

VIKRAMADITHYA

Vikramaditya, who became the king of Malwa, was so strong, true and gentle that the men of his own day almost worshipped him, and those of all after times were obliged to give him the first place, simply because they could see that never a king had been loved like this king. Vikramaditya was the greatest judge in history. Never was he deceived. Never did he punish the wrong man. The guilty trembled when they came before him, for they knew that his eyes would look straight in to their guilt. And those who had difficult questions to ask, and wanted to know the truth, were thankful to be allowed to come, for they knew that their king would give an answer that would convince all. The reign of Vikramaditya is called the golden period of Indian history. The Hindus still hold him in high esteem and follow the Vikrami Samvat (year) which he started 57 years before the Christian year.

Read the questions given below and write the option you consider the most appropriate in your answer sheet:

1. Vikramaditya was worshipped in his own day because.

- (a) he was very strong (b) he was very gentle
(c) he was very truthful (d) he was very strong, gentle and truthful

2. During his reign, Vikramaditya was famous as .

- (a) a great ruler (b) a lover of truth (c) a Judge (d) a warrior.

3. People of later times gave Vikramaditya the first place because.

- (a) no other king was loved like him (b) no other king was brave like him
(c) no other king was truthful like him (d) no other king loved his people like him.

4. Vikramaditya was the greatest judge in Indian history because

- (a) he was never deceived (b) he never punished a wrong man (c) the guilty trembled before him
(d) of all of the above

5. The word 'esteem' in this passage means

- (a) to respect and admire (b) great respect and admiration (c) to think in a particular way
(d) judgment or opinion

6. The crowd bade the _____ of ships far well.

(choose the appropriate noun).

- (a) fleet (b) band (c) herd (d) crew.

7. She plays better than _____do(choose the appropriate pronoun).

- (a) I (b) Me (c) May (d) Myself

8. Write the antonym of the word Bitter

- (a) tart (b) sweet (c) harsh (d) sour.

Direction (from question 9&10) fill in the blanks with correct modals:

9. _____ you tell me what time is it ?

- (a) should (b) would (c) could (d) might

10. She _____ speak English when she was young

- (a) should (b) need (c) could (d) may.

11. Select the exact meaning a the idiom/phrase "Black Sheep"

- (a) A costly item (b) a dark shiny object (c) a funny man (d) an unworthy person.

12. A person who is always dissatisfied

- (a) Mal content (b) felon (Heretic (d) Surrogate.

13. I complimented him _-----_his brilliant success in the examination.

- (a) Over (b) for (c) to (d) on

Fill in the blanks with appropriate adjective.

14. I am _____ that my friend is coming to see me.

- (a) happier (b) more happy (c) happy (d) must happy

Choose the right option.

15 . Times of India is read by the lakhs.

- (a) The Times Of India is read by lakhs.
(b) Times of India is read by the lakhs.
(c) The Times Of India is read by the lakhs.
(d) A Times Of India is read by lakhs.

16. Which type of reaction in the core of the Sun produces such a large amount of energy?
(a) Nuclear Fission (b) Nuclear fusion (c) Radioactivity (d) Chemical reactions.
17. Which one of the following is a main component of LPG?
(a) Methane (b) ethane (c) butane (d) none of these.
18. Who discovered Penicillin?
(a) Alexander Fleming (b) Edward Jenner (c) Robert Hook (d) none of these.
19. Which part of a cell is known as "power house of Cells"?
(a) vacuole (b) Cell Wall (c) Mitochondria (d) none of these.
20. Which of the following has lightest calorific value?
(a) Bio Gas (b) LPG (c) Methane (d) Hydrogen.
21. What is the speed of sound in air?
(a) 140 m/s (b) 340 m/s (c) 240 m/s (d) 440 m/s
22. Adam's apple is.
(a) enlarged larynx (b) mammary glands (c) apple of Adam (d) red apple.
23. The SI unit of force is _____.
(a) Newton (b) Pascal (c) Watt (d) Joule.
24. Which is not a greenhouse gas?
(a) CO_2 (b) CH_4 (c) Chloro fluoro Carbon (d) O_2
25. Which of the following is a source of vitamin D?
(a) Cod liver Oil (b) green vegetables (c) Meat (d) none of these.
26. The 4 angles of a quadrilateral are in the ratio 1:2:3:4. The measure of its smallest angle is?
(a) 120° (b) 36° (c) 18° (d) 10°
27. How many sides does a regular polygon have if each of its interior angles is 165° .
(a) 12 (b) 24 (c) 9 (d) 6.

