

Download How To Find The Height Of A Tower Using Trigonometry

Measure the distance from the object you want to calculate the height of to where you are standing. Use the protractor to estimate the angle formed by the line parallel to the ground at your eye level and the line from the top of the object to your eyes. Use your calculator to find the tangent of the angle from step two. Since you are sighting the top of the tower at a 45-degree angle, your distance from the tower is equal to the height of the tower. Measure your distance from the tower and you know its height. For the third technique you need a protractor, drinking straw, tape measure and a calculator that will handle trigonometric functions. How to Find Height of Building or Tower with Using Trigonometry method admin | September 22, 2018 | Construction | No Comments In this article I will tell you about that how to Find height of building , Many students they don't know how to find the height of building, so lets get start ., How To Find The Height Of A Tower Using Trigonometry.

Other Files :

[How To Find The Height Of A Tower Using Trigonometry,](#)