4-H & YOUTH DEVELOPMENT OKLAHOMA STATE UNIVERSITY COOPERATIVE EXTENSION SERVICE

- → 4-H Club work in Oklahoma was first exhibited at the Oklahoma State Fair in 1910, which
 makes this the 113th year of 4-H involvement. The Fair exhibits have been an important
 part of the 4-H Youth Development Educational Program, allowing young people the
 incentive to achieve and then to be recognized for outstanding achievement.
- ➤ The major goal of 4-H is the individual development of youth in personal, leadership and positive citizenship skills expressed throughout life in the home, school, state, nation, and world.
- ➤ The 4-H exhibits and activities at the Wagoner Fair are planned to reflect the many phases of 4-H and the use of projects in the development of boys and girls. The public is invited to visit the 4-H exhibits to observe the accomplishments of 4-H youth.
- > Awards: Ribbons will be placed on the top 10. Premiums will be paid on the top 3 places as follows: 1st Place: \$7; 2nd Place: \$5; 3rd Place: \$3.

ELIGIBILITY OF EXHIBITORS

- Exhibition in this department is limited to Oklahoma 4-H members who have been enrolled and actively participating in the program for a minimum of 30 days prior tothis County Fair, and who meet the following requirements.
- The 4-H member should enter the class that matches his/her grade (grade as of September 1 of the 4-H year.) *If youth are in 3rd grade, they must have been 8 years old before September 1*
- All exhibits must have been made and completed by the exhibitor during the last year, and cannot be entered more than one time, except for classes which are collections that are added to in successive years.
- For each class, entries are limited to one per individual. For other pertinent information relative to projects being exhibited, refer to specific sections, classes, and respective project curriculum.
- 4-H members who enter crops and horticulture must be able to prove that such crops entered in the 4-H member's name were produced by the member during thecurrent year.

RESPONSIBILITY FOR ALL EXHIBITS

→ 4-H exhibits at the Wagoner County Fair are entered and displayed at the risk of the exhibitor. The 4-H Program of Oklahoma State University, in cooperation with the Fair Board, accepts exhibits and will exercise due care tprotect them. However, neither the 4-H Program nor the Wagoner County Fair Board can accept responsibility for loss or damage to any exhibit due to the conditions imposed by large crowds, the arrangement of buildings in which exhibits are housed or the large number of exhibits. Members who have exhibits of great sentimental and/or monetary value should carefully consider whether such exhibits should be exposed to the hazards of the fair.

DISPLAY OF 4-H EXHIBITS

➤ The 4-H superintendents reserve the right to display only 1st through 10th place exhibits or less as space allows.

COPY WRITTEN MATERIAL AND REFERENCING SOURCES

All 4-H exhibits should be the original work of the 4-H member. When information is taken from books, publications, magazines or from the internet, it should be expressed in the 4-H members own words. The 4-H member must reference the source of the information by using an asterisk (*) or a number (if more than one) and name the actual source at the end or bottom of paper, poster or educational display following an asterisk or corresponding number in text.

No copyrighted or trademark protected written or visual material (pictures, photos, drawings, illustrations, etc.) should be used from books, magazines, publications, professional photographers, or from the internet without permission from the originalcreator. If the 4-H'er applies for and is granted permission to use a copyrighted or trademark protected item, a copy of the permission form or letter needs to be attached to the back of the exhibit and properly cited with an asterisk (*) or number. If an item (picture, photo drawing, illustration, etc.) that is not protected is used, its source must be cited and referenced by using an asterisk (*) or number and the source information placed at the end or bottom of paper, poster, or educational display, following an asterisk or corresponding number.

EDUCATIONAL DISPLAYS

- All educational displays must have stable, freestanding backs with sides attached. This includes Sec. 4301 and educational displays in specific project areas. See class description for size requirements. Educational displays must be 3- dimensional. Note: The sizes indicated in specific classes is the maximum table space allowed when sides are extended.
- ➤ Do not include valuables, food items that will spoil or potentially harmful products (such as aspirin, cleaning products, chemicals, etc.) in any educational display. Neither the Wagoner County Fair nor the 4-H Program can accept responsibility forloss of valuables. Potentially harmful products will be discarded. **Text of displays should be readable from at least 10 ft. Away.**

POSTERS

- For display purposes, exhibitors are encouraged to laminate all posters or cover them with clear plastic film. Posters must be signed and dated on the back with a permanent marker before laminating. If not marked, the judging committee maymark or punch. All posters must be flat (no 3-dimensional posters). Text of posters should be readable from at least 10 ft. Away.
- ➤ NOTE: Posters in section 4300 MUST include the 4-H Clover or mention 4-H. Posters in other sections/classes are encouraged to but are NOT required to include the 4-H Clover or mention 4-H unless requested in section/class description.

SIGNING AND DATING EXHIBITS

Exhibits should be permanently signed and dated, in an inconspicuous location, if material permits. Some exhibits that should be signed and dated are posters, most expressive arts including fine art, ceramics, woodworking and woodcrafts, herbariumcards, seed boards, forestry exhibits and model rocketry. Judge or Judging Committee may permanently mark exhibit with Fair and year (for example: Wagoner County Fair 2023), if not signed and dated. Effort will be made to mark it in an inconspicuous place.

REQUIRED TRADEMARK DESIGNATION FOR USE OF 4-H CLOVER

When using the official clover with H's, the tail should curve to the right and the words 18 U.S.C. 707 must appear under the lower right leaflet, unless poster and clover are hand drawn. For more information on proper use of the 4-H clover pleaserefer to http://4h.okstate.edu/educators/4-h-name-and-emblem

COMMUNICATION AND EXPRESSIVE ARTS DIVISION

SECTION 300 4-H POSTER-ART EXHIBIT

- ➤ Poster must be constructed on poster board 14" x 22" (1/2 of a poster board). Theymay be horizontal or vertical. Poster may be produced by any medium watercolor, ink, crayon, acrylic, charcoal, collage, computer, etc. Posters must beflat. Do not use 3-dimensional pieces on posters. Posters will be judged on 1) educational idea portrayed, 2) public appeal, and 3) creative and original ability presented. Copyrighted or trademarked cartoon characters or other designs must not be used due to copyright restrictions.
- For display purposes, exhibitors are encouraged to laminate or cover all posters withclear plastic film. Posters must be signed and dated on the back in permanent marker before laminating. If not marked, the judging committee may mark or punch. Text of posters should be readable from at least 10 ft. away.
- Each exhibitor is limited to one poster per class. Individual 4-H member is restricted to toxe exhibits designed for his or her grade group.
- ➤ The 4-H member's name, grade before September 1, and county should be on the back of the poster in the upper left-hand corner.
- NOTE: Posters in this section must include 4-H Clover or mention 4-H. Whenusing the official clover with H's, the tail should curve to the right and the words 18 U.S.C. 707 must appear under the lower right leaflet, unless poster and clover are hand drawn. For more information on proper use of the 4-H clover please refer to https://4h.okstate.edu/educators/clover-and-emblem/index.html

Beginner Division (grades 3-5)

- 1. 4-H promotional poster designed to recruit 4-H members, volunteers, promoteany 4-H event or promote any 4-H project.
- 2. Poster designed to promote 4-H using the national campaign, "Find your spark in 4-H".
- 3. Poster recognizing or documenting one of the following: Oklahoma 4-H historyduring one decade or the evolution of a particular 4-H project area over the decades.

Intermediate Division (grades 6-8)

- 4. 4-H promotional poster designed to recruit 4-H members, volunteers, promoteany 4-H event or promote any 4-H project.
- 5. Poster designed to promote 4-H using the national campaign "Find your spark in 4-H".
- 6. Poster recognizing or documenting one of the following: Oklahoma 4-H historyduring one decade or the evolution of a particular 4-H project area over the decades.

Advanced Division (grades 9-12)

- 7. 4-H promotional poster designed to recruit 4-H members, volunteers, promoteany 4-H event or promote any 4-H project.
- 8. Poster designed to promote 4-H using the national campaign "Find your spark in 4-H".
- 9. Poster recognizing or documenting one of the following: Oklahoma 4-H historyduring one decade or the evolution of a particular 4-H project area over the decades.

SECTION 301 EDUCATIONAL BOOTH DISPLAY

- ➤ Each exhibitor is eligible to enter one educational booth per class. All grades are accepted in each class.
- ➤ This must be an in-depth look at a 4-H project or projects. Space for the booth is 3' deep and 4' wide (with sides extended for display). Back can be 4' high. There will be no solid dividers between booths. Use lightweight materials for ease in transporting. Display must be free-standing. Models, photographs, posters, or othermeans for display may be used. Display may be prepared by an individual or groupfrom a county. Criteria for judging will be 1) effectiveness of the message, 2) appropriateness to the theme, 3) interest and attractiveness to the public.

- Display must focus on ONE of the following and be suitable for display at a local business during National 4-H Week or at another time.
 - Promotion of a specific 4-H project, member recruitment, current youth issue, event etc.
 - Community Service
 - The national campaign "Find your spark in 4-H".
- ➤ EXHIBITS IN THIS SECTION MUST PROMINENTLY DISPLAY A 4-H CLOVEROR MENTION 4-H. When using the official clover with H's, the tail should curve to the right and the words 18 U.S.C. 707 must appear under the lower right leaflet, except for hand drawn clovers. For more information on proper useof the 4-H clover please refer to http://4h.okstate.edu/educators/4-h-name-and-emblem
- ➤ Neither the Wagoner County Fair nor the 4-H Program can accept responsibility for loss of valuables. Potentially harmful products will be discarded.

Class:

- 1. Educational Booth Display (other than community service or "Find your spark in 4-H") Display may be project area, member recruitment, current youth issue, event, etc.
- 2. Community Service Booth Display Sharing about a community service that a 4-H member or county 4-H group has done. Should include pictures, examples, and scope of projects. The impact on others will be an added criterion for judging. Project should be the extension of a 4-H project area.
- 3. Display using the national campaign "Find your spark in 4-H"

SECTION 302 4-H PHOTOGRAPHY

- These exhibits consist of photos taken by the individual exhibitors. A photo can beentered only one year. **Individuals can exhibit in only one level** and may enter only one exhibit per class in that level. Level 1 is for members who have beginningskill level, Level 2 is for those who have intermediate skill level, and Level 3 is for those who have advanced skill level. All grades within each level are before September 1 of the current calendar year.
- DIGITAL PHOTOS may be entered. Adjustments to digital photographs are limited to color and contrast adjustments, cropping, gray scaling, exposureadjustments, and red eye reduction (with the exception of Classes 25 to 28).
- ➤ PRINTS: Black and white or color prints may be exhibited. Prints must be no smaller than 4" x 6" and no larger than 5" x 7" (except when panoramic prints are used) for all classes except Classes 5, 10, 14, 18 and 22 where prints may be up to 8" x 10" Prints should be printed on photo-quality paper (not copy paper). Print quality is taken into consideration by the judges. Photos will be disqualified if in a frame.
- TITLES, CAPTIONS AND OTHER REQUIRED INFORMATION: On the front of the board, there must be a title (i.e., My Trip to the Zoo, or My Favorite Photo) and each photo must have a caption giving the viewer more information about the photograph. The back of each board must include the exhibitor's name, county, number of years in the 4-H photography project, BOARDS: Prints must be securely attached to the surface of a single black or white (not colored) poster board, foam core, or mat board. Photos will be disqualified if on regular printing paper or cardstock. No double matting, use of multiple layers or more than one color. The entire print must be seen and cannot be masked in any way. Boards must be 14" x 14" for all classes.

Level 1: Focus on Photography

Junior Classes – Grades 3-7 (for members who have beginning skill level)

- 1. Four (4) photos, one from each of the following categories: people, animals, plantlife and scenery.
- 2. Four (4) photos of people doing different things, showing a variety of activities, camera angles and lighting choices.
- 3. Four (4) otherwise outstanding photos showing common mistakes in picturetaking. The caption for each print must correctly identify what is wrong and provide an appropriate solution to prevent the mistake.
- 4. Series of four (4) photos telling a story or illustrating a single event.
- 5. Best individual photo made this year.

Senior Classes – Grades 8-12 (for members who have beginning skill level)

- 6. Four (4) photos, one from each of the following categories: people, animals, plantlife and scenery.
- 7. Four (4) photos of people doing different things, showing a variety of activities, camera angles and lighting choices.
- 8. Four (4) otherwise outstanding photos showing common mistakes in picturetaking. The caption for each print must correctly identify what is wrong and provide an appropriate solution to prevent the mistake.
- 9. Series of four (4) photos telling a story or illustrating a single event.
- 10. Best individual photo made this year.

Level 2: Controlling the Image

Junior Classes - Grades 3-7 (for members who have intermediate skill level)

- 11. Four (4) photos showing good composition, such as placement of subject, framing, contrast, or perspective. The caption for each photo or the title of theboard must explain the ideas being illustrated.
- 12. Four (4) action photos showing use of film speed of digital ISO, please include the film speed or digital ISO, shutter speed and aperture (if the camera is adjustable)
- 13. Four (4) photos <u>showing effect</u> (lighting, media, techniques, and processes). The caption for each photo or the title of board must explain the ideas being illustrated.
- 14. Best individual photo made this year.

Senior Classes - Grades 8-12 (for members who have intermediate skill level)

- 15. Four (4) photos showing <u>good composition</u>, such as placement of subject, framing, contrast, or perspective. The caption for each photo or the title of theboard must explain the ideas being illustrated.
- 16. Four (4) action photos showing use of film speed or digital ISO, please include the film speed or digital ISO, shutter speed and aperture (if the camera is adjustable).
- 17. Four (4) photos <u>showing effect</u> (lighting, media, techniques, and processes). The caption for each photo or the title of board must explain the ideas being illustrated.
- 18. Best individual photo made this year.

Level 3: Mastering Photography – All Grades – (for members who have advancedskill level)

- 19. Four (4) photos showing members' knowledge of one of the following: different lenses, photo lamps, existing light, filters, or special effects. The caption for each photo or the title of the board must explain the idea(s) being illustrated.
- 20. Four (4) outstanding "people" pictures.
- 21. Four (4) landscapes or nature photos.
- 22. Best individual photo taken this year.

DIGITALLY ADJUSTED PHOTOS

Exhibit must include both the original photo labeled "original photo", the digitally adjusted photo labeled "adjusted photo", with a short summary of what was done (cropping, red-eye removal, color or contrast adjustment, gray scaling, exposure adjustment, etc.). Must be on a single black or white poster board, form core or matboard 14" x 14".

- 23. Junior (grades 3-7)
- 24. Senior (grades 8-12)

Digitally altered photographic illustration taken with a digital camera by the exhibitor -

Alterations are beyond common photography techniques of red eye removal, cropping, etc. Exhibit includes a print of the original photograph labeled "original photo", and the digitally altered image labeled "photographic illustration". Mustbe on a single black or white poster board, form core or mat board 14" x 14". Attach upto ½ page of written explanation of the alterations to the back of the exhibit.

- 25. Junior (grades 3-7)
- 26. Senior (grades 8-12)

<u>Digitally altered scanned image</u> – Exhibit must include the original image labeled "original image", and the digitally altered image labeled "altered image". Alterations are beyond common photography techniques of red eye removal, cropping, etc. Must be one single black or white poster board, form core or mat board 14" x 14". Attach up to ½ page of written explanation of alterations to the back of the exhibit. Trademark images may not be used.

- 27. Junior (grades 3-7)
- 28. Senior (grades 8-12)

SECTION 303 EXPRESSIVE ARTS

Juniors ---- Grades 3-7

Seniors---- Grades 8-12

- One (1) exhibit per exhibitor per class. Exhibits in all classes are limited to items that cannot be exhibited in other sections. Exhibits must be permanently signed and dated in an inconspicuous location if size and material permit. Ceramics should be signed before firing. Judge or Judging committee may mark exhibit with Fair and Year (forexample: Wagoner County Fair, 2023), if not signed and dated. Effort will be made to mark in an inconspicuous place. Exhibits will be displayed as space allows.
- ▶ PAINTINGS, DRAWINGS AND OTHER ITEMS THAT ARE TO BE HUNG MUST HAVE A HANGER ATTACHED OR THEY MAY NOT BE DISPLAYED.
- Awards Ribbons will be placed on top 10 in each class

Class:

- 1. Jr. Fine Art: Pencil, charcoal, pastels, chalk, ink
- 2. Sr. Fine Art: Pencil, charcoal, pastels, chalk, ink
- 3. Jr. Fine Art: Watercolor
- 4. Sr. Fine Art: Watercolor
- 5. Jr. Fine Art: Oil or acrylic
- 6. Sr. Fine Art: Oil or acrylic
- 7. Jr. Ceramics: Glazed (maximum of one piece)
- 8. Sr. Ceramics: Glazed (maximum of one piece)
- 9. Jr. Ceramics: Stained (maximum of one piece)
- 10. Sr. Ceramics: Stained (maximum of one piece)
- 11. Jr. Pottery: Original design made from clay using hand molding or on a potter's wheel
- 12. Sr. Pottery: Original design made from clay using hand molding or on a potter's wheel
- 13. Jr. Print Process Article: Block printing and other printing methods
- 14. Sr. Print Process Article: Block printing and other printing methods
- 15. Jr. Nature Craft: Article made from natural materials including weaving or basketmaking

- 16. Sr. Nature Craft: Article made from natural materials including weaving or basketmaking
- 17. Jr. Bead Craft Article
- 18. Sr. Bead Craft Article
- 19. Jr. Leathercraft: Kit
- 20. Sr. Leathercraft: Kit
- 21. Jr. Leathercraft: Original Design
- 22. Sr. Leathercraft: Original Design
- 23. Jr. Hand Crafted Wax Candle
- 24. Sr. Hand Crafted Wax Candle
- 25. Jr. Hand Crafted Gel Candle
- 26. Sr. Hand Crafted Gel Candle
- 27. Jr. Puppet
- 28. Sr. Puppet
- 29. Jr. Paper Craft
- 30. Sr. Paper Craft
- 31. Jr. Plastic Craft: Includes but not limited to LegoTM Art. If LegoTM Art is entered, it must be glued
- 32. Sr. Plastic Craft: Includes but not limited to LegoTM Art. If LegoTM Art is entered, it must be glued
- 33. Jr. Duct Tape Craft
- 34. Sr. Duct Tape Craft
- 35. Jr. Miscellaneous: limited to items that cannot be entered in any other class
- 36. Sr. Miscellaneous: limited to items that cannot be entered in any other class

SCIENCE AND TECHNOLOGY DIVISION

SECTION 304 4-H Technology Exhibits

- The 4-H technology exhibits are open to all grades. They will be judged separatelyin two (2) grade groups. **Juniors grades 3-7 and Seniors grades 8-12.**
- Every exhibit must be labeled on the back with the following information: Name, Club, County, Grade before September 1 and date poster or exhibit was made.
- Copy written material such as professional photos, books, publications, or items onthe internet should not be used as original.
- Exhibits displayed as posters must be constructed on poster board 14" x 22" (1/2 ofa poster board). They may be horizontal or vertical. Posters will be judged on 1) educational idea portrayed, 2) public appeal, and 3) creative and original ability presented. Copyrighted or trademarked cartoon characters or other designs must not be used due to copyright restrictions. For proper use of 4-H emblem, refer to: https://4h.okstate.edu/educators/clover-and-emblem/index.html.
- For poster displays purposes, exhibitors are encouraged to laminate or cover all posters with clear plastic film. **Text of posters should be readable from at least10 ft. away.**

Flat flyer (one-sided) designed by the exhibitor to promote a club or county 4-H educational program or activity. Computer generated flat flyer (8 $\frac{1}{2}$ " x 14" or 8 $\frac{1}{2}$ " x11"). Flat flyers should be securely attached to an appropriately sized poster board.

