

PART-1 (1) GENERAL ENGLISH

Directions (1-2): From each of the following groups of words choose the one which can be substituted for the given definition.

1. Medicine that will cure all the diseases

A. placebo
B. antibiotic
C. panacea
D. analgesic
A person who is liked by all
A. famous
B. popular
C. genteel
D. genius

Directions (3-4): Choose the word which is closest to the OPPOSITE meaning of the underlined word in each sentence.

3. He was found guilty.

A. innocent B. useful C. smug D. isolated

4. The windshield of my car is quite opaque.

A. translucent B. transparent C. restrictive D. insulated

5. The police <u>left no stone unturned</u> to solve the crime.

A. used all available means

B. searched everywhere

C. interrogated all the suspects

D. turned all the stones

6. Ram is one person who can <u>put two</u> and two together.

A. draw an incorrect inference

B. add the two situations

C. do sums in maths

D. reason logically

Directions (7-8): Choose the word which best expresses the meaning of the underlined word in each of the following sentences.

7. Who is going to <u>foot</u> the bill for the meal?

A. tear B. recover C. pay D. debit

8. We should <u>eradicate</u> poverty from our country.

A. remove B. control C. decrease D. condemn

Directions (9-10): In each of the following groups of words only one word is incorrectly spelt. Identify the correct one.

9. A. Accent
C. Adiction
D. Absolve
10. A. Illegal
B. Insolvent
C. Immitation
D. Immigration

Directions (11-13): Each of the following sentences has been divided into four parts. There is an error in one of these parts. Identify the part which has the error.

11. A. If you want

B. to get a first class

C. you will have

D. to work very hard.

12. A. An airline pilot

B. earns a lot of

C. money in a

D. foreign country.

13. A. I thought

B. the children would be

C. unhappy about

D. clearing out their toys.

Directions (14-15): Complete each sentence with the appropriate word chosen from the given alternatives.

14. Once he has made up his mind it is to argue with him.

A. contradictory B. futile C. better D. useful

15. Ram applied for financial aid. He was the same.

A. granted B. awarded C. permitted D. got

16. 'बाइज्जत' में प्रयुक्त उपसर्ग को निम्नलिखित विकल्पों में से पहचानिए:

 A. बाइ
 B. बा

C. जत D. इज

17. यद्दिप शब्द का सन्धि-विच्छेद नीचे दिए गए विकल्पों में से चुनिए:

 A. यदय+अपि
 B. यदि+अपि

 C. याद+अपि
 D. यम+अपि



- 18. निम्नांकित में से कौनसा शब्द स्त्रीलिंग नहीं है? सही विकल्प पहचानिए |
- A. दही
- B. प्स्तक
- C. अंगुठी
- D. अंगीठी
- 19. 'विद्यालय' शब्द में निम्नलिखित में से कौन सी सन्धि है?
- A. ग्ण संधि
- B. दीर्घ स्वर संधि
- C. विसर्ग संधि
- D. व्यंजन संधि
- 20. निम्नांकित विकल्पों में से कौन-सा 'सूर्य' का पर्याय नहीं है? सही विकल्प बताइए |
- A. दिवाकर
- B. रश्मिरथी
- C. निशाकर
- D. कमलाकर
- 21. निम्नलिखित में से किस शब्द में 'नीय' प्रत्यय नहीं है? सही विकल्प च्निए |
- A. पूजनीय
- B. पानीय
- C. आदरणीय
- D. शोचनीय
- 22. 'सदैव' शब्द में कौन सी सन्धि है? सही विकल्प चुनिए |
- A. अयादि
- B. ग्ण
- C. वृदि
- D. यण
- 23. 'आकाश और जमीन के मिलने का जहाँ आभास हों - के लिए निम्नांकित विकल्पों में से सही विकल्प बताइए:
- A. गोधूली
- B. ध्ंधलका
- C. क्षीरसागर
- D. क्षितिज
- 24. 'क्ष' वर्ण किन वर्णों के संयोग से बना है? निम्नांकित विकल्पों में से सही विकल्प की पहचान कीजिए:
- A. क+क्ष
- B. क+छ
- C. छ+ह
- D. च+प
- 25. 'अब्द्ल्ला ने नमाज पढ़ी |' इस वाक्य में कौन सा काल है? सही विकल्प बताइए |
- A. वर्तमान काल
- B. भविष्य काल
- C. भूतकाल
- D. भूताभूत काल
- 26. निम्नलिखित शब्दों में से कौन सा शब्द 'घर' का पर्यायवाची है? सही विकल्प बताइए |
- A. गृह
- B. जटिल
- C. साध्
- D. वनिता

