

### Physical Development Activities

Cosmic Yoga – Space Picnic <https://www.youtube.com/watch?v=d85dw-AcAaU>

Daily Joe Wicks.

Go for a walk – what shadows can you spot? Just yours?

### PSED

Make your own picnic to have in the garden! What healthy snacks will you include? Don't forget a drink! Draw a picture/take a photograph of your picnic.

Stay up late one night to count the stars in the sky! How many can you see? Are they all the same? What do you think the big, bright 'star' is?

### Creative

Shadow drawing! Place a piece of paper on the ground outside (on a sunny day!) and put a couple of small toys on the bottom of the paper. Draw around the shadows of your toys and colour in/redesign!

Find a large empty box to design/build your very own spaceship! What materials can you find to use? What are the best materials for buttons, leavers or jet packs?

### Writing Activities

#### Writing Activities

Write a sentence about your favourite part of the story 'Whatever Next!'

Who would you like to see on the moon? Draw a picture and write a sentence about them.

Practise writing the letters from the weekly phonics program – can you think of any words that begin with those letters?

### Maths Activities

In maths this week can you play a game?

Roll a dice 2 or 3 times to build a tower. What is the biggest tower you can make with 2 rolls, with 3 rolls?

Roll your dice, write down your number – now roll the dice again until you get the double (the same number)! How many tries does it take before you roll the double? Can you write this as a number sentence? E.g.  $2+2=$

Let's have a picnic with a toy!!

Can you share your food with one toy? How do we share fairly? We make sure everyone has the same! If I have 4 sandwiches and I share them with my toy we have 2 each, that is fair! What else can you share?

### Reading

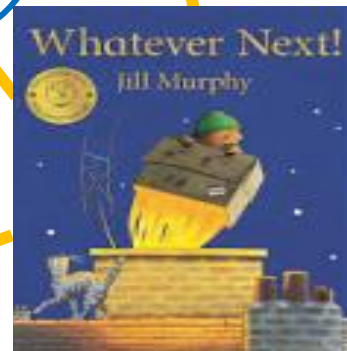
Share your favourite book to your grown up.

In the story 'Whatever Next!' are some rhyming words, can you find them and write them down?

**Challenge:** add your own rhyming words.

With the help of your grown up, can you find one fact about the moon?

Complete the weekly phonics program.



### Topic – Space

<https://www.science-sparks.com/rocket-mouse-challenge-2/>

Can you make your own rocket mouse? Follow the simple instructions and show us your rocket in action on Flipgrid, 2Simple or Facebook – Who's rocket will fly the highest?

Can you make a galactic projection telescope? You will need: a kitchen roll or toilet roll inside, some decorations, a torch, some small space picture outlines and some tape.

Make a tube and decorate. Attach your picture outline to the end of the tube using the tape, turn on the torch and shine it through the tube, experiment with moving your telescope closer and further away from the wall or a flat surface – what happens to your picture?