R.R.B. Bangalore Exam-2009 Solved Paper (Based on Memory)

Correct Spelling

	Conect Spelling		
1.	(A) Comitment	(B) Comittment	(D)
	(C) Committment	(D) Commitment	
2.	(A) Fullfil	(B) Fulfil	(B)
	(C) Fulfill	(D) Fullfill	
3.	(A) Defendant	(B) Defendent	(A)
	(C) Defandent	(D) Defandant	
4.	(A) Varstile	(B) Verstile	(C)
	(C) Versatile	(D) Vorstyle	
5.	(A) Recomand	(B) Recommend	(B)
	(C) Reconand	(D) Recomend	
6.	I always fall	old Friends in time	es of
	need.		(C)
	(A) over	(B) through	
	(C) back on	(D) off	
7.	The party decided to	take the shortest	to
	its destination.		(B)
	(A) root	(B) route	
	(C) distance	(D) direction	
8.	The girl was very plea	ased herself.	(D)
	(A) in	(B) on	
	(C) over	(D) with	
9.	Because of deforesta	ition birds are	their
	nerting places.		(C)
	(A) cooking	(B) conserving	
	(C) searching	(D) demanding	
10.	The thieves broke	the museum to s	steal
	the painting.		(D)
	(A) up	(B) side	
	(C) off	(D) into	
11.	Where was the battle	e of Plassey fought '	?(D)
	(A) Karnal	(B) Haldighati	
	(C) Mysore	(D) Bengal	
12.	Who was the first Vie	ce-President of India	a?
	(A) Dr. S. Radhakrish	nnan	(A)
	(B) Dr. Rajendra Pras	sad	
	(C) C. V. Raman		
	(D) Jawahar Lal Nehr	-u	

13.	What was the reas	on behind the mutir	ny of
	1857 ?		(B)
	(A) Cartridge contair	ning fat	
	(B) Frustration in so	diers	
	(C) Failure of British	Government	
	(D) Administrative re	search	
14.	Which of the following	ng is UHF ?	(B)
	(A) 40 MHz	(B) 400 MHz	
	(C) 400 KHz	(D) 40 KHz	
15.	Mass of a particle is	m and its momentu	ım is
	p. Its kinetic energy	will be—	(D)
	(A) mp	(B) p²m	
	(C) p ³ m	(D) p²/2m	
16.	S. I. unit of power is	'watt'. It is equivale	nt to
	which of the followin	g ?	(C)
	(A) Kgms⁻²	(B) Kgm ² s ⁻²	
	(C) Kgm ² s ⁻³	(D) None of these	
17.	Who among the fol	lowing cricketers sc	ored
	the highest runs—		(C)
	(A) Brien Lara		
	(B) Sanat Jaysurya		
	(C) Sachin Tendulka	r	
	(D) Virendra Sehwag]	
18.	Which is the oldest	Veda ?	(B)
	(A) Samveda	(B) Rigveda	
	(C) Yajurveda	(D)Atharvaveda	
19.	Who was the founde	er of Pakistan?	(A)
	(A) Mohammad Ali Jinna		
	(B) Liyaquat Ali Kha	n	
	(C) Gaffar Khan		
	(D) Benazir Bhutto		
20.	Who invented televis	sion?	(A)
	(A) J. L. Baird	(B) Lawrance	
	(C) Frederick Trechi	thic	

