Check for Mistakes in this Word Problem: circle-area

Directions: Write a function that returns the area of a circle given its diameter.

Contract and Purpose Statement																
Every contract h	Every contract has three parts															
; circle-area :				number							\rightarrow	number				
function name		domain										range				
; Takes the	diameter	of a	circle	and	calculat	tes the	ar	ea b	y r	nulti	plyin	g the	square	of	the	radius
	what does the function do?															
Example	S															
Write some examples, then circle and label what changes																
(EXAMPLE((AMPLE) circle-area			10			(*	(sqr	(/	10	2))	pi))
_	name in			input(s)	what the function pr						oduces					
(EXAMPLE(circle-a	cle-area		50)	(*	(sqr	(/	50	2))	pi))
-	function	function name		input(s)			what the function pro					oduces				
Definition																
Write the definiti	ion, given var	iable na	ames to a	all you	r input valu	ies										
(define(area		di	diameter))											
function name				variables												
(* (sqr diameter) pi)													_)			

what the function does with those variables