LO: To be able to find equivalent lengths (cm and mm)

Today we are going to continue with equivalent lengths but today we are going to look at cm and mm.

WARM UP!

My answer is 100. What is the question?

Recap of yesterday! Can you convert these measurements into metres? 100cm = 1m

- 1. 540cm
- 2. 188cm
- 3. 67cm
- 4. 502cm
- 5. 211cm

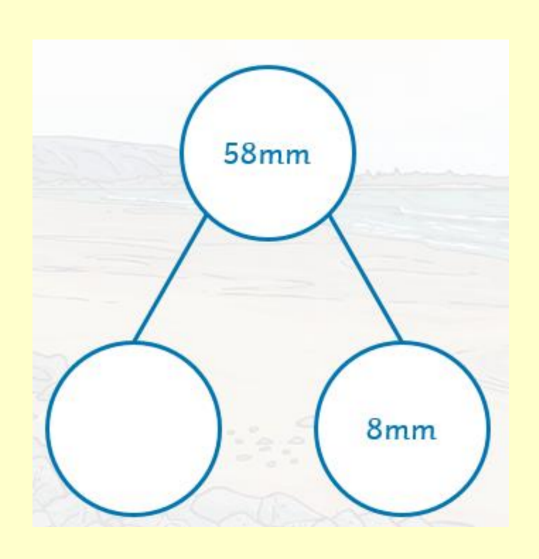
Today we need to remember...

1cm = 10mm

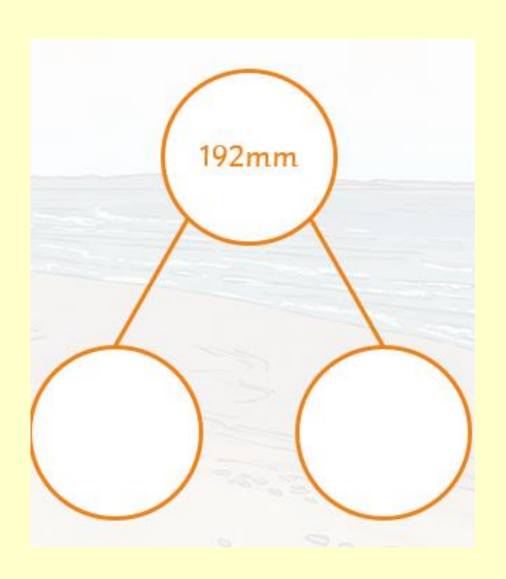
Let's complete the table.

cm		mm
		200
50	-	
		900
250		

Complete the part-whole model.



Complete the part-whole model.



Now it's your turn, can you turn these mm into cm. You can use part-whole models if you need to.

- 1. 67mm
- 2. 432mm
- 3. 851mm
- 4. 32mm
- 5. 73mm

Elena and Mario are cutting strips of paper.



My piece is 98mm long.

My piece is 10cm long. It's shorter than yours.

Do you agree with Mario? Give your reasons.



Mario