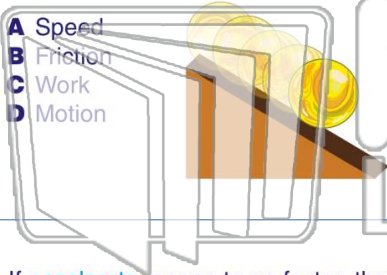




Name _____ Class _____ Date _____

1 _____ is the process in which an **object changes place or position**.

- A Speed
- B Friction
- C Work
- D Motion



2 _____ is the **rate** at which an object **changes its position**.

- A work
- B motion
- C speed
- D inertia



3 If **accelerate** means to go faster, than **decelerate** means to _____.

4 A **push or pull** upon an object is _____.

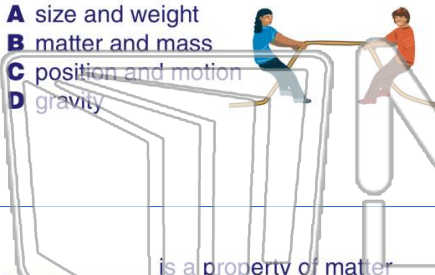


PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 _____ change the _____ of an object.

- A size and weight
- B matter and mass
- C position and motion
- D gravity



8 _____ is a property of matter, which can **slow down or stop** an object?

- A friction
- B inertia
- C work
- D push



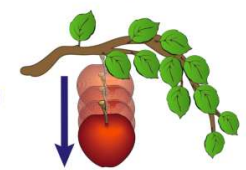
9 _____ is a property of matter referring to the way an object **remains at rest and does not move** unless someone or something forces it to move.

- A Speed
- B Gravity
- C Work
- D Inertia



10 What **force** is causing the apple to **fall to the ground** in this picture?

- A gravity
- B inertia
- C magnetism
- D a push

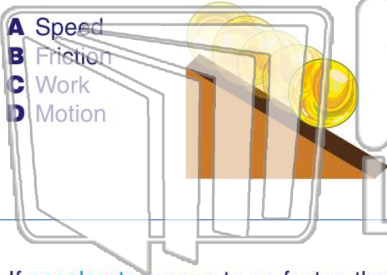




Name _____ Class _____ Date _____

1 _____ is the process in which an **object changes place or position**.

- A Speed
- B Friction
- C Work
- D Motion



2 _____ is the **rate** at which an object **changes its position**.

- A work
- B motion
- C speed
- D inertia



3 If **accelerate** means to go faster, than **decelerate** means to _____.

4 A **push or pull** upon an object is _____.

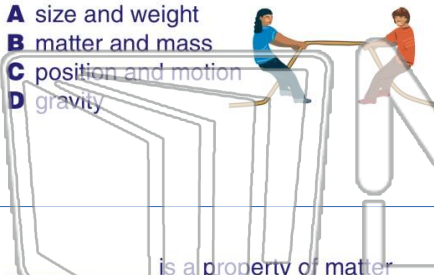


PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 _____ change the _____ of an object.

- A size and weight
- B matter and mass
- C position and motion
- D gravity



8 _____ is a property of matter, which can **slow down or stop** an object?

- A friction
- B inertia
- C work
- D push



9 _____ is a property of matter referring to the way an object **remains at rest and does not move** unless someone or something forces it to move.

- A Speed
- B Gravity
- C Work
- D Inertia



10 What **force** is causing the apple to **fall to the ground** in this picture?

- A gravity
- B inertia
- C magnetism
- D a push

