CHANDIGARH POLICE

POST: Constable Executive (IT)
Question Booklet & Answer Key
03.03.2024 (Sunday)
PAPER -I

| 1. | approximately: | | e full version of the Nat | ional Anthem of India is |
|-----|---|---|--|--|
| 2 | A) 52 seconds. | B) 54 seconds. | C) 55 seconds. | D) 57 seconds. |
| 2. | Where is Arichal MA) Kerala | B) Maldives | C) Sri Lanka | D) Tamil Nadu |
| 3. | Awards, had its wo A) Toronto Interna | rld premiere at: tional Film Festival, 2 lm Festival of India, 20 stival, 2022 | 022 022 | e fame of 2024 Academy |
| 4. | UPI was launched back A) IMPS in 2016 | y: B) IMPS in 2018 | C) NPCI in 2016 | D) NPCI in 2018 |
| 5. | As per the provision House' of the parlia A) Article 59 | of which Article of Ir ment? B) Article 69 | ndian Constitution, the l | Lok Sabha is the 'Lower D) Article 89 |
| 6. | From where did the A) Burkina Faso | Houthi movement eme | End Local Move. | D) Yemen |
| 7. | Between which peri A) between 15th an C) between 16th an | d 17th centuries | litary Landscapes of Inc B) between 17th and D) between 18th and | dia develop? I 19th centuries |
| 8. | List I: i- Aditya L1, | on) with List II (Person ii- Chandrayaan-3 a Vanitha, b- Nigar S B) i-b, ii-c | on) Shaji, c- P Veeramuth C) i-b, ii-a | uvel D) i-a, ii-c |
| 9. | List I: i- Hockey5s | Women World Cup, Muscat, c-Singapore B) i-b, ii-c | ii-2024 ISSF World (| Cup D) i-a, ii-c |
| 10. | Starting with the earliii- Navtej Sarna in A) i, ii, iii | iest, arrange i-Harsh the correct chronologi B) ii, iii, i | Vardhan Shringla, ii cal order of their becom | -Taranjit Singh Sandhu, ning Ambassador to USA D) i, iii, ii |
| 11. | The first scientist on A) B C Roy | whom Bharat Ratna co B) C N R Rao | onferred was? C) C V Ramar | 56 NL 10 |
| 12. | For about how many A) 10 years | years did Chandragup B) 14 years | ta Maurya rule? C) 24 years | D) 34 years |
| 13. | Who is usually credit A) Arthur Samuel | ed for coining the term B) Gottfried Achenw | n Artificial Intelligence val C) Isaac Asim | (AI) ? |
| 14. | Aimed at stopping its treatment regimen ha A) Chicken pox | transmission at the sus been decided recently B) Leprosy | b-national level by 202 y? C) Rabies | 7, for which disease a new D) Tuberculosis |
| 15. | Where did Namibian A) Kalesar National I C) Keoladeo National | Cheetah, Jwala, recer | ntly give birth to three of B) Kanha National par D) Kuno National Par | eubs? rk |
| 16. | With the entry of whi A) Finland | ch country did NATO B) Holland | become a 31-member of | |

| 17. | Which one of the following statements is to A) While Haryana has 10 Lok Sabha seats B) While Punjab has 14 Lok Sabha seats, C) While Haryana has 8 Lok Sabha seats, D) While Punjab has 13 Lok Sabha seats, | and Punjab has 13 and Haryana has 12 and Punjab has 12 | |
|-----------------------------------|---|--|---|
| 18. | With which place is the 'Sadhana Forest' ty A) Auroville B) Mt. Abu | ypically associated? C) Shanti Niketan | D) Shanti Kunj |
| 19. | Match List I (Player) with List II (Year of List I: i - Farokh Engineer, ii - Ravi Sha List II: a- 1961, b- 1971, c- 1981, dA) i-a, ii-c B) i-a, ii-d | astri I- 1991 | D) i-b, ii-d |
| 20. | Match List I (Tunnel) and List II (State) List I: i- Patalpani, ii- Silkyara List II: a- Madhya Pradesh, b- Maharash A) i-a, ii-b B) i-a, ii-c | ntra, c- Uttarakhand | D) i-b, ii-a |
| 21. | When did the Supreme Court of India come A) February 1949 B) January 1950 | | D) February 1951 |
| 22. | The revamped version of the regional languA) DD Kanad B) DD Konkani | | D) DD Tamil |
| 23. | Where is the HQs of Central Building Rese A) Dehradun B) Gurugram | CONTRACTOR STATE OF THE STATE O | D) Roorkee |
| 24.25. | The International Boxing Association's rule level competition only till the age of: A) 35 years B) 40 years The Ratle Hydro Electric Project is situated A) Arunachal Pradesh B) Sikkim | C) 45 years lin the: | e boxers to fight in elite- D) 50 years D) Kerala |
| 26. | ULFA, which was recently disbanded, was A) 1969 B) 1979 | formed in: | D) 1989 |
| 27. | The Minicoy Island is situated: A) north-east of Puducherry C) south-east of Puducherry | B) north-west of Koch D) south-west of Koch | i |
| 28. | Harike wetland is situated on the confluence A) Beas and Ravi B) Ravi and Sutlej | | D) Beas, Sutlej and Ravi |
| 29. | "Deepening Cooperation for Shared Global A) COP 28 Summit C) Shanghai Cooperation Organization Sur | B) NAM | me of recently held: M Summit d National Conference |
| 30. | Arrange the states/UT's i-Arunachal Prade the descending order of 'Snow leopard' pop A) i, ii, iii, iv B) ii, iii, iv, i | | lakh, iv-Uttrakhand, in D) iii, i, iv, ii |
| 31. | The 'Beating The Retreat' ceremony which celebrations is held on: A) January 27 B) January 28 | A 10 22 7 | EC 1-13 Female SOMMERSON PROCESS |
| 32. | Recently Vice Admiral Sanjay J Singh took A) Cochin B) Kandla | | 8 (5) |
| 33. | NewSpace India Limited was established in A) 2003 B) 2014 | | D) 2023 |

