FIITJEE SAMPLE PAPER (FIITJEE Talent Reward Exam-2020)

for students presently in

Class 10 (Paper 1)

FIITJEE De la constantion Protection Protect

Time: 3 Hours (9:30 am - 12:30 pm)

Code 1000

Maximum Marks: 204

Instructions:

Caution: Class, Paper, Code as given above MUST be correctly marked on the answer OMR sheet before attempting the paper. Wrong Class, Paper or Code will give wrong results.

- 1. You are advised to devote 60 Minutes on Section-I, 60 Minutes on Section-II and 60 Minutes on Section-III.
- 2. This Question paper consists of 3 sections. Marking scheme is given in table below:

Section	Subject	Question no	Marking Scheme for each question			
Subject		Question no.	correct answer	wrong answer		
SECTION - I	APTITUDE	1 to 30	+3	0		
	PHYSICS (PART-A)	31 to 42	+2	0		
SECTION - II	CHEMISTRY (PART-B)	43 to 54	+2	0		
	MATHEMATICS (PART-C)	55 to 66	+2	0		
	PHYSICS (PART-A)	67 to 80	+1	-0.25		
SECTION - III	CHEMISTRY (PART-B)	81 to 94	+1	-0.25		
	MATHEMATICS (PART-C)	95 to 108	+1	-0.25		

- 3. Answers have to be marked on the OMR sheet. The Question Paper contains blank spaces for your rough work. No additional sheets will be provided for rough work.
- 4. Blank papers, clip boards, log tables, slide rule, calculator, cellular phones, pagers and electronic devices, in any form, are not allowed.
- 5. Before attempting paper write your OMR Answer Sheet No., Registration Number, Name and Test Centre in the space provided at the bottom of this sheet.

Note: Please check this Question Paper contains all 108 questions in serial order. If not so, exchange for the correct Question Paper.

OMR Answer Sheet No	.:
Registration Number	:
Name of the Candidate	:
Test Centre	:

Recommended Time: 60 Minutes for Section – I

Section – I

APTITUDE TEST

This section contains **30 Multiple Choice Questions** number **1 to 30**. Each question has 4 choices (A), (B), (C) and (D), out of which **ONLY ONE** is correct.

Directions (Q. 1 to 3): In the following question there is a number series with one term missing shown by question mark (?). This term is one of the alternatives given. Choose that number.

1.	3, 5, 8, 13, 21, ?, 55 (A) 25 (C) 36	(B) 49 (D) 34	
2.	80, 78, 75, 71, ?, 60 (A) 76 (C) 65	(B) 73 (D) 66	
3.	2, 7, 17, 32, 52, ? (A) 77 (C) 72	(B) 64 (D) 81	

Directions (Q. 4 to 5): In each of the following questions choose appropriate option from given alternatives such that the relationship defined by ':' is preserved.

4.	ABCD : NPRT : : FGHI : ? (A) KLMN (C) RTUW	(B) OQRT (D) SUWY
5.	Ace : bdF : : Fhj : ? (A) ghk (C) dfH	(B) giK (D) fhL

A's mother says to A, 'My mother has a son whose son is C'. How is C related to A?
(A) Cousin
(B) Father
(C) Brother
(D) Grandfather

Space	e for	Rough	Work
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- If PANTHER is coded as 6901257 and DAMP is coded as 3946, then how is MATTER coded?
 (A) 491175
 (B) 411957
 (C) 491157
 (D) 419157
- 8. Four positions of a die are shown. Which symbols or number will be on the face opposite to the face with symbol (star)?



9. Two positions of a die are shown. Which digit will appear on the face opposite to the face with number 4?



10. Find the missing character from among the given alternatives.

(A) 3

(C) 6



11. Find the missing character from among the given alternatives.



Mohan correctly remembers that his father's birthday is before twentieth January but after sixteenth January, whereas his sister correctly remembers that their father's birthday is after eighteenth January but before twenty third January. On which date in January is definitely their father's birthday?

 (A) Eighteenth
 (B) Nineteenth
 (D) Twenty one

Directions (Q. 15 to 19): In each question below is given a group of letters followed by digit/symbol code. You have to find out correct code for the word given below.

