



Learning Activities: Year 3/4



Week Commencing: 4th May 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) 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 by email or learning conversation or complete the J2spellBlast test– Just follow the instructions in J2Homework. This week's spelling words: pet, tent, time, boat, mistake, might, skate, mitten, better, bottle. <p>A word-search with this week's words is available in the shared file on hwb.</p>
2	<p><u>Hansel and Gretel – Story innovation</u></p> <p>Using the Hansel and Gretel story, highlight the parts that you would like to change. This could include the characters and their names e.g. the witch could be changed to a troll or a wolf.</p> <p>Name your story using rhyme – word endings that match e.g. Hansel and Gretel changes to Sam and Pam or Gillian and Dylan.</p>
3	<p>Read one book from Active Learns Bug club; https://www.activelearnprimary.co.uk/login?c=0&l=0</p> <p>Complete a book review. You can find the template in the shared files in j2e, Hwb</p>

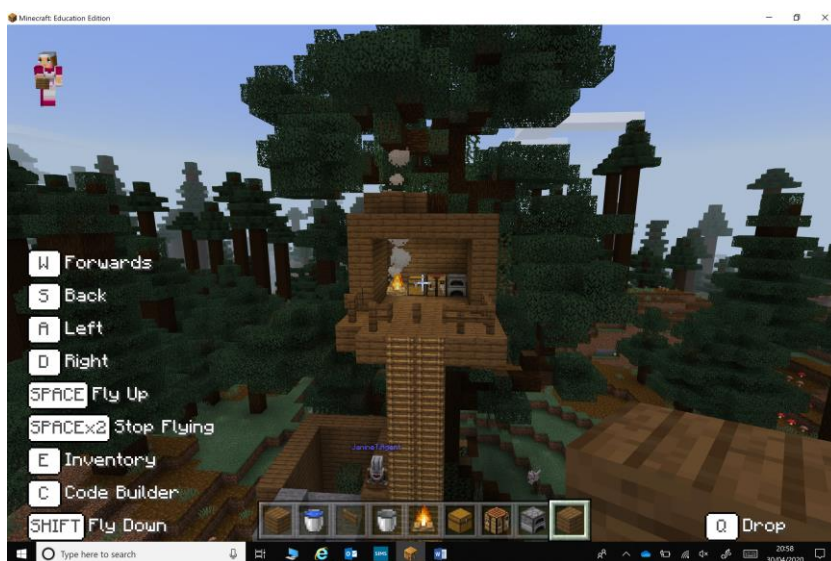
Numeracy

1	<p><u>BBC Bitesize Maths Daily Lesson</u></p> <p>Choose w/c May 4th 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 4th May in j2e shared files. These can be written on using the tools in J2e. Just click 'edit' in the right hand corner.</p> <p>Have a go at the Friday Maths challenge to test your problem solving skills. See how many you and your family can do together. https://www.bbc.co.uk/bitesize/dailylessons</p>
2	<p>Online Maths games – Money</p> <p>Follow the link: https://www.topmarks.co.uk/Search.aspx?q=money and choose a game from the list.</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>Nocturnal animals</u></p> <p>This week we are exploring the nocturnal animals that can be found in local woodlands.</p> <p>Tasks include: Nocturnal animal Powerpoint, Reading comprehension and questions, Nocturnal animal vocabulary word search and sorting.</p> <p>All resources can be found in the Hwb, J2e shared file labelled - Home tasks wc 4th May 20</p>
2	<p><u>Garden watch</u></p> <p>Can you gather information of the wildlife that you see in your garden?</p> <p>Create a tally, table of results and a graph using JIT5 – pictogram.</p>

	Spring watch is a great site that has lots of information on local wildlife and how to encourage wildlife in your own garden. https://www.bbc.co.uk/programmes/b007qgm3
3 DCT	<p><u>Minecraft Education Edition</u></p> <p>Create a treehouse using Minecraft Education Edition (See example below.)</p> <p>Download the free Minecraft Education Edition from Hwb (for PC and Macs) or if you have an iPad it will be in the Apple App store (log in using your Hwb username and password). Unfortunately, tablets or phones aren't compatible. But if you have the original Minecraft you can still create the treehouse but the following link will not take you to the lesson plan.</p> <p>Once Minecraft is installed and you are logged in put the following link/url into your search engine and it will link you to the lesson. minecraftedu://?openlibrary=3932584c-21e2-4d3a-8257-0d798b5d997f</p>
4 PE	<p><u>Fundamental skills: Jumping</u></p> <p>See direction sheet below.</p>



Fundamental Skills: Easter

Jumping for Height

3

Rabbits have extremely strong hind legs, which allow them to leap great distances. They can jump high too. Most rabbits can jump somewhere between 60 and 120 cm in height. Measure how high you can jump by carrying out the standing vertical jump.

Technique

1. Bend your ankles, knees and hips ready for take-off.
2. Keep your eyes focused forward or upwards and your head up throughout the jump.
3. Swing your arms behind your body.
4. Extend your legs quickly, with both feet leaving the ground together.
5. Swing your arms up and extend your legs as far as possible in the flight phase.
6. Bend your ankles, knees and hips on landing to absorb the impact.



Jumping for Distance

4

Rabbits can leap up to 2.7m horizontally. Measure how far you can jump by carrying out the standing horizontal jump.

Technique

1. Bend your ankles, knees and hips ready for take-off.
2. Swing your arms behind your body.
3. Lean forwards and extend your legs quickly to take off, with both feet leaving the ground together.
4. Swing your arms forward and up.
5. Land on both feet at the same time.
6. Bend your ankles, knees and hips on landing to absorb the impact.

