## Rectangle Mania: Practice Finding Length

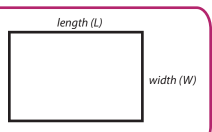
Use the clues provided to find the length of each rectangle. Show your work.

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Review:

**Rectangle Area** = width x length

Width is the shortest side of a rectangle. Length is the longest side of a rectangle.

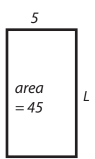


**Example:** 

Area = 
$$80$$
 sq.ft.  
Width =  $8$  ft.

Area = width x length  $80 = 8 \times length$ Therefore, length =  $\frac{80}{8} = \frac{10}{10}$  ft.

1



Area = \_\_\_\_\_ sq.ft. Width = \_\_\_\_\_ft. Area = \_\_\_\_\_ sq.ft. Width = \_\_\_\_\_ft.

Area = width x length

Area = width x length =

Therefore, length = = \_\_\_\_ ft.

Therefore, length = =  $\_$  ft.

3

4

Area = \_\_\_\_\_ sq.ft. Width = \_\_\_\_\_ft. Area = \_\_\_\_\_ sq.ft. Width = \_\_\_\_\_ft.

Area = width x length

=

Therefore, length = = \_\_\_\_\_ ft.

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=

Therefore, length = = \_\_\_\_\_ft.