

## **Grudge Ball Rules**

Each group gets a question. If they get it right they automatically get to erase two X's from the board. They can take it from one team or split it. They can not commit suicide (take X's from themselves).

Before they take off these X's, though, they have a chance to increase their ability to get the other teams to hate them. They get to shoot the Nerf ball (nerf bball hoop). There are two lines with masking tape. One is a two point line while the other is a three pointer.

When a team is knocked off they still take turns. To get back on the board they need to get the question right and make the basket.

1. The attraction or repulsion between electric charges is called a(n)?

- a. Electric field
- b. Electric force
- c. Electron
- d. Static electricity

1. The attraction or repulsion between electric charges is called an?

- a. Electric field
- b. Electric force
- c. Electron
- d. Static electricity

2. The potential difference that causes charges to move in a circuit is called

- A. Current
- B. Electric discharge
- C. Resistance
- D. Voltage

2. The potential difference that causes charges to move in a circuit is called

- A. Current
- B. Electric discharge
- C. Resistance

D. Voltage

### 3. A device that measures electric current is a

- a. Ammeter
- b. Battery
- c. Resistor
- d. Voltmeter

### 3. A device that measures electric current is a

- a. Ammeter
- b. Battery
- c. Resistor
- d. Voltmeter

4. True or False: in a series circuit, all parts of the circuit are connected in a single path.

## 4. True or False: in a series circuit, all parts of the circuit are connected in a single path.



5. True or False: Conduction is the process of charging an object without touching it.

5. True or False: Conduction is the process of charging an object without touching it.



6. True or False: Electrical resistance is low in a good conductor.

6. True or False: Electrical resistance is low in a good conductor.



7. What would happen if the circuits in your school building were series circuits? Explain.

## 7. What would happen if the circuits in your school building were series circuits? Explain.

## If one device in the building failed, all the others would stop working too. The single path for the current would be broken.

# 8. The area of a magnet where the magnetic force is strongest is a

- a. Magnetic pole
- b. Magnetic field
- c. Magnetic field line
- d. magnetosphere

# 8. The area of a magnet where the magnetic force is strongest is a

#### a. Magnetic pole

- b. Magnetic field
- c. Magnetic field line
- d. magnetosphere

### 9. The postively charged particles within atoms are

- a. Electrons
- b. Protons
- c. Nuclei
- d. orbits

## 9. The positively charged particles within atoms are

- a. Electrons
- b. Protons
- c. Nuclei
- d. orbits

10. True or false: Magnetic Field Lines map out the magnetic field around a magnet.

## 10. True or false: Magnetic Field Lines map out the magnetic field around a magnet.



11. True or False. Convection is a method of transferring charges between objects.

## 11. True or False. Convection is a method of transferring charges between objects.



12. True or False. Charges flow from places of higher electric potential energy to places of lower electrical potential energy.

12. True or False. Charges flow from places of higher electric potential energy to places of lower electrical potential energy.



## 13. What happens when an object gains electrons?

## 13. What happens when an object gains electrons?

It becomes negatively charged.