

# Autumn 2 Home Learning Menu - Class 7



## English

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

## Maths

- Complete the weekly MyMaths activities.
  - Practise your times tables.
- This half term, **Year 3 children will be revisiting their 5 times table before learning their 3 times table.**  
**Year 4 children will be revisiting their 5 and 3 times tables.**  
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.

- Research Christmas advent crowns/wreaths similar to ones found in churches. You may want to design and create your own. Remember to tell me why they are created in this way and what each part symbolises.

## History

- Which legacies did the Romans leave us?

Create a poster to show them all.

## How did Rome get its name?

### 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: 18th December 2023.**

**Celebration date: 22<sup>nd</sup> December 2023.**

## Geography

- Draw a detailed map showing how you get to school from your home. Include and label settlement features eg. roads, shops, rivers, parks.

## Science

- What if all transport was electric?  
**Year 3** - What would be a benefit, a negative point and an interesting way to think about this question?  
**Year 4** - What would electric transport mean for pollution? How would all this electricity be generated? What might the challenges be for a world filled with electric vehicles?

## Music

- Practice playing your ukulele every week, thinking about what you have been taught in your weekly lessons. Log in to Charanga to find the music. Record yourself and upload it onto Seesaw.