

Compare lengths



1 Compare the lengths using **longer than**, **shorter than** or **the same as**.

- a 9 cm is 19 cm
- b Two metres is 2 m
- c 1 m is 1 cm
- d 76 cm is 67 cm
- e 15 cm is 20 cm
- f 10 cm is 11 cm
- g 5 cm is five cm
- h 14 cm is 40 cm
- i 7 cm is three cm
- j 50 cm is 90 cm
- k 12 cm is 21 cm
- l Ten metres is 10 m
- m 35 cm is 19 cm
- n 89 cm is 96 cm
- o 100cm is 1 metre

Compare lengths



1 Compare the lengths using **longer than**, **shorter than** or **the same as**.

- a 89 cm is 98 cm
- b Twelve metres is 12 m
- c 1 m is 1 cm
- d 76 cm is 78 cm
- e 100 cm is one metre.
- f 56 cm is 65 cm
- g Sixty cm is fifty-two cm

2 Compare the lengths using $<$, $>$ or $=$.

- a 9cm 14cm
- b 76 cm 67 cm
- c Eighty metres Ninety metres
- d Forty metres 40 m
- e $20\text{ cm} - 13\text{ cm}$ $4\text{ cm} + 4\text{ cm}$
- f $8\text{ cm} + 12\text{ cm}$ $9\text{ cm} + 10\text{ cm}$
- g Twenty metres Double 10 metres

Compare lengths



1 Compare the lengths using **longer than**, **shorter than** or **the same as**.

a 89 cm is 98 cm

b Twelve metres is 12 m

c 1 m is 1 cm

d 100 cm is one metre.

e fifty-two cm is sixty cm

2 Compare the lengths using $<$, $>$ or $=$.

a $42 \text{ cm} + 9 \text{ cm}$ $60 \text{ cm} - 8 \text{ cm}$

b 20 m Double 10 metres

c $20 \text{ cm} - 13 \text{ cm}$ Half of 16 cm

d $78 \text{ cm} + 13 \text{ cm}$ $9 \text{ cm} \times 10 \text{ cm}$

e $60 \text{ cm} \div 2$ $15 \text{ cm} + 19 \text{ cm} - 4 \text{ cm}$

3 Create your own comparisons to make the statements true.

a _____ _____

b _____ _____

c _____ _____