

Grade: Kindergarten						
Benchmark	Topics	# of Lessons	Assessment	Teaching and Assessment Window		
Beginning	of School Year: Build Community and Ro	outines	[Placement Test] (found under Teacher Resources online)	August 13 – 21, 2020		
				7 school days		
enVision Math 2.0 Topics 1-4	Topic 1: Numbers 0 to 5 Topic 2: Compare Numbers 0 to 5	11 6	Topics 1-4: Cumulative/Benchmark Assessment	August 24 – October 21, 2020		
/ision Math Topics 1-4	Topic 3: Numbers 6 to 10	9	Format: paper/pencil			
enV	Topic 4: Compare Numbers 0 to 10	8	Week of: October 20			
		34		40 school days		
enVision Math 2.0 Topics 5-8	Topic 5: Classify and Count Data Topic 6: Understand Addition	5 10	Topics 1-8: Cumulative/Benchmark Assessment	October 22 – December 18, 2020		
sion N opics	Topic 7: Understand Subtraction	9	Format: paper/pencil			
enVis T	Topic 8: More Addition and Subtraction	10	Week of: December 14			
		34		39 school days		
enVision Math 2.0 Topics 9-11	Topic 9: Count Numbers to 20 Topic 10: Compose and Decompose Numbers 11 to 19	9 7	Topics 1-11: Cumulative/Benchmark Assessment	January 4 – February 19, 2021		
enVision Math Topics 9-11	Topic 11: Count Numbers to 100	7	Format: paper/pencil Week of: February 16			
		23		33 school days		
enVision Math 2.0 Topics 12-14	Topic 12: Identify and Describe Shapes Topic 13: Analyze, Compare, and	11 7	Topics 1-14: Cumulative/Benchmark Assessment	February 22 – April 23, 2021		
	Create Shapes Topic 14: Describe and Compare	9	Format: paper/pencil Week of: April 19			
G	Measurable Attributes	27		30 sebe al dava		
	End of School Year: Wrap-up Topic 15: Step Up to Grade 1	Z/	[Online End-of-Year Assessment]	39 school days April 26 – May 25, 2021		
				22 school days		

- Problem Solving Handbook
- Daily Review worksheet
- Reteach to Build Understanding worksheet
- Math Diagnosis and Intervention System 2.0
- Enrichment worksheet
- Indiana Standards Practice Workbook



Grade: 1st						
Benchmark	Topics	# of Lessons	Assessment	Teaching and Assessment Window		
Beginning of School Year: Build Community and Routines		outines	[Placement Test] (found under Teacher Resources online)	August 13 – 21, 2020		
				7 school days		
enVision Math 2.0 Topics 1-4	Topic 1: Solve Addition and Subtraction Problems to 10 Topic 2: Develop Fluency: Addition and Subtraction Facts within 10	9 10	Topics 1-4: Cumulative/Benchmark Assessment	August 24 – October 30, 2020		
enVision Topia	Topic 3: Addition Facts to 20: Use Strategies Topic 4: Subtraction Facts to 20: Use Strategies	10 10	Format: paper/pencil Week of: October 26			
		39		47 school days		
enVision Math 2.0 Topics 5-8	Topic 5: Work with Addition and Subtraction Equations Topic 6: Represent and Interpret Data Topic 7: Extend the Counting Sequence Topic 8: Understand Place Value	7 5 9 6	Topics 1-8: Cumulative/Benchmark Assessment Format: paper/pencil	November 2 – December 18, 2020		
Ŭ			Week of: December 14			
		27		32 school days		
enVision Math 2.0 Topics 9-12	Topic 9: Compare Two-Digit Numbers Topic 10: Use Models and Strategies to Add with Tens and Ones	6 10	Topics 1-12: Cumulative/Benchmark Assessment	January 4 – March 12, 2021		
Topi	Topic 11: Use Models and Strategies to Subtract Tens Topic 12: Measure Length	7 9	Format: paper/pencil Week of: March 8			
	Tople 12. Measure Length		week of. March o	4011 -1		
enVision Math 2.0 Topics 13-15	Topic 13: Time Topic 14: Reason with Shapes and Their Attributes Topic 15: Equal Shares of Circles and Rectangles	32 7 10 4	Topics 1-15: Cumulative/Benchmark Assessment Format: paper/pencil Week of: April 26	48 school days March 15 – April 30, 2021		
		21	·····	29 school days		
	End of School Year: Wrap-up Topic 16: Step Up to Grade 2	21	[Online End-of-Year Assessment]	May 3 – May 25, 2021		
			17 school days			

