



AND

SEA LIFE



WHERE:

LEGOLAND
1 Legoland Drive
Carlsbad, CA 92008

PROGRAM RECOMMENDATION

OPEN TO ALL GRADE LEVELS

PROGRAM INFORMATION

LEGOLAND

(PLEASE READ IN ITS ENTIRETY)

REGISTRATION OPENS: JANUARY 22, 2020

REGISTRATION CLOSES: FEBRUARY 21, 2020 @5:00PM

NO REFUNDS AFTER REGISTRATION CLOSES (NO EXCEPTION)



SPECIAL GUIDELINES:

- Space is limited; first serve.
- No use of membership passes

◆ **NOTE:** Homeschool students must use their own Instructional Fund account to register for field trips. Any duplicate field trip registrations on one student's account will not be allowed and dropped from the report.

**** There will be actual tickets distributed; you must register using the correct purchasing option for student, child, and/or adult so that there are no admission issues the day of the field trip.

Please double check your registrations at the time you register to ensure accuracy.

Learning physics and 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 gears 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 ink-squirting capabilities, or learn why coral reefs are called "trees of the sea." Learning Possibilities are endless.



WHEN: (RAIN OR SHINE)



Friday
March 27, 2020

Check-in Time: 9:30 AM
Program Start: 10:00 AM
Program End: Closing

COST:



\$ 20.00 Student
 \$ 17.00 Child guest 3-12
 2 and under are free
 \$ 35.00 Adult (13 +)

PARKING:



\$20.00
(subject to change)

QUESTIONS? Contact Kathy Crudo, Field Trip Coordinator at field.trips@springscs.org