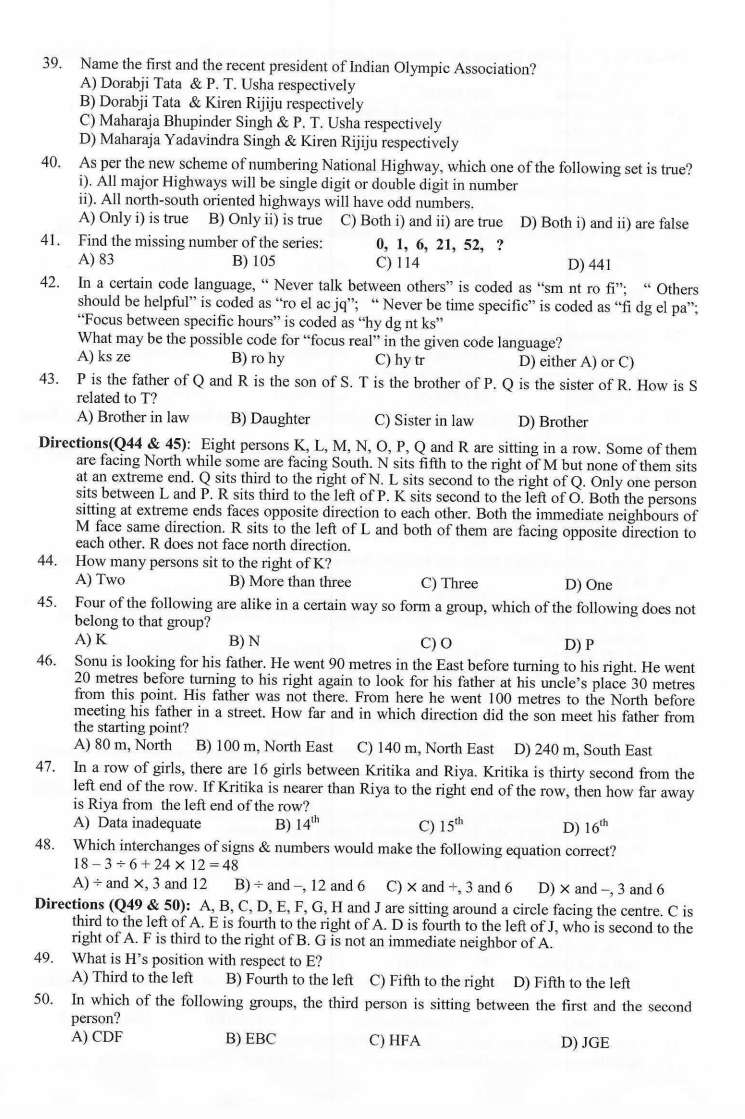
CHANDIGARH HOUSING BOARD POST: CLERK Question Booklet & Answer Key 05.03.2023 (SUNDAY)

				the following sentences and
1.	She together with her			1
1.	She, together with her A)	B)		D)
2.	Now that Hari is back		C)	
2.	A)	B) C)	D)	etter.
3.	He has a passion	for climbing		
	A)	B)		
	and is contemplates	to scale the N	Mount Everest next year	ar <u>.</u>
	C)		D)	
Dire	ctions (Q4 to 6): Ident	ify the correct prepos	sition to be filled in th	ne blanks
4.	Such a step will be pre			
	A) to	B) on	C) from	D) at
5.	Sita is confident	her success.		
	A) over	B) from	C) in	D) of
6.	You have to abideA) into	the rules.	C) C	
CONTRACTOR OF			C) from	D) on
	ctions (Q7 & 8): Choo	se the correct <u>synony</u>	m for the underlined	words
7.	Flippant	D\ D 15	C) T	
8.	A) Impudent	B) Polite	C) Earnest	D) Gentle
٥.	<u>Fatuous</u> A) Smart	P) Stunid	C) Feasible	D) Fachla
D.				
9.	ctions (Q9 & 10): Cho <u>Exude</u>	ose the correct anton	<u>ym</u> for the underline	d words
7.		B) Hide	C) Emanate	D) Payari
10.	Ephemeral	D) Thuc	C) Emanate	D) Reveal
	A) Permanent	B) Entreat	C) Transient	D) Fast
Dire	ctions for (Q11 to 13):			
11.	To run out of steam	choose the correct h	icaning of the under	imed idionis.
	A) A very loud and no	isy rain storm	B) To run ou	t of an engine
	C) To lose enthusiasm	and stop doing someth	hing D) To run the	e machine with steam
12.	To pull a long face	9.5 S.		
W-127	A) to look happy	B) to look treacherou	us C) to look ug	gly D) to look dejected
13.	To put a spoke in one's			
	A) to be angry with so		B) to	be lazy
ъ.	C) to thwart someone i			be overjoyed
Dire	ctions (Q14 & 15): T	he questions below of	consist of a set of la	belled sentences. Out of the
14.	P: However our envir	ne most logical order	of the sentences to fo	orm a coherent paragraph:-
17.	to nourish our lives	forever and to never re	ome neip from all of	us to get maintained as usual
	Q: It gives us all things			t .
	R: It provides us better	medium to grow and	develop.	
	$\underline{\underline{S}}$: An environment inc	ludes all the natural re	sources which surrour	nd us to help in many ways.
	A) PQRS	B) QPSR	C) SRQP	D) QSPR
15.	P: He raised his voice	against ritualism and i	dol worship	
	Q: People are generally			positive attitude.
	R: Swami Dayanand	Saraswati is remembe	red with reverence ar	ad affection among the social
	reformers of the nine	teenth century.		
	S: India is a country th			rialism and ritualism.
	A) QRSP	B) PRSQ	C) RSPQ	D) SQRP
Dire	ctions (Q16 & 17): Che			en options:
16.	A) Diarrohia	B) Diarrhoea	C) Diarohoea	D) Dierrhoea
17.	A) Scimitars	B) Scemitars	C) Scimetars	D) Scemetars