- 27. 'स्ख' शब्द का विलोम नीचे दिए गए विकल्पों में से बताइए:
- A. कष्ट
- B. परेशानी
- C. द्:ख
- D. आंस्
- 28. निम्नांकित शब्दों में से कौन सा शब्द बह्वचन है? सही विकल्प च्निए |
- A. वह
- B. सब

C. मैं

- D. त्म
- 29. 'ढ' वर्ण किस वर्ग का है? दिए गए विकल्पों में से सही विकल्प छांटिए |
- A. क वर्ग
- B. च वर्ग
- C. प वर्ग
- D. ट वर्ग
- 30. निम्नांकित शब्दों में से किस शब्द की वर्तनी ठीक है? सही विकल्प च्निए |
- A. पारिचित
- B. प्रचार
- C. परचार
- D. परिचार

PART-II (1) CURRENT AFFAIRS

- 31. Where was the National Biodiversity Congress (NBC) held in 2017?
- A. Chennai
- B. Bangalore
- C. Thiruvananthapuram
- D. Mumbai
- 32. Recently a protest took place in Kathirmangalam in Thanjavur District regarding which of the following issue?
- A. Protest of farmers against oil and natural gas exploration activities.
- B. Protest of farmers against suicides in
- C. Protest of women against liquor shops.
- D. Protest of laborers against child exploitation.
- 33. Who among the following has authored the book. 'In to the water' in
- A. Neil Gaiman
- B. Pula Hawkins
- C. Sarah J. Maas
- D. Victoria Aveyard
- 34. Which of the following active volcano in North Eastern Tanzania is showing imminent signs of eruption?
- A. The Himalayas
- B. Mountain of God
- C. Mount Pinatubo D. Krakatoa



- 35. Which of the following has become the first country to ban deforestation?
- A. United Stated of America
- B. India
- C. Japan
- D. Norway
- 36. Which of the following Indian organization has received the prestigious Library of Congress Literacy Award of 2017 for promoting literacy and reading?
- A. Pradan
- B. Vidya
- C. Teach for India
- D. Pratham Books
- 37. Which of the following country hosted the 2017 BRICS National Security Advisors Meeting?
- A. China
- B. India
- C. Russia
- D. South Africa
- 38. Which of the following city has been listed as the most liveable city in the world by Global Livability report of EIU, 2017?
- A. Delhi
- B. Vietnam
- C. Melbourne
- D. Mumbai
- 39. Which of the following books has been authored by Angie Thomas in 2017?
- A. Caraval
- B. Norse Mythology
- C. The Girl Before
- D. The Hate U Give
- 40. Who among the following has authored the book named 'My Not So Perfect Life?
- A. Gail Honeyman
- B. Maxine Beneba Clarks
- C. Sophie Kinsella
- D. Sarah A. Denzil
- 41. Which of the following country has launched the world's longest pedestrian suspension bridge in 2017?
- A. Japan
- B. India
- C. America
- D. Switzerland
- 42. Which of the following organization has recently developed low cost, sensitive carbon monoxide sensor?
- A. World Agroforestry Center
- B. Indian Institute of Science
- C. International center for Research in Agroforestry
- D. National Environmental Center

