

	Maths	English	Topic	
Monday 11 May	BODMAS Go to BBC Bitesize → KS2 → Maths. https://www.bbc.co.uk/bitesize/topics/z69k7ty/articles/z24ctv4 Then choose any other activity from that page, for instance <i>What is a sequence?</i>	Monday Tuesday English spelling KS3 DT Key Vocabulary Do the first 10 words.	Carry on with the RE, Music and PE from last week. The fourth topic this week is VE Day – what I set for Friday, but you can do that any other day.	<p>Enjoy your reading book. 20+ minutes daily Please keep a reading record. <i>Write a book report. Your book report should include a summary of the plot and to whom you recommend this book and why.</i></p> <p>Weekly Spellings KS3 DT</p> <p>aesthetic brief carbohydrate design disassemble fibre hygiene ingredient knife/knives machine manufacture mineral nutrition presentation protein specification technology tension textile vitamin</p>
Tuesday 12 May	BODMAS pdf TUESDAY Order of Operations Answers to each slide/page are on the following page.	Monday Tuesday English spelling KS3 DT Key Vocabulary Do the next 10 words.	RE Pick one of the sheets about the World Faiths (Islam, Hinduism or Judaism). Choose the faith you (and if you have brothers or sisters at RHT) are most interested in learning about. This week, do one of the activities from that sheet. (And next week you can do one other task.)	
Wednesday 13 May	BODMAS pdf WEDNESDAY Order of Operations Pick at least one difficulty level. There are eight number sentences in each level.	Doors – a world of possibilities pdf Wednesday The Door Play the word game and think about endings (suffixes). Wednesday Challenge – Longest Word		
Thursday 14 May	BODMAS Use the document Order of Operation like Countdown. There are two problems; the answers are on the second page.	pdf Thursday The Door Write the first draft of an imaginary, magical poem.	Music Pick one of the sheets for music and choose which activity you'd like to do linked to that piece of music.	
Friday 15 May	Photo Shape Challenge For this one, I would like you to use Showbie and – if you can – send me a file or a photo. How many different 2D shapes can you find in the house? Can you take a photo of the labelled shape and send them in? <i>I am particularly interested in parallelogram, rhombus, isosceles triangle, any shape larger than a quadrilateral but with at least one line of symmetry.</i>	pdf Friday The Door final draft and publishing <i>I would love to see your final poem via Showbie (either a photo or an typed version).</i>	PE Choose one of Mr Tift's task sheets or do an online PE course.	