R.R.B.

Model and Previously Asked Questions/ Papers

Based on Memory

1.	Which of the following was the capital of 'Kuru' Mahajanapada?				
	1) Mathura	2) Indraprastha	3) Videha	4) Mithila	
2.	Out of the follow	wing remains excavate	ed in Indus Valley,	which one indicates the	
	commercial and	econimic developmen	nt?		
	1) Pottery	2) Seals	3) Boats	4) Houses	
3.	Which of the fol	Which of the following is not an example of literature of Vedic tradition?			
	1) Vedas	2) Puranas	3) Vedangas	4) Purvas	
4.	The Indian king who opposed Alexand		er was-		
	1) Ambhi		2) Porus		
	3) Dhananand		4) Mahapadmananda		
5.	Who laid the foundation of the city Pa		tliputra?		
	1) Udayan		2) Ashoka		
	3) Bimbisara		4) Mahapadmar	nanda	
6.	What was the na	What was the name of Budha's Charioteer?			
	1) Manna		2) Channa	2) Channa	
	3) Devadata		4) Raghu		
7.	The most famous Kushan ruler was-				
	1) Rudradaman		2) Vasudeva I		
	3) Kanishka		4) Ashoka		
8.	Between which	two rulers was the firs	st Battle of Panipat	Battle of Panipat fought?	
	1) Akbar and Ba	ıhlol Lodi	2) Babur and Ibrahim Lodi		
	3) Bairam Khan	and Sikandar Lodi	4) Shahjahan and Daulat Khan Lodi		

9.	When and where was the 'Ghadar Party' founded?				
	1) America, 1913		2) England, 1917		
	3) Denmark, 1921		4) Scotland, 1925		
10.	Gandhiji's movemen	nt of boycotting the	foreign goods aimed	d at-	
	1) Promotion of We	lfare State	2) Creating anti-Br	itish sentiments	
	3) Promotion of Co	ttage Industry	4) Full independen	ce	
11.	Which one of the Congress?	following leaders	belonged to the extremist wing of the		
	1) Aurobindo Ghosh	ı	2) Dadabhai Naoro	ji	
	3) G.K.Gokhale		4) S.N.Banerjee		
12.	At the Second Rou	und Table Conferen	nce, the Indian Nat	ional Congress was	
	represented by-				
	1) Jawaharlal Nehru	1	2) Rajendra Prasad		
	3) M.K.Gandhi		4) Vallabh Bhai Pa	tel	
13.	Earth's gravitational	pull in minimum in	1-		
	1) Troposphere		2) Stratosphere		
	3) Thermosphere		4) Exosphere		
14.	The most abundant	element in the Earth	n's Crust is		
	1) Aluminum	,	3) magnesium	4) Sodium	
15.	Which of the follow	ving is not a Kharif	crop?		
	1) Rice	2) Maize	3) Cotton	4) Barley	
16.	'Palghat' is a divisio	n of which of the fo	ollowing Railways?		
	1) Southern Railway	y	2) South Eastern R	ailway	
	3) South Central Ra	ilway	4) South Western R	Railway	
17.	Which of the follow	ving Unin Terriotorio	es of India has the lo	owest population?	
	1) Pondicherry		2) Daman and Diu		
	3) Lakshadweep		4) Andaman and N	icobar	
18.	'Kakolat Water fall'	is situated in which	of the following Sta	ites?	
	1) Bihar		2) Uttar Pradesh		
	3) Himachal Prades	h	4) Uttarakhand		
19.	Which one of the fo	ollowing longitudes	determines the India	n Standard Time?	
	1) 85.5°E	2) 86.5°E	3) 84.5°E	4) 82.5°E	

