

Attributes of Other Quadrilaterals

Let's describe and draw shapes in specific groups.



Number Talk: Divide by 7

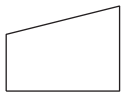
Find the value of each expression mentally.



All the Ways

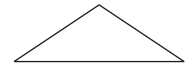
Select **all** the ways you could describe each shape. Be prepared to explain your reasoning.

1



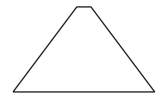
- 1. triangle
- 2. quadrilateral
- 3. square
- 4. rhombus
- 5. rectangle

2



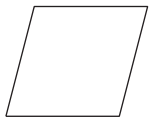
- A. triangle
- B. quadrilateral
- C. hexagon
- D. rhombus
- E. rectangle
- F. square

3



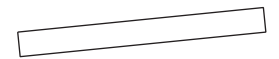
- A. triangle
- B. quadrilateral
- C. pentagon
- D. rhombus
- E. rectangle
- F. square

4



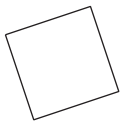
- A. triangle
- B. quadrilateral
- C. hexagon
- D. rhombus
- E. rectangle
- F. square

5



- A. hexagon
- B. quadrilateral
- C. triangle
- D. square
- E. rectangle
- F. rhombus

6



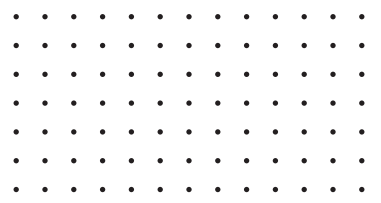
- A. hexagon
- B. quadrilateral
- C. triangle
- D. rhombus
- E. rectangle
- F. square



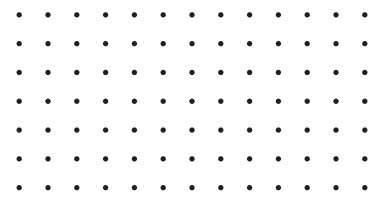


Draw One That's Not...

1. Draw a quadrilateral that's not a square.



2. Draw a quadrilateral that's not a rhombus.

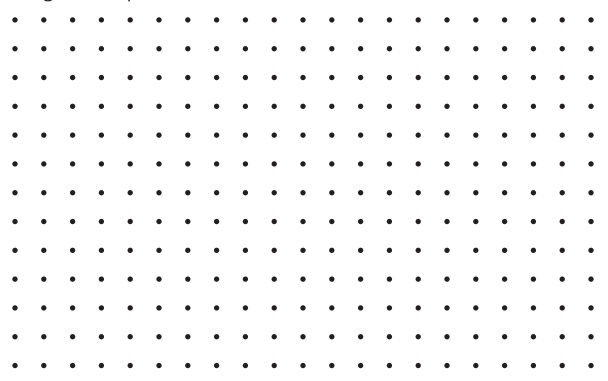




3. Draw a quadrilateral that's not a rectangle.



4. Draw as many quadrilaterals as you can that aren't rhombuses, rectangles, or squares.



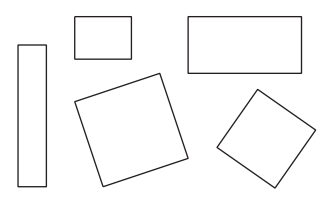


Section A Summary

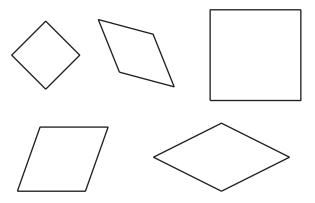
We learned to sort shapes based on attributes, such as the number of sides, side lengths, and the number of right angles. A right angle in a shape is the angle made by 2 sides that meet like they do in a rectangle. We also sorted quadrilaterals and triangles into more specific groups.

We learned that a shape can be named based on its attributes. For example:

• If a quadrilateral has 4 right angles, then it is a rectangle.



 If a quadrilateral has 4 equal sides, then it is a **rhombus**.





Lesson 5

 If a quadrilateral has 4 equal sides and 4 right angles, then it is a square.

