

4-H Engineering &Technology – Educational Exhibit Score Sheet (Displays, Notebooks, & Posters – All Divisions)

Name 4-H Age							
Extension Unit							
Extension Unit							
Select only one box per exhibit. Judging form is on back side of this page.							
Astronomy - Intermediate Division – 9-13 years old	Astronomy- Senior Division – 14 years and older						
☐ 5731 Intermediate Astronomy Educational							
Display	☐ 5736 Senior Astronomy Educational Display						
☐ 5732 Intermediate Astronomy Educational	☐ 5737 Senior Astronomy Educational						
Notebook	Notebook						
☐ 5733 Intermediate Astronomy Educational Poster	☐ 5738 Senior Astronomy Educational Poster						
Rocketry – Exhibitors 9-13 years old	Rocketry– Exhibitors 14 years & older						
☐ 5741 Rocketry Educational Display	☐ 5746 Rocketry Educational Display						
☐ 5742 Rocketry Notebook	☐ 5747 Rocketry Notebook						
☐ 5743 Rocketry Poster Board	☐ 5748 Rocketry Poster Board						
Robotics – Intermediate Division – Exhibitors 9-13	Robotics – Senior Division – Exhibitors 14 years						
years old	& older						
☐ 5756 Robotics Educational Display	☐ 5761 Robotics Educational Display						
☐ 5757 Robotics Educational Notebook	☐ 5762 Robotics Educational Notebook						
☐ 5758 Robotics Educational Poster	☐ 5763 Robotics Educational Poster						
Pohotics Toom Pohotics Project							
Robotics – Team Robotics Project ☐ 5766 Team Robotics Educational Display							
□ 5766 Team Robotics Educational Display							
5768 Team Robotics Educational Poster	Computers Conice Division 14 years and older						
Computers - Intermediate Division - 9-13 years old ☐ 5771 Intermediate Computer Educational Poster	Computers - Senior Division – 14 years and older						
□ 5771 Intermediate Computer Educational Poster	☐ 5776 Senior Computer Educational Poster						
☐ 5772 Intermediate Computer Display Board	□ 5777 Senior Computer Display Board						
3773 Intermediate Computer Notebook	☐ 5777 Senior Computer Display Board						
Unmanned Aerial Systems - Intermediate Division –	Unmanned Aerial Systems - Senior Division – 14						
9-13 years old	years and older						
5781 Intermediate UAS Educational Poster	□ 5786 Senior UAS Educational Poster						
☐ 5781 Intermediate UAS Educational Poster	☐ 5786 Senior UAS Educational Poster						
□ 5782 Intermediate UAS Display Board □ 5783 Intermediate UAS Notebook	□ 5788 Senior UAS Notebook						
LI 3763 IIILEITHEUIALE UAS NOLEDOOK	LI 2/00 SELLIOL DAS MOTERORY						

Eye catching – Main idea is presented simply and clearly within 30 seconds of viewing exhibit for the first time.

Has a clear link to the Engineering and Technology areas of astronomy, computers, rocketry, robotics, or uncrewed aircraftl systems. [§ Rule 2]							
1	2	3	4	5	DQ		
Unique and/or creative ideas used in building the exhibit. [§ Rule 4]							
1	2	3	4	5	NA		
The exhibit is neatly labeled and easy to read. [§ Rule 4]							
1	2	3	4	5	NA		
The exhibit is well organized – includes a variety of information. [§ Rule 12]							
1	2	3	4	5	NA		
The exhibit contains accurate information. Information is well documented and gives credit to original sources if applicable. [§ Rule 2, 4, 5, & 12]							
1	2	3	4	5	NA		
The exhibit provides useful information for the reader. [§ Rule 4]							
1	2	3	4	5	NA		
Ribbon Placing:	Purple	Blue	Red	White	Disqualified		
Comments:							

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NA

Kansas State University Agricultural Experiment Station and Cooperative Extension Service

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