Name:	Grade:	Score
Name:	Grade.	360





## Missing side of square

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

1. A squo	are has a perimeter of 40 cm. Find its side length.			
Answer				
2. Find the side of a square if the perimeter is 44 cm.				
Answer	TM			
3. A square has a perimeter of 48 cm. What is the side?				
Answer	MeandMath			
4. Find the side length if the perimeter of a square is 52 cm.				
Answer				
5. A square has a perimeter of 56 cm. Find its side.				
Answer				
6. A square has a perimeter of 60 cm. What is the side length?				
Answer				

	Name:	Grade:	Score:
The state of the s	auth	Worksheet #2(Answers)	
MeandM BELIEVE YOURSELF	ain	Missing side of square	
	•	<b>goal:</b> Students will be able to find the mis from given perimeter applying the correct	. •
1. A squa	ire has a p	perimeter of 40 cm. Find its side length.	1
Answer		Side = 10 cm	
2. Find t	he side of	a square if the perimeter is 44 cm.	,
Answer		Side = 11 cm	
3. A squ	are has a	perimeter of 48 cm. What is the side?	
Answer	N	<b>C</b> Side = 12 cm	h
4. Find t	he side lei	ngth if the perimeter of a square is 52 cm	1.
Answer		Side = 13 cm	
5. A squ	are has a	perimeter of 56 cm. Find its side.	,
Answer		Side = 14 cm	
6. A squ	are has a	perimeter of 60 cm. What is the side leng	th?
Answer		Side = 15 cm	