(D) King Gillette

21.	Who invented wirele	ss?	(A)
	(A) Marconi		
	(B) Charles Caterin		
	(C) George Cayley		
	(D) Zenobe Gramme		
22.	Which of the followin	ig was the battle stra	tegy
	of Shivaji against Mu	ughals ?	(D)
	(A) Alert army		
	(B) Large army		
	(C) Political monopo	ly	
	(D) Guerilla warfare		
23.	Find out the next ter	m of the series—	(A)
	1, 2, 4, 7, 11,		
	(A) 16	(B) 12	
	(C)9	(D) 4	
24.	Which of the following	ng cities is termed as	s the
	Pink city ?		(A)
	(A) Jaipur	(B) Jodhpur	
	(C)Ajmer	(D) Delhi	
25.	Who wrote the Megh	ndoot?	(A)
	(A) Kalidas	(B) Vatsyayan	
	(C) Chanakya	(D) Premchand	
26.	Find out the missing		-
	11, 13, 17, 19, 23, 2		(B)
	(A) 43	(B) 47	
	(C) 53	(D) 51	
27.	Which of the followin	g is a creation of Mai	
	Sharan Gupta?		(A)
	(A) Saket	(B) Urvashi	
	(C) Prempachisi	. ,	
28.	5	railwayline of the wor	
	(A) Trans-Siberian		(A)
	(B) Trans-Canadian		
	(C) Orient Railway li		
	(D) Railwayline from		
29.		ng states has the hig	
	number of voters?		(A)
	(A) Uttar Pradesh		
20	· / 2	(D) Gujarat	(4la -
30.	Garaba folk dance	belongs to which of	
	following states ?		(C)
	(A) Manipur	(B) Assam	
	(C) Gujarat	(D) Orissa	

	Nearest Meaning :		
31.	Addicted—		(D)
	(A) wild	(B) enhaneed	
	(C) sentenced	(D) incline	
32.	Bewilder—		(C)
	(A) Cross	(B) Seize	
	(C) Puzzle	(D) Annoy	
33.	Destitute—		(B)
	(A) Sick	(B) Poor	
	(C) thin	(D) Angry	
34.	Genteel—		(B)
	(A) Clever	(B) Polite	
	(C) Hopeful	(D) Lovable	
35.	Camouflage—		(D)
	(A) Deject	(B) Disappear	
	(C) Drown	(D) Conceal	
36.	A thing liable to be e	asily broken—	(C)
	(A) Breakable	(B) Ductile	
	(C) Brittle	(D) Delicate	
37.	Animal living on land	and in water—	(C)
	(A) Ambiguous	(B) Pacify	
	(C)Amphibian	(D)Ambivalend	
38.	One who does not ca	are for literature or ar	nd—
	(A) Barbarian	(B) Philistine	(B)
	(C) Primitive	(D) Literate	
39.	The following countr	y is the winner of the	last
	three world cricket c	oups—	(C)
		(B) India	
		(D) Sri Lanka	
40.	Find the odd man ou	t—	(B)
	1, 5, 14, 30, 50, 55,	91	
	(A) 5	(B) 50	
	(C) 55	(D) 91	
41.	Find out wrong numb	per in each sequence) —
	582, 605, 588, 611, 6	634, 617, 600	(A)
	(A) 634	(B) 611	
	(C)605	(D) 600	
42.	A boy was asked to	multiply a number by	/ 25.
	He instead multiplie	d the number by 52	and
	got the answer 324	more than the co	rect
	answer. The number	to be multiplied was	;
	(A) 12	(B) 15	(A)
	(C) 25	(D) 32	

43.	Insert the missing nu	umber—		
	16, 33, 65, 131, 261, () (A)			
	(A) 523	(B) 521		
	(C) 613	(D) 721		
44.	3251 + 587 + 369 -	? = 3007	(D)	
	(A) 1250	(B) 1300	()	
	(C) 1375	(D) 1200		
45.	If 2 tables and 3 cha	airs cost Rs. 3500 a	ind 3	
	tables and 2 chairs	cost Rs. 4000, then	how	
	much does a table o	cost ?	(C)	
	(A) Rs. 500	(B) Rs. 750		
	(C) Rs. 1000	(D) Rs. 1500		
46.	The sum of first five	prime numbers is—	(D)	
	(A) 11	(B) 18		
	(C) 26	(D) 28		
47.	Three numbers are	in the ratio 1:2:3	and	
	their H. C. F. is 12. T	he numbers are—	(D)	
	(A) 4, 8, 12	(B) 5, 10, 15		
	(C) 10, 20, 30	(D) 12, 24, 36		
48.	Income of a company	y doubles after every	/ one	
	year. If the initial inco	me was Rs. 4 lakhs,	what	
	would be the income after 5 years ? (B)			
	(A) Rs. 1.24 crores	(B) Rs. 1.28 crores	6	
	(C) Rs. 2.52 crores	(D) Rs. 2.56 crores	6	
49.	Water boils at 212°	F or 100ºC and me	ts at	
	32°F or 0°C. If the te	mperature of a parti	cular	
	day is 35ºC, it is equ	ivalent to—	(C)	
	(A) 85°F	(B) 90°F		
	(C) 95°F	(D) 99°F		
50.	A Bazar has an ave	erage of 510 peopl	e on	
	Sundays and 240 on		-	
	number of people p			
	days beginning with	•	(D)	
	(A) 250	(B) 276		
	(C) 280	(D) 285		
51.		-	-	
	than Ashoka. Harsh			
	younger than Vishnu			
	Kumar. Who is the y	-	(D)	
	(A) Kumar	(B) Ashoka		
50	(C) Vishnu	(D) Anil		
52	A station director sta			
	Jalandhar and drive	es 15 km towards v	vest,	

