

Science Expo 2023 Entry Form

Name: _____

School(circle one): Y.E.S Emmanuel-Faith St. Joseph

Grade & Teacher: _____

of Years of Participation: _____

Project Title: _____

Brief Project Description: _____

Type of Project(circle one):

Experimental Research Collections Apparatus Demonstration Invention

Are you doing this with a partner? _____yes; _____no

If yes, what is your partner's name? _____

Do you need an electrical outlet: _____yes; _____no

If yes, what needs to be plugged in? _____

****ALL ENTRIES MUST HAVE TABLE COVERINGS & SOURCES LISTED ON DISPLAY BOARDS****

I will set up on Monday, March 20th 3:30 - 6:00 _____yes; _____no

I need to set up on Tuesday, March 21st _____yes; _____no;

If yes, have special arrangements been made? _____yes; _____no

My child may be photographed:

- York News Times _____yes; _____no
- School use which may include school website, promotional DVD, Facebook, or Twitter _____yes; _____no

Entry Deadline: Wednesday, February 22nd

SCIENCE EXPO IMPORTANT DATES AND TIMES

INFORMATION & RESOURCE & HELP NIGHTS

- Thursday, February 2 @ 5:30-6:30 p.m. – Y.E.S. Media Center
- Thursday, February 16 @ 5:30-6:30 p.m. – Y.E.S. Media Center

Come any of these nights to get ideas from a variety of science projects books, to use any of the library resources including computers, or to get help from teachers and staff. Get help with setting up your boards and finishing your projects as the Expo approaches.

ENTRY DEADLINE

- Wednesday, February 22

Limited scholarship money is available to help defray costs on an as needed basis. Scholarship applications are due by February 14. Applications available in school offices.

SET-UP FOR SCIENCE EXPO

- Monday, March 20 @ 3:30-6:00 p.m. (City Auditorium)

SCIENCE EXPO

- Tuesday, March 21
- Student presenters must arrive by 5:45 p.m.
- Presentations to science experts 6:00 – 6:30 p.m.
- Public viewing of science expo projects 6:30 – 7:15 p.m.
- Clean up begins at 7:15 p.m.

-- Credit Your Sources --

As a scientist, it is important to give credit to the resources you used in researching and developing your project. Resources can include books, encyclopedias or other reference books, the internet, or information gathered from a person you might know.

Examples of how to properly cite your resources:

Book - [Title, Author(s) & copyright date]
Electricity Is Fun by James Olson, 1999

Reference Book – [Article Title, Reference Book, copyright date]
Motion, World Book Encyclopedia, 2004

Internet - [Article Title, Author, copyright date & internet address]
Seven Wonders of the Ancient World by Al Ashland, August 2007.
<http://pharos.bu.edu/Egypt/Wonders>

Person – [Type of interaction, person, date]
Personal Interview with Bill Nye, February 2008

Please list the top 3 sources you used in researching and developing your Science Expo project.

Please see the examples above when listing your sources.

1. _____

2. _____

3. _____

Please include this information on your board.