

Question #1

A) North Pole

B) South Pole

C) West Pole

D) East Pole



Question #2

A) Nothing

B) Attract

C) Repel

D) Explode



Question #3

A) Nothing

B) Attract

C) Repel

D) Explode



Question #4

A) True

B) False



Question #5

- A) Alternating Current
- B) Direct Current
- C) Weak Nuclear Forces
- D) Strong Nuclear Forces



Question #6

- A) James Prescott Joule
- B) Andre-Marie Ampere
- C) James Watt
- D) Alessandro Volta



Question #7

- A) Michael Faraday
- B) Joseph Henry
- C) Heinrich Lenz
- D) Galvan O. Meter



Question #8

- A) Electrical Charge
- B) Electrical Resistance
- C) Electromotive Force
- D) Electrical Current



Question #9

- A) Electrical Charge
- B) Electrical Resistance
- C) Electromotive Force
- D) Electrical Current



Question #10

- A) Electrical Charge
- B) Electrical Resistance
- C) Electromotive Force
- D) Electrical Current



Question #1 1

A) ampere

B) coulomb

C) volt

D) ohm



Question #12

- A) Magnetic Field Inversion
- B) Magnetic Field Alignment
- C) Magnetic Field Variance
- D) Magnetic Field Strength



Question #13

- A) Electrical Power
- B) Electrical Current
- C) Electromotive Force
- D) Electrical Charge



Question #14

- A) Capacitance
- B) Conductance
- C) Inductance
- D) Covalence



Question #15

- A) Alternating Current
- B) Direct Current
- C) Weak Nuclear Forces
- D) Strong Nuclear Forces

