



FOSS PATHWAYS™

Developed at
The Lawrence Hall of Science



Examine the science program for today's schedules and tomorrow's needs.

FOSS® Pathways™, our newest PreK–5 core science curriculum, is transformed to help you make the most of every classroom minute. Explore a Sampler and see the advantages it offers you in time efficiency, upgraded technology, modern design, and cost efficiency.

- Lends flexibility to teach hands-on science in allotted teaching time
- Engages all students in active learning of science
- Stimulates intellectual engagement and scientific thinking
- Supports phenomenon-driven instruction
- Uses a collaborative multimodal approach
- Includes all essential equipment for student engagement
- Aligns with today's national science standards
- Adaptable to meet state and local requirements
- Provides unmatched support to educators
- Includes digital and multimedia resources on the ThinkLink™ Platform to support active science



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

Explore FOSS Pathways Samplers

Visit FOSSNextGeneration.com/explore-pathways-samples or scan this code:



Developed at:
The Lawrence Hall of Science
 UNIVERSITY OF CALIFORNIA, BERKELEY

Published & distributed by:
Delta Education
School Specialty

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 SC_389400 | 2/24