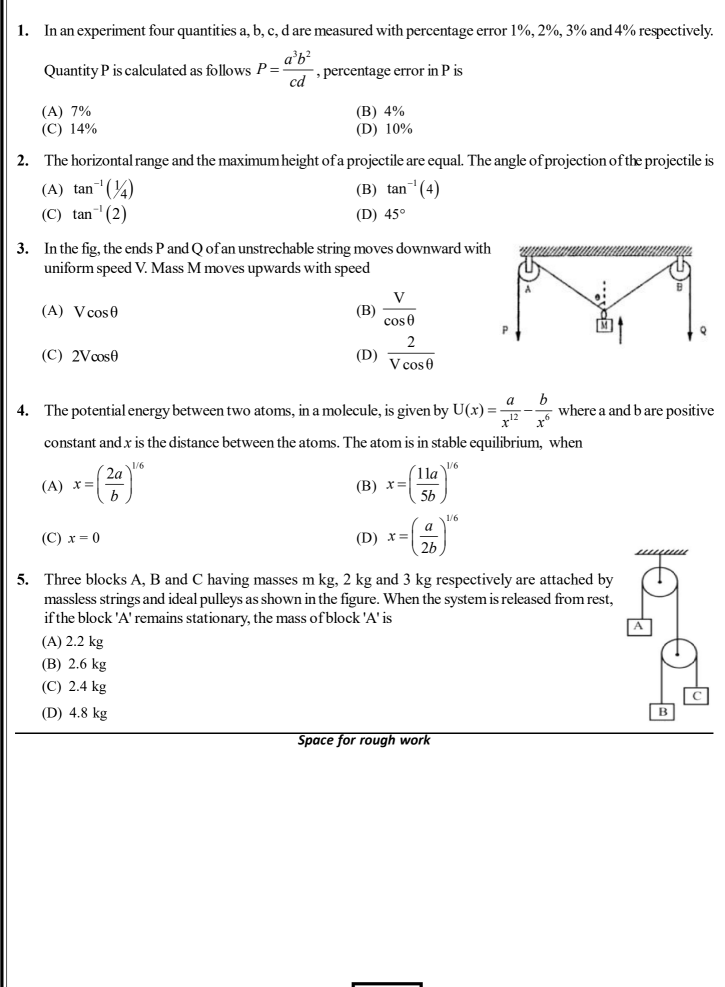
SAMPLE MEDICAL SELECTION TEST PAPER

INSTRUCTION FOR STUDENTS

A. GENERAL INSTRUCTIONS

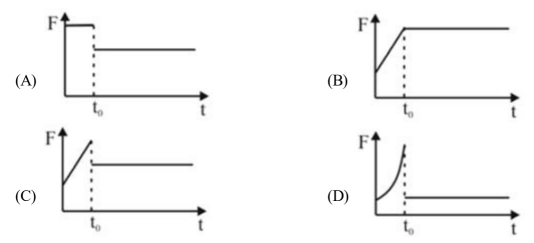
- There are total 90 questions and four sections Section I (Physics), Section II (Chemistry), Section III (Zoology) & Section IV (Botany).
- 2. There are 20 Questions each in Section I & II and 25 Questions each in Section III & IV.
- 3. +4 marks will be given for each correct answer and −1 mark for each wrong answer. In all other cases, no marks will be given.
- 4. There is only one correct response for each question. Filling up more than one response in each question will be treated as wrong response and marks for wrong response will be deducted accordingly as per instruction 3 above.
- 5. **Duration of test will be 2 hours.**
- 6. Maximum marks is 360.

PHYSICS (SECTION - I)



4S/1

6. The following graph represents speed of a car as a function of time. We know that as the car speed up there is a friction force with air that can be approximately considered to be proportional to the speed of the car. Which of the following graphs can be the force of the engine as a function of time?

