

## Magnets



Class\_\_\_\_ Name\_\_\_\_ Date Magnets attract with \_ What kind of magnets will not attract metals after awhile? force when an object is far away. temporary magnets a lot of В **B** all large magnets less C all small magnets more a high amount of D all magnets 3 **Permanent** magnets What is this tool called? metals for a long time. A a compass 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A an eraser A rectangle magnet **B** a horsehoe **B** circle magnet C horseshoe magnet magnet a circle magnet D square magnet D a bar magnet Magnets can be used in 9 recycling. They can pull out metal objects, like in things made of this picture. A metal A dark **B** plastic **B** white C wood C light **D** paper D heavy



## Magnets



Name \_\_\_\_\_\_ Class Date Magnets attract with \_ What kind of magnets will not attract metals after awhile? force when an object is far away. temporary magnets a lot of (A)В **B** all large magnets less C all small magnets more a high amount of D all magnets 3 **Permanent** magnets What is this tool called? metals for a long time. A a compass 5  $(\mathbf{C})$ **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A an eraser A rectangle magnet **B** a horsehoe **B** circle magnet  $(\mathbf{C})$ D C horseshoe magnet magnet a circle magnet D square magnet D a bar magnet Magnets can be used in 9 recycling. They can pull out metal objects, like in things made of this picture. D A metal A dark **B** plastic **B** white C wood C light **D** paper D heavy