•	August 1	-, -	Grade K			2020-2021
Month	School Week	Math	Benchmark Literacy	Writing	Social Studies	Science
August 31	Week 1	Calendar				
September 7 *	Week 2	Chapter 1			Citizenship & the	Mattan
14	Week 3	Count and Write Numbers 0 to 5	First 30 Days		Pledge of	Matter: Physical
21	Week 4	Chapter 2		First 30	Allegiance Flag	Properties
28	Week 5	Compare Numbers 0 to 5		Days	Relative Location	
October 5	Week 6	Chapter 3	Unit 1 – Ask questions Main Idea & Supporting		& Community	
12	Week 7	Count and Write Numbers 6 to 10	details		Helpers Local Community	
19	Week 8	Chapter 4			Local Community	
26	Week 9	Compare Numbers to 10	Unit 2 – Visualize and		Maps and Globes	
November 2 *	Week 10	Chapter 5	Analyze Character Unit			
9	Week 11	Compare and				Earth System
16	Week 12	Decompose Numbers to 10	Unit 3 - Determine Text Importance & Identify	Unit 1		Investigate
23 *	Week 13		Sequence of Events	Journals		Change
30	Week 13	Chapter 6 and 7				
December 7	Week 15	Add and Subtract Numbers	Unit 4 – Summarize & Synthesize and Analyze Story Elements		Change over Time Past and Present	
14	Week 16	within 10			Thanksgiving	
14	week 10		Winter Break			
January 4 *	Week 17	Ozntinus				
11	Week 17	Continue Chapters 6 & 7	Unit 5 - Make Connections & Make			
18 *	Week 19	Chapter 8	Inferences		Wants & Choices	
25	Week 20	Represent Numbers 11 to 19			Wants & Onolocs	Cantle Occatano
February 1	Week 21	Chapter 9	Unit 6 – Fix-up Monitoring and Summarizing	Unit 2 Book Reviews		Earth System Patterns in
8	Week 22	Count and Compare				Nature
15	Week 23	Numbers to 20	Unit 7 – Make Inferences and Make		Martin Luther King Jr	
22	Week 24	Chapter 10			UI UI	Senses
March 1	Week 25	Count to 100 Chapter 11	Predictions			
8	Week 26	Identify Two-Dimensional				Light
15	Week 27	Shapes Sorting and Relative	Unit 8 – Determine Text Importance / Compare	Unit 3 Informational Reports	Presidents,	
22	Week 28	Location  Patterns	and Contrast		Independence Day	
	WOOK 20	rationio			Day	
A	Med 22	D-#	Spring Break			
April 5	Week 29	Patterns Chapter 13				Force, Motio
12	Week 30	Measure and Compare	Unit 9 – Make Connections / Identify			and Energy
19	Week 31	Objects  Money	Cause and effect	Unit 3		Living Systen
		-		Informational Reports		and Process Earth
26	Week 32	Graphing	Unit 10	Roports		Resources
May 3	Week 33	Fractions	Make Inferences Drawing Conclusions			Investigate Water
10	Week 34		3 2 3 1 3 3 3 3 3 3		Independence Day	
17 *	Week 35				24,	

Writing Test Windows: See Writing Assessment Plan (at the start of each writing pacing guide) for further information/guidelines. \*Indicates a shortened school week due to work days, holidays, or early dismissals.

