

## Year 6 Homework – Summer Term 2020

In response to feedback from parent questionnaires we have amended our homework expectations. Children will now be asked to complete:

- CGP practise SATs papers, sent home in packs
- Practise of spellings
- Reading on a daily basis. It is still beneficial to read aloud to adults
- Usually four pieces of homework from this grid, plus an RE piece, should be completed each term. However, with the additional preparation for SATs we will understand if this proves too challenging
- Weekly maths homework, typically My Maths allocated activities

We expect you to choose a variety of activities from the homework grid. You can only choose each activity once! If you have completed work from the grid, give in your homework books by Friday and they will be returned to you on the following Monday.

Marking will be given as house points:

<u>1HP</u>	<u>2HP</u>	<u>3HP</u>
Your homework is ok, but we would like to see more effort and consideration over the content and/or presentation of your work.	This is good homework; you've clearly put some thought into it and put a sensible amount of time into this work.	Very impressive work! You must have put lots of thought and effort into this work and it's clear that you enjoyed doing this.
	Completed allocated My Maths task	100% accuracy on allocated My Maths task.
	Parent comment in homework book confirming completion of CGP SATs questions on practise papers	

<u>English</u>	<u>Maths</u>	<u>Cross-curricular</u>
<p>Write about a topic of your choosing (no more than 1 A4 page long).</p> <p>You must include either 10, 15 or 20 <b>intentional</b> errors within your work. These should include things like spelling, punctuation, syntax/grammar etc.</p> <p>You will then swap these with a partner in school in order to identify the mistakes.</p> <p>You must include an answer sheet.</p>	<p>Create a Tarsia puzzle for mental maths questions. Please see attached example.</p> <p>Please <b>either</b> stick completed puzzle in your book <b>or</b> secure loose pieces in an envelope or something similar.</p> <p><i>Please see examples on Twinkl.</i>  <a href="https://www.twinkl.co.uk/search?term=tarsia+puzzle">https://www.twinkl.co.uk/search?term=tarsia+puzzle</a></p>	<p><b>French</b></p> <p>Complete the 'Ma Journee' sheet to show what a typical school day, or non-school day, looks like for you.</p>
<p>Create a 'follow me' game to be played for grammar e.g. loop cards.</p> <p><i>Please see examples on Twinkl.</i></p>	<p>Create your own Sudoku puzzle. You can choose the size, e.g. 4 x 4, 6 x 6 or 9 x 9.</p> <p>Please challenge yourself (and others!).</p> <p><i>Please see examples on Twinkl.</i>  <a href="https://www.twinkl.co.uk/resource/t2-m-4324-sudoku-9-x-9-activity-sheet">https://www.twinkl.co.uk/resource/t2-m-4324-sudoku-9-x-9-activity-sheet</a></p>	<p><b>Current events</b></p> <p>Produce a fact file about Tokyo, the (potential) host of the 2020 Olympics.</p> <p>Include things such as climate, population, famous landmarks, typical food eaten etc.</p>
<p>Write a persuasive argument about a subject of your choosing, such as:</p> <ul style="list-style-type: none"> <li>• Homework should be banned</li> <li>• The school week should be 4 days long</li> <li>• School uniform is good</li> </ul> <p>Use persuasive features (emotive language, facts/statistics, sequencing conjunctions, conditionals etc.). Use paragraphs and formal language.</p>	<p>Do some cooking or baking to practise your measuring skills. Please record your examples in your homework book, e.g. photos.</p> <p>Additional ideas:</p> <ul style="list-style-type: none"> <li>• Show the budget you had for your items</li> <li>• If you scaled recipes up or down</li> <li>• If you had to consider conversion between units of measurement, e.g. g-kg, ml-l or between the metric and imperial units</li> </ul>	<p><b>Art</b></p> <p>Find a piece of artwork you admire and draw your own version by subverting the colours.</p> <p>For example, with Vincent van Gogh's famous <i>Sunflower</i>, you could copy the picture but colour it using neon colours, or shade it using stippling or cross-hatching using only pencil.</p>
<p>Write a spooky setting description for a traditional tale/fairy tale.</p> <p>For example, you could describe Hansel and Gretel's journey to the gingerbread house, or Goldilock's venture around the Three Bears' home.</p> <p>Remember to use suspense and tension! Ensure your reader is asking themselves questions such as 'What will happen next?' or 'Is there something lurking in the shadows?'</p>	<p>Solve the provided KenKen puzzle attached.</p> <p>Please see the link below for an explanation of how to solve these puzzles:  <a href="https://www.youtube.com/watch?v=XS cuJe32WM8">https://www.youtube.com/watch?v=XS cuJe32WM8</a></p> <p>Challenge: Create your own KenKen puzzles <b>and</b> have an answer sheet.</p>	<p><b>Science</b></p> <p>Our science topic this term will be Evolution and Inheritance, in which the scientist Charles Darwin played an important part.</p> <p>Research Charles Darwin and present your findings in any manner you like, e.g. a non-chronological report, biography etc.</p>
<p>Write a character description of a character of your choosing, or an invented character.</p> <p>You may base some of their features on someone you know (be kind!) or invent them yourselves.</p> <p><i>Please see Twinkl for ideas on what should be included.</i></p>	<p>Create word problems relating to money and change. This could be related to pocket money, shopping for baking homework, budgeting for a party etc.</p> <p>Please include answers which visual representations of the answers such as bar models, pictures etc.</p>	<p><b>RE</b></p> <p>Produce a piece of Pentecostal artwork. You may use any media of your choosing. Please include scripture.</p>

