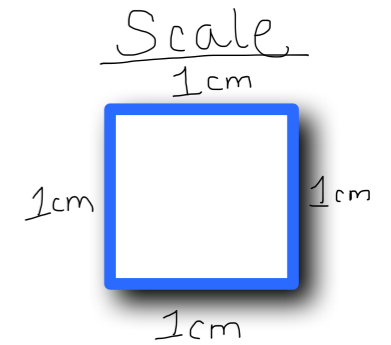
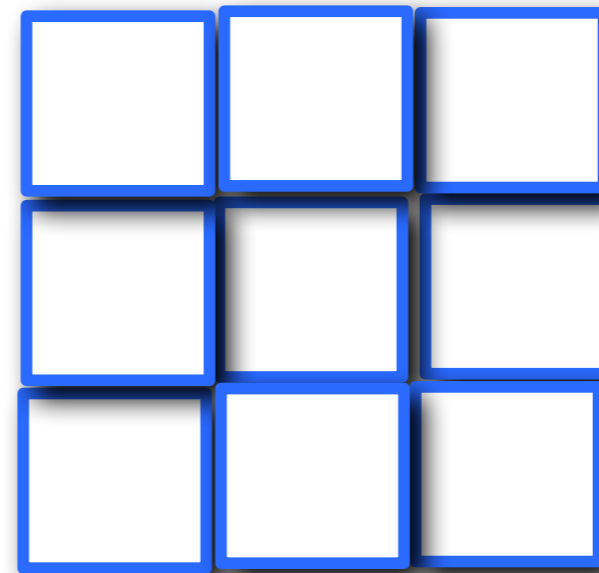


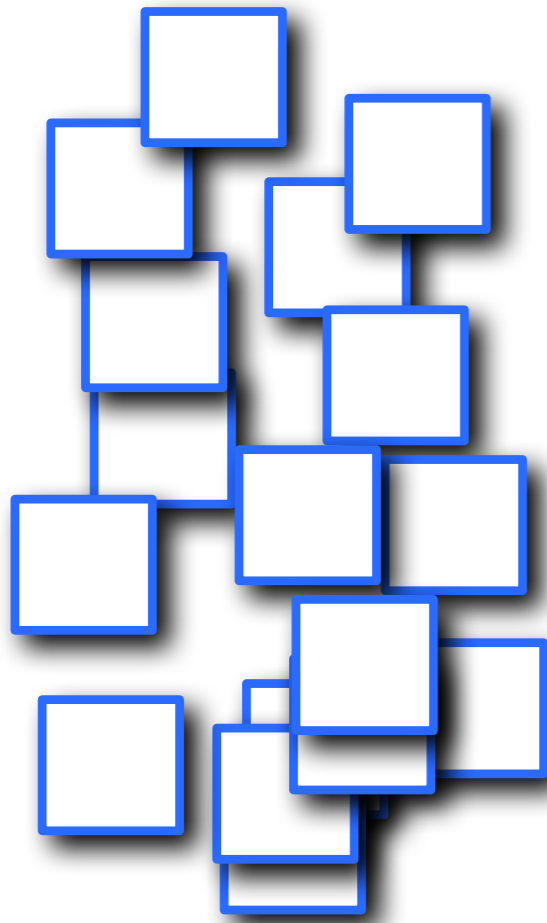
1) **Label** the length of all of the sides - make sure to use the scale (key)!!!

2) **Record** yourself explaining how to find perimeter- speak and draw your solution on the screen!!

