Word Problem: rocket-height

Directions: A rocket blasts off, traveling at 7 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 Purpose S	Statement		
Every contract has three p	parts		
;	:	\rightarrow	
_			
Examples			
vrite some examples of y	our function in action		
(EXAMPLE ()	
			<u> </u>
(EXAMPLE (,	
)
Definition Write the definition givin	g variable names to all your inpi	ut values	
	5 variable names to all your inpl	,	
(define (
			,
			,