



Please help me to work out these problems.

17 people went on a hike and 3 people went the wrong way.
How many people did not go the wrong way?

There were people who did not go the wrong way.



15 children went to the leisure centre.

6 children went on the water slides and the rest went in the swimming pool.
How many children went in the swimming pool?

children went in the swimming pool.



12 of my friends are going on holiday. 9 of them are going to stay in caravans and the rest are going to stay in tents.

How many of my friends are going to stay in tents?

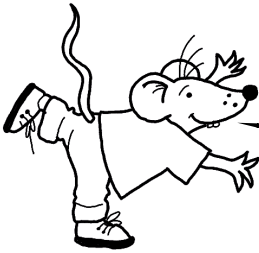
of my friends are going to stay in tents.



There are 19 people in the restaurant and 5 of them are vegetarian.
How many people in the restaurant are not vegetarian?

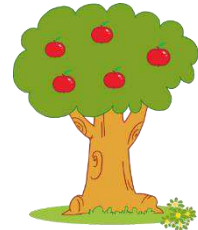
There are people in the restaurant who are not vegetarian.





Please help me to work out these problems.

There are 16 trees in the orchard.
7 of them are plum trees and the rest are apple trees.
How many apple trees are there in the orchard?



There are apple trees in the orchard.

Jamie has 18 friends, 10 of them entered the cycle race whilst the rest watched.
How many of Jamie's friends were watching the cycle race?



of Jamie's friends were watching the cycle race.

Clara saw 13 lorries drive along her road.
8 of them had UK number plates and the rest had foreign number plates.
How many of the lorries had foreign number plates?



There were lorries with foreign number plates.

Tom could see 12 ferries in the harbour. 3 of them were going to the Isle of Wight and the rest were going to France.
How many ferries were going to France?

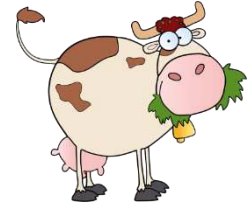


There were ferries going to France.



Please help me to work out these problems.

There were 20 animals in the field.
12 of the animals were sheep and the rest were cows.
How many cows were in the field?



There were cows in the field.

Steve can see 14 birds in his garden.
8 of them are robins and the rest are blackbirds.
How many blackbirds are there?



There are blackbirds in Steve's garden.

Gina bought 15 gingerbread people from the bakery.
11 of them had icing on and the rest did not.
How many gingerbread people did not have icing on?



There were gingerbread people without icing on.

Chris bought ice creams for 10 of his friends.
There were 6 vanilla ice creams and the rest were raspberry ice creams.
How many of Chris's friends had raspberry ice creams?



of Chris's friends had raspberry ice creams.

Name:



Answers:

Page 1

There were 14 people who did not go the wrong way.

9 children went in the swimming pool.

3 of my friends are going to stay in tents.

There are 14 people in the restaurant who are not vegetarian.

Page 2

There are 9 apple trees in the orchard.

8 of Jamie's friends were watching the cycle race.

There were 5 lorries with foreign number plates.

There were 9 ferries going to France.

Page 3

There were 8 cows in the field.

There are 6 blackbirds in Steve's garden.

There were 4 gingerbread people without icing on.

4 of Chris's friends had raspberry ice creams.