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)

Avoid answers that are clearly repetitive

Ex: if you use 11+1, don't also use 10+2		
Input	Return Value	
11+1	12	
	12	
	12	
	12	
	12	
	12	
	12	
	12	
	12	
	12	