GENERAL GUIDELINES
1. Age of Participants:
   - Junior – (4-H Age 13 and under)
   - Senior – (4-H Age 14 and over)
2. Participation Guidelines:
   - No more than one participant in any one class will be allowed per county and no one individual may participate in more than one class
   - Winner of any one class in 2021 is not eligible to participate in the same class for 2022.
3. Type of Evaluation for Classes J-1 through J-14:
   - Participants will have a personal interview evaluation with a judge.
   - Judge will evaluate participant on the following basis (also see sample score sheet):
     50% Knowledge (Depth of project understanding)
     25% Interview (Ability to communicate project knowledge)
     25% Project Display/Exhibit (Application of project knowledge)
4. Participant to bring:
   - Completed project book.
   - Registration material provided by your County 4-H Professional.
   - A display representing their learning experience of the current project. The display may be in addition to what was used either at the local 4-H judging or at county fair and should be limited in size to what the participant can maneuver on their own. Because of space limitations each participant removes their display from the judging area when the interview is completed. The display does not need to be a tri-fold display board.
   - Refer to additional project requirements as listed in class list below.

CLASSES
Veterinary Science Division: For classes J-1 through J-3, follow information in general guidelines listed above.
J-1 From Airedales to Zebras Vet Science 1 (4-H 244)
J-2 All Systems Go! Vet Science 2 (4-H 245)
J-3 On the Cutting Edge Vet Science 3 (4-H 246)

Engineering and Food Science Division: For Classes J-4 through J-14, follow information in general guidelines listed above.
J-4 Rockets Away (Solid-Fuel Rockets) (4-H 503) – includes project interview and launch of solid fuel rocket. All launch equipment including prebuilt rocket and motor will be provided. Refer to the launch assessment score card for details.
J-5 Rockets Away (Bottle Rockets) (4-H 501) – depending on local conditions, participants may be asked to launch their 2-liter bottle rocket. If a launch is conducted, all launch equipment will be provided.
J-6 Solid Fuel Rocketry Master (4-H 503M) – includes project interview and launch of solid fuel rocket. All launch equipment including prebuilt rocket and motor will be provided. Refer to the launch assessment score card for details.
J-7 Science Fun with Flight (4-H 502)
J-8 Science Fun with Dairy Foods (4-H 490)
J-9 Science Fun with Kitchen Chemistry (4-H 493)
J-10 Robotics Master (4-H 512M) – Contestants are required to bring their own test surface to demonstrate their robot’s completion of a task of their choosing (in less than 10 minutes) along with a printout of the program.
J-11 Robotics 1: With EV3 (4-H 507) – in addition to the interview, contestants will demonstrate their LEGO EV3 robot’s ability to complete three or more of the tasks identified in Activity 12 of the 4-H 507 project book in less than 10 minutes. Contestants are required to bring their own test surface on which to demonstrate their robot’s completion of these tasks along with a printout of the program.
J-12 Robotics 2: With EV3N More (4-H 508) – Contestants are required to bring their own test surface to demonstrate their robot’s completion of a task of their choosing (in less than 10 minutes) along with a printout of the program.
J-13 Science Fun With Physics (4-H 500)
J-14 Young Engineers in Solar Energy (4-H 550)
AWARDS AND SPONSORS

1. All participants will receive a “Participation Award” sponsored by The Ohio State Fair.
2. Approximately the top 20% of individuals in each class will receive an “Outstanding of the Day” award sponsored by The Ohio State Fair.
3. One individual will be selected from the “Outstanding of the Day” award winners of each class to receive a clock trophy. The 2021 event was sponsored by Steve and Cindy Rasmussen, Dr. Denise Shockley, Kirk and Marliese Bloir, Lisa McClure, Pamela Watkins, Sally McClaskey and Mike Fisher, and Ohio Veterinary Medical Association
4. Awards will be presented at 4:30 p.m.

JUDGING SCHEDULE:

The exact schedule of participation will depend on the number reporting at any one time. Member should bring registration information provided by their County 4-H Professional to the registration desk in the Lausche Building.

