



RD25 M 25754

Build	d Knowle	edge That	d Grows	with Stude	ents		Litera	ture/Arts Topics S	Social Studies Topics	Science Topics
	Identity	Civics and Government	Earth Science	Storytelling	History	Life Science	Expression and the Arts	Economics	Physical Science	Poetry
Grade K		Unit 2: Working Together	Unit 3: Let's Explore Weather	Unit 1: Once Upon a Story Unit 4: Once Upon a Time Unit 6: Once Upon a Character	Unit 5: Everything Changes	Unit 10: Let's Explore Animals Unit 12: Let's Explore Plants	Unit 8: The World of Art	Unit 9: Our Community at Work	Unit 7: Let's Explore Motion	Unit 11: The World of Poetry
Grade 1	Unit 1: Learning About Others	Unit 2: Communities	Unit 3: Seasons Unit 5: Earth's Sky	Unit 4: Oral Traditions	Unit 6: Changes Over Time	Unit 10: All About Animals Unit 12: Plants	Unit 9: Art All Around	Unit 8: Needs and Wants	Unit 7: Light and Shadows	Unit 11: The Joy of Words
Grade 2	Unit 1: What's the Message	Unit 2: Participating in Our Community	Unit 3: Earth Changes	Unit 4: Tales from Around the World	Unit 5: Transportation Over Time	Unit 6: Living Things and Habitats	Unit 7: Art and Storytelling	Unit 8: Goods and Services	Unit 9: Matter and Materials	
Grade 3	Unit 1: Keep an Open Mind	Unit 2: Leadership	Unit 3: Weather and Our World	Unit 4: What Stories Can Teach Us	Unit 5: Native Americans and the European Colonies	Unit 6: Living Things Grow and Adapt	Unit 7: The Arts and Our Lives	Unit 8: Trade Connects Us All	Unit 9: Forces and Motion	
Grade 4	Unit 1: Discovering Who We Are	Unit 2: How Our Government Works	Unit 3: Earth's Natural Processes	Unit 4: The Stories We Tell	Unit 5: The American West	Unit 6: Features of Living Things	Unit 7: Connecting Through the Arts	Unit 8: Economic Connections	Unit 9: The Power of Energy	Lois follow students grade.
Grade 5	Unit 1: Reading Connects Us	Unit 2: Origins of Our Government	Unit 3: Earth and Space Systems	Unit 4: How it Came to Be	Unit 5: American Revolution Perspectives	Unit 6: Ecosystems and Energy Flow	Unit 7: Art and Action	Unit 8: Economic Changes	Unit 9: States of Matter	