



## Learning Activities: Years 1 & 2



Week Commencing: 29<sup>th</sup> June 2020

Below are a list of activities / **challenges** for you to complete with your child this week. You can contact me by email or through learning conversations on your child's Hwb account. Please do not hesitate to contact me if you are unsure of your child's Hwb log in or password, or if you need support with the activities.

([MorrisT91@hwbcymru.net](mailto:MorrisT91@hwbcymru.net))

Literacy	
1	Spelling / handwriting– make a list of words that have the sound 'qu' in them. You can write the words in interesting ways – different coloured pens, paints, use of chalk outside, in sand, in shaving foam, etc. At the same time, practice your handwriting. Year 2 try joining. <b>Let's see who can get a pen licence point.</b> <b>Examples – quiz / quick / quack / queen. Which is the longest word that you can spell?</b>
2	Reading – Read 1 of the assigned books on Bug Club, complete the quiz activities (click on the Bug icon throughout the book).
3	Writing – Write some basic / simple sentences (you can write these on your Hwb account if you wish to) like 'I like pop.' Remember to use a capital letter to start each sentence and each name. Remember to end each sentence with a full stop. <b>Can you start each sentence differently (use the sentence opener sheet to help)?</b> Then using the sentence stretcher sheet, extend the sentence so that it's more interesting to read. <b>How many interesting sentences can you write: 1 / 2 / 5 / 10?</b>

Numeracy	
1	Play an addition game: Use chalk to draw a target outdoors, throw 2 stones into the target and add up your scores. Keep a record of your scores each time. Now keep on repeating. <b>Can you add up your scores mentally?</b> Use bigger numbers or throw more stones to make it more difficult. Write numbers on empty containers/ bottles. Throw a ball at the containers lined up on a wall. Add up your scores. You can change the numbers to make it easier/ more difficult. Can you record some of your additions?
2	Play a subtraction game: Choose 2 playing cards, take away the smallest number from the biggest number. Record your problem and answer. Line up 5 or 10 empty containers roll a ball to knock them over. How many did you knock down? How many are left? Can you write the subtraction sum? Play snakes and ladders. You can make the game more difficult by using larger numbers.
3	Year 1: play 'Beetle Bump' on Active Learn - Abacus. Year 2: play 'Bop a Bird' on Active Learn – Abacus.

### Topic – Sports Day / Mabolgampau

<b>1</b>	Make a list of events for your individual sports day competition. Remember that you'll be competing against yourself (unless your family are willing to join in) by timing each try of every race that you include. Examples: egg & spoon race / straight race: sprint / funny walk / hop / etc. / sack race (a pillow case is great for this) / obstacle race / etc. Start to practise your races.
<b>2</b>	Design a sports day poster. Remember to include the date, time, venue. Remember to make it colourful.
<b>3</b>	Design a sports day rosette. You can use the template that's in your Hwb file. <b>Can you actually make it?</b>