

Reception Home Learning



Week beginning 11/02/2020

Please do not feel you have to print out this pack. You can complete all work in your exercise books, use this pack as a basis.

Practise reading these sentences

The rocket is big.

The Sun is hot.

The rocket is fast.

Go in the ship.

Up up up you go

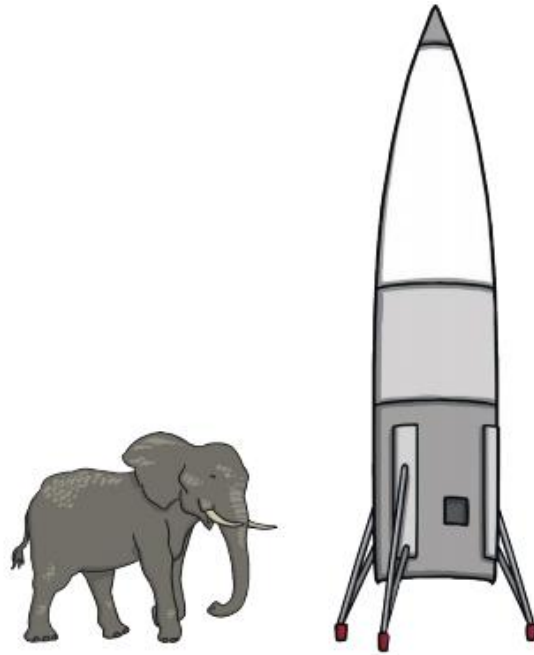
You can jump on the Moon.

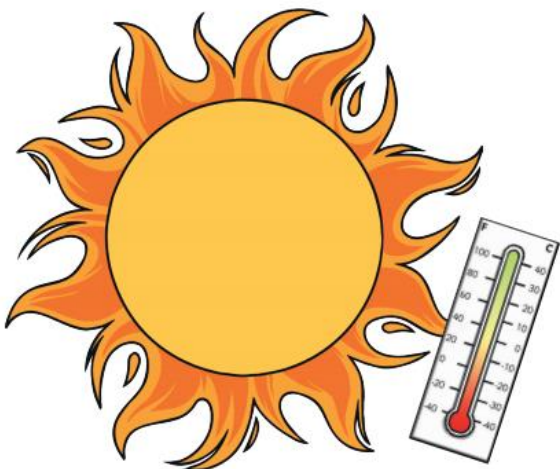
Put the flag on the Moon.

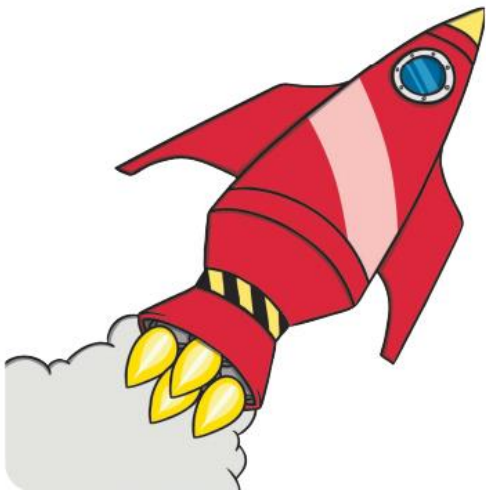
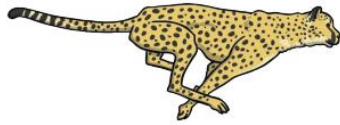
Can you see the lights?

He can run on the Moon.

Now create your own sentences using these pictures.



