



Year 4 – Homework activities including regular reading

Complete by	8.1.24	15.1.24	25.1.24	1.2.24	8.2.24
English	<p>Complete the BBC Bitesize Homophones lesson:</p> <p>https://www.bbc.co.uk/bitesize/articles/z7g8jhy</p> <p>Watch the video, complete the tasks and the quiz.</p>	<p>Play Spooky Spellings to practice words from the year 3 / 4 spelling list:</p> <p>https://ictgames.com/mobilePage/spookySpellings/index.html</p>	<p>Using apostrophes for plural possession.</p> <p>Log into Purplemash to complete this activity.</p>	<p>Write a book review about any book that you have read recently. It could be a book from school or home.</p> <p>You could log into Purplemash or use this template to write your review:</p> <p>https://tinyurl.com/y567d6y2</p>	<p>Complete the BBC Bitesize Using Pronouns lesson:</p> <p>https://www.bbc.co.uk/bitesize/topics/zwwp8mn/articles/z37xrwx</p> <p>Watch the video, complete the tasks and the quiz.</p>
Maths	<p>Have a go at some multiplication and division games:</p> <p>https://www.topmarks.co.uk/maths-games/7-11-years/multiplication-and-division</p>	<p>Log into Purplemash and complete the activity:</p> <p>Problem Solving 3x 4x 8x</p>	<p>Log into Purplemash and complete the activity:</p> <p>Rounding: 10,100 & 1000</p>	<p>Log into Purplemash and complete the activity:</p> <p>Compare and order numbers up to 1000</p>	<p>We have been solving multiplication and division word problems.</p> <p>Can you create your own real life word problems that involve multiplication and division?</p>
Topic:	<p>Solids, liquids and gases.</p> <p>https://www.bbc.co.uk/bitesize/topics/zkqg87h/articles/zsqgwwxs</p> <p>Watch the video, read the text and complete the quiz.</p>	<p>Log into Purplemash and complete the activity:</p> <p>All about Ancient Greek Theatre</p>	<p>Remind yourself how Ancient Greece changed the world:</p> <p>https://www.bbc.co.uk/bitesize/topics/z87tn39/articles/z8q8wmn</p> <p>Read the text, watch the video and play the game.</p>	<p>What is Evaporation and Condensation?</p> <p>https://www.bbc.co.uk/bitesize/topics/zkqg87h/articles/zydxmnb</p> <p>Watch the video, read the text and complete the quiz.</p>	<p>We have been learning about the water cycle in science.</p> <p>Your task is to show what you have learnt.</p> <p>You could make a poster or create a Powerpoint.</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 8.1.24	w/b 15.1.24	w/b 25.1.24	w/b 01.2.24	w/b 08.2.24	w/b 15.2.24
accept	cereal	information	creation	submerge	girls'
except	serial	adoration	radiation	subheading	boys'
affect	check	sensation	indication	submarine	babies'
effect	cheque	preparation	ventilation	subordinate	parents'
aloud	through	education	relegation	subway	teachers'
allowed	threw	location	dedication	superman	women's
weather	draft	exaggeration	demonstration	supervise	men's
whether	draught	concentration	abbreviation	supersede	children's
whose	stares	imagination	translation	superpower	people's
who's	stairs	organisation	vibration	superhuman	mice's

Times tables:

Please note that by the end of year 4, children are expected to know all of the times tables, up to 12×12 .

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 $15 \div 5 = 3$.

Please log into Timestables Rockstars regularly to practise: www.ttrockstars.com.