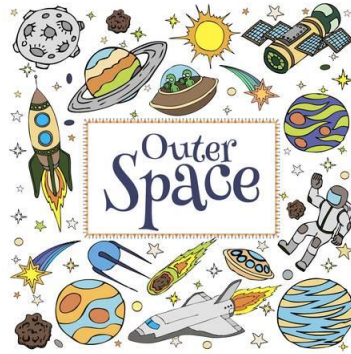


Bobbie Noonan's Child Care
Tinley II
Pre-K and Alumni News
July 12- 16, 2021



Theme:
Space & Robots

This week we will be focusing on our space and robot theme. We will be learning a lot of fun facts about astronauts, planets and the sun, stars and moon, robots, aliens and rockets. If you have any books at home that will go along with our theme, you may bring them in labeled with your child's name.

Monday: Science

Our science activity for this week will be moon prints. To make moon prints we will be using liquid dish soap, a straw to blow lots of bubbles, food coloring and piece of paper cut into a circle.

Tuesday: Technology

For our technology activity we will be making Jars of Stars. We will be using light corn syrup, a small water bottle for each child, food coloring, stardust (glitter that the teacher will add) and when it's done the cap will be hot glued on for safety.

Wednesday: Engineering

Straw Rockets

For engineering we will create our very own rockets using paper and straws. We will use the straws to see how far our rockets will travel.

Thursday: Art

Today we will be making the planet earth using coffee filters and blue and green markers. Once the kiddos have colored their planet earth, they will use a spray bottle to make the colors bleed to create their very own planet earth.

Thursday is also Mrs. Jen's and Mrs. Nina's bike day! Please bring in your bike or scooter and a helmet. If you do not have a bike helmet, please sign the helmet waiver form if you have not done so already. Your child's bike or scooter should be placed outside on the sidewalk next to the Pre-K doors.

Friday: Math

Today we will be making moon sand! To do this we will be mixing together baby oil and white flour.

Reminders:

I (Mrs. Jen) will be on vacation for the next 2 weeks.
The teacher that will be filling in for me while I am gone is:
Mrs. Chrissy – July 12th -16th
Mrs. Chrissy – July 19th – 23rd
I will return on Monday, July 26th!

Have an out of the world week!
Mrs. Jen and Mrs. Nina

