Investigate the fizzing, foaming, and bubbling of chemistry! Activities include experimenting with color combinations, color changes with chemicals, and chemical reactions (vinegar and baking soda), learning acids and bases, and making bath bombs.

Children investigate the world with all of their senses, just like scientists do! Explore the five senses with sound identification (hear), blackout goggles and magnifying glasses (see), mystery box and texture collage (touch), scent identification (smell), food sampling with sweet, sour, taste, bitter (taste).

Kids love plants! Take advantage of their natural curiosity with plants investigations, dissection (flower, fruit, and vegetable), exploring soil, seed sorting and counting, and planting seeds to take home.

Children explore their place in the universe and become astronomers with an introduction to planets and stars, and making telescopes or stomp rockets to take home.

Children have so many questions about dinosaurs! To help answer those questions, we’ll cast and mold fossils, measure dinosaur footprints, assemble dinosaur puzzles, and make dinosaur masks.

Sound is all around us! Children will explore sound and “see” sound vibrations, make musical instruments (harmonica or tambourine), learn about echolocation, and identify sounds.

We all have one! How does it work? Children will explore fingerprints, learn about breathing, how the heart works, and the body’s skeleton and bones.