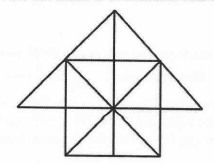
| 34. | Where is Ancient Hou A) Norfolk County | se Museum, known for B) Middlesex County | the legacy of Maharaja Du C) Surrey County | lleep Singh, situated? D) Sussex County |
|-----|---|--|--|---|
| 35. | | the fourth-highest 'equ B) Hong Kong | ity market' globally by rep C) Japan | lacing: D) Singapore |
| 36. | Who undertakes The NA) NATA | Iational Eligibility Entr B) NCT | ance Test (UG)? C) NEPT | D) NTA |
| 37. | Which political party of A) Awami League C) Jatiya Party | B) Bang | Prime Minister of Banglad ladesh Nationalist Party kers Party of Bangladesh | desh, represent? |
| 38. | Under which Act the S A) Unlawful Activitie B) Unlawful Activitie C) Unlawful Activitie D) Unlawful Activitie | s (Prevention) Act (UAss (Prevention) Act (Prevent | PA) 1967 PA) 1977 | on'? |
| 39. | Match List I (Mission) List I: i-National Qua List II: a-2021, b-2 A) i-a, ii-b | nntum Mission, ii- M 022, c-2023 | start) ission LiFE C) i-c, ii-b | D) i-c, ii-a |
| 40. | Match List I (Person) List I: i- Beno Zephin List II: a- Diplomat, A) i-a, ii-b, iii-c | e, ii-Kariman, iii- l b-Singing, c-Tennis | Hseih Su-wei | D) i-b, ii-a, iii-c |
| 41. | Find the missing term of 101, 103, 113, 120, ? | 138 | | |
| 42. | Find the next term of the 2, 20, 72, 176, 350, | ne series | C) 132 | D) None of these |
| 43. | In the following questic Carbon : Diamond Corundum : ? | on find out the alternati | C) 612 ve which will replace the c | D) 454 [uestion mark (?): |
| 700 | A) Emerald | B) Ruby | C) Pukhraj | D) Pearl |
| 44. | However, for the purpo example, in word FELI these words would have | ese of calculating product, L would be considered targest code? | et of positions of its letters act, only unique letters are ded only once, and code world?) SHY D) D. | considered, for |
| 45. | standing. Which of the position of Ajay? X: 12 th from the front | se could be position of | Between Aman and Ajay, the Aman so that it is possible from behind $Z:59$ C) Both X and Z | here are 34 persons to uniquely determine otherwise properties of the persons otherwise |

