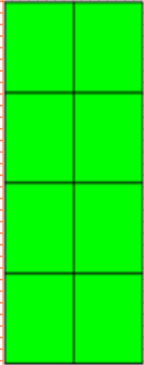


NAME _____

LESSON 1 FINDING PERIMETER

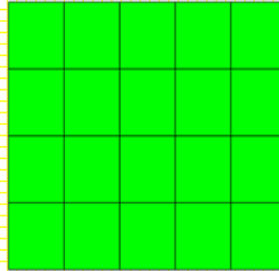
Find the **Perimeter** Prob-1
Each square is 1 square inch.



Clicking the button above will provide the answer

$$(\underline{\quad} + \underline{\quad}) + (\underline{\quad} + \underline{\quad}) = \underline{\quad}$$

Find the **Perimeter** Prob -2
Each square is 1 square inch.



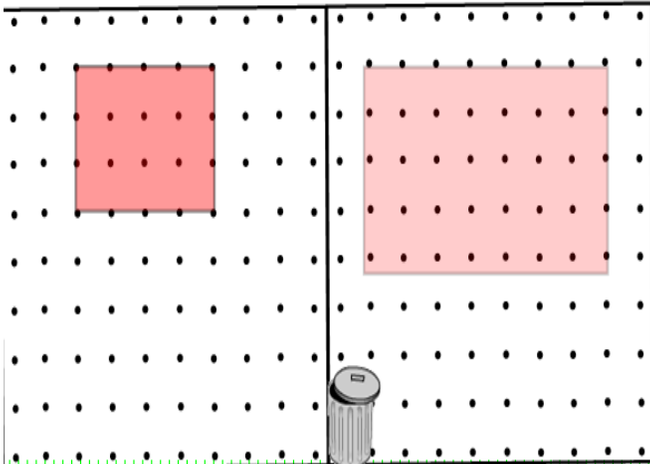
Clicking the button above will provide the answer

$$(\underline{\quad} + \underline{\quad}) + (\underline{\quad} + \underline{\quad}) = \underline{\quad}$$

Figure out the **Perimeter** of both shapes below and write the answer in the space provided.



Prob - 3



Perimeter = units

Perimeter = units

Dan and Karen wanted to build a fence for their puppy Penny. They wanted the measurements to be a rectangle 6 feet by 11 feet. What would the **perimeter** be?

Prob -4



$$(\underline{\quad} + \underline{\quad}) + (\underline{\quad} + \underline{\quad}) = \underline{\quad}$$