Updated August 2020

Updated .	August	15, 2020	Grade 1			2020-2021
Month	School Week	Math	Benchmark Literacy	Writing	Social Studies	Science
August 31	Week 1	Calendar				
September 7 *	Week 2	Ordinal Numbers	First 20 Days		Citizenship/Class Communities	
14	Week 3	Chapter 1	First 30 Days		Communities in	
21	Week 4	Addition and		First 30 Days	Virginia	
28	Week 5	Subtraction Situations	Linit 1 Add a series			
October 5	Week 6	Chapter 2 Fluency and Strategies within 10	Unit 1 Ask questions Main Idea & Supporting		Maps and	
12	Week 7		details		Geography	
19	Week 8	Chapter 3				
26	Week 9	More Addition and	Unit 2 - Visualize and		Jamestown	
November 2 *	Week 10	Subtraction Situations	Analyze Character			Living Cyatamay
9	Week 11	Chapter 4	Unit 3 - Determine	Unit 1		Living Systems: Life Needs
16	Week 12	Add Numbers within 20	Text Importance &	Journals		
23 *	Week 13	Chapter 5	Identify Sequence of Events			Late O t
30	Week 14	Subtract Numbers	LVCIIIO			Living Systems: Seasonal Change
		within 20 Count and Write	Unit 4 - Summarize &			
December 7	Week 15	Numbers to 110	Synthesize and Analyze Story Elements	Unit 2 Personal		
14	Week 16	Chapter 6 Group a collection				Matter: Physical
14	Week 10	into tens and ones		Narratives		Properties
			Winter Break			
January 4 *	Week 17	Chapter 6				(con't) Matter:
11	Week 18		interences	11.21.0		Physical Properties
18 *	Week 19	Money		Unit 2 Personal		Floperiles
25	Week 19	Comparing and		Narrative		Force/Motion/Energ
February 1	Week 20	Comparing and Ordering numbers	Unit 6 – Fix –up	(Con't)	Patriotic Symbols	
8	Week 22	Magnitude	Monitoring and Summarizing		T dations Cymbolo	
					Famous	
15	Week 23	Length, Weight, and Volume	Unit 7 - Make		Americans	
22 March 1	Week 24 Week 25		Inferences and Make Predictions	Unit 3		
8	Week 26	Chapter 11 Represent and Interpret Data		Informational	Economics	
15	Week 27	·	Unit 8 - Determine Text Importance /	Reports	Economics-	
22	Week 28	Chapter 12 Tell Time	Compare and Contrast		Applying the Concept	
			Coning Durale		Concept	
			Spring Break			
April 5	Week 29	Shapes	Unit 9 - Make	11.26.4		Living Systems:
12	Week 30		Connections / Identify Cause and effect	Unit 4 Book		Plants
19	Week 31	Sort and Classify	Cause and effect	Reviews		Earth Resources
26 Maria 2	Week 32	Patterns	Unit 10 Make Inferences and			_
May 3	Week 33	Chapter 14 Equal Shares	Draw Conclusions			Earth and Space Systems
10	Week 34	Equal Oriales				- Cyclottic
17 *	Week 35	-				
		-				
		-				

	Jpdated August 15, 2020 Grade 2					T
Month	School Week	Math	Benchmark Literacy	Writing	Social Studies	Science
August 31	Week 1	Ordinal Numbers &				
September 7 *	Week 2	Calendar Skills & Chapter 1 Numbers and Arrays	First 30 Days	First 30 days	Citizenship, Communities, & Patriotism / Memorial	
14	Week 3				Day Independence	
21	Week 4	Chapter 2 Fluency and Strategies			Day Labor Day	
28	Week 5	within 20	Unit 1			
October 5	Week 6	Chapter 3	Asking questions Identify Main Idea &		Map Skills	
12	Week 7	Addition to 100 Strategies	Supporting Details	Unit 1		
19	Week 8	Chapter 4		Personal	Famous Americans	
26	Week 9	Fluently Add within 100	Unit 2 – Visualize and	Narratives	MLK Jr	
November 2 *	Week 10	Chapter 5	Analyze Character		President's Day Columbus Day	
