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Friday, July 30

7 AM-5 PM 4-H Concession Stand Open, Kingman Expo Center, South Room

9:00 AM Beef Shows Kingman Expo Center, Indoor Arena

9:00 AM 4-H Poultry Show, followed by 4-H Rabbit Show (approximately 11 am)

9:00 AM Fair Button Drawing, 3rd Medallion Clue (Available at KCFA Office)

11:00 AM Bucket Calf and Dairy Shows

NOON Judging for 4-H Banners, 4-H Entomology, 4-H Geology, 4-H Energy Management, 4-H Exploring, 4-H Forestry, 4-H Robotics, 4-H Home Environment, 4-H Miscellaneous, Kingman Expo Center, North Room

2:00 PM 4-H Herdsmanship Judging, Paul Connardy Festival of Breads, Bread Sculpting Contest & Market Wheat Show, Kingman Expo Center, North Room

3:00 PM Livestock Judging

5:00-7:00 PM Cattlemans’ Community Picnic—West of Out door Arena Sponsored by Kingman County Financial Institutions and prepared by Kingman County Farm Bureau Association (Free with FAIR Button)

5:00 PM Ice Cream Social

6:00 PM Purple Ribbon Food Auction, Cattlemans’ Community Picnic Presentation of Fair Theme Button Design Winner

6:00 PM Open Class Flower Show & Display – Kingman Expo Center, South Room

6-9:00PM Carnival

6PM Mechanical Bull

6:00 PM Mechanical Bull

7:00 PM Exhibit Buildings Close

7PM-12AM KCFA Beer Garden

9PM-1AM Jason Callahan Band

Saturday, July 31

8 AM– 2 PM 4-H Concession Stand Open, Kingman Expo Center, South Room

8:00 AM Supreme Showmanship Contest (Round Robin), Kingman Expo Center, Indoor Arena, Followed by Barn to Barn Ice Cream Social

9:00 AM Fair Button Drawing, 4th Medallion Clue (Available at KCFA Office)

10:00 AM Kids Bike Race

1-4:00 PM Vintage Farm Machinery, Car, Motorcycle, and Tractor Show, Riverside Park

3:00 PM Registration for Young Farmers Pedal Tractor Pull—East side of Riverside Park

3:30 PM Young Farmers Pedal Tractor Pull—East Side of Riverside Park

3-4 PM All 4-H & Open Class exhibits released, excluding: Livestock, Poultry & Rabbits

5:00 PM Buyers Appreciation Meal, Kingman Expo Center, South Room

6-9:00 PM Carnival

6:00 PM Auction: Cookies for College Cookie Jars and Livestock Premium Auction, Herdsmanship Awards and Wyatt Oakman 4-H'er of the Year Award, Kingman Expo Center, Indoor Arena.

**LIVESTOCK RELEASED AFTER AUCTION** INCLUDING POULTRY AND RABBIT

7PM-12AM KCFA Beer Garden

7:00 PM Exhibit Buildings Close

7:00 PM ATV Rodeo Registration

8:00 PM ATV Rodeo

9:00 PM Dance

Sunday, August 1

8:00 AM Fair Clean-Up and all Livestock Released

All animals MUST BE out of their stall and pens and tie outs cleaned.

9:00 AM Fair Button Drawing, Final Medallion Clue (Available at KCFA Office)

9:00 AM All Barns must be Empty

NOON Registration opens for Ralph Arensdorf Memorial Youth Fishing Tournament, Kingman Riverside Park (Free Entry)

1:00 PM Fishing Tournament Begins
HEARTLAND MEDALLION HUNT
July 28-31 (or until found)
Sponsored by: Kingman Lions Club & The Kingman County Fair Association
Prize: $500 Kingman Chamber Bucks Prize. No age limit. The medallion will be in Kingman City limits on public property. The award will be given on Friday evening at the Purple Ribbon Food Auction, at the Community Meal.

Rules:
1. To participate in the contest, you must have a Kingman County fair button, which can be purchased at various businesses.
2. The first clue will come out in the Kingman Leader-Courier and Cunningham Courier the week of the fair with the rules. These clues will lead you to the subsequent clues. Must have fair button to win prize. Watch the newspapers for more information.

KINGMAN COUNTY YOUNG FARMERS PEDAL TRACTOR PULL
Saturday, July 31, Riverside Park
Registration begins at 3 p.m. Event begins at 3:30 p.m.

General Rules
Contestants must:
1. Be able to pedal the tractor without assistance.
2. Wear tennis shoes.
3. Be registered by a parent or guardian prior to the beginning of the pull of the first class. The parent’s signature at the registration releases sled owner/operator from any financial responsibility in case of accident.

Operation of the Pull
1. Track will be provided and marked by operator.
2. Only one contestant at a time and only pull officials will be allowed within 25 feet of the track.
3. Pedal tractor and sled will be furnished for all contestants by owner/operator.
4. There will be seven classes of contestants. They are: 4 year olds and under; 5 year olds; 6 year olds; 7 year olds; 9 year olds; and 10 year olds.
5. The pulling tractor must stay between the lines of the pulling lane or on the pulling lane at all times. If the front wheels of the tractor go out, pull is over and distance is measured.
6. Any time the forward momentum of the tractor stops, the pull is over. This includes the foot slipping off the pedal.
7. In the case of a tie, there will be a pull-off to determine the winner.
8. The judge’s decision will be final for all pulls.

BULL RIDING EVENT
Friday, July 30 7:00 pm
JASON CALLAHAN BAND
Friday, July 30 9:00 pm
BARNYARD OLYMPICS
Wednesday, July 28, 7:30 PM Under Cottonwood Trees, West of the Outdoor Arena
Registration: 7:00 PM Under Cottonwood Trees
FREE with fair button
1. Teams are to include only FOUR members from the SAME AGE category.
2. Age categories are: 6 & under, 7-9, 10-13, 14-18 and adult 19 & up.
3. Teams must include ONE member of the opposite GENDER.
4. Teams can either pre-enter at the Kingman County Extension Office or they may enter the day of the event on Wednesday, July 28.
5. This contest is FREE with a fair button and open to the public. For more information, please contact the Kingman County Extension office at 620-532-5131.

Digital Escape Room
TBA

Vintage Farm Machinery, Cars, Motorcycles and Tractor Show
Saturday, July 31, Riverside Park
1:00 PM-4:00 PM
For more information contact:
Kelsey Knowles-(316) 841-6045 or
Len Messenger-(620) 243-4419
Mark Becker- (620) 770-0707 (cars)

4-H Auctions
4-H Purple Ribbon Food Auction-Friday, July 30th, 6:00pm, during the Cattleman's Community Picnic, West of the Outdoor arena. Also includes Presentation of Fair Theme and button design awards, fair t-shirt design award and the winner of the Medallion Hunt (if found).
4-H Livestock Premium Auction-Saturday, July 31 with Buyers’ Appreciation Meal at 5:00 p.m. and Auction at 6:00 p.m. including: Cookies for College Cookie jars, Herdsmanship Awards, Wyatt Oakman 4-H'er of the Year Award, 4-H Scholarship presentation and Livestock judging results.
The 99th Annual Kingman County and 4-H Fair will be held July 28-31, 2021, located at the fair grounds, South Main Street in Kingman.

The fair schedule has some changes from previous years’ schedules. Please double check dates and times of specific events on the schedule. We hope that everyone reading this premium list will bring an exhibit. This is a great opportunity to showcase your work. We would like to thank you for your support, attendance, and exhibits, which will help in the success of the Kingman County and 4-H Fair.

The Modified Danish System of placing exhibits is a rating system of purple, blue, red or white awards. All exhibits in this approach are judged in comparison with a standard, as opposed to comparison with other exhibits in the class. The standard for each exhibit is established by the characteristics of the “ideal” product in each category.

**4-H Entries**

Purple-Outstanding Quality

Blue-Excellent, but well within the ability level of most contestants

Red-Good, but below the ability of most of the contestants.

White– Acceptable, but below the ability of most of the contestants. All Qualifying exhibits should receive at least a white unless the exhibit is incomplete

Participation-If exhibit is incomplete or exhibited by a Cloverbud, a participation ribbon may be given.

**Open Class Entries**

Adult Open Class exhibitors will receive a ribbon based on the quality of the product. They will be as follows: Purple, Sweepstakes, Blue, Red, or White ribbons, or a Fair Exhibitor Sticker for entering an item.

Junior Open Class exhibitors will receive a ribbon based on the quality of the product. They will be as follows: Purple, Sweepstakes, Blue, Red, White or Participation Ribbons.

**Protest**

All protests must be made in writing and accompanied by a deposit of $50, which is non-refundable. Such protest must state plainly the cause of complaint or appeal and must be filed with the secretary within 12 hours after the cause of the protest, and the secretary shall immediately notify the defendant owner of the exhibit involved. Where information is known on which the protest is based, such protest must be filed with the secretary before the class is judged. When a protest is made against the competition or article in any class, notice of the same must be filed by the protester with the superintendent of the department before the class is passed upon, and the judge will be instructed to place a reserve award in order that premiums may be properly distributed in the event the protest is sustained.

**Copyright Laws**

Exhibitors should avoid using copyrighted materials whenever possible by originating his/her own work. Exhibitors should use with caution a copyrighted and/or trademarked product or service (a brand name, label or product). The intent of using the copyright or trademark materials for educational purposes such as an exhibit, educational poster/display or public presentation is acceptable under the “Fair Use” (legal use) provision. “Fair Use” is a provision of the current copyright law that allows reproduction without payment or permission of limited portions of a copyrighted work for educational and other public interest purposes. Regardless of the “Fair Use” provision, the inference that a specific name brand product is good or bad inherently or through comparison must be done cautiously, using acceptable research/comparison methods and have a disclaimer that...
the conclusions are those of the participant and not those of K-State Research and Extension. A copyright and trademark are legal methods used by writers, artists, corporations and others to protect their original work. Protected items may range from books to music, logos to computer graphics. Copyrighted and/or trademarked materials used in banners, displays, demonstrations, posters or other activities for endorsement or promotion instead of educational purposes will be disqualified and will not be displayed or receive ribbons or premium. The use and inclusion of specific brand names for educational purposes does not imply endorsement or refusal by the Department of 4-H Youth Development, Kansas State University Agriculture Experiment Station and Cooperative Extension Service or the State of Kansas.

GENERAL RULES & REGULATIONS

Entry rules for 4-H are printed under the 4-H Department

1. In no case shall the Kingman County Fair Association, its officers or agents, be held responsible for any loss, damage, accident, injury or death from any case of people, animals, or exhibits, diseased included, while they are on the fairgrounds.

2. All entries, 4-H and Open Class must be in place by 6:00 p.m. on Wednesday, July 28, NO EXCEPTIONS. (Unless otherwise noted in department regulations such as the Flower Show, 4-H and Open Class Farm, Open Class Foods, Garden and Misc. Crops, Festival of Breads Contest). Entries will be released from 3 to 4 p.m., Saturday, July 31, with the exception of livestock. Any violation of said provisions shall result in the forfeiture of premium check.

3. Where there is only one entry in a class, the first prize, if merited, will be awarded. Judges will not award prizes to any unworthy animal or exhibit.

4. All exhibits may be picked up after 3 p.m. on July 31. Open class prize money is to be picked up at the same time exhibits are claimed in the central hall of the Kingman Expo Center. The Superintendent, Extension Office, or Fair Board will not be responsible for exhibits left after 4 p.m. Saturday.

5. The Fair Board reserves the right to refuse to accept any entries offered.

6. No exhibitor or concessionaire will be allowed to sell or sublet any space, privilege, etc., or any part of the same without the consent of the Fair Association.

The Kingman County Fair Association reserves to its board of directors the final and absolute right to interpret these rules and arbitrarily settle and determine all matters, questions and differences in regard to or otherwise arising out of or connected with or incidental to the fair.

Explanation of Committees

The Fair Association: This is a publicly-elected nine-member board entitled by the Kansas statute to raise and spend public funds for establishment, construction, management and recognition of citizens at fairs. Extension entries are not permitted by Kansas law to engage in commercial enterprises which the 4-H livestock/premium sale currently provides as a preferred service for the respective project enrollees; therefore, the 4-H livestock/premium sale will be managed by the Fair Association. Any livestock rules that are exceptions to be changed will be approved by the Fair Association Board before being changed. (Taken from K-State task force report revised 04/2021).
Livestock Committee: This committee is made up of 4-H parents and volunteers from around the county. This committee makes recommendations for rule change ideas to the 4-H PDC and helps with 4-H Livestock activities. This committee is under the umbrella of the Extension Executive Council.

4-H PDC: This committee is an elected body of six people. They are responsible for the direction of the county 4-H program and for giving input to local efforts in identifying information needed to address concerns of the 4-H program to the Executive Council.

Executive Council: This committee is an elected body of nine people. They plan the Extension Service program for the county through joint or individual use of the program development committees in agriculture, home economics, 4-H Youth Development, and community development initiatives; and through such subcommittees as may be established by the executive board.

4-H GENERAL RULES

• All reference to 4-H member’s ages is the member’s age on January 1 of the current year. The 4-H age begins at 7 years old; 5 and 6 year olds should be enrolled as Cloverbuds.

• All entries, must be in place by 6:00 p.m. on Wednesday, July 28, NO EXCEPTIONS. (Unless otherwise noted in department regulations).

• ALL EXHIBITS MUST BE PRE-ENTERED. ALL PRE-ENTRIES ARE DUE ON JULY 9. A $1 per class late fee will be assessed for each late entry. Late entries in the livestock division will be assessed for $5. No refunds will be issued.

• Exhibitors may exhibit only in the classes for projects in which they are enrolled by May 1 of current year.

• Each exhibit must have an entry card (with the exception of Livestock).

• All exhibits must be the result of exhibitor’s current 4-H project and the products of the exhibitor’s own efforts of the current year.

• 4-H members showing in Open Class must comply with the results and regulations governing the class in which they are showing. Use Open Class Jr. Divisions for exhibits not related to your 4-H project.

• Any protest on rules or interpretations shall be made in writing, signed by the person making the protest and delivered to the Kingman County Fair Association. The board’s decision shall be final in case of protest. The judge’s decision is final on all awards, please see page 6 for full protest guidelines.

• All exhibits, except animals, will be released at 3 p.m. Saturday. All inside exhibits must be checked out from superintendents by the owner, parent, or leader. The superintendent or fair board will not be responsible for exhibits left after 4 p.m. on Saturday. Animals will be released on Saturday, after the premium auction.

• Exhibitors removing exhibits prior to stated checkout time will forfeit all premiums and the privilege to participate in any fair activities (including 4-H Livestock Auction) after the time the exhibit was removed. Exceptions to this rule may only be approved by the officers of the fair board. Superintendent will report any early removal of exhibits to the fair board.

• All exhibits must be entered and in place according to division rules.

• Exhibits will be placed into purple, blue, red, and white ribbon groups. Superior exhibits may be designated as purple ribbon by judge. Champion and Reserve Champion will be awarded where appropriate, if quality merits.
• CONFERENCE JUDGING: Conference Judging will be used in all 4-H departments. Members will be advised just prior to the fair as to scheduling and other details. Conference judging is for the benefit of the 4-H'ers. Parents and leaders are welcome to listen to the judges comments; however, all discussions will be with the 4-H'er.
• If an exhibit does not qualify to show in an existing class, it may be exhibited in a class to be determined by the Fair Association. To establish a new class, there must be at least three exhibitors.
• The Cloverbud projects will be exhibited along with other 4-H exhibits. The projects will have an indication sticker that shows they are in the Cloverbud project. They will approach and visit with the judge, however they will only receive a participation ribbon. The superintendent will inform the judge as to the Cloverbud status. If you have questions about this project, please address them to the fair office. Cloverbuds will not be judged against other 4-H'ers. They will receive the information from the judge on their abilities and how they can improve.
• STATE FAIR: Exhibitors designated as State Fair Quality (purple ribbons) are eligible to be exhibited provided the exhibit meets qualifications listed in State Fair 4-H Premium lists, and there is a class for the exhibit at the state fair. Sign up information stated below.

4-H Premium Eligibility

Purpose: To ensure that each 4-H member throughout the county has some form of interactions and exposure to the “true 4-H experience.” 4-H is not just about showing up at the fair, showing your animal or your baked goods, selling them and then going home. It is about promoting youth development, community service, hard work and responsibility. Without these core values, the essence of 4-H is lost. By installing these pre-requisite responsibilities, we can assure that those participating in the auction have done their duties as active county 4-H members.

4-H Premium Eligibility forms are available online at www.kingman.ksu.edu or from the Extension Office. The forms outline the requirements in order to participate in the premium auctions for foods or livestock. Forms are due to the Extension Office with Fair Pre-Entry forms on July 9th.

SIGNING UP FOR THE KANSAS STATE FAIR

Pre-entries for the state fair are to be turned in to the fair office during the county fair. Please sign up by August 2, in the fair office or the Kingman County Extension Office.
All State Fair Exhibitors must be at least 9 years old as of January 1, 2021. Check with the Extension Office regarding specific rules for state fair categories.

Ribbon Premiums

Premiums for 4-H Department are:
Purple (including Grand and Reserve): $3.50
Blue: $1.75
Red: $1.25
White: $0.75
No premium awarded for Cloverbud Participation Ribbons

4-H Family Meal

Wednesday, July 28 at Noon
4-H Families are encouraged to look for the American AgCredit crew and banner and join them for a courtesy meal.

We would like to thank Kingman’s American AgCredit office for all they do for Kingman County 4-H!
LIVESTOCK GENERAL RULES

Fair Check-in and Show Rules

1. All livestock must be checked-in and weighed on Wednesday, July 28 during specified species time.

2. Livestock classes will not recognize breeds in market classes.

3. A 4-H’er will have 5 business days from May 1 to be eligible to enter a livestock animal in the Kingman County Fair that has missed the May 1 deadline with a $25 fee per animal. After this grace period no exceptions or substitutions will be made.

4. Animals meeting all health requirements and identification guidelines may show.

5. All animals are subject to examination by the exhibition staff or their representatives and shall be free of clinical signs of infectious or contagious disease.

6. Health Requirements: All market and breeding animals originating in Kansas do not need health papers. All steers and heifers originating from another state must be accompanied by a health certificate issued within thirty (30) days of the Fair. All heifers must have proof of calfhood vaccination. Kansas is brucellosis and tuberculosis free, no tests are required. Animal originating from another state must meet the requirements listed in the Kansas Animal Health Department Guidelines listed on pages 12-13.

7. The use of tranquilizers to calm animals before showing will not be allowed. Animals not under control will be excused from the show ring at the discretion of the judge and superintendent.

8. Every animal entered in competition for prizes must be owned by the exhibitor.

9. The Livestock Committee, with approval of the Fair Association, reserves the right to remove from the grounds any exhibit or animal that may be falsely entered or may be deemed unsuitable or objectionable, without assigning a reason for the removal. Also, if necessary, the Fair Association will return any money already paid from entries, fees, or stalls that shall exonerate the management and the Fair from any claims made on the part of the exhibitor or purchaser.

10. In the event that the available space for livestock is filled, the Fair Association reserves the right to make any necessary changes.

11. All market animals shown at the Kingman County and 4-H Fair must have been weighed and tagged at or before the official spring weigh-in date and time set by the Extension Office. Animals that do not have their information or tags by the designated dates will not be accepted at the Fair.
12. All 4-H animals must have an ear tag or paper or breed leasing for identification purposes. Animals may only be exhibited by the 4-H’er in whose name the animal was tagged during the spring weigh-in.

13. All livestock entries and stall-pen reservation forms (including poultry, rabbit, and livestock) must be pre-entered by July 9. A late fee will be charged. No refunds will be given.

14. All market animals must have a signed medication withdrawal form at the time of entry. If refused, animal will not be able to show.

15. Market animals must have all their baby (temporary) teeth and no permanent teeth may have erupted.

16. Weight Limits
   - Swine – 220 to 300 pounds
   - Sheep – 90 to no maximum
   - Goats – No minimum or maximum
   - Beef – Minimum of 1,000 pounds

17. A 3-pound allowance is allowed at weigh-in. (Example: If a hog weighs 303 pounds, it will be considered to weigh 300 pounds). Because of the allowance, no re-weigh will be allowed.

18. Only animals falling within the weight ranges will be eligible for blue ribbons and consequently for champion.

19. Show and Sale Dress Code – Youth should wear a long or short sleeved collared shirt/blouse tucked into good, clean jeans or khaki pants, and sturdy, closed-toe shoes (boots are highly recommended). Youth should not wear t-shirts, tank tops, low-cut shirts, sheer blouses, sleeveless shirts, cut-off shirts, or ball caps, cell-phones are not allowed in the show ring.

20. Each 4-H’er with livestock must complete a 4-H livestock stall card for each of their animals and hang them at their stalls.

21. All 4-H’ers exhibiting livestock are required to show their own animals unless they are ill or are exhibiting two animals in the same class. Persons helping must be a Kingman County 4-H’er.

Health Rules

22. Sheep and goats must be free of any signs of “sore mouth” and active fungal (ringworm) infection, including club lamb fungus, identified with an official USDA premises identification tag (Scrapie Tag).

23. Cattle should be free of warts, ringworm, or other active fungal infection, Cattle infested with mange will not be permitted to exhibit.

24. Horses shall meet the general requirements. ID papers and coggins are due to the office by May 1st. A negative test for equine infectious anemia (Coggins Test) within 12 months prior to exhibition.

25. All poultry except waterfowl, must show proof that they are pullorum-typhoid clean by one of the following methods: (If testing supplies are available)
   * Originate from a U.S. Pullorum-Typhoid clean flock, as evidenced by either an official VS Form 9-2, certifying...
all birds in the flock over four months of age have had a negative test for Pullorum-Typhoid within the past year, or a certificate from KDAH certifying the flock is a current NPIP flock in Kansas. Present evidence that the entries were purchased from a U.S. Pullorum-Typhoid Clean source and Have had a negative Pullorum-Typhoid test within the proceeding 90 days. If an official tester is on-site at the county fair, entries may be tested prior to entry into the facility. A VS 9–2 Form must be completed for each entry. If any birds in an entry test positive for Pullorum-Typhoid, the entire entry as well as all other birds from the same premises will be refused. Therefore, it is strongly recommended that birds be tested prior to arriving at the fair.

26. Animals determined by Livestock Committee members to exhibit any of the above health issues may not be permitted to show.

27. All animals must be free from infection or contagious disease. A veterinarian will be available upon call. If a question arises as to the health of an animal, the veterinarian will have final authorization of any health hazard.

28. Kansas Origin Livestock—Certificate of Veterinary Inspection is not required by Kansas Department of Agriculture–Division of Animal Health (KDA0DAH), but can be required at the discretion of each exhibition event.

LIVESTOCK ORIGINATING FROM OTHER STATES

General Requirements

All livestock originating outside of Kansas must meet Kansas import requirements and must have a valid Certificate of Veterinary Inspection

Cattle

In addition to the general requirements, all cattle must have an official ID, and ID must be individually listed on the accompanying CVI. Dairy Cattle that are used for breeding and are six months of age or older shall originate from a herd accredited to be tuberculosis-free or shall be tested negative for tuberculosis within 60 days before entry.

All dairy cattle must obtain an import permit number prior to movement into Kansas.

Swine

In addition to the general requirements, all swine entering Kansas must meet one of the following: all swine must have an official ID, and ID must be individually listed on the accompanying CVI.

AND/OR

All swine must obtain an import permit number prior to movement into Kansas.

Sheep

In addition to the general requirements, all sheep entering Kansas shall be free of any signs of sore mouth or active fungal (ringworm) infection, including club lamb fungus. Sheep must be identified with an official USDA premises ID tag (Scrapies Tag).
Goat
In addition to the general requirements, all goats entering Kansas must be identified with a registered tattoo or an official USDA premises ID tag (Scrapies tag). Goats identified with registration tattoos must have legible tattoos and must have the registration papers for these animals available for inspection.

Horses
In addition to the general requirements, all horses entering Kansas must be accompanied by a valid VS10-11 showing evidence of a negative EIA (Coggins) test conducted by a state-approved laboratory within 12 months before entry into Kansas. Foals six month of age and younger, accompanying their EIA-negative dams, are exempt from EIA test requirements.

Poultry
In addition to the general requirements, All poultry entering Kansas, except waterfowl, are not required when testing is available, to show proof that they are Pullorum—Typhoid clean by one of the following methods.

- Originate from a NPIP certified U.S. Pullorum-Typhoid clean flock as evidenced by an official VS Form 9-3, certifying all adult poultry in the flock have had a negative test for pullorum—typhoid within the past year. (Adult poultry are any turkeys over 12 weeks of age and any other poultry over 16 weeks of age). Be accompanied by an official VS Form 9-3 signed by the official NPIP representative in the state of origin or by a health certificate that has been issued within the previous 30 days. In addition to the VS 9-3 or CVI, out-of-state poultry must have a “Permit to Ship Poultry or Hatching Eggs” issued by the KDAH within the previous year or a permit number issued by the KDAH office within the previous 15 days.

Ownership and Care Rules
29. All exhibits must be the result of the exhibitor’s current 4-H project and products of the exhibitor’s own efforts.
30. The only assistance a youth may receive at the Fair during the grooming or showing of an animal is from his or her parents or another Kingman County 4-H'er. The 4-H'er will be given one warning and if necessary, will be disqualified (at the discretion of the Livestock Committee, Extension Agent and the Fair Association Board). They may receive advice from anyone.
31. Exhibitors must accompany their exhibits or provide suitable means for caring for them at all times during the Fair. They must bring their own feed and equipment needed at the Fair and must remove all litter from their stalls or pens and tie outs at the close of the Fair. Failure to do so will result in the loss of premium and sale check.
32. To qualify to show a specie at the Kansas State Fair, a 4-H'er must exhibit that specie at the Kingman County Fair and be at least 9 years of age. To show at the Kansas Junior Livestock Show, a 4-H'er must exhibit that
33. species at the Kingman County Fair and be at least 7 years of age as of January 1 of the current year.
34. All livestock exhibitors and at least one parent or guardian are encouraged to attend the educational meeting that will be held at the fairground cleanup the Monday before the Fair begins.
35. Livestock Learners may exhibit livestock (excluding steers, heifers and horse); however, parents claim full responsibility for the youth and their animals. Also, each learner should have a mentor that has at least three (3) years of experience in their project area.
36. A quorum of the Fair Board Association, along with three (3) members of the Livestock Committee, will be the ones to resolve any livestock problems.

Auction Rules
1. Animals must be between the minimum and maximum weight ranges to be eligible to sell in the premium sale.
2. Exhibitors should be present to sell in the Premium Auction.
3. Exhibitors may only sell one animal in the Premium Auction.
4. Exhibitors must complete an “intent to sell” card for the market animal that they plan to sell in the premium auction. The card must be filled out completely and correctly and turned into the fair office by 12 p.m. on Friday of the fair. If the auction sheet is not turned in by 12 p.m., the animal is not eligible to sell in the premium auction. We are not responsible for your animal not being eligible to sell in the premium auction.
5. Premium check may be picked up at the Extension Office approximately two (2) weeks after the day of the auction. Checks must be cashed within 90 days of date on check.
6. 4-H’ers must present a thank-you note for their buyer to the Extension Office staff before receiving their check. (If you do not have a thank-you note, you will not receive your premium money).
7. Exceptions to any livestock auction rule must be presented to the livestock committee. If three of the committee members agree, the change will be recommended to the Fair Association for action.
7. All female breeding species will be allowed to go through the premium auction. They will go through immediately after their respective market species. For example, market swine will go through followed by breeding swine, market lambs followed by breeding lambs. The animal that enters the auction will be considered terminal. Market animals will still follow the same terminal rules that are currently in place. For breeding species, they will not be allowed to be re-shown at any other event. Breeding species must be declared at the spring weigh-in and must possess a unique identifier such as a tattoo or ear tag.
General Requirements
All animals are subject to examination by the exhibition staff or their representatives and shall be free of clinical signs of infections or contagious disease. Animals determined by exhibition staff to have not met listed requirements will not be permitted to exhibit. Livestock originating from Kansas are not required to CVI (Certificate of Veterinary Inspection) but can be required at the discretion of each exhibition exhibit.