- 1. Juniors
- 2. Seniors

Brochure, card, or invitation related to 4-H (may be double-, tri-, or four-fold measuring 8 $\frac{1}{2}$ " x 11" or 8 $\frac{1}{2}$ " x 14 before folding.) Attach two (2) flat copies of the brochure (one side showing the front and the other side showing the back of the brochure) to an appropriately sized poster board no larger than 14" x 22" – $\frac{1}{2}$ of a posterboard. Attach a large envelope to the back of the poster board and insert a folded copy of the brochure.

- 3. Juniors
- 4. Seniors

PowerPoint Presentation related to 4-H (Can be PowerPoint, Google slides or any other presentation program.) Presentation should either promote 4-H or educate abouta 4-H project. Presentations should include an official 4-H Clover or mention 4-H. Presentation entry includes a printout of at least five (5) slides and script/presentationnotes in a folder or notebook. All PowerPoint presentations should be mounted on a free-standing display board not to exceed 3' x 4' when the sides are extended for display. Commercially available "Science Fair Presentation boards" are encouraged. First place exhibits in each class will be displayed. Second place and sub-sequential exhibits may be displayed based upon space available and judges'/committees' discretion.

- 5. Juniors
- 6. Seniors

<u>Digital Media for a group or club project</u> - Submit a video (maximum of 3 minutes) designed for social media use on STEM projects. The video must be in an .MP4 formatand submitted on a flash drive. Video may only contain first names of the participants and participants must have a signed media release form on file in their county 4-H office(found on the 4-H enrollment card).

7. Group Media

<u>STEM Career Poster</u> 4-H members should research careers in STEM before developing their poster exhibit. Posters should highlight the variety of STEM relatedcareers and follow the Technology Exhibit poster guidelines and criteria.

- 8. Junior Poster (grades 3-7)- Draw a Scientist
- 9. Senior Poster (grades 8-12)- Careers in STEM

Global Positioning Systems (GPS)/Geographic Information Systems (GIS)Exhibits

- ➤ 4-H Youth will learn about Geographic Information Systems (GIS) concepts by collecting data on a location, describing the attributes.
- > Youth will learn about geospatial technology applications and future career opportunities by working with local government agencies and project partners in their own communities.
- Increased youth involvement in community service and awareness projects that impact local communities by enhancing economic and community development.
- ➤ The 4-H GPS/GIS exhibits will be judged in two (2) grade groups. **Juniors**, **grades 3-7**; **Seniors grades 8-12**.
- ➤ Every exhibit must be labeled on the back with the following information: Name, Club, County, Grade and date poster, map or exhibit was made.
- \triangleright Posters/Maps must be 14" x 22" ½ of a poster board. Exhibitors are encouraged to laminate all posters or cover them with clear plastic film. Maps may be affixed to poster board. The map itself doesn't have to be the full 14" x 22".
- ➤ Displays must be free standing and not be larger than 3' x 4' (width x depth) withsides extended for display.

<u>Display illustrating how GPS works</u>, including the user, control, and space segmentsof the system.

10. Juniors

Display illustrating how GPS has been used to improve society

11. Seniors

<u>Geocache box</u>. Exhibit would include geocache box with contents, description &photograph of the location in which the box will be located. (Check https://www.geocaching.com/play for instructions on placing and describing)

12. Juniors

13. Seniors

<u>Hand drawn map</u>. Map can either be informational or directional. Attach a one (1) page explanation of the purpose for the map.

14. Juniors

15. Seniors

<u>Computer generated map</u>. Map can be either informational or directional. Attach a one (1) page explanation of the purpose for the map.

16. Juniors

17. Seniors

4-H Robotics

The goal of the 4-H robotics program is for 4-H members to explore science, technologyand engineering through designing and building a functioning robot. The robot can be either programmable or remote controlled. The robot can be created by an individual or a group.

- The 4-H robotics exhibits are open to all grades. They will be judged separately in two (2) grade groups. Juniors and Seniors. **Juniors grades 3-7; Seniors grades 8-12.**
- ➤ Every exhibit must be labeled on the back with the following information: Name, Club, County, Grade and date poster or exhibit was made.
- Attach a 3"x 5" index card to each robot/exhibit, explaining:
 - Construction material, how constructed and goal of project.
 - Year in project
 - Grade of Member
 - Whether or not made from kit
 - Other pertinent information
- ➤ Each exhibit should have a one (1) page report explaining the function, purpose, and construction of the robot.
- ➤ Displays must be free standing and are limited to 3' x 4' (width x depth) when sidesare extended for display.

Programmable or Remote-Controlled Robot

18. Juniors

19. Seniors

<u>Display with photographs and explanation of a member developed robot which is not available for exhibit.</u>

20. Juniors

21. Seniors

<u>Projects Group Developed by two (2) or more 4-H members working together(Include all 4-H members' information involved on index card)</u>

- 22. Programmable or Remote-Controlled Robot
- 23. Display with photographs and explanation of a member developed robot which isnot available for exhibit

Engineering Design ChallengesCriteria:

Engineering design challenges are intended to encourage 4-H members to use the Engineering design process to create their own projects. These projects should include an engineering notebook, journal or description which answer the following questions about their project. Projects without an engineering notebook will be judged accordingly. Projects with notebooks will place before projects without notebooks, journals, or descriptions.

What is the challenge or task of your project (Example: Throw a marshmallow sixfeet, incorporate technology into clothing, create alternative energy, design, and build a rubber

band powered car, etc.)

- Draw your design
- How did you test your design?
- What were the results?
- How did you change your design to improve it?
- Did you retest it? Did the results improve?
- Describe your final design and does it work?

Engineering Design Challenges will be judged based on creativity, design, function, andrecordkeeping (journal or engineering notebook).

Juniors - grades 3-7; Seniors – grades 8-12.

Marshmallow catapult challenge design task

Design a trebuchet-style swing arm catapult. It may be similar to a teeter-totter or swingset. The beam (arm) is able to swing (go up and down). The arm of the catapult must be adjustable from the center to an offset (One side of the beam is longer from center pivot point.). Use at least five (5) different types of materials or parts (craft sticks, brads,dowels, etc.). Use weights and gravity as the power source. Catapult cannot be any larger than a 3-foot cube (3' X 3' X 3') Launch a marshmallow at least six (6) feet. A journal or engineering notebook should beincluded to describe the creation, purpose, and function of the device. Explain how you built and tested your catapult. Chart your marshmallow launches. Reference: National 4-H Curriculum, Junk Drawer Robotics, Level I https://shop4-h.org/products/junk-drawer-robotics-curriculum-1-give-robotics-a-hand

24. Juniors25. Seniors

Alternative Energy Design Challenge

Design and build a device to utilize wind, solar, or waterpower. Commercially available parts are acceptable, but the majority of the project must be homemade by the member. Must fit entirely within a 12-inch cube (12"X12"X12"). A journal or notebook should be included to describe the creation, purpose, and function of the device. References for this project may include but are not limited to:

Wind Power

- 4-H Power of Wind Curriculum: https://shop4-h.org/products/power-of-the-wind-curriculum-set-of-2
- 2011 NYSD Wired for Wind: https://4-h.org/parents/national-youth-science-day/wired-for-wind/

Solar Power

- Solar Powered Housed Activity https://shop4-h.org/products/solar-powered-houses-activity-kit
- Solar Powered Car Activity https://shop4-h.org/products/solar-powered-car-activity-kit

26. Juniors

27. Seniors

Wearable Technology Design Challenge

Design a piece of wearable technology. Commercially available parts are acceptable, but the majority of the project must be homemade by the member. A journal or notebook should be included to describe the creation, purpose, and function of the device. Resources for this project may include but are not limitedto:

References:

- WearTec Curriculum Series books 1-4: https://shop4-h.org/products/weartec-1-circuitry-leaders-guide
- 2017 NYSD Incredible Wearables: https://4-h.org/parents/national-youth-science-day/4-h-nysd-2017-incredible-wearables/

28. Juniors

29. Seniors

Rubber Band-Powered Vehicle Design Challenge

Design a wheel-driven vehicle, powered only by one rubber band (size #64 approx.

 $\frac{1}{4}$ " wide by $\frac{3}{2}$ " long by $\frac{1}{32}$ " thick.), which will transport a one pound "load" (boxof baking soda approx. size: $\frac{3}{2}$ " x $\frac{4}{2}$ " x 2") at least 9 feet (on a smooth flat floor)while remaining within the boundaries of a 3 ft. wide parallel track (marked off withmasking tape). Speed is not a criteria.

There are no restrictions on materials, size, weight, or number of wheels. However, the only energy source permitted is the elastic energy of one rubber band. Commercially assembled vehicles are NOT permitted. However, commercially manufactured components may be used as parts of the vehicle. The vehicle must be self-starting (i.e.,no pushing, external power starts, etc.). Propulsion of the vehicle must be through the wheels (i.e., no propellers, no launching mechanism). Transferring the energy of the rubber band to wheels via gears, fly wheels, etc., is encouraged. No remotecontrol devices are permitted.

A journal or engineering notebook should be included to describe the creation, purpose, and function of the device. Explain how you built and tested your vehicleand if you made any modifications. Chart or graph collected data and explain howyou measured improvements in your engineering notebook or journal.

30. Juniors

31. Seniors

The Future of Agriculture Research Challenge Displays

The future of agriculture research displays will illustrate current research and forward/futuristic thinking that is changing the field agriculture and agricultural based careers. 4-H members will research current trends, future thoughts, and ideas for continuing to effectively feed the world. These projects should have a minimum of threescholarly references identifying where and when the information was published.

These projects may:

- Describe the challenging need for increased food production for a growing population
- Describe a new agricultural production technique or an emerging agricultural technology that will enhance or improve our agricultural and food production systems,
- Illustrate a new vision for the future of agriculture
- Describe new STEM-based careers in agriculture.

Research displays should use research-based information and resources to answer questions similar to the following, "What will the future of Agriculture look like?", "Howwill agriculturalist feed an ever-growing population?" or "What are future careers in agriculture?"

All research displays should be mounted on a free-standing display board not to exceed3' x 4' when the sides are extended for display. Commercially available "Science Fair Presentation boards" are encouraged". First place exhibits in each class will be displayed. Second place and sub-sequential exhibits may be displayed based upon space available and judges'/committees' discretion. Displays should be readable/understandable from a distance of 10 ft. A complete research report should be included with the display in a notebook.

32. Juniors

33. Seniors

SECTION 305 SCIENCE DISCOVERY PROJECTS

- The goal of this project and exhibit is to allow 4-H members to:
 - Use the scientific method to gain an understanding of how things work andthe variables that affect them.
 - Take an open and creative approach to problem solving.
 - Learn that a successful outcome is based not on personal opinion but on scientific fact.
 - Improve written and visual communication skills
- 4-H members are encouraged to use their 4-H projects as the basis for their scientific research and discovery project. Exhibits should relate to one of the following topics:
 - Behavioral and Social Sciences
 - Biochemistry, Medicine, and Health Sciences
 - Botany and Zoological Sciences
 - Computer Science
 - Earth and Space Sciences
 - Engineering
 - Environmental Sciences
 - Mathematics
 - Physical Sciences

A few resources for finding project ideas are:

The WWW Virtual Library: Science Fairs - http://physics.usc.edu/~gould/ScienceFairs/ Information about Oklahoma Science Fairs - https://ossef.zfairs.com/

- Displays must be free standing and are limited to 3' x 4' (height x width) when sidesare extended. Commercially available "Science Fair Presentation Boards" are encouraged. First place exhibits in each class will be displayed. Second place and sub-sequential exhibits may be displayed based upon space available and judges'/committees' discretion.
- Displays without reports will be judged accordingly. Displays with reports will beplaced above those missing reports.
- Awards: Ribbons will be placed to top 10 in each class.
 - 1. Beginning Division (Grades 3-5) A display illustrating the project.
 - 2. Intermediate Division (**Grades 6-8**) A display with an accompanying report of approximately two (2) typewritten pages.
 - 3. Advanced Division (**Grades 9-12**) A display and a written report about the project that includes an interview with a scientist, science teacher or someone who is knowledgeable about the area that is being studied (Example: a beekeeper could help with bee projects.) Reports should be three (3) to five (5)pages in length.
 - 4. Team Exhibit (All Grades) Team may include a maximum of three (3) members. A display and a written report about the project. It is recommended that it include an interview with a scientist, science teacher or someone who is knowledgeable about the area that is being studied (Example: an engineer couldhelp with engineering projects.) Reports should be three (3) to five (5) pages in length.

CONSUMER / FAMILY SCIENCES DIVISION

SECTION 306 - Design and Construction-

- Fall 2023-All Design and Construction projects will be REQUIRED to have the Skill Mastery Sheet <u>securely</u> attached <u>to the project</u>. Use a safety pin and attach directly to the exhibit when at all possible. NEVER attach sheet to a hanger! The sheet MUST be completed by the 4-H member.
- The skill mastery sheet (https://4h.okstate.edu/projects/design-and-construction/curriculum-

<u>and-patterns.html</u> is an education tool to guide project work. Click <u>Sample Technique Cards</u> to find instruction for many of the techniques noted inthe skill sheets (i.e. facings, zippers, hems, fasteners, etc.).

- Instruction Sheets for the projects listed can be found at: https://4h.okstate.edu/projects/design-and-construction/project-quide-sheets.html
- Fair exhibits have been carefully selected and directed for members to investigate and learn specific skills/information and to demonstrate mastery of these skills/information.
- ➤ The end product/exhibit is being evaluated on the skills "learned/mastered." The skillsheet serves as the member's "personal reflection" and communicates to the judge what was learned. Why is this important? Because in 4-H, the reflection and application of what was learned is more important than the end product/exhibit.
- ➤ The skill sheet is to be used as a planning tool. It is important that each 4-H member take responsibility for the life skill of "learning to learn." This may require members, leaders, and educators to look up terms and learn techniques as part of the educational process.
- Resources, instructions, and project guides are posted online. Members are encouraged to seek out other <u>valid</u> resources which teach proper technique and knowledge in the areas of design and construction.
- General Skills to be mastered in project/product in ADC, IDC and HTDC:
 - **Structural Design:** Construction technique, size, form, color, and texturesuited to the materials and product end use.
 - **Elements of Design:** The finished product illustrates the member is learningor "mastering" the basic elements of design line, shape or form, texture, color, and space.
 - Principles of Design: The finished product illustrates an awareness and application of the principles of harmony, proportion, balance, rhythm, and emphasis adding dimension, interest and/or appeal to the finished product.
 - Surface Design: This is any lines, shapes, colors, textures, or materials applied to the product or item's design that creates an emotional or personal quality, individuality, and creative expression without disturbing initial/end purpose/how it is used. Design is that "something" which makes the item unique to the individual designer.
- ➤ Reports/Descriptions/Expense Sheet/etc. Exhibits requiring a report/description/expense sheet of any kind, can be typed or neatly/legible hand- written. Report should be one-two pages. If typed, it must be double spaced using a minimum of 12-point font. Report MUST be SECURELY attached to the exhibit.
- Hangers will not be returned.

Apparel Design & Construction – (ADC)

(Grades 3-5) – Be sure to review section 306 general instructions. Project must have at least two (2) of the skills/techniques for the ADC Level 1 or Level 2 project work. Some classes have specific skills/techniques which must be incorporated into the exhibit.

