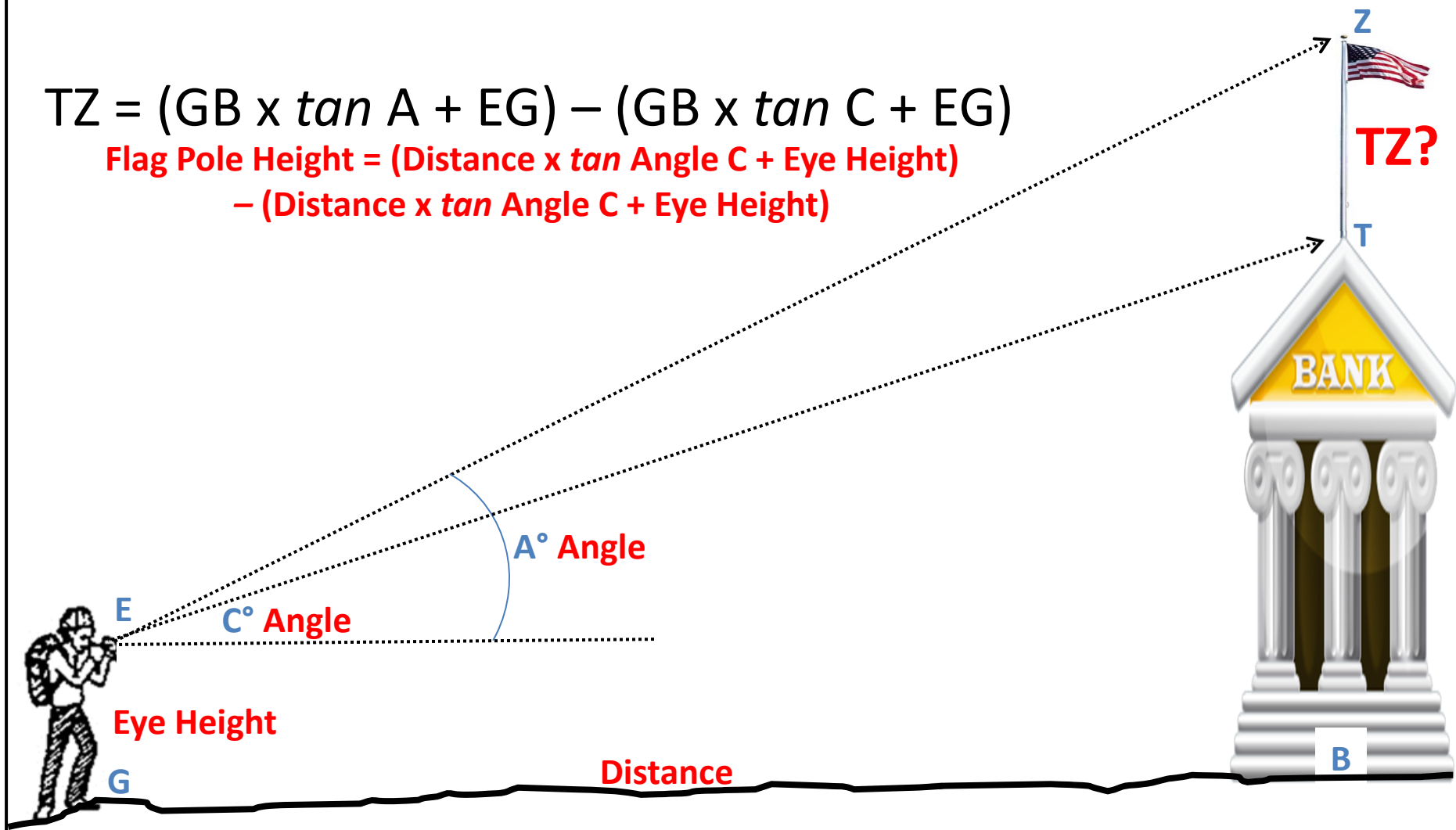


$$TZ = (GB \times \tan A + EG) - (GB \times \tan C + EG)$$

Flag Pole Height = $(\text{Distance} \times \tan \text{Angle } C + \text{Eye Height})$
- $(\text{Distance} \times \tan \text{Angle } C + \text{Eye Height})$



*How to Measure the Height of an Object
atop another Object*