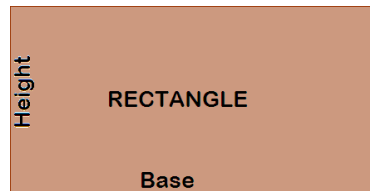


# INVERSE PROPORTIONALITY

Consider many rectangles with the same area of  $12\text{cm}^2$ .



Different rectangles with the same area

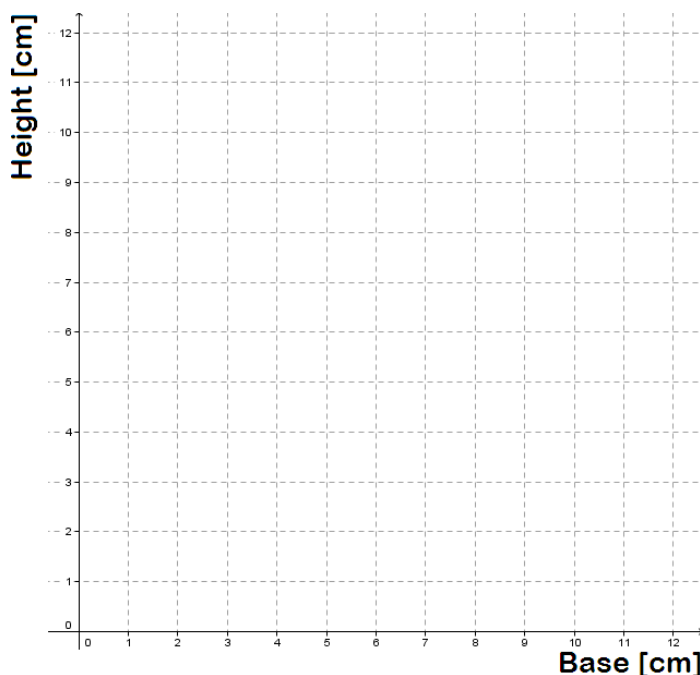


Task one. Fill in the following table.

Base	Height	Product = Base · Height
1cm		
2cm		
3cm		
4cm		
6cm		
12cm		

What do you notice from the last column?

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Task two. Represent the data you see in the previous table in the graph you find here.

What do you notice from the graph?

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