DISPLAY PLAN

Each student will practice presenting their project to their class mates (only a few at a time). You will also be taking part in the district STEM Fair. For these presentations you will need to design and make a display that shows off your project.

Students need to make their display on a cardboard or foam display board. (These can be purchased for around $5. If that is an issue, let your teacher know.) Keep in mind that at the STEM fair there are display size requirements. At the district STEM Fair you are not allowed to bring in anything other than your display board and protocol book.

Some thoughts on creating an eye-catching display:

- Have a descriptive title very prominently displayed along with your name and school
- Include photos of your experimental set-up or of yourself conducting the experiment. These add some nice color to the display.
- Be organized!! Display papers, pictures, charts, graphs... in a logical order (left to right and top to bottom).
- Use neat, colorful, large letters for headings such as problem, hypothesis, results... (Pick one type of font, using many different styles is distracting!!)
- BEFORE you glue or tape anything onto the board have another person look at the display and offer suggestions on improving its organization

SCIENCE FAIR/ISEF DISPLAY SIZE REQUIREMENTS:

Side-to-Side width: ≤ 122 cm

Front-to-Back depth: ≤ 76 cm

Top-to-Floor height: ≤ 274 cm
(Tables are 76cm high - that gives you a top-to-bottom height of 198cm.)