

Workshop for K-12 Teachers

Using The Moon to Teach The World Around You:



Does teaching students longitude and latitude about send you into orbit? Well, take a journey to the moon to teach longitude and latitude in a hands-on lesson that students will remember here on earth. Transfer your knowledge to your back yard.

Enjoy working on some interactive web sites regarding science standards tied to the moon and the world in which you live. And close the day with a cross curriculum lesson targeting reading and writing skills as we learn secrets about the Apollo astronauts as they journeyed to the moon.

The session will be conducted by Billy Hix of Motlow College and Terry Sue Fanning of Moore County Schools. Both have worked at NASA along with conducting innovative hands-on, educator programs for the past ten years to teachers from Maine to Alabama. They have won awards at the local, state, and national level for their work in education.

Time: 4:00 - 5:00 pm

Date: October 19, 2006

Instructors: Billy Hix of Motlow College and Terry Sue Fanning of Moore County

Location: MTSU Campus, Fairview Building, 820 Fairview Ave., Murfreesboro TN

Audience: Grades 3 - 7 Science Teachers

Register: Contact Judy Carter, jcarter@mtsu.edu or 615-904-8573 by October 18