Letter	Ρ	Μ	Α	D	E	J		Т	Q	U	0	F	Η	W	В
Digit/Symbol Code	6	\$	7	1	%	2	δ	8	3	©	4	@	9	5	*

Conditions:

- (i) If the first letter is a consonant and the last letter is a vowel, their codes are to be interchanged.
- (ii) If the first letter is a vowel and the last letter is a consonant both are to be coded as the code for the last letter.
- (iii) If both the first and the last letters are consonants, both are to be coded as '#'.

15.	OHBWDFT	
	(A) 89*51@4	(B) 49*51@8
	(C) 89*51@8	(D) 49*51@4
16	ΗΟΡΠΑΜΙ	
	(A) 94617\$9	(B) δ4617\$δ
	(C) 94617\$δ	(D) δ4617\$9
17.	UAQFJPE	
	(A) ©73@26%	(B) %73@26©
	(C) %73@26%	(D) 73@26©
18	FEPWBUH	
10.	(A) %65*©9	(B) #%65*©#
	(C) 9%65∗©@	(D) 9%65*©9
19.	DEJATMI	· · ·
	(A) 1%278\$δ	(B) 1%278\$1
	(C) δ%278δ1	(D) δ%278\$1
20	If 'P' denotes 'multiplied by' 'R' denotes 'added	to' 'T' denotes 'subtracted f

20. If 'P' denotes 'multiplied by', 'R' denotes 'added to', 'T' denotes 'subtracted from' and 'W' denotes 'divided by', then
64 W 4 P 8 T 6 R 4 = ?

(A) 96		(B) 2 ² / ₃
(C) 130		(D) 126

21.	What should come next in the following letter s A Z A B Y A B C X A B C D W A B C D E V A	series? BCDE
	(A) F	(B) T
	(C) A	(D) G

- D is brother of B. M is brother of B. K is father of M. T is wife of K. How is B related to T?
 (A) Son
 (B) Daughter
 (C) Son or Daughter
 (D) Brother
- 23. Town D is to the West of town M. Town R is to the South of town D. Town K is to the East of town R. Town K is towards which direction of town D?
 (A) South
 (B) East
 (C) North-East
 (D) South-East
- In a certain code, ROAM is written as 5913 and DONE is written as 4962. How is MEAN written in that code?
 (A) 5216
 (B) 3126
 (C) 3216
 (D) 9126

Directions (Q. 25 to 27): Study the following information to answer the given questions.

In a certain code, 'her idea has merit' is written as 'fo la bu na' 'merit list has been displayed' is written as 'jo ke la si na, 'her name displayed there' is written as 'ya si bu zo' and 'name is merit list' is written as 'na ya go ke'.

25.	What does 'ke' stands for? (A) been (C) merit		(B) has (D) list
26.	What is code for 'idea'? (A) fo (C) bu		(B) la (D) na
27.	What does 'zo' stand for? (A) there (C) name		(B) displayed (D) her
		Owners from David	and Manda

Space for Rough Work

Directions (Q. 28 to 30): Study the following information to answer the given questions.

Five plays A, B, C, D and E were organized in a week from Monday to Saturday with one play each day and no play was organized on one of these days. Play D was organized before Thursday but after Monday. Plays E was organized on Saturday. Play C was not organized on the first day. Play B was organized on the next day on which play C was organized. Play A was organized on Tuesday.

28. On which day was play B organized? (A) Thursday (B) Friday (C) Wednesday (D) Saturday 29. On which day was no play organized? (A) Monday (B) Saturday (C) Thursday (D) Tuesday 30. Which play was organized on Wednesday? (B) B (A) A (C) C(D) D Space for Rough Work

Recommended Time: 60 Minutes for Section – II

Section – II

PHYSICS - (PART - A)

This part contains **12 Multiple Choice Questions** number **31 to 42**. Each question has 4 choices (A), (B), (C) and (D), out of which **ONLY ONE** is correct.

