

MAGNETS

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There are many types of magnets.



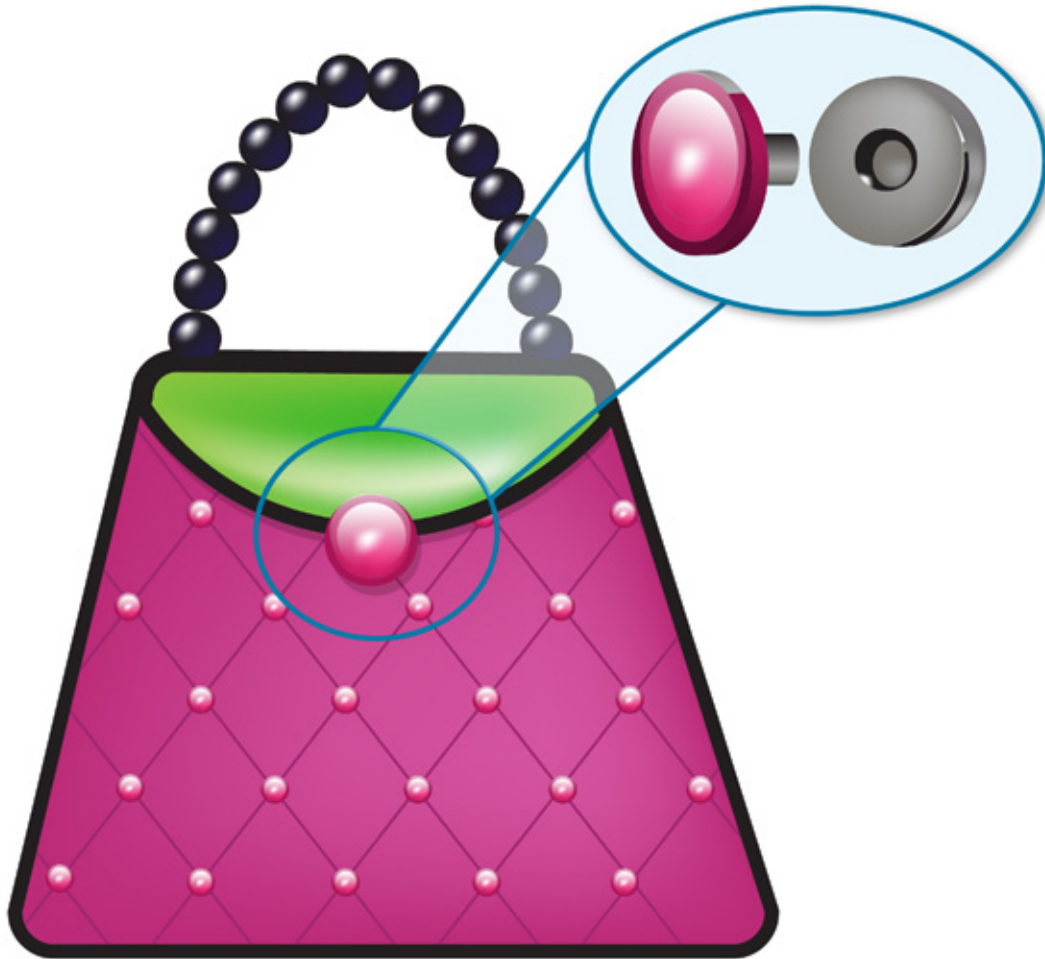
Magnets are attracted, or will stick, to magnetic objects.

Magnets hold paper to the refrigerator.



A magnetic strip helps keep the refrigerator door sealed.

Magnets help keep things closed and hold things in place.



A magnet can keep a purse closed.

A magnet helps make sure a phone will not fall out of a phone case.

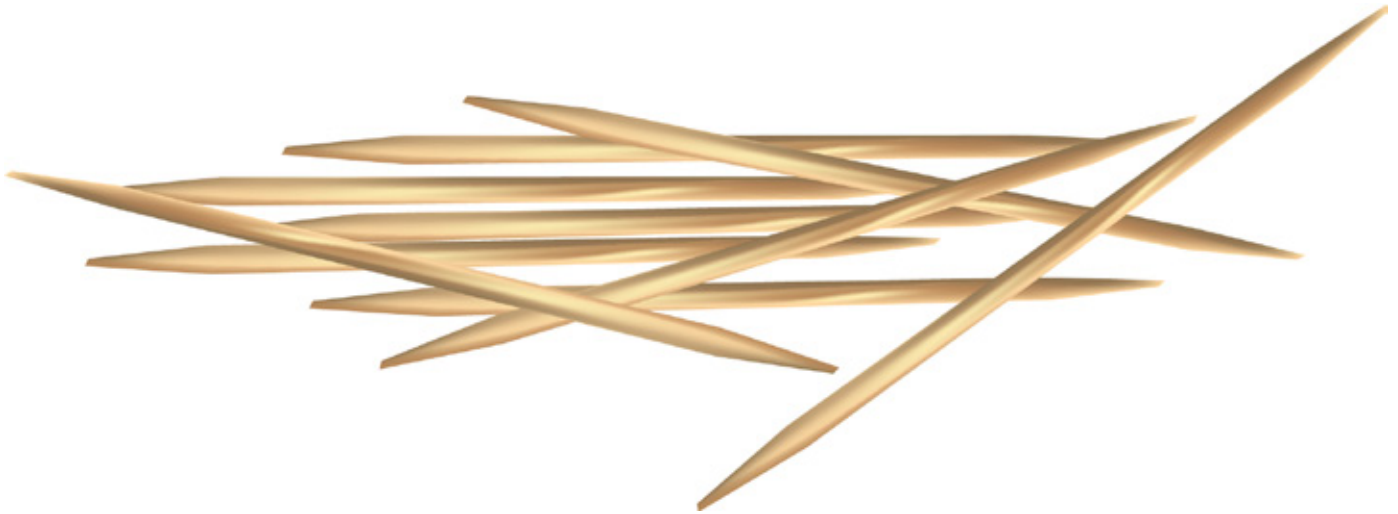


Objects that are not attracted, or will not stick, to magnets are called nonmagnetic.



Plastic things will not stick to magnets.
The comb is plastic and is nonmagnetic.

Things made of wood are nonmagnetic.



A toothpick is made of wood and will not stick to a magnet.

Magnets will not stick to fabric or paper.



The paper is held between the magnet and the magnetic refrigerator.

Paper and fabric are nonmagnetic.

Objects that are nonmagnetic include



paper



cloth



toothpick



plastic cup



marble



penny

Objects that are magnetic include some metals such as



nail



paper clip



safety pin



scissors

What objects do you use that are magnetic?

