Q-1	What should be added to each term of the rati	o 7/13 so	that it	becomes 2/3	
А	3		В	4	
С	2		D	5	
Q-2	Greatest number which divides 764 and 1829	leaving 4	and 5 a	as remainders respectively, is:	
A	52		В	54	
С	152	ö	D	154	ŏ
Q-3	The next number in the sequence 19, 29, 37,	43 is	_		
A	45 50	Н	В	47 53	
С	50	U	D	55	U
Q-4	A tank can be filled up by two pipes A and B in 6 hours. If all the taps can be turned on at the			nours respectively. A third pipe C can empty the tank will be full in	full tank in
A	1 hour		В	40 minutes	
С	1 hour 30 minutes		D	3 hours	Ō

Q-5	If the ratio of the areas of two squares is 25:3	6, then th			
A	5:6		В	25 : 36	
С	6:5	U	D	36 : 25	U
Q-6	With a speed of 60km/hour a train crosses a b	ridge of 2	00 met	ers in 30 seconds. The length of train is	
А	500 m		В	300 m	
С	350 m		D	450 m	
Q-7	If a commission of 20% is given on the writter commission is increased to 30%?	n price, th	e gain	is 60%. What shall be the percentage of gain if	the
A	30	\Box	В	20	\Box
С	40	Ö	D	35	ŏ
Q-8	In an examination every candidate took Physic The total number of candidates was 2000. How			or both. 65.8% took Physics and 59.2% took Ma h mathematics and Physics?	athematics.
A	750	n	В	700	
С	550	Ö	D	500	ŏ
Q-9	The difference between simple interest and co	mpound ir			
A	10.25		В	15.25	Ü
С	12.25	U	D	11.35	U
Q-10	The least number by which 450 must be multi	plied in or	der to	make it a perfect square is	
А	4		В	2	
С	3		D	5	
Q-11	Twenty men can finish a work in 30 days. Whe	en should !	5 men	leave the work so that it may be finished in 35	days?
А	20days		В	10 days	
С	25 days		D	15 days	
Q-12	Telegraph poles are at a distance of 25 meters have passed in 4 hours if the speed of the trai			enger counts the pole as he passed them. How reper hour?	many will he
A	3600		В	6800	\Box
С	7200	ŏ	D	7800	Ö
					-
Q-13	Of the two kinds of alloys, silver and tin are coratio of two alloys should be melted and mixed			rst in the ratio 5:1 and in the other, in the ratio to make up a 5 Kg mass in 80% of silver?	6:2. In what

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A	2:3	_	В	3:2	_
С	1:3		D	3:1	
Q-14	How many prime numbers are there between 5	50 and 10	00?		
A	8		В	9	
С	10	Ō	D	11	
Q-15	The average marks obtained by 22 candidates those of last eleven boys are 40. The number of			on are 45. The average marks of first 10 boys ar	e 55 and
_A	50		В	45	
С	49	Ō	D	0	Ō
Q-16	If the price of sugar is raised by 20 % by how increase the expenditure?	much per	cent a	householder must reduce his consumption so as	not to
_A	16.67%		В	20%	
С	12.75%	Ō	D	8.33%	Ō
Q-17				pences equally.Each starts with Rs. 1000.00 and nas Rs. 512.00 left with them. How should they	
A	Vijay should pay Rs. 52 to Prateek		В	Vijay should pay Rs. 64 to Prateek	
С	Anil should pay Rs. 64 to Prateek		D	Anil should pay Rs. 64 to Vijay	
Q-18			-	interview at 10 minutes to 12-30 hours. He was ved 30 minutes late from the scheduled time. At	
A	12.30		В	12.10	
С	12.20		D	12.40	
Q-19				e speed is 10 km/hour. If the thief is 100 meters the required for the policeman to catch the thief w	
A	2 minutes		В	6 minutes	
С	3 minutes		D	10 minutes	
Q-20	On selling an article for Rs.700.00, the loss is 2	20%. To r	make a	profit of 20% the article must be sold at	
A	Rs. 1050.00		В	Rs. 850.00	
С	Rs. 1075.00	Ō	D	Rs. 875.00	Ō
Q-21	A boat moves down stream at the rate 1 km in in still water?	6 minute	es and ı	upstream at the rate 4 km/hour. What is the spe	ed of boat
_A	8 km/hour		В	7 km/hour	
С	9 km/hour	Ö	D	None of the above	
Q-22	The differencbetween highest four digit numbe	r and the	smalle	st three digit number is	
A	8890		В	9989	
С	9989	Ō	D	9899	
Q-23	A sum of money was put into simple interest at have fetched Rs. 360.00 more. The sum of more		n rate f	or three years. Had it been put at 2% higher rat	e, it wou l d
A	Rs. 6000.00		В	Rs. 8000.00	
С	Rs. 7000.00	0	D	Rs. 9000.00	
Q-24	Rabi gets 3 marks for each correctly done questions and got 40 marks. The number of mi			marks for each wrongly done question. He atte	mpted 30
A	10		В	5	
С	14		D	9	

Q-25	By selling 11 oranges for a rupee, a man loose: of 10%?	s 10%. H	ow mar	ny oranges for a rupee should be sold so as to ea	rn a profit
_A	9		В	10	
c	8	Ō	D	11	
Q-26		cm, and 3		espectively. What is the altitude of the rhombus?	