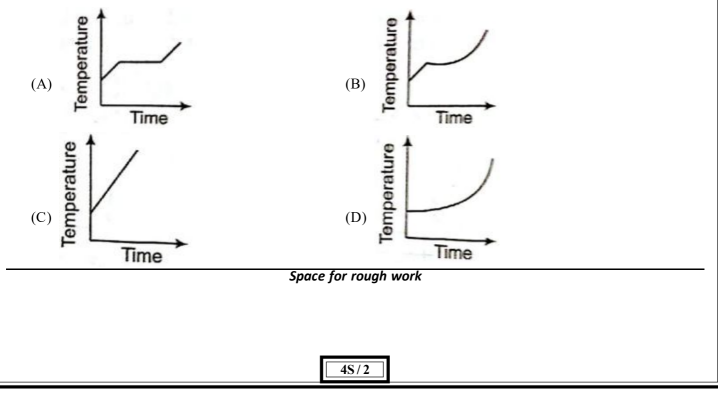


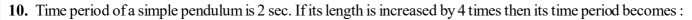
7. A swimmer jumps from a bridge over a canal and swims 1 km up stream. After that first km, he passes a floating cork. He continues swimming for half an hour and then turns around and swims back to the bridge. The swimmer and the cork reach the bridge at the same time. The swimmer has been swimming at a constant speed. The water in the canal flow at a speed of

8. A glass marble dropped from a certain height above the horizontal surface reaches the surface in time *t* and then continues to bounce up and down. The time in which the marble finally comes to rest is

(take *e* as the coefficient of restitution)

- (A) $e^n t$ (B) $e^2 t$ (C) $t \left[\frac{1+e}{1-e} \right]$ (D) $t \left[\frac{1-e}{1+e} \right]$
- 9. Liquid oxygen at 50 K is heated to 300 K at constant pressure of 1 atm. The rate of heating is constant. Which one of the following graphs represents the variation of temperature with time?





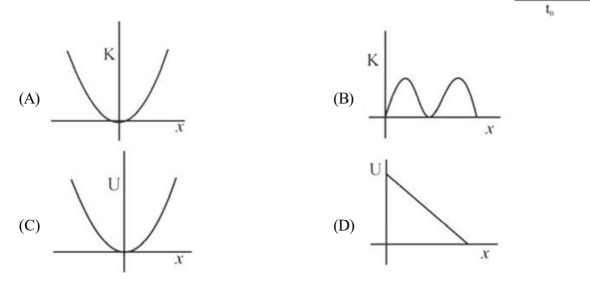


(B) 12 sec

(C) 16 sec

(D) 4 sec

11. During Simple Harmonic Motion (SHM) a particle has displacement *x* from mean position. If kinetic energy and potential energy are represented by K and U respectively, then choose the appropriate graph



12. A charge Q is situated at the corner of a cube, the electric flux passing through all the six faces of the cube is

- (A) $\frac{Q}{6\varepsilon_0}$ (B) $\frac{Q}{8\varepsilon_0}$ (C) $\frac{Q}{\varepsilon_0}$ (D) none
- 13. A hollow cylinder has a charge q coulomb within it. If φ is the electric flux (in unit of voltmeter) associated with the curved surface B, then the flux linked with the plane surface A in unit of V-m will be

(c)

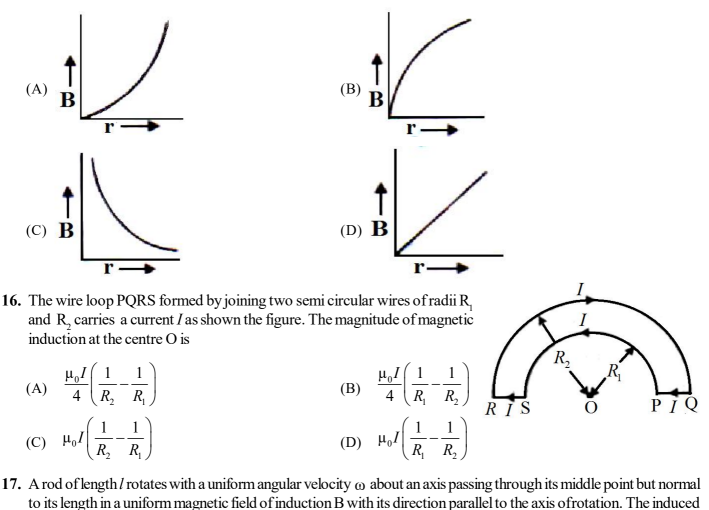
В



Space for rough work

14. The effective resistance across the points A and I is

- (A) 2Ω
- (B) 1 Ω
- (C) 0.5 Ω
- (D) 5Ω
- **15.** The magnetic field B at a distance r from a long straight wire carrying current which varies with distance r can be represented by which of the following graphs?



