## Word Problems: 2d + 2d

1. Jack has 25 conkers and he finds another 17 conkers. How many conkers does Jack have altogether?
2. In the hall, there are 52 children. Another 29 children enter the hall. How many children are in the hall overall?
3. 67 children are in the swimming pool. An extra 24 children enter the swimming pool. How many children are in the swimming pool?
4. 47 apples are on the ground. 13 apples fall to the ground from the apple tree. How many apples are on the ground?
5. In the library, there are 45 books. At lunch time, the children return 37 books. How many books are in the library after lunch?

6. Scruffy the dog ate 67 bones and then an extra 34 bones. How many bones did Scruffy the dog eat?
7. My dad gave me 36 p and my mum gave me 66p. How much do I have altogether?
8. There are 59 ants marching in a line. 34 ants join the line and start marching. How many ants are marching in total?

9. There are 31 apples and 49 pears in the bowl. How many fruits are there in total?
10. There are 36 ducks and 35 swans on a lake. How many birds all in all?
11. Martha starts with 17 cards. She gets 48 cards from Emily. How many cards does Martha end up with?
12. There are 62 blocks. 29 blocks are added. How many are there overall?

13. If there are 16 erasers in a box and Patricks puts 66 more erasers inside, how many erased are in the box?
14. Louise collects 23 stickers. Louise's father gives her 68 more. How many stickers does Louise have?
15. I have 24 chocolates and Sam gives me 27 more. How many chocolates do I have?

