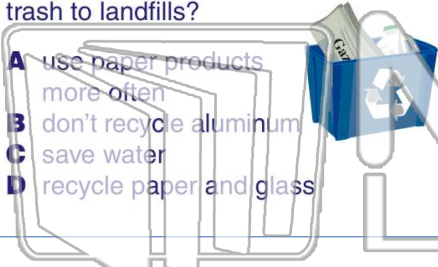




Name _____ Class _____ Date _____

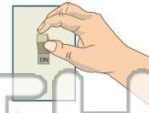
1 What is one way you could **create less garbage** at home and send less trash to landfills?

- A use paper products more often
- B don't recycle aluminum
- C save water
- D recycle paper and glass



2 What is a way that you could help **conserve electricity**?

- A ride your bike more
- B recycle
- C leave your radio on a lot
- D turn off lights when you leave a room



3 When the ice in your cup melts during a phone conversation, what two **states of matter**



4 You see a penny thrown into a fountain **sink** right to the bottom. What do you now know about the **density** of the penny?

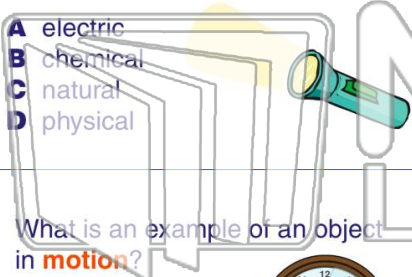


PREVIEW

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

7 inside the batteries **releases electricity** that turns your flashlight on.

- A electric
- B chemical
- C natural
- D physical



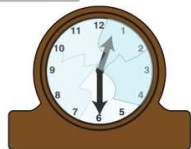
You would observe that the gymnasium floor produced _____ **friction** than the grass field did.

- A less
- B a little more
- C the same
- D a great deal more



9 What is an example of an object in **motion**?

- A a broken clock
- B a chair
- C a boy thinking about a math problem
- D a dog running



10 What **simple machine** would be most helpful in moving a cart filled with books from the ground into the back of the Book Mobile truck?

- A a wheel and axle
- B a pulley
- C an inclined plane
- D a lever





Name _____ Class _____ Date _____

1 What is one way you could **create less garbage** at home and send less trash to landfills?

- A use paper products more often
- B don't recycle aluminum
- C save water
- D recycle paper and glass



2 What is a way that you could help **conserve electricity**?

- A ride your bike more
- B recycle
- C leave your radio on a lot
- D turn off lights when you leave a room



3 When the ice in your cup melts during a phone conversation, what two **states of matter**



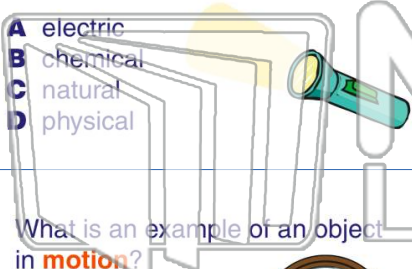
4 You see a penny thrown into a fountain **sink** right to the bottom. What do you now know about the **density** of the penny?

PREVIEW

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

7 _____ inside the batteries **releases electricity** that turns your flashlight on.

- A electric
- B chemical
- C natural
- D physical



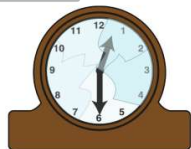
You would observe that the gymnasium floor produced _____ **friction** than the grass field did.

- A less
- B a little more
- C the same
- D a great deal more



9 What is an example of an object in **motion**?

- A a broken clock
- B a chair
- C a boy thinking about a math problem
- D a dog running



10 What **simple machine** would be most helpful in moving a cart filled with books from the ground into the back of the Book Mobile truck?

- A a wheel and axle
- B a pulley
- C an inclined plane
- D a lever

