

Python Intro: Data Predictions

Task 1: Input → Return Value

Make all predictions first, then test them! If your prediction wasn't quite right, put the correct answer in the Revised Answer column.		
Input	Return Value Prediction	Revised Answer (if needed)
6 + 8	14	
10/3		
9/2.0		
16.0/3		
12.0/3.0		
9-3.0		
"12"+ 3		
"12"+ "3"		
12+3		
True + True		
"False" + True		
"True" + "False"		
True - False		
True*5		
False/5		

Task 2: Input ← Return Value

What are all the ways to return 12? (either the number or the string) <i>Avoid answers that are clearly repetitive</i>

*Ex: if you use **11+1**, don't also use **10+2***

[illegible]