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.

A + B means A is the daughter of B. A – B means A is the husband of B. $A \times B$ means A is the brother of B. If P + Q - R, which of the following is true? 1. 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 If $P \times Q + R$, which of the following is true? 2. 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 Pointing to a lady, a man said, "The son of her only brother is the brother of my 3. 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, (.....) a) 144 b) 216 c) 288 d) 360 7. 21, 25, 33, 49, 81, (.....) a) 145 b) 129 c) 113 d) 97 www.eenadupratibha.net

8.	12, 32, 72, 152, ()		
	a) 312	b) 325	c) 515	d) 613
9.	2, 15, 41, 80, ()			
	a) 111	b) 120	c) 121	d) 132
10.	8, 10, 14, 18, ()	, 34, 50, 66		0.
	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 : : Exp	olosion : ?			
	a) Flame	b) Death	c) Sound	d) Debris	
14.	Ocean : Water : : C	ilacier : ?		001	
	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.	CONTEMPORAR	RY		
	a) PARROT	b) COMPANY	c) CARPENTER	d) PRAYER
18.	PARAPHERNAL	[A		
	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
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		wwweenadup		

	Directions (Q. 21 – 25): Read the following information carefully and answer the					
que	stions given below		standing in two row	s facing one another.		
	(i) Six persons P, Q, R, S, 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			0.1		
	(iv) T is the neight					
	(v) R is in front of	-				
21.		wing 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 interch	ange their places, wh	o will be to the imm	nediate left of Q?		
	a) S	b) T	c) U	d) None of these		
23.	Which of the follo	wing pairs is facing	each other?			
	a) P, Q	b) S, T	c) R, U	d) P, S		
24.	Which of the follo	wing statements is d	efinitely true?			
	a) P is second to the	he left of R		ne.		
	b) T is to the left of	of Q		0.		
	c) R and Q are dia	gonally opposite to e	each other			
	d) None of the abo	ove				
25.	Who among these	is not facing each ot	her?			
	a) P, T	b) R, Q	c) T, S	d) U, P		
26.	C			rection and then 135°		
		wise direction. Which		-		
	a) East	b) West	c) North	d) South		
27.		South of Shyam and n with respect to Mol		t of Shyam, in which		
	a) North - East	i with respect to with	b) North - West			
	c) South - East		d) South - West			
28.		ograph. Vipul said.	,	of my grandfather's		
	• •	Vipul related to the	-			
	a) Father	b) Brother	c) Cousin	d) None of these		
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	Downloaded from www.Qmaths.in					
29.	36 49 26 64 25 (A) a) 19		25 64 ? 144 36 (C) c) 25			
	$\begin{array}{c} \downarrow \\ \hline (3) \\ (A) \\ a) 5 \end{array} \qquad \qquad$	(C) (b) 6	c) 8	d) 9		
31.	Sangeeta rememb before thirteenth birthday was defin date of December	bers that her father of December. Her s nitely after ninth bu was their father's b	r's birthday was cen sister Natasha remer at before fourteenth o pirthday?	tainly after eighth but nbers that their father's of December. On which		
32.	eighteenth of Feb birthday is after	oruary where as his	s sister Kajal remen e ninteenth of Febr	d) Data inadequate r fifteenth but before nbers that her brother's uary. On which day in		
33.			c) 18 th s 27595, and THILA	d) 19 th K as 368451, how will		
34.	BHARATHI be caa) 37536689If SHARP is code	b) 57686535	c) 96575368 SH as 4658, then R	,		
35.	a) 3568 In a certain code MARTINA writte	, GARIMA is writ	c) 3685 ten as 725432 and 7	d) 3583 FINA as 6482. How is		
	a) 3256482	b) 3265842	c) 3645862	d) 3658426		
36.	Successive discou a) 30%	unts of 10% and 20 b) 15%	% are equivalent to a c) 28%	a single discount of d) 72%		
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37.	The length of a rectangle is decreased by 10% and its breadth is increased by				
	•	cent is its area chang	-	- -	
	a) 0%	b) 1%	c) 5%	d) 100%	
38.	In the equation $\frac{40}{3}$	$\frac{050}{\sqrt{x}}$ = 450, the value	e of x is	a.ne.	
	a) 49	b) 100	c) 81	d) 9	
39.		-	peed of 64 km/h and or the whole journey	another 160 km at the is	
	a) 71.11	b) 81.11	c) 91.11	d) 61.11	
40.	-	a sum of Rs.64 be the same rate of inte		2 yr. What will Rs.86	
	a) Rs.129.40	b) Rs.137.60	c) Rs.142.30	d) Rs.144.80	
41.				.ft. If 25% of the total much is the booking	
	a) Rs.825750	b) Rs.790625	c) Rs.875250	d) Rs.735500	
