

School Closure Daily Planning- Onyx Class – Friday 29th January

Reading	Writing	Mathematics	Topic
<p>You have learnt so much about the Ancient Egyptians this week! Can you write 3 questions you would like to ask an Ancient Egyptian to find out even more?</p> <p>Don't forget to use question marks at the end of your question!</p>  <p>Have a look at the following websites, to see if you can find any of the answers to your questions!</p> <p>https://www.bbc.co.uk/bitesize/topics/zg87xnb</p>	<p>Spelling quiz time!</p>  <p>Handwriting:</p>  <p>https://www.loom.com/share/5d18474a7a884a6b8a585aad4173d457</p> <p>Click on the link above to watch Mrs Wicheard teaching today's handwriting session.</p> <p>You will need a piece of lined paper (or your handwriting book, if you have one), and a pen or pencil.</p>	<p>Use this link to practise your times table target and then have a go at the interactive quiz.</p> <p>https://www.topmarks.co.uk/maths-games/7-11-years/times-tables</p> <p>Quiz</p> <p>https://www.mathsisfun.com/timestable.html</p> <p>If you have achieved 100% in your spelling quizzes a few times, then move onto the next target. This is the order we learn our times tables in:</p> <p>2x, 5x, 10x, 3x, 4x, 8x, mix of all 6.</p>	<p>Watch the video all about the Ancient Egyptian Gods and Goddesses.</p> <p>https://www.bbc.co.uk/bitesize/topics/zg87xnb/articles/z4m8pg8</p> <p>Choose one of these activities (or both if you are feeling motivated).</p> <p>Can you...</p> <ul style="list-style-type: none"> *draw a picture of one of the Gods or Goddesses? *write some key facts about them, using full sentences? <p>Don't forget that beautiful, joined handwriting!</p>



<p>https://www.theschoolrun.com/home-work-help/egyptian-life-and-culture</p> <p>Phonics: https://www.youtube.com/channel/UCo7fbLgY2oA_cFCI9GdxtQ Please watch the videos of the day for <u>Set 3</u>.</p> <p>If your child does phonics lessons in school with Mrs Bishop, then please watch the <u>Set 2</u> videos, using the same link.</p>		<p>When these are completed, we then add in the division calculations too!</p>	
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