

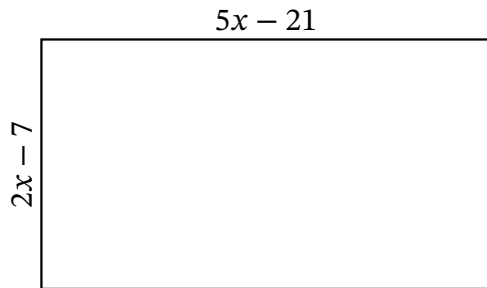
Algebra Rectangles (A)

Name: _____

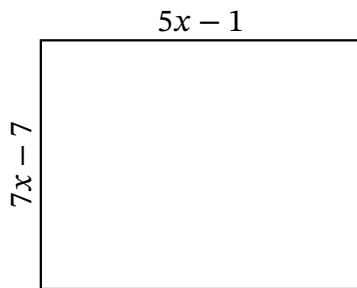
Date: _____

Score: _____

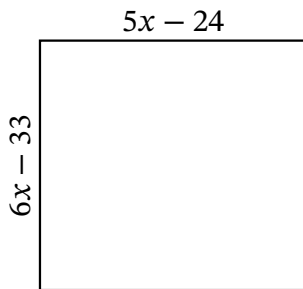
Determine the Value of x , Length, Width and Area for each rectangle.



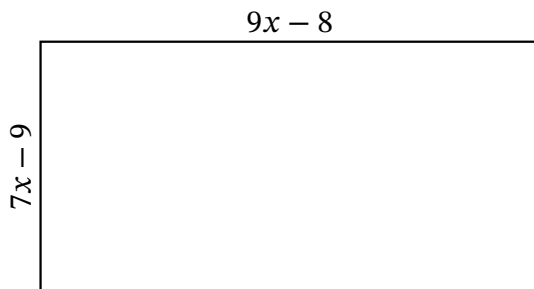
Perimeter: nm
Value of x : nm
Length: nm
Width: nm
Area: nm^2



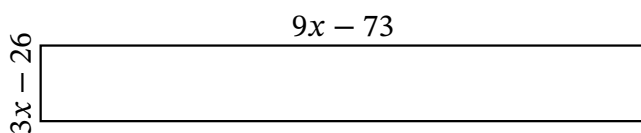
Perimeter: cm
Value of x : cm
Length: cm
Width: cm
Area: cm^2



Perimeter: μm
Value of x : μm
Length: μm
Width: μm
Area: μm^2



Perimeter: mm
Value of x : mm
Length: mm
Width: mm
Area: mm^2



Perimeter: yd
Value of x : yd
Length: yd
Width: yd
Area: yd^2

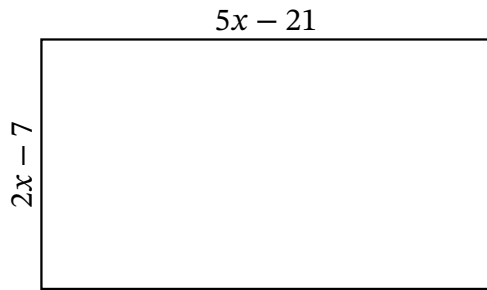
Algebra Rectangles (A) Answers

Name: _____

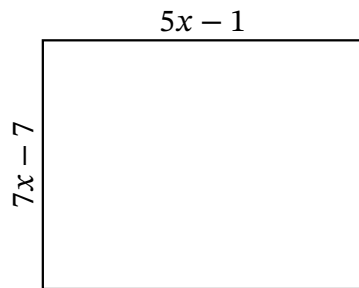
Date: _____

Score: _____

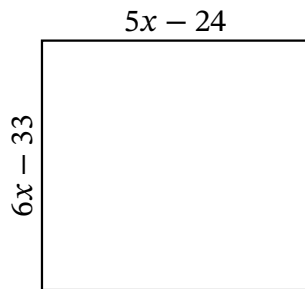
Determine the Value of x , Length, Width and Area for each rectangle.



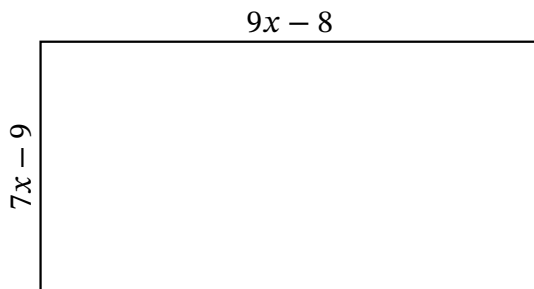
Perimeter: nm
Value of x : nm
Length: nm
Width: nm
Area: nm^2



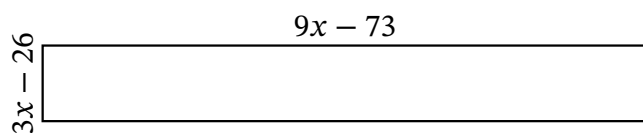
Perimeter: cm
Value of x : cm
Length: cm
Width: cm
Area: cm^2



Perimeter: μm
Value of x : μm
Length: μm
Width: μm
Area: μm^2



Perimeter: mm
Value of x : mm
Length: mm
Width: mm
Area: mm^2



Perimeter: yd
Value of x : yd
Length: yd
Width: yd
Area: yd^2

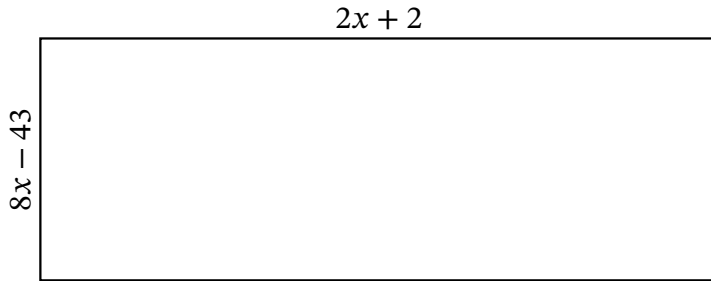
Algebra Rectangles (B)

Name: _____

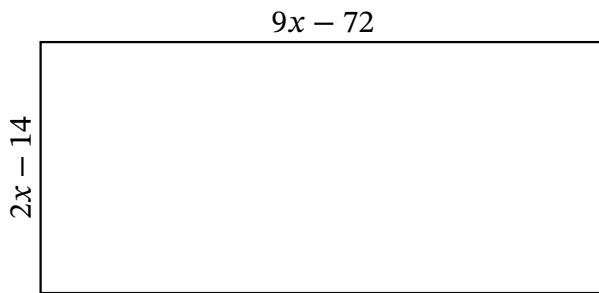
Date: _____

Score: _____

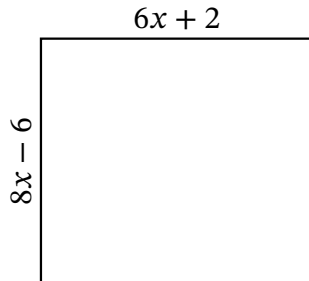
Determine the Value of x , Length, Width and Area for each rectangle.



