FOR IMMEDIATE RELEASE

Contact:

Lynn Pickerel

Director of Communications 816-643-6700 (desk) 573-289-7783 (mobile) lpickerel@wonderscope.org



Museum Pre-K Program Now Available in Spanish

Bilingual orientation sessions to be held May 28-29

Kansas City, MO (Tuesday, May 18, 2021) The Regnier Family Wonderscope Children's Museum of Kansas City has expanded its free "Road to Readiness" kindergarten prep program to include a Spanish language option. Both English-speaking and Spanish-speaking families can get started with the program by registering and attending one of the following bilingual orientation sessions at Wonderscope:

- Fri, May 28, at 10:00 am & 1:00 pm
- Sat, May 29, 10:00 am & 1:00 pm

Register online at wonderscope.org or by calling 816-643-6700.

Road to Readiness is free with museum admission or membership. Low-income families who qualify for public assistance may take advantage of Wonderscope's reduced ticket price program or become members through the museum's Wonder Fund.

Road to Readiness was developed by Wonderscope's Education Committee (made up of early childhood educators, therapists and administrators, and staff) to prepare children for kindergarten using a customized curriculum with a series of learning experiences packaged in a colorful booklet for children and their adults.

The self-paced program is divided into sections related to Wonderscope exhibits and programs. Each section provides activities to complete with tips for conversation with the child. After completing the program, children and their families are invited to a special graduation ceremony.

About The Regnier Family Wonderscope Children's Museum of Kansas City

Wonderscope provides imaginative, experiential STEAM (science, technology, engineering, arts, math) exhibits and programs for ages 10 and younger, their parents, and educators from across the KC metro area. Wonderscope's mission is to spark a lifelong love of learning through the universal and uniting power of play. Learn more about the museum at wonderscope.org