

Elementary Science Kit Schedule 2023-2024

Rotation 1

K	What Do Plants and Animals Need to Live?	K	How Can We Be Ready for the Weather?	K	How Can We Change and Object's Motion?	K	How Can We Stay Cool in the Sun?
1st	How Do Living Things Stay Safe and Grow?	1st	How Can We Predict When the Sky Will Be Dark?	1st	How Can We Light Our Way in the Dark?	1st	How Can We Send a Message Using Sound?
2nd	How Can We Find the Best Place for a Plant to Grow?	2nd	What Can Maps Tell Us About Land and Water on Earth?	2nd	How Can We Change Solids and Liquids?	2nd	How Can We Stop Soil from Washing Away?
3rd	What Explains Similarities and Differences Between Organisms?	3rd	How Do Weather and Climate Affect Our Lives?	3rd	How Can We Predict Patterns of Motion?	3rd	How Can We Protect Animals When Their Habitat Changes?
4th	How Can Animals Use Their Senses to Communicate?	4th	What is Our Evidence That We Live on a Changing Earth?	4th	How Does Motion Energy Change in Collision?	4th	How Can We Provide Energy to People's Homes?
5th	How Can We Predict Change in Ecosystems?	5th	How Can We Use the Sky to Navigate?	5th	How Can We Identify Materials Based on Their Properties	5th	How Can We Provide Freshwater to Those in Need?
	Centennial		Jackson		Martinez		Scott
			James Madison		McAuliffe		Shawsheen
	Heiman		Maplewood		Monfort		Romero Academy
	Chappelow		Meeker		Winograd		D6 Online Academy
	Delivery: Starting week of Sept. 5 Pick Up: week of Oct. 16		Delivery: Starting week of Sept. 5 Pick Up: week of Oct. 16		Delivery: Starting week of Sept. 5 Pick Up: week of Oct. 16		Delivery: Starting week of Sept. 5 Pick Up: week of Oct. 16

Rotation 2

K	How Can We Stay Cool in the Sun?	K	What Do Plants and Animals Need to Live?	K	How Can We Be Ready for the Weather?	K	How Can We Change and Object's Motion?
1st	How Can We Send a Message Using Sound?	1st	How Do Living Things Stay Safe and Grow?	1st	How Can We Predict When the Sky Will Be Dark?	1st	How Can We Light Our Way in the Dark?
2nd	How Can We Stop Soil from Washing Away?	2nd	How Can We Find the Best Place for a Plant to Grow?	2nd	What Can Maps Tell Us About Land and Water on Earth?	2nd	How Can We Change Solids and Liquids?
3rd	How Can We Protect Animals When Their Habitat Changes?	3rd	What Explains Similarities and Differences Between Organisms?	3rd	How Do Weather and Climate Affect Our Lives?	3rd	How Can We Predict Patterns of Motion?
4th	How Can We Provide Energy to People's Homes?	4th	How Can Animals Use Their Senses to Communicate?	4th	What is Our Evidence That We Live on a Changing Earth?	4th	How Does Motion Energy Change in Collision?
5th	How Can We Provide Freshwater to Those in Need?	5th	How Can We Predict Change in Ecosystems?	5th	How Can We Use the Sky to Navigate?	5th	How Can We Identify Materials Based on Their Properties
	Centennial		Jackson		Martinez		Scott
			James Madison		McAuliffe		Shawsheen
	Heiman		Maplewood		Monfort		Romero Academy
	Chappelow		Meeker		Winograd		D6 Online Academy
	Delivery: week of Nov. 6 Pick Up: week of Dec. 18		Delivery: week of Nov. 6 Pick Up: week of Dec. 18		Delivery: week of Nov. 6 Pick Up: week of Dec. 18		Delivery: week of Nov. 6 Pick Up: week of Dec. 18