- 43. Which of the following app has recently been launched by army for the soldiers to track details like posting and promotions?
- A. Soldier App
- B. Track App
- C. Humraaz App
- D. Humtum App
- 44. In August 2017, the Union cabinet approved MoU between India and Sweden regarding which of the following issue?
- A. Intellectual Property Rights
- B. Travel and Tourism
- C. Medical Services
- D. Foreign Trade
- 45. The United Nations Ocean Conference was held in June 2017 in which of the following city?
- A. London
- B. New York
- C. Sydney
- D. Hamburg
- 46. Who among the following was conferred the Kirti Chakra Award posthumously on 15th August 2017?
- A. Major Rishi Kumar Ray
- B. Major David Manlun
- C. Major Shabir Ahmed
- D. Major Deepak Ale
- 47. Which of the following CBI Officer was conferred the Presidents' police medal on 15 August 2017?
- A. Veer Savarkar
- B. Anand Mohan
- C. S.K. Mohan
- D. Nand Kumar Nair
- 48. Which of the following won the Best Short Film in Fiction Award in the 62nd Filmfare Awards held in January 2017?
- A. Maititali Kusti
- B. Chutney
- C. Taandav
- D. The Virgins
- 49. Which of the following satellite has been recently launched by an amateur group of Russians and has potentials of becoming the brightest shooting star in the sky?
- A. Gayak
- B. Mayak
- C. Nayak
- D. Triyak
- 50. Which of the following is the recently discovered smallest star?
- A. Kepler 48 B
- B. KOI 78545
- C. EBLM JO 555*57 Ab
- D. KOI 8698



- 51. Who among the following was conferred the Padma Vibhushan Award in 2017?
- A. Basanti Bisht (Public Affirs)
- B. Nitish Kumar (Public Affirs)
- C. Sharad Pawar (Public Affirs)
- D. Sushma Swaraj (Public Affirs)
- 52. Which of the following option is the correct match of Padma Awardees (2017)?
- A. Murli Mohan Joshi
- B. Vishwa Mohan Bhatt
- C. Arum Mohanty
- D. T.K. Vishwanathan
- i. Art-Music ii. Civil Service iii. Public Affairs iv. Art-Dance b d а С (1) i ii iii iν (2) İν iii ii i (3) iii ii i iν (4) iii i iν ii
- 53. Which of the following film won the award for the 'Best picture in Oscars 2017?
- A. Manchester by the Sea
- B. La La Land
- C. Moonlight
- D. Fences
- 54. Which of the following animated feature film received Oscar Award in 2017?
- A. Zootopia B. Baba Yaga C. Best of Burden D. Birds Like Us
- 55. Which of the following is the new pension scheme for senior citizens being implemented by LIC, India?
- A. Pradhan Mantri Vyaya Vandana
- B. Senior Citizens Yojana
- C. Silver Scheme
- D. Life Insurance Citizens Policy
- 56. Which of the following statements regarding Rashtriya Vayoshri Yojana launched in 2017 is <u>not</u> correct?
- A. It is a scheme launched by the Ministry of Social Justice
- B. It is a scheme for providing physical aids and assisted living devices.
- C. It is a scheme for senior citizens belonging to BPL category.
- D. It is a pension scheme.

- 57. Which of the following option is <u>not</u> part of the newly developed Pradhan Mantri Schemes?
- A. AMRUT
- B. BAI SWACHHTA MISSION
- C. SILVER BOND SCHEME
- D. eNAM
- 58. Which of the following option best describes the Pradhan Mantri Gram Parivahan Yojana?
- A. Commercial vehicle loan for senior citizens.
- B. Interest free commercial vehicle loan for women.
- C. Personal vehicle loan for rural inhabitants.
- D. All purpose vehicle loan.
- 59. Which of the following contestant won the St. Louis Rapid and Blitz (Rapid) chess tournament held in 2017?
- A. Vishwanathan Anand
- B. Sergey Karjakin
- C. Levon Aronian
- D. Fabiano Curuana
- 60. In which of the following country will the ICC under 19 World Cup Tournament take place in January 2018?
- A. India B. Australia
- C. New Zealand D. Africa
- 61. When is Kargil Vijay Diwas celebrated every year?
- A. June 26 B. July 26 C. August 26 D. May 26
- 62. In which year is India going to host the men's world boxing championship for the first time?
- A. 2018 B. 2019 C. 2020 D. 2021
- 63. The 2017 Santosh Trophy was won by which of the following states?
- A. Bengal B. Goa C. Kerala D. Assam
- 64. Who among the following won the Australian Open Tennis Men's Doubles in 2017?
- A. Jamie Murray and Bruno Soares
- B. Bob Bryan and Mike Bryan
- C. John Peers and Mike Bryan
- D. John Peers abd Henri Kontinen



