

2024–2025 PLANNING CALENDAR

MONTH	TOPIC	Core Idea: NEXT GENERATION SCIENCE STANDARD
SEPTEMBER	Extreme School Commutes	[ESS2.A] Earth Materials and Systems [ETS1.B] Developing Possible Solutions
OCTOBER	Creepy Caves	[ESS2.C] The Roles of Water in Earth's Surface Processes
NOVEMBER/ DECEMBER	Future of Food	[ETS1.C] Optimizing the Design Solution
JANUARY	Snowflake Photographer	[PS1.A] Structure and Properties of Matter
FEBRUARY	Zoo Animal Enrichment	[LS1.B] Growth and Development of Organisms
MARCH	Is There Life on This Moon?	[ESS1.B] Earth and the Solar System
APRIL	Animals Staying Cool	[LS3.B] Variation of Traits [LS4.C] Adaptation
MAY/JUNE	Drone Light Shows	[ETS1.A] Defining and Delimiting an Engineering Problem [ESS3.D] Global Climate Change