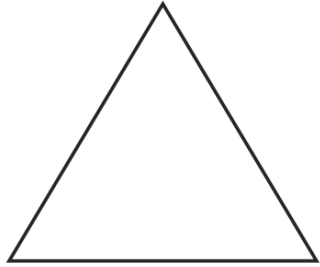
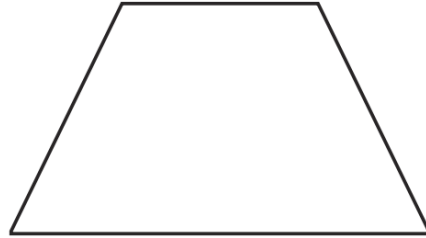


## Name the 2D Shape



Number of sides \_\_\_\_\_

Name \_\_\_\_\_



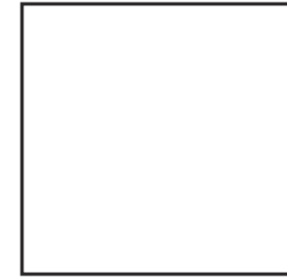
Number of sides \_\_\_\_\_

Name \_\_\_\_\_



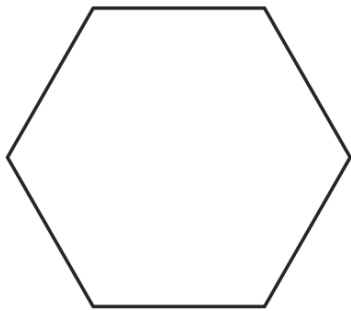
Number of sides \_\_\_\_\_

Name \_\_\_\_\_



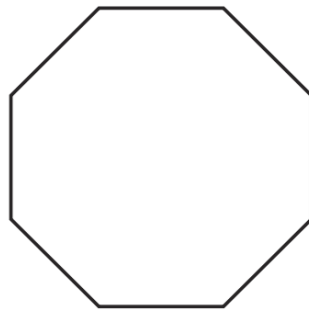
Number of sides \_\_\_\_\_

Name \_\_\_\_\_



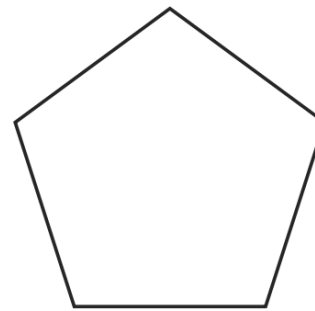
Number of sides \_\_\_\_\_

Name \_\_\_\_\_



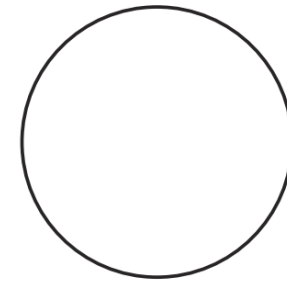
Number of sides \_\_\_\_\_

Name \_\_\_\_\_



Number of sides \_\_\_\_\_

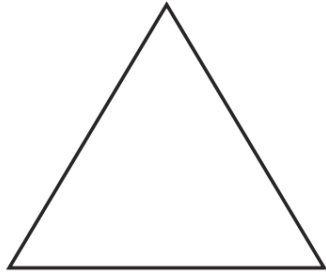
Name \_\_\_\_\_



Number of sides \_\_\_\_\_

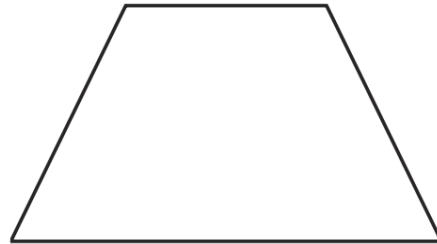
Name \_\_\_\_\_

## Name the 2D Shape - Answers



Number of sides   **3**  

Name   **triangle/equilateral triangle**  



Number of sides   **4**  

Name   **trapezium**  



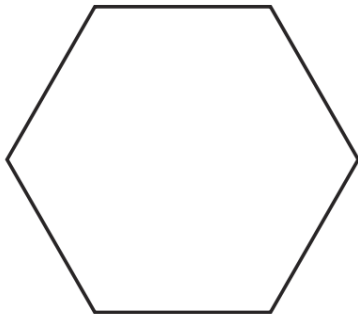
Number of sides   **4**  

Name   **rectangle**  



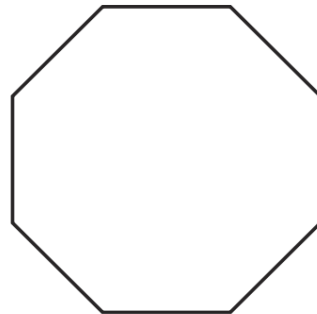
Number of sides   **4**  

Name   **square**  



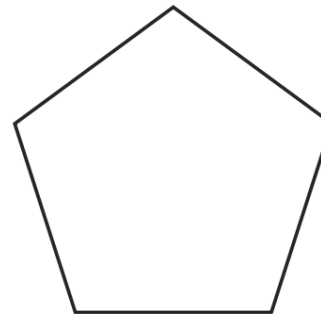
Number of sides   **6**  

Name   **hexagon**  



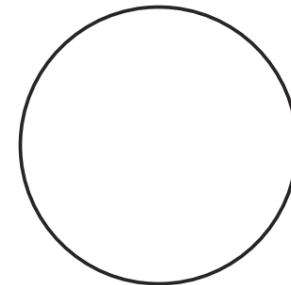
Number of sides   **8**  

Name   **octagon**  



Number of sides   **5**  

Name   **pentagon**  



Number of sides   **1**  

Name   **circle**

Day 1