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

This document supersedes and replaces all previous revisions of this form.

Exhibitor's Name:

Extension Unit:

Select only one box per exhibit.

Ag Mechanics/Welding – Intermediate Division (Ages 9	Ag Mechanics/Welding – Senior Division (Ages 14		
– 13)	years and older)		
5475 Ag Mechanics/Welding Educational Display	5478 Ag Mechanics/Welding Educational Display		
5476 Ag Mechanics/Welding Educational Notebook	5479 Ag Mechanics/Welding Educational Notebook		
5477 Ag Mechanics/Welding Educational Poster	5480 Ag Mechanics/Welding Educational Poster		
Astronomy - Intermediate Division – 9-13 years old	Astronomy- Senior Division – 14 years and older		
5731 Astronomy Educational Display	5736 Astronomy Educational Display		
5732 Astronomy Educational Notebook	5737 Astronomy Educational Notebook		
5733 Astronomy Educational Poster	5738 Astronomy Educational Poster		
Building Block Engineering – Intermediate Division	Building Block Engineering – Senior Division (Ages 14		
(Ages 9 – 13)	years and older)		
5481 Building Block Engineering Educational Display	□ 5484 Building Block Engineering Educational Display		
5482 Building Block Engineering Educational Notebook	□ 5485 Building Block Engineering Educational Notebook		
5483 Building Block Engineering Educational Poster	□ 5486 Building Block Engineering Educational Poster		
Computer Science – Intermediate Division (Ages 9 – 13)	Computer Science – Senior Division (Ages 14 years		
	and older)		
5771 Computer Science Educational Poster	5776 Computer Science Educational Poster		
5772 Computer Science Display Board	5777 Computer Science Display Board		
5773 Computer Science Notebook	5778 Computer Science Notebook		
Rocketry Division F – Exhibitors 9-13 years old	Rocketry Division G – 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 years	Robotics – Senior Division – Exhibitors 14 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		
Robotics – Team Robotics Project			
5766 Team Robotics Educational Display			
5767 Team Robotics Educational Notebook			
5768 Team Robotics Educational Poster			
Uncrewed Aerial Systems - Intermediate Division – 9-13	Uncrewed Aerial Systems - Senior Division – 14 years		
years old	and older		
5781 UAS Educational Poster	5786 UAS Educational Poster		
5782 UAS Display Board	5787 UAS Display Board		
□ 5783 UAS Notebook	□ 5788 UAS Notebook		

Please turn over for the score sheet.

Ribbon:

Purple

Blue

Red

White



Kansas State University Agricultural Experiment Station and Cooperative Extension Service



4-H Youth

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1 = Excellent	2 = Good	3 = Fair	4 = Shows Promise	5 = Needs Improvement	NA = Not Applicable		
Eye catching – Main idea is presented simply and clearly within 30 seconds of viewing exhibit for the first time.							
1	2	3	4	5	NA		
Has a clear link to the Engineering and Technology areas of astronomy, computers, rocketry, robotics, or uncrewed aerial 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 13]							
1	2	3	4	5	NA		
The exhibit contains accurate information. Information is well documented and gives credit to original sources, if applicable. [§ Rule 3, 4, 5, & 13]							
1	2	3	4	5	NA		
The exhibit provides useful information for the reader. [§ Rule 13]							
1	2	3	4	5	NA		
Comments: (add additional comments to reverse side)							

Ribbon:	Purple	Blue	Red	White	Disqualified
Kansas State University Agricultural Experiment Station and Cooperative Extension Service				K-STATE Research and Extension	4-H Youth

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