- 65. Who among the following is recipient of 2017 Rajiv Gandhi Khel Ratna Award in Hockey?
- A. Heera Nand
- B. R. Gandhi
- C. Sardar Singh
- D. Bhushan Mohanty
- 66. Which of the following is the correct matching?
- A. V.J. Surekha
- B. Khushbir Kaur
- C. Pujara
- D. S.V. Sunil
- 1. Athletics
- 2. Hockey
- 3. Archery
- 4. Cricket
- а
- d
- ii (1)

ii

- i iν
- (2)
- iν ii
- (3) i
- ii iii iν ii
- (4) iv iii

b

iii

i

- 67. Who has received the 2017 Dhyan Chand Award in athleties?
- A. P.N. Prakash
- B. Saketh Myneni
- C. Bhupender Singh
- D. Jasvir Singh
- 68. Who among the following has been recently appointed as Goodwill Ambassador for physical activity by World Health Organization in 2017?
- A. Milkha Singh
- B. Krishna Poonia
- C. Otis Davis
- D. Carl Kaufmann
- 69. When was the World Humanitarian Day?
- A. August 15
- B. August 19
- C. September 19
- D. September 15
- 70. On Which of the following day will the International Youth Day be celebrated in 2018?
- A. August 2
- B. August 14
- C. August 12
- D. August 22

PART-II (2) REASONING ABILITY

- 71. A and B are cousins C is B's sister and D is A's father. How is C related to D?
- A. Niece
- B. Daughter
- C. Sister
- D. Mother
- 72. Which of the following does not belong to others in the group?
- XZ, MN, PQ, BC, ST
- A. BC
- B. MN
- C. ST
- D. XZ

- 73. 15% of 15 + 16% of 16 17% of 17 = ?
- A. 1.92
- B. 2.25
- C. 2.56
- D. 2.89
- 74. Six friends A, B, C, D, E and F are sitting around a round table in such a way that A is between E and F, E is opposite to D, and C is not on either side of E. The
- person opposite to D is A. A

- B. B.
- C. C D. E
- 75. All odd numbers from 1 50 which are divisible by 3, are arranged in an ascending order. The number at the median point is
- A. 27
- B. 24
- C. 33
- D. 32
- 76. One term in the number series is wrong. Find out the wrong term:
- 1, 5, 5, 9, 7, 11, 11, 15, 12, 17
- A. 11
- B. 12
- C. 17
- D. 15
- 77. Find the next three terms of the series:
- 1, 2, 3, 5, 8, 13, 21, ?, ?, ?
- A. 30, 51, 81
- B. 31, 50, 81
- C. 33, 56, 89
- D. 34, 55, 89
- 78. In the series 3, 9, 15, what will be the 21st term?
- A. 117
- B. 121
- C. 123
- D. 129
- 79. Write the missing term of the series: BAC, CBD, DCE, ?, FEG
- A. DFE
- B. FED
- C. EDF D. DCF 80. A car runs from city P to city Q at an
- average speed of 50 km/hr and reaches Q in 44 minutes. If speed is increased by 5 km/hr, how much time would be saved?
- A. 10 minutes
- B. 8 minutes
- C. 6 minutes
- D. 4 minutes
- 81. Find the two missing terms in the series:
- 8, 4, 12, 6, <u>?</u>, 9, <u>?</u>
- and select the answer from the following:
- A. (12, 18)
- B. (18, 27)
- C. (12, 27) D. (15, 36) 82. Which number is different from others in the group in some way?
- 27, 64, 100, 125, 216, 343
- A. 27 C. 125
- B. 100 D. 343

5



83. Pipe A can fill a tank in 20 minutes and pipe B can fill it in 16 minutes. If both are opened together, the time taken to fill the tank would be approximately

A. 4 minutes

B. 9 minutes

C. 12 minutes

- D. 13 minutes
- 84. Ramesh can do a work in 10 days. His sister can do the same work in 12 days. They worked together for 5 days. How much work was left unfinished?

