## Railway Recruitment Board, Ajmer Assistant Station Master (ASM) Examination Held On : 22/11/2009

1. An Arab traveller Al-Masudi visited India during the reign of-
a) Krishna Dev
b) Indra-III
c) Krishna-I
d) Rajaraja
2. Which one of the following Kings controlled the famous silk-route of Central Asia?
a) Harsha
b) Chandragupta - II
c) Ashoka
d) Kanishka
3. The United Nations Organisation came into existence on-
a) Oct 24,1945
b) Dec 24,1945
c) Aug 30, 1945
d) None of these
4. Where did Mahatma Gandhi first try the weapon of Satyagraha?
a) South Africa
b) Champaran
c) Bardoli
d) Dandi
5. During which viceroy, Queen victoria was crowned with 'Kaiser-i-Hind' in Delhi Durbar?
a) Hastings
b) Lytton
c) Elgin
d) Lord Minto
6. Which reformer from Maharashtra was known as Lokhitavadi?
a) Pandit Ramabai
b) Gopalakrishna Gokhale
c) M.G. Ranade
d) Gopal Hari Deshmukh
7. India's famous Peacock Throne and the diamond Koh-e-Noor were taken away by-
a) Ahmad Shah Abdali
b) Mohammad Ghori
c) Nadir Shah
d) Robert Clive
8. Who was the first European to translate the Bhagawadgita into English?
a) William Jones
b) Charles Wilkins
c) James Prinsep
d) Sir Alexander Cunningham
9. The Headquarters of International Atomic Energy Agency is located in-
a) Geneva
b) Washington, D.C.
c) Vienna
d) London

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10. Which one of the following minerals occurs abundantly in the Earth's crust?
a) Bauxite
b) Silica
c) Manganese
d) Iron
11. The position of a planet when it is nearest to the Sun, is called-
a) perihelion
b) apihelion
c) apigee
d) perigee
12. Which one of the following countries has the longest international boundary with India?
a) Bangladesh
b) Bhutan
c) China
d) Pakistan
13. The Lakshadweep Islands are situated in-
a) Indian Ocean
b) Arabian Sea
c) Bay of Bengal
d) None of these
14. Who was the first Indian to receive the Magasaysay award?
a) Indira Gandhi
b) T.N. Seshan
c) Kiran Bedi
d) Vinoba Bhave
15. The salary and perquisites of the Prime Minister of India are decided by the-
a) Constitution
b) Cabinet
c) Parliament
d) President
16. The song 'Vande Mataram', was originally composed in-
a) Assamese
b) Bengali
c) Hindi
d) Sanskrit
17. Alzheimer's disease in human beings is characterised by the degeneration of-
a) kidney cells
b) nerve cells
c) brain cells
d) liver cells
18. The yellow colour of urine is due to the presence of-
a) bile
b) lymph
c) cholestrol
d) urochrome
19. There are approximately ..... muscles in human body.
a) 200
b) 350
c) 500
d) 700
20. The two highest gallantry awards in India are-
a) Param Vir Chakra and Ashok Chakra
b) Param Vir Chakra and Vir Chakra
c) Ashok Chakra and Mahavir Chakra
d) Param Vir Chakra and Mahvir Chakra
21. According Kepler, the path of planets revolving around sun is-
a) Hyperbolic
b) Parabolic
c) Elliptical
d) Circular

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22. The best conductor of electricity is-
a) filtered hot water
b) distilled water
c) filtered water at room temperature
d) salt water
23. Which one of the following is the task of the Planning Commission?
a) Preparation of the plan
b) Implementation of the Plan
c) Financing of the plan
d) 'a' and 'b'
24. Bank rate is the rate at which-
a) a bank leads to the public
b) the Reserve Bank of India lends to the public
c) the Government of India lends to other countries
d) the Reserve Bank of India gives credit to commercial banks
25. In which of the following industries is the maximum number of women employed in India?
a) Textile
b) Jute
c) Tea
d) Coal
26. The First English newspaper in India was started by-
a) Dadabhai Naoroji
b) J.A. Hickey
c) Lord William Bentinck
d) Rabindra Nath Tagore
27. Who among the following was the Constitutional advisor to the Constituent Assembly of India?
a) Dr. B.N. Rao
b) Dr. B.R. Ambedkar
c) K.M. Munshi
d) M.C. Setalvad
28. Right to Constitutional Remedies comes under-
a) fundamental rights
b) legal rights
c) constitutional rights
d) natural rights
29. Small drops of a liquid are spherical in shape becuase-
a) the earth attracts all the particles of the drop equally
b) for a given volume, the surface area of sphere is maximum
c) the surface energy is maximum for the spherical shape
d) the surface energy is minimum for the spherical shape
30. Ready source of energy available for athletes is-
a) Carbohydrates
b) fats
c) proteins
d) vitamins

