



Name _____ Class _____ Date _____

1 **Electricity** is a form of _____.

- A energy
- B work
- C volume
- D matter



2 What makes a **TV** and a **refrigerator** work?

- A sound
- B electricity
- C water
- D light



3 Where is **electricity made**?

A in forests with



4 **Power plants** use _____ to make **electricity**.



5



PREVIEW

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

7

- A mix up
- B change the color of
- C heat up
- D cool off



8 _____ is a very hot temperature to make _____.

- A steam
- B a cloud
- C wind
- D ice



9 A **turbine** is like a large fan inside a power plant that **turns to make electricity**. What makes a turbine **turn**?

- A steam
- B wind
- C people
- D soil



10 A **turbine** is like a large fan. The **turning of the blades** on a turbine makes _____!

- A electricity
- B ice
- C fire
- D shadows





Name _____ Class _____ Date _____

1 Electricity is a form of _____.

- A energy
- B work
- C volume
- D matter



2 What makes a TV and a refrigerator work?

- A sound
- B electricity
- C water
- D light



3 Where is electricity made?

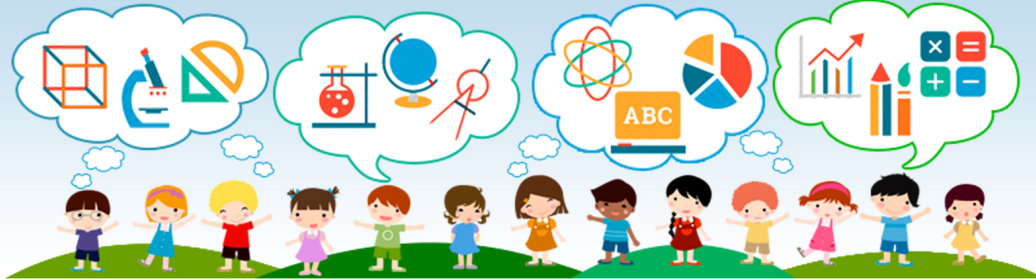
A in forests with _____



4 Power plants use _____ to make electricity.



5



PREVIEW

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

7

- A mix up
- B change the color of
- C heat up
- D cool off



to a very hot temperature to make _____.

- A steam
- B a cloud
- C wind
- D ice



9 A turbine is like a large fan inside a power plant that turns to make electricity. What makes a turbine turn?

- A steam
- B wind
- C people
- D soil



10 A turbine is like a large fan. The turning of the blades on a turbine makes _____!

- A electricity
- B ice
- C fire
- D shadows

