

Lincoln Elementary School Science Fair

http://lincoln-pta.org/events/sciencefair

Science Fair Rules

- 1. All participants must follow deadlines for registration and proposal submission.
- 2. All planning, research and presentations displays must be done by the students at recess, lunch or during non-school hours.
- 3. All exhibits should be displayed on standard-size display boards measuring no larger than 48" wide x 12" deep. This year, the boards will be given to each project (thanks to Synopsys).
- 4. Parents are responsible for overseeing their child during the Science Fair project preparation and during the showcase exhibit.
- 5. We do not have room to store exhibits. Exhibits must be taken home the night of the Science Fair. Any left-over exhibits will be thrown away.
- 6. No hazardous liquids or dangerous materials may be used at the exhibit showcase.
- 7. No open flame.
- 8. Electrical devices must be safe. If your project requires electricity or other equipment, you will need to bring your own extension cord, light bulbs, batteries, containers, etc.
- 9. No containers of mold. Photos or drawings are acceptable.

10. No live animals. Photos, drawings or observation notes can be used.

- 11. Movable parts must be safe, attached, and be able to fit on the table in the space in front of your board.
- 12. Acknowledge ALL help received on your project display board.
- 13. Lincoln Science Fair participation is limited to Lincoln 1st through 5th graders.

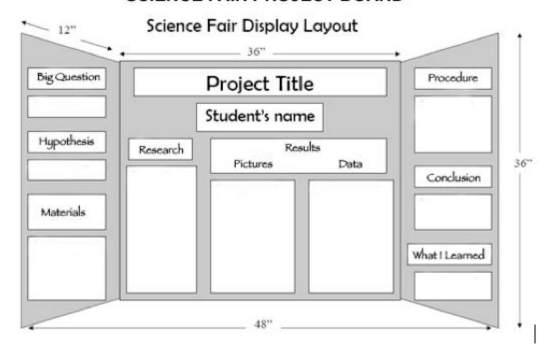
Note: The Science Fair Committee has the right to reject any entry that may not adhere to the rules of Lincoln Elementary School. *

Questions? Please contact the Science Fair Committee at sciencefair@lincoln-pta.org

**Due to space constraints and the academic benefits of collaborative work, especially within the scope of the Common Core State Standards, partner or group projects are highly encouraged. Please limit group size to four or fewer children within the same grade. **



SCIENCE FAIR PROJECT BOARD



- 1. Size: Your display may be no larger than 48" wide x 12" deep. (Display Boards will be provided to each project thanks to Synopsis)
- 2. Self-supporting: Your display must be able to stand by itself.
- **3. Title**: Display should have a title, neatly lettered, and be easily understood.
- **4.** Items to explain your project: pictures, diagrams, graphs, or any items necessary to clearly explain your display. Hand drawn graphs are encouraged over computer generated ones; in either case should be student generated.
- **5. Movable parts** must be safe, attached, and be able to fit on the table in the space in front of your boards.
- 6. Acknowledge ALL help received on your project display board.

Questions? Please contact the Science Fair Committee at sciencefair@lincoln-pta.org

**Due to space constraints and the academic benefits of collaborative work, especially within the scope of the Common Core State Standards, partner or group projects are highly encouraged. Please limit group size to four or fewer children within the same grade. **