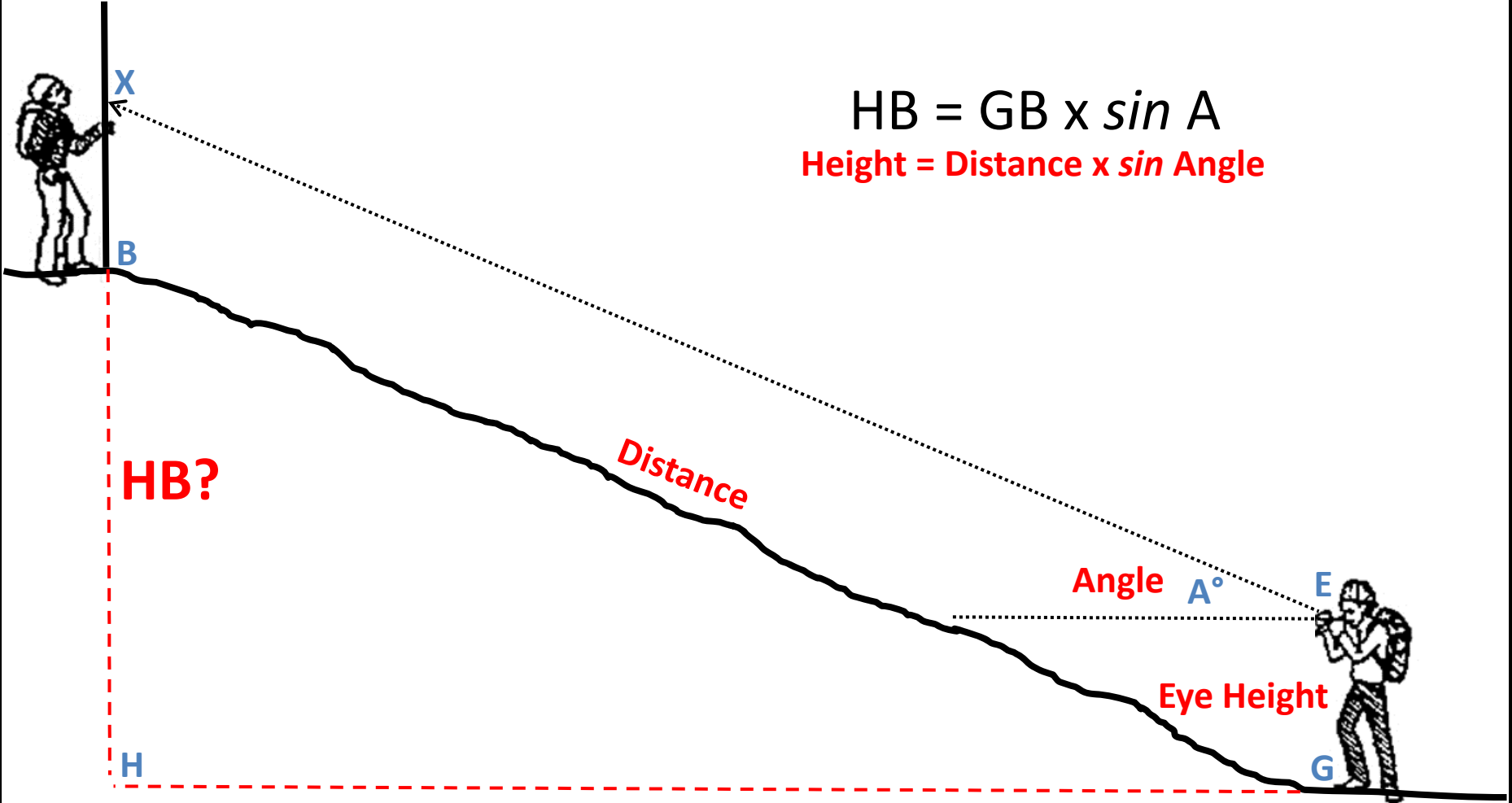


Note: $XB = EG$ or Eye Height



$$HB = GB \times \sin A$$

Height = Distance \times *sin* Angle

How to Measure the Height of a Landform