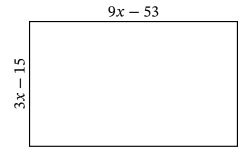
A1	gebra	Rectangles	(H)
7 7 1	Scora	rectarigies	$(\pm \pm)$

Name: Date: Score:

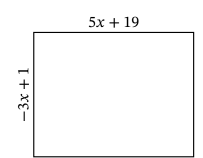
Determine the Value of x, Length, Width and Area for each rectangle.

٧	-8x - 50	
7		
+		
\times		
\sim		

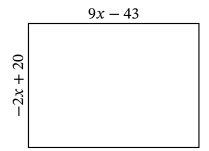
Perimeter: yd Value of x: yd Length: yd Width: yd Area: yd²



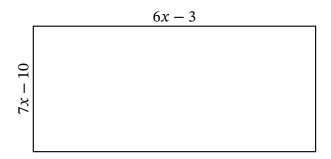
Perimeter: m
Value of x: m
Length: m
Width: m
Area: m^2



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



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



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