

2012 Spring Camp Descriptions

All day camps are for children ages 6-10. Camp hours are from 9 AM to 4 PM. There will not be any before-care or after-care provided during spring day camps.

Campers will need to bring a daily lunch and optional snack, and the Museum will provide afternoon drinks. If you have any questions, please contact the Museum at 245-2137, extension 103.



Great Inventors Monday, March 12

Find the secrets behind fabulous inventions as you learn how to put them together for yourself. Imagine being an inventor as you learn about some of the most inspiring scientists who have made exciting machines throughout history. Experiment with Benjamin Franklin's musical instruments to Leonardo Da Vinci's flying machines and more!



Lotions & Potions Tuesday, March 13

What are some different uses for salt or sugar or vinegar? Learn how different ingredients combine to create foods you eat and also skin care products, insecticide, soap, and more. Have lots of fun with wacky recipes and scientific mixing.



Good Vibrations Wednesday, March 14

We'll be making all kinds of noise as we experiment with energy of sound. Play with sound waves, resonance and discover what you already know about; tones, pitch, rhythm, intensity and timbre. How do we get different sounds out of musical instruments? Enjoy music and sound effects.



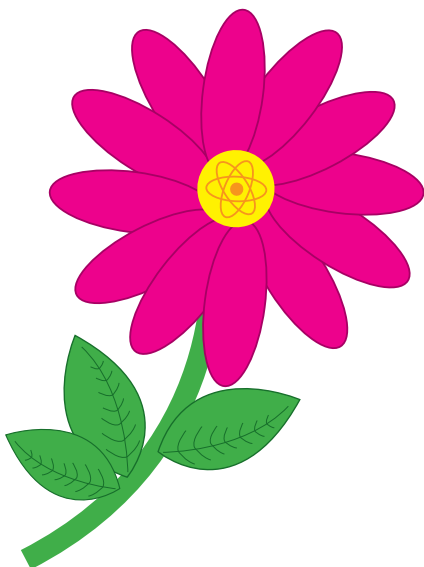
Adobe, Bridges and Domes Thursday, March 15

Structural engineering and architecture for kids-cool! What are buildings made of? How are they designed so they don't fall down? Discover with hands-on experiments and exploration. The perfect camp for a young Frank Lloyd Wright.



Forces of Flight Friday, March 16

Campers will learn all about flight and how it works. Explore how balloons, planes, and rockets operate. We'll make some models and watch them fly! Fizzy rocket fuel, stomp rockets and more.



www.nuclearmuseum.org
601 Eubank Blvd. SE, Albuquerque, NM 87123