The backboard display should be a quick way of showing everyone what your project is about. It should be done as neatly as possible and be easily seen and read at a distance of several feet. The following should be on the backboard:

**RESEARCH AND MODEL**
1. TITLE
2. PURPOSE
3. ABSTRACT
4. PICTURES
5. PHOTOS OF MAKING MODEL
6. MATERIALS LIST
7. PROCEDURE
8. CONCLUSION

**EXPERIMENT**
1. TITLE
2. PURPOSE
3. HYPOTHESIS
4. ABSTRACT
5. PICTURES
6. PHOTOS OF EXPERIMENT
7. MATERIALS LIST
8. PROCEDURE
9. CONCLUSION

You can’t show everything on your display so pick the most important or interesting items that represent your project!

The display must fit within a space of the following dimensions:
- **WIDTH**: 36 INCHES
- **DEPTH**: 24 INCHES
- **HEIGHT**: 4 FEET
- **WEIGHT**: Table display—not more than 100 pounds
  Floor display—not more than 250 pounds

If you need electricity, there are only a few spots that have access to an electrical outlet. You will be required to bring in an extension cord (make sure your name is on it).

*When you set up your display after school on **FEB **_______ you must place a copy of your information (see science fair assignment #10) in a 3-ring binder in front of your display. A duplicate copy will be given to your science teacher on **FEB **_______ (in 1 inch, 3-ring binder). Inside the pocket in the front of the binder will be a copy of everything in the binder USB flash drive (the binder will remain the property of your science teacher and not be returned). You will be given an index card with a number on it. The index card will be placed on the upper right corner of the front of your backboard. That number will be written on the cover of your report (title page) along with the color next to it. Do NOT put your name on the copy in the notebook that is placed in front of your display! DO put your name and number on the copy you will hand in to your science teacher.

<table>
<thead>
<tr>
<th>Unidentified Flying Objects</th>
<th>Unidentified Flying Objects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pink 8-150</td>
<td>John Doe</td>
</tr>
<tr>
<td></td>
<td>Pink 8-150</td>
</tr>
</tbody>
</table>

**ITEMS NEEDED TO BE TURNED IN TO SCIENCE TEACHER:**

12 items (see assignment #10) and **USB flash drive or CD** containing all information
ASSIGNMENT: Below you are to fill in what your display will look like. Show where you will place the information needed on your BACKBOARD and MODEL. (Don’t forget if you are doing an EXPERIMENT* to include a HYPOTHESIS*.)

- Abstract
- Purpose/
- Hypothesis*
- Procedures
- Materials lists
- Pictures from internet
- Photos of model being made
- Conclusion

Fill in your TITLE

Model Title: ________________________________

Unidentified Flying Objects

PINK 8- _____

Parent signature: _____________________________________________ Date ____________