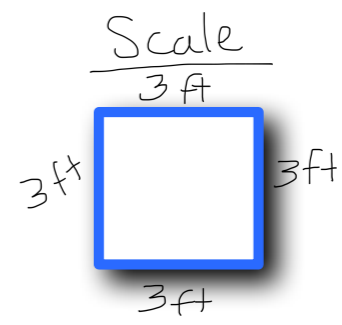
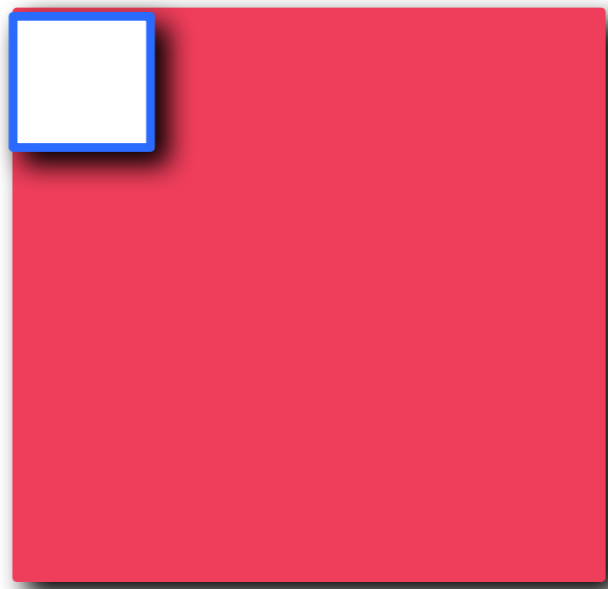
**Hint:**

1cm

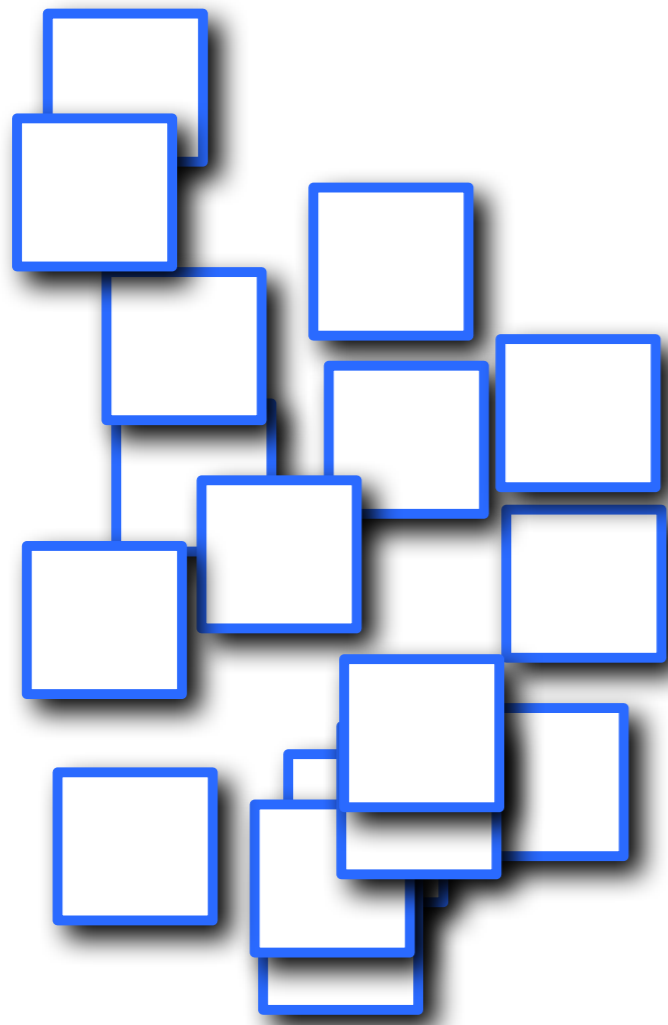




Hint:  
3ft.

