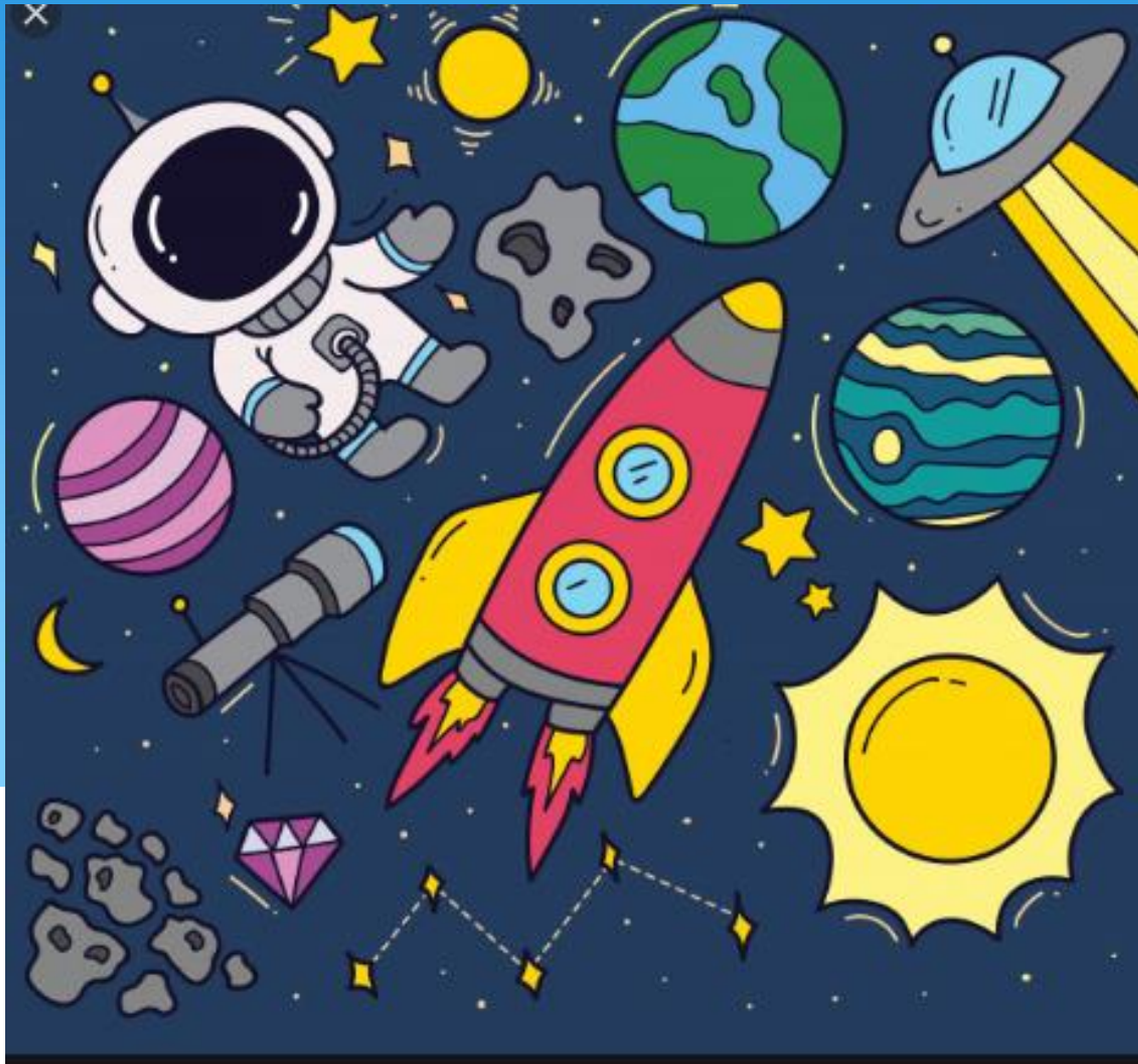


# Adventure in Space

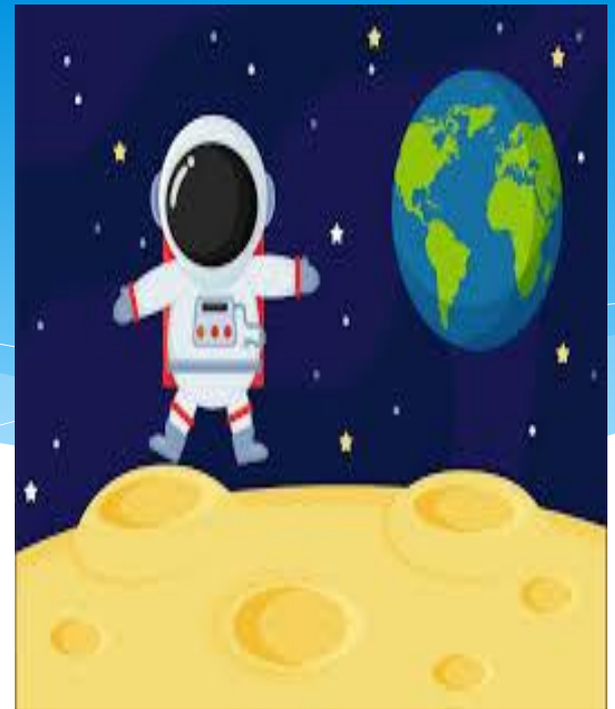