| | Statement 2 : P, Q, R, Statement 3 : Q is not a Question 1 : Who is six Question 2 : Who is six A) Only statements 1 a | S, T and U are sitting sitting on the immediating opposite to Q? tting to the right of Q and 2 B) On | | h six chairs |
|--------|--|---|--|--|
| Direct | remaining of them a yellow, brown, pink also sitting in alphabeleft of P. Two person | n persons are sitting in re facing north. The and red but not nece etical order form left s sit between the one | n a straight line. Four of ty also like different colossarily in the same order end. The person who like who likes green and the | them are facing south and ours black, white, green, those seven people are as green sits second to the one who likes white. The |
| | to north then the other pink sits second to the yellow. The persons we red sits third to the rig if one faces north them. The person who likes | er faces to south vice ne right to Q. Only o who like white and bl ght of the person who in the other faces south yellow faces north. | e versa). Q likes brown come person sits between ack are immediate neighborhises pink. Q and R face the vice versa). The one who | irections (i.e. if one faces olour. The one who likes R and the one, who likes bours. The one, who likes e opposite directions (i.e. to likes white faces south. |
| 47. | Who among the follow A) R | ving persons faces noi B) S | ch direction C) P | D) Q |
| 48. | Which of the followin A) green | ig colour does R like? B) yellow | C) pink | D) black |
| 49. | | and white is related to B) S | Q, then brown is related C) T | to whom? D) O |
| 50. | companies gave the tenters were given by Project-2 only, 15 com all the three projects, the same of the tenters were given by the tenters were given | nders. For Project-2, 3 30 companies. While apanies gave tenders f | nies had given tenders fo | nders, and for Project-3, ers for Project-1 and ompanies gave tenders for |
| 51. | Which of the following given expression? 200 A) + means -, - means B) + means -, - means C) + means ×, - means D) + means ÷, - means | $0 \times 100 + 300 \times 200$ s ×, × means ÷, ÷ means ÷, ÷ means +, ÷ means +, ÷ means +, ÷ means ÷, ÷ means † | nns + nns × ans + | he value 'zero' for the |
| 52. | 20. The father is 48 ye m (numerical value) is | ars old, and the avera | | hildren is 16. The number |
| 53. | A) 3 At what time between A) 22 minute past 5 | | | D) $27 \frac{3}{2}$ minute past 5 |
| 54. | The Door of Aditya's 250 meters, then turns to | house faces the East. o the right and walks | From the back side of his 50 meters again. Finally, | s house, he walks straight |
| | A) 90 meters approx N C) 90 meters approx S | | B) 125 meters approx N D) None of these | orth West |
| | c) 30 meters approx s | outh west | D) None of these | |

Below is given a pair of questions, which are required to be answered, and a triad of statements. Which group of statements is sufficient to answer both the questions?

46.

Directions (Q. 55 – 56) A, B, C, D, E, F are members of a family. They are engineer, stenographer, doctor, draftsman, lawyer and judge (not in order). A, the engineer is married to the lady stenographer. The judge is married to the lawyer. F, the draftsman is the son of B and brother of E. C, the lawyer is the daughter in law of D. E is the unmarried doctor. D is the grandmother of F. There are two married couples in the family. 55. What is the profession of D? A) Judge B) Stenographer C) Doctor D) Cannot be determined Which of the following is / are a couple / couples? 56. A) AD only B) BC only C) Both AD and BC D) Both AC and BD Ninety one small cubes of same size are arranged in two cubes of sides 4cm and 3cm each. The 57. bigger cube is coloured red on two opposite faces, white on two adjacent faces, and blue on the remaining faces while the smaller one is coloured white on two opposite faces, blue on two adjacent faces and red on the remaining faces. How many cubes are coloured blue on at least one face? A) 41 B) 43 C) 45 One figure from the set of problem figures, marked as 1, 2, 3, 4, 5 is missing and this missing 58. figure is represented by the sign '?'. Choose one figure from the set of answer figures marked as A), B), C), D) which completes the series of problem figures, based on a certain rule and replaces the sign '?'. Problem Fig. Answer Fig. X X X X X 3) 5) A) B) 4) Directions (Q. 59 - 61) There are eight employees of a company and all of them are working on eight different designation of a bank viz. Chairman, CFO, GM, DGM, AGM, Manager, Junior manager, and Clerk. All the designations given are to be considered in a given order (as Chairman is considered as Senior most and Clerk is considered as the Junior most). Only two persons are senior to B. One designation lies between B and G. The number of persons junior to G is same as the number of persons senior to C. H is just senior to E, but junior to C. More than four designations lie between H and F. D is junior to A. 59. Four of the following are alike in a certain way and hence they form a group. Which one of the following does not belong to that group? A) A-F C) H-D D) G-A 60. How many designation gaps are between A and D? A) More than three B) Two C) Three D) One 61. How many persons are junior to H? A) One B) More than four C) Four D) Three In the following question, count the number of triangles and squares in the given figure 62.



