

# Spring 2 Home Learning Menu - Class 7



## English

- You will be sent spellings to learn every week which will be tested on the following Friday.
- Log on to Spelling Shed and practice.
- Read your school book every day to an adult. Remember to record when you read in your reading record.

## Maths

- Complete the weekly MyMaths activities.
  - Practise your times tables.
- This half term, **Year 3 will be focusing on 8s and then division facts for the tables already covered.**  
**Year 4 will be focusing on 8's and 9's.**
- These will be tested every week (like spellings) so that you can keep up to date with how your child is progressing with their times tables.

## R.E.

- Write a prayer suitable for Palm Sunday, Good Friday or Easter Sunday. Reflect the mood of the occasion.

## Geography

- Go with your parents/carers to a local river, lake or reservoir. Take some photos, draw or make a model of what you see. Can you identify and label the human and physical features?

**Did you know you're drinking dinosaur wee?**

### You must:

- Complete the English and RE homework.
- Complete the weekly MyMaths tasks that have been set.
- Complete a minimum of two other activities.
- You can choose which activities you find the most interesting or be creative and generate your own!

**Hand-in date: 27<sup>th</sup> March 2023.**

**Celebration date: 31<sup>st</sup> March 2023.**

## Science

### Please check your Year Group!

- **Yr3** Create an information poster about a famous rock from anywhere in the world. Include where it is, what rock it is made from and if it is man-made or natural. Make your poster eye-catching!
- **Yr4** What if water couldn't freeze? How would polar bears and penguins live? How would you make a cool drink with no ice? What would happen to the sea levels?

## Art

- Recreate one of Claude Monet's water paintings. Can you use the same colours, effects and technique as him?

## Design and Technology

- Research the history of lighthouses and present your findings in a creative way. You may even want to make a model of a working lighthouse to go with your information!