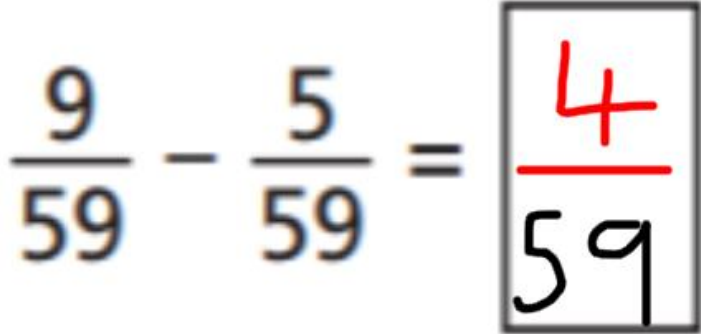


Day	Spelling	Reading	Writing	Maths	History	P.E.
Monday	<p>Adding -ly to make adverbs.</p> <p>An adverb is a word which modifies a verb.</p> <p>General 'Rules':</p> <ul style="list-style-type: none"> <li>• If the root word end in 'y', change the 'y' to an 'i' and add 'ly'</li> <li>• If the root word ends in 'le', change 'le' to 'ly'</li> <li>• Most other endings you just add 'ly'</li> </ul> <p>Using the rules above, <a href="#">complete page 3 of the spelling document</a> then write out the words with their suffixes. Check your spellings on page 4.</p> <p>Complete 2 games on Spelling Shed.</p>	<p><a href="#">Read 'All About Lighthouses'</a>.</p> <p>Answer the questions at the end. Answer the first three questions with as much detail as you can.</p>	<p>We are beginning a two-week writing unit. You will need to keep the work you do each day as you will need it again later in the unit. <b>If you are in school some days and not others, you will need to take all your work home/to school each day.</b></p> <p>Complete pages 1 &amp; 2, Nouns and Adjectives, of your 'Spelling, Punctuation and Grammar' book.</p> <p><a href="#">Watch the video lesson</a> and pause when you are asked to do so and complete the tasks.</p> <p><a href="#">'Lighthouse' picture and animated video.</a></p>	<p><b>ROCKSTARS</b> - This week sees the return of the class battles. Your class will be in a Rockstar battle against another class in school for the next 11 weeks. This week's battles are:</p> <p style="text-align: center;"><b>4DP</b> vs 6MS     <b>4PB</b> vs 3DG     <b>4SG</b> vs 3DJ</p> <p><b><u>Lesson Intention (LI): To subtract fractions Y3 Recap</u></b></p> <p>Today, we will be looking at subtracting fractions. This lesson is recapping Y3 curriculum, <b>therefore there is no 'getting started' sheet.</b> There will only be one White Rose Video for this week; it is short but explains all of the questions for today.</p> <p><b>Today's top tip</b> – Remember for today's lesson, the denominator doesn't change when subtracting a fraction. It's only the numerator that changes.</p> <p>Example:</p> <div style="text-align: center; margin: 20px 0;">  <math display="block">\frac{9}{59} - \frac{5}{59} = \frac{4}{59}</math> </div> <ul style="list-style-type: none"> <li>• Video: <a href="#">White Rose Video</a></li> <li>• <a href="#">Main Worksheet</a></li> <li>• <a href="#">Challenge Sheet</a></li> <li>• <a href="#">ANSWERS Main Worksheet</a></li> <li>• <a href="#">ANSWERS Challenge Sheet</a></li> </ul>	<p>Watch the video lesson <a href="#">here</a>.</p> <p>The Knowledge Organiser for the topic is <a href="#">here</a>.</p> <p>The Tudor (and Stuart) Family Tree is <a href="#">here</a>.</p>	<p>Mr Bartram has put some P.E. on the school website <a href="#">here</a>.</p> <p>You can also complete Joe Wicks workouts every day.</p>