A. $\frac{7}{12}$ th part

B. $\frac{5}{12}$ th part

C. $\frac{3}{12}$ th part

- D. $\frac{1}{12}$ th part
- 85. Find the missing letter in the adjoining pattern:

N	0	?
Р	Q	R
R	S	Т

A. M

B. L

C. P

- D. R
- 86. Which number does not belong to the class of others?

11, 21, 51, 81, 91, 111

- A. 11
- B. 81
- C. 91
- D. 111
- 87. The cost of a pen is five times the cost of a pencil. I bought 8 pens and 4 pencils for Rs 132. Find the cost of 5 pens and 5 pencils.
- A. Rs. 120
- B. Rs. 105
- C. Rs. 100
- D. Rs. 90
- 88. If 5th of a month falls 2 days after Monday. What day will precede 23rd of the month?
- A. Sunday
- B. Saturday
- C. Friday
- D. Monday
- 89. If $3 \times 4 = 916$ and $4 \times 5 = 1625$, find the value of 6×5 .
- A. 2536
- B. 2036
- C. 3625
- D. 3265
- 90. In an examination 20% students failed in Mathematics and 15% failed in English. If 10% failed in both and those who passed in both numbered 300, then total number of students who appeared in the examination was
- A. 350
- B. 400
- C. 450
- D. 500

- 91. A fruit seller sold 72% of the apples that he had. He found that he still had 70 apples in his shop. The total number of apples that he initially had was
- A. 140
- B. 250
- C. 280
- D. 320
- 92. Find the missing number in the adjoining pattern?

6	20	7
16	13	4
11	?	22

A. 0

B. 2

C. 3

- D. 5
- 93. Which is the next letter in the series? ACFJP?
- A. S

- B. U
- C. W
- D. Z
- 94. Find the missing term in the series:
- 3 5 9 17 ? 65 129
- A. 30
- B. 31
- C. 32
- D. 33
- 95. Which of the following terms is the next term in the series given below:
- ABZ CDX EFV GHT ?
- A. IKR
- B. IKP
- C. IJR
- D. JGR
- 96. Which of the following fills up the missing term in the series?
- 1, 2, 4, 7, 11, ?, 22
- A. 13
- B. 15
- C. 16 D. 18
- 97. Find the number of triangles in the figure given below:



- A. 18
- B. 16
- C. 12
- D. 8

pattern:

- 98. If ACEG: BDF then LNPR:?
- A. PRT
- B. MPR
- C. LMP D. MOQ 99. Find the missing letter in the given

Α	D	G
?	F	I
Е	Н	K

A. A C. C

B. B

D. D



100. Find the missing term in the pattern given below:

4	36	9
24	?	2
E6	3	18

A. 10 B. 12 C. 13 D. 17

101. If SEAT is coded as 4321 and STORM is coded as 41675, then MASTER would be coded as:

A. 534137 B. 54327 C. 57654 D. 524137

102. Which of the following numbers does not belong to the class of others?

3, 5, 11, 14, 17, 21

A. 11 B. 17
C. 14 D. 21
103. DARK: LIGHT as COLD:?
A. HOT B. BULB
C. FIRE D. ICE

104. FIRE is coded as 3542 and SOAP is coded as 1768, then PREPARE would be coded as

A. 8446827 B. 8428642 C. 8464872 D. 8648724

105. The mean age of 10 children is 13 years. One new child joins the group and mean age is increased by one year. The age of new child is

A. 14 years B. 20 years C. 24 years D. 27 years

106. In an examination, the rank of child is 15th from the top and 16th from the bottom. The number of children tested is

A. 28 B. 29 C. 30 D. 31

107. Among all the numbers from 0 to 99, how many times the digit 3 appears?

A. 18 B. 19 C. 20 D. 21

108. A man walks 14 km toward West from his house and then turns right. He again walks 14 km and turns left and further walks 10 km. Then he again turns left and walks 14 km. Now, how far is he from his house and in which direction?

