

**FOR IMMEDIATE RELEASE:**

**Contact:**  
Joe Yachanin  
Great Lakes Science Center  
216.696.3644 (d)  
440.669.9584 (c)  
[yachaninj@glsc.org](mailto:yachaninj@glsc.org)

**‘EGGstra, Eggstra’ read all about it!  
EGGSperiment returns to Great Lakes Science Center**

**CLEVELAND** (March 13, 2017) – Spring into science during EGGSpériment! on Friday, April 14 and Saturday, April 15 from 10 a.m. to 5 p.m. at Great Lakes Science Center.

Celebrate the amazing structure of the egg and find out if it’s really possible to stand on a carton of eggs without cracking any, why eggs are, well, egg-shaped, and whether or not you can create a contraption that will safely deliver an egg from a 62-foot drop.

During this “EGGcellent EGGperience,” guests can also delve into color and chromatography in a BASF Kids’ Lab, test their balance skills and use LEGOs to design and build a catapult. All EGGstra activities are FREE with paid admission to the Science Center.

Visit the Science Center’s website at [GreatScience.com](http://GreatScience.com), or on Facebook, between now and March 17 and vote on a special “Friends’ Choice” activity that will be added to the EGGSpériment activity schedule. Guests can choose from one of the following options:

**Color Mixing**

What are colors, really? Learn the science behind colors and color mixing by making your very own color wheel!

**Equinox Egg Balance**

Have you ever heard that you can only balance an egg on its end during the fall and spring equinox thanks to the perfect tilt of the Earth? Find out the truth and learn about the equinox and how seasons affect our world in mysterious ways.

**Sphero Robot**

EGGSplore technology and robotics as you navigate this small spherical robot through a tricky obstacle course.

**DIY Bath Bomb**

Learn the chemistry behind this common bath product and make your own egg-shaped bath bomb to take home and observe in action.

**Egg Rocket**

Chemistry and motion come alive as we EGGSpériment with chemical reactions in this EGGSplosively fun activity.

*(Editor's note: **The Science Center will be closed on Sunday, April 16.** Winter hours are Tuesday through Saturday, 10 a.m. to 5 p.m. and Sundays from noon to 5 p.m. The Science Center is closed on Mondays through April.)*

**About Great Lakes Science Center**

Great Lakes Science Center, home of the NASA Glenn Visitor Center, makes science, technology, engineering and math (STEM) come alive for more than 300,000 visitors a year through hundreds of hands-on exhibits, traveling exhibitions, the Cleveland Clinic DOME Theater, Steamship *William G. Mather*, daily science demonstrations, seasonal camps, family workshops and more. The Science Center is funded in part by the citizens of Cuyahoga County through Cuyahoga Arts and Culture. Visit **GreatScience.com** for more information.

###