

Mad Libs Grading Rubric

Student Name: _____ Date: _____

Functional Correctness(Behavior)	Points	Points Earned
Program greets user and explains rules	3	
Program accurately requests 10 words (1 for word, 1 for correct request)	20	
Program prints full Mad Lib	10	
Program exhibits creativity	2	
Sub total	35	
Technical Correctness		
Program utilizes variable names to convey meaning	5	
Correct order of inputted words	10	
Only 3 print statements	10	
Sub total	25	
Total	60	

Final Grade

Points Possible	Points Earned	Percentage
60		