ROBOTICS



ROBOTICS: BEGINNING1, OR INTERMEDIATE 1, 2

Name_____

County______ .

Project Level 1 Beginning | Intermediate | Level 2

JUDGES: 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 	
 Robot performs assigned task Beginning: Robot follows a predetermined path that changes direction at least 4 times during a single run. Intermediate: Robot uses at least one sensor to correctly follow path, respond to, and avoid obstacles Level 2: Robot uses sensors and programming to complete one of the provided challenges 	
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 	
 Skills learned and plans for continued study 	
Exhibit Presentation	
Neat appearance	
 Follows exhibit requirements, Robotics 1 with EV3 or go.illinois.edu/RoboticsActivities1 OR Robotics 2: EV3 N More or golillinois.edu/roboticsActivities2 project resources required 	
Presents information in interesting way	
TOTAL SCORE (Points possible: 130)	
AWARD RECEIVED (if applicable)	

COMMENTS

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