

# LEARNING AT HOME OLDER TODDLER WEEK 17

July 13th-July 17th



Dear Families,

We are excited to launch plans for Week 17. There are some great options for physical activities in an indoor environment. Additionally, some simple ideas with materials available at home to support the creative undertakings. We hope you enjoy this week's plan with your little ones!

## Language Development

### Outer Space

Talk with your child about outer space. What is outer space? What can we see in outer space? How do we get to outer space? Who travels to outer space? Introduce them to new vocabulary about space. Share pictures with them if you are able to.



## Social-Emotional Development

### Star Sensory Soup

In a sensory bin, add colored water, ladles, and large glow in the dark stars. Take turns with your child mixing up some soup and serve each other.



## Physical Literacy

### Space Race

Make asteroids by crinkling up aluminum foil. Add them to a bucket on one side of the room or yard and an empty bucket on the other. Give your child a kitchen utensil that they can scoop up the asteroid and get it to the other side. Have them transfer all the asteroids from one bucket to the other.

# LEARNING AT HOME OLDER TODDLER WEEK 17

July 13th-July 17th



## Cognitive Development

### Sorting Outer Space

With construction paper, make planets, rocketships and stars of different sizes. Sort the planets, rocketships and stars by size and category.



## Creative Activity

### Rocketship

Show your child pictures of what a Rocketship is. Provide them with crayons, colored pencils and paper to create their own Rocketship.



## Additional Activities

**Moon Sand:** Make moon sand using 8 cups flour and 1 cup vegetable oil or baby oil. Mix together until the flour is moldable. Provide your child with sand toys to explore.

**Yarn Wrapped Planets:** Cut slits on the edge of a paper plate (large or small). Let your child take yarn and wrap it around the paper plate putting the yarn into the slits.

**Block Rocketship:** Using blocks or legos, have your child build a Rocketship.