



Learning Activities: Year 3/4



Week Commencing: 8th June 2020

Note to Parent/Guardians: Below is a list of activities for your child to complete this week. You or your child will be able to contact me by email (ThomasJ1347@hwbcymru.net), j2message or through a learning conversation on your child's Hwb account.

All the tasks and links are set up in the Shared files and j2homework section in just2easy, Hwb. Just click the 'Go to homework' button and let me know when you have finished by clicking on 'Mark as complete'. Pupils will receive J2stars (Dojo's) for tasks completed.



Literacy	
1	<p><u>Spelling</u></p> <ul style="list-style-type: none"> Spelling Test: Ask someone in your home to test you on last week's words. Send me your result in j2 message or complete the J2spellBlast test– Just follow the instructions in J2Homework. This week's spelling words: <i>beg, green, gate, bring, gone, egg, digging, guess, ghost, fright.</i> <p>A word-search with this week's words is available in the shared file on hwb.</p>
2	<p><u>World Oceans Day - 8th June</u></p> <p>On World Oceans Day, people around the World celebrate and honour the ocean, which connects us all. The aim is for people to get together to start creating a better future and protect our oceans. See the shared file for the World Ocean Day Power point, word search and reading comprehension.</p> <p>Task 1: Complete a World Ocean Day acrostic poem. *An acrostic is a poem in which the first letters of each line spell out a word or phrase. See resources in the shared file.</p> <p>Task 2: Complete a poster to help persuade people to look after our oceans.</p>
3	<p>Possessive Apostrophes</p> <p>Click on the following link - https://www.bbc.co.uk/bitesize/articles/zvnxhbk then complete the worksheet in the Shared file, Hwb.</p>
4	<p>Read one book from Active Learns Bug club; https://www.activelearnprimary.co.uk/login?c=0&l=0 Complete a book review. You can find the template in the shared files in j2e, Hwb</p>

Numeracy	
1	<p><u>BBC Bitesize Maths Daily Lesson</u></p> <p>Choose w/c June 8th and the level/year that best suits your ability. Watch the video and complete the activity. You can find the relevant level worksheets in hwb - Home tasks W/c June 8th in j2e shared files. These can be written on using the tools in J2e. Just click 'edit' in the right hand corner.</p>
2	<p>Crack the Code Under the Ocean</p> <p>Using the worksheet found in the Shared file, Hwb, solve the addition and subtraction problems to work out the names of the sea creatures.</p>
3	<p>Complete two Abacus Interactive games in Active Learn. The Summer terms interactive games have now been allocated. Please email or message me if you feel you need easier/harder games.</p>

Topic – Wild Wood	
1	<p><u>Plants</u></p> <p>This week we will be investigating plants, their parts, where they are found and what they need to grow. See the Shared file in Hwb, Wc 8.6.20 for the worksheets and PowerPoint. Complete the lessons and activities in BBC Bitesize following the links below.</p>

	<p>1. https://www.bbc.co.uk/bitesize/articles/zrh8wtu</p> <p>2. https://www.bbc.co.uk/bitesize/articles/znm4kmn</p>
2	<p><u>Two coloured daisy Science Experiment</u></p> <p>Follow the instructions using the sheet in Shared files, Hwb wc 8.6.20 to complete the arty experiment! Take a picture and upload it to your file when complete.</p>
3 DCF	<p><u>JIT – Branch</u></p> <p>Sort the plants and flowers using the Branch app in JIT, Hwb.</p> <p><u>JIT – Animate</u></p> <p>Create an animation of a plant’s life cycle of growth.</p> 
4 PE	<p><u>Outdoor Adventurous Activities - Maps</u></p> <p>Ask a family member or friend if they have any maps you could look at, such as Ordnance Survey or road maps. If not, you could try to find some maps online. Spend some time looking at the different symbols on the maps as well as the keys. Are there any symbols that you recognise? Do you think the maps look like they would be easy to follow? What are the similarities and differences between the maps?</p> <p>Task; Create a map of your garden. Add a key with symbols.</p> 