## Practice, Law of Sines and Cosines Word Problems

1. Juan and Romella are standing at the seashore 10 miles apart. The coastline is a straight line between them. Both can see the same ship in the water. The angle between the coastline and the line between the ship and Juan is $35^{\circ}$. The angle between the coastline and the line between the ship and Romella is $45^{\circ}$. How far is the ship from Juan?
2. Jack is on one side of a 200 -foot-wide canyon and Jill is on the other. Jack and Jill can both see the trail guide in the canyon at an angle of depression of $60^{\circ}$. How far are they from the trail guide?
3. Kobe, Jason, and Devan are camping in their tents. If the distance between Kobe and Jason is 153 feet, the distance between Kobe and Devan is 201 feet, and the distance between Jason and Devan is 175 feet, what are the angles between Kobe, Jason, and Devan?
4. Three boats are at sea: Jenny one (J1), Jenny two (J2), and Jenny three (J3). The crew of Jl can see both J 2 and J 3 . The angle between the line of sight to J 2 and the line of sight to J 3 is $45^{\circ}$. If the distance between J 1 and J 2 is 2 miles and the distance between Jl and J 3 is 4 miles, what is the distance between J2 and J3?

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5. Airplane A is flying directly toward the airport which is 20 miles away. The pilot notices airplane $B 45^{\circ}$ to her right. Airplane $B$ is also flying directly toward the airport. The pilot of airplane $B$ calculates that airplane $A$ is $50^{\circ}$ to his left. Based on that information, how far is airplane B from the airport?
6. A plane leaves JFK International Airport and travels due west at $570 \mathrm{mi} / \mathrm{hr}$. Another plane leaves 20 minutes later and travels $22^{\circ}$ west of north at the rate of $585 \mathrm{mi} / \mathrm{h}$. To the nearest ten miles, how far apart are they 40 minutes after the second plane leaves.
7. Flights 104 and 217 are both approaching O'Hare International Airport from directions directly opposite one another and at an altitude of 2.5 miles. The pilot on flight 104 reports an angle of depression of $17^{\circ} 47^{\prime}$ to the tower, and the pilot on flight 217 reports an angle of depression of $12^{\circ} 39^{\prime}$ to the tower. Calculate the distance between the planes.
8. Matt measures the angle of elevation of the peak of a mountain as $35^{\circ}$. Anna, who is 1200 feet closer on a straight level path, measures the angle of elevation as $42^{\circ}$. How high is the mountain?

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9. A triangular playground has sides of lengths 475 feet, 595 feet, and 401 feet. What is the area of the playground?
10. A real estate agent has just taken a trigonometry class at the local community college. She is considering purchasing a piece of property and is waiting for the surveyor's report before closing the deal. If the surveyor submits a drawing as in the figure below, explain why the agent will reject the sale.


The surveyor admits to his mistake and revises his drawing as in the next figure. This time the real estate agent refuses to complete the deal until additional information is supplied. What additional information is the real estate agent looking for to complete her knowledge about the parcel of land?