Livestock Specific Rules
All members in Departments 1-8 are required to show their own stock unless they are ill or exhibiting two animals in the same class. Person helping must be a Kingman County 4-H'er.

Exhibitors must furnish all feed and equipment needed at the Fair and they MUST REMOVE ALL LITTER FROM THEIR STALL OR PENS AND TIE OUTS AT THE CLOSE OF THE FAIR AND PLACE IN DESIGNATED AREAS. Failure to do so will result in loss of premium and auction check.

Department 1:

4-H Beef
Show-Friday, July 30, 8 a.m.-
Kingman County Expo, Indoor arena
Cattle Show Order: Heifers, Steers, Showmanship
Superintendents: Branden Bock

1. Read General Fair Rules and General Rules for 4-H Livestock.
2. All cattle must be free of lesions, ring worm, warts or mange.
3. Cattle determined by superintendents to have lesions, ring worm, warts or mange; will not be permitted to exhibit.
4. The classifications for judging beef steers will be based upon weight.
5. This is a No-Fit show. The use of adhesive, glue, paint, or powder products is not allowed.
6. All market steers must have been tagged with an official Kansas 4-H ear tag at county weigh-in by an Extension Agent.
7. Market Heifers – These heifers will be shown as a market animal destined for slaughter and will follow the same rules as the steers. They will show in their own class and they compete with steers for Champion Market Beef.
8. Heifers must have been born after September 1, 2019.

Market Classes
1. Market Steer
2. Market Heifer
3. Kingman County Born and Raised

Breeding Heifer Classes
4. Registered Heifer
5. Commercial Heifer
6. Cow/Calf Pairs
7. Kingman County Born and Raised

Showmanship
8. Senior (14 & over)
9. Intermediate (10-13)
10. Junior (7-9)
Bucket Calf Show  
Judging-Friday, July 30, 11:00AM  
Indoor Arena  

Superintendent: Scott Sparks and Cherielle Young  

1. Read General Fair Rules and General Rules for 4-H Livestock.  
2. Exhibitors must be 12 years of age or younger as of January 1 of the current year.  
3. Calf must have been bucket fed and cared for by 4-H member.  
4. Dairy and beef will be judged together.  
5. Judging will be based on the cleanliness, general health, grooming, knowledge and showmanship of the calf.  
6. There will be no consultative judging prior to show, only in the show ring.  
7. Bucket calves should be born between January 1-April 30.  
8. These cattle are not eligible for the premium auction.  
9. No clipping of any calves for 7-9 year olds; 10-12 year olds may clip calves. Judges may award blue and red ribbons.  
10. A Grand and Reserve will be chosen for both bucket calf and 2nd year bucket calf.  

2nd Year Bucket Calf  
2. Calf must be a second year bucket calf. The calf must have been exhibited the previous year as a bucket calf.  
3. There will be separate classes for steers and heifers.  

Classes  

1st Year Bucket Calf  
11. 4-H Age 7-9 Years Old  
12. 4-H Age 10-12 Years Old  

Classes  

2nd Year Bucket Calf  
13. 2nd Year Bucket Calf Steers  
14. 2nd Year Bucket Calf Heifers  

Department 2:  
4-H Dairy Cattle  
Show-Friday, July 30, following the 11AM Bucket Calf Show  

Kingman Expo Center, Indoor Arena  

Superintendents: Travis and Erin Self  

1. Read General Fair Rules and Rules for 4-H Livestock.  
2. Ownership (and/or leasing) must be prior to May 1 of current year.  
3. Any leased animals must be cared for by exhibitor by May 1st. All grade and leased animals must have a completed “4-H Grade Dairy Cattle Leasing Identification Form” on file with the Extension Office by May 1st. Registered animals must have registration or transfer papers to the Extension office by May 1st.  
4. Each exhibitor will be expected to keep stalls and cattle in presentable condition. All cattle are expected to be healthy and free from disease; all cattle are subject to inspection by the fair vet if concern is noted.  
5. All exhibitors of cows in milk should be prepared to milk the cow in the show ring if the judge or superintendent so requests.  
6. Any cow in milk may be brought in the day of the show, shown, and taken home. Dry cows and heifers are to remain on the fair grounds through the entirety of the fair.  
7. Superintendent and Extension Agent will have discretion to break classes due to number of entries.
8. The following breeds will be recognized—Jersey, Brown Swiss, Milking Shorthorn, Holstein, Guernsey, Ayrshire, be sure to list class breed on entry card. Breed winners will be shown together for champion.
9. Dairy steers must meet all the requirements of Market Beef. They will show during the Beef Show.
10. If there is less than one animal per breed in a class, they will be combined with the other classes at the discretion of the superintendent.
11. First and second place winners in each class are eligible to compete for breed champion. A Grand and Reserve Grand Champion may be selected from the champions and reserve champions, if quality merits.
12. Showmanship age is as of January 1 of the current year.

Classes
15. Spring Heifer calf born after March 1, 2021
17. Fall Heifer born between 9/1/20-11/30/2020
18. Cow (2-3 Years Old)
19. Cow (4 Years & Over)

Showmanship
20. Senior (14 & over)
21. Intermediate (10-13)
22. Junior (7-9)

Department 3: 4-H Goats
Show – Thursday, July 29, 5:00 p.m., Kingman Expo Center, Indoor Arena
Superintendent: Levi and Loree McBeth & Mike Floyd

1. Read General Fair Rules and General Rules for 4-H Livestock.
2. All Goats must be identified with an official USDA premises ID tag (scrapies tag). Goats identified with registration tattoos must have legible tattoos and must have registration papers for these animals available for inspection.
3. All goats will need to be free of any signs of sore mouth.
4. All goats will need to be free of signs of active fungal (ringworm) infection.
5. All market classes will be divided by weight.
6. Judging will be based upon the animal’s confirmation, general appearance, muscle and condition.
7. Market animals can be wethers or does.
8. Exhibitors may use a collar, a collar with a short lead, or a halter when showing.
9. Medium/3mm or smaller pinch collars will be allowed.
10. Goats must be shown with all four feet on the ground.

Classes
23. Market Goat (less than 1 year Old)
24. Breeding Does
   A. Junior Yearling Doe (under 1 year)
   B. Senior Doe (1 year plus)
25. Breeding Does: Dairy

Showmanship
26. Senior (14 Years and Over)
27. Intermediate (10-13)
28. Junior (7-9)

Department 4: 4-H Horse
Show — Saturday, July 24
8:30 a.m. Registration & Check-in — 9 a.m. Show Starts
Kingman Expo Center, Indoor Arena
Superintendents: Jamie Belt and Cindy Belt

1. Read General Fair Rules and General 4-H Livestock Rules.
2. Each horse exhibited must be owned and/or managed according to the following:
   A. You may own the horse yourself, lease, or use a family owned horse.
   B. No Animal or 4-H member may show in the same class more than one time.
   C. Only Exhibitors are allowed to ride his/her horse while at the Fair Horse Show
3. To be eligible to exhibit any horse, you must have properly identified each horse with a "4-H Identification Certificate" and the current negative coggins test and submit it to the County Extension Office on or before May 1 of the current 4-H year.
4. Horses need to be exercised in appropriate places.
5. All horses are shown at owner’s risk.
6. The age of the horse is determined as Jan. 1, in the year a colt is born.
7. Stallions cannot be exhibited in any class
8. Qualifications for State Fair: Members must show at their designated district 4-H Horse Show plus one additional. They can qualify at either one but will have to use the show in its entirety. There will be no mix and matching of classes to advance. They must receive a purple or blue ribbon to qualify for the state show in all classes except: there are no district qualifying events for 2 year old or 3 year old project.
9. Dress:
   A. Long pants and long-sleeve shirt or blouse must be worn. Pants, shirts, and blouses may vary in color. Extremes of style and/or color, while permissible, are not representative of western attire and do not allow the exhibitor to be presented in a professional manner. In no instance shall “fancy” attire count over a nice, neat, workman-like appearance.
   B. Participants must wear a western hat and it should stay on during the class. Hats are optional only on timed events. If a rider elects to wear a hat in timed events, it must stay on. If the hat is lost, two second penalty will be assessed to the final time. Caps are not permitted.
   C. Western boots are required in all western events. The use of gloves, ties, spurs and chaps shall be optional.
   D. Superintendents and Extension Agents, along with the judge, may have the option to waive the dress code due to extreme heat.
10. Champion and Reserve Champion will be selected in halter classes. The champions will compete for Grand and Reserve Champion Halter class horse. No champion selected in performance class.
11. Showmanship – All exhibitors are encouraged to enter showmanship class to be held at the start of the show, champions and blue ribbons will only be given at the judge’s discretion.
12. Timed Events– Participants not completing the course will receive participation ribbon.
13. All Around Awards– Each age group, 6 and under, 7-9, 10-13, 14-18.
14. Horse will not be eligible for the Supreme Showmanship Competition at the County Fair.

Classes
29. 2 Year Olds at Halter
30. 3 Year Olds at Halter
31. 4 and Over Mares at Halter
32. 4 and Over Geldings at Halter

**Grand Reserve Mare and Gelding**
33. Showmanship (Age 14-18)
34. Showmanship (Age 10-13)
35. Showmanship (Age 7-9)
36. Showmanship (Age 6 and Under)
37. Command Class (All Ages)
38. Western Pleasure (Age 14-18)
39. Western Pleasure (Age 10-13)
40. Western Pleasure Walk Trot (Age 7-9)
41. Western Pleasure Walk Trot (Age 6 and Under)
42. Western Horsemanship (Age 14-18)
43. Western Horsemanship (Age 10-13)
44. Western Horsemanship Walk Trot (Age 7-9)
45. Western Horsemanship Walk Trot (Age 6 and Under)
46. Barrel Racing (Age 7-9)
47. Barrel Racing (Age 10-13)
48. Barrel Racing (Age 14-18)
49. Flag Race (Age 7-9)
50. Flag Race (Age 10-13)
51. Flag Race (Age 14-18)
52. Pole Bending (Age 7-9)
53. Pole Bending (Age 10-13)
54. Pole Bending (Age 14-18)

**Department 5:**

**4-H Poultry**

Check-in & Blood Testing—Wednesday, July 28, 8 a.m.- Noon
Show—Friday, July 30, 8 a.m.

Judging, Followed at the Poultry and Rabbit Barn
Superintendent: Michelle Bradley

1. Read the General Fair Rules and General 4-H Livestock Rules
2. Classes may be combined or divided at the discretion of the superintendent and judge.
3. When antigen is in stock by the KDA, All chickens and turkeys will be blood tested at check-in when available.
4. No poultry allowed on premises prior to check-in.
5. No poultry will be released until Saturday, July 31, after 3:00 PM.
6. Cages furnished. Must provide feed and water.
7. All exhibitors must be checked in on Wednesday between 8 a.m.—Noon. Do not drop off animals prior to check in.
8. All exhibits must be the result of the exhibitor’s current 4-H project and product of the exhibitor’s own efforts.

**Classes**
55. Standard breeds; large fowl; one young bird of either sex
56. Standard breeds; large fowl; one old bird of either sex
57. Standard breeds; Bantams; one young bird of either sex
58. Standard breeds; Bantams; one old bird of either sex
59. Production Pullets; Pen of 3 Standard bred, crossbred or strain cross pullets to be judged on egg production qualities
60. Production Hens; Pen of 3 Standard bred, crossbred or strain cross hens to be judged on egg production qualities
61. Dual purpose pullets; Pen of 3. Such as Rhode Island Reds, New Hampshire, Plymouth Rocks etc.
63. Turkeys, all breeds; one bird of either sex
64. Ducks, Call or Bantam, all breeds; one bird of either sex
65. Ducks, all breeds; one bird of either sex
66. Geese, all breeds; one bird of either sex

**Showmanship**
67. Senior Showmanship (14 and Up)
68. Intermediate Showmanship (10-13)
69. Junior Showmanship (7-9)

**Department 6:**

### 4-H Rabbits

**Show—Friday, July 30, following the Poultry Show**

**Judging Followed at the Poultry and Rabbit Barn**

**Superintendents: Michelle Bradley**

1. Do not drop-off animals prior to check-in on Wednesday, July 28, 8 a.m.–Noon.
2. All exhibits must be checked in on Wednesday between 8 a.m. and Noon.
4. All exhibits must have tattoo in left ear. Cards must be properly marked with Fair number and breed of animal.
5. Exhibitors must furnish the feed and water. Exhibit pens will be available.
6. Colored and white fur entries must be made from rabbits that are entered in the regular breed classes.
7. Each exhibitor is limited to 6 entries.
8. ALL EXHIBITORS OF RABBITS SHOULD BE ON HAND WHEN THE RABBITS ARE JUDGED. Exhibitors should bring their rabbits to the judging table.
9. Breed classes only may be broken down further at the discretion of the judge and superintendent.
10. Mixed breed rabbit classes are limited to 1st and 2nd year rabbit members (no mixed breed classes at the State Fair.)
11. Classes will be judged by breed of rabbit and will be broken down into breed categories after entries are received on Wednesday.
12. All exhibits must be the result of the exhibitor’s current 4-H project and products of the exhibitor’s own efforts.

**Breeding Classes**
- Pre-Junior (Under 3 months).
- Intermediate (6-8 months).
- Senior (6 months of age or over).

**Fur Classes**
- Normal White
- Normal Colored Fur
- White Satin Fur
- Color Satin Fur
- White Rex Fur
- Colored Rex Fur
- White Wool Fur
- Colored Wool Fur
- Meat Pen

**Showmanship**
87. Sr. Showmanship (14 and Up)
88. Int. Showmanship (10-13)
89. Jr. Showmanship (7-9)
Department 7:  
4-H Sheep  
Show—Thursday, July 29, 5:00 p.m.  
Kingman Expo Center, Indoor Arena  
Superintendents: Cami McAndrew & Cindy Belt

1. Read General Fair Rules and General Rules for 4-H Livestock.
2. Market classes will be divided by weight.
3. Lambs with tails will not be accepted.
4. Market lambs born prior to Jan. 1 of the current year are not eligible to compete.
5. All sheep must be identified with an official USDA scrapies tag.
6. All market lambs and commercial ewes must be "slick shorn," above the knee and hock joints, including the head, before arrival on the grounds. A maximum of 0.2 inch of wool is permitted. Touch up clipping will be allowed in designated areas.
7. No artificial coloring or use of adhesives is allowed on market lambs.

**Classes**  
90. Market Lambs  
91. Breeding Lamb  
92. Yearling Ewe  

**Showmanship**  
93. Senior (14 & Over)  
94. Intermediate (10-13)  
95. Junior (7-9)  

(between the ages of 1 and 2 and have not had a lamb)

Department 8:  
4-H Swine  
Show—Thursday, July 29, 7:30 a.m.  
Outdoor Livestock Arena  
Superintendents: Jason Belt & Andy Kostner

1. Read General Fair Rules and General Rules for 4-H Livestock.
2. All gilts must be born between Jan. 1 and March 31 of the current year.
3. Market gilts or barrows may show in Market Hog Class. A gilt shown as breeding gilt may not show again in the market class.
4. Market classes will be divided by weight so that each class will have a sufficient number.
5. Any pig with an obvious abscess or open (unhealed) wound will not be allowed to show or enter the 4-H Premium Livestock Auction.
6. Lightweight and heavyweight hogs cannot enter the 4-H Livestock Premium Auction.
7. Market hogs farrowed before Jan. 1 of current year are not eligible to compete.

**Classes**  
96. Market Hog  
97. Breeding Gilt  

**Showmanship**  
98. Senior (14 Years and Up)  
99. Intermediate (10-13)  
100. Junior (7-9)  

OTHER LIVESTOCK COMPETITIONS

4-H Rate of Gain Contest

All market animals weighed at official Spring Weigh-ins are automatically entered in the Rate of Gain contest for each species. Weight taken at the County Fair will be used to determine final weight. The rate of gain will be calculated as the difference between the final weight and spring weight divided by the number of days between weigh-in dates. Must have weighed at County Weigh-In to participate.
4-H Supreme Showmanship Contest
(Formerly Known as the Round Robin Contest)
Saturday, July 31, 8 a.m.
Outdoor Livestock Arena & Expo Center Indoor Arena

The Supreme Champion Showmanship Contest will consist of the Grand Champion and Reserve Grand Champion (Only Purple or Blue ribbons are eligible for Grand and Reserve Grand Champion) Senior, Intermediate, and Junior for each of the four species—beef, sheep, swine and meat goats. If an individual qualifies in more than one species, upon selection of the species they wish to represent, the third-place individual from the unselected species will participate in Supreme Showmanship if a purple or blue ribbon merits.

The judges will score each of the classes. The scores will be based off of a point system. The contestant with the LOWEST score will win. First place will be worth one point, Second Place will be worth two points, Third Place will be worth three points, Fourth Place will be worth four points and Fifth Place will be worth five points. At the conclusion of all four classes, the judges will announce the winner for the Supreme Champion Showmanship Contest based on the lowest score.

Animals will be chosen by the Extension Agent's and Superintendents choosing. Contestants will draw numbers to decide what animals they will be showing. If exhibitor agrees to participate in the Supreme Showmanship, their animal(s) are eligible to be used for contest. Contestants will not be permitted to show their own animals. If you draw your own animal, you must pick another number.

A brief informational meeting will be held prior to the contest in each species to discuss rules and procedures. At this time the contestants will draw numbers of the order and animal.

1. Contestants must be the Grand Champion and Reserve Champion of a species.
2. Animals that will be showing in the contest will be picked by the Extension Agent’s choosing by NO LATER THAN 5PM ON THE DAY PRIOR TO THE CONTEST. No last minute changes will be made, unless the animals is no longer capable to show.
3. Exhibitors will choose animals as luck of the draw by pulling ear tag numbers.
4. Judges will be judging on the individual’s showmanship ability and not on the presentation of the animal.
5. Animals that are being used in the Supreme Showmanship Contest must be show ready.

*Animals will be clean and presentable*

2. All showmanship rules and regulations regarding attire, cleanliness and sportsmanship apply.
3. There will be a 10 minute time limit on showing.
4. If they are not at the specified location by specified time, contestant will forfeit their place in the contest.
5. In the event of a tie, the lowest place in class will deem runner-up.

4-H Herdsmanship Award
Beef, Sheep, Swine, Bucket Calf & Goat
See Fair Schedule for Judging times

Age divisions: Junior 7-9, Intermediate 10-13, Senior 14-18
All 4-H’ers are required to participate in the following events to be considered eligible for the Herdsmanship contest (absence allowed only due to valid reason approved by Ag Agent):

1. Attend and help with Fairgrounds Set-up
2. Attend the Livestock Exhibitor's Meeting following set-up
3. Participate in Showmanship
4. Participate in interview with Herdsmanship judge
5. Complete an educational display
6. In the event of a tie, the larger interview score wins

**Point System:**
- **Interview** – 35 points
- **Educational Display** – 35 points
- **Cleanliness of Aisles & Stalls** – 30 points (15 points Thurs. & 15 points Fri.)

**Interview – 35 points possible:**
- Is the 4-H'er prepared?
- Did he/she greet the judge in a professional manner?
- Is the 4-H'er knowledgeable about their project?
  - Sample questions:
    1. When did you buy this animal?
    2. What breed is it?
    3. What did it weigh at spring weigh-in and at fair weigh-in?
    4. What was its average daily gain? (Int. and Sr. only)
    5. What do you feed your animal?
    6. How much do you feed your animal?
    7. What are your plans for your animal after the fair?
    8. What was your biggest challenge?
    9. What was your favorite part?
   10. What do you do daily to prepare your animal for the fair?

**Educational Display – 35 points possible:**
- Is the display easy to read and understandable?
- Does the display present correct information?
- Is it age appropriate?
- Does the 4-H'er understand what is on the poster?
- If a family display, did each member contribute and understand their part?

**Cleanliness of Aisles & Stalls – 30 points possible (15 points Thurs & 15 points Fri)**
- Are stalls and aisles clean including fresh bedding?
- Are the stall cards up and legible?
- Does the animal have fresh, clean water?

The Herdsmanship interview times are listed in their species barn. Each 4-H'er will have an opportunity to visit with the Herdsmanship judge at some time during the Fair. A sheet will be posted in each barn with exhibitor name and time. It is the responsibility of the exhibitor to show up on time. It is possible your name could be drawn multiple days if you have multiple species of animals at the Fair. i.e.—Joe Cool's name is on the draw list. He should be around his animal when the judge comes through that day. If the judge stops at his stall/pen he should approach the judge and introduce himself and the judge will proceed with the short interview.

**Barn to Barn Competition**
Winners will be determined as the group of 4-H'ers who has best cared for their species' barn during the fair. Judging will take place throughout the fair. The three areas to compete in Barn to Barn will be:
- Swine Barn
- Sheep, Goat, Alpaca Barn
- Beef, Bucket Calf, Dairy Barn

All participating livestock kids will be treated to ice cream floats served during the tabulation of the Supreme Showmanship Contest. The winning barn will be served first and the winning barn will also be recognized at the Premium Auction as being the group of 4-H'ers who best cared for and best presented their livestock barns during the fair. Recognition should be made before their species group sells.
Barns not meeting the 4 requirements as listed above (fairground clean up, display, showmanship, interview) will not be eligible to win the Barn to Barn Competition. 4-Hers are encouraged to work together and help the group best present their species. **Bucket calves are not required to participate in showmanship since there is no showmanship offered.**

In the case of ties, the nominee with the better interview score by the herdmanship judge will be the winner. Individual winners will receive an award.

Department 9:

4-H Dog Show

Show—Sunday, July 5, 8 a.m., Indoor Arena, Kingman Expo Center

Superintendents: Pam Finder & Topaz Krehbiel

1. Exhibitors will follow the “Kansas 4-H Dog Show Rule Book” and “4-H Agility Rule book.” (Available from the Extension Office).
2. Dogs at the show must be kept on a leash at all times except when competing in “off leash” competition. Any outward abuse of a dog will result in disqualification by superintendent.
3. No one other than 4-H exhibitor can work or groom his or her dog at the show.
4. Members of the dog project are required to train their own dog with assistance from leaders. No dog in season will be allowed to show in agility, showmanship, or obedience and must be removed from the show immediately.
5. Good Sportsmanship shall be observed at all times.
6. No ribbon will be given to dogs/handlers if they are dismissed from the ring by judge due to: dog leaving the ring or out of control, dog being overly aggressive, handler using abusive language or unsportsmanlike conduct, or baiting dog.
7. Champion awards and Reserve awards will be awarded for each showmanship and obedience class if there is a qualifying blue ribbon. Champion awards will be awarded in Agility if the handler and dog complete the course with top qualifying run.
8. All participants in agility must have control of their dogs and be approved by the leader.
9. Agility equipment—dogs must wear a buckle or snap collar with nothing attached during competition.
10. 4-H Dog Show Immunization Record (MG-34 Revised) Must be completed for each dog entered. This record may be printed on any color paper. Original photocopies are acceptable.

**Showmanship Classes**

101. Pre-Junior Showmanship (7-9 years of age)
102. Junior Showmanship (10-11 years of age)
103. Intermediate Showmanship (12-14 years of age)
104. Senior Showmanship (15-18 years of age)

**Obedience Classes**

105. Pre-Novice A – Open only to first year dog project members and their dogs with no previous obedience training.
106. Pre-Novice B – Open to those who have not qualified Pre-Novice. All exercises to be completed on lead.
Note: Pre-Novice classes do not qualify the handler or dog for Kansas State Fair.
107. Novice – Open to those who have qualified in Pre-Novice but have not qualified in Novice.
108. Graduate Novice – Open to those who have qualified in Novice.
109. Champion Open A.

**Agility I**

110. Level 1 - Open to those who have agility training (a copy of the agility rules is available at the Extension Office).

**Agility II**

111. Level 2 - Open to those with 10 points in Agility I and pre-qualified at State Fair to move on the previous year.
112. Level 3

**Department 10:**

**4-H Pets**

Judging—Thursday, July 29, 9 a.m.
Judging will take place on the South end of the ramp in the Kingman Expo Center

1. 4-H member must be enrolled in project.
2. Cat exhibits must be vaccinated for Rabies and Feline Distemper. Vaccination for pneumonia and viral rhinotracheitis is recommended at least 2 weeks prior to exhibiting. An official vaccination certificate will be required in order to exhibit cat projects.
4. Pre-entry must be completed by July 9.
5. Pregnant females cannot be exhibited.
6. Cats must be in crates or cages.
7. Hand and aquarium pets will be exhibited at owner’s risk.
8. Cats and hand pets entered in the show need to be at the Fair only during the time of showing.

Note: Posters and educational displays will be judged in Dept. 29 4-H Miscellaneous.

Classes
113. Cat
114. Hand Pets (in cage)
115. Aquarium Pets
116. Birds
117. Other Pets

Department 11:
4-H Entomology (Insects)
Check-in—Wednesday, July 28, 4-6 p.m.
Judging—Friday, July 30, Noon

Superintendents: Jennette & Kendall Rogers and Sukesh Kamesh

A 4-H member may exhibit in the ENTOMOLOGY COLLECTION, ENTOMOLOGY NOTEBOOK and/or EDUCATIONAL DISPLAY classes in the Beginning, Intermediate or Advanced phase in which they enroll.

Resources for exhibiting can be found on the Kansas 4-H Entomology project page.

Collection Classes
1. All entries should be submitted in an 18 x 24 x 3.5 inch wooden display box with a clear plastic top (such as plexiglass). Boxes can be handmade or purchased as long as they are of the correct size. Instructions and plans can be found at http://www.kansas4-h.org/projects/agriculture-and-natural-resources/entomology.html

2. 4-H’ers may choose to use one of two taxonomies:
   A. As printed in “Insects in Kansas” book or
   B. As printed on the “Insects in Kansas Book: 2016 Revised Taxonomy”, which follows www.bugguide.net

3. Each exhibitor is required to identify each box with two identification labels bearing Exhibitor’s name, county or district, the collection class 4-H’er is enrolled in and statement of taxonomy used: One label goes in the upper left corner of the box (inside) and the other on the lower right corner of the box (outside). Arrange specimens in the box so the box can be displayed lengthwise.

4. The number of orders, specimens (and families where required) must be included on both of the exhibitor’s box identification labels. Only one adult insect per species can be used in the Collection Boxes and Notebook Classes, unless labeled as male or female and correctly identified.

5. Arrangement of specimens: The preferred method is to arrange the insects in groups or rows parallel to the short sides of the box. Specimens are to be arranged by Order in the box, then Family where required.
6. Two labels should be centered on the pin beneath each specimen. First (closest to the specimen) is the common name label and the second label should be date/locality. Full county name and state abbreviation on the second label. Collector's name or host on the date/locality label is optional.

