

DSSSB MCD PRT 2018

Question Paper

SECTION – A

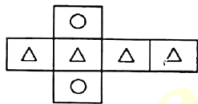
i) General Awareness

1. Mahogany and Rosewood trees are one of the main tree species in India are commonly found in
 - A. Tropical Evergreen Forests
 - B. Tropical Dry Deciduous Forests
 - C. Tropical Deciduous Forests
 - D. Mangrove Forests
2. Wild life week observed every year in the first week of
 - A. September
 - B. January
 - C. October
 - D. November
3. Who is the Chairman of the Inter-state Council?
 - A. President
 - B. Prime Minister
 - C. Lok Sabha Speaker
 - D. None of the above
4. Periyar Tiger Reserve is located in which of the following State?
 - A. Rajasthan
 - B. Karnataka
 - C. Kerala
 - D. Lakshadweep
5. The Iron pillar (Kirti Sthamba) is situated at
 - A. Junagarh
 - B. Mehrauli
 - C. Ranchi
 - D. Aihole
6. Sanskrit Ramayana is written by
 - A. Valmiki
 - B. Kabir
 - C. Tulsidas
 - D. Vyasa
7. Which of the following are considered as a Ozone Depleting Substances (ODS)?
 - A. CFCs (Chlorofluorocarbons)
 - B. Halons
 - C. Methane
 - D. All of the above
8. Which of the following vegetation considered as "Vegetation of High altitude"?
 - A. Montane forests
 - B. Mangrove forests
 - C. Tropical thorn forests and scrubs
 - D. Tropical rain forests
9. Which of the following planet is known to have the largest number of natural satellites?
 - A. Jupiter
 - B. Mars
 - C. Mercury
 - D. Venus
10. The largest gland in the Human body is
 - A. Liver
 - B. Pancreas
 - C. Kidney
 - D. Pituitary
11. What is the minimum age to become a member of the Gram Sabha?
 - A. 25 years and above
 - B. 21 years and above
 - C. 22 years and above
 - D. No age limit
12. Which of the following organelle of the cell contain their own genetic material?
 - A. Mitochondria
 - B. Ribosomes
 - C. Golgi complex
 - D. None of the above
13. What is highest commissioned rank awarded in the Navy?
 - A. Commodore
 - B. Captain
 - C. Wing Commander
 - D. Admiral
14. Which of the following radiations emanating from sun absorbed by the ozone layer present in the Earth's atmosphere?
 - A. UV-A radiations
 - B. UV-B radiation
 - C. Infrared radiation
 - D. None of the above
15. Asteroids, are also called as minor planets found between the orbits of
 - A. Jupiter and Saturn
 - B. Earth and Mars
 - C. Mars and Jupiter
 - D. Venus and Mercury
16. All of the planets in the solar system move around the sun in a
 - A. Circular path
 - B. Elongated path
 - C. Rectangular path
 - D. Triangular path
17. Which of the following given rivers of peninsular plateau flows eastward direction (east flowing rivers)?
 - A. Narmada
 - B. Tapi
 - C. Kaveri
 - D. None of the above
18. The food synthesized by the plant is stored in the form of
 - A. Glycogen
 - B. Starch
 - C. Fat
 - D. Protein
19. The pole star indicates the direction of the
 - A. North
 - B. South
 - C. East
 - D. West
20. The Hundru Fall is located in which of the following Plateau?
 - A. Chhota Nagpur Plateau
 - B. Tibetan Plateau
 - C. East African Plateau
 - D. None of the above

Reasoning:

21. A worker may claim Rs. 15 for each km which he travels by taxi and Rs. 5 for each km which he drives his own car. If in one week he claimed Rs. 500 for travelling 80 km, how many kms did he travel by taxi?
 A. 10 B. 20
 C. 30 D. 40
22. In a group of cows and hens, the number of legs are 14 more than twice the number of heads. The number of cows is
 A. 5 B. 7
 C. 10 D. 12

23. Which cube cannot be made based on the unfolded cube?

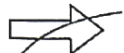


- A. B.
- C. D.

24. Ram and Shyam each saved Rs.3,000 in 1989. In 1990, Ram saved 8% more than in 1989 and together he and Shyam saved a total Rs.5,000. Approximately what percent less did Shyam save in 1990 than in 1989 ?
 A. 8% B. 25%
 C. 41% D. 70%

25. The school principal has received complaints from parents about bullying in the school yard during lunch break. He wants to investigate and end this situation as soon as possible. So he has asked the teachers to watch closely. Which of the following situation requires action?
 A. Four girls are surrounding another girl and have possession on her bag
 B. A girl sitting quietly without interaction
 C. Two boys playing basketball are arguing
 D. Three boys are huddled over a video game, which is not allowed in school

26. Choose the correct mirror image of



- A. B.
- C. D.

27. Complete the analogy.
 A. WUSQ B. SQOM
 C. USQO D. YWUS

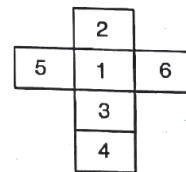
28. Complete the analogy.
 8:28::27:?
 A. 8 B. 28
 C. 64 D. 65

29. What will be the 6th term of series 6,36,72,...?
 A. 46656
 B. 47706
 C. 481176
 D. 17892

30. Find out the missing term from the given alternatives.
 Bx, cu, dr, eo, ?
 A. fl B. fk
 C. gh D. gi

31. Pick out the different one.
 A. Monitor B. Keyboard
 C. Graphic card D. Stabilizer

32. Paper with marked numbers is folder into a cube. What number will lie opposite to 5 ?



- A. 2 B. 3
 C. 4 D. 6

33. The figure which can be former from the pieces is

- A. B.
- C. D.

34. The number of triangles in the figure is



- A. 12 B. 18
 C. 22 D. 26

35. Which of the following diagram indicates the best relation between travelers, train and bus ?

- A. B.
- C. D.

36. Y is in the east of X which is in the north of Z. If P is in the south of Z, then in which direction of Y is P ?
A. North B. South
C. South-East D. None of these
37. Select the word which is least like other words in the group.
A. Epicentre B. Seismology
C. Crater D. Richter Scale
38. Select the number which is different from others.
A. 48 B. 51
C. 12 D. 36
39. Pointing out at lady, Rajan said, "She is the daughter of the woman who is the mother of the husband of my mother." Who is the lady to Rajan?
A. Aunt B. Sister
C. Daughter D. Niece
40. A and B are brothers. C and D are sisters. A's son is D's brother. How is B related to C ?
A. Father B. Brother
C. Uncle D. None of these
46. Divide Rs.3,262 among x,y,z such that if Rs.35, Rs. 15, Rs.12 are deducted from the respective shares, the remainders will be in the ratio 3:5:8. Find the share of x.
A. Rs.525 B. Rs.600
C. Rs.500 D. Rs.635
47. A college awarded 38 medals in Football, 15 in Basketball and 20 in Cricket. If these medals went to a total of 58 men and only 3 men got medals in all the 3 sports, how many received medals in exactly two of the 3 sports ?
A. 10 B. 3
C. 9 D. None of these
48. If $10^n + 34^{n+2} + K$ is divisible by 9 for all $n \in \mathbb{N}$, then the least positive integral value of K is
A. 5 B. 3
C. 7 D. 1
49. If the product of two numbers is 216 and their LCM is 36. Find their HCF.
A. 9 B. 6
C. 12 D. None of these
50. An electronic device makes a beep after every 60 sec. Another device makes a beep after every 62 sec. They beeped together at 10 a.m. Find the time when they will next make a beep together at the earliest.
A. 11 a.m. B. 10.31 a.m.
C. 10.30 a.m. D. None of these

Mathematics:

41. Divide 25 into two parts such that the sum of the reciprocals is $1/6$
A. 12,13 B. 15,10
C. 20,5 D. None of these
42. Five years ago, father's age was 5 times that of his son and after 3 years he will be 3 times as old as his son. Find the present age of son.
A. 10 yrs. B. 12 yrs.
C. 13 yrs. D. None of these
43. The average age of 10 students is 14 years. Among them the average age of 4 students is 12 years. Find the average of the remaining students.
A. 15.333 yrs.
B. 12 yrs.
C. 13 yrs.
D. None of these
44. Ayush gets Rs.33,000 after getting an increase of 10% in his salary. What was his original salary ?
A. Rs.31,000 B. Rs.30,000
C. Rs.30,500 D. Rs.36,000
45. An article is sold at 40% gain on the cost price. Find the ratio of the selling price and the cost price.
A. 5:7 B. 6:7
C. 7:5 D. None of these
51. The average score of 35 girl is 80 and the average score of 25 boys is 68. Find the average score of boys and girls together.
A. 70 B. 80
C. 75 D. 85
52. If a certain sum of money is doubled in 8 years at a given rate of simple interest, in how many years will it be four times?
A. 32 years B. 24 years
C. 20 years D. None of these
53. By how much percent should the use of milk be increased if the price of the milk is decreased by 20% so that the expenditure remains unchanged?
A. 10% B. 30%
C. 25% D. None of these
54. How many kilograms of pure groundnut oil should be added to 20 kgs of 80% pure groundnut oil, so that the resulting mixture may contain 95% pure groundnut oil.
A. 45 kg B. 60 kg
C. 75 kg D. 80 kg

- C. कृष्ण 3) धरती
D. गगन 4) नभ
- | | | | | |
|----|---|---|---|---|
| | a | b | c | d |
| A. | 3 | 1 | 2 | 4 |
| B. | 1 | 3 | 2 | 4 |
| C. | 3 | 2 | 1 | 4 |
| D. | 2 | 1 | 3 | 4 |

72. जोड़कर लिखिए |

- | | | | | |
|----|----------------|--------------------|-----|--|
| | ‘अ’ | | ‘ब’ | |
| A. | परम+अणु=परमाणु | 1) गुण संधि | | |
| B. | दिन+ईश=दिनेश | 2) सवर्णदीर्घ संधि | | |
| C. | यदि+अपि=यदपि | 3) वृद्धि संधि | | |
| D. | सदा+एव=सदैव | 4) यण् संधि | | |
- | | | | | |
|----|---|---|---|---|
| | a | b | c | d |
| A. | 2 | 1 | 3 | 4 |
| B. | 2 | 1 | 4 | 3 |
| C. | 1 | 2 | 4 | 3 |
| D. | 1 | 2 | 3 | 4 |

73. ‘बाघ’ शब्द का स्त्रीलिंग रूप है

- A. बाघी B. बाघानी
C. बाघनी D. बाघिनी

74. वचन बदलिए: एक ऋषि, दस

- A. ऋषि B. ऋषियें
C. ऋषियाँ D. ऋषिओं

75. व्याकरणरीत्या हिंदी में कितने काल हैं ?

- A. 2 B. 3
C. 4 D. 1

76. जोड़कर लिखिए |

- | | | | | |
|----|-------------|----------------------------|-----|--|
| | ‘अ’ | | ‘ब’ | |
| A. | भूतकाल | 1) मेरे पास दस रुपये होंगे | | |
| B. | वर्तमान काल | 2) वह खा चुका है | | |
| C. | भविष्यत काल | 3) वे कहते रहते हैं | | |
- | | | | |
|----|---|---|---|
| | a | b | c |
| A. | 1 | 2 | 3 |
| B. | 2 | 1 | 3 |
| C. | 2 | 3 | 1 |
| D. | 1 | 3 | 2 |

77. हेमामालिनी एक सफल नटी है | वह नृत्य भी करती है | इस वाक्य में सर्वनाम है

- A. हेमामालिनी B. सफल
C. वह D. एक

78. ‘शेर दहाड़ता है’ यह वाक्य _____ क्रिया के लिए उदाहरण है |

- A. सकर्मक B. अकर्मक
C. दिक्कर्मक D. इनमें से कोई नहीं

Ans. A

79. ‘गृह’ शब्द का तद्रूप रूप है

- A. घर B. गेह
C. ग्रह D. इनमें से कोई नहीं

80. ‘दूरदर्शी’ शब्द का अर्थ है

- A. जिसको दूर का नहीं दिखता
B. जिसे दूर जाने से दिखता हो
C. जिसमें दूर की बात सोच लेने की सूझ हो
D. जिससे सिर्फ पास का देखा जाए

English Language

81. He called me after he had finished eating.
A. Conjunction B. Adverb
C. Prepositions D. Adjective

82. Both the sisters are musicians.
A. Pronoun B. Adverb
C. Adjective D. Verb

Identify the correct clause of the underlined words:

83. We left for the airport as soon as the taxi arrived.

- A. Adjective Clause
B. Noun Clause
C. Adverb Clause
D. None of the above

84. When the thief saw the police man, he broke into a sprint.

- A. Adverb clause of place
B. Adverb clause of time
C. Adverb clause of reason
D. Adverb clause of comparison

Select the appropriate figure of speech from the given options:

85. I am a citizen of no mean city.
A. Synecdoche
B. Transferred Epithet
C. Litotes
D. Metaphor

86. An ambassador is an honest man who lies abroad for the good of his country?
A. Pun B. Climax
C. Euphemism D. Epigram

Fill in the blanks with correct options:

87. I would have the shirt rather _____ the shoes.
A. but B. than
C. then D. as
88. Scarcely has he left _____ the car came to pick her.
A. when B. than
C. like D. and

Select the appropriate option:

89. Athletics _____ quite popular among students.
A. is B. are
C. were D. was
90. Several _____ new _____ products _____ introduced by the company last month.
A. were B. is
C. are D. was

Ans A

Choose the correct option:

91. The meeting has been going on _____ four hours now.
A. for B. since
C. until D. over
- Ans. A
92. If it _____ rain, the dance recital will be cancelled.
A. will B. should
C. would D. shall

Select the correct option:

93. Please shut the door behind you when you go out.
A. Optative sentence
B. Declarative sentence
C. Interrogative sentence
D. Imperative sentence
94. He is very sick, _____ he has come to the office.
A. still B. therefore
C. but D. and

Identify the given as simple, compound or complex sentences:

95. Unlocking the door, she let herself in.
A. Compound
B. Simple
C. Complex
D. None of the above

96. Although he is extremely talented, he is stage shy.
A. Complex
B. Compound
C. Simple
D. None of the above

Change the following into indirect speech:

97. The Coach said, "Do ten rounds of the entire field".
A. The Coach told to do ten rounds of the entire field
B. The Coach requested the team to do ten rounds of the entire field.
C. The Coach asked the team whether they will do ten rounds of the entire field.
D. The Coach ordered the team to do ten rounds of the entire field.
98. The teacher said, "Rohit I am very happy with your performance".
A. The teacher tells Rohit, she was very happy with his performance.
B. The teacher says to Rohit, she was very happy with his performance.
C. The teacher told Rohit that she was very happy with his performance.
D. None of the above

Select the appropriate synonyms of the given words:

99. Equanimity
A. Equal B. Self control
C. Loyalty D. Spend thrift
100. Salubrious
A. Spicy B. Harmful
C. Healthy D. Tasty

Concerned Subject:

101. _____ has established a close relationship between the growth of thinking and the development of mathematical concepts.
A. Research B. Tests
C. Equation D. Demonstration
102. When a child strikes balance between the two processes while trying to internalize the perceived object, _____ takes place.
A. Assimilation B. Accommodation
C. Adaptation D. Equilibration
103. The concrete operation period in a child's cognitive development period is from
A. Birth to two years
B. 2 - 6 years
C. 7 - 11 years
D. None of the above

104. Helping students to retain information through a visual and memorable stimulus is called
A. Description
B. Illustration
C. Demonstration
D. Explanation
105. For effective learning of number concepts, the children need to acquire some preliminary concepts called
A. Number concepts
B. Operations concepts
C. Measurement concepts
D. Pre-number concepts
106. _____ are accepted as essential part of the mathematics learning process.
A. Errors B. Numbers
C. Calculations D. Theories
107. Which one of the following is not a negative experience which children face with maths?
A. Unfavourable school climate
B. Lack of positive role models
C. Gender stereotypes
D. None of the above
108. Child's thinking begins with the process of perception and
A. Feelings
B. Representation
C. Problem solving
D. Thoughts
109. According to Piaget, newborns interact with their environment entirely through _____ behaviors.
A. Reflexive B. Learned
C. Imitative D. Adaptive
110. Early imaginative fears disappear by the age of
A. 10 Years B. 12 Years
C. 14 Years D. 16 Years
111. The purpose of _____ is to mobilize the resources of the child and make energy available for activity in order to meet the new situation.
A. Pressure B. Tension
C. Motivation D. Aggression
112. The knowledge of _____ and environment is very much essential for a teacher in dealing with all kinds of children.
A. Heredity
B. Family background
C. Social status
D. Culture
113. _____ occurs when there is orderly and progressive changes in a human being due to maturation and experience.
A. Growth
B. Development
C. Physical changes
D. Mental changes
114. The direction of development is
A. Cephalo-caudal
B. Proximo-distal
C. Both (A) and (B)
D. None of the above
115. Which of these factors is not an internal factor of growth and development?
A. Heredity
B. Intelligence
C. Social nature
D. Environment in the womb of the mother
116. The crawling milestone of an infant occurs during _____ months of age.
A. 2-3 months B. 4-6 months
C. 7-10 months D. 15-18 months
117. It can be said that in Mathematics, truth can be established with
A. Logic B. Formulae
C. Assumptions D. Equations
118. The author who wrote the book "Mathematical discovery" is
A. Alan Turing B. George Polya
C. G. H. Hardy D. David Hilbert
119. Learning maths is a means to develop logical and _____ thinking abilities.
A. Qualitative B. Quantitative
C. Inductive D. Deductive
120. _____ thinking consists of solving problem and posing problems
A. Critical thinking
B. Analytical thinking
C. Mathematical thinking
D. Sequential thinking
121. Which of the following is not a physical facility provided by the state schools?
A. Room size
B. Drinking water
C. Seating arrangements
D. Smart boards
122. _____ is the official language of Chandigarh.
A. Punjabi B. English
C. Hindi D. Haryanvi

123. The data collected through the tools which is quantitative in nature and analyzed accordingly is
A. Field analysis
B. Data analysis
C. Content analysis
D. Thematic analysis
124. _____ is an instrument or tool for communication which conforms to specific patterns and systems.
A. Letters
B. Symbols
C. Language
D. Gestures
125. The experiences provided through teaching creates impression on child's brain. This impression model of teaching is developed by
A. Kant
B. Plato
C. John Locke
D. John B. Dececco
126. An interactive model of teaching was designed by
A. Robert Glaser
B. Danieal Davis
C. N.A. Flander
D. Israel Saffer
127. The social psychologist who designed the Jigsaw activity
A. Albert Bandura
B. Elliot Aronson
C. Robert A. Baron
D. Aaron T. Beck
128. One of the following is not an aid to geographical observation in the classroom
A. Globes
B. Natural hunt
C. Charts
D. Models
129. Learning across multiple contexts through social and content interactions using personal electronic devices is called
A. Co-operative learning
B. Team learning
C. M-learning
D. E-learning
130. One of the strategy for incorporating writing in mathematics is
A. To complete the curriculum in time
B. To become familiar with test and exam. format
C. To students have discuss their ideas before writing
D. To provide meaningful direct experience
131. The full form of SEN is
A. Standard Essential Necessities
B. System Evaluation Network
C. Special Educational Needs
D. Satellite Education Network
132. Rational approximation to $\pi =$ _____.
(Choose the most suitable answer)
A. 3.143
B. 3.145
C. 3.142
D. 3.15
133. _____ is recognized as a nodal centre for training the students for International Science Olympiad.
A. NCERT
B. SCERT
C. HBCSE
D. SISE
134. The author of the book "Darwin's Dangerous Idea" is
A. Daniel Dennett
B. Sir J.J. Thomson
C. Karl Popper
D. John Tyndall
135. An accumulated and systematized learning in general usage restricted to natural phenomena is called
A. Science
B. Social Science
C. Scientific analysis
D. None of the above
136. The subject matter of science enables one to develop _____ skills.
A. Analysing
B. Problem solving
C. Understanding
D. Evaluating
137. One of the following is not the objective of action research
A. To improved the working condition of school
B. To stimulate the students to raise their standard of learning
C. To motivate the students to attend school
D. To organize healthy and congenial environment for effective learning
138. Which one of the following is a principle of bilingual method?
A. Only the teacher is to use the mother tongue
B. Word for word translation is done
C. It is only the direct method
D. There is a need to create artificial situation
139. A language used primarily in our home, school and societal environment for communication is called
A. Mother tongue
B. First language
C. Home language
D. None of the above
140. What is the full form of CCE?
A. Continuous and Comprehensive Education
B. Child Care Enforcement
C. Child Centric Education
D. Child Care Education

141. For the child aged _____ the curriculum must be connected to each other and lay emphasis on language teaching.
A. 3-4 plus B. 5-6 plus
C. 6-7 plus D. 7-8 plus
142. Emphasis on speaking and writing should be for which one of the following?
A. First language B. Second language
C. Third language D. None of the above
143. The person who identified three levels of conceptualization and organization and brought in the order approach, method and technique
A. Edward Antony B. Jack C. Richards
C. Theodore Rogers D. Ronald B.
144. The students must be able to write their opinion in the second language clearly and coherently before
A. Lower primary level
B. Upper primary level
C. High school level
D. none of the above
145. Who turned his telescope skyward for the first time in the history of science and came up with startling discoveries?
A. Galileo Galilei
B. William Harvey
C. Leonardo da vinci
D. Johannes Kepler
146. Under English speaking sounds, how many contribute to nasals?
A. 2 B. 3
C. 4 D. 5
147. _____ site before a noun or pronoun.
A. Preposition B. Interjection
C. Adverb D. Conjunction
148. Which one of the following is not a determiner?
A. Articles B. Demonstratives
C. Possessives D. Adjectives
149. Who advocated the tri-polar process of education?
A. Sir John Adam
B. John Amos Comenius
C. John Dewey
D. Johann Friedrich Herbert
150. Which one of these statements is not true in case of non-formal education?
A. It is learner oriented
B. It is examination oriented
C. It is life oriented
D. It is need oriented
151. The ends of education are determined on the basis of _____ of education.
A. System B. Process
C. Place D. Aim
152. In India the schooling system was started during the vedic period in the form of _____ system.
A. Madrasa B. Gurukula
C. Pathsala D. Maktab
153. Against this artificial education the realistic movement started under the leadership of
A. J.J. Rousseau B. Beacon & Comenius
C. John Locke D. Immanuel Kant
154. History content focuses primarily on Indian history in
A. class 1-4 B. class 4-6
C. class 6-8 D. class 8-10
155. The teaching of _____ develops ethical values in the learners.
A. Sociology B. History
C. Civics D. Economics
156. Spatial analysis looks at the relationship between _____ in a geographic distribution and pattern.
A. Elements B. Area
C. Region D. Atmosphere
157. _____ is devoted to the study of landforms, their evolution and related processes.
A. Geomorphology B. Climatology
C. Hydrology D. Soil geography
158. Teaching being an activity should also be planned and then
A. Communicated B. Executed
C. Organised D. Formulated
159. _____ is constructed through a process which involves an exchange of experiences and showing them with others in an input rich language friendly environment.
A. Information B. Practical learning
C. Knowledge D. Ability
160. _____ is a term end/course and evaluation which is judgemental in nature.
A. Formative evaluation
B. Summative evaluation
C. Diagnostic evaluation
D. Both (A) and (B)
161. The 26 letters in English symbolize _____ sounds for listening and speaking.
A. 26 B. 34
C. 44 D. 56

