











Home Schooling Weekly Outline

Class: Thames and Severn Date: w/c 01/06/20

English 1 hour per day	<ul style="list-style-type: none"> Read for 20 minutes (a book of your choice or Bug Club) Daily BBC Bitesize Year 5 English lesson for this week– containing reading, writing and SPaG activities: https://www.bbc.co.uk/bitesize
Maths 1 hour per day	<ul style="list-style-type: none"> TTR Daily White Rose week 6 resources that focus on multiplying fractions. Use the videos and then the daily worksheets. On Friday, use the BBC Bitesize daily lessons and Twinkl sheets (week 6) to practise any ideas from the week that you were unsure of. <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  Lesson 1 - Multiply unit and non-unit fract mixed numbers by intx of an amount 2019.pdf </div> <div style="text-align: center;">  Lesson 2 - Multiply as operators 2019.pdf </div> <div style="text-align: center;">  Lesson 3 - Fractions of an amount 2019.pdf </div> <div style="text-align: center;">  Lesson 4 - Fractions as operators 2019.pdf </div> </div> <div style="display: flex; justify-content: space-around; align-items: flex-start; margin-top: 10px;"> <div style="text-align: center;">  Lesson 1 Answers - Multiply unit and non- </div> <div style="text-align: center;">  Lesson 2 Answers - Multiply mixed numbe </div> <div style="text-align: center;">  Lesson 3 Answers - Fractions of an amou </div> <div style="text-align: center;">  Lesson 4 Answers - Fractions as operators </div> </div> <p>https://www.bbc.co.uk/bitesize</p> <div style="display: flex; align-items: center; margin-top: 10px;">  <div style="margin-left: 10px;"> <p>24 Challenges for the week: suggest one per day!</p> </div> </div>
Topic 1 hour per day	<p>This week is the week of the Cheltenham Science Festival. Each day from Tuesday to Friday, at 10-11am, there will be free Science programmes being broadcast on the festival's YouTube channel. Parents- you will need to register, but registration is free on the festival website. (link: https://www.cheltenhamfestivals.com)</p> <p>Tuesday- The Quantum Mechanical Chocolate Factory Wednesday- Colourful Science. Thursday- Dr Maggie's Grand Tour of the Solar System. Friday- Sound of Science.</p> <p>Since we cannot access these programmes until each day, we cannot say what activities might be connected to them. Hence, try any activities that it is safe to do so and you have permission from parents to try at home or, for Tuesday, try this sweet activity:</p> <div style="display: flex; align-items: center; margin-top: 10px;">  <div style="margin-left: 5px;"> <p>t-t-2547911-ks1-skittl e-colour-mixing-scienc</p> </div> </div> <p>For Wednesday, try this: https://content.twinkl.co.uk/resource/e8/24/t-sc-2549961-how-to-grow-a-rainbow-experiment-science-activity_ver_7.pdf? token =exp=1590604496~acl=%2Fresource%2F8%2F24%2Ft-sc-2549961-how-to-grow-a-rainbow-experiment-science-activity_ver_7.pdf%2A~hmac=62eb9a5548322583540f8c1c90e142b9cb8e13563616fb38a8aa7f5e8ba6c883</p> <p>For Thursday, try this: design your own space station- what would be inside it?</p> <p>For Friday, try this: a rice experiment: https://content.twinkl.co.uk/resource/34/72/ui2-sc-112-seeing-sound-with-rice-science-experiment-english.pdf? token =exp=1590604847~acl=%2Fresource%2F34%2F72%2Fui2-sc-112-seeing-sound-with-rice-science-experiment-english.pdf%2A~hmac=25ac7b078c976659aa21fc736b56a7dba2b61f5e0b7e283ff515c7c4c4c9c086</p>
Other	<ul style="list-style-type: none"> Severn: Mrs Boucker will be working in school on Monday and Tuesday and Mrs Hannett will be working in school on Thursday and Friday this week. Please continue to post photos, messages and videos to your individual portfolios. We shall approve and comment on these posts when we get an opportunity but it may not be on the day that you post them. Thames: Mr Page will be available at the other end of the class Dojo as usual and will approve and comment on any Portfolios sent so please keep these coming in. For those children who aren't in school, teachers will post at least 1 video per week – this will be a story, an activity or a simple hello! This will be available via Class Dojo pages. Your teachers will announce when this will be. For those who have encountered any of the activities above already, please feel free to access the Robin Hood resources as usual.