Name:	Date:				
School:					
Electricity P					
A) Choose the correct answer.					
l. We can get electricity from					
A) batteries B) bulbs C) wires	D) glass globes				
2. A switch is used to					
A) change electricity to light energy.     B) do work.					
C) turn on electric current on or off. D) change electricity into sound energy.					
3. A torchlight changes					
A) light energy to heat energy.					
B) light energy into electricity.					
C) electricity into light energy.					
D) electricity into sound energy.					
4. Which of the following is <b>NOT</b> true?					
A) An open circuit does not allow electricit	y to pass through.				
B) Electricity can do work.					
C) Glass and wood are conductors of elect	ricity.				
D) Electricity can pass through water.					



5. Dry cells arra	nged in series giv	/e		
A) a weaker cu	irrent and so the	bulb becomes br	ighter.	
B) a stronger o	current and so th	e bulb becomes b	orighter.	
C) a weaker cu	rrent and so the	bulb becomes les	ss bright.	
D) a stronger o	current and so th	e bulb becomes le	ess bright.	
6. The battery i	s a	of electricity	y.	
A) voltage	B) source	C) current	D) creator	
7. Without elect	ricity, your	will s	still work in the house.	
A) computer	B) doorbell	C) television	D) gas cooker	
8. The casing of	an electric plug i	s usually made of	£	_
A) metal	B) plastic	C) rubber	D) plasticine	
9. Electricity ca	nnot flow throug	gh		
A) water	B) silver	C) wood	D) aluminium	
IO. In an electric	c circuit, which po	ırts are conducto	ors?	
l. filament	2. wires	3. glass bulb	4. metal tip	
A) Land 2	B) 1 2 and 3	C) I 2 and H	D) All of the above	



- B) Choose the correct answer.
- II. The [ open, closed ] circuit allows electricity to pass through it.
- 12. [ Metal, Glass, Rubber ] is a conductor of electricity.
- 13. Electricity comes to our home from [ batteries, generators, lamp] in power stations.
- IH. We must not touch the switch with [dry, wet, warm] hands because water is a good conductor of electricity.
- 15. A [ bulb, switch, wire ] is used to cut off an electric current in a circuit.

## C) Choose <u>True or False</u>.

16. Batteries cannot store electricity.	True	False
17. Electricity is a form of energy.	True	False
18. The brightness of the bulb depends on its voltage.	True	False
I9. When a bulb fuses, it can be reused again after sometimes.	True	False
20. Electrical energy can be converted into heat energy.	True	False

