## Check for Mistakes in this Word Problem: enough-carpet?

**Directions:** You have 100 square feet of carpet to put down in your room. Write a function that takes in the length and width of your room and returns true if you have enough carpet and false if you don't.

Contract and Purpose Statement
Every contract has three parts...
;
enough-carpet?:number number → number
;
Given length and width of a room, is the area less than 100 sq feet?
Examples
Write some examples, then circle and label what changes...
(EXAMPLE (
enough-carpet?(10 15) )(< (\* 10 15) 100)
(EXAMPLE (
enough-carpet?(9 10) )(< (\* 9 10) 100)
Definition
Write the definition, given variable names to all your input values...
(define (

enough-carpet?length width)(< (\* length width) 100))