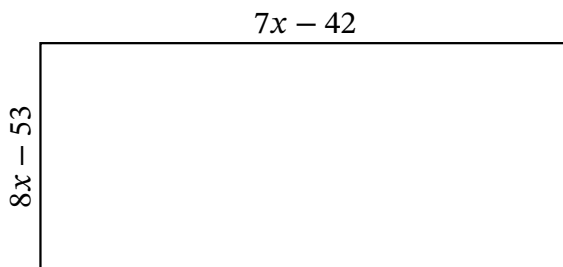
Perimeter: nm
 Value of x : nm
 Length: nm
 Width: nm
 Area: nm^2



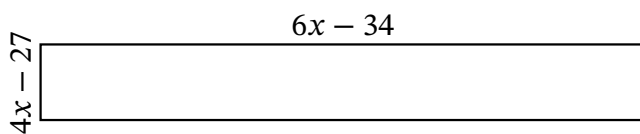
Perimeter: mm
 Value of x : mm
 Length: mm
 Width: mm
 Area: mm^2



Perimeter: μm
 Value of x : μm
 Length: μm
 Width: μm
 Area: μm^2



Perimeter: cm
 Value of x : cm
 Length: cm
 Width: cm
 Area: cm^2

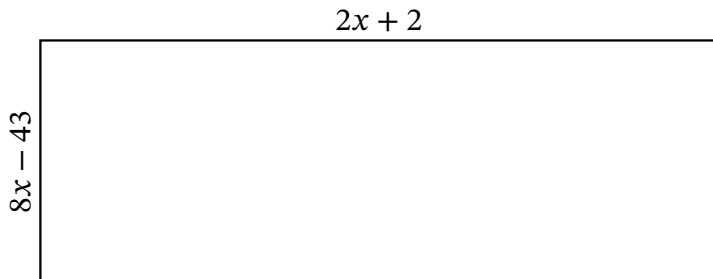


Perimeter: ft
 Value of x : ft
 Length: ft
 Width: ft
 Area: ft^2

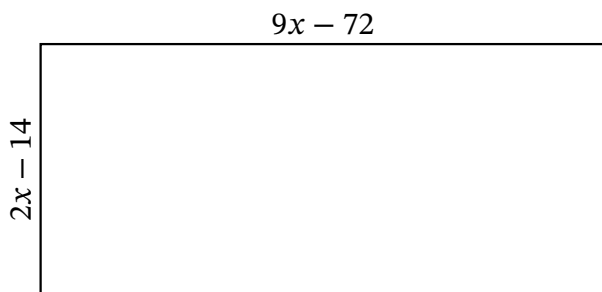
Algebra Rectangles (B) Answers

Name: _____ Date: _____ Score: _____

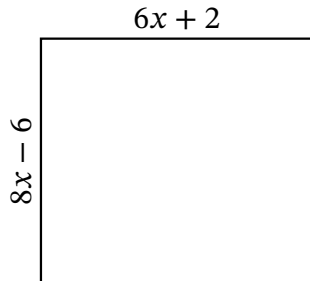
Determine the Value of x , Length, Width and Area for each rectangle.



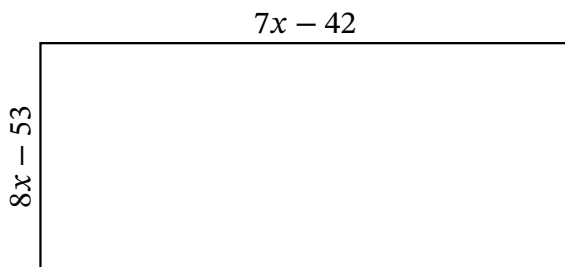
Perimeter: nm
 Value of x : nm
 Length: nm
 Width: nm
 Area: nm^2



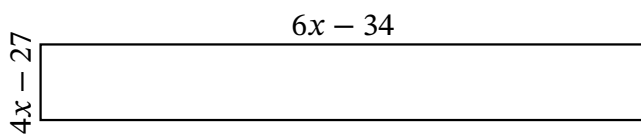
Perimeter: mm
 Value of x : mm
 Length: mm
 Width: mm
 Area: mm^2



Perimeter: μm
 Value of x : μm
 Length: μm
 Width: μm
 Area: μm^2



Perimeter: cm
 Value of x : cm
 Length: cm
 Width: cm
 Area: cm^2



Perimeter: ft
 Value of x : ft
 Length: ft
 Width: ft
 Area: ft^2

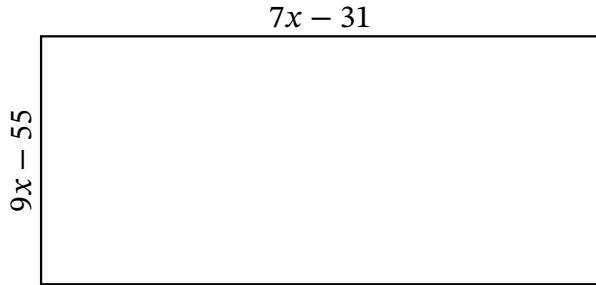
Algebra Rectangles (C)

Name: _____

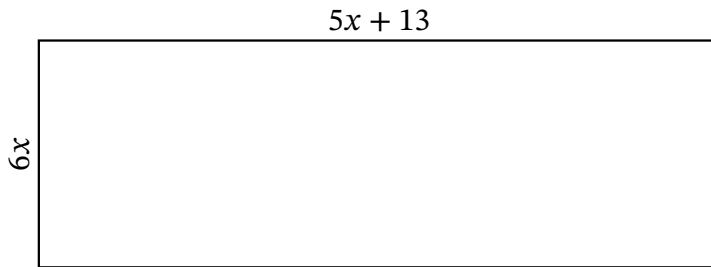
Date: _____

Score: _____

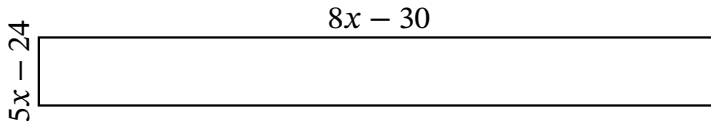
Determine the Value of x , Length, Width and Area for each rectangle.



