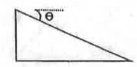
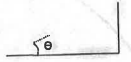
Right Triangle Trig Word Problems

Trigonometric functions are often used to analyze real-life situations. The easiest way to understand these problems is to first draw a diagram to illustrate the problem.

Angle of Depression:

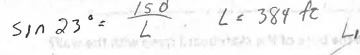


Angle of Elevation:

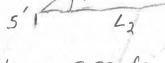


Part I Directions: Draw diagrams to illustrate the problem. Round to the nearest hundredth.

- 1) A steel cable zip-line is being constructed for competition on a reality television show. One end of the zip-line is attached to a platform on top of a 150 foot pole. The other end of the zip-line is attached to the top of a 5 foot stake. The angle of elevation from the top of the stake to the top of the platform is 23°.
 - a) How long is the zip-line?



150 AC



b) How far is the stake from the pole? $7an 23 = \frac{150}{L_2}$ 42 = 353 fz

- A terrory year is nother made a feet about a specie capania. If the project of organization is not in a view of 2) Standing on top of a 235 foot tall building, you spot your friend on the ground who is 94 feet away from the building.
 - a) What is the angle of depression you had to look to spot your friend?

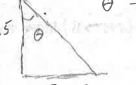
$$\Theta = Ton^{-1} \left(\frac{94}{235} \right) = 235 \Theta L_{1}$$

$$\Theta = 21.8$$



- 3) To illuminate the entrance of Seven Lakes High School, a spot light is mounted on a 39.5 foot pole. The base of the 37.2 feet from the entrance.

 a) What is the angle of depression of the spot light? $39.5 = 43.28^{\circ}$ pole is 37.2 feet from the entrance.

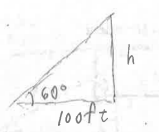


b) How far does the spotlight shine?

hyp = 54.26ft

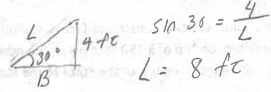
Part II Directions: Draw diagrams to illustrate the problem. Leave answer in simplest reduced radical form.

4) The guy wire to support a radio tower is positioned 100 feet up the tower. It forms a 60° angle with the ground. H_{0w} long is the wire?



$$(0560^{\circ} = \frac{100}{h})$$
 $h = 200fc$

- 5) A skateboard ramp is placed on a 4 foot high wall with the angle of elevation to be 30° with the ground,
 - a) What is the length of the skateboard ramp?



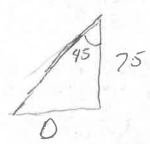
b) How far way is the base of the skateboard ramp with the wall?

kateboard ramp with the wall?

Tan
$$30 = \frac{4}{B}$$
 $B = 6.93$ ft

6) A NASA recovery helicopter hovers 75 feet above a space capsule. If the angle of depression to the recovery ship is and the bright surry map and granded lighters) Relia to secretary in one 45°, how far is the ship from the space capsule?

and a 6th and because in a fight documentation of the land as a second to the first and his region for the



$$Top 45 = \frac{0}{75}$$

$$D = 75 fc$$

They are any be industrially a close and Martha