Insert the missing nu	umber		turns, right and cover	s 18 km. In which din	ection
16, 33, 65, 131, 261		(A)	is he driving ?		(B)
(A) 523	(B) 521	(* ')	(A) South	(B) West	(2)
(C) 613	(D) 721		(C) South West	(D) North West	
3251 + 587 + 369 -	()	(D) 53.	If TOM = 48 and DI	. ,	ARRA
(A) 1250	(B) 1300	(D) 00.	equal to ?	51(– 27, what is in	(C)
(C) 1375	(D) 1200		(A) 50	(B) 44	(0)
If 2 tables and 3 cha		and 3	(C) 70	(D) 60	
			If UNDERSTAND is	· · ·	1001
tables and 2 chairs					
much does a table o		(C)	how will START be c		(D)
(A) Rs. 500	(B) Rs. 750		(A) 56781	(B) 83243	
(C) Rs. 1000	(D) Rs. 1500		(C) 73652	(D) 67857	
The sum of first five		- (D) 55.	Foot is to hand as le	-	(D)
(A) 11	(B) 18		(A) Elbow	(B) Toe	
(C) 26	(D) 28		(C) Finger	(D)Arm	
Three numbers are			Daughter is to fathe	r as niece is to—	(C)
their H. C. F. is 12. T		(D)	(A) Nephew	(B) Cousin	
(A) 4, 8, 12	(B) 5, 10, 15		(C) Uncle	(D) Mother	
(C) 10, 20, 30	(D) 12, 24, 36		Directions—(Q. 57-	-60) Read the follo	owing
Income of a company	y doubles after eve	ry one	information and give	e the answers. If you	u start
year. If the initial inco	me was Rs. 4 lakhs	, what	running from a point	t towards North and	after
would be the income	e after 5 years ?	(B)	covering 4 kms you	turn to your left and	run 5
(A) Rs. 1.24 crores	(B) Rs. 1.28 crore	s	km and then again t	urn to your left and	run 5
(C) Rs. 2.52 crores	(D) Rs. 2.56 crore	s	km and then turn to I	eft again and run ar	other
Water boils at 212°	F or 100ºC and me	elts at	6 km and before fir	nishing you take an	other
32°F or 0°C. If the te	mperature of a part	ticular	left turn and run 1 kn	n, then answer que	stions
day is 35ºC, it is equ	ivalent to—	(C)	based on this inform	ation—	
(A) 85°F	(B) 90°F	57.	. How many kms are	you from the place	e you
(C) 95ºF	(D) 99°F		started ?		(A)
. A Bazar has an ave	erage of 510 peop	ole on	(A) 1 km	(B) 2 km	
Sundays and 240 on	other days. The av	erage	(C) 3 km	(D) 4 km	
number of people p	er day in a month	of 30 58.	In which direction v	vill you be running	while
days beginning with	a Sunday is—	(D)	finishing?		(C)
(A) 250	(B) 276		(A) East	(B) West	
(C) 280	(D) 285		(C) North	(D) South	
Kumar is older than		unger 59.	After taking the seco	. ,	ection
than Ashoka. Harsha is older than Anil but		-	will you be running ? (D)		
younger than Vishnu			(A) East	(B) West	()
Kumar. Who is the y		(D)	(C) North	(D) South	
(A) Kumar	(B) Ashoka	. ,	From the finishing p	. ,	reach
(C) Vishnu	(D)Anil		the point from whe		
A station director sta		tation	direction will you ha	•	(B)
Jalandhar and drive			(A) East	(B) West	(-)
turns, left and covers			(C) North	(D) South	
		~9~III		(2) 0000	

