

```
lista1 = [1, 2, 3, 4, 5]
lista2 = [6, 7, 8, 9, 10]
x = lista1[2] * lista2[2]
print(x)
y = 3 * lista2[2]
print(y)
```

The diagram illustrates a transformation of code. At the top, an oval contains a block of Python code. A vertical line descends from the bottom of the oval, passing through the word "calls", and ending in a downward-pointing arrowhead. This arrow points to a rectangular box containing the words "print" and "print" stacked vertically. Below this box is the text "Before_Obfuscate".

calls

print
print

Before_Obfuscate