## General Awareness

- How many ways can a batsman lose his wickets?
- (a) 5 (b) 10 (c) 15 (d) 20
- 2. Corundum is a mineral of:
- (a) Calcium (b) Gold (c) Iron (d) Aluminium
- The state which is the largest producer of tea in India:
- (a) Tamil Nadu (b) Assam (c) Kerala (d) Kamataka
- 4. Which of the following is issued by the President when the Parliament is not in session?
- (a) Ordinances (b) Rules (c) Statutes (d) Proclamation
- 5. The strength of the council of minister is fixed by the:
- (a) Governor (b) Chief Minister (c) Parliament (d) Constitution
- Neutron was discovered by:
- (a) J.J. Thompson (b) Rutherford (c) Bohr (d) Chadwick
- 7. Which of the following principle is made use of in the working of an atom bomb?
- (a) Thermionic emission (b) Nuclear fusion (c) Nuclear fission (d) Transmutation
- 8. 'Palaeontology' is the study of:
- (a) Fossils (b) Bones (c) Animals (d) Birds
- Amylase acts upon:
- (a) Lipids (b) Oils (c) Starch (d) Glucose
- 10. The active cell division in a plant is found in the:
- (a) tips of roots and shoots (b) pith cells (c) cells cortex (d) internodal region
- 11. Which among the following is the antisterility vitamin?
- (a) B (b) C (c) D (d) E
- 12. In which year the Indian National Congress was formed?
- (a) 1811 (b) 1858 (c) 1885 (d) 1895
- 13. The leader of Cochin who fought with Velu Thampi Dalwa aganist the British:
- (a) Kunhali Maracker (b) Paliath Achan (c) Pazhassi Raja (d) Chirakkal Raja
- 14. Who was the author of the book A¢â,¬A"Sathyartha PrakashA¢â,¬A□?
- (a) Swami Dayananda Saraswathi (b) Rajaram Mohan Roy (c) Swami Vivekananda (d) Ramakrishna Paramahamsa
- 15. The first Viceroy of British India:
- (a) Lord Cornwallis (b) Lord Ripon (c) Lord Canning (d) Lord Dalhousie
- 16. Who was the first king presided the court of Kanauj?
- (a) Samudra Gupta (b) Chandragupta (c) Harsha (d) Kanishka
- 17. Which is the mid layer of the earth?
- (a) Sial (b) Sima (c) Core (d) Mantle
- 18. The Himalayan Mountain is made up of:
- (a) Intrusive rocks (b) Extrusive rocks (c) Sedimentary rocks (d) Metamorphic rocks
- 19. The most prominent distributory of Ganga river:
- (a) Yamuna (b) Ram Ganga (c) Gomati (d) Hoogly
- 20. The leader who is known as 'The Grand old man of India':
- (a) Sardar Vallabhai Patel (b) Dadabai Naoroji (c) Balgangadhar Tilak (d) Bipin Chandrapal
- 21. The southern most part of India:
- (a) Sri Lanka (b) Pak Strait (c) Maladive (d) Nicobar group of Island
- 22. The head quarters of the Theosophical Society in India:
- (a) Nagercoil (b) Adayar (c) Madura (d) Trichy
- 23. Which is not a port on the west coast of India?
- (a) Paradeep (b) Marmagoa (c) Mangalore (d) Kandla
- 24. In which year the University of Travancore was established?

