

Science Club

Grades 1-3

Thursday, January 4 | Think Like a Scientist

In this lesson, children will 'train their brain' to think like a scientist. I wonder how scientists know so much.

Tuesday, January 9 | Material Magic

In this lesson, children will explore properties of materials and matter. I wonder, could you build a house out of paper?

Thursday, January 11 | Animal Adventures

How do scientists learn about wild animals? In this lesson, students learn to identify North American frogs by their unique calls. I wonder why frogs say 'ribbit'?

Tuesday, January 16 | Sweet Science

In this lesson, children will learn the history and science of different kinds of candy. I wonder who invented candy?

Thursday, January 18 | Magnets and Forces

In this lesson, children will explore the surprising properties of magnets and experiment with an invisible force. What can magnets do?

Tuesday, January 23 | Star Wars Science

In this lesson, children will learn how new inventions are made. I wonder, could you make a real light saber?

* Thursday, January 25 | No Club

Tuesday, January 30 | Magical Mystery Science

In this lesson, Science Club members will ask their own science questions based on wonder and curiosity? Is magic real?

Thursday, February 1 | Student Choice!

In this lesson, Science Club members will ask their own science questions based on wonder and curiosity? How can I follow my curiosities to get answers to science questions?