



1. **Acids & Bases** - Uncover the effects acids and bases have on our daily lives.
2. **Black & Blue Oceans** - Investigate an oil spill and focus on the impact of water pollution.
3. **Body Basics** - Study the science of your insides.
4. **Bugs** - Explore the world's most abundant animals.
5. **Cells** - Explore the characteristics of animal cells and make a model cell to take home.
6. **Che-Mystery** - Eliminate the mystery of chemistry and make your own bouncy ball.
7. **Decomposers** - Discover the amazing ability of the common worm!
8. **Dinosaurs** - Join a dinosaur excavation and make your own T-Rex tooth.
9. **Dry Ice** - Explore the three states of matter and sublimation.
10. **Ecosystem Explorations** - Investigate food webs & the natural cycles.
11. **Electricity** - Excite some electrons and create some serious circuits.
12. **Good Vibrations** - Uncover the science of music and how vibrations are the key to your favorite tune.
13. **Harnessing Heat** - Investigate the properties of heat.
14. **Lights...Color...Action** - Uncover the hidden properties of light.
15. **Magnificent Magnets** - Experience the pull of magnetism.
16. **Matter of Fact** - Investigate the building blocks of everything & learn the 3 states of matter.
17. **Measurement** - Introduces the concept of measurement through hands on activities.
18. **Mineral Mania** - Peek beneath Earth's crust and learn about all rocks and minerals.
19. **Mischievous Magnets** - Explore magnetic fields and the properties of magnets.
20. **Mission Nutrition** – Nutritional fact in hands on fun way
21. **Photosynthesis** - Discover how plants are, “little factories” and how they help us breathe.
22. **Playing with Polymers** - Discover the properties of polymers and plastic recycling.
23. **Science of Art** – Learn how physics and art intersect.
24. **Seeking our Senses** - Sniff out the science of your five senses.
25. **Slippery Science** - Explore the properties of polymers and make a batch of slime.
26. **Sound Basics** - Surf sonic sound waves in this “off-beat” program.
27. **Space...The Final Frontier** - An exciting look at planets, moons, and stars.
28. **Taste Buds** - Learn about the biology behind your “buds.”
29. **The Dirt on Garbage** - Learn how to improve the environment through waste reduction.
30. **The Science of Sport** – Learn how science and sport come together.
31. **Volume**– Learn proper way to measure volume in a fun Mad Science way.
32. **Walloping Weather** - Discover the power of weather. Make a UV detector & thunderbolt.
33. **Watts-Up** - The science behind lightning and static electricity.
34. **Where's the Air** - Learn about the air all around us and discover it's amazing strength.

For more information or to book your Workshop today –  
Call us at 801-292-8646 or email us at [madsience.gslc@q.com](mailto:madsience.gslc@q.com)