

QUESTION PAPER CLERK IT 2021





JOB ALERTS | PREVIOUS YEAR QUESTION PAPERS | TEST SERIES





🕓 🕣 +91 62398 22773 | Follow us on: 🚹 🕓 🚮 🖸 🚳









1. The compound interest on a certain sum for 2 years at 10% per annum is Rs 525. The simple interest on the same sum for double the time at half the rate percent per annum is, (a) 400 (b) 500 (c) 600 (d) 800

2. The difference between the value of a number increased by 25% and the value of the original number decreased by 30% is 22. What is the original number?

(a) 20

(b) 30

(c) 40

(d) 50

3. If the average of five observations, x, x +2, x+4, x+6 and x+8 is 11, what is the average of last three observations?

(a) 11

(b) 12

(c) 13

(d) 14

4. A man travelled from a village to post office at the rate of 25 kmph and walked back at the rate of 4 kmph. If the whole journey took 5 hours 48 minutes, find the distance of the post office from the village.

(a) 20

(b) 30

(c) 40

(d) 50

5. Study the following table and answer the questions Q.5 to Q.6.

	- '- B			-1:CC 1	
Semester te	Semester fee in Rupees thousands (000) for five different courses in 6 different years				
Year		Cour	rse		
	B.Tech	M.Sc.	B.Ed.	M.Phil	
2015	11.5	5.8	7.5	4.7	
2016	14.5	6.4	11.6	5.8	
2017	20.0	10.2	13.9	8.6	
2018	22.2	14.6	15.8	12.7	
2019	35.8	17.7	18.5	25.1	
2020	50.7	20.9	22.6	18.9	

5. What was the average semester fee charged for M.Sc. course?

(a) 12700

(b) 12600

(c) 12060

(d) 12070

6. Which course has second highest average fee per semester?

(a) M.Sc.

(b) B.Ed.

(c) M.Phil

(d) B.Tech

7. In a certain code language, 24685 is written as 33776. How is 35791 written in that code?

(a) 44826

(b) 44882

(c) 46680

(d) 44682

8. A 150-meter-long train is running with a speed of 68 kmph. In what time will it pass a man who is running at 8 kmph in the same direction in which the train is going?

(a) 8 second

(b) 9 second

(c) 10 second

(d) 11 second





JOB ALERTS | PREVIOUS YEAR QUESTION PAPERS | TEST SERIES

9











	-, - means \times (multiply), \times 15 \times 5 \div 10 + (5 - 3)?	means ÷ and ÷ me	eans +, then what is the value
(a) 9.5	(b) 0 `	(c) -2	(d) 24
			percent does it become fast?
(a) 5/24	(b) 1/12	(c) 5	(d) 50/144
	money is divided among 1 ach male gets Rs 4 and fen		females in the ratio 16:21. per of females is
(a) 198	(b) 270	(c) 280	(d) 284
12. What nun 500, 484, 459	nber will come in place of (questi <mark>o</mark> n mark (?) ir	the series given below ?
(a) 384	(b) 418	(c) 423	(d) 432
	ng Harman, a woman said, ed to that woman ?	"His wife is the only	y girl child of my father" How I
(a) Husband	(b) Father-in-law	(c) Uncle	(d) Grandfather
14. Enough: E (a) Adequacy	excess :: Sufficiency: ? (b) Competency	(c) Import	(d) Surplus
15. Find the co	odd one out from the follow (b) Indigo	wings. (c) Pink	(d) Violent
			turned to his right and walked 3 ow far in meters is he from A? (d) 7
17. Find the la	argest number which divid	les 62, 132 and 237	to leave the same remainder in
(a) 65	(b) 55	(c) 45	(d) 35





JOB ALERTS | PREVIOUS YEAR QUESTION PAPERS | TEST SERIES

	_	_	
7	۸		١
U	М		ı
12			7











Read the following information carefully and answer the questions Q.18 and Q.19. There are five friends Sachin, Kunal, Mohit, Anuj and Rohan.

