def	are	eaF	Rect(le	ng-	th,	width):
a	ns	=	length	*	wic	lth
r	etı	ırn	ans			

return ans
Circle the <b>function's name</b>
Underline the parameters
Draw a box around the <b>output</b>
Draw {} braces around the <b>processing</b> section.
This function's name is Its parameters are and
This function (circle one) <b>prints the answer</b> or <b>returns</b> the answer.
An example of <b>calling</b> this function is:
and the result would be:
Give another example here, with the result:

<pre>def funkyWord(word):</pre>								
aWord = word.upper()								
<pre>bWord = word.lower()</pre>								
cWord = aWord + bWord								
print(cWord)								
Circle the function's name								
Underline the <b>parameters</b>								
Draw a box around the <b>output</b>								
Draw {} braces around the <b>processing</b> section.								
This function's name is Its parameter is								
This function (circle one) <b>prints the answer</b> or <b>returns</b> the answer.								
An example of <b>calling</b> this function is:								
and the result would be:								
Give another example here, with the result:								
Make a function named minny that takes in two numbers and <b>returns</b> the smaller one.								

## Functions Practice

	is and	Its parameters are
This function (circle o	ne) <b>prints the answe</b>	r or returns the answer.
An example of <b>callin</b>	g this function is:	
and the result would	oe:	
def	(	. ):

return