Study Guide for Final: Middle Childhood Development

Hierarchical and Matrix classification

Mnemonic strategies, rehearsal, organization, elaboration

Self-test strategies

Didactic and cooperative learning experiences

Intelligence and individual differences

IQ, mental age, chronological age

Big G and little g theories of intelligence

Primary mental abilities

Multiple intelligences

Stability of IQ

Heritability of IQ (including limitations of heritability indecies)

Cultural bias (culture-free and culture-fair tests)

What IQ predicts

Cultural differences in math achievement

Industry versus inferiority

Social comparison

Coordinating friendship and group interaction

Peer group status

Sociometrics

Gender differences in peer relations

Robbers cave experiment

Cognitive basis of moral development

Display rules for emotions

Parenting styles (Baumrind and Maccoby systems)

Family Violence, Conflict, and Divorce

Sibling relationships

Socialization in schools

Influences on achievement and adjustment