








# Home learning grid - Summer Term - Our summer topic is Ancient Egypt

Here are the activities available for your child's home learning. The expectation is that they complete 1 activity a week from the range of subjects provided. It can be handed in any day of the week! Have fun!

Maths	English	Reading
<p><b>Money</b></p> <p>Research holidays to Egypt. Work out how much a holiday to Egypt would cost. Don't forget flights, accommodation, activities and food costs!</p> <p>Support suggestions/activities: You could focus on things to do and places to go in Egypt e.g. research the cost of different activities such as visiting The Pyramids, The Valley of the Kings or a boat trip on The Nile? Try adding the cost of 2 activities together. What is the total cost?</p> <p>Or</p> <p>Use the attached price list and have a go at answering the questions.</p> <p>Or</p> <p>Look out for Egyptian foods in the supermarket. How much do they cost? Make a list with prices or take photographs of the foods that you find.</p>	<p>Diary recount:</p> <p>Imagine you have been on a tomb dig; write a diary entry about what you</p>  <p>discovered. What items did you find?</p> <p>Support suggestions/activities: Make a video telling people about the tomb dig and the things that you found. You could make props to help you to retell events.</p> <p>Use these questions to help you...</p> <p>Where were you?</p> <p>How long had you been digging?</p> <p>What did you see/find?</p> <p>How did you feel?</p>	<p><b>Challenge</b></p> <p>Read a different type of book. If you always read fiction, try a non-fiction book. Or maybe a different genre! Don't forget to log it on Boom Reader!</p>   <p>Nessy: If you have a Nessy account, please try to use this at home, at least 3 times a week for 15 minutes.</p>  <p>Fresh Start: Read the text given to you for each new module. You can log this on Boom reader.</p>
<p><b>Time</b></p> <p>We will be working on telling the time. Test your knowledge using Topmarks Teaching Clock.</p> <p>Do you know these key times?</p> <ul style="list-style-type: none"> <li>- Quarter past</li> <li>- Half past</li> <li>- 5 minutes to</li> </ul>	<p>Practice performing your poem, ready to show the class!</p>  <p>Support suggestions/activities: Make a poster to show some examples of rhyming pairs (2 words that rhyme with each other).</p>	<p><b>Author</b></p> <p>Pick one of the authors (or your own choice) and find out who they are and what books they have written.</p>  <p>Create a poster all about them. You can do this in your books or digitally.</p> <p>Authors: Andy Shepherd, Cressida Cowell, Andy Stanton or Zanib Mian.</p> <p>Support suggestions/activities: You could choose your favourite book and create a short video to introduce the book and author. Use the questions to help you..</p> <p>What is the book called?</p> <p>Who is the author?</p> <p>What other books have they written?</p>
<p><b>Times table rockstars!</b></p> <p>We have set up a competition for the Easter Holiday. There will also be others throughout the Summer Term! Make sure you keep practicing to improve your multiplication and division skills.</p>	<p>Make your own Egyptian mask. Check on Youtube to find a tutorial or be as creative as possible!</p> 	

<p>Support suggestions/activities: focus on times tables at an appropriate level e.g. 2s, 5s and 10s initially.</p>		<p>What is the story about?</p>
<p><b>Numbots</b></p>	<p><b>Science</b></p>	<p><b>History</b></p>
<p>Practice your key maths skills on Numbots.</p> <p>This will help your number bonds to 10, place value and lots more!</p> <div> </div> <div> </div> <div> </div> <div> </div>	<p><b>States of Matter</b></p> <p>Carry out this evaporation experiment at home using simple equipment! You will observe how water disappears over time due to evaporation.</p> <p>Challenge: mix in salt to another beaker and see what happens when the water evaporates!</p> <p>Support suggestions/activities: Ask an adult to help you with the experiment.</p> <div> </div> <p>This will help revise the key learning we have done during our Spring term science lessons!</p>	<p><b>Fact page</b></p> <p>Choose an ancient Egyptian God or Goddess and create a fact-file, book or poster all about them.</p> <div> </div> <p>Think about:</p> <ul style="list-style-type: none"> <li>- Name (in hieroglyphs also)</li> <li>- Their description</li> <li>- Why they were worshipped</li> <li>- Their history and importance</li> </ul> <div> </div> <p>Support suggestions/activities: Draw a picture of your favourite god/goddess.</p> <p>Can you add the name and some other information about them?</p> <p>Use the link below to help you.</p> <p><a href="https://www.bbc.co.uk/bitesize/topics/zg87xnb/articles/zhcnn9q#zntywww">https://www.bbc.co.uk/bitesize/topics/zg87xnb/articles/zhcnn9q#zntywww</a></p> <p>x</p>