R.R.B. Chandigarh ASM Exam-2007 Solved Paper (Based on Memory)

1. If x means ", + means +, + means +, " means 10. Four prime numbers are arranged in ascending

	x then find the value of 13 " 12 ÷ 400 + 20 x		order. The product of first three is 385 and tha		
	100		of last three is 1001. The largest prime number		
	(a) 1/760 (b) 76		is:		
	(c) 176 (d) 186		(a) 11 (b) 13		
2.	If the numbers divisible by 3 between 14 and		(c) 17 (d) 9		
	55 (both inclusive) and the numbers with 3 at	11.	On dividing a number by 19, the difference		
	unit's place of them are removed then how		between quotient and remainder is 9. The		
	may numbers will remain?		number is:		
	(a) 24 (b) 23		(a) 370 (b) 352		
	(c) 22 (d) 25		(c) 361 (d) 371		
3.	A trader told his servant Shambhu that he left	12.	Mohan engaged a servant on the condition that		
	for his home from the shop after every 2:40		he would pay him Rs. 200 and a uniform after		
	hours. I left for home 55 minutes earlier and		10 days. The servant served only for 5 days		
	for the next time I will leave for home from my		and got Rs. 20 and a uniform. Find the price		
	shop at 8:15 p.m. At which time did I inform		of the uniform.		
	my servant?		(a) Rs. 80 (b) Rs. 120		
	(a) 6 : 30 (b) 6 : 00		• ,		
	(c) 6 : 15 (d) 4 : 20	40	(c) Rs. 140 (d) Rs. 160		
4.	Nivedita stops to walk after covering a distance	13.	If you subtract – 1 from + 1, what will be the		
••	of 10 km to the west. She then turns to the		result?		
	right and walks 8 km. Again she walks 4 km		(a) 2 (b) -2		
	to the right. How far is she from her office?		(c) 0 (d) 1		
	(a) 18 km (b) 8 km	14.	Find the value of 50×8 .		
	(c) 16 km (d) 10 km		(a) 40 (b) 200		
5.	Karishma is taller than Kajal. Kajal is taller		(c) 8 (d) 0		
٥.	than Vimal. Ankita is taller than Kajan and	15.	One litre of water is evaporated from a 6 litre		
	Vimal. Which is the tallest?		solution containing 4% sugar. The percentage		
			of sugar in the remaining solution is:		
	` ' '		(a) 24/5 % (b) 4 %		
6			(c) 3 % (d) 10/3 %		
6.	Radha and Saroj are ranked 10th and 16th	16.	When water is changed into ice, its volume		
	respectively in a class of 37 students. What		increases by 9%. If ice changes into water,		
	will be their ranks from the bottom in the class?		the percentage decrease in volume is:		
	(a) 28th, 22nd (b) 27th, 21st		(a) 9% (b) 10%		
7	(c) 28th, 20th (d) 27th, 22nd		(c) 18% (d) 900/ 109 %		
7.	If 'A'=26, and SUN = 27, then CAT?	17	A watch becomes fast by 5 minutes every day.		
	(a) 24 (b) 57		By what per cent does it become fast?		
_	(c) 58 (d) 27		(a) 50/144 % (b) 5%		
8.	A number when divided by three consecutive		(c) 1/12 % (d) 5/24 %		
	numbers 9, 11, 13 leaves the remainders 8, 9	10	()		
	and 8 respectively. If the order of divisors is	10.	A bag contains 25 paise. 10 paise and 5 paise coins in the ratio 1:2:3. If their total value is		
	reversed, the remainders will be:				
	(a) 8, 9, 8 (b) 9, 8, 8		Rs. 30, the number of 5 paise coins is:		
_	(c) 10, 1, 6 (d) 10, 8, 9		(a) 50 (b) 100		
9.	Find the multiple of 11 in the following	40	(c) 150 (d) 200		
	numbers?	19.	The temperature of a place increases uniformly		
	(a) 978626 (b) 112144		from 21°C to 38°C from 9 am to 2 pm. What		
	(c) 447355 (d) 869756		was the temperature at noon?		

