Vame:	Date:	Sc	ore:
	Determine the Value of x, Length, Width and Area for each rectangle.		
	7x - 28		
	5x - 18	Perimeter: Value of x: Length: Width: Area:	mm mm mm mm
	7x - 32		
5x - 26		Perimeter: Value of x: Length: Width: Area:	yd yd yd yd yd ²
	4x - 12		
	5x - 27	Perimeter: Value of x: Length: Width: Area:	nm nm nm nm nm
	4x - 5		
5x - 20		Perimeter: Value of x: Length: Width: Area:	mi mi mi mi mi ²
	2x-9	Perimeter: Value of <i>x</i> :	cm cm
	$\frac{x-12}{x}$	Length: Width:	cm cm

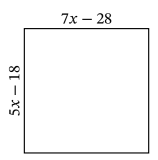
cm $\,\mathrm{cm}^2$

Area:

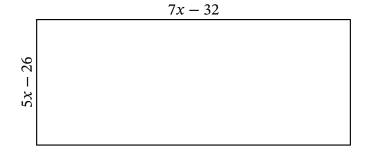
Algebra Rectang	gles (G) Answers
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Name:	Date:	Score:
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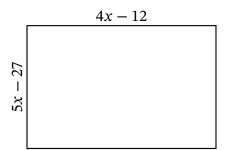
Determine the Value of x, Length, Width and Area for each rectangle.

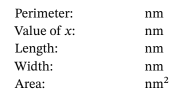


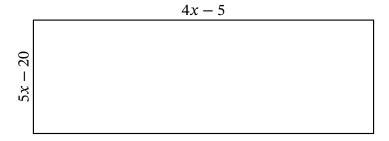
Perimeter:	mm
Value of <i>x</i> :	mm
Length:	mm
Width:	mm
Area:	mm



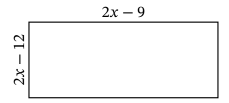
Perimeter:	yd
Value of <i>x</i> :	yd
Length:	yd
Width:	yd
Area:	yd ²







Perimeter:	mi
Value of <i>x</i> :	mi
Length:	mi
Width:	mi
Area:	mi^2



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

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