7. The specimens should be collected by the exhibitor and should focus on Kansas insects. Insects may be collected from one county into bordering states and labeled accordingly. Please refer to “Entomology Collection Exhibit Resource” for full details on out-of-state insects in collections.

8. Only specimens of the class Insecta should be included.

9. Purchased insects are not to be exhibited in collections, but they may be used in educational displays.

10. Specimens of soft bodied insects such as aphids, lice, termites, etc. should be exhibited in alcohol filled vials; however, the use of alcohol filled vials should be limited to only those specimens that lose their shape when pinned, since the vials pose a significant hazard to the rest of the collection if they become loose in transit.

118. BEGINNING I ENTOMOLOGY COLLECTION Display in one standard box a minimum of 50 and maximum of 125 species representing at least 7 orders. Follow the guidelines listed for Collections. Members can exhibit in this class a maximum of 3 years or until they receive a purple ribbon at the Kansas State Fair, whichever comes first.

119. BEGINNING II ENTOMOLOGY COLLECTION Display in one standard box a minimum of 75 and maximum of 150 species representing at least 9 orders. Follow the general guidelines listed for Collections. Members can exhibit in this class a maximum of 3 years or until they receive a purple ribbon at the Kansas State Fair, whichever comes first.

120. INTERMEDIATE ENTOMOLOGY COLLECTION Display a minimum of 100 and a maximum of 300 species representing at least 10 orders. Two standard boxes can be used. Follow the general guidelines listed for Collections. In addition, family identification is required for all insects in any two of the following six orders: (Only two will be counted for judging) a) “Insects in Kansas” book - Orthoptera, Hemiptera, Homoptera, Coleoptera, Hymenoptera, and/or Diptera or b) “Insects in Kansas Book: 2016 Revised Taxonomy”, which follows www.bugguide.net - Odonata, Orthoptera, Hemiptera, Coleoptera, Hymenoptera, and/or Diptera Members can exhibit in this class a maximum of 3 years. A 4-H'er may move up if they receive a purple ribbon.

121. ADVANCED ENTOMOLOGY COLLECTION Display a minimum of 150 and a maximum of 450 species representing at least 12 orders. Three standard boxes can be used. Follow the guidelines listed for Collections. Family identification is required for all insects belonging to the six basic orders as outlined under the Intermediate phase. Only families in the above six orders will be counted for judging. Family identification of insects in the remaining orders is optional, but desirable as long as accuracy is maintained. On a piece of paper list what you did to
improve your collection during the current year. Examples: what insects did you add or replace, what orders and/or families you added, what Leadership you provided in this project, and/or what insects you have studied. Attach paper to the back of one of the display boxes. Members may continue to exhibit in this class at the Kansas State Fair for an unrestricted number of years as long as they remain eligible for 4-H membership.

**NOTEBOOK CLASSES**

1. Individual entries are to be placed for display in a three-ring notebook for competition.

2. 4-H’ers may choose one of the two taxonomies:
   A. as printed in "Insects in Kansas" book or
   B. as printed on the "Insects in Kansas Book: 2016 Revised Taxonomy", which follows www.bugguide.net

3. 4-H’ers who have been previously enrolled in or are currently enrolled in the other phases of the Entomology project need to start with the Beginning Phase of Entomology Notebooks, not the Introductory phase.

4. Each exhibitor is required to identify the notebook by placing a Title Page in the front of the notebook bearing the exhibitors name, county or district and class 4-H’er is enrolled in and statement of taxonomy used: A. "Insects in Kansas" book or B "Insects in Kansas Book: 2016 Revised Taxonomy ", which follows www.bugguide.net The number of orders, specimens and families (required in Intermediate and Advanced classes) must also be included on the Title Page.

5. Specimen pages should be grouped according to order and should include one page per species. If more than one insect is in the photo, an arrow to indicate identified insect should be used.

6. Date, common name, full county name and state abbreviation should be included for each species. Collector's name on the specimen page is optional.

7. Specimen pages should have two different views of the insect if possible. If pictures are taken on different dates/localities, include information for both.

8. A statement describing the habitat where found/host plant may be included and is encouraged and will be worth a bonus 10 points total, not per page. For Intermediate and Advanced notebooks, this is strongly encouraged.

9. A divider page is to be placed in front of each order of insects with the order name printed on the tab for the page as well on the front of the divider page.

10. For the Intermediate and Advanced classes, insects are also to be grouped by family behind each order divider.

11. If the exhibitor has been in the same class for more than one year, a separate sheet of paper needs to be added stating how many years the exhibitor has been in this class of the project and what the exhibitor did this year to improve their notebook. Place the paper just behind the Title Page in the front of the notebook.

12. A special project must be completed each year and included in the notebook. See project guideline materials for specifications.

13. Refer to the publication “Entomology Collection Notebook Guidelines” on the Kansas 4-H Entomology web page for more detailed rules for exhibiting.
122. INTRODUCTORY ENTOMOLOGY NOTEBOOK Display a minimum of 10 and a maximum of 30 insect species representing at least 6 different orders. Follow the guidelines listed for Notebooks, including the Special project. A 4-H member must be of minimum age to compete at the Kansas State Fair. A 4-H member may exhibit in this class for a maximum of two years.

123. BEGINNING ENTOMOLOGY NOTEBOOK Display a minimum of 20 and a maximum of 60 insect species representing at least 7 different orders. Follow the guidelines listed for all Notebooks, including the Special project. Members can exhibit in this class a maximum of 3 years or until they receive a purple ribbon at the Kansas State Fair, whichever comes first.

124. INTERMEDIATE ENTOMOLOGY NOTEBOOK Display a minimum of 60 and a maximum of 100 species representing at least 9 orders. Follow the guidelines listed for Notebooks, including the Special project. In addition, family identification is required for all insects in any two of the following six orders: (Only two will be counted for judging) A. "Insects in Kansas" book - Orthoptera, Hemiptera, Homoptera, Coleoptera, Hymenoptera, and/or Diptera or B. "Insects in Kansas Book: 2016 Revised Taxonomy " which follows www.bugguide.net - Odonata, Orthoptera, Hemiptera, Coleoptera, Hymenoptera, and/or Diptera Members can exhibit in this class a maximum of 3 years. A 4-H'er may move up if they receive a purple ribbon.

125. ADVANCED ENTOMOLOGY NOTEBOOK Display a minimum of 100 and a maximum of 200 species representing at least 12 orders. Follow the guidelines listed for Notebooks, including the Special project. Follow the general guidelines listed for Notebooks. Family identification is required for all insects belonging to the six basic orders as outlined under the Intermediate phase. Only families in the above six orders will be counted for judging. Family identification of insects in the remaining orders is optional, but desirable as long as accuracy is maintained. Members may continue to exhibit in this class for an unrestricted number of years as long as they remain eligible for 4-H membership.

EDUCATIONAL DISPLAY CLASSES

General Guidelines

1. Share with others what you learned in this project. Exhibit any activity or learning experience related to the field of entomology or the Teaming with Insects curriculum that does not fit into Entomology Collection or notebook classes above.

2. Follow copyright laws explained in the general Rules.

3. The exhibit may be, but isn't limited to, original works, digital presentations (must provided printed hardcopy for exhibit purposes for duration of the fair), programs, websites, games, apps, display box, notebook, display or poster which you have made.
If the exhibit is a wooden display box, it must be 18x24x3.5 inches with a clear plastic top (such as plexiglass) and displayed horizontally. If the exhibit is a poster, it must not be larger than 22"x28". If the exhibit is a display, maximum size is not to exceed a standard commercial 3’x4’ tri-fold display board.

4. Name and County/District must clearly be marked on educational exhibits.

126. BEGINNING EDUCATIONAL DISPLAY Class for individuals that are exhibiting in the Beginning I and II Collection or Beginning Notebook Classes. If only exhibiting in this category, then ages 9-12.

127. INTERMEDIATE EDUCATIONAL DISPLAY Class for individuals that are exhibiting in the Intermediate Collection or Intermediate Notebook Classes. If only exhibiting in this category, then ages 11-14.

128. ADVANCED EDUCATIONAL DISPLAY Class for individuals that are exhibiting in the Advanced Collection or Advanced Notebook Classes. If only exhibiting in this category, then ages 13 or older.

Department 12:
4-H Honey, Horticulture & Crops
Check-in—10 a.m.—Noon, Thursday, July 29
Judging—1 p.m., Thursday, July 29
Superintendents: Cami McAndrew

1. Exhibits in their division need not be mature. Effort should be made, however, select as mature entries as possible.

2. All Exhibits must be properly labeled and be on paper plates List name of variety on entry card.

3. List Variety Name on exhibit tag.

Classes

129. Wheat (1 Gallon in wide mouth jar)
130. Oats (1 Gallon in wide mouth jar)
131. Barley (1 Gallon in wide mouth jar)
132. Grain Sorghums (10 heads)
133. Forage Sorghums (10 heads)
134. Corn (10 Ears)
135. Alfalfa Hay (either normal or small 1-ft cubic bale)
136. Other
137. Garden Display. Limited to four square feet of space. Exhibit consists of any 5 different fresh vegetables regardless of size category Canned vegetables are not acceptable. Only 1 Variety of a specific vegetable may be exhibited.

Display should be exhibited in tray, basket or container. The number of individual vegetables is as follows:

Large Vegetables (ex.)
(1 each) Watermelon, Squash, Pumpkin, Eggplant, Cabbage, Potatoes, Cantaloupe.

Medium Vegetables (ex.)
(5 each) Cucumbers, Peppers, Tomatoes, Parsnips, Carrots, Okra, Beets, Irish Potatoes, Onion, Sweet Potatoes, radishes.
If small fresh vegetables, such as green beans, are used as 1 of the 5 different vegetables, a dozen is suggested.

**Small Vegetables**

(12 each) Green Snap Beans, Wax Beans English Peas Radishes or other similar sized vegetables

**Small Fruits**

(one half-pint box) Strawberries, Blackberries, Raspberries or other similar sized fruits

**Tree Fruits**

(5 each) Apples, Pears, Peaches or similar sized fruits

**Grapes** (two bunches)

**4-H Horticulture**

1. Read General Rules.
2. All Horticulture exhibits must be grown by the exhibitor
3. All exhibits must be properly labeled with class, name of exhibitors, Fair number, club and address, and secured.
4. Place entry on plate with entry card. Large items may have entry card attached by string or tape.
5. 4-H’ers may exhibit up to 4 exhibits of fruits and/or vegetables and up to 4 floral exhibits.

**Individual Vegetable Exhibit Classes**

138. Small Vegetable Specimen Plate (12). Example: green snap beans, yellow wax beans, radishes or other small vegetables.

139. Medium Vegetable Specimen Plate (5). Example: cucumbers, cherry tomatoes, tomatoes, beets, white onions, yellow onions, red potatoes, white or Russet potatoes, carrots, mini pumpkins, decorative gourds or other medium-sized vegetables, radishes.

140. Large Vegetable Specimen (1). Example: watermelon, summer squash, winter squash, large type pumpkin, eggplant, cabbage, cantaloupe or other large vegetables.

141. Fresh Culinary Herbs (6). Should be displayed in disposable water container. Dried herbs not accepted.

142. Tree Fruits (5). Example: apples, pears, peaches, etc. Grapes (plate of two bunches).

**Science in Horticulture**

143. Plant Propagation Exhibit
144. Other Scientific Exhibit (plant response to light, fertilizer, etc.)

**Landscaping with Horticulture**

145. Best Bouquet of Flowers
146. Perennial Garden, Flower, Cut Specimen, Single Stem
147. Perennial Garden, Flower, cut Specimen, Multiple Stems
148. Fresh flower Arrangement
149. Dried flower Arrangement– no fabric or plastic material allowed

**Honey**

151. Bulk Honey—1 Standard extraction frame. Section of comb is not acceptable (wrap in cellophane)
152. Extracted Honey—3 standard 2 pound honey jars
153. Other Honey Related Exhibit
1. The exhibit box should be 18”x24”x3.5”. Plexiglass covers are required. Boxes with glass covers WILL NOT be accepted. All specimens are to be arranged across the narrow (18”) dimension of the exhibit box, making the exhibit 18” across the top and 24” deep exactly. If a box has a sliding Plexiglass cover, it must be removable from the top. Screws, locks or other devices that would prevent judges from removing the cover should not be used.

2. Each exhibitor is required to identify each display box by placing an identification label bearing name, county or district, and number of specimens in the upper left hand corner of the Plexiglass cover (inside – use clear double-sided tape to adhere gummed labels), and by attaching a label with the same information on the lower right corner of the box (outside).

3. Exhibitor may enter in both geology and lapidary classes.

4. Exhibitor may show in only one of the first four geology classes. Exhibitor may also show in geology class and in one lapidary class.

5. Geology specimens should be labeled with the number of the specimen, date collected, specimen name or description, and locality (county) where collected.

6. For the geology classes 1-4, specimens should be mounted in the box by proper groups: rocks, minerals, fossils. Fossils must be identified to the Phylum, Class and Genus level. Genus name is to begin with a capital letter. Species name is all lower case. Genus and species names must either be italicized or underlined, not both. The words “phylum, class, genus” on labels are to be spelled out, not abbreviated. More than one specimen of the same kind of rock or mineral or species of a fossil may be exhibited if this duplication represents different geological formations. Specimen label must show this distinction (Fort Hays limestone, not just limestone; Calcite from the Greenhorn Formation, not just calcite; Phylum; Brachiopoda Class; Articulata Genus; Compositae from the Morrill Limestone member, not just Phylum; Brachiopoda Class: Articulata Genus: Compositae).

7. For the geology classes 1-4, all specimens must be collected (not purchased) by the participant from locations in Kansas. Out-of-state specimens will not count in the minimum number for the class, nor will they be considered in the judging. Exceptions include Tri-State Mining Area specimens from these three adjacent counties: Ottawa Co., OK; Newton and Jasper counties, MO.

**Classes**

154. Geology 1. Display at least 15 rocks, minerals, and fossils 5 specimen have to be collected during the current 4-H year remaining 10 specimen could be collected from previous years. Exhibitor is limited to one exhibit box.

155. Geology 2. Display at least 30 different rocks, minerals or fossils, at least 5 of each. Five must be collected during the current 4-H year. Exhibitor is limited to one exhibit box.
156. Geology 3. Display at least 45 rocks, minerals or fossils, at least 5 of each. Five must be collected during the current 4-H year. Exhibit limited to two boxes. Identify these as igneous, metamorphic or sedimentary. These rock types must be spelled out on labels or have legible key.

157. Geology 4. Display at least 60 rocks, minerals or fossils, at least 5 of each. Five must be collected during the current 4-H year. Exhibit limited to two boxes. List the items as igneous, metamorphic or sedimentary.

158. Geology Educational Exhibit: Exhibit relating to every day living, or to a mineral test, a rock formation, geological history, species of a fossil, archeological artifacts or Indian artifacts. Digital formats are accepted. Please make arrangements for the judge to view your exhibit and have a hard copy for display. Exhibit limited to 4 feet of table space.

Lapidary (continuation of previous rules)

8. Lapidary will be judged on the following criteria
   Workmanship and Content:...........60 points
   Presentation & Showmanship:.......30 points
   Accuracy of Information:............10 points

9. An exhibit box smaller than the standard size may be used for the lapidary exhibits if appropriate (18”x12”x 3.5”). Specimens should be arranged across the 18” dimension of the exhibit box, making the exhibit 18” across the top and 12” deep.

10. All lapidary specimens should be labeled with the following information:
   - Specimen name
   - Place of origin (country, state or county; county required for Kansas specimens)
   - Purchased or self-collected
   - Date lapidary treatment began
   - Date lapidary treatment completed (Treatment completed after the State Fair is considered a New Year specimen).

Classes

159. Lapidary 1. Display at least 5 varieties of polished (tumbled) specimens and 5 varieties of unpolished specimens that have not yet received lapidary treatment. These do not have to be an example of “before and after,” nor do they have to be self-collected. Locales must be identified.

160. Lapidary 2. Display before-and-after examples of at least 3 varieties of specimens, at least 2 tumble-polished and 2 unpolished of each. There is no requirement that the 4-H’er collect any of these. Locales must be identified. Lapidary work should be done during the current 4-H year.

161. Lapidary 3. Display before-and-after examples of at least 6 varieties of specimens, at least 2 tumble-polished and 2 unpolished of each. At least two varieties should be collected from the native site by the 4-H’er, at least one of which comes from Kansas. Locales must be identified. Lapidary work on at least three varieties should be done during the current 4-H year.

162. Lapidary 4. Display before-and-after examples of at least 9 varieties of specimens, at least 2 tumble-polished and 2 unpolished of each. At least three varieties should be collected from the native site by the 4-H’er, at least two of which come from Kansas. Locales
must be identified. Lapidary work on at least three varieties should be done during the current 4-H year.

163. Lapidary 5. Exhibit at least 6 specimens that have not previously been exhibited, which have received lapidary treatment. Lapidary treatment may consist of polishing, and end, face, or flat lapping. Specimens must represent at least 3 different varieties and in clude at least three cabochons of any size or shape, only one of which may be free-formed. A cabochon is a style of cutting in which the top of the stone forms a domed or curved convex surface. Three of the specimens must be mounted into jewelry findings.

Department 14:
Commissioner’s Cookies for College

Cookie Jars Judged by our panel of Kingman County Commissioners!

Judging—Thursday, July 29, 9 a.m., North Room
Superintendent: 2021 Scholarship Recipients

1. Use a gallon jar. These may be obtained from restaurants, school cafeteria, etc. See through jars are preferred.

2. The jars may be decorated with paints or materials. Cookies must be visible through at least 50 percent of the jar and each cookie should be wrapped separately in clear plastic wrap.

3. Nine different varieties of cookies must be displayed. For example: sugar, chocolate chip, peanut butter, etc. Additionally, one cookie of each kind should be brought on a covered plate for judging (Hint: Think of a theme for types of cookies in your jar – all oatmeal, all international, all sugar-free, etc.)

4. All jars must be entered on Wednesday, July 28, 4-6 p.m. in the North Room.

5. Include a total of not less than 25 cookies and all recipes. The cookies need not be uniform.

6. Every club is encouraged to participate. This is an Open Class exhibit as well.

7. Each Cookie Jar will be auctioned off at the 4-H Livestock Auction on Monday evening. All proceeds will go to the Kingman County Scholarship Fund.

8. This project is not limited to 4-H clubs. Any individual or community club or organization may make an entry for the Cookies for College competition.

9. Cookie jars do not need to reflect the Fair theme.

10. One jar will be chosen as an Endowment Jar to be sold for the purpose of building the 4-H Scholarship Program.

Class:

164. Cookies for College Cookie Jar

Interested in purchasing a Cookies for College cookie Jar? Your investment in the future of Kingman county 4-H’ers can be made at the 4-H Livestock Premium Auction on Saturday, July 31st! Funds raised are used for the Kingman County 4-H Scholarship fund.
All 4-H’ers will be allowed to sell BOTH livestock and Purple Ribbon Food at the Premium auction this year.

1. Read General Rules.
2. All foods must be pre-entered. Please be sure you are entered under the correct age category. (4-H age is the age as of Jan. 1, 2021.)
3. Recipes are required or entry will be lowered one ribbon value.
4. For food safety purposes, any food with custard and dairy-based fillings and frostings (ex. cream cheese), flavored oils, raw eggs, “canned” bread or cakes in a jar, cut fresh fruit or any food requiring refrigeration (ex. bacon) or unbaked exhibit with raw flour (ex. No Bake Cookies) will not be judged. Refer to K-State Research & Extension Publication, 4-H488, Judge’s Guide for Food and Nutrition Exhibits, for information to help you make informed, safe food exhibit decisions.
5. Judging will take place on Wednesday, July 28 from 9 a.m. to 2 p.m. in the South Room of the Kingman Expo Center.
6. Conference judging is for the benefit of the 4-H’ers. Parents and leaders are welcome to listen to the judges’ comments, however, all discussions will be with the 4-H’er.
7. If the 4-H’er is not present at the time of the judging, no conference will be held.
8. Open only to 4-H Foods members enrolled in the project. Members may exhibit a total of 5 entries in this department. Educational displays and gift baskets are included in the total number of maximum entries. Limit 1 gift basket per exhibitor.
9. Members may enter their choice of non-perishable food products such as any variety/type/kind/style of baked products such as (but not limited to) the following: cookie, quick bread, yeast bread, muffins, cakes, cupcakes, rolls (3 each), pies, etc. Trail mix types, snack mix, fruit leath-er, decorated food items, etc. are also accepted entries.
10. All baked goods must be left whole and uncult. Small items, such as cookies and rolls, should be the same shape and from the same recipe. Exhibit 3 cookies, 3 muffins, 3 bread sticks, 1 bread loaf, etc.
11. Underbaked entries will be lowered one or more ribbon placings.
12. All unfrosted cakes should be exhibited in an upright position with crust showing. The exception is for those cakes made in special designs such as bundt cakes. They should have top crust side down.
13. Any baked product that can be removed from the pan should be placed on a plate, covered cardboard or disposable container of appropriate size for the exhibit.
14. Place in food grade plastic bag, disposable plastic containers or boxes. Space is limited for judging so use small disposable plates when possible for food exhibits. Only the exhibit is judged. The container is not judged.

15. A decorated food item must be a food item – not a decorated box or dummy form. These items will be judged on technique, stability, suitability, creativity, etc., and will not be cut unless the judge deems it necessary. Decorated special event cakes will not be accepted for exhibit at the State Fair.

16. Exhibits must be labeled with the official entry tag.

17. Attach a gummed label to the bottom of the plate or cardboard. Labels available at the Extension Office or for download at: http://www.kansas4-h.org/events-activities/fairs/kansas-state-fair/docs-foods-and-nutrition/Foods_Label.pdf

18. All food entries must be presented for judging with a recipe and the exhibitor’s name. If the exhibitor does not have a recipe, they will be lowered one ribbon placing.

19. Alcohol is not allowed as an ingredient in food entries. Entries with alcohol in the recipe will be disqualified and not be judged.

20. Food Gift Package – No alcoholic beverages will be accepted. A food gift package must contain at least 3 different food items (prepared for human consumption), made by the 4-H member, in a suitable container no larger than 18”x18”x18”. Prepared food items must have recipes attached with the entry. Additional homemade food items, beyond the 3 minimum or purchased items, may also be included in the gift basket. Home canned foods must follow Food Preservation Rules. Canning jars should not be used for baking per manufacturer’s instructions. They could break during baking.

21. Educational Exhibits – Exhibits may be in the form of a poster, notebook or display. Follow copyright laws as explained in the General Rules as you are preparing your exhibit. Take care to select materials that will withstand Fair conditions. No card table displays are allowed. If a poster, it must not be larger than 22”x28”. Displays are not to exceed a standard commercial 3’x4’ tri-fold display board. Name and county or district must be clearly marked on educational exhibits. The educational exhibit evaluation form will be provided at judging time. NOTE: A collection of recipes in a recipe box or notebook does not constitute an educational exhibit.

22. Dried foods are to be exhibited in the Food Preservation Division.

Note: A decorated cake may be entered by 4-H’er. The cake may be judged on decoration only or decoration and taste at the 4-Her’s discretion. If the cake is judged by decoration only, the cake will not be eligible for Overall Grand Champion in the 4-H Foods Division. Decorated cakes are not eligible for the State Fair.

23. One Purple ribbon food item per exhibitor may be sold at the Purple Ribbon Food Auction.
Flop Class is for a food product that did not turn out as expected. This can be helpful as to why it happened. Not a judged class but a learning experience.

**Classes**

**Level 1**
- 165. For 7-9 year old exhibitor, a non-perishable food product
- 166. Educational display prepared by 7-9 year old exhibitor
- 167. Food Gift Basket prepared by 7-9 year old exhibitor

**F1. Flop Class**

**Level 2**
- 168. For 10-11 year old exhibitor, a non perishable food product
- 169. Educational display prepared by 10-11 year old exhibitor
- 170. Food Gift Basket prepared by 10-11 year old exhibitor

**F2. Flop Class**

**Level 3**
- 171. For 12, 13 or 14 year old exhibitor; a non-perishable food product
- 172. Educational display prepared by 12-14 year old exhibitor
- 173. Food Gift Basket prepared by 12-14 year old exhibitor

**F3. Flop Class**

**Level 4**
- 174. For 15-18 Year old exhibitor; a non-perishable food product
- 175. Educational display prepared by 15-18 year old exhibitor
- 176. Food Gift Basket prepared by 15-18 year old exhibitor

**F4. Flop Class**

**Food Preservation Classes**

**Rules**
1. Exhibits must have been preserved since the member’s previous year’s county fair, and not have been exhibited at the previous year’s state or county fair.

Recommended resources for the foods division:
- K-State Research and Extension Food Preservation publications
- Other University Extension Food Preservation publications
- USDA Complete Guide to Home Canning
- So Easy to Preserve, 6th edition, The University of Georgia Cooperative Extension Service
- Ball Blue Book Guide to Preserving
- Ball Complete Book of Home Preserving
- All New Ball Book of Canning and Preserving
- Canning mixes (i.e. Mrs. Wage’s, Ball)
- Pectin manufacturers (i.e. SureJell, Ball)
- [http://www.rrc.k-state.edu/preservation/recipes.htm](http://www.rrc.k-state.edu/preservation/recipes.htm)

Refer to following K-State Research and Extension publications for more information:
- MF3171 “Sassy Safe Salsa at Home”
2. Alcohol is not allowed as an ingredient in food preservation entries. Entries with alcohol in the recipe will be disqualified and not be judged.

3. Exhibit must have the complete recipe and instructions attached with the entry card, or it will be disqualified. Recipe must include name, recipe source, date of publication and altitude of where food was processed. If using Mrs. Wage or Ball mixes, indicate the date the mix was purchased. Please state recipe source.

4. Exhibits must be sealed in clear clean standard canning jars, with matching brand (use Ball lids on Ball jars or Kerr lids on Kerr jars, etc.) two piece lids. Do not add fancy padded lids, fabric over wraps or cozies, these interfere with the judging process and should not be used. No fancy packs unless recipe states to do so (ex. pickled and asparagus). Jars must be sealed when entered. For food safety reasons, the size of jars used must not be larger that the jar size stated in the recipe. Note: There are now 12 oz., 24 oz. and 28 oz. canning jars available. Use a pint jar canning process recommendation. Use quart jar process recommendations for 24 oz. and 28 oz. jars. Do not use colored jars.

