

Here are your Home Learning tasks for the half-term ahead. You need to choose one task per week to complete, which should be returned **by Thursday each week** for sharing and marking. Remember to bring in your Learning Log book even if your learning is displayed in a different way so an adult in school can mark it off! Tasks can be completed in any order and presented as wished – there are more than you need to do but can do them all if you want to!



Stevie is thinking about taking his family to Greece for their summer holiday. He wants to visit some sites in Greece which still exist from Ancient Greek times – where could he go? Plan some days out for him when he gets there!



Write a diary entry as though you were either a boy or girl living in Ancient Greece – there would have been a few differences between the two! **This weblink may help you - <http://www.primaryhomeworkhelp.co.uk/greece/schools.htm>**



These sums are all 3-digit numbers with consecutive digits multiplied by 9:

$123 \times 9 =$

$234 \times 9 =$

$345 \times 9 =$

$456 \times 9 =$

What do you notice when you work out the answers? Can you write a rule / explanation? Will it work for all 3-digit consecutive numbers? Try the rest to check...

Extension:

try four consecutive digits, eg: $1234 \times 9 = ?$ Etc

In the News!



Choose an article from a newspaper.

Where in the world is it happening?

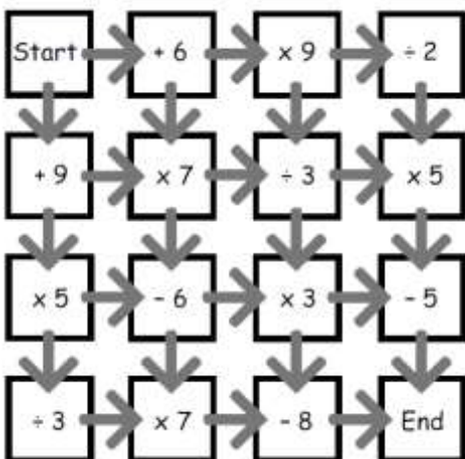
Why did you choose it? Why is it interesting?

Why is it important to people?

What food do they eat in Greece? Plan your own Greek meal. (You can even have a go at making it if you want to!)



A new local councillor is needed for Swanley and you want to be it! Write the speech you would make about what you will do as the new councillor – what do you want to achieve for your local area? How would you improve it? Why will you be good at being the new councillor?



Start at “Start” with 0 and go to “End” only following the route of the arrows:

- Find a route that equals exactly 100.
- Find the route with the highest total.
- Find the route with the lowest total.

Your CHOICE

YOU DECIDE! Wow us by researching / presenting / drawing / painting / making.... anything on one of our topics for this term!

Don't forget every week you also need to do –

