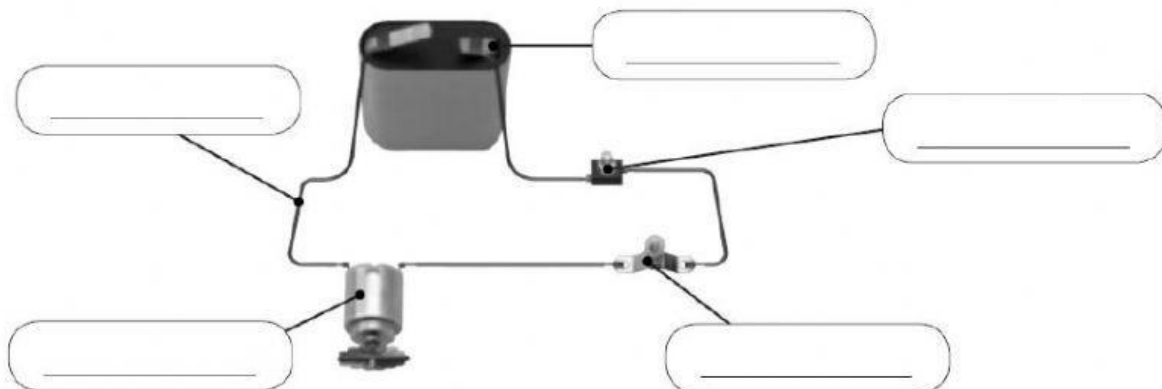


UNIT 9 – ELECTRICITY AND MAGNETISM

1. CHOOSE the correct words.

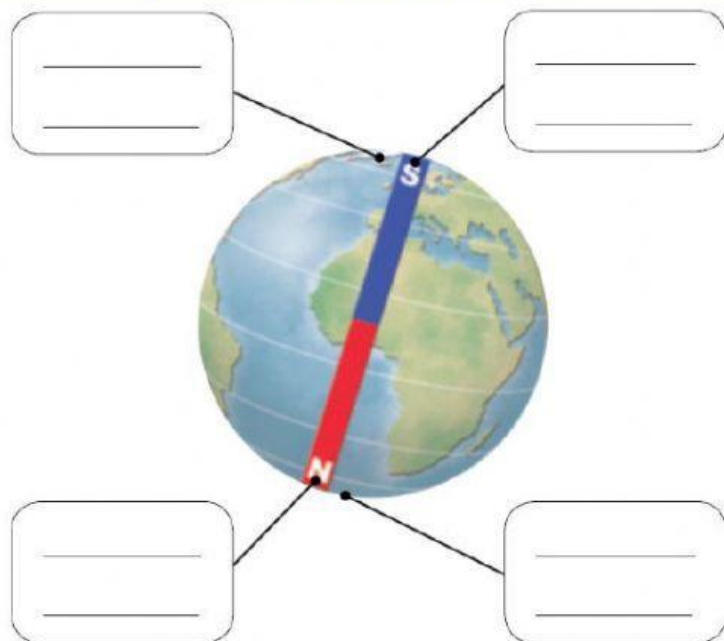
- a. An electrically neutral object has **the same** / **a different** number of positive and negative charges.
- b. **Positive** / **Negative** charges can move from one object to another.
- c. When an object **loses** / **gains** negative charges, it becomes positively charged.
- d. An object with more negative charges than positive ones is **positively** / **negatively** charged.

2. LABEL the components of this electric circuit and ANSWER the questions.



- a. What is the energy source in this electric circuit? _____
- b. How can we make the current flow? _____

3. LABEL the Earth's magnetic and geographic poles and ANSWER the questions.



4. MATCH and WRITE two examples of each.

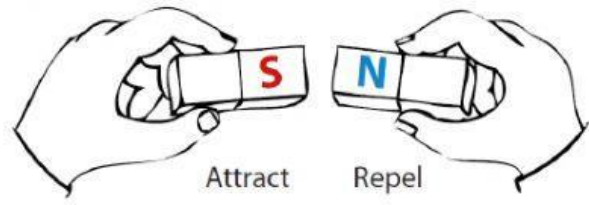
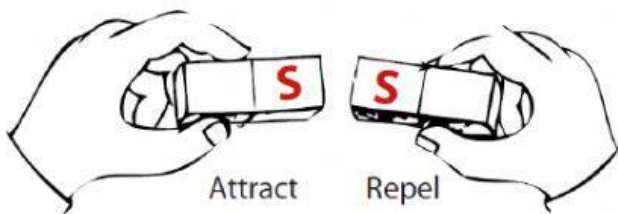
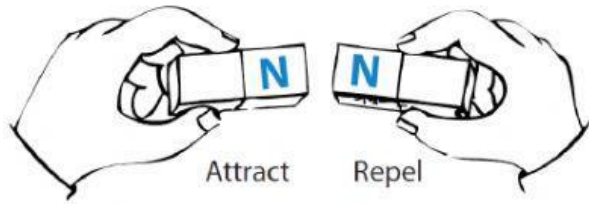
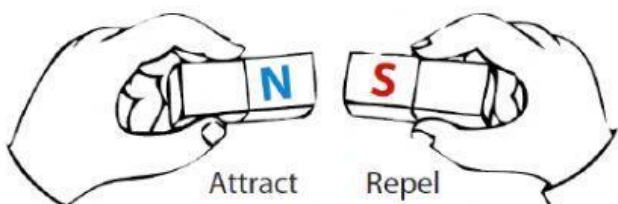
a. materials that allow electricity to flow through

electrical conductors

b. materials that do not allow electricity to flow through

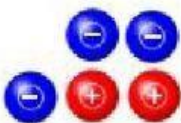
electrical insulators

5. ATTRACT or REPEL?



6. CHOOSE THE CORRECT.

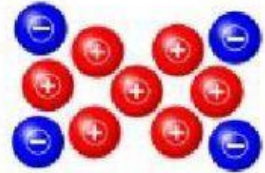
1.



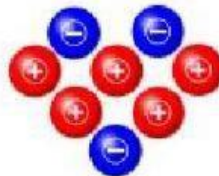
2.



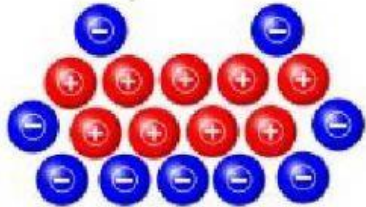
3.



4.



5.



6.