	(a) 28 . 5°C	(b) 27°C	30.		the new trends in
	(c) 30°C	(d) 32°C		computer education v	was held in Delhi.
20.	If 5 men or 9 women	can do a piece of work in		(a) into	(b) for
	19 days; 3 men and 6	women will do the same		(c) of	(d) on
	work in:				the following questions
	(a) 10 days	(b) 15 days		choose the word tha	t can be substituted for
	(c) 12 days			the given words.	
21.		squares of a chess board	31.	A disease which spre	eads by contact
-		3 cm wide border around		(a) infection	
		hat is the length of the		(c) contiguous	(d) uxoring
	side of the chess boa	_	32.	A science which stud	lies insects
	(a) 17 cm	(b) 20 cm		(a) Entomology	(b) Epistemology
	(c) 26 cm	(d) 23 cm		(c) Entymology	(d) Biology
22		e is increased to 3 times.	33.	That which cann't be	corrected
~~.	Then how many times will its circumference			(a) Ineligible	(b) Ineluctable
	be increased?			(c) Insortable	(d) Incorrigible
	(a) 2 times	(b) 1/3 times	34.	One who believes ear	sily
	(c) 9 times	(d) 2 times		(a) sedulous	(b) credible
വ				(c) assiduous	(d) credulous
۷٥.		ns at the rate of 80 kmph.	35.	A speech made for file	rst time
	It starts from the station at some time. After 6				(b) drawn
	_	leaves the station. The		(c) extempore	(d) maiden
	passenger train overtakes the goods train after				rite word which is most
	4 hours. The speed of goods train is:			opposite in meaning	of the given word.
	(a) 32 km/h	` ,	36.	Obstinate	•
	(c) 45 km/h			(a) Hoary	(b) Amenable
24.		me in moving a certain		(c) Tenable	(d) Tender
	distance downstream than upstream. What is		37.	Pernicious	` '
		n still water and rate of		(a) Salutary	(b) Recondite
	current?			(c) Innocuous	(d) Disastrous
	(a) 1 : 2	(b) 3:1	38.	Radical	,
	(c) 2 : 1	(d) 1:3		(a) Singular	(b) Unusual
25.	Two pipes can fill a c	istern in 6 minutes and 7		(c) Normal	(d) Conservative
	minutes respectively. Both the pipes are		39.	Mention	
	opened alternately for 1 minute each. In what			(a) Impart	(b) Observe
	time will they fill the cistern?			(c) Attend	(d) Conceal
		(b) 17/3 times		Direction (40-42): Cho	pose the word which best
	(c) 45/7 minutes	(d) 5/4 minutes		expresses the meani	ng of the word.
26.	Find the value of 0.00)16	40.	Sedentary	
	(a) 0 . 4	(b) 0.04		(a) Material	(b) Sluggish
	(c) 0.8	(d) 4		(c) Slash	(d) Mischief
27.	By what number m	ust 32 be multiplied to	41.	Pertinacious	
	make it a perfect squ	iare?		(a) Stubborn	(b) Tremulous
	(a) 4	(b) 3		(c) Stupid	(d) Stingy
	(c) 5	(d) 2	42.	Gregarious	
	• •	ill up the blanks with the		(a) Clumsy	(b) Pugnacious
	appropriate words.			(c) Turbulent	(d) Saciable
28.	Mr. Jagdish is confident his success. (a) about (b) of		43.	In Rajasthan, Mount	t Abu, famous for Jain
				temples is known for:	
				(a) Abu temple (b) Ra	nakpura temple
	(c) for	(d) regarding		(c) Dilwara temple (d)	
29			44.) rganisation was formed
	. He persisted doing things in a manner in which he had been doing them.			on:	
	(a) on (b) at			(a) October 20, 1945 (b) November 11, 19	
	(c) about	(d) in		(c) October 24, 1945	(d) June 26, 1946
	(5) 40041	(~/ ""			

