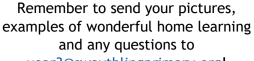
I hope everyone has had a good week and is staying happy and healthy. This week I found out that I get to teach you all again next year - this is how I'm feeling about it: https://www.youtube.com/watch?v=nJ1PYN976Gw

I hope you are too!

Have fun with this week's activities (a)



year3@swaythlingprimary.org!



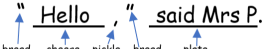
We only have a few weeks left of term. See if you can catch up on any of the online tasks you haven't completed yet on:

Times Table Rock Stars, Manga High, MyMaths, Numbots, Education City and Bug Club.



WOW - amazing job V and Mustafa for completing so many Education City tasks, and Iham for completing everything on My Maths!

Let's practise writing speech again. Remember the speech sandwich:



Imagine that 2 Ancient Egyptians time-travelled to today. What would they think of the way we live now? Imagine a conversation they might have.

	The cheese is the words that are being spoken
TOP	Start a new line when a new person starts
TIPS!	speaking
1117;	Try to think of more interesting words than
	'said'

Can you include some adverbs to describe how they spoke? E.g. he whispered excitedly

THE ANCIENT EGYPTIANS

The Ancient Egyptians believed in over 2000 different gods and goddesses that they worshipped. They thought that the gods controlled everything, from the movement of the sun across the sky to having children and the afterlife.

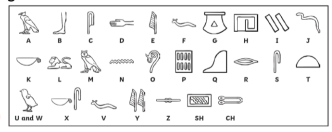


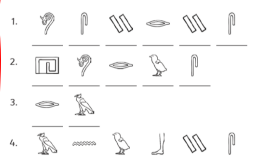


These are some of the Egyptian gods.



Can you use the hieroglyphics key below to work out the names of four of the Egyptian gods?





Now see if you can find out what each of these gods represented to the Ancient Egyptians and record it in your scrapbook.



Be Thoughtful

Do something thoughtful for someone in your house every day.

Always, Sometimes, Never?

Are these statements always true, sometimes true or never true?

	When you add two even numbers together the answer is even	When you add two odd numbers together the answer is odd	If you add an even number to an odd number the answer is even
	When you multiply by an odd number the answer is odd	When you multiply by an even number the answer is even	Doubling a number results in an even number
3	When you multiply a number by itself the answer is even	The sum of four even numbers is divisible by four	Adding three consecutive numbers results in an even number

You will need to try several examples for each one to find out.

If it is 'sometimes true', can you explain when it is and when it isn't?