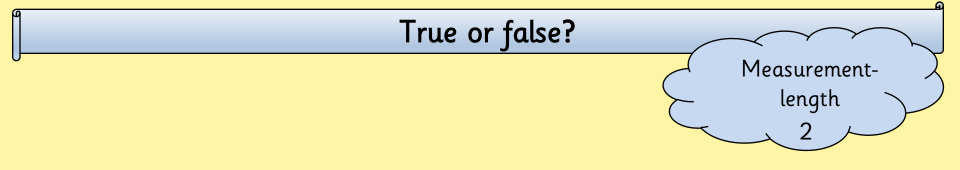


## $\geq$ 100 centimetres is smaller than 1 metre.

# True or false?

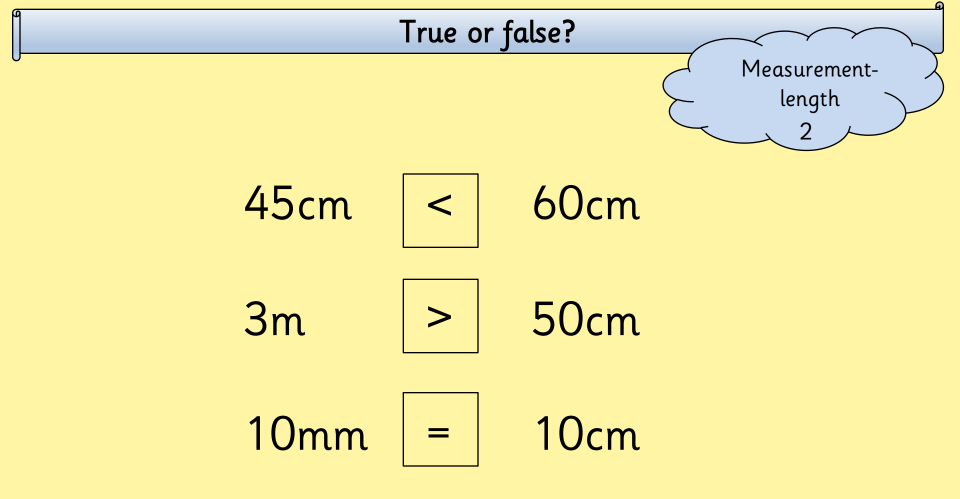
## Explain your answer.



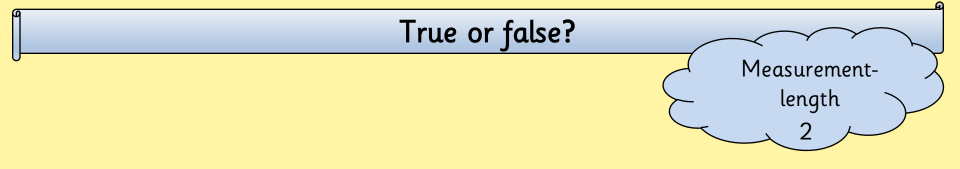
## $\succ$ I can only use metres to measure long items.

# True or false?

## Explain your answer.

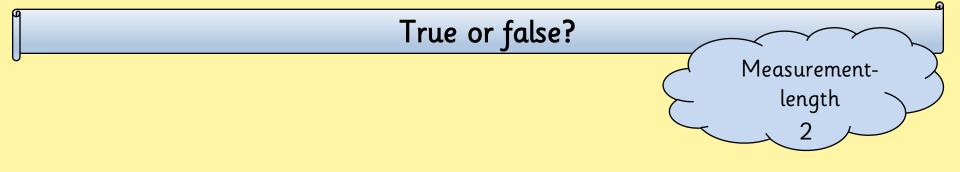


Look at the comparisons. Are they true or false? Explain your answer.



# There are 50 cm in 1 metre. True or false?

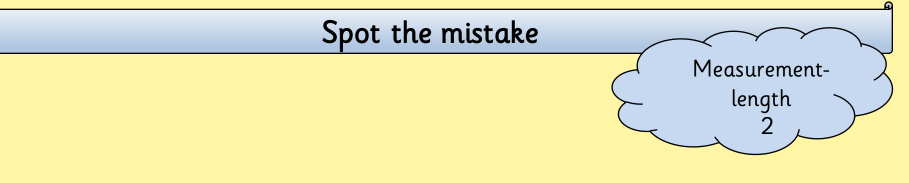
Explain your answer.



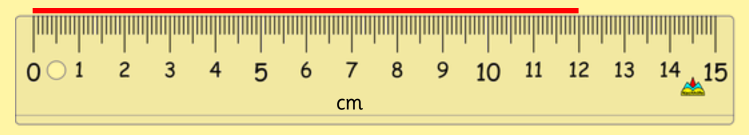
## You should use millimetres to measure very small lengths.

