

## **Pentominoes Data Collection**

1. Draw around the each pentomino shape.
2. Write the number of units in the perimeter for each figure you drew.
3. Count the number of square units in each figure and write the correct number on the line provided.

## Pentominoes Data Table

Enter the data you collected from your pentomino data collection sheet and place it beside the correct figure. What do you notice about the numbers in each column? Are the areas and perimeters different? Does the shape of the figure matter?

<b>Figures</b>	<b>Perimeter</b>	<b>Area</b>
	units	square units
	units	square units
	units	square units
	units	square units
	units	square units
	units	square units
	units	square units
	units	square units
	units	square units
	units	square units
	units	square units
	units	square units
	units	square units
	units	square units