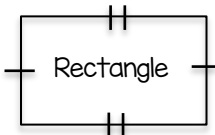
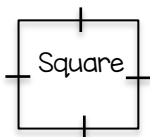
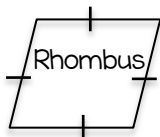
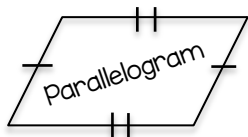


Name: _____

Guess Who?!

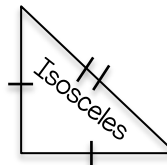
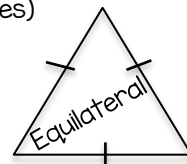
Look at the following triangles and quadrilaterals. Read the clues to match the figures with the statement that best describes it. Draw the picture and write the name of the figure next to the correct speech bubble. Each figure can only be used once.

Quadrilaterals



Triangles

(Identified by sides)



1.) All three of my sides are congruent.

2.) I have right angles.

3.) I have two pairs of parallel sides.

4.) I have four congruent sides.

5.) I have four right angles and four equal sides.

6.) I only have one pair of parallel sides.

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7.) Only two of my sides are equal.

8.) None of my three sides are congruent.

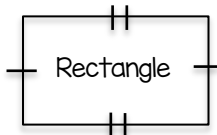
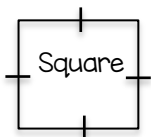
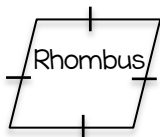
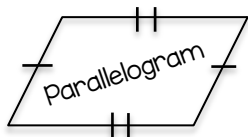
Explain why a square can be called a rectangle but a rectangle can not be called a square.

Name: _____

Guess Who?!

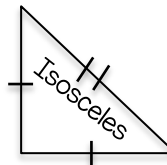
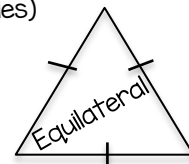
Look at the following triangles and quadrilaterals. Read the clues to match the figures with the statement that best describes it. Draw the picture and write the name of the figure next to the correct speech bubble. Each figure can only be used once.

Quadrilaterals

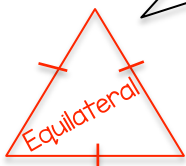


Triangles

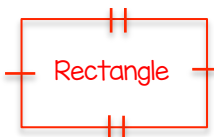
(Identified by sides)



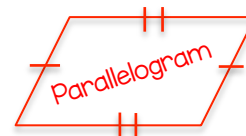
1.) All three of my sides are congruent.



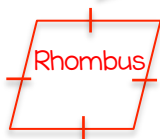
2.) I have right angles.



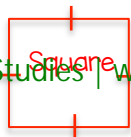
3.) I have two pairs of parallel sides.



4.) I have four congruent sides.



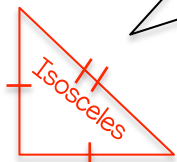
5.) I have four right angles and four equal sides.



6.) I only have one pair of parallel sides.



7.) Only two of my sides are equal.



8.) None of my three sides are congruent.



Explain why a square can be called a rectangle but a rectangle can not be called a square.

For a quadrilateral to be a rectangle it only needs to have right angles. For it to be a square it must have right angles but also four equal sides.