

Name	Days absent	Days late

**Lab 3 Evaluation**

Date \_\_\_\_\_, *Early Lab* or *Late Lab* (circle one)

1. What is a Boolean? Explain why we use them, and give examples of functions that report a Boolean value. (2 pts)
2. Explain the difference between a **command** and a **reporter** block. (2 pts)
3. Show these three Programs (16 pts)

Demos	Points Possible	Yes	No	Extras	Points Earned
Show your: a) traffic signal __, b) letter grade __, and c) state of water __ blocks sprite.	3				
Show your <i>is between and</i> ? block.	1				
Show your Number-Guessing Game v2.0 (2 pts per challenge)	12				

Name	Days absent	Days late

**Lab 3 Evaluation**

Date \_\_\_\_\_, *Early Lab* or *Late Lab* (circle one)

1. What is a Boolean? Explain why we use them, and give examples of functions that report a Boolean value. (2 pts)
2. Explain the difference between a **command** and a **reporter** block. (2 pts)
3. Show these three Programs (16 pts)

Demos	Points Possible	Yes	No	Extras	Points Earned
Show your: a) traffic signal __, b) letter grade __, and c) state of water __ blocks sprite.	3				
Show your <i>is between and</i> ? block.	1				
Show your Number-Guessing Game v2.0 (2 pts per challenge)	12				