$\qquad$

## Classifying Quadrilaterals

Date $\qquad$
Fourth Grade - Geometry - Classifying Quadrilaterals - WKS-05
Period $\qquad$ Score
$\qquad$

Circle every descriptive term that relates to the figure shown. Then write the most descriptive name for that figure. Assume that all sides that appear parallel are parallel and all angles that appear right are right.

| 1. Four sides One set sides parallel Two sets sides parallel All right angles All sides lengths congruent <br> Name: $\qquad$ | 2. $\square$ Four sides One set sides parallel Two sets sides parallel All right angles All sides lengths congruent <br> Name: $\qquad$ | 3. <br> Four sides One set sides parallel Two sets sides parallel All right angles All sides lengths congruent <br> Name: $\qquad$ |
| :---: | :---: | :---: |
| 4. Four sides One set sides parallel Two sets sides parallel All right angles All sides lengths congruent <br> Name: $\qquad$ | 5. Four sides One set sides parallel Two sets sides parallel All right angles All sides lengths congruent <br> Name: $\qquad$ | 6. Four sides One set sides parallel Two sets sides parallel All right angles All sides lengths congruent <br> Name: $\qquad$ |
| 7. $\square$ Quadrilateral Trapezoid Parallelogram Rectangle Rhombus Square <br> Name: $\qquad$ | 8. <br> Quadrilateral <br> Trapezoid <br> Parallelogram <br> Rectangle <br> Rhombus <br> Square <br> Name: $\qquad$ | 9. Quadrilateral Trapezoid Parallelogram Rectangle Rhombus Square <br> Name: $\qquad$ |

BONUS: What is the name of an twelve-sided polygon with all sides congruent? $\qquad$

