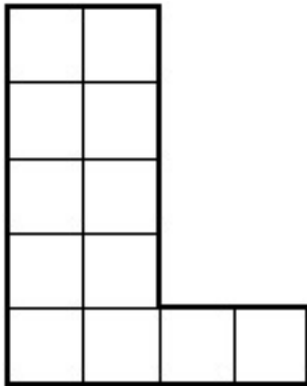


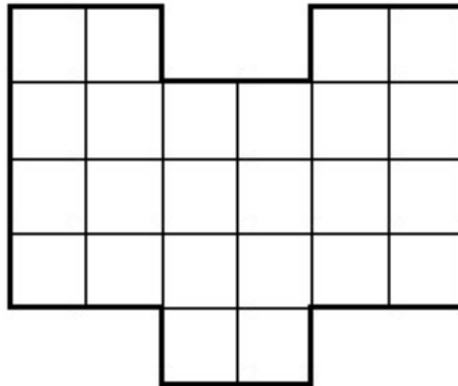
## Area and Perimeter

### Opening Activity

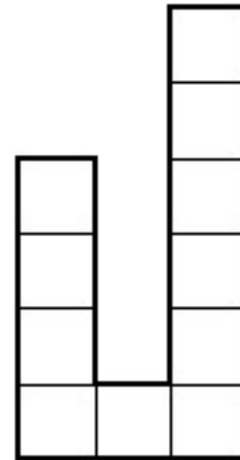
- 1) Find the area and the perimeter of the following shapes (the grid used is  $\text{cm}^2$ ).
- 2) Describe what you did to find the area of each of the figures.
- 3) Describe in your own words what area means and what perimeter means.
- 4) Give examples of when area is used, and when perimeter is used.



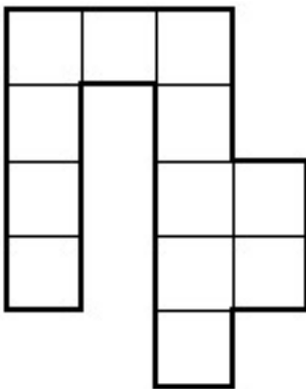
A =  
P =



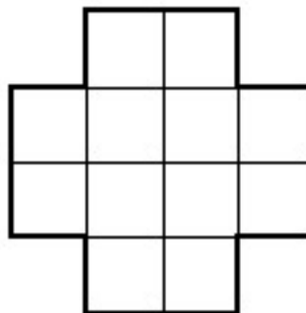
A =  
P =



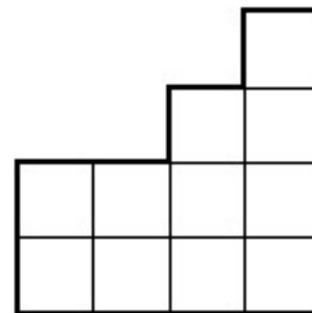
A =  
P =



A =  
P =



A =  
P =



A =  
P =

- 5) In your small group, discuss what area is and give a definition.
- 6) Discuss and define what is perimeter.