

Teacher Name: Dunham and Kelley Grade Level: 5th Class: Math

2025-26 GVCS CURRICULUM MAP

Month	Standard Learning Target	Program Materials/Resources	Vocabulary	Assessment	Writing
September Topic 1: Understand Place Value 2 weeks	5.NBT.1 5.NBT.2 5.NBT.3a 5.NBT.3b 5.NBT.4 ELA Standards: 5R4, 5RF4, 5SL1, 5L4, 5L5, 5L6	EnVision Mathematics Curriculum Grade 5 Volume 1 Place- Value Blocks Place- Value Charts Decimal Place- Value Charts Number lines iReady	Base Equivalent decimals Expanded form Exponent Power Thousandths Value	Pre-Test- Just for student self- assessment Homework/I ndependent Practice- formative ungraded work Post-Test IXL diagnostic Previous state test questions review	Forming sentences to explain answers in constructed responses. Summarize information from multiple sources. Writing each stage of the calculation process in written form. *Writing happens daily with spirals and enVision.
September/Octo ber Topic 2: Use Models and Strategies to	5.NBT.7 5.NBT.4 ELA Standards:	EnVision Mathematics Curriculum Grade 5 Volume 1 Decimal- Place Value Charts Decimal Grids	Associative Property of Addition	Pre-Test- Just for student self- assessment	Forming sentences to explain answers in

<p>Add and Subtract Decimals 2 weeks</p>	<p>5R4, 5RF4, 5SL1, 5L4, 5L5, 5L6</p>	<p>Place- value blocks iReady</p>	<p>Commutative Property of Addition Compatible Numbers Compensation</p>	<p>Homework/Independent Practice- formative ungraded work iXL Growth Monitoring Previous state test questions review</p>	<p>constructed responses. Summarize information from multiple sources. Writing each stage of the calculation process in written form. *Writing happens daily with spirals and enVision.</p>
<p>October Topic 3: Fluently Multiply Multi-Digit Whole Numbers 2 1/2 weeks</p>	<p>5.NBT.1 5.NBT.2 5.NF.5 ELA Standards: 5R4, 5RF4, 5SL1, 5L4, 5L5, 5L6</p>	<p>EnVision Mathematics Curriculum Grade 5 Volume 1 Place- Value Blocks iReady</p>	<p>Underestimate Partial products Overestimate Variable</p>	<p>Pre-Test- Just for student self-assessment Homework/Independent Practice- formative ungraded work Post-Test</p>	<p>Forming sentences to explain answers in constructed responses. Summarize information from multiple sources. Writing each stage of the calculation</p>

				iXL Growth Monitoring Previous state test questions review	process in written form. *Writing happens daily with spirals and enVision.
October/November Topic 4: Use Models and Strategies to Multiply Decimals 3 weeks	5.NBT.2 5.NBT.7 ELA Standards: 5R4, 5RF4, 5SL1, 5L4, 5L5, 5L6	EnVision Mathematics Curriculum Grade 5 Volume 1 Decimals Grids Bills and Coins iReady	Compatible numbers Estimate Exponent Overestimate Partial Products Power of 10 Product Underestimate	Pre-Test- Just for student self-assessment Homework/Independent Practice-formative ungraded work Post-Test Previous state test questions review	Forming sentences to explain answers in constructed responses. Summarize information from multiple sources. Writing each stage of the calculation process in written form. *Writing happens daily with spirals and enVision.
November/December	5.NBT.6 ELA Standards:	EnVision Mathematics Curriculum Grade 5 Volume 1	Compatible numbers Dividend	Pre-Test- Just for student	Forming sentences to explain

<p>Topic 5: Use Models and Strategies to Divide Whole Numbers 2-3 weeks</p>	<p>5R4, 5RF4, 5SL1, 5L4, 5L5, 5L6</p>	<p>Place- Value Blocks Bills and Coins iReady</p>	<p>Divisor Estimate Multiple Product Quotient Remainder</p>	<p>self-assessment Homework/Independent Practice-formative ungraded work Post-Test iXL Growth Monitoring Previous state test questions review</p>	<p>answers in constructed responses. Summarize information from multiple sources. Writing each stage of the calculation process in written form. *Writing happens daily with spirals and enVision.</p>
<p>December Topic 6: Use Models and Strategies to Divide Decimals 2 weeks</p>	<p>5.NBT.2 5.NBT.7 ELA Standards: 5R4, 5RF4, 5SL1, 5L4, 5L5, 5L6</p>	<p>EnVision Mathematics Curriculum Grade 5 Volume 1 Decimal Place- Value Charts Bills and Coins Decimal Models Decimal Grids Place- Value Blocks iReady</p>	<p>Estimate Exponent Hundredths Power Quotient Rounding Tenths Thousandths</p>	<p>Pre-Test- Just for student self-assessment Homework/Independent Practice-formative ungraded work Post-Test</p>	<p>Forming sentences to explain answers in constructed responses. Summarize information from multiple sources. Writing each stage of the</p>

