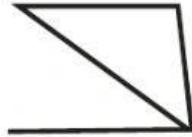


## Identifying Polygons

**Instructions:** Tell if each of these objects is a polygon. Mark 'yes' if the object is a polygon. Mark 'no' if it is not.

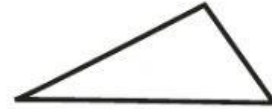
1

- Yes  
 No



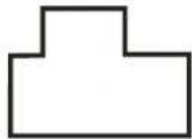
2

- Yes  
 No



3

- Yes  
 No



4

- Yes  
 No



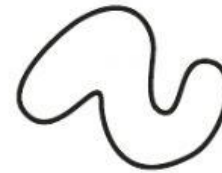
5

- Yes  
 No



6

- Yes  
 No



7

- Yes  
 No



8

- Yes  
 No



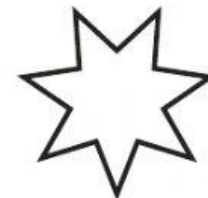
9

- Yes  
 No



10

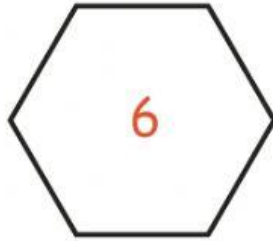
- Yes  
 No



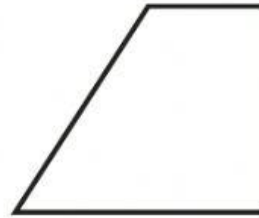
### Polygon Sides

**Instructions:** Count how many sides each of these polygons has and write the total inside the polygon.

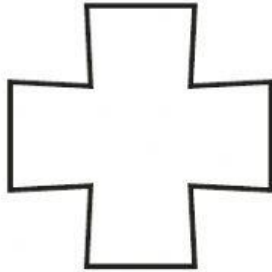
1



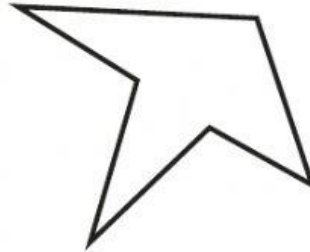
2



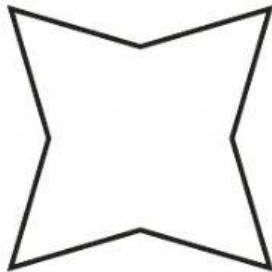
3



4



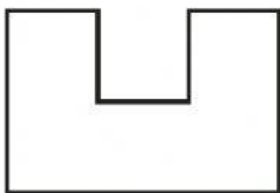
5



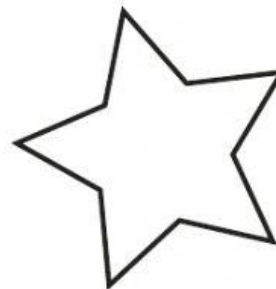
6



7



8

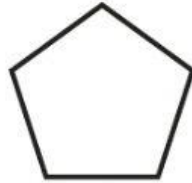


### Polygon Names

**Instructions:** For each polygon, mark the box that matches its name.

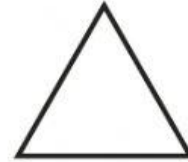
1

- Hexagon
- Triangle
- Pentagon
- Quadrilateral



2

- Pentagon
- Triangle
- Octagon
- Hexagon



3

- Quadrilateral
- Triangle
- Pentagon
- Octagon



4

- Hexagon
- Octagon
- Triangle
- Quadrilateral



5

- Triangle
- Hexagon
- Quadrilateral
- Pentagon



6

- Hexagon
- Pentagon
- Octagon
- Triangle



7

- Quadrilateral
- Triangle
- Hexagon
- Pentagon



8

- Pentagon
- Quadrilateral
- Triangle
- Octagon



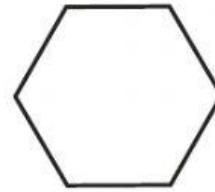
## Polygons

In this exercise set, you get to play a game of:



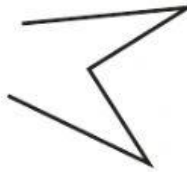
Look at each object and mark the correct box.

1



Polygon       NOT a Polygon

2



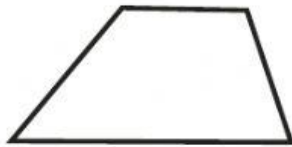
Polygon       NOT a Polygon

3



Polygon       NOT a Polygon

4



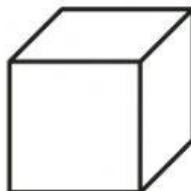
Polygon       NOT a Polygon

5



Polygon       NOT a Polygon

6



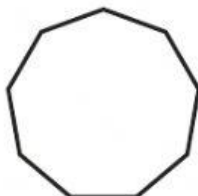
Polygon       NOT a Polygon

7



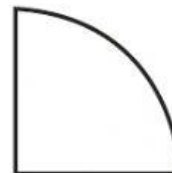
Polygon       NOT a Polygon

8



Polygon       NOT a Polygon

9



Polygon       NOT a Polygon