Name			
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all

Area and Perimeter

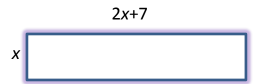
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Pe	ri	m	Δt	-Δ	r	•
гσ			Cι	.c		•

1) Find the perimeter of the rectangle. To find the perimeter you must ______ side lengths.

8 in

12 in

2) Write a simplified expression to represent the perimeter of the rectangle.



Χ

3) The perimeter of the rectangle is 30 m. Find the missing side length.

Write an equation:

Solve:

State your answer:

10 m

4) The perimeter of the rectangle is 140 cm. Find the missing side length.

Write an equation:

Solve:

40 cm

State your answer:

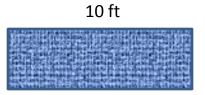
5) The perimeter of the rectangle is 42 in. Find the missing side lengths.			
Write an equation:	2x		
Solve: State your answer:	x		
6) The perimeter of the rectangle is 50 yds. Fin	d the missing side lengths.		
Write an equation:	2x-4		
Solve:			
3x-State your answer:	1		
7) The perimeter of the rectangle is 240 cm. The	e length is three times as long as the width.		
Find the missing side lengths.			
Write an equation:			
Solve: State your answer:			
8) The perimeter of the rectangle is 76 cm. The	e width is 8 cm longer than the length.		
Find the missing side lengths.			
Write an equation:			
Solve:			
State your answer:			

Area:

1) Find the area of the rectangle. To find the area you must _____ the

by the _____.

3 ft



2) Write a simplified expression to represent the area of the rectangle.

10 ft

3) The area of the rectangle is 48 m^2 . Find the missing side length.

Write an equation:

Χ

Solve:

8 m

State your answer:



4) The area of the rectangle is 22 cm^2 . Find the missing side length.

Write an equation:

Solve:

2 cm



State your answer:

5) The area of the rectangle is 120 m^2 . Find the missing side length.				
Write an equation:	2 <i>x</i>			
Solve:				
State your answer:	6			
6) The area of the rectangle is $108 \ m^2$. Find the missing side length.				
Write an equation:	3x			
Solve:	6			
State your answer:				
7) The area of the rectangle is $120 m^2$. Find the missing side length.				
Write an equation:	8			
Solve:	A CONTRACT OF THE PARTY OF THE			
State your answer:	+3			
8) The area of the rectangle is $108 \ m^2$. Find the missing side length.				

Write an equation:

g-4

Solve:

6

State your answer:

