

Functions Practice

```
def areaRect(length, width):  
    { ans = length * width  
      return ans }
```

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 areaRect. Its parameters are len and width.

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

An example of **calling** this function is:

→ areaRect(2,3)

and the result would be:

6

Give another example here, with the result:

areaRect(1,10)

Result → 10

Functions Practice

```
def funkyWord(word):  
    aWord = word.upper()  
    bWord = word.lower()  
    cWord = aWord + bWord  
    print(cWord)
```

Circle the **function's name**

Underline the **parameters**

Draw a box around the **output**

NO 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:

FunkyWord("hi")

and the result would be:

Hihi

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 _____. Its parameters are _____ and _____.

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

An example of **calling** this function is:

and the result would be:

M1

```
def Minny ( x, y ):
    if x < y:
        return x
    elif y < x:
        return y
    return None
```

OR

→ `return min([x,y])`