## Railway Recruitment Board, Chennai

## Traffic Apprentice Examination

## Held on: 06-04-2008

Directions (Q. 1 - 2): Study the information given below and answer the questions that follow.
$\mathrm{A}+\mathrm{B}$ means A is the daughter of B .
$A-B$ means $A$ is the husband of $B$.
$\mathrm{A} \times \mathrm{B}$ means A is the brother of B .

1. If $\mathrm{P}+\mathrm{Q}-\mathrm{R}$, which of the following is true?
a) R is the mother of P
b) R is the sister - in - law of P
c) $R$ is the aunt of $P$
d) R is the mother - in - law of P
2. If $P \times Q+R$, which of the following is true?
a) P is the brother of R
b) P is the uncle of R
c) $P$ is the son of $R$
d) $P$ is the father of $R$
3. Pointing to a lady, a man said, "The son of her only brother is the brother of my wife". How is the lady related to the man?
a) Mother's sister
b) Grandmother
c) Sister of father - in - law
d) Mother - in - law
4. If Anita is taller than Surjit but shorter than Kusum and Surjit is just as tall as Kalpana but taller than Vanita, then Kalpana is
a) just as tall as Anita
b) taller than Kusum
c) shorter than Anita
d) shorter than Surjit
5. Among five friends, Mohan is older than Raju but not as old as Lalit. Lalit is older than Neelesh and Kabir. Neelesh is younger than Raju but not the youngest. Who is the fourth in the descending order of age?
a) Mohan
b) Raju
c) Kabir
d) Neelesh

Directions (Q. 6 - 10): In the following questions, find the number which can be put in the blank to complete the series.
6. $3,6,18,72,(\ldots \ldots)$
a) 144
b) 216
c) 288
d) 360
7. $21,25,33,49,81,(\ldots \ldots)$
a) 145
b) 129
c) 113
d) 97
8. $12,32,72,152,(\ldots \ldots)$
a) 312
b) 325
c) 515
d) 613
9. $2,15,41,80,(\ldots \ldots)$
a) 111
b) 120
c) 121
d) 132
10. $8,10,14,18,(\ldots \ldots), 34,50,66$
a) 24
b) 25
c) 26
d) 27

Directions (Q. 11 - 15): In the following questions, find the word which holds the same relation with the third word as there is between the first two words.
11. Planet : Orbit : : Projectile : ?
a) Trajectory
b) Milky way
c) Planet
d) Path
12. Cobbler : Leather : : Carpenter : ?
a) Furniture
b) Wood
c) Hammer
d) Chair
13. Fire: Ashes : : Explosion : ?
a) Flame
b) Death
c) Sound
d) Debris
14. Ocean : Water : : Glacier : ?
a) Refrigerator
b) Ice
c) Mountain
d) Cave
15. Professor : Lecture : : Doctor : ?
a) Hospital
b) Disease
c) Medicine
d) Patient

Directions (Q. 16 - 20): In the following questions, find the word which cannot be formed by the letters of main word using each letter only once.
16. TEMPERAMENT
a) METER
b) PETER
c) TENTER
d) TESTER
17. CONTEMPORARY
a) PARROT
b) COMPANY
c) CARPENTER
d) PRAYER
18. PARAPHERNALIA
a) EAR
b) NALE
c) RAPER
d) HALL
19. UNCONSCIOUS
a) SON
b) COIN
c) SUN
d) NOSE
20. TRANQUILITY
a) QUILT
b) TRINITY
c) TRAIN
d) TRIANGLE

## Directions (Q. 21 - 25): Read the following information carefully and answer the

 questions given below it.(i) Six persons $\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}$ and U are standing in two rows facing one another.
(ii) U is second to the right of R .
(iii) P is at last in row.
(iv) T is the neighbour of Q .
(v) R is in front of Q .
21. Which of the following are standing in same row?
a) $P, Q$ and $U$
b) T, Q and P
c) $P, R$ and $T$
d) None of these
22. If P and Q interchange their places, who will be to the immediate left of Q ?
a) S
b) T
c) U
d) None of these
23. Which of the following pairs is facing each other?
a) P, Q
b) $\mathrm{S}, \mathrm{T}$
c) $\mathrm{R}, \mathrm{U}$
d) P, S
24. Which of the following statements is definitely true?
a) $P$ is second to the left of $R$
b) T is to the left of Q
c) R and Q are diagonally opposite to each other
d) None of the above
25. Who among these is not facing each other?
a) P, T
b) R, Q
c) T, S
d) $\mathrm{U}, \mathrm{P}$
26. A is facing North - West. He turns $90^{\circ}$ in the clockwise direction and then $135^{\circ}$ in the anti - clockwise direction. Which direction is he facing now?
a) East
b) West
c) North
d) South
27. If Raman is to the South of Shyam and Mohan is to the East of Shyam, in which direction is Raman with respect to Mohan?
a) North - East
b) North - West
c) South - East
d) South - West
28. Pointing to a photograph, Vipul said, "She is the daughter of my grandfather's only son", How is Vipul related to the girl in photograph?
a) Father
b) Brother
c) Cousin
d) None of these

