

FOR IMMEDIATE RELEASE:

Date: January 21, 2015

Contact: Tracy Zampaglione

Email: Zampaglione.Tracy@ocls.info

Phone: 407.835.7480 (For publication purposes please use 407.835.7323 for further details.)

Spring Family Fun

Celebrate spring with fun for the whole family. Visit ocls.info/springfamilyfun for upcoming programs. Seating is limited. Registration required. Call 407.835.7323 to register.

Millions of Cats Puppetry Workshop

Hiawassee Branch

Tuesday, February 3, 4 p.m.

Winter Garden Branch

Saturday, February 7, 11 a.m.

Southwest Branch

Wednesday, February 18, 4:30 p.m.

South Creek Branch

Saturday, February 21, 2:30 p.m.

It's time to use your imagination! Draw, create and perform a puppet show based on Wanda Gág's *Millions of Cats*. Presented by Bits 'n Pieces Puppet Theatre. Ages 6-12.

DoDad's Science Lab

Herndon Branch

Saturday, February 7, 11 a.m.

Eatonville Branch

Monday, February 9, 10:15 a.m.

Washington Park Branch

Wednesday, February 25, 3:30 p.m.

West Oaks Branch

Saturday, February 28, 2 p.m.

Science is fun in this show filled with optical illusions, experiments, sound, light and more!

Bully! A Musical Theatre Production

North Orange Branch

Wednesday, February 11, 3:30 p.m.

Alafaya Branch

Saturday, February 14, 11 a.m.

Orlando Public Library, Library Central

Friday, February 20, 11 a.m.

Kids will work together to create and star in a musical theatre production that addresses one of the biggest challenges in school today. Presented by Dramatic Education. Ages 6-12.

The Bucky & Gigi Show

Windermere Branch

Monday, February 16, 11 a.m.

Edgewater Branch

Saturday, February 21, 11 a.m.

Southeast Branch

Saturday, February 28, 2 p.m.

Bucky & Gigi will amaze you with their comedic clown show full of magic, juggling, circus skills and more!

Incredible Insects!

South Trail Branch

Monday, February 16, 3 p.m.

Discover the tiny universe hiding all around you! Touch live insects and examine others under a microscope to learn why these tiny creatures are so important. Presented by the UCF Entomology Club.

###