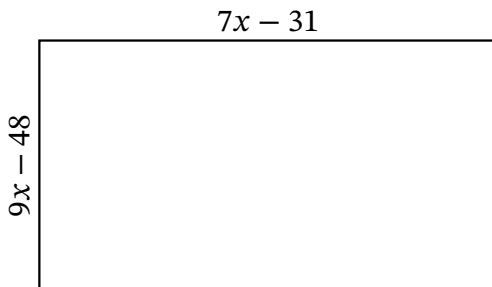
Perimeter: _____ mi
Value of x : _____ mi
Length: _____ mi
Width: _____ mi
Area: _____ mi^2



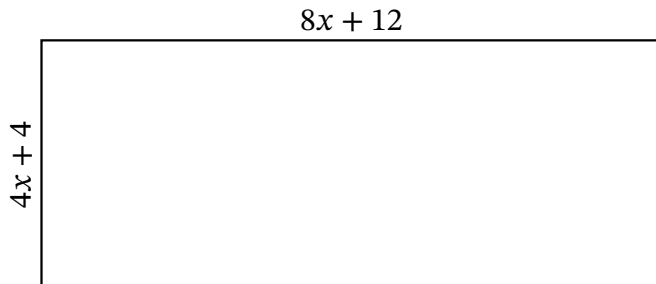
Perimeter: _____ μm
Value of x : _____ μm
Length: _____ μm
Width: _____ μm
Area: _____ μm^2



Perimeter: _____ m
Value of x : _____ m
Length: _____ m
Width: _____ m
Area: _____ m^2



Perimeter: _____ yd
Value of x : _____ yd
Length: _____ yd
Width: _____ yd
Area: _____ yd^2



Perimeter: _____ mm
Value of x : _____ mm
Length: _____ mm
Width: _____ mm
Area: _____ mm^2

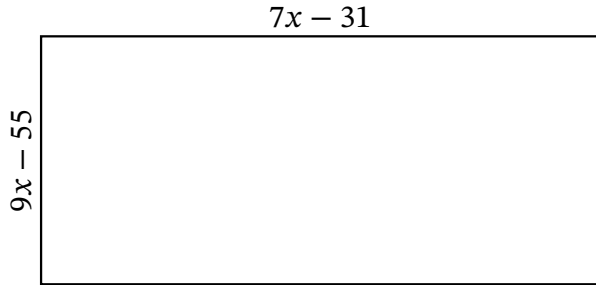
Algebra Rectangles (C) Answers

Name: _____

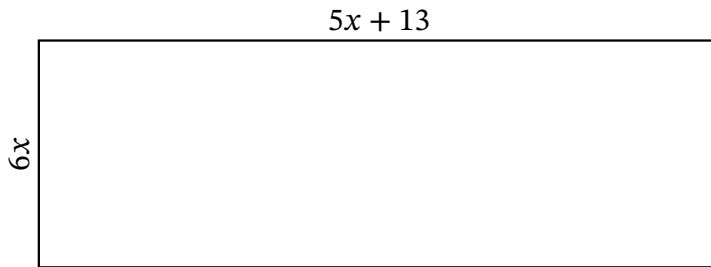
Date: _____

Score: _____

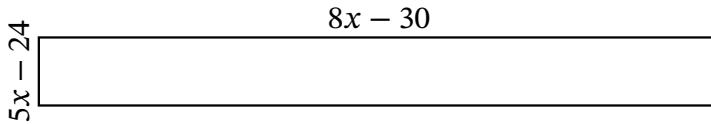
Determine the Value of x , Length, Width and Area for each rectangle.



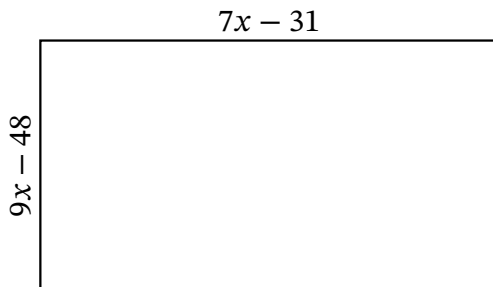
Perimeter: _____ mi
Value of x : _____ mi
Length: _____ mi
Width: _____ mi
Area: _____ mi^2



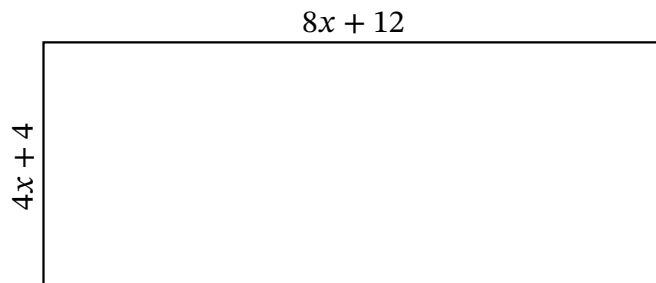
Perimeter: _____ μm
Value of x : _____ μm
Length: _____ μm
Width: _____ μm
Area: _____ μm^2



Perimeter: _____ m
Value of x : _____ m
Length: _____ m
Width: _____ m
Area: _____ m^2



Perimeter: _____ yd
Value of x : _____ yd
Length: _____ yd
Width: _____ yd
Area: _____ yd^2



Perimeter: _____ mm
Value of x : _____ mm
Length: _____ mm
Width: _____ mm
Area: _____ mm^2

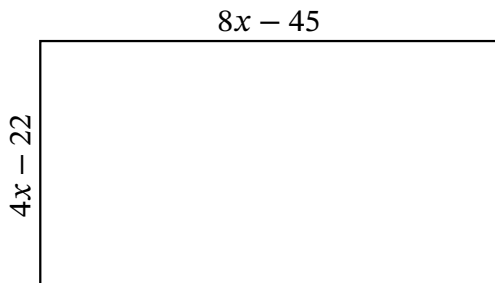
Algebra Rectangles (D)

Name: _____

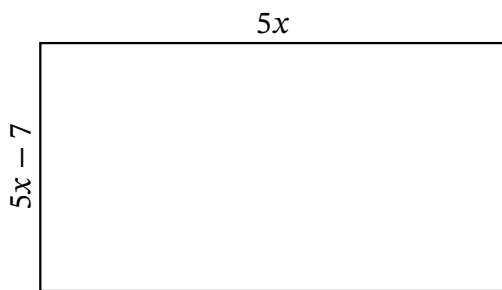
Date: _____

Score: _____

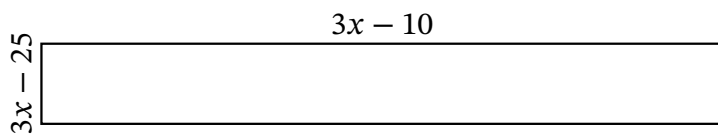
Determine the Value of x , Length, Width and Area for each rectangle.



