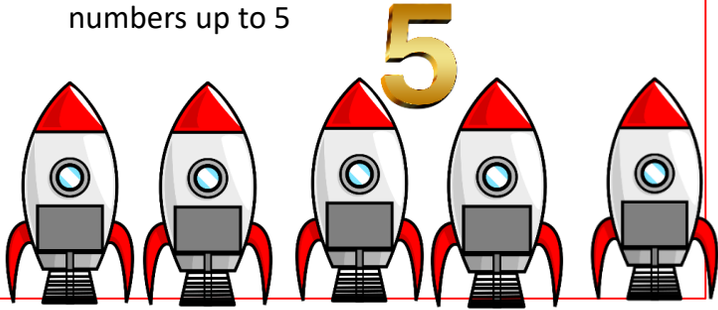


## Maths

- Carefully weigh and measure the ingredients with an adult and make [star shape biscuits](#). Count how many you have made?
- [Count](#) with the spaceships up to 10 and then count backwards from 10 – 0.
- Make a [space ship rocket](#) picture using squares, oblongs, circles and triangles.
- Zoom with the Number blocks and [count](#) and go to the moon!
- Now let's help the number blocks [add up](#) numbers up to 5



## Knowledge and Understanding

- Start a moon diary for the week and draw the shape of the moon in the sky every night. What changes do you see?
- Watch a [rocket launch](#) into space
- Can you make a plastic cup [rocket launcher](#) rocket launcher and test how high you can make it fly?
- Learn about the [solar system](#). Did you find out some interesting facts to tell an adult?
- Explore the surface of Mars on NASA's [Curiosity rover](#)



## Nursery

### Home Learning Project Week Beginning: 18.05.20 Theme: Space

#### Expressive Arts and Design.

- Make a [space ship](#) using toilet rolls.
- Now make a space land for your rocket using junk modelling from your recycle bin
- Sing along and learn about [planets](#). Can you remember all their names?



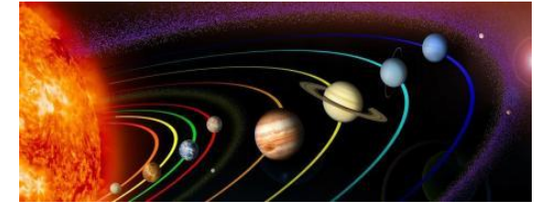
#### Personal, Social and Emotional

- If you still need a little help relaxing at bedtime you might like to try the space sound [meditation](#) to help you unwind.
- You also might like to try some yoga to help you stretch and relax? Travel into space with [cosmic kids yoga](#).



#### Communication, Language and Literacy

- Listen to the story [Whatever Next](#) by Jill Murphy and [Aliens Love Underpants](#). Which story did you like best? Can you think of 5 reasons why and tell an adult?
- Look below at the picture and go on a journey into space. Write a story about your journey answering all the questions in the bubbles?
- Make a list of all the things you need to pack for your space trip.
- Can you squiggle on your bathroom tiles using shaving foam and draw the planets in the solar system.



#### Physical

- [Can you make a jigsaw puzzle](#) of the earth and the moon?
- Move like an astronaut in space to the [music](#) and follow a space trail in the garden. Remember to move really slowly!
- Peg 10 pairs of underpants on the washing line and watch out for aliens stealing them!



# My Journey into Space

What do you see?

Can you hear any sounds in space?

Where do you land?



What does it look like?

**10,9,8,7,6,5,4,3,2,1,0  
BLAST OFF!!**

Can you follow the  
rockets with your  
finger?

