

## Year 1 RM/LJ Week Beginning: 18/05/2020

We hope you are all happy and healthy. There are suggestions below to direct you towards skills you can develop at home with your child.

### Maths and Numeracy

- Practice subtraction - <https://www.topmarks.co.uk/maths-games/subtraction-grids>
- Practice ordering numbers to 100 forwards and backwards - <https://www.topmarks.co.uk/ordering-and-sequencing/caterpillar-ordering>

#### **This Week's Focused Learning**

- To demonstrate an understanding of place value e.g. one 10 and four units equals 14. Place Value. To partition two-digit numbers and know the value of each digit. Making numbers to 100.
- What is place value? Place value is the value of each digit in a number. It means understanding that 582 is made up of 500, 80 and 2, rather than 5, 8 and 2.
- Look at the power points. **These are on Seesaw.**
- Can you make the following numbers using the arrow cards? 14, 36, 31, 45, 57, 68, 72, 89, 94. Can you write down the value of each of the digits you have made with the arrow cards? What other numbers can you make? Complete this work in your exercise book and upload on Seesaw.

### Language, Literacy and Communication

- Practise your spelling of all Tricky Words. Can you write a variety of different sentences using these tricky words?
- Listen to your child read a reading book at home.
- Explore the books on [WorldeBook](#) and [Oxford Owl](#)
- Explore [Phonics play](#)

#### **This Week's Focused Learning**

*Language, Literacy and Communication:*

Recap on what instructions are. Recap on what are bossy verbs. Draw a set of instructions on 'How to Plant a Seed'. Complete this work in your exercise book.

*Welsh:*

- Read the dialogue between Fflac and Fflac. **This link is on Seesaw.** What are they saying to each other? Practice being each of the characters. Choose someone in your house to be the other character. Can you write a dialogue between you and a member of your family or a friend. Complete this work in your exercise book and then upload on Seesaw



### Science and Technology

- Look at You Tube video How to create a hot air balloon activity with your kids. **This link is on Seesaw.** Use a variety of materials. This is only a guidance. [https://www.youtube.com/watch?v=5o\\_BBOew07w](https://www.youtube.com/watch?v=5o_BBOew07w)

### Expressive Arts

- Draw a hot air balloon. Follow the instructions. This link is **Instruction are on Seesaw How to draw a hot air balloon Cute and Easy** <https://www.youtube.com/watch?v=XXtvTeHVVaM>

### Health and Wellbeing

Take at least 10 minutes a day to practice one of the following:

- BBC Super Movers
- Joe Wicks Work Outs
- Cosmic kids yoga or mindfulness.
- Play 'Pirate Ship Adventure' with the people in your house. **Instructions on Seesaw.**

### Humanities

- This week you will be learning about hot air balloons.
- Ask a grown up to read the sheet 'Hot air balloon facts for klds. **This is on Seesaw.** Then answer these questions;
  - 1) What is a hot air balloon?
  - 2) What was the date/year that the first person went in a hot air balloon?
  - 3) Who were the passengers?
  - 4) How far did it travel?
  - 5) How many people can go in a hot air baskets?
  - 6) Can you find out 3 other facts?