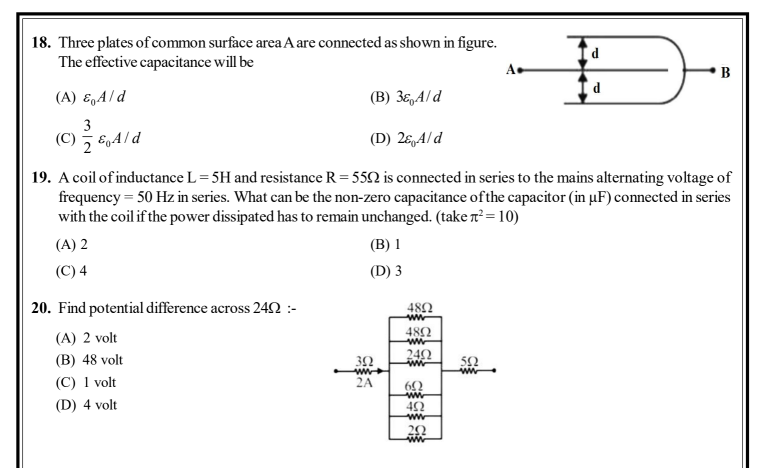
emf between the two ends of the rod is (A) $\frac{Bl^2\omega}{2}$ (B) zero (Bl/2 ω)

(C)
$$\left(\frac{Bl^2\omega}{8}\right)$$

Space for rough work

(D) $2Bl^2\omega$

4S/4



Space for rough work

CHEMISTRY (SECTION - II

21. How many unit cells are present in a	cube shaped ideal crystal of NaCl of mass 1.00 g?
(A) 2.57×10^{21} unit cells	(B) 5.14×10^{21} unit cells
(C) 1.28×10^{21} unit cells	(D) 1.71×10^{21} unit cells
22. Complete the reaction : $Ph - CH = C$	$CH - CHO \xrightarrow{PhMgBr}_{H_3O^+} product$
	(B) $Ph - CH - CH_2 - CHO$ I Ph
	(D) $Ph - CH - CH_2 - CH_2 - OH$ I Ph
23. The largest number of molecules are i	n
(A) 28 g of CO	(B) 46 g of C_2H_5OH
(C) 36 g of H ₂ O	(D) 54 g of N_2O_5
24. Which is the correct arrangement of n	nolecules regarding dipole moment?
(A) $BF_3 = NH_3 = NF_3$	(B) $BF_{3} > NH_{3} > NF_{3}$
(C) $BF_3 < NH_3 < NF_3$	(D) $BF_3 < NF_3 < NH_3$
25. Rate constant of a first order reaction in	h is 6.93×10^{-3} min ⁻¹ . If we start with 10 mol/L. It is reduced to 1.25 mol/L
(A) 100 minute	(B) 200 minute
(C) 30 minute	(D) 300 minute
26. The atomic mass of Cu is 63.546. The percentage of natural abundance of C	ere are only two naturally occurring isotopes of copper Cu ⁶³ and Cu ⁶⁵ . The Cu ⁶³ is nearly
(A) 30	(B) 10
(C) 50	(D) 73
27. A sample of copper sulphate pentahyc	lrate contains 3.782 g of Cu. How many grams of oxygen are in the sample?
(A) 0.952 g	(B) 3.809 g
(C) 4.761 g	(D) 8.576 g
	Space for rough work

28. On passing 3 faradays of electricity through three electrolytic cells connected in series containing Ag ⁺ , Ca ⁺² and A1 ⁺³ ion respectively, the molar ratio in which three metal ions are liberated at the electrode is						
(A) 1 : 2 : 3 (C) 6 : 3 : 2	 (B) 3:2:1 (D) 3:4:2 					
29. S–S bond is present in						
(A) $H_2S_2O_7$ (C) $H_2S_2O_6$	(B) $H_2S_2O_8$ (D) $H_2S_2O_5$					
30. Correct order of acidic strength for the given spec	ies					
СН ₃ —С== [®] —Н СН ₃ —СН ₂ —СН ₃ СН ₃ —С==С-	_HCH2_H					
(A) $I > II > IV > III$ (C) $III > I > IV > II$	(B) $II > IV > III > I$ (D) $I > III > IV > II$					
	roduce a secondary alcohol on reaction with Grignard reagent?					
(A) CH ₃ COCH ₃	(B) CH ₃ – COOCH ₃					
(C) HCOOCH ₃	(D) All of these					
32. Order of boiling point of boron trihalides is as follo	WS					
(A) $BI_3 > BBr_3 > BCl_3 > BF_3$	(B) $BF_3 > BCl_3 > BBr_3 > BI_3$					
(C) $BCl_3 > BF_3 > BBr_3 > BI_3$	(D) $BI_3 > BBr_3 < BF_3 < BCl_3$					
 33. The diagonal similarities are due to similar polarising The polarising power is directly proportional to (A) ionic charge ionic radius (C) ionic charge 	ng powers for the elements (B) $\frac{(\text{ionic charge})^2}{\text{ionic radius}}$ (D) $\frac{(\text{ionic charge})^2}{(\text{ionic charge})^2}$					
(C) $\frac{\text{fonce charge}}{(\text{ionic radius})^2}$	(D) $\frac{\text{toric charge}}{(\text{ionic radius})^{1/2}}$					
Space f	or rough work					

