## Name:

		Spelling Wo Level D: Electricity V		
	Spelling V	Words	Basic Words	
circuit	voltage	lightning	power	
heat	closed	components	wire	
battery	open	parallel	plug	
charge	complete	negative	Challenge Words	$1$ $\sqrt{2}$ $1$
current	zapped	positive	insulators	
spark	energy	terminals	amperage	
flow	electrical			X\



Preview

Please log in to download the printable version of this worksheet.

## 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

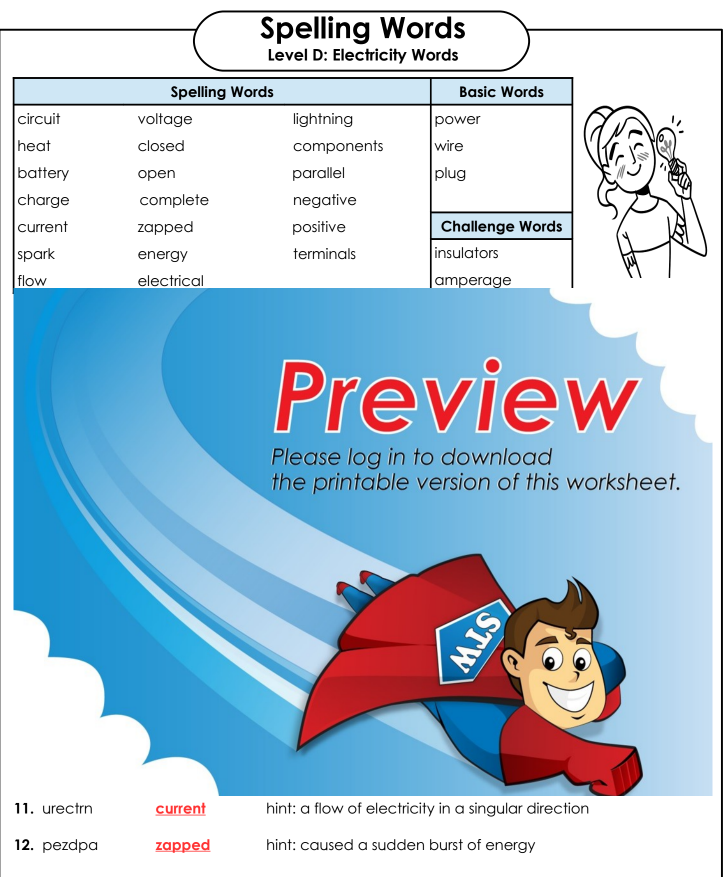
## Unscramble the spelling words.

- 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

N		m	e:	
1 1	u		с.	

Com	plete each sentenc	e with a spelling	word from the box.		
Γ	heat	spark	complete	open	
	energy	positive	negative	parallel	
13.	Electricity is a form and even some c		we use <sup>.</sup>	to power buildings, electric device	€S,
14.	An electron has a		charge.		
15.	A proton has a _		charge.		
16.		is a form	Please log	s from the movement of molecules <b>price w</b> in to download le version of this worksheet.	5
20.	In a other end using m			vel from one end of the cell to the	;
۵nsw	er the questions.				
21.	-	word that come	es first in alphabetical c	order.	
22.	Which basic word comes second in alphabetical order?				
23.	Identify the basic word that comes third in alphabetical order.				_
24.	Which challenge current in ampere		e strength of an electr	ic	_
25.	Which challenge electricity or heat		ojects that do not easil them?	ly allow	

## **ANSWER KEY**



ոլ	plete each sent	ence with a spelling	word from the box.		
	heat	spark	complete	open	
	energy	positive	negative	parallel	
	Electricity is a and even som		use to power buildings	s, electric devices,	
	An electron h	as a <mark>negative</mark> charg	e.		
		Plethe	ease log in to dee printable ver	sion of this worksheet.	
	Which challer current in amp	-	e strength of an elec	tric <u>amperage</u>	
		nge word refers to ob neat to pass through	ojects that do not eas them?	ily allow <u>insulators</u>	