

Year 5 Homework Spring Term 2

PLEASE NOTE SPELLINGS WILL SET ON THE MONDAY AND TESTED THE FOLLOWING MONDAY.

Homework Week Beginning	23.02.26	02.03.26	09.03.26	16.03.26	23.03.26	30.03.26
<p>Maths</p>  <p>A My Maths activity will be set most weeks.</p> 	<p>TTRockstars targeted times tables (30 mins)</p> <p>My Maths Introducing Decimals</p>	<p>TTRockstars targeted times tables (30 mins)</p> <p>My Maths Fractions to Decimals</p>	<p>TTRockstars targeted times tables (30 mins)</p> <p>My Maths Ordering Decimals</p>	<p>TTRockstars targeted times tables (30 mins)</p> <p>My Maths Frac dec perc</p>	<p>TTRockstars targeted times tables (30 mins)</p> <p>My Maths Perimeter</p>	N/A
<p>Reading</p>  <p>Read a book and discuss it with an adult at home.</p>	<p>Year 5 Expectation - Read daily and ask an adult to sign your reading diary <u>at least 2/3 times a week.</u></p> <p>Once you have read your book, complete the quiz in school to move up the levels within your Gem Band (refer to reading diary).</p> <p><i>During the term a book maybe selected on MyOn for the children to read (this will be shared with the children and through Twitter)</i></p> <p>See link about MyOn - home-connect-letter.pdf (primarysite-prod-sorted.s3.amazonaws.com)</p>					
<p>Spelling</p>  <p>Spellings set every Monday and tested the following Monday. Focus this term is on Y5/6 CEWs and revisit Y3/4 CEWs</p>	<p>programme pronunciation queue recognise recommend relevant restaurant rhyme rhythm gravity</p>	<p>recommend relevant restaurant rhyme rhythm sacrifice secretary woman women planets</p>	<p>sacrifice secretary shoulder signature sincere sincerely weight various spherical rotation</p>	<p>shoulder signature sincere sincerely soldier stomach suggest thought through axis</p>	<p>soldier stomach suggest symbol system temperature thorough though therefore phases</p>	N/A
<p>Topic – Earth and Space</p> <p>Optional Activities</p> 	<p>Can you name the closest planet to the sun?</p>	<p>Which planet is the coldest?</p>	<p>Research the meaning of 'geocentric' and 'heliocentric' How is this similar to 'flat Earth' theory?</p>	<p>Does the position of sun change?</p>	<p>Can you talk about the moon phases?</p>	N/A