4S/7

34. A 50 ml of a 20% (w/w) solution of density 1.2 g/ml is diluted until its strength becomes 6% (w/w). Determine the mass of water added				
(A) 88 g	(B) 120 g			
(C) 140 g	(D) 180 g			
35. How many gm of $K_2 Cr_2 O_7$ is present	t in 1 L of its N/10 solution in acid medium?			
(A) 4.9	(B) 49			
(C) 0.49	(D) 0.049			
36. $\operatorname{BaC}_2 + \operatorname{N}_2 \xrightarrow{\Delta} (A)$				
$\operatorname{CaC}_2 + \operatorname{N}_2 \xrightarrow{\Delta} (B)$				
The compound (A) and (B) are				
(A) BaCN ₂ , CaCN ₂	(B) $Ba(CN)_2$, $Ca(CN)_2$			
(C) $Ba(CN)_2$, $CaCN_2$	(D) Ba_3N_2 , $Ca(CN)_2$			
37. A binary solid has atoms B constitutir of solid is	ng FCC lattice and atoms A occupying 25% of tetrahedral holes. The formula			
(A) AB	(B) A,B			
(C) AB ₂	(D) AB_4			
_	eed of gas molecules will be double than that at 27°C?			
	-			
(A) 27°C (C) 527°C	(B) 327°C (D) 927°C			
	rogen atom, how many lines can be accounted for all possible electronic			
(A) 4	(B) 5			
(C) 10	(D) 20			
	r kinetics. Doubling the concentration of A will increase the rate of formation			
of B by a factor of :				
(A) 1/4	(B) 1/2			
(C) 2	(D) 4			
	Space for rough work			
	45/8			

ZOOLOGY (SECTION - III)

41. Which of the following is not a feature of the plasm						
(A) Transferable	(B) Single-stranded					
(C) Independent replication	(D) Circular structure					
2. Which of the following is a restriction endonucleas						
(A) DNase I(C) Hind II	(B) RNase					
	(D) Protease					
3. Stirred-tank bioreactors have been designed for						
(A) Availability of oxygen througour the process	(B) Ensuring anaerobic conditions in the culture vessel					
(C) Purification of product	(D) Addition of preservatives to the product					
4. Which of the following layers in an antral follicle is	acellular?					
(A) Theca interna	(B) Stroma					
(C) Zona pellucida	(D) Granulosa					
5. In human females, meiosis-II is not completed unti						
(A) Fertilization(C) Birth	(B) Uterine implantation(D) Puberty					
	•					
6. Which of the following events is not associated with						
(A) Full development of Graafian follicle(C) LH surge	(B) Release of secondary oocyte(D) Decrease in estradiol					
7. Tobacco plants resistant to nematodes have been						
(A) Both sense and antisence RNA(C) A taxia protoin	(B) An antifeedent(D) A neuticular hormona					
(C) A toxic protein	(D) A particular hormone					
8. Basic principle for developing transgenic plants an	nd animals is to introduce the gene of interest into nucleus of					
(A) Body cell	(B) Vegetative cell					
(C) Germ cell	(D) Somatic cell					
9. RNA interference is useful for						
(A) Micropropagation	(B) Cell defence					
(C) Cell proliferation	(D) Cell differentiation					
Space for rough work						

