



Year 6 Week 8 (15<sup>th</sup> June 2020)

Week 5	Let's keep fit!	Session 1		Session 2		Session 3	
Mon	<a href="#">Joe Wicks</a>	English Lesson 1 <b>FLOODLAND WEEK 3</b> Persuasive speeches  See PPT called <b>Y6 Week 8 English lessons</b>  <b>READING TASK</b>	<b>BREAK</b>	<p style="text-align: center;"><b>Maths</b>  <b>Starter:</b>  <a href="https://mathsframe.co.uk/en/resources/resource/477/Multiplication-Tables-Check">https://mathsframe.co.uk/en/resources/resource/477/Multiplication-Tables-Check</a> - timed and/or            Flashcards (<i>resource Y6 Week 8 Flashcards</i>)</p> <p style="text-align: center;"><b>Lesson:</b> <a href="#">Fractions to Percentages</a>            Scroll down to the end of the page and find            summer week 6 lesson 1            Worksheet – <i>resource Y6 Week 8 Maths Lesson 1 Fractions to Percentages</i></p> <p style="text-align: center;">Extension:  <b>If you feel you need more challenge, try:</b>  <i>Y6 Week 8 Maths Lesson 1 Extension Fractions to Percentages (testbase)</i></p> <p style="text-align: center;">Send in your answers with your working (class e-mail).</p>	<b>LUNCH</b>	Science  The circulatory system  Lesson 1: Organs of the human  <i>Refer to resource:            Y6 Week 8 The circulatory System</i>  Task: matching game/odd one out/independent research	<b>Free Time</b>



Tues	<a href="#">Joe Wicks</a>	<p><b>English Lesson 2</b></p> <p>See PPT called  <b>Y6 Week 8 English lessons</b></p> <p>and additional sheet  <b>Y6 WEEK 8 printable text.</b></p> <p>You can do this lesson without printing the sheet if that is a problem for you.  <b>Just follow the links on the slides.</b></p> <p><b>READING/LISTENING TASK</b></p>		<p style="text-align: center;"><b>Maths starter:</b></p> <p style="text-align: center;"><a href="https://uk.ixl.com/math/year-6/multiply-a-decimal-by-a-power-of-ten">https://uk.ixl.com/math/year-6/multiply-a-decimal-by-a-power-of-ten</a>          10 questions only and/or          Flashcards (<i>resource Y6 Week 8 Flashcards</i>)</p> <p style="text-align: center;"><b>Lesson 2: <a href="#">Equivalent Fractions Decimals Percentages</a></b>          Scroll down to the end of the page and find summer week 6 lesson 2 Equivalent FDP          Worksheet – <i>resource Y6 Week 8 Maths Lesson 2 Equivalent Fractions Decimals Percentages</i></p> <p style="text-align: center;"><b>If you feel you need more challenge, try these</b>  <i>Y6 Week 8 Lesson 2 Extension Fraction Decimals Percentages (whiterose/UKMC/Testbase)</i></p> <p style="text-align: center;">Send in your answers with your working (class e-mail).</p>		<p style="text-align: center;">Science</p> <p style="text-align: center;">The circulatory system</p> <p style="text-align: center;">Lesson 2:          Understand the importance of organs</p> <p style="text-align: center;"><i>Refer to resource:          Y6 Week 8 The circulatory System</i></p> <p style="text-align: center;">Task: Write an argument/give a speech          I am the most important in the body</p>	



