



ZOO CAMP ADVENTURES INFORMATION

CUBBY CAMP · Ages 3-5 · 9AM - 12PM

Enjoy learning with games, art, projects, and fun! Children will engage in a hands-on learning atmosphere and should bring a change of clothes. Each class will include an educational animal visit. A snack will be provided. All campers must be potty trained.

Member \$120 · Non-Members \$130

ADVENTURE CAMP · Ages 5-11 · 9AM - 4PM

All sessions of Adventure Camp foster an appreciation and understanding of animals and nature through live animal interactions, animal observations, games, arts & crafts, and many other exciting activities. Each session will include a morning and afternoon snack. Campers bring their own lunch. Campers will be grouped by age.

Member \$200 · Non-Members \$220

YOUNG NATURALIST Ages: 11-17

JR. MARINE BIOLOGIST 9AM - 4PM · JR. ZOOKEEPER 8:30AM-3:30PM

Older students will enjoy an opportunity for more in-depth explorations with our Young Naturalist program. Scientific zoo-related topics offer hands-on nature study and investigation. Each class will include a behind-the-scenes experience with a zoo keeper or a visit with an education animal. Each daily course includes a morning and afternoon snack, and campers are asked to bring their own lunch.

Jr. Marine Biology: Member \$275 · Non-Members \$295

Jr Zookeeper: Member \$250 · Non-Members \$275

EXTENDED CARE

An extended care camp schedule is provided for those families that need an early start or late pick-up from zoo camp. The extended day allows for early campers to begin arriving at 7:30 am and late afternoon pick-ups until 5:30 pm.

Morning or Afternoon weekly fee Member \$35, Non-Members \$40

Register online at www.fresnochaffeezoo.org at least one week in advance.
For more information email adventurecamp@fresnochaffeezoo.org or call 559-498-5920.



CAMP TOPICS AND DATES

Cubby Camp (ages 3-5) & Zoo Adventures Camp (ages 5-11)

A Day in the Life... *(June 13-17 or July 18-22)*

Have you ever wondered what it's like to work at a Zoo? Join us for a weeklong adventure to learn what it takes to keep the Zoo *roaring!* We'll tell you a little bit about everything from zookeepers to biologists, from exhibit designers to nutritionists.

Animal Extremes! *(June 20-24 or July 25-29)*

We love to showcase the extreme differences of the animals in our collection, and animals found all over the world! Can you guess our biggest animal? How about our smallest? What about the fastest and the slowest? Join us for a fun-filled, fact-finding journey of extreme discoveries!

Let's Get Wet *(June 27-July 1 or August 1-5)*

Escape the summer heat and dive into an underwater adventure with us! Travel to all kinds of aquatic habitats from the tide pools at the beach to the depths of the oceans. Get to know some otters, touch a stingray, and explore the coastal wetlands of Sea Lion Cove!

ZOOvivor Africa *(July 5-8 or August 8-12)*

Our African Adventure exhibit is complete! Explore what amazing animals call this place home. What would it be like to live on an African Savannah? Who would be your neighbors? Learn about lions, elephants, cheetahs, meerkats *and more!*

Zoo Medley *(July 11-15 or August 15-19)*

Perfect for the camper who wants to learn it all! Visit the reptiles, watch the otters play, explore our African Adventure on a scavenger hunt, and so much more! Learn a little bit of everything in this weeklong exploration adventure.

Young Naturalist (ages 11-17)

Jr. Marine Biology

(July 5-8)

Explore the ocean with a special focus on seals and sea lions: the beautiful, curious hunters of the sea! Learn about the needs of these unique animals in Sea Lion Cove. Camp includes a field trip to the Monterey Bay Aquarium.

Jr. Zookeeper

*(June 20-24, **June 27-July 1 added due to popular demand!**, July 11-15, July 25-29, or August 8-12)*

Come experience life as a keeper at the zoo! Time will be spent assisting Zookeepers with their weekly tasks in feeding, cleaning and caring for reptiles, mammals or birds. Afternoons will include discussions on Zoo careers, interactive games and projects related to animal science and the Zoo environment.