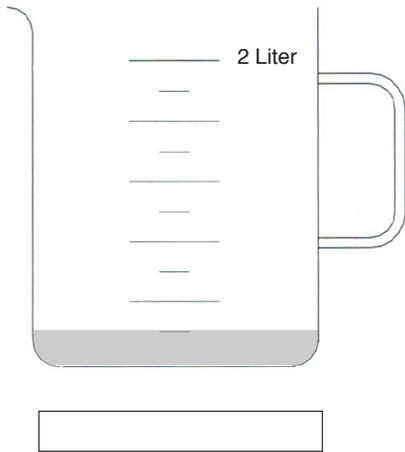
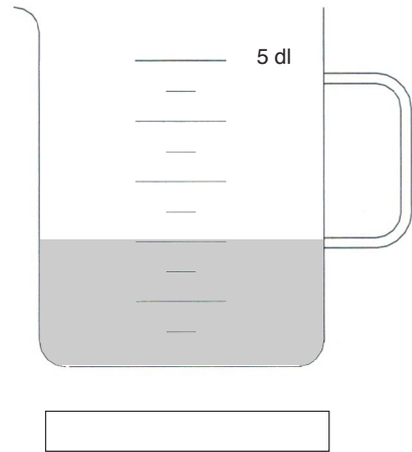


Rauminhalt

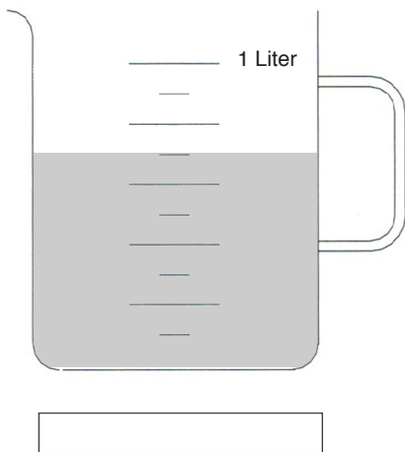
1 Gib die Flüssigkeitsmenge in dl an.



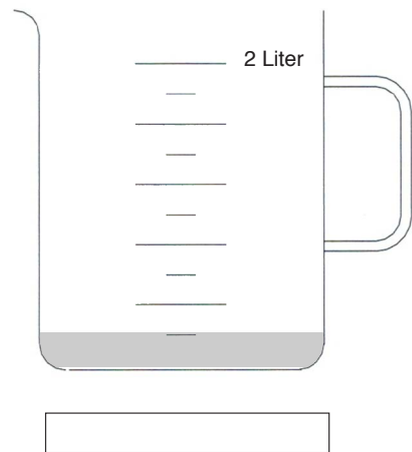
2 Gib die Flüssigkeitsmenge in cl an.