		-	an be substituted for	the given words/sentence:
18.	Pertaining to the west		C) T	
10	A) Occidental	B) Oriental		D) Celestial
19.		inciples of classification		D) Classical and
20.	A) Taxidermy	B) Taxonomy	C) Toxicology	D) Classicology
20.	Belief in many Gods:-	B) Monotheism	C) Ponthoiom	D) Atheism
0.1				D) Atheism
21.	A) March 24 th	ner Day is celebrated on B) September 15 th	C) December 24 th	D) December 10 th
22.	For the network of ro-	ads for Chandigarh, ref	erred as 'circulatory sy	ystem', Le Corbusier had
	proposed:		•	
	A) 7 Vs	B) 8 Vs	C) 6 Vs	D) 5 Vs
23.	Which of the following	ng cities was first to have	e Indian Institute of T	echnology?
	A) Delhi	B) Bombay	C) Madras	D) Kharagpur
24.	For which tribe is Tay	wang known for?		
	A) Katkari Tribe	B) Monpa Tribe	C) Onges Tribe	D) Tharu Tribe
25.	*	YABHATIYAM at the		_,
43.	A) 16 years		C) 32 years	D) 61 years
26	*** **** **** **** **** **** **** **** ****		,	
26.	removed from Part III		ion was the Right to	Property inserted after being
			I C) Dort VI Chanta	w III D) Dout VII Chanton II
27				r III D) Part XII, Chapter IV
27.		aged in the Battle of Wa		T. T.
	A) Anjaw	B) Leh	C) Sikkim	D) Tawang
28.	The Birth Rate in Ind			
	A) 1961	B) 1971	C) 1981	D) 1991
29.	India's rank in Global	l Economic Freedom In	dex 2022 among 39 co	ountries in the Asia Pacific
	Region is		s della plane la l	
	A) 17 th	B) 22 nd	C) 27 th	D) 31 st
30.		AI report, which of the	following best indicate	es the number of Internet
	subscribers in India?			
		B) 840 million	8	
31.	Which of the following	ng is a mixed gland (i.e	which secretes both er	nzymes and hormones)?
	A) Salivary	B) Pancreas	C) Liver	D) Thyroid
32.	Where is Babina Field	d Fire Range situated?		
	A) Ajmer	B) Gwalior	C) Jaisalmer	D) Jhansi
33.	In which of the follow	ving set of years, India	was not a non-permane	ent member of UN Security
	Council?			
	A) 1972, 1992, 2012	B) 1968, 1978, 1998	C) 1951, 1991, 201	11 D) 1972, 1992, 2022
34.	Which of the following	ng statements about Ma	rs Orbiter Mission (Me	OM) are true?
		the first Asian nation to		24-28-19-1
	ii) MOM made ISRO	, the fifth space agency	to achieve Mars orbit	
		, the first nation in the		
25	A) i) and ii)	B) ii) and iii)	C) iii) and i)	D) i), ii) and iii)
35.		ng Indian won the first (Committee of a
10	A) Satyajit Ray	B) A R Rehman	C) Bhanu Athaiya	D) Resul Pookutty
36.		n as Subhash Chandra		
	A) Barren Island	B) Neil Island	C) Smith Island	
37.			Languages, which port	al was launched with 'Odia
	translated' engineerin			
0.0000000000000000000000000000000000000	A) e-Vidya	B) e-SwayamPrabha		H D) e-DIKSHA
38.		erface for Money (BHII		
	A) 2014	B) 2016	C) 2018	D) 2020



