

Fifth Grade Scope and Sequence Trimester 1

Date	ELA	Math
August 25-28		
August 31- September 3	Module 1- Inventors at Work Week 1 The Inventor's Secret: What Thomas Edison Told Henry Ford	Topic 1- Understand Place Value 1-1 1-2 1-3 1-4
September 8-10	Module 1- Inventors at Work Week 2 Winds of Hope/ Wheelchair Sports: Hang Glider to Wheeler-Dealer	1-5 1-6 1-7 Topic 1 Assessment
September 14-17	Module 1- Inventors at Work Week 3 Captain Arsenio: Inventions and (Mis)Adventures in Flight	Topic 1 Assessment Topic 2- Add and Subtract Decimals to Hundredths 2-1 2-2 2-3
September 21-24	Module 2- What a Story Week 1 Airborn	2-4 2-5 2-6 2-7
September 28- October 1	Module 2- What a Story Week 2 The Secret Garden/ The Miracle of Spring	Topic 2 Assessment Topic 3- Fluently Multiply Multi-Digit Whole Numbers 3-1 3-2 3-3
October 5-8	Module 2- What a Story Week 3 The Poem That Will Not End: Fun with Poetic Forms and Voices	3-4 3-5 3-6 3-7
October 12-15	Module 3- Natural Disasters Week 1 Eruption! Volcanoes and the Science of Saving Lives	Topic 3 Assessment Topic 4- Use Models and Strategies to Multiply Decimals 4-1

		4-2 4-3
October 19-22	Module 3- Natural Disasters Week 2 Between the Glacier and the Sea: The Alaskan Earthquake/ Quaking Earth, Racing Waves	4-4 4-5 4-6 4-7
October 26-29	Module 3- Natural Disasters Week 3 Hurricanes: The Science Behind Killer Storms	4-8 4-9 4-10 Topic 4 Assessment
November 2-5	Module 4- Wild West Week 1 Explore the Wild West!	Topic 1-4 Cumulative/ Benchmark Assessment Topic 5- Use Models and Strategies to Divide Whole Numbers 5-1 5-2 5-3
November 9-12	Module 4- Wild West Week 2 The Celestials' Railroad/ Homesteading	5-4 5-5 5-6 5-7
November 16-19	Module 4- Wild West Week 3 A Pioneer Sampler: The Daily Life of a Pioneer Family in 1840	5-7 5-8 Topic 5 Assessment

Fifth Grade Scope and Sequence Trimester 2

Date	ELA	Math
November 23-24		
November 30-December 3	Module 5- Project Earth Week 1 Potatoes on Rooftops: Farming in the City	Topic 6- Use Models and Strategies to Divide Decimals 6-1 6-2 6-3 6-4
December 7-10	Module 5- Project Earth Week 2 Living Green/ The Good Garden	6-5 6-6 6-7 6-8
December 14-17	Module 5- Project Earth Week 3 Parrots Over Puerto Rico	6-9 Topic 6 Assessment Topic 7- Factors and Multiples 7-1 7-2
December 21-22		
January 4- 7	Module 6- Art for Everyone Week 1 Christo and Jeanne-Claude	7-3 7-4 7-5 7-6
January 11-14	Module 6- Art for Everyone Week 2 Rita Moreno/ Play, Louis, Play!	7-7 7-8 7-9 7-10
January 18-21	Module 6- Art for Everyone Week 3 Phillis's Big Test	7-11 7-12 Topic 7 Assessment Topic 8- Apply Understanding of Multiplication to Multiply Fractions 8-1

January 25-28	Module 7- Above, Below, and Beyond Week 1 Into the Unknown: Above and Below	8-2 8-3 8-4 8-5
February 1-4	Module 7- Above, Below, and Beyond Week 2 Great Discoveries and Amazing Adventures/ SpaceShipOne	8-6 8-7 8-8 8-9
February 8-11	Module 7- Above, Below, and Beyond Week 3 The Mighty Mars Rovers: The Incredible Adventures of Spirit and Opportunity	Topic 8 Assessment Topic 9- Apply Understanding of Division to Divide Fractions 9-1 9-2 9-3
February 16-18	Module 8- A New Home Week 1 A Movie in My Pillow	9-4 9-5 9-6 9-7
February 22-25	Module 8- A New Home Week 2 From Scratch/ Elisa's Diary	9-8 Topic 9 Assessment Topic 10- Understand Volume Concepts 10-1 10-2
March 1- March 4	Module 8- A New Home Week 3 Inside Out and Back Again	10-3 10-4 10-5 10-6 Topic 10 Assessment

Fifth Grade Scope and Sequence Trimester 3

Date	ELA	Math
March 8-11	Module 9- Unexpected, Unexplained Week 1 Mr. Linden’s Library	Topic 11- Convert Measurements 11-1 11-2 11-3 11-4
March 15- 18	Module 9- Unexpected, Unexplained Week 2 The Loch Ness Monster/ Finding Bigfoot	11-5 11-6 11-7 11-8 Topic 11 Assessment
March 29 - April 1	Module 9- Unexpected, Unexplained Week 3 The Secret Keepers	Topic 11 Assessment Topic 12- Represent and Interpret Data 12-1 12-2 12-3
April 5- 8	Module 10- The Lives of Animals Week 1 Willie B.: A Story of Hope	12-4 Topic 12 Assessment Topics 1-12: Cumulative/ Benchmark Assessment Topic 13- Algebra: Write and Interpret Numerical Expressions 13-1
April 12- 15	Module 10- The Lives of Animals Week 2 Dolphin Parenting/ Can We Be Friends?	13-2 13-3 13-4 13-5
April 19- 22	Module 10- The Lives of Animals Week 3 Winter Bees and Other Poems of the Cold	Topic 13 Assessment Topic 14- Understand Concepts of Angle and Angle Measurement 14-1 14-2 14-3
April 26- 29	Module 11- Genre Study: Nonfiction Week 1	14-4 Topic 14 Assessment Topic 15- Algebra: Analyze Patterns

	Genre Study: Informational Text	and Relationships 15-1 15-2
May 3 - 6	Module 11- Genre Study: Nonfiction Week 2 Genre Study: Narrative Nonfiction	15-3 15-4 Topic 16- Geometric Measurement: Classify Two-Dimensional Figures 16-1 16-2
May 10 - 13	Module 11- Genre Study: Nonfiction Week 3 Genre Study: Persuasive Text	16-3 16-4 Topic 16 Assessment Topics 1-16 Cumulative/ Benchmark Assessment
May 17 - 20	Module 12- Genre Study: Literary Text Week 1 Genre Study: Realistic Fiction	End Of Year Assessment Topic 17: Step up to Grade 6 17-1 17-2 17-3
May 24 - 27	Module 9- 12- Genre Study: Literary Text Week 2 Genre Study: Play	17-4 17-5 17-6 17-7
June 1 - 3	Module 12- Genre Study: Literary Text Week 3 Mystery	17-8 17-9 17-10