## Social Media Page for a Quadrilateral

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

## Directions:

Choose a quadrilateral and create a social media page (Instagram, Facebook, Twitter, etc) for that quadrilateral. The page should be neat and colorful. Have fun with this project and be creative; however, keep in mind school guidelines and ensure that the profile created is school appropriate. The profile should include all properties of the quadrilateral that is selected (use the theorem packets!). Use of other properties of other quadrilaterals is not required although could enhance the profile. This assignment is worth half of a quiz. Check the rubric to ensure all criteria is met. The goal is to refresh the quadrilateral properties. Be creative! You may create the profile digitally or by hand on paper. I am looking to see that the properties of the selected quadrilateral are mentioned and mentioned correctly (ie. for a rhombus, there should be at least 8 properties noted. A rectangle should have at least 7 properties. Remember there are 5 key properties in a parallelogram!)

DUE: Thursday March 1

| Profile | $\square$ Project is colored. (2 point) |
| :--- | :--- | :--- |
| $\square$ | All Properties of the Quadrilateral are Mentioned |
| and are Correct (20 points) |  |$\quad$| $\square$ Originality of profile (4 points) |
| :--- |
| $\square$ Project is neat (2 points) |
| $\square$ Profile is legible (2 points) |

Total Points:

Project Grade:

