4-H CLOVER KID EXHIBITS

CHECK IN:

Tuesday, July 30 from 6:00 - 8:00 p.m. (Exhibit Hall) & Wednesday, July 31 from 7:30 - 9:00 a.m. (Exhibit Hall)

JUDGING TIME:

Wednesday, July 31 beginning at 9:00 a.m. (closed to public) PREMIUMS:

\$1:00 per exhibit **EXHIBIT RELEASE:**

Sunday, August 4, 6:30 - 7:30 p.m. Fair management is NOT responsible for projects picked up After 7:30 p.m. on Sunday, August 4.

CLOVER KID EXHIBIT GUIDELINES:

- The 4-H Clover Kid Program is for youth between the ages of five - seven (5 - 7) years old on January 1 of the current calendar year. Youth must turn six (6) years old during 2024 and may not be eight (8) years old as of January 1, 2024 to be eligible.
- Clover Kid exhibitors must be enrolled in a 4-H club or as an individual 4-H member by the June 15 (of the current year) enrollment deadline.
- Clover Kid projects are entered, judged, and picked up at the same time as other 4-H projects.
- All projects will receive a premium (\$1.00) and a participation ribbon (non - competitive).
- The class limit is TWO (2) entries (per class) for Classes 1 7 and THREE (3) entries for Class 8.
- The limit is a TOTAL of SEVEN (7) static entries per Clover Kid member.
- Clover Kid (static) exhibits are NOT eligible for any other county competition and are NOT eligible for State Fair.

DEPT. I / DIV. 900 CLOVER KID EXHIBITS

Class 1 ANIMAL SCIENCE: (examples, not limited to)

Critter Drawing – on a 8 ½"x11" paper draw an animal and identify the body parts.

Animal Story - handwritten and/or photo story telling how you care for an animal. Display in a notebook, binder or poster. Animal Sculpture - Make a sculpture of your favorite animal using any type of modeling medium (i.e. clay, playdough, bread dough, etc.)

COMMUNICATIONS & EXPRESSIVE ARTS: Class 2

(examples, not limited to)

Handmade Puppet

Picture

Photograph taken by the 4-H'er

CONSUMER & Family Sciences: (examples, not limited to) Class 3

Decorated Accessory Mobile Collage Banner

Pencil Holder **Decorated T-shirt**

Decorative Storage Box or Container Item Constructed from Fleece (without using the sewing machine)

Class 4 ENVIRONMENTAL EDUCATION & EARTH SCIENCE :

(examples, not limited to) Bird Feeders - any homemade bird feeder using recycled products

Water Pictures - on a 8 1/2"x11" paper show what you have learned about water (any medium) Growing

Seed - A growing seed you planted - can be planted in any small container

Insect Life Mobile - create a mobile showing an insect life Insect Model - create your very own insect using any

kind of non-edible medium and include all parts of the insect: 6 legs, one pair of antenna and three body sections.

Seed Medallion – use a 4" circle of cardboard and any kind of seeds to make medallion – use string, varn or other material to make a loop

Treasure Hunt Collage - on a 11"x14" poster board, make a collage of items you collected outdoors

Class 5 HEALTHY LIFESTYLES: (examples, not limited to)

Making Food For Me Placemat - Colored and decorated. Lamination or protection with clear contact paper advised. (Center page in "Save a Place For Me" project book)

Food Cards - Neatly cut and colored Food Cards, in self-sealing plastic bag or other secure container. (Pages 67 - 69 Leaders Guide).

Grain Collage - Neatly cut and pasted pictures of grains cutout and displayed on collage. (Page 40 Leaders Guide).

Dairy Tasting Party - Completed Dairy Tasting Party form from Project Book (Page 17). May be copied or cut

Protein Collage - Neatly cut and pasted pictures of protein sources and foods displayed on collage. (Page 53 of Leaders Guide).

Healthy Snack - Four cookies, bars, muffins, etc., on a paper plate or at least 1 cup of mix. (examples might include: snack mix made from a cereal base, no-bake or simple cookie or granola bar).

Table Setting Poster - on a poster no larger than 22" x 28" demonstrate table setting

Kitchen Safety Poster - on a poster no larger than 22" x 28" demonstrate kitchen safety

Class 6 PLANT SCIENCE: (examples, not limited to)

Flowers - three stems of a single variety/cultivar. Use plain jars or bottles for containers

Vegetables - Display on a paper plate. Any vegetable that you help grow in your garden. Small vegetablesdisplay several; large vegetables-display one.

Class 7 SCIENCE. ENGINEERING & TECHNOLOGY:

(examples, not limited to)

Rocket Drawing **Bird Drawing** Plane Drawing Simple Rocket Hand Signal Poster Bicycle Helmet Story

Safe Riding Poster

Marshmallow Rocket - Exhibit rocket with parts labeled

Class 8 MISCELLANEOUS & OTHER ITEMS:

Choose UP TO THREE (3) complete items made during the current 4-H year.