# Space

- Do you know we live on planet Earth?

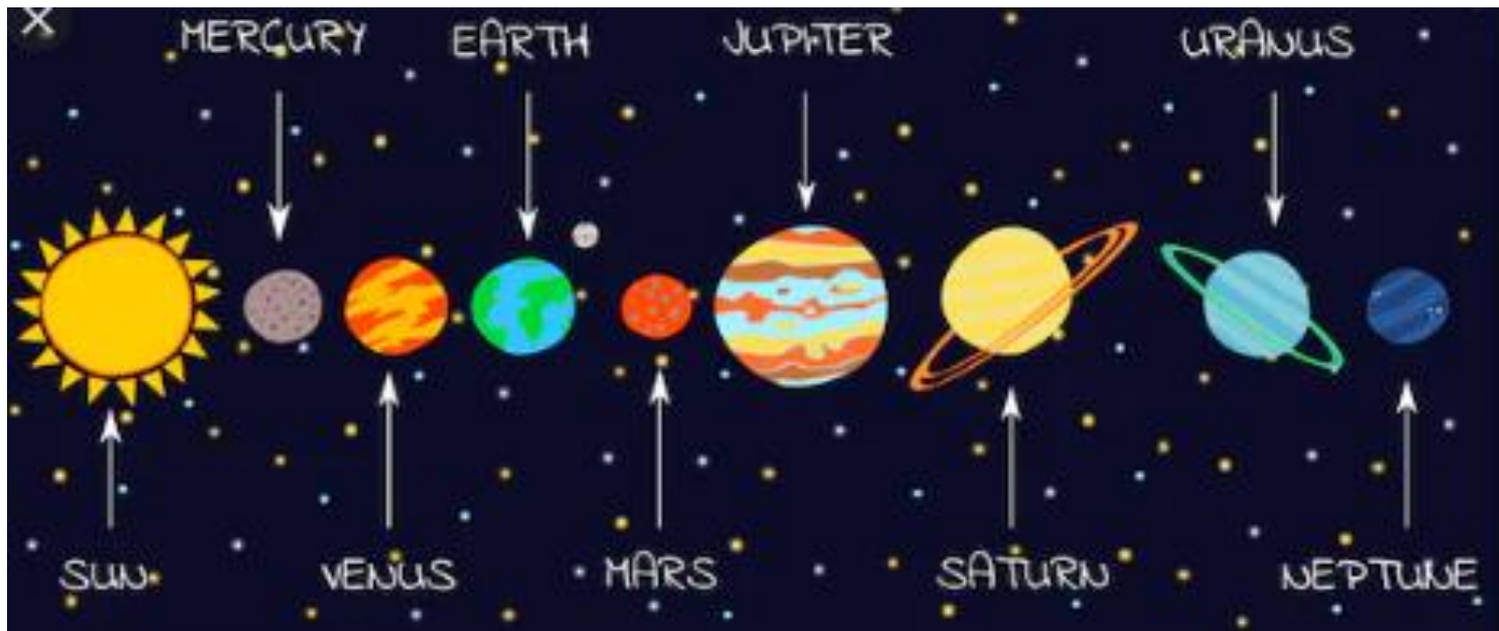


- What colour is Earth?



