

## Check for Mistakes in this Word Problem: target-leap

**Directions:** Write a function which takes in the target's x-coordinate and makes a player leap by returning an x-coordinate that is double the original x-coordinate.

### Contract and Purpose Statement

Every contract has three parts...

;

target-leap	:	number	→	number
function name		domain		range
; Takes the x-coordinate and returns a new one, multiplied by 2				
what does the function do?				

### Examples

Write some examples, then circle and label what changes...

(EXAMPLE(

target-leap	100	)	(200)	)	
function name	input(s)		what the function produces		
(EXAMPLE(	target-leap	40	)	(200)	)
function name	input(s)		what the function produces		

### Definition

Write the definition, given variable names to all your input values...

(define(

leap	x-coor	)
function name	variables	
(* x 5)		
what the function does with those variables		