162. Articles _____ and _____ of the Constitution give fundamental rights to every individual in connection with education and cultural development.
A. 45 and 46 B. 29 and 30
C. 20 and 21 D. 13 and 14
163. Which National Policy on Education (NPE) was intended to prepare India for the 21st century?
A. NPE 1968 B. NPE 1985
C. NPE 1986 D. NPE 1999
164. In Assam, the first Compulsory Primary Education Act was passed in the year
A. 1926 B. 1938
C. 1946 D. 1958
165. "Teaching is the stimulation guidance direction and encouragement of learning". This definition was given by
A. H.C. Morrison B. Burton
C. Clarke D. Thomas F. Green
166. Which of the following steps are not used to practice activity based learning?
A. Planning
B. Organising
C. Conducting the activity
D. Revising
167. An environment studies activity engages in _____ of a child.
A. Physical domain
B. Psychological domain
C. Both (A) and (B)
D. None of these
168. The children who do not get enough opportunities to carry out mental activities of thinking and expression often tend to become
A. Shy B. Lonely
C. Dominant D. Aggressive
169. According to G. Jacobs, "Concepts and Techniques for enhancing the value of group activities" is called
A. Individual learning
B. Co-operative learning
C. Collaborative learning
D. Abstract learning
170. Which one of the following is not a developmental domain for young children's growth?
A. Psychological domain
B. Physical domain
C. Cognitive domain
D. Biological domain
171. For children in the age group of 2-8 years old, the pattern of development include motor, social, emotional, cognitive and
A. Adaptability skills
B. Communication skills
C. Language skills
D. Writing skills
172. When children are involved in planning, it helps _____ to take into account the varied learning styles of young children and their individual differences.
A. Friends B. Parents
C. Teachers D. Grand parents
173. Young children cannot sit for one activity for more than _____ minutes.
A. 2 - 5 minutes B. 5 - 10 minutes
C. 10 - 15 minutes D. 15 - 20 minutes
174. Activities and experiences related to the theme "My family" will encourage _____ among children.
A. Self awareness
B. Learning
C. Social awareness
D. Social behaviour
175. _____ is a kind of speech in which the teacher delivers a lecture on an incident or content.
A. Discussion B. Narration
C. Illustration D. Explanation
176. One of the following is not a learning device
A. Home work B. Review work
C. Group work D. Monitoring work
177. Which of the following is not included in ayurveda?
A. Toxicology B. Anatomy
C. Psychology D. Surgery
178. Sharing the combined effort with the rest of the class is a learning exercise that _____ the children.
A. Disappoints B. Dissatisfies
C. Frustrates D. Encourages
179. Which of the following is not a principle of co-operative learning?
A. Positive interdependence
B. Individual accountability
C. Developing reciprocity
D. Equal status interactions
180. Feelings can be expressed effectively via
A. Music B. Graphic arts
C. Writing D. Puppetry

181. _____ theory is the premise of the National Curriculum Framework 2005 and of the environment studies curriculum.
A. Experientialism
B. Social constructivist
C. Cognitivism
D. Behaviourism
182. In disciplinary terms, _____ is referred to as "Management technique".
A. Directing B. Controlling
C. Organising D. Planning
183. Which of the following is the most important for linguists?
A. Words and sentences
B. Sound system and sentence
C. Dictionary and grammar
D. Sound system and grammar
184. A child develops a language of its own that matches the correct principles of the appropriate words and grammar of a given language at age
A. 4 years B. 5 years
C. 6 years D. 7 years
185. How many languages have less than three vowels?
A. No language
B. Very few languages
C. Many languages
D. All existing languages
186. Who discovered the behavior of gases?
A. Robert Boyle
B. Benjamin Franklin
C. Isaac Newton
D. Edward Jenner
187. One of the following is a major cause of problems of urban life in India
A. Migration B. Education
C. Poverty D. Agriculture
188. _____ inculcates a sense of national loyalty and creates skills and attitudes essential for technological innovation.
A. Awareness B. Education
C. Creativity D. Team work
189. The concepts of sanskritisation and westernization were developed by
A. Mamatha Bhatta
B. T. A. Saraswathamma
C. M. N. Srinivas
D. Bhadrash Das Swamy
190. One of the following is not included in designing social development
A. Administering B. Policy planning
C. Programming D. Delegating
191. One of the following is not a type of illustration
A. Concrete illustration
B. Verbal Illustration
C. Pictorial illustration
D. Non verbal illustration
192. The most effective way to teach an occupation skill is the
A. Synthetic method
B. Demonstration method
C. Lecture method
D. Analytical method
193. Among all the school subjects maximum emphasis is attached to learning
A. English B. Social science
C. Mathematics D. Science
194. It is definite that language is very deeply seated in
A. Human mind
B. Society
C. People
D. None of the above
195. In a country like India, languages change every _____ on an estimate.
A. 5 – 10 km B. 15 – 20 km
C. 30 – 40 km D. 80 – 100 km
196. How many languages are spoken in India?
A. 1000+ B. 1200+
C. 1600+ D. 2400+
197. Which one of the following is not a language family of India?
A. Austro-Asian B. Tibeto-Burman
C. Dravidian D. Jatt
198. According to Article _____ of the Constitution, Hindi written in Devnagari script is the official language of India.
A. 343 B. 345
C. 351 D. 377
199. Sanskrit was declared as a classical language in which year?
A. 1950 B. 1974
C. 1991 D. 2005
200. The language also becomes the medium in which school teaching takes place and thus gets identified as
A. Language of literature
B. Classical language
C. Standard language
D. None of the above