Sachin is shorter than Kunal but taller than Rohan.

Mohit is the tallest.

Anuj is a little shorter than Kunal and little taller than Sachin.

	Who is t Rohan	taller than	Anuj but sho (b) Kunal	rter than		ohit ? Sachin	(d) Anuj	
	Who is s Rohan	shortest?	(b) Sachin		(c)	Anuj	(d) Kuna	al
80,	-	te the foll _, 15, 60, 2	owing series. 20 (b) 15		(c)	70	(d) 90	
21.		of the follo	` '		of v	word 'confuse'? Muddle	(d) Juml	ble
	Which o	of the follo	owing words ca (b) Sheep	annot be		ed for both singu News	ar and plu (d) Bear	
	Which o		owings is not a (b) Abundant	•		word 'scarce'? Rare	(d) Over	rflowing
He	-		owing sentend y losses, yet h (b) With		_	wealth.	(d) In	
voi Wh (a) (b) (c)	ce? nen did h When w When w When ha	e return r ere my bo ill my boo as he retu	owing options my books? boks returned bks returned by rned my book ks returned by	by him ? y him ? s ?	ress	es the given sen	tence, in ad	ctive/passiv
Не	=		owing sentend I thought him (b) Cleverer		(c)	Cleverest	(d) Bett	er clever





JOB ALERTS | PREVIOUS YEAR QUESTION PAPERS | TEST SERIES

B	A	L
(
		1











27. Which of the followings correct sentence against the sentence 'He served as	president of
the Lions Club since fifteen years.' ?	

- (a) He served as president of the Lions Club for fifteen years.
- (b) He served as president of the Lions Cub in fifteen years.
- (c) He served as president of the Lions Club fifteen years.
- (d) No error in the given sentence

20/	\A/hic	h af tha	following	words is	corroctly	ch0 +2
ZO.	VVIIIC	n or me	TOHOWITIE	worus is	correctiv	Speili

- (a) Occurance
- (b) Occurrence
- (c) Occurrence
- (d) Occurrance

29. Which of the following options best expresses the given sentence, in direct/indirect sentence?

The principal said, "Why didn't you attend the flag hoisting ceremony, Karan?"

- (a) The principal asked Karan why hadn't he attended the flag hoisting ceremony.
- (b) The principal asked to Karan why hadn't he attended the flag hoisting ceremony.
- (c) The principal asked Karan why didn't he attended the flag hoisting ceremony.
- (d) The principal asked Karan why he didn't attend the flag hoisting ceremony.
- 30. Which of the followings best expresses the idiom given in capital words in the sentence, 'My sincere advice to my maidservant FELL ON STONY GOUND?
- (a) Was counter productive

(b) Had a strong impact

(c) Made one stubborn

- (d) Had little success
- 31. ਜਿਨ੍ਹਾਂ ਸ਼ਬਦਾਂ ਤੋਂ ਕਿਰਿਆ ਦੇ ਹੋਣ ਜਾਂ ਦੰਗ ਜਾਂ ਪ੍ਰਕਾਰ ਦਾ ਗਿਆਨ ਹੋਵੇ, ਉਹਨਾ ਨੂੰ _ ਵਿਸ਼ੇਸ਼ਣ ਕਿਹਾ ਜਾਂਦਾ ਹੈ।
- (a) ਕਾਰਨ ਵਾਚਕ
- (b) ਪਰਿਮਾਣ ਵਾਚਕ
- (c) ਪ੍ਰਕਾਰ ਵਾਚਕ
- (d) ਸਥਾਨ ਵਾਚਕ
- 32. ਜਿਸ ਵਾਕ ਵਿੱਚ ਕੇਵਲ ਕਰਤਾ ਹੀ ਹੋਵੇ, ਕਰਮ ਨਾ ਹੋਵੇ, ਉਸ ਨੂੰ ਕਿਰਿਆ ਕਿਹਾ ਜਾਂਦਾ ਹੈ।
- (a) ਸਕਰਮਕ
- (b) ਮੱਖ
- (c) ਅਕਰਮਕ
- (d) ਕੋਈ ਵੀ ਨਹੀਂ
- 33. ਅਗਿਆਨੀ ਉਤਪੰਨ ਸ਼ਬਦ ਵਿੱਚ ਮੂਲ ਸ਼ਬਦ ਕਿਹੜਾ ਹੈ ?
- (a) ਆਨੀ
- (b) ਅਕਾਲੀ
- (c) ਆਗਿਆ
- (d) ਕੋਈ ਨਹੀਂ

