Name:	Grade:	Score

Worksheet #3



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. Find th	ne side of a square with perimeter 64 cm.			
Answer				
2. A square has a perimeter of 68 cm. What is the side?				
	TM			
Answer				
3. A squ	are has a perimeter of 72 cm. Find its side.			
Answer	MeandMat	1		
4. A square has a perimeter of 76 cm. What is the side?				
Answer				
5. A square has a perimeter of 80 cm. Find its side.				
Answer				
6. Find the side of a square if the perimeter is 36 cm.				
Answer				

	Name:	Grade:	Score:
MeandM BELIEVE YOURSELF	ath	Worksheet #3(Answers) Missing side of square	
		oal: Students will be able to find the mis	•
1. Find th	e side of a	square with perimeter 64 cm.	•
Answer		Side = 16 cm	
2. A squ	are has a pe	erimeter of 68 cm. What is the side?	ı
Answer		Side = 17 cm	
3. A squ	are has a pe	erimeter of 72 cm. Find its side.	·
Answer	M	Side = 18 cm	h
4. A squ	are has a pe	BELIEVE YOURSELF erimeter of 76 cm. What is the side?	1
Answer		Side = 19 cm	
5. A squ	are has a pe	erimeter of 80 cm. Find its side.	1
Answer		Side = 20 cm	
6. Find tl	ne side of a	square if the perimeter is 36 cm.	J
Answer		Side = 9 cm	