## Word Problems

1. Lily has 25 conkers and she finds another 14 . How many conkers does Lily have altogether?
2. There are 75 infant children and 19 junior children in the school hall eating lunch. How many children are there in total?
3. At 9:30am 89 children are in Snakes and Ladders. Another 28 children enter the soft play. How many children are there in total?
4. Oliver had 59 cakes. He gave 43 cakes to the people in school. How Many cakes did he have left?
5. Jessica picks 125 strawberries. Her brother Thomas picks 243. How many strawberries have they picked in total?
6. Patrick has 457 World Cup stickers. He is given another 36 stickers from his Aunt. How many stickers does he have altogether?
7. I have $£ 382$. The game I want costs $£ 97$. How much money would I have left if I bought the game?
8. Mia has $£ 226$ more than her friend Julianna. If Julianna has $£ 192$, how much money does Mia have?
9. An orchard contains 235 apple trees and 186 pear trees. There are 17 children playing there. How many trees are there in the orchard?
10. A car travelled three hundred and fifty-five miles on Saturday and three hundred and sixty-four miles on Sunday. How many miles did the car travel over the weekend?
11. A TV costs $£ 834$, a Playstation costs $£ 199$ and a game costs $£ 25$. How much money would I need to buy all three items?
12. There are 3525 ants marching in a line. 327 male ants and 562 female ants join the line and start marching. How many ants are marching in total?

Now: Write your own word problem for someone to answer.