34. "ਕੋਈ ਗੀਤ ਗਾ ਰਿਹਾ ਹੈ", ਵਿੱਚ ਕੋਈ ਕਿਸ ਤਰਾਂ ਦਾ ਪੜਨਾਂਵ ਹੈ ?

(a) ਅਨਿਸਚੇਵਾਚਕ ਪੜਨਾਂਵ

(b) ਨਿਸਚੇਵਾਚਕ ਪੜਨਾਂਵ

(c) ਨਿੱਜਵਾਚਕ ਪੜਨਾਂਵ

(d) ਸੰਬੰਧਵਾਚਕ ਪੜਨਾਂਵ





JOB ALERTS | PREVIOUS YEAR QUESTION PAPERS | TEST SERIES

٠)
	2











35. 'ਕਲ੍ਹ ਭਾਰਤ ਦਾ ਮੈਚ	ਹੈ' ਵਾਕ ਵਿਚ ਕਿਹੜਾ ਪੂਰਨ	ਨ ਸੰਬੰਧਕ ਹੈ ?	
(a) ਕੱਲ੍ਹ	(b) ਦਾ	(c) ਮੈਚ	(d) ਹੈ
36. ਪੁਰਖ-ਵਾਚਕ ਪੜਨਾਂ	ਵ ਕਿੰਨੇ ਤਰਾਂ ਦੇ ਹਨ ?		
(a) 2	(b) 3	(c) 4	(d) 5
37. ਹੇਠਾਂ ਲਿਖੀਆਂ ਵਿੱਚੋਂ '	ਮੁੱਛ ਦਾ ਵਾਲ' ਮੁਹਾਵਰੇ ਦਾ	ਕੀ ਅਰਥ ਹੈ ?	
(a) ਪੱਕਾ ਮਿੱਤਰ	(b) ਦੁਸ਼ਮਣ	(c) ਬਜ਼ੁਰਗ ਵਿਅਕਤੀ	(d) ਨੈਜਵਾਨ
38. ਹੇਠਾਂ ਲਿਖੀਆਂ ਵਿੱਚੋਂ 1	ਕਿਹੜਾ ਵਸਤੂ ਵਾਚਕ ਨਾਂਵ ਹ	ਨਹੀਂ ਹੈ ?	
(a) ਸੋਨਾ	(b) ਚਾਂਦੀ	(c) ਕੱਪੜਾ	(d) ਸਭਾ
39. ਭਾਸ਼ਾ ਦੀ ਛੋਟੀ ਤੋਂ ਛੋਟ	ਟੀ ਇਕਾਈ ਨੂੰ ਕੀ ਕਿਹਾ ਜਾਂਚ	ਾ ਹੈ ?	
(a) ਸ਼ਬਦ	ੂ (b) ਵਾਕ	(c) ਵਿਆਕਰਣ	(d) ਧੁਨੀ
40. ਹੇਠ ਲਿਖੀਆਂ ਵਿੱਚੋਂ ਰਿ	ਕਹੜਾ ਗੁਣ ਵਾਚਕ ਵਿਸ਼ੇਸ਼ਣ	ਨਹੀਂ ਹੈ ?	
	(b) ਸੱਤ ਕੁੜੀਆਂ		(d) ਉੱਚੀ ਪਦਵੀ
41. Saint Kabir was d	lisciple of		
(a) Ramananda	(b) Shankaracharya	(c) Ramunji	(d) Bhat Gurdas ji
42. In which of the fo	ollowing years, Kirti Mo (b) 1926	ovement was started ? (c) 1927	(d) 1928
43. A tuple is equiva (a) Record	lent to (b) Field	(c) File	(d) Database
	v flow control, if windo	w size is 63, what is th	e range of sequence
number ? (a) 0 to 63	(b) 0 to 64	(c) 1 to 63	(d) 1 to 64
(b) Allows a many to (c) Is conceptually sin	esentation of the data many relationships	ıture	





