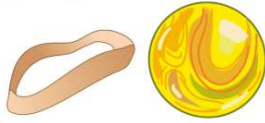




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

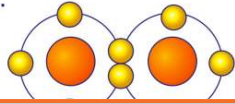
1 **Potential energy** is stored energy. Which is an example of **potential energy**?

- A a rubber band pulled back
- B someone running
- C a ball rolling down hill
- D a car stopping at a stop sign



3 \_\_\_\_\_ is **energy** that certain matter has because of the way its **atoms** are connected together. Matter is made up of atoms.

- A Atomic energy
- B Chemical energy



2 **Energy** \_\_\_\_\_ be made or destroyed.

- A can sometimes
- B can always
- C cannot
- D often can



4 **Electrical energy** is the movement of electrical charges. **Electrical charges** moving through a wire is called \_\_\_\_\_.

- A energy
- B heat



## PREVIEW

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

7 \_\_\_\_\_ is **energy** that is given off in the form of **particles or rays**. This form of energy can be used by scientists and doctors.

- A heat or electricity
- B light or waves
- C water or ice
- D oxygen or air



10 **Nuclear energy** is energy stored in the \_\_\_\_\_ of an atom.

- A conductor
- B metal pan
- C insulator
- D radiator



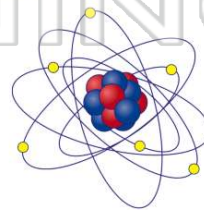
9 \_\_\_\_\_ is **energy** that is given off in the form of **particles or rays**. This form of energy can be used by scientists and doctors.

- A Chemical
- B Radiation
- C Magnetism
- D Electricity



10 **Nuclear energy** is energy stored in the \_\_\_\_\_ of an atom.

- A nucleus
- B electrons
- C neutrons
- D wall

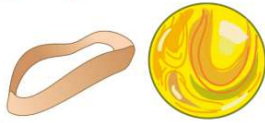




## ANSWER KEY

**Potential energy** is stored energy.  
Which is an example of **potential energy**?

- A** a rubber band pulled back
- B** someone running
- C** a ball rolling down hill
- D** a car stopping at a stop sign



(a)

**Energy** \_\_\_\_\_ be made or destroyed.

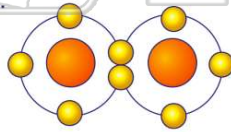
- A** can sometimes
- B** can always
- C** cannot
- D** often can



(c)

\_\_\_\_\_ is **energy** that certain matter has **because of the way its atoms are connected together**. Matter is made up of atoms.

- A** Atomic energy
- B** Chemical energy
- C** Light energy



(b)

**Electrical energy** is the movement of electrical charges. **Electrical charges moving through a wire** is called \_\_\_\_\_.

- A** energy
- B** heat
- C** light



(d)



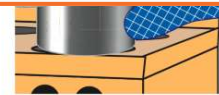
## PREVIEW

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

- A** heat or electricity
- B** light or waves
- C** water or ice
- D** oxygen or air



- B** metal pan
- C** insulator
- D** radiator



\_\_\_\_\_ is **energy** that is given off in the form of **particles or rays**. This form of energy can be used by scientists and doctors.

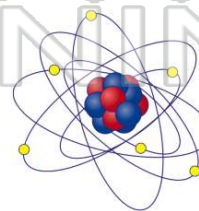
- A** Chemical
- B** Radiation
- C** Magnetism
- D** Electricity



(b)

**Nuclear energy** is energy stored in the \_\_\_\_\_ of an atom.

- A** nucleus
- B** electrons
- C** neutrons
- D** wall



(a)