- (a) 1935 (b) 1937 (c) 1939 (d) 1941
- 25. The state which is the leading producer of mica:
- (a) Jharkhand (b) Orissa (c) Rajasthan (d) Madhya Pradesh
- 26. Which of the following diseases are sexually transmitted?
- (a) AIDS (b) Gonorrhea (c) Syphilis (d) All of these
- 27. On 27th May 2006 a strong earthquake was close to:
- (a) Mount Kilimanjaro (b) Mount Merapi (c) Vesuvius (d) Barren Island
- 28. The year in which the postal stamp was introduced first:
- (a) 1840 (b) 1845 (c) 1850 (d) 1855
- 29. Which type of lens is used in the case of Ţâ,¬Å"Astigmatismââ,¬Å□ to get the correct vision?
- (a) Converging lens (b) Diverging lens (c) Cylindrical lens (d) Bi-focal lens
- 30. What is the total number of constellation identified till now by human beings?
- (a) 48 (b) 58 (c) 78 (d) 88
- 31. The highest railway bridge is built across the river:
- (a) Jhelum (b) Chenab (c) Beas (d) Ravi
- 32. Which of the following is a controversial film for display?
- (a) The great Escape (b) Hamlet (c) Davinchi code (d) Casino Royale
- 33. What is the chemical formula of bleaching powder?
- (a) NaHCO3 (b) Ca3(PO4)2 (c) Na2CO3ââ,¬â€□10H2O (d) CaOCI2
- 34. Barkhans are land forms of:
- (a) wind erosion (b) wind deposition (c) glacial deposition (d) coastal erosion
- 35. 'Plam pudding' model of atom is prepared by:
- (a) Albert Einstein (b) Rutherford (c) Alexander Fleming (d) Niels Bohr
- 36. An example for non-renewable source of energy:
- (a) solar energy (b) petroleum (c) biomass (d) water power
- 37. In which country the G-8 summit of 2005, held?
- (a) Canada (b) Iceland (c) Scotland (d) Greenland
- 38. In South India, Jainism was spread by:
- (a) Kharavela (b) Upali (c) Rudradaman I (d) Bhadrabahu
- 39. The people of which country have longest life span:
- (a) China (b) Japan (c) England (d) America
- 40. Which is not a source of Carbohydrates?
- (a) Fish (b) Butter (c) Cheese (d) Potato
- 41. Who translated Bhagavat Gita into Persian language?
- (a) Abdul Fazal (b) Dara (c) Dadu (d) Balban
- 42. The second highest mountain peak in the world:
- (a) Kanchenjunga (b) Nangaparbad (c) Nanda devi (d) Godwin Austin
- 43. The author of the book 'Gandhi Life and Thought':
- (a) V.D Savarkar (b) J.B Kripalani (c) Jawaharlal Nehru (d) R.K Laxman
- 44. The creature in which the external fertilization takes place:
- (a) bird (b) dog (c) cat (d) frog
- 45. Which country won the gold in Men's Hockey in Bangkok Asian Games, 1998?
- (a) India (b) South Korea (c) Pakistan (d) Japan
- 46. The Pallivasal Hydro electric system was commissioned during the reign of:
- (a) Marthanda Varma (b) Dharma Raja (c) Srimulam Thirunal (d) Sri Chitira Tirunal Balarama Varma
- 47. Name the author of the novel 'The Ambassadors':
- (a) Joyce Cary (b) E.M Foster (c) Henry James (d) Hadley Chase
- 48. Which element is not present in fats?
- (a) Nitrogen (b) Sulphur (c) Carbon (d) Hydrogen

- 49. Which is know as the father of American Football?
- (a) Bob Cousy (b) Water Camp (c) James Corbett (d) Charles W Brown
- 50. The most densely populated country in the world:
- (a) India (b) China (c) Japan (d) Pakistan
- 51. Be careful when you ride on a bike, ......?
- (a) won't you (b) did you (c) didn't you (d) aren't you
- The passive voice of A¢â,¬A"He made his wife do the workA¢â,¬A[]:
- (a) His wife was making to do the work (b) His wife was made to do the work
- (c) His wife was done the work (d) His wife was made doing the work
- 53. The feminine gender of horse is:
- (a) Cow (b) Lass (c) Hind (d) Marc
- 54. Find out the wrongly spelt word:
- (a) Zealous (b) Committee (c) Souvenior (d) Allotted
- 55. That house ...... to peter:
- (a) belongs (b) is belonging to (c) is belonged to (d) was belonged to
- 56. He is ..... going near an elephant.
- (a) afraid (b) afraid of (c) feared (d) fearing
- 57. The older we grow:
- (a) the wiser we became (b) wiser we become (c) the wisest we become (d) we grow wiser
- 58. The teacher asked Ravi:
- (a) whether he saw the exhibition (b) whether he had seen the exhibition
- (c) whether had seen the exhibition (d) whether he will see the exhibition
- 59. We shall wait here:
- (a) until you return (b) until you will return (c) until you returned (d) until you had returned
- 60. Neither of the two speakers ...... eloquent
- (a) were (b) had (c) was (d) being
- 61. It has been raining ...... last night
- (a) For (b) at (c) since (d) till
- 62. The price of petrol is higher than
- (a) diesel (b) the diesel (c) of diesel (d) that of diesel
- 63. No sooner had she heard the sad news ....... she burst in to tears.
- (a) when (b) before (c) than (d) then
- 64. They discussed ..... the border issue at the summit.
- (a) about (b) of (c) against (d) none
- 65. I would resign if I ...... you
- (a) am (b) was (c) were (d) had
- 66. Dessert means:
- (a) sand covered large area if barren land(b) sweet savory confection(c) abandon(d) detailed study
- 67. The opposite of the word 'Sympathy'
- (a) Apathy (b) Pride (c) Angry (d) Pity
- 68. The dacoits ..... to the police after much resistance
- (a) gave up (b) turned down (c) gave in (d) passed away
- 69. The president A.P.J Abdul Kalam ...... the nation to stand united in the fight against terrorism
- (a) called on (b) called at (c) called off (d) called upon
- 70. Never look a gift horse
- (a) in the mouth (b) in the park (c) in the zoo (d) in the stable
- 71. Carpenter is related to furniture, in the same way Goldsmith is related to:
- (a) Ornaments (b) Necklace (c) Chain (d) Bangles
- 72. Find the related word Thunder: Rain: .....: Night
- (a) Day (b) Dark (c) Dusk (d) Evening

