

NHM Science & Mature Summer Camps 2023 FOR KIDS AGES 4-9

Hands-On Investigations | Conduct Experiments | Guest Speakers | Live Animals & More!

JULY 10TH-JULY 14TH SCIENCE HEROES: FUTURE CAREERS

This week, students will explore the world of science and the numerous fields in which scientists study and work. From Astronomy to Zoology and everything in between! Students will explore future careers in science through guest speakers, conducting experiments, and exploring their local environment.

JULY 17TH-JULY 21ST POLLINATION PLANET

- This week, students will observe the process of pollination and its importance in the ecosystem. Students will learn about flower growth and pollination processes
- through examination of museum specimens, native botanicals, and
- experimentation. We will identify and examine pollinators in action to learn what
- makes them so important!



JULY 24TH-JULY 28TH WILDLIFE DETECTIVES This week, students will be wildlife detectives! Students will learn about local wildlife and how to safely examine track and identify various fours. Student

wildlife and how to safely examine, track, and identify various fauna. Students will practice tool use, journaling, examine skulls & bones, identify and cast tracks, engage with live animals, and much more. Get your magnifying glasses ready!

JULY 31ST-AUGUST 4TH FROM DINO EGG TO CHICKEN

This week, students will observe and discuss the process of evolution by
examining fossils & bones and observing biological changes over time. Students
will examine the fossilization process, create fossils, and compare findings to
modern birds through hands-on activities, museum exhibits, guest speakers, and
more!



\$100 for Members - \$120 for Non-Members
For more information: call (707)-826-4480,
Scan the QR code, or visit
www.humboldt.edu/natmus/program



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