

Home Schooling Weekly Outline

Class: Thames and Severn Date: w/c 15/06/20

<p>English 1 hour per day</p>	<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 and click on ‘daily lessons’
<p>Maths 1 hour per day</p>	<ul style="list-style-type: none"> • TTR • Daily White Rose week 8 resources that focuses on percentages and decimals. • Use the videos and then the daily worksheets. On Friday, use the BBC Bitesize daily lessons and Twinkl sheets (week 8) to practise any ideas from the week that you were unsure of. <p> https://resources.whiterosemaths.com/wp-content/uploads/2020/05/Lesson-1-Understand-percentages-2019.pdf https://resources.whiterosemaths.com/wp-content/uploads/2020/05/Lesson-1-Answers-Understand-percentages-2019-1.pdf https://resources.whiterosemaths.com/wp-content/uploads/2020/05/Lesson-2-Percentages-as-fractions-and-decimals-2019.pdf https://resources.whiterosemaths.com/wp-content/uploads/2020/05/Lesson-2-Answers-Percentages-as-fractions-and-decimals-2019.pdf https://resources.whiterosemaths.com/wp-content/uploads/2020/05/Lesson-3-Adding-decimals-with-the-same-number-of-decimal-places-2020.pdf https://resources.whiterosemaths.com/wp-content/uploads/2020/05/Lesson-3-Answers-Adding-decimals-with-the-same-number-of-decimal-places-2020.pdf https://resources.whiterosemaths.com/wp-content/uploads/2020/05/Lesson-4-Adding-decimals-with-a-differen-number-of-decimal-places-2020.pdf https://resources.whiterosemaths.com/wp-content/uploads/2020/05/Lesson-4-Answers-Adding-decimals-with-a-differen-number-of-decimal-places-2020.pdf </p> <p>https://www.bbc.co.uk/bitesize</p> <div style="display: flex; align-items: center;">  <div style="margin-left: 20px;"> <p>24 Challenges for the week: suggest one per day!</p> </div> </div>
<p>Topic 1 hour per day</p>	<p>This week, we would like you to focus on our Science topic concerning life cycles and living things and their habitats. Additionally, with an ‘Art’ head on, we would like to suggest some art-related activities.</p> <p>Firstly, if you access the information and activities at the Eden Project website, https://www.edenproject.com/learn/for-everyone (click on the ‘Eden at Home’ section for ideas) you will find a range of interesting things to learn about and to do. Additionally, you can learn about the parts of a flower with this rather whacky video from BBC Bitesize: https://www.bbc.co.uk/teach/class-clips-video/science-ks1-ks2-ivys-plant-workshop-the-anatomy-of-the-flower/zjmhkmn</p> <p>Here are some ideas for the week, some of which may be linked to the Eden Project information:</p> <ul style="list-style-type: none"> • Learn about the parts of a flower. Find a flower and sketch it in pencil. Then use colour to create your own picture: this can be using paint or other colouring media such as felt tips, coloured pencils or chalk. • Find a flower and take it apart and stick all of the parts of the flower to a piece of paper or card and label the different parts (lilies are great but watch out for the pollen which can stain things!) • Create a collaged picture of a flower. Use any sort of material (best old newspapers or magazines) to stick using PVA glue to a sheet of paper. • Take a piece or pieces of fruit. Ask an adult to cut them up and sketch what the fruit looks like inside. Are there any seeds? Paint pictures of a range of fruit or vegetables. • Using the information from the Eden Project site, can you create your own idea of an exotic plant or a new species of carnivorous plant? What might it look like? What colour is it, where might it thrive and what helps it to grow? Does it eat insects or something larger! Draw or colour an image of this new species. Give it a suitable name- can you even find a possible Latin name? • Finally, if you have a garden, can you make a small “Bug Hotel”? You might need some old pieces of wood or bricks or other materials which you could arrange in a pile- see the Eden Project for ideas: https://www.edenproject.com/learn/for-everyone/how-to-build-an-insect-home • Or: you could try the “Pick a Patch” science activity; use the fact sheet to help you to identify plants and creatures inside this area: https://www.edenproject.com/sites/default/files/documents/plant_id_sheet.pdf
<p>Other</p>	<p>This is week 3 of your Biographies. Please use the suggested posted on June 1st on the class story to help with structure. You can fit this in at times to suit you and your family, of course.</p>