Ancient Greek Maths 2b

- 1. A corridor leading to the Parthenon is 10 metres longer than its base. If the base is 25m long, how long is the corridor?
- 2. Zeus had 7 lions that chased Hera's 3 snakes that slithered after 143 of the monkeys. How many pets were there in all?
- 3. Apollo found 8 magical golden apple trees. On each tree he found 13 sparkling golden apples. How many golden apples did Apollo find?
- 4. Aphrodite wanted 3 temples carved from 100 blocks of marble each. How many blocks did she need for her temples.
- 5. Hermes fished for 8 hours one lazy afternoon on the banks of the River Kifissos. If he caught 5 catfish each hour, how many catfish did he catch in all?
- 6. If a burial chamber is 200m long and 7 metres in width. What is its area?

7. Solve this riddle -

Zeus had 5 temples

Each had 5 cats

Each cat killed 5 mice

Each mouse has eaten 5 grains of barley.

Each grain would have produced 5 loaves of bread.

What is the TOTAL number of items in this riddle?

(Remember to multiply by 5!!!)