Homework in Year 6 - Spring 2 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 a Tuesday for marking, but books and reading records are needed in school EVERY DAY please.							
Comprehension	Children should complete 1 chapter of comprehension weekly. This will be set every Thursday and should be completed on Purple Mash.							
Our text is:	Chapter 1 29.02.2024 (hand in 06.03.24)							
CYBER CRIME	Chapter 2			07.03.2024 (hand in 13.03.24)				
FILE	Chapter 3			\\	14.03.2024 (hand in 20.03.24)			
	Chapter 4 Chapter 5			21.03.2024 (hand in 23 28.03.2024 (hand in 03	21.03.2024 (hand in 27.03.24)			
N A	Book review			04.04.2024 (hand in 10	,			
Spelling	Spelling is part of ongoing w	veekly tasks and you can see o	ur focus words on the list pro	vided. Please use 'Look, Say, C	Cover, Write, ready for the sp	elling test the following Thursday.		
Group 1		· · · · · · · · · · · · · · · · · · ·		·	· · · ·			
	Week 1 spellings Test: 29.02.24	Week 2 spellings Test: 07.03.24	Week 3 spellings Test: 14.03.24	Week 4 spellings Test: 21.03.24	Week 5 spellings Test: 28.03.24			
	competition	determined	existence	identity	muscle			
	conscience	develop	explanation	immediately	necessary			
	conscious	dictionary	familiar	individual	neighbour			
	controversy	disastrous	foreign	interfere	nuisance			
	convenience	embarrass	forty	interrupt	occupy			
	correspond	environment	frequently	language	occur			
	criticise	equipment	government	leisure	opportunity			
	curiosity	especially	guarantee	lightning	parliament			
	definite	exaggerate	harass	marvellous	persuade			
	desperate	excellent	hindrance	mischievous	physical			
	·							
		1			t	<u> </u>		

Spelling	Spelling is part of ongoing w	eekly tasks and you can see o	ur focus words on the list pro	vided. Please use 'Look, Say, (Cover, Write, ready for the sp	elling test the following T	hursday.	
Group 2	Week 1 spellings Test: 29.02.24	Week 2 spellings Test: 07.03.24	Week 3 spellings Test: 14.03.24	Week 4 spellings Test: 21.03.24	Week 5 spellings Test: 28.03.24			
	musician	scheme	chef	league	antique			
	electrician	chorus	chalet	tongue	unique			
	magician	chemist	machine	rogue	physique			
	politician	echo	brochure	vogue	picturesque			
	mathematician	character	parachute	vague	technique			
				convenience	docnorato			
	availabla	hruico	oommunitu		desperate			
	available	bruise	community	correspond	determined			
	ancient	category	competition	criticise	develop			
	average	cemetery	conscience	Curiosity	dictionary			
	awkward	committee	conscious	definite	disastrous			
	bargain	communicate	controversy					
Spelling	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 Thursday.							
Group 3	Week 1 spellings Test: 29.02.24	Week 2 spellings Test: 07.03.24	Week 3 spellings Test: 14.03.24	Week 4 spellings Test: 21.03.24	Week 5 spellings Test: 28.03.24			
	walk	mother	donkey	watch	work			
	talk	brother	monkey	wander	word			
	always	Monday	chimney	quantity	worm			
	small	nothing	valley	squash	world			
	musician	scheme	chef	tongue	antique			
	electrician	chemist	machine	rogue	unique			
	magician	character	brochure	league	picturesque			
	appreciate	awkward	cemetery	competition	convenience			
	attached	bargain	committee	conscience	correspond			
	available	bruise	communicate	conscious	criticise			
	average	category	community	controversy	curiosity			
andwriting	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.							
	Further handwriting ideas can be found here https://teachhandwriting.co.uk - We follow - Key Stage 2 (7 - 11 yrs) - Route B Letter Choice 2							
PaG	https://www.bbc.co.uk/bitesize/topics/zhrrd2p Revision: Continue to work through your SATs practice books.							
omputing	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 https://www.bbc.co.uk/bitesize/topics/zf2f9j6/articles/z3c6tfr							

Maths	There are no weekly tasks, however the links below are provided to help children to practise key skills to match their age related expectations (as given in their autumn term report).					
	Shapes and movement	2D shapes - KS2 Maths - BBC Bitesize 3D shapes - KS2 Maths - BBC Bitesize Symmetry - KS2 Maths - BBC Bitesize Lines and angles - KS2 Maths - BBC Bitesize Position and direction - KS2 Maths - BBC Bitesize Coordinates - KS2 Maths - BBC Bitesize				
	Recognise, describe and build simple 3-D shapes, including making nets	What are nets? - BBC Bitesize				
	Compare and classify geometric shapes based on their properties and sizes	How to identify different polygons - BBC Bitesize				
	Find unknown angles in any triangles, quadrilaterals, and regular polygons	Angles in triangles - Angles in triangles and quadrilaterals - 3rd level Maths Revision - BBC Bitesize				
	Illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius	What are the parts of a circle? - BBC Bitesize				
	Recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles	Find angles in a right angle - Finding angles between lines - 3rd level Maths Revision - BBC Bitesize (pages 1-7)				
	To interpret pie charts and use these to solve problems.	Maths KS2: Pie And Pie Again - BBC Teach Pie charts - Year 6 - P7 - Maths - Home Learning with BBC Bitesize - BBC Bitesize				
	Revision: Continue to work through your SATs practice books.					
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 The 5-step plan - https://www.timestables.co.uk/3-times-table.html					
tables	Developing x table knowledge Focus on 2, 5, 10 and 3s	The 5-step plan - https://www.timestables.co.uk/3-times-table.html https://www.topmarks.co.uk/maths-games/hit-the-button https://www.topmarks.co.uk/maths-games/mental-maths-train				
		https://www.topmarks.co.uk/times-tables/coconut-multiples				
	Securing x table knowledge Focus on 6, 4, 8 and then 9, 11, 12	https://mathsframe.co.uk/en/resources/resource/571/Multiplication-Miner https://mathsframe.co.uk/en/resources/resource/504/Super-Maths-Bowling-Multiplication https://mathsframe.co.uk/en/resources/resource/505/Mini-Maths-Motors-Multiplication https://mathsframe.co.uk/en/resources/resource/383/Marlons-Magical-Maths-Mission-Multiplication https://mathsframe.co.uk/en/resources/resource/331/Maths-Race-Multiplication				
	Embedding x tables Apply knowledge including inverse (division) and application to finding fractions or problem solving.	https://mathsframe.co.uk/en/resources/resource/567/Stone-Age-Stu-Division https://mathsframe.co.uk/en/resources/resource/289/KS2-Maths-Invaders https://mathsframe.co.uk/en/resources/resource/138/numbers-on-a-carroll-diagram-missing-labels https://mathsframe.co.uk/en/resources/resource/262/Thinking-of-a-Number https://www.arcademics.com/games/demolition https://www.tomarks.co.uk/maths-games/dailv10				
	A similar format to the year 4 National online test.	https://mathsframe.co.uk/en/resources/resource/477/Multiplication-Tables-Check				
These sites are recommended for any maths	Topmarks maths All mathematical concepts Maths problem solving NRICH Bitesize KS2	https://www.mathsisfun.com/ https://nrich.maths.org/ https://www.bbc.co.uk/bitesize/subjects/z826n39 http://www.crickweb.co.uk/ks2numeracy.html				
concepts	Crickweb, KS2 Maths Maths games Gain fluency and confidence in maths	https://mathsframe.co.uk/en/resources/category/22/most-popular https://uk.ixl.com/math/ https://www.topmarks.co.uk/				