

WHERE:

The Sea Star

315 Harbor Drive South
Oceanside, CA 92054

WHEN:

Five days to choose from:
Wednesday, October 21, 2015
Tuesday, October 27, 2015
Wednesday, October 28, 2015
Thursday, October 29, 2015
Friday, October 30, 2015

Program Start Time: 9:00 am
Program length is approx. 4
hours. 9am—1pm
(subject to change)

COST:

\$ 33.00 per SCS Homeschool student \$ 33.00 per child guest \$ 33.00 per adult

PARKING:

FREE (subject to change)





KATHLEEN CRUDO FIELD TRIP COORDINATOR www.springscharterschools.org 43466 Business Park Drive Temecula, CA 92590 Phone: (951) 252-8825 Mobile: (951) 595-6360 Fax: (951) 252-8801

SEA STAR OCean Classroom



REGISTRATION Opens: September 1, 2015

REGISTRATION Closes: October 1, 2015 by 5:00 pm

▶ NO late registrations or refunds will be processed after this date. NO EXCEPTIONS

Special Guidelines: Space is limited; first serve basis. Recommended for K-8th, but open to ages 4+. No more than 2 adults per homeschool family. (subject to change).

- All Students must be accompanied by a registered adult through PayPal.
- ♦ NOTE: If you have multiple Homeschool students, each Homeschool student must be registered for all Field Trips using their own designated flex fund account. Any duplicate orders for the same field trip on one student's account will not be allowed.

Field Trip Photography Disclaimer: "Please be advised that photographs will be taken at this event for use on the SCS website, marketing materials, and all other SCS publications. If you do not want you or your child to be photographed please advise the Field Trip Coordinator.

PROGRAM INFORMATION

THIS EVER POPULAR
PROGRAM SALES OUT
FAST. SPACE IS LIMITED
SO REGISTER TODAY!

Welcome aboard the SEA STAR!

Come join us on a fascinating learning experience where students of all ages learn an appreciation for marine life, ecosystems, and how their daily lives connect with the sea.

This is an exciting opportunity for students of to get their hands wet sampling and measuring local marine environmental conditions and examining coastal habits.

- Discover by "hands-on" examination many living marine specimens sampled from the ocean floor with the use of an otter trawl net.
- Using a color video microscope with LCD monitor students can examine the micro-organisms collected with a plankton trawl net.
- Students will be challenged to interpret and use their observation skills to learn details about marine birds and mammals in their natural habitat.
- Observe marine environmental conditions with oceanographic instruments.

This is sure to be a fun and exciting day of discovery!

"Knowledge of the ocean is more than a matter of curiosity. Our very survival may hinge upon it."

John F. Kennedy