5. Each jar exhibited must be labeled with a uniform label placed 1” from the base of the jar. You may need to make a label using an adhesive mailing label. The label must not cover brand name of jar. The label must give: Product, Canning Method, Process Time, Pressure (psi.), date processed including month and year, Name and Club. Label templates may be found at: https://www.kansas4-h.org/events-activities/fairs/kansas-state-fair/docs/foods-and-nutrition/Foods_Label.pdf

6. Classes

177. Sweet Spread (fruit and/or vegetables); One Jar
178. Fruits, Juices, Fruit Mixtures (salsa, pie filling, etc); one jar
179. Low Acid Vegetables (green beans, corn, etc. or vegetable mixtures); One Jar
180. Pickles (fruit and/or vegetable), Fermented foods, Relishes and Chutney; One Jar
181. Tomato/Tomato Products, Tomato Juice and Tomato Sauces; One Jar
182. Canned Meats; One Jar
183. Dried Foods
For Dried Foods: Place in a small canning jar, Suggested amount: 1/3 to 1/2 cup or 3 or 4 pieces per exhibit. All meat jerky must be heated to an internal temperature of 160 degrees F before and after drying. This is not the drying temperature. Include recipe and directions. If dried food product is not in a canning jar, it will be lowered one ribbon rating. Dried recipes must include the recipe preparation steps and heating instructions. Jerky not heated to an internal temperature of 160 degrees F will be disqualified and not be judged. Heating information can be found in MF3173—“Dry Meat Safety at Home”, you can download it at: www.ksre.ksu.edu/bookstore/pubs/MF3173.pdf
Department 16:  
4-H Clothing & Textiles Construction  
Check-In—Wednesday, July 28, 4-6 p.m.  
Judging — Thursday, July 29, 9 a.m.  
Conference judging will be held in conjunction with the County Fair. Pre-entries will be due in the Extension Office by July 9. IT IS IMPORTANT THAT YOU PRE-ENTER BY THIS DATE.  
1. Read General Rules.  
2. Garments that have been worn must be carefully laundered and cleaned before being exhibited.  
3. Label must include class, name, address, club and Fair number. A green and white 4-H label must be sewn into your garment. Labels should be about 3” x 2.5” in size and be made of a piece of cloth with permanent or laundry type marker. Can be pinned or sewn to item.  
4. Place exhibits on hanger with hook toward left shoulder of garment. Attach skirts to hangers with large safety pins. A clear plastic bag with accessory items may be attached to the hanger with safety pins. If exhibit is delicate fabric and garment must be protected, place in clear plastic bag.  
5. Conference judging will be held during the 4-H Fair, not in advance. This judging will be conducted on a schedule order based on sign-up genius form sent out prior.  
6. Judged garments are to be on exhibit during the Fair.  
7. All exhibitors must submit project costs sheet.  
8. A Grand and Reserve Champion will be awarded overall if quality merits.  
9. Exhibitors must be at least nine (9) years old to enter the Kansas State Fair.  
10. Recycled clothing project – an item made of at least 50% recycled material (recycled means reusing an existing item in a new way). Could be remaking/redesigning a garment, re-purposing a clothing item for a new use, etc. Must include sewing of some kind.  
11. Limit of six (6) entries per exhibitor. Exhibitor may enter more than one (1) entry per class.  

Classes  
Junior Division (ages 7-9)  
C1. An article, garment or outfit constructed by exhibitor  
C2. Recycled clothing project (see #10. above)  
C3. Miscellaneous  
Intermediate Division (ages 10-13)  
C4. An article, garment or outfit constructed by exhibitor  
C5. Recycled clothing project (see #10. above)  
C6. Miscellaneous  
Senior Division (ages 14 & up)  
C7. An article, garment or outfit constructed by exhibitor  
C8. Recycled clothing project (see #10. above)  
C9. Miscellaneous  

Department 17:  
4-H Fashion Revue  
(Construction and Buymanship)  
Judging—Tuesday, July 20, 2 p.m., Expo Center  
Public Fashion Revue—Sunday, July 25, 3 p.m., Kingman Historic Theatre  
1. Exhibitors will model outfits and conference judge on Tuesday, July 20, 2 p.m. at the Kingman Expo Center
2. Limited to one entry per class, no more than five entries (outfits) total combined, Constructed and Buymanship.
3. Exhibitors will model at a scheduled time.
4. All exhibitors must submit a 4-H Fashion Revue script and picture for each outfit with the pre-entry (July 9 deadline) or may be uploaded to the Fair Entry System.
5. Exhibitors 14 years of age and older must submit a Cost per Wear form for each outfit.
6. Ribbons and premium money will be awarded only to those exhibitors that participate in both the judging and Public Fashion Revue.
7. Only two (2) outfits will be modeled per exhibitor in the Public Revue. Please include outfit descriptions at pre-entry deadline.
8. Please bring all Fashion Revue outfits to Kingman County Expo Center on Wednesday, July 28 from 4-6 p.m. to be on display during the Fair.
9. All divisions will accept non-competitive Cloverbud entries.
10. Recycled Clothing Project – An item made of at least 50% recycled material (recycled means reusing an existing item in a new way). Could be remaking/redesigning a garment, repurposing a clothing item for a new use, etc. Must include sewing of some kind.
11. Participants must be 14 years of age (4-H age) to participate in the State Fair Fashion Revue. Other stipulations apply. See Extension Office for details.
12. A Grand and Reserve Champion will be awarded at each level if quality merits.

**Constructed**

Majority of the outfit must be constructed and modeled by the exhibitor who made the garment/outfit. Everything which is commonly considered an outer garment must be constructed (vest, jacket, dress, skirt, pants, coat, etc.). A sweater, blouse or shirt that is not worn as an outer garment can be purchased or made.

**Constructed Garment Classes**

- Junior division (ages 7-9)
  - C10. Single Garment
  - C11. Outfit, 2 or more pieces
  - C12. Recycled Clothing Project (see #10 above)
  - C13. Miscellaneous
- Intermediate Division (ages 10-13)
  - C14. Single Garment
  - C15. Outfit, 2 or more pieces
  - C16. Recycled Clothing Project (see #10 above)
  - C17. Miscellaneous
- Senior Division (ages 14 & up)
  - C18. Single Garment
  - C19. Outfit, 2 or more pieces
  - C20. Recycled Clothing Project (see #10 above)
  - C21. Miscellaneous

**Buymanship**

Majority of the outfit must be purchased (not borrowed) and modeled by the 4-H member or made by another individual for the 4-H member if the fabric and pattern were chosen by the 4-H member. Everything which is commonly considered an outer garment must be purchased by the 4-H member or constructed by another person.

**Girls Buymanship Classes**

- Junior Division (ages 7-9)
  - C22. Play or Sport Outfit
C23. School/casual wear  
C24. Western wear  
C25. Dress outfit  
C26. Formal wear  
C27. Miscellaneous  

Intermediate Division (ages 10-13)  
C28. Play or Sport Outfit  
C29. School/casual wear  
C30. Western wear  
C31. Dress outfit  
C32. Formal wear  
C33. Miscellaneous  

Senior Division (ages 14 & over)  
C34. Play or Sport Outfit  
C35. School/casual wear  
C36. Western wear  
C37. Dress outfit  
C38. Formal wear  
C39. Miscellaneous  

**Boys Buymanship Classes**  
Junior Division (ages 7-9)  
C40. Play or Sport Outfit  
C41. School/casual wear  
C42. Western wear  
C43. Dress outfit  
C44. Formal wear  
C45. Miscellaneous  

Intermediate Division (ages 10-13)  
C46. Play or Sport Outfit  
C47. School/casual wear  
C48. Western wear  
C49. Dress outfit  
C50. Formal wear  
C51. Miscellaneous  

Senior Division (ages 14 & over)  
C52. Play or Sport Outfit  
C53. School/casual wear  
C54. Western wear  
C55. Dress outfit  
C56. Formal wear  
C57. Miscellaneous  

State Fair Fashion Revue: Participants must be at least 14 years of age (4-H age) to participate. Other stipulations apply. See Extension Office staff for details.

Department 18:  
4-H Fiber Arts  
Check-in, Wednesday, July 28, 4-6 p.m.  
Judging, Thursday, July 29, 9 a.m.  
Superintendent: Judy DeWeese

1. Identification Label:  
   - Type or print on 3”x2.5” ID label: class number, county, and exhibitor’s name.  
   - Sew or safety pin this ID label on the corner of the article.  

2. For garments, attach ID label to the front left shoulder seam, or left side of waistbands, as if you were wearing the garment, or lower left corner of flat articles.  
   - A member may enter only one exhibit in each class.  

3. When articles which are normally worn as a pair are exhibited, both articles must be shown together. Fasten articles together securely with yarn.
4. Special consideration will be given to articles which are of original design. Such articles should have a note attached explaining the original design.

5. The exhibitor may attach an index card, not larger than 3”x5”, with the entry form to give the judge any information which the exhibitor thinks would be helpful for the judge to know. Indicate if made from a kit. Indicated fiber content, specifically if of at least 90% wool. For quilted items, indicate who did the quilting and binding.

6. Exhibitors are expected to be enrolled in the Fiber Arts project in which they are entered when the exhibit is a sewed garment that also includes some or more Fiber Art techniques (for example, knitting, crochet, needle arts, or patchwork and quilting). The determination of what division and class in which to enter will be left up to the 4-H’er.

7. All exhibits which need to be hung MUST have the appropriate hanger, rod, wire, or other mechanism attached in order to be properly displayed.

8. There are no age-specific classes in Fiber Arts. The exhibitor’s age and years in the project will be considered by judges.

9. Grand & Reserve Champion will be awarded overall. Exhibitors must be at least nine (9) years old to enter the Kansas State Fair.

Classes
184. Crochet an article, including felted articles
185. Knitting, an article made either by hand or by knitting machine, including felted items
186. Needle Arts, an article created by hand using any of the following techniques (these are each considered separate classes):
   A. embroidery and cross-stitch
   B. needlepoint
   C. candle wicking
   D. crewel
   E. lace work
   F. appliqué
187. Patchwork and quilting, an article
188. Rug making, an article
189. Spinning and dyeing, a skein
190. Weaving, a woven article (woven reed basket should be considered a visual arts exhibit.
191. Ethnic arts, an article
This is defined as a Fiber Art/ Textile technique that is associated with a specific country or culture. It is a practical skill that was developed to provide basic family needs such as apparel, home furnishings or decorations. It is also defined as a method that has been maintained throughout history and passed on to others, often by observation and example, such as batik, Swedish huck towel weaving, felted items that are not knitted or crocheted, etc. Members should attach information on the history of the ethnic fiber art, where it was used, by whom, description of technique etc.
192. Macramé, an article
193. Other

Department 19: Visual Arts
Check-in & Judging—Wednesday, July 28
9 a.m.–2 p.m. Kingman Expo Center, North Room
Superintendents: Jeralyn Hill
Sukesh Kamesh & Taylor Schultz
JUDGING TIMES BY CLUB VIA SIGN UP GENIUS
SUGGESTED TIMES
10 a.m. - Noon: Hawk, Vinita & Norwich
Noon - 2 p.m.: Cunningham & Whispering Willow

1. Read General Rules.
2. Five Entries will be selected to go to State Fair
3. A member may submit up to 7 entries total from the below classes.
4. Articles exhibited must be an original design created by the exhibitor. See copyright guidelines in the general rules section of the Fair Book (Page 6-7).
5. Large art items will not be accepted. Exhibits must be of manageable size and be easily transported and displayed by one person.
6. Multi-Piece items should be marked accordingly
7. 4-H members should exhibit in the project in which they are enrolled. The Fiber Arts Project offers classes for quilting, embroidery, counted-cross stitch etc.
8. No Plants or plant materials needing watering can be entered as an art display or item.
9. All exhibits are entered at your own risk.

Classes

Fine Arts— Oil, chalk, dyes, pastels, pencil, ink, acrylic, or watercolor on canvas, canvas board, paper, wood, metal, or textiles, framed as a picture, prepared for hanging. Stretched canvas art on a wooden frame is considered prepared for hanging provided that frame has a hanger.
194. Fine Arts Junior (Ages 7-9)
195. Fine Arts Intermediate (Ages 10-13)
196. Fine Arts Senior (Ages 14-18)

Clay and Ceramics— Any original item made of clay; may be fired or unfired, hand formed, or thrown on a wheel, Self-hardening, fire/oven-cured, and/or cornstarch clays are acceptable. Items can include, but are not limited to, clay statues, bowls etc.
197. Clay and Ceramics Junior (Ages 7-9)
198. Clay and Ceramics Intermediate (Ages 10-13)
199. Clay and Ceramics Senior (Ages 14-18)

Leather and Jewelry— Any leather stamping, carving, tooling, lacing, or stitching piece or any jewelry piece made from any medium are acceptable exhibits.
200. Leather and Jewelry Junior (Ages 7-9)
201. Leather and Jewelry (Ages 10-13)
202. Leather and Jewelry (Ages 14-18)

Three Dimensional— The piece must be observable on at least three sides and should be either free-standing or prepared to be hung. Craft and pre-formed or assembled projects are not acceptable.
203. Three Dimensional Junior (Ages 7-9)
204. Three Dimensional Intermediate (Ages 10-13)
205. Three Dimensional Senior (Ages 14-18)

General Crafts— This category incorporates miscellaneous pieces that do not correspond to the four, above mentioned categories.
206. General Crafts Junior (Ages 7-9)
207. General Crafts Intermediate (Ages 10-13)
208. General Crafts Senior (Ages 14-18)

Copyright—* Kits and performed molds are not considered original and are not acceptable in any Visual Arts Class. Combining parts of different patterns (pictures, photographs, images from the internet or a magazine) with the member’s own ideas can result in an original design, but simply changing the color, pattern, and/or size of a pattern does not make the design original. If you create a replica of what you see somewhere else (i.e. Pinterest), it is not your original design. If a photo, sketch, or other idea source was used, submit it with your entry, firmly attached to your exhibit.
Department 20:
4-H Home Environment
Check-In—Wednesday, July 28, 4-6 p.m.
Judging—Thursday, July 29, Noon

1. Read General Rules.
2. An entry card must be attached to the exhibit with safety pin(s) or tape and string.
3. A member may make only one exhibit in this division.
4. A summary including plants, explanation of how the item was made or refinished, and how it fits into the color and design of the room. Summary could also include project inspiration, challenges, who helped you, and any other information that could be helpful to the judge. Summary should be in a plastic protective sleeve and attached to exhibit.
5. Projects with missing or insufficient summary will be lowered one ribbon placing (i.e. a blue ribbon exhibit will receive a red ribbon).
6. Exhibits should be of high quality (as compared to quick, simple crafts), suitable for use in the home several months throughout the year. Holiday specific items are discouraged.

Classes
209. Single Exhibit — An article (furniture, fixtures, interior or exterior etc.) made or refinished by the 4-H member for the home. Must include attached summary.
210. Design Board — Board must be on foam core or a standard tri-fold display. Include: color scheme, wall treatment, floor treatment, samples etc. and/or floor plan for a room. Must include summary.
211. Notebook — Notebooks may include floor plans, swatches colors, stories, photographs, and project records which detail what was accomplished this year with a given indication of long-term plans. Notebooks should also include project inspiration, challenges, who helped accomplished this year with a given indication of long-term plans. Notebooks should also include project inspiration, challenges, who helped you, and any other information that could be helpful to the judge. Additional summary is not required for Notebook exhibit.

Department 21: 4-H Photography
Check-in — Wednesday, July 28, 4-6 p.m.
Judging — Thursday, July 29, Noon, Kingman Armory
Superintendent: Maggie & Morgan Freund, Sukesh Kamesh
Please sign up for conference judging time via Sign-Up Genius Prior to the fair.

1. Read General Rules.
2. All entries need to be checked in by Wednesday, July 28 by 6 p.m. in the entryway of the Expo.
3. Black-and-white prints and color photographs may be exhibited.
4. A maximum of two exhibits per class or 6 overall can be entered.
5. Photographs entered must be the result of the current year’s project work by the 4-H member.
6. Photos are to be mounted across the narrow (11”) dimension of an 11”x12.5” sheet of white or cream studio matte board regardless of the orientation of the photo (whether taken landscape or portrait, mount with the long side across).
Do not use foam core board. Photos mounted on poster board will not be displayed. Photo matte boards are available for purchase through the Extension Office.

7. Remove the white border from the enlargement before mounting. All photos must be no larger than 8”x10” and no smaller than 7”x9” after trimming.

8. Photos must be mounted with the top edge of the print, 1” below the top of the mount. The sides of the print must be equal distance from the two sides of the mount.

9. A full coverage permanent (spray adhesive recommended or heat mount) must be made. Each photo is handled numerous times (up to 25) throughout the judging, sorting, display process.

10. No lettering is permitted on the front of the mount or on the photo – only on the entry card. No underlay's or borders are to be used. No contact prints on front of the mount.

11. To protect exhibits from dust and moisture, place mounted photo in a 2-gallon freezer-type bag. Drop entry cards into the bag in front of your photo so the entry card shows to the outside of the bag.

12. Photographs taken with a digital camera are to have no more adjustments than exposure, color intensity or correction, red eye removal, cropping, dodging and burning, and should be entered in the standard color or black-and-white classes. HDR photos are to be entered in the standard photo class.

13. Digital images that have had objects added or removed, filtered effects applied, or black-and-white and color combined must be entered in the class for computer manipulated images.

14. Conference judging will be Saturday at noon.

15. The black and white class is for black and white prints only. Monochromatic prints, including sepia prints, are considered color prints and must be entered in the appropriate class.

16. Photos must be ready for judging when they are turned in for entry. Matting and bagging materials will not be available at check-in.

17. Not following these rules will result in the lowering of one ribbon value.

18. Duplicate photos are not accepted – the same photos cannot be entered throughout the 4-H and Open Class divisions (this includes photos in which the finish has been manipulated, for example, color to black and white). NOTE: See diagram of proper photo mounting on this page.

19. Digital composite image: finished photo must be created from 2 or more original sources created by exhibitor

20. Appropriate photo subject matter: Photographic subject matter is expected to follow 4-H standards. For a sense of prohibited subject matter, review the Kansas 4-H member Code of Conduct; if it is not allowable at a 4-H event, it is not allowable in a 4-H photograph.

21. Photos with live subject(s) on railroad right of way or taken from railroad right of way property will not be displayed and will not be judged.

22. Copyright protections must be observed.

23. Decisions as to display and/or penalties will be made by the Photography Department Superintendent and the 4-H agent responsible for the Photography Department.
Classes
212. Color Photos taken by a 4-H member with 3 years or less in the project
213. Color photos taken by a 4-H member with 4-7 years in the project
214. Color photos taken by a 4-H member with 8 or more years in the project
215. Digital Composite Image. Photo must be from two or more originals taken by the exhibitor. Exhibitor must include a second 11” x 12.5” matte board mounted with standard size print or prints (if more than one photo was used) of the original photo(s) and a 3”x5” card(s) explaining what manipulation was done. Optional, may include prints of editing steps. Photos showing editing steps may be layered place both matte boards in the same protective plastic bag.
216. Black and White Photos taken by a 4-H member with 3 years or less in the project
217. Black and White photos taken by a 4-H member with 4-7 years in the project
218. Black and White photos taken by a 4-H member with 8 or more years in the project

Portfolio Classes
219. Growth Portfolio
1. Member must have been enrolled in Photography project for five (5) years or more.
2. Exhibit will consist of five (5) photos— one from each of the past 5 years of enrollment. Each photo must have been created in a different year and must be labeled with year taken and which year of enrollment it represents.
3. Photos must be 8”x10” and may be color or black and white.
4. An information sheet must accompany each photo giving brand and model of camera used to create the photo. The settings for focal length, aperture, mode and shutter speed must also be listed.
5. Skill set used to create the photo must be given and explained. Main goal for each year should be listed.
6. Beginning with photo 2, member description of GROWTH in project skill must be included on information sheet.
7. Exhibit will consist of photos arranged in chronological order of enrollment, information sheet on each photo, and all information listed in #6 and #7. A portfolio book will be required.
220. Career Portfolio

1. Member must have been enrolled in Photography for five (5) years or more years OR member must be age 15-19 and been enrolled in photography for at least two (2) years.
2. Exhibit will consist of ten (10) 8x10 photos showing skill development in one of the following photography areas: Portraiture, Special Effects (not done with computer), Landscape, Photo Journalism, Black and White, Nature/Wildlife or Graphic Design (computer skills with photos). Photos may have been created over multiple project years.
3. Photos may be color except if Black and White option is chosen.
4. An information sheet must accompany each photo giving brand and model of camera used to create the photo. The settings for focal length, aperture mode, and shutter speed must also be listed.
5. A one page summary should accompany the portfolio listing the goal for pursuing this area of photography and what skills were learned while doing so. Mentors should be acknowledged. Career exploration can also be described.
6. Exhibit will be presented in a notebook designed for portfolio review with pages for required information from #4 and #5.

NOTE: A member may enter only one portfolio each year.

Department 22: 4-H Woodworking

Check-in – Wednesday, July 28, 4-6 p.m.
Judging – Thursday, July 29, Noon at Kingman Armory
Superintendent: Dalton & Nolan Freund

1. Each exhibitor is limited to two exhibits per class with the total not to exceed three total exhibits in the woodworking project.
2. The plan from which it was constructed must be with the article exhibited. The plan may be a photocopy, the actual pattern, or a scale drawing. It must be complete and accurate to the extent that a duplicate article could be built using the plan as a guide. In addition, include a list and cost of materials, plus amount of time spent on construction and finishing the article. This list should include all wood, hardware, finishing supplies, etc. Please note a set of step by step instructions is not a plan.
3. Any project with missing or insufficient plans will be lowered one ribbon place (for example, a blue ribbon project will receive a red ribbon, etc.).
4. The use of materials other than wood should be kept to a minimum.
5. Any project that has glass that is not secured, such as glass shelves, glass top of a coffee table, etc., should not be brought to the Fair. Glass that is secured in a project, such as the glass front of a gun case or cabinet, etc. is permissible since it cannot be easily removed from the project.
6. Entry card, plans and all other paperwork should be secured to the project in some manner. Tape is usually not adequate to accomplish this, it is recommended to use a zip-top plastic bag with a hole punched through it with strings tying it to the exhibit.
7. Refinished/repaired furniture should be exhibited in the Home Environment Class.
8. With the exception of a Cloverbud entry, no 4-H member can exhibit from a pre-cut kit.
Classes
221. Article for farm or shop use.
222. Furniture for household or lawn use.
223. Other woodworking. Articles not included in above classes including any article made from a kit. Examples: birdhouses, bird feeders, household equipment such as knife racks, bread boards, door stops, etc. In judging woodworking articles, consideration will be given to: Woodmanship, including accuracy to the plan; Design; Choice of Wood, Suitability; Quality of Finish; and Usefulness.

Department 23: 4-H Exploring
Check-in – Wednesday, July 28, 4-6 p.m.
Judging – Friday, July 30, Noon
1. The 4-H Exploring exhibit is for boys and girls 7-10 years of age enrolled in the Exploring Project.
2. The exhibits may be any object in any phase of the project or the completed exploring manual, a chart, or poster.
3. Classes will be divided at the discretion of the judges and superintendents.

Classes
224. Exhibit consisting of completed exploring manual or chart or poster.
225. 4-H Exploring Exhibits
226. Beauty, Bugs, Birds and Buds
227. Building and Fixing
228. Exploring Around the Home
229. Plants and Animals

Department 24: 4-H Forestry
Check-in – Wednesday, July 28, 4-6 p.m.
Judging – Friday, July 30, Noon
Superintendents: Jenette & Kendall Rogers and Sukesh Kamesh
1. Each member may enter up to two exhibits in 4-H forestry but only one entry per class. Participants can exhibit in a collection phase and one other class. OR they may exhibit in any two non-collection classes.
2. All leaf exhibits are to be mounted on 8.5”x11” heavy stock paper and placed in loose leaf binders. (Magnetic or adhesive filler sheets for photographic prints or sheet protectors are recommended.) Twigs and fruit collections may be exhibited in whatever manner you choose Maximum tri fold size is 3’x4’. Resources for exhibiting are located on the Kansas 4-H forestry project page: https://www.kansas4-h.org/projects/agriculture-and-natural-resources/plant-sciences/forestry.html
3. Name, club, age and year in project should be on front cover or in a prominent location.
4. Leaves should be identified with an appropriate label located near the leaf on the same page. These labels should include 1. the proper common name as listed in the 4H334, “List of Native Kansas Forest Trees” https://bookstore.ksre.ksu.edu/pubs/4h334.pdf 2. location (city and/or county) where collected; and 3. date (day, month, year) OR (month, day, year) collected.
6. New specimens are those specimens collected during the current 4-H year and cannot be a duplicate tree species of previously displayed specimens.
7. Group specimens according to the years collected (ex. “old-previous years” and “new”).
8. Variations of varieties do not count as different species or specimens.
9. When replacing previously displayed samples, due to degradation, improper mounting or incorrect identification, the specimen label must also be updated. Replacements do not count as new specimens. Replacements should be displayed in the “old previous” section of the display.
10. If you retrieve information for your forestry exhibit, you must include a reference citation to the source.
11. In all leaf collections, exhibit one complete leaf where possible. If leaf is too large, exhibit as much as possible. Sketch in reduced scale the entire leaf and illustrate where the exhibited portion is from. Note: A “leaflet” is incorrect when displayed as the complete leaf for the tree.
12. All work must show originality. Leaf collections and displays should not closely resemble work done by others in the same club.

Knowing Trees as Individuals (Leaf Collections)

230. Forestry Collection: (Choose either A or B) Only those exhibiting at the county fair for the first year may enter this class.
A. Exhibit a minimum of 10 different leaves from native Kansas trees collected within the year. Exhibit can include non-native leaves in addition to the required number of leaf specimens collected from native Kansas trees. Exhibit a minimum of 5 native Kansas trees showing leaf, twig and fruit from each species collected.
B. Exhibit a minimum of 5 native Kansas trees showing leaf, twig and fruit from each species collected.

231. Forestry Collection: (Choose either A or B) This class is open to those exhibiting either for the first or second time at the county fair.
A. Exhibit a minimum of 20 different leaves (including 10 new specimens) from native Kansas trees. Exhibit can include non-native leaves in addition to the required number of leaf specimens collected from native Kansas trees.
B. Exhibit a minimum of 10 native Kansas trees showing leaf, twig and fruit from each species collected. This exhibit must include 5 new leaf, twig and fruit specimens.

232. Forestry Collection: (Choose either A or B) This class is open to those exhibiting either for the third or fourth time at the county fair.
A. Exhibit a minimum of 30 different leaves (including 10 new specimens) from native Kansas trees. Exhibit can include non-native leaves in addition to the required number of leaf specimens collected from native Kansas trees.
B. Exhibit a minimum of 15 native Kansas trees showing leaf, twig and fruit from each species collected. This exhibit must include 5 new leaf, twig and fruit specimens.

233. Forestry Collection: (Choose either A or B) this class is open to those exhibiting the fifth time or more at the county fair.
A. Exhibit a minimum of 40 different leaves (including 20 new specimens) from native Kansas trees. Exhibit can include non-native leaves in addition to the required number of leaf specimens collected from native Kansas trees.

B. Exhibit a minimum of 20 native Kansas trees showing leaf, twig and fruit from each species collected. This exhibit must include 10 new leaf, twig and fruit specimens.

How a Tree Grows
234. Notebook: Entry may include a project notebook with 10 or more seeds collected with pictures showing a germination study or a mounting of a thin section of wood cut from the end of a log or top of stump labeled with information such as kind of wood and age of tree when cut or exhibits an illustration of how a tree grows.

Tree Appreciation
235. Notebook: Entry may include a research or reporting project notebook with no more than 10 pages based on the exhibitor's selected tree. Exhibit must be a different species of tree each year. This notebook may include sketches, drawings, pictures, a story or any other things which will help tell about the tree you have selected.

Growing and Protecting Trees
236. Display/Notebook: Entry requires a display, or project notebook telling about project and pictures before, during and after planting seedlings, a container tree, or a bailed and burlapped tree. Maximum tri-fold is 3’x4’.

Tree Culture
237. Display/Notebook: Entry requires a display, or project notebook showing your project work and includes pictures of before, during and after wood lot improvement. Maximum tri-fold size is 3’x4’.

