

# NEED SOME FUN & COOL IDEAS FOR YOUR SCIENCE FAIR PROJECTS?

Check these ones out!

- *Compare substances added to a bubble solution to test which can help the bubbles last longer. Test by adding corn syrup, sugar water, glycerin and lemon juice to the bubble solution.*
- *Do white candles burn at a different rate than colored candles?*
- *Compare the amount of stains left on our teeth by the beverages we drink. Test by comparing the effects of coffee, tea, grape juice, red wine and Coca-Cola, when exposed to tooth enamel.*
- *Compare which plant fertilizer is best for growing a bean.*
- *Compare how many hours of light are best for growing a plant.*
- *Compare which two or three different structures you build can best protect an egg when it is dropped. (Splat!)*
- *Compare, which melts faster: white chocolate, milk chocolate or dark chocolate? (Yum, science can be delicious!)*
- *Does the shape of an ice cube affect how quickly it melts?*
- *If you shake up different kinds or brands of soft drinks (e.g., carbonated), will they all spew the same amount?*
- *Do the same types of mold grow on all types of bread?*
- *Do all brands of diapers absorb the same amount of liquid?*
- *Do different brands of batteries (same size, new) last equally long?*
- *What conditions affect the ripening of fruit? Look at ethylene and enclosing a fruit in a sealed bag, temperature, light, or nearness to other pieces or fruit.*

Want to find more age-appropriate, safe Science Fair Projects? Check these elementary school projects websites! Feel free to explore other websites, too. Remember to search the Internet under the guidance of your parents/guardians.

<http://all-science-fair-projects.com/index.php>

[http://all-science-fair-projects.com/science\\_fair\\_projects\\_coach/science-project-coach.html](http://all-science-fair-projects.com/science_fair_projects_coach/science-project-coach.html)

<http://chemistry.about.com/od/sciencefairprojects/a/sciproelem.htm>

<http://www.sciencebuddies.org/>

<http://www.sciencekids.co.nz/projects.html>

**REMEMBER, YOUR SCIENCE PROJECT SHOULD BE AN EXPERIMENT AND IN AN EXPERIMENT YOU ARE COMPARING RESULTS. BUILDING SOMETHING ISN'T AN EXPERIMENT, UNLESS YOU ARE COMPARING TWO OR MORE THINGS THAT YOU HAVE BUILT.**