



8. The pack of \_\_\_\_\_ followed the young boy

- (a)cows      (b)dogs      (c)sheep      (d)cats

9. I have done it \_\_\_\_\_

- (a)me      (b)mine      (c)myself      (d)himself

10. Synonym of insane

- (a)Prank      (b)Mad      (c)strong      (d)Happy

11. Find out the correct spelling

- (a)bouqut      (b)bouquce      (c)bouquet      (d)bouqet

12. "Birds of the same feather " means

- (a)Birds of the single eye  
(b)to find out a secret  
(c)people of like character  
(d)birds and their young ones

13. 'Daffodils' was written by \_\_\_\_\_

- (a)John Keats      (b)William Wordsworth      (c)William Blake      (d)Samuel Taylor Coleridge

14. An upholster gives us \_\_\_\_\_

- (a)curtains      (b)carpets      (c)sofa covers      (d)lamps

15. Complete the sentence using conjunction

I missed the flight \_\_\_\_\_ of the traffic jam

- (a)although      (b)but      (c)because      (d)and

16. If the cost of 6 cans is RS 210. Then what will be the cost of 4 cans of juice?

- (a)120      (b)140      (c)130      (d)150

17. If  $x=3$  find the value of  $2x-3$  ?

- (a)3      (b)6      (c)2      (d)4

18. A table top measures 2m what is area in square meters ?

- (a)4m50cm      (b)4m      (c)3m50cm      (d)3m

19. Find the area.

(a)12 (b)10 (c)9 (d)8

20. Find  $11.6 - 9.847$  ?

(a)1.753 (b)2.547 (c)1.247 (d)none of these

21. Express as kg using decimals 5 kg.8g?

(a)5.800 (b)5.008 (c)5.080 (d)5.0008

22. Write the decimal  $\frac{7}{10} + \frac{6}{100} + \frac{4}{1000}$

(a)0.764 (b)7.64 (c)76.4 (d)0.0764

23. SOLVE  $\frac{1}{2} + \frac{1}{3} + \frac{1}{6}$

(a) $\frac{2}{6}$  (b) $\frac{3}{6}$  (c) $\frac{4}{6}$  (d) $\frac{6}{6}$

24. SIMPLYFY  $8\frac{1}{4} - 2\frac{5}{6}$

(a) $\frac{32}{12}$  (b) $\frac{30}{12}$  (c) $\frac{31}{12}$  (d)NONE OF THESE

25.  $(-15) - (-18) = ?$

(a)-3 (b)3 (c)-33 (d)33

26. 15.837 divided by 1000 is ?

(a)15837 (b)1.5837 (c)0.15837 (d)0.015837

27. Product of 5 negative integers will be \_\_\_\_

(a)negative (b)positive (c)zero (d)depends on the numbers

28. On multiplication  $(-210) \div 5 \times (-4)$  will give

(a)168 (b)-168 (c)-46 (d)46

29. The value of  $(-1)^{22}$  is

(a)1 (b)-1 (c)22 (d)-22

30. If Rs 26 is divided into 4 equal parts each part should be ?

(a)Rs5.5 (b)Rs6.50 (c)Rs.6 (d)Rs 4.60

31. Two adjacent angles, whose sum is  $180^\circ$  are called \_\_\_?

- (a) linear pairs (b) vertically opposite (c) supplementary (d) four digit angles

32. A solid figure which does not have a vertex or an edge is called \_\_\_?

- (a) cone (b) pyramid (c) sphere (d) cuboids

33. How many triangles are in the figure have ?

- (a) 10 (b) 12 (c) 14 (d) 16

34. The difference between two numbers is 66. The ratio of two numbers is 2:5. What are the two numbers ?

- (a) 44, 110 (b) 22, 55 (c) 55, 120 (d) none of these

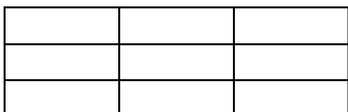
35. Raja makes a cuboid of plastic of size 5 cm, 2 cm, 5 cm. How many such cuboids will be needed to form a cube ?

- (a) 20 (b) 24 (c) 22 (d) 12

36. Using appropriate properties find  $\frac{2}{5} * (-\frac{3}{7}) - \frac{1}{6} * \frac{3}{2} + \frac{1}{14} * \frac{2}{5}$ ?

- (a)  $-\frac{14}{30}$  (b)  $-\frac{22}{40}$  (c)  $-\frac{7}{28}$  (d)  $-\frac{11}{28}$

37. How many squares does the figure have ?



- (a) 9 (b) 10 (c) 11 (d) 14

38. What should be added to  $-\frac{7}{12}$  to get the sum  $\frac{4}{3}$ ?

- (a)  $1 \frac{11}{12}$  (b)  $2 \frac{11}{12}$  (c)  $3 \frac{11}{12}$  (d)  $4 \frac{11}{12}$

39. The ages of Rahul & Haroon are in the ratio 5:6. Four years later the sum of their ages will be 56 years. What are their present ages ?

