I won the long jump at District Sports, with a jump of 3.7m.

The person who came second jumped 2.8m

How much further did I jump?

The upstairs corridor at school is 35.5m in length.

The downstairs corridor is 12.4m longer.

How long is the downstairs corridor?

The length of a running track is 100m.

Kye runs 1500m every morning.

How many lengths of the running track is this?

3 pencil cases are laid in one long line on the table.

The first is 26cm, the second 32.4cm, and the third 19cm.

What is the total length of all 3 pencil cases?

It is approximately 13km from Newthorpe to Nottingham City Centre.

* How many m is this?
* How far would a journey to, and from, Newthorpe be?

At the weekend I walked 12.6km.

My Dad walked 0.5km further than me.

How far did he walk?

The perimeter of aoctagon is 48cm.

What is the length of each side, in both cm **and** mm?

The Jones family sets off on a 27.8km journey to visit their relatives.

They have driven 21.5km so far.

How much further do they have to drive?

**WALT: Solve problems involving length (Trickier)**

I won the long jump at District Sports, with a jump of 3.72m.

The person who came second jumped 2.85m

How much further did I jump?

The upstairs corridor at school is 35.5m in length.

The downstairs corridor is 12.4m longer.

* How long is the downstairs corridor?
* IF you were to place both corridors together, how long would they be?

The length of a running track is 150m.

Kye runs 1500m every morning.

How many lengths of the running track is this?

3 pencil cases are laid in one long line on the table.

The first is 26.6cm, the second 32.4cm, and the third 19.8cm.

What is the total length of all 3 pencil cases?

It is approximately 13.7km from Newthorpe to Nottingham City Centre.

* How many m is this?
* How far would a journey to, and from, Newthorpe be?

At the weekend I walked 12.64km.

My Dad walked 0.52km further than me.

How far did he walk?

The perimeter of an octagon is 96cm.

What is the length of each side, in both cm **and** mm?

The Jones family sets off on a 37.8km journey to visit their relatives.

They have driven 16.5km so far.

How much further do they have to drive?

I won the long jump at District Sports, with a jump of 3.72m.

**WALT: Solve problems involving length (Trickiest)**

The person who came second jumped 2.85m

* How much further did I jump?

Third pace jumped 0.44m less than second.

* How far did they jump?

The upstairs corridor at school is 35.56m in length.

The downstairs corridor is 12.47m longer.

* How long is the downstairs corridor?
* IF you were to place both corridors together, how long would they be?

The length of a running track is 150m.

Kye runs 2100m every morning.

How many lengths of the running track is this?

3 pencil cases are laid in one long line on the table.

The first is 26.64cm, the second 32.41cm, and the third 19.88cm.

What is the total length of all 3 pencil cases?

It is approximately 13.76km from Newthorpe to Nottingham City Centre.

* How many m is this?
* How far would a journey to, and from, Newthorpe be?

At the weekend I walked 12.64km.

My Dad walked 0.52km further than me, and my Mum walked 0.57km less than me.

* How far did my parents walk each?
* How far did all 3 of use walk altogether?

The perimeter of adodecagon is 192cm.

What is the length of each side, in both cm **and** mm?

The Jones family sets off on a 37.86km journey to visit their relatives.

They have driven 16.57km so far.

How much further do they have to drive?