Name: _		Da	nte:	_ Per:
rocket-hei		problem)		C O D E
Description: A rocket blasts off, traveling at 15 meters per second. Write a function called rocket-height that takes in the number of seconds that have passed since the rocket took off, and which produces the height of the rocket at that time.				
Contract and Pu	urpose State	ment		
Every contract has three	•			
function name		domain		range
	what does	the function do?	<u> </u>	
Examples				
Write some examples fo	or your function in	action		
Example:function na	me inpu		what the functi	ion produces

Definition

Write the definition, giving variable names to all your input values

input(s)

Define: ____ (____) = function name variables

function name

what the function does with those variables

what the function produces