## Home Learning - Reception - Week Beginning 6<sup>th</sup> July

<u> Topic – Space</u>

## 'Whatever Next' by Jill Murphy

Click the link above to listen to our story this week.

Please choose some of the activities below that you would like to complete this week.

<u>Literacy</u>

Can you find a cardboard box, a teddy, a pair of wellies and a pan? Can you pretend to be baby bear and travel in your rocket to the moon? Try and use some of the story language and think about what you might see when you are in space. How might you feel? Can you role play the story?



- What is your favourite food? Make a list of the food you would pack in your picnic to the moon?
- Complete the speech bubbles for each of the pictures, what do you think baby bear or the owl might be saying?
- Can you cut out the pictures from the story and put the story in the correct order? Then retell the story.

 Create your own space story in your rocket. Where might you go? Who might go with you? What might you see? What would you take with you?



- Please continue to read every day.
- Practise writing your letter sounds using the support sheet
- Practice reading and writing the tricky words you find in your reading book.

## <u>Mathematics</u>

 Can you make a 2D rocket using cut out 2D shapes? Or you could make a 3D rocket using junk modelling materials. Can you name the shapes you have used?



- Roll, add and colour space game. Roll two dice, add the numbers together and colour in the answer.
- Recognising numbers game. Can you recognise the numbers to 20 by clicking on the correct rocket and blasting it off into space?

https://www.topmarks.co.uk/learning-tocount/blast-off



- Create a rocket to launch. Count back from 10 and launch your rocket... 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0...
  Blast off!!!! Can you count back from 20?
- Moon buggy Maths. Using the grid below create a space picture. You could add some stars, planets, moon stones etc. Create a space buggy or rocket. You could cover a toy car in tin foil for your space buggy. Can you direct your space buggy/rocket through space and travel to the moon. Use your positional language to direct your space buggy past all the obstacles you have drawn. E,g forward two spaces, left 3 spaces, forward 1 spaces, right two spaces etc.
- Talk about what the moon really looks like and find out about the moon. What do you think it might feel like to stand on the moon? Create a textured moon painting.
- Find out about outer space and the different planets in our solar system.
- Papier mache a moon or one of the planets you think you might have seen on your journey to the moon or create a space picture using chalks and black paper.
- Space art-create a rocket using finger painting or create planets using crumpets as sponges.
- Join in some cosmic yoga: Space picnic. <u>https://www.youtube.com/watch?v=d85dw-AcAaU</u>



## This week`s Whole School Home Challenge Tell me all about Space.

You can choose the way in which you do this. It can be a painting, a model, an ICT presentation....anything you like. If you have brothers or sisters from Primary School at home, you can work with them. We look forward to seeing what you create! We are really enjoying seeing what you have been doing. We know you are working very hard at home to support your children and we very much appreciate it. Thank you very much.

You can upload your child's work through our Evidence Me App. If you need to chat to us about anything please get in touch through Class Dojo.

Please continue to take care, stay safe and keep smiling. We will get through this! Mrs O`Connor and Miss Newman.





Textured moon painting

Space					
*					
					Start Here