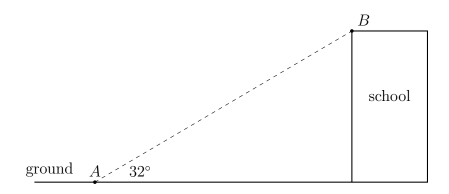
6.14 Pre-Quiz: Tangent applications

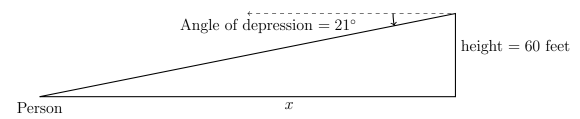
CCSS.HSG.SRT.C.8

1. The diagram shows a buildomg with student A on the ground waving up to student B. Point A is 19 feet from the base of the building, and the angle of elevation from A to B is 32°.

Find how high up student B is from the ground to the *nearest foot*. (not drawn to scale)

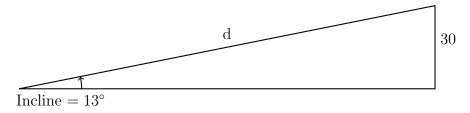


2. From the top of a subway station, a person is visible at an angle of depression of 21° . If the subway station is 60 feet tall, determine the distance from the person to the base of the subway station, x, to the *nearest foot*.



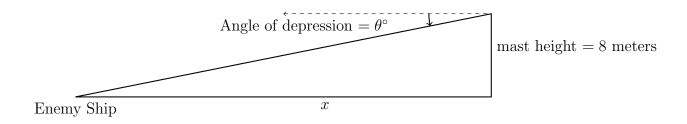
3. A child sleds from the top of a hill to a group of friends standing at the base of the hill. The hill is 21 feet tall, and the hill's incline is 13°. Find the distance, d, from the sledder to the group of friends to the *nearest foot*.

(hint: first find the distance to the from the group to the hill horizontally, then use the Pythagorean theorem to find the hypotenuse, d)



4. A pirate is standing on a mast 8 meters tall. Looking down, the pirate sees an enemey ship 45 meters away.

Find the pirate's angle of depression to the nearest degree.



- 5. A snowman is standing 10 meters away from the base of a set of monkey bars, looking up at a boy 3 meters off the ground. The snowman is 1 meter tall.
 - (a) Mark the triangle.
 - (b) Find the angle from the snowman's head to the boy, θ , to the nearest tenth degree. (not drawn to scale)

