

Name:		

### **Identifying Polygons**

G-PG 1

**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 X No

- 2
- Yes No



Date:

- 3
- Yes ■ No

- Yes No



- 5
- Yes
- No

- 6
- Yes No



- Yes
- No



- 8
- Yes No



- Yes
- No

- - Yes No

10





Name:

Date:

### **Polygon Sides**

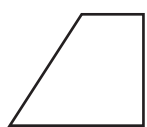
G-PG 2

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

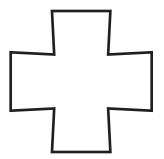
1

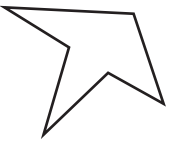


2

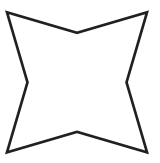


3

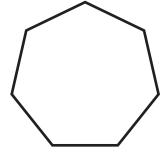




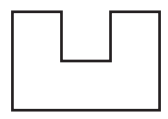
5



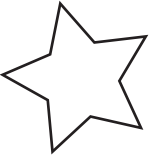
6



7



8





Name:	
Date:	

**Polygon Names** 

G-PG 3

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

- Hexagon
- **Triangle**
- Pentagon Quadrilateral
- - Pentagon
- **Triangle** Octagon
- Hexagon

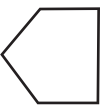


- 3
- Quadrilateral
- **Triangle**
- Pentagon
- Octagon

- Hexagon
- Octagon **Triangle**
- Quadrilateral



- 5
- **Triangle**
- Hexagon
- Quadrilateral
- Pentagon



- Hexagon
- **Pentagon** Octagon
- **Triangle**



- Quadrilateral
- **Triangle** Hexagon
- **Pentagon**

- **Pentagon**
- Quadrilateral
- **Triangle** 
  - Octagon



Name:		
Date:		

# Polygons

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



Look at each object and mark the correct box.

□ Polygon

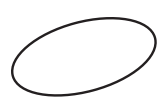
□ NOT a Polygon

2



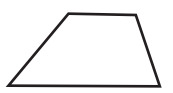
☐ Polygon ☐ NOT a Polygon

3



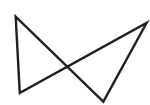
□ Polygon□ NOT a Polygon

4



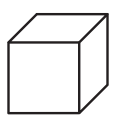
☐ Polygon ☐ NOT a Polygon

5



□ Polygon
□ NOT a Polygon

6



☐ Polygon ☐ NOT a Polygon



**Polygon** 

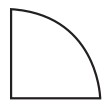
☐ NOT a Polygon

8



Polygon

9



Polygon

■ NOT a Polygon



Name:		

#### Date:

### **Identifying Polygons**

G-PG 1

**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 X No

- 2
- X Yes No



- 3
- X Yes
- ☐ No



- Yes X No



- 5
- X Yes
- No



- 6
- Yes X No

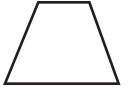


- Yes





- 8
- X Yes ■ No



- Yes
- X No



- 10
- X Yes No





Name:

Date:

### **Polygon Sides**

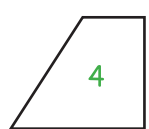
G-PG 2

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

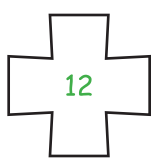
1

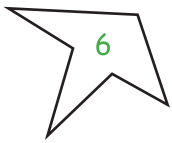


2



3

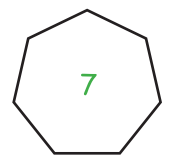




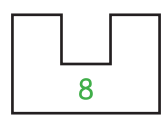
5



6



7



8





Name:		
Date:		

**Polygon Names** 

G-PG 3

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

- Hexagon
- **Triangle**
- Pentagon Quadrilateral

- Pentagon
- X Triangle Octagon
- Hexagon

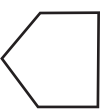


- 3
- X Quadrilateral
- **Triangle**
- Pentagon
- Octagon

- Hexagon
- X Octagon
- Triangle
- Quadrilateral



- 5
- **Triangle**
- Hexagon
- Quadrilateral
- **X** Pentagon



- 6
- **X** Hexagon
- **Pentagon** Octagon
- **Triangle**



- Quadrilateral
- **Triangle**
- Hexagon
- **Pentagon**



- **Pentagon**
- X Quadrilateral
- **Triangle**
- Octagon





Name:		
Date		

## Polygons

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



Look at each object and mark the correct box.

**X** Polygon

□ NOT a Polygon

2



Polygon

X NOT a Polygon

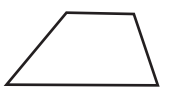
3



Polygon

**⋈** NOT a Polygon

4



**X** Polygon

☐ NOT a Polygon

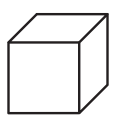
5



Polygon

**⋈** NOT a Polygon

6



□ Polygon

X NOT a Polygon

7



**X** Polygon

☐ NOT a Polygon

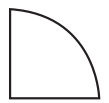
8



**X** Polygon

NOT a Polygon

9



Polygon

**⋈** NOT a Polygon