20.	The Nagarjunasagar Dam is built across which ofthe following rivers?			
	1) Krishna	2) Chambal	3) Kosi	4) Sutlej
21.	Which of the follow	ing is a scalar quan	tity?	
	1) Electric Field		2) Average Velocity	I
	3) Power		4) Magnetic Mome	ntum
22.	If the velocity of a b	oody is doubled-		
	1) Its Kinetic Energ	y is doubled	2) Its potential Ene	rgy is doubled
	3) Its Momentum is	doubled	4) Its Acceleration	is doubled
23.	Clothes keep us war	rm in winter because	e they-	
	1) supply heat			
	2) do not rediate he	at		
	3) prevent air from	contacting the body		
	4) prevent the heat of	of the body from eso	caping	
24.	Permanent magnet of	can be made from-		
	1) Cobalt	2) Aluminum	3) Zinc	4) Lead
25.	Who among the following is known as 'Father of Biology'?			
	1) Aristotle	2) Darwin	3) Lamark	4) Hippocrates
26.	Spiral shape bacteri	a is called-		
	1) Diplococus	2) Bacillus	3) Cocus	4) Spirillum
27.	Which of the follow	wng bones is not fou	and in human leg?	
	1) Tibia	2) Humerus	3) Femur	4) Fibula
28.	The enzyme found i	in human saliva is-		
	1) Renin	2) Ptylin	3) Tenin	4) Resin
29.	Virus of 'Bird Flu' is	s also known as-		
	1) NH51	2) NH15	3) H5N1	4) N5H1
30.	'Gypsum' is an ore of	of-		
	1) Iron	2) Calcium	3) Sodium	4) Magnesium
31.	Which of the follow	wng is used for killi	ng rats?	
	1) Zinc Phosphide	2) Duralumin	3) Zinc Oxide	4) Sodium Nitrate
32.	Which of the follow	ving is not an isotop	e of Hydrogen?	
	1) Protium	2) Eritium	3) Deuterium	4) Tritium

33.	Which of the following is not an Input Device?				
	1) Keyboard	2) Scanner	3) Mouse	4) Printer	
34. http://www.discovery.com is an example of-					
	1) Web brower		2) Website		
	3) Web page		4) Internet Servi	ce Provider	
35.	A prescribed set of	well-defined instr	ructions for solving 1	mathematical problems	
	is called-				
	1) A Compiler		2) A code		
	3) A description		4) An algorithm		
36.	•	Indian Constitution	n deals with the Dire	ective Principles of the	
	State Policy?	A) D	0. 5. 444	4) 5	
	1) Part I	2) Part III	,	4) Part V	
37.				oved which one of the	
	following rights from the category of I		_	_	
	1) Freedom of Spe		2) Equality before		
20	3) Right of Propert	•	4) Freedom of R	eligion	
38.		Who was the first Chief Minister of B 1) Krishna Singh			
	1) Krishna Singh 2) Mahamaya Bras	ad Ciaha	2) K.B. Sahay	l	
20	3) Mahamaya Pras		4) Karpoori Thal		
39.			just before Dr. Man	imonan Singn?	
	1) H.D. Deve Gow		,	2) I.K. Gujral	
40	3) P.V. Narasimha		4) Atal Bihari Va	gpayee	
40.	Japan's Parliament		2) V	4) Tolyyo House	
41	1) Diet	2) Dail	3) Yuan	4) Tokyo House	
41.	'Jamini Roy' was a		2) Cortoonist	1) Dointon	
42.	1) Dance 'NCEPT' stands for	2) Magician	3) Cartoonist	4) Painter	
42.	'NCERT' stands for- 1) National Committee of Educational Research and Training				
	,		Research and Training		
	,		Research and Teachi		
	4) National Council of Employment Resources and Training				

