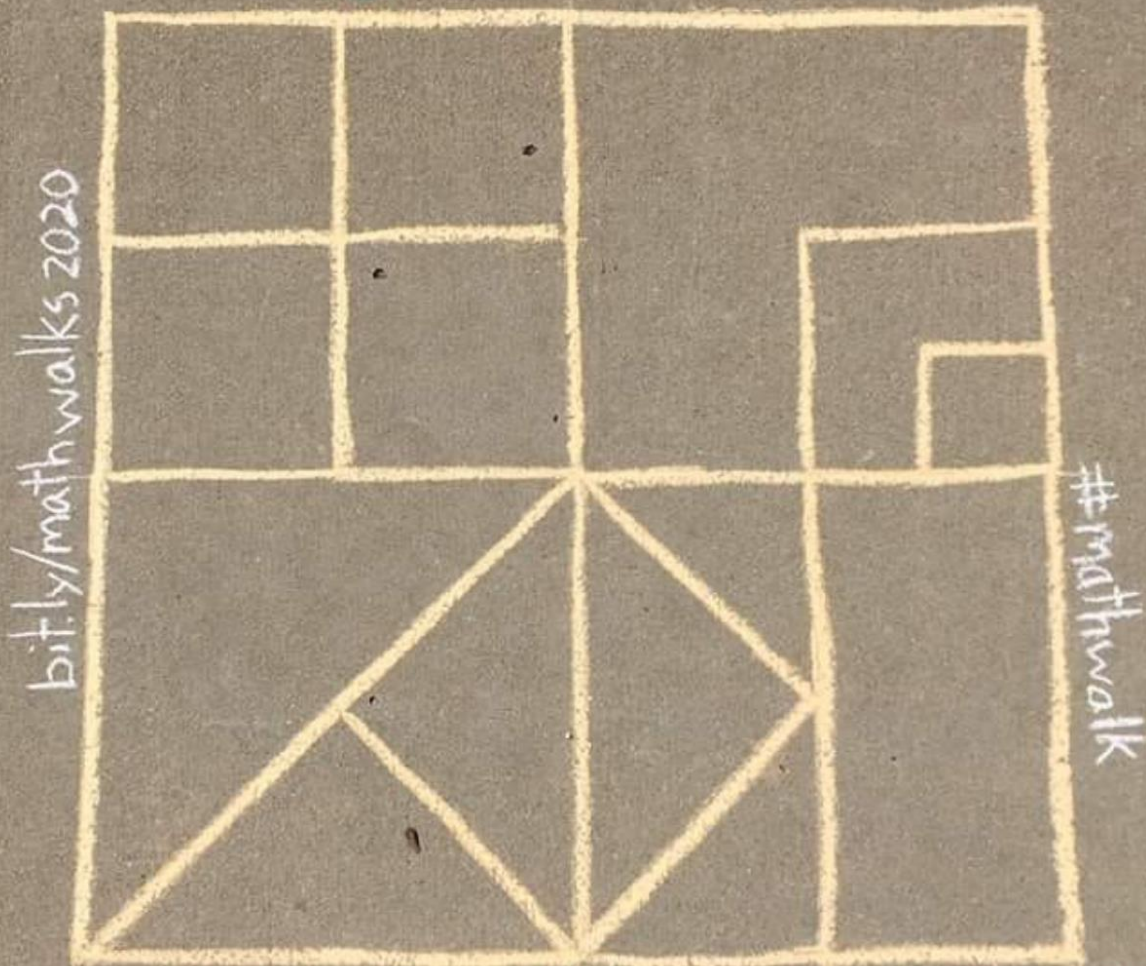


What creative ways can you  
shade  $\frac{1}{8}$ ?



bit.ly/mathwalks2020

#mathwalk

Take a photo and draw on your screen

**Required**  
**Assignment,**  
**Week 2, Third**  
**Grade, SAGE**  
**Math**

---

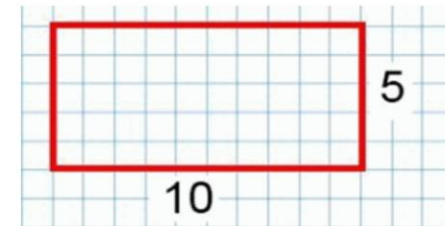
Warm Up:

# Main Math Exploration:

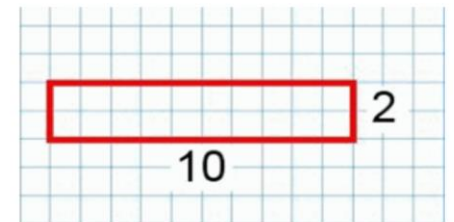
## Can They Be Equal?



Can you find a rectangle where the perimeter and the area have the same numerical value?



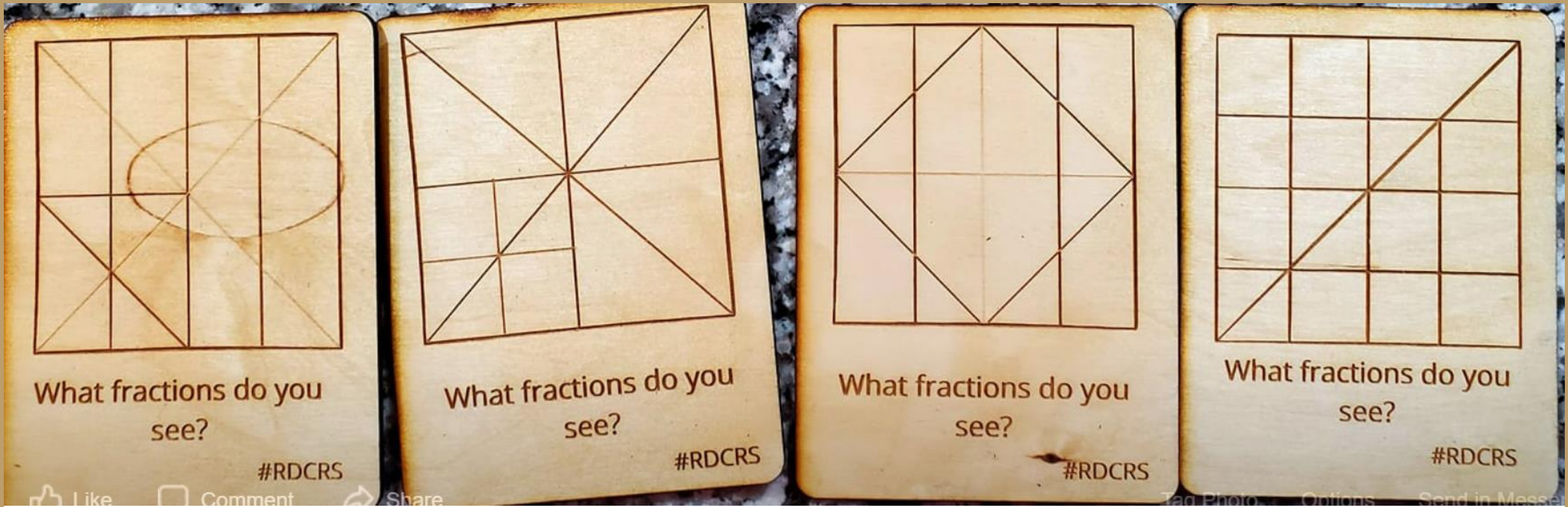
Area = 50 units<sup>2</sup>  
Perimeter = 30 units



Area = 20 units<sup>2</sup>  
Perimeter = 24 units



[nrich.maths.org](http://nrich.maths.org)



# Extension Math (Optional)