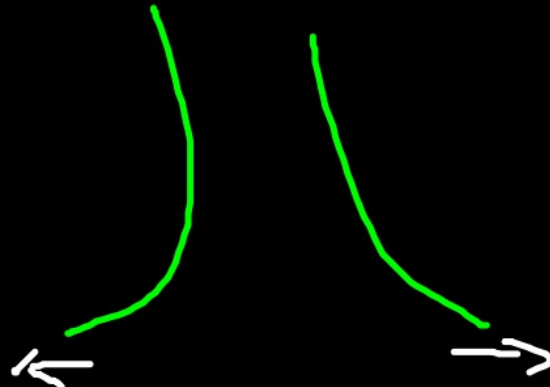


ATTRACT

\oplus \ominus Strong

\oplus N
 \ominus N Weak

N: neutral



REPEL

\oplus \oplus
 \ominus \ominus



DO NOTHING

N N

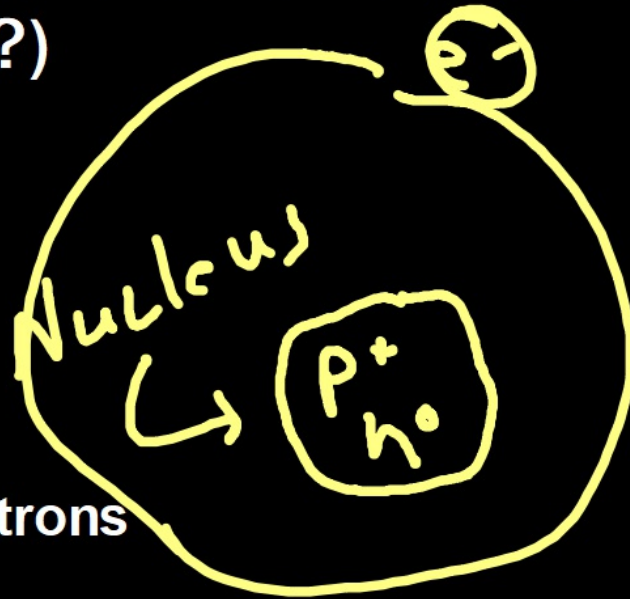
Q1. Which particles in the atom are charged? D: protons (p^+)
electron (e^-)

Q2. Electricity is due to the movement of which particle? C: Electron

Q3. Which particle moves in nuclear reactions (but not electricity?) E

Choices:

- A) protons
- B) neutrons
- C) electrons
- D) protons and electrons
- E) all
- F) none



Electricity is due to the movement of electrons.

A positive object has lost electrons

A negative object has gained electrons

A neutral object has equal protons & electrons.