## Area and Perimeter

## Opening Activity

1) Find the area and the perimeter of the following shapes (the grid used is $\mathrm{cm}^{2}$ ).
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.

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$P=$
$A=$ $P=$


$A=$
$P=$

$A=$
$P=$

$A=$
$P=$

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