

1)

468ml
smallest

$\frac{1}{2}l$

1000ml

1l 25ml

1l 250ml
greatest

2)

1) soft drink bottle, orange juice bottle, jug, measuring cylinder

2) soft drink bottle, jug, then, the orange juice bottle and measuring cylinder are equal

3) They are not the same. The jug has a capacity of 1l but it is not full so the volume is only 350ml.

4)

<p>Robbie says, "The volume of water in the jug is less than the volume of water in the measuring cylinder because the jug is less than half full and the measuring cylinder is more than half full."</p> <p>Robbie is incorrect as the containers have different capacities. Therefore, while the jug is less than half full, it contains 400ml and the cylinder only contains 350ml.</p>	<p>Mel says, "The measuring cylinder has a greater capacity than the soft drink bottle because 500 is greater than 2."</p> <p>Mel is incorrect because 500ml is less than 2l (2000ml).</p>	<p>Stephen says, "The jug can hold more liquid than the juice bottle because 1l is greater than $\frac{1}{2}$ litre."</p> <p>Stephen is correct.</p>
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1)

A $\frac{1}{4}l$ This bottle belongs to **Lola**

B 1l 500ml This bottle belongs to **Scarlet**

C 900ml This bottle belongs to **Zoe**

D 1250 ml This bottle belongs to **Delilah**

2) Accept any correct comparison, such as Lola's bottle has a capacity that is $\frac{1}{2}l$ less than Zoe's.