2025 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 – 13)	Ag Mechanics/Welding – Senior Division (Ages 14 years and older)		
 5475 Ag Mechanics/Welding Educational Display 5476 Ag Mechanics/Welding Educational Notebook 5477 Ag Mechanics/Welding Educational Poster 	 □ 5478 Ag Mechanics/Welding Educational Display □ 5479 Ag Mechanics/Welding Educational Notebook □ 5480 Ag Mechanics/Welding Educational Poster 		
Astronomy - Intermediate Division - 9-13 years old ☐ 5731 Astronomy Educational Display ☐ 5732 Astronomy Educational Notebook ☐ 5733 Astronomy Educational Poster	Astronomy- Senior Division – 14 years and older □ 5736 Astronomy Educational Display □ 5737 Astronomy Educational Notebook □ 5738 Astronomy Educational Poster		
Building Block Engineering – Intermediate Division	Building Block Engineering – Senior Division (Ages 14		
 (Ages 9 - 13) □ 5481 Building Block Engineering Educational Display □ 5482 Building Block Engineering Educational Notebook □ 5483 Building Block Engineering Educational Poster 	years and older) □ 5484 Building Block Engineering Educational Display □ 5485 Building Block Engineering Educational Notebook □ 5486 Building Block Engineering Educational Poster		
Computer Science – Intermediate Division (Ages 9 – 13)	Computer Science – Senior Division (Ages 14 years		
 □ 5771 Computer Science Educational Poster □ 5772 Computer Science Display Board □ 5773 Computer Science Notebook 	and older) □ 5776 Computer Science Educational Poster □ 5777 Computer Science Display Board □ 5778 Computer Science Notebook		
Rocketry Division F – Exhibitors 9-13 years old	Rocketry Division G – Exhibitors 14 years & older		
 □ 5741 Rocketry Educational Display □ 5742 Rocketry Notebook □ 5743 Rocketry Poster Board 	 □ 5746 Rocketry Educational Display □ 5747 Rocketry Notebook □ 5748 Rocketry Poster Board 		
Robotics – Intermediate Division – Exhibitors 9-13 years	Robotics – Senior Division – Exhibitors 14 years &		
old ☐ 5756 Robotics Educational Display ☐ 5757 Robotics Educational Notebook ☐ 5758 Robotics Educational Poster	older □ 5761 Robotics Educational Display □ 5762 Robotics Educational Notebook □ 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 ☐ 5781 UAS Educational Poster ☐ 5782 UAS Display Board ☐ 5783 UAS Notebook	and older □ 5786 UAS Educational Poster □ 5787 UAS Display Board □ 5788 UAS Notebook		

Please turn over for the score sheet.

Ribbon: Purple Blue Red White Disqualified

Kansas State University Agricultural Experiment Station and Cooperative Extension Service



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2 = Good	3 = Fair	4 = Shows Promise	5 = Needs Improvement	NA = Not Applicable
Main idea is pre e.	esented simply	and clearly withir	a 30 seconds of vie	ewing exhibit
2	3	4	5	NA
_	_	<u> </u>	ronomy, compute	ers, rocketry,
2	3	4	5	DQ
creative ideas (used in building	g the exhibit. [§ Ru	ıle 4]	
2	3	4	5	NA
eatly labeled ar	nd easy to read	. [§ Rule 4]		
2	3	4	5	NA
ell organized –	includes a vari	ety of informatior	n. [§ Rule 13]	
2	3	4	5	NA
			documented and	gives credit to
2	3	4	5	NA
vides useful inf	ormation for th	ne reader. [§ Rule	13]	
2	3	4	5	NA
d additional co	mments to rev	erse side)		
	Aain idea is presented. 2 to the Enginee rewed aerial sy 2 treative ideas of 2 treati	Main idea is presented simply e. 2 3 to the Engineering and Techn rewed aerial systems. [§ Rule 2 3 creative ideas used in building 2 3 eatly labeled and easy to read 2 3 ell organized – includes a vari 2 3 cains accurate information. In a fi applicable. [§ Rule 3, 4, 5, 2 3 evides useful information for the 2 3	Alain idea is presented simply and clearly within e. 2 3 4 to the Engineering and Technology areas of ast rewed aerial systems. [§ Rule 2] 2 3 4 creative ideas used in building the exhibit. [§ Rule 2] 2 3 4 catly labeled and easy to read. [§ Rule 4] 2 3 4 cell organized – includes a variety of information 2 3 4 cains accurate information. Information is well of its policable. [§ Rule 3, 4, 5, & 13] 2 3 4 vides useful information for the reader. [§ Rule 4]	Promise Improvement Main idea is presented simply and clearly within 30 seconds of violes. 2 3 4 5 to the Engineering and Technology areas of astronomy, computer rewed aerial systems. [§ Rule 2] 2 3 4 5 creative ideas used in building the exhibit. [§ Rule 4] 2 3 4 5 eatly labeled and easy to read. [§ Rule 4] 2 3 4 5 eatly labeled and easy to read. [§ Rule 4] 2 3 4 5 eatlorganized – includes a variety of information. [§ Rule 13] 2 3 4 5 eatins accurate information. Information is well documented and a finite policiable. [§ Rule 3, 4, 5, & 13] 2 3 4 5 exides useful information for the reader. [§ Rule 13] 2 3 4 5

Ribbon: Purple Blue Red White Disqualified