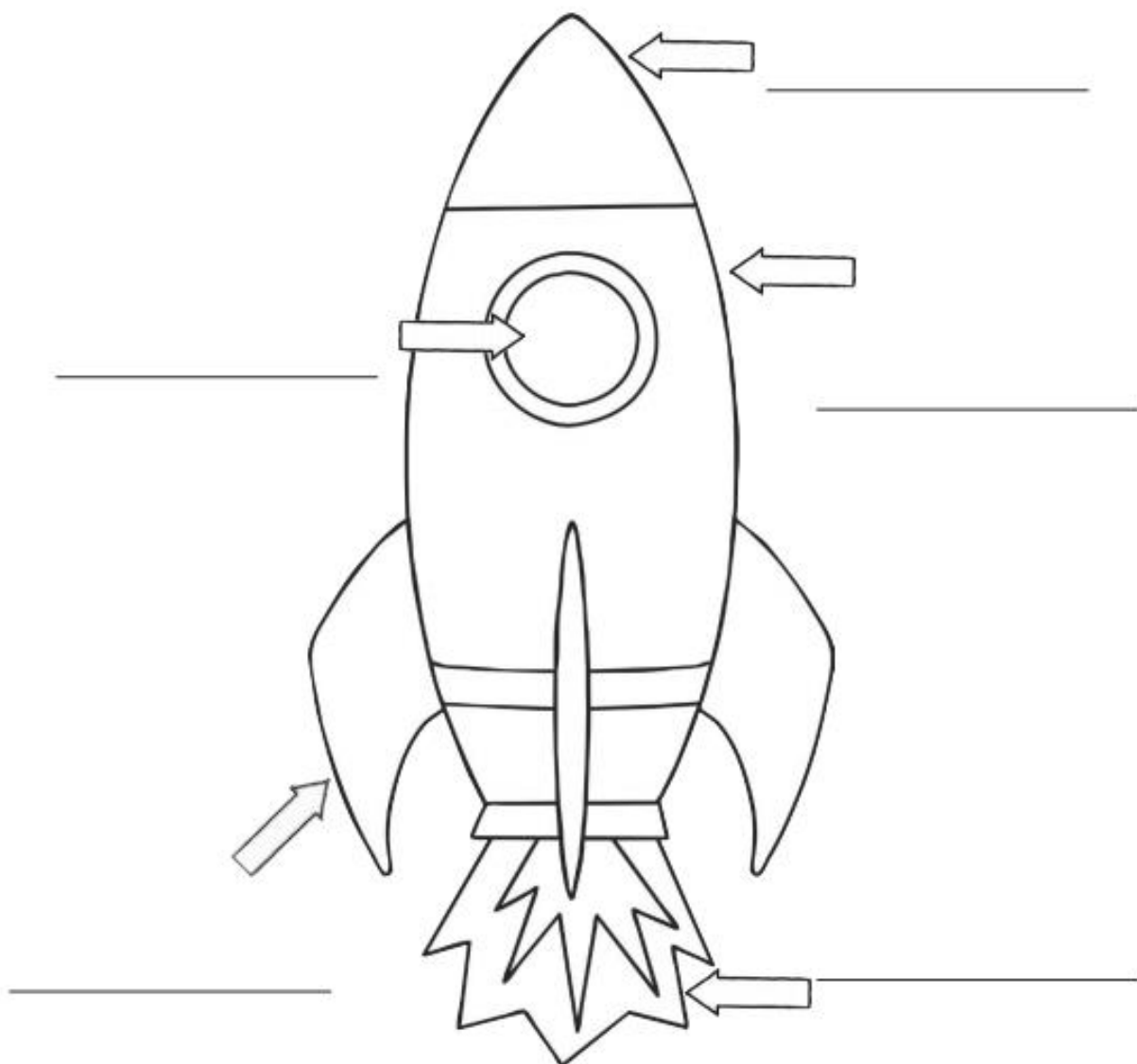








From your knowledge of rockets, can you label each part. If you are unsure, use the internet to new different ideas



For Maths this week we will be focusing on time.

What is time? How can we tell the time? How can we measure time?

https://www.youtube.com/watch?v=g6tJAY_7AL4 Here is a fun song to help you with time

Explore time with the adults in your home. Observe clocks - how they move, what they look like, what numbers you can see, what else you can see?

Maths: Measuring Time in Simple Ways

Home Learning Challenges



Play a game of hide and seek. When you are counting, whilst other people hide, try counting slowly to 10 or 20. Does this give the others enough time to hide? How could you give the others more or less time?

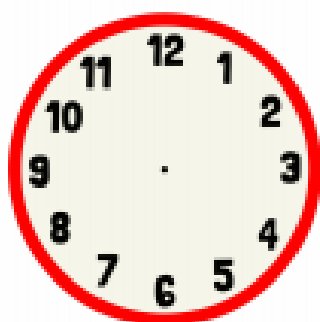
When you brush your teeth, try different ways of timing 2 minutes. You could use a sand timer, a stopwatch, a kitchen timer or ask a grown-up to help you to use a clock.

Find a simple jigsaw puzzle to do. Use a clock or timer to see how long it takes you to complete the puzzle. Then, break the puzzle up and try again. Can you complete the puzzle more quickly on the second try?

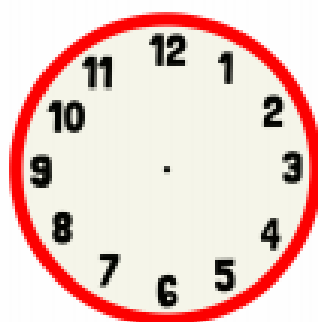
Ask a grown-up to help you to make a simple recipe. You could make some cakes, biscuits, jelly or ice lollies. Once you've finished, you will need ask the grown-up to put the food in the oven, freezer or fridge. Use a timer to measure the time that it takes for your food to bake, freeze or cool. You could use a noisy kitchen timer to help measure the time until your food is ready!

Look around your house and see how many different ways of measuring time, you can find. Can you find a clock? ...a watch? ...a timer? ...a sand timer? ...a stopwatch? What are these things used for? What numbers can you see? Take some photos or draw a picture of some different ways to measure time.

