Whitnash Primary School

Learning, growing and succeeding together



<u>Y4 Homework Menu - Autumn 2 2025- Egyptians</u>

Core Home Learning Activities

These essential activities help children to develop the skills they need to access the whole curriculum.

READING Read as often as possible (3X per week is our goal)	PHONICS & SPELLING Access your current phonics learning via your QR code	MULTIPLICATION TABLES Log onto 'Times Tables Rock Stars' as often as possible	MY MATHS Log onto https://www.mymaths.co.uk/
Remember to log each read on 'Boom Reader'!	Practice the spelling of your latest 'Tricky Words' from your Spelling Log	(3X per week is our goal) Pick a game and raise your stats!	Complete the work set

Wider Home Learning Activities

These activities help children to apply and extend the skills they learn across the curriculum.

Writing tasks (English/History/Geography Links)	STEM Tasks (Maths/Science/DT Links)	Social & Creative tasks (Art, Music, RE, PSHE,PE links)
English Think about crawling into the tomb at school. Write or draw what you saw and how you felt.	Science What will freeze experiment? Design and carry out an experiment on different liquids, will they all freeze?	Design and Technology/Art Draw or make a model sphinx. Bring it to school or take a photo to put in your topic book.
Geography Draw a map of the River Nile. What countries does it go through?	Science - Animals and humans Research and draw a simple food chain showing what eats what. Add pictures and arrows	Art Draw a picture of a setting in ancient Egypt but draw some anachronisms that shouldn't be there! Anachronisms – something out of place, like a coffee mug or an Egyptian using an Iphone
English / History Create a quiz about Ancient Egypt at least 4 questions to ask the class. Make sure you know the answers!	English/ science Write a story pretending you are a water particle. Take your character all the way through the water cycle, describing what happens to the droplet at each stage.	Art and design Draw or make a canopic jar.