JOB ALERTS | PREVIOUS YEAR QUESTION PAPERS | TEST SERIES











 46. Luddi dance of Punjab is performed to mark (a) End of monsoon season (b) End of winter (c) Start of marriage ceremonies (d) Victory of any Punjabi in any field
47. Who wrote novel 'Dilli Diya Galliyan' ? (a) Nanak Singh (b) Puran Singh (c) Amrita Pritam (d) Gulzar
48. What will be output of following partial C code? { int a=7; if(a==6) { printf("Six\n"); }
printf("Done\n"); } (a) Six Done (b) Six (c) Done (d) Error
49. What is the purpose of following symbol in Flow chart? (a) Process (b) I/O (c) Document (d) Decision making
50. Full form of UTP in networking terminology is (a) Unshielded Twisted Pair (b) Ubiquitous Teflon Port (c) Uniformly Terminating Port (d) Unshielded T-connector Port
51. In which of the following Punjab city, Sardar Bhagat Singh Museum is situated? (a) Khatkar Kalan (b) Ropar (c) Ludhiana (d) Ferozpur
52. A phone number in a database is an example of (a) Record (b) Field (c) Sort (d) File
53. Which of the following OSI layer performs error checking of data? (a) Network (b) Transport (c) Data link (d) Application





JOB ALERTS | PREVIOUS YEAR QUESTION PAPERS | TEST SERIES

Ľ	JUNCTION	(S) (3) +91 623	398 22773 Follow (us on: 🚹 🕓 🕢 🖸 🌀
54.	. BSC is a			
(a)	Character oriente	ed protocol	(b) Bit oriented	protocol
(c)	Full duplex proto	col	(d) None of the	above
55.	Algorithm which	solves the all-pair s	hortest path problei	m is
٠,	Dijkstra's algorith		(b) Floyd's algo	
(c)	Prism's algorithm	1	(d) Warshall's a	lgorithm
		-		slide in MS-PowerPoint?
(a)	Ctrl+n	(b) Ctrl+P	(c) Ctrl+h	(d) Ctrl+m
	Nautual avaluata			
		n problem occurs be		
	Processes that sh	cesses that do not in	teract	
		o not use the same r	ecource	
	None of the above		esource	
(u)	None of the above			
58.	Which of the foll	lowing is longest car	al of India ?	
	Indira Gandhi Ca		(b) Bhakra Cana	al
	Agra Canal		(d) Yamuna Car	
. ,) 1	
59.	Which of the foll	lowing Topologies h	as hig <mark>he</mark> st reliability	?
(a)	Bus	(b) Star	(c) Ring	(d) Mesh
	Miri and Piri sign	·		
	Independent Mo	vement	(b) Temporal ar	· ·
(c)	A war		(d) None of the	above
			41 - 11 - 1	
		ollowing cities of Pu	njab, Takhni Rehma	pur Wildlife Sanctuary is
	uated ?	/ a\	(a) Daman	/ d\
(a)	Jalandhar	(b) Kapurthala	(c) Ropar	(d) Hoshiarpur
62	which of the following	owing centuries, Ba	na Farid was horn?	
	11 th	(b) 12 th	(c) 13 th	(d) 14 th
(α)		(6) 12	(0) 13	(u) 17