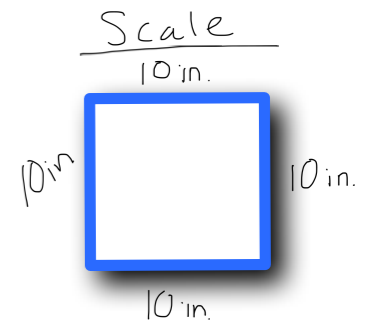
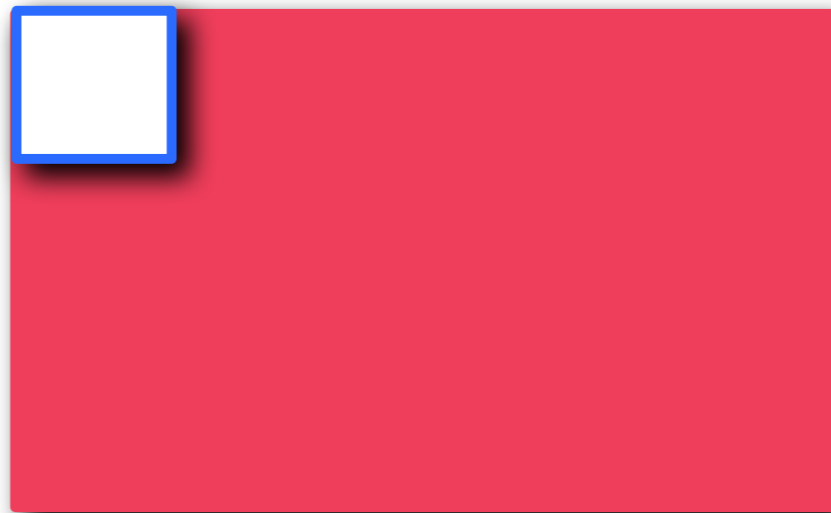


- 1) Slide the tiles onto the shape.
- 2) Label the length of all of the sides - make sure to use the scale (key)!!!
- 3) Find perimeter and SHOW YOUR WORK!!!

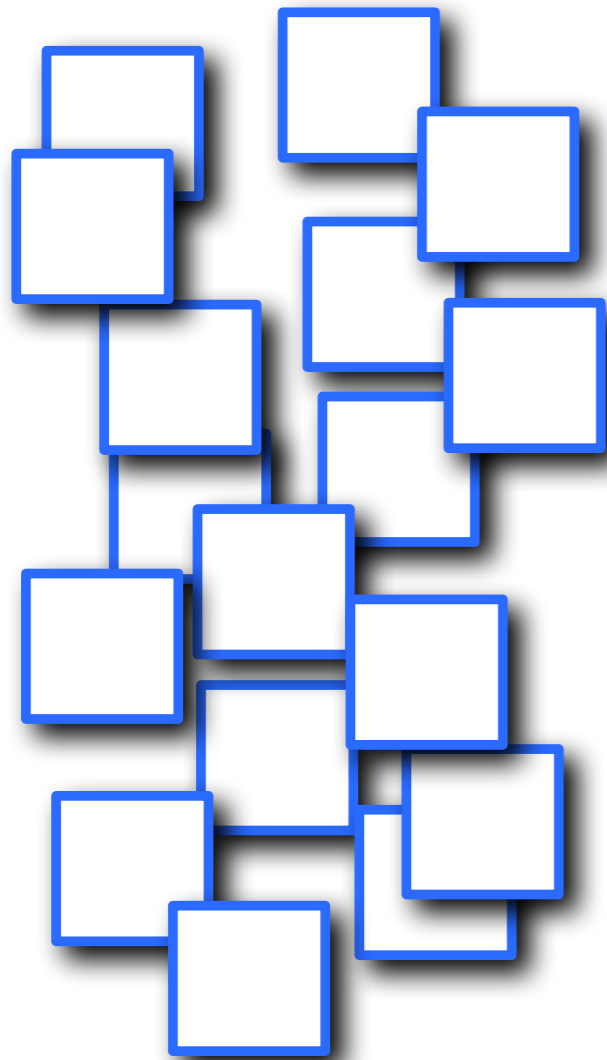


Hint:

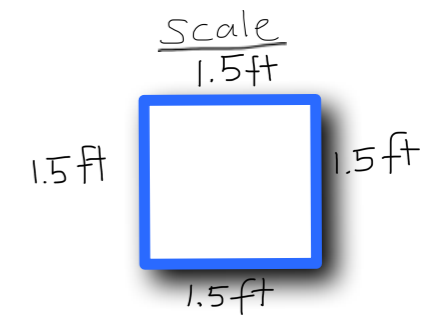
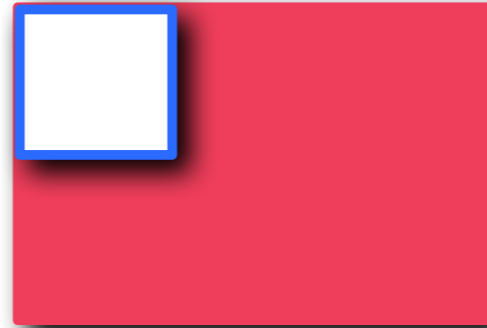
10ft.



