

Day	Reading Fluency	Reading	Writing	Maths	Science	P.E.
Wednesday	<p>Download the phrases list here.</p> <p>Watch the video explanation here.</p>	<p>Read the three pages of Sweeping Tsunamis located here, here and here.</p> <p>When you have read them, answer the comprehension questions here.</p>	<p>Watch and complete the video lesson here.</p>	<p><u>Lesson Intention (LI): 3 digits by 1 digit division with remainders</u></p> <p>Today's lesson will focus on dividing 3-digit numbers by a 1-digit divisor.</p> <p>For example, $244 \div 4$. This will involve partitioning the 3-digit number into manageable sections that we can divide our divisor (4) by. Eg. 244 can be separated in to:</p> <ul style="list-style-type: none"> • $200 \div 4 = 50$, (this is basically $20 \div 4$ but 10 x bigger) • $40 \div 4 = 10$ and • $4 \div 4 = 1$ so the answer = 61. <p>Resources needed: Place Value Counters and 12 x 12 Multiplication Square</p> <p>Alongside the White Rose video, there is a specific video by Mr Brown which will explain how to go through some of the questions you will encounter today.</p> <ul style="list-style-type: none"> • Video Link: 3-digits by 1 digit division • Worksheet Support Video by Mr Brown • Teaching Slides Powerpoint • Getting Started White Sheet • Main Worksheet • Challenge Sheet • ANSWERS Getting Started Sheet • ANSWERS Main Worksheet • ANSWERS Challenge Sheet 	<p>There has been a slight change to the Science plan (I uploaded the one we would have used in school, not one adapted for you at home – sorry!)</p> <p>The Science plan can now be found here.</p> <p>The resources required are here and here.</p>	<p>Mr Bartram has put some P.E. on the school website here.</p> <p>You can also complete Joe Wicks workouts every day.</p>