1. Ian cycles 8 kilometres a day. How many kilometres does he cycle in 4 days?
2. Susan's pile of books are 95 cm high. Henry's pile of books are 104 cm high. Barbara's pile of books are 107 cm high. How tall would the pile of books be if they put them together? Write your answer in metres and centimetres.
3. Nancy lives 839 metres away from the school. Tom lives 328 metres away from the school. How much further does Nancy live away from the school compared to Tom?
4. The children in Class 3 walked a total of 2000 metres for charity. How many kilometres did they walk?
5. Suzanne pours 9 ml of water into three jugs. How much water is in the jugs altogether?
6. Kevin fills the paddling pool using 3500 ml of water. How many litres does it take to fill the paddling pool?
7. Gino has a 500 ml bottle of lemonade. She drinks 225 ml . How much lemonade is left?
8. A bag of flour weighs 500 g . How much does 3 bags of flour weigh? Write your answer in kilograms and grams.
9. Graham's toy car weighed 33 g . Joe's car weighs 69 g . How much more did Joe's car weigh?
10. The weight of the two parcels altogether is 2.5 kilograms. How many grams do the parcels weigh?
11. Ian cycles 8 kilometres a day. How many kilometres does he cycle in 4 days? 32 kilometres
12. Susan's pile of books are 95 cm high. Henry's pile of books are 104 cm high. Barbara's pile of books are 107 cm high. How tall would the pile of books be if they put them together? Write your answer in metres and centimetres. 3 metres and 6 centimetres
13. Nancy lives 839 metres away from the school. Tom lives 328 metres away from the school. How much further does Nancy live away from the school compared to Tom? 511 metres
14. The children in Class 3 walked a total of 2000 metres for charity. How many kilometres did they walk? 2 kilometres
15. Suzanne pours 9 ml of water into three jugs. How much water is in the jugs altogether? 27 ml
16. Kevin fills the paddling pool using 3500 ml of water. How many litres does it take to fill the paddling pool? 3.5 litres/3 and a half litres
17. Gino has a 500 ml bottle of lemonade. She drinks 225 ml . How much lemonade is left? 275 ml
18. A bag of flour weighs 500 g . How much does 3 bags of flour weigh? Write your answer in kilograms and grams. 1 kilograms and 500 grams
19. Graham's toy car weighs 33 g . Joe's car weighs 69 g . How much more does Joe's car weigh? 36 grams
20. The weight of the two parcels altogether is 2 and a half kilograms. How many grams do the parcels weigh? 2500 g