61.	my mother's only son." How is the lady related			71
	to the man ?		(B)	
	(A) Sister	(B) Daughter		
	(C)Aunt	(D) Mother		
62.	In which of the follow	ing years was the In	idian	72
	National congress fo	ounded?	(B)	
	(A) 1805	(B) 1885		
	(C) 1893	(D) 1870		
63.	Choose the incorrec	t one—	(B)	
	36, 54, 18, 27, 9, 18	5, 4.5		73
	(A) 18	(B) 18.5		
	(C) 4.5	(D) 27		
64.	Unit of which of the fo	llowing has been de	rived	
	from ohm's law ?		(A)	
	(A) Resistance			
	(B) Current			74
	(C) Potential differen	се		• •
	(D) All the above			
65.	Ajanta caves are fa	amous for which of	f the	75
	following—		(A)	15
	(A) Artistic painting	(B) Caves		
	(C) Carving	(D) None of these		
66.	Which country awar	ds Nobel Prize ?	(A)	
	(A) Sweden	(B) France		70
	(C) Norway	(D) Spain		76
67.	Who was the first Inc	dian to be honoured	with	
	Nobel Prize ?		(B)	
	(A) Mother Teresa			
	(B) Rabindranath Tag	jore		
	(C) Subhash Chandr	a Bose		
	(D) Bankim Chandra	Chatterjee		77
68.	Which of the following	ng is an odd number	?	
	385, 462, 572, 396,	427, 671, 264	(D)	
	(A) 462	(B) 396		
	(C) 671	(D) 427		
69.	Find out the an odd r	number—	(A)	78
	835, 734, 642, 751,	853, 981, 532		
	(A) 751	(B) 853		
	(C) 981	(D) 532		
70.	Average of 50 numb	ers is 30. If two num	bers	79
	35 and 40 are dele	eted, what would be	e the	
	average of rest num	pers?	(D)	
	(A) 28.32	(B) 28.78		
	(C) 29.27	(D) 29.68		

' is	71.	ITDC stands for—		(A)
ed				
B)		(B) Indian Trade Def	• •	
,		(C) Income Tax Deve		1
		(D) Indian Trade Des		
an	72.	Sri Harikota is famous	•	ing?
B)		(A) Space programm		(B)
		(B) Satellite launchir	ng	
		(C) Nuclear Researc	h Centre	
B)		(D) Missile launching	g Centre	
	73.	Pointing towards a w	/oman, a gi <mark>rl</mark> said, "Sl	ne is
		the only daughter-in-	law of the grandmoth	er of
		my father's son." W	ho is this woman of	f the
ed		girl ?		(A)
A)		(A) Mother	(B)Aunt	
		(C) Mother-in-law	(D) Sister-in-law	
	74.	7589 - ? = 3434		(D)
		(A) 4242	(B) 1123	
he		(C) 11023	(D) 4155	
A)	75.	Who was the founde	er of Sikh religion ?	(A)
9		(A) Guru Nanak		
		(B) Guru Ramdas		
A)		(C) Guru Govind Sing	gh	
,		(D) Guru Arjundev		
	76.	Chanakya was the P		
ith		the following empero		(A)
B)		(A) Chandragupta Maurya (B) Chandragupta II		
		(C) Ashok		
		(D) Bimbisar		
	77.	L.C.M. of two numbers is 4284 and their H.C.F.		
		is 34. One of these t		
D)		what is second num		(A)
		(A) 714	(B) 720	
		(C) 700	(D)715	(•)
A)	78.	Which of the followin	-	(A)
		- 3, 9, 21, 34, 45, 5		
		(A) 34	(B) 57	
	70	(C) 21	(D)-3	(•)
ers bo	79.			(A)
he (A) International Police Organization D) (B) International Public Organization			-	
<i>.</i> ,		(B) International Public Organization		
		(C) Indian Police Org		
		(D) Indian Police Off		