

Name:

Date:

Section:

## Python Programming Basics Summary Review

Fill in the key areas of Python coding basics, each representing 2 marks for each description / explanation. Focus on the answer to what it is and/or does and not the exact coding syntax.

1.	Python Overview:	
0	Bythen Identifiance	
۷.	Python Identifiers:	
3.	Reserved Words:	
4.	Lines, Indentation & Multi-lines:	
Б	Commente	
0.	Comments:	
-		
6.	Variable Types & Assignments:	
7.	Standard Data Types:	
	Numbers:	
0		
9.	Strings:	
10	Lists:	
11.	Dictionaries:	
12	8 Basic Operators:	
121		
4 -7		
13. Operator Types & Precedence:		

Computer Engineering	Name:	
Western Technical-Commercial School	Date:	Section:
ython Programming Basics Summary Review		
14. if, else, & elif Statements:		
15. while & for Loops:		
16. break, continue, & pass Statements:		
17. Functions:		
18. Modules:		
19. Object and Classes:		
20. File I/O Functions:		