



## Learning Activities: Nursery/Reception



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

Below are a list of activities 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. ( [SmithK165@hwbcymru.net](mailto:SmithK165@hwbcymru.net) )

**Please upload photos of the activities to your child's Hwb account or attach to an email.**

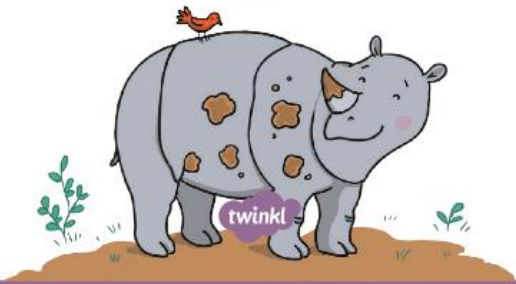
Literacy	
1	<p>Spelling – make a list of words (3-6 letters long) that have ‘f’ or ‘b’ in them. You can write the words in interesting ways – coloured pens, paints, chalk outside, sand etc.</p> <p><b>Examples – fog, fit, frost, bag, tub, blink</b></p> <p><b>Extension – (Reception pupils only if above words are too easy)</b></p> <p><b>ch &amp; sh words – chin, chips, much, shop, sheet, brush</b></p>
2	<p>Writing – Write out the paragraph below in your best handwriting. Focus on the spelling of the tricky word ‘are’.</p> <p><b>Reception</b> – Independently copy the paragraph</p> <p><b>Nursery</b> – Overwrite parents handwriting – some older nursery pupils may be able to write out a sentence by themselves.</p> <p style="text-align: center;"><u>Elephants</u></p> <p>Elephants <b>are</b> large animals. They have two tusks and four huge feet. They <b>are</b> grey and have a long trunk.</p>
3	<p>Reading – Read 2 of the assigned books on Bug Club, complete the quiz activities (click on the Bug icon throughout the book).</p>

Numeracy	
1	<p>Temperature – Sort the words below into hot or cold words. You could use 2 sheets of paper with the heading hot on one sheet and cold on the other sheet to sort the words. Discuss what the temperature feels like each day this week.</p> <p>Scorching      Cool      Icy      Boiling</p> <p>Freezing      Warm      Chilly      Frosty</p>
2	<p>Addition &amp; Subtraction – Complete the rhino challenge cards attached. These are word problems that involve simple addition and subtraction calculations. Help your child understand the sums by using practical resources such as blocks or lego pieces to represent the numbers.</p>
3	<p>Addition &amp; Subtraction – Play the mental maths train game from the topmarks website. Choose the addition and subtraction games only. Then choose which level is best suited to your child. <a href="https://www.topmarks.co.uk/maths-games/mental-maths-train">https://www.topmarks.co.uk/maths-games/mental-maths-train</a></p>

Topic – Animals	
1	<p>Design – Use natural resources or recycling junk to create a jungle of your own. It could be a small model of a jungle or a huge den jungle that you can sit in! Why not try to make it outside in your garden or local area?</p>
2	<p>Geography – Have a look at the map of the world below and discover some of the places that different animals live. Can you find where Wales is on the map?</p> <p><b>Extension - Write down some of the countries you have discovered and which animals live there.</b></p>

# Ronald the Rhino

## Challenge Cards



Ronald the Rhino



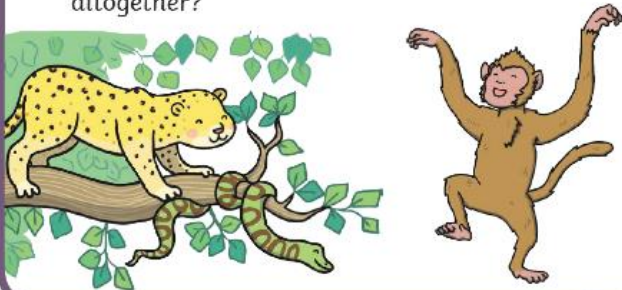
1. Ronald ate 5 berries from the ground. He then ate another 6 from the tree. How many berries did he eat altogether?



Ronald the Rhino



2. Leopard saw 6 monkeys in one tree and 2 monkeys in another tree. How many monkeys did he see altogether?



Ronald the Rhino



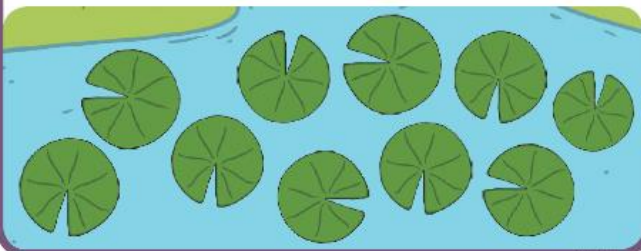
3. Ronald had 7 muddy spots on his back. The rain washed 2 of them away. How many muddy spots were left?



Ronald the Rhino



4. There were 10 lily pads in the water and 6 of them floated away. How many lily pads were left on top of the water?



Ronald the Rhino



5. Ronald wriggled and jiggled for 12 minutes on Monday. On Tuesday, he wriggled and jiggled for 11 minutes. How many minutes did he wriggle and jiggle for altogether?



Ronald the Rhino



6. Leopard has 15 spots on her body and another 9 on her tail. How many spots does she have altogether?



Ronald the Rhino



7. There were 30 leaves on the tree. The wind blew 12 of them away. How many leaves were left on the tree?

