SC Johnson's 2023-2024 Kaleidoscope Education Series (KES)

In Person and Broadcast Program Options

- Reservations for these free education programs must be submitted online at www.scjohnson.com/KES
- Be sure to choose the type of program you want to participate in: in-person (IP) (confirmation will include transportation details) or broadcast (B) (your program access link will be emailed).
- Reserve your spot by specific program and IP or B due dates.



Program times:

- 9:30-10:15 a.m. (CT); 7:30 a.m. PT; 10:30 a.m. ET
- 11:00-11:45 a.m. (CT); 9 a.m. PT; 12 p.m. ET
- 12:30-1:15 p.m. (CT); 10:30 a.m. PT; 1:30 p.m. ET

Questions? grted@scj.com / (262) 260-3091

October 9-11: The Physics Experience

Reservations Open Sept. 7

For students in grades 6-8

Your Middle School students will be amazed by this physics experience! Hands-on demonstrations will keep students engaged while experiencing and learning about aspects of modern physics as well as heat, energy, electricity, magnetism, and plasma.

IP reservations DUE Sept. 21; B reservations DUE Oct. 8

October 16-18: Discover Chemical Reactions

Reservations Open Sept. 7

For students in 3rd grade

Experiments involving slime, bouncy balls, explosions, and eruptions will demonstrate a spectrum of chemical reactions!

Students will leave with an understanding of the difference between a physical change and a chemical change in this hands-on science program.

IP reservations DUE Sept. 28; B reservations DUE Oct. 15

October 23-25: Amazing Science

Reservations Open Sept. 7

For students in 4th grade

Students will be fascinated by this educational, unique, and fun science program. Demonstrations in chemistry and physics will spark students' interests in science and medical careers. Hands-on experiments keep kids on their toes in this thought-provoking and entertaining presentation.

IP reservations DUE Oct. 5; B reservations DUE Oct. 22

October 30-November 1: To Be Announced

Reservations Open Sept. 21

For students in 5th grade

This program will focus on the world of lasers **or** physics – to compliment 5th grade students' core standards.

IP reservations DUE Oct. 12; B reservations DUE Oct. 29

November 13-15: Pokemon Science

Reservations Open Sept. 21

For students in 2nd grade

The designs of Pokémon are grounded in science, including chemistry, physics, biology, and geology. Learn how Pikachu creates a lightning bolt and the science behind Charizard's shooting fireballs! Basic scientific concepts of matter and energy will be demonstrated and observed in ways your class will relate to!

IP reservations DUE Oct. 26; B DUE Nov. 12

November 27-29: The Mr. Electric Show

Reservations Open Sept. 21

For students in 6th grade

We will dive headfirst into the history and future of some of the most mysterious discoveries in science – matter, light, energy, and electricity! Students will learn the basics of how science works and how it has changed our world in this hands-on program!

IP reservations DUE Nov. 9; B reservations DUE Nov. 26

December 4-6: Crash into Science

Reservations Open Oct. 5

For students in 4th grade

While learning about hypothesis and theories and discovering new science concepts, your students will forget they're learning during this entertaining science program featuring a school maintenance man who creates seemingly amazing feats using everyday items and science!

IP reservations DUE Nov. 16; B reservations DUE Dec. 3

December 11-13: The Case of the Cat Napper

Reservations Open Oct. 5

For students in 3rd grade

Students will be exposed to important aspects of critical thinking, essential not only in the Scientific Method but in all forms of problem-solving. Chemistry, physics, and biology are all discussed through hands-on demonstrations and basic rules of observation and creative thinking are introduced.

IP reservations DUE Nov. 21; B reservations DUE Dec. 10

January 8-10, 16-18: The Child and the Enchantments Reservations Open Nov. 2 For students in grades K –2 Share the experience of attending an opera with your class! This rendition of Maurice Ravel's work is performed in the original French, interspersed with dialogue in English, performed by the Florentine Baumgartner Studio Artists.

MORE TO COME: Bookmark www.scjohnson.com/KES – January-May 2024 KES programs updated often.