- (a) 18, 20 (b) 20, 28 (c) 22, 30 (d) 16, 24

40. Solution of  $3(x+4)=24$

- (a) 4 (b) 6 (c) 2 (d) 8

41 Find the reciprocal  $-2x-3$

- (a)  $1/-6$  (b)  $6/1$  (c)  $-3/6$  (d)  $1/6$

42. The smallest form of  $57:133$  is

- (a)  $1:3$  (b)  $3:7$  (c)  $2:5$  (d)  $4:6$

43.  $150\%$  of  $50$  is

- (a)  $75$  (b)  $150$  (c)  $110$  (d)  $300$

44.  $8, 27, 64, \underline{\quad}$  ?

Which is the next number

- (a)  $125$  (b)  $205$  (c)  $72$  (d)  $81$

45.  $-4$  divided by  $-1/4$  equals

- (a)  $16$  (b)  $1$  (c)  $-16$  (d)  $8$

46. Leaves of which of these plants show parallel venation ?

- (a) banyan (b) neem (c) bamboo (d) Eucalypts

47. A device which prevents or allows the current to flow through it \_\_\_\_

- (a) switch (b) motor (c) conductor (d) Terminal

48. Which is body building nutrient ?

- (a) Protein (b) carbohydrate (c) vitamins (d) fat

49. Write the freezing point of mercury ?

- (a)  $-29^{\circ}\text{C}$  (b)  $29^{\circ}\text{C}$  (c)  $-39^{\circ}\text{C}$  (d)  $39^{\circ}\text{C}$

50. Which soil has minimum water holding capacity ?

- (a) Alluvial soil (b) black soil (c) Red soil (d) clayey soil

51. Write the chemical name of caustic soda ?

- (a) Potassium hydroxide (b) sodium hydroxide (c) calcium hydroxide (d) Magnesium hydroxide

52. Which gas is essential for burning ?

- (a) nitrogen (b)  $\text{CO}_2$  (c) oxygen (d) Argon

53. The back bone consists of \_\_\_\_

- (a)  $13$  vertebrae (b)  $23$  vertebrae (c)  $33$  vertebrae (d) none of these

54. Loss of water as vapor from the leaves of plant is termed as

- (a) evaporation      (b) condensation      (c) transpiration      (d) guttation

55. Who discovered bulb?

- (a) Tomas Alva Edision    (b) Issac Newton      (c) Grahambel    (d) None of these

56. Group of island in the Arabian sea ?

- (a) Maladweeves      (b) Srilinka      (c) Lakshadweep      (d) Andaman & Nicobar

57. The total number of longitudes ?

- (a) 111      (b) 360      (c) 180    (d) 381

58. Which is the standard meridian of India ?

- (a)  $23^{\circ}30'N$     (b)  $96^{\circ}25'E$     (c)  $82^{\circ}30'E$     (d) none of these

59. Which strait separates Srilanka from India ?

- (a) Mannar strait      (b) Palk strait    (c) Sues canal    (d) none of these

60. The world's largest rainfall occurs in ?

- (a) Australia    (b) Mizoram    (c) Arunachalpradesh    (d) Mawsynram

61. Name the planet which has beautiful rings around it ?

- (a) Earth      (b) Venus      (c) Mars      (d) Saturn

62. How many high courts are there in India ?

- (a) 21    (b) 23    (c) 24    (d) 29

63. Who is the chief justice of India ?

- (a) H.L. Dutta    (b) R.M. Loudha      (c) K.a. Balakrishnan    (d) T.S. Takur

64. Which bird sanctuary is known as 'Lungs of Kochi' ?

- (a) Tattakkad    (b) Kumarakam    (c) Mangalavanam      (d) none of these

65. Which is known as island continent ?

- (a) Asia    (b) Australia    (c) Europe    (d) Africa

66. Author of the book "Swaraj"?

- (a) Aravind kejeriwal    (b) Narandramodi      (c) Pranab mukarjee      (d) Rahul Gandhi

67. First monorail in India started at \_\_\_\_?

- (a) Delhi      (b) Mumbai    (c) Kolkatha    (d) Ernakulam

68. Which game is known as "King of the sports"?

(a) Football (b) basket ball (c) cricket (d) chess

69. Which is the longest natural beach in India?

(a) Kovalam beach (b) Goa beach (c) Marina beach (d) none of these

70. In which country is the "salt range mountain" famous for extensive deposits of a rock salt situated?

(a) Afganistan (b) India (c) Pakistan (d) Burma

71. New capital of Andrapradesh?

(a) Telengana (b) Rajamundri (c) Amaravathy (d) none of these

72. 17<sup>th</sup> Asian games was held in \_\_\_\_

(a) Australia (b) India (c) China (d) South Korea

73. Which is the poorest Gulf nation?

(a) Qatar (b) Saudi Arabia (c) Jiddah (d) Yemen

74. Which is the biggest African country?

(a) Algeria (b) Sudan (c) Kenya (d) Egypt

75. Bakra-Nangal dam is situated at \_\_\_\_ river?

(a) Beas (b) Jhelum (c) Satlej (d) Ganga

76. Autobiography of Nelson Mandela?

(a) Long walk to freedom (b) Autobiography (c) Conversation with myself (d) none of these