- 1. **Simple Tops** (shirt, tank top, t-shirt, vest, poncho, costume, or any other **similar** simple top). No lined garments. Exhibits in classes 01 and 02 are to be SIMPLE. Exhibit must have two (2) or more of the specific skills/techniques listed under any of the headings Level 1 Mastery Sheet: Buttons, Casing, Hem, Seams, Seam Finishes.
- 2. <u>Simple</u> Bottoms (shorts, capris, pants, skirts, costume, or any other similar simple bottom). Garments are not to be lined, have pockets or a zipper. Exhibits in classes 01 and 02 are to be SIMPLE. Exhibit must have two (2) or more of the specific skills/techniques listed under any of the following headings: Level 1 Mastery Sheet: Hem, Seams, Seam Finishes, Waistband.

- 3. <u>Simple Lined or One-piece garment with one or more: pocket, waistband or facing</u> (top, bottom, robe, jacket, dress, jumpsuit, vest, poncho/shawl, costume, or any other **similar** one-piece garment). Exhibit must have two (2) or more of the specific skills/techniques listed under any of the following headings in the Level 1 or 2 Mastery Sheet: Facing, Pocket, Waistband, Zipper, Interfacing, Seam Finish. Waistband can be a flat front band and elastic back.
- 4. **Non-human Apparel** (doll, pet, or livestock garment/costume, or any other **similar** item)
- 5. <u>Simple</u> Sewn Fashion Accessory (sewn hat, scarf, bag, wallet, purse, mittens, string-pack or textile-based jewelry, or any other **similar** sewn fashion accessory)
- 6. **Knitted/Crocheted Fashion Accessory** (knitted/crocheted hat, scarf, bag, wallet, string-pack, or textile-based jewelry, or any other **similar** knitted/crocheted fashion accessory). Exhibit must have two (2) or more of the specific skills/techniques listed under any of the following headings in the Level 1 or Level 2 Mastery Sheet: Crochet, Knitting.
- 7. "Recycled/Upcycled" Apparel/Garment/Fashion Accessory with before and after (garment/accessory being worn) pictures and a written description of the design and construction process/steps the member undertook and reason(s) for "redesign." See Frugal Fashion Instruction Sheet and other OK Recycle and Redesign resources.
- ** See Class 20 All Grades: Apparel Design Project Portfolio

(Grades 6-8) Review section 306 general instructions. Projectmust have at least two (2) of the skills/techniques for the ADC Level 2 project work. Some classes have specific Level 2 skills/techniques which must be incorporated into the exhibit.

- 8. **Blouse/Shirt with sleeves and closure.** Exhibit must have two (2) or more of the specific skills/techniques listed under any of the following headings in the Level 3 Mastery Sheet: Buttons and Buttonhole, Fasteners, Sleeves, Zipper. No jackets, coats, or vests.
- 9. **Lined or Unlined Bottom with zipper and pocket(s)** Exhibit must have two (2) or more of the specific skills/techniques listed under any of the following headings in the Level 3 Mastery Sheet: Interfacing/Underlining, Lining, Pockets, Zippers. Pocket style must be one described on the skill sheet.
- 10. Lined or Unlined Two-piece Garment (coordinating top and bottom, jacket/vest with bottom/dress, PJ's, uniform, costume, or any other similar two-piece coordinate). Exhibit must have two (2) or more of the specific skills/techniques listed under any of the following headings in the Level 3 Mastery Sheet: Buttons and Buttonhole, Fasteners, Interfacing/Underlining, Lining, Pockets, Sleeves, Zipper.
- 11. Sewn Fashion Accessory with closure/fastener and seams. (Examples: hat/earmuffs, wallet, bag/purse/backpack, costume accessory (such as gloves, apron, bustier), textile-based jewelry, or any similar sewn accessory. See specific skills/techniques listed under the following headings Level 3 Mastery: Buttons and Buttonholes, Fasteners, Seams, and Seam Finish which may apply.
- 12. **Fashion Garment or Accessory** created by Knitting/Crocheting/Tatting/Felting or similar technique. No accessory is to be constructed from commercial/purchased fabric (woven, knit, felt, etc.) Knitted or crocheted exhibit must have two (2) or more of the specific skills/techniques listed under any of the following headings in the Level 3 Mastery Sheet: Crochet and/or Knitting.
- 13. "Recycled/Upcycled" Apparel/Garment/Fashion Accessory with before and after (garment/accessory being worn) pictures and a written description of the design and construction process/steps the member undertook and reason(s) for "redesign." See Frugal Fashion Instruction Sheet and other OK Recycle and Redesign resources.
- ** See Class 20 All Grades Apparel Design Project Portfolio

two (2) of the skills/techniques for the ADC Level 3 or 4 project work. Some classes have specific skills/techniques which must be incorporated into the exhibit.

- 14. One-piece lined or unlined garment (pants, skirt, coat, jacket, dress, jumpsuit, uniform, formalwear, costume, or any other similar garment) with two (2) or more of the specific skills/techniques listed under any of the following headings in the Level 4 Mastery Sheet: Collar/Cuff, Buttons and Buttonhole, Fasteners, Hem, Interfacing/Under lining/Interlining, Seam, Seam/Finish, Zipper.
- 15. **Two-piece lined or unlined ensemble/coordinate** (coat/jacket/vest/shirt/blouse with dress/pants/slacks/skirt/etc., suit, costume, or any other **similar** two-piece coordinate with two (2) or more of the specific skills/techniques listedunder any of the following headings in the Level 4 Mastery Sheet: Collar/Cuff, Buttons and Buttonhole, Fasteners, Hem, Interfacing/Under lining/Interlining, Seam, Seam/Finish, Zipper.
- 16. Sewn Fashion Accessory with closure/fastener and seams. (Examples: hat/earmuffs, wallet, bag/purse/backpack, costume accessory (such as gloves, apron, bustier), textile-based jewelry, or any similar sewn accessory. See specific skills/techniques listed under the following headings Level 3 Mastery: Buttons and Buttonholes, Fasteners, Seams, and Seam Finish which may apply.
- 17. Fashion Garment or Accessory created by Knitting/Crocheting/Tatting/Felting or similar technique. No accessory is to be constructed from commercial/purchased fabric (woven, knit, felt, etc.) Knitted or crocheted exhibit must have two (2) or more of the specific skills/techniques listed under any of the following headings in the Level 4 Mastery Sheet: Crochet and/or Knitting.
- 18. Functional Fashion Accessory or Garment designed for Special Needs. "Special Needs" being the individual requirements of a person with a mental, emotional, physical disability or disease." MUST include a description of whom it was made for, why the need, any special adaptations per the individuals request and any other pertinent information supporting the finished product. (Examples of fashion accessories or garment: apron/tidy-top; garment adaptation; mastectomy pillow; cancer cap/hat; slippers/shoes; wheelchair coat, gloves, backpack, cell phone caddy; etc. This exhibit is for fashion accessories and garments worn by the person. See IDC class 40 for other special needs item.) See Citizenship through Service Learning and Sewing for Special Needs instructions.
- 19. Recycling/Upcycling Apparel on a Budget Focus is on the skill/technique mastery applied to the recycling/upcycling of a garment with a budget of \$10. Must include an expense sheet for any supplies/garments purchased. In kind or on hand supplies (thread, fabric/trim scraps, buttons, interfacing, etc.) used in the design and construction are also to be listed on the expense sheet. Exhibit must include beforeand after (garment being worn) pictures and a written description of the design and construction process/steps the member undertook. See Frugal Fashion Instruction Sheet and other OK Recycle and Redesign resources.
 - ** See Class 20 All Grades: Apparel Design Project Portfolio
- 20. **All Grades: Apparel Design Project Portfolio:** A portfolio is a great record keeping tool. It will be a valuable source for ideas and future projects, a place to share <u>any</u> project work done in ADC and provide a place to show samples of new techniques or knowledge explored in ADC. It is a notebook with three (3) sections 1)Projects/Products, 2) Sample Technique Pages and 3) Creative Inspirations andIdeas. See Design Portfolio instructions. All Portfolios, regardless of grade, will be judged together.

INTERIOR DESIGN & CONSTRUCTION - (IDC)

IDC project must be <u>made largely from a textile product</u> unless otherwise stated. Atextile is a flexible material made of fiber/thread/yarn. Textiles are formed with various methods including weaving, knitting, crocheting, knotting, or felting. Otherwords for textiles are cloth and fabric.

<u>Grades 3-5</u> - Be sure to review section 306 general instructions. Project must have at least two (2) of the skills/techniques required for the ADC Level 1 or Level 2 project work Some classes have specific skills/techniques which must be incorporated into the exhibit. The following headings on the Mastery Sheet are just a few examples of skills/techniques which apply to many of the projects listed in IDC: Buttons, Casing, Gathering, Hem, Seam, and Seam Finish, Buttons and Buttonhole, Crochet, Darts, Facing, Fasteners, Interfacing, Knitting, Pleats and Zipper.

- 21. **Home Accent Kitchen:** apron, food caddy/warmer, appliance cover, message center/board, simple curtains, tablecloth, simple table runner, hand/dish towel, potholders, hot pad, lunch bag, (1) placemat, (2) napkins, or any other **similar** item for the kitchen. *All* exhibits should illustrate some skill mastery of hand or machine sewing techniques
- 22. **Home Accent Bedroom**: Examples: two pillowcases, two coordinating pillows, pairof curtains (no commercially produced linens), or any combination of **two** coordinating pieces (i.e. blanket/quilt with binding, lamp shade, lap desk, rug- latched/woven/braided/etc., painted floor cloth, any other item) for the bedroom).
- 23. Simple Storage Bag without Zipper: laundry, jewelry,cosmetic/toiletry/shaving/pencil, book/electronic/computer cover, garment bag, or any other similar bag for home/school/office/shop/vehicle/exercise/hobby/barn/etc. No fashion accessory type bags.
- 24. **Home Accent Storage**: bucket caddy, hanging storage unit, under-bed storage, basket liners, storage box, scrapbook cover, or any other **similar** item. No bags.
- 25. Seasonal Décor sewn from fabric: table runner, (2) placemats <u>with</u> napkins, wall hanging, yard flag/banner/windsock, centerpiece, decoration, or any other similar item, sewn by hand or machine stitching. This class is not intended for full size quilts/blankets which do not fit "seasonal décor."
- 26. **Recycled/Upcycled Furniture-** Painted, stained, refinished, decoupage, tiled or upholstered furniture, or any other appropriate technique not stated to recycle/repurposed a piece of furniture. *Purchasing an unfinished piece of furniture does not qualify as recycling/repurposing.* MUST include before and after (furnituredisplayed, showing how it was designed to fit a room's décor) photos, a description of the process inspiration/design process, who it was made for, why the need, any special considerations, or any other pertinent information supporting the finished product. See Recycle and Redesign instruction sheet.
- ** See Class 39 All Grades: Special "Needs" Accessory
- ** See Class 40 All Grades: Seasonal Décor non fabric
- ** See Class 41 All Grades: Interior Design Project Portfolio

Grades 6-8- Be sure to review section 306 general instructions. Projectmust have at least two (2) of the skills/techniques required for the ADC Level 2 or Level 3 project work. Some classes have specific skills/techniques which must be incorporated into the exhibit. The following headings on the Mastery Sheet are a few examples of skills/techniques which apply to many of the IDC projects listed: Buttons and Buttonhole, Casing, Crochet, Darts, Facing, Fasteners, Gathering, Hem, Interfacing, Knitting, Pleats, Seam, Seam Finish, Applique, Interfacing/Underlining, Lining, Pockets, Staystitching, Trim(s), Top Stitching and Zipper.

- 27. **Design Story Board** –: For an "Ultimate/Ideal" Room. Include color scheme, wall treatment, floor treatment, floor plan, etc. Exhibit will consist of a multimedia presentation, notebook, or story board (matte or foam core board 20" x 15") with above items and a description of what was learned. Project can include but not limited to pictures, samples, diagram of room arrangement, drawings, narration, costcomparison of supplies, arrangements, and budget/cost, etc. for project. See Storyboard instruction sheet.
- 28. **Home Accent Kitchen**: apron, food caddy/warmer, appliance cover, message center/board, simple curtains, tablecloth, simple table runner, hand/dish towel, potholders, hot pad, lunch bag, (1) placemat, (2) napkins, or any other similar item for the kitchen. *All exhibits should illustrate some skill mastery of hand or machine sewing techniques.*
- 29. **Home Accent Bedroom**: Examples: two pillowcases, two coordinating pillows, pairof curtains (no commercially produced linens), or any combination of **two** coordinating pieces (i.e. blanket/quilt with binding, lamp shade, lap desk, rug-latched/woven/ braided /etc., painted floor cloth, any other item) for the bedroom).
- 30. Storage Bag with some type of closure other than drawstring: laundry, jewelry, cosmetic/toiletry/shaving/pencil, gym/tool/equipment/sewing bag, book/electronic/computer cover, garment bag, or any other similar bag for home/school/office/shop/vehicle/exercise/hobby/barn/etc. No fashion accessory type bags.
- 31. **Home Accent Storage:** bucket caddy, hanging storage unit, under-bed storage, basket liners, storage box, scrapbook cover, or any other **similar** item. No bags.
- 32. Seasonal Décor sewn from fabric: table runner, (2) placemats with napkins, wallhanging, yard flag/banner/windsock, centerpiece, decoration, or any other similar item, sewn by hand or machine stitching. This class is not intended for full sizequilts/blankets which do not fit "seasonal décor."
- 33. Recycled/Upcycled Furniture: painted, stained, refinished, decoupage, tiled and/or upholstered furniture, or any other appropriate technique not stated. MUSTinclude before and after (furniture displayed, showing how it was designed to fit a room's décor) photos, a description of the process who it was made for, why the need, any special considerations, or any other pertinent information supporting the finished product. See Recycle and Redesign instruction sheet.
- ** See Class 39 All Grades: Special "Needs" Accessory
- ** See Class 40 All Grades: Seasonal Décor non fabric
- ** See Class 41 All Grades: Interior Design Project Portfolio

Grades 9-12 - Be sure to review section 306 general instructions. Projectmust have at least two (2) of the skills/techniques required for the ADC Level 3 or Level 4 project work. Some classes have specific skills/techniques which must be incorporated into the exhibit. The following headings on the Mastery Sheet are a few examples of skills/techniques which apply to many of the projects listed: Applique, Buttons and Buttonhole, Bias tape, Couture Technique/ Historic Technique, Crochet, Darts, Facing, Fasteners, Hem, Interfacing/Underlining, Knitting, Lining, Mitered Corners, Pleats, Pockets, Seam, Seam Finish, Staystitching, Trim(s), Top Stitching and Zipper.

34. **Design Storyboard:** For an "Ultimate/Ideal" Room. Include color scheme, wall treatment, floor treatment, floor plan, etc. Exhibit will consist of a multimedia presentation, notebook, or story board (matte or foam core board 20" x 15") with above items and a description of what was learned. Project can include but not limited to pictures, samples, diagram of room arrangement, drawings, narration, costcomparison of supplies, arrangements, and budget/cost, etc. for project. See Storyboard instruction sheet.

- 35. Home Accent Living/Family room- any combination of two-piece coordinates for the living/family room (slipcovers, lined or unlined curtains/drapes/shades, pillows, lap throw/lap quilt, remote caddy, ottoman, lamp shade, fireplace mantel scarf, doily, or any other similar item). No full-size quilts, full size quilts would be exhibited in classes 54 or 55.
- 36. Home Accent Outdoors/Patio/Camping: any combination of a two-piece coordinate (picnic/BBQ accessories, patio furniture cushions/covers, shades, (1) placemat with napkin (this is a "set" and does not count as a two-piece coordinate) utensil/condiment caddy, insulated carrier, picnic blanket, outdoor sling chair, hammock, sleeping bag, or any other similar item not stated for outdoors/patio/camping.
- 37. Recycled/Upcycled Furniture painted, stained, refinished, decoupage, tiled and/or upholstered furniture, or any other appropriate technique not stated. MUSTinclude before and after (furniture displayed, showing how it was designed to fit a room's décor) photos, a description of the process who it was made for, why the need, any special considerations, or any other pertinent information supporting thefinished product. See Recycle and Redesign instruction sheet.
- 38. Seasonal Décor sewn from fabric: table runner, (2) placemats with napkins, wallhanging, yard flag/banner/windsock, centerpiece, decoration, or any other similar item, sewn by hand or machine stitching. This class is not intended for full sizequilts/blankets which do not fit "seasonal décor."
- ** See Class 39 All Grades: Special "Needs" Accessory
- ** See Class 40 All Grades: Seasonal Décor non fabric
- ** See Class 41 All Grades: Interior Design Project Portfolio

All Grades - IDC

- 39. Functional Home Accessory design for Special "Needs" "Special Needs" being the individual requirements of a person with a mental, emotional, physical disability or disease. MUST include a description of who it was made for, why the need, any special adaptations per the individuals request and any other pertinent information supporting the finished product. (Examples of housing accessories forspecial needs: sensory swing/activity station; fidget quilt/blanket/mat; bedding/pillows/lap blanket; weighted/pressure/gravity blanket; bed/chair/walker caddy; bath or kitchen accessory; bedrail; storage; etc.) See Citizenship through Service Learning and Sewing for Special Needs instructions.
- 40. Seasonal Décor non fabric/textile: wall hanging, centerpiece, decoration, or any other similar item not stated. Exhibit is not to be constructed primarily from fabric or any textile-based product. It can have <u>some</u> textiles (i.e. lace, ribbon, buttons, etc.)
- 41. Interior Design Project Portfolio: A portfolio is a great record keeping tool. It will be a valuable source for ideas and future projects, a place to share <u>any</u> project workdone in IDC and provide a place to show samples of new techniques or knowledge explored in IDC. It is a notebook with three (3) sections 1) Projects/Products, 2) Sample Technique Pages and 3) Creative Inspirations and Ideas. See Design Portfolio instructions. All Portfolios, regardless of grade, will be judged together.