How Forests Serve Us
238. Entry may include collected wood samples (all or partial) and 2 page essay. Wood sample display to be mounted on poster board or any stiff material no larger than a 3’x4’ tri-fold. Essay should be displayed in a covered binder.

Educational/Creative Exhibit
239. Entry must be directly related to tree identification or Forestry. Type of exhibit is open (notebook, poster, collection box, etc.) given a maximum tri-fold size of 3’x4’. Care should be taken to use durable materials that will withstand State Fair conditions. This is a good class to exhibit an unusual collection.

Department 25: 4-H Wildlife
Check-in – Wednesday, July 28, 4-6 p.m.
Judging – Friday, July 30, Noon
Kingman Expo Center, North Room

1. A member can make only one entry in this division
2. Exhibitors must comply with state and federal laws. It is illegal to possess threatened or endangered wildlife, or the feathers, nests, or eggs of non-game birds. Game birds and game animals taken legally during an open season may be used. The use of live wild animals in educational exhibits is prohibited.
3. KSRE Kingman County and 4-H is not responsible for damage during the exhibition period.
4. Name, county, age and year should be in a prominent location on the exhibit.
5. Notebooks and Educational Displays will be judged on the following points:
Stopping Power…………………………………………...15
Is the main idea specific? Is the idea presented clearly, simply, forcefully?
Interest, Holding Power……………………………………...15
Does the exhibit give the observer additional facts in a clear, concise, informative way?
4-H Project Application…………………………………..15
Is the subject matter an effective showcase?
Mechanical Power…………………………………………...15
Correct letter size, pleasing color combination, appropriate symbols, and models
Personal Growth………………………………………….25
How much knowledge was gained by exhibitor? Was enthusiasm shown?
Educational Value…………………………………………...25
Knowledge Shared. Note: Credit all citations, websites or other resources used in creating your exhibit

6. Posters will be judged on the following points:
   General Appearance……………………………………..30
   Information………………………………………………50
   Organization………………………………………………20

Classes
240. Notebook. Contents pertain to some phase, results, story or information about the wildlife project.
241. Promotional Poster. Must be related to something learned in the wildlife project. (Flat poster board or foam board no larger than 22” X 28”)
242. Educational Display. Must be directly related to the wildlife project. Maximum tri-fold size is 3’ x 4’.
243. Taxidermy/Tanning Exhibit. Should include an attachment that shows the work in progress through photos with captions, or a detailed journaling of the process.

Department 26: 4-H Energy Management
Check-in – Wednesday, July 28, 4-6 p.m.
Judging – Friday, July 30, Noon
Kingman Expo Center, North Room

1. All exhibits shall consist of items made during the present 4-H year.
2. Items that have been in use should be cleaned for exhibit.
3. A sheet of operating instructions must be furnished for any exhibit not self-explanatory.
4. Exhibit must be operable. If battery power is required, batteries must be furnished.
5. Any project with a complexity of size or electronics must have A. instructions for assembly and use, and B. equipment available at the time of judging for actual testing of the exhibit.
6. No hand-dipped solder may be used on exhibits.

Classes
244. AC Electric Projects: Electric projects with a 110 or 120 V alternating current (AC) power source. Some project examples are household wiring demonstrations, small appliance extension cords, trouble lights, indoor or outdoor wiring boards or shop lights. Projects may be a restoration or original construction. The project must be operational and meet minimum safety standards. AC projects must be 110/120 V, no 240 V exhibits are allowed, and must be constructed such that the judges have wiring access to examine the quality and safety of workmanship.
245. DC Electric Projects: Electric projects with a battery or direct current power source. This class includes
electric kits or original projects. This class also includes demonstration DC powered projects. Examples include: wiring two- or three-way switches, difference between series/parallel lighting circuits or wiring doorbell switches. All DC electric projects must include batteries supplied by 4-H’er. Projects must be constructed such that the judge has access to examine the quality of wiring workmanship.

246. Electronics Project: Electronics project with a battery or direct current power source. This class includes electronic kits or original projects. Examples include radios, telephones, toy robots, light meters, security systems, etc. May be constructed using printed circuit board, wire wrap, or breadboard techniques. Include instruction/assembly manual if from a kit. Include plans if an original project. Projects must be constructed such that the judges have access to examine the quality of wiring workmanship.

247. Electronic Educational Displays and Exhibits: This class includes any educational displays, exhibit its or science fair projects which DO NOT have a power source, i.e. exhibits, posters or displays of wire types, conduit types, electrical safety, tool or motor parts identification or electrical terminology. Education displays and exhibits must be legible from a distance of four feet.

Small engines
All exhibits should involve engines smaller than 20 horsepower. Displays are limited to 4’ wide x 4’ deep – both upright and floor displays.

248. Display: Exhibit a display, selecting one of the following options: 1) a display identifying different engine or lawn and garden equipment parts or a display showing the function of the various engine or lawn and garden equipment parts; OR 2) a display identifying and explaining the function(s) of different special tools needed for small engine work; OR 3) a display illustrating and providing the results of any one of experiments that are included in the project books. No complete engines, lawn tractors, tillers, chainsaws, etc. are permitted for display. Maximum tri-fold size is 3’x4’.

249. Maintenance Exhibit: a display that illustrated either 1) Routine maintenance procedures or 2) Diagnosing and troubleshooting specific problems in an engine. No complete engines, lawn tractors, tillers, chainsaws, etc. are permitted for display, using a maximum tri-fold size of 3’x4’.

250. Operation Exhibit operable small engines (no more than 20 HP) overhauled or rebuilt by the member. Including maintenance schedule for the engine and a brief description of steps taken by the member over hauling or rebuilding the engine. Engine should contain no fuel in tank or carburetor.

251. Other – Other small engine project.
Note: No gasoline or diesel engines will be eligible to advance to the Kansas State Fair.

Alternative Energy
A form of energy derived from a natural source such as sun, geothermal, wind, tides or waves. All exhibits in this division are limited in size to standard, tri-fold, display boards (36”x48”) and items may not extend beyond 12” from the back board. All displays must be self standing.

252. Educational Display: Create an exhibit that addresses a focused topic related to power generated from a renewable source. The purpose of the display is to
create awareness and inform.

253. Experiment: Display an experiment addressing a problem or question related to power generating from a renewable source of energy included hypothesis, basic ground research, variables, a control data findings, conclusions and recommendations for future study.

Department 27: 4-H STEM Models and Aerospace (Rocketry)

4-H STEM Robotics & Computers

Check-in – Wednesday, July 28, 4-6 p.m.

Judging – Thursday, July 29, Noon, Rocketry-Thurday

4-H STEM - Astronomy

1. The 4-H member must be currently enrolled in the 4-H STEM project to exhibit in this division.
2. Each exhibitor may enter one exhibit per class. Exhibit must have been completed during the current 4-H year.
3. Telescopes entered in this division may be built from a kit or by original design. Pre-finished telescopes, which require no construction or painting are not acceptable exhibits.
4. Telescopes entered in this division may be built from a kit or by original design. Pre-finished telescopes which require no construction or painting are not acceptable exhibits.
5. Telescopes are limited to no more than six feet in length. They must be placed on a stationary stand that does not allow the telescope to roll and/or fall over. The stand cannot extend past two feet in length or width.
6. Each telescope exhibit must include a "4-H Astronomy Exhibit Information Form," which should be attached to the outside of a 10" x 13" manila envelope. You must also include construction plans (or a photocopy) of the telescope and place it inside the manila envelope. For notebooks, display boards, and posters, no additional exhibit information is required; no manila envelope is needed for these exhibits.
7. Two photographs showing telescope construction and operation are required. Photographs should be mounted on one side of an 8" x 11" page. A brief caption should accompany each photograph. Place photos in the 10" x 13" manila envelope.
8. The telescope must be properly assembled and painted with a smooth and uniform finish. Decals, if used, should be attached smooth and tight.
9. Telescopes designed by the exhibitor must be original, not a modification of an existing kit.
10. Educational displays should be creative and showcase something specific the 4-H member has learned in the Astronomy project during the current 4-H year. Follow copyright laws, as explained in the General Rules. Site your sources of scientific information on your exhibit, when appropriate.
11. If a safety violation is noted by the judges, superintendent, or other staff, the exhibitor's exhibit at the judges' discretion will receive a participation ribbon.
A. Educational displays are not to exceed a standard commercial 3" X 4" tri-fold display board. Other odd sized-type displays (non-tri-fold) shall not exceed 30" x 36". Care should be taken to use durable materials that will withstand State Fair conditions. No electricity will be provided.
B. Exhibitor's name, county or district, age, and year(s) in project must be tagged or labeled in a prominent location on the telescope stand, educational display, notebook, and/or poster.
A. Astronomy educational posters must be no larger than a 22” x 28” poster board.
B. Astronomy project notebooks must be organized in a 3-ring binder.
C. For notebooks, display boards, and posters, no additional exhibit information is required; no manila envelope is needed for these exhibits.

Classes
254. Telescope made from kit
255. Telescope made from original design
256. Astronomy Educational Display
257. Astronomy Educational Notebook
258. Astronomy Educational Poster

4-H STEM – Rocketry, Judging—Thursday, July 29 at 9:00 am

Exhibit Information for ALL rocketry categories:
1. Relevant documents may be obtained from County Extension Offices or from www.STEM4KS.com.
2. NAR refers to the National Association of Rocketry and its governing board. Tripoli refers to the Tripoli Rocketry Association and Governing board
3. All revisions of all forms previously released for the STEM division either undated or dated prior to current year are void for use and new forms must be obtained and used that are dated by the State 4-H Office for the current year. Use of old forms will result in the loss of one ribbon placing for exhibits.
3. AH NAR documents, with the exception of the “pink book,” referenced herein can be found at http://www.nar.org.
4. If a burn ban is in effect for any county in Kansas, exhibitors in any Kansas County are not required to launch their rocket(s). All requirements for the launching of rockets for the fair and the documenting of the launching are suspended for the duration of the ban.

Exhibit Definitions for ALL rocketry categories:
1. As defined by the National Association of Rocketry (NAR), a scale model is “any model rocket that is a true scale model of an existing or historical guided missile, rocket vehicle, or space vehicle.” The intent of scale modeling is, according to the NAR, “to produce an accurate, flying replica of a real rocket vehicle that exhibits maximum craftsmanship in construction, finish, and flight performance.” (NAR “Pink Book” 50.1-1)
2. Adult supervision is defined as being under the direct supervision of someone 18 years of age or older.
3. For the purposes of Kansas 4-H STEM a mid-powered rocket is defined as a rocket that uses ‘E’, ‘F’, ‘G’ or equivalent engine for launch. In addition, rockets also quality for mid-power if they meet any of the following criteria:
   A. Is 2 inches or greater in diameter (not including fins) and taller than 3 feet (36 inches including fins) and do not use an engine(s) exceeding 160.01 Newton Seconds of total impulse (an ‘H’ engine equivalent or above).
   B. The total impulse of all engines used in the rocket is greater than 20.01 Newton-seconds and less than 160.01 Newton-seconds.
5. For the purposes of Kansas 4-H STEM a high powered rocket is defined as a rocket that meets any of the following criteria:
4. A. Weighs more than 3.3125 pounds (53 ounces or 1500 grams) at the time of launch;  
B. Uses an ‘H’ engine or larger to launch  
C. The total impulse of all engines used in the rocket is greater than 160.01 Newton-seconds of thrust.  
D. Includes any airframes parts of ductile, metal, though the use of ductile metal is strongly discouraged.  
E. Models powered by rocket motors not classified as model rocket motors per NFPA 1122, e.g.:  
   i. Average thrust in excess of 80.01 New tons  
   ii. Contains in excess of 125 grams of propellant and are limited to only H and I motors.  
   iii. Uses a hybrid motor or a motor designed to emit sparks  

5. High power certification is defined as having successfully completed a certification program for high powered rocketry through the NAR or Tripoli and maintaining that certification. This applies to all membership levels in the NAR and Tripoli. Specifically the “Formal Participation Procedure” for the “Junior HPR Level 1 Participation Program” as outlined by the NAR and the “Tripoli Mentoring Program (TMP) as outlined by Tripoli”.  

6. NAR rules for launching and construction of all rockets are assumed to be used by all 4-H STEM exhibitors and will be considered during judging.  

7. For the purposes of Kansas 4-H STEM, NO rocket may be launched using engines totaling more than an “I” impulse engine or 640 Newton-seconds of total thrust.  

Exhibit Rules for ALL rocketry categories:  

Purpose: These rules apply to how rockets are to be displayed at the fair and what those displays should and should not contain. These rules apply to all rockets displayed in the STEM division.  
1. 4-H members must be currently enrolled in the 4-H Rocketry program to exhibit in this division.  
2. All rockets displayed in this division must be constructed during the current 4-H year.  
3. If a rocket qualified for the Kansas State Fair, exhibitors should read the State Fair rules for the Rocketry division as they may be different from those at the county fair.  
4. Each exhibitor may enter up to two rocket exhibits that have been constructed during the current year. If two rockets are entered, one rocket must be a “model rocket kit” or the second may be entered into any other applicable class. An exhibitor may not enter two rockets in the same class.  
5. 4-Hers are to complete and sign the rocketry information form, available from www.KansasSTEM.com or your local extension office, and attach it to a 10”X13” “manila” envelope. The envelope should contain:  
   • Instructions on how to construct the rocket  
   • Up to 5 pages of pictures from both construction and launch  
   • Documentation of any flight damage that occurred  
   • Any modifications made to the rocket  
   • An additional page for altitude calculations if the space on the form is not enough.  

Additionally for original design rockets, also known as “scratch built” rockets:  
   • 5 additional pages of photos are allowed  
   • Documentation of how the rocket was tested for stability.
6. If a safety violation is noted by the judges, superintendent, or other staff, the exhibitor's rocket, at the judges' discretion, will receive a participation ribbon.

7. Rockets are to be displayed upright on a display stand with a sturdy rod that does not extend past the top of the rocket or stand unassisted, unless the rocket is taller than 4 feet in which case no display stand is required and the rocket may be displayed on its side, rockets are not to be displayed on launch pads to save space and prevent someone from being poked in the eye.

8. ROCKETS ARE NOT to be displayed with used or unused rocket engines either in the rocket or as part of the stand, if rocket engines are included in the exhibit the judge may disqualify the exhibit.

9. Rockets should be flown, unless there is an active burn ban in the county or conditions are too dangerous to safely launch the rocket. Just flying the last stage (the part with the nose cone) of a multi-stage rocket is acceptable.

10. All rockets, except those in the JR division, are not to be "beginner kits" or use prefabricated fin assemblies or pre-finished rockets requiring no painting, these are not acceptable outside the JR division, and should be disqualified.

11. Angles of fins must fall within a plus or minus 2 degree variation using an approved fin alignment guide (such as KSSTAC10). An official fin guide is available from www.KansasSTEM.com.

12. Fins and body tubes, except those in the introductory division, are to be filled and sealed with sanding sealer and/or primer or other suitable filler to eliminate the appearance of body grooves and wood grain.

13. Fins and launch lugs are to be filleted to reduce drag and properly secure them to the model.

14. Engine mounts are to be securely attached to the body tube.

15. Any seams on plastic parts are to be sanded smooth.

16. The recovery system (typically a parachute or streamer) should be attached according to the instructions.

17. The nose cone is to fit snugly but still allow for easy removal.

18. Exhibits must be uniformly painted and smoothly finished or finished as per rocket instructions, and have decals applied smoothly.

19. Models may not be judged based on their paint scheme (colors and placement on the rocket), with the exception of rockets that fit the definition of a "scale model". All other rockets do not have to follow the suggested paint scheme, allowing the 4-H'er to display maximum creativity in the finishing of their rocket. Under no circumstances is the weight given to the paint scheme to be sufficient enough, by itself, to move the model from one ribbon placing to another.

20. "Scale models" may be judged based on their paint scheme. The judge may deduct up to one ribbon placing for not following the paint scheme.

21. "Scale Model" Rockets are to be finished and completed with a majority (greater than 70%) of decals.

22. Original design rockets cannot be a modification of a pre-existing kit and must be of original design.

23.Original design rockets must be designed by the exhibitor(s).

24. Exhibitor(s) must be 11 years of age (4-H age) or older to enter an original design rocket.

25. Original design rockets must include detailed instructions, so that someone could construct the original designed rocket just like a kit purchased at a store. Instructions can be as many pages as needed to convey full and complete construction techniques.

26. For a rocket entered in the original design classes, describe in the summary how the rocket was tested for stability prior to flying. Swing testing of the rocket is required. Other tests and calculations are encouraged. Exhibitors must include documentation of the swing test. Failure to swing test a rocket will result in a deduction of TWO ribbon placings.
27. A minimum of one additional page must be added to the rocketry information pack detailing the test(s) performed to insure stability. 4-H’ers are strongly encouraged to provide as much detail as possible. Failure to provide adequate written documentation will result in a disqualification.

28. Rockets that use more than one ‘D’ engine or equivalent are considered mid or high power rockets in 4-H.

29. Mid and High Power exhibitors must be at least 14 years of age by January 1 of the current year.

30. In addition to the information packet completed for all rockets, a high power information form is to be completed and placed inside of the information packet. This may be downloaded from www.KansasSTEM.com

31. Exhibitors in the mid and high power divisions must hold memberships in either NAR or Tripoli organizations.

32. The NAR High Power Rocket Safety Code applies to the construction and launching of all rockets displayed in this division. As such all mid and high power rocketry exhibitors must comply with the NAR High Power Rocket Safety Code that is in effect as of October 1st of the current 4-H year.

33. All rockets in the mid and high power divisions are to be launched under adult supervision by the 4-H member who constructed the rocket.

34. For rockets launched using an engine(s) that have 160.1 (4-H engine or equivalent amount of smaller engines) Newton’s-seconds or larger, adult supervision must be provided by an individual having at least a level 1 high power certification. The 4-H member should also hold or be attempting to attain their level 1 high power certification if launching on this large of an engine.

* As defined by the National Association of Rocketry (NAR), a scale model is “any model rocket that is a true scale model of an existing or historical guided missile, rocket vehicle, or space vehicle.” The intent of scale modeling is, according to the NAR, “to produce an accurate, flying replica of a rocket or rocket vehicle that exhibits maximum craftsmanship in construction, finish, and flight performance.” (NAR “Pink Book” 50.1 4-H)

Construction Rule for All Rockets:

Purpose: These rules apply to the construction of all rockets displayed in the STEM division.

1. Rockets are to be properly assembled according to the assembly instructions.

2. Beginner kits with prefabricated fin assemblies and pre-finished rockets requiring no painting are not acceptable, and will be disqualified.

3. Plastic snap together fins and prefabricated fin assemblies that do not require fin alignment are not acceptable, and will be disqualified.

A. This rule does not apply to plastic fins that must be manually aligned and do not utilize a fin alignment mechanism, including, but not limited to fin alignment rings or spacing blocks.

B. This rule does not apply to fiberglass, Kevlar, extruded foam, composite, or wood fins; especially when used for "through-the-wall" fin attachment techniques that are common in larger rockets.

C. In addition, plastic parts for decorative and mechanical purposes (i.e. decorative nozzles and moving landing struts) are not considered fins and can consist of plastic. Decorative nozzles, etc. need to be securely fastened and not pose a safety hazard.

D. Fin assemblies that are printed using a 3D printer are excluded from this rule. Through detailed instructions on the creation of the fin assemblies must be provided an additional page of photos may be included to show the creation/printing of fin assemblies.
4. Angles of fins must fall within a plus or minus 2 degree variation using an approved fin alignment guide (such as KSSTAC10). An official fin guide is available from www.KansasSTEM.com.

5. Fins should be rounded or streamlined according to instructions. If the other edges are rounded to reduce drag on all exposed sides, there should be no ribbon deduction, unless instructions indicate to leave flat.

6. Fins and body tubes are to be sealed with sanding sealer and/or primer to eliminate the appearance of body grooves and wood grain.

7. Fins and Launch lugs are to be filleted to reduce drag and properly secure them to the mode.

8. Engine mounts are to be securely attached to the body tube.

9. Any seams on plastic parts are to be sanded smooth.

10. Body tubes/airframes/engine mounts can be made from suitable materials, including, but not limited to: reinforced paper, cardboard, phenolic resin, specialized polymer resins, fiberglass, Kevlar, or other suitable structural materials. However foam may not be used for external body or other external rocket parts.

11. The nose cone is to fit snugly but still allow for easy removal.

12. Exhibits must be uniformly painted and smoothly finished as per rocket instructions, and have decals applied smoothly.

13. Non standard surfacing (such as textured paint) may be used if directed by the instructions, this includes scratch built rockets.

14. Models may not be judged based on their paint scheme (colors and placement on the rocket), with the exception of rockets that fit the definition of a “scale model.” All other rockets do not have to follow the suggested paint scheme, allowing the 4-H’er to display maximum creativity in the finishing of their rocket. Under no circumstances is the weight given to the paint scheme to be sufficient enough, by itself, to move the model from one ribbon placing to another.

15. “Scale models” may be judged based on their paint scheme. The judge may deduct up to one ribbon placing for not following the paint scheme.

16. Scale Model Rockets are to be finished and completed with a majority (greater than 70%) of decals.

17. If a modification is made to the rocket, for example, adding a fin, a swing test must be conducted on the rocket, and the documentation provided. Failure to test and document flight stability following modifications will result in two ribbon placing deductions.

Model Rocketry Specific Guidelines (ages 9 and up):

Purpose: Model rockets are generally small-to-medium sized rockets that can be purchased at hobby stores or are small-to-medium sized model rockets that an individual(s) builds from parts similar to those found in model rocket kits.
1. Rockets classified as high or mid powered may not be entered in this category.

2. Each rocket must be able to stand freely by itself or be supported by a solid base, not to exceed 4-1/4" (four and one quarter inch) thick and 8" square. The exhibitor's name, county or district, and age must be labeled on the top of the base. Rod materials should be sturdy, and not made of flimsy materials, such as coat hangers. If the model rocket is greater than 4 feet tall it can be displayed without a base, or displayed parallel to the ground with up to 3 notched blocks not to exceed 4" in height width and depth. The exhibitor's name, county or district, and age must be labeled on the base(s).

3. All exhibitors must comply with the NAR Model Rocket Safety Code that is in effect as of October 1st of the current 4-H year. However in the event that there is a modification in this code, the STEM Action Team may review and implement the modified code.

Original Design Specific Rocket Guidelines (ages 11 and up):

Purpose: To allow for youth to develop their own rockets (model, mid, and high powered) in a safe manner that displays maximum craftsmanship.

1. Original design rockets cannot be a modification of a pre-existing kit and must be of original design.

2. Original design rockets must be designed by the exhibitor(s).

3. Original design rockets must include detailed instructions, so that someone could construct the original designed rocket just like a kit purchased at a store. Instructions can be as many pages as needed to convey full and complete construction techniques.

4. Original design rocket instructions should not include copies of instructions in part or in whole from existing kits.

5. For a rocket entered in the original design classes, describe in the summary how the rocket was tested for stability prior to flying. Swing testing for rocket is required, must include documentation of the swing test. Failure to swing test a rocket will result in a deduction of TWO ribbon placings.

6. Up to a minimum of one additional page must be added to the rocketry information pack detailing the test(s) performed to insure stability. 4-H'ers are strongly encouraged to provide as much detail as possible. Failure to provide adequate written documentation will result in a disqualification.

Classes

Division JR– Exhibitors 7 and 8 years old
259. Rocket made from kit, without pre-assembled fin units. Include plans.

Division A - Exhibitors 9 through 13 years old
260. Rocket made from kit. Include plans.
261. Scale Model Rocket made from kit, include plans
Division B - Exhibitors 11 through 13 years old (9-10 year olds may not enter in this class)
262. Rocket designed by exhibitor: not merely a modification of an existing kit. Include original plans
263. Scale Model Rocket designed by exhibitor: not merely a modification of an existing kit. Include original plans and stability testing

Division C - Exhibitors 14 years and older
264. Rocket made from kit. Include plans.
265. Rocket designed by exhibitor: not merely a modification of an existing kit. Include original plans.
266. Rocket designed by exhibitor: that uses alternative skins; not merely a modification of an existing kit. Include original plans.
267. Scale Model Rocket made from kit. Include plans
268. Scale Model Rocket designed by exhibitor: not merely a modification of an existing kit. Include original plans and stability testing.

Division D - Exhibitors 11 years and older
This class is designed to encourage teamwork among individuals and clubs to work on a rocket from the initial design to the finished product.
269. Rocket designed by 2 or more exhibitors: not merely a modification of an existing kit. Include original plans.

Mid-Power Rocketry (2x‘D’ to ‘G’ Engines) Guidelines:
Purpose: To allow for improved safety and judging of rockets that meet the requirements of 4-H mid-power rockets.
1. Exhibitors must be at least 14 years of age by January 1 of the current year.
2. The rules for ALL categories apply
3. In addition to the information packet completed for all rockets, a high/mid power information form is to be completed and placed inside of the information packet. This may be downloaded from http://www.kansas4-H.org/. Click on KSF Packet Link
4. Exhibitors in this division must hold memberships in either NAR or Tripoli organizations.
5. The NAR Model Rocket Safety Code applies to the construction and launching of all rockets displayed in this division. As such all exhibitors must comply with the NAR Model Rocket Safety Code that is in effect as of October 1st of the current year. However in the event that there is a modification in this code the STEM Action Team may review and implement the modified code.
6. All rockets in this division are to be launched under adult supervision by the 4-H member who constructed the rocket.
7. High power rockets are defined above (‘H’ or ‘I’ engines) may not be launched in this division.
8. If according to Federal Aviation Regulations Part 101, a waiver is required to fly the rocket, a copy of that waiver is to be attached to the High Power Information Form.
In the case where the launch was a public event a substitute to a copy of the waiver is the Range Safety Officers (RSO’s) contact information.

9. Mid-Power rockets may be displayed without a supporting stand. If a supporting stand is used, it is not to exceed 4-1/4” (four and one-quarter inch) thick and 9” square. The exhibitor’s name, county or district, and age must be labeled on the base.

Division E - Exhibitors 14 years and older

270. Mid-Power rocket made from a kit or original design

High Power Rocketry (‘H’ or ‘I’) Guidelines:

Purpose: To allow for improved safety and judging of rockets that meet the requirements of 4-H high power rockets.

1. Exhibitors must be at least 14 years of age by January 1 of the current year.

2. The rules for ALL categories apply.

3. In addition to the information packet completed for all rockets, a high power information form is to be completed and placed inside of the information packet. This may be downloaded from www.STEM4KS.com.

4. Exhibitors in this division must hold memberships in either NAR or Tripoli organizations.

5. The NAR High Power Rocket Safety Code applies to the construction and launching of all rockets displayed in this division. As such all exhibitors must comply with the NAR High Power Rocket Safety Code that is in effect as of October 1st of the current 4-H year. However in the event that there is a modification in this code the STEM Action Team may review and implement the modified code.

6. All rockets in this division are to be launched under adult supervision by the 4-H member who constructed the rocket.

7. For Rockets launched using an engine(s) that have 160.1 (‘H” engine or equivalent amount of smaller engines) Newton’s-seconds or larger, adult supervision must be provided by an individual having at least a level 1 high power certification.

8. The 4-H member should also hold or be attempting to attain their level 1 high power certification, and should include supporting documentation of such (a copy of Level 1 card is sufficient).

9. If according to Federal Aviation Regulations Part 101, a waiver is required to fly the rocket, a copy of that waiver is to be attached to the High Power Information Form. In the case where the launch was a public event a substitute to a copy of the waiver is the Range Safety Officers (RSO’s) contact information.

