

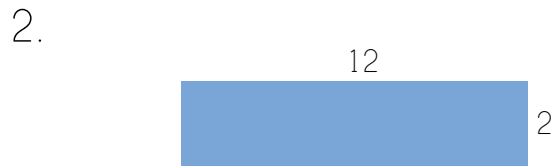
Name _____

Area of Squares & Rectangles

Let's try to calculate the area without using the grid. Remember, the product of the width and height (width x height) of a square or a rectangle makes the area. Fill in the blanks below.



Width x Height = Area



Width x Height = Area

3.



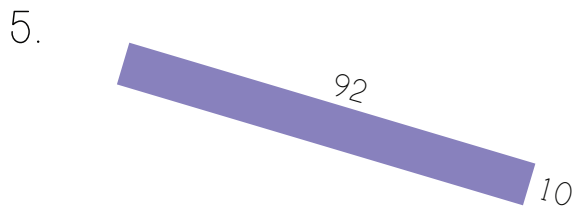
PREVIEW

Please login or register to download the printable version of this worksheet.

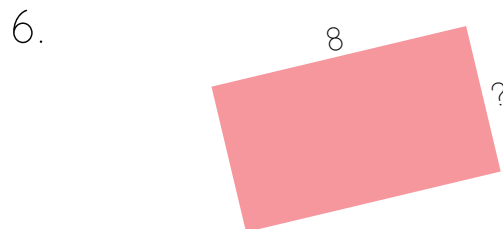
www.allkidsnetwork.com

Width x Height = Area
 × =

Width x Height = Area
 × =



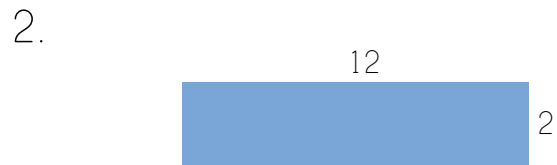
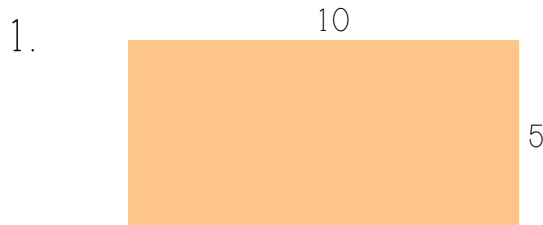
Width x Height = Area
 × =



Width x Height = Area
 8 × = 48

Area of Squares & Rectangles

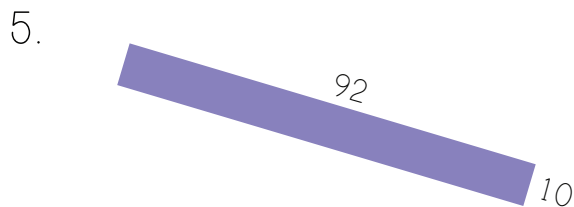
Let's try to calculate the area without using the grid. Remember, the product of the width and height (width x height) of a square or a rectangle makes the area. Fill in the blanks below.



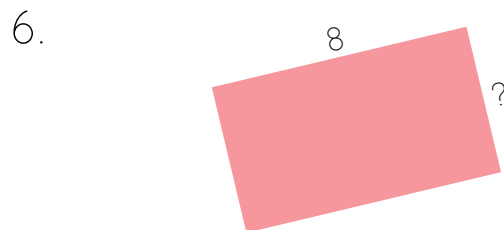
3.  **PREVIEW**
Please login or register to download the printable version of this worksheet.
www.allkidsnetwork.com

Width	x	Height	=	Area
7	×	7	=	49

Width	x	Height	=	Area
13	×	15	=	195



Width	x	Height	=	Area
92	×	10	=	920



Width	x	Height	=	Area
8	×	6	=	48