28. The square of which of the following number s will be odd? 10,100, 1000, 99.

(a) 10 (b) 100 (c) 1000 (d) 99.

29. Find the length of the side of a square whose area is 100cm^2 .

(a) 5cm (b) 10cm (c) 100 cm (d) 4cm.

30. There are 50 students in a class of which 40 are boys and the rest are girls. The ratio of the number of boys and girls is?

(a) 2:3 (b) 1:5 (c) 4:1 (d) 2:5.

31. The simple interest on 2000/- for 4 years is 400/-. the rate of percent of interest is ?

(a) $\frac{2000 \times 100}{400 \times 4}$ (b) $\frac{400 \times 4}{2000 \times 10}$ (c) $\frac{400 \times 100}{2000 \times 4}$ (d) $\frac{2000 \times 4}{400 \times 100}$

32. Find $2^{-3} \times (-7)^{-3}$.

(a) $1/(-14)^3$ (b) $1/14$ (c) $1/(14)^3$ (d) 1

33. $(-2)^{m+1} \times (-2)^4 = (-2)^6$ find "m"?

(a) 0 (b) 1 (c) -1 (d) 2

34. 0.07×10^{10} is equal to .

(a) 70000 00 00 (b) 70,00,000 (c) 7000 (d) 7.

35. 120 copies of a book cost 600/- what will 400 copies cost?

(a) 1000/- (b) 2000/- (c) 3000/- (d) 2400/-

36. Without adding find the sum of $1+3+5+7+9$.

(a) 25 (b) 30 (c) 28 (d) 35

37. Find the average of first 30 even natural numbers?

(a) 15 (b) 30 (c) 31 (d) 60.

38. A train 240 m long passes a pole in 24 seconds . How long will you take to cross a platform 650 m long?

(a) 150 second (b) 89 second (c) 65 second (d) none of these .

39. If 8 men come do work in 52 days . In how many days will 13 men complete the same work?

(a) 32 (b) 40 (c) 42 (d) 38.

40. Simplify $81 \times 81 + 68 \times 68 - 2 \times 81 \times 68 =$ _____.

(a) 169 (b) 196 (c) 201 (d) none of these

41. What % of 50 is 2?

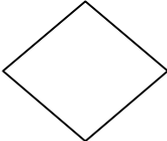
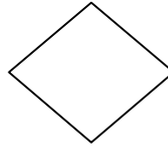
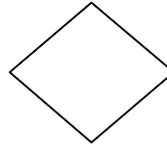
(a) 5 (b) 4 (c) 10 (d) 11

42 . If $3:7=39:X$ value of X is_____

(a) 21 (b) 10 (c) 91 (d) 117

43. If "=" means addition ' \div ' means multiplication 'X' means division then $2=3/2 \times 2$ will be equal to _____?

- (a) 5 (b) 4 (c) 15 (d) 6

44. If  is defined as $ac + bd$ given $x =$  then value of  is

- (a) 20 (b) 50 (c) 60 (d) 62

45. $\frac{10}{\frac{8+3}{7+4/11}}$ is equal to?