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31. For pasteurisation of milk by Flash method, milk is heated to a temperature of-
a) $10^{\circ} \mathrm{C}$
b) $37^{\circ} \mathrm{C}$
c) $72^{\circ} \mathrm{C}$
d) $100^{\circ} \mathrm{C}$
32. 'Repo Rate' is the rate at which-
a) the Reserve Bank of India lends to State Government
b) the International aid agencies lend to Reserve Bank of India
c) the Reserve Bank of India lends to banks
d) the banks lend to Reserve Bank of India
33. In India, maximum number of workers are employed in-
a) Textile Industry
b) Iron and Steel Industry
c) Petrochemical Industry
d) Automobile Industry
34. India's oldest iron and steel plant is-
a) TISCO at Jamshedpur
b) TISCO at Burnpur
c) Durgapur Iron and Steel Plant
d) Rourkela Iron and Steel Plant
35. Who among the following is the first Asian Winner of Nobel prize?
a) Mother Teresa
b) Rabindra Nath Tagore
c) C.V. Raman
d) None of the above
36. Which of the following is known as Indian Napolean?
a) Chandragupta Vikramaditya
b) Samudragupta
c) Ashoka
d) Chandragupta Maurya
37. Buddhism split up into the Hinayana and Mahayana sects at the Buddhist Council held during the reign of-
a) Harsha
b) Kanishka
c) Ashoka
d) Chandragupta Maurya
38. 'Tahqiq-i-Hind', a famous literary work, was written by-
a) Badauni
b) Nizam-ud-din Ahmad
c) Alberuni
d) Minhaj-us-Siraj
39. Alberuni came to India with-
a) Mahmud of Ghazni
b) Alexander
c) Babur
d) Timor
40. Which of the following battles was fought in 1192 AD?
a) First battle in Tarain
b) Second battle of Tarain
c) Battle of Tallikota
d) Battle of Khanua
41. Which of the following published by Annie Besant?
a) Al-Hilal
b) Commanweal
c) Miral-ul-Akbhar
d) Native opinion
42. The name of the periodical among the following published by Mahatma Gandhi during his stay in South Africa-
a) Navjiwan
b) India Gazette
c) Afrikaner
d) Indian Opinion
43. Which one of the following is present in the largest amount in terms of percent by mass in the earth's crust?
a) Silicon
b) Oxygen
c) Carbon
d) Calcium
44. The difference in the duration of day and night increases as one moves from
a) West to East
b) East and West of the prime meridian
c) poles to equator
d) equator to poles
45. Which state has smallest land area?
a) Goa
b) Nagaland
c) Sikkim
d) Tripura
46. What is the present worth of Rs. 132 due in 2 years at $5 \%$ simple interest per annum?
a) Rs. 120
b) Rs. 122
c) Rs. 112
d) Rs. 118.8
47. A sum of Rs. 5,000 was lent partly at $6 \%$ and partly at $9 \%$ simple interest. If the total interest received after 1 year was Rs. 390 , the ratio in which the money was lent at $6 \%$ and $9 \%$ is-
a) $1: 1$
b) $3: 2$
c) $2: 3$
d) $1: 2$
48. The time in which Rs. 2,000 will amount to Rs. 2,420 at $10 \%$ per annum compound interest, is-
a) 5 years
b) 2 years
c) 3 years
d) 4 years
49. If the length of the diagonal of a square is 20 cm , then its perimeter must be-
a) $40 \sqrt{2} \mathrm{~cm}$
b) 40 cm
c) 200 cm
d) $10 \sqrt{2} \mathrm{~cm}$

