

# San Diego Festival of SCIENCE & ENGINEERING

A PROGRAM OF BIOCOM INSTITUTE

EXCITE  
YOUR  
MIND!

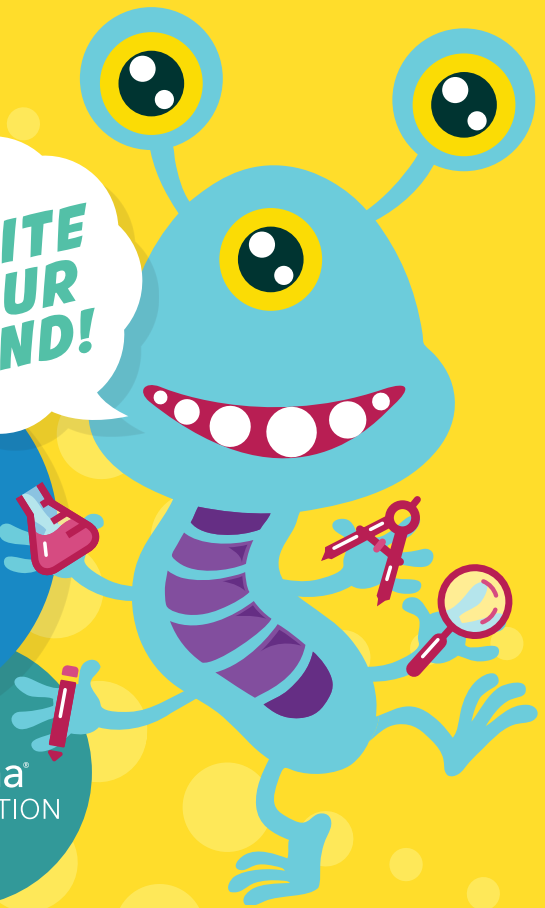
FREE

## FAMILY STEM EVENTS

### 100+ ACTIVITIES

SCIENCE-BASED EXPLOSIONS //  
TEDX KIDS // LIVE PERFORMANCES //  
REPTILES // HANDS-ON PROJECTS //  
PRE-K ZONE // INSPIRATIONAL SCIENTISTS //  
ROCKETS // CRAWLING INSECTS //  
FUN FOR THE ENTIRE FAMILY //  
PRIZES & GIVEAWAYS

Presented by  
**illumina**<sup>®</sup>  
FOUNDATION



**PETCO PARK**

## **EXPO DAY**

**SAT, MAR 7, 10AM - 5PM**

**ALL OVER SAN DIEGO COUNTY**

## **STEM WEEK**

**SUN, MAR 8 - SUN, MAR 15**

For a full listing of events: **[LOVESTEMSD.ORG](http://LOVESTEMSD.ORG)**

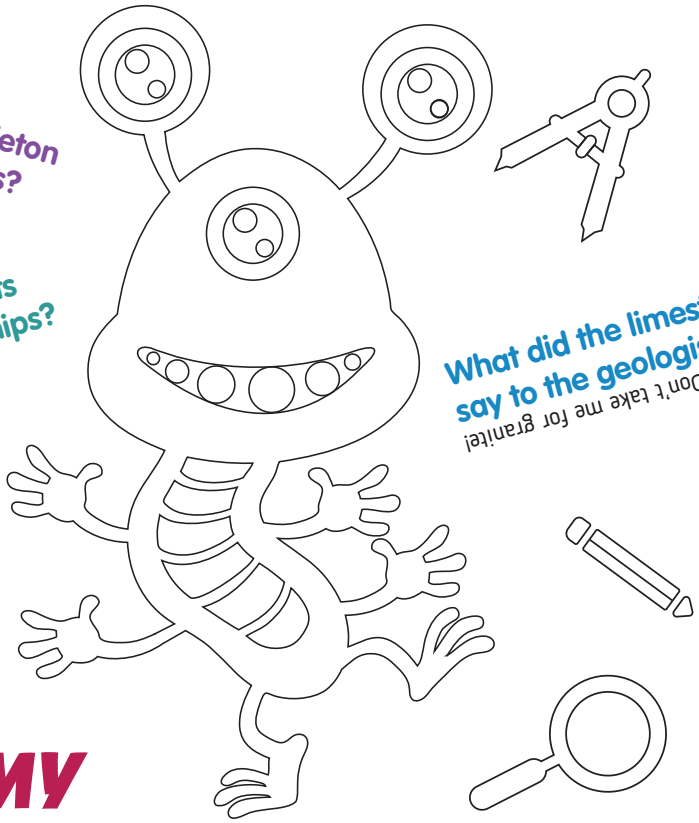
The District neither sponsors nor endorses this information, activity, or organization. Distribution of this material is provided by the District as a community service. Any questions or comments should be directed to the San Diego Festival of Science & Engineering.

What does a skeleton  
say before he eats?  
BONE appetite!

Where do astronauts  
leave their spaceships?  
At parking meteors

What did the limestone  
say to the geologist?  
Don't take me for Granite!

**COLOR  
IN SAMMY**



## Separate Salt & Pepper with a Straw

### Supplies Needed:

- Dish of table salt mixed with black pepper
- Plastic straw or comb
- Your hair or a piece of wool

### How to Separate Salt and Pepper Using Static Electricity:

1. Start with a mixture of table salt and black pepper in a shallow dish.
2. Rub the straw (or comb) through your hair. You can also use a piece of wool instead of hair. Basically you are just trying to build up a static charge.
3. Once you build up a static charge lower the straw toward the spice mixture. As you near the dish you will see the pepper jump onto the straw!

Follow us: **LOVESTEMSD**