3 Gib die Flüssigkeitsmenge in dl an.



4 Gib die Flüssigkeitsmenge in dl an.



5

$8 \frac{1}{2}$ Liter = _____ dl

9 l 30 cl = _____ cl

3 l 20 cl = _____ cl

57 l = _____ ml

18 l = _____ ml

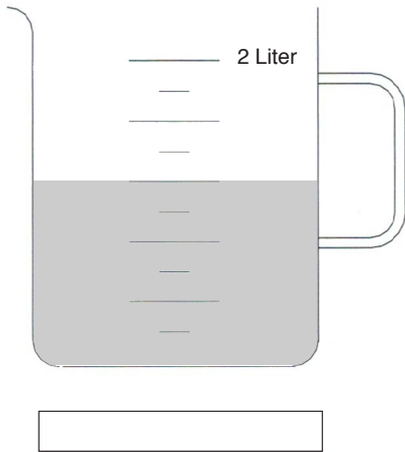
6 l 5 dl = _____ dl

5 l 1 dl = _____ dl

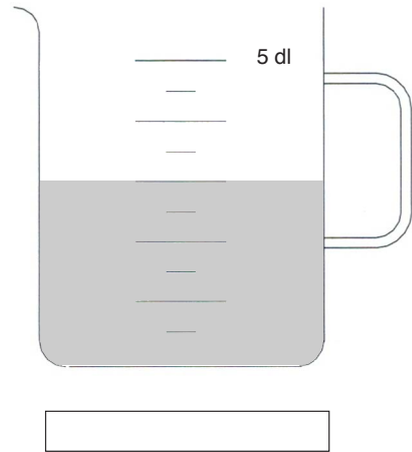
9 l 80 cl = _____ cl

Rauminhalt

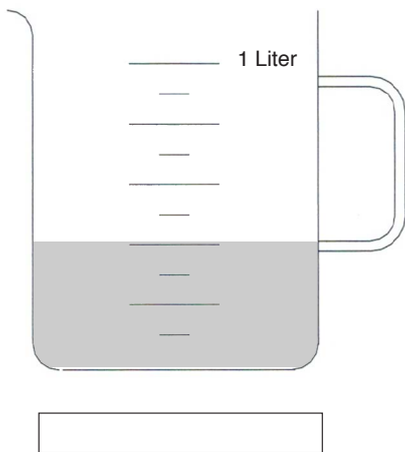
1 Gib die Flüssigkeitsmenge in dl an.



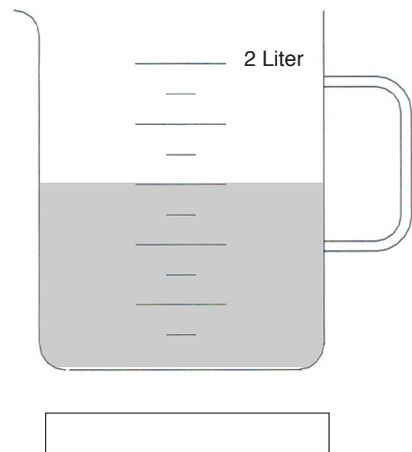
2 Gib die Flüssigkeitsmenge in cl an.



3 Gib die Flüssigkeitsmenge in dl an.



4 Gib die Flüssigkeitsmenge in dl an.



5

$9 \frac{1}{2}$ Liter = _____ dl

1 l 30 cl = _____ cl

4 l 80 cl = _____ cl

54 l = _____ ml

49 l = _____ ml

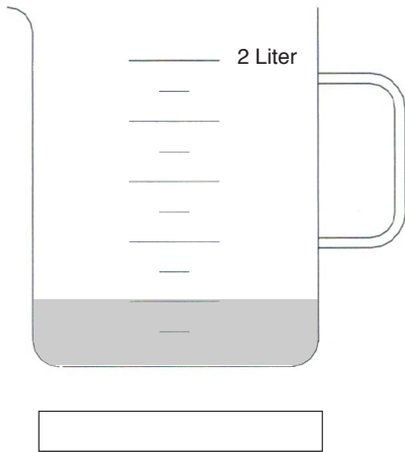
1 l 7 dl = _____ dl

7 l 1 dl = _____ dl

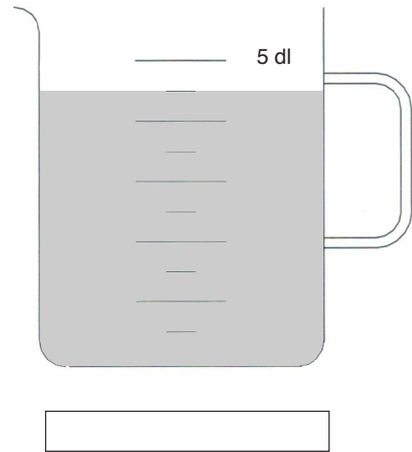
9 l 20 cl = _____ cl

Rauminhalt

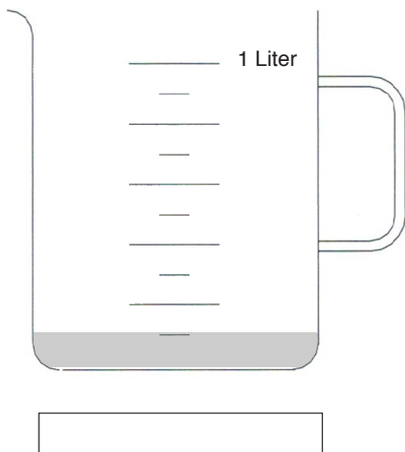
1 Gib die Flüssigkeitsmenge in dl an.



