## Come to the Outpost to Experience DINOSAURS TO SPACE



DASEF is hosting a Dinosaurs to Space Bi-annual Family Fundraiser Day at the Outpost at 140 Dinosaur Lane, Smyrna, DE 19977 For more information, see our website www.dasef.org, email dasef.outpost@verizon.net, or call (302) 834-1978 or (302) 659-5003.

## September 22, 2012 • Big Oak Park • 1:00 - 4:00 pm

There will be lots of simultaneous fun-filled family activities:

- Rocket launching
   demonstrations
- Solar viewers
- Dino prints
- Moon boots
- Design a lunar rover
- Spinning device
- ILC Dover's spacesuit
- Take a nature walk
- Try our Orbital Hoops
- Meet our Giant T'Rex
- See the sun tower

- Experience the StarLab
- See our life-like Velociraptor
- See the Sun from DASEF's observatory
- Meet and learn about dinosaurs
- See NASA Moon rocks and meteors
- Meet Kodi the Komodo Dragon
- Learn about the PLANETS: Take our NEW Scaled Planetary Walk
- Experience our new Imagination Playground
- Experience the USDA Food Safety Discovery Zone

*Refreshments and food will be available for purchase on site. Rain or shine! \$5.00 entrance fee, children 3 and under <u>FREE</u>.* 

## Highlights of the Family Day Event



Explore the DinosauRevolution Maze - Experience the Age of Dinosaurs.

## Directions to the DASEF Outpost:

Take Route 1 or Route 13 to Smyrna. From Route 1, take Exit 114: You will exit to a light at Route 13. Turn left onto Rt. 13 heading south (pass the Food Lion and Mike's Harley). At the third light (Ocean Pro is on your left), turn left onto Big Oak Road (signs say Brenford on the right, Big Oak Road on the left).

From the North on Route 13: After passing through Smyrna, turn left onto Big Oak Road (the sign says Brenford Rd on the right, Big Oak Road on the left.

From the South on Route 13: Follow 13 from Dover until you get to the Willis Dealership on your right. At the next light, turn right onto Big Oak Road.



Since its launch in May of 2010, the USDA Food Safety Discovery Zone has created a user-friendly experience designed to increase the awareness of food safety through science-based interactive learning experiences and hands-on demonstrations.

Komodo dragons have thrived in the harsh climate of Indonesia's Lesser Sunda Islands for millions of years, although amazingly, their existence was unknown to humans until about 100 years ago. Reaching 10 feet (3 meters) in length and more than 300 pounds (136 kilograms), Komodo dragons are the heaviest lizards on Earth.

