## Addition Word Problems

1. 627 children are in the swimming pool. An extra 284 children enter the swimming pool. How many children are in the swimming pool in total?
2. There are 96 children in year 3 and 128 children in Year 4 . How many children are there in Years 3 and 4?
3. There were 423 people on the train at Sheffield station. 388 people entered the train at Dore station. How many people were on the train altogether?
4. In Ecclesall library, there are 442 gardening books. When lockdown finishes, a further 769 gardening books are returned. How many gardening books are in the library in total?

5. A TV costs $£ 834$, a Playstation costs $£ 195$ and a game costs $£ 25$. How much money would Mr White need to buy all three items?
6. Mrs Scammell bought chips for 456p, a drink for 195p and chocolate bar for 110p. How much did it cost altogether?
7. There are 138 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?

8. Mrs Collis' sunflower plant was 227 cm tall on Friday. The plant grew 331 cm on Saturday and 426 cm on Sunday. How tall was the plant on Monday?
9. Mrs Kirk's orchard contains 335 apple trees, 172 pear trees and 53 orange trees. How many trees are there in the orchard?
10. A car travelled 456 miles on Saturday, three hundred and sixty four miles on Sunday and fifty six miles on Monday. How many miles did the car travel all in all?
11. There are 642 blocks. Two hundred and thirty nine green blocks and thirty two
 red blocks are added. How many blocks are there overall?
12. There are 341 red cars, 537 blue cards, 113 green cars and 34 yellow cards. How many cars are there all in all?
13. I have 341 red stickers, 89 blue stickers, 351 green stickers and 721 orange stickers. How many stickers do I have altogether?
