

Functions Practice

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

Circle the function's name

Underline the parameters Input

Draw a box around the output

Draw {} braces around the processing section.

This function's name is areaRect. Its parameters are length and width.

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

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

areaRect(5, 10)

and the result would be:

50

Give another example here, with the result:

areaRect(2, 3)
6

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

Draw {} braces around the processing section.

This function's name is funkyWord. Its parameter is word.

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:

funkyWord("yo") YOyo

Make a function named minny that takes in two numbers and returns the smaller one.

Functions Practice

This function's name is Minny. Its parameters are num1 and num2.

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

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

Minny(10, 6)

and the result would be:

6

```
def Minny (num1, num2):  
    if num1 < num2 :  
        return num1  
    elif num1 > num2 :  
        return num2  
    else :  
        return return num1
```