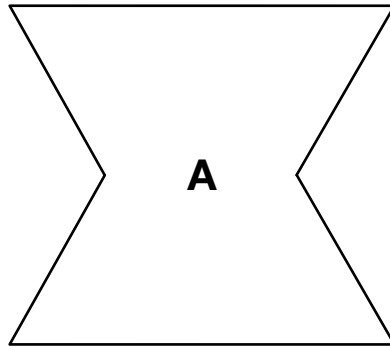


# Think About Shapes at Home



Look at each shape and the statements. Circle the true statements.

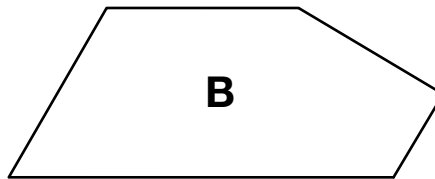
1.



Shape A has 4 sides.

Shape A has 6 sides.

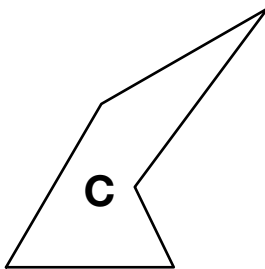
2.



Shape B has 5 angles.

Shape B has 4 angles.

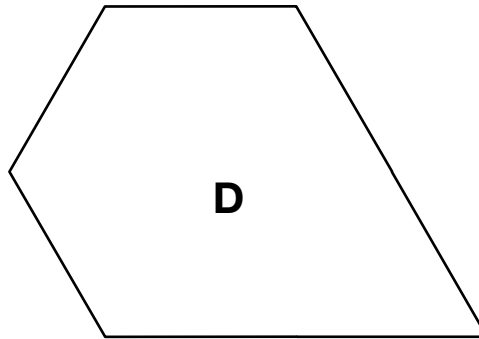
3.



Shape C has a right angle.

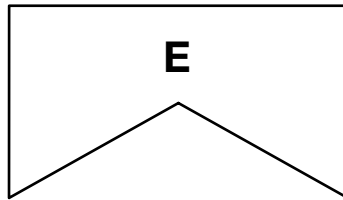
Shape C does not have a right angle.

4. Look at Shape D.



How many sides does Shape D have? \_\_\_\_\_

5. Look at Shape E.



How many angles does Shape E have? \_\_\_\_\_

6. A. Draw a polygon (closed shape with straight sides).

B. My polygon has \_\_\_\_\_ sides and \_\_\_\_\_ angles.