

# StarLab Portable Planetarium

## StarLab Portable Planetarium

With 14 unique projection cylinders available, the inflatable StarLab dome is perfect for teaching astronomy concepts and so much more! This cross-curricular teaching tool can come straight to your school! Inside the dome, a projector displays a variety of images on a 180 degree-by-360-degree hemisphere. The dome can accommodate 25 to 35 people and is accessible to those in wheelchairs and anyone not comfortable crawling through the entry tunnel. Using demonstrations and activities both inside the StarLab and out, Academic Content Standards can be introduced or reinforced. Please call 440-256-3808 for more information.



at Penitentiary Glen Reservation or your site

## Constellation Investigation

1 hour

The night sky has been the inspiration for groups of people all over the earth to name and tell stories about the stars. What are constellations? Do they tell us more than fun stories? Discover this and more as we explore how the earth turns to cause day and night and how the earth moves in space around the sun so that we can see different star patterns at different times of the year. What will inspire you as you complete your own Constellation Investigation?

To register for this program, call 440-358-7275.



at Penitentiary Glen Reservation or your site

## Starlight Express: Astronomy for Little Ones

(See page 8 for program description)

## Sun, Moon & Stars

(See page 11 for program description)

## Orbit Odyssey

(See page 15 for program description)

## Lewis & Clark Exploring

(See page 15 for program description)

## Don't Myth Out!

(See page 15 for program description)

## Map of the Stars' Homes

(See page 15 for program description)

## Plate Tectonics

(See page 17 for program description)

## Tilt a Whirl: A Spin through the Seasons

(See page 18 for program description)

The inflatable StarLab dome can come straight to your school! Inside the dome, a projector displays a variety of images on a 180 degree-by-360-degree hemisphere.



PHOTOS BY STEVEN M. HALE