9:00 a.m.: Clark, Delaware, Fairfield, Fayette, Pickaway
9:30 a.m. Ashland, Franklin, Licking, Logan, Madison, Marion
10:00 a.m. Allen, Champaign Morrow, Muskingum, Union
10:30 a.m. Coshocton, Crawford, Greene, Hardin, Hocking, Holmes
11:00 a.m. Knox, Miami, Montgomery, Perry, Richland, Ross
11:30 a.m. Athens, Clinton, Guernsey, Hancock Shelby, Vinton, Wyandot,
1:00 p.m. Highland, Huron, Jackson, Medina, Morgan, Pike, Seneca, Stark, Summit
1:30 p.m. Auglaize, Belmont, Tuscarawas, Warren, Wayne, Wood,
2:00 p.m. Butler, Carroll, Clermont, Darke, Erie, Hamilton, Harrison, Lorain
2:30 p.m. Monroe, Noble, Paulding, Portage, Preble, Putnam, Sandusky, Van Wert, Washington
3:00 p.m. Adams, Ashtabula, Brown, Columbiana, Cuyahoga, Defiance, Fulton, Gallia, Geauga, Henry, Jefferson, Lake, Lawrence
3:30 p.m. Lucas, Mahoning, Meigs, Mercer, Ottawa, Scioto, Trumbull, Williams

2021 CLASS WINNERS

J-01 From Airedales to Zebras (Vet Science 1) Finlay Rowlands, Richland
J-02 All Systems Go! (Vet Science 2) Kyra Bradshaw, Franklin
J-03 On The Cutting Edge (Vet Science 3) Tess Shultz, Knox
J-04 Rockets Away (Solid-Fuel Rockets) (4-H 503) Bradan Copeland, Butler
J-05 Rockets Away (Bottle Rockets) (4-H 501) Ethan Knauf, Mahoning
J-06 Solid Fuel Rocketry Master (4-H 503M) Andrew Moorman, Mercer
J-07 Science Fun With Flight Carter Pratt, Champaign
J-08 Science Fun With Dairy Foods Douglas Stoudt, Mahoning
J-09 Science Fun With Kitchen Chemistry Wyatt Blower, Athens
J-10 Robotics Master Caiden Pettit, Perry
J-11 Robotics 1: With EV3 Kaley Bowman, Richland
J-12 Robotics2: EV3N More Will Roth, Henry
J-13 Science Fun With Physics Nolan Roberts, Williams
J-14 Young Engineers in Solar Energy Marissa Sims, Defiance
4-H STEM DAY
Evaluation Sheet

NAME: _____________________________________   EXHIBITOR NUMBER: ________________
COUNTY: ___________________________________   CLASS: _____________________________
AGE AS OF JAN. 1 (OF CURRENT YEAR): ____________   PROJECT NAME: ______________________
YEARS IN 4-H: _______________________________   YEARS IN PROJECT: ___________________

Brief description of what you brought today to display your project (i.e. poster, equipment):
________________________________________________________________________
________________________________________________________________________

Keep this sheet with you until the judge calls your exhibitor number.

<table>
<thead>
<tr>
<th>Judging Guidelines</th>
<th>Excellent</th>
<th>Very Good</th>
<th>Good</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge – Depth of understanding of the basic concepts and information presented in the project book</td>
<td>_____</td>
<td>_____</td>
<td>_____</td>
<td>_____</td>
</tr>
<tr>
<td>Communication - Ability to express project knowledge Communicates Appropriately Attitude During Interview Personal Appearance</td>
<td>_____</td>
<td>_____</td>
<td>_____</td>
<td>_____</td>
</tr>
<tr>
<td>Project Display/Exhibit Completeness Accuracy and Neatness Originality, Creativity, Functionality Application of Knowledge</td>
<td>_____</td>
<td>_____</td>
<td>_____</td>
<td>_____</td>
</tr>
</tbody>
</table>

Judge’s Overall Rating (circle one) Excellent Very Good Good Average

Judge’s Comments -
Strengths:

Area(s) for additional study:
Launch Assessment Score Card

Using all equipment and materials provided, a contestant’s ability to demonstrate safe and proper launch procedures will be assessed using the following criteria. These results will be combined with an interview judging score to determine Outstanding of the Day and Clock Trophy winners in Classes J-4 and J-6. In the event of inclement weather, all criteria up to but excluding launching the rocket will be assessed.

<table>
<thead>
<tr>
<th>Points lost for each incident</th>
<th>Description</th>
<th>number of incidents</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td>Misfire</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>-2</td>
<td>Recovery system Failure</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>-2</td>
<td>Recovery system Damaged</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>-5</td>
<td>Safety Issue</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>-5</td>
<td>Safety Issue</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>-5</td>
<td>Safety Issue</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>-2</td>
<td>Missed Question number 1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>-2</td>
<td>Missed Question number 2</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Possible Score: 24

Deductions

Final Score