



Monthly Specials

Throughout the year we highlight special programs that connect to monthly themes. These monthly specials tie into the existing curriculum and bring 60 minutes of hands-on science to the big ideas your class may be working on. Book 4 consecutive programs in a day to receive a discounted price of \$625! You may have up to 32 students in each workshop. Our scientist must be provided with a classroom in which to conduct the workshops in for the entire day and the students/teachers participating may have to be flexible with their bell schedule.

January: Up Up & Away (Grades 3-7)

Learn about aerodynamics and what makes things fly. Learn about lift and drag as we use blimps and balloons. Make a helicopter and discover why what goes up must come down.

February: Bonkers About Blood© Heart and Stroke Month (Grades 3-7)

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: 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: Global Fever© Earth Month (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 and learn what you can do to make a difference.

May: 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.

June: Brainy Science© Brain Injury Awareness Month (Grades 3-7)

Discover how cool the brain really is! Find out why the brain is the boss, as we make neurons, axons, and much more. Have fun as we watch messages move, and learn why the brain is so groovy!