Sample Questions

(ALLEN Scholarship Cum Admission Test)

CLASSROOM CONTACT PROGRAMME

PRE-NURTURE & CAREER FOUNDATION: CLASS-VII

(FOR VI to VII MOVING STUDENTS)



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INSTRUCTIONS

Things NOT ALLOWED in EXAM HALL: Blank Paper, clipboard, log table, slide rule, calculator, camera, mobile and any electronic or electrical gadget. If you are carrying any of these then keep them at a place specified by invigilator at your own risk

- 1. This booklet is your Question Paper. **DO NOT** break seal of Booklet until the invigilator instructs to do so.
- 2. Fill your Form No. in the space provided on the top of this page.
- 3. The Answer Sheet is provided to you separately which is a machine readable Optical Response Sheet (ORS). You have to mark your answers in the ORS by darkening bubble, as per your answer choice, by using black & blue ball point pen.
- 4. Total Questions to be Attempted 80. Part-I: 20 Questions & Part-II: 60 Questions.
- 5. After breaking the Question Paper seal, check the following:
 - a. There are 13 pages in the booklet containing question no. 1 to 80 under 2 Parts i.e. Part-I & Part-II.
 - b. Part-I contains total 20 questions of IQ (Mental Ability).
 - c. Part-II contains total 60 questions under 4 sections which are Section (A): Physics, Section (B): Chemistry, Section(C): Biology & Section (D): Mathematics.
- 6. Marking Scheme:
 - a. If darkened bubble is RIGHT answer: 4 Marks.
 - b. If no bubble is darkened in any question: **No Mark**.
 - c. Only for part II: If darkened bubble is WRONG answer: -1 Mark (Minus One Mark).
- 7. Think wisely before darkening bubble as there is negative marking for wrong answer.
- 8. If you are found involved in cheating or disturbing others then your ORS will be cancelled.
- 9. Do not put any stain on ORS and hand it over back properly to the invigilator.



(1) 80%

(2) 20%

PART-I

IQ (MENTAL ABILITY)

This section contains **20 Multiple Choice Questions.** Each question has four choices (1), (2), (3) and (4) out of which ONLY ONE is correct.

1.		VCDNG then CLASS i		(A) DI DIWI				
	(1) DMBSS	(2) ENCUU	(3) ENBUU	(4) ELBUU				
2.	Which fraction comes	next in the sequence $\frac{1}{2}$	$\frac{3}{4}, \frac{5}{8}, \frac{7}{16}, ?$					
	(1) $\frac{9}{32}$	(2) $\frac{10}{17}$	$(3) \frac{11}{34}$	(4) $\frac{12}{35}$				
3.	Find the missing num	ber in place of question	mark?					
	(1) 1							
	(2) –1		0 -1 -2					
	(3) -2		1 0 -1					
	(4) 4		2 ? 0					
4.		h-West. He turns 45° in th	e clockwise direction and	then 135° in the anticlockwise				
	_	ction is he facing now?						
	(1) South-West	(2) North-West	(3) North-East	(4) South-East				
5.		as the son of the only bro		How is Rohit related to Anil?				
	(1) Cousin	(2) Son	(3) Uncle	(4) Son-in-law				
6.	Letters of the word give	ven below have been jum	bled up. You are require	ed to construct the word. Each				
	letter has been number	red. Choose the option w	thich gives the correct or	der of the letters as indicated				
	by the numbers to for	rm the word.						
	R T A O U H							
	1 2 3 4 5 6							
	(1) 1, 3, 4, 5, 6, 2		(3) 3, 5, 2, 6, 4, 1					
7.		DICO is coded as DEMC						
0	(1) ICICPN	(2) CIPCIN	(3) PNICIC	(4) CCIINP				
8.			_	kilometres but less than fifteen				
				than fourteen kilometres from				
	Platform ?	were correct, which of the	ie following could be the	e distance of Aligarh from the				
	(1) 11 km	(2) 12 km	(3) 13 km	(4) 14 km				
9.	• •			nly 10,000 bees at the end of				
,		of the bees live through	•	ing 10,000 oces at the end of				

(3) 25%

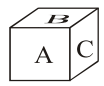
(4) 50%

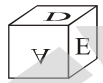


- 10. Find out which number stands for AB in the following operation
 - (1) 12
 - (2) 22
 - (3) 24
 - (4) 132

- A B
- + 7 2
- 11. Find the mirror image of REASONING from the options given below
 - GNINOSAAR (1)
- REASONING (2)
- GNINOSAER (E)
- REAZONING (4)
- 12. In the question, the second dice is obtained by rotating the first dice vertically downwards, by an angle of 180°. Observe the dice and answer the question. The faces of this dice show letter A, B, C, D, E and F.

Letter on the face opposite to the face showing the letter A is





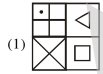
(1) F

(2) C

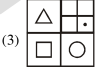
(3) D

- (4) B
- 13. Which of the following designs can be made using 4 out of 5 given set of tiles?









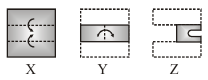
(4) All of these

- 14. How many squares are there in a 6×4 square grid?
 - (1) 45

(2) 50

(3) 55

- (4) 60
- 15. There are three forms X, Y and Z of a sheet of paper. Figures X and Y respectively show the two consecutive folds of the sheet and the figure Z shows punch on the folded sheet. Choose one figure from the four option (1), (2), (3) and (4), that is similar to the unfolded form of the sheet Z.













Direction (Q.16 & Q.17): Six persons are sitting in a circle. A is facing B. B is to the right of E and left of C. C is to the left of D. F is to the right of A. Now D exchanges his seat with F and E with B.

- **16.** Who will be sitting to the left of D?
 - (1) B

(2) D

(3) E

(4) A

- 17. Who will be sitting to the left of C?
 - (1) F

(2) F

(3) A

- (4) B
- 18. Here are some words translated from an artificial language.

granamelke means big tree

pinimelke means little tree

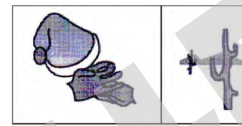
melkehoon means tree house

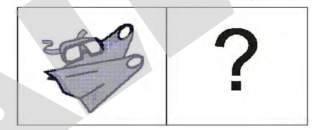
Which word could mean "big house"?

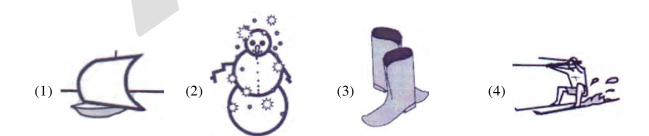
- (1) Granahoon
- (2) Pinishur
- (3) Pinihoon

0

- (4) Melkegrana
- 19. Of the four choices, you must identify the one that would best complete the second set so that it expresses the same relationship as the first set.







- **20.** In a family there are husband wife, two sons and two daughters. All the ladies were invited to a dinner. Both sons went out to play. Husband did not return from office. Who was at home?
 - (1) Only wife was at home

(2) All ladies were at home

(3) Only sons were at home

(4) No body was at home

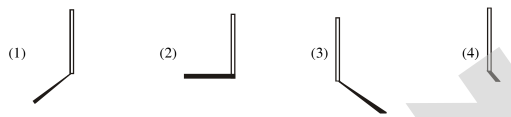


PART-II

SECTION-A: PHYSICS

This section contains 12 Multiple Choice Questions. Each question has four choices (1), (2), (3) and (4) out of which ONLY ONE is correct.

21. Krish conducted an experiment with shadow sticks. The pictures below were drawn from his observations of the Sun's movement across the sky. Which picture shows the time of the day when the Sun was highest in the sky?



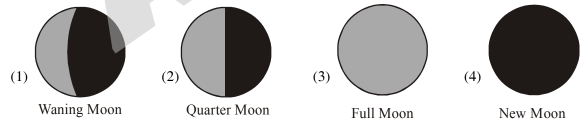
22. A student rubbed a piece of silk over a balloon filled with air. The student put the balloon and the piece of silk down on a table.



Which will most likely happen when the student moves the balloon near the silk?

- (1) The balloon will float towards the ceiling. (2) The silk will fall to the floor.
- (3) The balloon will be attracted to the silk. (4) The silk will be repelled by the balloon.
- 23. One side of a square chessboard is 24 inches long. The length of its other side is equal to
- (2) 2 feet
- (3) 12 feet

Which of the following pictures shows the appearance of the Moon when a solar eclipse occurs? 24.



