

Verbal Reasoning

Use a Rule to Make a Word

Key Question

The words in the second set follow the same pattern as the words in the first set. Find the missing word to complete the set.

Look at this example:

sum (sun) pin sip (sit) cat

part (eat) tune

dark (_____) deal

miss (sin) dune

redo (_____) tank

rain (kin) rank

main (_____) mist

mile (lit) bits

mask (_____) tide

mice (rice) tore

tame (_____) tall

flip (lip) pink

came (_____) open

Complete a Word Pair

Key Question

Find the word that completes the third pair of words so that it follows the same pattern as the first two pairs.

Look at this example:

flagon flag market mark grinds grin

pickle lick

bridge grid

hoopla _____

daft deft

ball bell

land _____

dinner rid

pitted dip

pigeon _____

master ram

umpire emu

tatter _____

better bet

formal far

badger _____

carpet tar

jumper rum

petrol _____

Non – Verbal Reasoning – Complete the pair.

a)

b)

c)

d)

e)

a)

b)

c)

d)

e)

a)

b)

c)

d)

e)

Spatial reasoning – Hidden shapes

a)

b)

c)

d)

e)

a)

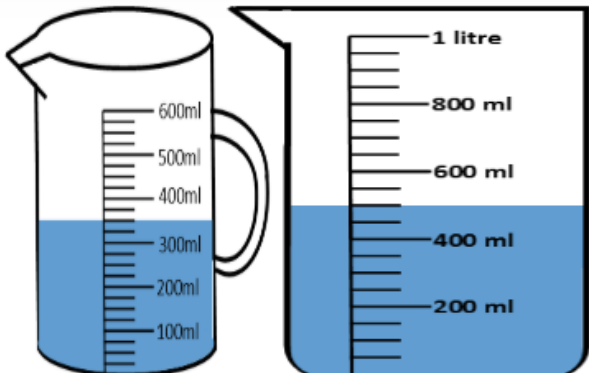
b)

c)

d)

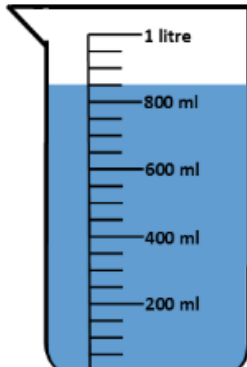
e)

Maths – Reading Scales



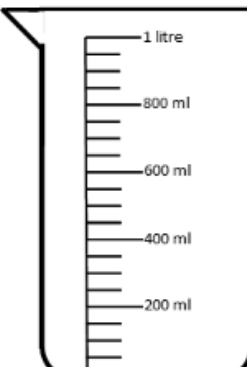
How much **more** water is there in the second jug than the first?

ml

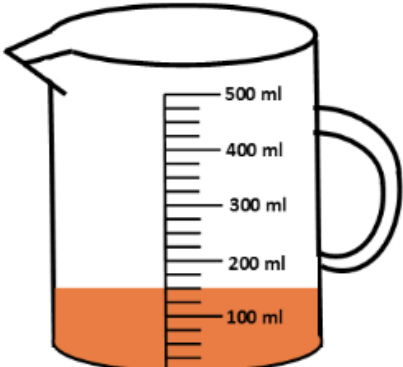


How much water is in the jug?

ml

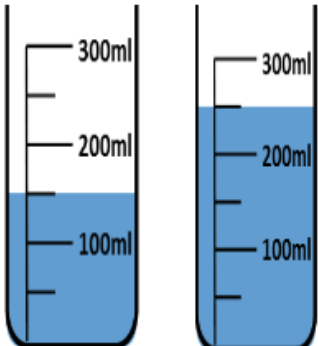


Trinity pours out 300ml of water from the jug. Draw an arrow to show the new level of water.



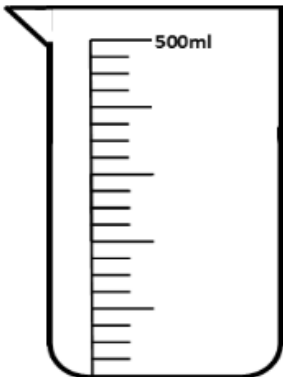
Riley is making orange squash for a party. How much water must he add to make 500ml of drink?

ml



Archie pours the water from **both** beakers into the measuring jug.


Draw an arrow to show the level of water in the jug.



Maths – Converting measurements.

1	62mm = _____ cm	2	240 cm = _____ m	3	4.6km = _____ m
4	2300g = _____ kg	5	45 mm = _____ cm	6	2700ml = _____ litres
7	4.9 litres = _____ ml	8	8.1kg = _____ g	9	4.7km = _____ m

10 Monty and Elijah are taking part in the long jump.
 Monty jumps **3.2m**.
 Elijah jumps **288cm**.
 How much **further** is Monty's jump than Elijah's?




_____ cm

11 Trinity runs **4 laps** of the school field.
 One lap of the field is **550m**.
 How far does she run in **kilometres**?




_____ km

12 Milly's brother weighed **4.1kg** when he was born.
 When he was one month old he was **700g** heavier.
 How much did he weigh when he was one month old?



_____ kg

13 Adam opened a **2 litre** bottle of juice.
 He filled a **370ml** glass with juice.
 How much juice was left in the bottle?



_____ ml

Term 5 Session 5 Homework