
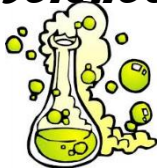

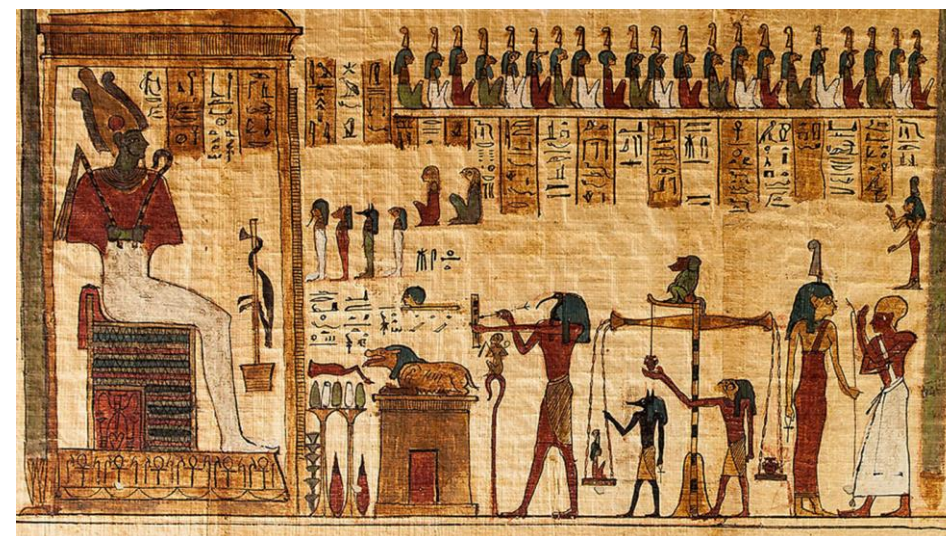
 <p>English</p>	<p>Through our 'Tomb Raider' topic, we will be learning how to write biographies about the famous archaeologist, Howard Carter. We will also write our own non-chronological reports about ancient Egyptians and then focus on writing our own poems based on Horus.</p> <p>As part of our whole class reading, we will be reading 'The Phoenix Code' by Helen Moss. This is a story about a young boy who accompanies his mother to the Valley of the Kings on an archaeological expedition, when something happens – can the mystery be solved?</p>
 <p>Maths:</p>	<p>In maths, we will be focusing on applying the fluency skills we have developed over the previous two terms to solve reasoning and problem solving. We will know how to describe a translation or reflection of a shape, including reference to the axes in the first quadrant.</p> <p>After this, we will learn how to use place value, multiplication and division to convert between standard units, as well as knowing the common imperial measurements in use.</p>
 <p>Science</p>	<p>In science we will be investigating electricity and light. In light, we will be exploring reflection and we will learn that light travels in straight lines as well as many objects reflect light. When learning about electricity, we will construct simple series circuits and identify the uses of different components and know how to stay safe when working with electricity.</p>
 <p>Design & Technology</p>	<p>In design technology, we will design, make and evaluate our own passport holder – ready for journeying to Egypt. We will explore how passport holders are constructed and then choose appropriate textiles to create our own passport holder through designing, making and evaluating our own designs.</p> <p>They are going to be spectacular!</p>



Teagles Bridge Primary School

Tomb Raider



Base 8

Summer 2

2023