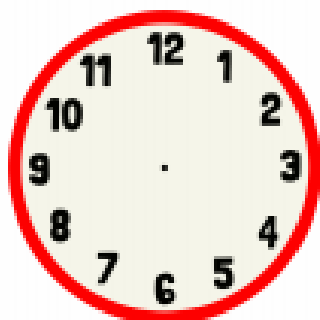
Fill in the hands of the clocks below.



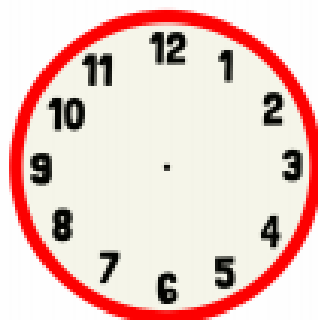
8 o'clock



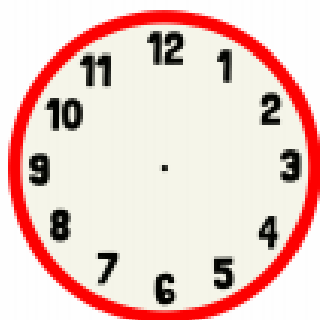
10 o'clock



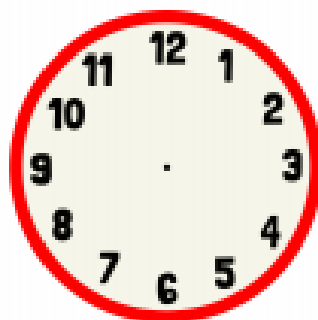
12 o'clock



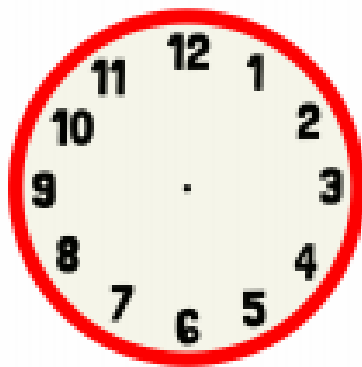
3 o'clock



1 o'clock

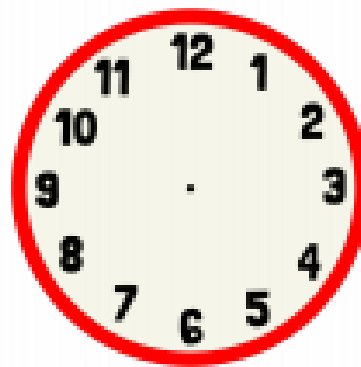


7 o'clock



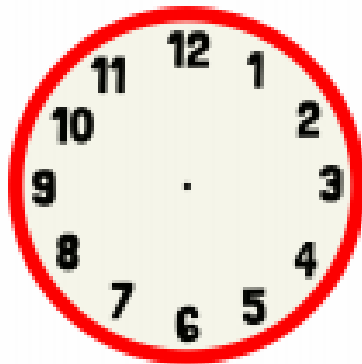
6 o'clock

twinkl.co.uk



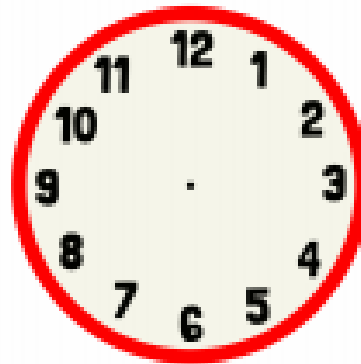
9 o'clock

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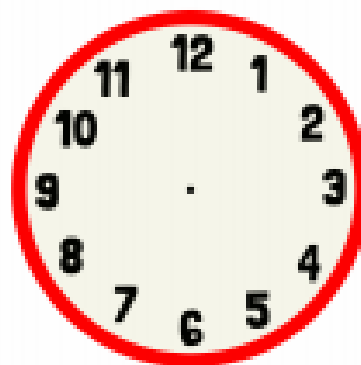
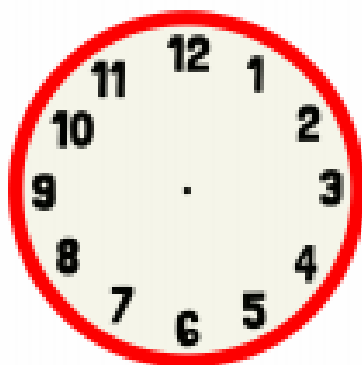
4 o'clock

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2 o'clock

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What is Gratitude?

Can you research the meaning of gratitude with an adult?

Daily Gratitude Journal

Week beginning _____

Monday	<hr/> <hr/>
Tuesday	<hr/> <hr/>
Wednesday	<hr/> <hr/>
Thursday	<hr/> <hr/>
Friday	<hr/> <hr/>
Saturday	<hr/> <hr/>
Sunday	<hr/>

