



Peek at Preschool

Queen of All Saints Preschool Class
March 10, 2023

Curriculum Focus

- Current Project:
Astronauts / Space Exploration
- Focus Concepts
Letters: V
Numbers: 19-24

Important Dates

- Mar 15 Bookkeeper Financial Aid Deadline
- Mar 17/19 St. Patrick & St. Joseph Days
- Mar 20 Rocky Mountain Forms Due
- Mar 30/31 FACE/BASIC Final Deadlines
- Apr 5 [Panda Express](#) Dine-Out Night
- April 7-14 Easter Break
- April 28 Family Dance
- April 30 Service Hrs. Due / Benny's Bday

Curriculum Implementation

Dear Preschool Class, Our focus this week was Astronauts and Space Exploration. We started our week by reading a story called *On the Moon* by Anna Milbourne to the children. They created a telescope with a paper towel roll, construction paper and decorative stars. We discussed that a telescope is a tool astronomers first used to view far away places like the moon, stars, and other planets in the solar system. Then, the children created a rocket ship with geometrical shapes like squares, triangles, and rectangles, and they colored a moon buggy. Mrs. Martin enriched their imagination by building a rocket ship in which two children pretended to go in a mission to the moon. They needed to do a checklist before they blasted off. In our sensory table we added kinetic sand, stars, an earth globe, a flag and aluminum foil balls for children to expand their learning about space exploration. In these activities the children built science, math, fine motor, color recognition, and drama skills.

-Mrs.Barajas & Mrs. Martin



Children Created a Telescope to Observe The Sky.





Children Build a Rocket Ship With Shapes



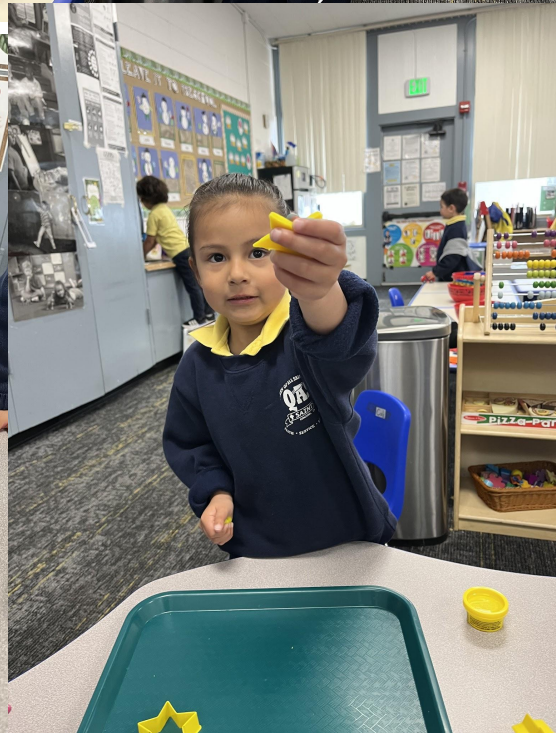


Zoom, Zoom, Zoom, We're Going to The Moon, If You Want to Take a Trip Climb Aboard My Rocket Ship.





Children Build Space Stations, Rocket Ships, and Made The Moon and Stars With Playdough and Kinetic Sand.





Children wrapping the letters inside of the foil to create "moon rocks."





Outdoor Play (Large & Fine Motor, Valance and socialitation Skills.)





Painting a Lunar Roving Vehicle



