

2nd MID-SEMESTER EXAMINATION PAPER

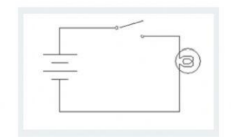
ACADEMIC YEAR 2021/2022

Subject : Science Name :

Primary : 4 Day/ Date :

- 1. Electrical lights will not come on unless their electrical circuit is a...
 - a. closed circuit
 - b. open circuit

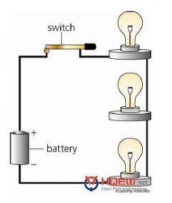
2.



Will the light bulb in this circuit light and why/why not?

- a. yes, because it has two batteries
- b. no, because the switch is open
- c. no, because the bulb is burned out

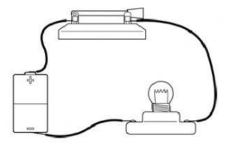
3.



What would happen if the switch was opened?

- a. Nothing
- b. the battery would loose energy
- The light bulbs would not work because the path was broken

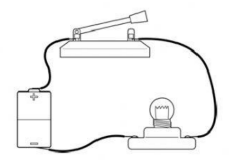
4.



Choose the corrrect sentence...

- a. This circuit will work because it is an OPEN circuit
- This circuit will NOT work because it is an open circuit.
- c. This circuit will work because it is a closed circuit.

5.

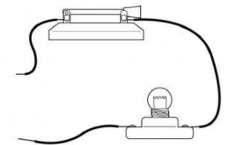


Choose the corrrect sentence...

- a. This circuit will work because it is an OPEN circuit
- This circuit will NOT work because it is an open circuit
- c. This circuit will work because it is a closed circuit.



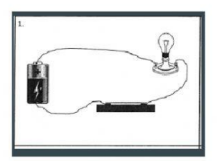
6.



Would would best complete this circuit?

- a. A wire
- b. A battery
- c. A switch

7.



What is the power source in this circuit?

- a. Lightbulb
- b. Wires
- c. Battery

- 8. Which is NOT an insulator...
 - a. Wool
 - b. Copper
 - c. Plastic
- 9. What is a example of a conductor?
 - a. wood
 - b. metal
 - c. rock
- 10. What is the difference between a conductor and an insulator?
 - a. An insulator allows electricity to flow through it easily and a conductor does not
 - b. A conductor allows electricity to flow through it easily and an insulator does not.
 - c. An insulator

11.



Eraser

- a. Conductor
- b. Insulator



- Coin
- a. Conductor
- b. Insulator
- 13. What are conductors used for?
 - a. to stop electricity from moving.
 - b. to move electricity from one place to another.
 - c. to protect you from electricity.

14.

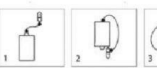


- a. Conductor
- b. Insulator

- 15. What is one type of good conductor that we learned about in class?
 - a. Most plastics
 - b. Most wood products
 - c. Most metals

Answer the Question!

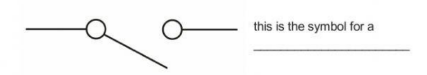
1.





Which bulbs will light?

2.



- 4. The rubber around the wire is______
- 5. Is Iron a Conductor or Insulator?