Word Problem: update-target

Directions: Write a function "update-target", which takes in the target's x-coordinate and y-coordinate and produces the next x-coordinate, which is 50 pixels to the right.

y contract has three	parts				
	::			->	
functionname	d		iain		range
		what doe	s the function do?		
amples					
e some examples, t	hen circle and label	what changes			
mples:					
	()is			
functionname	input (s)		what the function produces	_	
	()is			
functionname	input (s)		what the function produces	_	
Į.					
efinition					
e the definition, give	en variable names to	all your input	values		
	():			
functionname	variable				

end