

Name: _____

Spelling Words

Level D: Electricity Words

Spelling Words			Basic Words
circuit	voltage	lightning	power
heat	closed	components	wire
battery	open	parallel	plug
charge	complete	negative	Challenge Words
current	zapped	positive	insulators
spark	energy	terminals	amperage
flow	electrical		



Preview

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Write a spelling word for each definition.

- 5. an electric current in the atmosphere _____
- 6. points at which electrical charge flows in or out of a battery _____
- 7. to move along in a current or stream _____
- 8. the electric force that causes electrons to move from one atom to another _____

Unscramble the spelling words.

- 9. hregac _____ hint: a quantity of electricity
- 10. tybrtae _____ hint: a power source for electrical devices
- 11. urectrn _____ hint: a flow of electricity in a singular direction
- 12. pezdpa _____ hint: caused a sudden burst of energy

Complete each sentence with a spelling word from the box.

heat	spark	complete	open
energy	positive	negative	parallel

- 13. Electricity is a form of _____ we use to power buildings, electric devices, and even some cars.
- 14. An electron has a _____ charge.
- 15. A proton has a _____ charge.
- 16. _____ is a form of energy that occurs from the movement of molecules



Preview

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- 20. In a _____ circuit, electricity can travel from one end of the cell to the other end using more than one path.

Answer the questions.

- 21. Identify the basic word that comes first in alphabetical order. _____
- 22. Which basic word comes second in alphabetical order? _____
- 23. Identify the basic word that comes third in alphabetical order. _____
- 24. Which challenge word refers to the strength of an electric current in amperes? _____
- 25. Which challenge word refers to objects that do not easily allow electricity or heat to pass through them? _____

ANSWER KEY

Spelling Words

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circuit	voltage	lightning	power
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11. urectrn

current

hint: a flow of electricity in a singular direction

12. pezdpa

zapped

hint: caused a sudden burst of energy

Complete each sentence with a spelling word from the box.

heat

spark

complete

open

energy

positive

negative

parallel

13. Electricity is a form of **energy** we use to power buildings, electric devices, and even some cars.
14. An electron has a **negative** charge.

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24. Which challenge word refers to the strength of an electric current in amperes? **amperage**
25. Which challenge word refers to objects that do not easily allow electricity or heat to pass through them? **insulators**