

8 a.m.-5 p.m. | Grades K-6

\$60/camper per day, 10% discount for members, \$5 sibling discount; \$10/scholarships Registration deadline: 5pm the day before camp



Follow in Indiana naturalist Gene Stratton-Porter's footsteps as we explore and investigate the natural world around the museum! You'll discover how awesome nature can be in the city as we look for birds, bugs and more.

Oct. 15 - Test Tube Science

In the world of science, small test tubes can do BIG things! Create a rainbow, launch a rocket and more as we conduct big experiments with the tiniest tools.

Oct. 16 - Animals Past and Present

Travel back in time to learn about the ancient animals that called Indiana home. Then, fast forward to the present day and explore how those animals adapted over time to live in today's world.

Oct. 17 - Science of Art

Be inspired by past Indiana artists and learn the science behind making paint and how to engineer your own painting tools. You'll use what you create to paint your own masterpiece to take home.

Oct. 18 - Paper Engineers

Your imagination can create anything you dream up – but could you bring it to life with paper? Let's put paper to the test as we use it to engineer a catapult, design a bridge and build a windmill that spins.

Scholarships available at indianamuseum.org/camp-scholarships

Register at indianamuseum.org

650 W. Washington St., Indianapolis, IN 46204 | 317.232.1637

Oct. 21 – Light up the Night!

How do fireflies and jellyfish glow in the dark? We can shed some light on the subject! We'll experiment with light and shadows and become chemists for a day to learn all about bioluminescence.

Oct. 22 - Pumpkin Patch Science

Get ready for a "gourd" time! We'll learn how to make an oozing pumpkin, use chromatography to make a mini pumpkin and use pumpkin seeds to make fall art.

Oct. 23 - Opposites Attract

Can you move a car without touching it? Can you make a feather float? Can you get a marble through a maze? If you're feeling pulled toward this camp, you'll solve fun challenges with magnets.

Oct. 24 - Pure Chemistry

Mix, bubble, ooze, change colors, react – we'll make all this and more happen as we become chemists for the day during National Chemistry Week!

Oct. 25 - Nature Painting

Find your inner artist in the great outdoors. We'll get inspired by artist T.C. Steele and paint "en-plein air" (outside), make mandala leaf paintings and create 3D art with objects we find in nature.



