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Unit Two: Law of Sines \& Cosines Applications (IC/HW32)
Date: $\qquad$ Period: $\qquad$

1. Jack and Jill are tying decorative string from the top of the Christmas Tree to the ground. They will do this many times in many different colors creating a very unique celebration of color and pattern. What is the length of Jill's string based on the measurements provided? (round to the nearest foot)

2. From the lighthouse two boats are spotted. The line of sight to the two boats is $\mathbf{4 5 0} \mathbf{f t}$ to boat A and 385 ft to boat B . If the line of sight angle between the two boats is $11^{\circ}$, how far apart are the boats from each other? (round to the nearest foot)

3. A boy lets out 55 ft of string on his $1^{\text {st }}$ kite but it gets stuck in the tree... instead of getting it out of the tree he picks up his $2^{\text {nd }}$ kite and lets out 75 ft of string. It too gets stuck in the tree but higher up. If the line of sight angle to the two kites is $15^{\circ}$, how much higher is the one kite from the other? (nearest foot)

4. Jack views the bird sitting on the steeple of the church at an angle of elevation of $40^{\circ}$ and Jane views the same bird at an angle of elevation of $32^{\circ}$. If they are $\mathbf{1 1 0} \mathbf{~ m}$ apart, how much shorter is the line of sight for Jack to see the bird than for Jane? (round to the nearest m)

5. A surveyor wishes to find the distance between two points $A$ and $B$ on opposite sides of a lake. While standing at point $C$, she finds that $A C=356 \mathrm{~m}, \mathrm{BC}=423 \mathrm{~m}$ and that the angle $A C B$ is $132^{\circ}$. Find the distance from $A$ to $B$ ? (round to the nearest meter)

6. A ship leaves port at an angle of $22^{\circ}$ and travels 18.5 miles. The ship then turns due east for another 6 miles. How far is the ship from port? (nearest mile)

7. The sides of a parallelogram are 55 cm and 71 cm . Find the length of each diagonal if the larger angle of the parallelogram is $106^{\circ}$.
8. A 40-foot television antenna stands on top of a building. From a point on the ground, the angles of elevation to the top and bottom of the antenna measure $56^{\circ}$ and $42^{\circ}$ respectively. How tall is the building?
9. A house is built on a triangular plot of land. Two sides of the plot are 160 feet long and they meet at an angle of $85^{\circ}$. If a fence is to be built around the property, how much fencing material is needed?
