	——— ( Fix the Misspelled Word	s)		
Circle the spelling word in each sentence. If the word is spelled correctly, write CORRECT on the line. If the word is spelled incorrectly, write the correct spelling on the line.				
1.	Electricity flows through a circut.	1		
2.	When Nate rubbed his hands together, he generated heat.	2		
3.	I replaced the old battary in the smoke detector.	3		
4.	A charge is a quantity of electricity.	4		
	Please log in to do   the printable version			
8.	Electricity is a form of energy.	8		
9.	A bolt of lightening flashed across the night sky.	9		
10.	The storm caused an electrical outage in our area.	10		
11.	Is your electricity project complete?	11		
12.	I don't have all the componants I need to finish the project.	12		

13.	Static electricity can produce a crackle or spark.	13		
14.	Voltige is the force that causes electrons to move from one atom to another.	14		
15.	A currant is a movement of electricity in a single direction.	15		
16.	Electricity cannot move through circuits that are open.	16		
Please log in to download   the printable version of this worksheet.				
20.	Terminals are the points where electricity moves in and out of a battery.	20		
Basic Words				
21.	The power went out during the snow storm.	21		
22.	You need to plug in the hair dryer in order for it to work.	22		
23.	The workers trimmed the tree branches that had grown too close to the telephone wire.	23		
Challenge Words				
24.	Insalators are objects that do not easily allow electricity to pass through them.	24		
25.	Amprage is the strength of electricity in amperes.	25		

## **ANSWER KEY**

## Fix the Misspelled Words

Circle the spelling word in each sentence. If the word is spelled correctly, write CORRECT on the line. If the word is spelled incorrectly, write the correct spelling on the line.

- 1. Electricity flows through a circut.
- 2. When Nate rubbed his hands together, he generated (heat.)

2. CORRECT

1. circuit



the printable version of this worksheet.

## ANSWER KEY

13.	Static electricity can produce a crackle or spark.	13. <u>CORRECT</u>
14.	Voltige is the force that causes electrons to move from one atom to another.	14. <u>voltage</u>
15.	A currant is a movement of electricity in a single direction.	15. <u>current</u>
16.	Electricity cannot move through circuits that are open.	16. <u>CORRECT</u>
		10100
25.	Amprage is the strength of electricity in amperes.	25. <u>Amperage</u>