



Name _____ Class _____ Date _____

1 Objects can move in many **directions**. This ball is moving _____.

- A to the left
- B to the right
- C up
- D down



2 _____ is a **push or pull** that can make something **move**.

- A Friction
- B A force
- C Work
- D Energy



3 An example of an **action that requires force** is _____.

- A opening a door
- B sitting in a chair
- C lying in bed



4 When a pencil **rolls off** a desk, what happens to the pencil?

- A it falls to the ground
- B it floats in air
- C it sticks to desk



PREVIEW

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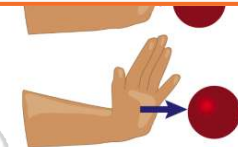
7 _____ is **more force than** _____.

- B less force than
- C no force like
- D the same force as



8 _____ is **incorrect**.

- B incorrect



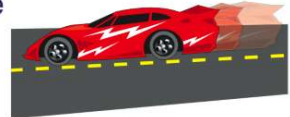
9 _____ is **how fast or how slow** something moves.

- A Speed
- B Force
- C Work
- D Energy



10 In order to **move faster** you need _____.

- A more force
- B less force
- C no force
- D gravity

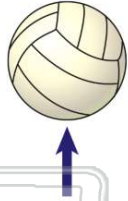




ANSWER KEY

Objects can move in many **directions**. This ball is moving _____.

- A to the left
- B to the right
- C up
- D down



(c)

_____ is a **push or pull** that can make something **move**.

- A Friction
- B A force
- C Work
- D Energy



(b)

An example of an **action that requires force** is _____.

- A opening a door
- B sitting in a chair
- C lying in bed
- D standing still



(a)

When a pencil **rolls off** a desk, what happens to the pencil?

- A it falls to the ground
- B it floats in air
- C it sticks to desk
- D it goes to the ceiling



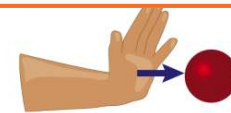
(a)



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- C no force like
- D the same force as



_____ is **how fast or how slow** something moves.

- A Speed
- B Force
- C Work
- D Energy



(a)

In order to **move faster** you need _____.

- A more force
- B less force
- C no force
- D gravity



(a)