

Good morning and welcome to week 2 following on our space work.

Day 1 talk about what it's like up in space in the space ship, why do people float around? How do they do everyday jobs like eating/drinking while they are floating?

Watch a YouTube video of an astronaut eating in space

<https://www.youtube.com/watch?v=e3za6ITFfWk>

Write sentences about how you think you would feel or what they would do if you were in space e.g. I want to float like a balloon, I want to stomp on the moon, I want to wear my space helmet.

Explore moving around as if they were in space how does it feel, is it the same or different to how we move on earth.

Day 2 teach the children "5 little men in a flying saucer" songs. Can they sing it together with you? Use puppets to act the song out?

Children can make little puppets to sing and act out the song

Use the song to prompt writing subtraction /take away problems $5-1=4$, $4-1=3$ etc

Day 3 Look at the video on YouTube and the twinkl Power Point of the different phases of the moon.

Explain that sometimes the moon looks different to us. Why? Talk about full moon, half-moon etc. Can the children use the jaffa cakes or biscuits to make the different phases of the moon? Using the vocabulary full moon, half-moon, crescent moon.

Draw the moon in its different phases

Other activities to do this week:

Comic yoga have a go at these space themed yoga session

<https://cosmickids.com/video/mike-and-muttnik-on-the-moon/>

<https://www.youtube.com/watch?v=J89U-WZHFc0>

I spy counting sheets, count all the space ships and record etc

Writing sentences about the space pictures, what can you see? , plan your sentence, rehearse it out loud and write it down. How can you make it more exciting? Can you add an adjective, a wow word?

Shaving foam pictures, shaving foam in a tray, drops of paint, mixing gently together to make a marble effect, put paper on top to make a print- see photos

Set up some ramps and use your cars and vehicles to explore forces and gravity...can you make the car go faster, slower, dropping toys from up high, can you make it slower or faster? How?

Make some galaxy play dough-see photos

Make some space tanks for your space themed play-see photos

Make some space dust...sand and glitter, salt and glitter practise writing your letters and numbers

