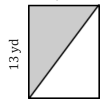
## Area of a Rectangle and Triangle

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

Date:\_\_\_\_\_

To find the area of a rectangle, multiply the length and width. A= L x W. To find the area of a triangle, multiply  $\frac{1}{2}$  x base x height. A=  $\frac{1}{2}$  (b x h)  $\frac{1}{2}$  yd

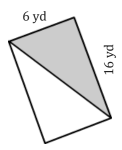
1)



Area of a rectangle =

Area of a triangle =

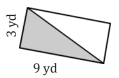
3)



Area of a rectangle =

Area of a triangle =

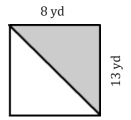
5)



Area of a rectangle =

Area of a triangle =

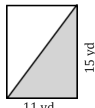
7)



Area of a rectangle =

Area of a triangle =

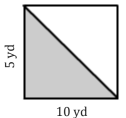
2)



Area of a rectangle =

Area of a triangle =

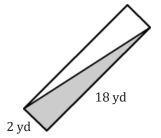
4)



Area of a rectangle =

Area of a triangle =

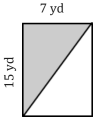
6)



Area of a rectangle =

Area of a triangle =

8)



Area of a rectangle =

Area of a triangle =

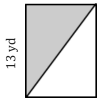
## Area of a Rectangle and Triangle

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

Date:\_\_\_\_\_

To find the area of a rectangle, multiply the length and width. A= L x W. To find the area of a triangle, multiply  $\frac{1}{2}$  x base x height. A=  $\frac{1}{2}$  (b x h)  $\frac{1}{2}$  yd

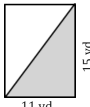
1)



Area of a rectangle =  $65 \text{ yd}^2$ 

Area of a triangle =  $32.5 \text{ yd}^2$ 

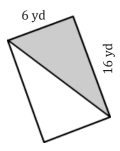
2)



Area of a rectangle =  $165 \text{ yd}^2$ 

Area of a triangle =  $82.5 \text{ yd}^2$ 

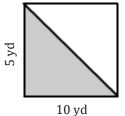
3)



Area of a rectangle =  $96 \text{ yd}^2$ 

Area of a triangle =  $48 \text{ yd}^2$ 

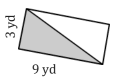
4)



Area of a rectangle =  $50 \text{ yd}^2$ 

Area of a triangle =  $25 \text{ yd}^2$ 

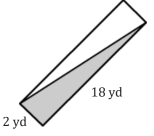
5)



Area of a rectangle =  $27 \text{ yd}^2$ 

Area of a triangle =  $13.5 \text{ yd}^2$ 

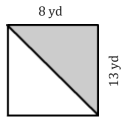
6)



Area of a rectangle =  $36 \text{ yd}^2$ 

Area of a triangle =  $18 \text{ yd}^2$ 

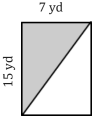
7)



Area of a rectangle =  $104 \text{ yd}^2$ 

Area of a triangle =  $52 \text{ yd}^2$ 

8)



Area of a rectangle =  $105 \text{ yd}^2$ 

Area of a triangle =  $52.5 \text{ yd}^2$