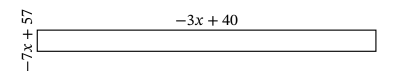
$\mathbf{A}^{1}$	σel	<b>r</b> a	Rectar	nole	s(R)
$\boldsymbol{\Box}$	ıgcı	Jia	Nectai	igic	ട (ഥ)

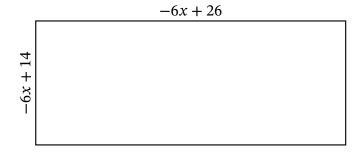
Name: Date:

Score:

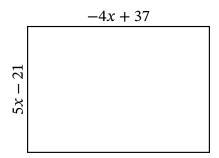
Determine the Value of x, Length, Width and Area for each rectangle.



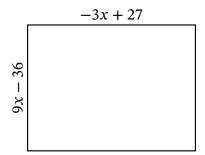
Perimeter: m Walue of x: m Length: m Width: m Area:  $m^2$ 



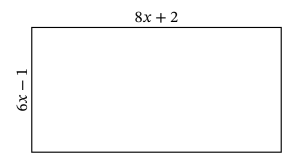
Perimeter: cm Value of x: cm Length: cm Width: cm Area: cm<sup>2</sup>



Perimeter: in Value of x: in Length: in Width: in Area: in<sup>2</sup>



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



Perimeter: ft Value of x: ft Length: ft Width: ft Area: ft<sup>2</sup>