A	12	Ü	В	12.8	
С	19	U	D	19.2	U
Q-27	Pipe A can fill a tank in 10 hours and pipe B can hours pipe A is closed. Pipe B will fill the remain			nk in 12 hours. Both the pipes are first opened a	nd after 3
A	5 hours 12 minutes		В	5 hours 24 minutes	
С	5 hours		D	4 hours 48 minutes	
0.20	The length of a rectangle is increased by 15%	and the h	readth	is decreased by 15%. The area of the rectangle s	o formed
Q-28 A	Neither increases nor decreases		В	Decreases by 2.25%	
^ c	Increases by 2.25%		D	None of the above	
Q-29	A right circular cone and a right circular cylinder that of the cylinder is	er have th	ie same	e radius and same volume. The ratio of the height	of cone to
A	5:3		В	5:2	
С	1:3		D	3:1	
Q-30	A rod of 2 cm diameter and 30 cm length is conthe wire is	nverted ir	nto a wi	ire of 3 metre length of uniform thickness. The di	ameter of
A	1/5 cm		В	1/10 cm	
С	1/ √10 cm		D	2/ √10 cm	
Q-31	The positions of how many digits in the numbe order	r 321465	987 wil	I remain same when the digits are arranged in as	cending
$\ _{A}$	One	Π	В	Two	
C	Three	ŏ	D	Four	ŏ I
Q-32	If the numbers from 1 to 45 which are exactly the top. The number that would come at the te			e arranged in ascending order, minimum number he top is	being on
A	21		В	24	
С	27	U	D	30	U
Q-33	How many combinations of the two-digit numb	ers havin	g 8 can	be made from the following numbers? 8, 5, 2, 1	, 7, 6
A	12		В	11	
С	10	ō	D	9	ō
Q-34				tuted by nine integers 1 to 9 in such a way that 4 ace between N and T is 3. What integer is assigne	
A	6		В	7	
С	5	Ō	D	4	ō
Q-35	How many numbers from 11 to 50 are there w	hich are e	exactly	divisible by 7 but not 3?	
A	Two		В	Three	
С	Four	Ō	D	Seven	Ō
Q-36				that of boys. A boy named Kamal ranked Sevente	enth from
	the top. If there are 9 girls ahead of Kamal, the	e number	of boy		
A	7		В	3	
C	23		D	12	

	was her earlier position from the right end of t			wards the right, she became 12th from the left e	
A	14th	\Box	В	12th	\cap
С	11th	Ö	D	10th	Ö
Q-38	Ajay left home for the bus stop 15 minutes ear stop at 8:40 a.m. What time does he usually lo			It takes 10 minutes to reach the bus-stop. He rease bus-stop?	ached the
A	8.30 am		В	8.45 am	
С	8.55 am		D	None of these	
Q-39				for a while when he slips back 20 Ft before he agent at 8.00 am, at what time will he first touch a	
A	3pm		В	4pm	
С	5pm	Ö	D	6pm	
Q-40	If the day after tomorrow is Saturday, what da	av was thr	ee davs	s before vesterday?	
Q +0	Sunday		В	Monday	$ \cap $
С	Thursday	Ö	D	Saturday	<u> </u>
Q-41	Saturday was a holiday for Republic day. 14th 14th?	of the res	t mont	h is again a holiday for Shivratri. What day was i	t on the
A	Monday		В	Tuesday	
С	Thursday		D	Friday	Ō
	To February 1, 2004 is Western development device	Marrala 2	20042		
	If February 1, 2004 is Wednesday, what day is	March 3,		Caturday	
A	Sunday Friday		В	Saturday Monday	
С	Titudy		D	Monday	U
 Q-43	Which Two months, in a year have the same ca	_1			
		aiendar?			
A	June, October		В	April, November	
A C		alendar?	B D	April, November October, December	0
С	June, October		D	October, December	0
С	June, October April, July		D	October, December	
Q-44	June, October April, July If Tuesday falls on the fourth of the month, the		D day will	October, December fall three days after the 24th?	
