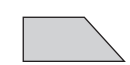
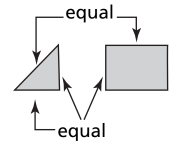
Identifying Attributes of Two-Dimensional Figures

Circle the figures below that can be made by combining these two figures:

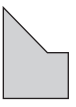




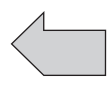


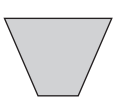


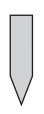


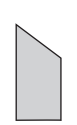


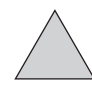












Test Prep

The diagram shows seats arranged in a classroom. For 2 and 3, use the diagram.

- Lea sits in the front row at G. Rob sits 4 seats behind her and 4 rows closer to the windows. Which seat is Rob's?
 - **A.** A
- **C**. C
- **B**. B
- D. D
- While sitting in their seats, Jan, Alex, and Reba held a long string to form a triangle with a right angle. Reba sits at E. Jan sits at F. Where could Alex sit?
 - A. C
- C. G
- B. D
- D. I