

## WHERE:

LEGOLAND

1 Legoland Drive
Carlsbad, CA 92008

### WHEN:

Two days to <u>choose</u> from: Tuesday, March 8, 2016

#### OR

Wednesday, March 9, 2016

Program Start Time: 10:30 am

#### **COST:**

\$16.00 per Homeschool student \$16.00 per child

(recommended for grades K-8, but open to all ages; 2 and under are free)

\$16.00 per first adult **Limited:** 1 per homeschool family
(Quantities Limited; first serve)

\$36.00 per additional adult **Limited: 1** per homeschool family (Quantities limited: first serve)

Purchases over the guidelines are not allowed.

#### **PARKING:**

\$ 15.00 (subject to change)









# REGISTRATION Opens: January 8, 2016

# REGISTRATION Closes: February 5, 2016 by 5:00 p.m.

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

Special Guidelines: Tickets available on first serve basis. Adult tickets are <u>limited to 2 per Homeschool family; 1 at the student cost (quantities limited) and 1 at the additional adult discounted rate (quantities limited).</u> This includes guests.

There will be actual tickets distributed; you must register using the correct purchasing option for student/child or adult so that there are no admission issues the day of the event. Please double check your registrations at the time you register.

- ♦ 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**

Learning science has never been this much fun for all ages!

During this self guided tour of LEGOLAND, students can learn the physics of matter and energy along with interactions between the two with applied learning on life size machines— LEGOLAND rides! They will also be able to discover the difference between a shell structure and frame structure and how pulleys and tears can be a vital part of their architecture.





But wait, there's more....the fun of learning doesn't stop there, this field trip program also includes admission to LEGOLAND's Sea Life Aquarium where students can explore unique undersea habitats. Discover what animals and plants need to do to thrive. See a Giant Pacific Octopus and learn about their camouflage, jet propulsion and inksquirting capabilities, or learn why coral reefs are called "trees of the sea." The learning possibilities are endless.