| Name: | Date: | Per: |
|-------------------|------------------|---------|
| word probl | | C O D E |
| Code.org CS in Al | gebra - Stage 15 | |

Description: Write a function 'safe-right?', which takes in an x-coordinate and checks to see if it is less than 450.

| Cont | ract and F | Purpose St | aten | nent | | |
|--|---------------|----------------|------|----------------------------|--|--|
| Every contract has three parts | | | | | | |
| | :: | | | > | | |
| function | n name | doma | in | range | | |
| what does the function do? | | | | | | |
| Exan | nples | | | | | |
| Write some examples for your function in action | | | | | | |
| Example: _ | function name | _(input(s) | _)=_ | what the function produces | | |
| Example: _ | function name | _(input(s) | _)=_ | what the function produces | | |
| Defi | nition | | | | | |
| Write the definition, giving variable names to all your input values | | | | | | |
| Define: | function name | (variables |) = | | | |