

Magnetism



Name Class Date This map plots the location of the magnetic This map indicates that the earth's magnetic North Pole over several years. Scientists have North Pole has concluded that it is difficult to moved in very 1994 predict how fast it sir ce 1831. will move each year True or false find the magne North Pole tell if it ever move false before 1948 tell which direction it 3 In an electromagnet, The diagram below shows a large crane the electricity _ working in a scrap yard. The device hanging from the crane is a(n) 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 to use would be A all around A another magnet the magnet **B** aluminum paper only at clips the poles iron filings only on the sides of the magnet D only on one end of the magnet pieces of rust 9 The particles inside a magnet that show the same polarity as the whole magnet are called A bar **B** round A magnetic poles C horseshoe **B** magnetic domains **D** diagonal C magnetic properties D magnetic protons



Magnetism



Name Class Date This map plots the location of the magnetic This map indicates that the earth's magnetic North Pole over several years. Scientists have North Pole has concluded that it is difficult to moved in very 1994 predict how fast it sir ce 1831. B will move each yea True or false find the magne North Pole tell if it ever move false before 1948 tell which direction it led 3 In an electromagnet, The diagram below shows a large crane the electricity _ working in a scrap yard. The device hanging from the crane is a(n) 5 B **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 to use would be A all around C A another magnet the magnet **B** aluminum paper only at clips the poles iron filings only on the sides of the magnet D only on one end of the magnet pieces of rust 9 The particles inside a magnet that show the same polarity as the whole magnet are called A bar **B** round A magnetic poles C horseshoe **B** magnetic domains **D** diagonal C magnetic properties D magnetic protons