Trig Twisters

Name_	
Name_	

Directions: You and your partner will work together to solve these trigonometry related problems. You solve the problems on the left and your partner will solve the problems on the right. When you are done, your answers will match - but the answers are NOT in the same order in both columns. Use your calculator and round answers to the nearest tenth, unless stated otherwise.

1. Find: 5 times sin 90°	1. What is the product of: (-1)(cos 45°)(sin 45°)?
2. In right triangle ABC, with right angle at B, the sin A = 0.9. Find A to the <i>nearest degree</i> .	2. Find: 21 times tan 45°
3. What is the product of: 5(sin 45°)(cos 45°)?	Express sin A as a fraction: 7\sqrt{3} \bigcup_{B} \bigcup_{B}
4. B Express $\cos B$ as a fraction.	4. With right triangle DEF, with right angle at E, the tan D = 0.9. Find D to the <i>nearest degree</i> .

