

## Inclusive. Flexible. Proven.



## FOSS Pathways PreK-5 Recommended Scope & Sequence

GRADE	PHYSICAL SCIENCE	EARTH SCIENCE	LIFE SCIENCE						
PK	Observing Nature								
K	Materials and Forces	Trees and Weather	Animals Two by Two						
1	Sound and Light	Changes in the Sky	Plants and Animals						
2	Solids and Liquids	Water and Landforms	Insects and Plants						
3	Motion	Water and Climate	Structures of Life						
4	Energy	Soils, Rocks, and Landforms	Senses and Survival						
5	Mixtures and Solutions	Earth and Sun	Living Systems						

## **FOSS Next Generation Middle School Recommended Scope & Sequence**

GRADE	INTEGRATED MIDDLE GRADES						STEM ENRICHMENT
6	Wea	ather and Water PS, ES, E		Diversity of Life LS		Human Systems Interactions*	Variables & Design⁺ Grades 5-8 E
7		Interactions , ES, E		Earth History PS, ES, LS		tions and ystems LS, E	
8	Heredity & Adaptation* ES, LS	Electromagnetic Force* PS, ES, E	Gravity & Kinetic Energy* PS, E	<b>Waves*</b> PS, E		ry Science S, ES	

PS: Physical Science content, ES: Earth Science content, LS: Life Science content, E: Engineering content \*Half-length courses †STEM Enrichment courses and modules can supplement the FOSS core curriculum or be purchased separately for STEM electives or extracurricular activities.

## Learn more.

Go to <u>FOSS-Science.com</u> or contact your FOSS representative.



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