



Name _____ Date _____

Hands On: Explore Area

CA Standard
KEY MG 1.2

Example

Estimate the area of the figure in square units.

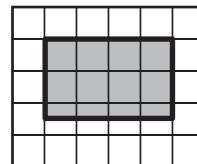
Step 1: Count the number of whole square units inside the figure.

There are 8 whole square units.

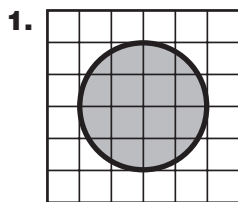
Step 2: Count the number of partly covered square units. Two partly covered squares can be counted as one square unit.

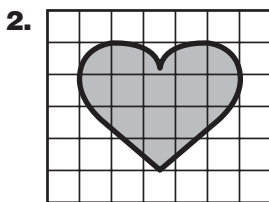
There are 4 partly covered squares, $8 + 2 = 10$

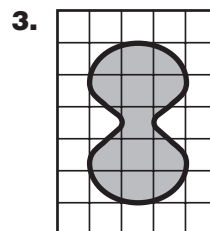
Solution: The area of the figure is about 10 square units.

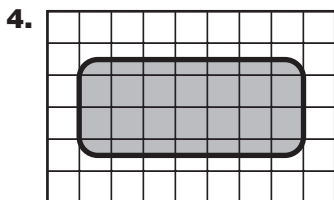


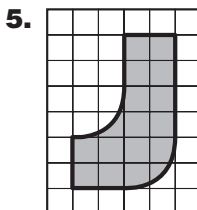
Estimate the area of each figure.

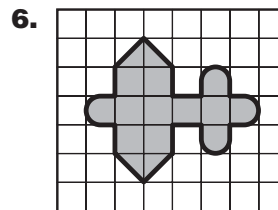














Writing Math Kenny wants to find the area of a region on a grid. Explain how he can estimate the area.