43.	Who directed the film 'Slumdog Millionaire'?				
	1) Anil Kapoor		2) Prakash Jha		
	3) Danny Boyle		4) Simon Beautoy		
44.	Who is the first fem	ale amputee to clim	ab Mount Everest?		
	1) Samina Baig		2) Arunima Sinha		
	3) Bachhendri Pal		4) Raha Moharrak		
45.	Who was declared '	Man of the Series' in	n the ICC Champion	s Trophy 2013?	
	1) Shikhar Dhawan		2) Virat Kohli		
	3) Ravindra Jadeja		4) MS Dhoni		
46.	Which among the fo	ollowing States is co	onsidered India's mos	st flood-prone State?	
	1) Uttarakhand		2) Jharkhand		
	3) Bihar		4) Nagaland		
47.	Who among the following	lowing is the author	of the book 'Mudra	Rakshasa'?	
	1) Kalidasa	2) Kalhana	3) Kautilya	4) Vishakhadatta	
48.	'Vishnupad Temple'	is situated in-			
	1) Gaya	2) Varanasi	3) Rajgir	4) Nalanda	
49.	'Jiradei', the birthpl Bihar?	ace of Dr. Rajendra	a Prasad comes und	ler which district of	
	1) Patna	2) Madhubani	3) Gaya	4) Siwam	
50.	Indian Space Resear	rch Organisation (IS	SRO) is situated in-		
	1) Bengaluru	2) Hyderabad	3) Ahmedabad	4) Mumbai	
51.	X is mightier than Y to Y. Q is mightier t	9	than Z. P is mightier than Q but inferior weakest among all?		
	1) X	2) Z	3) Q	4) P	
52.	If each of the digits	in the number '925	581473' are arranged	in ascending order,	
	what will be the dif	fference between the	e digits, which are f	ourth from the right	
	and third from the le	eft in the new arrang	gement?		
	1) One	2) Two	3) Three	4) Four	
53.				itten as 24156. How	
	will TEACHER be			4) 0212427	
<i>- 4</i>	1) 8812346	2) 8321436	3) 8312436	4) 8313426	
54.	If NOIDA is writter			4) (52(0)	
	1) 36568	2) 63568	3) 63569	4) 65368	

55.	In a certain code language, '253' means 'books are old', '546' means 'man is old' and '378' means 'buy good books'. What stands for 'are' in that code?			
	1) 2	2) 4	3) 5	4) 6
56.	•	-		chillies', 'apricots' are lowing are green in
	1) Apricots	2) Apples	3) Chillies	4) Bananas
57.	In a certain code, R code?	ROAD is written as	URDG. How will S	WAN written in that
	1) VXDQ	2) VZDQ	3) VZCP	4) UXDQ
58.	If '+' means '÷', 'x'	means '÷' '÷' means	s '+' and '-' means '>	then which of the
	following will be th	ne value of the expre	essions?	
	$252 \times 9 - 5 + 32 \div$	92		
	1) 95	2) 168	3) 192	4) 200
59.			s '+' and S denotes '-	-', then.
	18 Q 12 P 4 R 5 S (6=?		
	1) 95	2) 53	3) 51	4) 57
60.	The following equa	tion may be correcte	ed by interchanging	which two signs?
	$5 \times 15 \div 7 - 20 + 4$	l = 77		
	1) - and +	2) \times and \div	$3) + and \div$	$4) + and \times$
61.	In the alternatives gone is different. Ch		re alike in some mar	nner while the fourth
	1) Garo	2) Khasi	3) Kangra	4) Jaintia
62.	In the alternatives g	given below, three a	re alike in some mar	nner while the fourth
	one is different. Ch	oose the odd one.		
	1) Triangle	2) Tangent	3) Square	4) Rhombus
63.	In the alternatives g	given below, three a	re alike in some mar	nner while the fourth
	one is different. Ch	oose the odd one.		
	1) Up	2) Down	3) Above	4) Small
64.	In the alternatives g	given below, theree a	are alike in some mai	nner while the fourth
	one is different. Ch	oose the odd one.		
	1) Run	2) Walk	3) Think	4) Jump

