Half-Day Camps: PreK-Kindergarten

Week 1: Digging the Past – June 5-9

Join us on a journey into history.

Week 2: Science of the Salty Seas – June 12-16

Dive into the depths of Earth's largest habitat!

Week 3: Deep Space Discovery – SOLD OUT Focus your telescopes and observe the mysteries of deep space.

Week 4: Busy Bodies – June 26-30

We'll explore the inner workings of the human body through sports.

Week 5: Going Places – July 3-7

(No camp July 4 – pro-rate week) Climb aboard as we explore planes, trains, automobiles, and more.

Week 6: The Art of Science – July 10-14 From colorful chemistry to patterns in music, we'll unleash our creativity.

Week 7: Itty Bitty City Planners – SOLD OUT Grab your hard hats and blueprints and join us as we build our cities.

Week 8: Down to Earth – July 24-28

We'll investigate landforms, climates, and processes that sculpt our world.

Full-Day Camps: Grades 1-2

Week 1: LEGO Lab – June 5-9

The bricks are back in a camp filled with new building challenges.

Week 2: STEAM Team – June 12-16

Get creative and learn the science behind the arts!

Week 3: Reach for the Beach – June 19-23

Have a whale of a time exploring everything from sand to shells.

Week 4: The Lost World – June 26-30 Unearth an ancient world of fossils.

Week 5: Wild World of Weather – July 3-7 (No camp July 4 – pro-rate week)

The forecast for this week's camp calls for all types of weather!

Week 6: Space Oddity – July 10-14

Summer is the time for stargazing.

Week 7: Neighborhood Naturalists – July 17-21

From the gardens to the birds, bugs to the rocks, there's a lot to discover.

Week 8: Chem Possible - July 24-28

Campers will add gooey, colorful chemistry fun to the summer.

Full-Day Camps: Grades 3-4

Week 1: Around the World in 80 Ways - June 5-9

How do you get from here to there?

Week 2: Robo-Rama – June 12-16

Gear up to learn how robots function.

Week 3: OdysSEA – June 19-23

Plunge into earth's most important ecosystem.

Week 4: The Minecraft Project - SOLD OUT

Dig into the virtual world of cubic creations.

Week 5: Our Extreme Earth – July 3-7 (No camp July 4 – pro-rate week)

Scorching deserts, the polar tundra and mountain peaks.

Week 6: Nature Exchange - July 10-14

Even downtown Birmingham is surprisingly biodiverse.

Week 7: Make-tastic! - July 17-21

Try your hand at some new skills!

Week 8: Meet the McWaniacs – July 24-28

What goes on behind the scenes of a science center?

Full-Day Camps: Grades 5-7

Week 1: Robot Challenge – June 5-9

Charge your programming skills and get ready to guide our robot fleet.

Week 2: Game Gurus – June 12-16

From the carnival midway to the board gaming table to the computer.

Week 3: Wizards & Worldbuilding – June 19-23

Uncover the secrets, science, and sorcery in a magical week of camp.

Week 4: Make Masters – June 26-30 Become a master craftsman.

Week 5: Brain Games – July 3-7 (No camp July 4 – pro-rate week) Take a deeper look at the most complex part of the body.

Week 6: Time Travelers – July 10-14

Experience the science of different eras.

Week 7: Minecraft Engineers – July 17-21

Embrace your mastery of the virtual 3D world.

Week 8: Under the Scope – July 24-28

This camp zooms in on DNA, micro-organisms and tiny phenomena.