A. 28 km North B. 24 km West C. 24 km South D. 28 km East

109. In a code language DOG was coded as CENPFH, then WOLF would be coded as

A. VXNPKMEG B. VZLRPNDH
C. UXMPSECI D. UZMSRNDJ

110. Which of the following numbers does not belong to the class of others?

19, 13, 27, 37, 17

A. 27 B. 19 C. 17 D. 13

PART-II (3) TEACHING MEHODOLOGY

111. Teachers make use of Teaching Learning Material to

A. motivate students

B. make learning meaningful

C. follow teaching methodology

D. evaluate students' progress

112. A Committee's report titled 'Learning without burden' was authored by

A. Yash Pal B. Sri Prakash

C. Tara Chand

D. Melcom Adisheshaiya

113. Which philosophy of education condemns enforced discipline and advocates social discipline based on child's interests?

A. Naturalism B. Idealism C. Pragmatism D. Realism

114. Maturation is a

A. developmental process

B. experiential process

C. socialization process

D. adjustment process

115. If the coding is done as under:

Knowledge (a) Comprehension (b)

Analysis (d) Application (c) Synthesis (f) Evaluation (g)

Identify the correct sequence in Bloom's Taxonomy in cognitive domain.

A. a, c, g, f, b, d
B. b, c, d, g, f, a
C. a, d, b, c, g, f
D. a, b, c, d, f, g

116. Which one of the following is <u>not</u> a performance test of intelligence?

A. Cattell's culture fair test

 $\hbox{B. The Cornell-Cox scale}\\$

C. Bhatia Battery test

D. Koh's Block Design test



- 117. Which one of the following is a projective test of personality?
- A. Minnesota Multiphasic Personality Inventory
- B. Sociometric test
- C. Word Association Test
- D. Bell's Adjustment Inventory
- 118. Remedial teaching can be properly conducted on the basis of the outcomes of
- A. Achievement test
- B. Cumulative record
- C. Diagnostic test
- D. Norms
- 119. A child centered curriculum of primary stage should not focus on
- A. harmonious adjustment with community life
- B. harmonious development of child's individuality
- C. Children's natural interests, aptitudes and capacities
- D. Children's abilities for monetary gains
- 120. Which of the following learning theories has the greatest potential for bringing change in the habits of children?
- A. Trial and Error
- B. Classical conditioning
- C. Operant conditioning
- D. Reinforcement
- 121. Schools are considered centres for socializations as they help children
- A. grow as citizens
- B. acquire values and traditions
- C. become aware of their role in society
- D. acquire knowledge to understand society
- 122. Right to free and compulsory education presently placed as Article 21A instead of Article 45. Now the Article 45 provides for
- A. Education and care for children upto 6 years of age
- B. Education and care for children 0 to 14 years
- C. Education and care for children above 14 years
- D. Education and care of dropout children

123. In a classroom students are not told anything but are led to see the solution through carefully worded questions. They may consult books and material provided around.

The teaching method used is

- A. Laboratory Method
- B. Heuristic Method
- C. Problem Solving Method
- D. Project Method
- 124. The NCF 2005 has recommended no homework upto class II and how many hours a week as from class III?
- A. One
- B. Two
- C. Three
- D. Four
- 125. Objective tests are not apt for
- A. providing and organizing ideas
- B. cost-reduction
- C. ease in construction
- D. avoiding guessing factor
- 126. Idea of neighborhood schools was advocated by
- A. University Education Commission (1948-49)
- B. Secondary Education Commission (1952-53)
- C. Indian Education Commission (1964-66)
- D. National Policy on Education 1986
- 127. All round development of personality of children becomes meaningful only when they
- A. are physically healthy
- B. are emotionally stable
- C. are active
- D. are fully aware of their strengths
- 128. Physical punishment and mental harassment of children in schools has now been
- A. partially prohibited
- B. totally prohibited
- C. allowed only under very special circumstances
- D. allowed in unaided fully private schools
- 129. Which of the following is not a part of Herbart's formal steps of teaching?
- A. Presentation of new material
- B. Comparison and abstraction
- C. Generalization
- D. Assessment & Evaluation



