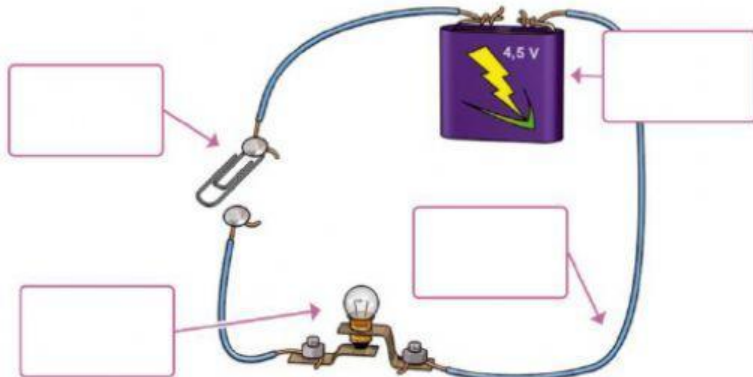


ELECTRICITY



1. LOOK AT THE IMAGE AND WRITE THE PARTS IN THE GAPS.



devices

wires

switch

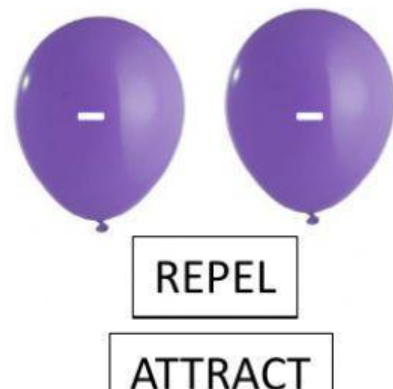
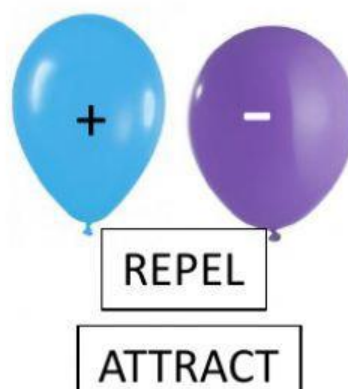
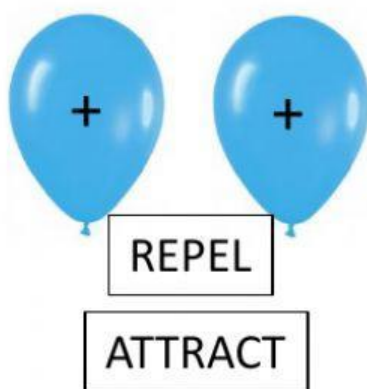
power source

2. LOOK THE OBJECTS. ARE THEY INSULATORS OR CONDUCTORS?

Write I if it is INSULATOR, C if it is CONDUCTOR.



3. HOW DO THESE BODIES REACT DEPENDING ON THEIR CHARGE?



ELECTRICITY

4. READ AND WRITE TRUE (T) OR FALSE (F). THEN CORRECT SENTENCES.

- Matter has a fundamental property called electrical charge.
- When a body is neutral, it means it doesn't have any electrical charges.
- When bodies are rubbed together the static electricity produces a positive charge.

5. READ CHOOSE THE CORRECT WORDS TO COMPLETE THE DESCRIPTION OF THE PHOTO.



same

charged

repels

attracts

different

The girl has electrically the balloon by rubbing it against her hair. The balloon the hair because they have a electrical charge.