



Ss Alban and Stephen Catholic Primary School



Year 6 Home Learning – Autumn 1st Half Term 2020

We hope you all had a lovely summer are ready for work this Autumn term. As you will see we have an exciting term lined up for the children!

Weekly activities

- Home learning is set on Monday and is due in on Friday.
- Each Monday, you will receive spelling lists which you should practise every night. There will be a test on Friday.
- 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 Rockstars' as well.

Grid homework

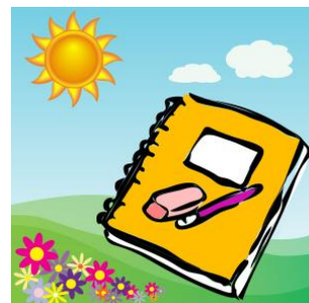
- Year 6 children should complete at least three pieces from the home learning grid including one piece of R.E. in the first half term. These can be handed in as and when they are completed. If a child wishes to do more pieces they are more than welcome to.

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. If you choose to complete your work on a computer, please print off your work.

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. You can only choose each activity once!

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

Mr Jewels and Mrs Barras.



<u>English</u>	<u>Maths</u>	<u>Cross-curricular</u>
<p>Write a poem about autumn. Try to create interesting imagery and evoke emotion in your reader. Remember – poems don't have to rhyme.</p>	<p>Cook your favourite meal or snack. Calculate the total cost. What was the cost per portion? For example: A shepherd's pie and green beans for 4 people cost £5 so each portion would cost £1.25.</p>	<p><u>History/Geography</u> Create a leaflet for a coastal resort or town, persuading people to go. Make it look exciting and inviting! Make sure you include interesting facts and tell me about the attractions there.</p>
<p>Create a poster to show how and when we use a grammatical feature or punctuation type. Ensure your poster is accurate and gives good examples. Think about Year 6 level terms! Possible ideas:</p> <ul style="list-style-type: none"> • Fronted adverbials • Expanded noun phrases • Similes • Homophones • Progressive tense 	<p>Create a poster to explain how you know when a number is in various times tables. Think about: 2x, 3x, 4x, 5x, 6x, 8x, 9x, 10x If I were dividing, how would I know what remainder I would be left with? Use these sentence starters to help.</p> <ul style="list-style-type: none"> • I know that a number is in the 4x table because... • These numbers are in the four times table: • These numbers would have a remainder: • The remainders would be... because... 	<p><u>RE</u> Write a prayer for your hopes for a successful Year 6. OR Create a factfile about one of the new House Saints. (St. Peter, St. Paul, St. Bernadette, St. Teresa of Calcutta)</p>
<p>Write a setting description of a seaside town. Remember to include noun phrases, prepositional phrases and imagery. Think about the atmosphere you create based on the time of year you're describing.</p>	<p>Demonstrate two different methods for solving these calculations:</p> <ol style="list-style-type: none"> 1) $5 - 4.26$ 2) $9 - 3\frac{4}{7}$ 3) $6\frac{1}{6} - \frac{3}{4}$ 4) $\frac{1}{10} + \frac{3}{6}$ 	<p><u>Science</u> Create a fact file about a scientist who was influential in areas of light or electricity.</p>
<p>Write a non-chronological report about The London Eye. Include heading, sub-headings, facts, picture boxes and captions. Think about presentation and use of colour. Please ensure you use your own words!</p>	<p>Research numbers to do with countries, for example: populations, percentages of people within a country or distances. Present these numbers in different formats, such as:</p> <ul style="list-style-type: none"> • Bar charts • Pie charts • Show differences between different groups 	<p><u>Art</u> Study a London landmark or building and recreate this using observational drawing or modelling.</p>