Add and Subtract within 10 Add Multiples of Ten to Multiples of Ten		
	1–8 Adding in Any Order	1.5.G		Practice: Add Multiples of Ten		
	1–9 Problem Solving: Writing to Explain	1.1.G		Make a Ten to Add Practice: Make a Ten to Add		
Topic 2 Number and	2–1 Finding Missing Parts of 6 and 7	1.3.B	Lesson 2: Count On to Subtract (1.3.D, 1.3.E) Lesson 3: Add and Subtract in Word Problems (1.3.B, 1.3.F, 1.5.D, 1.5.F) Lesson 4: Understand Missing Addends (1.3.B, 1.5.F) Lesson 5: Subtract to Compare in Word Problems (1.3.F, 1.5.D) Lesson 7: Number Partners for 6 and 7 (1.3.D, 1.3.E) Lesson 8: Number Partners for 8 and 9 (1.3.D, 1.3.E)	"Compare Bigger Unknown" Word Problems within 20 "Compare Smaller Unknown" Word Problems within 20 "Compare Difference Unknown" Word Problems Practice: "Compare Difference Unknown" Problems "Compare Bigger Unknown" Word Problems Practice: Comparison Word Problems "Compare Smaller Unknown" Word Problems Practice: More Comparison Word Problems More "Compare Bigger Unknown" Word Problems More "Compare Smaller Unknown" Word Problems "Take from Start Unknown" Word Problems within 20 "Take from Change Unknown" Word Problems "Take from Start Unknown" Word Problems		
Operations Understanding Subtraction	2–2 Finding Missing Parts of 8 and 9	1.3.B				
	2–3 Introducing Subtraction Expressions and Number Sentences	1.3.B				
	2–4 Stories about Separating	1.3.B				
	2–5 Stories about Comparing	1.3.B				
	2–6 Stories about Missing Parts	1.3.B				
	2–7 All Kinds of Subtraction Series	1.3.B, 1.5.D		Practice: "Put Together/Take Apart" Word Problems Fluently Add and Subtract within 10 Make a Ten to Subtract		
	2–8 Connecting Addition and Subtraction	1.5.F		Practice: Make a Ten to Subtract Doubles Count On to Subtract Think Addition to Subtract		
	2–9 Problem Solving: Act It Out	1.1.C		Subtract Multiples of Ten from Multiples of Ten Practice: Subtract Multiples of Ten		