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	Grade: 2 nd					
Benchmark	Topics	# of Lessons	Assessment	Teaching and Assessment Window		
Beginning of School Year: Build Community and Routines		[Placement Test] (found under Teacher Resources online)	August 13 – 21, 2020			
				7 school days		
enVision Math 2.0 Topics 1-4	Topic 1: Fluently Add and Subtract Within 20 Topic 2: Work with Equal Groups Topic 3: Add Within 100 Using Strategies Topic 4: Fluently Add Within 100	10 5 9 9	Topics 1-4: Cumulative/Benchmark Assessment Format: paper/pencil Week of: October 12	August 24 – October 15, 2020		
		33		38 school days		
enVision Math 2.0 Topics 5-8	Topic 5: Subtract Within 100 Using Strategies Topic 6: Fluently Subtract Within 100 Topic 7: More Solving Problems Involving Addition and Subtraction Topic 8: Work with Time and Money	9 9 6 10	Topics 1-8: Cumulative/Benchmark Assessment Format: paper/pencil Week of: December 14	October 20 – December 18, 2020		
G		25	week of. December 14	44 1 1 1		
enVision Math 2.0 Topics 9-12	Topic 9: Numbers to 1,000 Topic 10: Add Within 1,000 Using Models and Strategies Topic 11: Subtract Within 1,000 Using Models and Strategies Topic 12: Measuring Length	35 12 7 8 10	Topics 1-12: Cumulative/Benchmark Assessment Format: paper/pencil	41 school days January 4 – March 12, 2021		
et			Week of: March 8			
enVision Math 2.0 Topics 13-15	Topic 13: More Addition, Subtraction, and Length Topic 14: Graphs and Data Topic 15: Shapes and Their Attributes	37 5 6 11	Topics 1-15: Cumulative/Benchmark Assessment	48 school days March 15 – April 30, 2021		
enVision M Topics 1		22	Format: paper/pencil Week of: April 26	20 1 1		
	End of School Year: Wrap-up Topic 16: Step Up to Grade 3	22	[Online End-of-Year Assessment]	29 school days May 3 – May 25, 2021		
				17 school days		

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		Grade: 3rd		
Benchmark	Topics	# of Lessons	Assessment	Teaching and Assessment Window
Beginning of School Year: Build Community and Routines		outines	[Placement Test] (found under Teacher Resources online)	August 13 – 18, 2020
				4 school days
enVision Math 2.0 Topics 1-4	Topic 1: Understand Multiplication and Division of Whole Numbers Topic 2: Multiplication Facts: Use Patterns	9 6	AIRWays Benchmark: Operations and Algebraic Thinking enVision Topics 1-5	August 19 – October 15, 2020
enVision Topi	Topic 3: Apply Properties: Multiplication Facts for 3, 4, 6, 7, 8 Topic 4: Use Multiplication to Divide: Division Facts	8 9	Week of: October 12	
		32		41 school days
fath 2.0 5-8	Topic 5: Fluently Multiply and Divide Within 10 Topic 6: Connect Area to	8 7	AIRWays Benchmark: Number and Operations Base 10	October 20 – December 11, 2020
enVision Math 2.0 Topics 5-8	Multiplication and Addition Topic 7: Represent and Interpret Data Topic 8: Use Strategies and Properties to Add and Subtract	5 9	enVision Topics 2-8 Week of: December 7	
		29		36 school days
Aath 2.0 9-12	Topic 9: Fluently Add and Subtract Within 1,000 Topic 10: Multiply by Multiples of 10	8	AIRWays Benchmark: Number and Operations Fractions	December 14 – February 12, 2021
enVision Math 2.0 Topics 9-12	Topic 11: Use Operations with Whole Numbers to Solve Problems Topic 12: Understand Fractions as Numbers	4 8	enVision Topics 9-13 Week of: February 8	AIRWays Interim Grade 3 Math Test Reason: Spring February 1-26, 2020
		24		34 school days
Vision Math 2.0 Topics 13-16	Topic 13: Fraction Equivalence and Comparison Topic 14: Solve Time, Capacity, and Mass Problems	8	AIRWays Benchmark: Measurement, Data, and Geometry enVision Topics 14-16	February 16 – April 16, 2021
enVision M Topics 1.	Topic 15: Attributes of Two- Dimensional Shapes Topic 16: Solve Perimeter Problems	6 6	Week of: April 12	
	Intervention and Remediation ILEARN Testing End of School Year: Wrap-up Topic 17: Step Up to Grade 4	33	[Online End-of-Year Assessment]	38 school days April 19 – May 25, 2021
				27 school days

