

4-H AEROSPACE/ROCKETRY SCORECARD

Name _____ Placing _____

Grade/Division/Club _____

Check Appropriate Boxes to Identify This Exhibit

Stage 2 -Grade 3-5 Stage 3-Grade 6-8 Stage 4-Grade 9-12+
Needs

Evaluation of project	Excellent	Good	Improvement
<u>GENERAL APPEARANCE</u> Neatness, attractive in color decoration			
<u>WORKMANSHIP</u> Body tube smooth, free of dents or nicks			
<u>ENGINE MOUNT</u> Metal holder, if used, flexes back to position. Engine block in place so engine cannot move forward. Must be mounted so engine does not move when ejection charges goes off but not so tight that it is difficult to remove			
<u>LAUNCH LUG IN PLACE</u> Recovery system operative . Shock cord in place, firmly and smoothly attached, either tube method, or inside mount. Nose cone ejects freely. Parachute or streamer attached (if used).			
<u>FINISH</u> All surfaces smooth. Balsa sanded and sealed to give a smooth paint job. Paint evenly applied with no runs. Decals on straight.			

COMMENTS:

4-H AEROSPACE/ROCKETRY SCORECARD

Name _____ Placing _____

Grade/Division/Club _____

Check Appropriate Boxes to Identify This Exhibit

Stage 2 -Grade 3-5 Stage 3-Grade 6-8 Stage 4-Grade 9-12+
Needs

Evaluation of project	Excellent	Good	Improvement
<u>GENERAL APPEARANCE</u> Neatness, attractive in color decoration			
<u>WORKMANSHIP</u> Body tube smooth, free of dents or nicks			
<u>ENGINE MOUNT</u> Metal holder, if used, flexes back to position. Engine block in place so engine cannot move forward. Must be mounted so engine does not move when ejection charges goes off but not so tight that it is difficult to remove			
<u>LAUNCH LUG IN PLACE</u> Recovery system operative . Shock cord in place, firmly and smoothly attached, either tube method, or inside mount. Nose cone ejects freely. Parachute or streamer attached (if used).			
<u>FINISH</u> All surfaces smooth. Balsa sanded and sealed to give a smooth paint job. Paint evenly applied with no runs. Decals on straight.			

COMMENTS: