

# **Discovery Science Center**



### WHERE:

DISCOVERY SCIENCE CENTER 2500 NORTH MAIN STREET SANTA ANA, CA 92705 PHONE: 714-542-2823

## WHEN:

THURSDAY, SEPTEMBER 1, 2016
PROGRAM TIME: 10:00 am
PROGRAM LENGTH . 4 hours

#### **COST:**

\$17.00 HOMESCHOOL STUDENT \$14.00 CHILD GUEST \$16.00 ADULT

## **Special Guidelines:**

♦ No use of membership passes

♦ Children 2 and under are free.

Registration Opens: AUGUST 1, 2016

**Springs** 

Registration Closes: AUGUST 23, 2016 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 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.
- All students must be accompanied by a registered adult.

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**

Students and family alike will enjoy the wonderful world of science at the Discovery Cube which features a diverse line-up of engaging exhibits. Explore their permanent exhibit areas such as Science of Hockey, Eco Challenge, Dino Quest and the Boeing Rocket Lab to their featured exhibits of Extreme Dinosaurs and Hands-On Harley Davidson and The Lost World 4D movie.

Step into a world of adventure, forty million years in the making. Fierce Raptors, flying Pterosaurs, giant Triceratops, and the mighty T-Rex all roam this hostile world. Join Bob and Professor Lizzie as they face these terrifying predators in this fast-paced, entertaining and immersive adventure.



## **PARKING:**

\$5.00 CASH ONLY. (subject to change)





Get ready to hit the road with the Hands-On Harley Davidson at Discovery Cube. Enjoy interactive activities to learn about safety and engine parts while also conducting experiments to see what happens when you throttle-on, lean into a curve or descend a mountain road. This educational traveling exhibit illustrates science, technology, engineering, and math (STEM) concepts through a one-of-a-kind experience that lets students Dream It! Build It!... and Ride It!



Observe some of the most unique pre-historic creatures that have ever walked the earth in Extreme Dinosaurs! This family-friendly exhibit transports you back to the Mesozoic Era to showcase the world's strangest dinosaurs with life-size animatronic dinosaurs along side full-scale skeletons and real and replica fossils. The exhibition features some of the newest, bizarre dinosaur finds from the current "Golden Age" of paleontology.



Email all inquiries to field.trips@springscs.org

## **EDUCATIONAL LINKS:**

http://www.discoverycube.org/oc/exhibits/dino-quest/ http://www.discoverycube.org/oc/exhibits/science-of-hockey/ http://www.discoverycube.org/oc/exhibits/planetary-research-station/ http://www.discoverycube.org/oc/exhibits/eco-challenge-homerun/ 1st & 4th Grade 1st thru 5th Grade 2nd & 5th Grade 3rd & 6th Grade