

Name: \_\_\_\_\_

Grade: \_\_\_\_\_

Score: \_\_\_\_\_

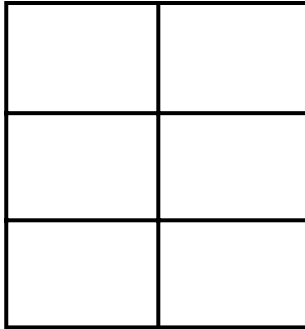
## Worksheet #5



# Finding perimeter

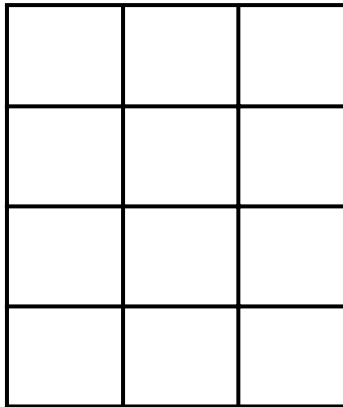
**Learning goal:** Students will be able to use the grid method to find out the perimeter of squares and rectangles.

1. The shape is formed using 3 rectangles whose length is 6 units and width is 3 units. Find the perimeter.



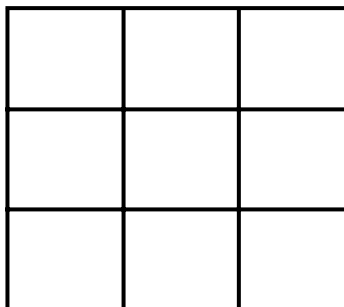
Answer

2. A rectangle is made up of some small square each of side 3 units. Find the perimeter of the combined shape.



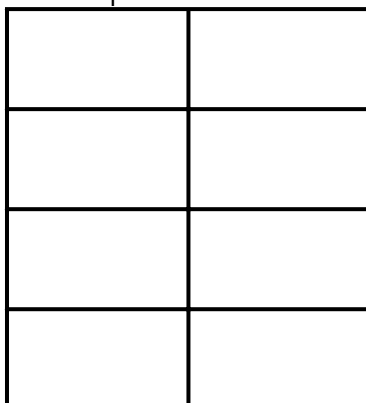
Answer

3. Find the perimeter of the shape. Side of each small square measures 2 units.



Answer

4. Rohan made a shape using small rectangles. Each rectangle is 2 units wide and 4 units long. Find the perimeter of the shape.



Answer

Name: \_\_\_\_\_

Grade: \_\_\_\_\_

Score: \_\_\_\_\_

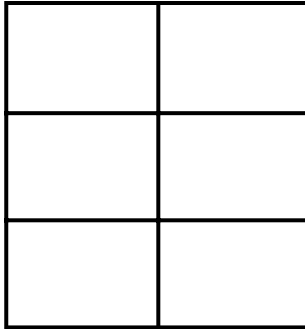
## Worksheet #5(Answers)



### Finding perimeter

**Learning goal:** Students will be able to use the grid method to find out the perimeter of squares and rectangles.

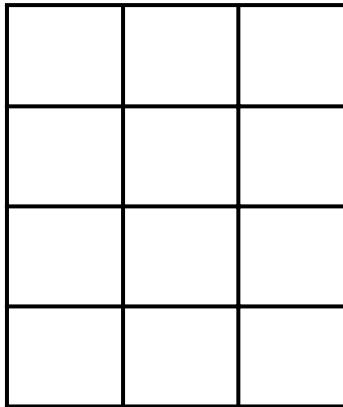
1. The shape is formed using 3 rectangles whose length is 6 units and width is 3 units. Find the perimeter.



Answer

**42 units**

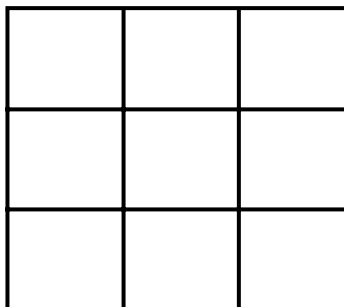
2. A rectangle is made up of some small square each of side 3 units. Find the perimeter of the combined shape.



Answer

**36 units**

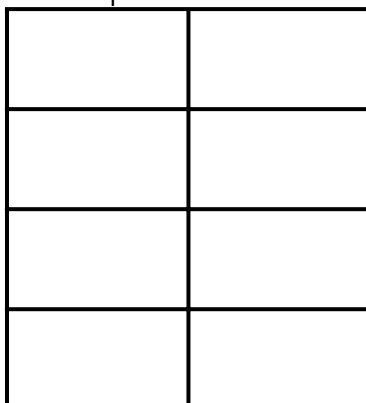
3. Find the perimeter of the shape. Side of each small square measures 2 units.



Answer

**28 units**

4. Rohan made a shape using small rectangles. Each rectangle is 2 units wide and 4 units long. Find the perimeter of the shape.



Answer

**28 units**