42.	If the product of t integer?	wo successive posit	ive integers is 7482.	Which is the greater	
	a) 87	b) 82	c) 84	d) 89	
43.	1			ple interest at the rate hisha get at the end of	
	a) Rs.56000	b) Rs.60500	c) Rs.52000	d) Rs.48500	
44.	What is the comp 9% per annum. At		d on an amount of R	s.12000 at the rate of	
	a) Rs.2545	b) Rs.2257.2	c) Rs.2986	d) Rs.2775.4	
45.	One - seventh of a	number is 51. Wha	t will be 64% of that	t number?	
	a) 248.12	b) 228.48	c) 238.24	d) 198.36	
46.	$\frac{\sqrt{5}}{\sqrt{3} + \sqrt{2}} - \frac{2}{\sqrt{5}}$	$\frac{3\sqrt{3}}{7+\sqrt{2}} + \frac{2\sqrt{2}}{\sqrt{5}+\sqrt{2}}$	$\frac{1}{3}$ is equal to		
			c) 2\[10]	d) $2\sqrt{6}$	
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47.	The average weigh	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 pi	ece of work in 5 day	ys, but with the help	of his son, he can do		
	it in 3 days. In wh	at time can the son o	do it alone?	0.		
	a) 7 days	b) 8 days	c) $7\frac{1}{2}$ days	d) $6\frac{1}{2}$ days		
49.	A truck covers a d	istance of 550 m in	1 min whereas a bu	s covers a distance of		
		. The ratio of their s				
	a) 4 : 3	b) 3 : 5	c) 3 : 4	d) 50 : 3		
50.	The percentage inc	crease in the area of	a rectangle, if each o	f its sides is increased		
	by 20% is		C .			
	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	l among A, B and C	C in such a manner t	hat $A : B = 5 : 2$ and		
	B: C = 7: 13.			0.		
	What is A's share?	,	•••			
	a) Rs.350	b) Rs.260	c) Rs.140	d) Rs.250		
53.	The value of $\frac{64}{16}$	4 – 0.008 is	10			
55.	16 -	-0.8+0.04 13	0			
	a) 2	b) 3.8	c) 0.6	d) 4.2		
54.	If the students of	a class can be gro	uped exactly into 6	or 8 or 10, then the		
	minimum number	of students in the cl	ass must be			
	a) 60	b) 120	c) 180	d) 240		
55.	When simplified the	he product $\left(1 - \frac{1}{2}\right)$	$\left(1-\frac{1}{3}\right)\left(1-\frac{1}{4}\right)$.	$\dots \left(1 - \frac{1}{n}\right)$ gives		
	$a)\frac{1}{2}$	b) $\frac{2}{-}$	c) $\frac{2(n-1)}{n}$	d) $\frac{2}{2}$		
	n	n n	n n	n(n+1)		
56.		numbers is 15 and th	neir 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.	7. Of the two numbers, 48 percent of first number is 60 percent of the second					
57.		-		to the second number?		
	a) 4 : 7		b) 3 : 4			
	c) 5 : 4		d) Cannot be de	etermined		
58.	45% of 1200 = 5	4% 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	5 = 2000 - ?	10 ^r			
	a) 112	b) 148	c) 184	d) 124		
61.		-	nmodity so as to incl rked price. His actua	ude a profit of 25%. He l profit was		
	a) 5%	b) 9%	c) 16%	d) 25%		
62.		•		20 m in a circular field. what is the radius of the		
	field? (take $\Pi =$	$\left(\frac{22}{7}\right)$				
	a) 130 m	b) 135 m	c) 140 m	d) 145 m		
63.				er annum is Rs.510, the same period of time is		
	a) Rs.400	b) Rs.480	c) Rs.450	d) Rs.460		
64.	$\frac{5\frac{9}{14}}{5+\frac{3}{3+\frac{1}{3}}}$ is e	equal to	38			
	a) 1	b) 1.5	c) 2	d) 2.5		
65.	Which number is	s 60% less than 80?)			
	a) 24	b) 28	c) 32	d) 36		
	-		ernative which is m	ost opposite in meaning		
	he word given in a	capitais.				
66.	HUMBLE a) Dominant	b) Proud	c) Despotic	d) Pompous		
				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			0
	a) Front	b) Foreground	c) Forehead	d) Forward
	_	73): Choose the alt	ernative which is m	nost nearly similar in
тес	uning to the word	given in capitals.		
70.	OUTRE		0	
	A) Fair	b) Traditional	c) Real	d) Eccentric
71.	TEDIOUS			
	a) Tiresome	b) Painful	c) Troublesome	d) Lengthy
72.	ASSIMILATE	0		
	a) Absorb	b) Arrange	c) Receive	d) Assemble
73.	COTERIE			
	A) Mob	b) Group	c) Family	d) Institution
Dir	ections (Q. 74 –	76): Choose the alte	ernative which can	be substituted for the
give	en words/ sentenc	<i>e</i> .		
74.	Belief or opinio	n contrary to what is g	enerally accepted	
	a) Unbelief	b) Superstition	c) Non - conform	ity d) Heresy
75.	A person obsess	ed with exclusively on	e idea or subject	
	a) Crazy	00	b) Kleptomaniac	
	c) Monomaniac		d) Nymphomania	c
76.	A child of unus	al or remarkable talen	it	
	a) Scholar	b) Diligent	c) Freak	d) Prodigy
Dir	ections (Q. 77 – 8	0): Choose the most a	ppropriate alternati	ve to fill in the blank.
77.	The passengers	are cautioned	pickpockets.	
	a) to	b) against	c) for	d) about
78.	knowle	dge is a dangerous thin	ng.	
	a) Less	b) Little	c) A little	d) The little
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		www.eenaduj	pratibila.net	

