Compare lengths



Write <, > or = to compare the lengths.







45 mm

b) 1 m 50 cm



115 cm **d)** 100 mm



1 m

How did you work this out?



Child	Height of tower	
Eva	1 m 5 cm	
Мо	135 cm	
Alex	Alex 1 m 45 cm	
Dexter	1 m 25 cm	

___'s tower is the tallest.

_'s tower is the shortest.

than Dexter's. c) Mo's tower is ____

d) Eva's tower is _____ than Alex's.

Write the following lengths in order from shortest to longest.

160 cm

950 mm

1m 50 mm

200 cm

1 m 25 cm

950 mm

Im 50m

Im 25cm

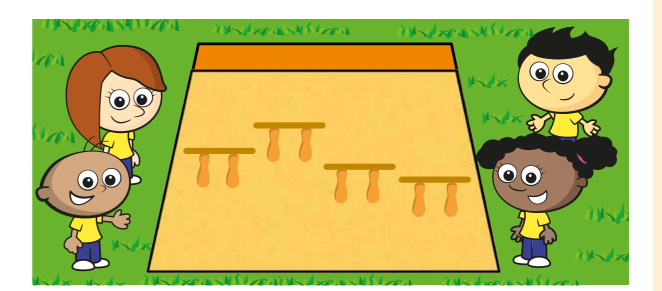
160 cm

200cm

shortest

longest

Jack, Tommy, Rosie and Whitney have a jumping competition.



Here are the results.

Jack	Tommy	Rosie	Whitney
870 mm	105 cm	1 m and 30 mm	1 m and 10 cm

The person who jumped the furthest wins the competition. Put the children in order from 1st to 4th place.

Whitney

Tommy

Rosie

Jack

4th

1st

2nd

3rd

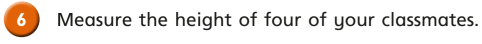
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Measure the height of four of your classmates.

Measure their foot length and then complete the table.

Name	Height in cm	Foot length in cm

What have you found? Do taller people have longer feet?



Measure how far they can jump and then complete the table.

Name	Height in cm	Jump length in cm

Talk about what your results show.

Can taller people jump further?











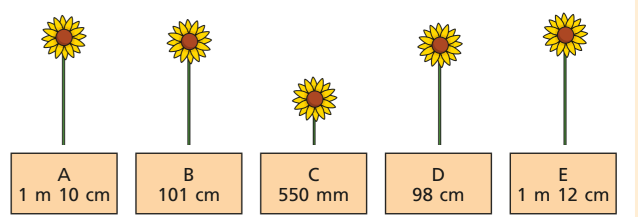






Teddy, Mo, Amir, Dora and Annie have each grown a sunflower.

Use the clues below to work out which sunflower belongs to which child.





My sunflower is twice as tall as Teddy's.



My sunflower is less than 1 m tall.



Mo



My sunflower is 3 cm taller than Mo's.



Dora

My sunflower is the tallest.



Annie

Write the owner of each sunflower.

sunflower A: Amm

sunflower D: MO

sunflower B: _____

sunflower E: Annue

sunflower C: <u>Teddy</u>

