Critical perspective of the construct of Intelligence MCQ

Question 1: The critical perspective on intelligence challenges the idea that intelligence is: a) Innate and fixed b) Universally defined c) Culturally influenced d) Immutable

Answer: a) Innate and fixed

Question 2: The critical perspective emphasizes that intelligence is shaped by: a) Genetics alone b) Environmental factors alone c) Both genetics and environment d) Social conformity

Answer: c) Both genetics and environment

Question 3: According to the critical perspective, intelligence is influenced by: a) Cultural norms only b) Individual abilities only c) Cultural, social, and contextual factors d) Genetic inheritance

Answer: c) Cultural, social, and contextual factors

Question 4: The critical perspective challenges the notion that intelligence can be measured solely through: a) Standardized tests b) Teacher evaluations c) Observational assessments d) Creative thinking

Answer: a) Standardized tests

Question 5: The critical perspective highlights the importance of: a) Rigid definitions of intelligence b) Universally applicable assessment methods c) Recognizing diverse forms of intelligence d) Genetic predisposition

Answer: c) Recognizing diverse forms of intelligence

Question 6: The critical perspective suggests that intelligence is: a) Immutable and unchangeable b) Culturally and contextually influenced c) Determined solely by genetics d) A static trait

Answer: b) Culturally and contextually influenced

Question 7: The critical perspective on intelligence values: a) Narrow definitions of intelligence b) Fixed cognitive abilities c) Recognizing and respecting multiple intelligences d) Standardized testing as the only measure

Answer: c) Recognizing and respecting multiple intelligences

Question 8: The critical perspective argues against the idea that intelligence can be accurately measured through: a) Cultural lenses b) Standardized tests c) Social interactions d) Group discussions

Answer: b) Standardized tests

Question 9: The critical perspective challenges the concept of intelligence as: a) Universally defined and objective b) Innate and unchangeable c) Solely determined by genetics d) Measurable through any means

Answer: a) Universally defined and objective

Question 10: The critical perspective emphasizes that intelligence is: a) Fixed and determined solely by genetics b) Universally applicable across cultures c) Shaped by cultural and social contexts d) Measurable through single assessments

Answer: c) Shaped by cultural and social contexts

Question 11: The critical perspective questions the practice of: a) Recognizing diverse forms of intelligence b) Measuring intelligence through standardized tests c) Emphasizing universal cognitive abilities d) Acknowledging the role of genetics in intelligence

Answer: b) Measuring intelligence through standardized tests

Question 12: The critical perspective values the importance of: a) Singular definitions of intelligence b) Focusing on cognitive abilities only c) Recognizing and respecting cultural diversity in intelligence d) Isolating intelligence from cultural contexts

Answer: c) Recognizing and respecting cultural diversity in intelligence

Question 13: The critical perspective suggests that intelligence is: a) Immutable and fixed b) Universally measurable c) Socially constructed and influenced d) Solely determined by genes

Answer: c) Socially constructed and influenced

Question 14: The critical perspective advocates for recognizing intelligence as: a) Universal and unchangeable b) Fixed and biologically determined c) Diverse and culturally influenced d) Dependent solely on IQ tests

Answer: c) Diverse and culturally influenced

Question 15: The critical perspective on intelligence challenges the concept of intelligence as: a) Universally defined and objective b) Innate and unchangeable c) Solely determined by genetics d) Measurable through any means

Answer: a) Universally defined and objective

Question 16: The critical perspective emphasizes that intelligence is: a) Fixed and determined solely by genetics b) Universally applicable across cultures c) Shaped by cultural and social contexts d) Measurable through single assessments

Answer: c) Shaped by cultural and social contexts

Question 17: The critical perspective questions the practice of: a) Recognizing diverse forms of intelligence b) Measuring intelligence through standardized tests c) Emphasizing universal cognitive abilities d) Acknowledging the role of genetics in intelligence

Answer: b) Measuring intelligence through standardized tests

Question 18: The critical perspective values the importance of: a) Singular definitions of intelligence b) Focusing on cognitive abilities only c) Recognizing and respecting cultural diversity in intelligence d) Isolating intelligence from cultural contexts

Answer: c) Recognizing and respecting cultural diversity in intelligence

Question 19: The critical perspective suggests that intelligence is: a) Immutable and fixed b) Universally measurable c) Socially constructed and influenced d) Solely determined by genes

Answer: c) Socially constructed and influenced

Question 20: The critical perspective advocates for recognizing intelligence as: a) Universal and unchangeable b) Fixed and biologically determined c) Diverse and culturally influenced d) Dependent solely on IQ tests

Answer: c) Diverse and culturally influenced

Question 21: The critical perspective emphasizes the need to consider _______ **factors in understanding intelligence.** a) Genetic b) Cross-cultural c) Universally applicable d) Cognitive

Answer: b) Cross-cultural

Question 22: The critical perspective challenges the idea that intelligence is solely determined by: a) Genetics b) Environment c) Socioeconomic status d) Cultural factors

Answer: a) Genetics

Question 23: The critical perspective argues that intelligence is influenced by: a) Biology only b) Individual capabilities only c) Socioeconomic status only d) Multiple factors including culture, environment, and biology

Answer: d) Multiple factors including culture, environment, and biology

Question 24: The critical perspective on intelligence rejects the concept of intelligence as: a) Universally defined and fixed b) Culturally and contextually influenced c) Socially constructed d) Measurable through single assessments

Answer: a) Universally defined and fixed

Question 25: The critical perspective advocates for recognizing intelligence as: a) A single dimension b) Universally measured through IQ tests c) Diverse and influenced by cultural contexts d) Fixed and biologically determined

