

Worded Arithmetic Problems 1

(always convert to digits first)

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Answer all the questions, giving you answer **in digits** in the space provided. There's not much room here so do your **working out** on a blank page.

Q1

Two millionaires are talking. One boasts that his yacht cost, "one point one million pounds" and the other says that her yacht cost "three quarters of a million pounds". What is the difference in the cost of the two yachts?

Answer _____

Q2

A salesperson closed a deal last week for twenty seven thousand pounds and this week closed another deal for eighteen and a half thousand. What is the combined total of the two separate deals?

Answer _____

Q3

The population of Readyland at the end of 2015 was twelve million, three hundred and four thousand. In the next year, the population increased by five hundred and forty three thousand. What was the population of Readyland at the end of 2016?

Answer _____

Q4

A property investor bought two houses, one for eighty seven and a half thousand pounds and one for one hundred and twenty one thousand and four hundred pounds. How much did the investor spend in total on the two houses?

Answer _____

Q5

In the 2017 general election, the Conservative party received thirteen million, six hundred and sixty seven thousand, two hundred and thirty-one votes. The Labour party received twelve million, eight hundred and seventy four thousand, two hundred and eighty four votes. How many more votes did the Conservative party receive?

Answer _____

Q6

The sum of two numbers is forty seven thousand, one hundred and ninety-nine. One of the numbers is nineteen thousand, six hundred and forty-seven. What is the other number?

Answer _____

Q7

John's primary school brings all the P7 classes to the cinema as an end of year treat. The cost of tickets for the pupils is two hundred and twenty five pounds, sixty pence. The cost of tickets for the staff is thirty one pounds and five pence. What is the total cost of admission?

Answer _____

Q8

Sarah goes on a bus tour. The first day she travels two hundred and seventy six miles. The second day she travels one hundred and four miles. The third day she travels two hundred and twelve miles. On the fourth day she travels eighty nine miles. How many miles does Sarah travel in total?

Answer _____