

K – 12 Unit Topics				
2022 – 2023	ELEM (K – 2)	INT (3 – 5)	MIDDLE (6 – 8)	HS (9 – 12)
Unit 21	We All Work Together (Government) Explores rights and responsibilities of being part of a group with a focus on groups within the school setting.	We Have Rights (Government) Identifies rights guaranteed by the Constitution and how they impact our daily lives.	My Country, My Rights! (Government) Explores the freedoms of U.S. citizens and how exercising those freedoms impacts others.	It's My Right! (Government) Looks at key historical documents such as the Constitution and the Bill of Rights, and how those documents impact our daily lives.
Unit 22	Elementary Science Fair (Scientific Inquiry) Introduces scientific inquiry and what it is like to participate in a science fair.	Intermediate Science Fair (Scientific Inquiry) Teaches the scientific inquiry process through participation in a science fair.	Middle School Science Fair (Scientific Inquiry) Teaches the scientific inquiry process through participation in a science fair.	High School Science Fair (Scientific Inquiry) Teaches the scientific inquiry process through participation in a science fair.
Unit 23	Look Up in the Sky (Earth and Space Science) Explores objects found in the sky, including the Sun and the Moon.	Here Comes the Sun (Earth and Space Science) Describes the Sun and its relationship to Earth.	Our Place in Space (Earth and Space Science) Explores the relationship of Earth to the Moon, the Sun and the planets.	Around the Solar System (Earth and Space Science) Explores relationships and motion within the solar system.
Unit 24	It's a Tradition (History) Explores traditions and celebrations of various cultures in the U.S.	It's a Tradition (History) Explores traditions and celebrations of various cultures in the U.S.	It's a Tradition (History) Explores traditions and celebrations of various cultures in the U.S.	It's a Tradition (History) Explores traditions and celebrations of various cultures in the U.S.
Unit 25	My Country: Yesterday and Today (History) Compares the past and the present.	Times Have Changed (History) Looks at life and how it has changed over time.	We Need Change (History) Explores conflict and how it has changed the U.S.	From Conflict to Change (History) Explores conflict and change in U.S. and World history.
Unit 26	Natural or Man-Made? (Geography) Explores natural and human-made features found on a map.	Resources by Region (Geography) Uses maps to explore geographical and human-made features and where they're located.	What Makes This Place Special? (Geography) Uses maps to explore geographical and human-made features of various regions.	Where in the World? (Geography) Identifies past and present features of a region and how that region compares to other regions.
Unit 27	Exploring Light and Sound (Physical Science) Introduces light and sound.	Light and Sound on the Move (Physical Science) Explores sources of light and sound and movement of light and sound through different types of matter.	Making Waves: Light and Sound (Physical Science) Explores how light and sound waves interact with various materials.	Changes to Light and Sound (Physical Science) Investigates how changes in frequency, wavelength or speed impact light and sound waves.
Unit 28	Earning Money (Economics) Explores money, why people need it and how people earn it.	Earn Before You Spend (Economics) Investigates different ways to earn and spend money.	I Can Earn Money (Economics) Looks at income and banking services.	All in a Day's Work (Economics) Investigates the relationship among income, work skills, attitudes and opportunities.
Unit 29	How Are They Alike? (Life Science) Explores how parent animals and their young are alike and different.	They Look Alike! (Life Science) Explores how and why offspring of plants or animals resemble their parents.	Why Are My Eyes Brown? (Life Science) Explores traits and how they are inherited from parents.	What Makes You, You? (Life Science) Looks at how traits and characteristics are passed on through DNA.
Unit 30	Summer Unit [TBD]	Summer Unit [TBD]	Summer Unit [TBD]	Summer Unit [TBD]