Practice Quiz 4-D Date:

- 1. Justify each of the following statements with one or more complete sentences. a) $\sin^{-1}(\frac{8}{3})$ is not possible. b) $\sin^{-1}(\frac{3}{8})$ is possible.
- 2. Write and solve a trigonometric equation to solve for A. Use proper notation, and only write equations.



Math 2 Name:

Practice Quiz 4-D Date:

- 1. Justify each of the following statements with one or more complete sentences. a) $\sin^{-1}(\frac{8}{3})$ is not possible. b) $\sin^{-1}(\frac{3}{8})$ is possible.
- 2. Write and solve a trigonometric equation to solve for A. Use proper notation, and only write equations.



