Homework in KS2 involves independent learning. Each week the children choose one task centred on the concept block that we are studying as a school. How the children research or present their findings is entirely up to them. They can use computers, books, observation, questioning or experimenting; draw, paint, write or build. The only requests are that the work be carefully and attractively presented and that children don't copy out screens from books or the internet. Each week, classes will set time for sharing the homework. Your support while your child is carrying out their home learning is greatly appreciated but please do not be tempted to do it for them. The important things are that your child enjoys what they are doing, discovers something new and practises learning independently. The Children should also read daily, practise spellings from those sent home and the statutory list for Y3/4 (some may still be working on Y1/2 spellings for this term), and learn multiplication / division tables for Around The World Maths. There may also be a small amount of maths or English to complete. Thank you for your continued support!

These are activities for to choose from over the course of this concept block. Please bring it in on a Thursday and we will share them with the class.

Ancient Greece	Draw an image of an athlete competing in an ancient Olympic event.	Research five interesting facts about Greek life.	Research three Greek Gods/Goddesses.	Explain how Greek democracy has helped shape modern society.
	Find the different ways that the Romans created better sanitation in Britain.	Create a piece of art work that could have been seen in ancient Greece.	Map important parts of ancient Greece.	The ancient Greeks used coins over 2500 years ago. Can you create your own Greek coin?
English	Form letters using cursive handwriting.	Write down examples of fronted adverbials you could use in your work.	Write an informational text about the Greek Gods/Goddesses.	Write an adventure story based in ancient Greece.
Maths	Times tables up to 12 x 12 .	Division facts for times tables up to 12 x 12.	To be able to recognise tenths on a place value grid. Complete the stem sentences for the decimals in the place value grid. Ones Tenths Ones Tenths Ones Tenths 4 tenths = 0.4 1 tenth =0.1	To be able to count tenths on a place value grid. Complete the number lines. 4 4.2 4.4 5 5.2 5.8 4 4 4.2 4.4 5 5.2 5.8 4 4 4 2 4 4 5 5 5 7 4 7 7
Make sure you are practising all of your times-tables for Around the world Maths and spellings. Enjoy!				