

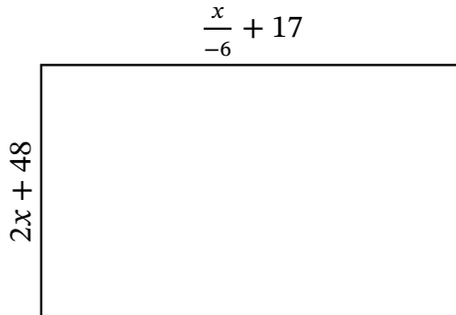
# Algebra Rectangles (C)

Name: \_\_\_\_\_

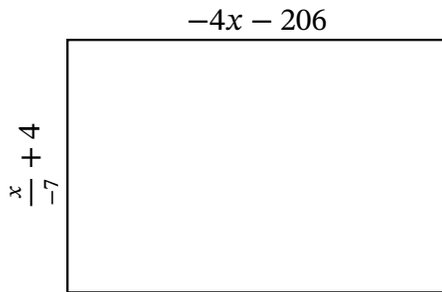
Date: \_\_\_\_\_

Score: \_\_\_\_\_

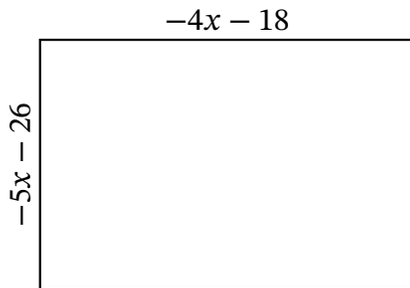
Determine the Value of  $x$ , Length, Width and Area for each rectangle.



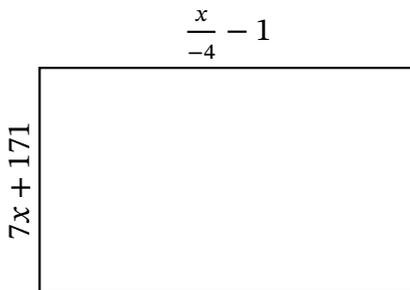
Perimeter: km  
 Value of  $x$ : km  
 Length: km  
 Width: km  
 Area:  $\text{km}^2$



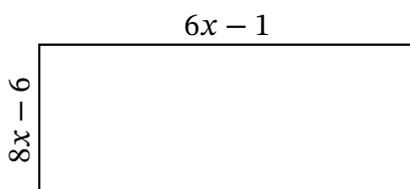
Perimeter: nm  
 Value of  $x$ : nm  
 Length: nm  
 Width: nm  
 Area:  $\text{nm}^2$



Perimeter: in  
 Value of  $x$ : in  
 Length: in  
 Width: in  
 Area:  $\text{in}^2$



Perimeter: yd  
 Value of  $x$ : yd  
 Length: yd  
 Width: yd  
 Area:  $\text{yd}^2$



Perimeter: ft  
 Value of  $x$ : ft  
 Length: ft  
 Width: ft  
 Area:  $\text{ft}^2$

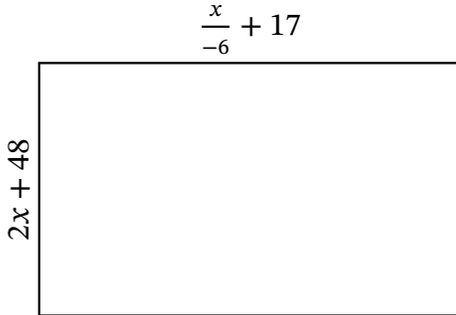
# Algebra Rectangles (C) Answers

Name: \_\_\_\_\_

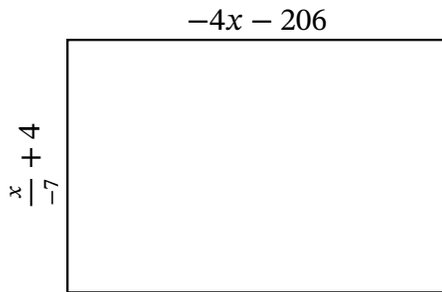
Date: \_\_\_\_\_

Score: \_\_\_\_\_

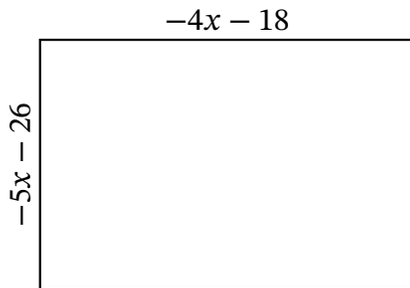
Determine the Value of  $x$ , Length, Width and Area for each rectangle.



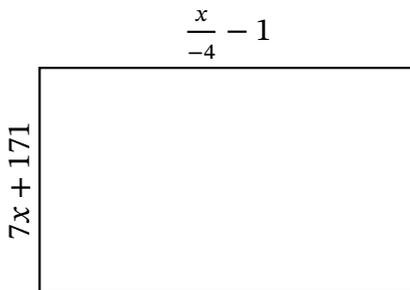
Perimeter: km  
 Value of  $x$ : km  
 Length: km  
 Width: km  
 Area:  $\text{km}^2$



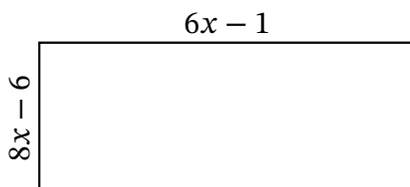
Perimeter: nm  
 Value of  $x$ : nm  
 Length: nm  
 Width: nm  
 Area:  $\text{nm}^2$



Perimeter: in  
 Value of  $x$ : in  
 Length: in  
 Width: in  
 Area:  $\text{in}^2$



Perimeter: yd  
 Value of  $x$ : yd  
 Length: yd  
 Width: yd  
 Area:  $\text{yd}^2$



Perimeter: ft  
 Value of  $x$ : ft  
 Length: ft  
 Width: ft  
 Area:  $\text{ft}^2$