KSFAIR 4-H Entry Collection Sheet – Return to Local Extension Unit

Exhibitor First Name:

Last Name:

Exhibitor Date of Birth:

Phone Number: E-mail:

USE THE BOXES BELOW FOR STATIC AND ANIMAL (POULTRY & RABBIT) ENTRIES

Years in Project	Description of Entered Item (example – Charcoal drawing of woman)	Animal Name (if applicable)	Breed/Variety/Type/Hybrid	Identifier: Ear Tag, Registration Number, Leg Band No., Wing Band No., Tattoo,, etc.
	in	Years in Entered Item (example – Charcoal drawing of woman) Project	Years in Project Entered Item (example – Charcoal drawing of woman) Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (if applicable) Image: Animal Name (in Charcoal drawing of

USE THE BOX BELOW FOR FASHION REVIEW ENTRIES

Class Number from State Fair Book	Years in Project	Time Slot options for Fashion Revue - (8-9am, 9-10am, 10am-11am, 11am-12pm on second Sat of KSF)	Any Special information Kansas 4-H needs to be aware of for this presentation

Kansas State Fair 4-H Data Entry Fields – Updated 6/25/2025

If the required entry information is incomplete, the system will not accept the entry.

ALL ENTRIES WILL BE ASKED		 Years in Project Description of Exhibit
Divisions Requiring Additional Information	Class # 2400-2440	Fields Required for Entry
Agronomy	2400-2440	Variety or Hybrid
Fashion Revue	6000-6020	 Time slot for your evaluation (8-9am, 9- 10am, 10am-11am, 11am-12pm on the second Saturday of KSF)
Horticulture	2501-2507	Fruit, Vegetable Name OR Variety
Poultry Classes	3201-3212	 Breed, Variety, Leg Band Number for pens of 3, enter each leg band number separated by 1 blank space. Example: 001 025 999
Rabbit Classes	3400-3457	 Breed, Variety, Tattoo For Pens of 3, enter each tattoo number separated by 1 blank space. Example: C10 B02 A15
Rabbit Showmanship Judging Contest	3460-3473	MUST ALREADY Be exhibiting Rabbits in another class.
Engineering & Technology Ag Mechanics, Building Block Eng., Astronomy, Computers, Robotics, Aerospace/Rocketry, Uncrewed Aerial, Electrical & Renewable Energy, Small Engines	5500-5788	 Years in Project, for a Team classes, enter FIRST NAME is the first and last name of one individual; LAST NAME is the first and last name of the second individual. Ag Mechanics - If item requires more than 1 person to move, enter the items dimensions. ADDITIONAL EXHIBIT FORMS TO COMPLETE
Woodwork	4700-4702	 Years in Project, Description of Project If item requires more than 1 person to move, enter the items dimensions.
Judging Contest Teams (Ex. Brown County or Frontier District) Judging Contestant Name (Ex. John Smith)		Please enter your info on the Contest Summary Shee t and <u>submit it with payment</u> . Submit entry information in the CVENT form coming in July.
Communications		Please enter your info on the Communication Entry Collection Form Found on our website.
Dog Show		Please enter your info on the DogEntryCollectionSheet.pdf . Found on our website. https://www.kansas4-h.org/educational- experiences/fair-resources/kansas-state- fair/docs/dog/DogEntryCollectionSheet.pdf