



St Alban and St Stephen Catholic Primary School

Year 6 Homework – Spring 1st Half Term 2022

We hope you all had a lovely Christmas holiday and are ready for work this Spring term.

Weekly activities

- Homework is set on Wednesday and is due in on Monday.
- Each Wednesday, spellings will be set on Google Classroom. These should be practised every night and the words put into meaningful sentences to show the meaning is understood. There will be a test on the following Tuesday.
- On Wednesdays, maths homework will also be set. This will either be set on 'My Maths' which you access online, or it will be a maths activity.
- Children should read for a minimum of 20 minutes each night and parents should sign their reading record with a comment about their reading.
- Times Table Rockstars or other similar games, should be practised weekly.

Grid homework

• Year 6 children should complete at least four 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. Homework must be uploaded to Google Classroom.

The tasks are all open ended, so they can be presented in any way you choose, and they can be extended them as much as you wish.

We expect a variety of activities to be chosen. If a maths based activity is chosen one week, another column should be chosen 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 and Ms Noonan

<u>English</u>	<u>Maths</u>						<u>Cross-curricular</u>	
Design your own mechanimal/mech, like from the Cogheart Universe. Draw and label your mech with the	Which is the odd one out? Explain your choice. Write down as many possible combinations as you can.						RE Which is the most important Biblical text (story) for you and why?	
materials used, its dimensions (height, width etc.). Colour it in. What will your creature/mech be	$\frac{2}{5}$, 0)•4, - 1	$\frac{4}{10}$,	$\frac{3}{6}$, $\frac{1}{1}$	6 <u>1</u> 5, 1	1 <u>8</u> 1 <u>5</u>		Write a quote from Scripture and illustrate.
used for? Write a paragraph to explain.	1		3-8 of y o includ		-			
Only complete if you have your	Demonstrate two different methods for solving						Geography	
CGP papers at home:	these calculations:						Choose a place in North America and create a	
Complete a Reading Test (Set A OR Set B) of English CGP papers	2)	5 – 4 9 – 3	$3\frac{4}{7}$					persuasive poster/advert to persuade someone to visit it.
Upload evidence of this (2 photos of different pages).	3) $6\frac{1}{6} - \frac{3}{4}$ 4) $\frac{1}{10} + \frac{3}{6}$						You could film yourself as if you're in a TV advert if you prefer.	
Write a sentence/sentences to explain what mistakes you made and what you've learned.								'
Only complete if you have your CGP papers at home:	Only complete if you have your CGP papers at home: Complete a Maths Test (Set A OR Set B) of CGP papers. Upload evidence of this, as well as a sentence/sentences to explain what mistakes you made and what you've learned.						 Science Put on a shadow puppet show and film this (maximum time 2 minutes). Make your own puppets (paper, card, fabric etc.) Write a short script Involve your whole family if possible! 	
Complete a GPS (Grammar, Punctuation and Spelling) Test								
(Set A OR Set B) of English CGP papers								
Upload evidence of this (2 photos of different pages).								
Write a sentence/sentences to explain what mistakes you have made.							Bonus points if you can put on different voices for different characters!	
Linked to Cogheart, research the Victoria era and present this in a method of your choice, e.g. -Presentation (maximum 2 minutes)	The table below shows the average monthly rainfall (in mm) for London. Please create a bar chart representing this data on squared paper (taken from school if needed) and remember to label your chart correctly. Think about the scale you will use.						French This term we will be learning about weather. Write a weather forecast in French, including a range of locations in France, and a range of weather	
-Booklet -Slideshow		Jan	Feb	Mar	Apr	May	Jun	conditions. You could even film yourself as a weather reporter,
-Quiz -Poster etc.	mm	52	39	35	43	50	43	giving the weather report! E.g. Bonjour. Voici la météo
		52	38	33	43	50	43	pour aujourd'hui, samedi le 14 avril. À Lille, dans le nord de la
	mm	Jul	Aug	Sep	Oct	Nov	Dec	France, il fait beau et chaud, mais à Paris il pleut. Hello. Here is the weather forecast for
		41	48	49	71	63	53	today, Saturday 14th April. In Lille, in the north of France, it is

Lille, in the north of France, it is nice weather and hot, but in

Paris it is rainy.