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

Directions (Q1 to 3): Identify the error in the underlined parts of the following sentences and choose the correct answer from the options that follow:

1.	She, together with he	r pet dog, were seen		vay station	last evening.
	A)	B)	C	C)	D)
2.	Now that Hari is bac A)	ck at work,he has beginB)C		feel much be D)	tter.
3.	He has a passion	· ·	g mountains	/	
	A)	B)			
	and is contemplates	to scale the	Mount Ever	est next yea	r.
	C)		D)		
Dire	ections (Q4 to 6): Iden	tify the correct prep	osition to be	e filled in th	e blanks
4.	Such a step will be pr	ejudicial	his intere	ests.	
	A) to	B) on	C) from		D) at
5.	Sita is confident	her success.			
		B) from	C) in		D) of
6.	You have to abide				
	A) into	B) by	C) from		D) on
	ections (Q7 & 8): Cho	ose the correct <u>synor</u>	ym for the	underlined	words
7.	<u>Flippant</u>				
0	A) Impudent	B) Polite	C) Earne	est	D) Gentle
8.	<u>Fatuous</u>	D) 0			
		B) Stupid	C) Feasil		D) Feeble
Dire	ections (Q9 & 10): Cho	oose the correct <u>anto</u>	nym for the	underlined	l words
9.	<u>Exude</u>	D) II'I			
10.	A) Display	B) Hide	C) Eman	late	D) Reveal
10.	<i>Ephemeral</i> A) Permanent	B) Entreat	() Trong	iont	D) Fact
D.				ient	27
11.	ections for (Q11 to 13) <u>To run out of steam</u>	: Choose the correct	meaning of	the underli	ined idioms:
11.	A) A very loud and n	oisy rain storm	D) To min out	of an anaina
	C) To lose enthusiasn	n and ston doing some	ething D) To run out $()$ To run the	of an engine
12.	<u>To pull a long face</u>	a and stop doing some		<i>y</i> 10101111	machine with steam
	A) to look happy	B) to look treacher	ous C) to look ug	ly D) to look dejected
13.	To put a spoke in one			,	
	A) to be angry with so	omeone		B) to	be lazy
	C) to thwart someone	in the execution of he	er/his work	D) to	be overjoyed
Dire	ections (Q14 & 15): 7	The questions below	consist of	a set of lab	elled sentences. Out of the
	given options, select	the most logical orde	er of the sen	itences to fo	rm a coherent paragraph:-
14.	\underline{P} : However, our env	ironment also needs	some help f	rom all of u	is to get maintained as usual
		s forever and to never			
	Q: It gives us all thing $\underline{\mathbf{R}}$: It provides us bette	as which we need to h	ve our life o	on this planet	
	<u>S</u> : An environment in	cludes all the natural	u develop.	ich aurroun	d us to help in many ways.
	A) PQRS	B) QPSR	C) SRQP		D) QSPR
15.			, ,		D) QSI K
15.	\underline{P} : He raised his voice				1.1° 1.1°
	Q: People are general R: Swami Dayanand	Saraswati is rememb	pt social cha	inges with a	d affection among the social
	reformers of the nin	eteenth century		everence and	a affection among the social
	<u>S</u> : India is a country t		v much mor	e than mater	ialism and ritualism
	A) QRSP	B) PRSQ	C) RSPQ		D) SQRP
Dire	ections (Q16 & 17): Cl	, x		-	
16.	A) Diarrohia	B) Diarrhoea	C) Diarol		D) Dierrhoea
17.	A) Scimitars	B) Scemitars	C) Scime		D) Scemetars
					35