Q-44 A C	June, October April, July If Tuesday falls on the fourth of the month, the Monday Saturday	en which c	D day will B D	October, December fall three days after the 24th? Friday Thursday	0 0 2 M 8 is
C Q-44 A C Q-45	June, October April, July If Tuesday falls on the fourth of the month, the Monday Saturday If L stands for ' + ', M Stands for ' - ', N stands	en which c	D day will B D and P s	October, December I fall three days after the 24th? Friday Thursday Stands for ' ÷ ', then the value of 14 N 10 L 42 P	2 M 8 is
Q-44 A C	June, October April, July If Tuesday falls on the fourth of the month, the Monday Saturday	en which c	D day will B D	October, December fall three days after the 24th? Friday Thursday	2 M 8 is
C Q-44 A C Q-45 A C	June, October April, July If Tuesday falls on the fourth of the month, the Monday Saturday If L stands for ' + ', M Stands for ' - ', N stands 153 248	en which c	D day will B D and P s B D	October, December I fall three days after the 24th? Friday Thursday Stands for ' ÷ ', then the value of 14 N 10 L 42 P 216 251	00
C Q-44 A C Q-45 A C	June, October April, July If Tuesday falls on the fourth of the month, the Monday Saturday If L stands for ' + ', M Stands for ' - ', N stands 153 248 If 'x' means ' ÷ ', ' - ' means ' × ', ' ÷ ' means	en which c	D day will B D and P s B D	October, December I fall three days after the 24th? Friday Thursday Stands for ' ÷ ', then the value of 14 N 10 L 42 P 216 251 December	0
Q-44 A C Q-45 A C	June, October April, July If Tuesday falls on the fourth of the month, the Monday Saturday If L stands for ' + ', M Stands for ' - ', N stands 153 248 If 'x' means ' ÷ ', ' - ' means ' x ', ' ÷ ' means (- 1)	en which c	D day will B D and P s B D	October, December I fall three days after the 24th? Friday Thursday Stands for ' ÷ ', then the value of 14 N 10 L 42 P 216 251 December	0
C Q-44 A C Q-45 A C	June, October April, July If Tuesday falls on the fourth of the month, the Monday Saturday If L stands for ' + ', M Stands for ' - ', N stands 153 248 If 'x' means ' ÷ ', ' - ' means ' × ', ' ÷ ' means	en which c	D day will B D and P s B D	October, December I fall three days after the 24th? Friday Thursday Stands for ' ÷ ', then the value of 14 N 10 L 42 P 216 251 December	00
C Q-44 A C Q-45 A C Q-46 A C	June, October April, July If Tuesday falls on the fourth of the month, the Monday Saturday If L stands for ' + ', M Stands for ' - ', N stands 153 248 If 'x' means ' ÷ ', ' - ' means ' x ', ' ÷ ' means (- 1)	en which c	D day will B D and P s B D	October, December I fall three days after the 24th? Friday Thursday Stands for ' ÷ ', then the value of 14 N 10 L 42 P 216 251 Deans ' - ', then the value of (3 - 15 ÷ 19) x 8 + 2 8	00
C Q-44 A C Q-45 A C Q-46 A C	June, October April, July If Tuesday falls on the fourth of the month, the Monday Saturday If L stands for ' + ', M Stands for ' - ', N stands 153 248 If 'x' means ' ÷ ', ' - ' means ' x ', ' ÷ ' means (- 1) 4	en which c	D day will B D and P s B D	October, December I fall three days after the 24th? Friday Thursday Stands for ' ÷ ', then the value of 14 N 10 L 42 P 216 251 Deans ' - ', then the value of (3 - 15 ÷ 19) x 8 + 2 8	00
C Q-44 A C Q-45 A C Q-46 A C Q-47	June, October April, July If Tuesday falls on the fourth of the month, the Monday Saturday If L stands for ' + ', M Stands for ' - ', N stands 153 248 If '×' means ' ÷ ', ' - ' means ' × ', ' ÷ ' means (- 1) 4 If A stands for ' + ', B stands for ' - ', and C stand	en which c	D day will B D and P s B D ' + ' m B D	October, December I fall three days after the 24th? Friday Thursday Stands for ' ÷ ', then the value of 14 N 10 L 42 P 216 251 December There are the 24th? Thursday Stands for ' ÷ ', then the value of 14 N 10 L 42 P 216 251 December There are the value of (3 - 15 ÷ 19) x 8 + 2 8 There are the value of (10 C 4) A (4 C 4) B 6 is	00
C Q-44 A C Q-45 A C Q-46 A C Q-47	June, October April, July If Tuesday falls on the fourth of the month, the Monday Saturday If L stands for ' + ', M Stands for ' - ', N stands 153 248 If 'x' means ' ÷ ', ' - ' means ' x ', ' ÷ ' means (-1) 4 If A stands for ' + ', B stands for ' - ', and C st 60 50	en which o	D day will B D and P s B D ' + ' m B D x ', th B D	October, December I fall three days after the 24th? Friday Thursday Stands for ' ÷ ', then the value of 14 N 10 L 42 P 216 251 Deans ' - ', then the value of (3 - 15 ÷ 19) x 8 + 2 8 en the value of (10 C 4) A (4 C 4) B 6 is 56	6 is 0
