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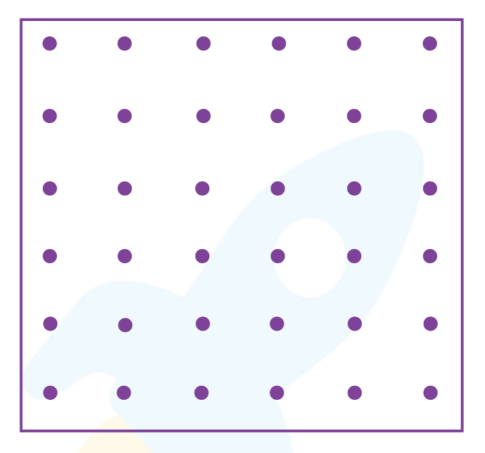
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Rectangles Worksheets

1) Draw rectangles of different sizes on this dotted space.



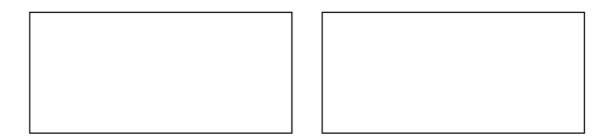
2) Henry joined 2 shapes and created this shape. Which two shapes did he join together?



- a)2 triangles
- b) 2 circles

- c) 2 squares.
- 3) Partition the rectangle into 2 equal shares in 2 different ways.





4) Which shape is a rectangle?



- 5) Answer the questions.
 - a) A Rectangle has ____ sides and ____ corners.
 - b) Are all the sides equal?
 - c) Are the corners straight or slanting?

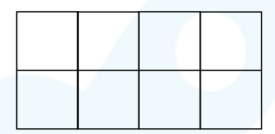


6) How are these shapes same and different?

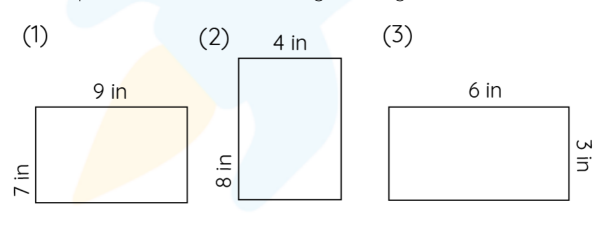




7) Find the perimeter of the rectangle if each side of the square measures 3 inches.

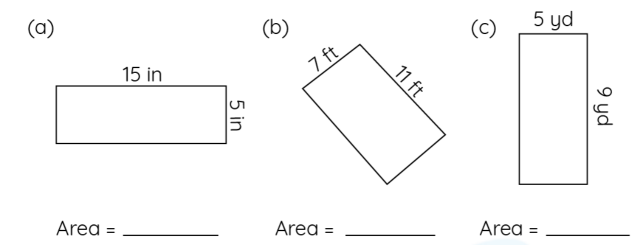


8) Find the perimeter of the following rectangles.

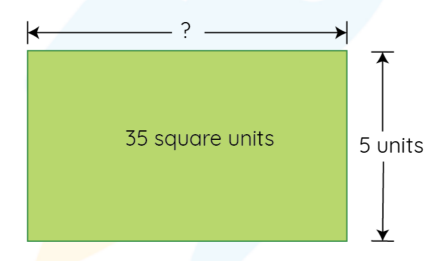


9) Find the area of the rectangles.





10) Find the missing side given the area of the rectangle.





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"I appreciate the effort that miss Nitya puts in to help my daughter understand the best methods and to explain why she got a problem incorrect.

She is extremely patient and generous with Miranda."

- Gary Schwartz

- Kirk Riley

- Barbara Cabrera

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ANSWERS



1)	Drawing may vary while connecting the dots.
2)	2 triangles
3)	
4)	2 nd shape
5)	4 sides, 4 corners Quadrilateral No. opposite sides are equal The corners are straight.
6)	Both are rectangles. Their positions are different.



7)	36 inches
8)	32 inches 24 inches 18 inches
9)	75 sq. inches 77 sq. inches 45 sq. inches
10)	7 units



FUN FACT

- All the rectangles are parallelograms, whereas all parallelograms are not rectangles.
- Every square is a rectangle, but every rectangle is not a square.
- Since the angles of a rectangle are equal, it is also known as equiangular quadrilateral.