

The Ball State University Planetarium

Presents

Space Adventures for Kids

Exploring the Moon



October 5 & 6, 2012 – 7:00 PM (only)

This is the first in a series of programs for elementary and middle school children. With planetarium demonstrations and hands-on activities, children will learn how the moon moves in space and why it changes its shape and location in the sky. In addition, they will learn what it is like to walk on its surface, make their own crater impacts, and see many close-up pictures of the Moon. Weather permitting; telescopes will be available for sky viewing.

This program is free of charge but **reservations are required**. Children must be accompanied by an adult. The Planetarium is in the southeast corner of the lower level of the Cooper Science Complex (room CP 90). Parking is available on the West end of the Cooper building, along Riverside Avenue and in the parking ramp at McKinley and Riverside Ave.

===== Reservation Form =====

Please send the following information to:

BSU Planetarium, CP101
Ball State University
Muncie, IN 47306
or
planetarium@bsu.edu

Number of children: October 5th _____ or October 6th _____

Number of adults: October 5th _____ or October 6th _____

Name of child (or children): _____

Phone number: _____ e-mail: _____