	www.eenadu	pratibha.net			
	Railway Recruitment Board, Ajmer				
	Assistant Station Maste	er (ASM) Examination			
	Held On : 2	22/11/2009			
1.	An Arab traveller Al-Masudi visited l	India during the reign of-			
	a) Krishna Dev b) Indra-III	c) Krishna-I d) Rajaraja			
2.	Which one of the following Kings co Asia?	ontrolled the famous silk-route of Central			
	a) Harsha	b) Chandragupta - II			
	c) Ashoka	d) Kanishka			
3.	The United Nations Organisation can	ne 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 victor Delhi Durbar?	ria was crowned with 'Kaiser-i-Hind' in			
	a) Hastings b) Lytton	c) Elgin d) Lord Minto			
6.	Which reformer from Maharashtra wa	as known as Lokhitavadi?			
	a) Pandit Ramabai	b) Gopalakrishna Gokhale			
	c) M.G. Ranade	d) Gopal Hari Deshmukh			
7.	India's famous Peacock Throne and t	he 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 transla	ate the Bhagawadgita into English?			
	a) William Jones	b) Charles Wilkins			
	c) James Prinsep	d) Sir Alexander Cunningham			
9.	The Headquarters of International Ate	omic Energy Agency is located in-			
	a) Geneva	b) Washington, D.C.			
	c) Vienna	d) London			
	www.eenaduu	nratihha nat			

Г

10.	Which one of the	following minerals of	occurs abundantly i	n the Earth's crust?
	a) Bauxite	b) Silica	c) Manganese	d) Iron
11.	The position of a	planet when it is nea	rest to the Sun, is c	called-
	a) perihelion	b) apihelion	c) apigee	d) perigee
12.	Which one of the	e following countries	has the longest in	nternational boundary
	a) Pangladash	h) Dhutan	a) China	d) Delviston
12	a) Daligiauesii	U) Dilutali	c) Clinia	u) Pakistali
15.	a) Indian Occor) Islands are situated	h) Archien See	
	a) Indian Ocean		d) None of these	
1/	C) Bay of Bengar	Indian to reacive the	d) None of these	40
14.	a) Indina Candhi	. Indian to receive the	h) T.N. Sashar	u ?
	a) Indira Gandni		d) Vinche Dheve	
15	C) Kirali Beul	requisites of the Drive	u) vinoba Bhave	are decided by the
15.	a) Constitution	b) Cabinat	a) Darliament	d) Provident
16	a) Constitution	D) Cabinet	c) Parnament	d) President
10.		h) Dongoli	any composed m-	d) Construit
17	a) Assamese	0) Deligali	c) millul	u) Sanskill
1/.	a) tridney cells	b) norma calla	a) brain calls	d) liver colle
10	a) Kiulley cells	b) herve cens	c) brain cens	d) liver cens
10.	a) bilo	b) lymph	a) abalastral	d) urochroma
10	a) one	b) lymph	c) choicestion	a) utochtonne
19.	a) 200	b) 250	a) 500	4) 700
20	a) 200 The two highest s	0) 550	c) 500	u) 700
20.	a) Param Vir Cha	kra and Ashok Chakr		
	a) Faram Vir Cha	kra and Vir Chakra	a	
	b) Falalli VII Cha	and Mahavir Chakra		
	d) Param Vir Cha	anu manavii Unakra	- * 0	
01	u) Fafaili Vir Cha	the noth of alcost	ua	unic
41.	a) Hyperbolic	b) Derebalia	a) Elliptical	d) Circular
	a) myperbolic	0) Paradone	c) Empucal	u) Uncular

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 Co	mmission?
	a) Preparation of the plan	b) Implementation	n 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	he public	
	c) the Government of India lends to oth	ner countries	
	d) the Reserve Bank of India gives cred	lit to commercial b	anks
25.	In which of the following industries employed in India?	is the maximum	number of women
	a) Textile b) Jute	c) Tea	d) Coal
26.	The First English newspaper in India w	as started by-	e
	a) Dadabhai Naoroji	b) J.A. Hickey	
	c) Lord William Bentinck	d) Rabindra Nath	Tagore
27.	Who among the following was the Co	onstitutional adviso	or to the Constituent
	Assembly of India?		
	a) Dr. B.N. Rao	b) Dr. B.R. Ambe	dkar
•0	c) K.M. Munshi	d) M.C. Setalvad	
28.	Right to Constitutional Remedies come	es 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 t	he drop equally	
	b) for a given volume, the surface area	of sphere is maxim	lum
	c) the surface energy is maximum for the	he spherical shape	
	d) the surface energy is minimum for th	ne spherical shape	
30.	Ready source of energy available for at	chletes 1s-	
	a) Carbohydrates b) fats	c) proteins	d) vitamins