- 31. Four resistance of 4 ohms are connected in parallel. The resultant resistance will be : (A) 4 ohms
 (B) 3 ohms
 (C) 4 ohms
 (C) 4
 - (C) 2 ohms

(D) 1 ohm

32. Vm⁻¹ is the unit of : (A) Potential (C) Electric current

- (B) Electric field intensity
- (D) Electric potential energy
- What will be the power consumed by a 25 Ω wire if it is put across a mains of 250 volts?
 (A) 2.5 kw
 (B) 25 kw
 (C) 2.5 w
 (D) 25 w
- 34. According to Ohm's law the graph of potential difference and current is _____.
 (A) Straight line passing through origin
 (B) Curved
 (C) Line having an intercept on X-axis
 (D) Circular
- 35. Two lines of force due to a bar magnet
 - (A) Intersect at the neutral point
 - (B) Intersect near the poles of the magnet
 - (C) Intersect on the equatorial axis of the magnet
 - (D) Do not intersect at all
- 36. Light Waves are:
 - (A) Mechanical Waves
 - (C) Longitudinal Waves

- (B) Electromagnetic Waves
- (D) None of These

37.	Convex mirror can form (A) Real image (C) Magnified image	(B) Erect image (D) Both A and C
38.	The radius of curvature of a convex lens is 10 n (A) + 0.1 D (C) + 10 D	n. The power of the lens will be : (B) - 0.1 D (D) - 10 D
39.	The incident ray passing through centre of curv through :- (A) Pole of mirror (C) Centre of curvature	ature of concave mirror after reflection passes (B) Focus of mirror (D) None of these
40.	Convex mirror is a :- (A) Diverging mirror (C) Converging as well as diverging	(B) Converging mirror(D) Doesn't converge or diverge
41.	The image formed by plane mirror is :- (A) Virtual, inverted (C) Virtual, erect	(B) Real, erect(D) None of these
42.	A current of 0.2 Ampere is passing through a re ends of resistance is : (A) 40 volts (C) 10 volts	(B) 20 volts(D) 4 volts

(C) 10 volts

CHEMISTRY - (PART - B)

This part contains **12 Multiple Choice Questions** number **43 to 54**. Each question has 4 choices (A), (B), (C) and (D), out of which **ONLY ONE** is correct.

	Space for Rout	ah Work
48.	Acids ionize in water to produce (A) OH^{-} ions (C) $(SO_4)^{2^{-}}$ ions	 (B) H⁺ ions (D) H₂O molecules.
47.	KOH is used in making of (A) Drain cleaner (C) Cement	(B) Antacid(D) Liquid soap
46.	If the pH value is greater than 7, then solution is (A) Acidic (C) Neutral	(B) Basic (D) Salty
45.	Preservatives are used to preserve (A) Food (C) Base	(B) Acid (D) Water
44.	The reaction in which two compounds exchange(A) Displacement reaction(C) Double displacement reaction	e their ions to form two new compounds is called (B) Combination reaction (D) Redox reaction
43.	When a magnesium ribbon is burnt in air, the as (A) Black (C) Yellow	h formed is (B) White (D) Pink

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54.	The correct sequence of the electron affinity of $(A) C > N < O < F$ (C) C < N > O < F	C, N, O and F is (B) O > N > C > F (D) C > N > O > F
53.	The correct order of second ionization potential (A) $C > N > O > F$ (C) $O > F > N > C$	of C, N, O and F is (B) O > N > F > C (D) F > O > N > C
52.	Chemically rust is (A) Hydrated ferrous oxide (C) Hydrated ferric oxide	(B) Only ferric oxide(D) None of these
51.	Which of the following non-metal is good condu (A) Graphite (C) Hydrogen	ctor of electricity? (B) Phosphorus (D) Bromine
50.	Which is correct order as per the reactivity of the (A) Zn > Fe > Cu > Ag (C) Cu > Zn > Fe > Ag	e metals (B) Fe > Zn > Cu > Ag (D) Zn > Cu > Fe > Ag
49.	Haematite is an ore of (A) Iron (C) Copper	(B) Aluminium (D) Tin

MATHEMATICS - (PART - C)

This part contains **12 Multiple Choice Questions** number **55 to 66**. Each question has 4 choices (A), (B), (C) and (D), out of which **ONLY ONE** is correct.

