1. The word “Pedagogy” means?
A. to guide the child  B. to lead the child
C. to educate the child  D. to understand the child
Answer: B

2. Pedagogy is the study of
A. Education  B. Guiding Students
C. Learning Process  D. Teaching Methods
Answer: D

3. The philosopher who worked in mathematical and scientific didactic was
A. Jean Piaget  B. John Dewey
C. Lev Vygotsky  D. Martin Wagenschein
Answer: D

4. The use of technology to enhance learning process is called _______ in education.
A. IT  B. ICT
C. Information technology  D. Communication technology
Answer: B

5. A scoring guide use to evaluate the quality of students is called
A. rubrics  B. checklists
C. inventories  D. rating scales
Answer: A

6. As people grow older, the _______ of learning declines.
A. power  B. speed
C. quality  D. quantity
7. Which from the following should be used to increase correct responses and appropriate behavior?
A. Ignorance  
B. Strictness  
C. Reward  
D. Praise  

Answer: D

8. Which from the following should be used to decrease minor inappropriate behavior?
A. Praise  
B. Reward  
C. Strictness  
D. Ignorance  

Answer: D

9. The book Emile or “On Education” on the nature of education and man is written by
A. Plato  
B. Aristotle  
C. Rousseau  
D. John Dewey  

Answer: C

10. According to Emile, the noblest work in education is to make a/an
A. thinker  
B. entrepreneur  
C. good citizen  
D. reasoning man  

Answer: C

11. Teachers should present information to the students clearly and in interesting way, and relate this new information to the things students
A. don’t know  
B. already know  
C. willing to know  
D. not willing to know  

Answer: B

12. According to John Dewey, school is a ________ institution, and education is a ________ process.
A. social, social  
B. social, philosophical  
C. philosophical, philosophical  
D. environmental, psychological  

Answer: A

13. According to John Dewey, schools must prepare students for  
A. research  
B. future life  
C. present life  
D. entrepreneurship  

Answer: C

14. Responses that produce a satisfying effect in a particular situation become ________ to occur again in that situation.  
A. not likely  
B. less likely  
C. more likely  
D. equally likely  

Answer: C

15. Responses that produce a discomforting effect become ________ to occur again in that situation.  
A. not likely  
B. less likely  
C. more likely  
D. equally likely  

Answer: B

16. According to Rousseau, at what age a person ready to have a companion of the opposite sex?  
A. 15  
B. 16  
C. 17  
D. 18  

Answer: B

17. The field of study concerned with the construction of thought processes, including remembering, problem solving, and decision-making is called  
A. Pedagogy  
B. Education  
C. Epistemology  
D. Cognitive Development  

Answer: D
18. Jean Piaget proposed _______ stages of Cognitive Development.
A. 1  
B. 2  
C. 3  
D. 4

Answer: D

19. The more often a particular ability is used the _______ it becomes.
A. weaker  
B. stronger  
C. less important  
D. more important

Answer: B

20. The longer a particular ability is unused the _______ it becomes.
A. weaker  
B. stronger  
C. less important  
D. more important

Answer: A

21. The more parts of your brain you use, the more likely you are to _______ information.
A. use  
B. miss  
C. retain  
D. misuse

Answer: C

22. The conclusion of a deductive argument is
A. certain  
B. probable  
C. experience  
D. observation

Answer: A
23. The truth of the conclusion of an inductive argument is
A. certain  B. probable
C. experience  D. observation
Answer: B

24. The process of reasoning from one or more given statements to reach a logically certain conclusion is called
A. Inductive Reasoning  B. Deductive Reasoning
C. Qualitative Reasoning  D. Quantitative Reasoning
Answer: B

25. The reasoning in which the given statements are viewed as supplying strong evidence for the truth of the conclusion is called
A. Inductive Reasoning  B. Deductive Reasoning
C. Qualitative Reasoning  D. Quantitative Reasoning
Answer: A

26. According to Jean Piaget, children develop abstract logic and reasoning skill during
A. Sensorimotor stage  B. Preoperational stage
C. Formal operational stage  D. Concrete operational stage
Answer: C

27. Children are usually egocentric during ________ and ________ stages.
A. Sensorimotor, Preoperational  B. Formal operational, Sensorimotor
C. Preoperational, Concrete operational  D. Concrete operational, Formal operational
Answer: A

28. According to Jean Piaget, children are no longer egocentric when entering
A. Sensorimotor stage  B. Preoperational stage
C. Formal operational stage  
D. Concrete operational stage  
Answer: D

29. According to Piaget’s theory of cognitive development, the Concrete operational stage starts at age  
A. 1  
B. 3  
C. 5  
D. 7  
Answer: D

30. According to Piaget’s theory of cognitive development, the Formal operational stage starts at age  
A. 5  
B. 6  
C. 7  
D. 8  
Answer: C

31. The most recent response is most likely to  
A. forget  
B. reoccur  
C. compromised  
D. not occur again  
Answer: B

32. Rousseau advocated an educational method which consisted of removing the child from  
A. school  
B. burden  
C. society  
D. past memory  
Answer: C