Dire 18.	ections (Q18 to 20): Cho Pertaining to the west:		an be substituted for	the given words/sentence:				
	A) Occidental	B) Oriental	C) Terrestrial	D) Celestial				
19. 20.	Science regarding prin A) Taxidermy Belief in many Gods:-	B) Taxonomy	C) Toxicology	D) Classicology				
20.	A) Polytheism	B) Monotheism	C) Pantheism	D) Atheism				
21.	The National Consume A) March 24 th	er Day is celebrated on B) September 15 th	: C) December 24 th	D) December 10 th				
22.	. For the network of roads for Chandigarh, referred as 'circulatory system', Le Corbusier had proposed:							
	A) 7 Vs	B) 8 Vs	C) 6 Vs	D) 5 Vs				
23.	Which of the following			65				
24.	A) Delhi For which tribe is Tawa	B) Bombay	C) Madras	D) Kharagpur				
Δт.	A) Katkari Tribe	B) Monpa Tribe	C) Onges Tribe	D) Tharu Tribe				
25.	Aryabhata wrote ARYABHATIYAM at the age of:							
24	A) 16 years	B) 23 years	C) 32 years	D) 61 years				
26.	removed from Part III?			Property inserted after being r III D) Part XII, Chapter IV				
27.	Which place was engag							
	A) Anjaw	B) Leh	C) Sikkim	D) Tawang				
28.	The Birth Rate in India A) 1961	is on decline since: B) 1971	C) 1981	D) 1991				
29.	India's rank in Global Region is A) 17 th	Economic Freedom In B) 22 nd	dex 2022 among 39 cc C) 27 th	Duntries in the Asia Pacific D) 31 st				
30.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and the second	s the number of Internet				
	A) 725 million	B) 840 million	C) 955 million	D) 1125 million				
31.	Which of the following A) Salivary	g is a mixed gland (i.e B) Pancreas	which secretes both en C) Liver	zymes and hormones)? D) Thyroid				
32.	Where is Babina Field Fire Range situated?A) AjmerB) GwaliorC) JaisalmerD) Jhansi							
33.	In which of the followi Council?	ng set of years, India v	was not a non-permane	ent member of UN Security				
	A) 1972, 1992, 2012 B) 1968, 1978, 1998 C) 1951, 1991, 2011 D) 1972, 1992, 2022							
34.	 Which of the following statements about Mars Orbiter Mission (MOM) are true? i) MOM made India, the first Asian nation to reach Martian orbit ii) MOM made ISRO, the fifth space agency to achieve Mars orbit iii) MOM made India, the first nation in the world to do so on its maiden attempt A) i) and ii) B) ii) and iii) C) iii) and i) D) i), ii) and iii) 							
35.	Which of the following			. In a 1993, spits, ski				
26	A) Satyajit Ray Which island is known	B) A R Rehman	C) Bhanu Athaiya	D) Resul Pookutty				
36.	Which island is known A) Barren Island	as Subhash Chandra I B) Neil Island	C) Smith Island	D) Ross Island				
37.	To provide study mater	rial in various Indian L		al was launched with 'Odia				
	translated' engineering A) e-Vidya	books? B) e-SwayamPrabha						
38.	When was Bharat Inter			H D) e-DIKSHA				
	A) 2014	B) 2016	C) 2018	D) 2020				

39. Name the first and the recent president of Indian Olympic Association?

- A) Dorabji Tata & P. T. Usha respectively
- B) Dorabji Tata & Kiren Rijiju respectively
- C) Maharaja Bhupinder Singh & P. T. Usha respectively
- D) Maharaja Yadavindra Singh & Kiren Rijiju respectively

40. As per the new scheme of numbering National Highway, which one of the following set is true?
i). All major Highways will be single digit or double digit in number
ii). All north-south oriented highways will have odd numbers.
A) Only i) is true B) Only ii) is true C) Both i) and ii) are true D) Both i) and ii) are false

 41. Find the missing number of the series:
 0, 1, 6, 21, 52, ?

 A) 83
 B) 105
 C) 114
 D) 441

- 42. In a certain code language, "Never talk between others" is coded as "sm nt ro fi"; "Others should be helpful" is coded as "ro el ac jq"; "Never be time specific" is coded as "fi dg el pa"; "Focus between specific hours" is coded as "hy dg nt ks"
 What may be the possible code for "focus real" in the given code language?
 A) ks ze
 B) ro hy
 C) hy tr
 D) either A) or C)
- 43. P is the father of Q and R is the son of S. T is the brother of P. Q is the sister of R. How is S related to T?