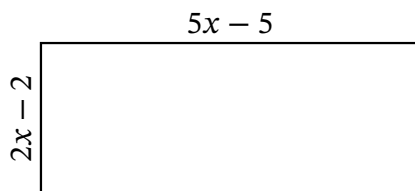
Perimeter: mm
Value of x : mm
Length: mm
Width: mm
Area: mm^2



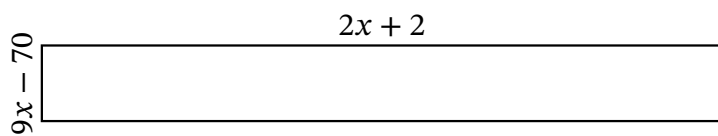
Perimeter: km
Value of x : km
Length: km
Width: km
Area: km^2



Perimeter: yd
Value of x : yd
Length: yd
Width: yd
Area: yd^2



Perimeter: μm
Value of x : μm
Length: μm
Width: μm
Area: μm^2



Perimeter: nm
Value of x : nm
Length: nm
Width: nm
Area: nm^2

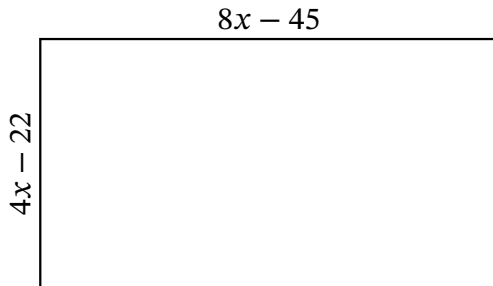
Algebra Rectangles (D) Answers

Name: _____

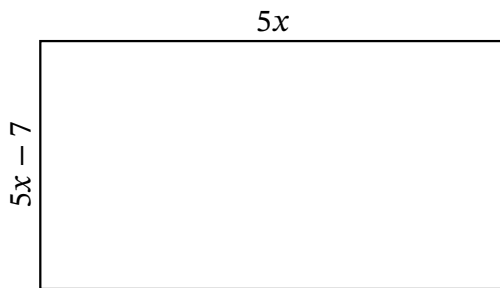
Date: _____

Score: _____

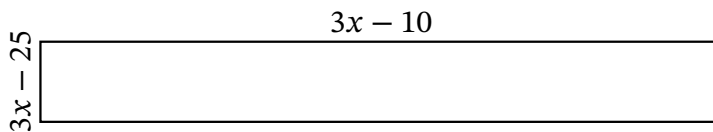
Determine the Value of x , Length, Width and Area for each rectangle.



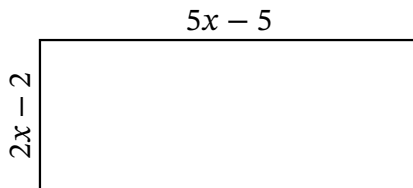
Perimeter: mm
Value of x : mm
Length: mm
Width: mm
Area: mm^2



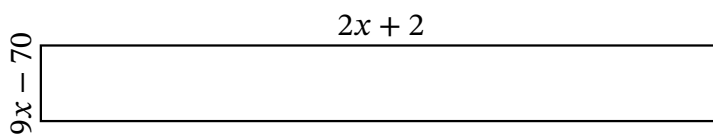
Perimeter: km
Value of x : km
Length: km
Width: km
Area: km^2



Perimeter: yd
Value of x : yd
Length: yd
Width: yd
Area: yd^2



Perimeter: μm
Value of x : μm
Length: μm
Width: μm
Area: μm^2



Perimeter: nm
Value of x : nm
Length: nm
Width: nm
Area: nm^2

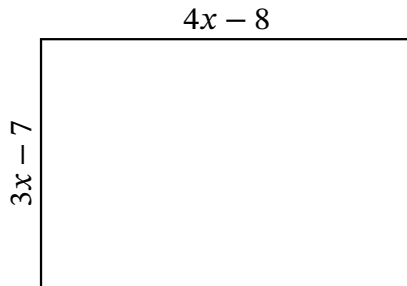
Algebra Rectangles (E)

Name: _____

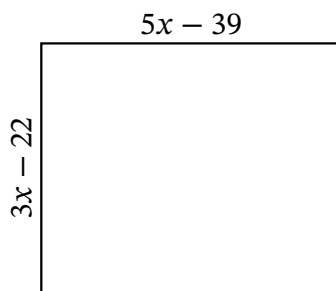
Date: _____

Score: _____

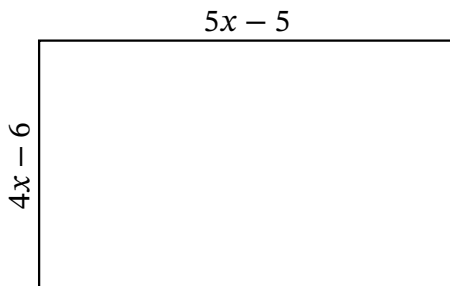
Determine the Value of x , Length, Width and Area for each rectangle.



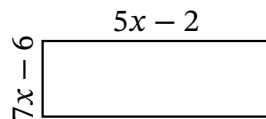
Perimeter: cm
Value of x : cm
Length: cm
Width: cm
Area: cm²



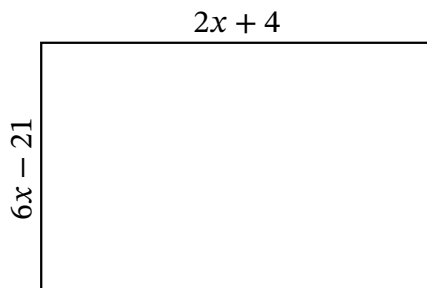
Perimeter: mi
Value of x : mi
Length: mi
Width: mi
Area: mi²



Perimeter: ft
Value of x : ft
Length: ft
Width: ft
Area: ft²



Perimeter: in
Value of x : in
Length: in
Width: in
Area: in²



Perimeter: yd
Value of x : yd
Length: yd
Width: yd
Area: yd²

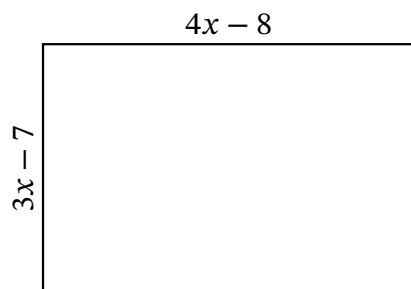
Algebra Rectangles (E) Answers

Name: _____

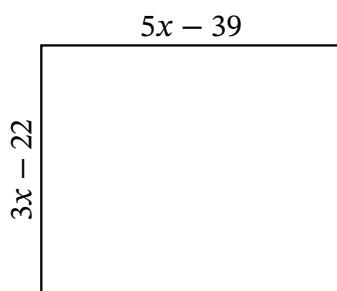
Date: _____

Score: _____

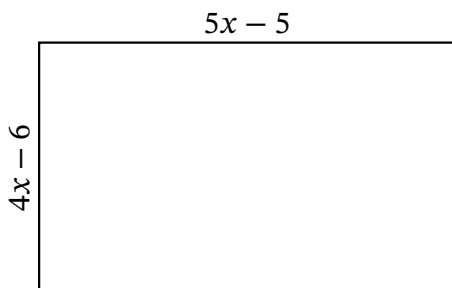
Determine the Value of x , Length, Width and Area for each rectangle.