HOBBIES/TEXTILE DESIGN AND CONSTRUCTION - (HTDC)

HTDC projects are <u>made from a textile product created by the exhibitor, unless otherwise stated</u>. A textile is a flexible material made of fiber/thread/yarn. Textiles are formed with various methods including weaving, knitting, crocheting, knotting, orfelting. Other words for textiles are cloth and fabric.

- Grades 3-6 Be sure to review section 306 general instructions. Project must have at least two (2) of the skills/techniques required for the HTDC Level 1 or Level 2 project work. See sample technique cards for some of the HTDC techniques. Some classes have specific skills/techniques cards for some of the HTDC techniques.
 - 42. Simple Sewn Stuffed animal, doll or puppet with both hand <u>and</u> machine stitching techniques. Focused on showing technique mastery/what was learned constructing the finished product.
 - 43. **Decorative Textile Technique**: Skill techniques(s) being mastered/learned screen printing, transfer printing, fabric pens, tie dye, batik, stenciling, block printing or a **similar** method applied to a textile foundation such as a piece of clothing, fashion accessory, home décor purchased or sewn by the exhibitor. Any skill technique listed in classes 44-47 are not to be exhibited in this class. Focus is on the 1) mastery of one or more decorative textile technique, 2) creativity, and 3) mastery of the use of the elements and principles of design.
 - 44. **Textile Fabric Creation**: Skill technique(s) being mastered/learned weaving (beading or textile), latch-hook, braiding, macramé, knitting, crochet, felting, basket weaving or a combination of one of these techniques to create a textile. "Textile" defined as any woven, looped, or felted thread or fiber. Focus is on 1) the mastery of one or more textile technique(s) used to produce a textile which is incorporated into an end product 2) creativity and master of the use of the elements and principles of design 3) master of the use of the elements and principles of design. Examples: toy/game(rug for doll house, doll, ball, etc.), home décor (doily, table scarf, pillow, coaster, wall hanging, plant hanger, small basket, linen dish cloth, scrub, towel, pillow cover, etc.), clothing/fashion accessory (hat, scarf, purse/bag, jewelry, etc.) or **similar** small item. Any skill technique listed in classes 43, 45-48 are not to be exhibited in this class.
 - 45. **Needle Art by Hand**: Skill technique(s) being mastered/learned hand embroidery, counted cross-stitch, needlepoint, crewel embroidery, needle punch or smocking applied to towel, pillowcase, garment, home accessory. Pictures must be framed. Base/foundation for needle art can be purchased or sewn by the exhibitor. *Focus is on 1) the mastery of one or more "hand" needle art technique(s), 2) creativity, and 3)master of the use of the elements and principles of design.*
 - 46. **Needle Art by Machine**: <u>Simple</u> machine embroidery, cross stitch/decorative stitches, or applique applied to small decorative items, home accessories, towel, pillowcase, garment, picture, flag, banner, windsock, etc. Base/foundation for needle art can be purchased or sewn by the exhibitor. *Focused on 1) the mastery ofmachine created needle art techniques, 2) creativity, and 3) master of the use of the elements and principles of design. NO full size quilts.*
 - 47. Machine Pieced or Appliquéd Item —Skill technique(s) being mastered/learned is machine piecing and/or applique in the creation of a "textile/fabric" and then incorporated into an end product. Focus is on 1) the mastery of one or more "machine pieced or appliqued technique(s)", 2) creativity, and 3) master of the use of the elements and principles of design. Examples might include picture or wall art, pillow, bag, doll quilt, flag, banner, windsock, etc. NO full size quilts.
 - 48. Repurposed Textile Creation: Item made from repurposed textile material/product which can be worn/carried or used in the home. MUST include before and after (a picture being worn or displayed, showing how it was designed to fit room décor) photos, a description of the process inspiration/design process, who it was made for, why the need, any special considerations, or any other pertinent information supporting the finished product. Focused on 1) appropriate use of repurposed textile, 2) quality of end product, 3) creativity, and 4) application of the elements and principles of design. Attach See Recycle and Redesign instruction sheet.

- ** See Class 57 All Grades: Hobbies and Textiles Design Project Portfolio
 - See Class 58 All Grades: Quilts of Valor Community Service

Grades 7-12 - Be sure to review section 306 general instructions. Project must have at least four (4) of the skills/techniques identified as appropriate for the ADC Level 3 or 4 project work. Some classes have specific skills/techniques which must be incorporated into the exhibit. See sample technique cards for some techniques of the HTDC techniques.

- 49. **Stuffed animal, doll, or puppet** with a minimum of two (2) hand and two (2) machine sewing techniques (i.e. embroidered/appliqued/textile painted facial features, hair constructed from yarn/floss/fur, movable parts (arm, mouth, legs, etc.),use of fake fur, or any other **similar combination of techniques** showing mastery of skill/technique applied to the finished product.
- 50. Decorative Textile Technique: Create a piece of fabric using two (2) or more decorative textile techniques described in class 43. From the piece of fabric, design and construct of apparel, fashion accessory, or home décor item. Any skill technique listed in classes 51-56 are not to be exhibited in this class. Focus is on the 1) mastery of technique, 2) the creative and appropriate blending of two or more decorative textile techniques, 3) fabric/trim fittingly showcased in a finished product, and 4) master of the use of the elements and principles of design.
- 51. **Textile Fabric Creation**: Design and construction of an original textile [fabric/trim] using at least two (2) techniques described in class 45. Additional techniques might include but are not limited to hand spinning, cotton linter, and tatting. From the textile fabric, design and construct apparel, fashion accessory, or home décor item. *Focus is on 1) the mastery of two or more textile technique(s) used to produce a textile, 2) creative and appropriate use of "textile" in finished product, and 3) master of the use of the elements and principles of design. Any skill technique listed in classes 50, 52-56 are not to be exhibited in this class.*
- 52. **Needle Art by <u>Hand</u>**: Two (2) of these "hand" technique(s). Techniques include but not limited to embroidery]floss, yarn (crewel) or ribbon], cross-stitch, needlepoint, needle punch, smocking, Trapunto quilting, hand quilting, or similar techniques. Base/foundation for needle art can be purchased or sewn by the exhibitor. *Exhibit must be a finished product, ready to display/use. Focus is on1) the mastery of two or more "hand" needle art technique(s), 2) creativity, and 3) a mastery of the use of the elements and principles of design.* **This class is not intended for pieced quilts which do not fit the criteria described**. A pieced quilt would be exhibited as class 54 or 55.
- 53. **Needle Art by Machine**: Two (2) or more of these techniques: original free motion embroidery/thread painting, "modified" commercial/software-based embroidery design (must describe modification(s) on skill mastery sheet), Trapunto quilting, quilting, applique, or other advanced needle art technique(s) applied to clothing, fashion accessory or home/school/home/office décor. Base/foundation for needle art can be purchased or sewn by the exhibitor. Focus is on 1) the mastery of two or more "machine" created needle art techniques, 2) creativity, and 3) a mastery of the use of the elements and principles of design. This class is not intended for pieced quilts which do not fit the criteria described. Apieced quilt would be exhibited as class 54 and 55.
- 54. Hand Pieced and/or Hand Appliquéd Item finished with Hand quilting. Piecing and/or applique and quilting MUST have been done by hand, not by machine. Examples might include picture or wall art, pillow, bag, doll quilt, table runner, lap robe, etc. Focus is on 1) the mastery of "hand work," 2) creativity and 3) the mastery of the use of the elements and principles of design.
- 55. Machine Pieced and/or Machine Appliqued Item finished with Machine Quilting.

Quilting must be done by the exhibitor. Examples might include picture or wall art, pillow, bag, doll quilt, lap robe, table runner, etc. Focus is on 1) the mastery of one or more "machine pieced or appliqued technique(s)," 2) creativity, and 3) mastery of the use of the elements and principles of design.

- 56. Repurposed Textile Creation: Item made from repurposed textile material/product which can be worn, used in the home, at school, in the office, on the job, car/boat/vehicle, etc. MUST include before and after (a picture being worn or displayed, showing how it was designed to fit room décor) photos, a description of the process-inspiration/design process, who it was made for, why the need, any special considerations, or any other pertinent information supporting the finished product. Focused on 1) appropriate selection of textile, 2) appropriate construction techniques for end use, 3) creativity, and 4) the use of the elements and principles of design. See Recycle and Redesign instruction sheet.
- ** See Class 57 All Grades: Hobbies and Textiles Design Project Portfolio
- ** See Class 58 All Grades: Quilts of Valor Community Service

All Grades - HTDC

- 57. Hobbies and Textiles Design Project Portfolio: A portfolio is a great record keeping tool. It will be a valuable source for ideas and future projects, a place to share <u>any</u> project work done in HTDC and provide a place to show samples of new techniques or knowledge explored in HTDC. It is a notebook with three (3) sections: 1) Projects/Products, 2) Sample Technique Pages and 3) Creative Inspirations and Ideas. See Design Portfolio instructions. All Portfolios, regardless of grade, will be judged together.
- 58. **Quilts of Valor Community Service** Group or individually constructed quilt, constructed for the express purpose of being presented to a Veteran as part of the Quilts of Valor program. When available, attach the presentation script used in the Awards Ceremony or a copy of the report submitted to Quilts of Valor (https://www.qovf.org/take-action/report-a-quilt-of-valor-award/). Pictures of the presentation welcome. Be sure to have the veteran's approval to use their picture for display.

SECTION 307 BABYSITTING/CHILD CARE

Please reference the 4-H Military Partnership guide for Babysitting, updated in 2020. https://4-hmilitarypartnerships.org/resources/educator-resources/youth-babysitting for more information

Junior (Grades 3-7)

- 1. **Baby Book** Any practical size, minimum of five (5) pages covering at least 9 to 10 months of development. Includes photographs, drawings mementos, and comments on developmental milestones. Must be clear that 4-H'er has contributed child development information to book. Baby books prepared earlier by parents may not be entered unless 4-H'er reworks the information. Handwriting should be the youth preparing the exhibit not an adult. See Unit One, page 13. Do not confuse with Class 5, Children's Book.
- 2. Puzzles Help Children Learn Any size. Two (2) puzzles developmentally appropriate for children at two (2) distinct age and ability levels. Each puzzle must have its own storage container. Puzzles must be sturdy and covered so they can be cleaned with damp cloth. Describe the child for whom each puzzle would be appropriate by giving child's age, interest, and ability. Puzzles should be suitable for either boys or girls. Do not indicate that a puzzle is for boys or girls only. See Unit One, Page 13. Commercially made puzzles are not eligible.
- 3. **Child Care Poster -** Must be 14" x 22" and must be permanently signed and dated on the back prior to lamination. Judging committee may mark or punch if not marked. Text

of poster should be visible for at least 10 ft. away. Choose <u>one</u> of these topics to develop poster: Behavior and Guidance--Include pictures and fact about child development. (See Unit One, Pages 14-15 and No. 706); Safety Risks and Procedures--include common safety risks that a babysitter needs to beaware of and procedures to address the safety issue (See No. 575, Pages 4-7 Unit 1, pages 16-17; Unit 2, Pages 28-29; 4-H Army Child & Youth Services Babysitting Student Guide, pages 25-44); Ages and Stages of Development (No. 575, page 10, 4-H Army Child & Youth Services Babysitting Student Guide, Pages 49-50)

4. Basic First Aid Kit - Create a basic first aid kit from scratch (not a purchased kit) that includes the basic supplies to take care of small accidents such as bumps, scrapes, stings, and sprains. Include an emergency contact list in the first aid kit that includes but is not limited to: Emergency numbers for police, fire department, poison control, veterinarian, etc. Include a supply list and the cost to put the kit together. The kit should be in a container with a lid or zipper closure. Make sure there is a label on the kit that identifies it as a "First Aid Kit." (See 4-H Army Child & Youth Services Babysitting Student Guide, pages 37-41)

Senior (Grades 8-12)

- 5. Children's Book Written, illustrated, and constructed by 4-H'er. May be writtenfor a specific with text relating to that child or for children of certain age range. Indicate appropriate age range. Construction paper, computer print-out, cloth or poster board may be used. Illustrations may be drawn, photographs, appliqués, magazine pictures or reassembled from other books. See no. 707, Books for Children. Do not confuse with Class 1, Baby Book.
- 6. **Surprise Suitcase** Fill suitcase with homemade or store-bought items for children you baby-sit. Could include books, puzzles, games, play dough, balls, and costumes. Indicate appropriate age child to use each item. Include records of how children have responded to materials. Package in suitcase that can be taken to the home. See No. 722, Child Care Kit. May include commercial puzzles. Contents need to be in a suitcase or a container with a lid.
- 7. **Create a Game -** Create a board game or card game to teach a specific topic to a child. Examples might include but are not limited to: Hygiene practices, exercise and fitness, safety, etc. Game boards must be 14" x 22" and must be permanently signed and dated on the back prior to lamination. Make sure to laminate game boards, cards or any pieces made of paper so that they are durable. Include written instructions of the rules of the game. Note in the instructions the age appropriateness of the game.

HEALTH/LIFESTYLE EDUCATION DIVISION

SECTION 308 4-H FOOD SCIENCE & NUTRITION FAIR EXHIBITS

- Individual 4-H members can enter one exhibit per class but are restricted to those exhibits designed for his/her grade group. Educational exhibits must fit 3' x 4' (width x depth) space, with sides extended. Exhibits must be free standing with sides attached. Poster must be constructed on poster board 14" x 22". Posters and displays must be permanently signed and dated on the back prior to lamination. Judging committee may mark or punch if not marked. Text of posters and displays should be readable from at least 10ft. away.
- Criteria for evaluating educational displays and posters include:
 - Originality of Idea 20 points
 - Educational Value 50 points
 - Display Value 30 points
- All food products must be on a paper plate and in a sealed plastic bag. The superintendent will only exhibit a slice of cake or bread and one cookie, muffin or roll of all exhibits and will dispose of all excess food.

- ➤ 4-H'ers may use recipes indicated in the food science manuals or any other recipe that fits the exhibit requirements. Cakes must be made from scratch using shortening mixing method (no angel food or chiffon-type). Bread machines may be used for the bread exhibits, but bread must be made from scratch no mixes.
- Dried foods should be exhibited in a sealed, plastic sandwich bag.
- Canned foods should be placed in colorless, standard canning jars such as those made by Kerr, Ball, etc., and properly sealed with two (2) piece lids (no paraffin on jams and jellies). Other types of jars will be rejected. Judges will remove the screw-bands at time of judging. Labels should be neat and plainly written. Jars of jams and jellies being considered for ribbons may be evaluated for taste in addition to traditional attributes.
- Resources can be found at: https://4h.okstate.edu/events/okc-tulsa-state-fair/index.html https://4h.okstate.edu/projects/nutrition-health-wellness/index.html
- Only the top 5 exhibits in each food preparation class will be displayed. All other exhibits may be picked up after judging is complete. Any exhibit not picked up the day of judging will be disposed of by fair officials.

FOOD PREPARATION EXHIBITS

➤ Only one piece of 1st through 5th place food preparation exhibits will be displayed.Non-placing exhibits will be discarded if not picked up.

LEVEL TWO - Grades 3-5

- 1. Three (3) Muffins
- 2. Three (3) Rolled Biscuits
- 3. Three (3) Baked Drop Cookies (no shaped cookies such as snickerdoodle orpeanut butter)

LEVEL THREE - Grades 6-8

- 4. One-half loaf of any yeast bread (not a sweet dough) made by hand or in a bread machine
- 5. Three (3) yeast cinnamon rolls (no icing)
- 6. Three (3) rolled sugar-type cookies (no icing, no gingerbread recipes)

LEVEL FOUR - Grade 9-12

- 7. One-half loaf or portion of breads from another culture. Include a one (1) page story on how this bread fits into that culture and its nutritional contribution
- 8. One-half of one 8" or 9" layer un-iced shorten type cake (no angel food or chiffon)

FOOD PRESERVATION EXHIBITS

(Jar rings should be left on for display. Home canned food entries to be presented in standard jars made for home canning, with a raised pattern or lettering, clear, uncolored glass, and two-piece lids.)

LEVEL TWO - Grades 3-5

- 9. One (1) pint or half ($\frac{1}{2}$) pint jar of jam or jelly processed in boiling water canner
- 10. Two (2) pieces of fruit leather
- 11. One (1) pint or half ($\frac{1}{2}$) pint of salsa/picante sauce

LEVEL THREE - Grades 6-8

- 12. One (1) pint jar cucumber pickles or vegetable relish
- 13. One (1) pint or quart of any single canned fruit (not pickled)
- 14. Dried Fruit (½ cup of a single dried fruit). Display in a sealed plastic sandwich/freezer bag

LEVEL FOUR – Grades 9-12

15. One (1) pint or quart jar pressure canned vegetables (no tomatoes or pickles)

16. One (1) quart or one (1) pint jar of plain canned tomatoes

4-H FOOD SCIENCE & NUTRITION POSTER & EDUCATIONAL DISPLAYS

Posters and Educational Displays must be permanently signed and dated on the back prior to lamination. Judging committee may mark or punch if not marked. Text of posters and displays should be readable from at least 10 ft. away. Posters size is 14" x 22" and Educational Displays should be no larger than 3' x 4' (depth x width) and self- standing.

DIVERSITY EXHIBITS

LEVEL TWO Grades 3-5

17. Educational poster based on breads *or* cheeses of another country or countries.

LEVEL THREE & FOUR – Grades 6-12

18. Educational poster based on the foods from another culture. Can be based on acultural celebration.

NUTRITION EXHIBITS

LEVEL TWO Grades 3-5

19. Educational poster based on recipe modification for healthful eating

LEVEL THREE - Grades 6-8

20. Educational poster based on the nutritional contributions of fruits and vegetables

LEVEL FOUR – Grades 9-12

- 21. Educational display based on a recipe modification to include:
 - -Original recipe and what modifications were made
 - -Benefits of themodifications
 - -How did the modifications impact the above factors?
 - -What were other people's responses to the modifications?