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36
29. 49

| 26 | 64 |
| :---: | :---: |
| 25 |  |

(A)
$8 1 \longdiv { 2 1 } 2 5$
16
(B)
30.

(A)

(B)

(C)
25

64 | $\begin{array}{l}? \\ 36\end{array}$ |
| :---: |

(C)
a) 19
b) 23
c) 25
d) 31
a) 5
b) 6
c) 8
d) 9
31. Sangeeta remembers that her father's birthday was certainly after eighth but before thirteenth of December. Her sister Natasha remembers that their father's birthday was definitely after ninth but before fourteenth of December. On which date of December was their father's birthday?
a) $10^{\text {th }}$
b) $11^{\text {th }}$
c) $12^{\mathrm{th}}$
d) Data inadequate
32. 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 ninteenth of February. On which day in February is Satish's brother's birthday?
a) $16^{\text {th }}$
b) $17^{\text {th }}$
c) $18^{\text {th }}$
d) $19^{\text {th }}$
33. If the letters of PRABA are coded as 27595 , and THILAK as 368451 , how will BHARATHI be coded?
a) 37536689
b) 57686535
c) 96575368
d) 96855368
34. If SHARP is coded as 58034 and PUSH as 4658 , then RUSH is coded as
a) 3568
b) 3658
c) 3685
d) 3583
35. In a certain code, GARIMA is written as 725432 and TINA as 6482 . How is MARTINA written in that code?
a) 3256482
b) 3265842
c) 3645862
d) 3658426
36. Successive discounts of $10 \%$ and $20 \%$ are equivalent to a single discount of
a) $30 \%$
b) $15 \%$
c) $28 \%$
d) $72 \%$

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37. The length of a rectangle is decreased by $10 \%$ and its breadth is increased by $10 \%$. By what percent is its area changed?
a) $0 \%$
b) $1 \%$
c) $5 \%$
d) $100 \%$
38. In the equation $\frac{4050}{\sqrt{\mathrm{x}}}=450$, the value of x is
a) 49
b) 100
c) 81
d) 9
39. If a man travels 160 km by car at the speed of $64 \mathrm{~km} / \mathrm{h}$ and another 160 km at the speed of $80 \mathrm{~km} / \mathrm{h}$, the average speed for the whole journey is
a) 71.11
b) 81.11
c) 91.11
d) 61.11
40. At simple interest a sum of Rs. 64 becomes Rs. 83.20 in 2 yr. What will Rs. 86 become in 4 yr at the same rate of interest?
a) Rs. 129.40
b) Rs. 137.60
c) Rs. 142.30
d) Rs. 144.80
41. A plot of 575 sq.ft is available at the rate of Rs. 5500 per sq.ft. If $25 \%$ of the total cost of the plot is to be paid for booking the plot. How much is the booking amount?
a) Rs. 825750
b) Rs. 790625
c) Rs. 875250
d) Rs. 735500
42. If the product of two successive positive integers is 7482 . Which is the greater integer?
a) 87
b) 82
c) 84
d) 89
43. Ms. Anisha deposits an amount of Rs. 35000 to obtain a simple interest at the rate of $15 \%$ per annum for 4 yr . What total amount will Ms. Anisha get at the end of 4 yr ?
a) Rs. 56000
b) Rs. 60500
c) Rs. 52000
d) Rs. 48500
44. What is the compound interest accrued on an amount of Rs. 12000 at the rate of $9 \%$ per annum. At the end of 2 yr ?
a) Rs. 2545
b) Rs. 2257.2
c) Rs. 2986
d) Rs. 2775.4
45. One - seventh of a number is 51 . What will be $64 \%$ of that number?
a) 248.12
b) 228.48
c) 238.24
d) 198.36
46. $\frac{\sqrt{5}}{\sqrt{3}+\sqrt{2}}-\frac{3 \sqrt{3}}{\sqrt{5}+\sqrt{2}}+\frac{2 \sqrt{2}}{\sqrt{5}+\sqrt{3}}$ is equal to
a) 0
b) $2 \sqrt{15}$
c) $2 \sqrt{10}$
d) $2 \sqrt{6}$