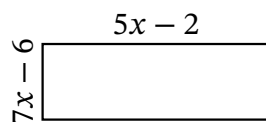
Perimeter: cm
Value of x : cm
Length: cm
Width: cm
Area: cm^2



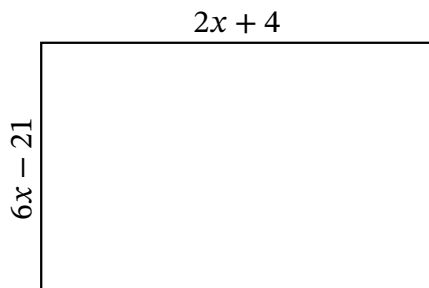
Perimeter: mi
Value of x : mi
Length: mi
Width: mi
Area: mi^2



Perimeter: ft
Value of x : ft
Length: ft
Width: ft
Area: ft^2



Perimeter: in
Value of x : in
Length: in
Width: in
Area: in^2



Perimeter: yd
Value of x : yd
Length: yd
Width: yd
Area: yd^2

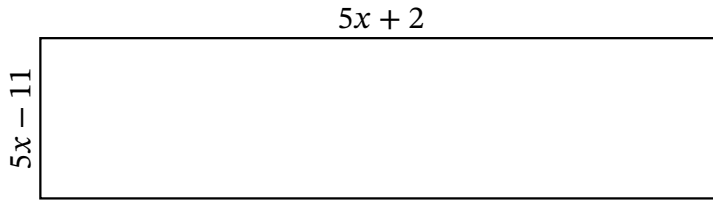
Algebra Rectangles (F)

Name: _____

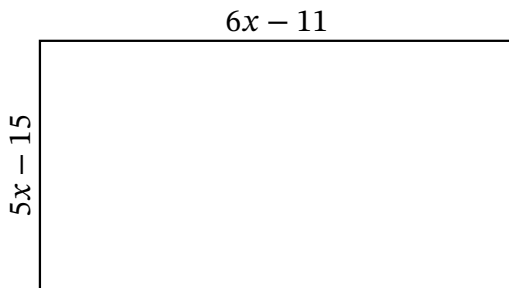
Date: _____

Score: _____

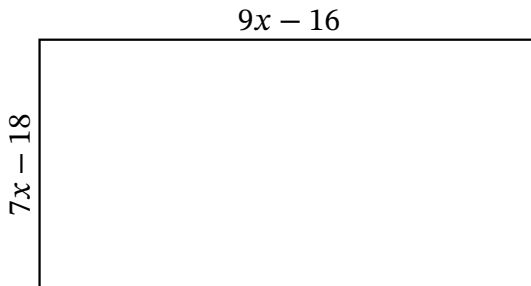
Determine the Value of x , Length, Width and Area for each rectangle.



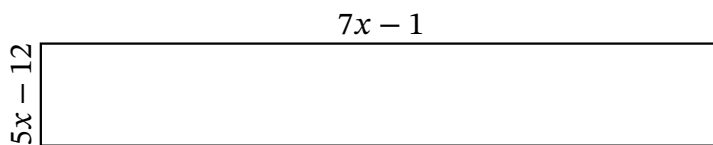
Perimeter: nm
Value of x : nm
Length: nm
Width: nm
Area: nm^2



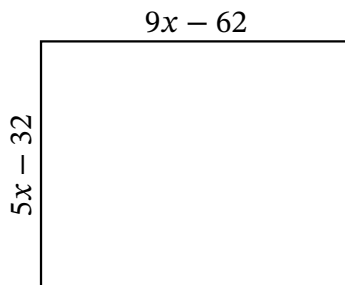
Perimeter: m
Value of x : m
Length: m
Width: m
Area: m^2



Perimeter: cm
Value of x : cm
Length: cm
Width: cm
Area: cm^2



Perimeter: mm
Value of x : mm
Length: mm
Width: mm
Area: mm^2



Perimeter: mi
Value of x : mi
Length: mi
Width: mi
Area: mi^2

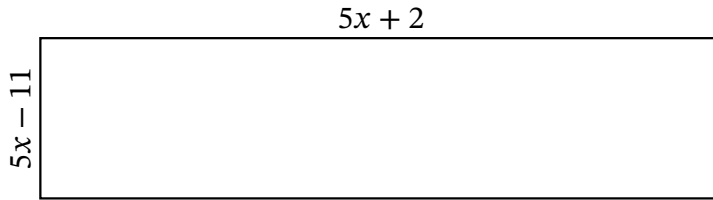
Algebra Rectangles (F) Answers

Name: _____

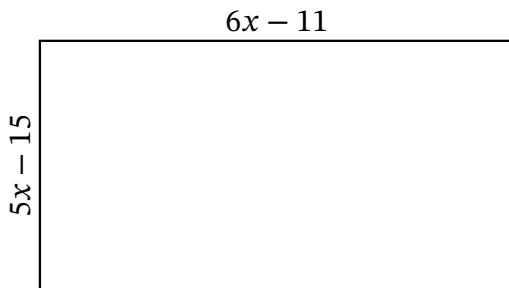
Date: _____

Score: _____

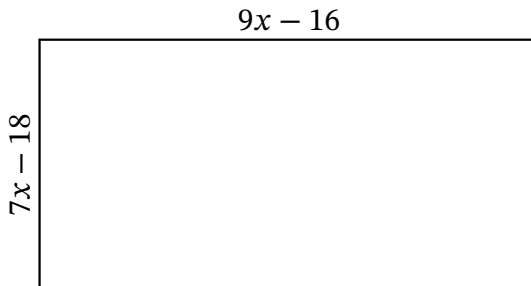
Determine the Value of x , Length, Width and Area for each rectangle.



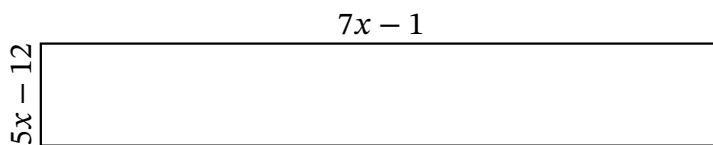
Perimeter: nm
Value of x : nm
Length: nm
Width: nm
Area: nm^2



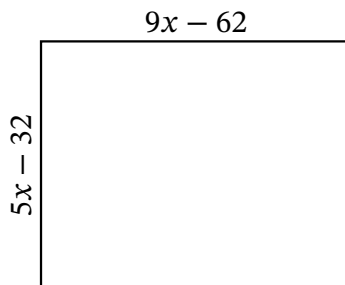
Perimeter: m
Value of x : m
Length: m
Width: m
Area: m^2



Perimeter: cm
Value of x : cm
Length: cm
Width: cm
Area: cm^2



Perimeter: mm
Value of x : mm
Length: mm
Width: mm
Area: mm^2



Perimeter: mi
Value of x : mi
Length: mi
Width: mi
Area: mi^2

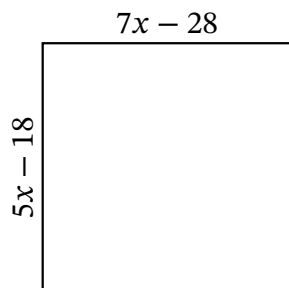
Algebra Rectangles (G)

