1. The local swimming pool sells 23 adult tickets and 46 child tickets in one afternoon.

How many are sold in total?
2. The mailroom fias 43 full-time and 23 part-time employe es.

How many employees are there altogether?
3. Aclass 12 boys and 14 girls.
$\mathcal{H o w}$ many pupils altogether?
4. Yesterday I drove 41 miles, today $I$ drove 11 miles and tomorrow $I$ will drive 14 miles.
$\mathcal{H o w}$ many miles will I drive in total?
5. During a stocktake the shopkeeper counts 45 tins of chicken soup and 43 tins of tomato soup. $\mathcal{H o w}$ many tins of soup are there altogether?
6. I need 36 balloons for a party. I have already bought 14. How many more do I need?
7. I had a box of 84 envelopes. 53 have been used.

How many are left in the box?
8. A company employs 43 women and 23 men.
$\mathcal{H o w}$ many more women than men does it employ?
9. The journey to Chichester is 99 miles. I stop for a breakafter 53 miles. How many more miles do I still have to drive?
10. Iofn is 45 years old. His son Ale $x$ is 18 . How mucf older than Ale $x$ is Iofin?

1. 69
2. 66
3. 26
4. 66
5. 88
6. 22
7. 31
8. 20
9. 46
10. 27
