1. Meg walked 362 miles over a week for a sponsored walk. On average, how many miles a day did she walk?
2. A school wants to buy 1284 biscuits. They come in packets of 8 . How many packs must they buy? How many biscuits are left over?
3. A farmer has 3104 carrots and needs to send bags of 6 to a supermarket. How many bags of carrots can he send? How many are left?
4. There are 341 people queuing to enter a theme park through 4 gates. To make the lines equal, how many people should queue at each gate? How many are left over?
5. Toby, Jake and Hugo need to cycle 4826 miles to raise money for their football club. How many miles should they each cycle to make it fair?
6. Alison spends $£ 27.28$ on 8 sets of tennis balls. How much did each set cost?
7. There are 8394 people at a concert. Seats are arranged in rows of 9 . How many rows of seats are needed? How many people will be left without a seat?
8. A school council has $£ 200$ to spend on playground games. Each game they buy costs $£ 7$. How many games can they buy and how much money is left over?
9. 457 people sign up for a tennis tournament and are separated into games. It takes 2 people to play a game of tennis. How many games are organised? Can everyone play?
10. Ruth spends $£ 45.60$ taking 5 people to the cinema. How much does each ticket cost?
