

CAPACITY

1. 1600ml = _____l
2. 1250ml = _____l
3. 1300ml = _____l
4. 2500ml = _____l
5. 3384ml = _____l
6. 1295ml = _____l
7. 1396ml = _____l

8. 2835ml = _____l
9. 2236ml = _____l
10. 2265ml = _____l
11. 3928ml = _____l
12. 3835ml = _____l
13. 5234ml = _____l
14. 5487ml = _____l

15. If I have 450 ml and add 150 ml how much do I have?
16. If I have 400 ml and add 600 ml how much do I have?
17. If I have 500 ml and add 800 ml how much do I have?
18. If I have 100 ml and add 900 ml how much do I have?
19. If I have 850 ml and pour away 500 ml how much is left?
20. If I have 100 ml and pour away 50 ml how much is left?
21. If I have 1000 ml and pour away 250 ml how much is left?
22. If I have 600 ml and pour away 550 ml how much is left?
23. If I add 1 litre 200 ml to 2 litres how much do I have?
24. If add 1 litre 400 ml to 4 litres 500 ml how much do I have?
25. If add 2 litres 800 ml to 2 litres 400 ml how much do I have?
26. If add 11 litres 400 ml to 6 litres 500 ml how much do I have?
27. If add 5 litre 300 ml to 2 litres 500 ml how much do I have?

More Capacity Problems

1. If I have a litre of water and I drink half of it, how many millilitres are left?
2. I pour 30ml of water into a bowl and 50ml of milk. How much liquid is there in total?
3. I have 5 bottles of coke and each bottle is 2litres. How many litres do I have in total?
4. I drink one of the bottles during one day. How many litres are left now?
5. A can of coke is 300ml. I drink half. How much do I have left?
6. I have 500ml of water in a cylinder. I pour half away, how many millilitres are left?
7. If there are 300ml in a can of coke, how many ml in two cans of coke?
8. How many ml are there in 3litres?
9. A cup of tea is 50ml and I drink 4 cups a day. How many ml of tea do I drink in a day?
10. I drink tea from a bigger cup one day and it is 60ml. If I have 3cups of tea, how many ml of tea did I drink on this day?
11. I need a total of 500ml to water my plants and my watering can holds 100ml. How many times do I need to fill it up?