				iXL Growth Monitoring Previous state test questions review	calculation process in written form. *Writing happens daily with spirals and enVision.
January Topic 7: Use Equivalent Fractions to Add and Subtract Fractions 3 weeks	5.NF.1 5.NF.2 ELA Standards: 5R4, 5RF4, 5SL1, 5L4, 5L5, 5L6	EnVision Mathematics Curriculum Grade 5 Volume 1 iReady	Benchmark Fraction Equivalent Fractions Common Denominator Mixed Number	Pre-Test- Just for student self-assessment Homework/Independent Practice-formative ungraded work Post-Test iXLMid-Year Assessment Previous state test questions review	Forming sentences to explain answers in constructed responses. Summarize information from multiple sources. Writing each stage of the calculation process in written form. *Writing happens daily with spirals and enVision.
February Topic 8: Apply Understanding of Multiplication	5.NF.4A 5.NF.4B 5.NF.5A 5.NF.5B 5.NF.6	EnVision Mathematics Curriculum Grade 5 Volume 2 iReady	Area Model Associative Property of Multiplication	Pre-Test- Just for student self-assessment	Forming sentences to explain answers in

<p>to Multiply Fractions 3 weeks</p>	<p>ELA Standards: 5R4, 5RF4, 5SL1, 5L4, 5L5, 5L6</p>		<p>Benchmark Fractions Commutative Property of Multiplication Mixed Number Round</p>	<p>Homework/Independent Practice-formative ungraded work Post-Test iXL Growth Monitoring Previous state test questions review</p>	<p>constructed responses. Summarize information from multiple sources. Writing each stage of the calculation process in written form. *Writing happens daily with spirals and enVision.</p>
<p>February/March Topic 9: Apply Understanding of Division to Divide Fractions 2 weeks</p>	<p>5.NF.3 5.NF.7A 5.NF.7B 5.NF.7C ELA Standards: 5R4, 5RF4, 5SL1, 5L4, 5L5, 5L6</p>	<p>EnVision Mathematics Curriculum Grade 5 Volume 2 iReady</p>	<p>Common Factor Equivalent Fractions Estimate Like Denominators Mixed Number Quotient</p>	<p>Pre-Test- Just for student self-assessment Homework/Independent Practice-formative ungraded work Post-Test iXL Growth Monitoring</p>	<p>Forming sentences to explain answers in constructed responses. Summarize information from multiple sources. Writing each stage of the calculation</p>

				Previous state test questions review	process in written form. *Writing happens daily with spirals and enVision.
March Topic 10: Represent and Interpret Data 1 week	5.MD.2 5.NF.2 ELA Standards: 5R4, 5RF4, 5SL1, 5L4, 5L5, 5L6	EnVision Mathematics Curriculum Grade 5 Volume 2 iReady	Bar Graph Data Frequency Table Line Plot	Pre-Test- Just for student self-assessment Homework/Independent Practice-formative ungraded work Post-Test iXL Growth Monitoring Previous state test questions review	Forming sentences to explain answers in constructed responses. Summarize information from multiple sources. Writing each stage of the calculation process in written form. *Writing happens daily with spirals and enVision.
March Topic 11: Understand Volume Concepts 1 week	5.MD.3A 5.MD.3B 5.MD.4 5.MD.5C ELA Standards:	EnVision Mathematics Curriculum Grade 5 Volume 2 iReady	Area Cubic Unit Formula Rectangular prism Unit Cube Volume	Pre-Test- Just for student self-assessment	Forming sentences to explain answers in constructed responses.

	5R4, 5RF4, 5SL1, 5L4, 5L5, 5L6			<p>Homework/Independent Practice-formative ungraded work</p> <p>Post-Test</p> <p>iXL Growth Monitoring</p> <p>Previous state test questions review</p>	<p>Summarize information from multiple sources.</p> <p>Writing each stage of the calculation process in written form. *Writing happens daily with spirals and enVision.</p>
<p>March/April Topic 12: Convert Measurements 3 weeks</p>	<p>5.MD.1 5.MD.2 5.NBT.5A 5.NBT.5B</p> <p>ELA Standards: 5R4, 5RF4, 5SL1, 5L4, 5L5, 5L6</p>	<p>EnVision Mathematics Curriculum Grade 5 Volume 2 iReady</p>	<p>Capacity Centimeter Cup Fluid ounce Foot Gallon Gram Inch Kilogram Kilometer Liter Mass Meter Mile Milligram Milliliter Millimeter</p>	<p>Pre-Test- Just for student self-assessment</p> <p>Homework/Independent Practice-formative ungraded work</p> <p>Post-Test</p> <p>Previous state test</p>	<p>Forming sentences to explain answers in constructed responses.</p> <p>Summarize information from multiple sources.</p> <p>Writing each stage of the calculation process in written form.</p>

