Capacity Problems

- 1. Sarah pours 2 litres of water onto the garden and then pours 6 litres more. How much has she poured altogether?
- 2. Bob's car contains 24l of petrol and Sid's has 15l. How much do they have in total?
- 3. Ali has a water tank in his garden that holds 61 of water. How many millilitres does it hold?
- 4. One bottle contains 50ml of cola and another has 42ml. If all the cola was in one bottle, how much would there be?
- 5. Class 1A poured 9 litres of water into the school pond.
 Class 1B added 7 litres. How much water was in the pond afterwards?
- 6. If a pond contains 9000ml of water. How many litres is that?
- 7. The class had a tray of water for their maths lesson. Inside was 15l of water. The teacher put in 12l more. How much water was there in total?
- 8. Dan and Julie take part in a cooking competition. Dan uses 25ml of milk while Julie uses 32ml. How many millilitres do they use in total?
- 9. Cathy used a 14l of water in the garden. The next day she used another 12l. What was the total amount used?
- 10. Jack's fish tank holds 8l of water. How many millilitres does it hold?



Capacity Problems

- 1. Sarah pours 2 litres of water onto the garden and then pours 6 litres more. How much has she poured altogether? 8 litres
- 2. Bob's car contains 24l of petrol and Sid's has 15l. How much do they have in total? 39l
- 3. Ali has a water tank in his garden that holds 61 of water. How many millilitres does it hold? 6000ml
- 4. One bottle contains 50ml of cola and another has 42ml. If all the cola was in one bottle, how much would there be?

 92ml
- 5. Class 1A poured 9 litres of water into the school pond.
 Class 1B added 7 litres. How much water was in the pond afterwards? 16l
- 6. If a pond contains 9000ml of water. How many litres is that? 91
- 7. The class had a tray of water for their maths lesson. Inside was 15l of water. The teacher put in 12l more. How much water was there in total? 27l
- 8. Dan and Julie take part in a cooking competition. Dan uses 25ml of milk while Julie uses 32ml. How many millilitres do they use in total? 57ml
- 9. Cathy used a 14l of water in the garden. The next day she used another 12l. What was the total amount used? 26l
- 10. Jack's fish tank holds 8l of water. How many millilitres does it hold? 8000ml

