


## Homework in Year 6 – Summer 1 2024

Reading	We expect a parent/guardian's signature at least 3x a week (ideally with a comment or tricky words/concepts identified). All reading records should be handed in on reading diary days for marking, but books and reading records are needed in school EVERY DAY please. <i>Revision: Continue to work through your SATs practice books.</i>						
Comprehension	Children should complete 1 chapter of comprehension weekly. This will be set every Thursday and should be completed on Purple Mash by the following Tuesday.						
<div>Our text is:</div> 	Chapter 1	18/04/24 Hand in by 23/04/24					
	Chapter 2	25/04/24 Hand in by 30/04/24					
	Chapter 3	02/05/24 Hand in by 07/05/24					
	Chapter 4	09/05/24 Hand in by 14/05/24					
	Chapter 5	16/05/24 Hand in by 21/05/24					
	Chapter 6	23/05/24 Hand in by 28/05/24					
Spelling Group 1 (All groups from week 3)	Spelling is part of ongoing weekly tasks and you can see our focus words on the list provided. Please use 'Look, Say, Cover, Write, ready for the spelling test the following Friday.						
	Test: 25.04.24	Test: 02.05.24	Test: 09.05.24	Test: 16.05.24	Test: 23.05.24	Test: 06.06.24	
	rhyme	suggest	accommodate	appreciate	cemetery	convenience	
	rhythm	symbol	accompany	attached	committee	correspond	
	sacrifice	system	according	available	communicate	criticise	
	secretary	temperature	achieve	average	community	curiosity	
	shoulder	thorough	aggressive	awkward	competition	definite	
	signature	twelfth	amateur	bargain	conscience	desperate	
	sincerely	variety	ancient	bruise	conscious	determined	
	soldier	vegetable	apparent	category	controversy	develop	
	stomach	vehicle					
	sufficient	yacht					

Spelling Group 2	Spelling is part of ongoing weekly tasks and you can see our focus words on the list provided. Please use 'Look, Say, Cover, Write, ready for the spelling test the following Friday.						
	Test: 25.04.24	Test: 02.05.24	Test: 09.05.24	Test: 16.05.24	Test: 23.05.24	Test: 06.06.24	
	vein	girls'					
	weigh	boys'					
	eight	babies'					
	neighbour	children's					
	obey	men's					
		mice's					
	excellent						
	existence	forty					
	explanation	frequently					
	familiar	government					
	foreign	guarantee					
		harass					
Spelling Group 3	Spelling is part of ongoing weekly tasks and you can see our focus words on the list provided. Please use 'Look, Say, Cover, Write, ready for the spelling test the following Friday.						
	Test: 25.04.24	Test: 02.05.24	Test: 09.05.24	Test: 16.05.24	Test: 23.05.24	Test: 06.06.24	
	television	enjoyment					
	treasure	sadness					
	usual	careful					
	vein	girls'					
	weigh	babies'					
	obey	children's					
		men's					
	dictionary						
	disastrous	equipment					
	embarrass	especially					
	environment	exaggerate					
	excellent						
Handwriting	<p>In order for children to be able to focus on the composition of their writing, it is vital that they have handwriting automaticity. This is the ability to write at speed without having to concentrate on accuracy, and it enables children to have cognitive freedom to focus on the content of their writing.</p> <p>Further handwriting ideas can be found here <a href="https://teachhandwriting.co.uk">https://teachhandwriting.co.uk</a> - We follow - Key Stage 2 (7 - 11 yrs) - Route B Letter Choice 2</p>						
SPaG	<a href="https://www.bbc.co.uk/bitesize/topics/zhrd2p">https://www.bbc.co.uk/bitesize/topics/zhrd2p</a> <b>Revision: Continue to work through your SATs practice books.</b>						
Computing	<p>Pupils may also be using computers to present work at home or at school and this is a good way to help them to develop their touch-typing speed</p> <a href="https://www.bbc.co.uk/bitesize/topics/zf2f9j6/articles/z3c6tfr">https://www.bbc.co.uk/bitesize/topics/zf2f9j6/articles/z3c6tfr</a>						

