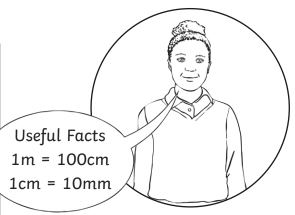
## **Comparing Measurements**

I can compare measurements in m, cm and mm.



5cm
3cm
5cm /
34mm
2m
3m
2m
265cm



2) Order these measurements from shortest to longest.

a)	15cm	37mm	2m	1m 26cm	

b)	62mm	1m 56cm	6cm	3m	

c)	12cm	2m	99mm	197cm

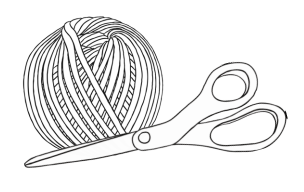
d)	3cm	200cm	2m 50cm	38mm	



3) Craig cuts 6 pieces of string. Some of the pieces he measures in cm, some he measures in mm, and some in mixed units (cm and mm).

Order the strings from longest to shortest:

piece A	100mm
piece B	12cm
piece C	45mm
piece D	10cm 2mm
piece E	6cm
piece F	4cm 3mm



longest					shortest
piece	piece	piece	piece	piece	piece

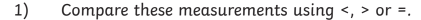
4) Here are a group of friends' heights. Some heights are in cm, some are in m and cm. Order the friends' heights from shortest to tallest:

Pavdeep	122cm		
Scarlett	1m 45cm		
Mohammed	1m 67cm		
Tina	138cm		
Joshua	1m 24cm		
Stacey	153cm		
Nikita	1m 52cm		

shortest	shortest					

## Comparing Measurements Answers

I can compare measurements in m, cm and mm.



50mm	=	5cm
29mm	<	3cm
2cm 4mm	<	5cm
3cm 5mm	>	34mm
178cm	<	2m
436cm	>	3m
1m 24cm	<	2m
2m 65cm	=	265cm

2) Order these measurements from shortest to longest.

a)	15cm	37mm	2m	1m 26c	m
	37mm	15cm	1	lm 26cm	2m

	6cm	62mm	1m 56c	m	3m
b)	62mm	1m 56cm	6cm	3m	

c)	12cm	2m	99mm	197cm	
	99mm	12cı	n	197cm	2m

d)	3cm	3cm 200cm 2m		n 50cm 38m		mm
	3cm	38mm		200cm		2m 50cm





3) Craig cuts 6 pieces of string. Some of the pieces he measures in cm, some he measures in mm, and some in mixed units (cm and mm).
Order the strings from longest to shortest:

longest	shortest				
ріесе В	piece <b>D</b>	piece <b>A</b>	piece <b>E</b>	piece <b>C</b>	piece <b>F</b>

4) Here are a group of friends' heights. Some heights are in cm, some are in m and cm. Order the friends' heights from shortest to tallest:

Pavdeep	122cm
Scarlett	1m 45cm
Mohammed	1m 67cm
Tina	138cm
Joshua	1m 24cm
Stacey	153cm
Nikita	1m 52cm

shortest						tallest
Pavdeep	Joshua	Tina	Scarlett	Nikita	Stacey	Mohammed