Name: _____

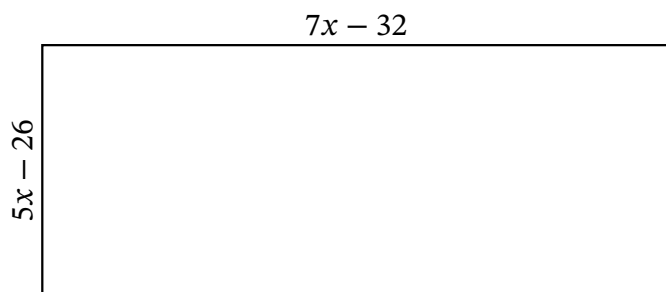
Date: _____

Score: _____

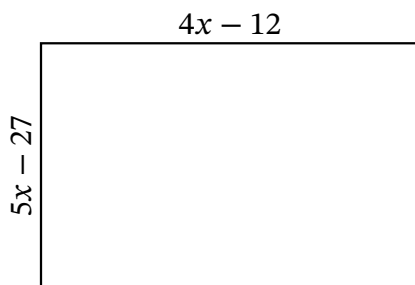
Determine the Value of x , Length, Width and Area for each rectangle.



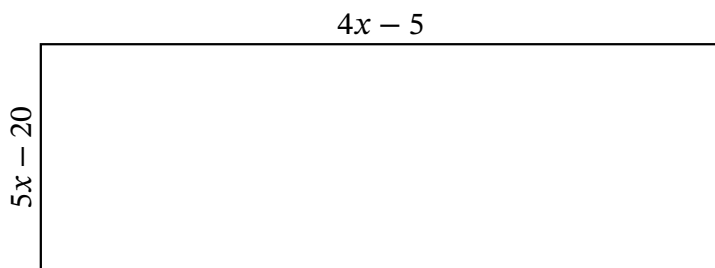
Perimeter: mm
Value of x : mm
Length: mm
Width: mm
Area: mm^2



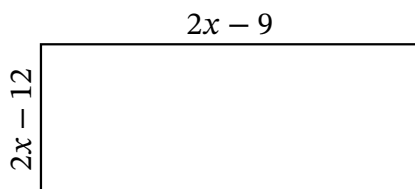
Perimeter: yd
Value of x : yd
Length: yd
Width: yd
Area: yd^2



Perimeter: nm
Value of x : nm
Length: nm
Width: nm
Area: nm^2



Perimeter: mi
Value of x : mi
Length: mi
Width: mi
Area: mi^2



Perimeter: cm
Value of x : cm
Length: cm
Width: cm
Area: cm^2

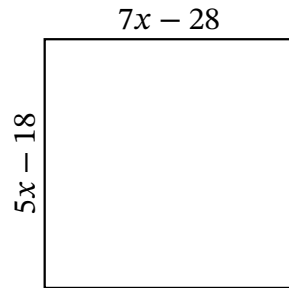
Algebra Rectangles (G) Answers

Name: _____

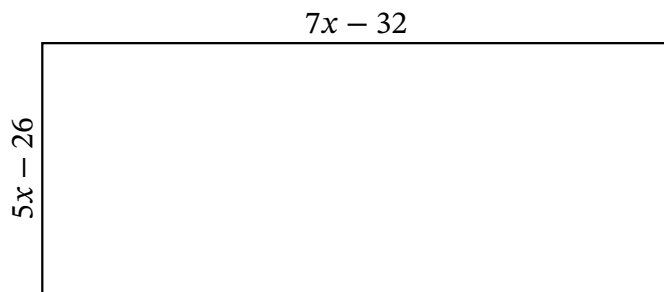
Date: _____

Score: _____

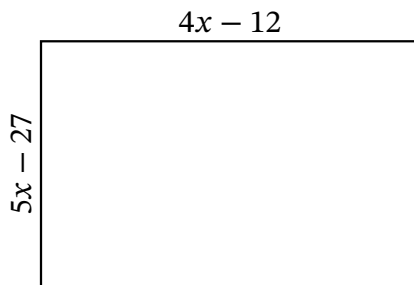
Determine the Value of x , Length, Width and Area for each rectangle.



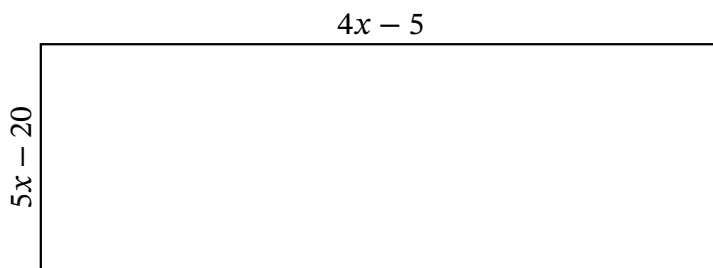
Perimeter: mm
Value of x : mm
Length: mm
Width: mm
Area: mm^2



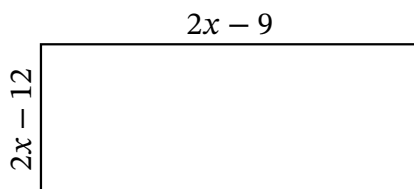
Perimeter: yd
Value of x : yd
Length: yd
Width: yd
Area: yd^2



Perimeter: nm
Value of x : nm
Length: nm
Width: nm
Area: nm^2



Perimeter: mi
Value of x : mi
Length: mi
Width: mi
Area: mi^2



Perimeter: cm
Value of x : cm
Length: cm
Width: cm
Area: cm^2

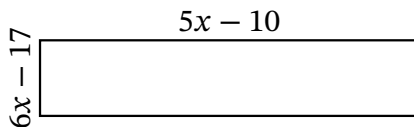
Algebra Rectangles (H)

Name: _____

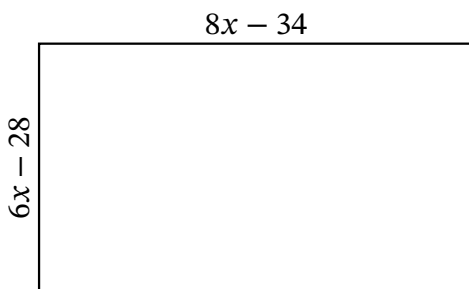
Date: _____

Score: _____

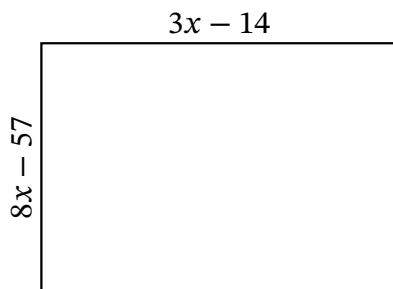
Determine the Value of x , Length, Width and Area for each rectangle.