9	Week 11	Subtraction to 100	Unit 3 - Determine			
16	Week 12	Strategies	Text Importance &		American Indians	
23 *	Week 13	Chapter 6	Identify Sequence of Events	Unit 2	Thanksgiving	
30	Week 14	Fluently Subtract within 100	Unit 4 – Summarize &	Realistic		
December 7	Week 15	Chapter 7	Synthesize and	Fiction	Developments	
14	Week 16	Understand Place Value to 1,000	Analyze Story Elements			
	,	, , , , , ,	Winter Break			
January 4 *	Week 17	Chapter 8 Count and Compare Numbers to 1,000		Unit 3 Informational	Economics	
11	Week 18		cers to 1,000 Connections & Make Inferences		LCOHOTHICS	
18 *	Week 19					Matter
25	Week 20	Geometry: Symmetry	Unit 6 Fix un	Reports		
February 1	Week 21	and Plane and Solid Shapes	id Unit 6 – Fix-up  Monitoring and			Earth and Space
8	Week 22	Patterns	Summarizing			Systems
15	Week 23	Chapter 11 Measure and Estimate Lengths	Unit 7 - Make			Living Systems ar Processes
22	Week 24	Weight	Inferences and Make			FIUCESSES
March 1	Week 25	Temperature	Predictions	Unit 4 Persuasive		Living Systems an
8	Week 26	Chapter 13	Linit O. D. t	Letters		Processes
15	Week 27	Represent and Interpret Data	Unit 8 - Determine Text Importance /			
22	Week 28	Chapter 14	Compare and Contrast			Earth Resources
-	5020	Shaptor 11	Spring Break			
A	M/. 1 22		Opining Dreak			Farth and Cases
April 5	Week 29	Chapter 14 Money and Time	Unit 9 - Make			Earth and Space Systems: Season
12	Week 30	Worley and Time	Connections / Identify Cause and effect			Changes
19	Week 31	Probability		Unit 5		Force, Motion an
26	Week 32		Unit 10 – Make	Procedural Texts		Energy
May 3	Week 33	Fractions	Inferences and Draw Conclusion	TEXIS		
10	Week 34		Diaw Colloidsion			
17 *	Week 35	-				

Month	School	Math	Ranchmark Literacy	Writina	Social Studies	Science
	Week		Benchmark Literacy	Writing	Social Studies	Science
August 31	Week 1	Chapter 1 Understand Multiplication				
September 7 *	Week 2	and Division	First 30 Days	First 30 Days	Government Citizenship	
14	Week 3	Chapter 2 Multiplication Facts and			United as	
21	Week 4	Strategies			Americans	
28	Week 5	Multiplication Facts and Strategies and 2 X 1	Unit 1 - Ask questions			
October 5	Week 6	multiplication	Man Idea & Supporting			
12	Week 7	Chapter 4	details	Unit 1		Force, Matter, and Energy
19	Week 8	Division Facts and		Personal		
26	Week 9	Strategies	Unit 2 - Visualize and	Narratives		
November 2 *	Week 10	Review of Multiplication and Division	Analyze Character			
9	Week 11	Chapter 6 Relate Area to Multiplication	Unit 3 - Determine Text Importance &		Maps / Globes	
16	Week 12	Read, Write, Identify Place Value	Identify Sequence of Events	Linit 0		
23 *	Week 13	Round Numbers	Events	Unit 2 Realistic		
30	Week 14	Compare and Order	Unit 4 - Summarize &	Fiction		Matter: Water
December 7	Week 15	Numbers	Synthesize and			Earth and Space
14	Week 16	Chapter 8 Add and Subtract Multi-Digit Numbers	Analyze Story Elements			Systems: Water Cycle
			Winter Break			
January 4 *	Week 17		Unit 5 - Make	Unit 3	Ancient Civilizations	
11	Week 18		Connections & Make Inferences			
18 * 25	Week 19 Week 20	Money	ereneee	Informational	Civilizations	
	Week 21	,	Unit 6 - Fix-up	Reports		
February 1	Week 21	Chapter 10	Monitoring and Summarize Information		Economics	
8	Week 22	Understand Fractions	Summanze information		200110111100	
