MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

1) Creativity is the ability to _______.
   A) work well with input from internal sources
   B) work well without input from internal sources
   C) think about concrete objects abstractly
   D) produce novel and socially valued ideas or objects

2) John and Bill are both employed in an advertising agency, and both have IQ scores of about 130. John is involved in the assignment of staff to various accounts and the scheduling of production activities. Bill is a commercial artist who decides on visual formats and does the original sketches. Which of the following is MOST likely to be true?
   A) Co-workers perceive Bill as more intelligent.
   B) Co-workers perceive John as more intelligent.
   C) Co-workers perceive Bill as more mature.
   D) Co-workers perceive John as more mature.

3) The Torrance Test of Creative Thinking asks subjects to _______.
   A) form associative elements into new combinations that meet specific requirements
   B) produce a single verbal response that relates three apparently unrelated words
   C) list as many words containing a given letter as possible
   D) explain what is happening in a picture

4) Of the following, a test with _______ questions would probably measure creativity the best.
   A) multiple-choice
   B) true-false
   C) matching
   D) open-ended

5) The Christensen-Guilford Test is a test of _______.
   A) creativity
   B) intelligence
   C) achievement
   D) aptitude

6) The _______ theory of the relationship between intelligence and creativity says that a person must be at least slightly more intelligent than average to be considered creative, but beyond that point, the two are not related.
   A) threshold
   B) creative intelligence
   C) interaction theory
   D) Getzels and Jackson

TRUE/FALSE. Write 'T' if the statement is true and 'F' if the statement is false.

7) IQ tests are a relatively good measure of creativity.
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

8) Which of the following groups of children are most likely to have the most similar IQ scores?
   A) same-sex fraternal twins   B) opposite-sex fraternal twins
   C) identical twins reared apart   D) siblings reared together

9) Prenatal malnutrition _______.  
   A) results in early high IQ scores that later decline to markedly lower-than-normal levels
   B) can lower IQ scores
   C) has no effect on IQ scores
   D) results in low early IQ scores that almost always later increase to normal and above normal levels

10) Skeels found evidence that intelligence depends on stimulation in his investigation of _______.  
    A) primates   B) twins   C) rats   D) orphans

11) In comparing Asian and American attitudes toward academic performance, _______ believe that working hard, rather than innate ability, is most important.  
    A) both Asians and Americans   B) Americans, but not Asians,
    C) neither Asians nor Americans   D) Asians, but not Americans,

12) Janice has a Stanford–Binet score of 15 and deficits in adaptive behavior. She is likely to be labeled _______ retarded.  
    A) moderately   B) severely   C) profoundly   D) mildly

13) In most cases, the cause of giftedness is _______.  
    A) exposure to an enriched environment during infancy and early childhood
    B) social learning
    C) unknown
    D) clearly identified genetic influences

14) Geoffrey has a Stanford–Binet IQ score of 60 and deficits in adaptive behavior. He is likely to be considered _______.  
    A) moderately retarded   B) mildly retarded
    C) profoundly retarded   D) severely retarded

15) Jane has severe motor coordination deficits, and problems in performing daily tasks needed to function independently. Which of the following is also necessary to classify her as mentally retarded?  
    A) an IQ score in the low 70s or below
    B) evidence of chromosomal abnormality
    C) proof that she does not have phenylketonuria
    D) manifestation of violent behavior and withdrawal
16) Six-year-old John scores 50 on the Stanford-Binet test. Which of the following is also necessary to classify him as “mentally retarded”?
   A) proof that he does not have phenylketonuria
   B) evidence of chromosomal abnormality
   C) the probability that his IQ will decrease as he ages
   D) inability to perform daily tasks needed to function independently

17) Children who are adopted shortly after birth have IQ scores that are _______.
   A) equally similar to the IQ scores of their adoptive mothers and their biological mothers
   B) not similar to the IQ scores of either their adoptive mothers or their biological mothers
   C) more similar to the IQ scores of their biological mothers than to the IQ scores of their adoptive mothers
   D) more similar to the IQ scores of their adoptive mothers than to the IQ scores of their biological mothers

