

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

## Perimeter and Area

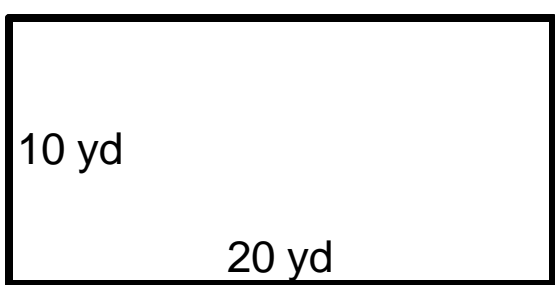
What do you call a happy mushroom? A Fun-Guy!

Using the given measurements, find the area and perimeter of each rectangle.

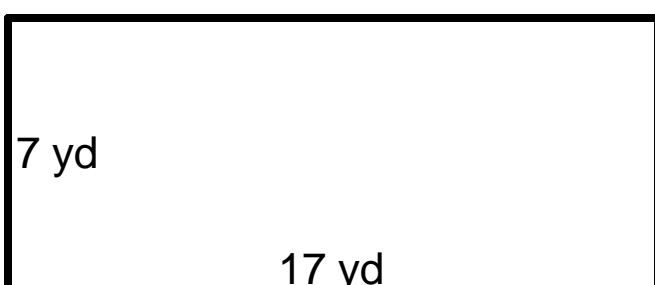


[www.atozteacherstuff.com](http://www.atozteacherstuff.com)

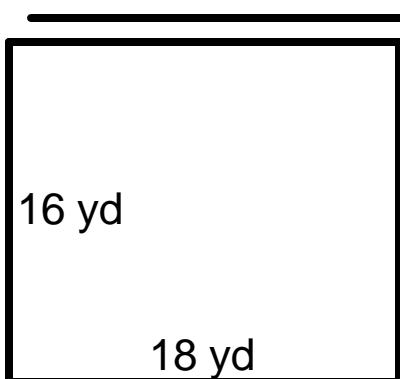
①



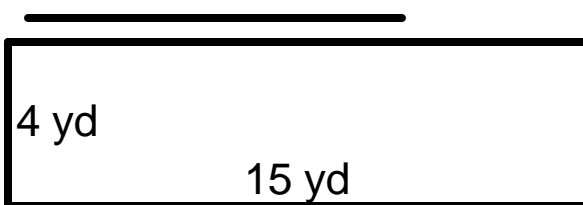
②



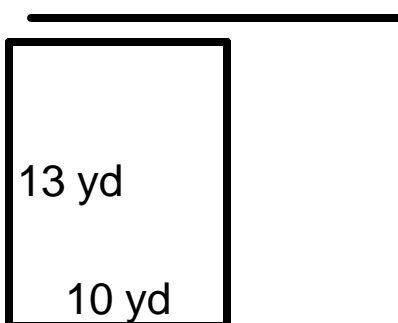
③



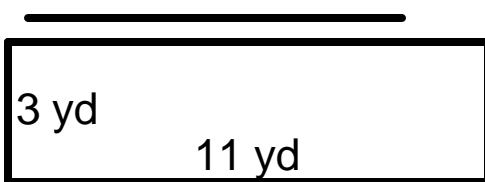
④



⑤



⑥



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

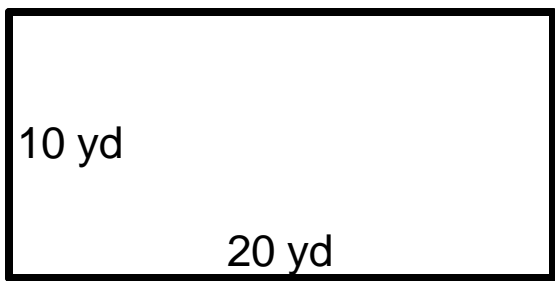
## Perimeter and Area

What do you call a happy mushroom? A Fun-Guy!

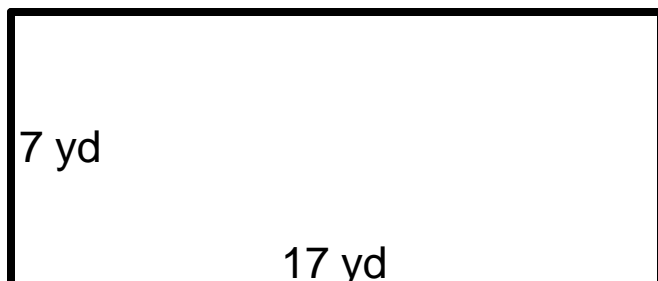
Using the given measurements, find the area and perimeter of each rectangle.



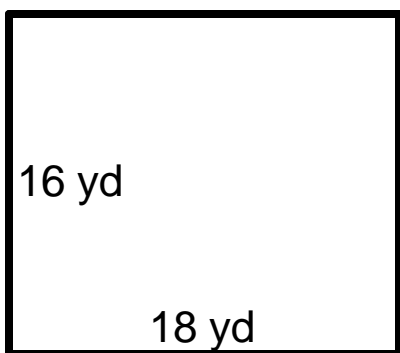
①  $P=60\text{yd } A=200\text{yd}^2$



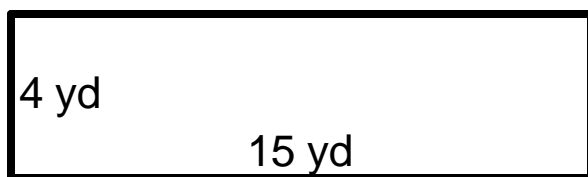
②  $P=48\text{yd } A=119\text{yd}^2$



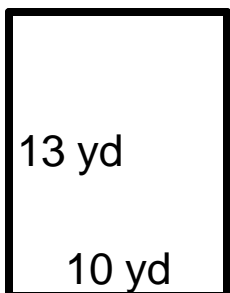
③  $P=68\text{yd } A=288\text{yd}^2$



④  $P=38\text{yd } A=60\text{yd}^2$



⑤  $P=46\text{yd } A=130\text{yd}^2$



⑥  $P=28\text{yd } A=33\text{yd}^2$