15	Week 23	Comparing and Adding	Unit 7 - Make			
22	Week 24	& Subtracting Fractions	Inferences and Make	l lmit 4		Living Systems
March 1	Week 25	Time	Predictions	Unit 4 Procedural		and Processes: Organisms and
8	Week 26	Measurement	Unit 8	Texts		Ecosystems
15	Week 27	Temperature	Determine Text Importance / Compare			
22	Week 28	Geometry	and Contrast			
			Spring Break			
April 5	Week 29	_	Unit 9 - Make Connections / Identify			Earth & Space
12	Week 30	Patterns Chapter 14	Cause and effect	Linit F		Soil
19	Week 31	Chapter 14 Represent and Interpret		Unit 5 Persuasive		
26	Week 32	Data	Unit 10 – Make	Letters		Earth
	Week 33	Chapter 15 Find Perimeter and Area	Inferences and			Resources
May 3			Draw Conclusions			1100001003
May 3 10	Week 34	Probability				the state of the s
10	Week 34 Week 35	Probability				
		Probability				

	School		<b>.</b>	147.14		
Month	Week	Math	Benchmark Literacy	Writing	Social Studies	Science
August 31	Week 1	Chapter 1				
September 7 *	Week 2	Place Value	First 30 Days	First 30 Days	Virginia	Scientific and Engineering
14	Week 3	Concepts	,	Tilot 50 Days	Geography And	
21	Week 4	Chapter 2 Add and Subtract			Regions	Practices
28	Week 5	Multi-Digit Numbers	Unit 1- Ask questions		Native	
October 5	Week 6	Chapter 3	Main Idea & Supporting		People	
12	Week 7	Multiply by One-Digit	details		lamaataum	Living
19	Week 8	Numbers	Unit 2 – Determine	Unit 1	Jamestown	Systems and
26	Week 9	Chapter 4	Text Importance & Identify Sequence of	Personal Narratives		Processes: Ecosystems
November 2 *	Week 10	Multiply by Two-Digit	Events	Ivaliatives	Life in the Colony of VA	Loosystems
9	Week 11	Numbers			Colorly of VA	
16	Week 12	Chapter 5 Divide	Unit 3 – Visualize and Make Inferences			Earth and
23 *	Week 13	Multi-Digit Number by	wake interences		American	Space
30	Week 14	One-Digit Numbers	Monitoring and Summarize	Unit 2 Science Fiction	Revolution	Systems:
December 7	Week 15	Chapter 6				Planets, Earth
14	Week 16	Factors, Multiples,			New Nation:	Moon, and
17	WCCK 10	and Patterns	information		Political	Sun
		Chantar 7	Winter Break			
January 4 *	Week 17	Chapter 7 Understand Fraction				
11	Week 18	Equivalence and Comparison	Unit 5 – Determine Text Importance and		Growth and WW	Earth and Space
18 *	Week 19	Chapter 8 Add and	Compare & Contrast		Expansion	Systems:
25	Week 20	Subtract Fractions	Unit 6 – Make	Unit 3		Oceans
February 1	Week 21		Connections & Identify Cause and Effect	Informational	Civil War	
8	Week 22		Oduse and Enect	Reports		Earth
15	Week 23	Chapter 10 Relate Fractions and	Unit 7 - Make			Resources
22	Week 24	Decimals	Inferences and Draw			
March 1	Week 25		Conclusions			Earth and
8	Week 26	Chapter 11 Understand		Unit 4	Post War: Reconstructi on	Space
15	Week 27	Measurement and Equivalence	Unit 8 Summarize and	Book Reviews		Systems
		Chapter 1 2	Synthesize / Evaluate			Weather Climate
22	Week 28	Use Perimeter and Area Formulas	Author's Purpose			Omnato
		1 omnaido	Spring Break			
		Chapter 13				
April 5	Week 29	Identify and Draw Lines and Angles	11-31-0			
		Chapter 14 Identify	Unit 9 Make Connections			
12	Week 30	Symmetry & Two	Distinguish & Evaluate		V/A 4000	
		Dimensional Shapes & Plane and Solid Figures	Fact and Opinion		VA 1900 – Present	
19	Week 31	Graphing		Unit 5	Present	Living
