



Year 6 Week 6 (1<sup>st</sup> June 2020)

Week 5	Let's keep fit!	Session 1		Session 2		Session 3	
Mon	<a href="#">Joe Wicks</a>	<p>ENGLISH FLOODLAND</p> <p>Lesson 1</p> <p>All the English lessons for this week are on the powerpoint</p> <p>YR 6 Week 6 English lessons 1 – 5</p> <p>You do not need to print anything but you will need paper to write and draw on.</p>	BREAK	<p>Maths Starter:</p> <p><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 week 6 day 1 (<i>resource Y6 Week 6 Flashcards</i>)</p> <p><b>Lesson: whiterose summer week 4 lesson 1:</b> <a href="#">Multiplying fractions by integers</a></p> <p>Scroll down to the end of the page and find summer week 4 Worksheet – <i>resource Y6 Week 6 Lesson 1</i></p> <p>If you feel you need more challenge, try these <b>Challenges from the UKMC:</b> Resource: <i>Y6 Week 6 Extension Challenge Questions</i> <b>Important!</b> You have to explain how you solved the question and prove that you are correct – send your answers to your class teacher.</p>	LUNCH	<p>Hinduism</p> <p>Lesson1 What is Hinduism?</p> <p>Refer to Resource</p> <p><i>Y6 Week 6 RE</i> Lesson 1 Task: Create a poster</p>	Free Time



Tues	<a href="#">Joe Wicks</a>	<p><b>ENGLISH</b></p> <p><b>FLOODLAND</b> Lesson 2</p> <p>All the English lessons for this week are on the powerpoint</p> <p>YR 6 Week 6 English lessons 1 – 5</p>	<p><b>Maths starter:</b></p> <p><a href="https://uk.ixl.com/math/year-6/multiply-unit-fractions-by-whole-numbers-using-models">https://uk.ixl.com/math/year-6/multiply-unit-fractions-by-whole-numbers-using-models</a>          10 questions only and/or          Flashcards week 6 day 2 (<i>resource Y6 Week 6 Flashcards</i>)</p> <p><b>Lesson: whiterose summer week 4 lesson 2:</b>  <a href="#">Multiply fractions by fractions</a>          Scroll down to the end of the page and find summer week 4 Worksheet – <i>resource Y6 Week 6 Lesson 2</i></p> <p>If you feel you need more challenge, try these  <b>Challenges from the UKMC:</b>  <i>Resource: Y6 Week 6 Extension Challenge Questions</i>  <b>Important!</b>          You have to explain how you solved the question and prove that you are correct – send your answers to your class teacher.</p>	<p>Hinduism</p> <p>Lesson 2          Living as a Hindu</p> <p>Refer to Resource          Y6 Week 6 RE          Lesson 2</p> <p>Task: create two puzzle pieces to express identity</p> <p>Resource: Y6 Week 6 RE          puzzle piece if your want to print one out</p>
Weds	<a href="#">Joe Wicks</a>	<p><b>ENGLISH</b></p> <p><b>FLOODLAND</b> Lesson 3</p> <p>All the English lessons for this week are on the powerpoint</p> <p>YR 6 Week 6 English lessons 1 – 5</p>	<p><b>Maths Starter:</b></p> <p><a href="https://uk.ixl.com/math/year-6/multiply-fractions-and-whole-numbers-sorting">https://uk.ixl.com/math/year-6/multiply-fractions-and-whole-numbers-sorting</a>          10 questions and/or          Flashcards week 6 day 3 (<i>resource Y6 Week 6 Flashcards</i>)</p> <p><b>Lesson: whiterose summer week 4 lesson 3: <a href="#">Divide fractions by Integers</a></b>          Scroll down to the end of the page and find summer week 4 Worksheet – <i>resource Y6 Week 6 Lesson 3</i></p> <p>If you feel you need more challenge, try these  <b>Challenges from the UKMC:</b>  <i>Resource: Y6 Week 6 Extension Challenge Questions</i>  <b>Important!</b>          You have to explain how you solved the question and prove that you are correct – send your answers to your class teacher.</p>	<p>Hinduism</p> <p>Lesson 3          Gods in Hinduism</p> <p>Refer to Resource          Y6 Week 6 RE          Lesson 3</p> <p>Task: Create your own god          Or          Create a dance for one Hindu god</p>



Thurs	<a href="#">Joe Wicks</a>	<p><b>ENGLISH</b></p> <p><b>FLOODLAND</b> Lesson 4</p> <p>All the English lessons for this week are on the powerpoint</p> <p>YR 6 Week 6 English lessons 1 – 5</p>	<p><b>Maths</b></p> <p><b>Starter:</b>  <a href="https://mathsframe.co.uk/en/resources/resource/266/Compare-Numbers-on-a-Number-Line">https://mathsframe.co.uk/en/resources/resource/266/Compare-Numbers-on-a-Number-Line</a>          choose your level and/or flashcards week 6 day 4 (<i>resource Y6 Week 6 Flashcards</i>)</p> <p><b>Lesson: whiterose summer week 4 lesson 4:</b>  <a href="#">fractions of amounts</a></p> <p>Scroll down to the end of the page and find summer week 4 Worksheet – <i>resource Y6 Week 6 Lesson 4</i>          If you feel you need more challenge, try these</p> <p><b>Challenges from the UKMC:</b>  <i>Resource: Y6 Week 6 Extension Challenge Questions</i>  <b>Important!</b>          You have to explain how you solved the question and prove that you are correct – send your answers to your class teacher.</p>	<p>Lesson 4</p> <p>The festival of Holi</p> <p>Refer to Resource <i>Y6 Week 6 RE Lesson 4</i></p> <p>Task: write a letter to a friend in which you explain about the exciting festival of Holi</p>
	<a href="#">Joe Wicks</a>	<p><b>ENGLISH</b></p> <p><b>FLOODLAND</b> Lesson 5</p> <p>All the English lessons for this week are on the powerpoint</p> <p>YR 6 Week 6 English lessons 1 – 5</p>	<p><b>Maths</b></p> <p><b>Starter:</b> <a href="http://www.maths-starters.co.uk/figure_fluency.html">http://www.maths-starters.co.uk/figure_fluency.html</a>          choose your type and difficulty in 'setting' and/or flashcards (<i>resource Y6 Week 6 Flashcards</i>)</p> <p><b>Lesson 5</b>  <b>Resource: Y6 Week 6 lesson 5 Family-Challenge-Friday (see resources)</b></p>	<p>Lesson 5          'festivals'</p> <p>Refer to Resource <i>Y6 Week 6 RE Lesson 5</i></p> <p>Task: plan a school festival</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 5 <https://spellingframe.co.uk/spelling-rule/5/Year-5-and-6>

Spelling rule 41 (able/ible, ably/ibly – part 1) /52 (homophones) and 57

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!

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