- 73. Find the pair which is differently related in comparison with the others:
- (a) Labourer : Industry (b) Teacher : Classroom (c) Driver : Vehicle (d) Doctor : Patient
- 74. From the group of letters one is different from others. Find it out
- (a) DgP (b) MsP (c) DiG (d) AsP
- 75. Which one does not follow the pattern
- (a) 5/2 (b) 10/3 (c) 17/4 (d) 24/5
- 76. Insert the missing number: 5, 11, 21, 43, ....
- (a) 85 (b) 86 (c) 87 (d) 88
- 77. Insert the missing letters ..., ywu, gom, ige
- (a) jhg (b) rpq (c) wus (d) mlj
- 78. If VENU is coded as E2122N then NEAT is codes as
- (a) E2014A (b) E1420A (c) A1420E (d) A2014E
- 79. Showing a lady in the park, kumar said ¢â,¬Ā"She is the daughter of my grand father's only sonĀ¢â,¬Ā∏. How is Kumar related to the lady?
- (a) Father (b) Daughter (c) Brother (d) Aunt
- 80. Mini tore out several successive pages from a book. Number of the first page she tore out is
- 385. It is known that the number of the last page which she tore out is with the same digits in some other order. How many pages did she remove from the book?
- (a) 154 (b) 253 (c) 469 (d) 451
- 81. If September 14 is Friday, how many Saturdays and Sundays will that month have?
- (a) 4, 4 (b) 5, 4 (c) 4, 5 (d) 5, 5
- 82. Calendar is to date as Atlas is to:
- (a) Jewellery (b) Map (c) Earth (d) Globe
- 83. A man walks 30 meters towards South. Then turning to his right he walks 30 meters. Then turn to his left and walks 20 meters. Again takes a turn to his left and walks 30 meters. How far is he from his initial position?
- (a) 20 meters (b) 50 meters (c) 60 meters (d) 80 meters
- 84. Fill in the blank as per the sequence: PLANETARIUM, LANERAUIM, ANEUAMI, .......
- (a) NEMAI (b) NEAIM (c) NEUMI (d) NEMIA
- 85. In a group of six person F is richer than E but not as rich as A. B is richer than C and D but not as rich as A. E is richer than D. E and C are equally rich. Who is the poorest among them?
- (a) Data inadequate (b) C (c) E (d) D
- 86. A metal block having sides 10 cm, 15 cm, 30 cm has cut into equal cubes. If the block is exhausted completely what will be the least possible number of cubes?
- (a) 12 (b) 24 (c) 30 (d) 36
- 87. If aX bY = cZ then X : Y: Z is:
- (a) be :ca : ab (b) ab : bc : ca (c) a : b : c (d) b : c : a
- 88. Two poles of heights 10 m and 15m stand on a plane ground. If the distance between their feet is 12m the

distance between their top is:

- (a) 5m (b) 12m (c) 12.5m (d) 13m
- 89. If |3x-10|>5 then:
- (a) x≤5, x≥5/3 (b) x≥5, x≤5/3 (c) x≤-5, x≥5/3 (d) x≤-5, x≥-5/3
- 90. Find the empty set:
- (a)  $\{x:x=x\}$  (b)  $\{x:x\neq x\}$  (c)  $\{x:x=x2\}$  (d)  $\{x:x\neq x3\}$
- 91. If 3x-y Ţâ,¬â€œ27 and 3x+y = 243 then x is:
- (a) 0 (b) 2 (c) 4 (d) 6
- 92. If  $f(x)-5\times2-3x+2$  and  $g(x) = 2\times2-2x-2$  then f(2)-g(-2) is:
- (a) 2 (b) 4 (c) 6 (d) 18
- 93. The least number which is to be added to make 7399 a perfect square is
- (a) 170 (b) 151 (c)27 (d) 0

- 94. Number of terms common to the two arithmetic progressions 5, 10, 15, ... 315 and 4, 8, 12 ... 604 is:
- (a) 13 (b) 14 (c) 15 (d) 16
- 95. Mean weight of m boys is 43 kg. If the teacher who weighs 63kg is included the mean becomes 45 kg. What is the value of m?
- (a) 6 (b) 7 (c) 8 (d) 9
- 96. Cardiologist : Heart : Dermatologist :
- (a) Dream (b) Diabetes (c) Skin (d) Infertility
- 97. Book is to read as Piano is to:
- (a) Music (b) Play (c) Sing (d) Song
- 99. If smell means taste, taste means hear, hear means see and see means smell then what is cars used for?
- (a) smell (b) hear (c) taste (d) see
- 100. If PΔQ means P is smaller than Q and MĂfâ€"N means M is greater than N then what does AĂfâ€"BΔC means:
- (a) A is greater than B and C (b) B is greater than A and less than C (c) B is greater than A and C
- (d) B is less than A and C

## Answers:

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