



News For Immediate Release

Contacts: Chris Nicoli, Marketing Manager
Canobie Lake Park, tel 603-893-3506 x4112
Email: cnicoli@canobielake.com

Dan Richards
Collage Advertising, tel 603-880-3663
Email: dan@cadezine.com

Canobie Lake Park Invites Students to Participate in Real-world Educational Experiences

SALEM, NH – Teachers from all over New England have discovered that holding a “classroom in the Park” is one of the best ways to reinforce some of the math and science principles they teach in class. And what student doesn’t look forward to a school outing to Canobie Lake Park? With a variety of new educational programs and real-world physics demonstrations, Canobie provides teachers and their students with an interactive learning experience that’s as fun as it is educational.

For example: What do roller blades, gyroscopes, bungee cords and balloons have to do with science? Plenty, and students will participate to uncover the laws of physics at work during Canobie’s new *Extreme Science* demonstrations. School groups will also learn about a variety of wildlife, including snakes, exotic birds, even a kangaroo, during the all-new *Jungle Antics* presentation at the Park. There are also other programs, including *Physics Day*, *The Interactive Classroom* and presentations by the McAuliffe-Shephard Discovery Center.

“We have heard from teachers and school principals that they really appreciate our hands-on educational programs,” says Chris Nicoli, Marketing and Entertainment Manager of Canobie Lake Park. “It’s a way for students to not only see for themselves the scientific principles behind the rides they enjoy, but that math and science can actually be fun.”

Canobie Lake Park has also produced workbooks that teachers can use in class prior to or after their outing to extend the learning experience. More information about all of Canobie Lake Park’s Educational Programs are available on Canobie’s web site at canobie.com where school groups can also book their outings.