

Capacity Problems

1. Ann drinks 35 millilitres of juice. George drinks 59 millilitres. How much more does George drink?
2. One petrol tanker holds 153 litres of fuel, while another holds 117 litres. How much do they hold in total?
3. Benazir has a 3 and a half litre watering can. How many millilitres does it hold?
4. At their Christmas parties Class 3L drank 18 litres of squash while 3C drank 24 litres. How much more did 3C drink?
5. A water butt in the garden contained 35 litres of water. After Suzy watered the garden, 29 litres was left. How much did she use?
6. If a pond holds 7 and a half litres of water, how many millilitres is that?
7. Jack's flask holds 2500 millilitres of soup while Sam's holds double that amount. How much does Sam's hold? Write your answer in litres.
8. Katie has two bottles of lemonade. One holds 350 millilitres and the other holds 850 millilitres. Will she be able to pour all the drink into a litre bottle?
9. Alex's pond holds 8500 millilitres of water and Shivani's holds 8 litres. Which holds more?
10. Jim is driving a lorry carrying 144 litres of oil and Ben's lorry has 269 litres. How much more is Ben carrying?

Capacity Problems

1. Ann drinks 35 millilitres of juice. George drinks 59 millilitres. How much more does George drink? **24ml**
2. One petrol tanker holds 153 litres of fuel, while another holds 117 litres. How much do they hold in total? **270l**
3. Benazir has a 3 and a half litre watering can. How many millilitres does it hold? **3500ml**
4. At their Christmas parties Class 3L drank 18 litres of squash while 3C drank 24 litres. How much more did 3C drink? **6l**
5. A water butt in the garden contained 35 litres of water. After Suzy watered the garden, 29 litres was left. How much did she use? **6l**
6. If a pond holds 7 and a half litres of water, how many millilitres is that? **7500ml**
7. Jack's flask holds 2500 millilitres of soup while Sam's holds double that amount. How much does Sam's hold? Write your answer in litres. **5l**
8. Katie has two bottles of lemonade. One holds 350 millilitres and the other holds 850 millilitres. Will she be able to pour all the drink into a litre bottle? **No – equals 1200ml**
9. Alex's pond holds 8500 millilitres of water and Shivani's holds 8 litres. Which holds more? **Alex's**
10. Jim is driving a lorry carrying 144 litres of oil and Ben's lorry has 269 litres. How much more is Ben carrying? **125l**