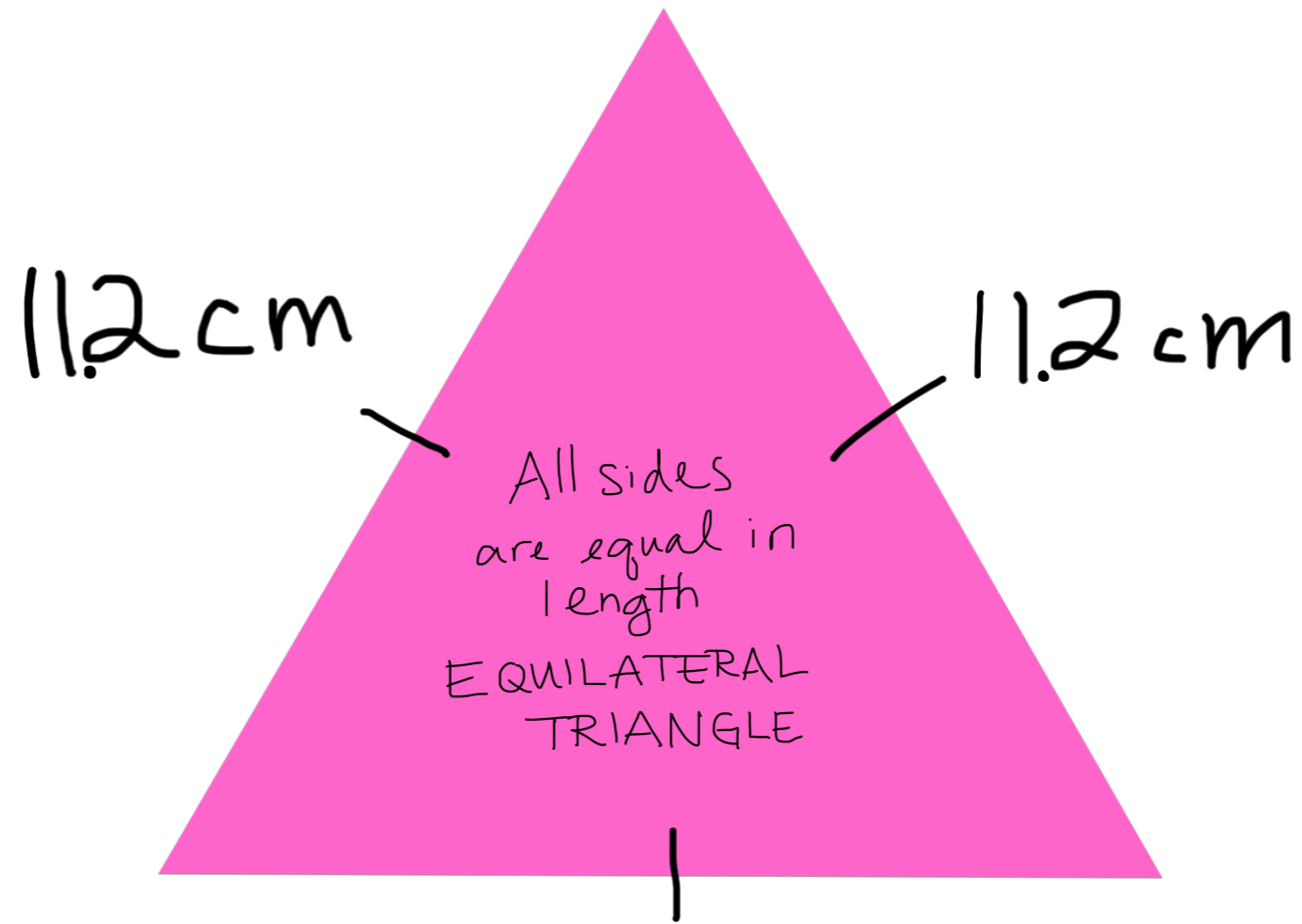
- 1) Slide the tiles onto the shape.
- 2) Label the length of all of the sides - make sure to use the scale (key)!!!
- 3) Find perimeter and SHOW YOUR WORK!!!