i-Ready Online Lessons Correlated to Texas enVision

Topic	enVision Math Texas Grade 1 Lesson	TEKS	Ready Texas Mathematics Recommended Lesson Sequencing	<i>i-Ready</i> Online Lessons	
Topic 3 Number and Operations Five and Ten	3–1 Representing Numbers on a Ten- Frame	1.2.A	Lesson 9: Number Partners for 10 (1.3.C)	Practice: Add within 10	
	3–2 Recognizing Numbers on a Ten- Frame	1.2.A			
Relationships	3–3 Parts of 10	1.3.C			
	3–4 Finding Missing Parts of 10	1.3.C			
	3–5 Problem Solving: Look for a Pattern	1.1.E			
Topic 4	4–1 Adding with 0, 1, 2	1.3.D	Lesson 6: Doubles and Doubles Plus 1 (1.3.D,	Make a Ten to Add	
Number and	4–2 Doubles	1.3.D	1.3.E)	Practice: Make a Ten to Add Fluently Add and Subtract within 10	
Operations Addition and	4–3 Near Doubles	1.3.D	Lesson 11: Understand Sums Greater Than 10 (1.3.D, 1.3.E)	Make a Ten to Subtract	
Subtraction	4–4 Facts with 5 on a Ten-Frame	1.3.C	(1.3.2)	Practice: Make a Ten to Subtract Doubles Doubles and Near Doubles Fluently Add and Subtract within 10 Count On to Subtract Think Addition to Subtract Add Multiples of Ten to Multiples of Ten Practice: Add Multiples of Ten	
Facts to 12	4–5 Making 10 on a Ten-Frame	1.3.D			
	4–6 Subtracting with 0, 1, 2	1.3.D			
	4–7 Thinking Addition to Subtract	1.3.E			
	4–8 Thinking Addition to 12 to Subtract	1.3.E			
	4–9 Problem Solving: Draw a Picture and Write a Number Sentence	1.1.D		Subtract Multiples of Ten from Multiples of Ten Practice: Make a Ten to Add Practice: Subtract Multiples of Ten	
Topic 5	5–1 Doubles Plus 1	1.3.D	(1.3.D, 1.3.E) Lesson 12: Make a Ten to Add (1.3.D, 1.3.E) Lesson 14: Make a Ten to Subtract (1.3.D, 1.3.E) 1.3.E)	Make a Ten to Add Practice: Make a Ten to Add	
Number and	5–2 Doubles Plus 2	1.3.D			
Operations Addition and Subtraction	5–3 Problem Solving: Two-Step Problems	1.1.B		Fluently Add and Subtract within 10 Make a Ten to Subtract Practice: Make a Ten to Subtract Doubles Doubles and Near Doubles Count On to Subtract Think Addition to Subtract Add Multiples of Ten to Multiples of Ten	
Facts to 20	5–4 Making 10 to Add	1.3.D			
	5–5 Explaining Addition Strategies	1.3.E			
	5–6 Making 10 to Subtract	1.3.D			
	5–7 Fact Families	1.5.F		Practice: Add Multiples of Ten Subtract Multiples of Ten from Multiples of Ten	
	5–8 Using Addition to Subtract	1.5.F		Practice: Subtract Multiples of Ten	
	5–9 Subtraction Facts	1.5.F			
	5–10 Explaining Subtraction Strategies	1.3.E			
	5–11 Problem Solving: Writing Math Stories	1.1.G, 1.3.F			



i-Ready Online Lessons Correlated to Texas enVision

Topic	enVision Math Texas Grade 1 Lesson	TEKS	Ready Texas Mathematics Recommended Lesson Sequencing	<i>i-Ready</i> Online Lessons		
Topic 6 Algebraic Reasoning More Addition and Subtraction	6–1 Adding Three Numbers	1.5.G	Lesson 10: Understand the Equal Sign (1.5.E, 1.5.F) Lesson 13: Add Three Numbers (1.3.D, 1.3.E,	Make a Ten to Add Practice: Make a Ten to Add Fluently Add and Subtract within 10 Make a Ten to Subtract Practice: Make a Ten to Subtract Doubles Doubles and Near Doubles		
	6–2 Word Problems with Three Addends	1.5.G	1.5.G)			
	6–3 Make Your Own Fact Families	1.5.F		Fluently Add and Subtract within 10 Count On to Subtract Think Addition to Subtract		
	6–4 Exploring Equality	1.5.E		Add Multiples of Ten to Multiples of Ten Practice: Add Multiples of Ten Subtract Multiples of Ten Multiples of Ten Practice: Subtract Multiples of Ten		
	6–5 Problem Solving: Use Tools	1.1.D		Practice: Subtract Multiples of Ten Add in Any Order Add Three Numbers in Word Problems Add up to Four Two-Digit Numbers		
Topic 7 <i>Algebraic</i>	7–1 Counting Forward on a Hundred Chart	1.5.A	Lesson 17: The 120 Chart (1.2.D, 1.5.A, 1.5.C)	Add Multiples of Ten to Multiples of Ten Practice: Add Multiples of Ten		
Reasoning Counting	7–2 Counting Back on a Hundred Chart	1.5.A				
and Number Patterns to One	7–3 Counting Patterns on a Hundred Chart	1.5.A				
Hundred	7–4 Using Skip Counting	1.5.B				
	7–5 Problem Solving: Make a Table and Look for a Pattern	1.1.F				
Topic 8 Number and	8–1 Counting with Groups of 10 and Leftovers	1.2.B	Lesson 15: Understand Tens (1.2.C) Lesson 17: The 120 Chart (1.2.D, 1.5.A, 1.5.C)	Add Multiples of Ten to Any Two-Digit Number Practice: Add Multiples of 10 to Two-Digit Numbers		
Operations Tens and Ones	8–2 Tens and Ones	1.2.B	Lesson 18: Understand 10 More and 10 Less (1.2.D, 1.5.B, 1.5.C) Lesson 22: Add to Multiples of Ten (1.3.A)	Add Two-Digit and One-Digit Numbers Practice: Add Two-Digit and One-Digit Numbers		
	8–3 Adding Tens and Ones on a Hundred Chart	1.3.A		Add More Two-Digit and One-Digit Numbers Practice: Add More Two-Digit and One-Digit Numbers Count On to Add Practice: Count On to Add Order Numbers to 120 Practice: Order Numbers to 120 Add Multiples of Ten to Multiples of Ten Practice: Add Multiples of Ten		
	8–4 Adding Tens and Ones	1.3.A				
	8–5 Expanded Form	1.2.C				
	8–6 Ways to Make Numbers	1.2.B				
	8–7 Problem Solving: Make an Organized List	1.1.E				