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50. The length of a rectangle is halved while its breadth is tripled. What is the percentage change in area?
a) $50 \%$ increase
b) $50 \%$ decrease
c) $25 \%$ increase
d) $75 \%$ decrease
51. The perimeter of two squares are 24 cm and 32 cm . The perimeter (in cm ) of a third square equal in area to the sum of the area of these square is-
a) 45
b) 40
c) 32
d) 48
52. In examination, there were 1,000 boys and 800 girls. $60 \%$ of the boys and $50 \%$ of the girls passed. The percent of the candidates failed is-
a) 46.4
b) 48.4
c) 44.4
d) 49.6
53. Price of the sugar rises by $20 \%$. By how much percent should the consumption of sugar be reduced so that the expenditure does not change?
a) 20
b) 10
c) $16 \frac{2}{3}$
d) 15
54. If 3 toys are sold at the cost price of 4 toys of the same kind, the profit will be-
a) $25 \%$
b) $33 \frac{1}{3} \%$
c) $66 \frac{2}{3} \%$
d) $50 \%$
55. A sells a bicycle to B at a profit of $20 \%$. B sell it to C at a profit of $25 \%$. If C pays Rs. 225 for it. The cost price of bicycle for A is-
a) Rs. 110
b) Rs. 125
c) Rs. 120
d) Rs. 150
56. Three men enter into a partnership contributing Rs.600, Rs. 800 and Rs. 1,000 . How much should the first man receive out of the profit Rs. 480?
a) Rs. 90
b) Rs. 100
c) Rs. 120
d) Rs. 85
57. The sum of all natural numbers between 100 and 200 which are multiples of 3 is-
a) 5,000
b) 4,950
c) 4,980
d) 4,900
58. 1,008 divided by which single digit number gives a perfect square?
a) 9
b) 4
c) 8
d) 7
59. $12345679 \times 72$ is equal to-
a) 8888888
b) 999999998
c) 888888888
d) 898989898
60. The smallest number to be added to 1,000 so that 45 divides the sum exactly, is-
a) 35
b) 80
c) 20
d) 10
61. $\left(\frac{8}{125}\right)^{\frac{-4}{3}}$ simplifies to-
a) $\frac{625}{16}$
b) $\frac{625}{8}$
c) $\frac{625}{32}$
d) $\frac{16}{625}$
62. $(6.5 \times 6.5-45.5+3.5 \times 3.5)$ is equal to
a) 10
b) 9
c) 7
d) 6
63. On simplification $3,034-(1,002 \div 20.04)$ is equal to
a) 3,029
b) 2,984
c) 2,993
d) 2,543
64. The LCM and the HCF of the numbers 28 and 42 are in the ratio-
a) $6: 1$
b) $2: 3$
c) $3: 2$
d) $7: 2$
65. The LCM of two numbers is 1,820 and their HCF is 26 . If one number is 130 , then the other number is-
a) 70
b) 1,690
c) 364
d) 1,264
66. The average of 5 consecutive numbers is $n$. If the next two numbers are also included. The average will-
a) remain the same
b) increase by 1
c) increase by 1.6
d) increase by 1.75
67. 3 years ago, the average age of a family of 5 members was 17 years. A baby having been born, the average age of the family is the same today. The present age of the baby is-
a) 3 years
b) 2 years
c) $1 \frac{1}{2}$ years
d) 1 year
68. A mother after 4 years will be twice the age of her daughter. The sum of their ages is 46 . What the present age of the daughter?
a) 14 years
b) 15 years
c) 16 years
d) None of these
69. The students in three classes are in each class in the ratio $2: 3: 5$. If 40 students are increased in each class the ratio change to $4: 5: 7$. Originally the total number of students was-
a) 100
b) 180
c) 200
d) 400
70. The ratio of incomes of two persons is $5: 3$ and that of their expenditure is 9 : 5. The income of each person if they save Rs. 1,300 and Rs. 900 respectively, is-
a) Rs.4,000, Rs.2,400
b) Rs.3,000, Rs.1,800
c) Rs. 5,000 , Rs. 3,000
d) Rs.4,500, Rs.2,700
71. A is thrice as good a workman as $B$ and therefore, able to finish a job in 60 days less than B working together they will do it in-
a) 20 days
b) $22 \frac{1}{2}$ days
c) 25 days
d) 30 days

