M				
N	a	m	16	<b>)</b> ∶

## Grade:

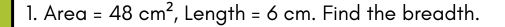
Score:

Worksheet #1



## MISSING SIDE OF RECTANGLES

**Learning goal:** Students will be able to find the missing side of rectangles from given area applying the correct formula.



Answer

2. Area = 35 cm<sup>2</sup>, Breadth = 5 cm. Find the length.

Answer

TM

3. Area = 56 cm<sup>2</sup>, Length = 7 cm. Find the breadth.

Answer



4. Area = 72 cm<sup>2</sup>, Breadth = 9 cm. Find the length.

Answer

5. Area =  $36 \text{ cm}^2$ , Length = 6 cm. Find the breadth.

Answer

6. Area = 60 cm<sup>2</sup>, Breadth = 10 cm. Find the length.

Answer

l	Name:	Grade:	Scor
_	V	Vorksheet #1(Answers)	
MeandM BELIEVE YOURSELF	missin Missin	NG SIDE OF RECTANGLES	
L	<b>5 5</b>	dents will be able to find the missing given area applying the correct fo	•
1. Area =	48 cm², Length = 6	6 cm. Find the breadth.	
Answer	8 cm		
2. Area =	35 cm², Breadth =	= 5 cm. Find the length.	
Answer	7 cm	TM	
3. Area =	56 cm², Length = 1	7 cm. Find the breadth.	
Answer	8 cm	andMat	h
4. Area =	72 cm², Breadth =	= 9 cm. Find the length.	
Answer	8 cm		
5. Area =	36 cm², Length = 0	6 cm. Find the breadth.	

Answer 6 cm

6. Area = 60 cm<sup>2</sup>, Breadth = 10 cm. Find the length.

Answer 6 cm