## True or false?

## Explain your answer.



Look at Jenna's answer. Can you spot her mistake?

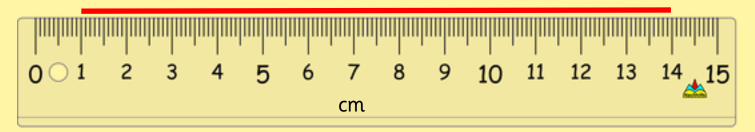


The length of the string is 12 litres.

Explain how you know.

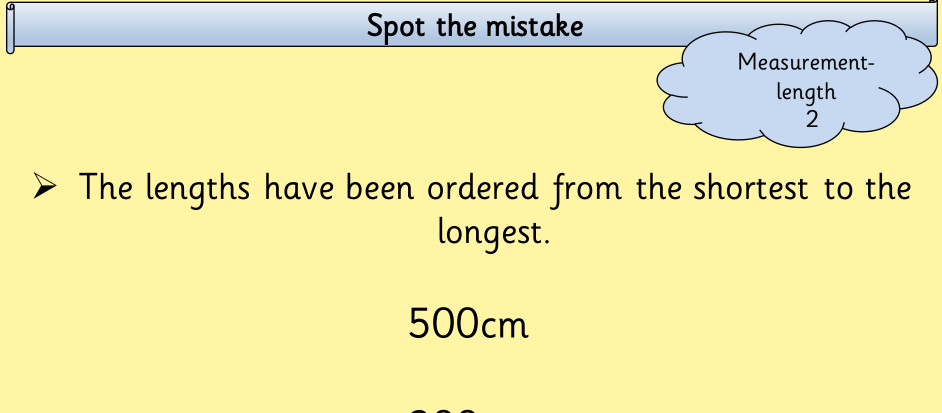
#### Spot the mistake Measurementlength 2

> Look at Christopher's answer. Can you spot his mistake?



The length of the string is 14 cm.

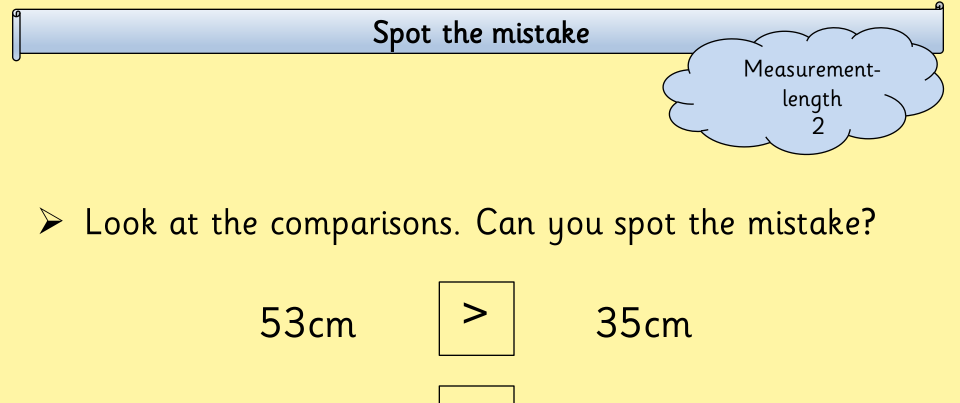
Explain how you know.

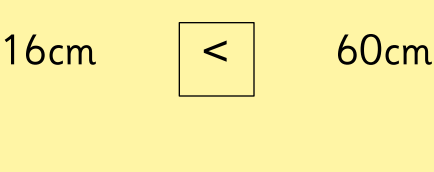


300cm

100cm

Spot the mistake.

