LO: To be able to add lengths.

Today we are going to add different lengths. WARM UP!


Can you calculate the total height of the animal's bodies? Can you convert the answer to cm and mm ?


Use column addition if you need to.

Can you calculate the total height of the animal's bodies? Can you convert the answer to cm and mm ?
a)


159 mm or 15 cm 9 mm

Can you calculate the total height of the animal's bodies? You will have to convert one of the measurements first to make the units the same.

## b) <br>  <br> Body 3m 16cm <br> Tail 103cm

Can you calculate the total height of the animal's bodies? You will have to convert one of the measurements first to make the units the same.

## b) <br>  <br> Body 3m 16cm <br> Tail 103cm

419 cm or 4 m 19 cm

Can you calculate the total height of the animal's bodies? You will have to convert one of the measurements first to make the units the same.


Can you calculate the total height of the animal's bodies? You will have to convert one of the measurements first to make the units the same.


682 mm or 68 cm 2 mm

## Now try this,

Some children measured the distance they walked at lunchtime each day at the weekend. How far did each child walk in total?

| Name | Saturday | Sunday | Total Distance |
| :---: | :---: | :---: | :---: |
| Tim | 600 m | 275 m |  |
| Dolly | 527 m | 330 m |  |
| Luke | 360 m | 517 m |  |

## Now try this,

Some children measured the distance they walked at lunchtime each day at the weekend. How far did each child walk in total?

| Name | Saturday | Sunday | Total Distance |
| :---: | :---: | :---: | :---: |
| Tim | 600 m | 275 m | 875 m |
| Dolly | 527 m | 330 m | 857 m |
| Luke | 360 m | 517 m | 877 m |

## Now try this,

Some children measured the distance they walked at lunchtime each day at the weekend. How far did each child walk in total?

| Name | Saturday | Sunday | Total Distance |
| :---: | :---: | :---: | :---: |
| Tim | 600 m | 275 m | 875 m |
| Dolly | 527 m | 330 m | 857 m |
| Luke | 360 m | 517 m | 877 m |

b) Who walked the furthest?

## Now try this,

Some children measured the distance they walked at lunchtime each day at the weekend. How far did each child walk in total?

| Name | Saturday | Sunday | Total Distance |
| :---: | :---: | :---: | :---: |
| Tim | 600 m | 275 m | 875 m |
| Dolly | 527 m | 330 m | 857 m |
| Luke | 360 m | 517 m | 877 m |

b) Who walked the furthest?

Luke

Now try this, again, remember to convert your measurements.
What is the total height of the cake?


Now try this, again, remember to convert your measurements.
What is the total height of the cake?


Well done! Now start your worksheet!