10. High Power Rockets may be displayed without a supporting stand. If a supporting stand is used, it is not to exceed 4-1/4” (four and one-quarter inch) thick and 8” square. The exhibitor’s name, county or district, and age must be labeled on the base.

Division F -Exhibitors 14 years and older

271. High power rocket made from kit or original design.
4-H STEM – UNMANNED AERIAL SYSTEMS

Purpose: The 4-H unmanned aerial systems or UAS project explores the world from above the trees and discovers new frontiers with UASs. UASs are commonly known as Unmanned Aerial Vehicles (UAVs) or drones. Members explore the uses and applications of unmanned aerial systems including how UASs link to other projects such as geology, robotics, electronics, crop science and many more.

1. The 4-H members must be currently enrolled in the 4-H STEM project to exhibit in this division.

2. Each exhibitor may enter one exhibit per class. Exhibit must have been completed during the current 4-H year and have been selected at the county level for entry at the State Fair level. Counties or district should select only top blue or purple ribbon exhibits which meet State Fair guidelines.

3. The information that accompanies the UAS must be limited to the 4-H STEM Exhibit Information Form which is affixed to a 10” x 13” envelope. This envelope should NOT be attached to the UAS. This may be downloaded from www.STEM4KS.com Any UAS exhibit not including this completed envelope will receive an automatic participation ribbon.

4. Each exhibit MUST include a video of the youth operating their UAS. This allows judges to get a better understanding of the exhibit and allows the youth the opportunity to fully demonstrate their exhibit. The video should be no longer than 8 minutes and should be placed on the CD, DVD, USB drive or similar. These videos may also be considered for inclusion in a running video loop in the STEM area. Adult guardians must complete Video Release included with the exhibit form. If the release is not completed the video will not be included in the loop.

5. Unmanned Aerial Systems that include or depict weaponry of any kind will be disqualified.

6. See the last section for full details about exhibiting posters, display boards and notebooks.

7. If modifications are made to the exhibit a page should be attached noting those modifications.

8. If a safety violation is noted by the judges, superintendent, or other staff, the exhibitor’s exhibit, at the judges’ discretion, will receive a participation ribbon.

Junior Division– 7-13 years old

272. Unmanned Aerial System designed and constructed by exhibitor that is operated by a remote controlled device. The UAS must not be a mere modification of an existing kit or plan. You may not exhibit a UAS that is purchased off the shelf in this class.

273. Practical application of an Unmanned Aerial System constructed from a commercial (purchased) kit. This includes the UAS, plus one or more of the following: video, notebook, poster, display board, etc. This class is separate from educational exhibits. A tangible use would be mapping Russian olive trees, eroded soils, and bindweed in fields, etc. There are also many other non-agricultural UAS uses that would be appropriate for this class.
Senior Division- 14 years and older

274. Unmanned Aerial Systems designed and constructed by exhibitor that is operated by a remote controlled device. The UAS must not be a mere modification of an existing kit or plan. You may not exhibit

275. Practical application of an Unmanned Aerial System constructed from a commercial (purchased) kit. This includes the UAS, plus one or more of the following: video, notebook, poster, display board, etc. This class is separate from educational exhibits. A tangible use would be mapping Russian olive trees, eroded soils, and bindweed in fields, etc. There are also many other non-agricultural UAS uses that would be appropriate for this class.

Rocketry Educational Exhibits - Posters, Notebooks and Display Boards

Purpose: To allow 4-H’ers to explore rocketry and aerospace outside the bounds of traditional modeling.

1. The General Exhibit rules for ALL categories apply.
2. Entries must have been selected at the county level for entry at the Kansas State Fair. Counties/Districts should select top blue or purple ribbon Educational Rocketry Exhibits which meet State Fair guidelines.
3. For notebooks, display boards, and posters, no additional exhibit information is required; no manila envelope is needed for these exhibits.
4. Exhibits in posters, notebooks and display boards must contain substantial supporting educational materials.
5. Educational display boards, posters and notebooks should be creative and showcase details about the knowledge learned in the project during the current 4-H year. Value is placed on youth who can demonstrate how their skills have increased while completing the project. Each exhibit will be judged on uniqueness, creativity, neatness, accuracy of material, knowledge gained and content. An exhibit judging score sheet will be available at www.STEM4KS.com. For example a rocket that may have crashed and/or is highly damaged may be made into an education display or poster that tells a great story with many lessons learned.
6. Follow copyright laws, citing all sources of information in a standard notation. Sources of information must be cited on the front of your exhibit, included all posters and educational display boards.
7. Education displays are not to exceed a standard commercial 3'x4' tri fold display board. No card table exhibits will be allowed. Care should be taken to use durable materials that will withstand fair conditions.
8. “Construction Kits” that are part of Educational displays must be contained in cases (tackle boxes, sealable containers, etc.) that may not be larger than 1’X2’X2’ and must have a latch which securely keeps all components contained in the “Construction Kits”. Other components are to adhere to appropriate dimensions as state elsewhere.
9. Educational Project notebooks must be organized in a 3 ring binder
10. Any three dimensional display exhibits may not be thicker than 1’.
11. Engines and igniters for rockets ARE NOT permitted with the exhibit and constitute an immediate disqualification. This is for safety reasons and includes both spent and live engines.

12. Exhibitor’s name, county or district, age and year(s) in project must be tagged or labeled in a prominent location on the notebook, and/or “Construction Kit.” For education displays and/or posters the exhibitor’s name county, or district age and or year(s) in project must be tagged or labeled on the back of the exhibit. Exhibit cards are not sufficient as they may be removed or repositioned for display. Failure to label an exhibit may result in one ribbon placing deduction.

13. Exhibits should possess the following qualities (in no particular order):
   A. Central Theme
   B. What you want others to learn
   C. Be designed and constructed in a manner befitting the exhibit
   D. Be something you are interested in
   E. Be related to Astronomy, Computer System, Robotics, Rocketry or Unmanned Aerial System.
   F. As well as those characteristics described above

14. If a safety violation is noted by the judges, superintendent or other staff, the exhibitor’s exhibit, at the judge’s discretion, will receive a participation ribbon.

Educational Display
Astronomy Junior Division 7-13 Years Old
276. Junior Astronomy Educational Display
277. Junior Astronomy Educational Notebook
278. Junior Astronomy Educational Poster

Astronomy Senior Division 14 years and Older
279. Senior Astronomy Educational Display
280. Senior Astronomy Educational Notebook
281. Senior Astronomy Educational Poster

Rocketry Junior Division 7-13 Years Old
282. Rocketry Educational Display
283. Rocketry Notebook
284. Rocketry Poster Board

Rocketry Senior Division 14 years and Older
285. Rocketry Educational Display
286. Rocketry Notebook
287. Rocketry Poster Board

Robotics Junior Division – 7-13 years old
288. Robotics Educational Display
289. Robotics Educational Notebook
290. Robotics Educational Poster

Robotics Senior Division – 14 years and older
291. Robotics Educational Display
292. Robotics Educational Notebook
293. Robotics Educational Poster

Robotics Team Robotics Project
294. Team Robotics Educational Display
295. Team Robotics Educational Notebook
296. Team Robotics Educational Poster

Computers – Intermediate Division – 9-13 years old
297. Junior Computer Educational Poster
298. Junior Computer Display Board
299. Junior Computer Notebook

Computers - Senior Division – 14 years and older
300. Senior Computer Educational Poster
301. Senior Computer Display Board
302. Senior Computer Notebook

Unmanned Aerial System – Intermediate Division – 9-13 years old
303. Junior Unmanned Aerial System Educational Poster
304. Junior Unmanned Aerial System Display Board
305. Junior Unmanned Aerial System Notebook

Unmanned Aerial System - Senior Division – 14 years and older
306. Senior Unmanned Aerial System Educational Poster
307. Senior Unmanned Aerial System Display Board
308. Senior Unmanned Aerial System Notebook

4-H STEM - Computers
1. The 4-H computer project teaches concepts related to computers, hardware knowledge, software programming and applications, internet safety, the building, maintenance and repair of computers and future career opportunities. Please note that the actual construction of computer hardware (i.e., building a computer, electronic devices with a mother-board based manipulation) will remain in the Energy Management division.

2. Educational display boards, posters and notebooks should be creative and showcase details about the knowledge learned in the computer project. Value is placed on youth who can demonstrate how their skills have increased while completing the project.

3. Each exhibit will be judged on uniqueness, creativity, neatness, accuracy of material, knowledge gained, and content. An exhibit judging score sheet will be available at www.kansasSTEM.com.

4. Follow copyright laws, as explained in the General Rules as you are preparing your exhibit(s). Site your sources of scientific information on your exhibit, when appropriate.

5. For notebooks, display boards, and posters, no additional exhibit information is required; no manila envelope is needed for these exhibits, as in some phases of STEM.

6. Educational posters must be no larger than 20” x 30” poster board.

7. Educational displays are not to exceed a standard commercial 3’ x 4’ tri-fold display board. Commercially available “Science Fair Presentation Boards” are encouraged. Exhibitors are encouraged to laminate all posters and diagrams or cover them with clear plastic film. Any 3-dimensional exhibit may not be thicker than 1”.
8. Project notebooks must be organized in a 3-ring binder.
9. Exhibitor's name, county, 4-H age, and years(s) in project must be tagged or labeled in a prominent location on the exhibit, educational display, notebook, and/or poster.

**Classes**

- 309. Computer Educational Poster
- 310. Computer Display Board
- 311. Computer Notebook

**Computer system classes**

The Kansas 4-H STEM Computer Systems portion of the computer project is designed to allow 4-H members to explore how information is moved from one part of the computer to the other; how information is moved between two or more computer systems (networking); how information is stored; or how information is acted on (programming). Any item which IS NOT a notebook, display board, or poster displayed in this class is considered a “computer system” exhibit and MUST follow the rules set forth below.

1. All exhibits must be:
   
   **A.** self-contained on a USB drive (thumb drive, flash drive, jump drive, or other any other name for a small USB storage device; the rules will use “USB drive”). This means that a judge can plug in the USB drive into a computer and be able to run the exhibit as described below.

   **OR**

   **B.** System-On-A-Chip (SOC) (such as Raspberry Pi) or a Micro-Controller (such as an Arduino or Ozo bot) AND is a compact (less than 4-8”X 4-8”X 4-8”) system, which can be programmed AND requires minimal assembly to operate (e.g. connecting power, display, and keyboard/mouse cables). Referred to as a “chip system” through the rest of the rules.

2. Physical computers such as tablets, smartphones, laptops, or personal computer (PCs) will not be accepted as an exhibit.

3. “Chip Systems” may use/include GPIO bread boards or HATs (Hardware Attached On Top) the size of which is not included in the size of the chip system, however the total size of the chip system and GPIO devices may not exceed 24”x24”x24” including any protective enclosures.

4. Any attached GPIO devices are not judged for electrical construction or quality as this division is focused on the operational aspects of the systems that have automated articulated structures (arms, wheels, grippers, etc.) which the exhibitor constructed, can also be classified as a robot, and the exhibitor must decide which division to exhibit in as the exhibit may not be entered in both divisions.

5. For chip systems, all electrical components of the system must be adequately covered or concealed with a protective enclosure. Paper is NOT considered an adequate enclosure or covering for electrical components.
6. All revisions of all forms previously released for the STEM division either undated or dated prior to 2015 are void for use and new forms must be obtained and used that are dated by the Kansas State 4-H Office for the current year. Use of old forms will result in the loss of one ribbon placing for exhibits.

7. For all computer system entries the following items are required as part of an exhibit packet:
   A. A manila envelope with the Computer Exhibit Form attached to the front, this form can be downloaded at www.KansasSTEM.com.
   B. A USB drive labeled with the 4-H'er's name, county/district, and club; in a way that does not prevent it from being plugged into a computer.
   C. For exhibits that are entered on USB drives, at least one (1) graphic (picture, screen shot/capture, slide, etc.) of the project must be print ed out on an 8.5" X 11" sheet of standard computer paper, placed in a plastic sheet protector, to allow for proper display and recognition at the Kansas State Fair. This is what will be displayed during the fair, all other materials will be sent back to the county/district office. On the back side of the graphic the 4-H'er's name, county/district, and club should be listed.
   D. Instructions to run any part of the exhibit on the USB drive. (There should be at least three (3) items in your manila envelope: USB drive, graphic and instructions).

8. Each exhibit must be accompanied by a “4-H Engineer's Journal.” The engineer's journal should be typed. It can either be included electronically on the USB drive (preferred) or printed and placed in the manila envelope
   A. The “4-H Engineer's Journal” should start with a dated entry describing what the 4-H member is trying to accomplish/build.
   B. The “4-H Engineer's Journal” should conclude with a dated entry describing what the 4-H member achieved in creating. (The start and end many times will be different. The judges are interested in the journey).
   C. Additional entries in the “4-H Engineer's Journal” should be made as progress occur describing successes and failures; as well as the steps done and any sources of information including links used.
   D. Pictures can also be included in the “4-H Engineer's Journal” but should not be more than 50% of the entries.
   E. The “4-H Engineer's Journal” should contain at least one graphic.
   F. The “4-H Engineer's Journal” must be at least 3 pages in length.
G. An example of a “4-H Engineer’s Journal” can be found at www.KansasSTEM.com.

H. The “4-H Engineer’s Journal” will comprise 50% of the overall exhibit score. Failure to include a “4-H Engineer’s Journal” will result in the exhibit being disqualified.

9. If the exhibit is a program, application, app, web site, or requires any coding, the source code must be included on the USB drive. Failure to include a copy of the “source code” may result in up to one ribbon place deduction.

10. Diagrams or decision trees showing the logical flow of the system must be included on the USB drive for all exhibits. A set of instructions must be provided to run the computer system/application. These instructions should be printed off and included in the exhibit package and a copy should be included on the USB drive.

11. 4-H’ers shall bring a computer that will run their project to the fair for judging as judges typically do not bring computers with them. Operating instructions are still required.

12. Instructions should be written as though you were helping a less techy person (like a grandparent) use the USB drive with a computer similar to what is described in rule 25 below. An example of instructions can be found at www.KansasSTEM.com.

13. Each exhibit MUST include a video of the youth following their instructions for operation. This allows judges to get a better understanding of the exhibit and allows the youth the opportunity to fully demonstrate their exhibit. The video should be no longer than 9 minutes and should be placed on the USB drive. These videos may also be considered for inclusion in a running video loop in the STEM area at the county fair after review by judges, superintendent(s) and extension staff. Adult guardians must complete the video release included with the exhibit form. If the release is not completed the video will not be included in the video loop on display in the STEM area at the county fair.

14. Kansas State Fair Judge(s) in the computer systems division will have a physical computer with the following minimum configuration to test and view files: A. Microsoft Windows ®10

   B. Microsoft Office ® Home 2010 (Excel, Power point and Word)
   C. Microsoft Internet Explorer ®
   D Mozilla Firefox ® Browser
   E. Google Chrome ® Browser
   F. Adobe Acrobat ®
   G. Apache OpenOffice ®
   H. VMware Player Windows 64bit
   I. Scratch Desktop editor (offline version)
15. The STEM judges will have internet access at the County Fair. Internet based content may be included in exhibits. Exhibitors should take great care and only go online with their guardian's permission. User names and passwords should not be included in exhibits. If they are required to view the content, a temporary user account and password should be created for judging at the fair, once judging is completed the user name and password should be disabled on the account. If a separate user account is not possible, the content should be included as part of the video. YOU SHOULD NOT SHARE YOUR USER NAME OR PASSWORD WITH OTHERS.

16. Kansas 4-H STEM has made available Linux Virtual Machines (VMs) that can be downloaded and used to create projects on such as web servers, networking, and many other projects. For more information on how these VMs can be leveraged or to download them visit www.KansasSTEM.com. 4-H'ers are not required to use the VMs in their projects, they are optional.

17. All licensing should be adhered to for any software used in the exhibit. Failure to do so will result in a reduction of one ribbon placing and may not be considered for best of show.

18. The creation of viruses, malware, malicious applications or code, defamatory language or graphics, bullying, or any material that is "mean," "dangerous," or "harmful" according to the judge's opinion will result in the exhibit being disqualified.

19. Pictures or still graphics created are not eligible for entry as a project in this division, and should be entered in the appropriate photography division.

20. Judging will be based on a score sheet which can be found at www.KansasSTEM.com. There are four (4) areas each exhibit will be judged on. They are:
   A. 4-H Engineers Journal (what I learned to make it work), 50% overall score
   B. Instructions (how I help others make it work), 25% overall score
   C. Functionality (does it work), 12% overall score
   D. Diagrams (and code if applicable) (how I think it works), 13% overall score

Classes
312. Computer program, application, app, script, or coded system that is new and unique (not merely a file run in a program, such as a 'word document' or a picture drawn in 'Microsoft Paint').
313. Computer presentation (power point, web page/site, animated graphics, etc.).
314. Single computer system (web server, database server, etc.).
315. Networked system consisting of two or more computers
Chip system – a small (4”x4”x4”) programmed physical device that accomplishes a specific task.

4-H STEM - Robotics

1. Each robot must be free standing, without the need for additional supports in order to be moved or exhibited. Each exhibit must include a robot, information packets are not a sufficient exhibit.

2. Each exhibitor can enter one robot per class.

3. Robots must have automated articulated structures (arms, wheels, grippers, etc.). Game consoles that display on a screen are not considered robots and should either be entered in computer systems division or energy management project. Robots requiring no assembly, just programming, such as Ozobots, are considered computer systems projects as the skill is focused on the programming not the construction of the robot.

4. Robot dimensions should not exceed 2 feet high, by 2 feet wide, by 2 feet deep. Weight may not exceed 15 lbs. If displayed in a case (not required or encouraged) the outside case dimensions may not be more than 26 inches in height, width, or depth.

5. Materials including but not limited to obstacles, spare batteries, and mats for testing the robot may be placed in a separate container, which is not included in the robots dimensions, that container may not be larger than 576 cubic inches as measured along the outside of the container. (Examples: 4”X4”X26 or 4”X8”X18” or 6”X6”X16”). The container, if used, and/or any large objects (such as mats or obstacles) should be labeled with the exhibitors name(s) and county or district.

6. All electric components of the robot must be adequately covered or concealed with a protective enclosure. Paper is NOT considered and adequate enclosure or covering for electrical components.

7. Robots may be powered by an electrical, battery, water, air or solar source only. Junk drawer robots may be powered by a non-traditional power source. Robots powered by fossil fuels/flammable liquids will be disqualified. Robots that include weaponry of any kind will be disqualified. Weaponry is defined as any instrument, possession or creation, physical and/or electrical that could be used to inflict damage and/or harm to individuals, animal life, and/or property.

8. Remote controlled robots are allowed under certain conditions provided that the robot is not drivable. Robotic arms (hydraulic or electric) are allowed. A remote is allowed provided more than a single action happens when a single button is pressed on the remote, for example “a motor spins for 3 seconds, at which point an actuator is triggered then the motor spins for 3 more seconds.”
9. Each robot must be in working condition. The judges will operate each robot to evaluate its workmanship and its ability to complete its intended task. In the event the robot uses a phone, tablet or similar device for programming AND control of the robot, a video will be used to evaluate the working condition of the robot. Each exhibitor is required to complete the "4-H STEM Robotics Exhibit Information Form" which is available through your local K-State Research and Extension office. This form must be attached to the outside of a 10"x13" manila envelope.

10. The exhibit must include written instructions for operation (the instructions should be written as if they were to tell a grandparent or elderly person how to operate the robot), construction plans, and one to three pages of project photographs. In addition a 5 minute video presentation placed on a CD, DVD, USB drive or similar removable storage device, if applicable. For robots that can be programmed, robot programming information must be included. This information should be placed inside the 10"x13" manila envelope mentioned above. The exhibitor may enter their electronic project listed under the electric program as under the STEM robotics project if the exhibitor chooses. No exhibitor will be allowed to set up their robot in person.

11. In the event that the robot uses a device like a phone, iPad, or tablet for programming AND operation, DO NOT include the device (phone, tablet, etc.). The devices safety cannot be insured. Instead record a video demonstrating the instructions included for your robot. It should show, setting up the robot, starting the robot, the robot executing its task, and powering off the robot, just like the instructions are written.

12. Each Exhibit MUST include a video of the youth following their instructions for operation. This allows judges to get a better understanding of the exhibit and allows the youth the opportunity to fully demonstrate their exhibit. The video should be no longer than 8 minutes and should be placed on the CD, DVD, USB drive or similar. These videos may also be considered for inclusion in a running video loop in the STEM area at the fair, after review by judges, superintendent(s), and extension staff. Adult guardians must complete the video release included with the exhibit form. If the release is not completed the video will not be included in the video loop on display at the county fair.

13. Creativity, workmanship and functionality will be strong criteria in judging the "Robot designed by Exhibitor" classes. All robot should have a purpose intended function, examples include, but are not limited to: following a line, sweeping the floor, solving a rubix cube, sorting colors, or climbing stairs. Exhibitor's name(s) and country or district must be tagged or labeled in a prominent location on the robot.
14. There are no county or district boundaries that must be adhered to in order to form a Kansas 4-H STEM Robotics team. However, as mentioned in #1, each team member must be currently enrolled in the Kansas 4-H STEM project.

15. If a safety violation is noted by the judges, superintendents, or other staff, the exhibitor’s exhibit, at the judges’ discretion will receive a participation ribbon.

Classes:

Junior Division Ages 7-13 years

317. Robot made from a commercial (purchased) kit. (No Programming just assembly)

318. Robot designed by exhibitor. The robot must not be a mere modification of an existing robot kit or plan.

319. Programmable robot made from a commercial (purchased) kit.

320. Robot designed and constructed by exhibitor or from a commercial kit, that is operated by a remote controlled device.

321. Junk Drawer Robotics

Senior Division Ages 14 and up

322. Robot made from a commercial (purchased) kit. (No Programming just assembly)

323. Robot designed by exhibitor. The robot must not be a mere modification of an existing robot kit or plan.

324. Programmable robot made from a commercial (purchased) kit.

325. Robot designed and constructed by exhibitor or from a commercial kit, that is operated by a remote controlled device.

326. Junk Drawer Robotics

Team Robotics Project

327. Robot designed and constructed by two or more 4-H STEM project members. The robot must be not a mere modification of an existing robot kit or plan. The robot may be a programmable type that is made from a commercial (purchased) kit. This division is designed to encourage teamwork and cooperation among fellow 4-H STEM members. As with many high tech projects today, no one person designs and builds a robot alone. It takes the brainstorming, planning, problem solving and cooperation of an entire team to complete a given robotics project.

Department 28: 4-H Banner Exhibit

Hanging – Wednesday, July 28, 4-6 p.m.
Judging – Friday, July 30, Noon

1. Each 4-H Club has been given the opportunity to enter a banner.

2. Basis of Award:
   Education Value ......40%
   Interest & Originality 20%

72
Class 328. 4-H Banner

Department 29: 4-H Stem Ag Mechanics

Check-in – Wednesday, July 28, 4-6 p.m.
Judging – Friday, July 30, Noon

The Ag Mechanics exhibit area is a new STEM project for 2021. The project is starting with an emphasis on welding and smithing, it will expand as the project area grows. This project allows youth to explore areas of ag mechanics and metallurgy from repairing or repurposing items to the fabrication of new items. The intent is for this program to start with foundational areas, some of which youth may already have, and allow them to continue to build on this knowledge becoming more experienced.

1. 4-H members must be currently enrolled in the Kansas 4-H STEM-Ag Mechanics (Welding) project to exhibit in this division.
2. Each exhibitor may enter one exhibit per class. Exhibits must have been constructed or repaired during the current 4-H year.
3. Exhibit dimensions should not exceed 3 feet high by 3 feet wide by 3 feet deep. Total exhibit weight may not exceed 150 pounds (movable by a team of 2 people).
4. Wheeled Exhibits must utilize a breaking mechanism which prevents the exhibit from freely rolling while on display.
5. Each exhibit must be free-standing or sufficiently supported by an exhibitor supplied support system that is moveable and is part of the total demission’s and weight of the exhibit as described previously. Exhibit boards should have a portable and moveable base. NO exhibits may be staked to the ground for display.
6. Top heavy items should be braced or placed in a stand sufficient to prevent it from toppling over while on display.
7. Exhibits may not be bound, affixed, attached to the buildings, except by Superintendent, Staff or Extension Staff.

Guidelines

1. Dimensions are to be no less than 12 sq. feet and no more than 16 sq. feet, with no side less than 3 feet.
2. Banners must be hung on a rod strong enough to support the banner. On each end of the dowel rod there must be a 6-inch long chain with an “S” hook on the end.
3. Banners should be made of non-flammable material that permits the banner to be folded or rolled without damaging the display. Objects may not be attached to the front of the banner.
4. Attach a label to the front lower left-hand corner of the banner (as you face it), giving the name of club and county. Lettering should be 2 inches in height.
5. Banners will be picked up by the Extension Office for display.
6. Banner cannot contain copyright material (for example: Precious Moments, Spiderman, Uncle Sam, etc.)
7. Banner details and design must extend no more than ¼” from the surface.
8. Any banner not following these specifications may still be displayed, but not judged.

Class 328. 4-H Banner

Department 29: 4-H Stem Ag Mechanics

Check-in – Wednesday, July 28, 4-6 p.m.
Judging – Friday, July 30, Noon

The Ag Mechanics exhibit area is a new STEM project for 2021. The project is starting with an emphasis on welding and smithing, it will expand as the project area grows. This project allows youth to explore areas of ag mechanics and metallurgy from repairing or repurposing items to the fabrication of new items. The intent is for this program to start with foundational areas, some of which youth may already have, and allow them to continue to build on this knowledge becoming more experienced.

1. 4-H members must be currently enrolled in the Kansas 4-H STEM-Ag Mechanics (Welding) project to exhibit in this division.
2. Each exhibitor may enter one exhibit per class. Exhibits must have been constructed or repaired during the current 4-H year.
3. Exhibit dimensions should not exceed 3 feet high by 3 feet wide by 3 feet deep. Total exhibit weight may not exceed 150 pounds (movable by a team of 2 people).
4. Wheeled Exhibits must utilize a breaking mechanism which prevents the exhibit from freely rolling while on display.
5. Each exhibit must be free-standing or sufficiently supported by an exhibitor supplied support system that is moveable and is part of the total demission’s and weight of the exhibit as described previously. Exhibit boards should have a portable and moveable base. NO exhibits may be staked to the ground for display.
6. Top heavy items should be braced or placed in a stand sufficient to prevent it from toppling over while on display.
7. Exhibits may not be bound, affixed, attached to the buildings, except by Superintendent, Staff or Extension Staff.

Class 328. 4-H Banner

Department 29: 4-H Stem Ag Mechanics

Check-in – Wednesday, July 28, 4-6 p.m.
Judging – Friday, July 30, Noon

The Ag Mechanics exhibit area is a new STEM project for 2021. The project is starting with an emphasis on welding and smithing, it will expand as the project area grows. This project allows youth to explore areas of ag mechanics and metallurgy from repairing or repurposing items to the fabrication of new items. The intent is for this program to start with foundational areas, some of which youth may already have, and allow them to continue to build on this knowledge becoming more experienced.