C Q-44 A C Q-45 A C Q-46 A C Q-47 A C	June, October April, July If Tuesday falls on the fourth of the month, the Monday Saturday If L stands for ' + ', M Stands for ' - ', N stands 153 248 If 'x' means ' ÷ ', ' - ' means ' x ', ' ÷ ' means (-1) 4 If A stands for ' + ', B stands for ' - ', and C st 60 50 If the given interchanges namely: signs ' + ' a	en which o	D day will B D and P s B D ' + ' m B D x ', th B D	October, December I fall three days after the 24th? Friday Thursday Stands for ' ÷ ', then the value of 14 N 10 L 42 P 216 251 Deans ' - ', then the value of (3 - 15 ÷ 19) x 8 + 2 8 en the value of (10 C 4) A (4 C 4) B 6 is 56 46	6 is 0
C Q-44 A C Q-45 A C Q-46 A C Q-47 A C	June, October April, July If Tuesday falls on the fourth of the month, the Monday Saturday If L stands for ' + ', M Stands for ' - ', N stands 153 248 If 'x' means ' ÷ ', ' - ' means ' x ', ' ÷ ' means (- 1) 4 If A stands for ' + ', B stands for ' - ', and C st 60 50 If the given interchanges namely: signs ' + ' a following equations would be correct?	en which o	D day will B D and P s B D ' + ' m B D x ', th B D	October, December I fall three days after the 24th? Friday Thursday Stands for ' ÷ ', then the value of 14 N 10 L 42 P 216 251 Deans ' - ', then the value of (3 - 15 ÷ 19) x 8 + 2 8 en the value of (10 C 4) A (4 C 4) B 6 is 56 46 Abers 2 and 4 are made in signs and numbers, Williams	6 is
C Q-44 A C Q-45 A C Q-46 A C Q-47 A C Q-48 A C	June, October April, July If Tuesday falls on the fourth of the month, the Monday Saturday If L stands for ' + ', M Stands for ' - ', N stands 153 248 If 'x' means ' ÷ ', ' - ' means ' x ', ' ÷ ' means (-1) 4 If A stands for ' + ', B stands for ' - ', and C st 60 50 If the given interchanges namely: signs ' + ' a following equations would be correct? 2 + 4 ÷ 3 = 3	en which o	D day will B D and P s B D ' + ' m B D x ', th B D nd num B D	October, December I fall three days after the 24th? Friday Thursday Stands for ' \div ', then the value of 14 N 10 L 42 P 216 251 The eans ' - ', then the value of $(3 - 15 \div 19) \times 8 + 2$ 8 The enther value of $(10 \text{ C 4}) \times 4 \times $	6 is 0

А	9 seconds	_	В	10 seconds	
С	10 1/9 Seconds		D	10 1/2 Seconds	
Q-50	If 100 cats kill 100 mice in 100 days, then 4 cat	ts wou l d	kill 4 m	nice in how many days?	
A	1 days		В	4 days	
С	40 days	Ō	D	100 days	
Q-51	A man has Rs. 480 in the denomination of One notes of each denomination is equal. What is th			Five-Rupee notes and Ten-Rupee notes. The num	ber of
_	90		В	75	
A C	60		D	45	
	Find the number which when added to itself 13	times aix			
Q-52	7		В	·· 8	
A C	9		D	11	
				11	U
Q-53	At the end of a business conference, all the peo made in total the number of people present in t			ke hands with each other once. If 66 handshakes s :	s were
А	9		В	10	
С	11		D	12	
Q-54	A pineapple costs Rs. 7 each; a watermelon cos pineapples purchased is :	sts Rs. 5	each. A	man spends Rs, 38 on both the fruits. The num	ber of
A	2	\Box	В	3	
C	6	ñ	D	4	ñ
	-				
Q-55	Today is Ram's Birth day, One year from today i	he will be	twice	as old as he was 12 years ago. How old is Ram t	oday?
А	25 years		В	27 years	
С	22 years		D	20 years	
Q-56	In a group of 15 people, 7 can read French 8 ca		nglish,	while 3 of them can read none of these two. The	number of
	people who can read both French and English at	re			
A	1	\Box	В	2	Ü
С	3	U	D	4	U
Q-57	Find the missing term of the following series: 1,	, 5, 14, 3	0, 55,	91,?	
А	130		В	140	
С	150		D	160	
Q-58	Find out the wrong term: 3, 7, 15, 39, 63, 127,	255, 51:	1		
А	127		В	63	
С	39		D	15	
Q-59	In a certain code language, H A N D is written a	ns S Z M '	W, and	then what will be the code of M I L K?	
A	ORNP		В	PNRO	
С	NROP	ō	D	RNOP	Ō
Q-60	If G O= 32, S H E= 49, then S O M E will be equ	ual to:			
А	56		В	50	
С	60		D	70	
Q-61	Who translated the collection of South Indian ta	les into S	Sanskri	t and titled the work as Kathasaritsagara?	
