

Team #: _____

**Robotics Division - Class 2 (High School)
Notebook Judging Rubric**

Section				Possible Points	Points Earned
<i>Title Page:</i> Cover page including name of event, team fair registration number, student names, teacher name and school.				5 Points	
<i>Table of Contents:</i> Table of Content should include all subheadings found within the engineering notebook with the appropriate page numbers.				5 Points	
<i>Build Entries:</i> Ten individual dated entries should be scored each receiving a maximum of five points. Each entry should discuss work completed on that day and any challenges encountered. Photographs of the days work, rough sketches, design drawings in freehand or CAD and/or electrical schematics or control diagrams can all be included as part of the entries but should be followed by the team's reflections.				50 Points	
<i>Entry 1</i>		<i>Entry 6</i>			
<i>Entry 2</i>		<i>Entry 7</i>			
<i>Entry 3</i>		<i>Entry 8</i>			
<i>Entry 4</i>		<i>Entry 9</i>			
<i>Entry 5</i>		<i>Entry 10</i>			
<i>Programming Entries:</i> Five programming entries should be scored. These entries should include hard copy of the relevant code along with team reflection of problems encountered when running the code, troubleshooting that took place and why specific programming decisions were made.				20 Points	
<i>Prog. Entry 1</i>		<i>Prog. Comment 1</i>			
<i>Prog. Entry 2</i>		<i>Prog. Comment 2</i>			
<i>Prog. Entry 3</i>		<i>Prog. Comment 3</i>			
<i>Prog. Entry 4</i>		<i>Prog. Comment 4</i>			
<i>Prog. Entry 5</i>		<i>Prog. Comment 5</i>			
Total Possible Points				80 Points	
Total Points Earned					

Judge Name: _____

Judge Signature: _____