1. 4-H members must be currently enrolled in the Kansas 4-H STEM-Ag Mechanics (Welding) project to exhibit in this division.
2. Each exhibitor may enter one exhibit per class. Exhibits must have been constructed or repaired during the current 4-H year.
3. Exhibit dimensions should not exceed 3 feet high by 3 feet wide by 3 feet deep. Total exhibit weight may not exceed 150 pounds (movable by a team of 2 people).
4. Wheeled Exhibits must utilize a breaking mechanism which prevents the exhibit from freely rolling while on display.
5. Each exhibit must be free-standing or sufficiently supported by an exhibitor supplied support system that is moveable and is part of the total demission’s and weight of the exhibit as described previously. Exhibit boards should have a portable and moveable base. NO exhibits may be staked to the ground for display.
6. Top heavy items should be braced or placed in a stand sufficient to prevent it from toppling over while on display.
7. Exhibits may not be bound, affixed, attached to the buildings, except by Superintendent, Staff or Extension Staff.

Class 328. 4-H Banner

Department 29: 4-H Stem Ag Mechanics

Check-in – Wednesday, July 28, 4-6 p.m.
Judging – Friday, July 30, Noon

The Ag Mechanics exhibit area is a new STEM project for 2021. The project is starting with an emphasis on welding and smithing, it will expand as the project area grows. This project allows youth to explore areas of ag mechanics and metallurgy from repairing or repurposing items to the fabrication of new items. The intent is for this program to start with foundational areas, some of which youth may already have, and allow them to continue to build on this knowledge becoming more experienced.

1. 4-H members must be currently enrolled in the Kansas 4-H STEM-Ag Mechanics (Welding) project to exhibit in this division.
2. Each exhibitor may enter one exhibit per class. Exhibits must have been constructed or repaired during the current 4-H year.
3. Exhibit dimensions should not exceed 3 feet high by 3 feet wide by 3 feet deep. Total exhibit weight may not exceed 150 pounds (movable by a team of 2 people).
4. Wheeled Exhibits must utilize a breaking mechanism which prevents the exhibit from freely rolling while on display.
5. Each exhibit must be free-standing or sufficiently supported by an exhibitor supplied support system that is moveable and is part of the total demission’s and weight of the exhibit as described previously. Exhibit boards should have a portable and moveable base. NO exhibits may be staked to the ground for display.
6. Top heavy items should be braced or placed in a stand sufficient to prevent it from toppling over while on display.
7. Exhibits may not be bound, affixed, attached to the buildings, except by Superintendent, Staff or Extension Staff.

Class 328. 4-H Banner

Department 29: 4-H Stem Ag Mechanics

Check-in – Wednesday, July 28, 4-6 p.m.
Judging – Friday, July 30, Noon

The Ag Mechanics exhibit area is a new STEM project for 2021. The project is starting with an emphasis on welding and smithing, it will expand as the project area grows. This project allows youth to explore areas of ag mechanics and metallurgy from repairing or repurposing items to the fabrication of new items. The intent is for this program to start with foundational areas, some of which youth may already have, and allow them to continue to build on this knowledge becoming more experienced.

1. 4-H members must be currently enrolled in the Kansas 4-H STEM-Ag Mechanics (Welding) project to exhibit in this division.
2. Each exhibitor may enter one exhibit per class. Exhibits must have been constructed or repaired during the current 4-H year.
3. Exhibit dimensions should not exceed 3 feet high by 3 feet wide by 3 feet deep. Total exhibit weight may not exceed 150 pounds (movable by a team of 2 people).
4. Wheeled Exhibits must utilize a breaking mechanism which prevents the exhibit from freely rolling while on display.
5. Each exhibit must be free-standing or sufficiently supported by an exhibitor supplied support system that is moveable and is part of the total demission’s and weight of the exhibit as described previously. Exhibit boards should have a portable and moveable base. NO exhibits may be staked to the ground for display.
6. Top heavy items should be braced or placed in a stand sufficient to prevent it from toppling over while on display.
7. Exhibits may not be bound, affixed, attached to the buildings, except by Superintendent, Staff or Extension Staff.

Class 328. 4-H Banner

Department 29: 4-H Stem Ag Mechanics

Check-in – Wednesday, July 28, 4-6 p.m.
Judging – Friday, July 30, Noon

The Ag Mechanics exhibit area is a new STEM project for 2021. The project is starting with an emphasis on welding and smithing, it will expand as the project area grows. This project allows youth to explore areas of ag mechanics and metallurgy from repairing or repurposing items to the fabrication of new items. The intent is for this program to start with foundational areas, some of which youth may already have, and allow them to continue to build on this knowledge becoming more experienced.

1. 4-H members must be currently enrolled in the Kansas 4-H STEM-Ag Mechanics (Welding) project to exhibit in this division.
2. Each exhibitor may enter one exhibit per class. Exhibits must have been constructed or repaired during the current 4-H year.
3. Exhibit dimensions should not exceed 3 feet high by 3 feet wide by 3 feet deep. Total exhibit weight may not exceed 150 pounds (movable by a team of 2 people).
4. Wheeled Exhibits must utilize a breaking mechanism which prevents the exhibit from freely rolling while on display.
5. Each exhibit must be free-standing or sufficiently supported by an exhibitor supplied support system that is moveable and is part of the total demission’s and weight of the exhibit as described previously. Exhibit boards should have a portable and moveable base. NO exhibits may be staked to the ground for display.
6. Top heavy items should be braced or placed in a stand sufficient to prevent it from toppling over while on display.
7. Exhibits may not be bound, affixed, attached to the buildings, except by Superintendent, Staff or Extension Staff.
8. Painting or spot painting is not allowed on projects after arrival on fairgrounds. If wet paint is detected by judges or superintendents, one ribbon placing will be deducted.

9. Repair projects having adequate original finish need not be repainted.

10. Cutting surfaces, such as blades or knives, are to have a protective covering over them to prevent injury. The covering should be easily removed and reinstalled for judging. Foam “pool noodles” and multiple layers of cardboard are acceptable.

11. Exhibits that include weaponry of any kind will be disqualified. Weaponry is defined as any instrument, possession, or creation, physical and/or electrical that is intended to be used to inflict damage and/or harm to individuals, animal live, and/or property.

12. If the exhibit is powered by flammable liquids (gas, propane, kerosene, etc.) the fuel tank and lines should be drained and allowed to dry, to avoid spills and potential fires.

13. Electric powered (batter, corded, solar or alternative energy) should have a primary shutoff or disconnect switch.

14. If a safety violation is noted by the judges, superintendent, or other staff, the exhibitor’s exhibit, at the judges’ discretion will receive a deduction in ribbon placement or a participation ribbon.

15. The exhibitor’s name(s) and county or district must be tagged or labeled in a prominent location on the display.

16. Each exhibit must include an Ag Mechanics information packet. Entry of just a packet without accompanying exhibit is not a sufficient exhibit.

17. Each exhibitor is required to complete the “4-H STEM Ag Mechanics Exhibit Information Form” which is available through your local K-State Research and Extension office or at www.STEM4KS.com This form must be attached to the outside of a 10” X 13” manila envelope. Do not the the envelope to the exhibit

18. Each exhibit information packet should include the following items:
   a. Bill of materials for the project with associated costs, scrap items used may be listed as having a $0.400 cost
   b. 1 to 5 pages of photos showing work on the exhibit, preferable from a beginning state to final or completed state
   c. If appropriate schematics or working drawings relating to the creation or repair
   d. If appropriate operating instructions

19. Additionally exhibitors may create an optional video (not required) about their project showing its operation and the work they have done. This allows judges to get a better understanding of the exhibit and allows the youth the opportunity to fully demonstrate their exhibit. The video should be no longer than 8 minutes and should be placed on a USB drive. These videos may also be considered
For inclusion in a running video loop in the STEM area at the state fair after review by judges, superintendent(s), and extension staff. Adult guardians must complete the video release included with the exhibit form. If the release is not completed the video will not be included in the video loop on display in the STEM area at the Kansas State Fair.

Introductory– Level 1 classes (about 1-3 years of experience)
This level is designed for youth with little to no exposure in the project area so that they can gain an understanding of basic principles and methods in the given areas.

329. Level 1 Welding display board– a 3 foot display board with different pieces of metal attached illustrating different types of welds, each weld being labeled
330. Level 1 Welding Ag repair– repair a piece of ag equipment with welding
331. Level 1 Welding Ag fabrication– creation of new ag equipment with welding
332. Level 1 Welding general repair– repair of non-ag equipment with welding
333. Level 1 Welding general fabrication– creation of non-ag equipment with welding
334. Level 1 Welding artistic fabrication– creation of artistic or interpretive pieces with welding
335. Level 1 Brazing repair
336. Level 1 Brazing fabrication
337. Level 1 Smithing display board– a 3 foot by 3 foot display board with different pieces of forged metal attached illustrating different forms, each form being labeled
338. Level 1 Smithing– A design forged with at least one formed element (twists or spirals for example)

Experienced– Level 2 classes (about 4-6 years of experience)
This level is designed for youth with some experience in the project area allowing them to expand on common principles and methods in the given area.

339. Level 2 Welding ag repair– repair of ag equipment with welding
340. Level 2 Welding ag fabrication– creation of new ag equipment with welding
341. Level 2 Welding general repair– repair of non-ag equipment with welding
342. Level 2 welding general fabrication– creation of non-ag equipment with welding
343. Level 2 Welding artistic fabrication– creation of artistic or interpretive pieces with welding
344. Level 2 Brazing repair
345. Level 2 Brazing fabrication
346. Level 2 Smithing– A design forged with at least two different formed elements (twists and spirals for example)

Advanced– Level 3 classes (about 7-9 years of experience)
This level is designed for youth with vast experience in the project area allowing them to master common principles and methods and expand on advanced techniques in the given area.
347. Level 3 Welding ag repair– repair of ag equipment with welding
348. Level 3 Welding ag fabrication– creation of new ag equipment with welding
349. Level 3 Welding general repair– repair of non-ag equipment with welding
350. Level 3 Welding general fabrication– creation of non-ag equipment with welding
351. Level 3 Welding artistic fabrication– creation of artistic or interpretive pieces with welding
352. Level 3 Brazing repair
353. Level 3 Brazing fabrication
354. Level 3 Smithing– A design forged with at least three different formed elements (twists, spirals and bulbs for example)

**Master– Level 4 classes (10 or more years of experience)**

This level is designed for youth with substantial experience in the project area allowing them to master advanced techniques in the given area

355. Level 4 Welding ag repair– repair of ag equipment with welding
356. Level 4 Welding ag fabrication– creation of new ag equipment with welding
357. Level 4 Welding general repair– repair of non-ag equipment with welding
358. Level 4 Welding general fabrication– creation of non-ag equipment with welding
359. Level 4 Welding artistic fabrication– creation of artistic or interpretive pieces with welding
360. Level 4 Brazing repair
361. Level 4 Brazing fabrication
362. Level 4 Smithing– A design forged with at least four different formed elements (twists, spirals and bulbs for example)

**Department 30: 4-H Stem Architectural Block Construction**

**Check-in – Wednesday, July 28, 4-6 p.m.**
**Judging – Friday, July 30, Noon**

Description: The STEM ABC exhibit area is a new STEM project for 2021. The project is starting with an emphasis on using architectural blocks ("Legos") to construct dioramas. This project allows youth to explore architectural design in a three dimensional space. The intent is for this program to start with foundational ideas of architecture, some of which youth may already have, and allow youth to continue to build on this knowledge becoming more and more experienced.

1. 4-H members must currently be enrolled in the Kansas 4-H STEM-Architectural Block Construction project to exhibit in this division.
2. Each exhibitor may enter one exhibit. Exhibits must have been constructed during the current 4-H year.
3. Only FOUR exhibits can go to the State Fair in this category.
4. Total exhibit dimensions may not exceed 2 feet high, by 2 feet wide, by 2 feet deep.
5. All exhibits should be placed in a sturdy see through enclosure with a top, bottom and 4 sides. A fish tank would be an acceptable enclosure. This is to keep exhibit parts from being "scattered to parts unknown" at the fair.
The outer dimensions of the enclosure are part of the total exhibit dimensions.

6. All components used in construction should be dust free, clean, free of chips, scuffs or cracks
7. The primary building component should be interlocking blocks, commonly referred to by the brand name of Lego®.
8. Other architectural components can be integrated into dioramas to illustrate architectural aspects that may be difficult to convey with traditional interlocking blocks.
9. The use of existing “store bought” sets for major architectural elements of the display is not allowed, use of figurines from sets is allowed as are using individual bricks to create something different than the architectural component of the set it came from.
10. Displays must have significant architectural components (walls, windows, doors, roofs, canopies, flying buttresses, etc.), landscapes are discouraged.
11. Architectural elements should have a consistent look, walls with no pattern or consistency will be deducted on ribbon placing.
12. Gaps or cracks should not be visible between assembled blocks.
13. Doors should open and close, windows can be either fixed or open and close.
14. Vehicles that are intended to stay in a single place should be affixed to base plates with sticky tack, hot glue, or other method.
15. Reveals that show the inside of a structure are acceptable, such as only having three walls to allow an unobstructed view into a room.
16. Mechanical enhancements or motion elements that add motion to the diorama are acceptable and encouraged. If used judges should be able to use them and instruction should be provided for operation.
17. Artistic designs with no architectural design/components are not permitted and two ribbon placings will be deducted.
18. The exhibitor’s name(s) and county or district must be tagged or labeled in a prominent location on display.
19. Each exhibit must include an Architectural Block construction information packet. Entry of just a packet without an accompanying exhibit is not a sufficient exhibit.
20. Each exhibitor is required to complete the “4-H STEM Architectural Block Construction Exhibit Information Form” which is available through your local K-State Research and Extension office or at www.STEM4KS.com. This form must be attached to the outside of a 10”x13” manila envelope. Do not tie the envelope to the exhibit.
21. Each exhibit information packet should include the following items:
   a. At least one drawing of the desired architecture on graph paper, multiple views (top, front, side) are preferred.
   b. 1 to 5 pages of photos showing work on the exhibit, preferable from a beginning state to final or completed state.
   c. If appropriate, operating instructions for mechanical portions of the diorama.
22. Additionally exhibitors are required to create a video about their project discussing their construction experiences and the architectural elements of the diorama. This allows judges to get a better understanding of the exhibit and allows youth the opportunity to fully explain their exhibit.
The video should be no longer than 8 minutes and should be placed on a USB drive. These videos may also be considered for inclusion in a running video loop in the STEM area at the State Fair after review by judges, superintendent(s), and extension staff. Adult guardians must complete the video release included with the exhibit form. If the release is not completed, the video will not be included in the video loop on display in the STEM area at the Kansas State Fair.

**Introductory– Level 1 classes (about 1-3 years of experience)**

363. Diorama illustrating at least 2 architectural features beyond floors, ceilings and walls

**Experienced– Level 2 classes (about 4-6 years of experience)**

364. Diorama illustrating at least 4 architectural features beyond floors, ceilings, and walls and includes 1 or more motion elements

**Advanced– Level 3 classes (about 7-9 years of experience)**

365. Diorama illustrating at least 6 architectural features beyond floors, ceilings and walls and includes 2 or more motion elements.

**Mater– Level 4 classes (10 or more years of experience)**

366. Diorama illustrating at least 8 architectural features beyond floors, ceilings, and walls and includes 3 or more motion elements.

**Department 31: 4-H Miscellaneous & Organized Project Exhibits**

Check-in – Wednesday, July 29, 4-6 p.m.
Judging – Friday, July 30, Noon


**Educational Display Rules**

1. Read General Rules.
2. 4-H’er must be enrolled in project. A member may make only 1 entry in the educational display division.
3. Exhibits in this division are open to educational or creative displays. Follow copyright law as you are preparing your exhibit. Take care to select materials to withstand County and State Fair conditions. No card table exhibits are allowed. If exhibit is a poster, it must not be larger than 22"x28". Displays are not to exceed standard commercial 3’x4’ tri-fold display board.
4. Exhibitors must comply with state and federal laws and Kingman County Fair Management policies. No “live” ammunition or explosive powders may be used in the display. Artistic substitutes must be used in lieu of powder or “live” ammunition. Please remember that neither the Kingman County Fair Board nor the Department of Youth and Development, Kansas State University and Extension are liable for the loss or damage of any personal property included as part of your display.
5. Name, county, age and year in project should be in a prominent location on the exhibit.
6. Displays should be judged on the following points:
Stopping Power 15 points
Is the main idea specific? Is the idea presented clearly, simply, forcefully?

Interest Holding Power 15 points
Does the exhibit give the observer additional facts in a clear, concise, informative way?

4-H Project Application 15 points
Is the subject matter in an effective show case?

Mechanical Power 5 points
Correct letter size, pleasing color combination, appropriate symbols and models?

Personal Growth 25 points
How much knowledge was gained by exhibitor?
Enthusiasm shown?

Educational Value 25 points
Knowledge shared?

Classes
367. Poster Relating to Project
368. Educational Display

4-H Books
369. 4-H Secretary Book
370. 4-H Reporter’s Notebook
371. 4-H Leadership Notebook
372. 4-H Club Scrapbook
373. Miscellaneous Class

OPEN CLASS

Department A: Art Exhibition and Contest

Check-in – Wednesday, July 28, 4-6 p.m.
Judging – Thursday, July 29, 9 a.m.

Superintendents: Jeralyn Hill and Sukesh Kamesh

1. Read General Rules
2. Artwork is to be original artwork
3. Up to 3 pieces of artwork may be submitted in any art medium(s), 2 dimensional or 3 dimensional.
   2 Dimensional artwork must be matted or framed and suitable for hanging on the pegboard display on the fair grounds.
   A. Artwork with metal saw tooth hangers or eyelet screws are not acceptable
   B. The hanger on a frame should consist of a wire across the back attached to the eyelet screws on the backsides of the frame.
   C. No masking/duct taped string/yarn hanger is acceptable.
   D. On lightweight art, depending on size, 1 or 2 adhesive clear plastic saw tooth hangers may be attached to the back of the artwork. (These hangers can be found in the Frame Department at Hobby Lobby)
4. Art that does not have an appropriate hanger on the back will be docked on level and will not be displayed.
5. Be sure to list your age on your entry card.
6. Artwork must be titled and dated with a 3x5 card attached (i.e. paperclip).

7. All exhibits needing to be hung must have a wire hanger attached to be properly displayed.

8. Each Class winner will receive a sweepstake ribbon and prize money.

9. Each class below includes these categories; Oils, Acrylics, Watercolor, Pen & Ink and Other Media. ribbon values: Purple: $3.50, Blue: $1.75, Red: $1.25 and White: $0.75

Classes
374. Junior 7-9 Years Old
375. Intermediate 10-13 years Old
376. Senior 14-18 Years Old
377. Adult 19 Years Old and Up

Department B: Hobbies and Crafts
Check-in – Wednesday, July 28, 4-6 p.m.  
Judging – Thursday, July 29, 9 a.m.  
Superintendent: Shanna Henry

1. Read General Rules.

2. Article must have been made in the last year, after the previous Kingman County Fair.

3. A judging schedule will be determined following the pre-entry processing.

4. 1-3 craftworks can be submitted in each class.

5. No duplicate entries will be accepted (for example, needlepoint key rings).

6. Pieces that are to be hung on a wall MUST HAVE an appropriate hanger so it can be hung at the County Fair.
   A. Artwork with metal saw tooth hangers or eyelet screws, masking or duct tape, string/yarn is not acceptable.
   B. The hanger on a frame should consist of a wire across the back attached to eyelet screws on the backsides of the frame.
   C. On lightweight art, depending on size, 1 or 2 adhesive clear plastic saw tooth hangers may be attached to the back of the artwork. (These hangers can be found in the Frame Department at Hobby Lobby).

7. Art that does not have an appropriate hanger on the back will be docked one level and will not be displayed.

8. Ribbons will be awarded to each entry.

Classes
378. Stuffed Dolls, Animals
379. Wheat Weaving
380. Wood Carving
381. Leather Craft
382. Stained Glass
383. Holiday Crafts
384. China Painting
   A. Professional China Painting
   B. Amateur China Painting
385. Decorated Clothing
   (painted shirts, sweatshirts, etc.)
386. Folk Art & Tole Painting
387. Wood Crafts
388. Ceramics (commercial mold, glazed)
389. Ceramics (commercial mold, dry brush)
390. Pottery, Wheel Piece
391. Pottery, Hand Molded
392. Collection Display (Scrapbooks, etc.)
393. Iron Craft
394. Other Craft
395. Junior Crafts
   A. Stuffed Dolls
   B. Wheat Weaving
   C. Leather Crafts
   D. Stained Glass
   E. Holiday Crafts
   F. China Painting
   G. Decorated Clothing (painted shirts, sweatshirts)
   H. Folk Art & Tole Painting
   I. Ceramics (commercial mold, glazed)
   J. Ceramics (commercial mold, dry brush)
   K. Pottery, Wheel Piece
   L. Pottery, Hand Molded
   M. Collect Display (scrapbook, etc.)
   N. Any Other Junior Craft
   O. Iron Craft
   P. Other Crafts

**Department C: BARN QUILT CONTEST**

Check-in—Wednesday, July 28, 4-6 p.m., Kingman Armory
Judging — Thursday, July 29 9 a.m.

Requirements:
1. Open to all ages.
2. See General Regulations – Open Class Section.
3. Must be a 2’ x 2’ square. Display cannot be on point (diamond shaped) – due to display limitations.
4. Needs to be prepared for hanging. Participant must supply hooks (cup hooks or “J” hooks 2” from top edge of quilt. Participant is responsible for using the correct size of hooks according to weight.
5. Must be on 3/8” or ½” thick exterior durable material. MDO (medium density overlay) board is recommended.
6. Champion Barn Quilt will go on to the Kansas State Fair Barn Quilt Contest. The Champion at the Kansas State Fair becomes the property of the Kansas State Fair and will be put on permanent display in the Pride of Kansas Building with acknowledgment of the creator and year won.
7. The decision of the judges will be final.
8. All entries will be on display.
9. 1st, 2nd, and 3rd place ribbons and premium will be given.
10. Recommendations:
   • Use MDO (medium density overlay) board.
   • Prime board with two coats of primer.
   • Use latex enamel paint.
   • Original designs are encouraged. If copied, credit should be given.

**Classes**

396. Barn Quilt Class

**Department D: Boy Scouts of America**

*Check-in – Wednesday, July 28, 4-6 p.m.*

*Judging – Thursday, July 29 at 9 a.m.*

*Superintendent: Shanna Henry*

1. Open to all Cub Scouts, Webelos and Boy Scouts in Kingman County.
2. Articles made within the past year by exhibitor.
3. Refer to club programs, handbooks for merit badges.
4. Cub Scouts and Webelos may enter only under the Scout Section. Starting at age 8 or 3rd grade, Boy Scouts under the Scout Section starting at age 11 or 6th grade, and only one entry in each class.

**Classes**

397. Entries will be categorized into classes at the Fair. No duplicates by same exhibitor will be accepted.

**Department E: Clothing**

*Check-in – Wednesday, July 28, 4-6 p.m.*

*Judging – Thursday, July 29, 9 a.m.*

1. All articles must be clean.
2. Only 1 entry in each class may be made by the same exhibitor.
3. All articles entered in this department must have been made since the previous Fair or later by the party in whose name the entry is made.
4. Premiums will only be paid as listed. Exhibits of anything not listed will be appreciated. They will be judged and ribbons awarded, but no class premiums can be paid.
5. Entries must have hanger in place for hanging.

**Classes**

398. Home Sewing

A. Best Dress
B. Casual Dress
C. Long Dress
D. 2-Piece Outfit
E. Woman or Girl's Coat
F. Woman or Girl's Suit
G. Woman's Slacks
H. Man or Boy's Tailored Coat or Jacket
I. Woman's Blazer
J. Man or Boy's Slacks
K. Child's Coat (12 yrs. and under)
L. Child’s Best Dress (12 yrs. and under)
M. Child’s Dress, Plain (12 yrs. and under)
N. Boy’s Dress Outfit (12 yrs. and under)
O. Child’s Play Outfit (12 yrs. and under)
P. Infant Garment
Q. T-Shirt
R. Man or Boy’s Shirt
S. Blouse
T. Skirt
U. Shorts
V. House Coat
W. Sr. Citizen Garment
X. Aprons, Plain
Y. Aprons, Fancy
Z. Other

399. Junior—Youth ages 17 and under
A. Dress
B. Slacks
C. Skirt
D. Blouse
E. Sport Outfit
F. Miscellaneous

Department F: Farm, Garden & Misc.

Crops

Judging – Thursday, July 29
Check-in—10 a.m.—Noon, Judging—1 p.m.
Superintendent: Cami McAndrew

1. Exhibits must have been grown by or on the farm of the exhibitor in the current year. Only one entry in each class may be made from the same farm or by the same exhibitor. Exhibits must be in place on Thursday, July 26 by noon. Please identify the variety.

2. Vegetable and Root Crops should be brushed, or washed carefully. Remove all stems, etc. if applicable.

3. Wheat, Barley, Oats and Rye must be cleaned and exhibited in a gallon jar and carry a label indicating the name of the variety exhibited. Grain sorghums, forage sorghums, and corn should also be identified, with breeder’s name and the variety number. Premiums will not be awarded to exhibits unless properly identified.

4. Where a class is not divided into varieties, all varieties in that class compete together for the class award except where four or more exhibitors are entered in a variety, in which case they will be judged together as a separate class.

5. Exhibits of anything or varieties not listed will be appreciated. They will be judged and ribbons awarded but no cash premiums can be paid.

Note: To help promote the freshest product possible for judging, check-in and judging times have changed.
Classes

400. Odd Vegetable
401. Wheat Public Varieties (1 gal.) e.g. Jagger, 2137, 2163, etc.
402. Wheat Proprietary Varieties (1 gal) e.g. Pecos, Tomahawk, Big Dawg, Coronado, etc.
403. Oats (1 gal)
404. Barley (1 gal)
405. Rye (1 gal)
406. Grain Sorghums, 10 heads (Short season varieties)
407. Grain Sorghums, 10 heads (Long season varieties)
408. Sorghums, 10 heads
   A. Forage
   B. Sudan Grass
   C. Others
409. Popcorn, 10 ears
410. Yellow Corn, 10 ears
411. White Potatoes (display 5-1 variety)
412. Red Potatoes (display 5)
413. Sweet Potatoes

Small Vegetables (Display 5)

414. Table Beets
415. Bermuda Onions
416. Yellow Onions
417. Red Onions
418. Carrots
419. Parsnips
420. Tomatoes (large fruit)
421. Tomatoes – Pear
422. Tomatoes – Cherry
423. Turnips
424. Cucumbers – Slicers
425. Cucumbers – Pickles
426. Bell Peppers, Green
427. Other Peppers
428. Bell Peppers, Yellow
429. Okra
430. String Beans
431. Rhubarb
432. Other Vegetables

Large Vegetables

433. Watermelon (large)
434. Watermelon (refrigerated)
435. Squash, Winter
436. Squash, Summer, Yellow
437. Squash, Zucchini
438. Squash, Other
439. Pumpkin
440. Pumpkin, Pie
441. Cantaloupe, Muskmelon
442. Eggplant
443. Cabbage
444. Sunflower Head
445. Other Large Vegetable
446. Exhibit consisting of five different fresh vegetables. Canned vegetables are not accepted. Only one variety of a specific vegetable maybe exhibited. The number of the individual vegetables to be exhibited is as follows: Large Vegetables (One Each): Watermelon, Squash, Pumpkin, Eggplant, Cabbage, Cantaloupe. Medium Vegetables (5 Each): Cucumbers, Peppers, Tomatoes, Parsnips, Carrots, Okra, Beets, Onions, Irish Potatoes, Sweet Potatoes, Red Potatoes. If a small vegetable, such as green beans, is used as one of the five different vegetables, a dozen is suggested.

