

# SCIENCE FAIR PROJECT

## YOUR GUIDE TO FINDING HELP ON THE INTERNET



### \*\* IMPORTANT \*\*

Many websites have a lot of great ideas...but please remember this assignment is **not** to demonstrate a model of a scientific principle. This assignment is designed for you to conduct a scientific experiment, while following the scientific method. Please remember that your Investigative Question MUST have an **INDEPENDENT (manipulated) & DEPENDENT (responding) VARIABLE**

### Websites to help you get started:

<http://www.usc.edu/CSSF/Resources/GettingStarted.html>

<http://nsdl.exploratorium.edu/welcome.do> - browse activity ideas by discipline

<http://www.exploratorium.edu/explore/handson.html> - browse activity ideas by topic

<http://www.sciencebuddies.org/mentoring/science-projects.shtml>

<http://www.stemnet.nf.ca> – look for “Experiment Projects”

<http://www.ipl.org/youth/projectguide/> - General advice

<http://www.super-science-fair-projects.com>

<http://www.californiasciencecenter.org/> - California Science Center

<http://www.usc.edu/CSSF/> - California State Science Fair info

### **\*\*\*Excellent “Ask a Scientist” Website\*\*\***

<http://www.newton.dep.anl.gov/archive.htm>

If you need *specific* science questions answered (For background research) Check here first!