A) Brother in law B) Daughter C) Sister in law D) Brother

- **Directions(Q44 & 45):** Eight persons K, L, M, N, O, P, Q and R are sitting in a row. Some of them are facing North while some are facing South. N sits fifth to the right of M but none of them sits at an extreme end. Q sits third to the right of N. L sits second to the right of Q. Only one person sits between L and P. R sits third to the left of P. K sits second to the left of O. Both the persons sitting at extreme ends faces opposite direction to each other. Both the immediate neighbours of M face same direction. R sits to the left of L and both of them are facing opposite direction to each other. R does not face north direction.
- 44. How many persons sit to the right of K?
A) TwoD) OneB) More than threeC) ThreeD) One
- 45. Four of the following are alike in a certain way so form a group, which of the following does not belong to that group?A) KB) NC) OD) P
- 46. Sonu is looking for his father. He went 90 metres in the East before turning to his right. He went 20 metres before turning to his right again to look for his father at his uncle's place 30 metres from this point. His father was not there. From here he went 100 metres to the North before meeting his father in a street. How far and in which direction did the son meet his father from the starting point?

47. In a row of girls, there are 16 girls between Kritika and Riya. Kritika is thirty second from the left end of the row. If Kritika is nearer than Riya to the right end of the row, then how far away is Riya from the left end of the row?
A) Data inadequate B) 14th C) 15th D) 16th

48. Which interchanges of signs & numbers would make the following equation correct? $18 - 3 \div 6 + 24 \times 12 = 48$

- A) \div and X, 3 and 12 B) \div and -, 12 and 6 C) \times and +, 3 and 6 D) \times and -, 3 and 6
- **Directions (Q49 & 50):** A, B, C, D, E, F, G, H and J are sitting around a circle facing the centre. C is third to the left of A. E is fourth to the right of A. D is fourth to the left of J, who is second to the right of A. F is third to the right of B. G is not an immediate neighbor of A.
- 49. What is H's position with respect to E?
 - A) Third to the left B) Fourth to the left C) Fifth to the right D) Fifth to the left
- 50. In which of the following groups, the third person is sitting between the first and the second person?

A) CDF B) EBC C) HFA D) JGE

A) 80 m, North B) 100 m, North East C) 140 m, North East D) 240 m, South East

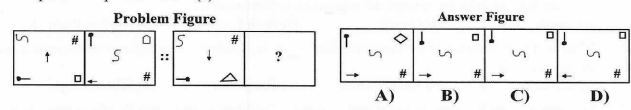
- 51. A person was asked to state his age in years. His reply was, 'Take my age three years hence multiply it by 3 and then subtract three times my age three years ago and you will know how old I am'. What was the age of the person?
 A) 18 years
 B) 20 years
 C) 24 years
 D) 32 years
- 52. Select the letter- cluster that can replace the question mark (?) in the following series. KQG, JTK, HXO, ECS, ? A) BIV B) AIW C) AHW D) BIX
- **Directions (Q53 & 54):** A, B, C, D, K, L and M live on seven different floors of a building but not necessarily in the same order. The lower most floor of the building is numbered one and one above that is number two and so on till the topmost floor is numbered seven. Each one of the them are in different profession namely- Engineer, Doctor, Lawyer, Businessman, Teacher, Accountant and Salesman but not necessarily in the same order.
 - Only three people live between B and K. B lives on one of the floors above K. K does not live on the lowermost floor. Only one person lives between B and the one who is a Lawyer. Only two people live between M and the one who is a Lawyer. The one who is Engineer lives immediately above M. A lives immediately above L. A is not a Lawyer. The one who is Businessman lives on one of the odd numbered floors below L. M is not a businessman. D lives on one of the floor above C. Only one person lives between the one who is Teacher and the one who is Accountant. D is not a Teacher. M is not a Doctor
- 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 above K
 C) Only two people live between K & M
 D) C lives on an even numbered floor
- 54. If all the people are made to sit in alphabetical order from top to bottom, the positions of how many people will remain unchanged?A) ThreeB) TwoC) OneD) Four
- 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 are given. Consider every given statements as true, even if it does not conform to the well known facts. 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 : I. Some pens are boys. III. No Book is a pencil. II. Some books are pencils.

