Functions Practice

Circle the function's name

Underline the parameters

Draw a box around the **output**

Draw {} braces around the **processing** section.

This function's name is ______ and ______. Its parameters are

This function (circle one) prints the answer or returns the answer.

An example of calling this function is:

and the result would be:

Give another example here, with the result:

areaRect (1,10)
Result-210

d	ef funkyWord(word):	
	<pre>/aWord = word.upper()</pre>	
1	<pre>bWord = word.lower()</pre>	
	cWord = aWord + bWord	
	print(cWord)	

Circle the function's name

Underline the parameters

Draw a box around the **output**

Draw {} braces around the **processing** section.

This function's name is _	 Its parameter is
	•

This function (circle one) prints the answer or returns the answer.

An example of **calling** 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 **returns** the smaller one.

Functions Practice

This function's name is and	
This function (circle one) prints the answer or returns	the answer.
An example of calling this function is:	
and the result would be:	
def Minny (X,) Teturn X elif y < X: return y):
return None	
Teturn min/I	\ [] \