33. Who advocated removing children from their mothers’ care and raising them as wards of the state?  
A. Plato  
B. Socrates  
C. Aristotle  
D. John Locke  
Answer: C
34. The famous book “The Republic” was written by
A. Plato           B. Aristotle
C. Socrates        D. John Locke
Answer: A

35. “All who have meditated on the art of governing mankind have been convinced that the fate of empires depends on the education of youth.” This is the saying of
A. Plato           B. Aristotle
C. Socrates        D. John Locke
Answer: B

36. The Waldorf education approach emphasizes a balanced development of
A. head and heart   B. heart and hands
C. head and hands   D. head, heart, and hands
Answer: D

37. Plato believed that talent and intelligence are
A. distributed genetically   B. distributed gender-wise
C. not distributed genetically   D. not distributed gender-wise
Answer: C

38. A priori knowledge is knowledge that is known independently of
A. analysis          B. evidence
C. experience        D. information
Answer: C

39. A posteriori knowledge is knowledge that is known by
40. According to John Locke, a child’s mind does not contain any
A. memory  B. imagination  C. observation  D. innate ideas
Answer: D

41. The philosopher who for the first time mentioned the importance of play (or sports) in education was
A. Plato  B. Aristotle  C. Socrates  D. John Locke
Answer: B

42. The process of selecting units from a population to estimate characteristics of the population is called
A. research  B. sampling  C. inference  D. analyzing
Answer: B

43. We calculate average marks of a student in the way as we calculate
A. variance  B. arithmetic mean  C. geometric mean  D. standard deviation
Answer: B

44. The ________ is a measure of how spreads out points are from the mean.
A. variance  B. arithmetic mean  C. geometric mean  D. standard deviation
45. The standard deviation is the ______ of the variance.
A. cube  
B. cube root  
C. square  
D. square root  
Answer: D

46. The concept of pragmatism in educational philosophy says that education should be about  
A. virtue  
B. obedience  
C. life and growth  
D. shaping good citizens  
Answer: C

47. The idea of practical learning means education should apply to the  
A. society  
B. practice  
C. real world  
D. abstract knowledge  
Answer: C

48. An aspect of pragmatism is experiential learning, which says, education should come through  
A. practice  
B. experience  
C. knowledge  
D. observations  
Answer: B

49. In case of spending money, the virtue is _______ between wastefulness and stringiness.  
A. real  
B. prodigal  
C. lavishness  
D. generosity  
Answer: D
50. According to Aristotle, virtue is a/an ________ state between excess and deficiency.
A. real 
B. natural
C. artificial 
D. intermediate

Answer: D

51. The concept of perennialism in education means school curricula should focus on what is
A. in need 
B. in demand
C. important 
D. everlasting

Answer: D

52. According to John Dewey, children should experience ________ in school to make them better citizens.
A. practical implementation 
B. democracy
C. discipline 
D. rules

Answer: B

53. Progressivism believes that education comes from the experience of the
A. child 
B. teacher
C. society 
D. principal

Answer: A

54. The idea of teaching the whole child in the “philosophy of pragmatism in education” means teaching students to be good
A. citizens 
B. thinkers
C. learners 
D. scientists

Answer: A

55. Progressivism believes that children learn in a/an
A. isolation 
B. community
56. A normal human being has _______ senses.
A. 5  B. 7
C. 9  D. 11
Answer: A

57. Which from the following is NOT among the five senses?
A. smell  B. vision
C. touch  D. thought
Answer: D

58. The application of ideas, knowledge and skills to achieve the desired results is called
A. critical thinking  B. problem solving
C. deductive method  D. reasoned arguments
Answer: B

59. According to Socrates of Meno, virtue is
A. reachable  B. teachable
C. unreachable  D. unteachable
Answer: D

60. The curriculum of educational institutes should be based on
A. theory  B. practice
C. theory and practice  D. theory, practice and research
Answer: C
61. The new curriculum should be introduced
A. abruptly  B. gradually
C. relatively  D. continuously
Answer: B

62. Evaluation of the process of curriculum development should be made
A. abruptly  B. relatively
C. gradually  D. continuously
Answer: D

63. Curriculum revision should be a/an ________ process.
A. gradual  B. abrupt
C. relative  D. continuous
Answer: D

64. The term heuristic means ________ in decision making.
A. calculations  B. thoroughness
C. brainstorming  D. mental shortcuts
Answer: D

65. Robert Sternberg, a famous psychologist, argued that creativity requires ________ different types of intelligence.
A. 1  B. 2
C. 3  D. 4
Answer: C

66. According to Robert Sternberg, the three different types of required intelligence for creativity are
A. analytical, critical and practical  B. abstract, synthetic and analytical
C. synthetic, analytical, and practical  
D. analytical, observational and practical  
Answer: C

67. A common technique to help people begin the creative process is  
A. calculations  
B. thoroughness  
C. brain storming  
D. mental shortcuts  
Answer: C

68. According to Plato, the highest goal in all of education is knowledge of the  
A. good  
B. science  
C. philosophy  
D. mathematics  
Answer: A