Rotation 3

K	How Can We Change and Object's Motion?	K	How Can We Stay Cool in the Sun?	K	What Do Plants and Animals Need to Live?	K	How Can We Be Ready for the Weather?
1st	How Can We Light Our Way in the Dark?	1st	How Can We Send a Message Using Sound?	1st	How Do Living Things Stay Safe and Grow?	1st	How Can We Predict When the Sky Will Be Dark?
2nd	How Can We Change Solids and Liquids?	2nd	How Can We Stop Soil from Washing Away?	2nd	How Can We Find the Best Place for a Plant to Grow?	2nd	What Can Maps Tell Us About Land and Water on Earth?
3rd	How Can We Predict Patterns of Motion?	3rd	How Can We Protect Animals When Their Habitat Changes?	3rd	What Explains Similarities and Differences Between Organisms?	3rd	How Do Weather and Climate Affect Our Lives?
4th	How Does Motion Energy Change in Collision?	4th	How Can We Provide Energy to People's Homes?	4th	How Can Animals Use Their Senses to Communicate?	4th	What is Our Evidence That We Live on a Changing Earth?
5th	How Can We Identify Materials Based on Their Properties	5th	How Can We Provide Freshwater to Those in Need?	5th	How Can We Predict Change in Ecosystems?	5th	How Can We Use the Sky to Navigate?
	Centennial		Jackson		Martinez		Scott
			James Madison		McAuliffe		Shawsheen
	Heiman		Maplewood		Monfort		Romero Academy
	Chappelow		Meeker		Winograd		D6 Online Academy
	Delivery: week of Feb. 5 Pick Up: week of Mar. 18		Delivery: week of Feb. 5 Pick Up: week of Mar. 18		Delivery: week of Feb. 5 Pick Up: week of Mar. 18		Delivery: week of Feb. 5 Pick Up: week of Mar. 18

Rotation 4

K	How Can We Be Ready for the Weather?	K	How Can We Change and Object's Motion?	K	How Can We Stay Cool in the Sun?	K	What Do Plants and Animals Need to Live?
1st	How Can We Predict When the Sky Will Be Dark?	1st	How Can We Light Our Way in the Dark?	1st	How Can We Send a Message Using Sound?	1st	How Do Living Things Stay Safe and Grow?
2nd	What Can Maps Tell Us About Land and Water on Earth?	2nd	How Can We Change Solids and Liquids?	2nd	How Can We Stop Soil from Washing Away?	2nd	How Can We Find the Best Place for a Plant to Grow?
3rd	How Do Weather and Climate Affect Our Lives?	3rd	How Can We Predict Patterns of Motion?	3rd	How Can We Protect Animals When Their Habitat Changes?	3rd	What Explains Similarities and Differences Between Organisms?
4th	What is Our Evidence That We Live on a Changing Earth?	4th	How Does Motion Energy Change in Collision?	4th	How Can We Provide Energy to People's Homes?	4th	How Can Animals Use Their Senses to Communicate?
5th	How Can We Use the Sky to Navigate?	5th	How Can We Identify Materials Based on Their Properties	5th	How Can We Provide Freshwater to Those in Need?	5th	How Can We Predict Change in Ecosystems?
	Centennial		Jackson		Martinez		Scott
			James Madison		McAuliffe		Shawsheen
	Heiman		Maplewood		Monfort		Romero Academy
	Chappelow		Meeker		Winograd		D6 Online Academy
	5th Grade Delivery: week of March 26th; Pick Up: week of April 29th K-4 Delivery: week of Apr. 15 K-4 Pick Up: week of May 20		5th Grade Delivery: week of March 26th; Pick Up: week of April 29th K-4 Delivery: week of Apr. 15 K-4 Pick Up: week of May 20		5th Grade Delivery: week of March 26th; Pick Up: week of April 29th K-4 Delivery: week of Apr. 15 K-4 Pick Up: week of May 20		5th Grade Delivery: week of March 26th; Pick Up: week of April 29th K-4 Delivery: week of Apr. 15 K-4 Pick Up: week of May 20