

Volume

Name:

Date:

1. How much more is the can able to hold?

375mL 250mL



- 100mL 115mL
 105mL 125mL

2. How many millilitres in $8\frac{1}{2}$ litres?

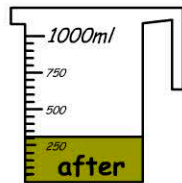
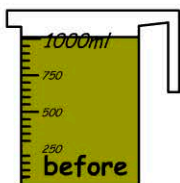
answer: millilitres

3. Janie filled 3 buckets with water. How much water did she use?



- 12000mL
 16000mL
 24000mL
 30000mL

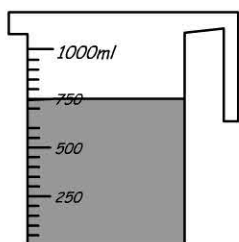
4. How much gravy was used?







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700mL 550mL 500mL 300mL

5. How many glasses of water were used?



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6. How many cans of water are needed to fill the bucket?



375mL

- 22 18
 20 16

7. Total

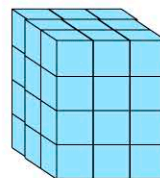
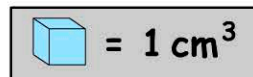
capacity =



375mL 250mL

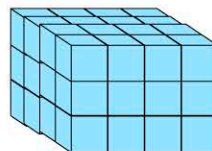
- 629mL 5 litres
 4625mL 6.25L

8. The volume of the shape =



- 12 cm³
 24 cm³
 36 cm³
 48 cm³

9. The difference between this shape and the shape in Q8.



answer: cm³

10.

$4L + 5L + 75mL =$ mL