

22/6/20

Task 1: Litres problem solving

Eva wants to measure 2 litres of water into a tub. She only has a 5 litre and a 3 litre container.



How can she use both containers to measure 2 litres?

Task 2: Temperature

We are now moving on to measuring Temperature.

What do we use to measure temperature?

How do we measure temperature?

Have a go at reading the thermometers below.

Mo puts 4 litres of water in bucket A. He then pours 3 litres from bucket A into bucket B.



Which sentence is correct? A B

- There is more in bucket A.
- There is less in bucket A.
- There are equal amounts in each bucket.

Explain why.

3 bowls each have more than 20 l of water in but less than 50 l

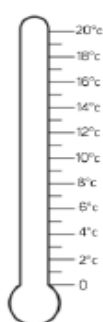
The green bowl has 5 l more than the red bowl.

The blue bowl has 10 l more than the green bowl.

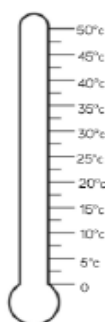
How much could each bowl have in?



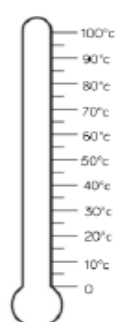
Complete the thermometers to show the temperatures.



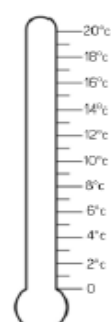
16 °C



35 °C



70 °C



9 °C

Compare the temperatures using <, > or =

