



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

13 cm is

45 cm

10 m is

1 m

100 cm is

one hundred
centimetres

9 m is

9 cm

Use $<$, $>$ or $=$ to complete the statements.

45 cm

89 cm

17 m

1 m

56 cm

9 cm

78 m

99 m

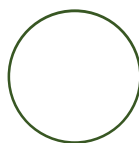
12 cm

12 m

33 m

33 cm

Choose 2 objects from your classroom. Estimate the length of each object.
Then measure both objects and compare the lengths using $<$, $>$ or $=$.





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

50 cm is

50 m

1 metre is

100 cm

43 centimetres is

34 cm

Twenty-nine cm is

29 centimetres

Use $<$, $>$ or $=$ to complete the statements.

1 m

1 cm

42 cm

24 cm

12 cm

21 cm

nineteen
cm

19 m

one hundred
centimetres

one metre

67 cm

76 cm

Choose 2 objects from your classroom. Estimate the length of each object.
Then compare your friend's lengths using $<$, $>$ or $=$.

Your objects

Your friend's objects



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

Four metres and 31 cm

1 m and 13 cm

32 centimetres less
than 100 cm

thirty-two cm less than
one hundred centimetres

1 m more than 16 metres

2 cm more than 15 cm

Thirteen metres and
forty-nine centimetres

13 m more than 49
metres

Use $<$, $>$ or $=$ to complete the statements.

40 cm

53
centimetres

fourteen
cm

76 m

67 metres

67 cm

17 m

seventeen
centimetres

seventy
cm

89 cm

98
centimetres

ninety
eight m

67 m

67 cm

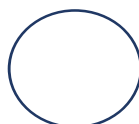
76 cm

100 cm

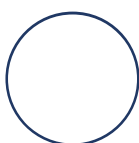
one metre

one cm

Find 2 objects. Can you add the lengths of your 2 objects?
Then compare it with another 2 objects.



Find 2 objects. Can you add the lengths of your 2 objects?
Then compare it with another 2 objects.





Esin

My hair is 10 cm long.

My hair is 10 m long.



Tia

Who could have been wrong? Why?

A blue wand is twice as long as a pink wand.



Using this, complete the statements using longer than, shorter than or equal to.

2 blue wands are _____ 3 pink wands

4 pink wands are _____ 2 blue wands



Esin

My hair is 10 cm long.

My hair is 10 m long.



Tia

Who could have been wrong? Why?

A blue wand is twice as long as a pink wand.



Using this, complete the statements using longer than, shorter than or equal to.

2 blue wands are _____ 3 pink wands

4 pink wands are _____ 2 blue wands



My hair is twenty-five centimetres long.



Esin

My hair is 25 m long.



Tia

What do you think about the statements?

A blue wand is twice as long as a pink wand.



Using this, complete the statements using longer than, shorter than or equal to.

2 blue wands are _____ 3 pink wands

5 pink wands are _____ 2 blue wands

3 blue wands are _____ 6 pink wands



My hair is twenty-five centimetres long.



Esin

My hair is 25 m long.



Tia

What do you think about the statements?

A blue wand is twice as long as a pink wand.



Using this, complete the statements using longer than, shorter than or equal to.

2 blue wands are _____ 3 pink wands

5 pink wands are _____ 2 blue wands

3 blue wands are _____ 6 pink wands



Esin



My hair is 3 cm longer than twenty-four centimetres.

Tia



My hair is 32 m long.

Leanna



My hair is 23 cm long.

What do you think about the statements?

A blue wand is three times as long as a pink wand.



Using this, complete the statements using longer than, shorter than or equal to.

2 blue wands are _____ 3 pink wands

5 pink wands are _____ 2 blue wands

3 blue wands are _____ 9 pink wands

16 pink wands are _____ 3 blue wands



Esin



My hair is 3 cm longer than twenty-four centimetres.

Tia



My hair is 32 m long.

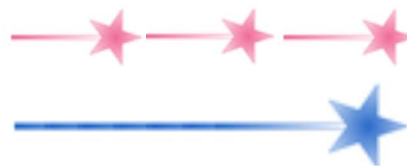
Leanna



My hair is 23 cm long.

What do you think about the statements?

A blue wand is three times as long as a pink wand.



Using this, complete the statements using longer than, shorter than or equal to.

2 blue wands are _____ 3 pink wands

5 pink wands are _____ 2 blue wands

3 blue wands are _____ 9 pink wands

16 pink wands are _____ 3 blue wands