50. A phylum with true coelom is						
(A) Porifera	(B) Coelentrata					
(C) Arthropoda	(D) Aschelminthes					
51. Protostomia are those animals in which the blastopore of gastrula becomes						
(A) Mouth	(B) Anus					
(C) Nasal opening	(D) None of the above					
52. Which one of the following belongs to phylum Arth	iropoda?					
(A) Dog fish	(B) Devil fish					
(C) Jelly fish	(D) Silver fish					
53. Payer's patches found in the small intestine are						
(A) Lymphatic tissue	(B) Glandular tissue					
(C) Epithelial tissue	(D) Haemopoietic tissue					
54. Stimulation of acid secretion of stomach is due to						
(A) Gastrin	(B) Histamine					
(C) Vagal activation	(D) All of the above					
55. Gall bladder is attached to liver in the region of						
(A) Quadrate lobe	(B) Caudate lobe					
(C) Right lobe proper	(D) Left lobe					
56. Human being is hungry when						
(A) Food cannot meet energy requirement	(B) Stomach is empty					
(C) Food can meet energy requirement of the body	(D) Food has been digested					
57. Neanderthal man lived in						
(A) Desert	(B) Deep forest					
(C) Mountains	(D) Caves					
58. Cranial capacity of Austrolopithecus was						
(A) 390–510 cc (C) 1015 – 1075 cc	(B) $675 - 719 \text{ cc}$ (D) $882 - 897 \text{ cc}$					
	or rough work					
	4S/10					
1 ■1						

59. Modern Man differs from apes in

- (A) Protruding eyes (B) Sparse body hair
- (C) Arms shorter than legs (D) Wearing of clothes

60. A decrease in blood pressure/volume will not cause the release of

(A) Atrial Natriuretic factor(B) Aldosterone(C) ADD(D) Renin

61. Which of the following statements is correct?

(A) The descending limb of loop of Henle is impermeable to water

(B) The ascending limb of loop of Henle is permeable to water

(C) The descending limb of loop of Henle is permeable to electrolytes

(D) The descending limb of loop of Henle is impermeable to water

62. Match the items given in Column I with those in Column II and select the correct option given below.

Column - I			Column - II		
	a.	Glycosuria	(i)	Accumulation of uric acid in joints	
	b.	Gout	(ii)	Mass of crystallised salts within the kidney	
	c.	Renal calculi	(iii)	Inflammation in glomeruli	
	d.	Glomerular nephritis	(iv)	Presence of glucose in urine	
	(A)	(a) (ii), (b) (iii), (c) (iv), (d)) (i)	(B) (a) (i), (b) (ii), (c) (iii),	(d) (iv)
	(C)	(a) (ii), (b) (iii), (c) (i), (d)	(iv)	(D) (a) (iii), (b) (i), (c) (ii),	(d) (iv)
63.	Ne	erve gas affects neuromuscular v	vork	ing by	
	(A)) Enhancing release of acetylchol	line	(B) Inhibiting acetyleholinestera	ase
	(C)) Inhibiting release of acetylcholin	ne	(D) Blocking acetylcholine rece	eptors
64.	Ito	converts short term memory into	long	g term remembrance	
	(A)) Reticular system		(B) Thalamus	
	(C)) Medulla oblongata		(D) Hippocambus	
65.	Br	ain sterm is made of			
	(A)) Mid brain, pons, cerebellum		(B) Mid brain, pons, Medulla ob	olongata
	(C)) Diencephalon, medulla oblongat	a, ce	rebellum (D) Cerebellum, cerebrum, med	lulla oblongata
				Space for rough work	
				4S /11	
				70/11	

BOTANY (SECTION - IV)

66. Process of sexual reproduction which involves me	eiosis and syngamy is
(A) Apomixis	(B) Amphimixis
(C) Agamospermy	(D) Diplospory
67. A polyestrous animal is	
(A) Man	(B) Cat
(C) Rabbit	(D) Horse
68. Syngamy can occur outside the body of the organ	ism in
(A) Mosses	(B) Algae
(C) Ferns	(D) Fungi
69. Breeding place of Flamingo (Hansawar) in India i	S
(A) Chilka Lake	(B) Sambar Lake
(C) Rann of Kutch	(D) Ghana Vihar
70. Bandipur (Karnataka) national Park is site of	
(A) Deer project	(B) Peacock project
(C) Elephant project	(D) Tiger project
71. Gir national Park is famous for	
(A) Tiger	(B) Asiatic Lion
(C) Panther	(D) Musk Deer
72. Which communities are more vulnerable to invasi	on by outside plants and animals?
(A) Tropical evergreen forests	(B) Temperate forests
(C) mangrove	(D) Oceanic island communities
73. The gene for ABO blood group is located on	
(A) Chromosome 4	(B) Chromosome 7
(C) Chromosome 9	(D) Chromosome 11
Space ;	for rough work

