

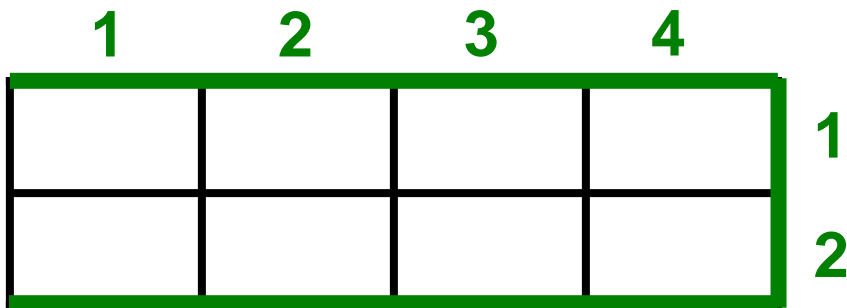
Perimeter and Area

PERIMETER: Measures **AROUND** the outside, measured in units

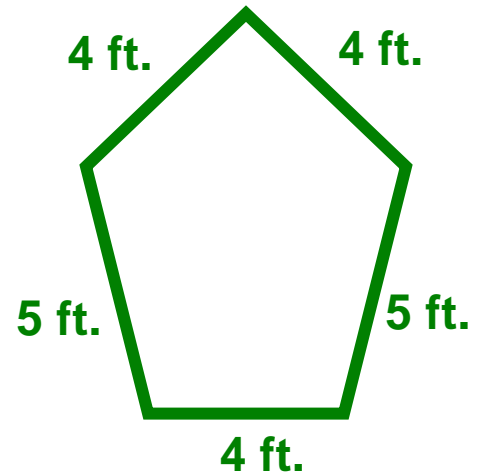
Examples: fence, border, frame

Method to solve:

Add **ALL** sides.



$$4 + 4 + 2 + 2 = 12 \text{ units}$$



$$4 + 4 + 5 + 4 + 5 = 22 \text{ ft.}$$

AREA: **COVERS** all the shape, measured in square units

Examples: paint, carpet, wallpaper

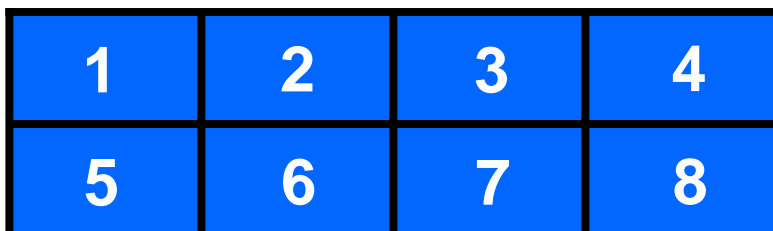
Two methods to solve:

1. Count all the squares = **8 square units**

OR

2. Multiply length X width (**$4 \times 2 = 8$ square units**)

Length = 4



Width = 2