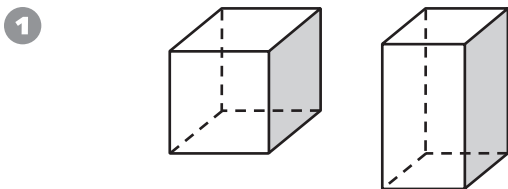
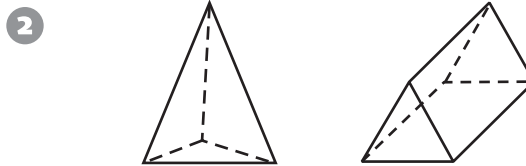


## Geometry

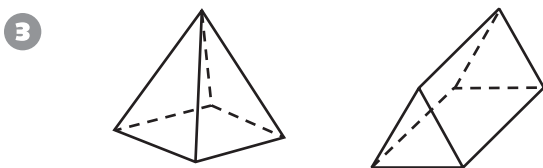
**Write the number of edges. Then circle the figure that has the greater number of edges. If both figures have the same number of edges, do not circle anything.**



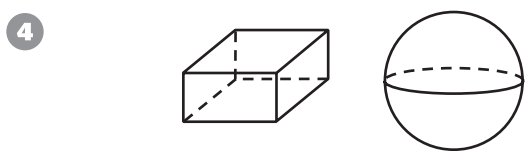
edges     edges



edges     edges



edges     edges



edges     edges

## Data Analysis and Probability

**For 5 to 8, use the pictograph.**

**5** How many students chose lunch as their favorite meal?

\_\_\_\_\_

**6** How many more students chose dinner than chose breakfast?

\_\_\_\_\_

FAVORITE MEAL	
Breakfast	
Lunch	
Dinner	

**Key: Each = 2 students.**

**7** How many students chose a favorite meal? \_\_\_\_\_

**8** If 2 more students choose breakfast, how many symbols will there be for breakfast? \_\_\_\_\_