

### WHERE:

THE SEA STAR 315 HARBOR DRIVE SOUTH OCEANSIDE, CA 92054

W (Rain or Shine)

### Three days to choose from:

Weds., October 24, 2018 Thurs., October 25, 2018 Friday, October 26, 2018

Program Start: 9:00 am (subject to change) Check-in Time: 8:30 am Program End: 1:00 pm

#### COST:

\$43.00 STUDENT \$40.00 CHILD (AGE 5+) \$40.00 ADULT

Space is limited. Please check both purchasing options for ticket availability prior to registering.



**KATHY CRUDO FIELD TRIP COORDINATOR** 

field.trips@springscs.org

**27740 Jefferson Avenue** Temecula, CA 92592

Office: 951.252.8825 Cell: 951.595.6360

# SEA STAR OCEAN CLASSROOM (Please read in its entirety)

## **REGISTRATION OPENS: August 6, 2018** REGISTRATION CLOSES: September 14, 2018 by 5:00 p.m.

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

NOTE: If you have multiple Homeschool students, each Homeschool student must use their own designated Instructional Fund account to register for field trips. Any duplicate orders for the same field trip on one student's account will not be allowed.

### **SPECIAL GUIDELINES:**

Space is limited, first serve ● No use of membership passes ● no small children or infants; strictly enforced.

Recommended for K-12th (ages 5+)

### **Program Information**

Join us aboard the SEA STAR ~ A unique floating laboratory for a fun, "Hands-On" Marine Science Learning Experience. REGISTER TODAY!

On this fun-filled voyage, students' become "Ocean Explorers" as they head to open waters to discover the ecological treasures of the sea.



Investigating the biological and physical properties of local ocean waters is an exceptional learning experience everyone can enjoy.

This 4 hour excursion aboard the 60 foot Sea Star includes on-board stations where students learn an appreciation for marine life, eco-systems, and how their daily lives connect to the sea. This program leaves to dock to explore open waters.

- Discover by "hands-on" examination many living marine specimens sampled from the ocean floor with use of an otter trawl net.
- Study micro-organisms collected with a plankton trawl net and examined by using a color video microscope with LCD monitor.
- Observe and learn details about marine birds and mammals and their habitats.
- Measure marine environmental conditions with oceanographic instruments.



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