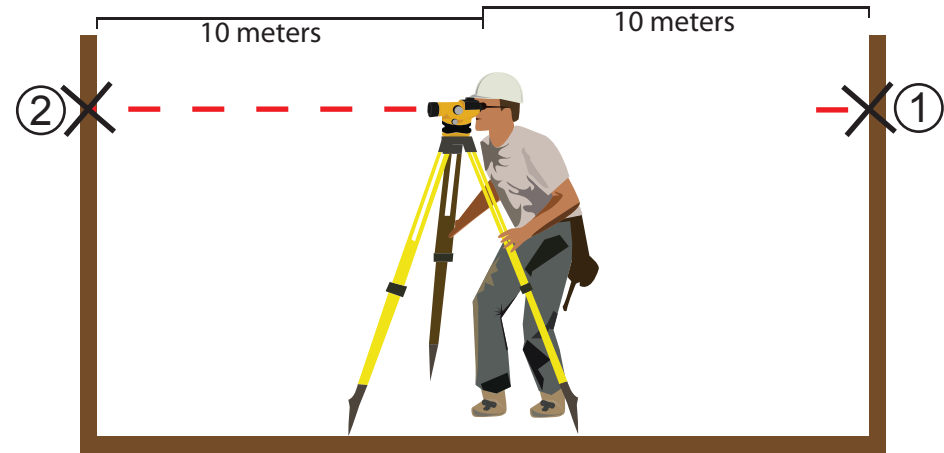


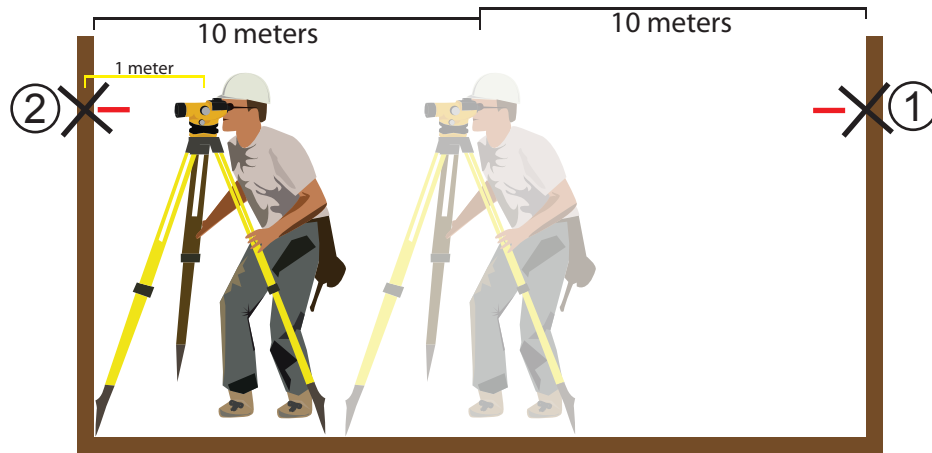
STEP 1

Position your tripod and instrument (a dumpy level is pictured) between two points (a wall/staff/pole) which are roughly 10 meters apart so that your tripod is in the centre. Measure from your tripod to one of the two points and mark the measured point.



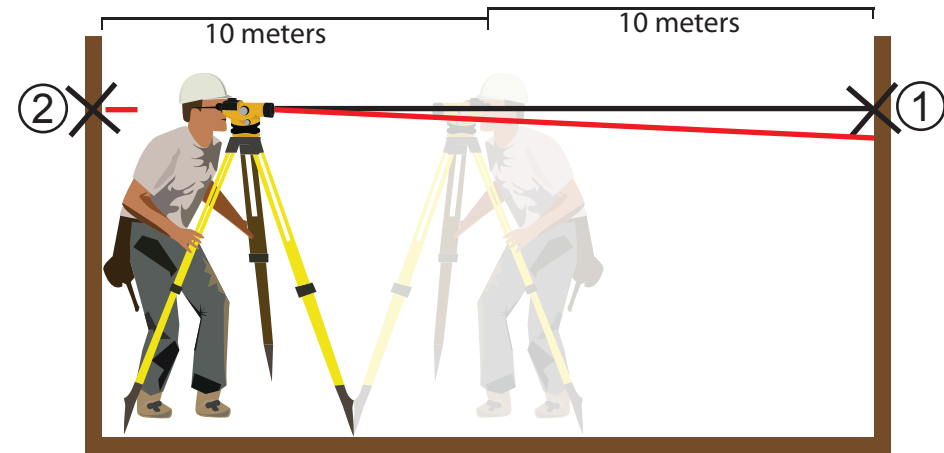
STEP 2

Keeping your tripod at the centre point, measure to the other point and mark the measured point.



STEP 3

Now, move your tripod closer to one of the two points so that you are roughly 1 meter from your chosen point. Adjust your tripod so that the instrument is in line with the point.



STEP 4

Rotate your tripod and measure to the other point, roughly twice the distance away from you now. If your instrument is calibrated correctly your instrument should now line up perfectly with the far point. If your instrument is not calibrated correctly it will represent something close to the **RED** line pictured either above or below.