Maths (Revision)	There are no weekly tasks, however the links below are provided to help children to practise key skills to match their age related expectations.	
	Multiply numbers up to 4 digits by a two-digit number using the formal method of long multiplication.	<a href="https://vimeo.com/millrythejunior">https://vimeo.com/millrythejunior</a> (select long multiplication)
	Divide numbers by a two-digit whole number using long division.	<a href="https://vimeo.com/millrythejunior">https://vimeo.com/millrythejunior</a> (select long division)
	Simplify, compare and order fractions.	<a href="https://mathsframe.co.uk/en/resources/resource/592/Caterpillar-Carnage">https://mathsframe.co.uk/en/resources/resource/592/Caterpillar-Carnage</a> <a href="https://mathsframe.co.uk/en/resources/resource/588/Maths-Fairground-Shoot">https://mathsframe.co.uk/en/resources/resource/588/Maths-Fairground-Shoot</a>
	Add and subtract fractions with different denominators and mixed numbers.	<a href="https://www.bbc.co.uk/bitesize/articles/z42vgwx">https://www.bbc.co.uk/bitesize/articles/z42vgwx</a> <a href="https://www.bbc.co.uk/bitesize/topics/zhdwxnb/articles/z9n4k7h">https://www.bbc.co.uk/bitesize/topics/zhdwxnb/articles/z9n4k7h</a>
	Multiply and divide fractions.	<a href="https://vimeo.com/246680506">https://vimeo.com/246680506</a> <a href="https://vimeo.com/476253821">https://vimeo.com/476253821</a> <a href="https://vimeo.com/415879394">https://vimeo.com/415879394</a> <a href="https://vimeo.com/514249448">https://vimeo.com/514249448</a> <a href="https://www.bbc.co.uk/bitesize/topics/zvrr97h/articles/zxhby4j">https://www.bbc.co.uk/bitesize/topics/zvrr97h/articles/zxhby4j</a> <a href="https://www.bbc.co.uk/bitesize/clips/z4cpvrd">https://www.bbc.co.uk/bitesize/clips/z4cpvrd</a> <a href="https://www.bbc.co.uk/bitesize/articles/zhw8wtv">https://www.bbc.co.uk/bitesize/articles/zhw8wtv</a>
	To interpret pie charts and use these to solve problems.	<a href="#">Maths KS2: Pie And Pie Again - BBC Teach</a> <a href="#">Pie charts - Year 6 - P7 - Maths - Home Learning with BBC Bitesize - BBC Bitesize</a>
	<b>Revision: SATs test practice</b>	<a href="#">Free KS2 SATS Online 10-Minute Tests   CGP Books</a>
	<b>Revision: Continue to work through your SATs practice books.</b>	
Multiplication tables	It is important that all pupils continue to revise and practice their multiplication tables. Depending on their current knowledge, they should follow the links below to increase their confidence towards the goal of a having a good knowledge of tables up to 12x12.	
	Developing x table knowledge Focus on 2, 5, 10 and 3s	The 5-step plan - <a href="https://www.timestables.co.uk/3-times-table.html">https://www.timestables.co.uk/3-times-table.html</a> <a href="https://www.topmarks.co.uk/mathsgames/hit-the-button">https://www.topmarks.co.uk/mathsgames/hit-the-button</a> <a href="https://www.topmarks.co.uk/mathsgames/mental-maths-train">https://www.topmarks.co.uk/mathsgames/mental-maths-train</a> <a href="https://www.topmarks.co.uk/times-tables/coconut-multiples">https://www.topmarks.co.uk/times-tables/coconut-multiples</a>
	Securing x table knowledge Focus on 6, 4, 8 and then 9, 11, 12	<a href="https://mathsframe.co.uk/en/resources/resource/571/Multiplication-Miner">https://mathsframe.co.uk/en/resources/resource/571/Multiplication-Miner</a> <a href="https://mathsframe.co.uk/en/resources/resource/504/Super-Maths-Bowling-Multiplication">https://mathsframe.co.uk/en/resources/resource/504/Super-Maths-Bowling-Multiplication</a> <a href="https://mathsframe.co.uk/en/resources/resource/505/Mini-Maths-Motors-Multiplication">https://mathsframe.co.uk/en/resources/resource/505/Mini-Maths-Motors-Multiplication</a> <a href="https://mathsframe.co.uk/en/resources/resource/383/Marlons-Magical-Maths-Mission-Multiplication">https://mathsframe.co.uk/en/resources/resource/383/Marlons-Magical-Maths-Mission-Multiplication</a> <a href="https://mathsframe.co.uk/en/resources/resource/331/Maths-Race-Multiplication">https://mathsframe.co.uk/en/resources/resource/331/Maths-Race-Multiplication</a>
	Embedding x tables Apply knowledge including inverse (division) and application to finding fractions or problem solving.	<a href="https://mathsframe.co.uk/en/resources/resource/567/Stone-Age-Stu-Division">https://mathsframe.co.uk/en/resources/resource/567/Stone-Age-Stu-Division</a> <a href="https://mathsframe.co.uk/en/resources/resource/289/KS2-Maths-Invaders">https://mathsframe.co.uk/en/resources/resource/289/KS2-Maths-Invaders</a> <a href="https://mathsframe.co.uk/en/resources/resource/138/numbers-on-a-carroll-diagram-missing-labels">https://mathsframe.co.uk/en/resources/resource/138/numbers-on-a-carroll-diagram-missing-labels</a> <a href="https://mathsframe.co.uk/en/resources/resource/262/Thinking-of-a-Number">https://mathsframe.co.uk/en/resources/resource/262/Thinking-of-a-Number</a> <a href="https://www.arcademics.com/games/demolition">https://www.arcademics.com/games/demolition</a> <a href="https://www.topmarks.co.uk/mathsgames/daily10">https://www.topmarks.co.uk/mathsgames/daily10</a>
	A similar format to the year 4 National online test.	<a href="https://mathsframe.co.uk/en/resources/resource/477/Multiplication-Tables-Check">https://mathsframe.co.uk/en/resources/resource/477/Multiplication-Tables-Check</a>
These sites are recommended for any maths concepts	Topmarks maths All mathematical concepts Maths problem solving NRICH Bitesize KS2 Crickweb, KS2 Maths Maths games Gain fluency and confidence in maths	<a href="https://www.mathsisfun.com/">https://www.mathsisfun.com/</a> <a href="https://nrich.maths.org/">https://nrich.maths.org/</a> <a href="https://www.bbc.co.uk/bitesize/subjects/z826n39">https://www.bbc.co.uk/bitesize/subjects/z826n39</a> <a href="http://www.crickweb.co.uk/ks2numeracy.html">http://www.crickweb.co.uk/ks2numeracy.html</a> <a href="https://mathsframe.co.uk/en/resources/category/22/most-popular">https://mathsframe.co.uk/en/resources/category/22/most-popular</a> <a href="https://uk.ixl.com/math/">https://uk.ixl.com/math/</a> <a href="https://www.topmarks.co.uk/">https://www.topmarks.co.uk/</a>