




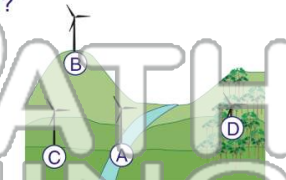
Name _____ Class _____ Date _____

1 Why is it **unreasonable** to **rely totally** on wind energy?




- A because wind does not constantly blow
- B because wind is unlimited
- C because wind also causes storms
- D because windmills are expensive

2 To gather the most wind power, where would be the **best location** for a windmill?



- A location A
- B location B
- C location C
- D location D

3 Electricity produced with the help of **flowing water** is called _____.



4 What is one **disadvantage** of **hydroelectricity**?



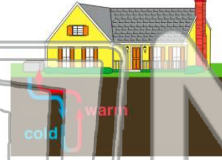
5



PREVIEW

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

7 **Geothermal energy** are forms of energy that do **not** produce _____.




- A electricity
- B pollution
- C power
- D disadvantages

8 What is **geothermal energy**?

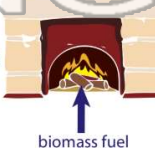
- A energy generated by fossil fuels
- B energy generated by heat stored beneath the Earth's surface
- C energy generated by the water cycle
- D energy generated by pumping water into the ground

9 Which of these materials is an example of **biomass** that can be **used to produce heat or energy**?



- A aluminum cans
- B wood
- C glass bottles
- D rocks

10 The following picture is an example of _____.




- A heat energy being released as sound energy
- B electrical energy being released as heat energy
- C chemical energy being released as heat energy
- D heat energy being released as chemical energy



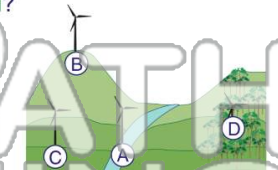
Name _____ Class _____ Date _____

1 Why is it **unreasonable** to **rely totally** on wind energy?




- A because wind does not constantly blow
- B because wind is unlimited
- C because wind also causes storms
- D because windmills are expensive

2 To gather the most wind power, where would be the **best location** for a windmill?




- A location A
- B location B
- C location C
- D location D

3 Electricity produced with the help of **flowing water** is called _____.



4 What is one **disadvantage** of **hydroelectricity**?



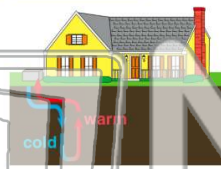
5



PREVIEW

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

7 **Geothermal energy** are forms of energy that do **not** produce _____.




- A electricity
- B pollution
- C power
- D disadvantages

8 What is **geothermal energy**?

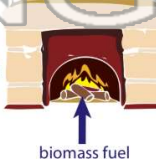
- A energy generated by fossil fuels
- B energy generated by heat stored beneath the Earth's surface
- C energy generated by the water cycle
- D energy generated by pumping water into the ground

9 Which of these materials is an example of **biomass** that can be **used to produce heat or energy**?



- A aluminum cans
- B wood
- C glass bottles
- D rocks

10 The following picture is an example of _____.



- A heat energy being released as sound energy
- B electrical energy being released as heat energy
- C chemical energy being released as heat energy
- D heat energy being released as chemical energy