

Third Grade Science

The third grade science program actively blends content and experience and enables students to learn about science and its relationship to their everyday life. Students are taught the traditional scientific method; first to question, form a hypothesis, gather materials, follow procedure, observe results, and form a conclusion. The science curriculum is enhanced through multiple field trips. Curriculum areas include the following:

Earth Science

- * Weather
- * Clouds

Life Science

- * Rocks
- * Land formation
- * Lava
- * Minerals
- * Fossils
- * Prehistoric life
- * Living things

Physical Science

- * Measurement
- * Light and shadow
- * Energy
- * States of matter
- * Heat