Ten coins were around are above the other. Their total height was 4 cm and 6 mm. The thickness of 25. each coin is

- (1) 4.0 mm
- (2) 4.5 mm
- (3) 4.6 mm
- (4) 46 mm

Statement-A: Rotation of earth on its axis is a periodic motion but it is not a rotatory motion. **26.**

Statement-B: Motion of an engine piston is a translatory motion.

- (1) Statement A is correct but statement B is incorrect
- (2) Statement A is incorrect but statement B is correct
- (3) Both the statements are correct
- (4) Both the statements are incorrect

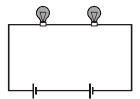


(1) P

27. Which part of the bulb is an insulator?



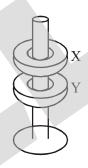
28. Nidhi has two bulbs connected across two cells in a simple circuit as shown. How can she make the bulbs glow dimmer?



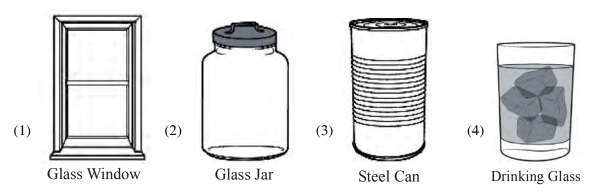
(1) Replace one cell with a piece of chalk.

(2) Q

- (2) Replace one cell with a piece of wire.
- (3) Replace one bulb with a piece of wire.
- (4) Replace one bulb with another cell.
- 29. The figure shows a ring magnet X, 'floating' above another ring magnet Y. This is because

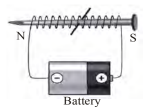


- (1) Magnet X is lighter than magnet Y.
- (2) Magnet Y is more powerful than magnet X.
- (3) The like poles of both magnets are facing each other and they repel each other.
- (4) The unlike poles of both magnets are facing each other and they attract each other.
- **30.** Which object is most likely to be an opaque object?





31. Students built the electromagnet below.



Which object would be attracted to the electromagnet?



- **32.** Rina explored the strength of a magnet by testing the number of paper clips the magnet could hold by following these steps:
 - Step 1 She opened a large paper clip to make a hook.
 - Step 2 She placed the hook on the magnet at the edge of the magnet's north pole.
 - Step 3 She added one paper clip at a time until the hook fell off the magnet.
 - Step 4 She recorded the highest number of paper clips the hook could hold.

Steps 5 through 10 - She repeated this test every 2 cm until she reached the magnet's south pole and recorded the data each time (see Table 1).

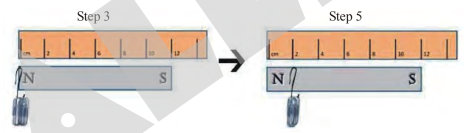


Table 1: Rina's data

Distance from N pole of magnet	Number of paper clips held
0 cm	20
2 cm	9
4 cm	0
6 cm	0
8 cm	0
10 cm	9
12 cm	20

Based on the data collected, what can Rina conclude about the strength of magnetic fields?

- (1) Magnet is stronger at its north pole and weaker at its south pole.
- (2) Magnet is stronger at its south pole and weaker at its north pole.
- (3) Magnet is stronger near its poles and gets weaker as you move away from its poles.
- (4) Magnet is weaker near its poles and gets stronger as you move away from its poles.



SECTION-B: CHEMISTRY

This section contains **11 Multiple Choice Questions.** Each question has four choices (1), (2), (3) and (4) out of which ONLY ONE is correct.

- **33.** Metals can be beaten into thin sheets. This property is called:
 - (1) Ductility
- (2) Elasticity
- (3) Volatility
- (4) Malleability

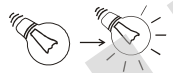
- **34.** Muslin cloth is used for :
 - (1) Filtration
- (2) Sedimentation
- (3) Decantation
- (4) Condensation
- 35. Which of the following combination is **INCORRECT**?
 - (1) Boiling, Evaporation, Rain (Physical change)
 - (2) Snow fall, Burning of paper, Rusting (Chemical change)
 - (3) Formation of curd, growth of plant (Chemical change)
 - (4) Breaking of glass, melting of wax, Ice formation (Physical change)
- 36. The most essential property of a substance to be used as a cooking vessel is
 - (1) Conductance of heat

(2) Ductility

(3) Conductance of electricity

(4) All of the above

37.

