

FOSS helps students and teachers make the most of every minute.

The ideal core science curriculum engages students in active learning through the investigation of phenomena. It also supports educators with thoughtfully organized materials, robust support, and a flexible lesson structure that helps teachers meet state standards in the teaching time available. Fortunately, today there is a PreK-8 science program proven to achieve all these goals: FOSS®.



Inclusive. Flexible. Proven.

NEW



FOSS PATHWAYS™

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	Weather and Water PS, ES, E		Diversity of Life LS		Human Systems Interactions* LS	Variables & Design† Grades 5-8 E
7	Chemical Interactions PS, ES, E		Earth History PS, ES, LS		Populations and Ecosystems ES, LS, E	
8	Heredity & Adaptation* ES, LS	Electromagnetic Force* PS, ES, E	Gravity & Kinetic Energy* PS, E	Waves* PS, E	Planetary Science PS, 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 FOSS-Science.com
or contact your FOSS representative.



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