

Forces and motion-how things move



Name _______ Class Date Magnetism is the property of Magnets attract metals such as attracting certain kinds of what material? cotton plastic metal iron and steel plastic rubber copper wood Every magnet has an invisible field 3 Which do magnets attract? all around it called a This field goes out in every direction A wood chips 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 to do? **A** nowhere A fall to the ground sideways on B float in the air the hill go to the ceiling C up the hill remain in the D down the hill same position Gravity is what pulls our bodies to 9 f you weighed yourself on Mars an the ____, which is why we on Earth, you would weigh less on do not float away when Mars than you do on Earth. we are on earth. A true A space **B** false B sky **C** earth **D** moon



Forces and motion-how things move



Name____ Class Date Magnetism is the property of Magnets attract metals such as attracting certain kinds of what material? cotton (\mathbf{C}) plastic В metal iron and steel plastic rubber copper wood Every magnet has an invisible field 3 Which do magnets attract? all around it called a This field goes out in every direction A wood chips (B)5 **PREVIEW** A Please Sign In or Sign Up to download the printable version of this worksheet 7 to do? **A** nowhere A fall to the ground D sideways on B float in the air the hill go to the ceiling up the hill remain in the D down the hill same position Gravity is what pulls our bodies to 9 You weighed yourself on Mars and the ____, which is why we on Earth, you would weigh less on do not float away when Mars than you do on Earth. we are on earth. (C) A true A space **B** false B sky **C** earth **D** moon