FOOD OR KITCHEN SAFETY EXHIBITS

LEVEL TWO - Grades 3-5

22. Educational poster based on food or kitchen safety

LEVEL THREE – Grades 6-8

23. Educational poster based on protein food safety

LEVEL FOUR – Grades 9-12

24. Educational poster based on outdoor cookery or grilling

OTHER EXHIBITS

LEVEL TWO – Grades 3-5

25. Educational poster illustrating a place setting for a specific occasion or menu

LEVEL THREE – Grades 6-8

26. Educational display based on a breakfast bread buffet theme. Should includemenu, buffet layout, decorations, invitations, and any additional information

LEVEL FOUR – Grades 9-12

27. Educational poster based on careers in the food industry

PERSONAL DEVELOPMENT AND LEADERSHIP DIVISION

SECTION 309 PERSONAL DEVELOPMENT

- All curriculum for Personal Development are posted on the Oklahoma 4-H website at: https://4h.okstate.edu/projects/personal-development/index.html
- > Picture Perfect YOUth curriculum and Leader Guide This new curriculum

provides specific lessons in each level of the curriculum (beginner, intermediate and advanced) with fair project instructions. On the table of contents of each project manual, lessons with fair projects are noted with a blue-ribbon icon. The score sheet for evaluating fair projects are included in all manuals and leader guide.

- ▶ Heritage Scrapbook Classes The Heritage Scrapbook project also has a new curriculum. It is posted on the link provided above. This manual provides specific activities for each grade division (beginner, intermediate, advanced). Specific activities are required for each grade division and other activities are optional. The Heritage Scrapbook should grow each year! All instructions for completing the Heritage Scrapbook are provided in each activity in the Heritage Scrapbook manual. The score sheet for evaluating the Heritage Scrapbook is included in the manual and Picture-Perfect YOUth Leader Guide. Please note that instructions for activities in the Heritage Scrapbook are in BOLD in each lesson. Make sure you refer to the score sheets to double check that all requiredinformation is included in the scrapbook for each activity.
- ➤ **Scrapbooking Classes** The 4-H Scrapbooking project has a specific curriculum which teaches youth the basics of scrapbooking. The manual is posted on the website link above. Youth are encouraged to go through these sixlessons before beginning a scrapbooking project. The score sheet for evaluatingthe Scrapbooking classes is provided in the 4-H Scrapbooking manual.
- ➤ Posters and educational displays should follow the guidelines on page 2 of the Oklahoma State Fair rule book unless different instructions are provided in the project manual.
- Individual 4-H members can enter one exhibit in each class.

Beginner Level (Grades 3-5)

- My Short-Term Goals Poster Picture Perfect YOUth Beginner Manual: Let'sTake A Goal Setting Ride, page 7
- 2. Hello to the House Poster -- Picture Perfect YOUth Beginner Manual: Who am I? Who are YOU?, page 32
- 3. That's Write! Poster Picture Perfect YOUth Beginner Manual: Manners Matter:That's Write!, page 41. The Thank You note subject for 2023 entry is as follows:Your favorite elementary school teacher, Mrs. Jan Brown, sent you a graduation card which included a \$50 check. You plan to save the money for college.
- 4. My Hands of Service Display Picture Perfect YOUth Beginner Manual: Helping Hands in Action, Page 62
- 5. Emergency Preparedness Kit Picture Perfect YOUth Beginner Manual: Safe in My World, page 87
- 6. Heritage Scrapbook *Required activities:* My Family Tree, Picture This, My Heredity Profile, This is Me. *Optional activities:* Preserving my Family Traditions and Customs, Digital Scavenger Hunt, Can I Interview You?
- 7. Scrapbook 4-6 pages (pages counted just like pages of a book, not plastic sleeves.) Scrapbooks should center around a specific theme such as 4-H projects, family vacations, birthday celebrations, a specific family holiday, etc.

<u>Intermediate Level (Grades 6-8)</u>

- 8. Problem Solving Poster Picture Perfect YOUth Intermediate Manual: Solutions for Problem-Solving, page 16
- 9. Media Messages: Myth or Fact? Display -- Picture Perfect YOUth Intermediate Manual: The People in Our Lives, page 46
- 10. Leadership Banner Poster -- Picture Perfect YOUth Intermediate Manual: Modeling Leadership, page 58
- 11. My Thumbprint of Character Poster -- Picture Perfect YOUth Intermediate Manual: I.D. Good Character, page 79

- 12. Cyber Space Safety Board Game -- Picture Perfect YOUth Intermediate Manual:Cyber Space: Keep It Safe, page 89
- 13. Heritage Scrapbook -- Required activities: My Family Tree, Picture This, My Heredity Profile, This is Me, My Day in History, Letter Writing: A Lost Art, Favorite Family Recipe, Hello. My Name is... Optional activities: Cultural Museums of Oklahoma, Digital Scavenger Hunt, Can I Interview You?
- 14. Scrapbook 8-10 pages (pages counted just like pages of a book, not plastic sleeves.) Scrapbooks should center around a specific theme such as 4-H projects, family vacations, birthday celebrations, a specific family holiday, etc.

Advanced Level (Grades 9-12)

- 15. Goal Setting Collage Poster-- Picture Perfect YOUth Advanced Manual: Be SMART About Goals, page 15
- 16. The Who, What, Why and How of an Interview Creative Writing Poster -- PicturePerfect YOUth Advanced Manual: Communicating Well with Others, page 34
- 17. Teambuilding Game Display -- Picture Perfect YOUth Advanced Manual: Teamwork: Towering to Success, page 53
- 18. My BEST Marketable Skills Display -- Picture Perfect YOUth Advanced Manual: Making Your Mark! page 73
- 19. Vehicle Emergency Kit -- Picture Perfect YOUth Advanced Manual: Destination:Safe, page 81
- 20. Heritage Scrapbook -- Required activities: My Family Tree, Picture This, My Heredity Profile, This is Me, My Day in History, Letter Writing: A Lost Art, FavoriteFamily Recipe, Hello. My Name is..., My Family Genogram, My Life Timeline, Cultural History Exploration, Family Holidays. Optional activities: My Family Poem, Digital Scavenger Hunt, Can I Interview You?
- 21. Scrapbook 12-16 pages (pages counted just like pages of a book, not plastic sleeves.) Scrapbooks should center around a specific theme such as 4-H projects, family vacations, birthday celebrations, a specific family holiday, etc.

SECTION 310 4-H POSTMARK

- ➤ This exhibit consists of postmarks, not stamps. Exhibits may be illustrated. All postmarks must be mounted on either 8 1/2" x 11" note paper or photo album page of any color in a binder. All entries are limited to 30 pages for the collection, plus an additional page for the objective of the collection. Plastic cover pages are acceptable to protect the mounts. Any class may be illustrated. The criteria for judging will be: 1) Appearance and neatness; 2) readability; 3) material relates to chosen topic; 4) brief written description telling purpose or objective of your collection.
- NOTE: Metered postage marks must not be used in non-metered class exhibits and non-metered postmarks in metered classes.
- Collections from a commercial source are not eligible for exhibit (i.e. through a postalsociety membership.) At least one-third of the postmarks in any collection must have been added during the current project year.
- All entries must be clearly marked on the front cover or inside the front cover with the member's name and county.
- 4-H'ers may enter one exhibit per class in their grade group.

Beginning Level (Grades 3-5):

- 1. Postmark for 10 post offices in home county or surrounding area
- 2. 30 Oklahoma postmarks
- 3. 20 topical (any category)
- 4. 25 Metered postage marks

Intermediate Level (Grades 6-8):

5. 30 hand cancelled

- 6. 10-30 postmarks that tell a story
- 7. 30 or more different slogans
- 8. 30 topical (any category)
- 9. 30 metered postage marks

Advanced Level (Grades 9-12):

- 10. 100 or more hand cancelled postmarks
- 11. 30-75 postmarks that tell a story
- 12. 50 or more different slogans
- 13. 50 or more topical (any category)
- 14. 50 metered postage marks

SCIENCE AND TECHNOLOGY DIVISION

SECTION 311 - 4-H ELECTRIC EXHIBIT

- All exhibits must illustrate applications and utilize electrical energy. The exhibit must have been constructed by the exhibitor during the year exhibited and must meet electrical safety standards.
- All exhibits, except lamps, will be judged on electrical wiring and connections, electrical components, usefulness of exhibit, working condition, complexity and design, appearance, originality, workmanship, and safety. Lamps will be judged as described for each class.
- ➤ A 4-H member can have only one (1) exhibit in each class. Exhibits should be permanently signed and dated on the bottom or in another inconspicuous location. Ifnot marked, judges may mark or punch.
 - 1. **Electrical projects (Grades 3-7)** Entries to include electromagnets, motors, buzzers, and direct current circuit boards
 - 2. **Kit Lamps (Kit Construction)-(all grades**) Electrical wiring and connections, lightsource, and suitability as a reading lamp will be judged. Lamps can be floor, desk, or wall models.
 - 3. **Original Lamps (all grades) -** Originality, workmanship, electrical wiring and connections, light source, and suitability as a reading lamp will be judged. Lamps can be floor, desk, or wall models. (No kits.)
 - 4. Educational Poster on careers in the electrical field-(all grades) Posters must be 14" X 22".
 - 5. **Electric and Electronic Circuits (Grades 3-7)** The exhibit should be mounted on aboard and clearly show all circuits. The exhibit should be operational and demonstrate a useful principle or be functional. The exhibit should include an explanation of the principal being demonstrated.
 - 6. **Electric and Electronic Circuits (Grades 8-12) -** The exhibit should be mounted on a board and clearly show all circuits. The exhibit should be operational and demonstrate a useful principle or be functional. The exhibit should include an explanation of the principal being demonstrated.
 - 7. **Exhibit (Grades 3-7)** Exhibit demonstrating skill or knowledge such as wire sizing; proper wiring of an electrical cord plug, wall outlet, wall switch, 3-way switch, etc. The exhibit should include an explanation of the principle being demonstrated.
 - 8. **Exhibit (Grades 8-12)** Exhibit of wiring diagram for a home, other building, or electric supply system for a community.
 - 9. **Electric Concepts Poster (Grades 3-7)** Poster (14" x 22") Exhibit showing a basic electric concept or explaining the proper use of electricity in modern life.
 - 10. **Electronics/Lighting Selection Poster (Grades 8-12) -** Poster (14" x 22"). Exhibitis on information that consumers might use in making a selection of any electronic devices such as computers, games, telephones, lighting fixtures, bulbs, or other electronic device.

SECTION 312 – 4-H ROCKETRY

- ➤ Posters must be 14" x 22". Exhibitors are encouraged to heat laminate all posters or cover them with clear plastic film. Display boards should be limited to a maximum of 2' x 3' and must have a single 1/4" hole drilled at the top center of board to allow for display. NO LIVE ROCKET ENGINES WILL BE ALLOWED IN ANY EXHIBIT. Text of posters and displays should be readable from at least 10 ft.
- Homemade rockets could be dangerous to fly.
- Model rockets, posters and displays should be permanently signed and dated in an inconspicuous location. If not marked the judging committee may mark or punch exhibit.
- Attach a 3"x5" index card attached to the rocket, explaining:
 - -Construction material, how constructed, and goal of project
 - -Year in project
 - -Grade of member
 - -Whether or not made from kit
 - -Other pertinent information
- ➤ . 4-H members can enter only one exhibit in each class.

Junior Division (Grades 3-7)

- 1. Poster showing the parts of a model rocket, with an explanation of the purpose of each part.
- 2. Poster explaining the function of the model rocket engine.
- 3. Poster showing one or more points from model rocketry safety code.
- 4. Model Rocket made from a kit. Must be safe and functional for flight.
- 5. Model Rocket designed and built by exhibitor. Must be safe and functional for flight. (These rockets include water rockets, air power rockets, or any rocket built without a commercial kit.)
- 6. Poster on any other topic pertaining to rocketry. (Examples: History of Rocketry, NASA Rockets, Commercial Rockets, Recent Rocket Launches, Purpose of Rockets, Rocket designs, etc.)

Senior Division (Grades 8-12)

- 7. Poster or display showing the parts of a model rocket, with an explanation of the purpose of each part.
- 8. Poster or display explaining the function of the model rocket engine.
- 9. Poster or display showing one or more points from model rocketry safety code.
- 10. Model Rocket made from a kit. Must be safe and functional for flight.
- 11. Model Rocket designed and built by exhibitor. Must be safe and functional for flight. (These rockets include water rockets, air power rockets, or any rocket builtwithout a commercial kit.)
- 12. Poster on any other topic pertaining to rocketry. (Examples: History of Rocketry, NASA Rockets, Commercial Rockets, Recent Rocket Launches, Purpose of Rockets, Rocket designs, etc.)

SECTION 313 - 4-H WOOD SCIENCE AND INDUSTRIAL ARTS

- ➤ The wood science exhibits should demonstrate a project experience, which emphasizes the development of woodworking skills such as: sawing, sanding, planning, alignment of joints, neat use of fasteners (nails, screws, etc.), and careful application of finishes. Judging will focus on the evidence of these skills.
- ➤ These exhibits will consist of articles made by 4-H Club members the past year. The project is not limited to current project idea sheets. It must be proportional and functional and include the same techniques as the listed classes.
- Miscellaneous and refinished class items should be similar in size to the exhibits in the

classes listed for the grade division. 4-H member can enter only one exhibit per class and is restricted to exhibits designed for his or her grade group.

➤ An exhibitor may enter one (1) exhibit in each class. Wood Science exhibits should be permanently signed and dated in an inconspicuous location. If not marked, judge may mark.

Junior is grades 3-7; Senior is grades 8-12

WOOD SCIENCE

- 1. Jr. Wood Carving Article
- 2. Sr. Wood Carving Article
- 3. Jr. Woodcraft ----Original design
- 4. Sr. Woodcraft----- Original design

Beginning Level (Grades 3-5)

- 5. Wall mounted rack for hot pads, ties, paper towels or other wall mounted item
- 6. Puzzle or game
- 7. Spice, what-not or other small shelves
- 8. Book ends
- 9. Miscellaneous

Intermediate Level (Grades 6-8)

- 10. Book case or entertainment center (without doors)
- 11. Gun, baseball bat, fishing rod or similar rack
- 12. Refinished item attach before picture & story with history of item, cost sheet, and description of process used
- 13. Miscellaneous

Advanced (Grades 9-12)

- 14. Gun, curio, or display cabinet (with doors)
- 15. Table
- 16. Chest
- 17. Miscellaneous
- 18. Refinished item attach before picture & story with history of item, cost sheet, and description of process used.

METALWORK

- 19. Jr. Metalwork ----- Embossed, tooled, etched
- 20. Sr. Metalwork----- Embossed, tooled, etched
- 21. Jr. Metalwork ---- Soldered
- 22. Sr. Metalwork---- Soldered
- 23. Jr. Metalwork ----- Arc Welding
- 24. Sr. Metalwork----- Arc Welding
- 25. Jr. Metalwork ---- Gas Shielded Arc Welding
- 26. Sr. Metal Work ---- Gas Shielded Arc Welding
- 27. Jr. Metalwork ----- Free Hand Plasma Cutting
- 28. Sr. Metalwork---- Free Hand Plasma Cutting
- 29. Jr. Metalwork ----- Computer Aided Plasma Cutting
- 30. Sr. Metalwork---- Computer Aided Plasma Cutting

ENVIRONMENTAL EDUCATION AND EARTH SCIENCES

SECTION 314 – 4-H SHOOTING SPORTS

No live ammunition, actual firearms or parts of firearm that could be reassembled should be included. Any manufactured part of a sporting arm may not be displayed. <u>NO KNIVES</u>,

AXES, etc. may be entered.

- ➤ For exhibits other than posters, attach a 3x5 inch note card to the back of the exhibit describing the exhibit, what was done to create or prepare this exhibit and how the exhibit relates to the Shooting Sports Project.
- ➤ The 4-H member's name and age must be included (attached to) with the exhibit. Exhibits deemed to be inappropriate will not be displayed. Exhibits suggested but not limited to posters, educational displays, journals, slings, quivers, gun stocks, decoys, and equipment.
- All exhibits will be judged on the basis of instructions and standards explained in the Oklahoma "501: 4-H Shooting Sports Exhibit Preparation Guidelines Leaders/Members Guide" #690 (1/2007) which is available through the County Extension Office and on the Oklahoma State 4-H Website: https://4h.okstate.edu/projects/shooting-sports-curriculum/site-files/docs/shooting-sports-project-prep-guide-updated-logo.pdf
- ➤ Posters must be 14" x 22". For display purposes, exhibitors are encouraged to laminate all posters or cover them with clear plastic film. Posters must be permanently signed and dated on the back. If not marked the judging committee may mark or punch. Posters may be horizontal or vertical. Text of poster should be readable from at least 10 feet away.
- ➤ Educational display must be three dimensional should be mounted on a freestanding display board not to exceed 36" x 36" (width x depth) when the sides are extended for display. Commercially available "Science Fair Presentation Boards" are recommended.
- ➤ If you use text, pictures, drawings, artwork, or other information not created by you in your exhibit you must cite the source.

Junior Division (Grades 3-7) An explanation must be attached to and/or included in each exhibit listed below describing the subject and what is being illustrated.

- 1. ARCHERY SAFETY: any related item made
- 2. ALL OTHER DISCIPLINE SAFETY: any related item made
- 3. ARCHERY: any related item made
- 4. AIR PISTOL: any related item made
- 5. AIR RIFLE: any related item made
- 6. .22 RIFLE: any related item made
- 7. SHOTGUN: any related item made
- 8. HUNTING AND WILDLIFE: any related item made (May include tanned hides, dried and mounted wings, cleaned skulls or other wildlife parts preserved by the 4-H member. Full taxidermy style mounts will not be accepted due to limited space.)

