ROBOTICS





ROBOTICS: JUNK DRAWER 1, 2, 3

name	
County Project Level 1 2 3	
IUDGES: Please identify a numerical score on a scale of 1-10 for each element on the sheet.	
Judging Criteria	SCORE 1= needs improvement 10= exceeds criteria
Project Knowledge	
 General knowledge of robotics concepts 	
 Exhibit appropriate for member age & level 	
 Robotics notebook documents exhibitor's investigation into robotics 	
 Activities from the manual fully completed 	
Quality of "To Make" Activity	
Explanation of Project Exhibit	
Goal of project exhibit	
 Ability to explain process of designing, troubleshooting, and refining a 	
robot design or program	
Ability to explain target robotics concepts, such as sensors,	
programming, real world uses, etc.	
Self-evaluation of project, including time spent on project area Chille leave of and place for continued study.	
Skills learned and plans for continued study Exhibit Presentation	
Neat appearance Follows exhibit requirements	
 Follows exhibit requirements Presents information in interesting way 	
TOTAL SCORE (Points possible: 130)	
COMMENTS	
AWARD RECEIVED (if applicable)	