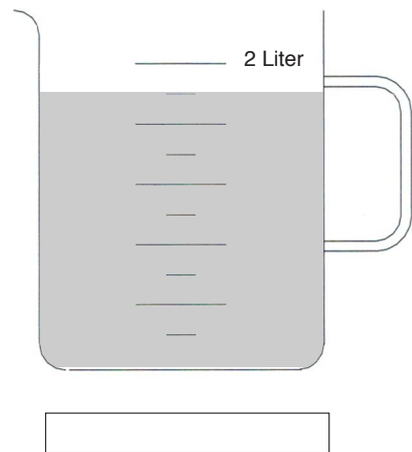
2 Gib die Flüssigkeitsmenge in cl an.



3 Gib die Flüssigkeitsmenge in dl an.



4 Gib die Flüssigkeitsmenge in dl an.



RI 8

5

$7 \frac{1}{2}$ Liter = _____ dl

9 l 60 cl = _____ cl

8 l 10 cl = _____ cl

23 l = _____ ml

45 l = _____ ml

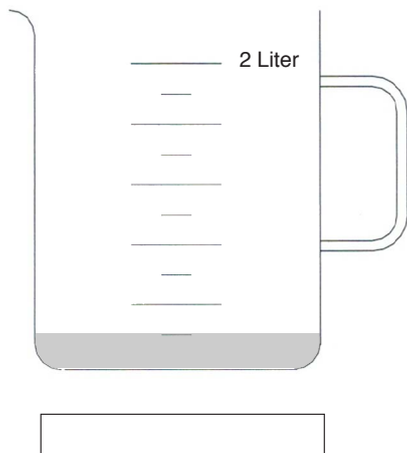
3 l 1 dl = _____ dl

7 l 5 dl = _____ dl

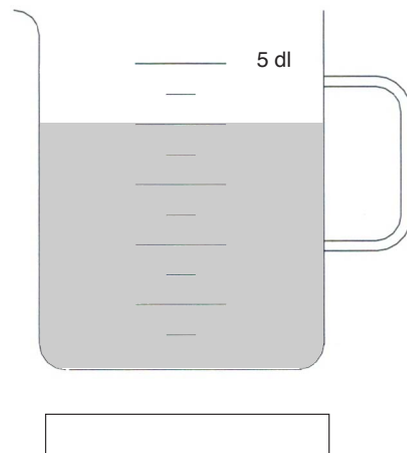
8 l 30 cl = _____ cl

Rauminhalt

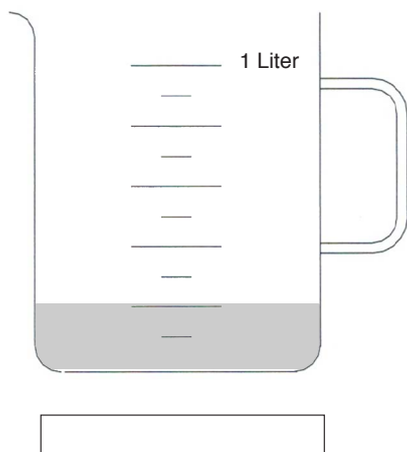
1 Gib die Flüssigkeitsmenge in dl an.



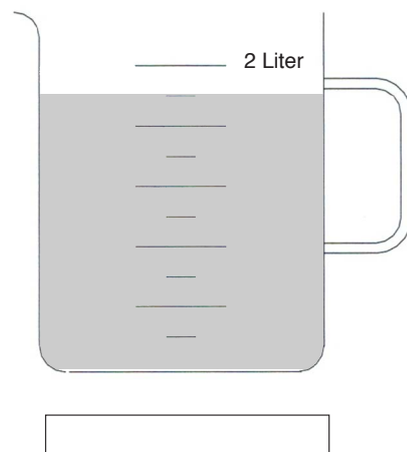
2 Gib die Flüssigkeitsmenge in cl an.



3 Gib die Flüssigkeitsmenge in dl an.



4 Gib die Flüssigkeitsmenge in dl an.



5

$8 \frac{1}{2}$ Liter = _____ dl

2 l 20 cl = _____ cl

3 l 80 cl = _____ cl

20 l = _____ ml

40 l = _____ ml

5 l 1 dl = _____ dl

1 l 8 dl = _____ dl

8 l 70 cl = _____ cl

