




The most popular K-5 science curriculum




TEKS-aligned lessons
& planning guides



Hundreds of hands-
on labs and activities



Lessons & materials
available in Spanish




Interactive videos &
discussion prompts


See the Mystery magic

Developed by teachers, Mystery Science is a TEKS-aligned resource that helps students find the wow in the world around them. Kids learn best by building, observing, sharing, and writing about what they learn.


Perfect for back to school! [Sign up to see more!](#)



Invention & Engineering
K-5 • How do you become a great inventor?
Lesson + Activity




Mini-Lesson
K-5 • How do scientists learn about wild animals?
5 min lesson • Plus Top 5 bonus




Observing & Asking Questions
K-5 • How do scientists know so much?
Lesson + Activity


Hands-on & engaging science made easy




Printable & Digital
Handouts



Assessments &
Answer Keys



Resources for ELA &
math connections



Hundreds of low &
no-prep lessons

This K-5 science curriculum is free and built around engaging, hands-on learning experiences.

Curriculum Overview:

- ✓ **Lesson Format:** Each lesson includes a video-guided exploration and hands-on activity, designed to take 30-45 minutes per week.
- ✓ **Read-Along Lessons:** These lessons help develop literacy skills while students engage with science concepts.
- ✓ **Step-by-Step Guidance:** Students are guided through each lesson with easy-to-follow video instruction.

Exciting Topics: From exploring how baby animals resemble their parents to uncovering the wonders of the natural world, Mystery Science sparks curiosity and a love for learning!

Lesson Extensions:

- BCA can purchase for families.
- Parents may also buy materials and request reimbursement.

For families wanting to dive deeper, lesson extensions provide additional learning opportunities:

- Assessments to reinforce understanding.
- Curated activities, project ideas, and readings to extend content knowledge.
- Online resources for further exploration.



Website:
mysteryscience.com



BCA Curriculum Specialist Spotlights

Helping Connect the Right Curriculum with Our Families

www.bridgecharter.com/curriculumspotlight

