

A

★ ★ ★ ★ ★ ★ ★ ★ ★

A

  ☐
 ☐
 ☐
 ☐
 ☐
 ☐
 ☐
 ☐

B

Round:

1. Form Offering
2. 3 Player Actions
3. Validate Words and Score Goals

Actions:

- **Start Word**
(max 3 in progress)
 - a. Note Number
 - b. Copy in a New Row
- **Insert Letter**
 - a. Note Letter
 - b. Copy in an Existing Row
 - c. Progress Tracks





Anytime:

- Progress Wild Track
- Use Reward
- Use Reserve

Rewards:

W = A / E / I / O / U
♣ = reserve letter

⚡ = I. / N. / R. / S. / T

Scoring	
• 	
• 	
• 	
4-Letter Words	x =
6-Letter Words	x =
6-Letter Words	x =
Invalid Words	x -5 =
	
Total	

A diagram of a 3D printed maze. The maze is composed of numbered blocks (1, 2, 3, 4, 5, 6) arranged in a grid. A robot is positioned at the bottom center, facing the maze. Arrows indicate the robot's path through the maze, starting from the bottom center and moving upwards through the numbered blocks. The maze has a complex layout with multiple paths and dead ends.

Wild Track

0 -1 -3 -6 -10 -15

★ ★ ★ ★ ★

B

Round:

1. Form Offering
2. 3 Player Actions
3. Validate Words and Score Goals

Actions:

- **Start Word**
(max 3 in progress)
 - a. Note Number
 - b. Copy in a New Row
- **Insert Letter**
 - a. Note Letter
 - b. Copy in an Existing Row
 - c. Progress Tracks








Anytime:

- Progress Wild Track
- Use Reward
- Use Reserve

Rewards:

W = A / E / T / O / IT
♣ = reserve letter

⚡ = I, / N / R, / S / T
★ = any letter

Scoring	
1- 	
2-  	
3-   	
4-Letter Words	X =
5-Letter Words	X =
6-Letter Words	X =
Invalid Words	x -5 =
	
Total	

Wild Track

0	-1	-3	-6	-10	-15
---	----	----	----	-----	-----

★ ★ ★ ★ ★