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72. If 6 men and 8 boys can do a piece of work in 10 days and 26 men and 48 boys can do the same in 2 days, the time taken by 15 men and 20 boys to do the same type of work will be-
a) 5 days
b) 4 days
c) 6 days
d) 7 days
73. Suman can do a work in 3 days. Sumati can do the same work in 2 days. Both of them finish the work together and get Rs.150. What is the share of Suman?
a) Rs. 30
b) Rs. 60
c) Rs. 70
d) Rs. 75
74. The length of a longest rod that can be placed in a room which is 12 m long, 9 m broad and 8 m high, is-
a) 27 m
b) 19 m
c) 17 m
d) 13 m
75. The edges of a cubiod are in ratio $1: 2: 3$ and its surface area of $88 \mathrm{~cm}^{2}$. The volume of the cuboid is-
a) $120 \mathrm{~cm}^{3}$
b) $64 \mathrm{~cm}^{3}$
c) $48 \mathrm{~cm}^{3}$
d) $24 \mathrm{~cm}^{3}$
76. The curved surface of a cylinderical pillar is $264 \mathrm{~m}^{2}$ and its volume is $924 \mathrm{~m}^{3}$. Taking $\pi=\frac{22}{7}$, the ratio of its diameter to its height is-
a) $7: 6$
b) $6: 7$
c) $3: 7$
d) $7: 3$
77. The volume of right circular cylinder whose height is 40 cm and circumference of its base is 66 cm , is-
a) $55,440 \mathrm{~cm}^{3}$
b) $3,465 \mathrm{~cm}^{3}$
c) $7,720 \mathrm{~cm}^{3}$
d) $13,860 \mathrm{~cm}^{3}$
78. Renu's mother was three times as old as Renu 5 years ago. After 5 years, she will be twice as old as Renu. Renu's present age in years is-
a) 35
b) 10
c) 20
d) 15
79. How much quantity of water must be added to 48 ml of alcohol to make a solution that contain $25 \%$ alcohol?
a) 48
b) 64
c) 144
d) 192
80. If $x: y=3: 2$, then the ratio $2 x^{2}+3 y^{2}: 3 x^{2}-2 y^{2}$ is equal to-
a) $12: 15$
b) $6: 5$
c) $30: 19$
d) $5: 3$
81. Ramesh is facing North. He turns $135^{\circ}$ in the anti-clockwise direction and then $180^{\circ}$ in the clockwise direction. Which direction is he facing now?
a) North-East
b) North-West
c) South-East
d) South-West

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82. Pointing to a man in photograph, a woman said, "His Brother's father is the only son of my grandfather". How is the woman related to the man in the photograph?
a) Mother
b) Aunt
c) Sister
d) Daughter

Directions (Q.83-84): Find the missing character in the following questions.
83.

| 84 |  |
| :--- | :--- |
| 14 | 12 |

(A)

| 81 |  |
| :--- | :--- |
| 18 | 9 |

(B)

(C)
a) 16
b) 21
c) 61
d) 81
84. $5 \bigcirc 6$

7
(A)
(B)
(C)
8

4


2
a) 0
b) 2
c) 11
d) 12
85. Satish remembers that his brother's birthday is after fifteenth but before eighteenth of February where as his sister kajal remembers that her brother's birthday is after sixteenth but before nineteenth of February. On which day in February is Satish's brother's birthday?
a) $16^{\mathrm{th}}$
b) $17^{\mathrm{th}}$
c) $18^{\text {th }}$
d) $19^{\text {th }}$
86. In a certain code language 'POND' is written as 'RSTL'. How will 'HEAR' be written in that code?
a) GHIZ
b) GHIJ
c) JCLZ
d) JIGZ

Directions (Q. 87 - 89): In each of the following questions, there is a certain relationship between two given words on one side of : : and one word is given on another side of : : while another word is to be selected from the given alternatives, having the same relationship with this word as the words of the given pair bear. Choose the correct alternative.
87. Nurture : Neglect : : Denigrate : ?
a) Reveal
b) Extol
c) Recognise
d) Calumniate
88. Drama : Stage : : Tennis : ?
a) Tournament
b) Net
c) Court
d) Racket
89. Bank : River : : Coast : ?
a) Flood
b) Waves
c) Sea
d) Beach

Directions (Q. 90-92): In each of the following questions, four numbers are given. Out of these, three are alike in a certain way but the one is different. Choose the one which is different from the rest three.
90.
a) 43
b) 53
c) 63
d) 73
91.
a) 51
b) 144
c) 64
d) 121
92.
a) 6
b) 12
c) 18
d) 7

Directions (Q. 93-94): In each of the following letter series, some of the letters are missing which are given in that order as one of the alternatives below it.
93. a $\qquad$ bbc $\qquad$ aab $\qquad$ cca $\qquad$ bbcc
a) bacb
b) acba
c) abba
d) caba
94. ab__aa_bbb__aa__bbba
a) abba
b) baab
c) aaab
d) abab

Directions (Q. 95-98): In each of the following questions, a number series is given with one term missing. Choose the correct alternative that will continue the same pattern and fill in the blank spaces.
95. $1,4,9,16,25,(. . . .$.
a) 35
b) 36
c) 48
d) 49
96. $20,19,17,(\ldots .), 10,$.
a) 12
b) 13
c) 14
d) 15
97. $2,3,5,7,11,(\ldots),$.
a) 12
b) 13
c) 14
d) 15
98. $6,11,21,36,56$, (.....)
a) 42
b) 51
c) 81
d) 91
99. Five boys are sitting in a circle. Ajay is between Ramesh and Damnik. Suleman is left to Babu. Ramesh is to the immediate left of Suleman. Who is to the immediate right of Ajay?
a) Suleman
b) Damnik
c) Babu
d) Ramesh