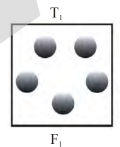


Lighting an electric bulb is ____change.

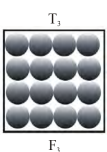
- (1) reversible
- (2) irreversible
- (3) chemical
- (4) biological
- 38. Karan cuts a piece of wire and then bends to form pattern. Identify the change undergone by the wire.
 - (1) Irreversible physical change
- (2) Reversible physical change

(3) Chemical change

- (4) Initially chemical change later physical change
- 39. The microscopic view of three different substances are shown in the given diagram. Where T_1 , T_2 and T_3 are temperatures and F_1 , F_2 and F_3 are the forces of attraction of the particles of the respective states. Choose the correct order among the following.







(1) $T_1 < T_2 < T_3$ and $F_1 < F_2 < F_3$

- (2) $T_1 > T_2 > T_3$ and $F_1 > F_2 > F_3$
- (3) $T_1 < T_2 < T_3$ and $F_1 > F_2 > F_3$
- (4) $T_1 > T_2 > T_3$ and $F_1 < F_2 < F_3$
- **40.** Rohan observed formation of the green layer on a copper statue in his home. This formation is due to
 - (1) Chemical change

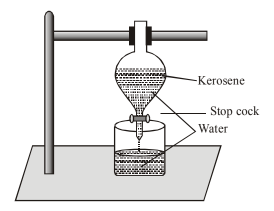
(2) Physical change

(3) Periodic change

(4) Both 2 and 3



41. Which of the following mixture can be separated by given apparatus?



- (1) Sulphur and Carbondisulphide
- (2) Sugar and water

(3) Olive oil and water

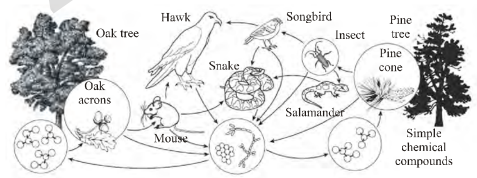
- (4) Oxygen in water
- 42. If a cold steel plate is held in the steam, water droplets can be seen on the plate. This change is called
 - (1) Evaporation
- (2) Boiling
- (3) Melting
- (4) Condensation
- 43. When ammonium chloride is heated it turns directly into the vapour state. This process is called
 - (1) sublimation
- (2) condensation
- (3) melting
- (4) freezing

SECTION-C: BIOLOGY

This section contains 12 Multiple Choice Questions. Each question has four choices (1), (2), (3) and (4) out of which ONLY ONE is correct.

- **44.** The most common and simple carbohydrate is
 - (1) Amino acid
- (2) Phospholipid
- (3) Maltose
- (4) Glucose
- **45.** Which part of the leaf signifies the root system present in that plant?
 - (1) Leaf petiole
- (2) Leaf lamina
- (3) Leaf venation
- (4) Leaf colour

- **46.** A cactus is an example of
 - (1) a biotic element found in a desert
- (2) an abiotic element found in a desert
- (3) a biotic element found in a rain forest
- (4) an abiotic element found in a rain forest
- **47.** In this woodland food web, which organisms feed on the hawk?



Bacteria and fungi

(1) Bacteria and fungi

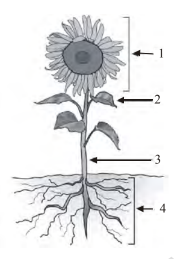
(2) Insects and snakes

(3) Songbirds and mice

(4) Mice and salamander



48. Four parts of a sunflower plant are identified by numbers in the picture below. Which numbered part of the sunflower plant is mainly responsible for reproduction?



- (1) Part 1
- (2) Part 2
- (3) Part 3
- (4) Part 4

49. The diagram below shows organs that enable humans to eat food and eliminate waste. Which system is represented in the diagram?



- (1) Circulatory
- (2) Endocrine
- (3) Digestive
- (4) Nervous
- **50.** The part of a flower which is often scented and attracts insects
 - (1) Petal
- (2) Sepal
- (3) Carpel
- (4) Ovary
- **51.** Read the comprehension and fill in the gaps (A) and (B).

