In math we will Use practical equipment to begin to multiply and divide, moving onto written methods. We will look at length in (mm), (cm) and (m) and use our knowledge of them to find perimeters. We will begin to look at fractions and capacity later on in the term.	Year 3 Spring Term 2023	In English we will read a range of 'Journey Tales' and use this structure to write our own. We will specifically focus action within these narratives. Later in the term, we will be reading and creating our own set of instructions on 'How to Mummify in Ancient Egyptian times'.
	Ancient Egyptians	
As thinkers in PSHE we will explore what it is like to live in the wider world. We will begin to understand the reasons for rules and laws, and know that actions can have consequences. We will work on describing different skills and jobs and challenging stereotypes in this field.		As thinkers in RE we will continue to explore Christianity, looking at buildings, artifacts, ceremonies and days which are special to them.
As scientists we will investigate the function of a skeleton of different animals. We will look at what nutrients we need to stay healthy, while exploring food labels and looking at nutritional content. We will explore which materials are attracted to magnets and look at how magnets behave in relation to each other through investigations.	As geographers/historians we will explore all things Ancient Egyptians. We will use our geographical knowledge to locate Egypt on a map and discuss the importance of the River Nile. We will then think as Historians as we compare a range of sources to investigate the tomb of Tutankhamun, looking into how and why he was mummified.	As computer scientists we will Focus on animation using Scratch. We will be taught how to program our own sprite, give it instructions using an algorithm and create a game using variables.
As sportspeople we will in Indoor P.E we will create routines within gymnastics focussing on the skills: curling, stretching and arching. In Outdoor P.E children will focus on 'Net, Court and Wall Games' whilst building up to play a hockey game.	As artists and technologists we will explore using coiling, overlapping, tessellation, and montage when creating collages with increased precision. In Design Technology we will begin to explore mechanisms, while making a pulley to help with the building of the pyramids.	As musicians we will explore the changes within a piece of music using musical vocabulary, in particular: tempo, mood, pitch, pulse, melody and harmony. Our visiting music specialist will work with us to master these skills.
As linguists we will focus on introducing ourselves in French, whilst being able to hold a simple conversation with a peer.	Career links to our learning this term Author Priest Scientist Archeologist Artist Engineer	Wider curriculum opportunities this term include Box of Delights (Egyptian Artifacts)

Texts you can read to support your understanding... 'Journey Tales' such as: Stick Man, We're Going on a Bear Hunt, The Snail and the Whale and There's a Tiger in the Garden'.

Websites to support learning at home... Times Table Rockstars Oxford Owl BBC Bitesize Suggested places for family visits... Great North Museum Christian Church Durham Oriental Museum