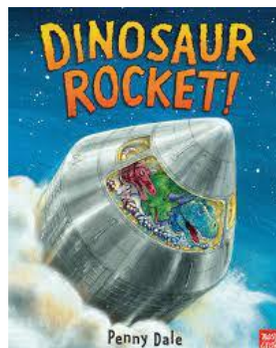
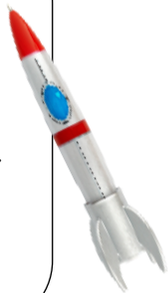


## Dinosaur Rocket! (Preview only)

<https://www.youtube.com/watch?v=hz3dmvg1MS4>

Fearsome dinosaurs get ready to blast off into space. Will the rocket be ready? Will the launch go smoothly?

Will the brave dinosaurs make it to the moon? We will be looking at the different types of vehicles in this adventure.



## Being Physical

We will be building spaceships using large waffle blocks and other building resources.

Can you move like an astronaut floating in space?

With our wellie boots on we will jump in puddles to create splashes.

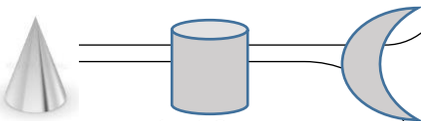
Let's try to follow instructions to draw our own rockets.



## Literacy

We will use information books to find interesting facts about the moon, astronauts and planets.

We will be thinking about how we add 'ing' to a word when we are talking to show that something is happening; raining, running, flying.



## Maths Number Focus 1-10

Focus Shapes-Crescent/ moon/ cones and cylinders.

What things are this shape in the Pre-School?

We will practise counting backwards as we blast off into space and think about what is 1 less than, for numbers to 10.



Which objects make big or little splashes and why? Does it make a difference if the item is dropped from different heights?



## Learning @ Pre-School

### Our Special Words

**Moon-** We can see the moon in the sky at night. Sometimes it is round and sometimes it is shaped like a crescent.



**Brave-**(heroic, courageous) When we do something even though we feel a bit frightened, we are being brave.

**Splash-**(splatter, sprinkle) When you jump in water or hit it with your hands and feet so it moves; it makes a splash.

**Quiet-**(silent) When there is only a small amount of noise or no noise at all, it is quiet. Step up- Silent

### Makaton Signs



Rocket



Countdown



Astronaut



Moon

## Being Creative

### Focus Colour - Shades of orange

We will be using our small world space resources to create a moon scape on the tuff spots. What makes the rocket blast off? What shapes can we put together to make a rocket...cones and cylinders.

We will create planets for a space mobile using balloons and papier mache.

We will be singing Zoom, Zoom, Zoom We're Going to the Moon

<https://www.youtube.com/watch?v=DEHBrmZxAf8>

and Five Little Men in a Flying Saucer.

[https://www.youtube.com/watch?v=2E3p\\_51tJx0](https://www.youtube.com/watch?v=2E3p_51tJx0)

We will be using the dinosaur footprint stones to make marks in playdough and wet sand.



## The World Around Us

We will find out about gravity by using the internet. What happens when we drop pennies and pebbles into a water tray? Why does the water ripple?

