

School Closure Daily Planning- Onyx Class – Tuesday 26<sup>th</sup> January

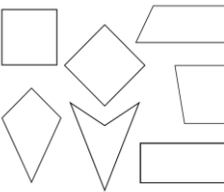
Reading	Writing	Mathematics	Topic
<p>Re-read the text from yesterday. Can you use fluency (not reading too slowly or stopping too regularly) and expression (making it sound exciting by changing the volume and pitch of your voice) when reading aloud? Remember to pause at full stops and commas.</p> <p>If you are feeling brave you could read it to someone at home that did not read it with you yesterday. They may learn something new!</p> <p><b>Phonics:</b> <a href="https://www.youtube.com/channel/UCo7fbLgY2oA_cFCI9GdxtQ">https://www.youtube.com/channel/UCo7fbLgY2oA_cFCI9GdxtQ</a> Please watch the videos of the day for <u>Set 3</u>. 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>Next week you are going to write your own non-chronological report about Life in Ancient Egypt. First, we need to find out lots of information, ready to use in our writing. You will need to keep all of the notes you make this week handy!</p> <p>Watch video: Introducing Ancient Egypt. <a href="https://www.bbc.co.uk/teach/class-clips-video/history-ks2-introducing-ancient-egypt/z6jrkmn">https://www.bbc.co.uk/teach/class-clips-video/history-ks2-introducing-ancient-egypt/z6jrkmn</a></p>	<p>Today we are going to be carrying out a maths investigation into right angles.</p>  <p>Watch Mrs Bagnall's video and complete the attached worksheet.</p>	<p><u>History</u> <a href="https://www.bbc.co.uk/programmes/p08s967n">https://www.bbc.co.uk/programmes/p08s967n</a></p> <p>Watch the video to find out about hieroglyphics – the Ancient Egyptian form of writing.</p> <p>Use the hieroglyphics alphabet sheet and write your name in hieroglyphics. If you want an extra challenge you could write a whole sentence and challenge someone at home to read it. (You could need to let them see the alphabet sheet too!)</p>

Today you are going to write down as much information from the video as you can. You do not need to write in full sentences for this, instead you could use bullet points and jot simple notes down (•). You may need to keep pausing the video to write your information down.

**Right Angle Investigatic**

I can identify right angles.

Look at the quadrilaterals and then complete the true or false table.



Statement	True	False
All quadrilaterals have 4 right angles.		
All quadrilaterals have at least one right angle.		
All irregular quadrilaterals have no right angles.		

