

## PMHNP Boards Exam Quiz Bank| Rated A Questions and Answers | 2023/ 2024 Update | Verified Answers | Complete Solution Guide

Coming up with an incorrect conclusion based on a previous experience

**Answer:** Arbitrary inference

Taking a small detail out of context to make an entire experience negative

**Answer:** Selective abstraction

In family therapy the term triangulation is tied to the work of

**Answer:** Murray Bowden

Coming to a generalized conclusion based on a single event

**Answer:** Overgeneralization

Several 3.5 year old children are playing in a sandbox with toys. What kind of play behavior are they most likely to exhibit. They share the same toys but still play separately.

**Answer:** Associative play

2 year old children playing.

**Answer:** Parallel play (no interaction with each other)

4 year old children playing

**Answer:** Cooperative play (start to interact with each other)

Preschool children (age 2-5) primarily use

**Answer:** logical thinking

Egocentrism and magical thinking are prominent in

**Answer:** preschool children

Preschool children have difficulty with \_\_\_\_\_ and can believe if 2 events occur, 1 caused the other

**Answer:** causation

Categorizing oneself or one's personal experiences into rigid dichotomies

**Answer:** absolute thinking

Who believes that narcissist and borderline patients share core features of borderline personality organization which consists of pathological internalized object relation

**Answer:** Kernberg

In treating people with narcissistic personality, \_\_\_\_\_ tended to be more supportive and introspective, while \_\_\_\_\_ gently confronted defenses more actively

**Answer:** Kohut

Kernberg

What is the primary, direct cause of neuronal loss in an ischemic stroke

**Answer:** Excessive increases in excitatory neurotransmitters (excitotoxicity)

Development of imagination and symbolic thinking, including language happen during the

**Answer:** preoperational stage

Egocentrism is characteristic of the \_\_\_\_\_ of childhood development

**Answer:** preoperational stage

Use of logic and interpreting experiences objectively are characteristic of the \_\_\_\_\_ of development

**Answer:** concrete operational

During the \_\_\_\_\_ of development, a child is unable to consider 2 dimensions

**Answer:** preoperational

What happens to Fluoxetine's peak plasma concentration when taken with food

**Answer:** delayed but not decreased/increased

What happens to Paroxetine's peak plasma concentration when taken with food

**Answer:** increased by 6%

What happens to Sertaline's peak plasma concentration when taken with food

**Answer:** increased by 25%

learnexams

What happens to the peak plasma concentration of Citalopram when taken with food

**Answer:** no affected

Provide scaffolding of brain

**Answer:** astrocytes

form blood-brain barrier

**Answer:** astrocytes

guide neuronal migration during development

**Answer:** astrocytes

remove neurotransmitters from within the synaptic cleft (preventing toxic buildup)

**Answer:** astrocytes

regulate the external chemical environment

**Answer:** astrocytes

capable of cell-cell signaling

**Answer:** astrocytes

produce myelin sheath that speeds conduction of action potentials along axons in the CNS

**Answer:** Oligodendrocytes

Produce myelin in the peripheral nervous system

**Answer:** Schwann cells

Macrophages of the brain

**Answer:** microglia

make up the walls of the ventricles

**Answer:** Ependymal cells

Secrete CSF

**Answer:** ependymal cells

help to circulate CSF

**Answer:** ependymal cells