79.	Do not hanker	worldly pleasure	s.	
	a) after	b) about	c) for	d) towards
80.	She died because the	ney did not immedia	ately a doc	tor.
	a) call up	b) call from	c) call in	d) call at
81.	Excise duty on a co	ommodity is payable	e with reference to it:	
	a) Prodution		b) Production and	sale
	c) Production and t	ransportation	d) Production, Tran	nsportation and sale
82.	Green Revolution	was most successful	in	
	a) Punjab and Tam	ilnadu	b) Punjab, Haryana	a and UP
	c) Haryana	00-	d) UP and Maharas	shtra
83.	Amartya Sen was a	warded the Nobel I	Prize for his contribut	ion to
	a) Monetary Econo	omics	b) Welfare Econon	nics
	c) Econometrics		d) Development Ed	conomics
84.	Which of the follow	wing is not viewed a	as national debt?	6
	a) Life Insurance P	olicies	d) Long - term Go	vernment Bonds
	c) National Saving	s Certificates	d) Provident Fund	0.
85.	Blue Revolution is	related to		
	a) Fish production		b) Milk production	L
	c) Oil production		d) Food production	1
86.	In India, the popula	ation growth rate is	high because	
	a) birth rate as well	l as death rate remain	in high.	
	b) birth rate has fal	len less than the dea	ath rate.	
		llen but birth rate re	-	
	d) death rate has fa	llen less than the bi	rth rate.	
87.	Scheduled Banks h	ave to be registered	with	
	a) SEBI	b) RBI	c) Finance ministry	d) SBI
88.	-	llowing visited with	Gandhiji in South -	
	a) B.G. Tilak		b) Vallabhbhai Pate	el
	c) G.K. Gokhale		d) J.L. Nehru	
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89.	Who was the const	itutional Advisor to	the constituent Asse	mbly of India?
	a) Dr. Rajendra Pra	usad	b) Dr. B.R. Ambed	lkar
	c) Sir B.N. Rao		d) Shri K. M. Mur	nshi
90.	Who was the first s	speaker of independ	ent India's Lok - Sab	vha?
	a) Hukam Singh		b) Bali Ram Bagh	at
	d) Rubi Ray		d) G.V. Mavlankar	
91.	In which year Salt	Satyagraha took pla	ice?	
	a) 1929	b) 1930	c) 1931	d) 1932
92.	Cabinet mission ca	me to India in the y	ear	
	a) 1946	b) 1945	c) 1942	d) 1940
93.	Muslim league was	s founded in the yea	r	
	a) 1900	b) 1905	c) 1906	d) 1902
94.	Who introduced the	e famous persian fe	stival of Nauroz?	
	a) Alauddin Khilji	b) Iltutmish	c) Firoz Tughlaq	d) Balban
95.	The famous 'Gir' fo	prests are located in		no.
	a) Mysore	b) Kashmir	c) Gujarat	d) Kerala
96.	The Surface tempe	rature of the sun is	estimated as	
	a) 6000° C	b) 12000° C	c) 18000° C	d) 24000° C
97.	Which one of the f	ollowing planets ha	s no moon?	
	a) Mars	b) Neptune	c) Mercury	d) None of these
98.	Who invented optic	cal fibre?		
	a) Samuel Cohen		b) Narinder Kapan	Ŋ
	c) Percy L. Spence	r	d) T.H. Maimah	
99.		rst cloned sheep was	8	
	a) Molly	b) Dolly	c) Jolly	d) Roly
100	. Which city is refer	red to as the 'Silicor	n 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.



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