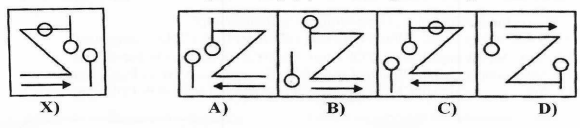
IV. Some boys are not pencils.

A) Only I, II and IV follow.C) Only I, III and IV follow.

- B) Only II, 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 to the first figure. Similarly, one of the figures of answer figures bears the same relationship to the first figure of the second part. You have to select a figure from the set of answer figures which would replace the question mark (?).



58. Choose the correct mirror – image of the fig. (X) from amongst the four given alternatives.



59.	The six faces of a solid cube have been painted in different colours. The top of the cube is painted Red and the bottom is painted White. The rest of the four faces have been painted Yellow, Blue, Green and Pink respectively in clockwise direction. The cube is now turned in such a manner that Blue face is at the top. What will be the colour of the bottom face? A) Pink B) White C) Yellow D) Green							
60.	Below are given a set of analogies. Which of these analogies are appropriate? I) Ocean : Pacific :: River : Nile II) Pedology : Soil :: Demography : Population III) Sky : Cloud :: Canal : Mountain							
61.								
62.	Which of the following statement(s) is/are true with regard to computers?P: An unsolicited e-mail message sent to many recipients at once is a spyware.Q: With regard to email, bcc: means Blind Carbon Copy.A) P onlyB) Q onlyC) Both P and QD) Neither P nor Q							
63.	Consi	ider the following						
		A	B	C C				
	17	Day Monday	Quantity	Sales Amount				
	19	Tuesday	1 3	234				
	20	Wednesday	6	367				
	21	Thursday	5	674				
	22	Friday	8	1099				
	23	Saturday	3	233				
	24							
64.	The value returned by the function =SUMIFS(C18:C23,B18:B23, ">3",C18:C23, ">500") is given by A) 1466 B) 2140 C) 1773 D) 26 Which of the following statement(s) is/are true with regard to computers? P: Pattern of connections between the devices on a network is called Topology. Q: "http" you type at the beginning of any web site's address stands for Hyper Text Transfer Protocol. A) P only B) Q only C) Both P and Q D) Neither P nor Q							
65.	 Which of the following statement(s) is/are true with regard to computers? P: In computer networking, IPv6 uses 128-bit number for IP addresses. Q: INTERNET is an interconnected network, usually one that uses the TCP/IP protocol set, and does not extend beyond the organization that created it. 							
66.	What			C) Both P and Q hat made it possible for c	D) Neither P nor Q computers to become as small			
			B) Vacuum tube	C) Transistor	D) Silicon chip			
67.	The data A) 2^{43}	ata in a digital con	8		e one PetaByte is equal to: D) 2 ⁶⁰ bits			
68.	A) Po B) Po C) Po	wer supply signal, wer supply signal, wer supply signal,	BIOS POST test, BIOS POST test, OS kernel load, O	or system startup? , OS kernel load, CMOS of , CMOS comparison, OS I CMOS comparison, BIOS on, OS kernel load, BIOS	kernel load POST test			

