

Force, motion and energy



Name Class Date is the process in which an is the rate at which an object changes place or position. object changes its position. A Speed **B** motion Friction C Work Motion C speed **D** inertia 3 A push or pull upon an object is If accelerate means to go faster, than decelerate means to _ 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 which can slow down or stop an object? A size and weight **B** matter and mass A friction C position and motion B inertia C work gravity **D** push 9 is a property of matte What force is causing the apple fall to the ground in this picture? referring to the way an object remains at rest and does not move unless someone or something forces it to move. A gravity **B** inertia A Speed **C** magnetism **B** Gravity D a push C Work **D** Inertia



Force, motion and energy



Name_ Class is the process in which an is the rate at which an object changes place or position. object changes its position. A Speed work **C B** motion Friction C Work Motion C speed **D** inertia 3 A push or pull upon an object is If accelerate means to go faster, than decelerate means to _ 5 (B) **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 which can slow down or stop an object? A size and weight **B** matter and mass A friction C position and motion B inertia C work gravity **D** push 9 is a property of matter What force is causing the apple fall to the ground in this picture? referring to the way an object remains at rest and does not move unless someone or something forces it to move. A gravity **B** inertia A Speed **C** magnetism **B** Gravity D a push C Work **D** Inertia