77. How many permanent members are there in the Security Council of UNO?

(a) 5 (b) 6 (c) 7 (d) 4

78. Golden Temple is situated at \_\_\_\_

(a) Punjab (b) Orissa (c) Karnataka (d) Haryana

79. First space tourist?

(a) Rakesh Sharma (b) Dennis Tito (c) Yuri Gagarin (d) Valentina Tereshkova

80. Which viceroy done the partition of Bengal?

(a) Lord Dalhousie (b) Lord Rippon (c) Lord Curzon (d) Lord Mayo

81.The most abundant metal in human body ?

(a)calcium (b)iron (c)zinc (d)Mercury

82.Scientific study about bones ?

(a)Ornithology (b)Neology (c)Ostiology (d)none of these

83.Who was the founder of the Punjab national Bank

(a)Balangadarathilak (b)Bhagath Singh (c)Lala Lajpath ray (d)none of these

84.Who is the Reserve Bank Governer of India ?

(a)Bimal Jalan (b)Monteg S ingh Aluvalia (c)Raguram G Rajan (d)none of these

85.Who established Mugal kindom in India ?

(a)Humayun (b)Akbar (c)Babur (d)Illthumish

86. Il five year plan give importance to \_\_\_?

(a)service sector (b)industry (c)agriculture (d)none of these

87.Which is the first satellite launched by India for educational purpose ?

(a)EDUSAT (b)CARTOSAT (c)OCEAN SAT (d)GEOSAT

88.Who gat JC Daniel award of 2015.?

(a)Jose Prakesh (b)M T Vasudevan Nair (c)I .V .Sasi (d)none of these

89.Which vitamin is also known as ascorbic acid ?

(a)vit A (b)vit B (c)vit C (d)vit D

90.Who is known as living computer or human computer of India ?

(a)Sakundala Devi (b)Chetan Bagath (c)Chalse Babbage (d)none of these

91.Who is the first chief minister of kerala ?

(a)VS Achuthanthan (b)R Shankar (c)EMS Nambothirippadu (d)k Karunakaran

92.First ATM in India started at ?

(a)Mumbai (b)Kolkatha (c)Delhi (d)Chennai

93.Father of Indian planning ?

(a)M N Roy (b)Naryan Agarwal (c)Amarthyasen (d)M Viswaswaraya

94.The red colour of red soil due to the presence \_\_\_\_

(a)Potassium permanganate (b)iron oxide (c)iron Sulphide (d)Magnesium

95.Silent valley national park situated at\_\_\_\_

- (a)Idukki (b)Malappuram (c) Calicut (d)Palakkad

96.Which one of the following of the optical storage media has the largest data storage capacity ?

- (a)DVD (b)CD (c)CD-RW (d)all has same storage capacity

97.You have insert text into \_\_\_\_ and text boxes

- (a)Data fields (b)forms (c)placeholders (d)Both B& c

98. Which one of the following is the manufacturer of printer ?

- (a)HP (b)Epson (c)canon (d)All of these

99.Which one of the following is a wireless data transmission media ?

- (a)Bluetooth (b)infrared (c)wi- fi (d)all of these

100. The \_\_\_\_ is a gigantic computer network that connects computers across the world ?

- (a)internet (b)world wide web (c)intranet (d)website

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## **ANSWER KEY**

### **Class VI**

1-D	2-C	3-C	4-C	5-C	6-A	7-B	8-B	9-C	10-B	11-C	12-C	13-B
14-C	15-C	16-B	17-A	18-D	19-C	20-A	21-B	22-A	23-B	24-C	25-B	26-D
27-A	28-A	29-A	30-B	31-A	32-C	33-B	34-A	35-C	36-D	37-D	38-A	39-B
40-A	41-B	42-B	43-A	44-A	45-A	46-C	47-A	48-A	49-C	50-D	51-B	52-C
53-C	54-C	55-A	56-C	57-B	58-C	59-B	60-D	61-D	62-C	63-D	64-C	65-B
66-A	67-B	68-A	69-C	70-C	71-C	72-D	73-D	74-A	75-C	76-A	77-A	78-A
79-B	80-C	81-A	82-C	83-C	84-C	85-C	86-B	87-A	88-C	89-C	90-A	91-C
92-A	93-D	94-B	95-D	96-A	97-C	98-D	99-D	100-A				