55.	If α and β are the zeroes of the quadratic polyno (A) \pm 3 (C) 0	mial $x^2 + 5x + 4$ then $\alpha - \beta = ?$ (B) ± 4 (D) 5
56.	If sinx + cosec x = 2 then $sin^n x + cosec^n x = ?$ (A) 2^n (C) 2^{n-2}	(B) 2 ⁿ⁻¹ (D) 2
57.	The HCF of the polynomial $(x^2 - 4x + 4)(x + 3)$ a (A) $(x + 3)$ (C) $(x + 3)(x - 2)$	nd $(x^{2} + 2x - 3)(x - 2)$ is (B) $(x - 2)$ (D) $(x + 3)(x - 2)^{2}$
58.	In the given figure $OA \times OB = OC \times OD$, then we the following is correct. (A) $\angle A = \angle B$ (B) $\angle A = \angle C$ (C) $\angle D = \angle C$ (D) none of these	hich of A C C C D D B
59.	If $2y\cos\theta = x\sin\theta$ and $2x\sec\theta - y\csc\theta = 3$ then (A) 2 (C) 0	the value of $x^2 + 4y^2$ is (B) 1 (D) 4
60.	If α and β are zeroes of a polynomial p(x), then v (A) p(α) + p(β) = 0 (C) $\frac{p(\alpha)}{p(\beta)} = 0$	which of the following is not true. (B) $p(\alpha) - p(\beta) = 0$ (D) $k_1p(\alpha) + k_2p(\beta) = 0$, k_1 , $k_2 \neq 0$

- 61.Find the sum of all three digit numbers which leave remainder 2 when divided by 5(A) 98910(B) 9820(C) 9830(D) 9840
- 62. If a point p is equidistant from the sides of a triangle ABC then p must be (A) incentre (C) orthocenter (D) centroid
- 63. $\tan 38^\circ \cot 22^\circ = ?$ (A) $\frac{1}{2} \csc 38^\circ \sec 22^\circ$ (B) $2 \sin 22^\circ \cos 38^\circ$ (C) $-\frac{1}{2} \csc 22^\circ \sec 38^\circ$ (D) none of these
- 64. The digit in unit's place of the product $81 \times 82 \times 83 \times \dots \times 89$ is (A) 1 (B) 0 (C) 2 (D) 3
- 65. The value of k for which x + k is a factor of $x^3 + kx^2 2x + k + 4$ is (A) -5
 (B) 2
 (C) $-\frac{4}{3}$ (D) $\frac{6}{7}$
- 66. If p and q are the zeroes of $kx^2 3x + 2k$ and p + q = pq, then find the value of k

(A) $-\frac{2}{3}$	(B) -	2
(C) 1	(D) 3	3

Recommended Time: 60 Minutes for Section – III

Section – III

PHYSICS - (PART - A)

This part contains **14 Multiple Choice Questions** number **67 to 80.** Each question has 4 choices (A), (B), (C) and (D), out of which **ONLY ONE** is correct.

67.	In an electric heater, 1500 watt is marked. If this what will be the consumption of energy	s heater is used for 10 hours continuously, then		
	(A) 30 Unit	(B) 40 Unit		
	(C) 15 Unit	(D) 19 Unit		
68.	The value of equivalent resistance between the the given circuit, will be :	point A and B in		
	(A) 6 R	(B) $\frac{4R}{11}$		
	(C) $\frac{11R}{4}$	(D) $\frac{R}{6}$ R R		
69.	When 1 J of work is done to move a charge of 1	C from one point to another point then the		
	(A) 1 V	(B) 4 V		
	(C) 8 V	(D) zero		
70.	A certain household has consumed 200 units of	energy during a month. Its value in joules will be :		
	(A) 3.6×10^{10}	(B) 7.2×10 ¹⁹		
	(C) 3.6×10^8	(D) 7.2×10^8		

≥3Ω

- 71. A permanent magnet
 - (A) Attracts all substances
 - (B) Attracts only magnetic substances
 - (C) Attracts magnetic substances and repels all non-magnetic substances
 - (D) Attracts non-magnetic substances and repels magnetic substances
- 72. If the image of the person formed by the mirror is erect and of the same size. The mirror used by the person is (A) Convex mirror (B) Concave mirror.
 - (C) plane mirror

- (D) May be concave or convex
- 73. A real object is kept at a distance twice of focal length of a convex lens. The nature of the image formed by lens will be :-
 - (A) Virtual