26	Week 32	Probability	Unit 10 - Asking	Procedural		Systems and
May 3	Week 33	Equality in Equations	Questions / Make	Texts		Processes: Plants and
10	Week 34	Equality in Equations	Judgments			Animals
17 *	Week 35					7.1.1111010
					]	

		Grade 4 (Non-departmentalized)			2020-2021
School Week	Math	Benchmark Literacy	Writing	Social Studies	Science
Week 1	Chapter 1				Scientific and
Week 2	Place Value	First 30 Davs	First 20 Days		Engineering Practices
Week 3	Concepts		riist 30 Days		
Week 4	Chapter 2			Virginia	
Week 5	Add and Subtract Multi-Digit Numbers	Unit 1- Ask			
Week 6	Chapter 3	questions Main Idea &		7 tria regiona	
Week 7	Multiply by One-Digit	Supporting details	Unit 1		Living Systems
Week 8	radilibers		Personal		and Processes
Week 9	Chapter 4		Narratives		Ecosystems
Week 10	Multiply by Two-Digit	Events		Native People	
Week 11	Numbers	11.70			
Week 12	Chapter 5			Jamestown	
Week 13		and wake interences	Unit 2		
Week 14	Numbers	Linit 4	Science		Earth & Space
Week 15	Chapter 6 Factors.	Fix-up Monitoring and			Systems: Planets, Earth,
Week 16	Multiples, and Patterns	Summarize Information			Moon, and Sun
		Winter Break			,
Week 17	Chapter 7 Understand	Unit 5 - Determine Text		Life in the Colony	
Week 18		Importance and		of VA	
Week 19	·	Compare & Contrast			Earth & Space
Week 20					Systems:
Week 21	Fractions	Unit 6 - Make Connections & Identify	Unit 3 Informational	American	Oceans
Week 22	Chanter 10	Cause and Effect	Texts	revolution	Earth Resources
Week 23	Relate Fractions and			New Nation Political	Resources
	Decimals				
		Conclusions		Woodward Expansion	Earth & Space
	Chapter 11		Unit 4		Systems:
	Understand Measurement	Unit 8 - Summarize	Book		Weather
vveek 27	Equivalence		Reviews		Climate
Week 28	Chapter 12 Use Perimeter and Area Formulas	Durnaga		Civil War	
		Spring Break			
Week 29	Chapter 13 Identify & Draw Lines			Civil War (con't)	
Week 30	Chapter 14 Identify Symmetry & Two Dimensional Shapes & Plane and Solid Figures	Unit 9 Make Connections / Distinguish & Evaluate Fact and Opinion	Unit 5 Procedural	Reconstruction	
Week 31	Graphing		Texts		
Week 32	Probability	Unit 10 - Asking		VA 1900 to Present	
Week 33	E. B. Lee	Questions / Make			Plants and
Week 34	Equality in Equations	Juagments			Animals
Week 35					
1					
	Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Week 10 Week 11 Week 12 Week 13 Week 14 Week 15 Week 16 Week 20 Week 21 Week 22 Week 23 Week 24 Week 25 Week 26 Week 27 Week 28	Week 1 Week 2 Week 3 Week 4 Week 5 Week 5 Week 6 Chapter 2 Add and Subtract Multi-Digit Numbers Week 8 Week 9 Week 10 Week 11 Week 12 Week 13 Week 14 Week 15 Week 15 Week 16 Chapter 5 Divide Multi-Digit Numbers Week 16 Week 17 Week 18 Week 19 Week 19 Week 20 Week 20 Week 21 Week 22 Chapter 6 Factors, Multiples, and Patterns  Week 20 Week 21 Week 21 Week 22 Chapter 7 Understand Fraction Equivalence and Comparison Week 21 Week 22 Week 23 Week 24 Week 25 Week 26 Chapter 10 Relate Fractions and Decimals  Week 27 Week 28 Chapter 10 Relate Fractions and Decimals  Chapter 12 Use Perimeter and Area Formulas  Chapter 13 Week 29 Week 30 Chapter 14 Understand Measurement Equivalence Chapter 12 Use Perimeter and Area Formulas  Chapter 14 Week 30 Chapter 14 Understand Measurement