# Listen to the song and name the planets

\* [https://www.youtube.com/watch?v=BZ-qLUIj\\_A0](https://www.youtube.com/watch?v=BZ-qLUIj_A0)



# An Astronaut for a day..



- What would you wear?
- How would you get to Space?
- What did you see in Space?
- Draw a picture of you dressed as an astronaut?
- Ask an adult to read this poem with you

# How would you make yours?

Blast off to space



# 10,9,8,7,6,5,4,3,2,1 BLAST OFF....

- Who would go in your rocket?
- What would you wear?
- What would you see?
- Where would you go?
- Sing the song!

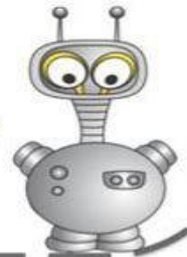
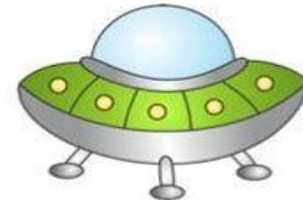
## Climb aboard the Spaceship!

added 2-19-98 Original Author Unknown

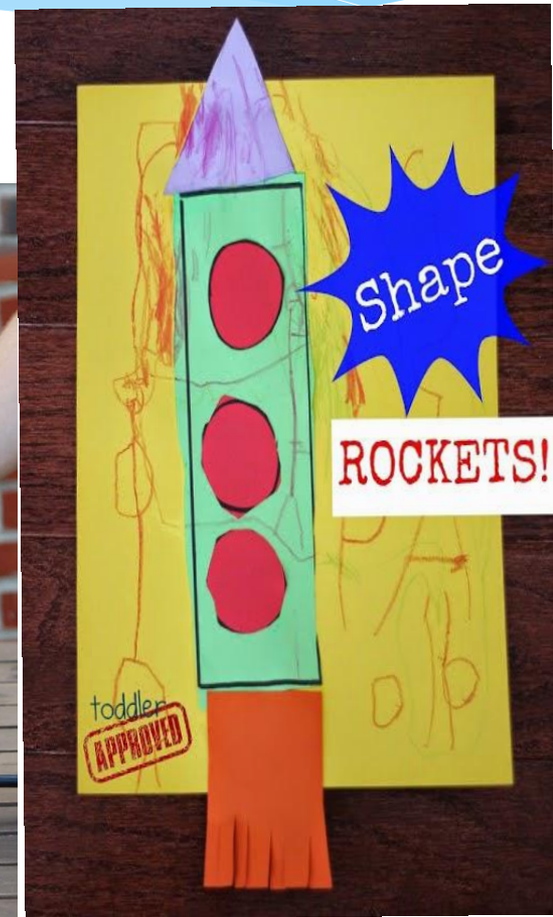
Sung to: "itsy bitsy spider"



