

# Test

Q1 = True

Q2 = Positive and negative

Q3 = Electric ~~is~~ circuit helps electricity to pass in it and on and off an switch.

Q4 = conductor

coin  
needle  
Key  
iron nail

insulator

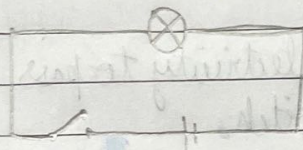
Eraser  
glass  
penil  
plastic scale

Q5 = tungsten

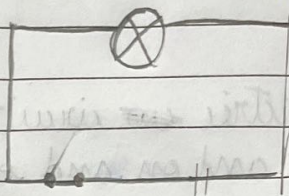
Q6 = electric bulb does gets hot because. It produce energy is closed it forms to heat the surface it is blocked from.

## Q7. Open circuit      closed circuit

In open circuit the ~~the~~ electricity can not pass because it is not complete.

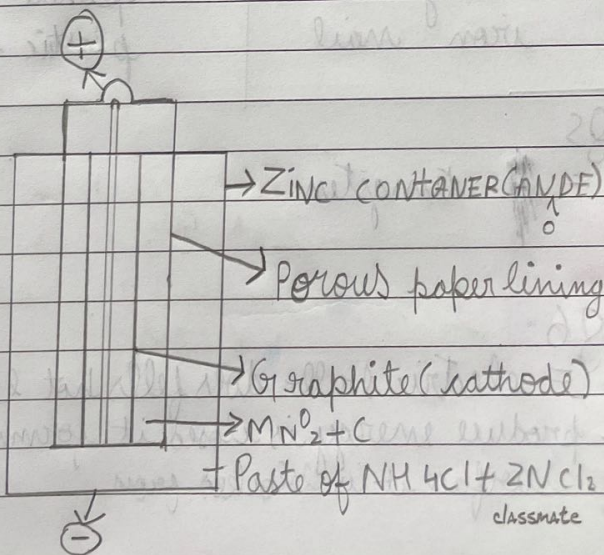


In closed circuit the electricity can pass because the circuit is complete.

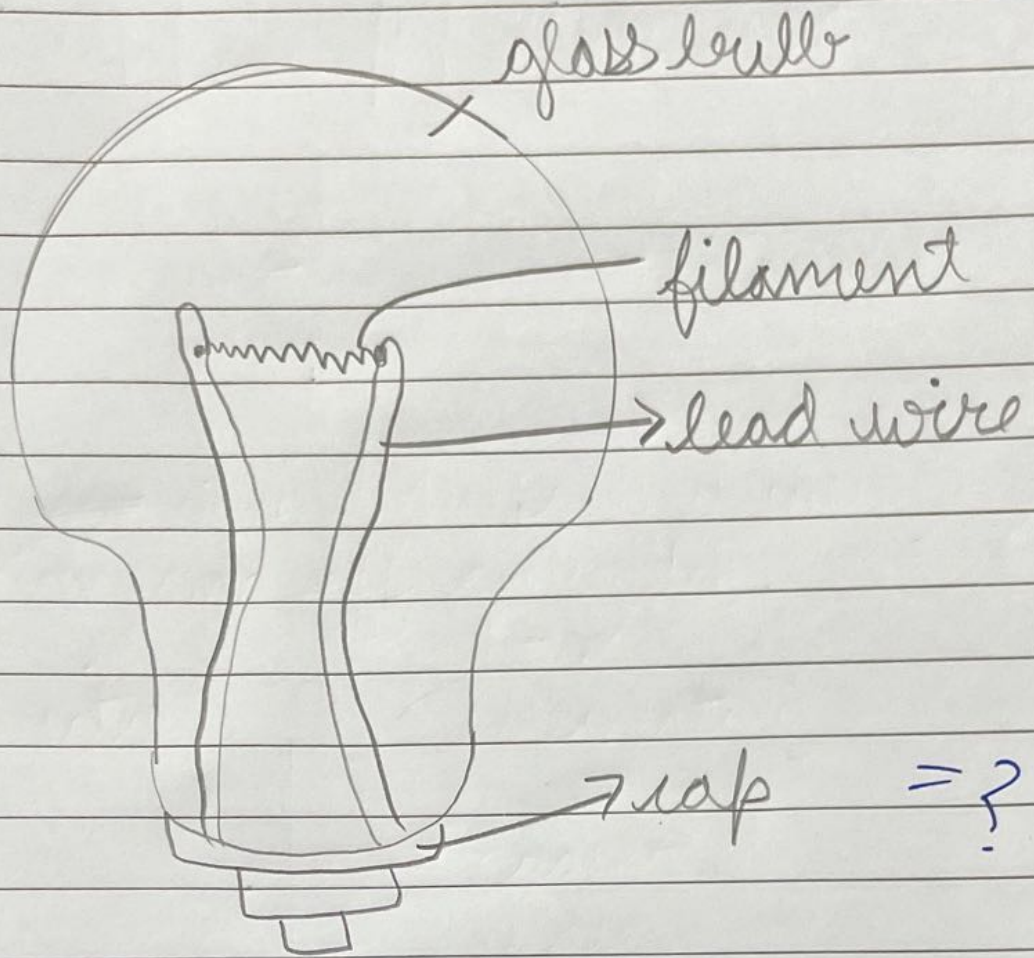


Q8 = because the bulb is fused or it is a dry cell.

Q9 =



Q10



Q11