45.	In Vedic literature the meaning of the word 'Nishk' was ornament. It was used in Artharva		58.	In rice production Indi (a) First	ic is ranked in the world (b) Second
	Veda as:			(c) Third	(d) Fourth
	(a) Weapon		59.	The brightest star in t	
	(b) Agricultural impler	nents		(a) Proxima Centauri	
	(c) Script			(c) Nebula	(d) Cirius
	(d) Coin		60.		nent member nations in
46.	The executive in India	a is directly responsible		the UN Security Cour	ncil is:
	to the:			(a) 10	(b) 5
	(a) President	(b) Judiciary		(c) 7	(d) 15
	(c) People	(d) Legislature	61.	From which mine diar	
47.	The major producer o			(a) Panna (c) Jaipur	(b) Go l kunda
	(a) Kera l a	(b) Rajasthan		(c) Jaipur	(d) None of these
	(c) Orissa	(d) Madhya Pradesh	62.	Like Poland in Europe	e which state in India is
48.	Boys scout and Girls Guide movements were			large?	
	formed by:			(a) Bihar	(b) Orissa
	(a) Charles Andies	(b) General Ramphel		(c) Madhya Pradesh	(d) Maharashtra
	(c) John Quat		63.		ager empire. Hampi was
49.	In history the Chola rulers are famous for which			situated on the bank of	
	type of administration			(a) Krishna	(b) Pennar
	(a) Central	(b) Urban		(c) Tungbhadra	(d) Godavari
	(c) State		64.		ed at the drainage site of
	(d) Village administra	tion		the Chanbal river is:	Ŭ
50.	Chanakya was know			(a) Ramp	(b) Rift
		(b) Vishnugupta		(c) Delta	(d) None of these
		(d) None of these	65.		g rivers passes through
51.	The largest reserve of crude oil is in the country:			Himachal Pradesh?	,
				(a) Sutlej	(b) Jhelum
	(a) Iran	(b) Iraq		(c) Ravi	(d) Chenab
	(c) Saudi Arab		66.	Rigmies are related to	
52.	The Jainism propounded the complete knowledge as:			(a) Asia	(b) Europe
				(c) Africa	(d) America
	(a) Jin	(b) Ratna	67.	Mettur dam is situated	
	(c) Kaivalya			(a) Krishna	(b) Cauvery
53.		of earth is maximum at		(c) Narmada	(d) Mahanadi
	the:		68.		nt in maximum rocks is:
		(b) Tropic of Capricorn		(a) Silicon	(b) Carbon
	(c) Equator	(b) Tropic of Capricorn(d) Tropic of cancer		(c) Iron	(d) None of these
54.	Silicon dioxide is use	d in:	69.	The old name of Africa	` '
	(a) Cement production			(a) Abisinia	
	(b) Cutting hard precious metals			(c) Gold Coast	(d) Tanganika
	(c) Glass manufacture		70.	• /	ered the Ashokan
	(d) None of these			inscriptions?	
55.	In which of the following chemical energy is converted into electrical energy?				(b) James Williams
				(c) John Munro	(d) None of these
	(a) Dynamo	(b) Thermopile	71.		ian Vedanta philosophy
	(c) Battery	(d) Atom bomb		is:	
56	If the atmosphere is removed from the earth: (a) Day will lengthen (b) Night will lengthen (c) Both will remain same			(a) Ram Charit Manas	s (b) Mahabharat
00.				(c) Puranas	(d) Upanishad
			72		movement of Mahatma
				Gandhi women partici	
	(d) Both will be equal			(a) Quit India	(b) Non-cooperation
57		maximum development		(c) Salt	(d) Bardoli
J1.	was observed in the fi		73	The noble gas is:	(a) Dardon
	(a) Religion	(b)Art	, 0.	(a) Helium	(b) Oxygen
	(c) Literature	(d) Architecture		(c) Nitrogen	(d) Hydrogen
	(o) Literature	(a) Al office of the		(o) Millogell	(a) i iyarogeri

74. In which part of the Constitution, the separation of executive and judiciary has been described? (a) Preamble (b) Fundamental rights (c) Directive principles of state policy (d) Seventh schedule 75. Who administers the Union Territory? (a) Council of Ministers (b) Governor (c) Former Governor (d) President 76. The spherical shape of rain drops is due to: (a) Surface tension (b) Viscosity (c) Gravity (d) Atmospheric pressure 77. Which is not an electric resistant? (a) Lac (b) Glass (c) Charcoal (d) Ebonite 78. The first black Nobel prize winner of literature in the world is: (a) Tom Morrison (b) Luther King (c) John King (d) None of these 79. Which of the following planets has the highest period of revolution around the sun? (a) Mercury (b) Earth (c) Mars (d) None of these 80. The headquarter of Asian Development Bank is in: (a) Geneva (b) Manila (c) Bangkok (d) Jakarta 81. Which of the following elements is found in free state? (a) lodine (b) Magnesium (d) Phosphorus (c) Sulphur 82. In which disease blood does not clot? (a) Thrombosis (b) Haemophilia (c) Pneumonia (d) None of these 83. The Ajanta caves are situated in: (a) Maharashtra (b) Madhya Pradesh (c) Tamil Nadu (d) None of these 84. National Codet Corps was established in: (a) 1948 (b) 1946 (c) 1947 (d) 1950 85. The first Yoga University was established at: (a) Bodh Gaya (b) Mumbai (c) Monghyr (d) Kolkata 86. The biggest glacier of India is: (a) Siachin (b) Yamanotri

(c) Chunhari

(a) 11

(c) 13

88.	The Commonwealth games were recently held				
	in:				
	(a) Britain	(b) Canada			
	(c) Australia	(d) India			
89.	Which of the following	g did not come to India?			
	(a) Megasthanese	(b) Columbus			
	(c) Vasco De Gama	(d) Fahein			
90.	Double fault is related to:				
	(a) Footbal	(b) Rugby			
	(c) Tennis	(d) None of these			
91.	Which of the following countries is the biggest				
	producer of milk?				
	(a) Pakistan	(b) Australia			
	(c) America	(d) India			
92.	Who is the Indian M	lass Universe 2006 in			
	india?				
	(a) Neha Kapoor	(b) Neha Dhupia			
	(c) Priyanka Sud	(d) None of these			
93.	CTPN: DSQM::MU	ISK?			
	(a) NUTL	(b) NTTJ			
	(c) NTTL	(d) LTRS			
94.	LO:PK::IT:?				
	(a) GT	(b) SH			
	(c) MN	(d) FU			
95.	Which of these is the	argest railway zone?			
	(a) Central Railway				
	(b) Southern Railway				
	(c) Eastern Railway				
	(d) Northern Railway				

ANSWERS

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

(d) Gangotri

(d) None of these

(b) 12

87. The number of schedules in Indian Constitution