

## **Energy resources**



Name Class Date Why is it unreasonable to To gather the most wind power, rely totally on wind energy? where would be the best location for a windmill? A because wind does not constantly blow A location A B location B because wind is unlimited because wind also causes storms because windmills are expensive C location @ D location D Electricity produced with the help of 3 What is one disadvantage flowing water is called of hydroelectricity? 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 What is geothermal energy? that do not produce A energy generated by fossil fuels m A electricity B energy generated by heat stored **B** pollution beneath the Earth's surface power energy generated by the water cycle disadvantages D energy generated by pumping water into the ground The following picture an example of \_\_\_\_\_ 9 Which of these materials is an example of biomass that can be used to produce heat or energy? A heat energy being released as sound energy **B** electrical energy being A aluminum cans released as heat energy **B** wood chemical energy being C glass bottles released as heat energy **D** rocks heat energy being released as chemical energy



## **Energy resources**



Name Class Date Why is it unreasonable to To gather the most wind power, rely totally on wind energy? where would be the best location for a windmill? A because wind does not B constantly blow A location A B location B because wind is unlimited because wind also causes storms because windmills are expensive C location @ D location D Electricity produced with the help of 3 What is one disadvantage flowing water is called of hydroelectricity? D 5 **PREVIEW** A Please Sign In or Sign Up to download the printable version of this worksheet 7 What is geothermal energy? that do not produce A energy generated by fossil fuels B B A electricity B energy generated by heat stored **B** pollution beneath the Earth's surface power energy generated by the water cycle disadvantages D energy generated by pumping water into the ground The following picture an example of \_\_\_\_\_ 9 Which of these materials is an example of biomass that can be used to produce A heat energy being released heat or energy? as sound energy B C **B** electrical energy being A aluminum cans released as heat energy **B** wood chemical energy being C glass bottles released as heat energy **D** rocks heat energy being released as chemical energy