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| <p>Maths Who was Pythagoras? How is he linked to maths? What is Pythagoras' theory? Present your findings – use diagrams to explain what you have learnt.</p> | <p>Research Modern Greece Vs Modern UK. Research and record details about the modern-day Greece and the UK. Present your findings as a poster or a leaflet.</p> | <p>Research Design an Ancient Greek warrior shield Research some shields on the internet and use this as inspiration for your design.</p> |
| <p>Topic Create a new law. What would your law be? Why should it be agreed by parliament? What do you have to support your idea? What would you say to people who oppose your idea?</p> | <p>Ancient Greece Choose 6 activities to complete this term.</p> | <p>Research and Make Research Ancient Greek recipes. Cook a Greek meal or dish, write the recipe for it and do not forget to include a photo or bring in some to share.</p> |
| <p>Write and draw Create your own Greek god or monster. Draw and label a picture of it. Write a myth to go with it.</p> | <p>Every week you must also:</p> <ul style="list-style-type: none"> • Read your reading book. • Practise your times tables – join in the TTRS battles. • Practise your spellings <p>Talk to your Mum, Dad or Carer about your homework.</p> | <p>Write and draw Research different Ancient Greece Gods and Goddesses and present your findings in a creative way - poster, fact file, or in writing.</p> |
| <p>Research and Write Find out what it was like for slaves in Ancient Greece. Imagine you are a slave and write a diary entry describing your day/week.</p> | <p>Design or Computing Make a model 3D scene of a house in Ancient Greece. This can be done using Minecraft or other computer programs or can be made from cardboard and other waste items found at home.</p> | <p>Impress me! Research the clothing of Ancient Greece. Find out what cloth they would have used and where this would have been made. Research how they would have dyed or created patterns on the clothing. Make an Ancient Greek inspired outfit for yourself and bring in a picture along with your research.</p> |