Hands-on science. Active literacy. Total flexibility.
Find the flexibility to teach science your way.

ScienceFLEX supplementary modules from Delta Education give you total flexibility in the way you teach. Each hands-on science module includes readers in 4 Lexile levels to promote literacy for every student, plus intriguing Augmented Reality investigations and full teacher support. Every module also features a phenomena-based 5E Lesson plan, incorporating science and engineering practices and crosscutting concepts to align with the highest standards: yours.
Open the box and let the learning begin.

Each ScienceFLEX module comes complete with:

- Equipment Kit supporting 8 groups (for 3 uses)
- Science Reader in 4 Lexile levels
- Science Notebook to build writing and thinking skills
- Teacher Guide with complete teaching support
- LEARN™ Augmented Reality app for iOS and Android
- FLEX Presenter slides for teachers
- Access to all resources at CuriosityPlace.com
Leveled Readers speak to every student.

Every ScienceFLEX module includes readers in 4 Lexile levels, so all your learners can keep pace as they build their reading skills.

- Collection of two-to-six-page informational text articles, in magazine-style format
- Content is directly tied to the phenomenon explored in each lesson

All leveled readers can also be purchased and used separately.
Each ScienceFLEX module provides a write-in notebook to guide students through the module’s topic and provide teachers a tool for ongoing formative assessment and a record of student learning. The consumable notebook allows ample write-in space for students’ observations, reflections, and reading and writing activities.

- Synthesis activities to integrate and evaluate information from multiple sources
- Community text passages for close reading and whole-class interaction
- Prompts for “write-to-source” activities using the leveled readers
- Documentation of students’ investigative observations and conclusions
- Critical thinking activities

Science Notebooks build writing and thinking skills.

Science Notebook

Machines at Work and Play

ScienceFLEX

LESSON 1 Force and Work

Measure and Compare Forces

<table>
<thead>
<tr>
<th>Object</th>
<th>Distance Lifted</th>
<th>Force (in newtons)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shoe</td>
<td>1 meter</td>
<td>1 newton</td>
</tr>
<tr>
<td></td>
<td>1 meter</td>
<td>1 newton</td>
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<td></td>
<td>1 meter</td>
<td>1 newton</td>
</tr>
</tbody>
</table>

1. What question are you investigating?
2. What did you find?
3. What did you learn?
4. What did you notice?
5. What did you ask?
6. What did you find out?
7. What did you learn?
8. What did you notice?
9. What did you ask?
10. What did you find out?
ScienceFLEX Teacher Guide brings hands-on learning and active literacy to life.

ScienceFLEX Teacher Guide provides all you need to integrate hands-on investigations with informational and narrative texts for all your students.

- 6–10 core lessons that span 15–20 class sessions
- Lessons structured with 5E lesson plan
- Embedded formative assessment and multimodal summative assessments in every module
- Support for reading instruction integrated alongside science support
- Instructional strategies built around science and engineering practices and crosscutting concepts
- Engineering design process, incorporated wherever applicable
Multimedia versatility adds even more FLEX.

**LEARN™ AUGMENTED REALITY APP**

The LEARN™ Augmented Reality app for iOS and Android brings science to life. Engaging, interactive animations and models leap off the pages to give students a unique look at the world around them. Take a trip through the inside workings of a simple machine or peel back the layers of the Earth to see what lies beneath.

**FLEX PRESENTER**

This presentation tool helps you pace and manage your lessons. Includes text and images that allow you to project general instructions, procedure steps for investigations, teaching visuals, and questions for discussion.

**CURIOUSITYPLACE.COM**

Welcome to the online home for all types of ScienceFLEX digital components and support.

- Online Teacher Guide
- Flex Presenter
- One level of the Reader in both print and audiobook format
- Science Notebook
- Access to the LEARN™ App
ScienceFLEX has topic-based modules spanning life, earth, and physical sciences — all designed to meet your standards, your way. To learn more or order, go to DeltaEducation.com/ScienceFLEX

### POSSIBLE FUTURE TOPICS

**EARTH** • Water on Earth • Minerals, Rocks, and Fossils • Weather—Mild to Wild • Natural Resources and You

**PHYSICAL** • Energy All Around • Force and Motion in Toys • **LIFE** • Adapting to the Environment