

The Kingston Frontenac Public Library presents...

# Magnets!

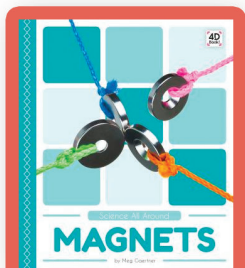
Magnets are rocks or metals that create an invisible field around themselves. This field attracts other magnets and certain metals. The presence of a magnetic field is why you can cover a metal refrigerator door with magnets. A magnetic field is concentrated around the ends of magnets.

## Activity:

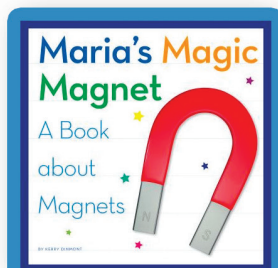
Circle the objects that can be attracted by a magnet, and cross out the objects that cannot be attracted.



For marvelous magnet reads, check out:



**Magnets**  
by Meg Gaertner



**Maria's Magic Magnet**  
by Kerry Dinmont



**Magnet Power!**  
by Tex Huntley



**Magnets Push, Magnets Pull**  
by David A. Adler



Don't forget to visit KFPL's booth at Science Rendezvous for hands-on magnetic fun!