А	Somdev		В	Kalhane	
С	Jaidev		D	Shankaracharya	

Q-62 A C	The foreign traveler whose account dose not the Iban Battuta Abdur Razzaq	row light	on the B D	history of the sultanate is- Marco polo None of these	00
Q-63 A C	The Mongols under Chengez Khan invaded India Balban Iitutmis	during t	the rei	gn of- Feroz Tughlag Muhammad-bin-Tughlag	00
Q-64 A C	Who was called as 'Gandhi buri'? Sarojini Naidu Matongini Hazra	00	B D	Pritilata wadder Ani basant	00
Q-65 A C	With which one of the following movement is th Swadeshi Movement Civil Disobedience Movement	e slogan	"Do oi B D	Die" associated? Non-Cooperation Movement Quit India Movement	00
Q-66 A C	How many district of West Bengal at present - 23 21	00	B D	25 20	00
Q-67 A C	The term "Penalty Corner" is used in Hokey Basketball		B D	Kabaddi water polo	00
Q-68 A C	Who among the following won the 2016-17 UEF Cristiano Ronaldo Gianluigi	A Men's	player B D	of the year award? Lionel Messi Frank Ribery	00
Q-69 A C	Which of the following article directs State Gove Article 32 Article48		_	nnize village panchayats? Article40 Article51	00
Q-70 A C	Which State dance is "Kuchipudi"? Uttar Pradesh Tamilnadu	00	B D	Madhya Pradesh Andra Pradesh	00
Q-71 A C	Which State has won the Santosh Trophy in 201 Punjab Mumbai	.9?	B D	Goa Kera l a	00
Q-72 A C	The main memory of computer work with the co Ram CPU	onjunctio	n of- B D	Intel All of these	00
Q-73 A C	Which one of the following space agency is atter NASA ROSCOSMOS	mpting to	grow B D	flowers in space? ISRO JAXA	00
Q-74 A C	which one of the following causes Green House Cosmic rays Infrared rays	effect?	B D	Ultra violet rays Radio Waves	00
Q-75 A	The rate of change of momentum of the body is	equal to	the re	esult an- Power	0

С	Force		D	Impulse	
Q-76 A	Convex	object, t	В	Concave	0
C Q-77	The law of increasing return means-	<u>U</u>	D	None of these	
A C	Increasing cast Increasing production		B D	Decreasing cost Increasing income	
Q-78 A	Silicon carbide (SIC) is known as Quartz		В	Tridynite	
С	Corundum	0	D	Carborundum	
Q-79 A C	Which one of the following is not a place of action Liver Red blood cell	ion in hu	man bo B D	dy for a malaria parasite plasmodium? Kidney Brain	
Q-80	Removal of thymus gland in the early life of an	experim	enta l m	nammal will cause	
A C	Lack of lymph nodes lack of lymph nodes and vessels		B D	lack of antibodies Both (a) and (b)	
Q-81 A C	Who is called the "Tiger of Bengal"? Jatin Das Ashutosh Mukherjee	0	B D	Jatin Mukherjee Chitya Ranjan Das	
Q-82 A C	The capital of Assam is- Dishpur Silchar	0	B D	Gouhati Dibrugarh	00
Q-83 A C	Stagflation is- Inflation after deflations Inflation with growth	00	B D	deflations with growth Inflation with depression	
Q-84 A C	Who was the Chairman of the Thirteenth Finance Subir Dutta K Santhanam	ce Comm	nission? B D	SD Mishra Vijoy Kelkar	00
Q-85 A C	Who was the Chief Justice of India when Public M. Hidayatullah AS Anand	Interest	Litigat B D	ion (PIL) was introduced to Indian Judicial Sy AM Ahmadi PN Bhagawati	vstem?
Q-86 A C	The word environment day is celebrated on- 5th june 17th june	00	B D	10th june 21st june	0
Q-87 A C	The largest fresh water lake in India is- Wular lake Loktak lake	0	B D	Chilika lake None of these	00
Q-88 A C	Who has got "Bharat Ratna" award in 2020? Nanaji Deshmukh Manna Dey	0	B D	George Fernanda's Atal Bihari Vajpayee	

Q-89 A C	Who has written the novel," Adarsha Hindu Hot Sarat Chandra Chattopadhyay Kumudh Ranjan Mallick	el"?	B D	Tarasankar Bandyopadhyay Bibhuti Bhusan Bandyopadhyay	0
Q-90 A C	Who is the food and supply minister in West Be JyotiPrio Mallick Rathin Ghosh	ngal?	B D	Sadhan Panday Pulak Roy	0
Q-91 A C	Choose the closest word in meaning for the give to pull sharply a kind of dress	en word:	Clamo B D	ur din farce	0
Q-92 A C	Choose the closest word in meaning for the given without permission collected to form a group	en word:	bunche B D	ed up without delay nipped	0
Q-93 A C	Choose the 'opposite' word of the given word: s make someone calm less painful	soothe	B D	agitate to jerk	0
Q-94 A C	Choose the 'opposite' word of the given word: s to cover for a knife or other sharp weapons composing songs	sheath	B D	unwrap rang out loudly	00
Q-95 A C	Choose the appropriate preposition: Birbal smile onto into	ed, put t	he pape B D	by over	0
Q-96	Choose the appropriate word: Tomgoing on his work.	talkir	ng to hi	s friend, then decided a little snooze	e before
A C	had have been, through got, to have		B D	got, through get, had	
Q-97	Select the word or phrase that is similar in mea	ining to t	he und	erlined word/phrase: I warned him not to <u>judge a</u>	a book by
A	not to access value of anything by its outward appearance		В	question aggressively	
С	trustworthy	0	D	following rules	
Q-98 A C	State the meaning of the idiom: By the skin of to do something by a narrow margin useful opportunity	one's tee	eth B D	hard labour to do something well ahead of time	00
Q-99	In the sentence with Idioms and Phrases under from the given options: My sister will keep quie			equired to choose the most correct meaning of the sty.	e phrase
A C	super		B D	sudden l y easy	
Q-100		r the bet	termen	equired to choose the most correct meaning of the tof the village but they were not sure how the ped.	
