

Year 5
Home Learning 5

Here are some topics which you can work from at home. All work can be recorded in a way you choose.

English	Maths	Physical	Science	Creative
Create a fact file about Ancient Egyptian Pharaohs. Which Pharaohs could you research? What did they have to do? Where did they live?	Draw a design for your pyramid and label how many blocks you would need for each layer – what do you notice about these numbers?	Create a dance inspired by one of the Gods or Goddesses. How can you show what they are responsible for through dance?	Create a sundial to tell the time and experiment with it outside.	Design and create your own pyramid using any suitable materials.
Write 10 questions that you would ask Tutankhamun. What might his responses be?	Practise balancing equations and link them to the 'weighing of the heart'.	Design a game for Egyptian children to play in the sandy desert.	Mummify a tomato and write a list of instructions for someone else to follow.	Design and draw an Ancient Egyptian sarcophagus. Try to find out more about sarcophaguses first, to give you ideas for your design.
Re-write a traditional tale but set in Ancient Egypt. (e.g. Red Riding Hood in desert visiting grandmother)	Write your own maths word problems based around Ancient Egypt.	On Youtube, dance along to 'Walk like an Egyptian' on Just Dance 2. www.youtube.com/watch?v=iacS9EnsepM	Imagine you are an Ancient Egyptian farmer and investigate the least amount of water needed for seeds to germinate.	Draw a picture of a new Ancient Egyptian God or Goddess. Write down three sentences about your new God or Goddess.
Write a detailed description of the desert. Include adjectives and consider our five senses whilst you are writing.	Learn Roman Numerals from 1-100 and create a Roman Numeral analogue clock.	Complete a 5 minute activity each day for a week (1 minute for each activity; star jumps, shuttle runs, hops, skipping).	Create a shaduf to get the water from the well.	Create your own secret message using Egyptian hieroglyphs. Can your friends and family solve it?

