

The Kingston Environmental Public Library presents

Magnets!

Magnets are rocks or metals that create an invisible force that can pull or push. They don't work on other magnets and certain metals. The presence of a magnetic field is why you can cover a metal refrigerator door with magnets. A magnetic field is created by the flow of electrons.

Activity:

Circle the objects that can be attracted by a magnet, and cross out the objects that cannot be attracted.



For marvelous magnet reads, check out:



Magnets... by Mary Kay Vaughan
 Magna's Mystery Magnet... by Maria S. Magoy
 Magnetic Power... by David A. Adler



Don't forget to visit KEPL's booth at Science