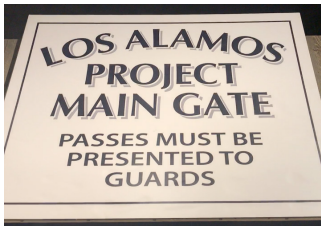




WHERE LEARNING IS AN ADVENTURE!

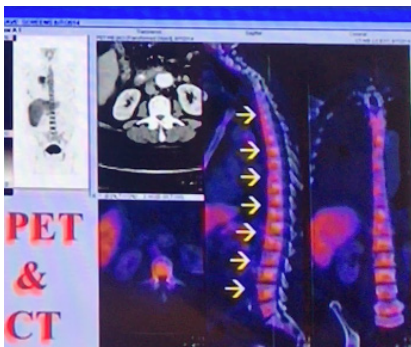
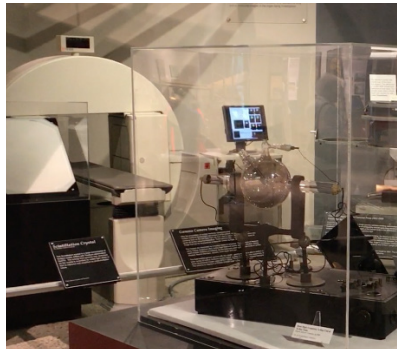
From research to rockets,
the National Museum of Nuclear Science & History shares the story of the Atomic Age
from the very beginning to today's peaceful uses of nuclear technology.

Did Ya KNOW?



The Los Alamos Laboratory, was officially commissioned in 1943. It was a top secret location known only as 'Project Y' at the time.

The Atomic Age began over 50 yrs. ago and has developed into many peaceful uses of it's technology such as nuclear medicine and nuclear energy.



One of the important advancements in medical technology showed that by using small amounts of radioactive material, diseases could be diagnosed and treated.

Xtra Fun, Xtra Credit!

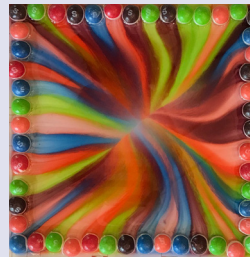
For adventurers 7+

Shoot High!

Make your own Marshmallow Rocket with a toilet paper tube, a balloon, wrapping paper to decorate and plenty of marshmallows!



Drop the marshmallow into the tube and blast it off with balloon power.



Easy Color Explosion

Arrange Skittles® in a single row around the inner rim of a plate. Add water to the middle of the plate to just reach the Skittles and watch the colors explode!

Build it Test it Learn it!

Become a young researcher in the fascinating world of mechanical physics and engineering with 22 action-packed experiments in this Engineering Design Physics Lab Science Kit.

Click here to order.



For more fun facts and information about Museum Access, go to www.museumaccess.com
Or contact us at info@museumaccess.com

©Museum Access Media LLC 2020