

Year 4 Home Learning Guide

Your teacher will be adding to our school blogs during term time 😊

	Theme / learning	Where to go
Maths	<p>Times tables</p> <p>Telling the time</p> <ul style="list-style-type: none"> • Rounding • Fractions of amounts • Equivalent fractions • Multiplying and dividing by 10 and 100 • Fraction and decimal equivalents 	<p>TT Rockstars</p> <p>https://mathsframe.co.uk/en/resources/resource/116/telling-the-time</p> <p>My Maths login (you will have your log in details) www.login.mymaths.co.uk Find areas of work related to the themes. Your teacher may have also set you specific tasks.</p>
Reading	<p>Read everyday- Read a full book at home and create a book review about it.</p> <p>Reading comprehension</p>	<p>Login to Twinkl Visit twinkl.co.uk who are offering a 2 week free access for closed schools. https://www.twinkl.co.uk/offer enter code UKTWINKLHELPS and choose a reading comprehension to do relevant to year 4</p>
Writing	<p>Glossary challenge</p> <p>Explanation texts</p>	<p>Find 15 words that you didn't know in your chosen reading book. Create a glossary of those words showing the word class (noun/verb/adjective/adverb) and the definition.</p> <p>Create sentences that use the words in your glossary.</p> <p>Choose a theme that you would like to explain about e.g. The Water Cycle, making chocolate, changing State. Create an explanation text about your chosen theme. Find examples of simple explanation texts for ideas.</p> <p>Remember it must include...</p> <ul style="list-style-type: none"> -Introduction paragraph - Paragraphs around a theme - Conclusion paragraph - Diagram (if it needs one)
Wider Curriculum	PSHE	<p>Healthy mind – Create a poster about different ways that you can have a healthy mind. Think about mindful</p>

	<p>P.E</p> <p>Science</p>	<p>activities you can do e.g. colouring, yoga, exercising and how you can manage your emotions. JUNIOR SCHOOL <i>Together we make a difference</i></p> <p>Circuit training – can you create your own circuit training work out at home? Think about the stations we have used in school and replicate them at home. Can you beat your score? Remember, 1 minute workout and 30 seconds rest. Get the rest of your family to join in!</p> <p>Changing state – Can you make a model of the water cycle in a shoe box? (If you don't have the resources, do a picture!)</p> <p>Label your model with the key words</p> <ul style="list-style-type: none"> - Evaporation - Condensation - Precipitation - Collection <p>Challenge yourself by explain what these terms mean.</p> <div style="display: flex; justify-content: space-around;">   </div>
--	---------------------------	---

Great websites

- www.twinkl.co.uk
- www.login.mymaths.co.uk
- www.trockstars.com
- <https://whiterosemaths.com>
- <https://classroomsecrets.co.uk/home-online-learning/>
- <https://www.bbc.co.uk/bitesize> - (primary)