Quiz 2 Topics FALL 20

Unit 2

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Observational Learning

Vicarious learning

Characteristics of a model which increase likelihood of imitation

Characteristics of imitator

Aggression

Gender role

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**Non Judgmental Atmosphere**

Unconditional Positive Regard.

Active Listening

**Peaceful Conflict Resolution**

1. All parties in conflict take turns speaking and actively listening.
2. All parties in conflict independently note down possible solutions.
3. Solution common to all parties is chosen.

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Representative

Availability

Familiarity

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Mental Set

Functional Fixedness

Logical Fallacies**:**

Overgeneralization

False Cause

Drawing Cause from Correlation

Affirming the Consequent

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**THE BRAIN (CEREBRUM)**

**The brain weighs about 3 pounds and consists of approximately 100 billion neurons (which, if I calculated correctly, means that a neuron weighs approximately 5 billionths of an ounce). The brain consists of two hemispheres, the Left Cerebral Hemisphere and the Right Cerebral Hemisphere.**

**Neural Plasticity and Neurogenesis:** 77-78

**The Organization of the Nervous System:** 60-62

NERVOUS SYSTEM

CENTRAL PERIPHERAL

BRAIN SPINAL CORD SOMATIC AUTONONOMIC

AFFERENT EFFERENT SYMPATHETIC PARASYMP

ATHETIC

Central NS: Brain, Spinal Cord

Peripheral NS:

Autonomic NS. Sympathetic, Parasympathetic62-63

**The Somatic Nervous System is divided in two: Afferent or sensory nerves and Efferent or motor nerves.**

**The Cerebral Cortex:** 73-77

**Association Areas. 76**

Frontal/Prefrontal

Temporal

Parietal

Occipital

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Corpus Callosum

Cerebellum

Reticular Formation

Thalamus

Hypothalamus  
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**Tools for Studying the B: lesions. EEG, MRI, PET**

**Neurons and Neurotransmitters:** 51-58

**Tools for Studying the Brain:** 68-70: Studying the Brain’s Structure

and Functions

Lesions

EEG

fMRI

PET