

STREAM FAIR

SCIENCE, TECHNOLOGY, READING, ENGINEERING, ART, MATH

STREAM encourages collaboration in learning and discovery in cross-curricular concepts.

DATE: FEBRUARY 27, 2024

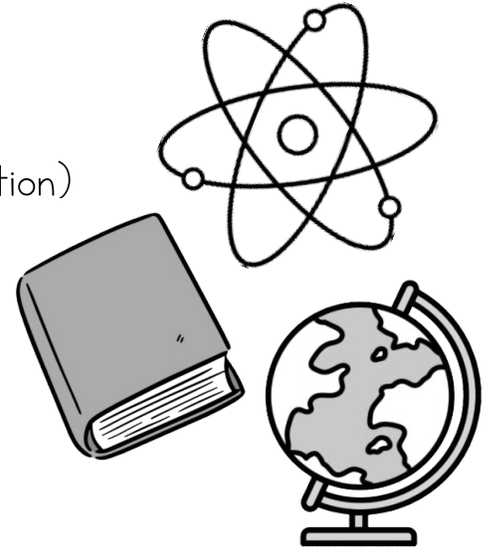
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PROJECT CATEGORIES:

- Science Models, Experiments, and Research
- Social Studies Models or Research
- Literature Models or Research (fiction or non-fiction)

JUDGING DIVISIONS:

- K - 1st Grade: Family Projects
- 2nd - 3rd Grade: Individual or Family Projects
- 4th - 5th Grade: Individual or Family Projects
- 6th - 7th Grade: Individual or Family Projects
- 8th Grade: Author Study



GENERAL GUIDELINES:

- **ALL** projects must be related to a fiction or non-fiction book that the student has read on his or her level. A short summary of the book **must be included** with the project, along with an explanation of how the project relates to the book.
- A **standard tri-fold board must be used** to display the information. Models and/or experiments may be displayed on the table in front of the board. No electrical outlets will be available. Information should be neatly written or typed. Boards should be neat, colorful, and attract the eye. Google "Literature Fair" for examples to help, if needed.

IMPORTANT:

- Do not include the student's name or photos of the student's face on the front of the tri-fold board. Name and grade level is to be written on the back, top right corner.
- Additional guidelines for grade levels or classrooms may be given by classroom teachers.
- Projects are due no later than February 22, or per teacher's instructions.

EXAMPLE Book - *Judy Moody Saves the World*

Social Studies: Research "reduce, reuse, recycle" within your community.

Science: Research "endangered species" or "habitat loss."

Literature: Complete a plot diagram of the story or a character study of the main character.

