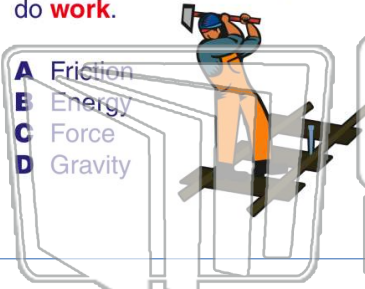




Name _____ Class _____ Date _____

1 _____ is the ability to do **work**.

- A Friction
- B Energy
- C Force
- D Gravity



2 What is the earth's **main source of energy**?

- A the sun
- B the stars
- C light bulbs
- D the planets



3 The **sun's energy** is used in many ways, such as when **plants use the sun's energy** to make their own

4 There are two types of energy. One type of energy is **energy that is waiting to be used**. What is this

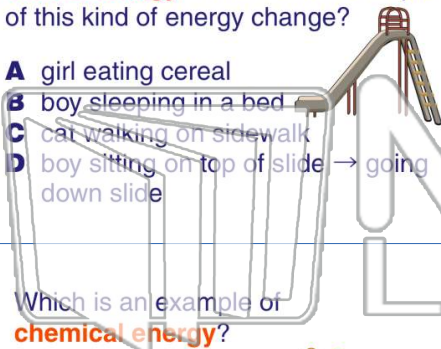


PREVIEW

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

7 _____ of this kind of energy change?

- A girl eating cereal
- B boy sleeping in a bed
- C cat walking on sidewalk
- D boy sitting on top of slide → going down slide



_____ **matter together and is stored**, waiting to happen.

- A Chemical energy
- B Light energy
- C Sound energy
- D Electrical energy



9 Which is an example of **chemical energy**?

- A a leaf falling
- B batteries
- C raising your hand
- D writing your name



10 The chemicals in the batteries interact together and **release chemical energy** as _____, which sends power to the toy or appliance that is running on battery power.

- A sound energy
- B electrical energy
- C light energy
- D cold energy

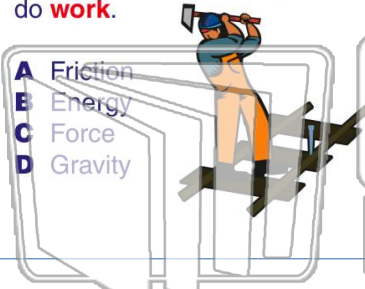




Name _____ Class _____ Date _____

1 _____ is the ability to do **work**.

- A Friction
- B Energy
- C Force
- D Gravity



2 What is the earth's **main source of energy**?

- A the sun
- B the stars
- C light bulbs
- D the planets



3 The **sun's energy** is used in many ways, such as when **plants use the sun's energy** to make their own

4 There are two types of energy. One type of energy is **energy that is waiting to be used**. What is this

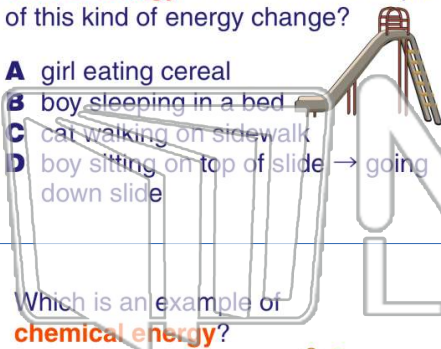


PREVIEW

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

7 _____ of this kind of energy change?

- A girl eating cereal
- B boy sleeping in a bed
- C cat walking on sidewalk
- D boy sitting on top of slide → going down slide



_____ matter together and is stored, waiting to happen.

- A Chemical energy
- B Light energy
- C Sound energy
- D Electrical energy



9 Which is an example of **chemical energy**?

- A a leaf falling
- B batteries
- C raising your hand
- D writing your name



10 The chemicals in the batteries interact together and **release chemical energy** as _____, which sends power to the toy or appliance that is running on battery power.

- A sound energy
- B electrical energy
- C light energy
- D cold energy