Equivalence Chapter 13 Use Perimeter and Area Formulas  Chapter 14 Understand Measurement Equivalence Chapter 12 Use Perimeter and Area Formulas	Week         Math         Benchmark Literacy           Week 1         Chapter 1         Place Value Concepts           Week 3         Concepts         First 30 Days           Week 4         Chapter 2 Add and Subtract Multi-Digit Numbers         Multiply by One-Digit Numbers           Week 6         Chapter 3 Multiply by One-Digit Numbers         Winit 2 - Determine Text Importance & Identify Sequence of Events           Week 10         Chapter 5 Divide Multi-Digit Numbers         Unit 3 - Visualize and Make Inferences           Week 12         Chapter 5 Divide Multi-Digit Numbers by One-Digit Number by One-Digit Numbers         Unit 3 - Visualize and Make Inferences           Week 15         Chapter 6 Factors, Multiples, and Patterns         Winter Break           Week 17         Chapter 7 Understand Fraction Equivalence and Comparison         Winter Break           Week 20         Chapter 8 Add and Subtract Fractions         Unit 5 - Determine Text Importance and Comparison           Week 21         Chapter 8 Add and Subtract Fractions and Decimals         Unit 6 - Make Connections & Identify Cause and Effect           Week 22         Chapter 10 Relate Fractions and Decimals         Unit 6 - Make Connections & Identify Cause and Effect           Week 28         Chapter 11 Understand Measurement Equivalence Chapter 12 Use Perimeter and Area Formulas         Unit 8 - Summarize and Synthesize / Evaluate Author's Purpose <td< td=""><td>Week         Math         Benchmark Literacy         Writing           Week 1         Chapter 1         Place Value         First 30 Days         First 30 Days           Week 2         Chapter 2         Add and Subtract Multi-Digit Numbers         Unit 1- Ask questions Main Idea &amp; Supporting details Numbers         Unit 2 - Determine Text Importance &amp; Identify Sequence of Events         Unit 2 - Determine Text Importance &amp; Identify Sequence of Events         Unit 3 - Visualize and Make Inferences           Week 10         Chapter 5 Divide Multi-Digit Numbers         Unit 3 - Visualize and Make Inferences         Unit 2 - Science Fiction           Week 11         Chapter 5 Divide Multi-Digit Numbers         Unit 3 - Visualize and Make Inferences           Week 12         Chapter 6 Factors, Multiples, and Patterns         Unit 3 - Visualize and Make Inferences           Week 15         Chapter 6 Factors, Multiples, and Patterns         Unit 4 - Fix-up Monitoring and Summarize Information           Week 17         Chapter 6 Factors, Multiples, and Patterns         Unit 5 - Determine Text Importance and Comparison           Week 18         Chapter 8         Add and Subtract Fractions and Decimals         Unit 6 - Make Connections &amp; Identify Cause and Effect           Week 20         Chapter 10 Understand Measurement Equivalence and Compare &amp; Contrast         Unit 7 - Make Inferences and Draw Conclusions           Week 28         Chapter 12 Use Primeter and Area Formulas<td>  Week 1</td></td></td<>	Week         Math         Benchmark Literacy         Writing           Week 1         Chapter 1         Place