Answer: c) Diverse and influenced by cultural contexts

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Question 26: The critical perspective challenges the idea that intelligence can be accurately determined by: a) IQ tests alone b) Genetic inheritance alone c) Cognitive abilities alone d) Environmental factors alone

Answer: a) IQ tests alone

Question 27: The critical perspective emphasizes that intelligence is not solely shaped by: a) Genetics b) Environment c) Socioeconomic status d) Cultural factors

Answer: a) Genetics

Question 28: The critical perspective suggests that intelligence is influenced by: a) Biology only b) Individual capabilities only c) Socioeconomic status only d) Multiple factors including culture, environment, and biology

Answer: d) Multiple factors including culture, environment, and biology

Question 29: The critical perspective on intelligence rejects the concept of intelligence as: a) Universally defined and fixed b) Culturally and contextually influenced c) Socially constructed d) Measurable through single assessments

Answer: a) Universally defined and fixed

Question 30: The critical perspective advocates for recognizing intelligence as: a) A single dimension b) Universally measured through IQ tests c) Diverse and influenced by cultural contexts d) Fixed and biologically determined

Answer: c) Diverse and influenced by cultural contexts

Question 31: The critical perspective challenges the notion that intelligence is determined solely by: a) Biology b) Genetics c) Socioeconomic status d) Cognitive abilities

Answer: a) Biology

Question 32: The critical perspective emphasizes that intelligence is shaped by: a) Genetics alone b) Environmental factors alone c) Both genetics and environment d) Social conformity

Answer: c) Both genetics and environment

Question 33: According to the critical perspective, intelligence is influenced by: a) Cultural norms only b) Individual abilities only c) Cultural, social, and contextual factors d) Genetic inheritance

Answer: c) Cultural, social, and contextual factors

Question 34: The critical perspective challenges the idea that intelligence can be measured solely through: a) Standardized tests b) Teacher evaluations c) Observational assessments d) Creative thinking

Answer: a) Standardized tests

Question 35: The critical perspective highlights the importance of: a) Rigid definitions of intelligence b) Universally applicable assessment methods c) Recognizing diverse forms of intelligence d) Genetic predisposition

Answer: c) Recognizing diverse forms of intelligence

Question 36: The critical perspective suggests that intelligence is: a) Immutable and unchangeable b) Culturally and contextually influenced c) Determined solely by genetics d) A static trait

Answer: b) Culturally and contextually influenced

Question 37: The critical perspective on intelligence values: a) Narrow definitions of intelligence b) Fixed cognitive abilities c) Recognizing and respecting multiple intelligences d) Standardized testing as the only measure

Answer: c) Recognizing and respecting multiple intelligences

Question 38: The critical perspective argues against the idea that intelligence can be accurately measured through: a) Cultural lenses b) Standardized tests c) Social interactions d) Group discussions

Answer: b) Standardized tests

Question 39: The critical perspective values the importance of: a) Rigid definitions of intelligence b) Universally applicable assessment methods c) Recognizing diverse forms of intelligence d) Genetic predisposition

Answer: c) Recognizing diverse forms of intelligence

Question 40: The critical perspective suggests that intelligence is: a) Immutable and fixed b) Universally measurable c) Socially constructed and influenced d) Solely determined by genes

Answer: c) Socially constructed and influenced

Question 41: The critical perspective advocates for recognizing intelligence as: a) Universal and unchangeable b) Fixed and biologically determined c) Diverse and culturally influenced d) Dependent solely on IQ tests

Answer: c) Diverse and culturally influenced

Question 42: The critical perspective emphasizes the importance of: a) Singular definitions of intelligence b) Focusing on cognitive abilities only c) Recognizing and respecting cultural diversity in intelligence d) Isolating intelligence from cultural contexts

Answer: c) Recognizing and respecting cultural diversity in intelligence

Question 43: The critical perspective suggests that intelligence is: a) Immutable and fixed b) Universally measurable c) Socially constructed and influenced d) Solely determined by genes

Answer: c) Socially constructed and influenced

Question 44: The critical perspective advocates for recognizing intelligence as: a) Universal and unchangeable b) Fixed and biologically determined c) Diverse and culturally influenced d) Dependent solely on IQ tests

Answer: c) Diverse and culturally influenced

Question 45: The critical perspective emphasizes the need to consider ______ **factors in understanding intelligence.** a) Genetic b) Cross-cultural c) Universally applicable d) Cognitive

Answer: b) Cross-cultural

Question 46: The critical perspective challenges the idea that intelligence is solely determined by: a) Genetics b) Environment c) Socioeconomic status d) Cultural factors

Answer: a) Genetics

Question 47: The critical perspective argues that intelligence is influenced by: a) Biology only b) Individual capabilities only c) Socioeconomic status only d) Multiple factors including culture, environment, and biology

Answer: d) Multiple factors including culture, environment, and biology

Question 48: The critical perspective on intelligence rejects the concept of intelligence as: a) Universally defined and fixed b) Culturally and contextually influenced c) Socially constructed d) Measurable through single assessments

Answer: a) Universally defined and fixed

Question 49: The critical perspective advocates for recognizing intelligence as: a) A single dimension b) Universally measured through IQ tests c) Diverse and influenced by cultural contexts d) Fixed and biologically determined

Answer: c) Diverse and influenced by cultural contexts

Question 50: The critical perspective challenges the notion that intelligence is determined solely by: a) Biology b) Genetics c) Socioeconomic status d) Cognitive abilities

Answer: a) Biology