

NAME \_\_\_\_\_



# MECHANIMAL EVALUATION

	1 poor	2 below average	3 average	4 above average	5 excellent
<b>Teamwork-</b> The group worked together consistently as a team to accomplish the task.					
<b>Invention design-</b> The design uses and places parts appropriately to accomplish taskS.					
<b>Construction-</b> The construction is sturdy. The device does not fall apart during repeated operations.					
<b>Task completion-</b> The device completed all tasks as designed by the flowchart.					
<b>Flowchart-</b> The final flowchart uses appropriate algorithm to accomplish task.					
<b>Specifications-</b> The group followed directions and the mechanimal adheres to specifications (uses a touch sensor, performs 2 tasks).					

Grade \_\_\_\_\_

	1 poor	2 below average	3 average	4 above average	5 excellent
<b>Individual-</b> The student cooperated with the group during project.					
The student actively participated during all stages of project by working to design, build, program, and troubleshoot.					
The student stayed on task and used time efficiently.					

Grade \_\_\_\_\_