### All programs promote Inquiry & Process skills.

Classes have been correlated to Oklahoma Core Curriculum Standards.

## **Tuition**

### We can come to you!

- \$75 per class for up to 25 students
- \$60 per class if there are 3 or more classes set up at your school for the same day

\*\$.55 per mile transportation fee will be added for schools or organizations outside of Enid city limits.

### OR you can come to Leonardo's!

• \$45 for up to 25 students

\*Does not include museum admission

\*\$30 extra for dissection classes

## Combine a Field Trip with a class for extra hands-on science!

"At Leonardo's, we strive to enrich and inspire children of all ages by creating fun learning opportunities.."

# Don't forget about a Tinkering Class!

Learn about electricity with circuit blocks, build bridges with K'Nex, and anything else children want to tinker with!





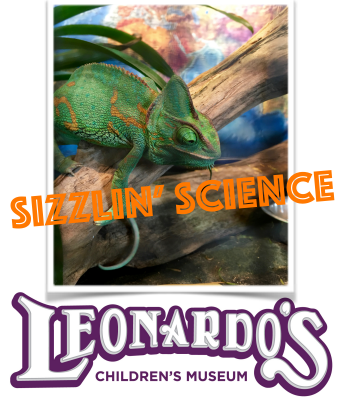
# For Questions Contact

Joyce Fales, Education Coordinator

200 E Maple / P.O. Box 348 Enid, OK, 73702

Phone: 580-233-2787

Email: education@leonardos.org



2017-2018



We can design a class that will work with your science curriculum!

We have the following areas available:



### **Animal Safari**

Journey through the wilderness of environmental science with Leonardo's critters in your classroom or on your field trip! Content is customized by grade level with an in-depth concentration on individual species or groups by request.



## Energy

The Oklahoma Energy Resources Board (OERB) will offer a free Field Trip to Leonardo's for classes that have completed the OERB curricula. Each trip includes free admittance for teachers and students, an energy class, as well as partial to full travel reimbursement.

#### Classes offered for Leonardo's Field Trips:

Petro Pete (Pre-K), Little Bits (K-2nd), Fossils to Fuel (3rd-6th), Petro Action (3rd-6th)

### More Science Classes:

- Butterfly Life Cycle or Frog Life Cycle
- Steve Spangler "Sick Science"

Magnets

- Rockets
- · Dichotomous Key
- · Squid Dissection
- SPACE/ NASA
- Oobleck/Slime
- Food Chains/Food Webs



# Nano, Physics, & Everything Else...

- Learn about the tiniest thing around.. A Nanometer! A Nanometer is 1 billionth of a meter! This class will experiment with and learn about Nano technology!
- In our physics class your children will learn about Pulleys, Levers, Wheels & Axles, Gears, and maybe even play with a Lego or two!
- Lastly, our Education Coordinator can customize a lesson around YOUR science topic! Let us know what your children would like to learn and we will start planning!