



2019 Summer Zoo Camp Themes

Week 1: June 3-7

What's for Lunch

What do animals eat and why? How are animal diets similar to our own? Nosh on some food knowledge this week!

Week 2: June 10-14

Animal 'Ohana

'Ohana means family, but family can mean many different things depending on what kind of animal you are. Learn all about ohanas around the world and ours here at the Zoo!

Week 3: June 17- 21

Animal Olympics

How fast can an African Wild Dog run? How high can a tiger jump? How do some animals work together as a team? Learn all about animal champions and go for the gold this week!

Week 4: June 24- 28

Make Someone Happy

Discover how zoo staff help keep their animals happy and healthy through animal behavioral enrichment.

Week 5: July 1-3, 5th (No camp July 4th)

Wild Artists

Learn all about color and how animals communicate in the wild and be inspired to create your own animal art!

Week 6: July 8- 12

Wild Hawai'i

Discover how some animals crossed an entire ocean to make Hawai'i like no other place on Earth. Explore how you can help protect Hawai'i's native species.

Week 7: July 15-19

Under the Sea

Underneath the ocean lies a whole other world. Learn about all the different species and their roles in this underwater journey.

Week 8: July 22-26

Summer Science

What purpose does the sun serve in the food chain? How can we use the sun to make our own sweet treats? What makes elephants special and what chemical reactions take place in making "elephant toothpaste"? Explore the animal kingdom and let your inner scientist shine this week!

Week 9: July 29- August 2

Animal Adaptations

From how they move to how they blend into their environment, animals are designed for survival. Let's take a closer look at how adaptation plays an important role in the daily lives of animals.

Week 10: August 5-9

The Most Extreme

Explore extreme climates, animals, and habitats from around the world in this exciting week of fun facts and amazing creatures.

Week 11: August 12-16

Summer Science

What purpose does the sun serve in the food chain? How can we use the sun to make our own sweet treats? What makes elephants special and what chemical reactions take place in making "elephant toothpaste"? Explore the animal kingdom and let your inner scientist shine this week!

Week 12: August 19-23

Trip through Time

Explore our earth's past to encounter prehistoric species from trilobites to dinosaurs, and learn about their links to today's living animals.