Senior Division (Grades 8-12) An explanation must be attached to and/or included in each exhibit listed below describing the subject and what is being illustrated.

- 9. ARCHERY SAFETY: any related item made
- 10. ALL OTHER DISCIPLINE SAFETY: any related item made
- 11. ARCHERY: any related item made
- 12. AIR PISTOL: any related item made
- 13. AIR RIFLE: any related item made
- 14. .22 PISTOL: any related item made
- 15. .22 RIFLE: any related item made
- 16. SHOTGUN: any related item made
- 17. MUZZLELOADING: any related item made
- 18. HUNTING AND WILDLIFE: any related item made (May include tanned hides, dried and mounted wings, cleaned skulls or other wildlife parts preserved by the 4-H member. Full taxidermy style mounts will not be accepted due to limited space.)

SECTION 315 ENTOMOLOGY - 4-H INSECT EXHIBITS

- The exhibits in entomology are planned to build on prior educational experience.
- ➤ A 4-H member may enter only one insect collection. All insects must be mounted on standard insect pins which can be purchased from the State 4-H Office. Each insect should be identified by their common name using the correct spelling. A typed master list indicating the scientific order and common name of each specimen should accompany the display. The master list document is located at https://4h.okstate.edu/events/okc-tulsa-state-fair/site-files/docs/insect-collection-master-list.pdf.
- Exhibit collections for Classes 1 through 5 are allowed a maximum of five (5) foreign and/or out-of-state collected insects.
- ➤ Exhibits in Class 1 (First Year) must be displayed in the folding insect storage box which can be purchased in bulk at http://www.bioquip.com/search/DispProduct.asp?pid=1002F or individually from theState 4-H office and covered with plastic wrap.
- Exhibits in Classes 2 through 5 must be in insect display boxes measuring 19" x 16.5" x 3". This is the size of a Cornell University Drawer. These boxes can be purchased at http://www.bioquip.com/search/DispProduct.asp?pid=1012AM or made using the pattern available at https://4h.okstate.edu/events/okc-tulsa-state-fair/site-files/docs/entomology-exhibit-display-box.pdf. Boxes that are not this size will be DISQUALIFIED. At least one-third of the specimens in any collection must have been collected during the current project year building upon your previous collections.
- For more information, instructions, and judging criteria, please see the State 4-H Website.

Class:

- 1. **First Year** The exhibit shall consist of 25 adult insects (representing at least 5 orders) which are displayed in Folding Insect Storage Box 9"x13"x2.5". This box can be purchased in bulk at http://www.bioquip.com/search/DispProduct.asp?pid=1002F or individually from the State 4-H office. Cover with plastic wrap.
- 2. **Second Year** The second-year exhibit shall consist of 40 adult insects (representing 8 orders) which are displayed in the insect display box as indicated above.
- 3. **Third Year** The third-year exhibit shall consist of 50 adult insects (representing 10 orders) which are displayed in the insect display box as indicated above.
- 4. **Fourth Year** The fourth-year exhibit shall consist of 75 adult insects (representing 12 orders) which are displayed in the insect display box as indicated above.
- 5. Fifth Year and Beyond The exhibit shall consist of 100 adult insects (representing 14 orders) which are displayed in the insect display box as indicated above. There is no limit on the number of years this class may be entered, if exhibit has additions or major modifications. At least one-third of thespecimens in any collection must have been collected during the current projectyear building upon your previous collections.
- 6. **Self-Determined Entomology Exhibit** Designed to allow exhibitors to prepare educational Entomology exhibits. Exhibits should be educational, neat, and attractive and easy to understand. A one-page written report explaining the nature or purpose of the project mustaccompany the exhibit.
 - a. Careers in Entomology
 - b. Biodiversity- the roles insects play in the ecosystem
 - c. Invasive species
 - d. Integrated Pest Management

4-H HONEY EXHIBIT

> Only one (1) exhibit allowed in each class per individual.

- ➤ Honey should be placed in colorless, one-pint honey jars or standard, colorless one-pint fruit jars such as those made by Kerr, Ball, Mason, etc. Other types of jars will be rejected. Jar covers should be new if possible and should be screwed on tightly to prevent leakage. There should be 1/4"-1/2" air space below the lid.
- Honey should be clear and free from foreign particles.
- ➤ Comb honey should be perfectly capped, free from stains, bee-bread and finger prints. Edges should be clean-cut, not ragged. One (1) piece only in each jar; as wide as jar mouth will permit and 3.5-4 inches in length.
- Labels should be neat and plainly written or printed and include: Name, Club, Type of Honey, and Month and Year Collected.
 - 07. Comb Honey, one pint jar
 - 08. Extracted Honey, one pint jar

SECTION 316 - 4-H FORESTRY

- ➤ A member may enter one exhibit per class but is restricted to only those exhibits designed for his or her grade group.
- ➤ Forestry boards and exhibits must be signed and dated on the back by the exhibitor. Two holes ½ inch in diameter and 1 inch from top should be drilled in the wood board to facilitate displaying the exhibit.

TREE LEAF EXHIBITS

NOTE: Exhibits in classes 1-3 must conform to all requirements, including labeling and display requirements, outlined in 4-H fact sheet #236. "Collecting and Exhibiting Tree Leaves" (revised 9/2007) https://4h.okstate.edu/projects/environmental-science/site-files/docs/foresty/collecting-and-exhibiting-tree-leaves.pdf

- Grades 3-5 Collection of 10 leaves from trees native to Oklahoma (no introduced species).
 One specimen must be from a native evergreen pine or juniper. Includea twig and buds with each broadleaf specimen. Exhibit must be properly labeled and displayed on board 22" wide and 28" tall.
- 2. **Grades 6-8** Collection of 15 leaf specimens, representing at least three of the five basic leaf types, from trees native to Oklahoma (no introduced species). Two specimens must be from a native awl or scale-leaf evergreen pine or juniper. Nonnative species are acceptable only if they have been introduced for planting windbreaks and shelterbelts. Include a twig with buds with each broadleaf specimen. Exhibit must be properly labeled and displayed on board 28" tall and 44" wide. Two 28" x 22" boards hinged in the middle are more portable.
- 3. Grades 9-12 Collection of 20 leaf specimens, representing at four of the five basic leaf types, from trees native to Oklahoma. Three specimens must be from needle, scale, or awlleaf evergreens. Species of pine not native to Oklahoma are acceptableif they have been introduced for planting windbreaks and shelterbelts. The palmate leaf sample must come from a native Oklahoma species.

WOOD SAMPLE EXHIBIT

Wood sample exhibits should conform to instructions outlined by grade group inOklahoma 4-H Fact Sheet #238 "Wood Sample Exhibits" (revised 2/2007) ALL MEMBERS SHOULD USE THE GUIDELINES FOR CLASS II EXHIBITS

https://4h.okstate.edu/projects/environmental-science/site-files/docs/foresty/wood-exhibits.pdf

4. **ALL GRADES-** The exhibit shall consist of eight (8) wood samples (4 hardwoodsand 4 softwoods) mounted on plywood 1/4" thick x 22" wide x 20" high.

SELF-DETERMINED EXHIBIT

NOTE: Open to 4-H members of all grades. Exhibit suggestions are listed in 4-H Members Guide, "4-H Forestry Self-Determined Exhibits." Pub. #239 (revised 3/05)

https://4h.okstate.edu/projects/environmental-science/site-files/docs/foresty/forestry-self-determined-project.pdf. The exhibit shall consist of a poster, model, or any one of agreat number of other creative efforts by the club member which relates to the science and technology of forestry or is otherwise directly related to forestry. If display not to exceed 36" x 36" (width x depth) or poster not to exceed 14" x 22".

- 5. Self-determined exhibit, Grades 3-7
- 6. Self-determined exhibit, Grades 8-12

SECTION 317 – 4-H GEOLOGY

- Any eligible 4-H member may participate in collecting, identifying, and preparing rock-mineral-fossil exhibit. Individual 4-H member can enter only one exhibit per class.
- ➤ Rock-mineral-fossil exhibitors should securely display their specimens in a box no larger than 24" x 24". Box can be wood, plastic or cardboard but have a method ofcovering the rocks, minerals, and fossils.
- ➤ Each sample should be mounted or in a compartment and labeled in a neat, orderly manner. Labels should include common name, date, location found and mineral use. At least one-third of the specimens in any collection must have been added during thecurrent project year.

CLASS

- 1. Fifteen (15) different unpolished rocks, minerals, or fossils collected in Oklahoma
- 2. Thirty (30) different unpolished rocks, minerals, or fossils, including specimens of sedimentary, igneous, and metamorphic.
- 3. Self- Determined exhibit Education exhibit depicting some phase of geology,testing of minerals, polished rocks, etc. (Display should not exceed 24" x 24")

Energy/petroleum exhibits. Posters must be on 14" x 22" poster board. Each must be signed and dated on the back in permanent marker prior to laminating. Judging committee may mark or punch if not marked. Text of posters and displays should be readable from at least 10 ft. away. Displays should be self-standing and not bigger than 3' x 4' (width x depth) when sides are extended.

Junior Division (Grades 3-5)

- 4. Poster on well site safety.
- 5. Energy/Petroleum Display. Subject of the display should be petroleum products; different types of energy and how they work; or different careers in energy.
- 6. Energy/Petroleum Science Experimental Display (Science Fair type.) 4-H membersare encouraged to (a.) use their 4-H projects as the basis for their scientific research and discovery; (b.) use the scientific method to gain an understanding of how things work and the variables that affect them; (c.) take an open and creative approach to problem solving; (d.) learn that a successful outcome is based not on personal opinion but on scientificfact; (e.)
- (d.) learn that a successful outcome is based not on personal opinion but on scientificfact; (e.) use written and visual communication skills.

Intermediate Division (Grades 6-8)

- 7. Photography Exhibit over a state park or geological region (not limited to Oklahoma). Four photos mounted on 14" x 14" poster board with detailed explanations and information.
- 8. Poster on Water Mineral Issue. Subject of poster should be one of the following:
 - What water hardness and mineral testing can determine.
 - Secondary recovery methods.
 - Dangers of lead in the water.
- 9. Energy or Petroleum Science Experimental Display (Science-Fair type). 4-H members are encouraged to (a.) use their 4-H projects as the basis for their scientific research and discovery; (b.) use the scientific method to gain an understanding of howthings work and the variables that affect them; (c.) take an open and creative approachto problem solving; (d.) learn that a successful outcome is based not on personal opinion but on scientific fact; (e.) use

written and visual communication skills.

Senior Division (Grades 9-12)

- 10. Poster of a press release; collected about the energy information and your interpretation; possibly the Energy Index or other Topic.
- 11. Energy or Petroleum Display. Subject of the display should be areas of the Oklahoma Energy Index; different drilling techniques and how they work; or careers inthe energy industry.
- 12. Energy or Petroleum Science Experimental Display (Science-Fair type.) 4-H members are encouraged to (a.) use their 4-H projects as the basis for their scientific research and discovery; (b.) use the scientific method to gain an understanding of howthings work and the variables that affect them; (c.) take an open and creative approach to problem solving; (d.) learn that a successful outcome is based not on personal opinion but on scientific fact; and (e.) use written and visual communication skills.

SECTION 318 - 4-H WILDLIFE PROJECTS

➤ Only one exhibit allowed in each class per individual in their respective gradecategory. All exhibits will be judged on the basis of instructions and standards explained inthe "4-H Project Wildlife Exhibit Preparation Guidelines" (#720 revised 12/06). This and other publications listed below are available at the County Extension Office or at https://4h.okstate.edu/projects/environmental-science/index.html

List of links for fact sheets listed in the below category-

Lit #721 -Self determined 4-H Wildlife and Fisheries Project Ideas:

https://4h.okstate.edu/projects/environmental-science/site-files/docs/wildlife-and-fisheries/self-determined-wildlife-and-fisheries-project-ideas-721.pdf

Lit #719 – Food and Cover Cards: https://4h.okstate.edu/projects/environmental-science/site-files/docs/wildlife-and-fisheries/wildlife-food-and-cover-card-719.pdf

 $\label{limited-limit} \begin{tabular}{ll} Lit \#473-Animal Tracks: $\underline{$https://4h.okstate.edu/projects/environmental-science/site-files/docs/wildlife-and-fisheries/animal-tracks-473.pdf} \end{tabular}$

Lit #620 – Introduction to Birding: https://4h.okstate.edu/projects/environmental-science/site-files/docs/wildlife-and-fisheries/introduction-to-birding-620.pdf

Lit #621 – Using Binoculars: https://4h.okstate.edu/projects/environmental-science/site-files/docs/wildlife-and-fisheries/using-binoculars-621.pdf

Lit #622 – Bird Identification: https://4h.okstate.edu/projects/environmental-science/site-files/docs/wildlife-and-fisheries/bird-identification-622.pdf

Lit #723 – Bird Feeder Station Report: https://4h.okstate.edu/projects/environmental-science/site-files/docs/wildlife-and-fisheries/bird-feeding-station-report-723.pdf

<u>Lit #724 – Bird House Observation Report: https://4h.okstate.edu/projects/environmental-science/site-files/docs/wildlife-and-fisheries/birdhouse-observation-report-724.pdf</u>

Lit #772 – Birds and Nests Observation: https://4h.okstate.edu/projects/environmental-science/site-files/docs/wildlife-and-fisheries/bird-and-nest-observation-772.pdf

Lit #237 – Leaf Presses and Collecting Hints: https://4h.okstate.edu/projects/environmental-science/site-files/docs/wildlife-and-fisheries/leaf-presses-and-collecting-hints-237.pdf

Lit #718 – Wildflower Card: https://4h.okstate.edu/projects/environmental-science/site-files/docs/wildlife-and-fisheries/wildflower-card-718.pdf

- ➤ Include references for information. At least one reference must be from a sourceother than the internet.
- ➤ All 4-H exhibits should be the original work of the 4-H member. When information taken from books, publications, magazines, or from the internet it should be expressed in the 4-H members own words. The 4-H member must reference the source of the information by using an asterisk (*) or a number (if more than one) and name the actual source at the end or bottom of paper, poster or educational display following an asterisk or corresponding number in text.
- No copyrighted or trademark protected written or visual material (pictures, photos, drawings,

illustrations, etc.) should be used from books, magazines, publications or from the internet without permission from the original creator. If 4-H'er applies for and is granted permission to use a copyrighted or trademark protected item, a copy of the permission form or letter needs to be attached to the back of the exhibit and properly cited with an asterisk (*) or number. If an item (picture, photo drawing, illustration, etc.) that is not protected is used its source must be cited and referenced by using as asterisk (*) or number and the source information placed at theend or bottom of paper, poster, or educational display, following an asterisk or corresponding number.

➤ All posters, resource maps and displays must be permanently signed and dated on the back. If not marked, the judging committee may mark or punch. Text of posters and educational displays should be readable from at least 10 feet away. All exhibits on boards must have hangers. Eye screws and wire preferred. No saw-toothed hangers.

OKLAHOMA WILDLIFE

Exhibits entered in this section should relate to a specific category of game or non-game animals or birds.

Junior (Grades 3-7)

- 1. Scrapbook of Oklahoma Wildlife (cutouts, pictures or drawings) of at least five (5) mammals, five (5) birds and five (5) reptiles or amphibians. Give common name andwhat habitat they can be found in, Common names should be specific (i.e. black rat snake, pygmy rattlesnake, etc.)
- 2. Self-Determined Exhibit. Posters must be 14" x 22". Displays must not exceed 3' x 4'. (width x depth). Possible examples include but not limited to: a display dealing withmethods of identification of waterfowl, a poster on wildlife, or environmental careers. See Lit. #721 for additional examples.

Senior (Grades 8-12)

- 3. Educational Poster (must be 14" x 22"0 on careers in Natural Resources
- 4. Self-Determined Exhibit. Posters must be 14" x 22". Displays must not exceed 3' x4' (width x depth). Possible examples include but are not limited to: description of a Wildlife Management Area detailing area, location, habitat, management, and wildlife population trends (if known); or a poster with an emphasis on the life cycle, status, range map and habitat of an Oklahoman threatened or endangered species. Species names must be use for plants and wildlife in addition to common names. See Lit. #721 for additional examples.

All Grades

- 5. (A) A collection of (15) different kinds of plants, trees or shrubs known to provide food or cover for wildlife, mounted on food and cover cards or (B) a seed board with fifteen (15) different kinds of seeds eaten by wildlife. No more than four (4) varieties may be cultivated crops. All of the specimens must have been collected during the current project year. For each plant or seed included list one (1) wildlife species that use that plant or seed (on the cover card or board). All plant species must be native to Oklahoma except that up to four (4) of the plants (or seeds) may be from cultivated crops (Wildlife Food and Cover Card Lit #719)
- 6. Exhibit of the tracks of eight (8) wild animals or birds commonly found in Oklahoma. POSITIVE plaster casts should be mounted on masonite or plywood, not to exceed 12" x 24". Label each track with kind of animal or bird, which county track was found in, what habitat it was found in and what date the track was cast. See 4-H Lit. #473 Animal Tracks for more instructions and details.
- 7. Wildlife Single Photo Entry illustrating one of the following 1) wildlife in its natural habitat 2) interaction between two or more wildlife species 3) wildlife displaying a unique behavior 4) an animal at the zoo. Prints must be no smaller than 3.5 inch x 5 inch and no larger than 5 inch x 7 inch. Digital photos may not be manipulated or altered except for color and contrast adjustments, cropping, exposure adjustments, and red eye reduction. Prints must be securely

attached to the surface of a poster board or mat board. No double matting, use of multiple layers or more than one color. The entire print must be seen and cannot be masked in any way. Boards must be no larger than 10" x 10". Captions are optional, but not required. Photos are to be taken by the exhibitor.

