## Categorize These Shapes!

Name: $\qquad$ Date: $\qquad$

## Vocabulary Terms:

- Parallelogram - A four-sided figure where opposite lines are parallel
- Quadrilateral - A four-sided figure
- Right angle - An angle that is exactly 90 degrees and often identified by a square in a corner


Directions: In the Venn diagram below, write the shape number of each shape where it qualifies in the Venn diagram below. Shapes that don't apply should be listed in the section below.


Thinking Deeper: How does a unit of measure apply or NOT apply when classifying shapes?

## Categorize These Shapes!

## Answers

Name: $\qquad$ Date: $\qquad$

## Vocabulary Terms:

- Parallelogram - A four-sided figure where opposite lines are parallel
- Quadrilateral - A four sided figure
- Right angle - An angle that is exactly 90 degrees and often identified by a square in a corner


Directions: In the Venn Diagram below, write the shape number of each shape where it qualifies in the Venn Diagram below. Shapes that don't apply should be listed in the section below.


Thinking Deeper: How does a unit of measure apply or NOT apply when classifying shapes? Answers may vary, but some students may mention that a right angle is 90 degrees.

