Design Recipe

Word Problem

A rocket is flying from Earth to Mars at 80 miles per second. Write a function that describes the distance D that the rocket has traveled, as a function of time t

١.	Contract+P	urpose Sta	tement		
Every	contract has	three parts	:		
;	D	:		->	
, —	name		Domain	Range	
	C: F				
II.	Give Examp				
Write	an example o	of your func	tion for <u>some sample inputs</u>		
	D(1)				
	D(1)				
use the	e function here		What should the function produce?		
	D(2)				
	<u>D(Z)=</u>				
Use the	e function here		What should the function produce?		
	D()				
	<u> </u>	=			
Use the	e function here		What should the function produce?		
		=			
Use the	e function here		What should the function produce?		
ш	Definition				
III.	Definition	rmula givi	ng variable names to all your input values		
	write the it	illiula, givi	ng variable names to all your input values.		
D /	,				
υ () =				