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47. The average weight of $A, B, C$ is 45 kg if the average weight of $A$ and $B$ be 40 kg and that of B and C is 43 kg , then the weight of B is
a) 17 kg
b) 20 kg
c) 26 kg
d) 31 kg
48. A man can do a piece of work in 5 days, but with the help of his son, he can do it in 3 days. In what time can the son do it alone?
a) 7 days
b) 8 days
c) $7 \frac{1}{2}$ days
d) $6 \frac{1}{2}$ days
49. A truck covers a distance of 550 m in 1 min whereas a bus covers a distance of $33 \mathrm{~km} / \mathrm{s}$ in 45 min . The ratio of their speeds is
a) $4: 3$
b) $3: 5$
c) $3: 4$
d) $50: 3$
50. The percentage increase in the area of a rectangle, if each of its sides is increased by $20 \%$ is
a) $40 \%$
b) $42 \%$
c) $44 \%$
d) $46 \%$
51. Some articles were bought at 6 for Rs.5, and sold at 5 for Rs.6. Gain percentage is
a) $5 \%$
b) $6 \%$
c) $30 \%$
d) $44 \%$
52. Rs. 750 are divided among $A, B$ and $C$ in such a manner that $A: B=5: 2$ and $B: C=7: 13$.

What is A's share?
a) Rs. 350
b) Rs. 260
c) Rs. 140
d) Rs. 250
53. The value of $\frac{64-0.008}{16+0.8+0.04}$ is
a) 2
b) 3.8
c) 0.6
d) 4.2
54. If the students of a class can be grouped exactly into 6 or 8 or 10 , then the minimum number of students in the class must be
a) 60
b) 120
c) 180
d) 240
55. When simplified the product $\left(1-\frac{1}{2}\right)\left(1-\frac{1}{3}\right)\left(1-\frac{1}{4}\right) \ldots \ldots . .\left(1-\frac{1}{\mathrm{n}}\right)$ gives
a) $\frac{1}{n}$
b) $\frac{2}{n}$
c) $\frac{2(n-1)}{n}$
d) $\frac{2}{\mathrm{n}(\mathrm{n}+1)}$
56. The HCF of two numbers is 15 and their LCM is 300 . If one of the numbers is 60 , the other is
a) 50
b) 75
c) 65
d) 100

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57. Of the two numbers, 48 percent of first number is 60 percent of the second number. What is the respective ratio of the first number to the second number?
a) $4: 7$
b) $3: 4$
c) $5: 4$
d) Cannot be determined
58. $45 \%$ of $1200=54 \%$ of?
a) 1080
b) 1320
c) 1240
d) 1000
59. $1354+1184=$ ? $\%$ of 5640
a) 36
b) 42
c) 45
d) 52
60. $5 \frac{1}{8}$ of $208+786=2000-$ ?
a) 112
b) 148
c) 184
d) 124
61. A trader marked the price of his commodity so as to include a profit of $25 \%$. He allowed discount of $16 \%$ on the marked price. His actual profit was
a) $5 \%$
b) $9 \%$
c) $16 \%$
d) $25 \%$
62. There is a rectangular tank of length 180 m and breadth 120 m in a circular field. If the area of the land portion of the field is $40000 \mathrm{~m}^{2}$, what is the radius of the field? $\left(\right.$ take $\left.\Pi=\frac{22}{7}\right)$
a) 130 m
b) 135 m
c) 140 m
d) 145 m
63. If the compound interest on a sum for 2 yr at $12 \frac{1}{2} \%$ per annum is Rs. 510 , the simple interest on the same sum at the same rate for the same period of time is
a) Rs. 400
b) Rs. 480
c) Rs. 450
d) Rs. 460
64. $\frac{5 \frac{9}{14}}{5+\frac{3}{3+\frac{1}{\frac{3}{5}}}}$ is equal to
a) 1
b) 1.5
c) 2
d) 2.5
65. Which number is $60 \%$ less than 80 ?
a) 24
b) 28
c) 32
d) 36

Directions (Q. 66 - 69): Choose the alternative which is most opposite in meaning of the word given in capitals.
66. HUMBLE
a) Dominant
b) Proud
c) Despotic
d) Pompous

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67. EXECRABLE
A) Importable
b) Acceptable
c) Desirable
d) Irritable
68. PIVOTAL
a) Stable
b) Trivial
c) Musical
d) Melodious
69. REAR
a) Front
b) Foreground
c) Forehead
d) Forward

