

## Year 5 Autumn Term 1 – Activity Grid

### ANCIENT GREECE

#### Reading

Read the Ancient Greek myths on Google Classroom or on [this website](#). Complete the comprehension for Perseus and Medusa on Google Classroom.



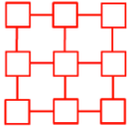
ALSO, you could try some of the 60 second read challenges also on Google Classroom

#### Writing

Invent and write your own Ancient Greek myth. You will need to include a hero or heroine as well as a mythical beast for your hero or heroine to defeat. Remember that Greek myths don't have traditionally 'happy' endings and yet they do tend to have the main storyline of good conquering evil.

#### Maths

Have a go at the NRICH number difference investigation using [this website](#). Place the numbers from 1 to 9 in the squares below so that the difference between joined squares is odd. (You must use each of the numbers once.)

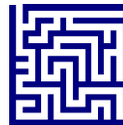


#### Ancient Greece

Design and sketch your own piece of Ancient Greek pottery depicting one of the Ancient Greek Olympic sports. Remember to embellish it with geometric patterns around the edges. You may want to experiment with a few different designs and sports.

#### Ancient Greece

Design and create your own Minotaur's labyrinth. It could be made of straws, string, sweets, Weetabix (use your own creativity) or simply drawn with a pencil and ruler.



#### Ancient Greece

Select an Ancient Greek God or Goddess of your choice. Create a fact file about them including their name; why they were worshipped; what powers/skills they had; their backstory; any myths/legends about them and a picture or diagram of your chosen god or goddess.

#### RE

Choose an object from the natural world (this does not have to be something in your local area) that you think is well designed and beautiful. Make a poster explaining why you think it is beautiful, What the story of your object is and where do you think God comes into the story.

#### Science

Research, create and explain the lifecycle of a human being. You should use diagrams, labels and arrows to explain the cycle.



#### PE

Design and create a game or activity we could use in PE to practice our dribbling skills. You may want to use cones or other obstacles to increase the level of difficulty in your game.