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Directions (Q. 100-101): In the following questions, three classes are given. Out of the four figures that follow, you are to indicate which figure will best represent the relationship amongst the three classes.
a)

b)

c)

d)

100. Doctor, Man, Actor
101. Rose, Flowers, Lotus
102. If Atul finds that he is twelfth from the right in a queue of boys and fourth from the left, how many boys should be added to the queue so that there are 28 boys in the queue?
a) 12
b) 13
c) 14
d) 20
103. $A, B, C, D$, and $E$ are five rivers. $A$ is shorter than $B$ but longer than $e . C$ is one longest and D is little shorter than B and little longer than A . Which is the shortest river?
a) B
b) C
c) D
d) E

Directions (Q. 104-105): In the following questions, choose the figure which is different from the other three.
104.


## a)

b)
c)
d)
105.


Directions (Q. 106-108): Find out the part which has an error in the following sentences. If there is no error, your answer is (d).
106. The player was asked (a)/ that way he had not (b)/ attended the prayer. (c)/ No error (d)
107. No sooner did I enter (a)/ the house I saw my uncle (b)/ going out for a walk. (c)/ No error (d)
108. Through he ran fast (a)/ still he could not (b)/ escape from the police. (c)/ No error (d)

Directions (Q. 109-111): Fill in the blanks with appropriate words.
109. The news $\qquad$ by him.
a) are brought
b) was brought
c) have brought
d) has brought
110. One of the developing or under-developed countries not in favour of launching chemical warfare.
a) are
b) do
c) is
d) were
111. It is newspaper that ..... us news.
a) give
b) is giving
c) gives
d) has given

Directions (Q. 112-114): In the following questions, choose the word same in meaning of the word given in BOLD letters.
112. Relish
a) Desire
b) Nibble
c) Savour
d) Avail

## 113. Ominous

a) Threatening
b) Powerful
c) Ubiquitous
d) Burdensome
114. Procrastinate
a) Multiply
b) Irregular
c) Postpone
d) Predict

Directions (Q. 115-117): In the following questions, choose the word opposite in meaning of the word given in BOLD letters.

## 115. Elan

a) brashness
b) Dignity
c) Composure
d) Nervousness
116. Irascible
a) Kind
b) Friendly
c) Rougish
d) Clever
117. Nebulous
a) Concrete
b) Unkind
c) Undramatic
d) Uninteresting

Directions (Q. 118-120): Choose the alternative which can be substituted for the given words/ sentence.
118. An office or post with no work but high pay-
a) Honorary
b) Sinecure
c) Gratis
d) Ex-officio
119. Murder of a brother-
a) Patricide
b) Regicide
c) Homicide
d) Fratricide
120. A person living permanently in a certain place-
a) Native
b) Resident
c) Domicile
d) Subject

## Answers

1-b; 2-d; 3-a; 4-a; 5-b; 6-d; 7-c; 8-b; 9-c; 10-b; 11-a; 12-a; 13-b; 14-d; 15-c; 16-b; 17-b; 18-d; 19-d; 20-d; 21-c; 22-d; 23-a; 24-d; 25-c; 26-b; 27-a; 28-a; 29-d; 30-a; 31-c; 32-d; 33-a; 34-a; 35-b; 36-b; 37-b; 38-c, 39-a; 40-b; 41-b; 42-d; 43-a; 44-d; 45-a; 46-a; 47-c; 48-b; 49-a; 50-a; 51-b; 52-c; 53-c; 54-b; 55-d; 56-c; 57-b; 58-d; 59-c; 60-a; 61-a; 62-b; 63-b; 64-a; 65-c; 66-b; 67-b; 68-a; 69-c; 70-a; 71-b; 72-b; 73-b; 74-c; 75-c; 76-d; 77-d; 78-d; 79-c; 80-c; 81-a; 82-c; 83-a; 84-c; 85-b; 86-d; 87-b; 88-c; 89-c; 90-c; 91-a; 92-d; 93-b; 94-b; 95-b; 96-c; 97-b; 98-c; 99-d; 100-b; 101-d; 102-b; 103-d; 104-b; 105-c; 106-b; 107-b; 108-b; 109-b; 110-c; 111-a; 112-c; 113-a; 114-c; 115-d; 116-b; 117-a; 118-b; 119-d; 120-c.

