**Question 1**

Teachers organised activities for three classes of 24 pupils and four classes of 28 pupils. What was the total number of pupils involved?



**Answer: pupils**



**Question 2**

All 30 pupils in a class took part in a sponsored spell to raise money for charity. The pupils were expected to get an average of 18 spellings correct each. The average amount of sponsorship was 20p for each correct spelling.



How many pounds would the class expect to raise for charity?



**Answer: £**



**Question 3**

As part of the numeracy work in a lesson, pupils were asked to stretch a spring to extend its length by forty per cent.



The original length of the spring was 45 centimetres.



What should be the length of the extended spring? Give your answer in centimetres.



**Answer: cm**