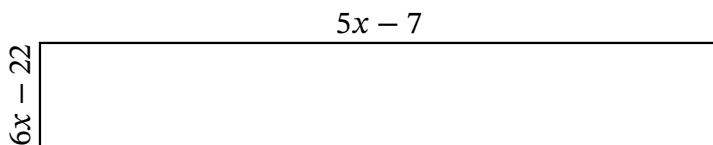
Perimeter: ft
Value of x : ft
Length: ft
Width: ft
Area: ft^2



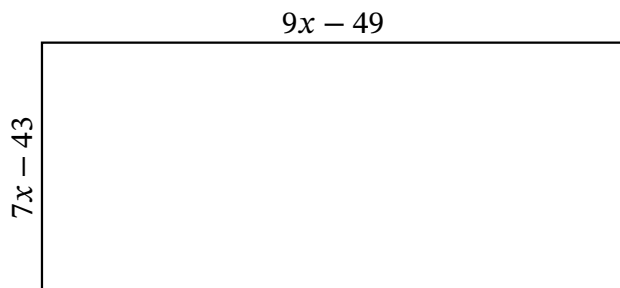
Perimeter: km
Value of x : km
Length: km
Width: km
Area: km^2



Perimeter: in
Value of x : in
Length: in
Width: in
Area: in^2



Perimeter: nm
Value of x : nm
Length: nm
Width: nm
Area: nm^2



Perimeter: mm
Value of x : mm
Length: mm
Width: mm
Area: mm^2

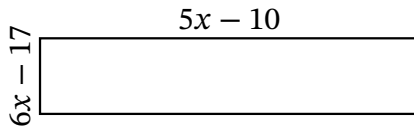
Algebra Rectangles (H) Answers

Name: _____

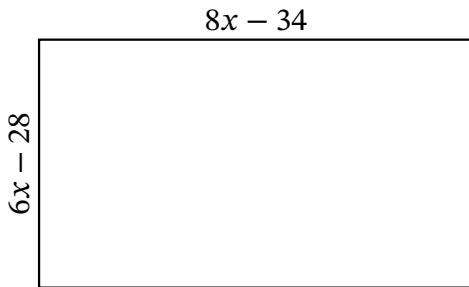
Date: _____

Score: _____

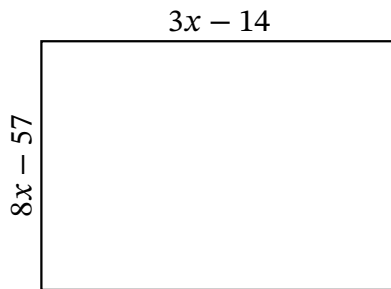
Determine the Value of x , Length, Width and Area for each rectangle.



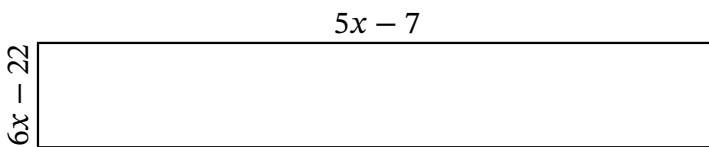
Perimeter: ft
Value of x : ft
Length: ft
Width: ft
Area: ft^2



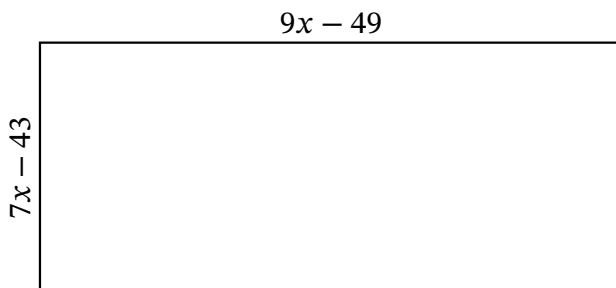
Perimeter: km
Value of x : km
Length: km
Width: km
Area: km^2



Perimeter: in
Value of x : in
Length: in
Width: in
Area: in^2



Perimeter: nm
Value of x : nm
Length: nm
Width: nm
Area: nm^2



Perimeter: mm
Value of x : mm
Length: mm
Width: mm
Area: mm^2

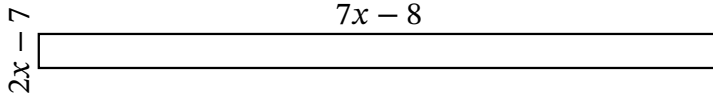
Algebra Rectangles (I)

Name: _____

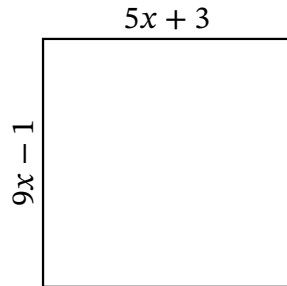
Date: _____

Score: _____

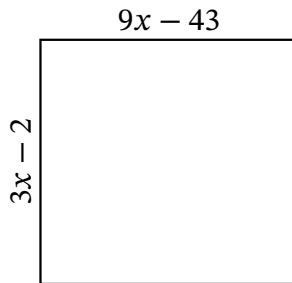
Determine the Value of x , Length, Width and Area for each rectangle.



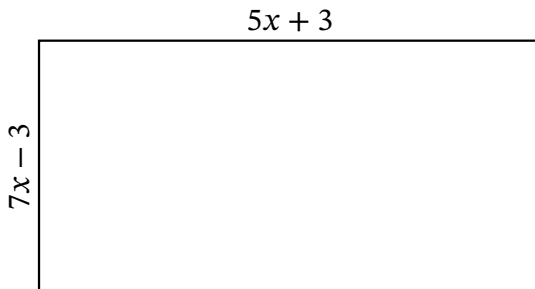
Perimeter: in
 Value of x : in
 Length: in
 Width: in
 Area: in²



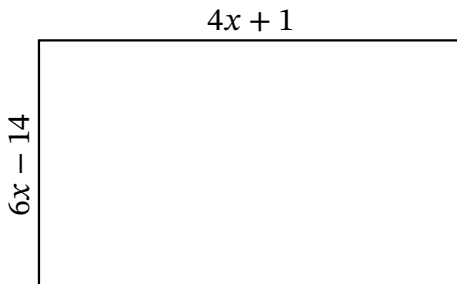
Perimeter: ft
 Value of x : ft
 Length: ft
 Width: ft
 Area: ft²



Perimeter: yd
 Value of x : yd
 Length: yd
 Width: yd
 Area: yd²



Perimeter: mi
 Value of x : mi
 Length: mi
 Width: mi
 Area: mi²



Perimeter: nm
 Value of x : nm
 Length: nm
 Width: nm
 Area: nm²

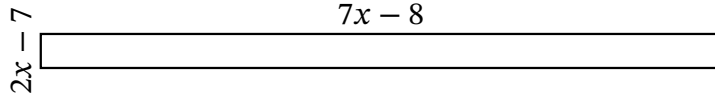
Algebra Rectangles (I) Answers

Name: _____

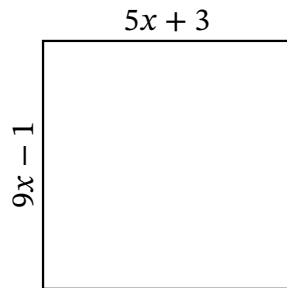
Date: _____

Score: _____

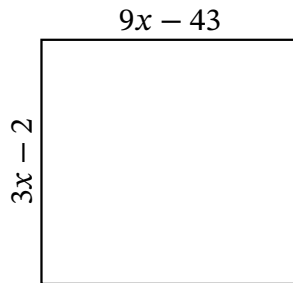
Determine the Value of x , Length, Width and Area for each rectangle.



