

School Specialty. Science

Active Science for the Next Generation.

We've spent more than 20 years working in classrooms with you to develop a program that makes teaching science fun and successful in any situation.

FOSS engages students in the study of the concepts and practices of science. The program takes advantage of the natural connections between science and language arts. Students experience the natural world and use language to inquire, process information, and communicate their thinking. As students read, write,

listen and speak about the concepts they explore, and engage in argument from evidence, they build critical literacy skills.

The developers at the Lawrence Hall of Science have spent more than 25 years refining the FOSS program. The activities work. The strategies work. And most importantly, the decades of working in classrooms has yielded means of support for guiding every teacher to be successful in every situation. Successful science teaching is no longer only for the experts.







Visit Us Online deltaeducation.com

Contact Us 800-258-1302



FOSS Next Generation Elementary Motion and Matter Module

Explore forces, interactions, motion and matter while tackling unique engineering design challenges.

Grade 3

Item #1487657



FOSS Next Generation Elementary Pebbles, Sand, and Silt Module

Experience Earth's natural resources – rocks, soil, and water – and engage in science and engineering practices. Grade 2

Item #1509827





FOSS Next Generation Middle School Heredity and Adaptation Course

Explore fossils, genetic principles of inheritance, and how adaptation leads to new species of life.

Grade 8

Item #1452973

FOSS Next Generation Elementary Environments Module

Discover the ways that living organisms depend on each other and their environment for survival.

Grade 4

Item #1487661



FOSS Next Generation Middle School Waves Course

Investigate mechanical and electromagnetic waves to understand how modern communications technology works.

Grade 8

Item #1465617

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