

3 POWER Points:

Develop your creativity:

- ◆ Make a story map/ storyboard/ comic strip to tell a known Greek myth.
- ◆ Design your own mythical creature.
- ◆ Make a model of a mythical creature
- ◆ Design your own hero/ heroine
- ◆ Write your own Greek myth with your own characters.



**This half term's POWER Project
is:**

'Greek Myths'

2 POWER Points:

Mathematical skills:

- ◆ Create a labyrinth. Show units of measurement.
- ◆ Design a 'Snakes and Ladders' style game for a Greek myth. Make character counters and a die for the game.
- ◆ Design a co-ordinates game based on the story of Trojan Horse.

1 POWER Point

Explore:

- https://www.bbc.co.uk/bite_size/topics/z87tn39
- <https://www.natgeokids.com/uk/discover/history/greece/10-facts-about-the-ancient-greeks/>
- <https://greece.mrdonn.org/myths.html>



Choose projects to achieve your minimum

5 POWER Points.

By all means go over 5points!
Tick off what you have completed to
achieve your points.

2 POWER Points:

Research skills:

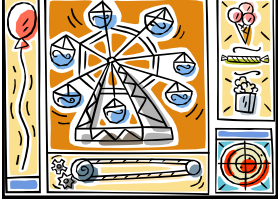
- ◆ Research one Greek myth that particularly interests you.
- ◆ Design a magazine to tell the story. Add games and quizzes to test the reader!

Maths Task 1

Fun at the Fair!

Some of the Greek gods have decided to spend the day at the fair.

Zeus
Athena
Aphrodite
Hera



Now how many different combinations of 2 gods could go on the ride?

Things to think about!

- What is the best way to record my thoughts?
- How can I use what I already know to predict and check my ideas?
- What's the best way to record my findings?
- How can I explain what I have found out?

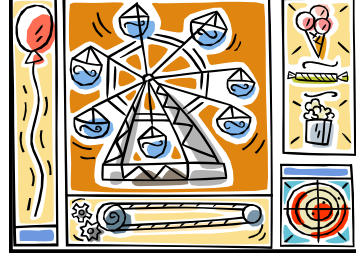
5 POWER POINTS!

Maths Task 2

Fun at the Fair!

Explore 5 gods. How many different combinations of 2 gods could go on the ride? Remember to use the 'Things to think about' ideas to help you predict, check, set out and explain your findings

Zeus
Athena
Aphrodite
Hera
Poseidon



Can you use your findings from the previous task to predict, check and explain the following:

- How many different combination of 2 gods would there be if 10 gods wanted to ride on the big wheel?
- How could you calculate how many different combination of 2 gods there would be if 100 gods wanted to ride on the big wheel?
- What if each seat had room for 3 gods—how would that change your findings?