



Subtracting

Write the answer in the box.

A road is 35 miles long. A section 13 miles long has to be repaired. What length of road does not need repair?

22 miles

Write the answer in the box.

Shane has to run 100 meters. After running 74 meters he trips. How far did he have left to run?

Samantha has to swim for one hour at a swim meet. How much longer must she swim if she has already swum for 38 minutes?



Two numbers add up to 80. One of the numbers is 44. What is the other number?

I add 37 to a number and have a total of 66. What is the number?

A school dentist sees 84 children in a day. If she sees 37 in the morning, how many will she see in the afternoon?

What is the difference when I take away 33 from 70?

A box has 60 chocolates. 29 have nuts. The rest are plain. How many chocolates are plain?

A number has been taken away from 90 and the difference is 26. What number has been taken away?

How much money is left if I start with 95¢ and then spend 67¢?

A lady grows 100 roses in her garden. 58 of the roses are red and the rest are white. How many of the roses are white?



There are 520 spectators at a football game. 320 are adults and the rest are children. How many are children?

How much money is left if I start with \$1.00 and then spend 65¢?

Out of 70 sailors, 34 are women. How many are men?

A bag contains 80 marbles. 45 marbles are clear. The rest are colored. How many are colored?



A piece of wood is 30 inches long. It is cut into two sections. One section is 12 inches long. How long is the other section?



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36

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47

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28¢

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200

How much money is left if I start with \$1.00 and then spend 65¢?

35¢

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A bag contains 80 marbles. 45 marbles are clear. The rest are colored. How many are colored?

35



A piece of wood is 30 inches long. It is cut into two sections. One section is 12 inches long. How long is the other section?

18 in.

Ideally, children should work out these subtraction problems mentally, but you should allow them to write the problems in a vertical form if they find it easier.