### **Define:**

**Higher-order classical conditioning** 

# Development of a new CS by pairing a NS with another CS

### **Define:**

### Stimulus discrimination

Increased probability of response in presence of one stimulus but not in presence of another stimulus

**Define:** 

Stimulus generalization

Increased probability of response in presence of one stimulus due to reinforcement in another stimulus

# Which two behavioral principles DECREASE behavior?

### **Punishment and Extinction**

## **SAFMEDS** stands for:

BACK OF CARD

# <u>Say All Fast Minute Every Day</u> <u>Shuffle</u>

### Name of principle in which consequence:

- Immediately <u>follows</u> behavior and
- Increases future frequency of behavior

### Reinforcement

### Name of principle in which consequence:

- Immediately <u>follows</u> behavior and
- <u>Decreases</u> future frequency of behavior

BACK OF CARD

### **Punishment**

### Name of principle in which consequence:

- Does not follow behavior and
- Decreases future frequency of behavior

BACK OF CARD

### **Extinction**

# Stimulus that elicits a response due to being paired with another stimulus

# **Conditioned Stimulus (CS)**

## Name of response that is elicited by a CS

## **Conditioned Response**

# Instructional approach associated with:

#### Keller

# **Personalized System of Instruction**

## Instructional approach associated with:

## Engelmann

### **Direct Instruction**

# Instructional approach associated with:

## Lindsley

# **Precision Teaching**

# Instructional approach associated with:

#### Skinner

# **Teaching Machines (Programmed Instruction)**

# Instructional approach associated with:

#### Markle

## **Instructional Design**

# Instructional approach associated with:

#### **Brethower**

### **Performance-Based Instruction**

### Person associated with:

# **Personalized System of Instruction**

### Keller

### Person associated with:

#### **Direct Instruction**

# **Engelmann**

### Person associated with:

## **Precision Teaching**

BACK OF CARD

# Lindsley

### Person associated with:

# **Teaching Machines (Programmed Instruction)**

BACK OF CARD

### **Skinner**

### Person associated with:

## **Instructional Design**

BACK OF CARD

### Markle

### Person associated with:

## **Performance-Based Instruction**

### **Brethower**