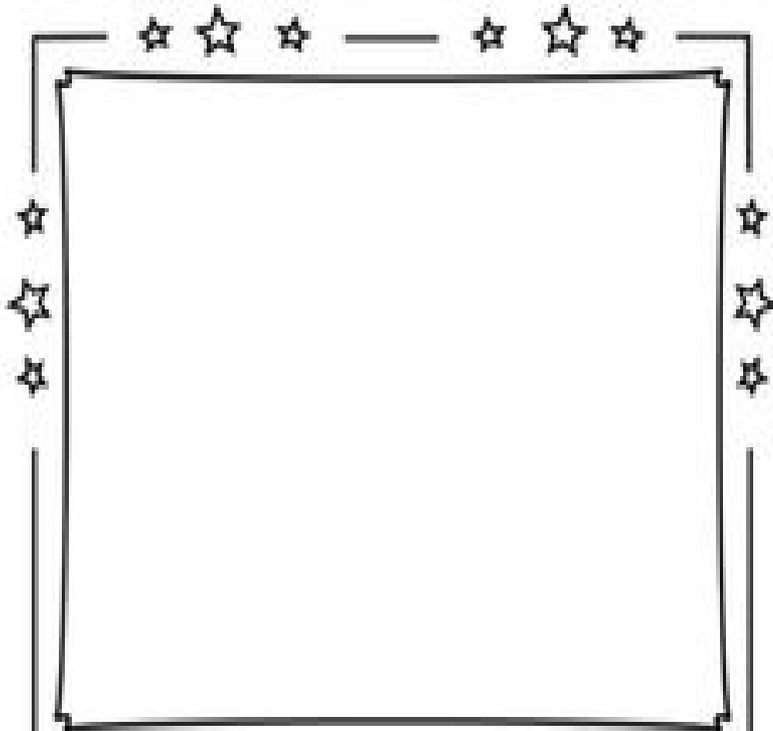
Climb aboard the spaceship,  
We're going to the moon,  
hurry and get ready,  
We're going to blast off soon.  
Put on your helmets  
And buckle up real tight.  
Here comes the countdown,  
Let's count with all our might.  
10-9-8-7-6-5-4-3-2-1---BLAST OFF!!



