17-355/17-655/17-819: Prog Control Flow Analysis In-Class Exercises	ram Analysis		
February 13, 2019		Andrew ID:	
1. Use 0-CFA with constant propagation to analyze the following functional program (with location labels as superscripts):			
$((\lambda f.(f^a 3^b)^c)^e (\lambda x.(x^g + 1^h)^i)^j)^k$			
You may find the following table helpful:			
<u>Variable/Label</u>	Lattice element	Which rule applies?	