From birth until about the age of eighteen, bones are forming and growing. As children grow, it is important that their diet includes a lot of(A).... It keeps your heart beating steadily. It keeps your blood, nerves and(B).... working correctly. It helps your blood to clot.

- (1) A Magnesium, B Hair
- (2) A Iron, B Nails

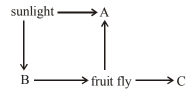
(3) A – Iodine, B – Kidney

(4) A - Calcium, B - Muscles



- **52.** Which food items do you suggest to include in the diet of a person suffering from bleeding of gums?
 - (1) Amla
- (2) Guava
- (3) Both 1 and 2
- (4) Milk

53. Study the food web below.



Which of the following groups would complete the above food web correctly?

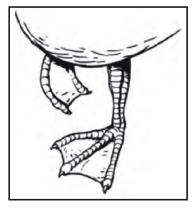
	A	В	C
(1)	Maize plant	Banana tree	Frog
(2)	Lily plant	Fern	Lizard
(3)	Venus fly	Jack fruit	Snake
(4)	Pitcher plant	Starfruit tree	Toad

The given pictures are the modified parts of____ in plants. Observe the given pictures and choose 54. the correct option.



- (1) Root
- (2) Leaf
- (3) Stem
- (4) Fruit

Look at the picture of a duck's webbed feet. **55.**



How do webbed feet help ducks survive?

- (1) They allow ducks to run faster.
- (2) They help ducks shred their food.

(3) They help ducks swim.

(4) They allow ducks to walk better.

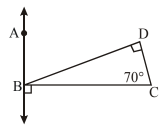


SECTION-D: MATHEMATICS

This section contains **25 Multiple Choice Questions.** Each question has four choices (1), (2), (3) and (4) out of which ONLY ONE is correct.

56.	$4\frac{7}{8} = ?$											
	(1) 4.78	(2) 4.87	(3) 4.875	(4) None of these								
57.	With the angles given	below, in which case th	e construction of triang									
	(1) 30°, 60°, 70°		(2) 50°, 70°, 60°	•								
	(3) 40°, 80°, 65°		(4) 72°, 28°, 90°									
58.	Which of the symbols	s are never repeated?										
	(1) V, X and C		(2) V, X and D									
	(3) V, L and D		(4) L, K and C									
59.	(-7) + (-9) + 12 + (-1)	16) = ?										
	(1) –20	(2) 20	(3) -12	(4) 12								
60.	What do you mean by	y a regular quadrilateral?										
	(1) A rectangle		(2) A rhombus									
	(3) A square		(4) A trapezium									
61.	ankur sold 13.375 kg of cheese on a day. On the next day he sold 725 gm of cheese. On the thin											
	day he sold 12.125 kg	by he sold 12.125 kg of cheese. How much of cheese in all did the Ankur sell?										
	(1) 26.225 kg		(2) 750.5 kg									
	(3) 14.225		(4) none of these									
62.	AB and CD are two o	chords of a circle, if only	AB passes through the	centre of the circle, then								
	(1) AB = CD		(2) AB > CD									
	(3) AB < CD		(4) None of these									
63.	Which of the following	ng is incorrect.										
	$(1) 4,02,81,008 \rightarrow Fc$	our crore two lakh eighty	one thousand eight.									
	 (1) 4,02,81,008 → Four crore two lakh eighty one thousand eight. (2) 83,07,80,120 → Eighty three crore seven lakh eighty thousand one hundred twenty. 											
	(3) face value of 9 in	9,74,214 is 9 lakh.										
	(4) 648340021 is writ	tten with commas as (Int	ternational system) 648,	340,021.								
64.	The difference of the	smallest five digit number	er and the greatest five of	ligit number formed by using								
	2, 1, 5, 7, 0 only (Di) 648340021 is written with commas as (International system) 648,340,021. The difference of the smallest five digit number and the greatest five digit number formed by using 1, 5, 7, 0 only (Digits should not be repeated) is										
	(1) 73953		(2) 65053									
	(3) 64953		(4) 65953									
65.	A curve which begins	s and ends at the same p	oint is called a									
	(1) closed curve		(2) open curve									
	(3) normal curve		(4) definite curve									
66.	•	decimal fraction upto 3	•									
	(1) 0.101		(2) 0.111									
	(3) 0.001	(4) A trapezium 6 kg of cheese on a day. On the next day he sold 725 gm of cheese. On the third 5 kg of cheese. How much of cheese in all did the Ankur sell? (2) 750.5 kg (4) none of these we chords of a circle, if only AB passes through the centre of the circle, then (2) AB > CD (4) None of these owing is incorrect. Four crore two lakh eighty one thousand eight. Eighty three crore seven lakh eighty thousand one hundred twenty. in 9,74,214 is 9 lakh. written with commas as (International system) 648,340,021. the smallest five digit number and the greatest five digit number formed by using (Digits should not be repeated) is (2) 65053 (4) 65953 gins and ends at the same point is called a (2) open curve (4) definite curve ible decimal fraction upto 3 decimal places is										

