Name	Date
Algebra B HW	Period

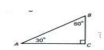
Special Right Triangles Worksheet

Directions: Using the given information, find the indicated length.

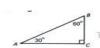




#3) BC=8; AC=



#5) AC=^{9√3}; BC=



#2) BC=7; AB=



#4) AB=16; AC=



#6) AC=⁴√³; AB=



Directions: Using the given information, find the indicated length.







#11) A ladder leaning against a wall makes a 60 angle with the ground. The base of the ladder is 3 m from the building. How high above the ground is the top of the ladder?