

Capacity and Volume

Change each of these amounts to litres and millilitres.

When finished change them to litres with a decimal point.

Example: 3256ml = 3l 256ml = 3.256l

1. 3576ml = _____ = _____
2. 4209ml = _____ = _____
3. 2112ml = _____ = _____
4. 9085ml = _____ = _____
5. 4664ml = _____ = _____
6. 2450ml = _____ = _____
7. 8109ml = _____ = _____
8. 5332ml = _____ = _____
9. 7908ml = _____ = _____
10. 5554ml = _____ = _____
11. 12, 987ml = _____ = _____
12. 14,668ml = _____ = _____
13. 11,332ml = _____ = _____
14. $4\frac{1}{2}$ ml _____ = _____
15. $5\frac{3}{4}$ ml _____ = _____
16. $2\frac{1}{4}$ ml _____ = _____
17. $8\frac{7}{10}$ ml _____ = _____
18. $9\frac{5}{8}$ ml _____ = _____
19. $3\frac{4}{100}$ ml _____ = _____
20. $1\frac{19}{100}$ ml _____ = _____

Capacity and Volume

Answers

1. 3576ml = **3l 576ml = 3.576l**
2. 4209ml = **4l 209ml = 4.209l**
3. 2112ml = **2l 112ml = 2.112l**
4. 9085ml = **9l 85ml = 9.085l**
5. 4664ml = **4l 664ml = 4.664l**
6. 2450ml = **2l 450ml = 2.450l**
7. 8109ml = **8l 109ml = 8.109l**
8. 5332ml = **5l 332ml = 5.332l**
9. 7908ml = **7l 908ml = 7.908l**
10. 5554ml = **5l 554ml = 5.554l**
11. 12, 987ml = **12l 987ml = 12.987l**
12. 14,668ml = **14l 668ml = 14.668l**
13. 11,332ml = **11l 332ml = 11.332l**
14. $4\frac{1}{2}$ ml **4l 500ml = 4.500l**
15. $5\frac{3}{4}$ ml **5l 750ml = 5.750l**
16. $2\frac{1}{4}$ ml **2l 250ml = 2.250l**
17. $8\frac{7}{10}$ ml **8l 700ml = 8.700l**
18. $9\frac{5}{8}$ ml **9l 625ml = 9.625l**
19. $3\frac{4}{100}$ ml **3l 4ml = 3.004l**
20. $1\frac{19}{100}$ ml **1l 19ml = 1.019l**