18) The idea that heredity affects IQ is BEST supported by the very high correlation between IQ scores of _______.
   A) fraternal twins reared together
   B) fraternal twins reared separately
   C) identical twins reared together
   D) identical twins reared separately

19) Thirty years after Skeels initially began his study, he found that _______.
   A) none of the 13 orphans raised in adult wards were employed
   B) all of the 13 orphans raised in the adult wards were still in institutions
   C) all the orphans he studied had returned to their former IQ levels
   D) all of the 13 orphans raised in the adult wards were self-supporting

20) Each of the following has been suggested as a cause of the Flynn Effect EXCEPT _______.
   A) IQ tests have gotten easier in recent years
   B) the proliferation of computers, televisions, and video games
   C) improved nutrition and health care
   D) the sheer complexity of the modern world

21) Average male IQ is _______ female IQ.
   A) about the same as
   B) significantly lower than
   C) moderately higher than
   D) significantly higher than

22) Severe retardation corresponds to a Stanford–Binet IQ score within the range of _______.
   A) 0 – 19
   B) 52 – 68
   C) 20 – 35
   D) 36 – 51

23) The process that used to be known as “mainstreaming,” is now called _______.
   A) inclusion
   B) mastery teaching
   C) channeling
   D) environmenting
24) Which of the following is NOT a typical cause of severe retardation?
   A) chromosomal abnormalities such as Down syndrome
   B) poor prenatal nutritional habits by the mother
   C) genetically based diseases such as PKU
   D) genetically inherited defects such as fragile-X syndrome

25) Some researchers have found that malnutrition during infancy lowers IQ scores by an average of
   _______ points.
   A) 10  B) 40  C) 30  D) 20

26) The results of Skeels's study showed that _______.
   A) there is no way to improve the IQ's of children in institutions
   B) IQ's of adults could be improved by letting them associate with children
   C) all infant orphans become mentally retarded
   D) IQ's of orphans could be improved by letting them associate with severely retarded adults

27) In a 1999 study, Flynn found that IQ scores may be increasing by _______ per decade.
   A) 12  B) 9  C) 6  D) 3

28) Maccoby and Jacklin found evidence of gender differences in cognitive functioning in each of
   the following areas EXCEPT _______ abilities.
   A) verbal  B) spatial  C) performance  D) mathematical

29) Current research has found that males have advantages, on average, over females in _______ abilities.
   A) spatial  B) performance  C) mathematical  D) verbal

30) Although the average male and female IQ is about the same, _______ men have mental retardation and _______ men have superior IQ scores.
    A) fewer; fewer  B) more; more  C) fewer; more  D) more; fewer

31) About _______ percent of those who have been identified as mentally deficient show evidence of genetic or biological disorders.
    A) 75  B) 100  C) 50  D) 25

32) In Terman's classic study, giftedness was defined as having an IQ score in the top _______ percentile.
    A) 5  B) 2  C) 10  D) 15

TRUE/FALSE. Write 'T' if the statement is true and 'F' if the statement is false.

33) Extreme malnutrition during infancy can lower IQ scores.
    33) _______

34) In most cases, the causes of mental retardation are unknown.
    34) _______

35) An IQ score of below 68 is all that is necessary to be labeled as mentally retarded.
    35) _______
36) Males have higher IQ's, on average, than females.

37) Little can be done to improve the behavioral and mental skills of children who are mentally retarded.

38) Current research indicates that males tend to be born with superior math skills whereas females tend to be born with superior verbal skills.
Answer Key
Testname: CH 7 240-END PRACTICE

1) D
2) A
3) D
4) D
5) A
6) A
7) FALSE
8) C
9) B
10) D
11) D
12) C
13) C
14) B
15) A
16) D
17) C
18) D
19) D
20) A
21) A
22) C
23) A
24) B
25) D
26) D
27) C
28) C
29) A
30) B
31) D
32) C
33) TRUE
34) TRUE
35) FALSE
36) FALSE
37) FALSE
38) FALSE

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