

WONDERSCOPE Explore minds-on, hands-on learning at Wonderscope Children's Museum of Kansas City! Wonderscope provides fun, interdisciplinary arts and sciences exhibits and programs for children 10 and under. Bring your class to experience Wonderscope's exhibits such as LEGO®Ocean Adventures or our new H₂O! water exhibit. Or, let Wonderscope On Wheels come to you with Sticky Business, KerSPLAT/KABOOM and more! We offer educators opportunities for learning as well including our GEMS Teacher Workshops. Our RMC (Repurpose, iMagine, Create) store has low-cost, educational materials and craft supplies for all of your unique class projects. And, if you need the perfect place for a party, Wonderscope is it. The entire museum is available for rent after the museum closes!



For more information go to www.wonderscope.org. To make a reservation, call (913) 287-8888.

W.O.W.

Wonderscope On Wheels: Can't make it to Wonderscope? Let us bring our quality programming to you!

Explore: These learning centers can easily be set up in a school gym or pod. Your students will enjoy interactive hands-on experiences in the arts and sciences.

Cost: \$5 per child

Create: Art-based programs that introduce children to various art techniques from around the world.

Cost: \$135 (\$50 for each additional program); Maximum number of 20 children per program

Imagine: Literacy-based programs that include stories, songs, movement, and integrated activities.

Cost: \$100 (\$50 each additional program); Maximum number of 20 children per program

Discover: Experience early science and math concepts and skills in a high-interest, developmentally-appropriate way through stories, art, role-play, and other activities.

Cost: \$100 (\$50 each additional program); Maximum number of 20 children per program



FIELD TRIPS

Bring your group to Wonderscope to enjoy a self-guided exploration of our exhibits.

Focus Field Trips: Add to your field trip experience with a focus program. Each 30-minute program is based on a Wonderscope exhibit and led by a Wonderscope staff member. Minimum of 15 children per program session.

Raceways

(Pre K-3rd Grade)

Lego Ocean Adventure-Crab Hats

(Pre K-2nd Grade)

Lego Ocean Adventure-Fish Prints

(1st-3rd Grade)

H₂O!-Liquid Explorations

(Pre K-2nd Grade)

Artworks – Paint Like a Pig

(Pre K-2nd Grade)

Artworks – Terrific Tuesday ART!

(Pre K-1st Grade)

Cost:

Ages 3+: Pre-pay: \$5 per child
Day-of: \$7 per child

Ages 1-2: Pre-pay: \$3 per child
Day-of: \$4 per child

* Add \$1.50 per child for Focus Field Trips

* Teachers and chaperones FREE

Details:

- Field trips are typically 90 minutes. Minimum number of participants is 8; maximum is 100.
- Available Tuesday through Thursday from 10 a.m.-5 p.m.
- Minimum of two-week advance registration and payment in order to receive the "pre-pay" price, otherwise the "day-of" price will go into effect.
- Scholarship opportunities available.

FOR TEACHERS

Repurpose, iMagine, Create Store: Looking for materials to use for crafts at home, school, church, or other events? The RMC is the place for you! We have low-cost, educational materials and craft supplies for all of your unique projects. We also stock unusual items that can be used in a variety of ways. Need project ideas? We will be happy to help you create a unique craft using our materials!

GEMS Teacher Workshops: GEMS activities are designed to capture the imagination while integrating essential science themes, concepts and methods. GEMS (Great Explorations in Math and Science) guides utilize children's natural curiosity about their environment to teach math as well as reading, social science, art, and science. Learn exciting ways to teach your class about penguins, butterflies, oceans, secret formulas and so much more. These teacher workshops can be brought to you. Also, look for workshop dates at the museum and options for course credit for recertification.

After Hours: Wonderscope Children's Museum of Kansas City can be yours for an evening! Wonderscope is a great place to hold your all-school event or auction. See our website for details - www.wonderscope.org.

