**Electricity Board Game!**

At the end of this unit, you will be building your very own board game! You will be working within your table groups in order to facilitate easier transitions. There are a few parts to this assignment that will be completed during the course of the unit.

**Part 1: Group Science Journal**

During the unit, you will be given time to reflect on the lessons and apply what you have learned in the designing of your final game board. As a group, contribute equally to the ideas generated in your journal and show me how your final product was a result of a PROCESS rather than just showing me the end result.

You can add notes, pictures, jot notes, anything that helps the development of your final game board. Feel free to print pictures and glue them into your journal!

Something to remember, please write down the date of your entries so I can keep track of your progress and how your project developed during the unit.

**Part 2: Group Conference**

Before you can build your board game, you will have the opportunity to conference with me about your plans. Our first work period is the first time you can sign up to talk to me about your plans. Here is what you need to show me:

1) Your Group Science Journal with ample notes and ideas.

2) A schematic diagram (we will learn what this is) of how your game will look like and how you will wire the board game to make the electricity components work.

3) A list of the materials you will be needing for your project and a list of jobs that are divided amongst the group members.

**Part 3: Board Game**

Once you have had your conference with me and I have given your plans the green light, you can start building! Once this process has begun, you have to work as a group and come in during Science class ready to work. I trust that you will be able to regulate yourselves and use your time wisely in class.

**BE ELECTRIFYING!!**