St Alban & St Stephen Catholic Primary School



Year 6 Home Learning

Summer Term 2021

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Weekly activities

- Spellings will resume on Mondays. These should be practised every night in preparation for a test on Friday.
- Children should read for a minimum of 20 minutes each night
- 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. You should submit your homework and any photos through Google Classroom, as you did during home learning. If you decide to make a poster, you can bring it into school but marking will be shown on Google Classroom.

You should complete at least four pieces from the home learning grid each half term including one piece of RE. So that it all fits nicely on a page, we have put the RE activities separately. These can be handed in as and when they are completed. If you want to do more, feel free!

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.

RE			
Produce a piece of Pentecostal artwork. You may use any media of your choosing. Please include scripture.	Find out about special Jewish foods and describe how Rosh Hashanah might be celebrated.	Jesus often performed miracles to do with healing. Retell one of these stories from the Bible with an example of healing.	

English	Maths	Cross Curricular
 Here are some creative writing ideas. Have a go at one. Remember to ensure that you keep your vocabulary and style at a Year 6 level. You come into school one day and the teachers are all acting like the children. Write about the day. Create your own 'Just So Story', explaining how an animal got its feature, eg. 'How the Ladybird got its spots' or 'How the pug got its flat nose'. You are an explorer who has just found an amazing new place. Describe it. 	Over the period of a week, collect weather data for this area. Display the data you have collected in an appropriate graph or chart. Explain 10 day-to-day uses of different areas of maths. Do some cooking or baking to practise your measuring skills.	French Write a grocery shopping list in French, including the quantities you want (e.g. some apples, five bananas, a bottle of milk) Can you write out a short conversation between you and the shopkeeper? What register would you use to address the shopkeeper? How would you ask how much money you owe? What currency would you use to pay for your shopping?
	Please record your examples e.g. photos.	
 Potential places could include: An underground temple An underwater garden A hidden village An abandoned palace Continue this story from the first line: 'Come with me if you want to live.' There is a sea monster in your bedroom. Why? How did it get there? The Mona Lisa comes to life one day and starts talking. What does she say? What is her life like? What happens next? 	 Additional ideas: Show the budget you had for your items If you scaled recipes up or down If you had to consider conversion between units of measurement, e.g. g-kg, ml-l or between the metric and imperial units Give examples of ratio within your recipe (eg. For every 1 	Design Design a logo for a future Olympics to be held in a city of your choice. Explain your reasoning behind your design. Remember that a logo should be interesting and pleasing to look at. You might like to research former logos.
 Here are some non-fiction writing prompts. Have a go at one. Remember to ensure that you choose the right tone (formal!) and explain your thoughts fully to your reader. Write a letter to your new secondary school explaining why they are lucky to have you (don't worry, we won't show them!) 	part sugar we use 3 parts flour) Accurately calculate the area and perimeter of a room in your house. Go on a flooring website and choose a carpet for the room and calculate the cost to buy the right amount of carpet. Draw an accurate scale drawing of your	Science Our science topic this term will be Evolution and Inheritance, in which the scientist Charles Darwin played an important part. Research Charles Darwin and present your findings in any manner you like, e.g. a non- chronological report, biography etc.
 Write a newspaper report about some extreme weather or natural event (snow, heatwave, hurricane, storm) that has happened. You can make up the times and dates, but try to keep the events realistic. Even better if you do some research too! Create a balanced argument explaining opposing views about a subject of your choice Write a guide to St. Albans explaining some of the places I might want to visit if I were a tourist 	I have a theory: If you add together the digits in a person's phone number, you will always get a total of about 50. Investigate my theory and explain whether you think I'm right. Why do you think I this the case? Do you think this changes if I use only mobile phone numbers (which always start 07) compared to only landline numbers (which always start 01)	Current events Produce a fact file about Tokyo, the (potential) host of the 2020 Olympics. Include things such as climate, population, famous landmarks, typical food eaten etc.