Geometry

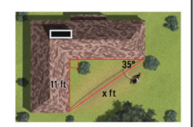
Notes Section 7.6

Apply the Sine and Cosine Ratios

VOCABULARY	
Sine:	
Cosine:	
Angle of Elevation:	
Angle of Depression:	
EXAMPLE 1	Find sin S and sin R. Write each answer as a fraction and as a decimal rounded to four places.
sin S =	65 16 T
sin R =	
EXAMPLE 2	Find cos U and cos W. Write each answer as a fraction
eoe II =	and as a decimal rounded to four places. 30 18
vvs v	

cos W = _____

EXAMPLE 3 You want to string a cable to make a dog run from two corners of a building. Write and solve a proportion using a trigonometric ratio to approximate the length of cable (x) you will need and y.



EXAMPLE 4 You are skiing on a mountain with an altitude of 1200 meters. The angle of depression is 21 degrees. About how far do you ski down the

mountain?



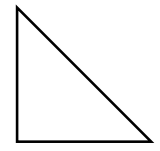
EXAMPLE 5 You want to build a skateboard ramp with a length of 14 feet and an angle of elevation of 26 degrees. You need to find the height and length of the base of the ramp.



EXAMPLE 6 Use special right triangles to find the sine & cosine of a 60° angle, 30° angle and 45° angle.

sin 60° = _____

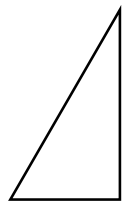
sin 30° = _____



cos 60° = ______

cos 30° = _____

sin 45° = ______



cos 45° = ______