51.	A person was asked to state his age in years. His reply was, 'Take my age three years ago and you will know that was the age of the nerven?	
	I am'. What was the age of the person? A) 18 years B) 20 years C) 24 years D) 32 years	'S
52.	Select the letter- cluster that can replace the question mark (?) in the following series. KQG, JTK, HXO, ECS, ?	
	A) BIV B) AIW C) AHW D) BIX	
Dire	etions (Q53 & 54): A, B, C, D, K, L and M live on seven different floors of a building necessarily in the same order. The lower most floor of the building is numbered on above that is number two and so on till the topmost floor is numbered seven. Each of them are in different profession namely- Engineer, Doctor, Lawyer, Businessman, Accountant and Salesman but not necessarily in the same order.	e and one one of the
	Only three people live between B and K. B lives on one of the floors above K. K doe on the lowermost floor. Only one person lives between B and the one who is a Law two people live between M and the one who is a Lawyer. The one who is Enginmediately above M. A lives immediately above L. A is not a Lawyer. The or Businessman lives on one of the odd numbered floors below L. M is not a businessman on one of the floor above C. Only one person lives between the one who is Teacher are who is Accountant. D is not a Teacher. M is not a Doctor	yer. Only neer lives ne who is nn. D lives
53.	Which of the following statements is true with respect to the given arrangement? A) C is a Lawyer B) one who is Accountant lives immediately C) Only two people live between K & M D) C lives on an even numbered floor	above K
54.	If all the people are made to sit in alphabetical order from top to bottom, the position many people will remain unchanged? A) Three B) Two C) One D) Four	ns of how
55.	Which of the conclusions supports the statement: All the students in my class are bright. Manish is not bright. A) Some students are not bright. B) Manish must work hard. C) Non-bright ones are not students. D) Manish is not a student of my class.	
56.	In the question, a few statements followed by four conclusions I, II, III and IV a Consider every given statements as true, even if it does not conform to the well know Read the conclusions and then decide which of the conclusions can be logically derived Statements: 1. All books are pens. 2. Some boys are books. 3. No pen is a pencil Conclusions: II. Some books are pencils. IV. Some boys are not pencils.	own facts.
	A) Only I, II and IV follow. B) Only II, III and IV follow. C) Only I, III and IV follow. D) Either II or III and I follow.	
57.	The second figure in the first part of the problem figures bears certain relationship t figure. Similarly, one of the figures of answer figures bears the same relationship t figure of the second part. You have to select a figure from the set of answer figures wh replace the question mark (?).	o the first
190	Problem Figure Answer Figure	
		S #
58.	A) B) C) Choose the correct mirror – image of the fig. (X) from amongst the four given alternati	D) ves
	Population and the second and the se	

59.	yellow, Blue, Green a	ottom is painted nd Pink respectiv	White. The rest of the	four faces have been painted on. The cube is now turned in of the bottom face? D) Green
60.	Below are given a set o I) Ocean: Pacific:: Riv III) Sky: Cloud:: Cana A) Only I	er: Nile II	h of these analogies are a) Pedology : Soil :: Demo C) Only I and II	ppropriate?
61.	P: Multitasking refers sound effects used to	to a combination to communicate a	re true with regard to come of text, graphics, animation message. In different differ	on, video, music, voice, and
62.	Which of the following P: An unsolicited e-m. Q: With regard to em	statement(s) is/ar ail message sent t	re true with regard to come o many recipients at once	e is a spyware.
(2		0 m 8		D) Neither P nor Q
63.	Consider the following	MS-EXCEL work	ksheet:	
	A	В	C	
	Day	Quantity	Sales Amount	
	18 Monday	1	234	
	19 Tuesday	3	144	
	20 Wednesday	6	367	
	21 Thursday	5	674	
	22 Friday	8	1099	
	23 Saturday	3	233	
	The value returned by	the function $=S$	SUMIFS(C18·C23 B18·R	23, ">3", C18: C23, ">500") is
	given by .			25, 5,610.625, 500) 13
		B) 2140	C) 1773	D) 26
64.		*		
04.	P: Pattern of connection Q: "http" you type at the Protocol.	s between the dev	e true with regard to comvices on a network is called when web site's address stand C) Both P and Q	puters? ed Topology. s for Hyper Text Transfer D) Neither P nor Q
65		,		
65.	P: In computer networking: INTERNET is an internet and does not extend	ng, IPv6 uses 128 terconnected netwo	e true with regard to come 8-bit number for IP addre york, usually one that use nization that created it. C) Both P and Q	puters? sses. s the TCP/IP protocol set, D) Neither P nor Q
66.	as they are today?	al advancement t B) Vacuum tube		computers to become as small
67.	The data in a digital con		C) Transistor terms of bits/bytes where C) 2 ⁵³ bits	D) Silicon chip e one PetaByte is equal to: D) 2 ⁶⁰ bits
68.	Which is the correct ord A) Power supply signal, B) Power supply signal, C) Power supply signal,	er of operations for BIOS POST test, BIOS POST test, OS kernel load, O	1.60 September 17	comparison kernel load POST test