4-H FISHERIES

Junior (Grades 3-7)

- 8. Display board showing steps in tying two kinds of fishing knot used in tying lines or leaders. Use cord instead of fishing line. Mount on board suitable for hanging, not to exceed 12" x 12".
- 9. Notebook describing habits and appearance of five (5) fish found in Oklahoma. Information on each fish to include photo, drawing or cut-out picture, proper commonname, kind of food eaten, distinctive physical characteristics, best ways to catch andother topics of interest to anglers.
- 10. Display of five (5) member assembled lures, together with the materials from whichthey were assembled, mounted on a board not to exceed 12" x 16". Lures may be spinners, jigs, flies, plugs or a combination of these. May be entirely homemade or assembled from purchased supplies.
- 11. Self-Determined Fish Project. Educational report, display or project created by the member. Topic to deal with fish, fishing, fish farming, aquatic food chains or pollution in Oklahoma waters. Displays not to 3' x 4'. (width x depth) with sides extended. Posters must be 14" x 22".

Senior (Grades 8-12)

- 12. Notebook describing habits and appearance of ten (10) fish found in Oklahoma. Information on each fish to include photo, drawing or cut-out picture, proper common name, kind of food eaten, distinctive physical characteristics, best ways to catch andother topics of interest to anglers.
- 13. Display of five (5) fishing flies tied by the exhibitor. The material and shape of the exhibit will be exhibitor's choice but cannot exceed 12" x 12" in size. Attach report to exhibit to indicate the following about each fly on the board: type of fly, type of fish it is used to catch, habitat conditions it is used in and cost to purchase or make.
- 14. Display of five (5) fishing lures. Lures may be any type commonly used in sport fishing. The material and shape of the exhibit board will be exhibitor's choice but cannot exceed 12" x 12". Attach report to exhibit to indicate the following about each lure on the board: type of lure, type of fish it is used to catch, habitat conditions it is used in and cost to purchase or make.
- 15. Self-Determined Fish Project. Educational report, display or project created by the member. Topic to deal with fish, fishing, fish farming, aquatic food chains or pollution in Oklahoma waters. Displays not to exceed 3' x 4'. (width x depth) with sides extended. Posters must be 14" x 22". See Lit. # 721 for additional examples.

4-H BIRD

The following OK 4-H online publications would be excellent resources along with thoselisted in exhibit text for learning more about birds and birding: 4-H NREM 620 "Bird Watching - A Beginning"; 4-H NREM 621 "Using Binoculars"; and 4-H NREM 622 "I Think It Is A..." (#622 contains a list of additional resources). These and other publications listed below are available at the County Extension Office or at https://4h.okstate.edu/projects/environmental-science/index.html

Junior (Grades 3-7)

16. Display of a home constructed bird feeder (may be from a kit), must include a 3" x 5" index card tacked to the feeder with the following information: 1) What species was itconstructed for; and 2) What habitat and site location (should include height) it will be placed in.

Should be functional and not decorative.

- 17. Display of a single unit bird house, home constructed (may be from a kit) with a 3" x5" index card tacked to the house with the following information: (1) What bird species was house constructed for and (2) What habitat and site location (should include height)the house will be placed in. **Should be functional and not decorative.**
- 18. Notebook of fifteen (15) pictures, drawings or photos of birds seen and identified by member and labeled with common name of each.
- 19. Self-Determined Poster (14" x 22"). See #721 for additional examples.

Senior (Grades 8-12)

- 20. Notebook of (25) pictures or drawings or photos of birds seen and identified by member and labeled with common name of each.
- 21. Display of Purple Martin bird house, home constructed (may be from a kit). **Should be functional and not decorative.**
- 22. Self-Determined Bird Project. If poster, must be 14" x 22". If display must not exceed 3'x 4' (width x depth). See Lit. # 721 for additional examples.

All Grades

- 23. Observation report for Bird Feeder used during previous year, including photo of feeder at location used (report #723 found on OK Lit. online under Wildlife & Fisheries). May use feeder constructed or a purchased feeder.
- 24. Observation report for Bird House used during previous year, including photo of feeder at location used (report #724 found on OK Lit. online under Wildlife & Fisheries). May use birdhouse constructed or a purchased house.

4-H WILDFLOWER STUDY

At least one-third of the specimens must have been collected during the current projectyear. See information on pressing plants in Lit. # 237 to prepare plants for collections and exhibits. "Wildflower Card" (OK 4-H Lit. #718) should be print on card stock or heavy paper and hole punched.

Junior (Grades 3-7)

- 25. Collection of eighteen (18) Oklahoma wildflowers properly pressed and mounted on wildflower cards. Label with common name flower family and tell location and date collected. Display in a notebook.
- 26. Drawing or diagram showing parts of a wildflower blossom, not to exceed 8 1/2" x11".
- 27. Display two (2) principal wildflower families showing four (4) or more pressed flowers of each family labeled with common name. A brief description of each flower family should be included. Posters must be 14" x 22" or display in a notebook.
- 28. Self-Determined Poster (14" x 22"). See Lit.. #721 for additional examples.

Senior (Grades 8-12)

- 29. Collection of twenty-five (25) Oklahoma wildflowers properly pressed and mountedon wildflower cards. Label with common name, scientific name, flower family, location collected, date collected, and habitat collected from. Display in a notebook. (Lit 718).
- 30. Poster on the historical and/or cultural uses of wildflowers in Oklahoma. Poster must be 14" x 22.
- 31. Special collections. Collection of specimens in some special category, i.e. one (1) family, poisonous, dyes, edibles, or specific season such as early spring. Posters must be 14" x 22" or displayed in a notebook on card stock pagers or wildflower cards (Lit. #718).
- 32. Self-Determined Exhibit: If poster must be 14" x 22". Display must not exceed 3'x 4'(depth x height). See Lit. #721 for additional examples.

All Grades

33. Make a collection, mount and press, the leaves of plants showing leaf arrangements (opposite, alternate and whorled); types of leaves (simple, pinnately compound, palmately compound); leaf margins (toothed, smooth, and lobed). If poster must be 14" x 22" or display in notebook on card stock pages or wildflower cards (Lit #718).

SECTION 319 – 4-H ENVIRONMENTAL STEWARDSHIP

- ➤ A 4-H member may enter one exhibit per class but is restricted to those exhibits designed for his or her grade group.
- Exhibits will be judged based on the criteria outlined in the 4-H project fact sheets available from the County Extension Office. Text of posters should be readable at least 10 feet away. Include references for information. At least one reference must be from a source other than the internet. Posters must not be printed directly from the internet-this is plagiarism.
- ➤ Each piece of exhibits containing more than one item must be labeled with exhibitor's name and county. Posters must be signed and dated on the back.
- Publications listed in this section can be found at https://4h.okstate.edu/projects/environmental-science/index.html

1. Vermi Composting (with Worms) (grades 3-7)

Compost sample and poster that explains how to compost with worms. Must include report (1 page) for one or more of the following areas: bins for vermi composting, feeding and care, moisture requirements, harvesting compost. Poster must be on 14" x 22" poster board and must include a photograph of your compost bin. One pint of compost (worm castings) in a sandwich-size zip-lock bag or pint jar with lid must be included.

2. Exploring Streams and Lakes Poster (grades 3-7)

Poster (14" x 22") with photos showing a stream, lake, or pond you have visited. Photos should show things like shorelines or creek banks, appearance of the water, condition of vegetation on the shore or banks, and problem areas such as erosion, trash, or obvious pollution. For more ideas read Lit. #19. "Water Quality of Streams and Lakes" Related report form is #20. Each photo must have a caption explaining what it shows. Overall, the poster should tell what you think is helping or harming the water or the plants and animals that live there. Changes should be shown over time forprojects after the first year. Poster title should include name of water body, if it has one, and town or county where located.

3. Water Critters (Grades 3-7)

Display a collection of pond, lake, or stream critters (invertebrates only - no animals with backbones e.g., fish or frogs) preserved in one to three baby food jars with rubbingalcohol as described in Lit. #21 "Aquatic Organism". Securely attach a completed Critter ID bookmark (Lit. #29 "Stream and Lake Critter Identification") to the jar using tape and a string around the jar neck. Do not include more than one of each type of critter. Collect only critters found on or in the water, not adult flies. Write a short paragraph telling about the value of water critters - read and summarize in your own words Lit. #21 or related materials. Optional: Include one single-sided page of labeled photos or drawings of the site or collecting activity.

4. Where Does My Water Come From Poster (Grades 3-7)

(14" x 22") showing or describing the source of your water (lake, aquifer, and private well) and/or what is done to it (water treatment plant, in home filtration system) beforeit gets to your home. See Lit # 19 "Water Quality of Stream" for ideas.

5. Natural Resources of My County Poster (Grades 3-7)

Poster (14" x 22") with your photos showing a mixture of local natural resources like prairies, forests, scenic views, water bodies, agriculture, wildlife, or similar things. Each photo must have a caption naming the resource. Overall, the poster should convince the

reader that your county is a great place to live. Poster should beat least 1 inch tall and include name of your county.

6. Recycled Item – (Grades 3-7)

Useable item made from trash other than craft type item. Original ideas and usefulitems will be ranked higher. Attach 3" x 5" card listing all materials used.

7. Aquatic Habitat Poster (Grades 3-7)

Poster (14" x 22") with photos showing a stream, lake, or pond you have visited. Photos should illustrate distinct habitats such as shoreline vegetation, undercut banks, rocky shores, riffles, pools or runs. Each photo must have a caption explainingwhat it shows. For more ideas read Lit. #21. "Aquatic Organism" Overall, the poster should comment on things you observed that could be helping or harming the critters or their habitat. Changes should be shown over time for projects after the initialyear. Poster title should include name of water body, if it has one, and town or county where located.

8. Homemade Stream or Lake Sampling Equipment (Grades 3-7)

Display one piece of stream or lake sampling equipment that you have made. Write aone-page report explaining its purpose and how to use it. Some possibilities include Secchi disks, plankton tows, deep water samplers, and kick nets. See TVA booklet, "Homemade Sampling Equipment" for instructions on how to make equipment. Optional: Include one single-sided page of labeled photos or drawings showingequipment in use.

9. What Is A Watershed? - Poster (Grades 8-12)

(14" x 22") Describe what watersheds are and how they work. Title must contain the word, "watershed". See Literature # 24 "Understanding Human Impact on Streams" forideas.

10. Natural Resources of My County Poster (Grades 8-12)

Poster (14" x 22") with your photos showing a mixture of local natural resources like prairies, forests, soils, scenic views, water bodies, agriculture, wildlife, or similar things. It is desirable to show people using the resource. Each photo must have a caption naming the resource and explaining how people use and enjoy it. Overall, theposter should convince the reader that your county is a great place to live. Poster titleshould be at least 1 inch tall and include name of your county.

11. Stream, Pond, or Lake Poster (Grades 8-12)

(14" x 22") Photos showing a stream, pond, or lake you have visited. Poster should show things people have done or might do along the shore or in the watershed that can harm this stream, pond, or lake. For ideas read Literature #'s 21 & 24. Poster titlemust include name of water body and town, or county where located.

12. Water Critters (Grades 8-12)

Display a collection of pond, lake, or stream critters (invertebrates only - no animals with backbones e.g. fish or frogs) preserved in baby food jars with rubbing alcohol asdescribed in Lit. # 21"Aquatic Organism". Collect in only one water body. Separate critters from different habitats into different jars, labeled with habitat name. Do not include more than one of each type of critter in each collection jar. Collect only crittersfound on or in the water, not adult flies. Write a 1-page report on three of your critters explaining how they are adapted to their habitat. Read Lit. # 21 for ideas. Usethe Bookmark Critter ID rating form instructions (Lit. # 29) to calculate the water quality rating for your water body and include results in your report.

13. Homemade Stream or Lake Sampling Equipment (Grades 8-12)

Display one piece of stream or lake sampling equipment that you have made. Write a1-page report explaining its purpose and how to use it. Some possibilities include Secchi disks, plankton tows, deep water samplers, and kick nets. See TVA booklet, "Homemade Sampling Equipment" for instructions on how to make equipment. Optional: Include one single-sided page of labeled photos or drawings showing equipment in use.

14. Illegal Dumping - Poster (Grades 8-12)

(14"x 22") Discourage illegal dumping and explain how illegal dumps can contaminatewater or create other problems.

15. Landfill Display (Grades 8-12)

Display showing how landfills work. Display must fit a space that is 3' by 4' (width xdepth) when sides are extended for display.

16. Recycled Item – (Grades 8-12)

Useable item made from trash other than craft type item. Original ideas and usefulitems will rank higher. Attach 3" x 5" card listing all materials used.

17. Group Environmental Project Display (All Grades)

This exhibit is to consist of a display and written report of an environmental project carried out by 4 or more 4-H members under the supervision of a 4-H leader. The project may focus on any area of environmental stewardship including recycling, education about a local environmental issue, planting trees or other area of interest. Display not to exceed 3' x 4' (depth x width). Judging criteria:

- A brief project description and statement of purpose and objectives.
- Creativity and quality of project.
- A brief summary of project activities, extent to which objectives were achieved, knowledge gained, significance of the project to the environment in the community, and number of people involved and/or impacted by project.
- Media campaign. Include copies of newspaper clippings and other publicity related to the project.
- Photographs may be included.

18. Individual Self-Directed Environmental Stewardship Project (All Grades)

Educational report, display or exhibit on the efforts of the member to protect or improve the environment in or near his/her community. Projects may include topicssuch as protecting water quality, recycling, illegal dumping, household hazardous wastes, reducing soil erosion on farmland, controlling urban runoff or other topics relevant to the community. Project may include: (1) Hands-on efforts (such as controlling erosion by tree planting or use of buffer strips), (2) Educational programsconducted in the community, including numbers reached and newspaper clippings (such as minimizing solid waste), or (3) A combination of hands-on and educational.

PLANTS AND ANIMALS

SECTION 320 – 4-H CROPS

- ➤ All crops exhibits must be grown by the exhibitor as part of a 4-H project duringthe year exhibited. Only one exhibit allowed in each class per individual.
- ➤ Grain may not be returned to the exhibitor except for the following legumes: alfalfa, sweet clover, and vetch. Grain and seed exhibits should be brought and will be exhibited in one-gallon clear jars (plastic or glass) with a lid. Alfalfa and small seeded legumes can substitute 1/2-gallon clear jars. Exhibits of bolls of cotton, ears of corn, orheads of grain sorghum should be brought and exhibited in a small shallow, wooden, plastic, or cardboard box of appropriate size for the respective exhibit.

4-H COTTON EXHIBIT — (20 Open Bolls)

Exhibit to be shown with petiole attached, bract leaves removed and burr side up.

1. Any Variety

4-H CORN EXHIBIT — (10 ears)

Corn Ears

4-H GRAIN SORGHUM EXHIBIT — (10 Heads)

Exhibit to be trimmed with 2 1/2 inches of peduncle left on the head.

3. Grain Sorghum

4-H THRESHED GRAIN SORGHUM EXHIBIT — (15 Pounds Grain)

4. Grain Sorghum

4-H CANOLA EXHIBIT — (15 Pounds Grain)

5. Canola

4-H SMALL GRAIN EXHIBIT

All exhibits of wheat must be labeled as to specific variety or name of hybrid. Small grain exhibit shall be approximately one peck. Please refer to the Oklahoma Cooperative Extension Fact Sheet PSS-2168 Maturity Classification of Wheat Varietieshttps://extension.okstate.edu/fact-sheets/maturity-classification-of-wheat-varieties.html for suggested varieties.

- 6. Very Early and Early Maturity Hard Red Wheat Varieties
- 7. Medium Maturity Hard Red Wheat Varieties
- 8. Late and Very Late Maturity Hard Red Wheat Varieties
- 9. Hard White Winter Wheat Varieties
- 10. Any other wheat variety including Hard White Varieties and Soft Red Varieties
- 11. Oats, any variety
- 12. Rye, any variety
- 13. Barley, any variety

4-H LEGUME SEED EXHIBIT

- 14. Alfalfa (2 quarts)
- 15. Other small, seeded legumes, such as vetch, sweet clover, etc. (2 quarts)
- 16. Soybeans (1 peck)
- 17. Other large, seeded legumes, such as cowpeas, mung beans, winter peas, etc. (1peck)
- 18. Peanuts, any type/variety (1 peck)

PEANUT INFORMATION EXHIBIT

Eligibility: Any 4-H member interested in learning more about peanuts and the peanut industry may prepare an exhibit. The exhibit shall consist of an educational exhibit that will fit a 3' wide x 4' deep. Must be free-standing with sides attached. A 4-H notebook should be included in the display. Each county may have one exhibit in each class. Theexhibit should provide information about one phase of the peanut industry such as history, use, production, processing, or importance. Exhibit should increase the public awareness of the importance and impact of the specific sector of the peanut industry selected. The notebook should include any involvement the exhibitor has had with peanuts, such as teaching others, giving talks or demonstrations, preparing peanut foods, planning programs, producing peanuts, etc. The notebook may be typed or handwritten and should include pictures. Criteria for judging: 30 points-Completeness of education lesson 30 points-Publicappeal: 40 points-Notebook.

- 19. Junior Division (Grades 3-7)
- 20. Senior Division (Grades 8-12)

CROPS IN OUR LIVES POSTER EXHIBIT

Poster must be 14" x 22" and must be permanently signed and dated on the back priorto laminating. Judging committee may mark or punch if not marked. Text of posters should be readable from at least 10 feet away.

