

# Compare Lengths

1. Match the fences to their estimated lengths.

A.  5 metres

B.  3 m

C.  7 metres

*Not to scale*

VF

4. Archie's puppy measures 48 cm and is longer than Will's puppy. Jemima's puppy is the shortest and measures 32 cm.

35 cm

49 cm

31 cm

Choose which measurement describes Will's puppy.

Explain your answer.

R

2. Tick the statements that are correct.

A. 35 cm is equal to 35 m.

B. 19 cm > 19 m

C. 12 cm is shorter than 21 cm.

D. 15 m > 15 cm

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5. Harry uses a tape measure to find the length of two ribbons.

Ribbon A is three metres long and ribbon B is three centimetres long.

Harry says,



Ribbon A is the longest.

Is he correct? Explain how you know.

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3. Order the toys below from longest to shortest.

A. Trumpet  67 cm

B. Boat  37 cm

C. Duck  17 cm

D. Train  76 cm

*Not to scale*

VF

6. Use the cards below to create three correct statements.



>

15 m

<

51 m

5 m

PS

## Compare Lengths

1. A. 3 m; B. 7 metres; C. 5 metres
2. C and D
3. D. Train; A. Trumpet; B. Boat; C. Duck
4. Will's puppy measures 35 cm. Archie's puppy is longer than Will's and Jemima's puppy is the smallest so Will's puppy must measure between 32 cm and 48 cm.
5. Harry is correct. Metres are longer than centimetres so ribbon A is the longest at three metres.
6. Various answers, for example:  
 $51\text{ m} > 5\text{ m}$   
 $15\text{ m} < 51\text{ m}$   
 $15\text{ m} > 5\text{ m}$