A C	when efforts are put to test miss a catch		B D	Available rip off	
0-101	Find out which part of the sentence has an erro	r If then	e is no	mistake the answer is "no error". And though or	ne did not

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A	understand his project	_	В	one saw no harm	_		
С	in granting him permission.		D	No error	0		
Q-102 Find out which part of the sentence has an error. If there is no mistake, the answer is "no error": When you are happy-go-lucky							
Α	its tough not to be upbeat		В	even on			
С	the worst of circumstances	ŏ	D	No error	ŏ		
Q-103	Find out which part of the sentence has an erro	or. If there	e is no	mistake, the answer is "no error": The runner see	emed		
А	to find his		В	second wind			
С	as he crossed the first hurdle		D	No error			
Q-104		xt of the	sentend	abelled (a), (b), (c), and (d) have been printed. ce or wrongly spelt. If all the four are appropriate ecide			
А	which formal		В	suit to purchase			
С	he thought the choice was just about as broad a	as 🔲	D	All correct			
	it was long						
Q-105		ntext of th	ne sent	abelled (a), (b), (c), and (d) have been printed bence or wrongly spelt. If all the four are appropria			
А	in give up		В	eating burgers			
С	only when hell freezes		D	All correct			
Q-106	type. One of which may be either inappropriate appropriate and also correctly spelt, mark 'All c	e in the co	ontext of the ar				
Α	was a parrot	Ü	В	which talk	Ü		
С	at the wrong time	U	D	All correct	U		
Q-107	You have to omit a word from the following sen ahead into challenging the warrior even when t			hem grammatically correct. Identify that word: Danyone with him.	avid went		
A	into		В	went			
С	when	ŏ	D	hardly	ŏ		
Q-108	You have to omit a word from the following sen received a letter by appointment and he was as			hem grammatically correct. Identify that word: S	amuel had		
А	by		В	had			
С	to		D	received			
Q-109				hem grammatically correct. Identify that word: Inectacular and speaks about the dedication of the s			
А	of		В	the			
С	has been		D	speaks			
Q-110	Identity the complex sentence.						
А	I washed my hands, and I ate my breakfast.		В	\boldsymbol{I} washed my hands before \boldsymbol{I} ate my breakfast.			
С	I washed my hands. I ate my breakfast.		D	I washed my hands.			
0-111	Identify the compound sentence						
Q-111	This house is too expensive, and that house is too small.		В	Though the house is small, it is expensive.			
С	The house expensive but small.		D	This is an expensive as well as a small house.			
Q-112	Identify the simple sentence	<u> </u>			<u> </u>		

А	It felt so good to be home after so many days.	U	В	Being home after a long time, it made me feel good.	U			
С	I was feeling good because I was home after a long time.		D	The sight of home brought me joy as I was coming back after a long time.				
Q-113	Sentence given below is in Direct/Indirect Spee Speech question carefully and select the option Indirect/Direct Speech: My mother forbade me	that exp	resses	our options. You are required to read the Direct an the same sentence in the reverse speech i.e.,	d Indirect			
А	My mother said, 'You can tell a lie'.		В	The mother ordered, 'Go and prevent your brother from telling a lie'				
С	My mother said to me, "Never tell a lie."		D	My mother yelled at me, " Stop telling the lie."				
Q-114		that exp		our options. You are required to read the Direct ar the same sentence in the reverse speech i.e. Indi				
А	David shouted at me and told me to read the article.		В	David asked me if I had read the article.				
С	David asked me if I had written the article.		D	David asked me if I had commented on the article.				
Q-115	; Fill in the blanks with the correct idiom: I have	seen peo	ople fall	prey for his				
А	Sticky tongue		В	Sugary tongue				
С	oily togue		D	Bad mouth				
Q-116	Fill in the blanks with the correct idiom: I			still couldn't find a solution to the problem.				
