2024 SUMMER DAY CAMP WEEKLY THEMES



Globe Life Field & Swimming

PHYSICS OF SPORTS Week I, June 10 - 14



How does Beckham bend it? What makes a curve ball, well...curve? How does the placement of an arrow on the bow affect the arc? Why does Jordan Spieth line up his golf club the way he does? Let's see how sports really work.

SO THAT'S HOW IT WORKS Week 2, June 17 - 21

Nash Farm & Swimming



We see vacuums, microwaves, video game consoles and TVs every day, but how do household items work? We'll get hands on with lots of Tinkering and Making to find out this week.

American Airlines
CR Smith Museum
& Swimming

HERE TO THERE Week 3. June 24 - 28



Let's explore how we move things – ourselves and our goods. From cars, buses and planes to boats, trains, boats and balloons, campers will explore modes, processes and infrastructure of transportation!

CURIOUS CREATURES
Week 4, July 1 - 5 (closed July 4th)

Mobile Dairy Exhibition & Swimming



From how frogs croak to investigating how eels produce electricity and spiders create webs, this week is all about how the animals around us work in their unique ways. And Kona Ice Snow cones!



Registration, pricing and full summer schedules online

<u>CampFireFW.org/DayCamp</u>

817.831.2111, ext. 155

*Activities and weekly themes subject to change.



SCIENCE OF FOOD Week 5, July 8 - 12

Fort Worth Zoo & Swimming



How does baking work? Why does meringue get fluffy? How does popcorn - well, pop? Plus, we'll map how we get food from the farm to the table and how it converts to energy!

Botanical Research Institute of Texas & Swimming

ART, MOVIES & ANIMATION Week 6, July 15 - 19



What does it take to get your favorite cartoons to the screen? We'll find out exploring how paint, pigments and crayons are developed as well as learning about stop- animation and Claymation. How do cameras work? We'll learn how are movies made and try our own hand at creating a box office hit.

Fort Worth Museum of Science and History & Swimming

LET'S BUILD IT Week 7, July 22 - 26



Big as an excavator or small as a hand drill, campers will "dig" in and discover how these tools and equipment work. We'll also see what it takes to build a house and how simple tools of previous years became complex machines of today. Plus a visit from Snapology!