



## Year 5 Home Learning

<u>Summer 1st Half Term 2021</u>

## Weekly activities

- Home learning is set on Wednesday and is due in on Monday.
- Each Wednesday, you will receive spelling lists which you should practise every night. There will be a test on Tuesday.
- Children should read for a minimum of 20 minutes each night and parents should sign the reading record.
- You will also receive Maths homework. This will either be set on 'My Maths' which you access online or it will be a Maths sheet.
- Don't forget to keep practising on 'Times Table Rock Stars'.

## Grid homework

The homework grid activities will be set on Google Classroom. Children should submit their homework and any photos through Google Classroom, as they did during home learning. If they decide to make a poster, this can be brought into school but marking will be shown on Google Classroom.

Year 5 children should complete at least four pieces from the home learning grid including one piece of R.E. this half term. These can be handed in as and when they are completed. If a child wishes to do more pieces they are more than welcome to.

The tasks are all open-ended, so you can present them in any way you choose, and you can extend them as much as you wish.

We expect you to choose a variety of activities. If you choose a Maths based activity one week, make sure you choose from another column the following week.

We look forward to seeing all your wonderful home learning. You could even gain up to 3 house points for impressive work!

Mrs Smith, Mrs Duffey and Ms Mannering



English	Maths	<u>Cross-curricular</u>
Write a very detailed description of the weather one day. Think about the sounds, what you can see, smell and feel. Use your senses.	The River Nile is 4130 miles long. Round this to the nearest 1000, 100 and 10. Research other rivers, write down their names and lengths and round them to the nearest 1000, 100 and 10. You can use lengths in miles or km.	Research the life cycle of an animal (a mammal, insect, amphibian or bird). Draw a labelled diagram or write an explanation of this. Science
Make a poster explaining how and when to use apostrophes. This should be no larger than A4.	You have £100 to celebrate a birthday. How many people would you invite? What would the decorations, food, drink and party bags cost? Show your calculations and breakdown of costs. Will you have any money left?	Research a river from anywhere in the world and explain how it affects or has affected people's lives. Geography
<ul> <li>Write a book review including <ul> <li>A quick overview of the plot</li> <li>Your favourite character</li> <li>Your favourite part of the book with quotations.</li> </ul> </li> </ul>	Make a smoothie of your choice. Write the percentages for each ingredient, for example: orange juice 60%. Remember the total must add up to 100%.	Make a leaflet about someone whose life has been transformed by the power of faith, e.g. a saint or charity worker. How has their life been transformed? <b>RE</b>
		Create your perfect timetable in French. Include all of your favourite subjects. Remember to use the 24 hour clock and include a break time and lunch time. French