Value         First 30 Days         First 30 Days           Week 2         Chapter 2         Add and Subtract Multi-Digit Numbers         Unit 1- Ask questions Main Idea & Supporting details Numbers         Unit 2 - Determine Text Importance & Identify Sequence of Events         Unit 2 - Determine Text Importance & Identify Sequence of Events         Unit 3 - Visualize and Make Inferences           Week 10         Chapter 5 Divide Multi-Digit Numbers         Unit 3 - Visualize and Make Inferences         Unit 2 - Science Fiction           Week 11         Chapter 5 Divide Multi-Digit Numbers         Unit 3 - Visualize and Make Inferences           Week 12         Chapter 6 Factors, Multiples, and Patterns         Unit 3 - Visualize and Make Inferences           Week 15         Chapter 6 Factors, Multiples, and Patterns         Unit 4 - Fix-up Monitoring and Summarize Information           Week 17         Chapter 6 Factors, Multiples, and Patterns         Unit 5 - Determine Text Importance and Comparison           Week 18         Chapter 8         Add and Subtract Fractions and Decimals         Unit 6 - Make Connections & Identify Cause and Effect           Week 20         Chapter 10 Understand Measurement Equivalence and Compare & Contrast         Unit 7 - Make Inferences and Draw Conclusions           Week 28         Chapter 12 Use Primeter and Area Formulas <td>  Week 1</td>	Week 1

Updated A	ugust 15	5, 2020	Grade 5			2020-2021	
Month	Week	Math	Benchmark Literacy	Writing	Social Studies	Science	
August 31	Week 1	Chapter 1					
September 7 *	Week 2	Place Value Concepts	First 30 Days	First 20 Days	First 30 Days  Geography Skills	Scientific and	
14	Week 3	Chapter 2	i i ii st oo bays	First 30 Days		Engineering Practices	
21	Week 4	Numerical Expressions					
28	Week 5	Chapter 3				Review	
October 5	Week 6	Add and Subtract  Decimals	Unit 1 - Ask questions Main Idea &	11.77.4	Early Cultures of		
12	Week 7	Prime and Composite Even and Odd	Supporting details		North America	Earth& Space	
19	Week 8	Chapter 4 Multiply Whole Numbers	Unit 2 - Determine Text	Unit 1 Memoir	European Exploration	Systems: Changing Earth	
26	Week 9	Chapter 5 Multiply Decimals	Importance & Identify Sequence of Events		Exploration		
November 2 *	Week 10						
9	Week 11		Linit O. Minunding and		Colonial America		
16	Week 12	Chapter 6 Divide Whole	Unit 3 - Visualize and Make Inferences			Force, Motion, and Energy –	
23 *	Week 13	Numbers		Unit 2		Forms of Energy	
30	Week 14		Unit 4 - Fix-up	Historical	American Revolution		
December 7	Week 15	Chapter 7 Divide Decimals	Monitoring and	Fiction		Force, Motion	
14	Week 16	Divide Decimals	Summarize Information			and Energy- Force & Energy	
			Winter Break			37	
January 4 *	Week 17	Fraction & Decimal Equivalencies	Unit 5 - Determine Text				
11	Week 18	Chapter 8	Importance and Compare & Contrast	11.77.0	New Nation Westward		
18 *	Week 19	Add and Subtract Fractions	Compare & Contrast			Force, Motion and Energy	
25	Week 20		Unit 6 - Make	Unit 3 Informational		Electricity	
February 1	Week 21	Chapter 9 Multiply Fractions	Connections & Identify Cause and Effect	Reports		Lieutinity	
8	Week 22	Algebra			Expansion	Force, Motion and Energy-	
15	Week 23	Charter 11	Unit 7 - Make Inferences		Reform in	Sound	
