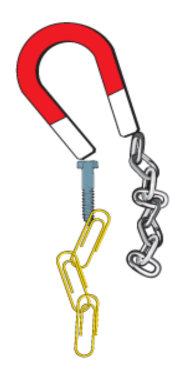
MAGNETS

MAGNETS

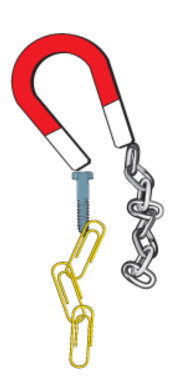
MAGNETS

MAGNETS



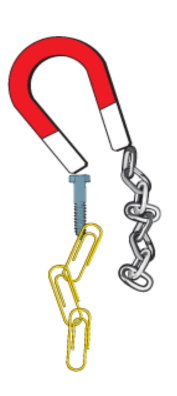


Mohawk Valley Library System www.mvls.info/startwithscience



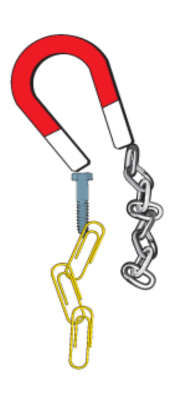


Mohawk Valley Library System www.mvls.info/startwithscience





Mohawk Valley Library System www.mvls.info/startwithscience





Mohawk Valley Library System www.mvls.info/startwithscience

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

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? spoon, a pencil, eraser, etc. Hand them a magnet and let them play with the items. Once irresistible-activities-to-do-with-magnets/ Have your kids gather random items from around the house—paper clips, plastic toys, a Find more activities at: https://www.parents.com/toddlers-preschoolers/everything-kids/

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

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/ Have your kids gather random items from around the house—paper clips, plastic toys, a irresistible-activities-to-do-with-magnets/

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

irresistible-activities-to-do-with-magnets/ 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? spoon, a pencil, eraser, etc. Hand them a magnet and let them play with the items. Once Find more activities at: https://www.parents.com/toddlers-preschoolers/everything-kids/ Have your kids gather random items from around the house—paper clips, plastic toys, a

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:

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? spoon, a pencil, eraser, etc. Hand them a magnet and let them play with the items. Once irresistible-activities-to-do-with-magnets/ Have your kids gather random items from around the house—paper clips, plastic toys, a Find more activities at: https://www.parents.com/toddlers-preschoolers/everything-kids/