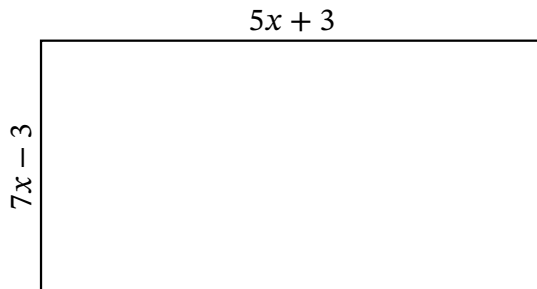
Perimeter: in
 Value of x : in
 Length: in
 Width: in
 Area: in²



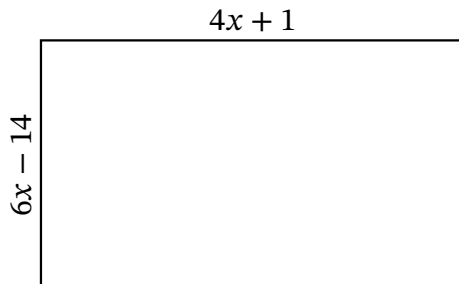
Perimeter: ft
 Value of x : ft
 Length: ft
 Width: ft
 Area: ft²



Perimeter: yd
 Value of x : yd
 Length: yd
 Width: yd
 Area: yd²



Perimeter: mi
 Value of x : mi
 Length: mi
 Width: mi
 Area: mi²



Perimeter: nm
 Value of x : nm
 Length: nm
 Width: nm
 Area: nm²

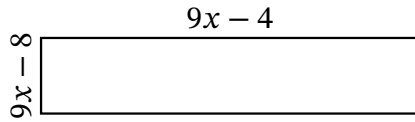
Algebra Rectangles (J)

Name: _____

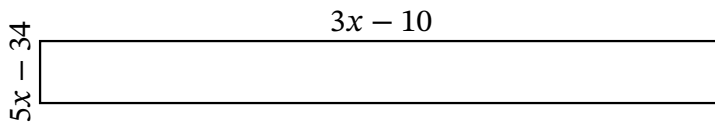
Date: _____

Score: _____

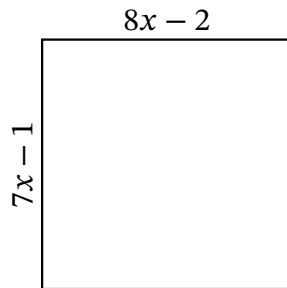
Determine the Value of x , Length, Width and Area for each rectangle.



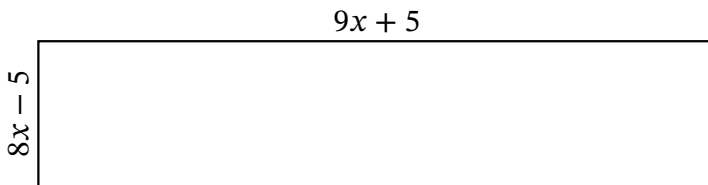
Perimeter: mi
Value of x : mi
Length: mi
Width: mi
Area: mi^2



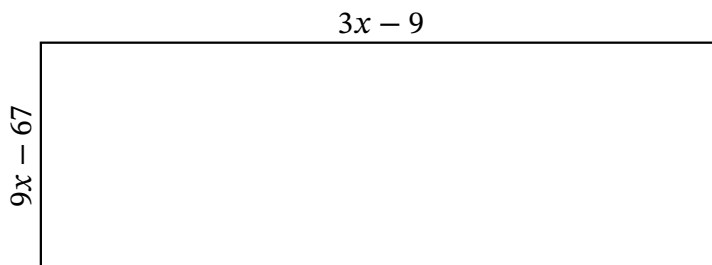
Perimeter: cm
Value of x : cm
Length: cm
Width: cm
Area: cm^2



Perimeter: μm
Value of x : μm
Length: μm
Width: μm
Area: μm^2



Perimeter: mm
Value of x : mm
Length: mm
Width: mm
Area: mm^2



Perimeter: in
Value of x : in
Length: in
Width: in
Area: in^2

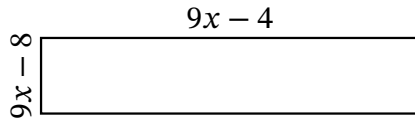
Algebra Rectangles (J) Answers

Name: _____

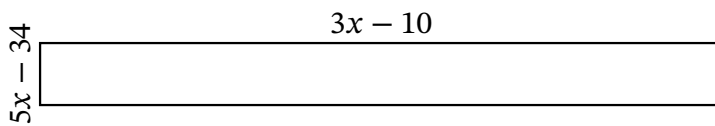
Date: _____

Score: _____

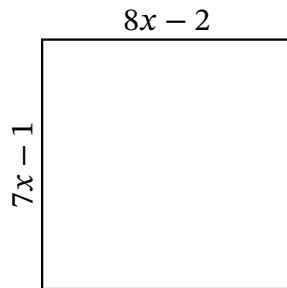
Determine the Value of x , Length, Width and Area for each rectangle.



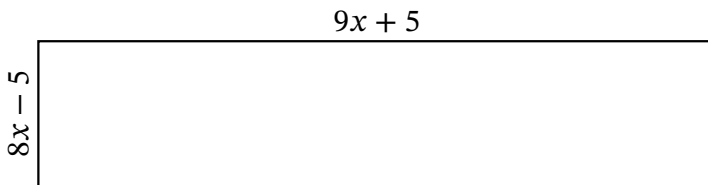
Perimeter: mi
Value of x : mi
Length: mi
Width: mi
Area: mi^2



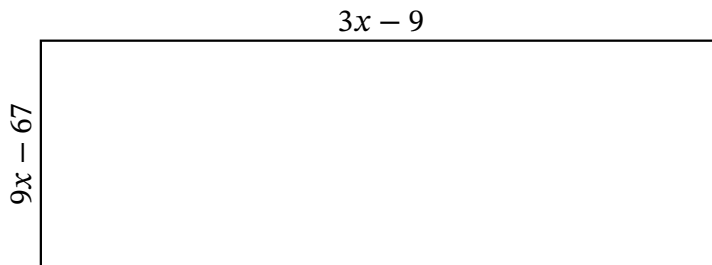
Perimeter: cm
Value of x : cm
Length: cm
Width: cm
Area: cm^2



Perimeter: μm
Value of x : μm
Length: μm
Width: μm
Area: μm^2



Perimeter: mm
Value of x : mm
Length: mm
Width: mm
Area: mm^2



Perimeter: in
Value of x : in
Length: in
Width: in
Area: in^2