

*Draw the path and write your code below.*

DESIGN YOUR PATH & CODING **PLAN**

*Write/draw the results of your test below after you implement it.*

RESULTS – CODE **TEST**

*Draw your improved path/code below..*

REDESIGN THE **PATH/CODE**

*Write what worked and what did not below.*

ASSESS THE **DESIGN**

# Maze Craze

Name:

Team Name:

Date:

Draw your team's  $\frac{1}{2}$  maze plan below.



Draw the complete (both halves) maze plan below.



## Behavior-Over-Time Graph

Maze Craze  
Feelings of Success

	1	2	3	4	5	6	7	8	9



© 2020 Waters Center for Systems Thinking | [WatersCenterST.org](http://WatersCenterST.org)

This work is licensed under the Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-nc-nd/4.0/> or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.