

Ancient Greek Maths 2

1. If 1 temple has 14 columns, how many columns do 8 temples have?
 2. If 6 temples have 90 columns, how many columns does 1 temple have?
 3. The Sahara Desert is 1200 miles long. Alexander the Great has travelled 650 miles. How much further has he still to travel?
 4. If 1 donkey needs 6 buckets of food each day. How many buckets of food are needed to feed 7 donkeys each day?
 5. Helen wanted to replace the wooden gates and doors of Troy. She needs 12 planks of wood. Each plank costs 9 drachmas. How much will the repairs cost her in total?
 6. Leonidas went shopping and bought a new necklace for his wife costing D129. How much change did he get from D 150?
 7. A baker bakes 14 trays of bread each day. How many loaves does he make in a week?
 8. The Parthenon is 35m high. The Eiffel Tower is 324m. What is the difference in height?
 9. Big Ben measures 96m, The Statue of Liberty 93m and the Parthenon is 35m. What is the total height of all these buildings?
 10. The Parthenon is 30 metres wide and its length is 70 metres. What is its total area?
 11. Helen bought 2 necklaces, each costing D 24 and 2 matching bracelets, each costing D 12.50, How much did she spend altogether?
- (D = Drachmas = Greek money)