

## Explore the World:

- Explore how Greece and the UK compare – what is similar and different about the two countries? Use your knowledge on physical and human geography to help with this question.
- Design a travel leaflet to encourage tourists to visit Greece. Which landmarks and important places should they visit and why?



## Power Project

### Summer Term – Foresters Cycle B

### Ancient Greece: Power vs. Principles

Power Projects are an important way of extending and embedding pupils' learning and vocabulary. They also prepare children for future homework expectations.

The pupils will share their learning on our 'school museum day' on

**Wednesday 3<sup>rd</sup> July**

No more than three pieces of work are expected.

If you have any questions, please email me or email:  
Mrs Pullinger [pullinger@crockerton.wilts.sch.uk](mailto:pullinger@crockerton.wilts.sch.uk)

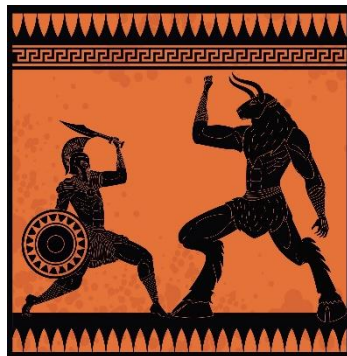
## Explore the Past:

- Create a slideshow on Google Classrooms about Alexander the Great, who he was, and how his contributions changed Greek life.
- What were the ancient Greek's greatest achievements? Rank them as to which you think were the most successful and explain why.



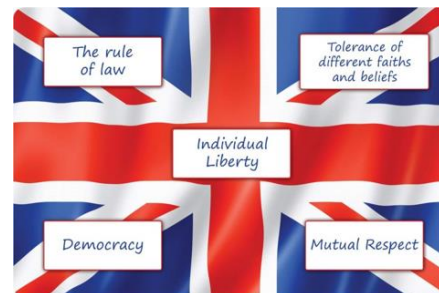
## Be Creative:

- Design a 3D labyrinth from the myth Theseus and the Minotaur.
- Make a story map/ storyboard/ comic strip to tell a Greek myth.



## Values – British Values

- Make a piece of artwork for each of the 5 British Values. How do your pieces represent each value?
- Celebrate our differences – interview someone you know about something they are good at or interested in. (Something you haven't considered doing before!)



## STEM Challenge

- What inventions do we have now that the Ancient Greeks made? Make your own invention and pitch it to the class!
- In the 3<sup>rd</sup> century BC, Ctesibius, the "Father of Pneumatics", developed a water clock (or clepsydras) which was the most accurate time measuring device. Ctesibius modified his water clock to include pebbles which would drop onto a gong at a specific time. Can you design your own 'alarm clock' with equipment they would have had back in the 3<sup>rd</sup> Century BC?