63. Who was founder of Independent Sikh State?

(a) Dalip Singh (b) Amrinder Singh

(c) Maharaja Ranjit Singh (d) Bhupinder Singh

64. Which of the following is useful in traversing a giver graph by breadth first search?

(a) Stack (d) Queue (b) Set (c) List





JOB ALERTS | PREVIOUS YEAR QUESTION PAPERS | TEST SERIES

_	^	-
-		
	~	7







(d) 15.6



+91 62398	22773 Follow us on:
65. Which of the followings is used to prefo (a) Goal seek	orm 'what if analysis' in MS-Excel ? (b) Solver
(c) Scenario manager	(d) All of the above
, ,	•
	erson of National Commission for Women?
(a) Jayanti Patnaik	(b) Poornima Advani
(c) A Sushma Swaraj	(d) Sonia Gandhi
67. What is the purpose of shortcut key CT	RL + h in MS-Word?
(a) Opens a Find and Replace Dialog box wi	th replace tab as active tab
(b) Opens a Find and Replace Dialog box w	
(C) Opens a Find and Replace Dialog box w	ith goto tab as active tab
(d) No such shortcut/shortcut off	
68. Livestock census in India is done every	years.
(a) 2 (b) 4	(c) 5 (d) 10
69. A full binary tree with n leaves contains (a) n nodes (b) log ₂ n nodes	(c) 2n-1 nodes (d) 2 ⁿ nodes
(a) it flodes (b) log ₂ it flodes	(c) 211-1 flodes (d) 2 flodes
70. Dijkstra's Banking Algorithm in an oper	ating system solves the problem of
(a) Deadlock avoidance	(b) Deadlock recovery
(c) Mutual exclusion	(d) Content switching
71. Hariballabh Sangeet Mela is held in wh	ich of the following cities of Puniah?
(a) Ludhiana (b) Ropar	(c) Pathankot (d) Jalandhar
72. In which of the following cities, Kanji La	
(a) Jalandhar (b) Kapurthala	(c) Bathinda (d) Hoshiarpur
73. Which of the following is not a method	used in Inter Process Communication ?
(a) Pipes (b) Message queuing	
74. What will be the output of following C	code ?
int main()	
int a = 5.8 + 9.8;	

(c) 15



printf("%d", a);

(a) Compilation error (b) 14

return 0;



JOB ALERTS | PREVIOUS YEAR QUESTION PAPERS | TEST SERIES

Ľ	JOHOT			+91	62398 2	227	73 Follow us on:			
	. Which c Gladiolu			g is state fl Nobel Orc			njab? Glory Lily	(d) Jasmine		
(a)	Decrypt Physical Presenta	layer		otion of da	ta are re	(b)	onsibility of Data link layer Session layer.			
	. Which v Daily Aji		_	oi newspa _l Punjabi Tr		(c)	Khalsa Akhbar	(d) Jagbani		
78. (a)		of the	following (b)		s used fo	r m (c)	odulus operator i /	n C? (d) #		
	. Access t Floppy d		_	in the cas Cache	e of	(c)	 Swapping devices	(d) Magnetic d	evices	
	. What is *, /, %	the p	•	the C ope %, /, *			and %? /, %, *	(d) Same prior	ity	
(a)		to sei	ial conve	e used for sright			Serial to parallel of the above	conversion		
	. What is 32	the a	verage st (b)		acity of		ollerith Card which 120	n is organized in (d) 240	to nibble:	s ?
(a)	. The terr Type of A type o	poetr	У	ed from	A		A language A name of place			
(a)	Sohan Si	ingh I		Ghadar Pa	arty in 19	(b)	? Lala Hardiyal Kartar Singh Sara	bha		