69. Plato argued that _______ are fit to rule.  
A. only educationists  
B. only philosophers  
C. only psychologists  
D. educationists and philosophers  
Answer: B

70. The book “A Brief History of Time” is written by  
A. Stephen Hawking  
B. Robert Sternberg  
C. John Dewey  
D. Aristotle  
Answer: A

71. The branch of philosophy focuses on the nature of reality is  
A. Pedagogy  
B. Metaphysics  
C. Epistemology  
D. Connectionism  
Answer: B
72. Idealism is a philosophical approach that argues that _______ are the only true reality, and the only thing worth knowing.
A. ideas 
B. observations 
C. experiences 
D. physical objects 
Answer: A

73. Realism is a philosophical approach that argues that ultimate reality is the world of
A. ideas 
B. observations 
C. experiences 
D. physical objects 
Answer: D

74. Who is called the father of both Realism and the scientific method?
A. Plato 
B. Aristotle 
C. Socrates 
D. Edward Thorndike 
Answer: B

75. The philosopher who is called the father of Idealism is
A. Plato 
B. Socrates 
C. Aristotle 
D. Edward Thorndike 
Answer: A

76. The philosopher who for the first time taught logic as a formal discipline was
A. Plato 
B. Socrates 
C. Aristotle 
D. Edward Thorndike 
Answer: C

77. The advocates of philosophy of Pragmatism believe that reality is
A. stagnant 
B. imagination 
C. related to mind 
D. constantly changing 

78. The psychologist who for the first time proposed the concept of connectionism in learning was
A. Plato  B. Aristotle  
C. Robert Sternberg  D. Edward Thorndike
Answer: D

79. According to Edward Thorndike, learning is about responding to
A. change  B. stimuli  
C. analysis  D. experiment
Answer: B

80. Anything that causes a reaction is called
A. stimulus  B. learning  
C. connectionism  D. physical objects
Answer: A

81. The connection between stimulus and response is called
A. receiving-accepting paradigm  B. stimulus-response paradigm  
C. receiving-accepting bond  D. stimulus-response bond
Answer: D

82. The ________ the stimulus-response bond (S-R bond), the better a person has learned the lesson.
A. stable  B. weaker  
C. stronger  D. unstable
Answer: C

83. There are ________ laws of connectionism.
84. The three laws of connectionism are the laws of
A. effect, stimulus and response       B. effect, exercise and readiness
C. stimulus, response and exercise    C. exercise, readiness and response
Answer: B

85. According to the law of effect, if a stimulus results in a positive outcome, the S-R bond is
A. stabilized                       B. weakened
C. unsterilized                    D. strengthened
Answer: D

86. According to the law of effect, if a stimulus results in a negative outcome, the S-R bond is
A. stabilized                       B. weakened
C. unsterilized                    D. strengthened
Answer: D

87. According to the ________, the more you do something, the better you are at it.
A. law of effect                    B. law of exercise
C. law of readiness                 D. law of connectionism
Answer: B

88. According to the ________, S-R bonds are stronger if an individual is ready to learn.
A. law of effect                    B. law of exercise
C. law of readiness                 D. law of connectionism
Answer: C
89. The ________ says, we are motivated to gain rewards and avoid punishments.
A. law of effect  B. law of exercise
C. law of readiness  D. law of connectionism

Answer: A

90. The Law of Effect can be effectively used in
A. teaching methods  B. accelerate learning
C. classroom management  D. curriculum development

Answer: C

91. For an effective teaching, the teacher must be a subject matter expert that includes
A. command over the subject  B. the ability to convey knowledge
C. the ability to apply ideas from one discipline  D. all of the above
to another

Answer: D

92. The satiation technique of classroom management is a technique where instead of punishing negative behaviors, the teacher might decide to actually ________ the negative behavior.
A. divert  B. ignore
C. encourage  D. discourage

Answer: C

93. The extinction technique of classroom management is a technique where teacher ________ any negative behavior.
A. divert  B. ignore
C. encourage  D. discourage

Answer: B

94. The use of a physical punishment for class management is called
A. time out technique  
C. extinction technique  
B. satiation technique  
D. corporal punishment

Answer: D

95. The technique of classroom management where the teacher punishes negative behaviors by removing an unruly student from the rest of the class is called
A. satiation technique  
B. time out technique  
C. corporal punishment  
D. extinction technique

Answer: A

96. The study of the physical, social and mental aspects of aging is called
A. Genetics  
B. Esthetics  
C. Gerontology  
D. Clinical psychology

Answer: C

97. As people gets older, the ability of applying or maintain attention
A. decreases  
B. increases  
C. stays constant  
D. remains unaffected

Answer: A

98. The brain ________ as people gets older.
A. remains unaffected  
B. stays constant  
C. expands  
D. shrinks

Answer: D

99. There is ________ in working memory as people gets older.
A. no change  
B. degradation  
C. upgradation  
D. a slight change
Answer: B

100. According to the philosophy of Idealism in education, the subject matter of curriculum should be
A. mind
B. science
C. mathematics
D. physical world

Answer: A