1 -	
T5	

Stage 15

Name:	Date:	Per:

safe-left? (word problem)

Code.org Computer Science in Algebra



Description: Write a function 'safe-left?', which takes in an x-coordinate and checks to see if it is greater than -25.

Contract and Purpose Statement Every contract has three parts... domain function name what does the function do? **Examples** Write some examples for your function in action... **Example**: _____ (______) = ____ metalon name input(s) what the function produces **Example**: _____ (______) = ____ metather function name input(s) what the function produces **Definition** Write the definition, giving variable names to all your input values

what the function does with those variables

Define: ____ (____) = function name variables