

Final Grade # 1	Final Grade # 2
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Hour _____

ROBOTICS DB # 1 –
Can in Maze

	Partner # 1 To the can	Partner # 2 To the safe zone
1. Programming (30)—Did the team member write a one-click program that allowed Cy the Robot to safely move to or from the can?		
2. Time (40)—Did the team member execute the program without error (hitting cones, restarting, manually moving Cy, etc.)		
3. Time (20) --Did the team member the Map N Zap program within the allotted 15 minute time period? (7 1/2 minutes each)		

4. Written Response (10)—Did the team provide adequate responses to each of the questions outlined in the “historical research” section? (FOUR Q) --Q2 tasks cannot include bomb removal, chemical removal, nuclear facilities, welding cars

Partners divided the FOUR Q's and A's? Partner # 1 _____ Partner # 2 _____

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