

# MYSTERY SCIENCE

Discover an open-and-go resource that inspires kids to love science!

The screenshot shows the Mystery Science website interface. At the top, there's a navigation bar with 'MYSTERY science' logo, 'Ask Anything' button, and 'Test Teacher' dropdown. Below the navigation, there are tabs for 'LESSONS' and 'MINI-LESSONS'. The main content area is divided into a left sidebar and a main content area. The sidebar includes a search bar, 'Seasonal Science' section with 'Back to School' and 'Summer' options, and 'Kindergarten Units' section with 'Plant & Animal Secrets', 'Weather Watching', and 'Force Olympics'. The main content area features a lesson titled 'Animals Through Time' with the subtitle 'Animal Survival & Heredity'. It includes a description: 'In this unit students will develop an appreciation for how animals and the places they live (their habitats) are not constant—they have changed over time. Fossils give... More'. Below the description are tabs for 'Lessons', 'Activity Prep', and 'Assessments'. A specific lesson is highlighted: 'Mystery 1: Habitats, Fossils, & Environments Over Time' with a 'MARK TAUGHT' button. The lesson title is 'Where can you find whales in a desert?'. It lists activities: 'Exploration (15 min)', 'Activity: Fossil Dig (30 min)', and 'Extras (1.3 hrs)'. There is also a small image of a whale.

## EASY

No professional development needed  
Easy to gather materials  
A science-expert co-teacher by your side

## ENGAGING

Great video-based storytelling  
Built-in discussion questions  
A hands-on, ready-to-go activity for each lesson

## EFFECTIVE

K-5 lessons designed for the NGSS  
Cover key performance expectations in as little as 1 hour/week

## Join over 400,000 Mystery Science teachers:

- Use 10-minute mini-lessons for brain breaks, circle time, and more
- Get access to 120+ full-length lessons, a standards-aligned K-5 science curriculum
- Go deeper into science with 4th and 5th grade anchor storylines: [mysteryscience.com/anchor](https://mysteryscience.com/anchor)

*"I teach 5th grade in California, so our students take the CAST. I was walking through the practice test with my kids last week when my principal came through. [S]he witnessed the kids' excitement when they knew exactly how to answer so many of the questions because they learned "that" on Mystery Science! The test mimicked so many of the actual activities my kids have done. They are excited to take the CAST. "*

—Misty H., Bakersfield, CA

## New to Mystery Science? Free trials available!

- Sign up at [mysteryscience.com](https://mysteryscience.com)
- Or join your school membership link shared via email

#staycurious