

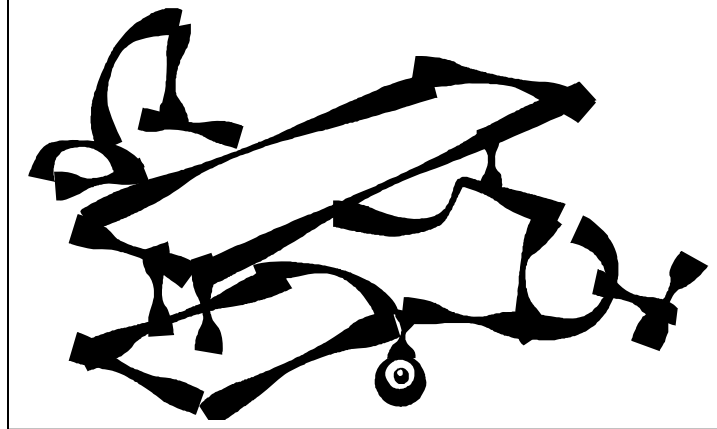
AEROSPACE MANIA

THIS IS NOT A SCHOOL SPONSORED EVENT.

2011

Hands-on Activities include:

- Build model rocket
- Launch model rocket
- Rocket history
- Construct airplanes
- Fly an airplane
- Wright Brothers history
- Instruments and navigation
- New friends & fun
- Helicopters



- Flyit simulator
- Lunch
- swimming
- Meteorology
- Boy Scout aviation
- & Space exploration badges
- Healthy snacks
- Airport tour/trips
- Guest Speakers
- ***FREE** Introductory Young Eagles Flight

WWW.AEROSPACE4KIDS.COM

The **Flying W Airport** located in Medford, NJ (visit their website at www.flyingwairport.com) is presenting a fun, hands-on aerospace camp. The aerospace camp is open to any girl or boy ages 7-12. The program will include hands-on activities covering everything from designing airplanes, building rockets, gravity, physics of flight, history of aviation, Flyit Simulator and lots more! **We meet many of the NJ Core Curriculum Standards while keeping the program hands on and fun!**

There are two sessions of aerospace camp. Please select either **July 18-22** or **July 25-29**. All sessions will run Monday thru Friday from 9:00am-3:00pm. The cost per child is \$275.00 which covers healthy snacks/lunch, beverages, Flyit Simulator, all hands-on curriculum, supplies, speakers & fieldtrips etc. Extended care is available for an additional \$20.00 each day (swimming included). **Deadline for registration is July 1. Enrollment is limited to 20 students.**

Also offered on Saturdays are Aerospace Days. This one day program offers a sampling of what the camp will be like. Aerospace Days run from 9:00-3:00pm and also include Young Eagles flight, and lunch. See registration form on back for available dates.

During the aerospace camp/days the E.A.A. will be providing **FREE** introductory flights as part of their Young Eagles program. This is a separate program and open to any student ages 7-17. Please note all flights are subject to availability of aircraft, volunteer pilots, and suitable weather.