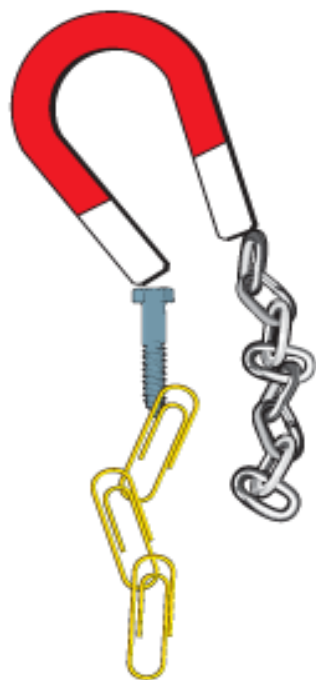
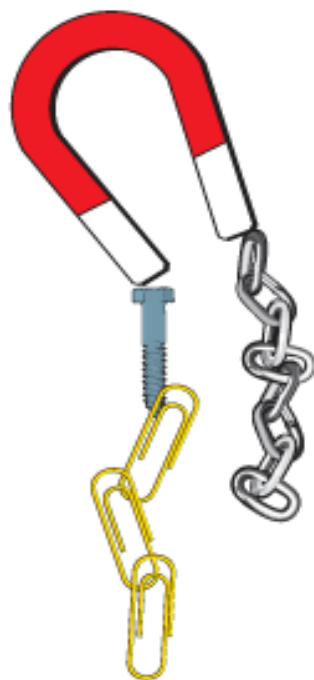


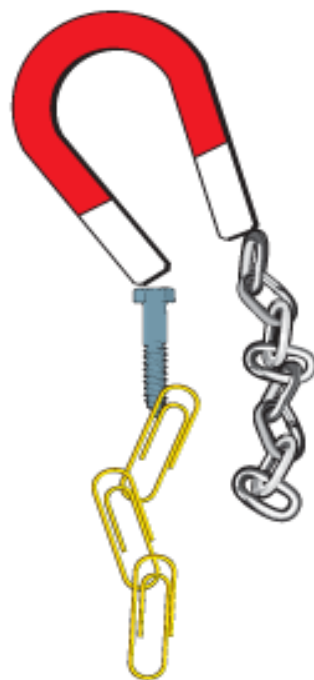
MAGNETS



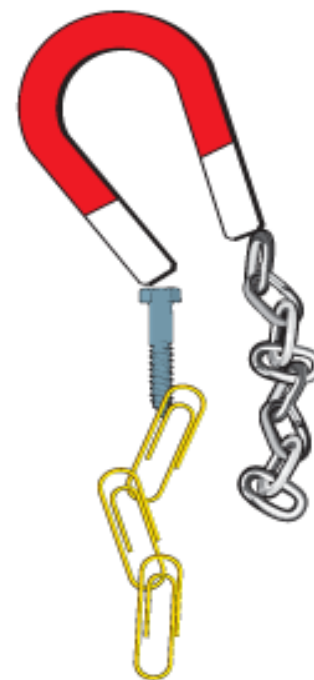
MAGNETS



MAGNETS



MAGNETS



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Playing with magnets provides scientific fun for kids of all ages, and it also improves coordination and fine motor skills. Try this introduction to magnets activity at home:

Have your kids gather random items from around the house—paper clips, plastic toys, a spoon, a pencil, eraser, etc. Hand them a magnet and let them play with the items. Once they realize that some objects are attracted to the magnet and others are not, they can sort them into two sections: magnetic and non-magnetic. What do the groups have in common?

Find more activities at: <https://www.parents.com/toddlers-preschoolers/everything-kids/irresistible-activities-to-do-with-magnets/>

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