- 130. What is a demerit of education for Nationalism?
- A. Development of hate and fear
- B. Political unity
- C. Stimulation of self interest
- D. Socio-economic development
- 131. The curriculum at primary stage, as suggested by Sir Aurobindo, did not have
- A. Mother-tongue and French
- B. Physiology and Health education
- C. General Science and Social Studies
- D. Art and Painting
- 132. An effective supervision is one which promotes greater
- A. Punctuality among teachers
- B. Community satisfaction
- C. Pupil progress
- D. Involvement in co-curricular activities
- 133. Main goal of home-school relations is
- A. fostering a good understanding between teachers and parents about children
- B. resolving homework issues
- C. seeking parental co-operation in cocurricular activities
- D. recognizing parents role in school matters
- 134. Which should get precedence over video simulations and demonstrations at primary stage?
- A. Reading B. Writing
- C. Hands on experience
- D. Mental work
- 135. A good head teacher should primarily be
- A. a good teacher
- B. a good administrator
- C. a good athlete
- D. a good human being sensitive to the needs of children
- 136. Sex Education may be introduced at primary stage through
- A. a separate subject
- B. knowledge about hygiene
- C. integration with physical education
- D. lessons on nature study

- 137. What is not a characteristics of counseling?
- A. Environment building
- B. Opportunity for free expression
- C. Counsellor's involvement
- D. Personal interview
- 138. Teacher's first duty is towards
- A. the subject taught by hi,/her
- B. students
- C. school administration
- D. community
- 139. In your class a student very often disturbs peers in the class. What would you do? I will
- A. get him/her out of class
- B. change his/her seat
- C. ask him/her to keep quite
- D. call him/her and assign some extra work
- 140. Which one of the following is not a social-personal quality assessed under Continuous and Comprehensive Evaluation (CCE)?
- A. Cleanliness B. Painting C. Co-operation D. Discipline
- 141. In absolute grading the reference point for assessment of students performance happens to be a
- A. pre-determined standard
- B. standard determined on the basis of normal probability curve
- C. standard determined on the basis, of dividing equal percentage of cases from top to bottom
- D. standard determined on the basis of arbitrarily chosen percentages of cases for various grading groups
- 142. A multilingual approach to schooling from the very beginning is mainly helpful in countering the ill-effect of
- A. weak communication skills
- B. school drop outs
- C. learning disabilities
- D. losing one's own language
- 143. As per RTE Act, 2009, how many teachers will be provided in a school having classes, 1 to 5 and a total of 62 students?
- A. One B. Two C. Three D. Four



- 144. For a teacher in a primary school for teaching including preparation, what minimum number of working hours per week have been prescribed in RTE Act, 2009?
- A. 40 B. 45 C. 50 D. 55
- 145. Major drawback of multigrade teaching is
- A. It puts more responsibility on learners
- B. It may create indiscipline
- C. It allows less individual attention
- D. it makes teachers inactive
- 146. Gandhiji's basic education was greatly influenced by for educational settings.
- A. Naturalism B. Idealism C. Pragmatism D. Realism
- 147. Which one of the following was not an important characteristics of Minimum Levels of Learning (MLL's)?
- A. Mastery learning

- B. Small steps
- C. Individual differences
- D. Continuous and Comprehensive
- 148. Which of the following fixing devices is useful for long term retention?
- A. Questioning B. Participation
- C. Practice D. Evaluation
- 149. According to NCF 2005 which one of the following is not a major shift?
- A. Teacher centric to Learner centric
- B. Learner autonomy to Teacher direction
- C. Passive to active reception in learning
- D. Learning within four walls of the classroom to learning in the wider social context
- 150. Book titled 'Diwa Swapna' was written by
- A. Gijubhai Badheka
- B. Kaka Kalelkar
- C. Taraben
- D. Kishorilal Mashruwala