67. What is the measure of $\angle ABD$?



- $(1) 20^{\circ}$
- $(2) 70^{\circ}$
- $(3) 140^{\circ}$
- (4) 160°
- **68.** Which of the following Roman numeral is not meaningful?
 - (1) CI

- (2) C II
- (3) IC

- (4) XC
- 69. Arpit has some marbles in his bag. He puts half of the marbles in a jar and one-sixth in his pocket. If total marbles are 10 more than twice of the remaining marbles in the bag, then find the number of marbles in the jar.
 - (1) 30

(2) 60

(3) 25

- (4) 5
- **70.** Which of the following characteristics describes the geometric figure below?



(1) 2 faces and 2 vertices

- (2) 1 rectangular base and 2 vertices
- (3) 2 circular bases and 0 vertices
- (4) 6 faces and 8 vertices
- 71. A man lost ₹ 500 in one transaction and gained ₹ 300 in another. Her net profit or loss is
 - (1) profit ₹ 800
- (2) loss ₹ 800
- (3) loss ₹ 200
- (4) gain ₹ 200

72. Write the given expression into decimal

$$500 + 60 + 5 + 3/10 + 4/100$$

- (1) 56.534
- (2) 565.34
- (3) 560.34
- (4) 561.34

- 73. A scalene triangle cannot be
 - (1) an acute angled triangle

(2) an obtuse angled triangle

(3) A right-angled triangle

- (4) An equilateral triangle
- 74. Which of the following shows the maximum fall in temperature
 - (1) 5° C to 1° C

(2) 4° C to -8° C

(3) 0° C to -5° C

- $(4) 4^{\circ}C$ to $-8^{\circ}C$
- 75. Of the two fractions with same numerator, the fraction with
 - (1) Greater numerator is smaller
- (2) Greater denominator is smaller
- (3) Greater denominator is greater
- (4) None of these
- **76.** Find the value of x is following expressions

$$\left(\frac{2}{3}\right)^3 \times \left(\frac{2}{3}\right)^{-6} = \left(\frac{2}{3}\right)^{2x-1}$$

- (1) x = 2
- (2) x = 0
- (3) x = -1
- (4) x = 1



- 77. The circumference of a circle is 88cm. Its diameter is
 - (1) 28 cm
- (2) 42 cm
- (3) 56 cm
- (4) none

- **78.** The simplified of the expression $\frac{(27)^5(-1)^{1771}}{(9)^7}$ is
 - (1) 3

(2) -3

- (3) 279
- (4) $\frac{-1}{81}$
- **79.** A number is multiplied by 6 and 12 is added to the product. The result is 84. Then the number is
 - (1) -12
- (2)72

(3) 12

- (4) -72
- 80. In a survey of 10 families, each family is found to have the following number of children 1, 2, 3, 2, 3, 3, 1, 2, 1 & 2, number of families with 3 children is equal to the number of families with
 - (1) 1 children

(2) 2 children

(3) 3 children

(4) None of these



ASAT (SAMPLE PAPER)

CLASS: VII

(VI to VII moving Students)

ANSWER KEY

Que.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Ans.	2	1	1	1	1	3	2	3	2	3	2	1	4	2	2	4	1	1	3	4
Que.	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
Ans.	4	3	2	4	3	2	1	2	3	3	2	3	4	1	2	1	1	1	4	1
Que.	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
Ans.	3	4	1	4	3	1	1	1	3	1	4	3	4	3	3	3	2	3	1	3
Que.	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
Ans.	1	2	3	3	1	3	2	3	1	3	3	2	4	2	2	3	1	2	3	1

Sample Paper

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