

B.

- (a) 100ml (b) 300ml
(c) 50ml (d) 950ml
- Teacher Check

C.

Less than 1 litre:
egg cup, spoon, glass, perfume
About 1 litre:
measuring jug, milk carton
More than 1 litre:
bath, bucket, watering can

A.

Teacher Check

B.

- (a) 5 times (b) 15 litres
- 8 minutes

C.

- (a) 3l 700ml (b) 2l 567ml
(c) 4l 600ml (d) 2l 989ml
(e) 4l 689ml (f) 8l 0ml
(g) 4l 5ml (h) 5l 34ml
- (a) 3,200ml (b) 3,530ml
(c) 1,789ml (d) 4,654ml
(e) 1,340ml (f) 3,004ml
(g) 6,000ml (h) 3,045ml

D.

- (a) 6l 125ml (b) 8l 237ml
(c) 12l 883ml (d) 11l 579ml
(e) 13l 616ml
- (a) 3l 82ml (b) 2l 677ml
(c) 2l 583ml (d) 3l 839ml
(e) 2l 27ml

A.

1. 27l 250ml 2. 525ml
3. 190ml

B.

1. (a) 4·28l (b) 1·63l
(c) 4·55l (d) 3·7l
(e) 7·43l (f) 3·05l
(g) 0·05l (h) 7·0l
(i) 0·07l
2. (a) 4l 530ml (b) 2l 560ml
(c) 1l 980ml (d) 3l 780ml
(e) 7l 560ml (f) 12l 400ml
(g) 3l 50ml (h) 2l 300ml
(i) 6l 80ml
3. (a) 10·50l (b) 25·38l
(c) 11·42l (d) 21·30l
4. (a) 12·80l (b) 12·08l
(c) 24·92l (d) 48·84l
5. (a) 0·47l (b) 0·34l
(c) 1·36l (d) 0·47l
6. (a) 1·17l (b) 1·19l
(c) 1·38l (d) 2·95l

C.

1. 3l 520ml
2. 450ml each

A.

1. 4l 800ml
2. 600ml each
3. 600ml each
4. 27l
5. 11 or 12 oranges

Answer is uncertain because some oranges yield more juice than others.

B.

1. 10 lemons (as above)
2. 650ml approx, yes
3. $255 - 180 = €75$
4. 18l, 90l
5. 450ml