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69.	 What is the difference between primary and secondar A) Primary storage is slower, more expensive and persise B) Primary storage is faster, less expensive and persise C) Primary storage is faster, more expensive and not D) Primary storage is faster, less expensive and not p 	rsistent stent persistent			
70.	 Which of the following statements is TRUE? A) Software is loaded into secondary storage from pr B) Software is loaded into secondary storage from RAC C) Software is loaded into RAM from secondary stor D) Software is loaded into RAM from secondary stor 	AM & is then executed by CPU age & is then executed by CPU			
71.		te packet using a 56 kbps modem is: out 40 milliseconds out 90 milliseconds			
72.	A is a utility that reorganizes the fil disk so the operating system can access data more qu A) File compression utility B) Disk defragmenter	ickly and programs can run faster.			
73.	The process of copying files to a CD is known as:A) burningB) copying	C) storing D) pasting			
74.		CPU goes through a cute - store - decode sequence. ch - execute - decode sequence.			
75.	Which of the following sets of device lists has the	vices correctly classified?			
	 A) keyboard, mouse, trackball, touch screen p B) keyboard, mouse, trackball, microphone p 	printer, mouse, speakers, touch screen printer, screen, speakers, plotter printer, screen, speakers, joystick			
76.	Clock speed, the speed at which a processor execute which equates to one million ticks of the system clock A) kilobytes (KB) B) milliseconds (ms) C) megaher	k			
77.	From what has the term 'Wi-Max' been derived? A) Worldwide Interoperability for Microwave Access B) Worldwide Interconnection for Microwave Access C) Worldwide Interchangeability for Microwave Acc D) Worldwide Interconnection for Multiple Access	s s			
78.	Which of the following views is the best view to use in a presentation?A) Slide sorter view B) Notes pages view	when setting transition effects for all slidesC) Slide viewD) Outline view			
79.	A personal Web page that typically contains a series of chronological entries by its author, and linked to related Web pages is called a(n):A) Private industrial exchangeB) BlogC) Social networking siteD) Electronic data interchange				
80.	As you travel up the memory hierarchy (to the small following is correct? A) Decreasing cost per bit and increasing access time B) Increasing cost per bit and increasing access time C) Increasing cost per bit and decreasing access time D) Decreasing cost per bit and decreasing access time				
81.	A man spends 2/5 of his income on house rent, 3/10Rs.2800 left with him. Find his expenditure on food aA) Rs.7000B) Rs.5500C) Rs.6) on food and 1/8 on conveyance. If he has ind conveyance together.			

82. In a three digit number, the digit in the units place is four times the digit in the hundreds place. If the digit in the units place and the tens place are interchanged, the new number so formed, is 18 more than the original number. If the digit in the hundreds place is one-third of the digit in the tens place, what is 25% of the original number? B) 84 A) 67 C) 137 D) Couldn't be determined The average weight of 4 men A, B, C, and D, is 67 kg. The 5th man E is included and the 83. average weight decreases by 2 kg. A is replaced by F. The weight of F is 4 kg more than E. Average weight decreases because of the replacement of A and now the average weight is 64 kg. Find the weight of A.

C) 75 kg.

D) 58 kg.

- 84. A, B, and C get Rs.5400 for doing a work in 36 days. A and C get Rs.1880 for doing the same work in 20 days while B and C get Rs.3040 for doing the same work in 40 days. Find the amount received by C per day. A) Rs.50 B) Rs.25 C) Rs.30 D) Rs.20
- A train travelling at 48 km/hr. completely crosses an another train having half length of first 85. train and travelling in opposite directions at 42 km/hr. in 12 seconds. It also passes a railway platform in 45 seconds. The length of the platform is A) 400 metre B) 450 metre C) 560 metre D) 600 metre
- The expenses on wheat, meat, and vegetables of a family are in the ratio 12:17:3. The prices 86. of these articles are increased by 20%, 30%, and 50%, respectively. The total expenses of the family on these articles are increased by

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 the rate of eggs, one can buy 2 dozen eggs more than before by investing Rs.200. What was original rate per dozen?

A) Rs.
$$\frac{200}{6}$$
 B) Rs. $\frac{300}{7}$ C) Rs. $\frac{400}{6}$ D) Rs. $\frac{700}{5}$

B) 66 kg.

