## Word Problem: rocket-height

Directions: A rocket blasts off, traveling at 7 meters per second. Use the Design Recipe to write a function rocket-height, which takes in a number of seconds and calculates the height.

Contract a	Contract and Purpose Statement																		
Every contract	has three p	oarts																	
;rocket-height:			Number											->	Number	•			
function name				domain													range		
; Takes in	seconds	since I	liftoff	and	returns t	he	height	of	the	ro	cket	, which	is	traveli	ng :	7 m/s			
						w	hat does	the j	functio	on do	?								
Examples																			
Write some ex	amples, the	n circle a	ınd labe	l wha	t changes														
(EXAMPLE	(rocke	t-heig	ght		0	)		)	(*	7	0)								)
	func	ction name	e		input(s	5)		-					what	the function	on pr	oduces			
(EXAMPLE	(rocke	t-heig	ght		3	3		)	(*	7	3)								)
	func	unction name			input(s)			•					what the function p		on pr	roduces			
Definition																			
Write the defin	nition, givin	g variable	e names	to all	your input v	alue	S												
(define (	(rocket	-heigh	nt		seconds	,	)												
	functi	ion name		1	variable(s)														
(* 7 9	seconds	)																)	

what the function does with those variable(s)