Word Problem: yard-area

Directions: Use the Design Recipe to write a function 'yard-area', which takes in the width and length of a yard, and returns the area of the yard. (Don't forget: area = length * width!)

EXAMPLE () efinition rite the definition, giving variable names to all your input values		:	→ 	_
SXAMPLE ()) SXAMPLE ()) SXAMPLE ()) STAMPLE ()) STAMPL				
EXAMPLE () EXAMPLE () EXAMPLE () Distribution ite the definition, giving variable names to all your input values				
EXAMPLE () EXAMPLE () Printion The definition, giving variable names to all your input values	xamples			
EXAMPLE () Pfinition ite the definition, giving variable names to all your input values	ite some examples o	of your function in action		
efinition rite the definition, giving variable names to all your input values	EXAMPLE ()	
Pefinition Trite the definition, giving variable names to all your input values)
Definition Trite the definition, giving variable names to all your input values define (
rite the definition, giving variable names to all your input values	EXAMPLE ()	
rite the definition, giving variable names to all your input values			-	,
rite the definition, giving variable names to all your input values				
rite the definition, giving variable names to all your input values				
define ()	rite the definition, gi	ving variable names to all	your input values	
	define ()	