

NAME _____



ROBOTICS INVENTION EVALUATION

	1	2	3	4	5
Teamwork -The group worked together consistently as a team to accomplish the task.					
Invention design - The design uses and places parts appropriately to accomplish task. Materials other than Legos were used when needed.					
Construction - The construction is sturdy. The device does not fall apart during repeated operations.					
Task completion - The device completed the entire task as designed by the flowchart.					
Flowchart - The final flowchart uses appropriate algorithm to accomplish task.					

NAME _____



ROBOTICS INVENTION EVALUATION

	1	2	3	4	5
Teamwork -The group worked together consistently as a team to accomplish the task.					
Invention design - The design uses and places parts appropriately to accomplish task. Materials other than Legos were used when needed.					
Construction - The construction is sturdy. The device does not fall apart during repeated operations.					
Task completion - The device completed the entire task as designed by the flowchart.					
Flowchart - The final flowchart uses appropriate algorithm to accomplish task.					