٦

31.	For pasteurisation of milk by Flash method, milk is heated to a temperature of-					
	a) 10°C	b) 37°C	c) 72°C	d) 100°C		
32.	'Repo Rate' is the	rate at which-				
	a) the Reserve Bank of India lends to State Government					
	b) the Internationa	al aid agencies lend to	o Reserve Bank of	India		
	c) the Reserve Bar	nk of India lends to b	oanks			
	d) the banks lend	to Reserve Bank of I	ndia			
33.	In India, maximur	n number of workers	are employed in-			
	a) Textile Industry		b) Iron and Steel	Industry		
	c) Petrochemical I	Industry	d) Automobile In	dustry		
34.	India's oldest iron	and steel plant is-				
	a) TISCO at Jams	hedpur	b) TISCO at Burr	npur		
	c) Durgapur Iron a	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 ab	oove		
36.	Which of the follo	owing is known as In	dian Napolean?			
	a) Chandragupta V	Vikramaditya	b) Samudragupta			
	c) Ashoka		d) Chandragupta	Maurya		
37.	Buddhism split u	p into the Hinayana	a and Mahayana s	ects at the Buddhist		
	Council held durin	ng the reign of-				
	a) Harsha	61.	b) Kanishka			
20	c) Ashoka	6 1' 1	d) Chandragupta	Maurya		
38.	Tahqıq-1-Hınd', a	famous literary work	t, was written by-			
	a) Badauni		b) Nizam-ud-din	Ahmad		
20	c) Alberuni	T 1· · · 1	d) Minhaj-us-Sira	aj		
<i>5</i> 9.	Alberuni came to	India with-	1 1			
	a) Mahmud of Gh	aznı	b) Alexander			
	c) Baour		a) 11mor			

- P

40.	Which of the following battles was fought in 1192 AD?			
	a) First battle in T	arain	b) Second battle	of Tarain
	c) Battle of Tallik	ota	d) Battle of Khar	nua
41.	Which of the follo	owing published by A	Annie Besant?	no.
	a) Al-Hilal		b) Commanweal	0.
	c) Miral-ul-Akbha	ar	d) Native opinio	n
42.	The name of the p	eriodical among the	following publishe	d by Mahatma Gandhi
	during his stay in	South Africa-	10.	
	a) Navjiwan		b) India Gazette	
	c) Afrikaner		d) Indian Opinio	n
43.	Which one of the	following is present	in the largest amou	int in terms of percent
	by mass in the ear	rth's crust?		
	a) Silicon	b) Oxygen	c) Carbon	d) Calcium
44.	The difference in	the duration of day a	nd night increases	as one moves from
	a) West to East	b) East and West of	f the prime meridia	in C
	c) poles to equato	r d) equator to poles		
45.	Which state has s	mallest land area?		
	a) Goa	b) Nagaland	c) Sikkim	d) Tripura
46.	What is the prese annum?	nt worth of Rs.132 of	lue in 2 years at 5	% simple interest per
	a) Rs.120	b) Rs.122	c) Rs.112	d) Rs.118.8
47.	A sum of Rs.5,00	0 was lent partly at 69	% and partly at 9%	simple interest. If the
	total interest recei	ved after 1 year was l	Rs.390, the ratio in	which the money was
	lent at 6% and 9%	5 18-		
	a) 1 : 1	b) 3 : 2	c) 2 : 3	d) 1 : 2
48.	The time in which	h Rs.2,000 will amou	unt to Rs.2,420 at	10% per annum com-
	pound interest, is-	b) 2		
40	a) 5 years	b) 2 years	c) 5 years	d) 4 years
49.	If the length of th	e diagonal of a squar	e 1s 20 cm, then its	s perimeter must be-
	a) $40\sqrt{2}$ cm		b) 40 cm	
	c) 200 cm		a) 10V 2 cm	
			notibbo not	

