Lesson-Planning Guide

Gain	Understanding of the Standards
	Review the mission associated with the segment to gain an understanding of how the scope will relate to other scopes within the segment.
	Review the Standards Alignment Chart, Evidence Statements, and DCI Progressions for an overview of three-dimensional learning (core ideas, practices, and crosscutting concepts) featured in this scope.
	☐ If additional content support is needed, review the Teacher Background element in the Home section.
	Review the Performance Expectations to know what students should be capable of by the end of the scope.
Planr	ning Instruction
	w the scope and sequence to establish how much time is available to teach the content of this scope. If you do not required time line, feel free to use ours for each scope.
	Review the Investigative Phenomena, Student Wondering of Phenomena, and Graphic Organizer from the Engage section to determine how the scope will be introduced and how students will organize what they learn as they progress through the scope. Think about everyday phenomena that your students will be familiar with so that they can be included and referenced during instruction. If the Student Wondering of Phenomena does not address your students' interests, have them generate one of their own. Add these pieces to your calendar.
	Review the Accessing Prior Knowledge activity. This activity will help you uncover any preconceptions or misconceptions that your students may have around the content of the scope. Those misconceptions are not to be corrected or addressed at this time, but make note of them so they can be addressed and corrected as your students progress through the scope.
	Review the Hook activity to determine how you will engage students. Add desired Engage pieces to your calendar.
	Review the Explore elements to determine how students will interact with the three dimensions to help explain the Student Wondering of Phenomena. Add the desired pieces to your calendar. While reviewing the Explore pieces, be sure to review the Explain elements, as they are meant to be used together to determine what resources you will use to support student learning as they move through the Explore. Add the desired pieces to your calendar.
	Review the Connections with ELA and Math to think further about where connections can be made with other content areas and how ELA and math standards can be met through science. Depending on how much time is available in the scope and sequence, determine which Elaborate pieces can be incorporated after the Explore-Explain cycle and before students are evaluated.
	Review the assessments available in the Evaluate section to determine how your students will be assessed on the content. Be sure that all misconceptions uncovered in the APK are addressed. Now is also the time to make sure students can correctly answer the Student Wondering of Phenomena, since it is directly tied to the CER in the Evaluate section. Add the desired assessments to your calendar.
	Review the available Intervention and Acceleration activities to determine how students will be supported or challenged based on their assessment performance. Add the desired pieces to your calendar.
	Review the scope and sequence again to make sure the elements that are being implemented fit within the time allotted for the scope.

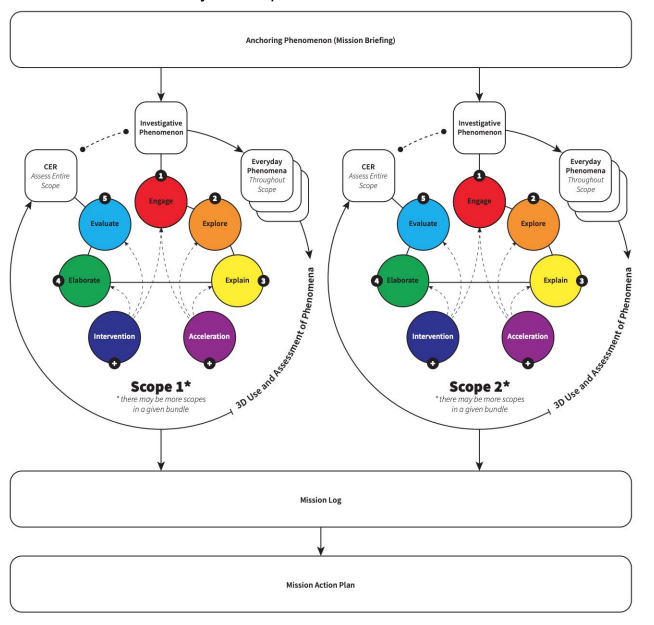
Review the materials needed for the elements that were chosen, and be sure you have access to the items and

quantities required. A self-calculating materials list can be found in the **Home** section.

STEMscopes NGSS 3D Curriculum Organization

Each grade level in STEMscopes NGSS 3D is organized into four to six segments. These segments contain multiple 5E + IA scopes that together inform an overarching mission and Action Plan. The mission provides applications of science to real-world problems that students solve through their understanding and application of the segment's anchoring phenomena. Students explore the science concepts, three dimensions, and importance of anchoring phenomena through the segment's scopes and their Investigative Phenomena.

The cycle below continues through all the scopes in a segment. Once all the scopes are covered, the students will be ready to complete their Mission Action Plan.



Use this document to quickly see how the segments and scopes work together to create a cohesive story line.

Grade 5 Segments Snapshot

The Grade 5 Science Storyline is organized into four segments:

- What Is Matter Made Of?
- From Matter to Organisms
- Earth's Systems Interactions
- Patterns in the Night Sky

Patterns in the Night Sky						
Segment	Summary	PEs	Scopes			
1	Segment What Is Matter Made Of? Anchoring Phenomena How can we use the properties of matter to clean up water after a natural disaster? Unit Mission Goal Students will use their knowledge of the properties of matter to design a plan for cleaning up the water supply after a tsunami. Suggested Pacing 8 weeks	5-PS1-1, 5-PS1-2, 5-PS1-3, 5-PS1-4, 3-5-ETS1-3	Matter Is Everywhere Changes to Matter Properties of Matter Mixtures			
2	Segment From Matter to Organisms Anchoring Phenomena How can you develop a system to help grow and sustain plant and human life on a foreign planet? Unit Mission Goal Students will use their knowledge to plan and design a system on Mars that will sustain life. Suggested Pacing 11 weeks	5-LS1-1, 5-LS2-1, 5-PS3-1, 5-ESS2-1	Matter and Energy in Plants Food Webs Ecosystems Matter Cycles Energy Transfer Earth's Systems Interactions			
3	Segment Earth's Systems Interactions Anchoring Phenomena How are Earth's systems affected by humans? Unit Mission Goal Students will create a presentation explaining the effects of the Industrial Revolution on Earth's systems. Suggested Pacing 4 weeks	5-ESS2-1, 5-ESS2-2, 5-ESS3-1, 3-5-ETS1-1, 3-5-ETS1-2, 3-5-ETS1-3	Earth's Systems Interactions Water Sources Reducing Human Footprint			

Segment	Summary	PEs	Scopes
4	Segment Patterns in the Night Sky Anchoring Phenomena Can we use patterns on Earth to help us solve problems? Unit Mission Goal Students will create a survival guide for the contestants on their show to help them survive in the wild. Suggested Pacing 7 weeks	5-ESS1-1,	Gravity Earth's Rotation Observing the Stars Objects in the Sky