А	Sold my ears		В	Used my mind				
С	Racked my brain		D	Forced my brain				
Q-117	Q-117 Choose the meaning of the phrase/idiom underlined: After being soundly defeated in the argument, the conservative commentator started g <u>rasping at straws</u> for a semblance of victory.							
А	When want to shout an tell		В	Cruel				
С	When one desperate and you pursue every possibility even when the likelihood of its working is negligible		D	When you are frustrated but you find a way.				
Q-118	Identify the homophone pair from the following)						
А	add, had		В	cry, fry				
С	flour, flower		D	catch, patch				
Q-119	Identify the gerund in the sentence: Swimming loves playing as well as dancing.	j is a goo	d exerc	ise and I have advised to swim for my health. My	sister			
Α	playing		В	do	\Box			
С	dancing	Ö	D	swimming				
Q-120				in the blanks with appropriate words given in the shall your ice-cream parlo				
А	Be visiting, likes		В	Visits, like				
С	Have been visiting, is liking	ō	D	Going, like	ō			
0.131	নিম্নলিখিত শব্দগুলির সন্ধিবিচ্ছেদ করুন : গায়ক –							
Q-121 A	গো + অক		В	গৌ + অক				
C	গৈ +অক	0	D	গায়+অক				
0 133	্নিম্নলিখিত শব্দগুলির সন্ধিবিচেছদ করুন : গিরীশ-							
-	় শিল্পালাবত শপস্তালর সাস্বাবিতেখন কর্মন : ।সরাশ- গিরী + ঈশ		D	গিরি+ ঈশ				
A C	গিরি+ ইশ	כ	B D	গির + ঈশ)[
	PHAT NI	ר	D	F14 1 7()				

Q-123 নিম্নলিখিত শব্দগুলির সন্ধিবিচ্ছেদ করুন : পরস্প A পর + পর C পরস+পর	ब- 	B D	পরঃ + পর পরঃ+অপর	00
Q-124 নিম্নলিখিত শব্দগুণির সন্ধিবিচ্ছেদ করুন : রাজর্ষি A রাজ+ঋষি C রাজম + ঋষি	0	B D	রাজা + ঋষি রাজঃ+ ঋষি	00
Q-125 নিম্নলিখিত শব্দগুলির সন্ধিবিচ্ছেদ করুন : গবেন্দ্র- A গব+ইন্দ্র C গৌ + ইন্দ্র		B D	গবি+ইন্দ্ৰ গো+ইন্দ্ৰ	00
Q-126 নিম্নলিখিত পদগুলির সমাস নির্ণয় করুন : দুগ্ধজা A উপপদ তৎপুরুষ C করণ তৎপুরুষ	ण - 	B D	অপাদান তৎপুরুষ অব্যয়ীভাব সমাস	00
Q-127 নিম্নলিখিত পদগুলির সমাস নির্ণয় করুন : জয়ধ্ব A ষষ্ঠী তৎপুরুষ C নিমিন্ত তৎপুরুষ	নি - 	B D	করণ তৎপুরুষ মধ্যপদলোপী কর্মধারায়	00
Q-128 নিম্নলিখিত পদগুলির সমাস নির্ণয় করুন : গ্রামান্ত A অব্যয়ীভাব সমাস C নিত্যসমাস	_{अव} -	B D	অপাদান তৎপুরুষ দ্বিগুসমাস	
Q-129 নিম্নলিখিত পদগুলির সমাস নির্ণয় করুন : গোঁজা A দ্বন্দ্ব সমাস C ষষ্ঠী তৎপুরুষ	মিল-	B D	করণ তৎপুরুষ মধ্যপদলোপী কর্মধারায়	00
Q-130 নিম্নলিখিত পদগুলির সমাস নির্ণয় করুন : দশানন A বহুব্রীহি সমাস C দ্বন্ধ সমাস	4-	B D	দ্বিগু সমাস নিত্য-সমাস	00
Q-131 নিম্নরেখাঙ্কিত শব্দের কারক নির্ণয় করুন : আনিয় A করণ কারক C কর্ম কারক	মাছে তোর স্বামী বাঁা	ধি <u>নিজং</u> B D	<u>গুণে</u> কর্তৃ কারক অপাদান কারক	0
