

## Colegio Pequeños Bilingües Fourth Therm



Teacher Qca. Jaznemileth Grillo Garavito	Grado: Quinto primary		
Topic: Electric Circuits	POP QUIZ		

Name:

Date

Name of day

Month

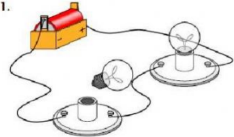
Day number

Score:

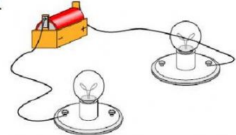
Goal. The student recognizes the basic principles of electricity, classifies materials according to their conductive or insulating nature. Identify the parts of a circuit and classify them.

I.Tell whether the light bulb or bulbs will light or will not light based on the circuit.

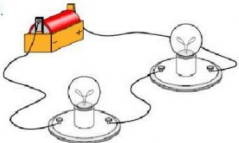


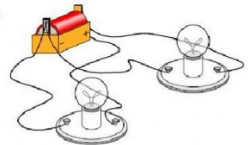


2.



5.





Write the name of these devices.







3.	Write true (T) or false (F) where corresponding.						
a.	In a series circuit if any part of the circuit is broken, the electric current cannot complete its movement. ( )						
b.	In a series circuit the current follows one way. ( )						
C.	In a series circuit, each bulb receives the same amount of electricity. ( )						
d.	The parallel circuit is the model used in the electrical network of all homes, so that all loads have the same voltage. ( )						
e. In a parallel circuit, all the lightbulbs share the total amount of electricity ( )							