

Attributes of Rectangles, Rhombuses, and Squares

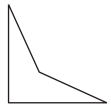
Let's find out what makes rectangles, rhombuses, and squares what they are.



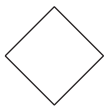
Which Three Go Together: More Attributes

Which 3 go together?

Α



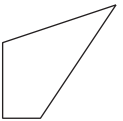
В



C



D

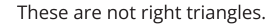


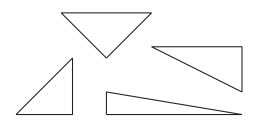


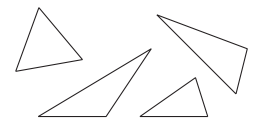


What Makes These Shapes So?

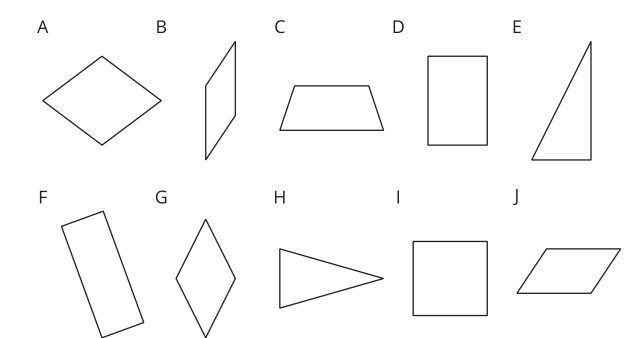
1. These are right triangles.





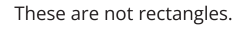


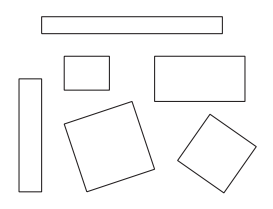
a. Which of the following are right triangles? Circle them.

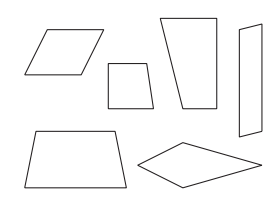


b. What makes a shape a right triangle?

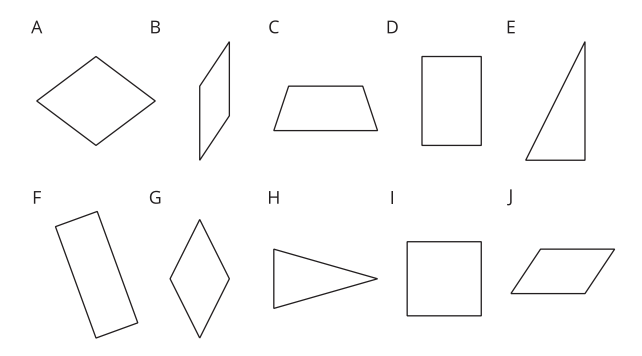
2. These are rectangles.







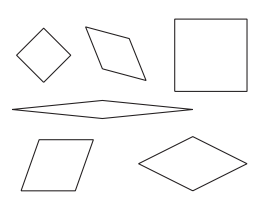
a. Which of the following are rectangles? Circle them.

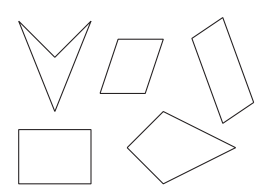


b. What makes a shape a rectangle?

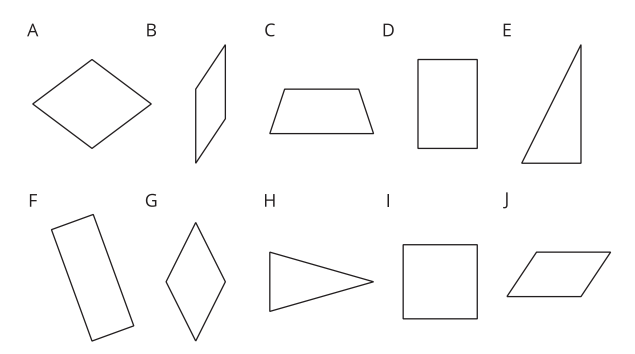
3. These are rhombuses.

These are not rhombuses.



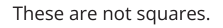


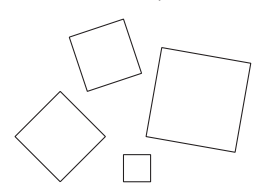
a. Which of the following are rhombuses? Circle them.

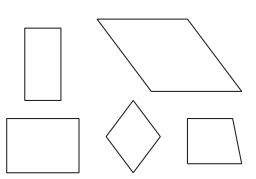


b. What makes a shape a rhombus?

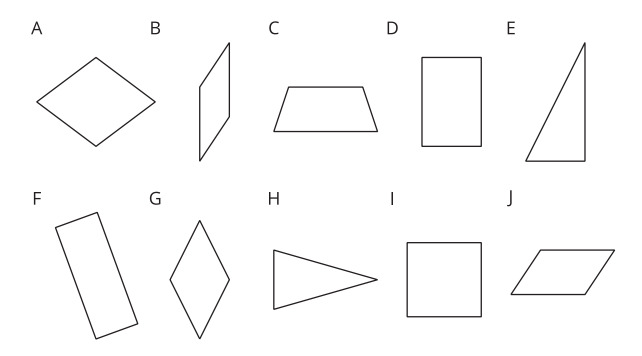
4. These are squares.







a. Which of the following are squares? Circle them.



b. What makes a shape a square?