



FOSS works for North Carolina.

The world needs scientific thinkers — to view the world thoughtfully, approach challenges analytically, and seize opportunities enthusiastically. For 150,000 teachers and 4 million students in all 50 states, one PreK–8 active science curriculum has proven its ability to develop that kind of thinking: FOSS®, the Full Option Science System™ from UC Berkeley’s Lawrence Hall of Science.

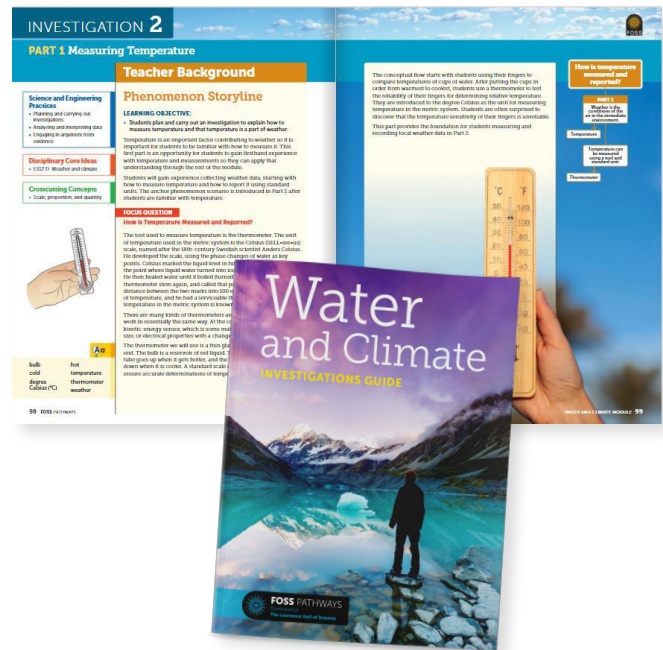
New FOSS Pathways is made for the challenge of our time.

Today, the challenge to educators is heightened. They must prepare tomorrow’s scientists and engineers, while meeting current standards within the boundaries of class schedules. Now FOSS presents a PreK–5 core curriculum that answers all these urgent needs. New FOSS® Pathways™:

- Engages students through coherent phenomenon storylines that are local and relevant
- Lends flexibility to teach in the class time allotted for science
- Incorporates the digital tools for a flexible multimedia experience
- Teaches through a multimodal approach to resonate with every student
- Provides unmatched educative support to teach phenomena-based science

Find out more at FOSSNextGeneration.com/north-carolina
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