

**CIMI Camp Activities include:**

At Catalina CIMI Fox Landing students will be introduced to the basic concepts of marine science and island ecology. They will learn about preserving our environment as they study living organisms and the plants and animals of a marine ecosystem.

Sleeping in cabins, they will experience camp life, view small animals in their natural habitat, and view clear nights under the stars. They will also learn about the history of Catalina Island and may participate in a variety of hands-on activities, and study a variety of topics such as:

- Sharks, Rays, Skates, and Fish
- Refuge Lagoon - One of the best snorkeling areas in Catalina
- Coastal Bird - Kayak to a bird nesting spot - Bird Rock
- Natural History Hike - Learn about island history and ecosystems on several different trails
- Intertidal Ecology - Explore the animals of the tide pools
- Marine Mammals, Plankton, Algae (Seaweed), and Invertebrates
- Astronomy Hike Island Ecology Hike
- Fox Landing Camp will challenge students through activities such as snorkeling, kayaking, and trust walks. Parent chaperones and instructors from the Fox Landing
- Camp will supervise students at all times. Instructors are expert guides, swimmers, and divers. They are also first aid certified. They will ensure students are safe while participating in water sports, labs, and field activities.