Weds	<p><a href="#">Joe Wicks</a></p>	<p>English Lesson 3</p> <p>See PPT called Y6 Week 8 English lessons</p> <p><b>EVALUATING AND COMPARING TASK</b></p>	<p><b>Maths Starter:</b>  <a href="https://uk.ixl.com/math/year-6/decimal-division-patterns-over-increasing-place-values">https://uk.ixl.com/math/year-6/decimal-division-patterns-over-increasing-place-values</a>          10 questions only and/or          Flashcards (<i>resource Y6 Week 8 Flashcards</i>)</p> <p><b>Lesson 3:</b> <a href="#">Order Fractions Decimals Percentages</a>          Scroll down to the end of the page and find summer week 6 Worksheet – <i>resource Y6 Week 8 Maths Lesson 3 Order FDP</i></p> <p><b>If you feel you need more challenge, try</b>  <i>Y6 Week 8 Extension Order Fraction Decimals Percentages</i></p> <p>Send in your answers with your working (class e-mail).</p>	<p>Science The circulatory system</p> <p>Lesson 3: Understand the Circulatory System</p> <p>Task: Quiz - answer question about the circulatory system</p>	
Thurs	<p><a href="#">Joe Wicks</a></p>	<p>English Lesson 4</p> <p>See PPT called YR6 Wk 8 English lessons</p> <p><b>SPEECH WRITING TASK</b></p>	<p><b>Maths Starter:</b>  <a href="http://www.maths-starters.co.uk/figure_fluency.html">http://www.maths-starters.co.uk/figure_fluency.html</a>          Setting: Type A/Difficulty 1 (or adjusted to make it harder)          flashcards (<i>resource Y6 Week 8 Flashcards</i>)</p> <p><b>Lesson 4:</b> <a href="#">Percentages of amounts</a>          Scroll down to the end of the page and find summer week 6 Worksheet – <i>resource Y6 Week 8 Maths Lesson 4 Percentages of amounts</i></p> <p><b>If you feel you need more challenge, try</b>  <i>Y6 Week 8 Extension Percentages of amounts</i></p> <p>Send in your answers with your working (class e-mail).</p>	<p>Science The circulatory system</p> <p>Lesson 4: To understand the heart</p> <p>Task: label a diagram representing the circulatory system including the heart</p>	



Fri	<a href="#">Joe Wicks</a>	<p>English Lesson 5</p> <p>See PPT called Y6 Week 8 English lessons</p> <p><b>RECORDING/PERFORMING</b>  <b>Send us your speechwriting – or even better a video of yourself performing it and send it to us!</b></p> <p><a href="mailto:6d@olivergoldsmith.brent.sch.uk">6d@olivergoldsmith.brent.sch.uk</a></p> <p><a href="mailto:6s@olivergoldsmith.brent.sch.uk">6s@olivergoldsmith.brent.sch.uk</a></p>		<p style="text-align: center;"><b>Maths Starter:</b></p> <p style="text-align: center;"><a href="https://uk.ixl.com/math/year-6/compare-decimals-and-fractions-on-number-lines">https://uk.ixl.com/math/year-6/compare-decimals-and-fractions-on-number-lines</a></p> <p style="text-align: center;">10 questions only and/or flashcards (<i>resource Y6 Week 8 Flashcards</i>)</p> <p style="text-align: center;">Percentage Picture Challenge Worksheet – <i>resource:</i> Y6 Week 8 Maths Lesson 5 <i>Percentages of Amounts Emoji Challenge</i></p> <p style="text-align: center;"><b>Extension:</b> Y6 Week 8 Maths Lesson 5 Extension Percentages Colour by number</p> <p style="text-align: center;"><b>Record your working and it to your send your teacher</b> (class e-mail).</p>		<p style="text-align: center;">Science</p> <p style="text-align: center;">The circulatory system</p> <p style="text-align: center;">Lesson 5: Apply your knowledge</p> <p style="text-align: center;">Task: Play the circulatory system game</p>
-----	---------------------------	---	--	---	--	--

**Additional lessons/resources:** If your child has completed the White Rose lesson sequence for the week, please see the link for **highly recommended** math challenge lessons where each video will help your children to build on the skills for the main task/challenge: [Iseemaths year 5 & 6](#).

**Starter activities:** <http://www.maths-starters.co.uk/> every activity can be made harder or easier – go on setting and chose **type** and **difficulty** followed by **generate**, check your answers by going on ‘marking’; the exercise is explained in ‘marking’ ‘about starter’  
<https://uk.ixl.com/math/year-6> 10 questions free every day; questions are marked and incorrect answers explained  
<https://www.visnos.com/demos> - online practice of key mathematical concepts

**English:** Spelling week 7 <https://spellingframe.co.uk/spelling-rule/5/Year-5-and-6>

Go back over any rules you know you are weak on.

Go on spelling rule – click ‘practice/test’, ‘Begin practice’, finally ‘Begin test’. Check results. Will you have to do it again?

Feel free to practise other spellings from other year groups! Just log on and change the year group!

**Music/French:** Please check the home learning section for French and musical lessons for year 6.