# Make your own rocket!!



Date: \_\_\_\_\_ Name: \_\_\_\_\_

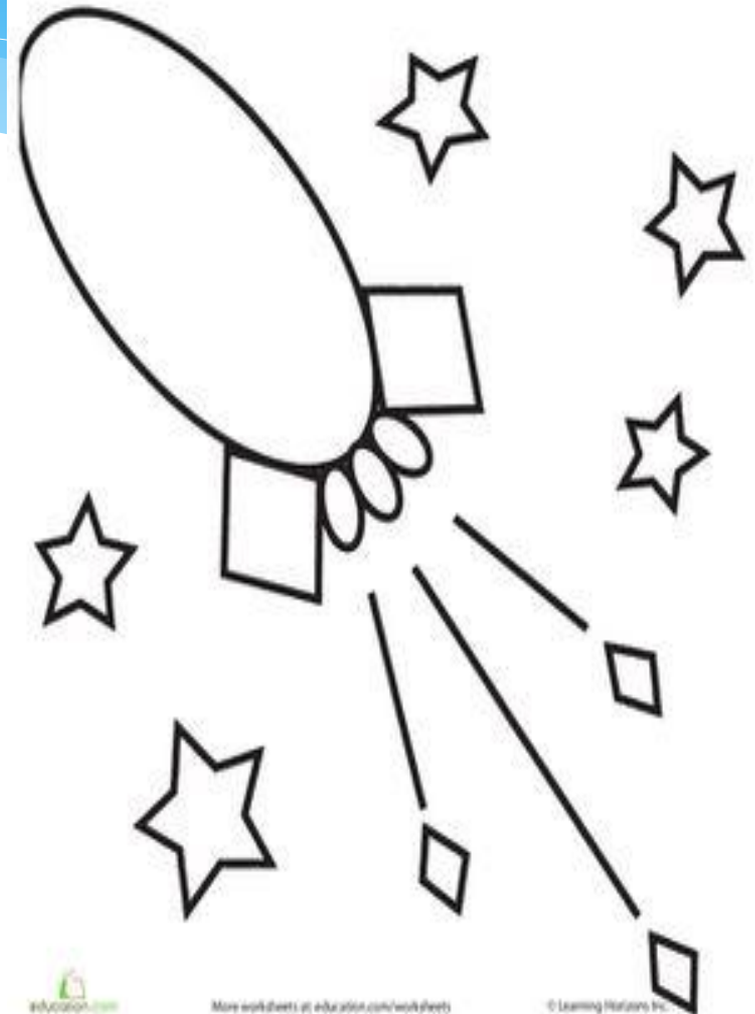


If I went to space, I  
would bring \_\_\_\_\_



### Color Key

○ = blue    ◇ = red    ☆ = yellow



# Get creative with foods



# Sensory Ideas

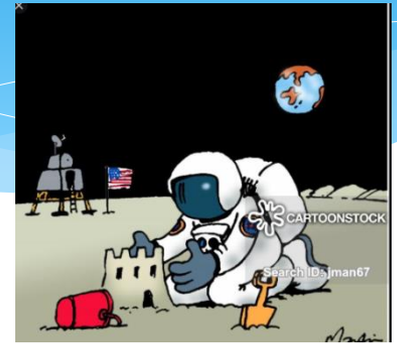
- **Silky soft Playdough**



- 1/2 cup of hair conditioner and
- 1 1/2 cups of cornflour.
- Mix in a bowl together until it comes together.
- Add food colouring to make different colours.

- **Moon Sand**

- 6 cups of playsand,
- 3 cups of cornflour,
- 1 1/2 cups of cold water.
- Mix cornflour and water together until smooth.
- Add sand gradually.
- Store in an airtight container. If it dries add some water.



# Make Moon Craters



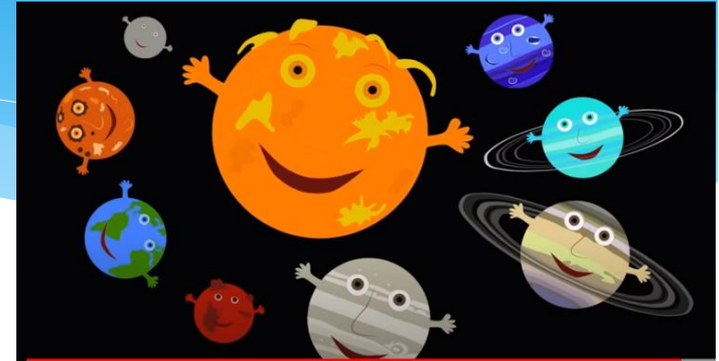
- \* The surface of the moon has dents on it. They're called craters! They were made when space rocks, called meteorites, crashed into it.
- \* Fill a tray with sand or flour. Don't pack it down—the surface should be powdery, like the moon.
- \* Gather some marbles and balls of different sizes and weights.
- \* Drop them onto your moon surface.
- \* Do different balls and marbles make different kinds of craters?
- \* Does it make a difference if you drop the balls or marbles from different heights?
- \* Try predicting the size of crater you'll make before you drop a ball. Were you right?

# Gross Motor Movement

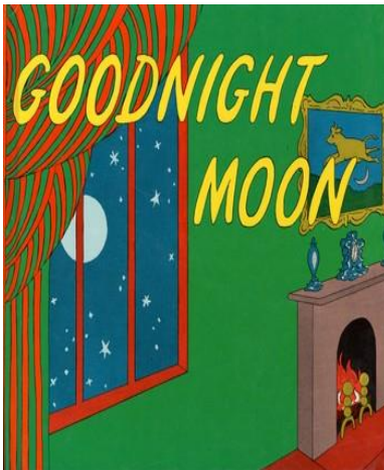
- If you have a hula hoop, see if you can spin around someone or something, like the sun moving around the Earth. How many spins can you do? Don't get too dizzy!
- Move like an astronaut, you are floating in a spaceship, how will you move?
- If you have a trampoline, jump like an astronaut, how many can you do before you fall down? See who can do the most in your family.

# Songs and Stories

[https://www.youtube.com/watch?v=BZ-qLUIj\\_A0](https://www.youtube.com/watch?v=BZ-qLUIj_A0)



<https://www.youtube.com/watch?v=HSYaEBcl8xl>



<https://www.youtube.com/watch?v=xPb0aiog7l>

That's all for now, Folks

\*Adventure in Space  
Part 2 next week!

