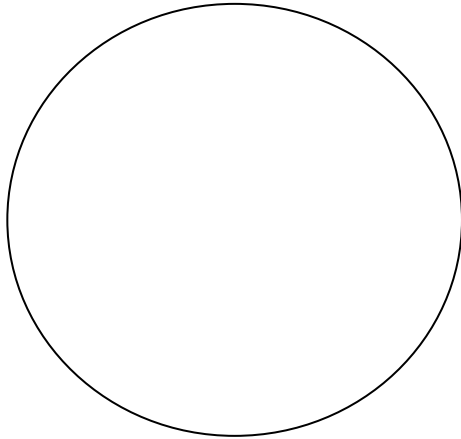


Name: \_\_\_\_\_

**Sixth Grade Math For Today**  
**NO.1.6.1, A.4.6.1, G.8.6.1**

M  
O  
N  
D  
A  
Y

Shade in 75% of the circle below.



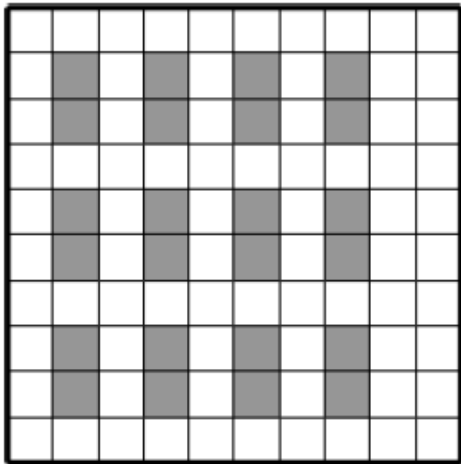
What is the missing term in the following pattern?

1, 3, 5, \_\_\_\_, 9, 11...

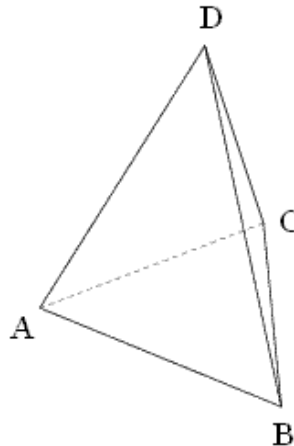
At a recent doll show 57 dolls out of 100 were wearing dresses. What percent of the dolls were **not** wearing dresses?

T  
U  
E  
S  
D  
A  
Y

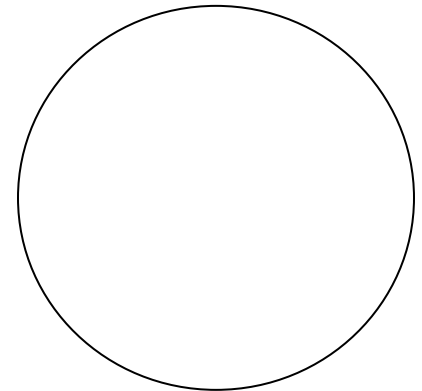
The ceiling in the math room has some dark tiles and some white tiles in it. What percent of the ceiling is dark tiles?



Classify the solid below.



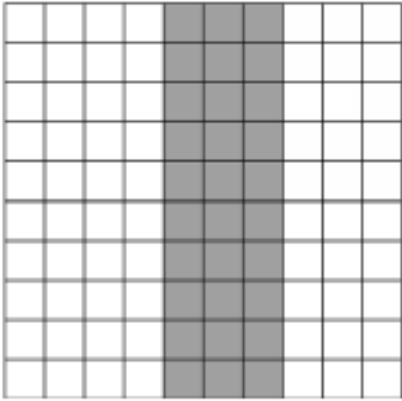
If a whole pizza represents 100%, use the circle below to draw a pizza that has 25% remaining in the pan?



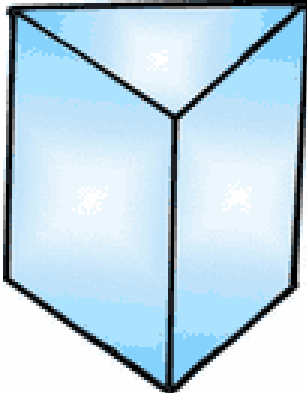
**Sixth Grade Math For Today**

W  
E  
D  
N  
E  
S  
D  
A  
Y

What percent of the grid below is NOT shaded??



Classify the solid below.



Joseph spent \$0.70 on a piece of candy. What percentage of a dollar did he NOT use?

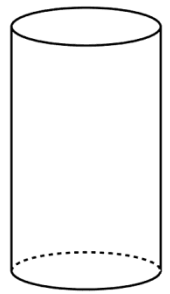
T  
H  
U  
R  
S  
D  
A  
Y

Mrs. Sharp took a survey of the fourth graders to see how many students like cookies or cake for dessert. The results are below.

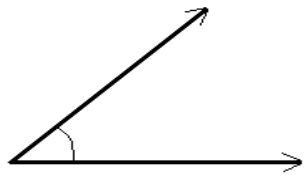
Dessert	Yes	No	$\frac{\text{Yes}}{\text{Total}}$	% Yes
Cookies	18	82	$\frac{18}{100}$	?
Cake	57	43	?	57%

What percent of the class said that they would like cookies for dessert?

Classify the solid below.



What measuring tool should you use to measure the angle below in degrees?



Name: \_\_\_\_\_

### Sixth Grade Math For Today

F  
R  
I  
D  
A  
Y

What is the missing number in the function table?

x	y
4	12
6	18
8	24
10	

Sue wants to determine the length of wood she needs to make a picture frame. What measure should she use?

- a. Volume
- b. Surface Area
- c. Perimeter

Juan had the following number of stolen bases in each of his first five years in Little League:

**4, 9, 14, 19, 24**

If the pattern continues, how many will Juan have in his 6<sup>th</sup> year?