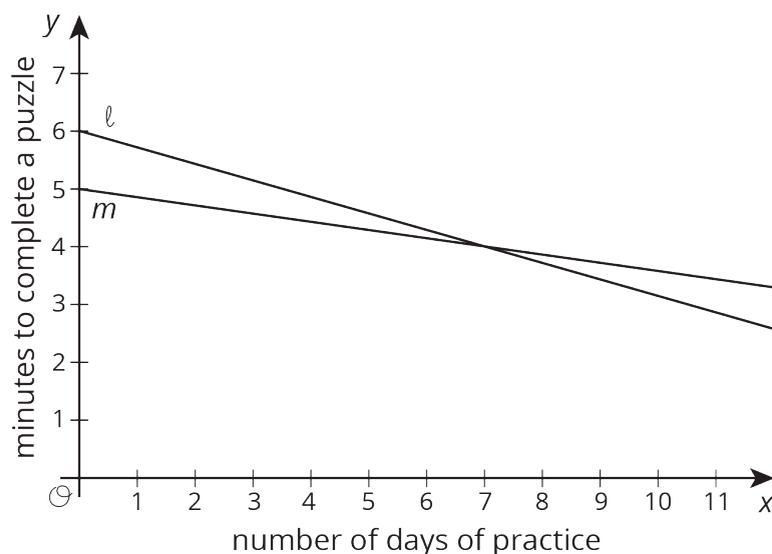


5. Match each set of information about a circle with the area of that circle.

- | | |
|--|-----------------------------------|
| A. Circle A has a radius of 4 units. | 1. 4π square units |
| B. Circle B has a radius of 10 units. | 2. approximately 314 square units |
| C. Circle C has a diameter of 16 units. | 3. 64π square units |
| D. Circle D has a circumference of 4π units. | 4. 16π square units |

6. Two students join a puzzle solving club and get faster at finishing the puzzles as they get more practice. Student A improves their times faster than Student B.



- Match the students to the Lines ℓ and m .
- Which student was faster at puzzle solving before practice?

(From Unit 5, Lesson 8.)