50.	The length of a rectangle is halved while its breadth is tripled. What is the			
	percentage chang		.) 250/	1) 750/ 1
-1	a) 50% increase	b) 50% decrease	c) 25% increase	d) 75% decrease
51.	The perimeter of third square equa	two squares are 24 ci 1 in area to the sum o	f the area of these	perimeter (in cm) of a square is-
	a) 45	b) 40	c) 32	d) 48
52.	In examination, the girls passed	here were 1,000 boys d. The percent of the	and 800 girls. 60% candidates failed is	of the boys and 50%
	a) 46.4	b) 48.4	c) 44.4	d) 49.6
53.	Price of the sugar	r rises by 20%. By ho	w much percent sh	ould the consumption
	of sugar be reduc	ed so that the expend	liture does not char	nge?
	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 k	ind, 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	t a profit of 25%. If C
	pays Rs.225 for i	t. The cost price of bi	icycle for A is-	
	a) Rs.110	b) Rs.125	c) Rs.120	d) Rs.150
56.	Three men enter	into a partnership co	ntributing Rs.600,	Rs.800 and Rs.1,000.
	How much shoul	d the first man receiv	e out of the profit	Ks.480?
	a) Rs.90	b) Rs.100	c) Rs.120	d) Rs.85
57.	The sum of all nat	tural 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 nu	imber gives a perfe	ect square?
-	a) 9	b) 4	c) 8	d) 7
59.	12345679 ×72 is	equal to-		
	a) 8888888	b) 999999998	c) 888888888	d) 898989898
60.	The smallest num	ber to be added to 1,0	000 so that 45 divid	les the sum exactly, is-
	a) 35	b) 80	c) 20	d) 10
61.	$\left(\frac{8}{125}\right)^{\frac{-4}{3}}$ simplify	ies to-		
	a) $\frac{625}{1000}$	b) $\frac{625}{1000000000000000000000000000000000000$	$(c)\frac{625}{c}$	d) $\frac{16}{16}$
	<i>"</i> [′] 16	8	32	625
			rotibbo rot	

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 simplificat	ion $3,034 - (1,002 \div$	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 numb	pers 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-			26. If one number is 130,
	a) 70	b) 1,690	c) 364	d) 1,264
66.	The average o included. The	f 5 consecutive numb average will-	pers is n. If the ne	xt two numbers are also
	a) remain the s	same	b) increase by	· 1
	c) increase by	1.6	d) increase by	1.75
67.	3 years ago, the having been be age of the baby	ne average age of a fator, the average age of a fator, the average age of v is-	amily of 5 membe of the family is the	rs was 17 years. A baby same today. The present
	a) 3 years	b) 2 years	c) $1\frac{1}{2}$ years	d) 1 year
68.	A mother after ages is 46. Wh	4 years will be twice at the present age of t	e the age of her da the daughter?	ughter. The sum of their
	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-			io 2 : 3 : 5. If 40 students : 7. Originally the total
	a) 100	b) 180	c) 200	d) 400
70.	The ratio of in 5. The income	comes of two persons of each person if they	s is 5 : 3 and that c v save Rs.1,300 and	of their expenditure is 9 : d Rs.900 respectively, is-
	a) Rs.4,000, R	s.2,400	b) Rs.3,000, F	Rs.1,800
	c) Rs.5,000, R	s.3,000	d) Rs.4,500, F	Rs.2,700
71.	A is thrice as g less than B wo	ood a workman as B a orking together they w	and therefore, able vill do it in-	to finish a job in 60 days
	a) 20 days	b) $22\frac{1}{2}$ days	c) 25 days	d) 30 days
			nnotikko m	<u>at</u>

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 voor of them finish the	work in 3 days. Suma work together and g	tti can do the same et Rs.150. What is	work in 2 days. Both the share of Suman?	
	a) Rs.30	b) Rs.60	c) Rs.70	d) Rs.75	
74.	The length of a lo m broad and 8 m	ongest rod that can be	e placed in a room	which is 12 m long, 9	
	a) 27 m	b) 19 m	c) 17 m	d) 13 m	
75.	The edges of a cu	ubiod are in ratio 1 : 2	2:3 and its surfac	e area of 88 cm ² . The	
	volume of the cul	boid is-			
	a) 120 cm ³	b) 64 cm ³	c) 48 cm ³	d) 24 cm ³	
76.	The curved surface	ce of a cylinderical pi	illar is 264 m^2 and	its volume is 924 m ³ .	
	Taking $\pi = \frac{22}{7}$, the	e ratio of its diameter	r to its height is-	0	
	a) 7 : 6	b) 6 : 7	c) 3 : 7	d) 7 : 3	
77.	7. The volume of right circular cylinder whose height is 40 cm and circumference				
	of its base is 66 c	em, is-		2	
	a) 55,440 cm ⁵	b) 3,465 cm ⁵	c) 7,720 cm ³	d) 13,860 cm ⁵	
78.	Renu's mother w	as three times as old old as Renu. Renu's p	as Renu 5 years a resent age in years	go. After 5 years, she is-	
	a) 35	b) 10	c) 20	d) 15	
79.	How much quan	tity of water must be	e added to 48 ml	of alcohol to make a	
	solution that cont	ain 25% alcohol?			
	a) 48	b) 64	c) 144	d) 192	
80.	If $x : y = 3 : 2$, th	en the ratio $2x^2 + 3y^2$	$x^2: 3x^2 - 2y^2$ is equ	ual to-	
	a) 12 : 15	b) 6 : 5	c) 30 : 19	d) 5 : 3	
81.	Ramesh is facing	North. He turns 135 ^c	in the anti-clockw	vise direction and then	
	180° in the clock	wise direction. Which	n direction is he fac	cing now?	
	a) North-East		b) North-West		
	c) South-East		d) South-West		

