

Addition

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Examples





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Workout

Question 1: Work out the answers to the following additions

(a)
$$51 + 37$$

(b)
$$27 + 21$$

(c)
$$37 + 44$$

(d)
$$84 + 19$$

(e)
$$48 + 48$$

(f)
$$39 + 21 + 43$$

(g)
$$75 + 56$$

$$(h) 93 + 84$$

Ouestion 2: Work out these additions

(a)
$$123 + 564$$

(c)
$$839 + 152$$

(d)
$$357 + 368$$

(e)
$$940 + 346$$

(h)
$$777 + 444$$

Question 3: Complete these additions

(a)
$$4854 + 1162$$

(h)
$$5118 + 3054 + 1112$$

Question 4: Work out

(a)
$$48832 + 14503$$

(c)
$$8383 + 11385 + 7673 + 711$$

Apply

Daniel buys an apple for 39p and a banana for 27p. How much does he pay in Question 1: total?



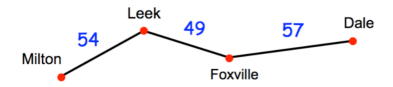
James has 86 marbles and Hannah has 95 marbles. How many marbles do they Ouestion 2: have altogether?



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Question 3: The distances, in kilometres, between four towns are shown on the map.



- (a) Work out the distance between Leek and Dale.
- (b) Work out the distance between Milton and Dale

Question 4: In year 7 there are 238 students.

In year 8 there are 225 students.

In year 9 there are 233 students.

How many students are there in total in years 7, 8 and 9?

Question 5: Copy these additions into your book and fill in the missing numbers.

(a)

(b)

(c)

Question 6: Can you spot any mistakes in the questions below?

Answers





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