



Learning Activities: Year 5/6

Week Commencing: 29th June 2020

Weekly activities are available in Shared Files, within the just2easy section of the Hwb homepage. When an activity is complete, please let me know using the 'Learning Conversation' speech bubble. If you have created a new document, remember to give it a name, and when using J2E make sure you save your work! Please do not hesitate to contact me at harringtonl1@hwbcymru.net, or through the learning conversation option on HWB.

Literacy	
1	<p style="text-align: center;">Spelling</p> <p>Log into J2Launch and select J2 Blast, then select Spell-blaster. Choose 'Practice' section, and then choose 'Year 5/6' spelling words using the slider. Use Spell Blaster to practice these spelling words. The words will increase in difficulty the more you get correct. If these words are difficult, you can change the words to a different year group using the slider.</p> <p style="text-align: center;">J2 Blast</p>
2	<p style="text-align: center;">Grammar: Metaphors</p> <p>First, read this PowerPoint all about Metaphors. Use scrap paper to take notes if you need to. Then complete the two activities on Metaphors, which is in the Home Learning File. If you need any help, let me know!</p> <p style="text-align: center;">Home Learning > Summer 2 > Wb 29th July > Literacy > Grammar</p>
3	<p style="text-align: center;">Reading: The Sea, by James Reeves</p> <p>Follow the link to read the poem 'The Sea' by James Reeves. In the poem Reeves uses the writing technique of metaphors. Metaphor is a comparison where one thing is said to be another, for example 'My dog is a teddy bear.' Can you read the poem and use the pen tool to highlight all the examples of metaphor? If you would like to practice reading aloud, you could use the microphone tool on HWB to record yourself ☺</p>
4	<p style="text-align: center;">Writing Task: 'The Sea' by James Reeves Comprehension.</p> <p>Make sure you have read the poem a few times to ensure you understand it. If there is anything you are unsure of ask me using the 'learning conversation' on Hwb. Then, answer these comprehension questions on Hwb.</p> <p style="text-align: center;">The Sea Comprehension Questions</p>



Numeracy

1	<p style="text-align: center;">Multiplication/ Division Facts</p> <p>Follow this link and click on either 'Times Tables' or Division Facts. Try to do this daily or as often as possible as it will really help with recall of basic multiplication and division facts.</p> <p style="text-align: center;">Hit the Button</p>
2	<p style="text-align: center;">Maths: Reflection</p> <p>In reflection, a shape is flipped over a mirror line or line of reflection to face the opposite direction. Have a read of the information of this page all about Reflection. This video also has a good explanation! Once you have read all the information and are feeling confident have a go at some of the worksheets on Hwb. It might be easier for you to plot the corners of each shape first! ☺</p> <p style="text-align: center;">Home Learning > Summer 2 > Wb 29th June> Numeracy</p>
3.	<p style="text-align: center;">Active Learn Maths Games</p> <p>Please log into Active Learn and complete at least one Maths Game allocated for you each week. Please email me if you need reminding of log in details.</p> <p style="text-align: center;">Active Learn</p>

Foundation Subjects

1	<p style="text-align: center;">PE: Football Skills</p> <p>I'm sure a lot of you are very excited now that the Premier league has restarted! Try these activities from Super Movers featuring some of your favourite Premier League Players!</p> <p style="text-align: center;">Level One and Level Two</p>
2.	<p style="text-align: center;">Science: Buoyancy Investigation</p> <p>Watch this clip, which explains Buoyancy. This means that an object can float in water. Can you use materials that you have at home to design a boat that can float in water? Remember an item will float if it weighs less than or equal to the up thrust of the water. The item will sink if it weighs more than the up thrust of the water. You could use a washing up bowl to test your boat. Good materials are egg cartons, plastic containers, foil, whatever you have at home! If you are able to do this, take a photo for me to see! If you are not read the message in the art box below ☺</p>
3.	<p style="text-align: center;">Art: Design a boat that can float</p> <p>If your parents are busy at work or you don't have materials that you can use, don't worry! You can design your boat on paper instead! Make sure you label your diagram to explain what materials you are going to use! Use the template in Hwb to help you or you can draw it on paper if you find it easier ☺</p>