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?

c) Sister

d) Daughter

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

b) Aunt

a) Mother



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) 16th b) 17th c) 18th d) 19th

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

1

89.	Bank : River : : Coast : ?				
	a) Flood	b) Waves	c) Sea	d) Beach	
Dire	ctions (Q. 90 - 92)	: In each of the follow	wing questions, fou	ar numbers are given.	
Out	of these, three are a	like in a certain way	but the one is diffe	erent. Choose the one	
whic	ch is different from	the rest three.		0.	
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	
Dire	ctions (Q. 93 - 94)	: In each of the follow	wing letter series, s	ome of the letters are	
miss	ing which are given	n in that order as one	of the alternatives	below it.	
93.	a <u> </u>	cca <u>bbcc</u>			
	a) bacb	b) acba	c) abba	d) caba	
94.	abaabbbaa	abbba			
	a) abba	b) baab	c) aaab	d) abab	
Dire	ctions (Q. 95 - 98)	: In each of the follow	wing questions, a n	umber series is given	
with	one term missing.	Choose the correct alt	ernative that will c	ontinue the same pat-	
tern	and fill in the blank	spaces.			
95.	1, 4, 9, 16, 25, ()	101		
	a) 35	b) 36	c) 48	d) 49	
96.	20, 19, 17, (),	10, 5			
	a) 12	b) 13	c) 14	d) 15	
97.	2, 3, 5, 7, 11, ()	, 17			
	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 sitti	ng in a circle. Ajay is	between Ramesh a	nd Damnik. Suleman	
	is left to Babu. F	Ramesh is to the imm	nediate left of Sul	eman. Who is to the	
	immediate right o	f Ajay?			
	a) Suleman	b) Damnik	c) Babu	d) Ramesh	
	V	ww.eenadup	ratibha.net		

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.



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)

Dire	Directions (Q. 109 - 111): Fill in the blanks with appropriate words.				
109.	The news by h	im.			
	a) are brought		b) was brought		
	c) have brought		d) has brought		
110.	One of the devel	loping or under-deve	eloped countries	not in favour of	
	launching chemic	al warfare.			
	a) are	b) do	c) is	d) were	
111.	It is newspaper th	at us news.	- CO		
	a) give	b) is giving	c) gives	d) has given	
Dire	ctions (Q. 112 - 1	114): In the followin	ng questions, choo	se the word same in	
mear	ning of the word give	ven in BOLD letters.			
112.	Relish	61			
	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	
Dire	$\begin{array}{c} \text{ctions} (\mathbf{Q. 115 - 11}) \\ \text{ctions} of the word air \\ \end{array}$	17): In the following	questions, choose	the word opposite in	
115	Flor	ven in BOLD letters.	*O.1 *		
115.		h) Dignity	Commodium	d) Norwouchass	
11(a) brashness	b) Dignity	e) Composure	d) hervousness	
110.	Irascible			1) Classes	
117	a) Kind	b) Friendly	c) Rougish	d) Clever	
11/.	Nebulous	h) Unlyind	a) Un dramatia	d) Uninteracting	
Dino	a) Collected	D) Ulikiliu	c) Undramatic	a) 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 hig	h pay-		
	a) Honorary	b) Sinecure	c) Gratis	d) Ex-officio	
119.	Murder of a broth	ier-	-,	.,	
/	a) Patricide	b) Regicide	c) Homicide	d) Fratricide	
		vww.eenadun	ratibba not		
		-www.cenauup	rationa.net		

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; www.eenaduprotitoha.net 115-d; 116-b; 117-a; 118-b; 119-d; 120-c.