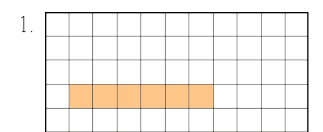
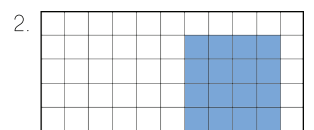
Area of Squares & Rectangles

Besides counting all the grids, there is a faster way to calculate the area of squares and rectangles. The product of the width and height (width x height) of a square or a rectangle makes the area. Find out the width and height of each colored shapes below by counting the grids, then use them to calculate the area. (1 \square = 1 unit².)







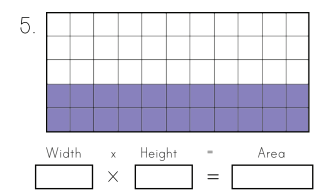
PREVIEW

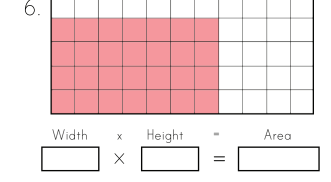
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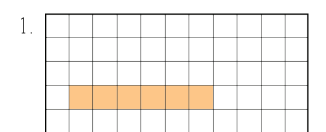


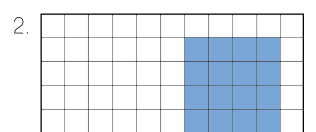




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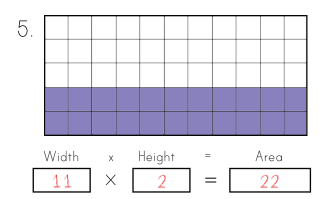


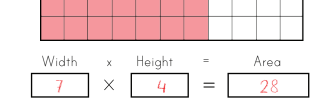
PREVIEW

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Width x Height = Area
$$\times$$
 5 = 10





6.