

## Science Made FUN Monthly Specials

4 workshops (in one day) for \$400

**September 2010**

### **Back to School Special**

This is a great way to kick off the year with some hands-on exploration or start any science unit. Book three 75 minute Elementary workshops (listed in brochure) to occur in one day for a reduced rate:

Sept 7-10/ 2010      3 workshops for \$250

Sept 13-17/ 2010    3 workshops for \$300

Sept 20- Oct 1/ 2010 3 workshops for \$330

**October 2010**

### **Germs Make Me Sick©** National Flu Prevention Month

(Grades K-4) Learn about bacteria and viruses. Find out how they can make us sick. Discover how easily germs can be passed around and how you can keep them off of you! Children will experiment and see how important it is to wash their hands properly.

### **Frankenstein's Freaky Laboratory©**

(Grades K-4) Discover how to turn a plastic bag into gooey green slime. Look at a bird eating spider molt, create cool spider webs, and even touch a hissing cockroach. They'll even get to make Frankenstein's favorite treat to eat.

**December 2010**

### **Winter Wonderland©**

(Grades K-3) It's time to cool things down as we explore below freezing temperatures. You'll experiment and see if liquids change in size when they change temperature. Explore the properties of ice and snow as you get to make and take some snow home.

**February 2011**

### **Bonkers About Blood©** Heart and Stroke Month

(Grades 3-6) Explore what a heart is and some things you can do to keep a healthy heart. Put on some gloves as you take a trip through arteries, veins and end up at the heart (a real heart!). Explore the skeletal system and see where blood is made.

**March 2011**

### **Nutty Nutrients©** National Nutrition Month

(Grades K-4) Get the essentials as we learn about the food groups. Have FUN as we test for fat and learn about the different types. Become a food detective as we search for carbohydrates in our foods. Discover how to make healthy choices and more!

**April 2011**

### **Global Fever©** Earth Day

(Grades K-5) Discover why Carbon Dioxide is called a "Greenhouse gas". Experiment with ice cap melting to see its effect on us. Learn about carbon footprints and how you can reduce yours. Explore clean and renewable energy with our solar cells and learn what you can do to make a difference.

**June 2011**

### **Let's Make Sense©**

(Grades K-4) Have FUN as we make sense of all of our senses. Explore our 5 senses 1 sense at a time. Discover how much we rely on our senses and how easy they are to fool.

Reserve online: [www.ScienceMadeFunBC.net](http://www.ScienceMadeFunBC.net)

Or Call: 778.737.5277