





We will use a theodolite to calculate the **total height** of the wall.







We also use a **levelling staff**, which is a large ruler.

It is placed **vertically**, directly under the tallest point of the wall.

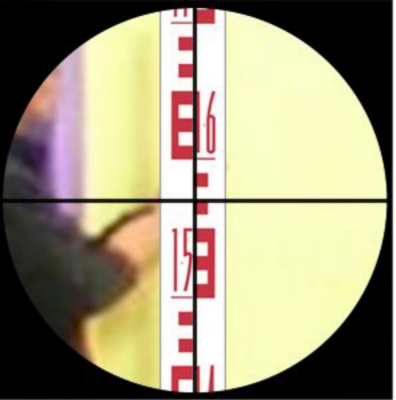
The distance between each large number on the staff represents 100 millimetres or 0.1 metre

Each block represents 10 millimetres

The staff is printed in black and red to help distinguish between the metre sections.







We align the theodolite view to **horizontal**, then focus onto the staff.

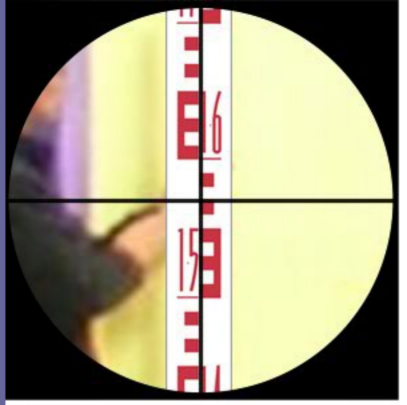
What is the staff reading? (2dp)

r

m



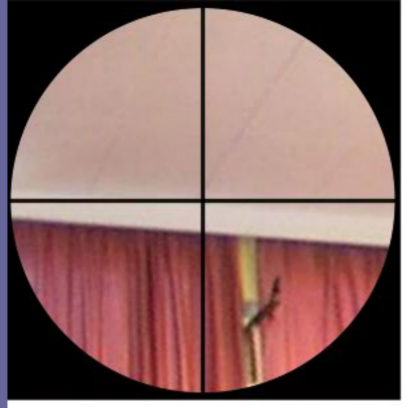




The reading of 1.57m we took from the staff is the distance from the ground to the bottom of the blue triangle.







We then point the theodolite viewer at the top of the wall and align the crosshairs to it.









The theodolite display gives a digital readout of the angle between horizontal and the top of the wall.

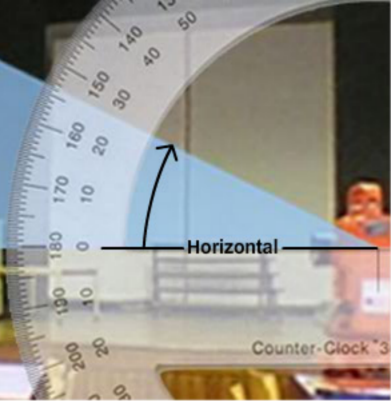
It measures angles from its central axis, which its telescope rotates around.











The angle between horizontal and the top of the wall that the theodolite has measured is represented in the diagram above.

The angle is a rotation from

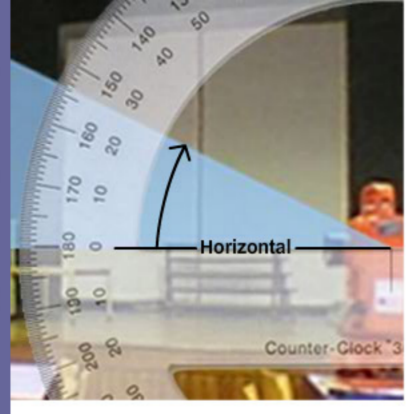
0 degrees (Horizontal)

to the 'Line of Sight' to the top of the wall









What is the angle?

degrees









We also measure the distance from the centre of the theodolite to the staff, which gives us the **adjacent** length of the triangle.

To do this we can use the theodolite, or a laser measuring device, or a tape measure.

The distance in this case is 6.18m









We know the theodolite was aligned horizontally to the ground when the staff reading was taken. We also know the staff is aligned vertically to the ground.

Therefore, the angle between the initial theodolite angle and the staff is a right angle, which is 90 degrees. This means the blue triangle is a **right-angled triangle**. We can use **trigonometry** to calculate the height of the wall.







O (theta) is the mathematical symbol used to represent the angle between the hypotenuse and adjacent lengths of a triangle.

Because we have measured the adjacent length and theta angle, we can work out the length opposite the angle using this formula:

$$\tan \theta = \frac{\text{opp}}{\text{adj}}$$

We know the value of θ and θ and θ but we don't know the value of θ so we rearrange the formula as:

$$opp = adj \times tan \theta$$







In the previous slide we saw that:

$$opp = adj x tan \theta$$

We know that the adjacent length is 6.18m and the θ (theta) angle is 26 degrees

Applying these figures to the formula gives: opp = 6.18m x tan 26

You will need a scientific calculator to calculate opp

Press the tan button on the calculator, then enter 26 (On some calculators you may need to do this in the opposite order) Then multiply by 6.18

What is opp to 3 decimal places?

r

m







In the previous slide we calculated the opposite length to be:

3.014m

We now add the reading from the theodolite we took earlier, which is the distance from the ground to the bottom of the blue triangle:

1.57m

Adding these two figures together will give us the **total height** of the wall.

3.014m + 1.57m

4.584m Total height

Well done.

You have completed the exercise.





ANSWERS

Q1: What is the staff reading?

Answer: 1.57m

Q2: What is the angle?

Answer: 26 degrees

Q3: What is opp to 3dp?

Answer: 3.014m

