Ahoy! The popular Marine Explorers Virtual Summer Camp is back. We are offering 2-hour per day, week long, camps for 9-13 year olds that are curious about the ocean. The virtual camps will engage your child in marine science learning during their summer. Our focus for these camps will be Marine Ecosystem Science! Our intrepid campers will explore the diversity of our local ecosystems and real techniques for how scientists study organisms.

Registration is now open!
Explore the ocean from your homes. Learn about the animals and ecosystems found within the Greater Farallones National Marine Sanctuary right here on the shores of San Francisco. Dive into ocean-themed games, art and experiments. View live plankton, crabs and fish. Watch interactive dissections of squid and salmon! A packet with educational materials will be mailed to families ahead of each camp. Your camper will need a computer or tablet to use, a table top surface to work on and a little space to move around. Highlights include interactive quizzes, dissections, dances, games, and live animals!

Camps will be divided into a Part 1 & Part 2
Part 1: Food Webs and Super Powered Adaptations
Part 2: Travel Through Space, Time, and Ecosystems
Parts 1&2: Feeling adventurous? Sign up for both!

Marine Explorers Camp Part 1: June 28-July 23
Food Webs and Super Powered Adaptations
Week 1: Monday June 28 - Friday July 2
Week 2: Monday July 12 - Friday July 16
Week 3: Monday July 19 - Friday July 23
All camp sessions will occur 10a-12p PST
Weeks 1-3 are identical content, please choose only 1.

Marine Explorers Camp Part 2: July 26-August 13
Travel Through Space, Time, and Ecosystems
Week 4: Monday July 26 - Friday July 30
Week 5: Monday August 2 - Friday August 6
Week 6: Monday August 9 - Friday August 13
All camp sessions will occur 10a-12p PST
Weeks 4-6 are identical content, please choose only 1.

All educational, art, and experiment materials are included in the $150 price per student per camp.

You may register by visiting Farallones.org/camp

Photo Credits: Janai Southworth, Dru Devlin, NOAA ONMS