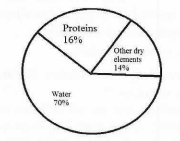
88. Jaggi invested certain sum in three different schemes P, Q and R with the rates of interest 10% per annum, 12% per annum and 15% per annum, respectively. If the total interest accrued in 1 year was Rs.3200 and the amount invested in scheme R was 150% of the amount invested in scheme P and 240% of the amount invested in scheme Q, what was the amount invested in scheme Q? A) Rs.8000 B) Rs.9000 C) Rs.5000 D) Rs.3050

89. In a series of 10 observation, the algebraic sum of deviations from 15 is
$$-7$$
. Thus the mean A) 14.3 B) 8 C) -0.7 D) 22

90. In a batch of 13 students 4 have failed. The marks of the successful candidates were 41, 57, 38, 61, 36, 35, 71, 50 and 40. Find the median marks: A) 40 B) 50 C) 41 D) 38

Directions (Q91 & 92) : Study the following graphs carefully and answer the questions





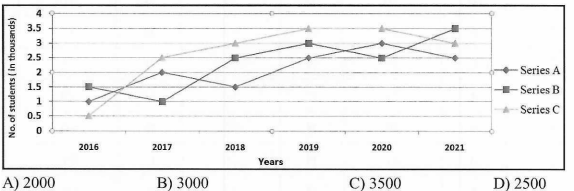
Distribution of Proteins in Human Body

Distribution of Elements in Human Body

To show the distribution of proteins and other dry elements in the human body, the arc of the 91. circle should subtend at the centre an angle of : A) 54° B) 126°

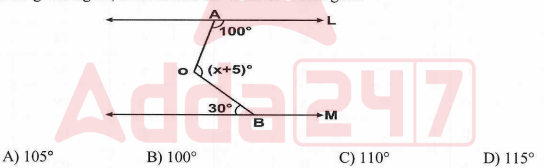
is

- 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?



- 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) 0.06 B) 0.28 C) 0.34 D) 0.0168
- 95. Shantanu's cap is in the form of a right circular cone of base radius 7 cm and height 24 cm. Find the area for the sheet required to make 5 such caps.
 A) 5000 sq.cm
 B) 2750 sq.cm
 C) 3000 sq.cm
 D) 2700 sq.cm
- 96. In the given figure, if $L \setminus M$ find the value of X in degree.

B) $11\frac{6}{8}$ hrs.



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?

A) 13
$$\frac{1}{4}$$
 hrs.

C)
$$12\frac{2}{5}$$
 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

99. Evaluate
$$\frac{1}{6} \times \sqrt{41 - \sqrt{21 + \sqrt{19 - \sqrt{9}}}}$$

A) 6 B) 4 C) 1 D) 9
100. Array and Divisit to action have Dec 285. If $2/2^{14}$ for with the second secon

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.	Ans
1	В	26	D	51	A	76	C
2	С	27	A	52	В	77	A
3	С	28	A	53	В	78	A
4	Α	29	C	54	C	79	В
5	D	30	B	55	D	80	C
6	В	31	В	56	С	81	D
7	A	32	D	57	В	82	A
8	В	33	C	58	C	83	B
9	В	34	C	59	A	84	D
10	Α	35	C	60	C	85	A
11	С	36	D	61	D	86	В
12	D	37	С	62	В	87	A
13	C	38	В	63	С	88	C
14	С	39	Α	64	С	89	Α
15	D	40	Α	65	A	90	D
16	В	41	В	66	D	91	C
17	Α	42	D	67	С	92	C
18	Α	43	С	68	В	93	D
19	В	44	Α	69	C	94	C
20	Α	45	D	70	С	95	В
21	C	46	В	71	С	96	Α
22	Α	47	С	72	В	97	С
23	D	48	D	73	Α	98	Α
24	В	49	A	74	С	99	С
25	В	50	С	75	В	100	D