



Year 6 Week 7 (8th June 2020)

Week 5	Let's keep fit!	Session 1		Session 2		Session 3	
Mon	Joe Wicks	<p>English Lesson 1</p> <p>See PPT called YR6 Wk 7 English lessons</p> <p>This week we are continuing with FLOODLAND by Marcus Sedgwick.</p> <p>Drop me a line to let me know if you are enjoying it, or send me some of your writing and drawing!</p> <p>6d@olivergoldsmith.brent.sch.uk</p> <p>6s@olivergoldsmith.brent.sch.uk</p>	BREAK	<p>Maths Starter:</p> <p>https://mathsframe.co.uk/en/resources/resource/477/Multiplication-Tables-Check - timed and/or Flashcards (<i>resource Y6 Week 7 Flashcards</i>)</p> <p>Lesson: whiterose summer week 5 lesson 1: Multiply and Divide by 10, 100, 1000</p> <p>Scroll down to the end of the page and find summer week 5 Worksheet – <i>resource Y6 Week 7 Maths Lesson 1</i></p> <p>If you feel you need more challenge, try these word problems: Resource - Y6 Week 7 Problem solving If you are stuck, look at the problem using the bar model (next slide).</p> <p>Send in your answers with your working (class e-mail).</p>	LUNCH	<p>Hinduism</p> <p>Lesson 6 Places of worship</p> <p>Refer to resource Y6 Week 7 RE Lesson 6</p> <p>Task: create your own shrine or mandir</p>	Free Time



Tues	Joe Wicks	<p>English Lesson 2</p> <p>See PPT called YR6 Wk 7 English lessons</p>	<p style="text-align: center;">Maths starter:</p> <p style="text-align: center;">https://uk.ixl.com/math/year-6/division-patterns-over-increasing-place-values</p> <p style="text-align: center;">10 questions only and/or Flashcards (<i>resource Y6 Week 7 Flashcards</i>)</p> <p style="text-align: center;">Lesson: whiterose summer week 5 lesson 2: multiplying decimals by integers</p> <p style="text-align: center;">Scroll down to the end of the page and find summer week 5 Worksheet – <i>resource Y6 Week 7 Maths Lesson 2</i></p> <p style="text-align: center;">If you feel you need more challenge, try these word problems: Resource - Y6 Week 7 Problem solving If you are stuck, look at the problem using the bar model (next slide).</p> <p style="text-align: center;">Send in your answers with your working (class e-mail).</p>	<p>Hinduism</p> <p>Lesson 7 Places of worship</p> <p>continued</p>	
------	---------------------------	----------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------	--



Weds	Joe Wicks	<p>English Lesson 3</p> <p>See PPT called YR6 Wk 7 English lessons</p>		<p style="text-align: center;">Maths</p> <p>Starter: https://uk.ixl.com/math/year-6/multiply-decimals-and-whole-numbers-word-problems 10 questions and/or Flashcards (<i>resource Y6 Week 7 Flashcards</i>)</p> <p>Lesson: whiterose summer week 5 lesson 3: divide decimals by integers Scroll down to the end of the page and find summer week 5 Worksheet – <i>resource Y6 Week 7 Maths Lesson 3</i></p> <p>If you feel you need more challenge, try these word problems: Resource - Y6 Week 7 Problem solving If you are stuck, look at the problem using the bar model (next slide).</p> <p>Send in your answers with your working (class e-mail).</p>		<p>Hinduism</p> <p>Lesson 8 Symbols in Hinduism</p> <p>Refer to resource Y6 Week 7 RE Lesson 8</p> <p>Task: create your own symbol</p> <p><i>Drawing or in logomakr (free)</i></p>	



Thurs	Joe Wicks	<p>English Lesson 4</p> <p>See PPT called YR6 Wk 7 English lessons</p>	<p style="text-align: center;">Maths</p> <p>Starter: http://www.maths-starters.co.uk/two-way_tigers.html choose your level in setting and/or flashcards (<i>resource Y6 Week 7 Flashcards</i>)</p> <p style="text-align: center;">Lesson: whiterose summer week 5 lesson 4: decimals as fractions</p> <p>Scroll down to the end of the page and find summer week 5 Worksheet – <i>resource Y6 Week 7 Maths Lesson 4</i></p> <p>If you feel you need more challenge, try these word problems: Resource - Y6 Week 7 Problem solving If you are stuck, look at the problem using the bar model (next slide).</p> <p>Send in your answers with your working (class e-mail).</p>	<p>Hinduism</p> <p>Lesson 9 The Lotus flower in Hinduism</p> <p>Refer to resource Y6 Week 7 RE Lesson 9</p> <p>Task: origami – make your own lotus flower</p>	
-------	---------------------------	------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--



Fri	<p>Joe Wicks</p>	<p>English Lesson 5</p> <p>See PPT called YR6 Wk 7 English lessons</p>	<p style="text-align: center;">Maths</p> <p>Starter: https://uk.ixl.com/math/year-6/compare-decimals-and-fractions 10 questions only and/or flashcards (<i>resource Y6 Week 7 Flashcards</i>)</p> <p style="text-align: center;">Friday investigation challenge Nrich:</p> <p style="text-align: center;">Route Product</p> <p>Read through the problem; then investigate Which route or routes give the largest product? Which route or routes give the smallest product? Do you have any quick ways of working out the products each time? How many ways can you find?</p> <p><i>Worksheet – resource Y6 Week 7 Maths Lesson 5 route product</i></p> <p style="text-align: center;">Record your working and send your teacher your answers and working</p> <p style="text-align: center;">If you want to practice more, try these word problems: Resource - Y6 Week 7 Problem solving</p> <p style="text-align: center;">If you are stuck, look at the problem using the bar model (next slide).</p> <p style="text-align: center;">Send in your answers with your working (class e-mail).</p>	<p>Hinduism</p> <p>If you have not done it yet, scan your work and send in your favourite piece/s</p> <p>Task: create a class quiz about Hinduism</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>

Spelling rules 54 and 55 – Year 6 word list

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.