Science in Play creates opportunities for life-long learning by focusing on 21st century learning skills, open-ended collaboration and creativity - all through the power of play. Science in Play2Go is a roving, mobile, small-scale Science in Play experience that will be transported to communities across the state, helping reach even more children and families with progressive early childhood learning experiences. The exhibit elements have the flexibility to work in a variety of spaces, can be easily transported to its host locations for residencies that will last several months, and embody the philosophies behind Science in Play. A strong and flourishing economy is predicated on the notion of children becoming confident, capable learners first in school and then for life. Science in Play 2Go will join the many efforts locally and across the state keenly focused on family and workforce success, right from the start!

Science in Play 2Go is a collaboration between Kentucky Science Center and the Kentucky Department for Libraries and Archives, the exhibit will begin its travels across Kentucky in December 2016. Science in Play 2Go will play a critical role in addressing the issue of Kindergarten readiness across Kentucky by providing children with access to exhibits that invite imaginative thinking, foster creativity and encourage problem-solving skills at no cost to visitors or to the libraries who will play host to the experience thanks to private and corporate support.

Woodford County Central Library
Versailles, KY
December 3, 2016 - February 27, 2017

Oldham County Public Library
LaGrange, KY
March 4, 2017 - May 28, 2017

Laurel County Public Library
London, KY
June 3, 2017 - August 27, 2017

Logan County Public Library
Russellville, KY
September 2, 2017 - November 26, 2017
Science in play helps me...

- Think of new ways to encourage learning at home: 74%
- Feel more confident in my ability to nurture my child's science learning: 69%
- Extend learning by asking my child questions and encouraging new skills: 81%
- Improve my child's critical thinking skills: 82%
- Feel more confident in my ability to expose my child to science learning: 79%
- Feel more confident in my ability to think of new things I can do to encourage my child's science learning: 67%

Science in Play helps me...