

Home Learning Clever Calculations

In Python, we can use the **print** command to do calculations.

What output would we see on screen if we entered the following?

a) `>>> print(6 * 3)` Answer: _____

b) `>>> print(12.34 - 1.34)` Answer: _____

c) `>>> print(25 / 5)` Answer: _____

d) `>>> print(2 + 3 * 4)` Answer: _____

e) `>>> print(34 - 2 * 8)` Answer: _____

f) `>>> print(6 ** 2)` Answer: _____

g) `>>> print(17 // 2)` Answer: _____



Python IDLE

To create Python programs, we can use **Python IDLE**. What do the letters **IDLE** stand for?

Python IDLE has two main screens. Label the two screens below: which one is the **Script mode** window and which is the **Interactive mode** window.

