

Class Title: Preschool Outta This World!

Teacher Name: Amanda Metz

Class Day: Friday

Class Size: 14

Class Supply Fee: \$13

Class Fee: \$144

Ages or color group served: Preschool

What level is this class: Level 0

Prerequisites: NA

Graduation Requirements: NA

Homework Requirements: NA

Class Description:

This class will explore space! We'll learn about the solar system, planets, stars, sun, and moon. We'll watch videos, read books, do crafts, and activities!

Week 1:

Talk about the sun, earth, and other planets. Explain how all the planets rotate around the sun. Use the carpet and students as the sun and planets.

Watch a video with a song about our solar system.

Solar System coloring page

Week 2:

Read Sun! One in a Billion book Cotton swab dot painting of sun

Week 3:

Video with a song about Mercury.



Talk about the interesting facts of Mercury Mercury Flour and "meteorite" activity

Week 4:

Venus Video.

Talk about Venus facts

Venus Coffee Filter planet (washable markers, coffee filter, mini spray bottle

Week 5:

Read Earth! My First 4.54 Billion Years

Puffy paint earth craft (shaving cream, food color, paint brushes, paper plates)

Week 6:

Mars Video.

Torn paper Mars craft (different shades of red paper, glue)

Week 7:

Jupiter video.

Jupiter interesting facts
Jupiter coloring page

Week 8:

Saturn video.

Saturn interesting facts

Saturn paper plate craft (cut center of paper plate until only 2 opposing spots are still attached, they will color the outer plate blue or gray, and the inner plate yellow/brown)

Week 9:

Uranus video.

Uranus interesting facts

Uranus cellophane craft (Have circle of blue cellophane, glue onto black construction paper, glitter pen rings sideways



Week 10:

Neptune video.

Neptune interesting facts Neptune coffee filter craft

Week 11:

Read Moon! Earth's Best Friend

Paper plate and cotton ball/pompom moon painting with star stickers

Week 12:

Read What Are Stars?

Popsicle stick star ornament (popsicle sticks, string, glue, rhinestone stickers, markers)