Directions (Q. 70 - 73): Choose the alternative which is most nearly similar in meaning to the word given in capitals.
70. OUTRE
A) Fair
b) Traditional
c) Real
d) Eccentric
71. TEDIOUS
a) Tiresome
b) Painful
c) Troublesome
d) Lengthy
72. ASSIMILATE
a) Absorb
b) Arrange
c) Receive
d) Assemble
73. COTERIE
A) Mob
b) Group
c) Family
d) Institution

Directions (Q. 74 - 76): Choose the alternative which can be substituted for the given words/ sentence.
74. Belief or opinion contrary to what is generally accepted
a) Unbelief
b) Superstition
c) Non - conformity
d) Heresy
75. A person obsessed with exclusively one idea or subject
a) Crazy
b) Kleptomaniac
c) Monomaniac
d) Nymphomaniac
76. A child of unusual or remarkable talent
a) Scholar
b) Diligent
c) Freak
d) Prodigy

Directions (Q. $77-80$ ): Choose the most appropriate alternative to fill in the blank.
77. The passengers are cautioned $\qquad$ pickpockets.
a) to
b) against
c) for
d) about
78. $\qquad$ knowledge is a dangerous thing.
a) Less
b) Little
c) A little
d) The little

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79. Do not hanker $\qquad$ worldly pleasures.
a) after
b) about
c) for
d) towards
80. She died because they did not immediately $\qquad$ a doctor.
a) call up
b) call from
c) call in
d) call at
81. Excise duty on a commodity is payable with reference to its
a) Prodution
b) Production and sale
c) Production and transportation
d) Production, Transportation and sale
82. Green Revolution was most successful in
a) Punjab and Tamilnadu
b) Punjab, Haryana and UP
c) Haryana
d) UP and Maharashtra
83. Amartya Sen was awarded the Nobel Prize for his contribution to
a) Monetary Economics
b) Welfare Economics
c) Econometrics
d) Development Economics
84. Which of the following is not viewed as national debt?
a) Life Insurance Policies
d) Long - term Government Bonds
c) National Savings Certificates
d) Provident Fund
85. Blue Revolution is related to
a) Fish production
b) Milk production
c) Oil production
d) Food production
86. In India, the population growth rate is high because
a) birth rate as well as death rate remain high.
b) birth rate has fallen less than the death rate.
c) death rate has fallen but birth rate remains high.
d) death rate has fallen less than the birth rate.
87. Scheduled Banks have to be registered with......
a) SEBI
b) RBI
c) Finance ministry
d) SBI
88. Who among the following visited with Gandhiji in South - Africa?
a) B.G. Tilak
b) Vallabhbhai Patel
c) G.K. Gokhale
d) J.L. Nehru
89. Who was the constitutional Advisor to the constituent Assembly of India?
a) Dr. Rajendra Prasad
b) Dr. B.R. Ambedkar
c) Sir B.N. Rao
d) Shri K. M. Munshi
90. Who was the first speaker of independent India's Lok - Sabha?
a) Hukam Singh
b) Bali Ram Baghat
d) Rubi Ray
d) G.V. Mavlankar
91. In which year Salt Satyagraha took place?
a) 1929
b) 1930
c) 1931
d) 1932
92. Cabinet mission came to India in the year
a) 1946
b) 1945
c) 1942
d) 1940
93. Muslim league was founded in the year
a) 1900
b) 1905
c) 1906
d) 1902
94. Who introduced the famous persian festival of Nauroz?
a) Alauddin Khilji
b) Iltutmish
c) Firoz Tughlaq
d) Balban
95. The famous 'Gir' forests are located in
a) Mysore
b) Kashmir
c) Gujarat
d) Kerala
96. The Surface temperature of the sun is estimated as
a) $6000^{\circ} \mathrm{C}$
b) $12000^{\circ} \mathrm{C}$
c) $18000^{\circ} \mathrm{C}$
d) $24000^{\circ} \mathrm{C}$
97. Which one of the following planets has no moon?
a) Mars
b) Neptune
c) Mercury
d) None of these
98. Who invented optical fibre?
a) Samuel Cohen
b) Narinder Kapany
c) Percy L. Spencer
d) T.H. Maimah
99. The name of the first cloned sheep was
a) Molly
b) Dolly
c) Jolly
d) Roly
100. Which city is referred to as the 'Silicon valley of India'?
a) Mumbai
b) Chennai
c) Hydrabad
d) Bangalore

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## ANSWERS

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

