



Year 4 - Homework activities including regular reading for every week this half term



	w/b 08.11.21	w/b 15.11.21	w/b 22.11.21	w/b 29.11.21	w/b 06.12.21	w/b 13.12.21
English	<p>Complete the BBC Bitesize Using Paragraphs lesson:</p> <p>https://www.bbc.co.uk/bitesize/articles/zv4j7nb</p>	<p>Discuss this question with someone at home:</p> <p>Should the weekend be three days long, instead of two?</p> <p>If possible, try to find someone who has a different opinion to you. Then, write a paragraph explaining what you think and a paragraph explaining what the other person thinks.</p>	<p>Complete the BBC Bitesize Using Inverted Commas lesson:</p> <p>https://www.bbc.co.uk/bitesize/articles/z7s6t39</p>	<p>This half term, we have been reading a book called The Firework Maker's Daughter.</p> <p>Talk to someone at home about the book. Then, write a book review about it.</p> <p>You could use this template to write your review: https://tinyurl.com/y567d6y2</p>	<p>Complete the BBC Bitesize Using inference lesson:</p> <p>https://www.bbc.co.uk/bitesize/articles/z4rrydm</p>	<p>Complete the BBC Bitesize Proofreading lesson:</p> <p>https://www.bbc.co.uk/bitesize/articles/zmcsy9q</p>
Maths	<p>Have a go at some addition and subtraction games:</p> <p>https://www.topmarks.co.uk/maths-games/7-11-years/addition-and-subtraction</p>	<p>Can you complete the Maze 100 investigation?</p> <p>https://nrich.maths.org/91</p>	<p>Word problems: https://bam.files.bbci.co.uk/bam/live/content/zjq7nb/pdf</p> <p>More of a challenge: https://bam.files.bbci.co.uk/bam/live/content/zh7yc/pdf</p>	<p>Addition and subtraction questions:</p> <p>https://tinyurl.com/y5yx92qd</p>	<p>Times tables activities:</p> <p>https://tinyurl.com/y2mn8jo</p>	<p>Practise your times tables on Times Table Rockstars:</p> <p>https://play.ttrockstars.com/ttrs/dashboard</p>
Topic	<p>Make a list of all the electrical items you can find in your home.</p> <p>Which of the items use batteries and which need to be plugged into the mains?</p>	<p>Complete the BBC Bitesize lesson on Volcanoes:</p> <p>https://www.bbc.co.uk/bitesize/topics/z849q6f/articles/zd9cxyz</p>	<p>Complete the electrical safety activity:</p> <p>http://www.switchedonkids.org.uk/electrical-safety-in-your-home</p>	<p>Use this website to find out about electricity and the environment:</p> <p>http://www.switchedonkids.org.uk/fun-and-learning/electricity-and-environment</p>	<p>Complete the BBC Bitesize lesson on Earthquakes:</p> <p>https://www.bbc.co.uk/bitesize/topics/z849q6f/articles/zj89t39</p>	<p>Have a go at this electricity-themed game, created by the science museum:</p> <p>https://totaldarkness.science.org.uk/</p>



Spellings:

These words are taken from the **National Curriculum's Year 3 / 4 spelling list** - a list of words which children should be able to spell by the end of year 4. You can find the full list here: https://cdn.oxfordowl.co.uk/2019/08/29/13/54/08/76f1443d-9b6d-4030-be0d-25fcfef01438/SpellingWordList_Y3-4.pdf

w/b 08.11.21	w/b 15.11.21	w/b 22.11.21	w/b 29.11.21	w/b 06.12.21	w/b 13.12.21
expansion	expression	invention	musician	though	interest
extension	discussion	injection	politician	although	experiment
comprehension	confession	action	electrician	dough	potatoes
tension	permission	question	magician	through	favourite
corrosion	admission	mention	mathematician	breakthrough	imagine
supervision	transmission	attraction	dietician	thought	material
fusion	possession	translation	statistician	bought	promise
conclusion	profession	devotion	technician	brought	opposite
persuasion	depression	position	clinician	fought	minute
suspension	impression	solution	beautician	ought	increase

Times tables:

Please note that by the end of year 4, children are expected to know all of the times tables, up to 12 x 12. Children should also learn division facts related to the times table they are working on. For example, children should know that $5 \times 3 = 15$, so $15 \div 5 = 3$.

w/b 08.11.21	w/b 15.11.21	w/b 22.11.21	w/b 29.11.21	w/b 06.12.21	w/b 13.12.21
Year 3: 2 x table	Year 3: 5 x table	Year 3: 10 x table	Year 3: 3 x table	Year 3: 4 x table	Year 3: 8 x table
Year 4: 4 x table	Year 4: 8 x table	Year 4: 3 x table	Year 4: 6 x table	Year 4: 7 x table	Year 4: 9 x table