- (a) $227/270$ (b) $270/227$ (c) $90/76$ (d) $76/90$

46. If Rs 20 can buy x pieces of paper how many rupees are needed to buy ' n ' reams of paper? (1 ream = 500 sheets).

- (a) $n/10000x$, (b) $10000x/n$, (c) $10000/n+x$, (d) $10000n/x$

47. Insert the missing number.

2	10
50	25

3	?
70	35

- (a) 15 (b) 6 (c) 15 (d) 11

48. At what angle the hands of a clock are inclined at 15 minutes past 5?

- (a) 93° (b) 85° (c) 67° (d) 52°

49. How many triangles are there in the following figure?

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

50. Two men A & B start from a place P walking at 4 km and 5 km per hour respectively. How many kilometers will they be apart at the end of 4 hours if they walk in the same direction?

- (a) 3 km (b) 4 km (c) 2 km (d) 4.5 km

51. If $a:b = 3:4$, $b:c = 7:9$, $c:d = 5:7$, $d:e = 12:5$ then $a:e =$ _____?

(a) 1:1 (b) 5:12 (c) 3:2 (d) 5:11.

52. Look at the series 26, 25, 27, 26, 28, 27, _____ What number should come next?

(a) 26, (b) 27, (c) 28, (d) 29

53. Sumitha rode her scooter northwards then turned left and then again rode to her left 4 km. She formed herself exactly 2 km west of her starting point. How far did she ride northwards initially?

(a) 2 km (b) 4 km (c) 5 km (d) 6 km

54. The value of $5\frac{1}{2} + \frac{11}{15} + 15\frac{1}{2}$ is

(a) 21.43 (b) 20.43 (c) 21.435 (d) 21.43015

55. If $a/3 = b/5 = c/7$ then the value of $a+b+c/b$

(a) $1/5$ (b) $1/3$ (c) 3 (d) 5

56. The book "Poverty and Un-British rule in India" is authored by.....?

(a) Gandhiji (b) Dadabai Naoroji (c) Javaharlal Nehru (d) Sarojini Naidu

57. The Indian who renounced his knight hood after the Jalianwala Bagh Massacre?

(a) Subhash Chandra Bose (b) Rabindra Nath Tagore (c) Abanindranatha Tagore (d) Bhagath Singh

58. The Quit India movement started in August.....

(a) 1944 (b) 1942 (c) 1943 (d) 1940

59. Which one of the subjects is in the Union list?

(a) Defense (b) Education (c) Agriculture (d) none of these

60. The Supreme Court was established on.....?

(a) 26 Jan 1930 (b) 26 Jan 1947 (c) 28 Jan 1950 (d) 26 Jan 1970

61. Which of these is called buried sunshine?

(a) Petroleum (b) Coal (c) Solar energy (d) Tidal energy

62. In which country is the city of Osaka located.....?

(a) U.K. (b) South Korea (c) Japan (d) none of these

63. The Bhopal gas tragedy took place on.....?

(a) 2 December 1984 (b) 5 December 1984 (c) 10 December 1989 (d) 15 December 1989