69.	What is the difference between primary and second A) Primary storage is slower, more expensive and B) Primary storage is faster, less expensive and per C) Primary storage is faster, more expensive and D) Primary storage is faster, less expensive and necessary to the primary storage is faster, less expensive and necessary to the primary storage is faster, less expensive and necessary to the primary storage is faster, less expensive and necessary to the primary storage is faster.	l persistent ersistent not persistent	
70.	Which of the following statements is TRUE? A) Software is loaded into secondary storage from B) Software is loaded into secondary storage from C) Software is loaded into RAM from secondary storage.	n primary storage & is then exent RAM & is then executed by Costorage & is the executed by	CPU CPU
71.			
72.	A is a utility that reorganizes the disk so the operating system can access data more A) File compression utility B) Disk defragment	quickly and programs can run	computer's hard faster.
73.	The process of copying files to a CD is known as: A) burning B) copying		asting
74.	For each instruction of a program in the memory, A) decode - fetch - execute sequence. B) C) fetch - decode - execute sequence. D)	the CPU goes through a execute - store - decode sequen fetch - execute - decode sequen	
75.	Which of the following sets of device lists has the	devices correctly classified?	
	 Input A) keyboard, mouse, trackball, touch screen B) keyboard, mouse, trackball, microphone C) screen, mouse, trackball D) keyboard, mouse, trackball, touch screen 	printer, screen, speakers, plo printer, screen, speakers, joy	tter
76.	Clock speed, the speed at which a processor execution which equates to one million ticks of the system can be a kilobytes (KB) B) milliseconds (ms) C) mega	cutes instructions, is measured lock.	· · · · · · · · · · · · · · · · · · ·
77.	From what has the term 'Wi-Max' been derived? A) Worldwide Interoperability for Microwave Ac B) Worldwide Interconnection for Microwave Ac C) Worldwide Interchangeability for Microwave Ac D) Worldwide Interconnection for Multiple Access	cess cess Access	second (Rops)
78.	Which of the following views is the best view to in a presentation?	use when setting transition effe	
79.	A) Slide sorter view B) Notes pages view A personal Web page that typically contains a se linked to related Web pages is called a(n): A) Private industrial exchange C) Social networking site		
80.	As you travel up the memory hierarchy (to the signal following is correct? A) Decreasing cost per bit and increasing access the B) Increasing cost per bit and increasing access the C) Increasing cost per bit and decreasing access the D) Decreasing cost per bit and decreasing access the cos	mallest-sized computer memor ime ne me	
81.	A man spends 2/5 of his income on house rent, 3 Rs.2800 left with him. Find his expenditure on foo	3/10 on food and 1/8 on convey od and conveyance together.	yance. If he has

