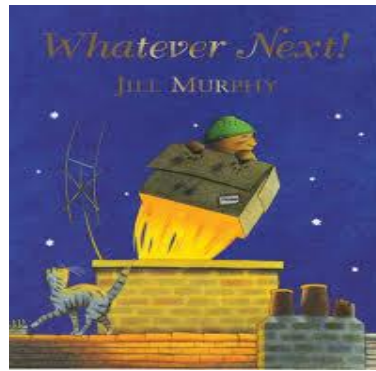


Literacy- Whatever Next!

https://www.youtube.com/watch?v=Za-g9yO_Y1s&list=RDCMUCwRSGmdS72LzI9KSv9vmu0g&start_radio=1&t=25

We will be thinking of descriptive words to describe the sound of a rocket moving through space. Whoosh, roar, vroom.
We will be building rockets using the letters of our names in the right order.



Learning @Pre-School w/c 18th October 2021

We will be thinking about how the bear felt when he blasted off into space. Was he worried, scared or excited?

How would you feel?



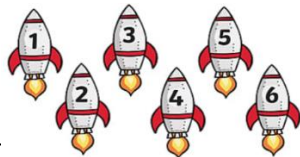
Maths

Focus Numbers 1-10

Focus Shape Arrow- which 2 shapes can be used to make an arrow.

We will be using tessellating shapes to make rockets.

We will be counting backwards from 10 to 0
Blast-off!



Our Special Words

Outer space- the area outside the earth's atmosphere where there are other planets and stars.

Night- the time when the sky is dark between sunset and sunrise.

Rocket - a space vehicle that is shaped like a long tube or a cylinder.

Passenger- a person who is travelling in a vehicle, or on a train or plane, but is not driving it, flying it.



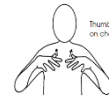
fast



slow



Calm



Ready

Being Physical

We will be drawing rocket hopscotch in the playground and hopping and jumping to the nose cone.

How would you move in outer space?

We will be using cutting skills to make cones and cylinders to create rockets.



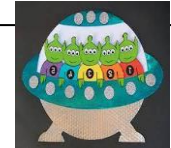
Being Creative

Focus Colour Black

We will be learning 5 Little Men in a flying saucer.

https://www.youtube.com/watch?v=2E3p_51tJx0

We will be making our own rockets using junk modelling and creating rocket pictures using a variety of resources including chalk, wax crayon, paint and glitter.



The World Around Us

We will be exploring light and dark, using the dark cube and testing different types of light sources.

We will be looking different planets in the solar system and naming them.

