Name:	Date:

Unit 1: Python Basics

- Learning Targets:
 a. Can I initialize a variable?
 b. Can I incorporate user input into a program?
 c. Can I check for equivalence?
 d. Can I code a conditional in Python?

Student Selected Activities (1 point per assignment)	Self ✓	Collective Class Assignments
To help you review skills and content:		You must complete ALL of the assignments below.
R1. Strings R2. Variables		 Diagnostic Inquiry Questions Unit Quiz
R3. Concatenation		
R4. Conditionals		<u>Unit Quiz Preview:</u>
To help you prepare for your quiz:		You will be asked to build a program that contains at least two variables, user input, printing, a conditional, and equivalence.
P1. whichWorld.py https://trinket.io/library/trinkets/b 393cefd71		
		Student Responsibilities:
		 Use independent work time on activities that will advance your understanding of the learning targets to be tested (including deepening background knowledge). Manage time and focus so that the required number of activities is completed on time.