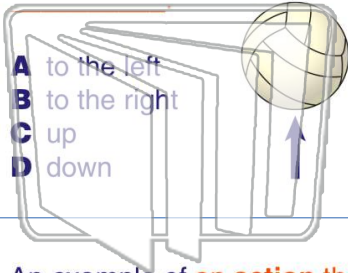




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

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 \_\_\_\_\_.

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

5



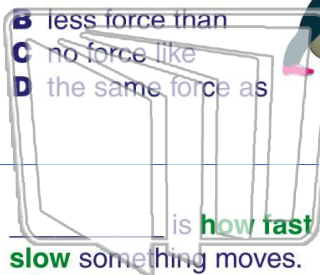
## PREVIEW

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

7

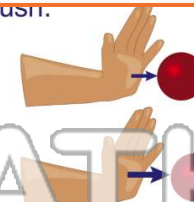
a light push.

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



than a hard push.

- A correct
- 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 \_\_\_\_\_.

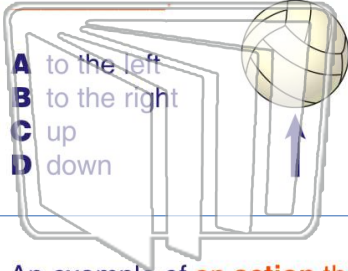
- A more force
- B less force
- C no force
- D gravity





Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

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



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 \_\_\_\_\_.

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

A

**PREVIEW**

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

A

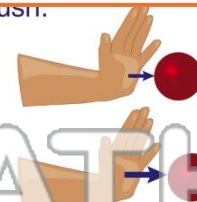
7 a light push.

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



than a hard push.

- A correct
- 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

