EQUIVALENT LENGTHS (M & CM)



GET READY

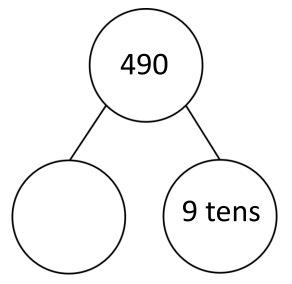




1) Complete the sequence. 100, 200, 300, 400, _____, _____,

2) How many hundreds are in 870?

3) Complete the part-whole model.

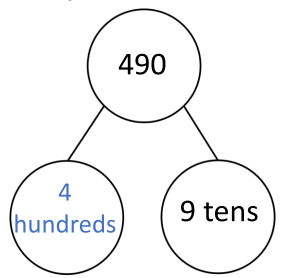




1) Complete the sequence. 100, 200, 300, 400, _500_, 600_

2) How many hundreds are in 870?8 hundreds

3) Complete the part-whole model.



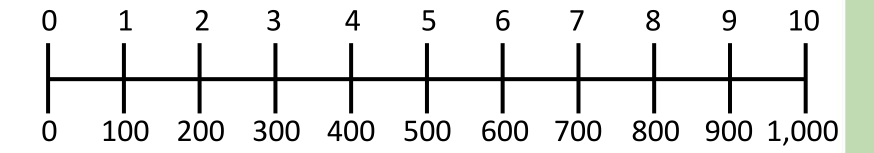
LET'S LEARN





Equivalent lengths Equal lengths

metres



centimetres

1,200 cm20000m



4 m = 400 cm

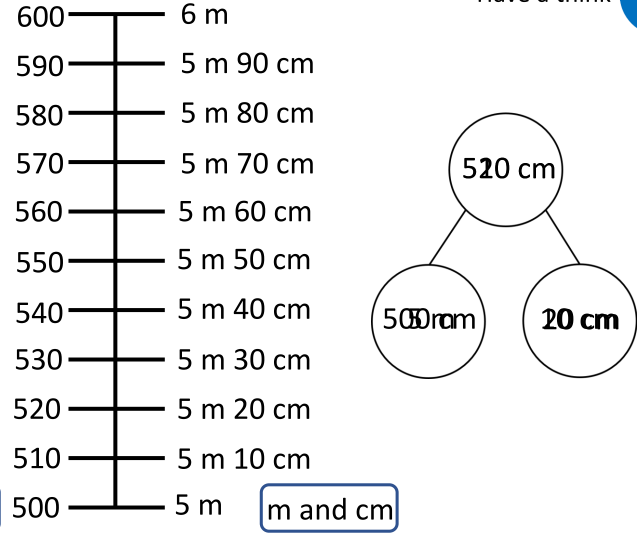
1 m	1 m	1 m	1 m
100 cm	100 cm	100 cm	100 cm

200 cm = 2 m

1 m	1 m	
100 cm	100 cm	







cm

YOUR TURN

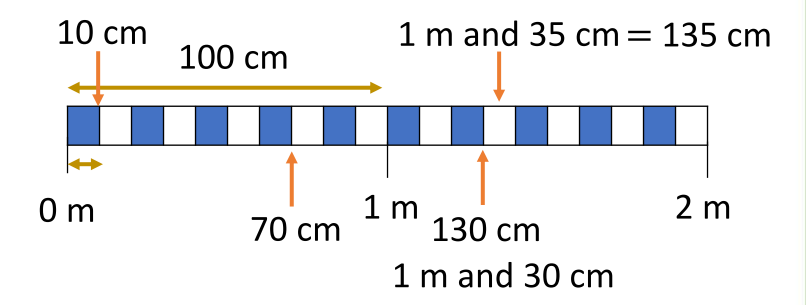
Have a go at questions 1 and 2 on the worksheet





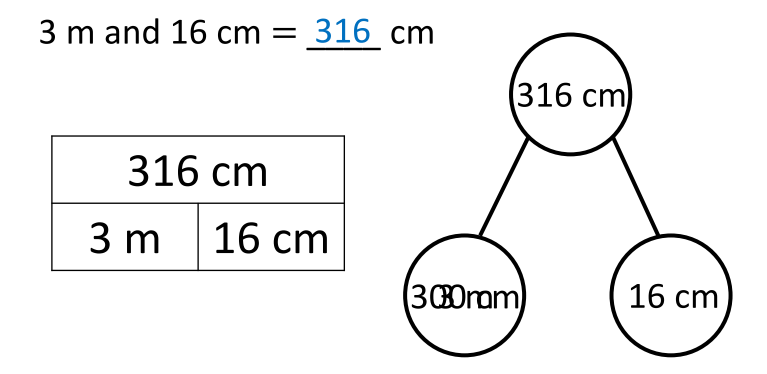






$$100 \text{ cm} \div 10 = 10 \text{ cm}$$





300 cm + 16 cm = 316 cm

YOUR TURN

Have a go at the rest of the questions on the worksheet