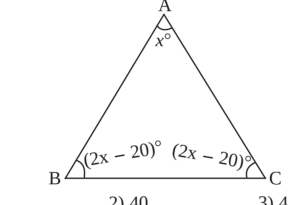
65.	'Flower' is related to 'Essence' in the same way as 'Oven' is related to-				
	1) Vapour	2) Fire	3) Heat	4) Steam	
66.	'Gravity' is related	to 'Pull' in the same	way as 'Magnetism'	is related to-	
	1) Repulsion	2) Separation	3) Attraction	4) Push	
67.	Choose the correct	alternative that will	continue the same pa	attern and replace the	
	question mark (?) i	n the given series.			
	120, 99, 80, 63, 48	, ?			
	1) 35	2) 38	3) 39	4) 40	
68.	Choose the correct	alternative that will	continue the same pa	attern and replace the	
	question mark (?) i	n the given series.			
	1, 5, 14, 30, 55, 91	, ?			
	1) 130	2) 140	3) 150	4) 160	
69.	Choose the correct	altrnative that will o	continue the same pa	ttern and replace the	
	question mark (?) in the given series.				
	2, 12, 36, 80, 150, ?				
	1) 194	2) 210	3) 252	4) 258	
70.	Choose the correct	alternative that will	continue the same pa	attern and replace the	
	question mark (?) i	n the given series.			
	1) KSU	2) LMN	3) SOV	4) SOW	
71.	Choose the correct	alternative that will	continue the same pa	attern and replace the	
	question mark (?) i	n the given series.			
	M, N, O, L, R, I, V	, ?			
	1) A	2) E	3) F	4) H	
72.		ers. C and D are si	isters. A's son is D'	s brother. How is B	
	related to C?				
	1) Father	2) Brother	,	•	
73.				ughter of my father'.	
		lated to the woman?			
	1) Brother		2) Father-in-law		
	3) Husband		4) Maternal Uncle		

74	A man is facing West. He turns 45° in the clock-wise direction and then another				
7-14	180° in the same direction and then 270° in the anti-clockwise directon. Which				
	direction is he facin				
	1) South	2) North-West	3) West	4) South-West	
75.	A man starts from a	a point 'X' and walks	3 km southwards, t	hen he turns left and	
	walks 6 km. In whi	ch direction is he fro	om the starting point	?	
	1) South-West	2) South-East	3) West	4) South	
76.	The H.C.F. of 595 a	and 252 is-			
	1) 1	2) 7	3) 11	4) 17	
77.	The L.C.M. of 26,	56, 104 and 182 is-			
	1) 456	2) 728	3) 748	4) 1274	
5 0	$6.5 \times 4.7 + 6.5 \times 5$.3			
78.	$\frac{6.5 \times 4.7 + 6.5 \times 5}{1.3 \times 7.9 - 1.3 \times 6}$	_ = ? .9			
	1) 3.9	2) 39	3) 34.45	4) 50	
79.	A student was aske	ed to divide a numb	per by 3. But, instea	nd of dividing it, he	
	multiplied it by 3 and got 29.7. What was the correct answer?				
	1) 3.3	2) 9.3	3) 9.8	4) 9.9	
80.	$5852 \div 28 \times ? - 16$	553 = 1064			
	1) 9	2) 13	3) 15	4) 18	
01	If 7 1440 is divided	linto tyvo nonto in vyl	high one part is	of the second than	
01.	If ₹ 1440 is divided	i into two parts in wi	$\frac{1}{9}$	or the second, then	
	the smaller part is-	2) = <20	2) ¥ 010	A) = 1005	
0.0	1) ₹ 405		3) ₹ 810	4) ₹ 1035	
82.	If $\sqrt{4^n} = 1024$, then	the value of n is-			
	1) 5	2) 8	3) 10	4) 12	
83.	If $\frac{1120}{\sqrt{P}} = 80$, then	P = ?			
	1) 14	2) 140	3) 196	4) 225	
84.	A man covers half	of his journey at 6 km	m/ hr and the remain	ning half at 3 km/hr.	
	His average speed i	S-			
	1) 4 km/ hr	2) 4.5 km/ hr	3) 9 km/ hr	4) 3 km/ hr	

