


School Closure Daily Planning- Onyx Class - Thursday 11th February

Reading	Writing	Mathematics	Topic
<p>Answer the comprehension questions on this week's text.</p> <p>Remember to try and answer using whole sentence, not just one word.</p> <p><u>Phonics</u>: Set 2 or Set 3 videos. https://www.youtube.com/channel/UCo7fbLgY2oA_cFCIg9GdxtQ</p> <p>(This is not something which all children need to do. I have put the link on here for any children who need some help with their sounds.)</p>	<p>If you did not finish writing your instructions yesterday, then you can complete them today. Have a look through the Success Criteria to check you have included everything.</p> <p>Now have a go at the SPAG quiz. You do not need to do all of the questions, just have a go at what you can!</p>	<p>Look at the Maths data picture. Draw a table and think of some data that you could collect from the picture. Some examples might be-</p> <p>How many children on the swing or slide, or roundabout? How many people on the path? How many girls? How many boys? How many adults?</p> <p>Add the data onto your table like the one on the next page and then think of 4 questions that you could ask about the data (and write the answer). Try to think of some of your own data to collect and your own questions – try not to just copy all of ours!</p>	<p>The Ancient Egyptians mummified the bodies of their dead Kings and Queens so that their bodies would not decompose and could be taken with them into the After Life.</p> <p>Follow the instructions for mummifying a piece of fruit!</p> 

		<table border="1"><tr><td>How many girls?</td><td></td></tr><tr><td>How many boys?</td><td></td></tr><tr><td>How many adults?</td><td></td></tr><tr><td>How many animals?</td><td></td></tr></table> <p>An example of some questions could be:</p> <p>"How many children altogether at the park?"</p> <p>"How many more boys than girls at the park?"</p>	How many girls?		How many boys?		How many adults?		How many animals?		
How many girls?											
How many boys?											
How many adults?											
How many animals?											