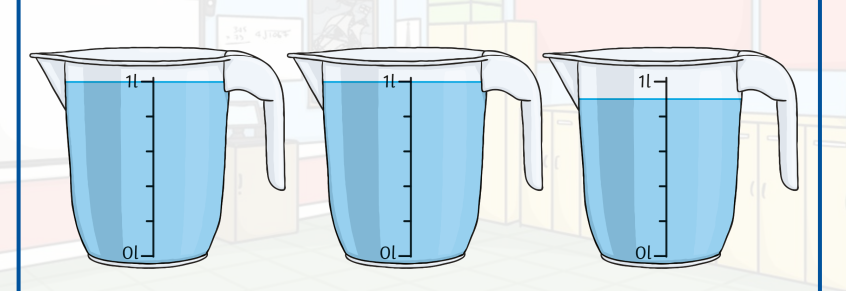




Diving



## **Intervals on Scales**



What is each interval worth? What is the capacity of one

of the containers?

What volume of liquid is in the part-filled container?

What is the total volume of liquid?

### Measure Capacity in Millilitres and Litres

Diving



#### Intervals on Scales

What is each interval worth?
There are 5 intervals between 0 and 1l.
1000 ÷ 5 = 200

Each interval is worth 200ml.

What is the capacity of one of the containers? The capacity of the container is the maximum amount of liquid it could hold.

The capacity of this container is 1l.

What volume of liquid is in the part-filled container? The liquid covers four full intervals and half of the fifth interval.

4 × 200 = 800

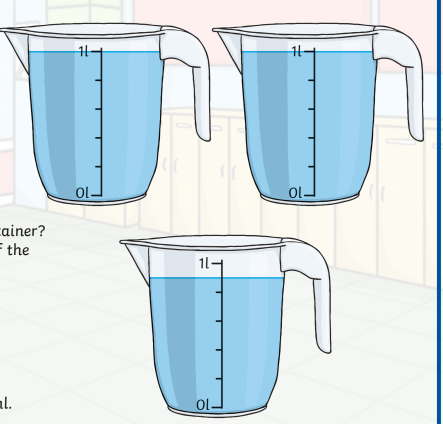
 $\frac{1}{2}$  of 200 = 100

800 + 100 = 900.

The volume of liquid is 900ml.

What is the total volume of liquid?
There are two full jugs and one jug with 900ml.

The total volume of liquid is 21 900ml.





## Who Used More?

Verity and Joseph have been using jugs of water to fill a bowl. They kept a tally chart of full jugs that they used.

Joseph says,
"I put this part-filled jug
into the bowl."

Verity says,
"I also put this part-filled
jug into the bowl."

Who put the least amount of water into the bowl?

JHT 11

Verity

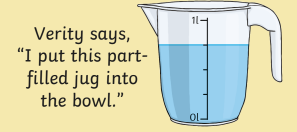
Joseph



#### Who Used More?

Verity and Joseph have been using jugs of water to fill a bowl. They kept a tally chart of full jugs that they used.

Verity	JHT	Verity put in sev <mark>en full jug</mark> s of 1l. That's 7l.
Joseph	III 📙	Joseph put in three full jugs of 2l. That's 6l.



Each interval is 250ml. (1000  $\div$  4 = 250) The liquid covers three intervals.  $3 \times 250 = 750$ 

In total, Verity put in 7l 750ml.

Joseph says,
"I also put this part-filled jug into the bowl."

Each interval is 200ml. (2000 ÷ 10 = 200) The liquid covers 8 intervals. 8 × 200 = 1600 or 1l 600ml In total, Joseph put in 7l 600ml.

Who put the least amount of water into the bowl? Joseph put in less water than Verity.



## Work It Out!

Which set of containers is each child describing?



Julie says, "Combined, the containers have a total capacity of less than 2l."

Andrew says, "The volume of my containers is greater than Julie's but less than 2l."

How could you describe the remaining set?

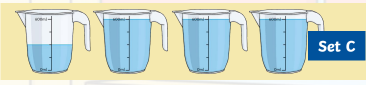


#### Work It Out!

Which set of containers is each child describing?







Julie says, "Combined, the containers have a total capacity of less than 2l."

Set A has a total capacity of 2l. (1l + 1l)

Set B has a total capacity of 1l 500ml. (500ml + 500ml + 500ml)

Set C has a total capacity of 2l 400ml. (600ml + 600ml + 600ml + 600ml)

Set B has a total capacity less than 2l.

Julie is describing Set B.

Andrew says, "The volume of my containers is greater than Julie's but less than 2l."

Set A has a volume of 1l 750ml. (1l + 750ml)

Set B has a volume of 1l 350ml. (500ml + 500ml + 350ml)

Set C has a volume of 2l 100ml. (600ml + 600ml + 600ml + 300ml)

Andrew is describing Set A.



# Work It Out!

How could you describe the remaining set?



There are lots of ways to describe Set C:

Set C has a total volume of more than 2 litres.

The total capacity of Set C is 2l 400ml.

# Measure Capacity in Millilitres and Litres

# Dive in by completing your own activity!

