

Units of Capacity

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Change these measurements to the larger units shown in the brackets



mL → L $\div 1\,000 \rightarrow 3$ places left
• ← • ← • ← •

L → kL $\div 1\,000 \rightarrow 3$ places left
• ← • ← • ← •

1 2 000 mL [L] =

2 5 000 L [kL] =

3 1 500 L [kL] =

4 3 400 mL [L] =

5 900 L [kL] =

6 500 mL [L] =

7 1 375 mL [L] =

8 250 mL [L] =

9 505 L [kL] =

10 50 L [kL] =

11 10 mL [L] =

12 35 mL [L] =

13 1 017 L [kL] =

14 110 mL [L] =

15 4 070 L [kL] =

16 1 400 mL [L] =

17 60 mL [L] =

18 15 L [kL] =

19 410 mL [L] =

20 5 030 L [kL] =

21 303 L [kL] =

22 1 L [kL] =

Convert the measurements to the smaller units shown in the brackets



kL → L $\times 1\,000 \rightarrow 3$ places right
• → • → • → •

L → mL $\times 1\,000 \rightarrow 3$ places right
• → • → • → •

23 1 L [mL] =

24 6 L [mL] =

25 4.5 kL [L] =

26 1.25 L [mL] =

27 0.75 L [mL] =

28 0.8 kL [L] =

29 3.2 L [mL] =

30 0.01 kL [L] =

31 1.12 kL [L] =

32 3.05 kL [L] =

33 0.079 L [mL] =

34 5.03 L [mL] =

35 0.871 kL [L] =

36 5.64 kL [L] =

37 0.0025 L [mL] =

38 2.004 kL [L] =

39 0.07 L [mL] =

40 0.003 kL [L] =

41 0.0005 kL [L] =

42 1.9 L [mL] =

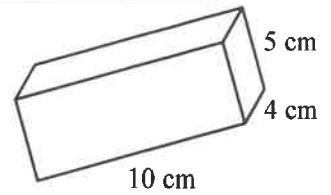
43 0.0087 kL [L] =

44 0.053 L [mL] =

Calculate the volume in either cm^3 or m^3 , write the answer as mL or kL, then rewrite converting to litres



45



$V = lbh$

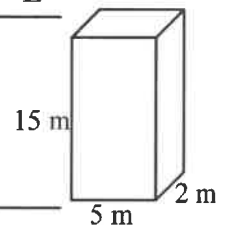
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$V = \text{cm}^3$

$V = \text{mL}$

$V = \text{L}$

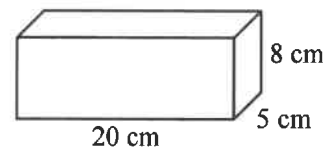
46



$V = \text{kL}$

$V = \text{L}$

47



48