22	Week 24	Chapter 11 Convert and Display	and Draw Conclusions	Unit 4		Light	
March 1	Week 25	Units of Measure		Persuasive	America		
8	Week 26	Mean, Median,	Unit 8 - Summarize	Letters		Matter	
15	Week 27	Mode and Range	and Synthesize Evaluate Author's		Civil War	Matter	
22	Week 28	Patterns	Purpose		S.VII VVGI		
			Spring Break				
April 5	Week 29	Probability	Unit 9				
12	Week 30	Perimeter and Area	Make Connections /				
19	Week 31	Chapter 13 Understanding Volume	Distinguish & Evaluate Fact and Opinion	Unit 5 Biographies	Continue Civil War	Earth Resources	
26	Week 32	Chapter 14	Unit 10 - Asking	Diographies	Givii vvai		
May 3	Week 33	Classify Two-	Questions / Make				
10	Week 34	Dimensional Shapes	Judgments				
17 *	Week 35						
	<b>†</b>	İ	<u> </u>	†	<u> </u>		

Updated A	August 1	5, 2020 G	rade 5 (Non-depa	artmentalized	)	2020-2021
Month	Week	Math	Benchmark Literacy	Writing	Social Studies	Science
August 31	Week 1	Chapter 1				Scientific and
September 7 *	Week 2	Place Value Concepts	First 30 Days	First 30 Days		Engineering Practices Review
14	Week 3	Chapter 2			0 1 01:11	
21	Week 4	Numerical Expressions			Geography Skills	F # 0.0
28	Week 5	Chapter 3 Add and Subtract	Unit 1- Ask questions			Earth & Space Systems:
October 5	Week 6	Decimals	Main Idea &			Changing Earth
12	Week 7	Prime and Composite Even and Odd	Supporting details	Unit 1	Early Cultures of North America	
19	Week 8	Chapter 4 Multiply Whole Numbers	Unit 2 - Determine Text Importance &	Memoir	European Exploration	
26	Week 9	Chapter 5	Identify Sequence of			- M () 0
November 2 *	Week 10	Multiply Decimals	Events			Force, Motion, & Energy –
9	Week 11	01 1 0	Unit 3 - Visualize and			Forms of Energy
16	Week 12	Chapter 6 Divide Whole	Make Inferences			
23 *	Week 13	Numbers		Unit 2	Colonial America	
30	Week 14		Unit 4	Historical Fiction	Colonial America	
December 7	Week 15	Chapter 7 Divide Decimals	Fix-up Monitoring and	1 Iotion		Force, Motion, & Energy –
14	Week 16	Divide Decimals	Summarize Info.			Force & Energy
			Winter Break			
January 4 *	Week 17	Fraction and Decimal Equivalencies	Unit 5 - Determine			Force & Energy (con't)
11	Week 18		Text Importance and Compare & Contrast			Force, Motion, & Energy
18 *	Week 19	Chapter 8 Add and Subtract Fractions		Unit 3		Electricity
25	Week 20		Unit 6 - Make	Informational		Sound
February 1	Week 21	Chapter 9 Multiply Fractions	Connections & Identify Cause and Effect	Reports		Light
8	Week 22	Algebra			American Revolution	
15	Week 23	Chapter 11	Unit 7 - Make Inferences			
22	Week 24	Convert and Display	and Draw Conclusions	Unit 4		Matter
March 1	Week 25	Units of Measure		Persuasive	Now Notice	
8	Week 26	Mean, Median, Mode	Unit 8 - Summarize and	Letters	New Nation Westward	
15	Week 27	and Range	Synthesize / Evaluate Author's Purpose		Expansion	
22	Week 28	Patterns			Reform in America	
April 5	Week 29	Probability	Spring Break Unit 9 - Make			E 4.5
12	Week 30	Perimeter and Area	Connections / Distinguish			Earth Resources
19	Week 31	Chapter 13 Understanding Volume	& Evaluate Fact and Opinion	Unit 5 Biographies		
26	Week 32			Biographies		
May 3	Week 33	Chapter 14 Classify Two- Dimensional Shapes	Unit 10 – Asking Questions / Make		Civil War	
10	Week 34	Difficusional Onapes	Judgments			
17 *	Week 35					