82.	the digit in the units more than the origin	s place and the tens p	lace are interchanged, git in the hundreds pla	the digit in the hundreds plac the new number so formed, is ce is one-third of the digit in	s 18
	A) 67	B) 84	C) 137	D) Couldn't be determined	
83.	average weight dec Average weight dec Find the weight of A	reases by 2 kg. A is reases because of the A.	replaced by F. The wreplacement of A and	e 5 th man E is included and reight of F is 4 kg more than now the average weight is 64	ı E.
	A) 78 kg.		C) 75 kg.	D) 58 kg.	
84.	work in 20 days w amount received by	hile B and C get Rs C per day.	s.3040 for doing the s	get Rs.1880 for doing the same work in 40 days. Find	ame the
	A) Rs.50	B) Rs.25	-,		
85.	train and travelling platform in 45 secon	in opposite direction ds. The length of the	ns at 42 km/hr. in 12 s platform is	train having half length of seconds. It also passes a rail	first way
0.6	A) 400 metre	B) 450 metre	C) 560 metre	D) 600 metre	
86.	of these articles are family on these artic	increased by 20%, 3 eles are increased by	30%, and 50%, respec	the ratio 12:17:3. The practively. The total expenses of	the
	A) $23\frac{1}{3}\%$	B) $28\frac{1}{8}\%$	C) $27\frac{1}{8}\%$	D) $25\frac{1}{7}\%$	
87.	Due to 25% fall in Rs.200. What was o	the rate of eggs, one riginal rate per dozen	e can buy 2 dozen egg ?	s more than before by invest	ting
	A) Rs. $\frac{200}{6}$	B) Rs. $\frac{300}{7}$	C) Rs. $\frac{400}{6}$	D) Rs. $\frac{700}{5}$	
88.	per annum, 12% per 1 year was Rs.3200	r annum and 15% p and the amount inve	er annum, respectively ested in scheme R was	R with the rates of interest 1. If the total interest accrued 150% of the amount invested that was the amount invested	d in
	scheme Q? A) Rs.8000	B) Rs.9000	C) Rs.5000	D) Do 2050	
89.	2.	Company of the State of the Sta	/.58	D) Rs.3050	
09.	A) 14.3	B) 8	C sum of deviations from C) – 0.7	m 15 is -7. Thus the mean is D) 22	
90.	In a batch of 13 stud	ents 4 have failed. The	ne marks of the success	ful candidates were	
		5, 71, 50 and 40. Find		This was a second of	
Dire	A) 40 ctions (O91 & 92) : 8	B) 50 Study the following or	C) 41 raphs carefully and ans	D) 38	
	(2)1 (2)2).	orday the following g	raphs carefully and ans	wer the questions	
	Mus		Pro	teins	
			169	Other dry	
	Hormones enzymes	Skin 1/10		elements 14%	
	& other proteins	Bones 1/6	Water 70%		
	Distribution of Protein	ns in Human Body	Distribution of Elec	ments in Human Body	
91.	To show the distribution of the circle should subtende	ution of proteins and at the centre an ang	other dry elements in	the human body, the arc of	the
	A) 54°	B) 126°	C) 108°	D) 252°	

92. What percent of total weight of human body is equivalent to the weight of the proteins in skin in human body? A) 0.016 B) 0.16 C) 1.6 D) Data inadequate 93. The following line graph shows the number of students (in thousands) in three schools A, B & C over the years from 2016 to 2021. What was the difference between the total number of students in all the schools together in the year 2017 and the number of students in school B in the year 2019? 4 No. of students (in thousands) 3.5 2.5 Series A 1.5 ■— Series B 1 Series C 0.5 0 2016 2017 2018 2019 2020 2021 Years A) 2000 B) 3000 C) 3500 D) 2500 94. A box contains 3 Red & 7 white balls. One ball is drawn at random and in its place a ball of other colour is put in the box. Now one ball is drawn at random from the box. Find the probability that it is red. A) 0.06B) 0.28 C) 0.34D) 0.0168 Shantanu's cap is in the form of a right circular cone of base radius 7 cm and height 24 cm. Find 95. the area for the sheet required to make 5 such caps. B) 2750 sq.cm A) 5000 sq.cm C) 3000 sq.cm D) 2700 sq.cm In the given figure, if L\\ M find the value of X in degree. 96. A) 105° B) 100° C) 110° D) 115° 97. There are two inlets A and B connected to a tank. A and B can fill the tank in 16 hours and 10 hours respectively. If both the pipes are opened alternatively for 1 hour, starting from A, then how much time will the tank take to be filled? B) $11\frac{6}{8}$ hrs. C) $12\frac{2}{5}$ hrs. A) $13\frac{1}{4}$ hrs. D) $12\frac{1}{4}$ hrs. 98. A sum of money lent at compound interest for 2 years at 20% per annum would fetch Rs.964 more, if the interest was payable half yearly than if it was payable annually. What is the sum? A) Rs.40000 B) Rs.60000 C) Rs.90000 D) Rs.500000

100. Arun and Dhiraj together have Rs. 285. If 2/3rd of money with Arun is equal to 3/5th of money with Dhiraj, then what is the money with Arun?

- A) Rs.150
- B) Rs.200
- C) Rs.85
- D) Rs.135

Chandigarh Housing Board Post: Clerk

Answer Key A-Series: 05.03.2023 (Sunday)

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