

# AstroCamp

— Inspiring the Next Generation of Explorers —

## To Register:

Visit: [www.ssc.nasa.gov](http://www.ssc.nasa.gov)

Call: (800) 237-1821 or (228) 688-2370



*I learned that Neil Armstrong said, 'That's one small step for man, one giant leap for mankind.'*

*It's fun learning about when we went to the Moon. I pretended like I was an astronaut.*



## Astro Camp Gift Certificates

Are great for Birthdays or Christmas!

Call (800) 237-1821 or (228) 688-2370 for details



*I think it's pretty cool that astronauts got to see the other side of the Moon.*

*On our 'Mission to Mars' we learned there is no gravity and no oxygen there.*



John C. Stennis Space Center  
Building 1200 ■ Stennis Space Center, MS 39529  
Near Bay St. Louis, 45 minutes from New Orleans or Biloxi



EP-2004-TT-00003-SSC

# NASA Stennis Space Center AstroCamp



Inspiring the Next Generation of Explorers

Inspire your future rocket scientist, engineer or space explorer!



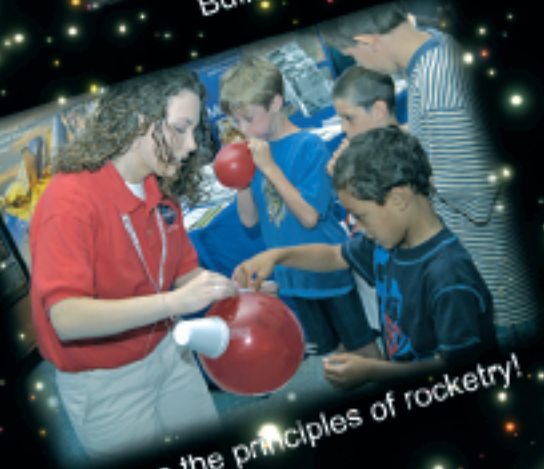
# AstroCamp



Visitor Center



Build rockets!



Learn the principles of rocketry!



'Fly' the Space Shuttle!



Train like the astronauts!

# AstroCamp Saturday

## One-Day Camps

For Kids 9-12

**\$50**

Includes supplies and a ticket to ride the motion simulator

One-day, themed missions filled with hands-on activities that teach future astronauts and engineers the principles of rocketry. Campers build and launch real rockets! Themes, which follow current space events, are presented through condensed versions of weeklong summer camp missions. Examples are "Trading Spaces: From Earth to the Moon," "Rocketry: 101," "Mission to Mars," and "The ISS: Living and Working in Space." Camp is from 9 a.m. to 4 p.m. (Campers and parents should arrive at the I-10 Launch Pad at 8:30 a.m. for orientation.)

### Go on a 'Grand' Space Adventure

Grandparents can build a rocket with their grandchildren ages 8 to 12 on special Saturday missions during the year. Visit the Web site, or call for details.



*Astro Camp activities take place in the Von Braun Tower adjoining StenniSphere, the visitor center at Stennis Space Center.*

**See: A Moon Rock ■ Astronaut Fred Haise's Apollo 13 Spacesuit  
A Real Space Shuttle Main Engine ■ The Apollo 14 Command Module  
And Much More!**



*See experiments conducted live*



*StenniSphere features 14,000 square feet of informative displays and exhibits*



*'Test' a Space Shuttle Main Engine*

## Tour America's Largest Rocket Test Complex



*Stennis Space Center tested the Saturn V rocket engines that took Americans to the Moon and today tests all Space Shuttle Main Engines.*

# AstroCamp Summer

## Weeklong Day Camps

For Kids 7-9 and 10-12

**\$150**

Includes a T-shirt, supplies and a ticket to ride the motion simulator

A series of weeklong day missions that inspire future astronauts and engineers to learn about space. Astro Camp presents math and science principles through fun, hands-on activities, teaching teams of campers to work together to complete missions.

Examples of mission themes are "Trading Spaces: From Earth to the Moon," "Rocketry: 101," "Mission to Mars," and "The ISS: Living and Working in Space." Camp is from 9 a.m. to 4 p.m. (Children and parents should arrive at the I-10 Launch Pad at 8:30 a.m. on the first day of camp for orientation.)



Build and launch rockets!