Q-132 নিম্নরেখাঙ্কিত শব্দের কারক নির্ণয় করুন: এখানে A অধিকরণ কারক C কর্ম কারক	<u>মেঘ</u> গাভীর মতো	চরে B D	কর্তৃ কারক করণ কারক	0
Q-133 নিম্নরেখাঙ্কিত শব্দের কারক নির্ণয় করুন: ওরা <u>মা</u> A কর্তৃ কারক C অধিকরণ কারক	<u>ঠে মাঠে</u> বীজ বো	ค B D	কর্ম কারক সম্প্রদান কারক	0
Q-134 নিম্নরেখাঙ্কিত শব্দের কারক নির্ণয় করুন: <u>এ মণিং</u> A কর্ম কারক C কর্তৃ কারক	<u>হার </u> আমায় নাহি স	ntজ B D	করণ কারক অধিকরণ কারক	00
Q-135 নিম্নরেখাঙ্কিত শব্দের বিভক্তি নির্ণয় করুন: কাল ও A 'আ' বিভক্তি C 'শূন্য' বিভক্তি	জল ঢালতে সই <u>কা</u>	<u>ला</u> মনে B D	পড়ে 'কে' বিভক্তি 'র' বিভক্তি	00
Q-136 নিম্নরেখাঙ্কিত শব্দের বিভক্তি নির্ণয় করুন : <u>ভারতে</u> A 'এ' বিভক্তি	<u>তরে</u> সেই স্বর্গে করে	রা জার্গা B	রিত 'রে' বিভক্তি	0

Q-137 নিম্নরেখাঙ্কিত শব্দের বিভক্তি নির্ণয় করুন : ন A 'শূন্য' বিভক্তি	—————————————————————————————————————			
ে 'নে' বিভক্তি	0	লির আ ণ B D	যমনে কাটে <u>দশনে</u> 'তে' বিভক্তি 'এ' বিভক্তি	0
Q-138 নিম্নরেখাঙ্কিত শব্দের বিভক্তি নির্ণয় করুন : ড্র A 'নে' বিভক্তি C 'শূন্য' বিভক্তি	<u>মন্ধজনে</u> দেহ আলো	B D	'এ' বিভক্তি 'তে' বিভক্তি	0
Q-139 নিম্নলিখিত শব্দের পদান্তর করুন : গৌরব – A গৌরবী C গৌরবীত	0	B D	গৌরবিত গৌরবতী	
Q-140 নিম্নলিখিত শব্দের পদান্তর করুন : ঈশ্বর - A ঈশ্বরীয় C ঐশ্বরিক	0	B D	ঈশ্বরতা ঐশ্বরীক	
Q-141 নিম্নলিখিত শব্দের পদান্তর করুন : প্রাচ্য – A প্রতীচ্য C প্রাচি	0	B D	প্রতীচী প্রাচী	
Q-142 নিম্নলিখিত শব্দের পদান্তর করুন : বৈষ্ণব – A বিষ্ণু C বৈষ্ণবীয়		B D	বৈষ্ণবী বৈষ্ণবন্তা	
Q-143 নিম্নলিখিত শব্দবন্ধের বাগধারা নির্ণয় করুন : A যার দুদিকে মুখ আছে C মুখে মিষ্টি অন্তরে বিষ	দুমুখো সাপ	B D	ভয়ঙ্কর ব্যক্তি দুদিকে দুরকম	
Q-144 নিম্নলিখিত শব্দবন্ধের বাগধারা নির্ণয় করুন : A অত্যন্ত নিরীহ C নিরীহ চেহারার সুযোগ সন্ধানী	ভিজে বেড়াল	B D	সুযোগ সন্ধানী অলস ব্যক্তি	
Q-145 নিম্নলিখিত শব্দবন্ধের বাগধারা নির্ণয় করুন : A সংস্কারাচ্ছন্ন C কুঁয়োর ব্যাঙ	কূপমণ্ডুক	B D	সীমাবদ্ধ জ্ঞান নিষ্কর্মা	
Q-146 নিম্নলিখিত শব্দবন্ধের বাগধারা নির্ণয় করুন : A ভন্ড সাধু C পরানুগ্রহী-প্রত্যাশী লোভী ব্যক্তি	তীর্থের কাক	B D	ছদ্মবেশী শয়তান সুযোগ সন্ধানী	
Q-147 'অরণ্যের অধিকার' উপন্যাসের লেখক কে ? A স্বর্ণকুমারী দেবী C মহাশ্বেতা দেবী		B D	আশাপূর্ণা দেবী শরৎকুমারী দেবী	
Q-148 'কাবুলিওয়ালা' গল্পের লেখকের নাম কি ? A বিভূতিভূষণ বন্দ্যোপাধ্যায় C তারাশঙ্কর বন্দ্যোপাধ্যায়	00	B D	মানিক বন্দ্যোপাধ্যায় রবীন্দ্রনাথ ঠাকুর	
Q-149 বাংলা সাহিত্যে 'বীরবল' কার ছদ্মনাম ? A রাজশেখর বসু C সমরেশ বসু		B D	প্রমথ চৌধুরী রবীন্দ্রনাথ ঠাকুর	

Q-150 বাংলা গোয়েন্দা সাহিত্যের একটি জনপ্রিয় চরিত্র 'কাকাবাবু' কার সৃষ্টি?					
M A	সমরেশ মজুমদার		В	নারায়ণ গঙ্গোপাধ্যায়	
	মানিক বন্দ্যোপাধ্যায়	U	D	সুনীল গঙ্গোপাধ্যায়	U