

Leonardo's strives to enrich and inspire children of all ages by creating fun learning opportunities

Call to schedule your class today! 580-233-2787



All programs promote inquiry and process skills

Classes can include:

- · Butterfly life cycles
- · Food chains / Food webs
- · Frog life cycles
- Magnets
- Nanometer Experiment and learn about the tiniest thing around, nanotechnology
- · Oobleck / slime
- · Rockets
- Physics play and learn with pulleys, levers, wheels, axles, gears and more
- · Space / NASA
- · Steve Spangler "Sick Science"
- Squid dissection
- Tinkering learn about electricity with circuit blocks, build bridges with K'Nex, or anything else children want to tinker with

Other learning opportunities: Animal Safari

Leonardo's critters are an amazing tool for teaching science in a fun way. Content is customized by grade level with an in-depth concentration on individual species or groups by request. Travel with some critters may be limited with weather circumstances.

Energy

The Oklahoma Energy Resources Board (OERB) offers a FREE field trip to Leonardo's if teachers complete OERB curricula. The free field trip includes admittance for students, teachers and partial to full travel reimbursement.

Tuition:

\$88 One Class, up to 28 students at your school

\$70* Per class if 3 or more classes are scheduled consecutively the same day, same school.

\$60* Per class, up to 28 students if held at Leonardo's Children's Museum

\$40 extra for a dissection class

- *Classes have been correlated to Oklahoma Core Curriculum standards.
- *Classes are 45 minutes to 1 hour long
- *Current mileage fee added for schools or groups outside of Enid city limits
- *Classes are limited to Garfield County area
- *All supplies are included unless otherwise communicated

leonardos.org