

## **4-H Robotics Exhibit Score Sheet**

Name			1-H Age			
Extension Un	it					
		Reg KIT	Design	Prog KIT	RMT CTR	JD
Division -	JR (7 to 8)					
Division A	Int (9 to 13)	5509	5510	5511	5546	5544
Division B	Sr (14 & up)	5513	5514	5515	5547	5545
Division C	Team Project	5517				
1 = Excellent	2 = Good	3 = Fair	4 = Show			A = Not
Skill level annr	opriate for age and	d exnerience	Promise	Impro	ovement A <sub>l</sub>	oplicable
	_	-		F	N.I.	۸
1	2	3	4	5	N	
	, 8 minutes or less tate Fair Rule).	, that shows	exhibitor fol	lowing instru	ctions to ope	erate their
1	2	3	4	5	N	A
Unique and/or	creative ideas use	ed in building	robot [§ 15]			
1	2	3	4	5	N	A
4-H Robotics E	xhibit Information	Form Comple	ete [§ 11].			
1	2	3	4	5	N	A
video presenta	ctions for operatio ation (if needed), a the exhibit. [§ 13]					
1	2	3	4	5	N	Α
	y constructed and overed [§ 7]. No v	_		cal componer	nts have bee	n adequately
1	2	3	4	5	N	Α
Robot finished	according to plans	s—good worl	kmanship ov	erall [§ 16].		
1	2	3	4	5	N	A

Teamwork is evide project. (Class 551		eam member	s appear to hav	ve played an imp	portant role in this
1	2	3	4	5	NA
Robot successfully	accomplished	tasks, as dete	ermined by exh	ibitor [§ 10].	
1	2	3	4	5	NA
Ribbon Placing:	Purple	Blue	Red	White	Disqualified
Comments:					

## Kansas State University Agricultural Experiment Station and Cooperative Extension Service

K-State Research and Extension is an equal opportunity provider and employer. Issued in furtherance of Cooperative Extension Work. Acts of May 8 and June 30, 1914, as amended. Kansas State University, County Extension Councils, Extension Districts, and United States Department of Agriculture Cooperating. J. Ernest Minton, Director.

May 2024