

Q: CAN A PAPER CLIP FLOAT ON WATER?



A: YES. Come discover the reasons why at our Educator Preview Night on March 19, where we'll demonstrate this and a whole lot more.



LOUISVILLE
SCIENCE CENTER
IMAX



SPONSORED BY
LOUISVILLE WATER COMPANY

EDUCATOR PREVIEW NIGHT

MARCH 19, 4 PM – 8 PM

Announcing a special night for educators (and their families) to do a little learning of their own. Be our guest and discover the many field trip opportunities the Louisville Science Center and Louisville Water Company have to offer.

See the latest IMAX films including *Hubble* and *Molecules to the MAX!* Get an exclusive sneak preview of our newest exhibit *Robots: The Interactive Exhibition*. Sample interactive classes and labs from Science Center and Louisville Water Company educators. Plus, preview Water Works — a science and social studies experience marking Louisville Water Company's 150th anniversary.

RSVP to EdPreview@louisvilleky.gov or call our Education Services Coordinator at **502.561.6100, ext. 6143**, or **1.800.591.2203, ext. 6143**.

Teachers can attend the preview event and IMAX® films for free with a school ID or pay stub. Family members are also welcome to attend the preview night for free, and can Add-an-IMAX® for \$5.00 per person. For more information please visit LouisvilleScience.org/teachers.

Molecules to the MAX! is sponsored by University of Louisville, J.B. Speed School of Engineering, UofL MicroNano Center, and KY NSF EPSCoR. Robots: The Interactive Exhibition with local support from ZiriMed, and its national tour are made possible by Ford Motor Company Fund, the philanthropic arm of Ford Motor Company. GES, Inc. created the exhibition under license by 20th Century Fox.

