

Class 1 Home Learning
WC 6th July 2020

Daily Expectations

- Spend **15 minutes** reading- books, comics, magazines- any reading is great!
- Spend **15 minutes** doing some maths on **Numbots, Sumdog or My Maths**
- Practise reading and writing these words:
 - **find**
 - **mind**
 - **kind**
 - **behind**
 - **climb**

Write each one in a sentence. Can you use more than one?

Writing

*In My Space-case: What would you pack for a trip into space? Write a list of what would go in your space-case!

*Meet a Martian!: Draw and label your own Mars resident. Give them a silly Martian name! Write an alien fact-file to describe them.

*Design a Spaceship: **What would it be made from? How would it move? Where would it go?**

*La Luna: Watch the video and create a story map or write your own version:
<https://safeyoutube.net/w/68f6>

Reading

*Read a book aloud to someone at home

*Play 'Picnic on Pluto' game on:
<https://www.phonicsplay.co.uk/resources/phase/2/picnic-on-pluto>
Sort the real and nonsense words
Year R= Phases 2, 3, 4 **Year 1=** Phases 3, 4, 5

*Using a Dictionary: Read a book about planets and space, or find some space facts online.

'Planets' on Oxford Owl is a good choice:
<https://www.oxfordowl.co.uk/api/interactives/29302.html>
Find some space-related words and write down their meaning

Maths- Measures- Length and Height

*Comparison: Find a book in your house. Find 3 things that are shorter and 3 things that are taller. Order the items from shortest to tallest.

*Sequencing: Draw a picture of the planets in the solar system and sequence them in size order. **Which planet is biggest? Which is the smallest?**

*Using a Ruler: Practise measuring items using a ruler. HINT: Remember to start at 0!

*Wallpaper: Have a go at this challenge, measuring unusual-shaped objects: <https://nrich.maths.org/4964/index>

Space



Project borrowed from Robin Hood MAT

***Build a Rocket!**: Use junk and materials from around the house to create your own model rocket.

***Science: Balloon Rocket**: Use this website to make a rocket using basic equipment and watch it take off!
<https://sciencebob.com/make-a-balloon-rocket/>

***Art: Papier Mache Planets**: Blow up balloons to different sizes to create the planets. Use newspaper and glue to create the crust and paint when dry.

***Ask An Astronaut**: Think of some questions that you would ask an astronaut. See if they are answered here:
<https://www.bbc.co.uk/bitesize/topics/zw44jxs/articles/z822hv4>

Enrichment Activities

☾ Mike and Muttnik on the Moon: Enjoy this Cosmic Kids yoga adventure:
<https://www.youtube.com/watch?v=v9W8fV4AJYQ>

★ Stargazing: Go out into the garden after dark and look at the stars. **Can you see any constellations?** Create your own by piercing holes in a piece of card and shining a torch through onto the ceiling

🌍 Planets Suite, Gustav Holst: Listen to excerpts from Holst's Planets Suite (available online). **What planet do you think this represents? What colours do you think of? How does it make you feel?**