64. Who is the Chief Justice Of India ?

(a) R M Lodha (b) H L Dattu (c) H J Keniya (d) T S Takur

65. Which state is known as the granary of India ?

(a) Punjab (b) Haryana (c) Uttarpradesh (d) Meghalaya

66. Right of Information act came to exist on

(a) 2004 (b) 2006 (c) 2005 (d) 2007

67. Which among the following is a deadly toxic Mushroom ?

(a) Eremophilia (b) Agaricus (c) Amanita (d) Gibberlla

68. The book " Sepoy mutiny and the revolt of 1857 " was written by.....?

(a) Arabindo Ghosh (b) R C Majumdar (c) Ashok Mehra (d) none of these

69. First city in India to introduce 4 G service is

(a) Delhi (b) Mumbai (c) Kolkata (d) Bangalore

70. Grey revolution is associated with.....?

(a) Jute production (b) Leather (c) Housing Development (d) Oil

71. Who is the ex officio chairman of Rajya Saba.....?

(a) President (b) Vice President (c) Prime minister (d) Speaker

72. Who is the drafting committee Chairman of the constitution of India.....?

(a) Dr Rajendra Prasad (b) B N Rao (c) Dr B R Ambedkar (d) K M Munshi

73. Who is known as the father of Panchayat Raj system?

(a) Balvanth Rai Mehtha (b) Gandhiji (c) M N Roy (d) Nehru

74. Article 17 deals with.....?

(a) Money bill (b) Untouchability (c) Uniform civil code (d) none of these

75. First Asian games was held at

(a) Britain (b) Canada (c) Kolkata (d) Delhi

76. How many classical language are there in India....?
(a) 6 (b) 7 (c) 5 (d) 4
77. Which writer of Kerala Known as Kerala Hemingway?
(a) M T Vasudevan Nair (b) N Krishna pillai (c) C V Raman pillai (d) none of these
78. Which is the highest Civilian award of India.....?
(a) Paramveer Chakra (b) Ashoka Chakra (c) Bharata Rathna (d) Padma Award
79. Who said that "Back to the Vedas".....?
(a) Swami Dayananda saraswathi (b)Swami vivekanandan (c) Rajaram Mohan Roy
(d) none these.
- 80.Head quarters of ISRO situated at ____?
(a)Delhi (b)Bangalore (c)Kolkata (d)Chennai
- 81.Leader of Bardoli satyagraha ?
(a)Nehru (b)Gandhiji (c)SardarVllabhai pattel (d)Dr.Ambedkkar
82. Biggest children park in Kerala situated at ____?
(a) Akkulam (b)Nettukaltheri (c)chemeni (d)none of these
- 83.The slogan "Garibhi H atao " related with ____ five year plan ?
(a)4th (b)3rd (c)5th (d)2nd
- 84.Who is the chairman of ISRO ?
(a)Annadurai (b)S Arunan (c)A S kirankumar (d)none of these
- 85.Which is the head quarters of Amnesty international ?
(a)Delhi (b)London (c)Brussels (d)Ottawa
- 86 .Who is the father of biology ?
(a) Luipastuare (b)kar I Lenyus (c)Aristote (d)none of these
- 87 .Project Tiger was launched in the year ?
(a)1972 (b)1973 (c)1971 (d)1970

88. Who started Vanmahotsav in 1970 ?

- (a) Sundarlal Bahguna (b) Medhapatkar (c) K. M. Munishi (d) Vinoba Bhave

89. Who got Jnanapeeda awards in 2014 ?

- (a) Kedar Nath Singh (b) O. N. V. Kurup (c) Balachandra Nemade (d) none of these

90. Ashoka fought the Kalinga war in ____ ?

- (a) B.C. 261 (b) B.C. 281 (c) A.D. 261 (d) A.D. 281

91. The highest water fall in India, Jog Falls, is in which river?

- (a) Ganga (b) Krishna (c) Kaveri (d) Sharavati

92. "Swaraj is my birth right and I will have it" is the slogan of ?

- (a) Tilak (b) Gandhi (c) Nehru (d) Gokhale

93. Which is the capital of Mizoram ?

- (a) Kohima (b) Isewal (c) Agartala (d) Dispur

94. Lotus temple is associated with which of the following religion ?

- (a) Hinduism (b) Sikhism (c) Baha'i (d) Buddhism

95. Which is the highest peak in India ?

- (a) Everest (b) Mt. K2 (c) Nangaparavath (d) Anamudi

96. If you want to choose a screen saver which option in the control panel would you choose ?

- (a) Options (b) Font (c) Display (d) All of these

97. Which one of the following media is known as long distance wireless media ?

- (a) Microwave (b) Radio wave (c) Satellite (d) All of these

98. What is meant by OCR ?

- (a) Optical character reader (b) Optional character reader
(c) Optical code recognition (d) All of these

99. Which one of the following types of computer a sales man prefers ?

- (a) Desktop (b) PDA (c) Mainframe (d) All of these

100. Which one of the following is a type of chart in MS Excel Application ?

- (a) Area chart (b) X-Y Chart (c) Pie chart (d) All of these

ANSWER KEY

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