## **CURRICULUM MAP**

Subject: Science Grade Level: 5 Smithsonian Science (revised Fall 2024) FIRST OUARTER **SECOND OUARTER** THIRD QUARTER **FOURTH OUARTER** How Can We Identify How Can We Predict Change How Can We Use The Sky To How Can We Provide **Materials Based On Their** In Ecosystems? Navigate? Freshwater To Those In **Properties?** Need? • 5-LS1-1: Support an 5-ESS1-1: Support an argument that differences in the argument that plants get 5-PS1-1: Develop a model to 3-5-ETS1-1: Define a simple the materials they need for apparent brightness of the Sun describe that matter is made of design problem reflecting a growth chiefly from air and compared to other stars is due particles too small to be seen. need or a want that includes to their relative distances from water. 5-PS1-2: Measure and graph specified criteria for success 5-LS2-1: Develop a model to the Earth. quantities to provide evidence and constraints on materials, describe the movement of 5-ESS1-2: Represent data in that regardless of the type of time, or cost. matter among plants, graphical displays to reveal change that occurs when 3-5-ETS1-2: Generate and patterns of daily changes in animals, decomposers, and heating, cooling, or mixing compare multiple possible length and direction of the environment. substances, the total weight of solutions to a problem based 5-PS1-1: Develop a model to shadows, day and night, and matter is conserved. on how well each solution is the seasonal appearance of describe that matter is 5-PS1-3: Make observations likely to meet the criteria and some stars in the night sky. made of particles too small and measurements to identify constraints of the problem. to be seen. 5-PS2-1: Support an argument materials based on their 3-5-ETS1-3: Plan and carry 5-PS3-1: Use models to that the gravitational force properties. out fair tests in which describe that the energy in exerted by Earth on objects is 5-PS1-4: Conduct an variables are controlled and directed down. animals' food (used for body investigation to determine failure points are considered repair, growth, motion, and 3-5-ETS1-1: Define a simple whether the mixing of two or to identify aspects of a model to maintain body warmth) design problem reflecting a more substances results in new or prototype that can be need or a want that includes was once energy from the substances. improved. specified criteria for success sun. 5-LS1-1: Support an argument 5-ESS2-1: Develop a model and constraints on materials, that plants get the materials using an example to describe time, or cost. they need for growth chiefly ways the geosphere, from air and water. biosphere, hydrosphere, and/or atmosphere interact. **State Investigation:** 5-ESS2-2: Describe and What's in the Baq? graph the amounts and percentages of water and fresh water in various reservoirs to provide

FIRST QUARTER (cont'd)	SECOND QUARTER (cont'd)	THIRD QUARTER (cont'd)	FOURTH QUARTER (cont'd)
	<ul> <li>evidence about the distribution of water on Earth.</li> <li>5-ESS3-1: Obtain and combine information about ways individual communities use science ideas to protect the Earth's resources and environment.</li> </ul>		