Vame:	Date:	Score:	
	Determine the Value of x, Length, Width and Area for each rectangle.		
	_		
	x + 12		
		Perimeter:	m
4		Value of x:	m
+		Length: Width:	m m
×		Area:	$m^2$
		Arca.	111
	x + 8		
	X 1 0	Perimeter:	in
		Value of <i>x</i> :	in
	∞ +	Length:	in
	$\begin{bmatrix} \top \\ \times \end{bmatrix}$	Width:	in
		Area:	$in^2$
	x + 10		
		Perimeter:	km
		Value of <i>x</i> :	km
		Length:	km
×		Width:	km
		Area:	km <sup>2</sup>
	x + 15		
		Perimeter:	ft
		Value of <i>x</i> :	ft
	+	Length:	ft
	×	Width:	ft ft²
		Area:	It-
	12		
	x + 12	Perimeter:	mm
		Value of <i>x</i> :	mm
-		Length:	mm
$\begin{vmatrix} 1 \\ \times \end{vmatrix}$		Width:	mm
		Area:	$mm^2$