

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 bar are tabs for 'LESSONS' and 'MINI-LESSONS'. The main content area is divided into a sidebar and a main panel. 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 panel displays a lesson titled 'Animals Through Time' with the subtitle 'Animal Survival & Heredity'. It includes a description, social media icons, and tabs for 'Lessons', 'Activity Prep', and 'Assessments'. A specific lesson 'Mystery 1: Habitats, Fossils, & Environments Over Time' is highlighted with a 'MARK TAUGHT' button and a list of activities: 'Exploration (15 min)', 'Activity: Fossil Dig (30 min)', and 'Extras (1.3 hrs)'. An image of a whale is also visible.

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 aligned to the British Columbia curriculum
Cover key expectations in as little as 1 hour/week

Join over 400,000 Mystery Science teachers:

- Use 10-minute mini-lessons for brain breaks, centers, remote teaching, and more
- Get access to 120+ curriculum-aligned K-5 science lessons
- Support for British Columbia's Science curriculum: <https://mysteryscience.com/docs/british-columbia>

Create an account here:

https://mysteryscience.com/start?district_id=90331

Praise from British Columbia teachers:

"The children found the lessons and activities highly engaging; they literally cheered when I said it was time for a Mystery Science lesson. :)" —
Kindergarten Teacher, Chilliwack (Yarrow Community Elementary)

"My colleague and I love Mystery Science! The information is so accessible to my students. The lessons develop clearly. My students tell me that it helps them to understand things better! They also say that it's fun! Mystery Science is helping me be a better science teacher." — 3rd Grade Teacher, Surrey School District

#staycurious