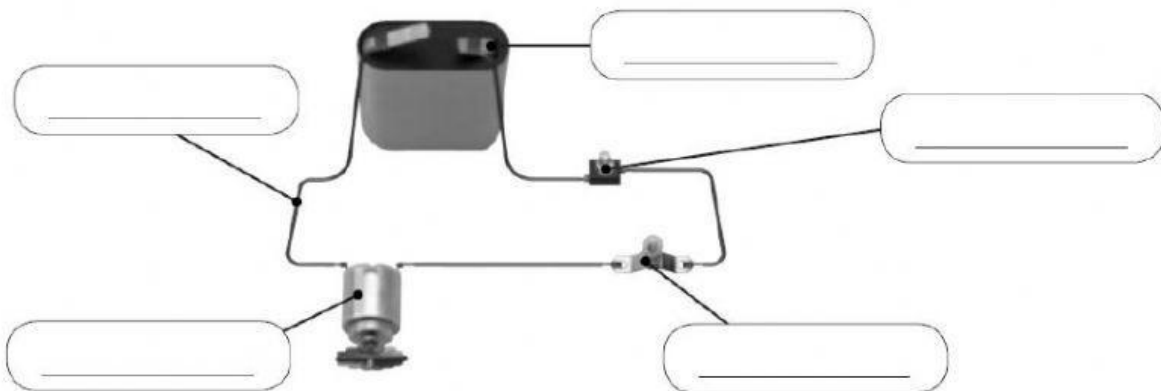


UNIT 9 – ELECTRICITY AND MAGNETISM

1. CHOOSE the correct words.

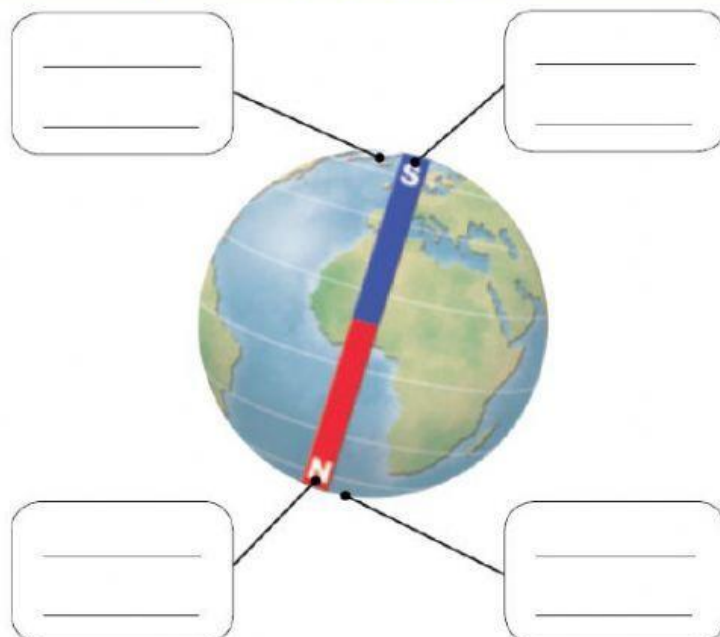
- a. An electrically neutral object has **the same** / **a different** number of positive and negative charges.
- b. **Positive** / **Negative** charges can move from one object to another.
- c. When an object **loses** / **gains** negative charges, it becomes positively charged.
- d. An object with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

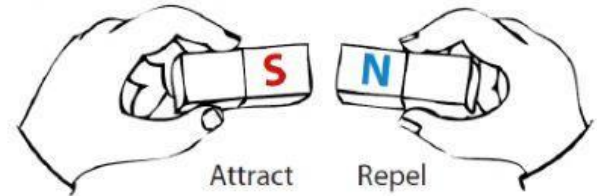
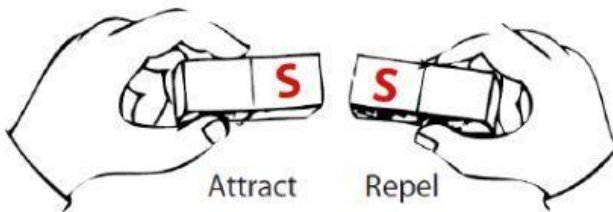
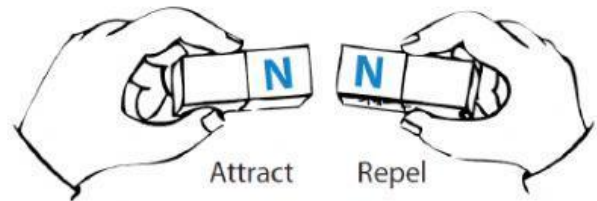
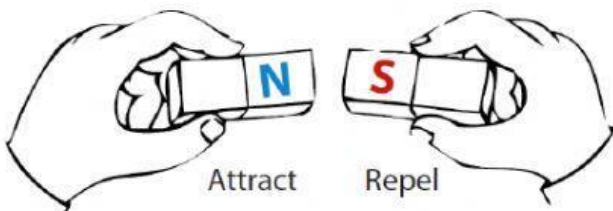
a. *materials that allow electricity to flow through*

electrical conductors

b. *materials that do not allow electricity to flow through*

electrical insulators

5. ATTRACT or REPEL?



6. CHOOSE THE CORRECT.