(B) Real

(C) May be real or virtual

(D) The image will not exist

50 V



(A) Zero	(B) infinite	
(C) 6 Ω	(D) 3 Ω	

76. Two equvaillent convex lens of focal length 10 cm in kept in contact. The net power of combination of lens is :-D

(A) 0 D		(B) – 20 D
(C) + 20 D		(D) + 10 D

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77.	A converging lens of focal length 5 cm is placed in contact with another coverging lens of focal length of 10 cm. The combined focal length of system is			
	(A) + 15 cm	(B) – 15 cm		
	(0) 10	10		
	(C) $-\frac{1}{3}$ cm	(D) $+\frac{1}{3}$ cm		
78.	The focal length of lens with power – 2 D is :-			
	(A) + 0.5 m	(B) – 0.5 m		
	(C) – 50 cm	(D) Both (B) and (C)		
79.	The direction of magnetic field at the centre of c (O), if current is flowing anticlock wise is :- (A) Rightward	eircular loop		
	(B) Leftward (C) Outside the plane of loop			
	(D) Inside the plane of loop			
80.	Total internal reflection happens when :-			
	(A) Ray passes from denser to rarer medium			
	(B) Ray passes from rarer to denser medium			
	(C) Ray passes from denser to rarer medium wi(D) None of these	th angle of incidence more than critical angle		
	Onere for D			

CHEMISTRY - (PART - B)

This part contains 14 Multiple Choice Questions number 81 to 94. Each question has 4 choices (A), (B), (C) and (D), out of which ONLY ONE is correct.

- 81. In the decomposition of lead (II) nitrate to give lead (II) oxide, nitrogen dioxide and oxygen gas, the coefficient of nitrogen dioxide (in the balanced equation) is
 - (A) 1
 - (C) 3

- (B) 2
- (D) 4
- 82. Dilute hydrochloric acid is added to granulated zinc taken in a test tube. The following observations are recorded. Point out the correct observation.
 - (A) The surface of metal becomes shining
 - (B) The reaction mixture turns milky
 - (C) Odour of a pungent smelling gas is recorded
 - (D) A colourless and odourless gas is evolved
- 83. In which of the following, heat energy will be evolved?
 - (A) Electrolysis of water
 - (B) Dissolution of NH4Cl in water
 - (C) Burning of L.P.G.
 - (D) Decomposition of AgBr in the presence of sunlight
- 84. On immersing an iron nail in CuSO₄ solution for few minutes, you will observe
 - (A) No reaction takes place
 - (B) The colour of solution fades away
 - (C) The surface of iron nails acquires a black coating
 - (D) The colour of solution changes to green
- 85. An element X on exposure to moist air turns reddish-brown and a new compound Y is formed. The substance X and Y are

A) $X = Fe$, $Y = Fe_2O_3$	(B) $X = Ag, Y = Ag_2S$
C) $X = Cu$, $Y = CuO$	(D) $X = AI$, $Y = AI_2O_3$

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86.	Bronsted-Lowry acid in reaction $H_2O + NH_3$ — (A) H_2O (C) OH^-	$ \rightarrow NH_4^+ + OH^- is $ (B) NH_3 (D) NH_4^+			
87.	Which of the following salts has no water of crys (A) Blue vitriol (C) Baking soda	tallization? (B) Washing soda (D) Gypsum			
88.	The function of quick lime in soda lime mixture is (A) Absorb moisture present in soda lime (C) Increase the pH of soda lime	s to (B) Increase the efficiency of soda lime (D) Take part in reaction with NaOH			
89.	The pH of a solution of HCl is 4. This shows that (A) 4.0M (C) 0.0001M	t the molarity of the solution is (B) 0.4M (D) 0.001M			
90.	Which of the following does NOT form an acidic(A) Phosphoric acid(C) Hydrochloric acid	salt? (B) Carbonic acid (D) Sulphuric acid			
91.	During smelting, an additional substance is adde fusible product known as (A) Slag (C) Gangue	ed which combines with impurities to form a (B) Mud (D) Flux			
92.	Aluminum is used for making cooking utensils. responsible for the same? (i) Good thermal conductivity (ii) Good electrical conductivity (iii) Ductility (iv) High melting point (A) (i) and (ii) (C) (ii) and (iii)	Which of the following properties of aluminum are (B) (i) and (iii) (D) (i) and (iv)			
93.	In the reaction R'OH+RCOOH $\xrightarrow{\text{conc.}H_2SO_4}{\Delta}$ A. (A) R'COOR (C) RCHO	A is (B) RCOOR' (D) R'CHO			
94.	The reaction of sodium acetate with soda lime is (A) Ethane (C) Ethyne	lab method for (B) Ethene (D) Methane			
	Space for Rough Work				

MATHEMATICS - (PART - C)

This part contains **14 Multiple Choice Questions** number **95 to 108**. Each question has 4 choices (A), (B), (C) and (D), out of which **ONLY ONE** is correct.

