

Magnets



Name_ Class Date What is true of magnets? The arrow is pointing to the pole on this magnet. A Some magnets are stronger than others South B All magnets have north the same strength. west C All magnets are not very strong east magnets do not attract metal 3 Magnetic means to be The invisible area around a magnet is called a 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 magnet. A to push away SNOT B to pull near A west pole C to push closer B north pole D to pull close south pole **D** east pole 9 Magnets attract certain kinds of Magnets attract with , such as iron. force when a metal object is close. A rubber A no **B** little **B** plastic C metal C less **D** wood **D** more



Magnets



Name _____ Class Date What is true of magnets? The arrow is pointing to the pole on this magnet. A Some magnets are stronger than others. SOUTH A B All magnets have north the same strength. west C All magnets are not very strong east magnets do not attract metal 3 Magnetic means to be The invisible area around a magnet is called a (\mathbf{C}) 5 (B) **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 magnet. A to push away $S N \leftarrow \rightarrow N S$ B to pull near B A west pole C to push closer B north pole D to pull close south pole east pole 9 Magnets attract certain kinds of Magnets attract with , such as iron. force when a metal object is close. C A rubber A no D **B** little **B** plastic C metal C less **D** wood **D** more