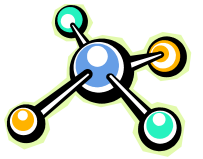
Dear Chippewa Science Fair Participants and Parents,

Here are some tips and steps to follow in completing your project. We hope you find them helpful.

Please review this packet of information as a resource to guide you through your science fair project from start to finish. Please refer to the following websites as well <u>www.all-science-fair-projects.com</u>

www.hometrainingtools.com/articles/elementary-project-ideas.html www.sciencemadesimple.com/projects.html They are outstanding sites with lots of helpful information. Our finalists will be entered in the Brookhaven National Laboratory (BNL) elementary school science fair which will take place in early May. In this packet is the rubric that your child's teacher will use to score/evaluate your child's project, a copy of BNL's scoring rubric and their project requirement checklist. Please refer to these as well.



The Science Fair Committee



An outline of steps which will help organize this study are suggested below:

- 1) Decide to do a project.
- 2) Choose a topic which is matched with the student's ability.
- 3) Visit sites and gather information and materials.
- 4) Formulate a way of studying the problem.
- 5) Make predictions about the outcome.
- 6) Carry out the experiment and write observations.
- 7) Look at what happened, view notes or information you gathered.
- 8) See what you found.
- 9) Repeat the experiment to see if you get the same results.
- 10) Prepare a way of explaining what you've learned (exhibit)
- 11) Present what you did.