# Class 2 Home Learning w/c Monday 6<sup>th</sup> July 2020

15 mins

Times Tables Rockstars/ Hit the Button **Daily Activities** 

15 mins
Spellings:
Plurals

10 mins Reading

# **Weekly Activities**

(all to be completed across the week and evidenced on Seesaw using your Home-Learning code)

## **Maths**

1 MyMaths: 'Measures' and 'Units of measure'

2

'Measuring weight' and '100g to 1kg' 3

Use a ruler to measure things around your home to the nearest mm. Record the items you measured and their lengths and order them. Draw some lines and shapes and measure them or their sides to the nearest mm.

## Comprehension

Tim Peake's Space Diary Bonus comprehension: Planets and the Solar System (Choose 1, 2 or 3 stars)

#### Science

'Map your tongue', 'Test your sense of touch' and 'Check your reaction time' (instructions on Seesaw)

# Writing

1

Plan a trip to space. Make a list of what you will need. Write a short diary entry about how to feel the night before the launch.

2

Find out about one of these famous astronauts (list on Seesaw). Write a fact file about them.

3

Create a travel brochure for a planet of your choice (or for space travel in general). Include information about travel times, accommodation, things to do and see.

## **Enrichment**

Design a rocket. You could have a go at making it too.

Read the book *Look Up!* (link on Seesaw). There is also a drawing activity with the illustrator afterwards that you could try.

Listen to these spacey songs. Can you find some other spacey music? Maybe you could come up with your own space routine?

# **Learning Project – Space**

The project this week aims to provide opportunities for your child to learn more about space. Learning may focus on our Solar System, the Sun and the Moon. It could look at life in outer space from the view of an astronaut and travelling through space.

### Find out:

Can you name any of the planets? Find out about them (link on Seesaw).

Can you think of a mnemonic to help you remember them and their order?

Can you create a model or a poster to show the planets and their positions? Include the Sun and any moons you find out about.

### **Day and Night:**

Use the link on Seesaw to find out about how why we have day and night.

Can you draw a labelled picture to show what happens?

### Discuss:

If space travel was made more accessible and you could go on holiday to space, would you want to be the first space tourist?

Can you think of reasons for and against being the first space tourist?

How do you feel about millionaires spending their money on space tourism? Should they be spending it on something else to benefit others?

**Keeping Active**(Try at least two of the following this week. Get your family involved too!)

Joe Wicks Workouts on Youtube (Mon, Weds, Sat)

**BBC Supermovers**Choose 2-3 different videos

**Cosmic Kids** Available on utube

real PE

(password emailed to parents)

**Active Norfolk** https://www.activenorfolk.org/activeat-home

Get Outside Go for a walk/cycle around your local area