i-Ready Online Lessons Correlated to Texas enVision



Topic	enVision Math Texas Grade 1 Lesson	TEKS	Ready Texas Mathematics Recommended Lesson Sequencing	<i>i-Ready</i> Online Lessons	
Topic 9 Algebraic Reasoning Numbers to	9–1 Counting to 120	1.5.A	Lesson 17: The 120 Chart (1.2.D, 1.5.A, 1.5.C) Lesson 19: Understand Greater Numbers	Identify Teen Numbers Practice: Identify Teen Numbers Build Teen Numbers Practice: Build Teen Numbers Identify Two-Digit Numbers Practice: Identify Two-Digit Numbers Build Two-Digit Numbers	
	9–2 Making 120 with Tens	1.5.B			
One Hundred and Twenty	9–3 Skip Counting to 120	1.5.B			
	9–4 Representing Numbers to 120	1.2.C		Practice: Build Two-Digit Numbers Practice: Tens and Ones	
	9–5 Problem Solving: Make an Organized List	1.1.E, 1.2.B		Add Multiples of Ten to Multiples of Ten Practice: Add Multiples of Ten	
Topic 10	10–1 1 More, 1 Less; 10 More, 10 Less	1.5.C	Lesson 18: Understand 10 More and 10 Less	Order Numbers to 120	
Number and Operations	10–2 Making Numbers on a Hundred Chart	1.5.C	(1.2.D, 1.5.B, 1.5.C) Lesson 20: Compare Numbers (1.2.E, 1.2.G)	Practice: Order Numbers to 120	
Comparing	10–3 Making Numbers on the Number Line	1.2.F	Lesson 21: Order Numbers (1.2.F)		
and Ordering	10–4 Ordering Numbers on the Number Line	1.2.F	- Lesson 2 in order manifelia (m.z.ii)		
Numbers to	10–5 Comparing Numbers	1.2.E			
One Hundred and Twenty	10–6 Comparing Numbers with >, <, =	1.2.G			
	10–7 Ordering Three Numbers	1.2.F			
	10–8 Greater Than and Less Than	1.2.D			
	10–9 Problem Solving: Analyze Given Information	1.1.B			
Topic 11	11–1 Values of Penny and Nickel	1.4.A	Lesson 32: Money (1.4.A, 1.4.B, 1.4.C)	None	
Number and Operations	11–2 Values of Penny, Nickel, and Dime	1.4.A			
Money	11–3 Value of Quarter	1.4.B			
•	11–4 Counting Sets of Coins	1.4.C			
	11–5 Problem Solving: Use Reasoning	1.1.D			
Topic 12	12–1 Sorting Shapes	1.6.A	Lesson 23: Understand Shapes (1.6.A, 1.6.B, 1.6.D) Lesson 24: Understand Putting Shapes Together (1.6.C, 1.6.F) Lesson 26: Understand Solids (1.6.B, 1.6.E)	Understand Attributes of Shapes Practice: Attributes of Shapes Recognize and Draw Shapes Practice: Recognize Shapes	
Geometry and Measurement Geometry	12–2 Identifying Plane Shapes	1.6.D			
	12–3 Properties of Plane Shapes	1.6.D			
	12–4 Creating Shapes	1.6.C			
	12–5 Making New Shapes from Shapes	1.6.F			
	12–6 Identifying Solid Figures	1.6.E			
	12–7 Properties of Solid Figures	1.6.E			
	12–8 Problem Solving: Use Reasoning	1.1.D, 1.6.B			