(a) Guru Angad Dev Ji

(b) Guru Ram Das Ji

(c) Guru Gobind Singh Ji

(d) Baba Banda Bahadar Ji

86. A data dictionary is a special file that contains ____

(a) Names of all fields in all files

(b) Data types of all fields in all files

(c) Width of all fields in all file

(d) All of the above





JOB ALERTS | PREVIOUS YEAR QUESTION PAPERS | TEST SERIES

L	JOHO!		9 9	+91 62398	227	73 Follow	us on:	U 💆		(
(a)	Users		nvironment h	nas all of th	(b)	Separate fi	les		t	
	Database		salary should	not he gre	, ,	Database a			amnle o	.f
(a)	Integrity Over def	constr	aint	not be grea	(b)	Referential Feasible co	constr	aint	ampic o	'
	. Famous Assam	Boxer,	Mary Kom be (b) West E	_		of the follo Kerala	wing In	dian sta (d) Ma		
	. Relation 1 NF	iship pr	oduced from (b)	an ER mod 2 NF	lel wi	ll always be (c) 3 Ni			(d) BCN	lF
	. Which c Google f		ollowing is the (b) Google	e name of s e sheets	-	dsheet offe Google doc	-	_	Inc. ? ogle len	S
(a) (b) (c)	Collectic Pictorial Pictorial	n of grand o	cience, a flow aphs in spread entation of ar entation of da entation of co	dsheet n algorithm ntabase	1					
	. Sirhind (Beas	canal is	connected to (b) Chena			llowing rive Sutlej	er?	(d) Rav	v i	
(a)	. Stack is Radix Recursio		for implemen	tation of _		 Breadth fir None of the				
	. Who am Amrita P	_	llowing is kno (b) Puran	_		Punjabi lite Gurudayal S			v Kumar	Batalvi
	. In which Beas	of the	following rive (b) Sutlej	ers, the rive		elum termi Chenab	nates ?	(d) Kris	shna	
	. In which Poh	n month	n, the festival (b) Chetar			nami is cele Magh	brated	? (d) Pha	agun	



(b) 1640

(a) 1686

98. In which of the following year, The Battle of Bhangani was fought?

(c) 1786

(d) 1740



JOB ALERTS | PREVIOUS YEAR QUESTION PAPERS | TEST SERIES

	-		
4	٠.		١
	ĸ.		
м		_	7











- (a) Number of bits transmitted per unit time
- (b) Number of bytes transmitted per unit time
- (c) Signal changes rate
- (d) None of the above

100. Siswan Dam in Punjab is built on which of the following river?

- (a) Beas
- (b) Chenab
- (c) Siswan Khad
- (d) Ravi

101. Boot Strap or Vector is called

- (a) Grappling hook program
- (b) Main program

(c) Secondary program

(d) Primary storage

102. Which of the following state receives rainfall due to western disturbances?

- (a) Gujarat
- (b) West Bengal
- (c) Kerala
- (d) Punjab

103. If every non-key attribute is functionally dependent on primary key, the relation is in Normal Form.

- (a) First
- (b) Second
- (c) Third
- (d) Fourth

104. What kind the programming structure is represented by following diagram?



(a) Case/Switch

(b) Single Level Looping

(c) Sequence

(d) Nested Looping

105. A binary tree is generated by inserting in order the following integers.

50, 15, 62, 5, 20, 58, 91, 3, 8, 37, 60, 24

The number of nodes in the left subtree of the root respectively are

- (a) 4,7
- (b) 7,4
- (c) 8,3
- (d) 3,8

106. A data, structure in which intrinsic ordering of the elements determine the result of its basic operations is called