74 Down and the main of the most common show	essense almontalities in hypropy. It account						
74. Down syndrome is one of the most common chron							
(A) When there is an extra copy of chromosome 21(C) When there is an extra copy of chromosome 11	(B) When there is an extra copy of chromosome 22(D) When there is an extra copy of chromosome 09						
75. The mechanism that causes a gene to move from one linkage group to another is called							
(A) Translocation	(B) Crossing-over						
(C) Inversion	(D) Duplication						
76. <i>Zygospore of spirogyra</i> at the time of meiosis is dir four?	vided into 4 nuclei. How many nuclei degenerate out of these						
(A) One	(B) Two						
(C) Three	(D) Four						
77. <i>Cycas</i> is							
(A) monoecious	(B) bisexual						
(C) dioecious	(D) hermaphrodite						
78. Maximum nutritional diversity is found in							
(A) Plantae	(B) Animalia						
(C) Fungi	(D) Monera						
79. The shape of the cocci bacteria is							
(A) Rod shaped	(B) Spherical						
(C) Comma shaped	(D) Spiral						
80. The fungus which grows on dung is called							
(A) Hemicolous	(B) Lignicolous						
(C) Coprophilous	(D) Fungicolous						
81. Aflatoxins are produced by							
(A) Bacteria	(B) Viruses						
(C) Fungi	(D) Nematodes						
Space for rough work							
	2						

82. A phylum with true coelom is					
(A) Porifera	(B) Coelentrata				
(C)Arthropoda	(D) Aschelminthes				
83. Protostomia are those animals in which the blastopore of gastrula becomes					
(A) Mouth	(B) Anus				
(C) Nasal opening	(D) None of the above				
84. Which one of the following belongs to phylum	Arthropoda?				
(A) Dog fish	(B) Devil fish				
(C) Jelly fish	(D) Silver fish				
85. Spliceosomes are not found in cells of					
(A) Fungi	(B) Animals				
(C) Bacteria	(D) Plants				
86. The association of histone H_1 with a nucleosor	ne indicates				
(A) DNA replication is occurring.	(B) The DNA is condensed into a Chromatin Fibre.				
(C) The DNA double helix is exposed.	(D) Transcription is occurring.				
87. Twin characteristic of growth are					
(A) Increase in length	(B) Increase in width				
(C) Increase in mass and number	(D) Both A and B				
88. In binomial nomenclature, the name of an orga	inism consists of				
(A) A scientific and a common name	(B) Name of genus and species				
(C) A name given by two scientists	(D) One name is Latin, other common				
89. The word systematics is derived from the systemates is derived from the systemates is de	ema which is a				
(A) Latin word	(B) Greek word				
(C) English word	(D) Italic letter				
90. Common feature of Insects is					
(A) Jointed appendages and antennal	(B) Two pairs of wings				
(C) Three pairs of jointed legs	(D) Biting and chewing type of mouth part				
Spa	ace for rough work				
	48/14				

(CENTRE FOR SOCIAL RESPONSIBILITY & LEADERSHIP						
ANSWERS KEY							
4	4-S, SAMPLE MEDICAL SELECTION TEST 2020-21						
PHY	SICS	CHEM	IISTRY	ZOOLOGY		BOTANY	
S.No	Ans.	S.No	Ans.	S.No	Ans.	S.No	Ans.
1	С	21	В	41	В	66	В
2	В	22	В	42	С	67	С
3	В	23	С	43	Α	68	В
4	Α	24	D	44	С	69	С
5	D	25	D	45	Α	70	D
6	С	26	С	46	D	71	В
7	А	27	С	47	Α	72	Α
8	С	28	С	48	С	73	С
9	А	29	D	49	В	74	Α
10	D	30	D	50	С	75	А
11	В	31	С	51	Α	76	С
12	В	32	Α	52	D	77	С
13	D	33	С	53	Α	78	В
14	В	34	Α	54	D	79	D
15	С	35	Α	55	С	80	С
16	В	36	С	56	В	81	С
17	В	37	С	57	D	82	С
18	Α	38	D	58	Α	83	Α
19	D	39	С	59	С	84	D
20	В	40	В	60	Α	85	С
				61	D	86	В
				62	D	87	С
				63	B	88	B
				64 65	D	89	A
	65 B 90 C						