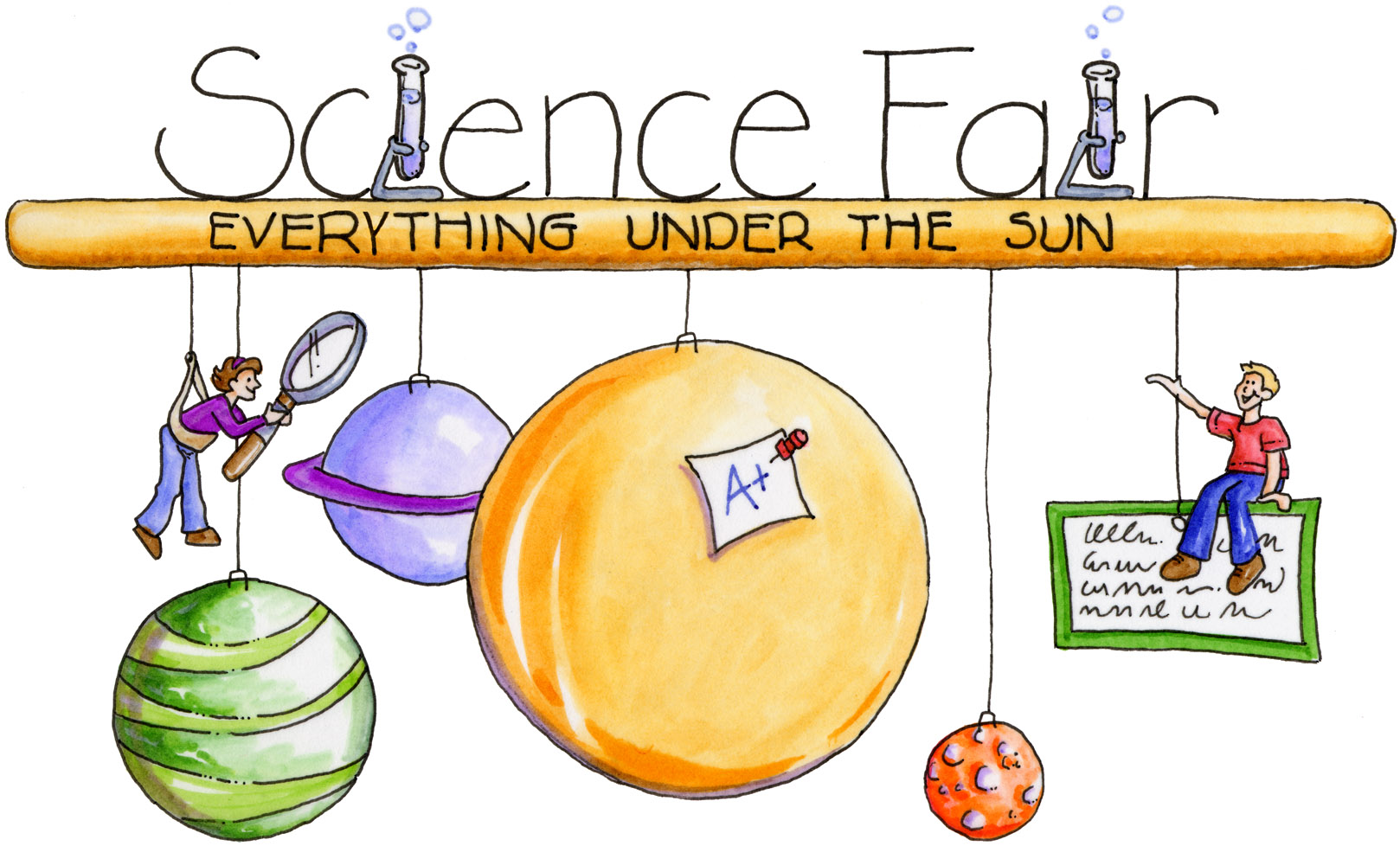
[](http://www.google.ca/url?sa=i&rct=j&q=science+fair+logo&source=images&cd=&cad=rja&docid=p_I-4IK5BY8fJM&tbnid=85UgKkSvS9PdwM:&ved=0CAUQjRw&url=http://www.1000sciencefairprojects.com/Mathematics/Finding-Hidden-Sequences-In-Nature.php&ei=AbF_UbqXI-PmygH0_YGwCA&bvm=bv.45645796,d.aWc&psig=AFQjCNFRSvClbb6F8ShFQz_iAzRTp-bwzw&ust=1367409244207066)

**NMS Science Fair**

**Quick Reference Guide**

1. Our Science Fair follows the same guidelines

as the NB Science Fairs.

1. Three Types of Projects
   1. Experiment
   2. Innovation
   3. Study
2. Each type of project has certain requirements:
   1. Experiment
      1. Design and conduct the experiment
      2. Written Report (5 pg. max + bibliography)
      3. Display
      4. Oral presentation (5 min. max)
   2. Innovation
      1. Identify a need/problem that could be solved by an invention
      2. Design the innovation (concept drawings)
      3. Build a prototype and test it
      4. Written Report (5 pg. max + bibliography)
      5. Display
      6. Oral presentation (5 min. max)
   3. Study
      1. Pick a topic of interest
      2. Literature Review (background info)
      3. Create a research question and explore it by gathering data and analyzing it
      4. Written Report (5 pg. max + bibliography)
      5. Display
      6. Oral presentation (5 min. max)
3. Projects are judged using the Regional Science Fair Project Evaluation Rubric
4. Keep your project manageable – Set deadlines and try to meet them…this way you don’t run out of time.