- (a) Priority queue
- (b) Stack
- (c) Array
- (d) Searching





JOB ALERTS | PREVIOUS YEAR QUESTION PAPERS | TEST SERIES

I C	
	•











107. Which occur within		owing function is used values?	d in	MS-Excel to calcula	ite how often th	ne values
(a) Filter		(b) Frequency	(c)	Count	(d) Countif	
108. An abil	ity to han	dle multiple CPU syste	ms	in Operating Syster	m is called	
(a) Multitas		(b) Multiuser		Multiprocessor		ressing
109. Slotted (a) Divides t (c) Both (a)	ime into d	liscrete intervals		Requires global tir	-	cion
(c) both (a)	aria (b)		(u)	None of the above		
110. Which (a) Hiding	of the foll	owing terms is used to (b) Cutting		move unwanted pa Bordering	ort of image in N (d) Cropping	/IS-Word ?
111. Which (a) Lookup_		owing argument of V (b) Table_array		cup function in MS- Col_index_num		
112. Sikh He (a) Amritsar	7	mplex is developed in (b) Jalandhar		ch of the following Anandpur Sahib	-	
113. Gatewa	ays can fu	nction all the way upt	0			
(a) Transpor	t layer		(b)	Session layer		
(c) Presenta	tion layer		(d)	Application layer		
114. A toggl (a) NOR	e operatio	on cannot be perform (b) AND		sing a single NAND	gate. (d) XOR	
115	is an alte	rnative to organize se	que	ntial file physically.		
(a) Stack		(b) Queue	(c)	Linked list	(d) Search	
116. What v	vill be the	output of following pa	seuc	docode?		
Inp = 5						
P=0						
For Inp>=1	*inp + inp					
	: Inp - 1	,				
End for	p =					
Print P						
(a) 150		(b) 151	(c)	152	(d) 153	





JOB ALERTS | PREVIOUS YEAR QUESTION PAPERS | TEST SERIES





🕓 🕣 +91 62398 22773 | Follow us on: 🚹 🕓 🚮 🖸 🚳









- 117. Which of the followings is not part of Disk Address?
- (a) Sector size
- (b) Sector number
- (c) Track number
- (d) Surface number
- 118. Which of the followings best expresses on why democracy is considered to be better than dictatorship?
- (a) It enhances the dignity of people
- (b) It allows to do mistakes
- (c) It allows to differentiate people
- (d) It encourages conflict among people
- 119. What is minimum number of two-input NAND gates used to perform the function of 2-input OR gate?
- (a) 1
- (b) 2
- (c) 3
- (d) 4
- 120. Which of the following city was capital of Punjab before India got independence?
- (a) Amritsar
- (b) Multan
- (c) Delhi
- (d) Lahore

IDIA EXAI





JOB ALERTS | PREVIOUS YEAR QUESTION PAPERS | TEST SERIES





🕒 🕢 +91 62398 22773 | Follow us on: 🚹 🕒 🕢 🖸









ANSWER KEYS

Q.No.	Ans								
1.	В	25.	Α	49.	D	73.	D	97.	С
2.	C	26.	В	50.	Α	74.	С	98.	A
3.	С	27.	Α	51.	Α	75.	Α	99.	C
4.	Α	28.	С	52.	В	76.	С	100.	С
5.	В	29.	*	53.	С	77.	С	101.	Α
6.	В	30.	D	54.	Α	78.	Α	102.	D
7.	В	31.	С	55.	В	79.	D	103.	В
8.	В	32.	С	56.	D	80.	D	104.	Α
9.	C	33.	Α	57.	В	81.	D	105.	В
10.	D	34.	Α	58.	Α	82.	D	106.	Α
11.	С	35.	В	59.	D	83.	С	107.	В
12.	C	36.	В	60.	В	84.	Α	108.	С
13.	Α	37.	Α	61.	D	85.	Α	109.	С
14.	D	38.	D	62.	В	86.	D	110.	D
15.	*	39.	D	63.	С	87.	В	111.	D
16.	В	40.	В	64.	D	88.	Α	112.	С
17.	D	41.	Α	65.	D	89.	D	113.	D
18.	В	42.	C	66.	Α	90.	С	114.	В
19.	Α	43.	Α	67.	Α	91.	В	115.	C
20.	С	44.	Α	68.	С	92.	В	116.	D
21.	Α	45.	В	69.	С	93.	С	117.	Α
22.	D	46.	D	70.	Α	94.	С	118.	Α
23.	С	47.	С	71.	D	95.	В	119.	С
24.	D	48.	С	72.	В	96.	С	120.	D

