FBQ1: Advanced form of thinking in adolescence is called operation. Answer: Formal
FBQ2: Brain lateralization is responsible for in children. Answer: Handedness
FBQ3: The mental process of incorporating new knowledge to existing ones implies
Answer: Assimilation
FBQ4: Human being has the ability to behaviour to suit their aim. Answer: Change
FBQ5: The helps to unravel why human being is different. Answer: Psychology
FBQ6: Science is in attributes/characteristics. Answer: Logical
FBQ7: A project that measure what it aims to measure denotes Answer: Validity
FBQ8: A test that is consistent in the attributes it measures implies Answer: Reliability
FBQ9: describes the internal processes that energise, direct and sustain behaviour. Answer: Motivation
FBQ10: Carrying out same research in another setting implies Answer: Replication
FBQ11: Research endeavour that maintained consistency has satisfied Answer: Reliability
FBQ12: Is described as science of human behaviour Answer: Psychology
FBQ13: Behaviour that can be directly observed is behaviour. Answer: Overt
FBQ14: Is the bridge between adolescence and adulthood. Answer: Middle Age
FBQ15: Individual mental schemes determine the way he interpret Answer: Experience
FBQ16: Refers to a small word with meaning. Answer: Morphemes

FBQ17: Represents the reality domain. Answer: Ego
FBQ18: Is a constituent of the nervous system. Answer: Brain
FBQ19: The primary male sex hormone is Answer: Testosterone
FBQ20: is the process of grouping isolated behaviour into a higher cognitive system. Answer: Organisation
FBQ21: The researcher does not manipulate the group during experimentation Answer: Control
FBQ22: Interprets societal values. Answer: Superego
FBQ23: Individual difference is a product of the Answer: Gene
FBQ24: School was founded by Freud. Answer: Psychoanalysis
FBQ25: Is a major pioneer of cognitive school? Answer: Piaget
FBQ26: Is the father of cognitive school Answer: Piaget
FBQ27: Method of data collection is more time consuming Answer: Interview
FBQ28: is the sum of growth, development and learning. Answer: Maturation
FBQ29: Studying one entity in research methodology involves study. Answer: Case study
FBQ30: The first stage of development is the stage. Answer: Germinal
FBQ31: Increase in the magnitude of body parts denotes Answer: Growth
FBQ32: The capacity to stand upright denotescontrol. Answer: Postural

Answer: Egg
FBQ34: The capacity to function at a higher level denotes Answer: Development
FBQ35: The skin is developed from Answer: Ectoderm
MCQ1: Pattern of human growth is not characterised by Answer: Directions
MCQ2: refers to changes in existing ways of thinking in response to s timili. Answer: Accommodation
MCQ3: does not influence cognitive development. Answer: Objectivity
MCQ4:describes the internal processes that energise direct and sustain behaviour. Answer: Information processing
MCQ5: Behaviour that can be seen directly isbehaviour. Answer: Overt
MCQ6: Individual mental schemes determine the way he interpret Answer: Experience
MCQ7: Interprets societal values. Answer: Superego
MCQ8: Experimented more with children. Answer: Piaget
MCQ9: Can be distributed anonymously. Answer: Questionnaire
MCQ10: Method of data collection is more time consuming. Answer: Interview
MCQ11: Examining children of varying ages involved study Answer: Cross-sectional
MCQ12: The researcher does not manipulate the group. Answer: Control

MCQ13: Increase in gait and body mass is Answer: Growth
MCQ14: Directly correlates with chronological age. Answer: Maturation
MCQ15: The primary male sex hormone is Answer: Testosterone
MCQ16: is not an example of schemes. Answer: Learning
MCQ17: is not an example of postural reflex. Answer: Swimming
MCQ18: The skin is developed from Answer: Ectoderm
MCQ19: refers to an individual's sense of uniqueness and belonging. Answer: Identity
MCQ20: is the process of grouping isolated behaviour into a higher cognitive system. Answer: Organisation
MCQ21: The pituitary gland, also sometimes called the, secretes hormones that cause other endocrine glands to produce their own hormones. Answer: Master gland
MCQ22: Propounded the psychosocial theory. Answer: Erickson
MCQ23: Motor achievement in early childhood include all except Answer: Self-recognition
MCQ24: Attrition rate is highest in research. Answer: longitudinal study
MCQ25: Humans are not rigid due to Answer: Learning
MCQ26: The transition into adolescence is marked by dramatic changes inabilities
Answer: Cognitive
MCQ27: Development is not characterized by Answer: Reverse
MCQ28: Individual difference is a product of

Answer: Gene
MCQ29: Perception does not include Answer: Simulation
MCQ30: Which of these senses are inborn? Answer: Taste
MCQ31: is not a primary taste. Answer: Smell
MCQ32: Motivation describe the internal processes that behaviour, Answer: Dictate
MCQ33: Children discover the type of physical skill required to perform a task at stage. Answer: Cognitive stage
MCQ34: Research tool is the best option when subjects are many. Answer: Questionnaire
MCQ35: Scientific findings must be proved by Answer: Evidence