i-Ready Online Lessons Correlated to Texas en Vision



Topic	enVision Math Texas Grade 1 Lesson	TEKS	Ready Texas Mathematics Recommended Lesson Sequencing	<i>i-Ready</i> Online Lessons
Topic 13 Geometry and	13–1 Making Equal Parts	1.6.G	Lesson 25: Understand Breaking Shapes into Parts (1.6.G, 1.6.H)	Divide Shapes into Four Equal Parts Practice: Identify Two or Four Equal
Measurement	13–2 Describing Equal Parts of Whole Objects	1.6.G	,	Parts Divide Shapes into Two Equal Parts
Fractions of Shapes	13–3 Making Halves and Fourths of Rectangles and Circles	1.6.G		·
	13–4 Identifying Halves and Fourths	1.6.H		
	13–5 Problem Solving: Draw a Picture	1.1.D		
Topic 14	14–1 Understanding the Hour and Minute Hands	1.7.E	Lesson 29: Compare Lengths (1.7.A)	Measure Lengths
Geometry and	14–2 Telling and Writing Time to the Hour	1.7.E	Lesson 30: Understand Length Measurement	Line Plot and Measuring Length
Measurement Measurement	14–3 Telling and Writing Time to the Half Hour	1.7.E	(1.7.A, 1.7.B, 1.7.C, 1.7.D) Lesson 31: Tell Time (1.7.E)	Understand Measurement with Different Units
Medsarement	14–4 Using Units to Estimate and Measure Length	1.7.B		
	14–5 Problem Solving: Use Reasoning	1.1.D		
	14–6 Measuring Using Different Units	1.7.C, 1.7.D		
	14–7 Problem Solving: Use Tools	1.1.C, 1.7.A		
Topic 15	15–1 Using Data from Picture Graphs	1.8.C	Lesson 27: Sort and Count (1.8.A, 1.8.B) Lesson 28: Compare Data (1.8.C)	None
Data Analysis	15–2 Using Data from Bar Graphs	1.8.C		
Data	15–3 Collecting Data Using Tally Marks	1.8.A		
	15–4 Making Bar Graphs	1.8.B		
	15–5 Making Picture Graphs	1.8.B		
	15–6 Problem Solving: Use Representations	1.1.D		
Topic 16 Personal Financial Literacy Personal Financial Literacy	16–1 Income	1.9.A	Lesson 33: Spending, Saving, and Giving (1.9.A, 1.9.B, 1.9.C, 1.9.D)	None
	16–2 Wants and Needs	1.9.B		
	16–3 Spending and Saving	1.9.C		
	16–4 Helping People in Need	1.9.D		
	16–5 Problem Solving: Make a Table and Look for a Pattern	1.1.A		

enVision® is a registered trademark of Pearson K12 Learning LLC. © 2020 Curriculum Associates, LLC. All rights reserved. | 5/20 0K

