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Quest for the UNKNOWN

Legacy Academy
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This summer, we will begin a quest for the unknown that will encourage a lifetime of curiosity through scientific discovery, artistic exploration, and creative imagination! We will explore some of the most common mysteries of the world. From the never-ending world of space and the deepest depths of the oceans, to intriguing animals and the most unique cultures, let's embrace curiosity and find what makes our planet amazing!

Register now to join us for a stimulating summer of learning and growth, friendship and fun! Visit LegacyAcademy.com to sign up!

REGISTER NOW FOR SUMMER AT LEGACY!



WEEK

1 CONTINENTS, COUNTRIES, AND QUIRKS, OH MY!



Let's travel around the world and experience different continents and countries to discover their unique cultures! We will explore the traditional attire for different cultures, like a Red Cheongsam for Chinese New Year or a tunic from Ancient Rome. What do some of the 75 spices produced in India taste, look, and smell like? What was it like for Michelangelo to paint the Sistine Chapel in Italy? Join us as we explore many culturally diverse elements of countries like China, India, Italy, and even the Ancient Mayans and Romans!

WEEK

3 MYSTERY OF THE AUSTRALIAN OUTBACK



Take a trip down under with us! Some of the most intriguing terrestrial animals in the world live on the continent of Australia and some of the most beautiful aquatic life lives just off shore at the Great Barrier Reef. This week we will explore the unique biodiversity of this continent! Let's find out why there are so many different animals here and what we can do to help protect them.

WEEK

6 MYSTERIES OF THE ARCTIC



Have you ever wondered how big an iceberg is? Do you question how mammals like polar bears and penguins stay warm in the winter? In week six, we will explore the intriguing world of the freezing arctic and learn about the wonders it entails. We'll even dare to imagine the amazing experience of viewing the Northern Lights!

WEEK

7 RAINFOREST WONDER



Let's adventure into the Amazon rainforest, which is home to over 10 million species of plants, animals, and insects. Not only is the rainforest an area abundant with wildlife, but it also produces 20% of the world's oxygen. During Rainforest Wonder Week, we'll explore the Amazon, make our own rainforest, identify various species of plants and animals, and more.

WEEK

4 NAVIGATING A GALAXY FAR FAR AWAY



Do you ever stop to think about how big Outer Space really is? It's so big we don't even know where it ends! Let's explore our solar system's planets in depth. Why is Pluto not a planet? Can you find certain constellations when you look up into the sky? Do you believe that there could be life in space other than on Earth?

WEEK

8 MYSTERIES OF THE DEEP



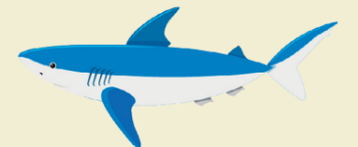
Let's go for a dive! Did you know that the ocean is so deep that humans cannot even explore it without some of the most advanced technology on the planet? We will become masters of disguise just like octopuses, and realize just how big a whale is by creating our own life-sized version! What kind of animals live in the deepest parts of the ocean, like the Mariana trench? Let's look at some of the most bizarre and interesting components of the Earth's oceans and its inhabitants during Week 8.

WEEK

9 SHARK WEEK



Making a splash in Week 9: these fin-tastic fish will have everyone in a frenzy! Campers will look at the beauty of these misunderstood animals and explore their progression through time. Did you know sharks were alive during the time of Dinosaurs and can use as many as 30,000 teeth during their lifetime? Let's learn about just a few of the hundreds of species of these awesome pre-historic animals, like the great white shark, giant whale shark, and dwarf lantern shark. We'll also discover what we can do to protect sharks and their habitats.



WEEK

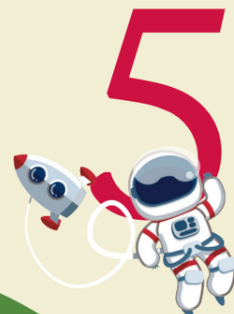
2 THE WONDERS OF THE WORLD



Let's wonder about the 7 Wonders of the World! We will create and replicate each wonder and investigate how they came to be. Why do you think these are the 7 Wonders of the World? Let's discover what the Roman Colosseum was used for and how beautiful Petra is. Come find out what makes these wonders so incredible!

WEEK

5 SPACE, THE FINAL FRONTIER



Let's continue to explore space by creating our own rockets, understanding how rockets are launched into space, learning about the first astronauts to walk the moon, and so much more!

WEEK

10 UNSOLVED MYSTERIES OF THE WORLD



The Bermuda Triangle, The Stones of Stonehenge, Area 51, and The Loch Ness Monster are all mysteries of the world that have yet to be solved. Let's explore these together and see if we can come up with our own interpretations of these phenomena as we wrap up our Summer Quest for the Unknown!

