POST-SURVEY
Name: Erin Hart
Relation to Bobby: Friend
Q1: When the game started, were the objectives clear? Did you feel that the instructions page was adequate? Objectives clear > not clear on right vs. g. but
Q3: When the game switched to the second level, did you understand the new requirements?
Yes
Q6: Did you understand how to make Buster move around the screen?
Q7: When loops were added, did you understand how they worked? yet - at first it was confised but I would figure it on Q8: How about functions?
Q9: Do you understand how to implement the Conditional Statement? this one achally made most sense to me
this one aerany was

Q11: Any additional comments?

Livechos were pretty clear

POST-SURVEY

Name: Taylor Smith

Relation to Bobby: Friend since freshman year

Q1: When the game started, were the objectives clear? Did you feel that the instructions page was adequate?

Yes the objective was clear & well explained

Q3: When the game switched to the second level, did you understand the new requirements?

Yes, the instructions were clear

Q6: Did you understand how to make Buster move around the screen?

YES

Q7: When loops were added, did you understand how they worked?

Yes after a minute of playing with it

Q8: How about functions?

Yes except I tried to gut a loop in a function which is apparently a no-no.

Q9: Do you understand how to implement the Conditional Statement?

Yes

Q11: Any additional comments?

Looks good!

POST-SURVEY

Name: Emily

Relation to Bobby: Friend

- Q1: When the game started, were the objectives clear? Did you feel that the instructions page was adequate? Objective is clear
 In the very first level 1 is outself but the restriction rule rotation of the first multiple.
- Q3: When the game switched to the second level, did you understand the new requirements?
- Q6: Did you understand how to make Buster move around the screen?
- Q7: When loops were added, did you understand how they worked?
- Q8: How about functions?

 had fastle creating, but then interpola

NICE!!

- Q9: Do you understand how to implement the Conditional Statement? at first didn't know her to "insert", but the understood
- Q11: Any additional comments?