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Grade: 4 th					
Benchmark	Topics	# of Lessons	Assessment	Teaching and Assessment Window	
Beginning of School Year: Build Community and Routines		[Placement Test] (found under Teacher Resources online)	August 13 – 18, 2020		
				4 school days	
enVision Math 2.0 Topics 1-4	Topic 1: Generalize Place Value Understanding Topic 2: Fluently Add and Subtract Multi-Digit Whole Numbers Topic 3: Use Strategies and Properties to Multiply by 1-Digit Numbers Topic 4: Use Strategies and Properties to Multiply by 2-Digit Numbers	5 6 11 11	AIRWays Benchmark: Number and Operations Base 10 enVision Topics 1-5 Week of: October 12	August 19 – October 15, 2020	
		33		41 school days	
enVision Math 2.0 Topics 5-8	Topic 5: Use Strategies and Properties to Divide by 1-Digit Numbers Topic 6: Use Operations with Whole Numbers to Solve Problems Topic 7: Factors and Multiples Topic 8: Extend Understanding of Fractions Equivalence and Ordering	10 5 5 8	AIRWays Benchmark: Operations and Algebraic Thinking enVision Topics 3-7 Week of: December 7	October 20 – December 11, 2020	
-		28		36 school days	
				56 school days	
enVision Math 2.0 Topics 9-12	Topic 9: Understand Addition and Subtraction of Fractions Topic 10: Extend Multiplication Concepts to Fractions Topic 11: Represent and Interpret Data on Line Plots Topic 12: Understand and Compare Decimals	11 6 7 6	AIRWays Benchmark: Number and Operations Fractions enVision Topics 8-13 Week of: February 16	December 14 – February 19, 2021 AIRWays Interim Grade 4 Mat Test Reason: Spring February 1-26, 2020	
		30		38 school days	
Math 2.0 13-16	Topic 13: Measurement: Find Equivalence in Units of Measure Topic 14: Algebra: Generate and Analyze Patterns	8 5	AIRWays Benchmark: Measurement, Data, and Geometry enVision Topics 13-16	February 22 – April 1, 2021	
enVision Math Topics 13-1.	Topic 15: Geometric Measurement: Understand Concepts of Angles and Angle Measurement Topic 16: Lines, Angles, and Shapes	6	Week of: March 29		
	Tople 10. Lines, ringles, and onapes	25		29 school days	
	Intervention and Remediation ILEARN Testing End of School Year: Wrap-up Topic 17: Step Up to Grade 5		[Online End-of-Year Assessment]	April 12 – May 25, 202	
	r · · · · · · · · · · · · · · · · ·			32 school days	

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Grade: 5 th					
Benchmark	Topics	# of Lessons	Assessment	Teaching and Assessment Window	
Beginning of School Year: Build Community and Routines		outines	[Placement Test] (found under Teacher Resources online)	August 13 – 18, 2020	
				4 school days	
2.0	Topic 1: Understand Place Value Topic 2: Add and Subtract Decimals	8 7	AIRWays Benchmark: Number and Operations	August 19 – October 9	
Ision Math Topics 1-4	to Hundredths Topic 3: Fluently Multiply Multi-Digit	7	Base 10 enVision Topics 1-6	2020	
enVision Math 2.0 Topics 1-4	Whole Numbers Topic 4: Use Models and Strategies to Multiply Decimals	10	Week of: October 5		
		32		37 school days	
2.0	Topic 5: Use Models and Strategies to Divide Whole Numbers	8	AIRWays Benchmark: Number and Operations	October 12 –	
enVision Math 2.0 Topics 5-8	Topic 6: Use Models and Strategies to Divide Decimals	9	Fractions enVision Topics 7-9	December 18, 2020	
Topics 5-8. Topics 5-8	Topic 7: Use Equivalent Fractions to Add and Subtract Fractions	12	Week of: December 14		
enV	Topic 8: Apply Understanding of Multiplication to Multiply Fractions	10			
		39		45 school days	
h 2.0 2	Topic 9: Apply Understanding of Division to Divide Fractions	8	AIRWays Benchmark: Operations and Algebraic	January 4 – February	
Vision Math Topics 9-12	Topic 10: Understand Volume Concepts	6	Thinking enVision Topics 2, 4, 13-	26, 2021	
enVision Math 2.0 Topics 9-12	Topic 11: Convert Measurements Topic 12: Represent and Interpret	8 7	15	AIRWays Interim Grade 5 Mat Test Reason: Spring February 1-26, 2020	
GU	Data		Week of: February 22		
		29		38 school days	
nVision Math 2.0 Topics 13-16	Topic 13: Algebra: Write and Interpret Numerical Expressions Topic 14: Graph Points on the	7 5	AIRWays Benchmark: Measurement, Data, and Geometry	March 1 – April 16, 2021	
n Mat ics 13-	Coordinate Plane Topic 15: Algebra: Analyze Patterns	4	enVision Topics 10-12, 16	2021	
enVision Math Topics 13-10	and Relationships Topic 16: Geometric Measurement: Classify Two-Dimensional Figures	8	Week of: April 12		
		24		29 school days	
	Intervention and Remediation ILEARN Testing End of School Year: Wrap-up Topic 17: Step Up to Grade 6		[Online End-of-Year Assessment]	April 19 – May 25, 202	
				27 school days	

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