Hint:  
1.5 ft.

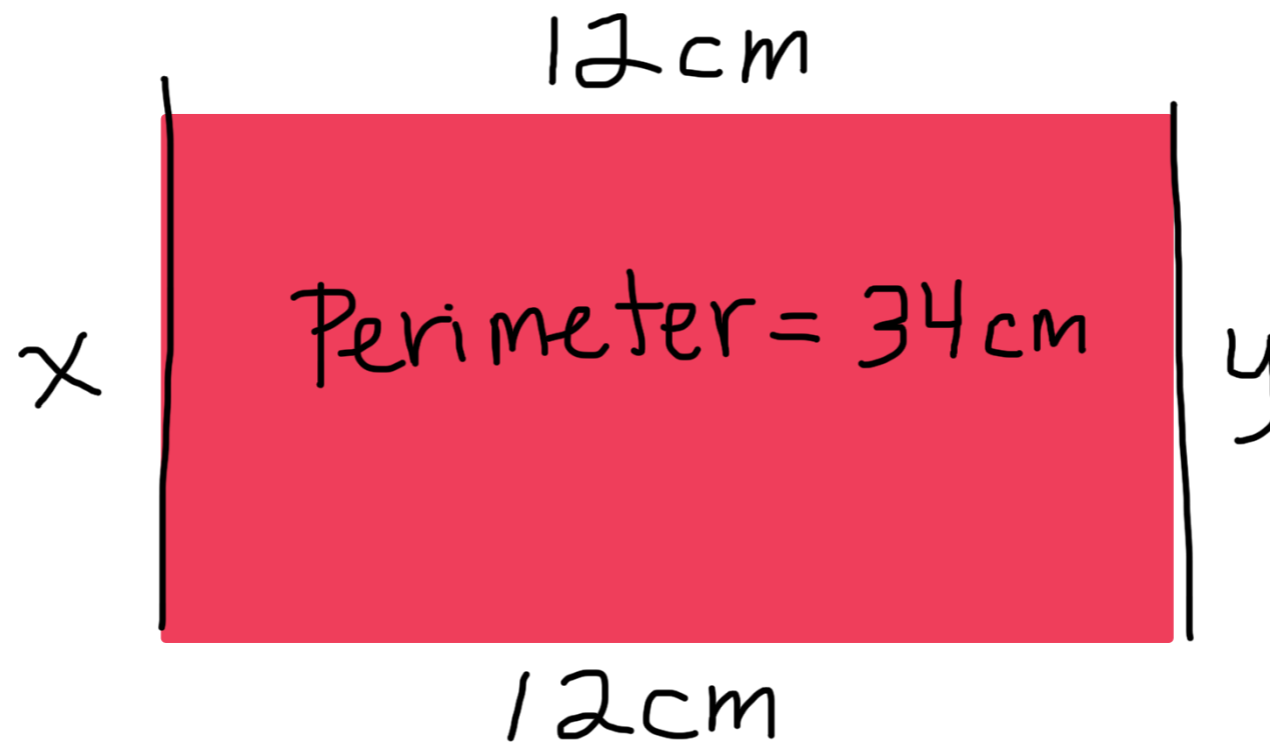


- 1) Slide the tiles onto the shape.
- 2) Label the length of all of the sides - make sure to use the scale (key)!!!
- 3) Find perimeter and SHOW YOUR WORK!!!



1) Label the length of all of the sides.