- 95. If x + k is the HCF of $x^2 + ax + b$ and $x^2 + cx + d$ then what is the value of k?
- (A) $\frac{b+d}{a+c}$ (B) $\frac{a+b}{c+d}$ (C) $\frac{a-b}{c-d}$ (D) none of these 96. If $\triangle ABC \sim \triangle PQR$ and $\frac{PQ}{AB} = \frac{5}{2}$ then area($\triangle ABC$) : area($\triangle PQR$) = ? (A) $\frac{25}{4}$ (B) $\frac{4}{25}$ (C) $\frac{5}{2}$ (D) $\frac{25}{2}$
- 97. From the top of a tower 100m high, the angles of depression of the bottom and the top of a building just opposite to it are observed to be 60° and 45° respectively. Then height of the building is

$(A) \ \frac{100(3-\sqrt{3})}{3}m$		(B)	$\frac{100\left(3+\sqrt{3}\right)}{3}m$
(C) $\frac{3+\sqrt{3}}{3}$ m	$\boldsymbol{\swarrow}$	(D)	$\frac{50\left(3-\sqrt{3}\right)}{3}m$



- If $2^{x} + 3^{y} = 17$, $2^{x+2} 3^{y+1} = 5$ then value of x and y is 103. (A) x = 2, y = 3(C) x = 3, y = 2
- 104. Given an equilateral triangle ABC such that AD is its altitude on side BC. Then which of the following is true (A) $AB^2 = \frac{1}{2}AD^2$ (B) $3AB^2 = 2AD^2$

106.

105. If $\sin\theta + \cos\theta = m$ then value of $(\sin\theta - \cos\theta)$ is (A) $\sqrt{2 + m^2}$

> (B) $BE \times CP = EC \times BC$ (C) BC × CP = EC × BC (D) BD × DE = BE²

If $a^2 \sec^2 \theta - b^2 \tan^2 \theta = c^2$. Find the value of $\sin \theta$ 107. (A) $\pm \sqrt{\frac{c^2 - b^2}{c^2 - a^2}}$ $(\mathsf{B}) \pm \sqrt{\frac{\mathsf{c}^2 + 2\mathsf{b}}{\mathsf{c}^2 - 2\mathsf{a}}}$ (D) $\pm \sqrt{\frac{c^2 - a^2}{c^2 - b^2}}$ (C) $\pm \sqrt{\frac{c+b}{c^2+a^2}}$

If sinA + sin²A = 1, then the value of $\cos^{2}A + \cos^{4}A =$ 108. (A) 1 (B) 0 (C) 2 (D) - 2



FIITJEE SAMPLE PAPER – 2020 (FIITJEE Talent Reward Exam-2020)

for students presently in

Class 10 (Paper 1) ANSWERS

1.	D	2.	D	3.	Α	4.	D
5.	В	6.	Α	7.	С	8.	С
9.	Α	10). B	11.	Α	12.	Α
13.	С	14	l. B	15.	С	16.	D
17.	Α	18	B. B	19.	D	20.	D
21.	Α	22	2. C	23.	D	24.	С
25.	D	26	6. A	27.	Α	28.	В
29.	Α	30). D	31.	D	32.	В
33.	Α	34	I. A	35.	D	36.	В
37.	В	38	3. A	39.	С	40.	Α
41.	С	42	2. D	43.	В	44.	С
45.	Α	46	6. B	47.	D	48.	В
49.	Α	50). A	51.	Α	52.	С
53.	С	54	I. A	55.	Α	56.	D
57.	С	58	3. B	59.	D	60.	С
61.	Α	62	2. A	63.	С	64.	В
65.	С	66	5. B	67.	С	68.	С
69.	Α	70). D	71.	В	72.	С
73.	В	74	l. B	75.	С	76.	С
77.	D	78	3. D	79.	С	80.	С
81.	D	82	2. D	83.	С	84.	D
85.	Α	86	6. A	87.	С	88.	Α
89.	С	90). C	91.	D	92.	D
93.	В	94	l. D	95.	D	96.	В
97.	Α	98	3. A	99.	В	100	. B
101.	С	10)2. C	103	3. C	104	. C
105.	В	10)6. B	107	'. D	108	. B