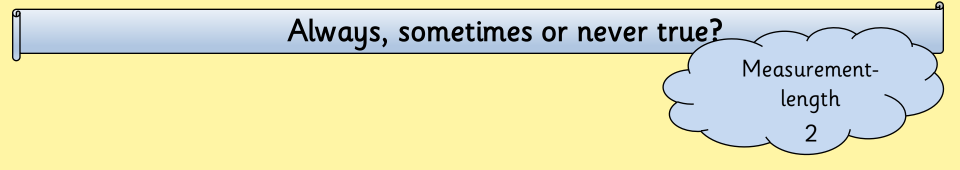




>

26cm

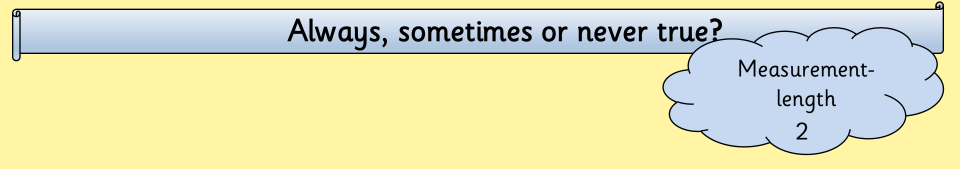
62cm



### > Metres are larger than centimetres.

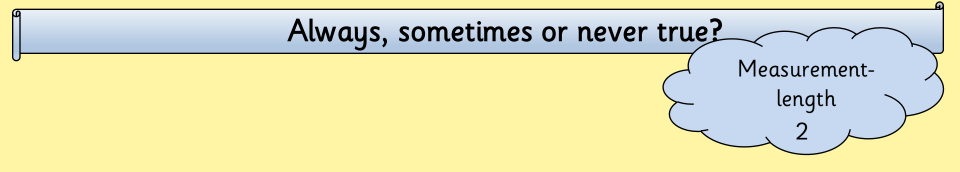
#### Always, sometimes or never true?

#### Prove your answer.



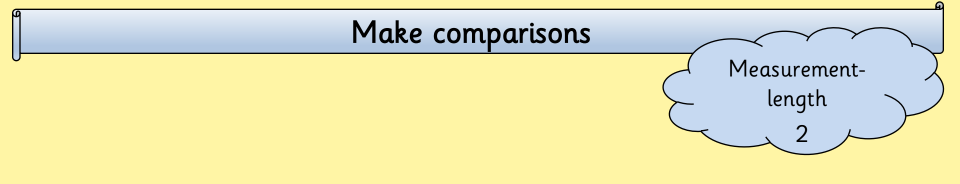
## > You can measure length in ml instead of mm.

Always, sometimes or never true?

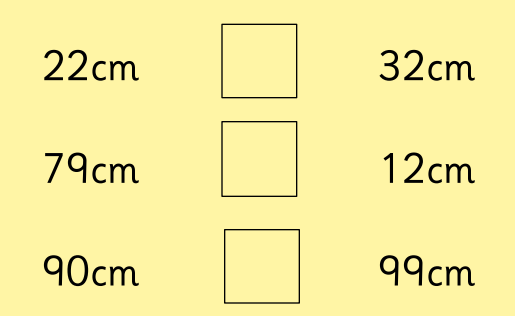


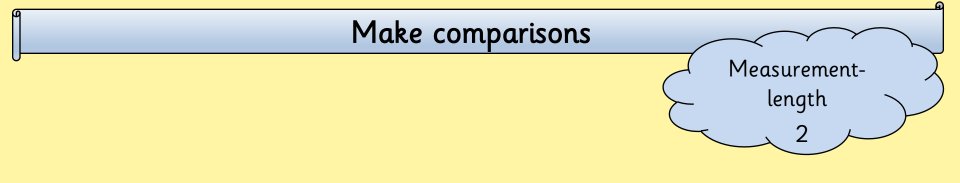
## > You measure length using a ruler.

#### Always, sometimes or never true?

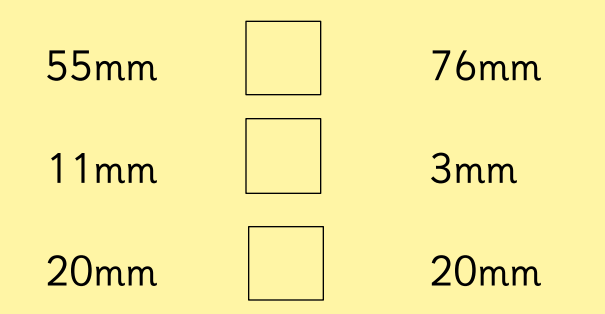


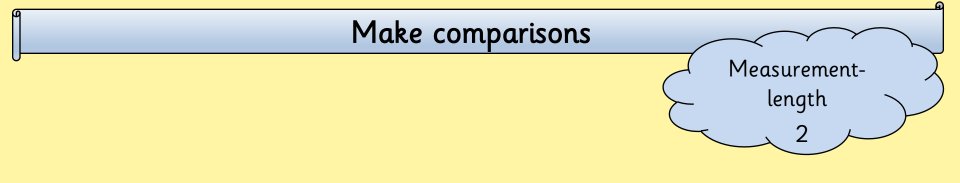
#### > Add the correct symbols to compare the lengths. > = <





#### > Add the correct symbols to compare the lengths. > = <





#### > Add the correct symbols to compare the lengths. > = <