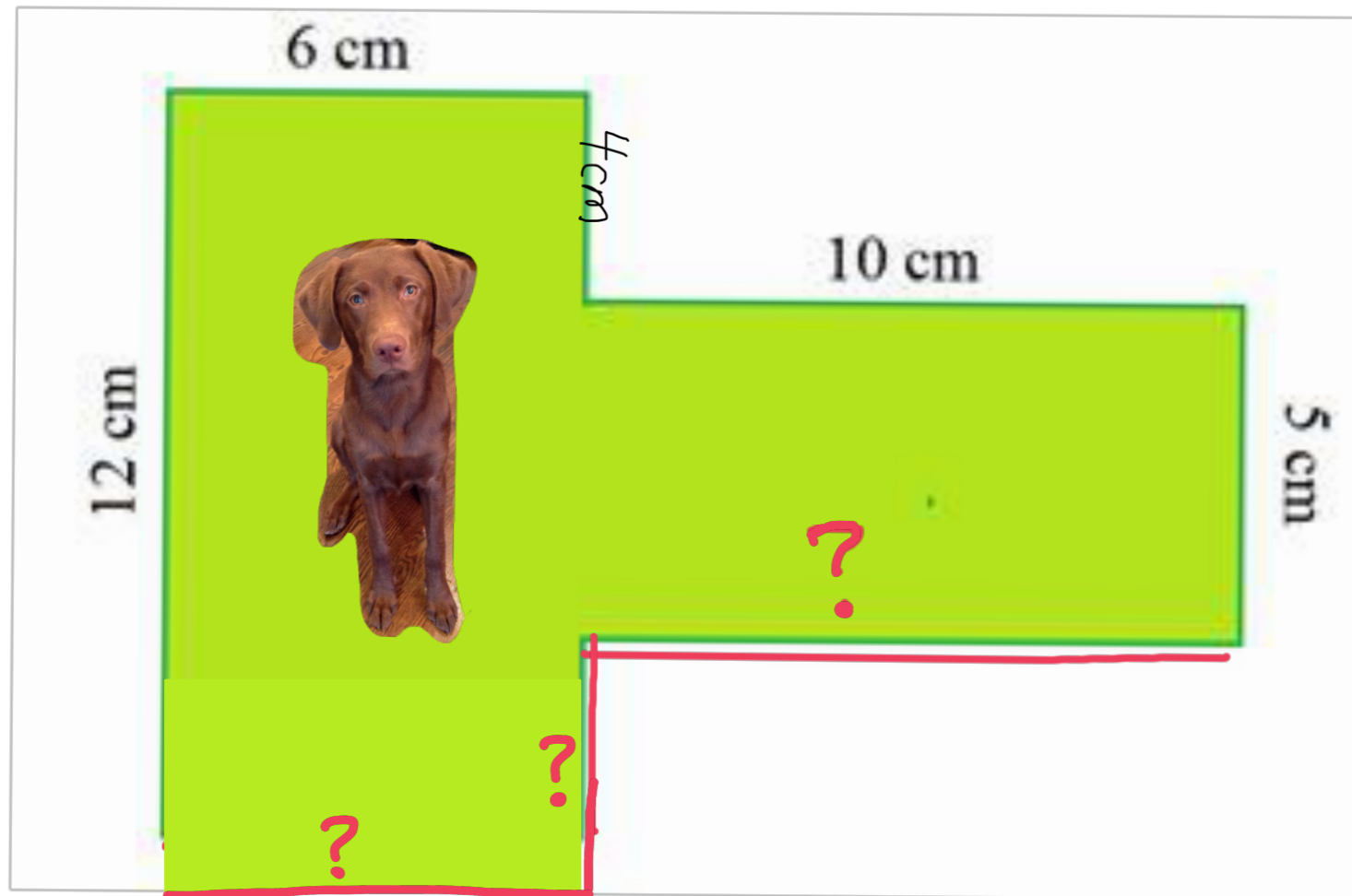
2) Find perimeter and SHOW YOUR WORK!!!



1) Find the length of the missing sides  $x$  and  $y$ .

2) SHOW YOUR WORK!!

This is Mrs. Ruminski's yard- you need to find out how much fence she needs to keep Rusty in and safe!! Don't leave any holes in the fence!!



- 1) Label the length of all of the sides
- 2) Record yourself explaining how to find perimeter- speak and draw your solution on the screen!!