

Creating - Evaluating - Analyzing - Applying - Understanding - Remembering

Here are some science related websites to investigate and use with your curriculum. Many of them incorporate inquiry based activities that encourage the use of deductive reasoning.

<u>Try Science - The Teacher Page</u> - Welcome to the newly expanded TryScience Teachers section! We've put together a wealth of resources to help you integrate TryScience and science center resources into your classroom activities, connect with your parents and students, and more! Check out what's here..

Space Place - Amazing facts and fun activities to do to learn more about space science

NROjr.gov - Learn about the wonders of science, math and space in a fun and interactive site.

<u>Michael's Inside Scoop on Genetics - BAM!</u> - (Centers for Disease Control and Prevention) - Your genes are instruction codes for your body - telling cells what to do. These instruction codes do everything, from telling your body when to start puberty to determining the shape of your nose.

<u>BLM Learning Landscapes for Teachers</u> - (Bureau of Land Management) - Teachers can find materials on a variety of topics, from archaeology to water resources. It also includes a listing of more than 75 classroom activities on related subjects, and a correlation of several of our activities to national standards of learning for education.

<u>Children's Butterfly Site</u> - Despite their small size, butterflies and moths are some of the World's most wondrous animals. Their beauty, seemingly miraculous metamorphosis, and apparently carefree flight all spark our imaginations. Learn more here.

Energy-related Class Activities - for Teachers - Most of these activities were developed by the National Energy Education Development Project in cooperation with the Energy Information Administration. A teacher guide provides extension activities that use this website as a resource. A selection of energy related stories, hands-on activities, and research articles are provided for different age groups.

<u>Invention at Play</u> - (Smithsonian National Museum of American History) - Want to play? Explore the playful side of invention and learn about today's inventors along with historic ones.

<u>Inventions and Inventors Resource - For Teachers</u> - Lemelson Center educators have developed resources for teachers, parents, and students who want to explore the exciting world of invention.