85.	The average weight of 8 boys is increased by 1.5 kg when one of the boys, who weights 65 kg, is replaced by a new boy. The weight of the new boy is-				
	weights 65 kg, is re	placed by a new boy	y. The weight of the	new boy is-	
	1) 70 kg	2) 74 kg	3) 76 kg	4) 77 kg	
86.	The $\frac{4}{5}$ th of a certain	ain number is 64. Ha	alf of the number is-		
	1) 40	2) 32	3) 80	4) 16	
87.	The ratio between	the present ages of	Ravi and Jai is 3:2.	If Ravi was 6 years	
		years back, how old		•	
	1) 6 years			4) Data inadequate	
		, 3	, ,	, 1	
88.	$\left[\frac{81}{169}\right]^{\frac{-1}{2}} = ?$				
	1) $\frac{3}{169}$	2) $\frac{2}{169}$	9	4) $\frac{13}{9}$	
	1) 169	169	$\frac{3)}{13}$	4) 9	
89.	The length of a rect	tangle is increased b	by 60%. By what per	rent would the width	
	have to be decreased to maintain the same area?				
	1) 37 $\frac{1}{2}$ %	2) 60%	3) 75%	4) $66\frac{2}{3}\%$	
90.	By selling a tape-re	ecorder for ₹ 950, 1	I lose 5%. What per	cent shall I gain by	
	selling it for a 1040	?			
	1) 4%	2) 4.5%	3) 40%	4) 5%	
91.	When 1 is added to		vo numbers, their rat	io becomes 3:4 and	
	when 5 is subtracted	d from each, the rati	to becomes 7:10. T	he numbers are:	
	1) 8, 11	2) 11, 15	3) 26, 35	4) 27, 36	
92.	5 men or 9 women o		rk 19 days. In how n	nany days will 3 men	
		ing together will fin	•		
	1) 10 days	2) 15 days	3) 87 days	4) 38 days	
93.	,	•	•	pectively. If both the	
75.			he tank will be filled		
		•			
0.4	1) 10 minutes	•	3) 15 minutes	,	
94.		ng passes a telegrap	n post in 6 seconds.	The speed of the train	
	is-	0) 50 1 / 1	0) 50 61 11	1) 00 1 /1	
	1) 70 km/ hr	2) 72 km/ hr	3) 79.2 km/ hr	4) 80 km/ hr	

- **95.** The radius of the wheel of a vehicle is 70 cm. The wheel makes 10 revolutions in 5 seconds. The speed of the vehicle is-
 - 1) 29.46 km/ hr
- 2) 31.68 km/hr
- 3) 36.25 km/ hr 4) 32.72 km/ hr
- **96.** The sides of a triangle are in the ratio $\frac{1}{2}:\frac{1}{3}:\frac{1}{4}$. If the perimeter is 52 cm, then the length of the smallest side is-
 - 1) 9 cm
- 2) 10 cm
- 3) 11 cm
- 4) 12 cm
- 97. The area of the base of a rectangular tank is 6500 cm² and the volume of water contained in it is 2.6 cubic metres. The depth of the water tank is-
 - 1) 2.5 metre
- 2) 3 metre
- 3) 5.5 metre
- 4) 4 metre
- **98.** Two angles are complementary, if the sum of their measures is-
 - 1) 90°
- 2) 100°
- 3) 180°
- 4) 360°

99. What is the value of X in the given figure?



1) 30

- 2) 40
- 3) 44
- 4) 64

- **100.** $\sin^2 20^\circ + \sin^2 70^\circ \tan^2 45^\circ = ?$
 - 1) 0

2) 2

3) 1

ANSWERS

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

87-2; 88-4; 89-1; 90-1; 91-3; 92-2; 93-2; 94-3; 95-2; 96-4; 97-4; 98-1; 99-3; 100-1.