Choose an agronomic crop, and create a poster depicting one of the following topics related to that crop:

- a. History (domestication process, global spread via immigrants, etc.)
- b. Production
- c. Use in different cultures
- d. Use in different processed foods

- 21. Grades 3-5
- 22. Grades 6-8
- 23. Grades 9-12

SECTION 321 – 4-H FORAGE FOR LIVESTOCK & WILDLIFE

4-H members may have one exhibit per class. The exhibitor's name and grade must be n the back of the display board. References for the displays are:

- Field Guide to Oklahoma Plants, OSU Rangeland Ecology and Management Publication, contact OSU County Extension Office or Natural Resources Conservation Service Office.
- National Range Judging Contest 4-H Manual No. 149
- A Checklist of Prairie, Shrubland, and Forest Understory Plants of Oklahoma, OSU Fact Sheet F-2872.
- Bobwhite quail Habitat Evaluation and Management Guide, OSU Circular E-904
- White-tailed Deer Habitat Evaluation and Management Guide, OSU Circular E-979
- Classes are an exhibit of ten (10) native or introduced annual, biennial, or perennial plants mounted on plywood, pegboard, or other suitable material approximately 3' x 4'. Two holes 1/2" in diameter and 1" from the top should be drilledin the board to facilitate displaying the exhibit. Exhibitor must sign and date board on the back. Plant specimens must have been collected during the current project year. Single plants or bundles should notexceed 1" in diameter. No plant should extend above or below the display board. Plants must be labeled with the common name. Judges will use the reference bookslisted in this section. Label with letters about 1/2" high. Labels may be placed above, below or across the plants.
- 1. Forages with desirable grazing value for cattle
- 2. Forages with undesirable grazing value for cattle
- 3. Forages with desirable browsing value for wildlife (must specify species)
- 4. Forages with undesirable browsing value for wildlife (must specify species)

SECTION 322 – 4-H HOME GARDENING

- Only one exhibit allowed in each class per individual. Ribbons will be placed onthe top ten (10) in each class.
- 1. Potatoes, yellow, white, or russet, 3 specimens
- 2. Potatoes, red, 3 specimens
- 3. Okra, 6 pods
- 4. Onions, yellow, 3 specimens
- 5. Onions, white, 3 specimens
- 6. Onions, red, 3 specimens
- 7. Pumpkin, field type (oblong), 1
- 8. Pumpkin, jack-o-lantern (round and flat), 1
- 9. Squash, winter, acorn, 1
- 10. Squash, winter, butternut, 1
- 11. Squash, winter, other
- 12. Eggplant, 2 specimens
- 13. Squash, summer, zucchini, 2 specimens
- 14. Squash, summer, yellow straight neck, 2 specimens
- 15. Squash summer, yellow crook neck, 2 specimens
- 16. Squash, summer, patty pan (scallop type), 2 specimens
- 17. Sweet potatoes, any variety, 3 specimens
- 18. Pepper, jalapeno, 5 specimens
- 19. Pepper, other hot pepper, 5 specimens
- 20. Pepper, sweet bell pepper, 5 specimens

- 21. Pepper, banana pepper, 5 specimens
- 22. Tomatoes, large type, 5 specimens
- 23. Tomatoes, cherry type (1 1/2" or less in diameter), 5 specimens
- 24. Watermelon, oblong type, 1
- 25. Watermelon, round type, 1
- 26. Watermelon, small icebox, 1
- 27. Red apples, plate of five
- 28. Yellow apples, plate of five
- 29. Pears, plate of five

HOME GARDEN FOOD BASKET

This exhibit is a quality selection of five to nine species of mature fruits and/or vegetables from the exhibit list above, items not listed can be used but should not be more than a third of the species utilized. Amounts of fruits and vegetables in this exhibitshould be such that they can be arranged in a neat and orderly manner and have goodeye appeal. There must be enough of each fruit and vegetable for the judge to determine quality. *All fruits and vegetables exhibited must be grown by the exhibitor.* No specimens in this exhibit may be entered in another class. Any combination of fruitsand vegetables may be used, with the exception of cantaloupe. The exhibit must be in a container such as a basket or box. One-third (1/3) of the judging will be on how well the exhibit is prepared and presented. Packing such as paper, straw or cloth may be used but the fruits and vegetables should be the main attraction of the exhibit. No artificial plant materials or specimens can be utilized as part of the exhibit.

- 30. Junior Division, (Grades 3-7)
- 31. Senior Division, (Grades 8-12)

SECTION 323 - 4-H HOME GROUNDS

Only one exhibit allowed in each class per individual. All exhibitors must be at least 8 years old AND in 3rd grade by September 1 to exhibit.

EXHIBIT UNIT I - LANDSCAPING HOME GROUNDS

"Before and After" pictures not to exceed 5" x 7" of yard clean-up, plantings or construction of landscape elements mounted securely on one 14" x 22" sheet of posterboard shall constitute this exhibit. Number of pictures should be no less than two nor greater than eight. Posters must be permanently signed and dated on the back.

Neatness and arrangement of pictures is important. A brief explanation of the project should be attached to the exhibit, and each picture must be labeled. The before and after pictures should show a definite change and should be taken from the same placeso judges can evaluate the change. An exhibit should not be entered more than once unless it has been substantially revised. Ribbons will be placed on the top ten (10) in each class. Only 1st - 5th place exhibits willbe displayed as space allows.

- 1. Junior-(Grades 3-7)
- 2. Senior-(Grades 8-12)

EXHIBIT UNIT II - HERBARIUM CARD

These exhibits shall consist of dried and pressed specimens of leaves and other specified parts of native or cultivated trees, vines and/or shrubs. Each leaf specimen should be mounted on a separate 8" x 10" herbarium card available at your County Extension Centers or at https://4h.okstate.edu/projects/plant-science-and-entomology/site-files/docs/horticulture-pdfs/herbarium-card-620.pdf. Only the information required in your division should be filled out. The cards should be enclosed in a notebook or binder. Each specimen should be covered with a transparent plastic or similar covering to protect it from damage. No leaf should be more than 3 years old and at least one-third of the specimens must have been collected during the current

project year. Instructions for collecting and pressing are available in the OSU Extension Center.

- 3. **Grades 3-5** A collection of 15 specimens with the following information:
 - (1) commonname, (2) general class, (3) kind of plant
- 4. **Grades 6-8** A collection of 25 specimens with a pressed flower, or fruit or seedincluded with each specimen. Information on the card to be filled out is
 - (1) common name, (2) general class, (3) kind of plant, (4) form, (5) color, (6) exposure
- 5. **Grades 9-12** A collection of 30 specimens with a pressed flower, fruit or seed included with each specimen. All information on the card should be filled out.

EXHIBIT UNIT III - GROUP OR CLUB EXHIBIT

The exhibit to consist of landscape or environmental beautification project report on aproject such as a home grounds, school, community center, church, city or roadside park, highwaybeautification, clean-up campaign, etc. A group is to consist of 3 or more 4-H members under supervision of 4-H leaders. All projects must employ horticulture material for the purpose of conserving natural beauty of an area or improving the aesthetic quality and/or function of an area. Other material such as concrete walks, benches, etc. may be used in addition to the horticulture material. Judging Criteria:

- A. A brief project description and statement of purpose and objectives.
- B. Creativity demonstrated and quality of the project.
 - Extent to which plan integrates total needs of area, short and long term.
 - Functional use and aesthetic considerations of horticultural materials and techniques
 - Operational considerations of expenses encountered, resource personnel contacted and maintenance factors.
 - "Before and After" photographic sequence to illustrate effectiveness of the project.
- C. A brief summary of project activities, extent to which objectives were achieved, knowledge gained, and the particular significance of the project toward the improvementand beautification of your environment.
- D. Newspaper clippings and other publicity of the project.
- 6. Group or Club Exhibit

SECTION 324 – 4-H HORTICULTURE TERRARIUMS

Terrarium of plant life. Refer to OSU Fact Sheet No. F-6438 or a similarguideline. No specific size of container, materials, plants, or methods.

Criteria for judging will be (1) compatibility and arrangement of plants andmaterials, (2) appropriate potting media, (3) attractiveness and originality, (4) appropriate size of plants for container. Terrariums should feature either woodland or tropical plants and feature at least3 different species of plants. Terrariums must be completely covered at all times.

Terrariums containing succulents will be disqualified; succulents belong indish gardens. All exhibitors must be at least 8 years old AND in 3rd grade by September 1 to exhibit.

- 1. Grades 3-5
- 2. Grades 6-8
- 3. Grades 9-12

DISH GARDENS

Dish Garden of plant life. Please see OSU Fact Sheet HLA-6451 https://extension.okstate.edu/fact-sheets/dish-gardens.html for more information. Until it comes available refer to http://www.thegardenhelper.com/dish~gardens.html orother online or print resources for project ideas and information. Criteria for judging will be (1) compatibility and arrangement of plants, potting media, and container (2) attractiveness and originality (3) appropriate size of plants for container. Dish Gardens may feature succulents, carnivorous plants, or foliage plants. **Dish**

Gardens should be no larger than 15 inches in diameter, length, width,or height, and weigh no more than 15 pounds and contain at least 80% living plant material. Dish Garden should feature at least 3 different species of plants.

- 4. Grades 3-5
- 5. Grades 6-8
- 6. Grades 9-12

RESIDENTAL LANDSCAPE DESIGN DRAWING

Develop a landscape design/drawing for the provided residence. Base maps should be printed on 11" x 17". Once printed verify scale is 1 inch =10 feet. Design drawings areto be made directly on the provided base maps. Use provided examples of landscape symbols to draw and/or trace on the base map. Use the provided color rendered landscape drawings for example of effective designs and color techniques. Reference https://agriculture.okstate.edu/departments-programs/hla/research-extension/youth/landscape-design-fair-entry.html

COMPETITION GUIDELINES

- Use white 11" x 17" paper to horizontal exhibit landscape drawings
- Create a column on the right side of sheet for title block, 2" wide fromtop of drawing to bottom. List the following in INK: Scale, symbols of plants, numbers representingtrees, shrubs, and plants and how many of each plant were used in the landscape. Example; 1-Rose (6), 2 -Oak Trees (4), 3-Petunia (3 Dozen or 36). Name, date, and club.
- Drawing is top view (plan view)
- Use the scale provided: 1in = 10ft
- Hand drawings or CAD drawings will be accepted
- Draw plant symbols at mature plant size
- · Use the plant symbols and the materials symbols provided
- · Drawings must be full color
- Walkways should be 3 ft or 5 ft wide
- Patio(s) are required on the back of the house
- In the drawings use a line to indicate the planting beds. All small trees, shrubs, and perennials should be inside a planting bed. Large trees could be found in the lawn or inside planting bed
- 7. Grades 3-5
- 8. Grades 6-8
- 9. Grades 9-12

HORTICULTURE IN OUR LIVES POSTER EXHIBIT

Poster must be 14" x 22" and must be permanently signed and dated on the back prior to laminating. Judging committee may mark or punch if not marked. Text of posters should be readable from at least 10 feet away. Choose a fruit, vegetable, nut, spice, orbeverage (tea, coffee, chocolate) crop, and create a poster depicting one of the following topics related to that crop:

- a. History (domestication process, global spread via immigrants, etc.)
- b. Production
- c. Use in different cultures
- d. Use in different processed foods
- 10. Grades 3-5
- 11. Grades 6-8
- 12. **Grades 9-12**

<u>Model cold frame or hoop house</u> - mounted on a piece of painted plywood no larger than 12" x 12". Must include an explanation of the purpose of the structure, examples ofpotential uses, correct orientation in the landscape, and materials necessary in its construction. Explanation should be typed or handwritten on a laminated piece of white paper no larger than 8.5" x 11" and be securely attached to the model.

- 13. Grades 3-5
- 14. Grades 6-8
- 15. Grades 9-12

<u>Model vegetable garden</u> – mounted on a piece of painted plywood no larger than 12" x 12". Must include at least 5 different vegetables, show appropriate orientation (identify 'north'), and appropriate spacing of plants. Must include an explanation of the layout of the garden, the spacing requirements of the selected plants, the dates each chosen vegetable would be planted/harvested, and any support structures (trellises, cages, etc.)necessary. The explanation should be typed or handwritten on a laminated piece of white paper no larger than 8.5" x 11" and be securely attached to the model.

- 16. Grades 3-5
- 17. Grades 6-8
- 18. Grades 9-12

PECAN INFORMATION EXHIBIT

Eligibility: Any 4-H member interested in learning more about pecans and the pecan industry may prepare an exhibit. The exhibit shall consist of an educational exhibit that will fit a 3' wide x 4' deep area. It must be free-standing with sides attached. A notebook should be included in the display. Each county may have one exhibit in each class. The exhibit should provide information about the pecan industry such as history, importance to state, health benefits & nutrition, uses, production, processing, storage requirements or other topics pertaining to pecan. The exhibit should increase the publicawareness of the importance and impact of the specific sector of the pecan industry. The notebook should include any involvement the exhibitor has had with teaching others, giving talks or demonstrations, preparing pecan foods, planning programs, producing pecans, field trips, etc. The notebook may be typed or handwritten and should include pictures. Awards furnished by the Oklahoma Pecan Growers Association. Criteria for judging: 30 points-completeness of educational lesson; 30 points-public appeal; 40 points-notebooks. Ribbons will be placed on the top ten (10) ineach class.

- 19. Jr. Division (Grades 3-7)
- 20. Sr. Division (Grades 8-12)

SECTION 325 –4-H COMPANION ANIMALS

All Companion Animal exhibits should focus on one of the following: 1) AnimalHealth and/or Nutrition 2) Good Husbandry and/or Grooming 3) Training and/or showing 4) Service and/or Citizenship. Companion animals refer to animals utilized as household pets (birds, cats, dogs, fish, rabbits, guinea pigs, etc.), not livestock or wildlife. In cases of animals (i.e., rabbits, turtles, etc.) that can be represented as a companion or a non-companion animal project it will be up to the 4-H member to make sure that their entry represents companionship. The 4-H member's name, grade, and county must be included attached to theexhibit. Exhibits deemed to be inappropriate will not be displayed. If you use text, pictures, drawings, artwork, or other information not created byyou in your exhibit you must cite the source. See "Copy written material and referencing sources" section at opening of 4-H Division. When using the official clover with H's, the tail should curve to the right and the words 18 U.S.C. 707 mut appear under

the lower right leaflet, except if hand drawn clovers.

<u>Companion Animal Poster</u> illustrating one of the following 1) Animal Health and/or Nutrition 2) Good Husbandry and/or Grooming 3) Training and/or showing 4) Service and/or Citizenship. Posters must be 14" x 22". For display purposes, exhibitors are encouraged to laminate all posters or cover them with clear plastic film. Posters must be permanently signed and dated on the back. If not marked the judging committee may mark or punch. Posters may be horizontal or vertical. Text of posters should be readable from at least 10 ft. away.

- 1. Jr. (Grades 3-7)
- 2. Sr. (Grades 8-12)

Companion Animal Display illustrating one of the following 1) Animal Health and/or Nutrition 2) Good Husbandry and/or Grooming 3) Training and/or showing 4) Service and/or Citizenship. Space for the booth is 3 feet x 4 feet (with sides extended for display.) Back can be 4 feet high. Display must be free-standing. Models, photographs, posters, or other means for display may be used. Display may be prepared by an individual or group from a county. Exhibit must prominently display a 4-H clover or mention 4-H.

- 3. Jr. (Grades 3-7)
- 4. Sr. (Grades 8-12)

<u>Companion Animal Photo Story Board</u> illustrating one of the following 1) Animal Health and/or Nutrition 2) Good Husbandry and/or Grooming 3) Training and/or showing

- 4) Service and/or Citizenship. Story Board should contain 4 to 6 photos attached to the surface of a white or colored foam core, poster, or mat board no larger than 14" x 22". Each photo should contain a caption. Judging criteria will emphasize content first and photo composition second. Photos are to be taken by the exhibitor.
 - 5. Jr. (Grades 3-7)
 - 6. Sr. (Grades 8-12)

Companion Animal Single Photo Entry illustrating one of the following 1) Animal Health and/or Nutrition 2) Good Husbandry and/or Grooming 3) Training and/or showing 4) Service and/or Citizenship. Prints must be no smaller than 3.5-inch x 5 inch and no larger than 5-inch x 7 inch. Digital photos may not be manipulated or altered except for color and contrast adjustments, cropping, exposure adjustments, and red eye reduction. Prints must be securely attached to the surface of a poster board or mat board. No double matting, use of multiple layers or more than one color. The entire print must be seen and cannot be masked in any way. Boards must be no larger than 10" x 10". Captions are optional, but not required. Photos are to be taken by the exhibitor.

- 7. Jr. (Grades 3-7)
- 8. Sr. (Grades 8-12)

Me and My Pet Journal A 3 ring binder, 3 inch or smaller, showing activities you and your pet have been doing this past year. Emphasis should be given to illustrating one ofthe following 1) Animal Health and/or Nutrition 2) Good Husbandry and/or Grooming 3) Training and/or showing 4) Service and/or Citizenship. It may include but is not limited to training notes, photos of you and your pet working on a new trick, newspaper clippings of you and your pet participating in service projects, breeding records, animal health records and much more clearly labeled as such. Judging emphasis will be placedon the current year's work.

9. ALL GRADES

Other Companion Animal Items Exhibits must have a 3 x 5-inch note card describingthe exhibit,

what was done to create or prepare this exhibit and how the exhibit relates to 1) Animal Health and/or Nutrition 2) Good Husbandry and/or Grooming 3) Training and/or showing 4) Service and/or Citizenship. Posters, Photo, Displays and Journals are not allowed in this category. Exhibit size limited to 4'x4'x4' due to space limitations.

10. Jr. **(Grades 3-7)** 11. Sr. **(Grades 8-12)**