447. Apples, Display 5
448. Peaches, Display 5
A. Freestone
B. Cling

449. Raspberries
450. Blackberries
451. Alfalfa, 1 bale
452. Prairie Hay
453. Legume Seed
A. Alfalfa, 2 quarts
B. Sweet Clover, 1 quart

454. Junior Vegetable Class – open to youth 17 years of age and under who are not members of 4-H or Scouts. Individuals may have four different entries in this class. Each entry will be judged according to its quality and awarded a purple, blue, red or white ribbon.

**Market Wheat Show**

Entries due: TBD
to their respective elevators.
Awards will be displayed in the North Room during the Festival of Breads.

1. All entries will be tested prior to the County Fair.
2. Crop Data Cards and Samples are to be turned in to the Extension Office no later than TBD.
3. All wheat exhibits must be produced in Kingman County during the present year.
4. Any entry which has been hand-picked or screened will be disqualified.
5. Limitations of entries: Each farmer is limited to one (1) entry for each variety of wheat grown on the exhibitor’s farm. A producer is someone who is recognized by the FSA (Farm Service Agency) as a tenant with the county.
6. All samples will be graded by the Kansas Grain Inspection Service prior to the County Fair.
7. Premiums will be awarded for 1st through 3rd places. In case of a tie, premiums will be added together and divided by the number of tying entrants.
8. Entries shall be accompanied with the complete official crop data card.
9. Samples should consist of 5 pounds of wheat. **Samples will be judged by the following criteria:**

**Points:**
- Test Weight ........................................200
- Protein ...........................................225
- Dockage ...........................................200
- Shrunken/Broken Kernels .....................100
- Completeness of Crop Data Card............25
- Variety/Mill Bake ...............................250
- Total ...............................................1,000

The top three (3) entries will be eligible to be displayed at the Kansas State Fair.

**Department G: FFA Farm Mechanics**

**Check-in – Wednesday, July 28, 4-6 p.m.**
**Judging – Friday, July 30, Noon**

The following FFA Chapters of Kansas are invited to participate in a farm mechanics display at the Kingman County Fair: Cheney, Norwich, and Kingman.

**Rules and Regulations**
1. All exhibits must be in place by 6 p.m. on Wednesday, July 24.
2. Every article entered for exhibition must have been made by a student regularly enrolled in Vocational Agriculture in one of the above mentioned schools except in the case of entries of farm machinery repair, in which case the entire repair job must have been done by a student.
3. Chapters will be required to enter 4 projects, with 1 repair project optional.
4. Individuals from the above mentioned chapters may enter projects for individual awards with a maximum of 2 entries.
5. Entries need to have weather resistant tag indicating participant’s name, school grade and the name of the entry.

**Department H: Flower Show**

**Entries taken Friday, July 30, 4-6 p.m.**
**Show begins at 6 p.m.**

**Superintendent: Cindy Baker**

**Rules**
1. Entries must be in place by 6 p.m. on Saturday.
2. No polishing of leaves or artificial coloring accepted.
3. Only one entry in each class may be made by same exhibitor or from same garden.
4. No professional florists allowed.
5. No single specimens except where stated.

**Classes**

455. Cushion Chrysanthemums
456. Roses (not less than 3)
457. Roses (3 of same variety)
458. Rose (1 specimen)
459. Cosmos
460. Coreopsis
461. Large Zinnias
462. Small Zinnias
463. Large Flowered Marigolds
464. Small Marigolds
465. Lantana
466. Echinacea (Cone Flower)
467. Gaillardia
468. Coxcomb (small leaf)
469. Coxcomb (beefsteak type)
470. Salvia
471. Snapdragons
472. Verbenas
473. Single Petunias
   A. Single
   B. Double
   C. Ruffled
474. Gladioli
475. Sunflowers
   A. Wild
   B. Seed
476. Asters
477. Delphinium
478. Scabiosa
479. Hibiscus
480. Hollyhock
481. Butterfly (bush or plant)
482. Strawflower
483. Caladiums
484. Dahlias
   A. Pompon Dahlias
   B. 1 Show exhibit Dahlia (not over 8”)
   C. 3 Large type
485. Tuberous Begonias (pot or cut flowers)
486. Any other flower

**Arrangements**

487. All White Arrangement (using white flowers and white container)
488. Vase Cut Flowers  
489. Floral Arrangement for Dinner Table Decorations  
490. Patriotic Arrangement—Red, White & Blue  
   (suitable for table decoration)  
491. Pair of Vases arranged for mantle decoration  
492. Arrangement of gladioli for table decoration  
493. Best Collection of Wildflowers  
494. Creative Arrangement  
495. Creative Hummingbird Attraction  
496. Dried Material Arrangement – Best House Plants

Plants

497. Cactus  
498. Philodendron  
499. African Violets  
500. Hanging House Plants  
501. Begonia  
502. Fern

**FAMILY CONSUMER SCIENCE**

1. Open Class entries will be received from 4-6 p.m. with the exception of food and horticulture. See rules under each division for check-in time clarification.
2. Only 1 entry to each class may be made by the same exhibitor.
3. All exhibits must have been made or produced during the year since previous fairs.
4. All entries must have been made by the participant in whose name the entry is made.
5. All premiums will be paid as listed and in accordance with Rules and Regulations.
6. Exhibitors in this Department are prohibited from removing any of their exhibits at the close of the Fair. They must be waited upon by assistants appointed for that purpose. Exhibits are to be picked up between 3 and 4 p.m. on Saturday, July 31.
7. Each entry must be entered on separate entry cards.
8. Please indicate “Open Class” on the entry card.
9. Senior citizen – 60 years or older.

**Entry Cards**

Exhibitors will be able to pick up Open Class Fair cards prior to the Fair.

**Junior Division**

Junior classes are listed for various departments. These classes are open to any youth 17 years of age and under. All exhibits will receive a ribbon based on the quality of the product – $3.50 will be paid for each

One entry may be made per class. Exhibitors may participate in consultation judging with the judge if they wish.
Department I: Food Preparation
Check-in – Thursday, July 29, 7:30-8:30 a.m.
Judging – Thursday, July 29, 9 a.m.,
Kingman Expo Center, North Room
Superintendent: Mary Jo Ziegler

1. See General Rules – Open Class Section.
2. Recipes are required.
3. For food safety purposes, any food with custard and cream cheese type fillings and frostings, flavored oils, “canned” bread or cakes in a jar, or food requiring refrigeration will not be judged. No perishable food items allowed.
4. Remove baked products from baking pans and place on a heavy covered cardboard cut to fit the size of the product. Place in a clear plastic bag. Enter whole products (such as pies and coffee cakes). Cakes must be in a disposable plate or container and enclosed in a plastic bag.
5. All entries must have a gummed label and entry card attached to the product. These may be picked up at the entry table or at the Extension Office prior to the Fair.
6. Entries of rolls, cookies, candy, muffins (small baked goods) should include 3 samples.
7. All food must be displayed on new plates or trays. (Styrofoam meat trays WILL NOT be accepted.)
8. All entries must be approved by superintendent or Fair official.

Classes – Adult

503. Yeast Bread
   A. White Yeast
   B. Whole Grain (Rye)
   C. Multi-Grain
   D. Bread Machine, white
   E. Bread Machine, wheat or multi-grain
   F. French Bread
   G. Fancy Sweet Breads (tea ring, etc.)
   H. Other (i.e. Sourdough, Italian, Ham burger Buns, etc.)

504. Rolls
   A. Dinner Rolls, White
   B. Dinner Rolls, Wheat
   C. Cinnamon Rolls (3)
   D. Sugar Free Cinnamon Rolls (3)
   E. Other Rolls

505. Quick Breads
   A. Pumpkin Bread
   B. Zucchini Bread
   C. Banana Bread
   D. Cornbread
   E. Fruit Muffins
   F. Coffee Cake (without yeast)
G. Biscuits
H. Scones
I. Doughnuts (unfrosted & unsugared)
J. Other Quick Breads

506. Cakes
A. Angel Food (unfrosted with crust on)
B. Burnt Sugar
C. Chocolate (frosted)
D. White (frosted)
E. Chiffon
F. Spice (frosted)
G. Sponge (unfrosted)
H. Cupcakes (frosted)
I. Cupcakes (unfrosted)
J. Fruit Cake (baked)
K. Fruit Cake (unbaked)
L. Bundt Cake
M. Cupcakes
N. Other

507. Tricks with Mix - Start with a mix, then create a baked item other than what the mix was intended for. That is where the trick comes in.
A. Cake (frosted)
B. Cake (unfrosted)
C. Cookies / Bars
D. Muffins / Breads
E. Rolls
F. Other

508. Candy (3 pieces)
A. Divinity
B. Peanut Brittle
C. Fudge
D. Other

509. Pie (2 crust)
A. Apple
B. Cherry
C. Mincemeat
D. Peach
E. Other

510. Cookies (3 per plate)
A. Dropped
B. Rolled
C. Icebox
D. Bar
E. Fancy Cookies
F. Brownies
G. Molded or Shaped
H. Unbaked
I. Other

511. Creative Baking
A. Decorated Cake (not to be cut)
B. Artisan Bread
C. Other
512. Junior Foods—Youth ages 17 and under
   A. Loaf Quick Bread (nut or fruit)
   B. Loaf Yeast Bread
   C. Yeast Rolls (3 each)
   D. Muffins (3 each)
   E. Drop Cookies (3 each)
   F. Bar Cookies (3 each)
   G. Rolled and Cut Cookies (3 each)
   H. Icebox Cookies (3 each)
   I. No-Bake Cookies (3 each)
   J. Sponge Angel Food Cake (unfrosted)
   K. Layer Cake (frosted)
   L. Decorated Cake
   M. Frosted Cupcakes (3 each)
   N. Candy (3 pieces)
   O. Other Baked Product

**Department J: Food Preservation**

**Judging** – Thursday, July 29, 9 a.m.

**Superintendent:** Mary Jo Ziegler

1. Product must have been processed by the following method to be acceptable:
   A. Pressure Canned: Low acid vegetables, meat, poultry, soups, mixed foods.
   B. Water Bath Process: Fruit, tomatoes, preserves, conserves, jellies, pickles.
   C. Exhibits must have been preserved since the member's previous year's county fair, and not been exhibited at the previous county fair. Ex. for fair date July 28, 2017, items canned following that date can be exhibited at this year’s fair.
   D. Recommended method of processing must be used. Follow guidelines in K-State Research and Extension Food Preservation publications or “USDA’s Complete Guide to Home Canning”; and “So Easy to Preserve, 6th edition, Cooperative Extension Service The University of Georgia”; or “Ball Blue Book for Preserving” or later (2012). Open kettle canning or oven canning food will not be accepted. Pickles and sweet spreads must be processed using the water bath process for the altitude of residence. Low acid products must be pressure processed properly for the altitude of residence. Refer to following K-State Research and Extension publication 4H712, “Food Safety Recommendations for Food Preservation Exhibits”, MF3170 – “10 Tips for Safe Home-Canned Food”, MF3172 “What’s Your Elevation?” and MF3171 – “Sassy and Safe Salsa at Home” for information to help you make informed, safe food preservation exhibit decisions. Homemade recipes or other untested recipes will be disqualified for safety reasons.
E. No alcohol should be included as an ingredient in food preservation entries. Entries with alcohol in a recipe will be disqualified and not be judged.
F. Each exhibit must have the complete recipe and instructions attached with the entry card, or will be lowered one ribbon placing. Recipe must include recipe source, date of publication and altitude of residence.

2. Label jar with contents (including variety), canning dates, process time, and canning method.

3. Exhibits must be sealed in clear clean standard canning jars, with matching brand (use Ball lids on Ball jars or Kerr lids on Kerr jars, etc.) two-piece lids. Ball and Kerr plaid or fruit decorated or brushed silver lids are permissible, but fancy padded lids, fabric over wraps or cozies interfere with the judging process and should not be used. Jelly must be in half pint or pint jar. All other products must be in pint or quart jars.

NOTE: There are now 12 oz. canning jars available. If there is not a USDA recommended process time available and 24 oz. for the 12 oz. jar, these may be used with a pint jar process recommendation. Use quart jar process recommendations for 24 oz. jars.

4. No paraffin may be used.

Classes

513. Fruits
A. Apples
B. Applesauce
C. Apricots
D. Blackberries
E. Blue Plums
F. Bing Cherries
G. Pie Cherries
H. Pineapple
I. Peaches
J. Pears
K. Sand Plums
L. Any Other Variety
M. Variety, 5 different fruits, pts., qts., all of the same

514. Jelly
A. Apple
B. Blackberry
C. Blue Plum
D. Cherry
E. Crab Apple
F. Apricot
G. Strawberry
H. Sand Plum
I. Grape
J. Any Other Variety
K. Sugar Free

515. Butter or Jam
A. Apple
B. Grape
C. Peach
D. Pear
E. Sand Plum
F. Apricot
G. Strawberry
H. Any Other Variety
I. Sugar Free

516. Preserves
A. Apple
B. Apricot
C. Cherry
D. Melon
E. Peach
F. Pear
G. Sand Plum
H. Strawberry
I. Tomato
J. Any Other Variety
K. Sugar Free

517. Pickles
A. Beet
B. Bread and Butter
C. Chili Sauce
D. Watermelon Pickles
E. Cucumbers, Sweet
F. Dill
G. Mixed
H. Relish
I. Pickled Okra
J. Any Other Variety Pickles
K. Catsup
L. Cinnamon Pickles
M. Pickled Peppers

518. Vegetables
A. Asparagus
B. Beans, Green
C. Beans, Lima, Green
D. Wax Beans
E. Beets, small whole
F. Beets, sliced or diced
G. Carrots
H. Corn
I. Mixed Vegetables
J. Potatoes
K. Stewed Tomatoes, canned w/non-acid vegetables
L. Miscellaneous
M. Tomatoes
519. Other Canning  
A. Chow  
B. Black Bean  
C. Other Salsa  
D. Meats  
E. Mincemeat  
F. Any Other Variety of Canned Meat  

Department K: Girl Scouts  
Check-in – Wednesday, July 28, 4-6 p.m.  
Judging – Thursday, July 29, at 9 a.m.  
Superintendent: Shanna Henry  

1. Competition is open to all registered Girl Scouts and Brownies in Kingman County. To be eligible for a ribbon, articles must have been made since previous Fair. Any entry may be entered in the Girl Scout Department at the State Fair.  
2. Each troop project is the responsibility of each troop and its members. Troop leader or her appointee is the chairman of arrangements responsible for placing and taking down projects.  
3. All cakes, cookies and candy should be made from your own recipe, placed on cardboard, covered with a plastic bag and labeled on the bottom. Label must include name of product, name of exhibitor, Troop number and Department number.  
4. Garments that have been worn or used must be carefully laundered or cleaned before exhibited and labeled.  

Classes  
520. Entries will be categorized into classes at the Fair. No duplicates by same exhibitor will be accepted.  

Department L:  
Paul Conrardy Festival of Breads  
Friday, July 30, Entries Open— 1 p.m. Entry Deadline – 2 p.m.  
Show starts at 2 p.m. Kingman Expo Center, North Room  
Superintendent: Gail & Abby Flickner  
The Paul Conrardy Festival of Breads will be held at the Kingman County Fair. The contest will consist of two divisions and is open to all ages.  

Rules  
1. The entry must be made with wheat flour or some variation thereof.  
2. The exhibitor may enter two entries, one per class.  
3. All entries must be accompanied by an entry card and recipe.  
4. Entries must be at the Kingman Expo Center, north room, no later than 2 p.m. on Friday, July 30. The judging will take place at 2 p.m. Late entries are not eligible for prizes.
5. Cash prizes will be awarded as follows: Adult, 1st place: $25; 2nd place: $15; 3rd place: $10; Youth, 1st place: $25; 2nd place, $15; 3rd place, $10. An individual may only win one cash prize.
6. Participants are encouraged to be there to accept their prizes.
7. Judge will make public comments about entries.
8. Recipes are required.

**Adult classes (18 years and over)**

- Yeast bread
- French bread
- Fancy sweet bread (cinnamon rolls, tea rings, etc.)
- Muffins
- Quick breads
- Rolls
- Bread machine

**Youth classes (17 years and under)**

- Yeast bread
- French bread
- Fancy sweet bread (cinnamon rolls, tea rings, etc.)
- Muffins
- Quick breads
- Rolls
- Bread machine

Ages are as of Jan. 1, 2021.

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**Bread Sculpting Rules**

1. One entry per participant, per class
2. Bread Sculpture may be constructed from frozen yeast dough or a yeast dough made from scratch.
3. Bread sculptures may be tasted at the judges discretion, but not mandatory.
4. Seeds, herbs, and other edible decorative toppings and icing may be used.
5. No size restrictions. For small individual sculptures, 6 should be entered. (ex: bunnies, turtles)
6. All sculptures must be received on a sturdy, disposable plate, board, or tray and will remain on display throughout the fair.
7. Entries must include a recipe.

533. Adult Bread Sculpting
534. Youth Bread Sculpting
535. Team Bread Sculpting (2-3 youths and/or adults)
Department M: Photography
Check-in – Wednesday, July 28, 4-6 p.m.,
Kingman Expo Center
Judging – Thursday, July 29, Noon, Kingman Armory
Superintendents: Maggie & Morgan Freund, Sukesh Kamesh

Rules
1. All entries need to be checked in on Wednesday, July 28 from 4-6 p.m. in the Entryway of the Kingman Expo Center.
2. You may enter one photograph per class, for a total of 3 entries at the fair. In addition, one photo may be entered in the special competition.
3. Photos must be mounted. For mounting instructions, see 4-H Photography rules number 6.

For Juniors and Amateurs
4. Photos are to be mounted across the narrow (11") dimension of an 11"x12.5" sheet of white or cream studio matte board. Do not use foam core board. Photos mounted on poster board will not be displayed. Photo matte boards are available for purchase through the Extension Office.
5. Remove the white border from the enlargement before mounting. All photos must be no larger than 8"x10" and no smaller than 7"x9" after trimming.
6. Photos must be mounted with the top edge of the print 1" below the top of the mount. The sides of the print must be equal distance from the two sides of the mount.
7. A permanent mount must be made by using photographic adhesive.
8. No lettering is permitted on the front of the mount or on the photo – only on the entry card. No underlay’s or borders are to be used. No contact prints on front of the mount.
9. To protect exhibits from dust and moisture, place mounted photo in a protective plastic bag. Drop entry cards into the bag in front of your photo so the entry card shows to the outside of the bag.
For Professionals
10. Only work created in the two years previous to the current year fair is eligible for entry.
11. Articles done in a workshop or class are not eligible.
12. If photographer's name appears on the photograph, please cover the name for judging purposes.
13. The primary audience consists of family and youth. The superintendent reserves the right to reject any work of art that may be considered objectionable by that audience.

Classes
536. Amateur Photography (Age 15 & up)
   A. Pictorial Print Black & White
   B. Pictorial Print Color
   C. Pictorial Print World in Motion Color
   D. Photojournalism Print; Black and White
   E. Photojournalism Print; Color
   F. Figure or Portrait; Human or Animal; Black and White
   G. Figure or Portrait; Human or Animal; Color
   H. Nature Print
   I. Unclassified/Abstract/Special Effects; Black and White
   J. Unclassified/Abstract/Special Effects; Color
537. Professional Photography (Those working with in the photography industry)
   A. Pictorial Print Black and White
   B. Pictorial Print Color
   C. Pictorial Print World in Motion Color
   D. Photojournalism Print; Black and White
   E. Photojournalism Print; Color
   F. Figure or Portrait; Human or Animal; Black and White
   G. Figure or Portrait; Human or Animal; Color
   H. Nature Print
   I. Unclassified/Abstract/Special Effects; Black and White
   J. Unclassified/Abstract/Special Effects; Color
538. Junior Photography—Youth ages 17 and under
   A. Pictorial Print Black & White
   B. Pictorial Print Color
   C. Pictorial Print World in Motion Color
   D. Photojournalism Print; Black and White
   E. Photojournalism Print; Color
   F. Figure or Portrait; Human or Animal; Black and White
   G. Figure or Portrait; Human or Animal; Color
   H. Nature Print
   I. Unclassified/Abstract/Special Effects; Black and White
   J. Unclassified/Abstract/Special Effects; Color
KINGMAN COUNTY SPECIAL PHOTO
COMPETITION

“Small Town Throw Down”

1. This division features photos taken within Kingman County rural or town photos accepted.
2. Please follow mounting instructions for 4-H/Open Class Amateur/Open Class Junior divisions.
3. Participants may enter one photo. This photo should NOT be one that has also been entered in either Open Class or 4-H Divisions (this includes photos in which the finish has been manipulated, for example, color to black and white).
4. Only photos taken since the previous County Fair accepted.
5. Participants must include a description on an accompanying index card as to how this photo applies to the theme: “Big Dreams in a Small Town”.

Classes
539. Amateur Special Photo (15 & up)
540. Professional Special Photo (those working within the photography industry)
541. Junior Special Photo (14 & under)

Department N: Quilts and Fancy Work

Check-in – Wednesday, July 28, 4-6 p.m.
Judging – Thursday, July 29, 9 a.m.

Quilts & Fancy Work Superintendents: Jenny Clouse & Galene San Romani

1. All articles must be clean.
2. Only 1 entry in each class may be made by the same exhibitor.
3. All articles entered in this department must have been made since the previous Fair by the party in whose name the entry is made. Quilts and afghans are the exception.
4. Premiums will only be paid as listed. Exhibits of anything not listed will be appreciated. They will be judged and ribbons awarded, but no cash premiums paid back.
5. All entries in this division must be machine or hand needle or hooked work.
6. All work on each entry will be judged.

Classes
542. Quilts: Twin Bed size or larger
   A. Appliquéd, hand quilted
   B. Appliquéd, machine quilted
   C. Pieced, hand quilted
   D. Pieced, machine quilted
   E. Embroidered, hand quilted
   F. Embroidered, machine quilted
543. Table Runner
   A. Appliquéd, hand quilted
   B. Appliquéd, machine quilted
   C. Pieced, hand quilted
   D. Pieced, machine quilted

544. Quilting Projects
   A. Whole Cloth
   B. Baby or Child Quilt
   C. Appliquéd Wall Hanging
   D. Pieced Wall Hanging
   E. Embroidered Wall Hanging
   F. Senior Citizen Work
   G. Men’s Wall Hanging
   H. Other Quilting Project
      (throws, lap quilts, hot pads, etc.)

545. Weaving
   A. Woven Article

546. Knitting or Crochet
   A. Knitted Afghan
   B. Crocheted Afghan
   C. Knitted Sweater
   D. Crocheted Sweater
   E. Baby Set – Knitted or Crocheted
   F. Doily
      1. Small – Under 12”
      2. Larger – Over 12”
   G. Novelty Item
   H. Senior Citizen Work
   I. Crochet Tatting
   J. Tablecloth

547. Knitting or Crochet: Other

548. Tatting
   A. Doily
   B. Edging

549. Embroidery
   A. Pillow Cases, Pair
   B. Luncheon or tablecloth
   C. Wall hanging or crewel picture
   D. Tea Towel
   E. Senior Citizen Work

550. Embroidery: Other

551. Pillows – Filled
   A. Fancy
   B. Practical

552. Rug
   A. Hooked
   B. Braided
   C. Crocheted

553. Textile Painting
   A. Tea Towel
   B. Wall Panel or Picture
554. Household
   A. Accessory
   B. Pot Holder
555. Needlepoint
   A. Large – Over 12”
   B. Small – Under 12”
556. Counted Cross Stitch
   A. Large – 6x10 or larger
   B. Medium – 5x7 or larger
   C. Small – Under 5x7
557. Sewn Cloth Toys, Dolls, Animals
558. Decorated Sweatshirts
559. Junior-Youth ages 17 and under
   A. Needlepoint
   B. Embroidery
   C. Knitting
   D. Crocheting
   E. Counted Cross Stitch
   F. Quilting
   G. Latch Hook
   H. Miscellaneous

**Department N: Recycled Exhibits**

Check-in – Wednesday, July 28, 4-6 p.m.
Judging – Thursday, July 29, 9 a.m.
Superintendent: Shanna Henry

1. Article may be made from any product made from recycled wood, material, plastic, metal/aluminum, or other items.
2. Limit one entry per person.
3. Sweepstakes to be awarded in Junior and Adult divisions.
4. Exhibit must be made of at least 80% recyclable items.

**Classes**

560. Adult Recycled Exhibit
561. Junior Recycled Exhibit-Youth ages 17 and under

**Department O: Woodworking**

Check-in – Wednesday, July 28, 4-6 p.m.
Judging – Thursday, July 29, Noon
Kingman Armory
Superintendent: Dalton & Nolan Freund

1. Fair Board will not be responsible for damage to items.
2. Each item will be judged in one class only.

**Classes**

562. Adult Woodworking 18 and older (All entries will be divided into like classes for judging)
563. Junior Woodworking 17 and younger (All entries will receive a ribbon)
Round Hay Bale Decorating Contest

Rules

1. Each participating club/team will be responsible for decorating. The club/team will furnish its own hay bale. Bales may be placed on the east or south side of the Kingman Armory.

2. Each club/team will provide their own sign with the club’s name on it. The sign will be stuck in the ground beside the bale facing the street.

3. Bale decorating is to be completed by noon on Wednesday, July 28. Bales will be judged by People’s Choice voting. Voting will end at noon on Saturday, July 31.

4. Bales can be placed lying on their side or standing on end. For safety purposes, round bales can not be stacked on top of each other.

5. Decorations should be weather and wind-proof. They should also be checked and maintained daily.

6. No political party signs of any kind are allowed.

7. For safety, we ask that no fireworks or any flammable products be used.

8. Please keep the area around your bale clean and free of trash.

9. Bales can be brought to the Armory as early as Monday, July 26.

10. Decorations may not be removed from bales before Sunday, August 1.

11. All bales and decorations must be removed from the Armory by the end of the day Sunday, August 1. Decorations and bales not removed by this time will be disposed of.
Creating a Positive Experience at the Kingman County Fair

The county fair tradition is woven into the fabric of nearly every American community. It presents opportunities for young people to foster life skills such as communication, leadership, goal setting, work ethic, responsibility and sportsmanship. Community service and volunteer leadership are at the root of the success of the county fair. The judging of an exhibit is a vital process of the county fair educational process, and should be a positive and exciting part of the total fair experience. We appreciate your efforts in providing the best experience possible for the youth, faculty, family members, community and judges. You’re helping support and reinforce the learning that occurs during the project year. County fairs are community get-togethers that provide great opportunities for teaching youth responsibilities and decision making skills. It also provides an opportunity for the general public to learn and gain a new respect for the many projects exhibited.

Exhibiting good sportsmanship is not just for youth, it applies to all exhibitors, parents, grandparents, volunteers, teen leaders, fair supporters, spectators and everyone involved. Teach your child sportsmanship, require him/her to demonstrate sportsmanship before, during and following competitive activities.

Encourage them to:

- Learn and follow rules, be honest, fair, and straightforward in everything they say and do
- Be well mannered and show respect - treat people, animals and things kindly
- Refrain from ill humor and arguing
- Respect and accept judges final decision and the results with a positive attitude.
- Congratulate winners!