			Ounce Pint Pound Quart Ton Weight Yard	questions review	*Writing happens daily with spirals and enVision.
May Topic 13: Write and Interpret Numerical Expressions 1 week	5.OA.1 5.OA.2 ELA Standards: 5R4, 5RF4, 5SL1, 5L4, 5L5, 5L6	EnVision Mathematics Curriculum Grade 5 Volume 2 iReady	Braces Brackets Evaluate Numerical Expression Order of Operations Parentheses Variable	Pre-Test- Just for student self-assessment Homework/Independent Practice-formative ungraded work Post-Test iXL Growth Monitoring NYS Math Test review -NYS Sampler – Paper Copies of Test Review Previous state test	Forming sentences to explain answers in constructed responses. Summarize information from multiple sources. Writing each stage of the calculation process in written form. *Writing happens daily with spirals and enVision.

				questions review	
<p>May Topic 14: Graph Points on the Coordinate Plane 2 weeks</p>	<p>5.G.1 5.G.2</p> <p>ELA Standards: 5R4, 5RF4, 5SL1, 5L4, 5L5, 5L6</p>	<p>EnVision Mathematics Curriculum Grade 5 Volume 2 iReady</p>	<p>Coordinate Grid Ordered Pair Origin x-axis x-coordinate y-axis y-coordinate</p>	<p>Pre-Test- Just for student self-assessment</p> <p>Homework/Independent Practice-formative ungraded work</p> <p>Post-Test</p> <p>NYS Math State Test</p>	<p>Forming sentences to explain answers in constructed responses.</p> <p>Summarize information from multiple sources.</p> <p>Writing each stage of the calculation process in written form. *Writing happens daily with spirals and enVision.</p>
<p>May Topic 15: Algebra: Analyze Patterns and Relationships 1 week</p>	<p>5.OA.3 5.G.2</p> <p>ELA Standards: 5R4, 5RF4, 5SL1, 5L4, 5L5, 5L6</p>	<p>EnVision Mathematics Curriculum Grade 5 Volume 2 iReady</p>	<p>Coordinate Grid Corresponding Terms Number sequence Ordered Pair Origin x-axis x-coordinate y-axis</p>	<p>Pre-Test- Just for student self-assessment</p> <p>Homework/Independent Practice-formative</p>	<p>Forming sentences to explain answers in constructed responses.</p> <p>Summarize information</p>

			y-coordinate	ungraded work Post-Test iXL Diagnostic Previous state test questions review	from multiple sources. Writing each stage of the calculation process in written form. *Writing happens daily with spirals and enVision.
May- June Topic 16: Geometric Measurement: Classify Two- Dimensional Figures 2 weeks	5.G.3 5.G.4 ELA Standards: 5R4, 5RF4, 5SL1, 5L4, 5L5, 5L6	EnVision Mathematics Curriculum Grade 5 Volume 2 iReady	Acute triangle Equilateral triangle Isosceles triangle Obtuse triangle Parallelogram Rectangle Rhombus Right triangle Scalene triangle Square Trapezoid	Pre-Test- Just for student self-assessment Homework/Independent Practice-formative ungraded work Post-Test Previous state test questions review	Forming sentences to explain answers in constructed responses. Summarize information from multiple sources. Writing each stage of the calculation process in written form. *Writing happens daily with spirals and enVision.

<p>June 5th Grade Review: 2 weeks</p>	<p>5.NBT.1 5.NBT.2 5.NBT.3a 5.NBT.3b 5.NBT.4 5.NBT.6 5.NBT.7 5.NF.5 5.NF.1 5.NF.2 5.NF.4A 5.NF.4B 5.NF.5A 5.NF.5B 5.NF.6 5.NF.3 5.NF.7A 5.NF.7B 5.NF.7C 5.MD.2 5.MD.3A 5.MD.3B 5.MD.4 5.MD.5C 5.MD.1 5.MD.2 5.NBT.5A 5.NBT.5B 5.OA.1 5.OA.2 5.G.1 5.G.2</p>	<p>EnVision Mathematics Curriculum Grade 5 Volume 2 *Online Version</p>	<p>Vocabulary retaught from the entire year</p>	<p>Pre-Test- Just for student self- assessment</p> <p>Homework/I ndependent Practice- formative ungraded work</p> <p>Post-Test</p>	<p>Forming sentences to explain answers in constructed responses.</p> <p>Summarize information from multiple sources.</p> <p>Writing each stage of the calculation process in written form. *Writing happens daily with spirals and enVision.</p>
--	---	---	---	--	---

	5.OA.3 5.G.3 5.G.4				
--	--------------------------	--	--	--	--