A) 26 triangles, 5 squares

C) 26 triangles, 6 squares

- B) 28 triangles, 5 squares
- D) 28 triangles, 6 squares

Directions (Q. 63 – 64) Below are given some statements followed by some conclusions. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

63. Statements:

No market is home

Only a few Home are Room

Only a few Room is vance

Conclusions:

I. Some home are vance

II. Some market can never be Room

A) If only conclusion I follows

C) If either conclusion I or II follows

B) If neither conclusion I nor II follows

D) If only conclusion II follows

64. Statements:

Some lanes are poles

All poles are skies

Some skies are boxes

No box is bottle

Conclusions:

I. Some bottles are lanes

II. Some poles are lanes

III. No bottle is lane

A) Only I follows

B) Only II follows

C) Only III follows

D) Only either I or III follows

65. Atleast 2 boys out of A, B, C and D and atleast 2 girls out of P, Q, R and S have to be chosen to form a group of 5 members. Neither A nor C can go with Q; Neither P nor S can go with B; Q and R cannot be together. Which of the following is an acceptable group?

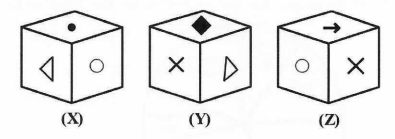
A) ARCQP

B) PSROD

C) PSBAD

D) PSRAD

66. A cube has six different symbols drawn over its six faces the symbols are dot, circle, triangle, square, cross and arrow. Three different positions of the cube are shown in figures X, Y, Z.



Which symbol occurs at the bottom of fig (Y)?

A) Arrow

B) Triangle

C) Circle

D) Dot

67. How many pairs of letters are there in the word 'PERSUADE' each of which have as many letters between them in the word as they have between them in the English alphabet?

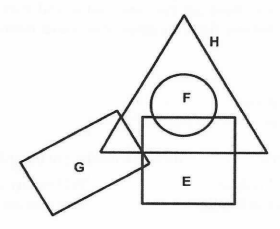
A) One

B) Two

C) Three

D) More than four

68. The Triangle stands for Hindi-speaking people, circle for French-speaking, Square for English-speaking and rectangle for German-speaking people.



In the Diagram, which one of the following statements is true?

- A) There are some people who speak all four languages.
- B) Some German speaking people can speak either Hindi or English.
- C) Some English speaking People can speak all the languages.
- D) All Hindi speaking people speak French but not German
- 69. Statements: $L = P \le W < V \le K \ge Q$; B < L; K = M

Conclusion: I. $L \ge Q$

II. W = M

A) Only conclusion I is true

- B) Only conclusion II is true
- C) Either conclusion I or II is true
- D) Neither conclusion I nor II is true
- 70. In the following question, select the missing number (?) from the given responses:

| 4 | 10 | 22 |
|----|----|----|
| 8 | 5 | 14 |
| 10 | 3 | ? |

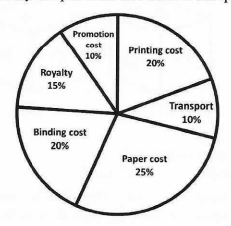
A) 13

B) 14

C) 11

D) 12

71. The following pie-chart shows the percentage distribution of the expenditure incurred in publishing a book. Study the pie chart and answer the question based on it:



What is the central angle of the sector to the expenditure incurred on Royalty:

A) 15^{0}

B) 24^{0}

 $C) 54^{0}$

D) 48^{0}

| 72. | Study the pie-charts care Percentage of students enr in different Activities in a s $N = 3000$ | rolled P | e question given below ercentage break-up of g activities out of the tot N1 = 175 | girls enrolled in these tal students |
|-----|---|--|--|---|
| | Singing Dance 249 Swimming 16% Cra 25 Drawing 14% | aft | Swimming 14% Drawing 16% | Dancing 20% Craft 22% |
| | What is the respective rational enrolled in swimming: A) 47:49 | o of number of girls B) 23: 29 | enrolled in swimming C) 29:23 | g to the number of boys D) 49:47 |
| 73. | In a series of 10 observation A) 14.3 | | | |
| 74. | If an observation in the dat A) positive | a set is negative, then B) negative | * | 757 Zi == 5884 |
| 75. | In a batch of 13 students 4 41, 57, 38, 61, 36, 35, 71 A) 40 | | | 2000 |
| 76. | The probability of guessing A) 12/32 | g correctly at least 4 o B) 8/32 | of the 6 answers on a tr C) 10/32 | ue false examination is : D) 11/32 |
| 77. | In a class, the average weight class teacher is not taken in weight of the class teacher. | nto consideration, the | n the average decreases | s by 2kg. Find out the |
| 78. | A) 57 The expenses on rice, wheathese articles are increased increase in the expenses of | by 20%, 30% and 5 | | |
| 79. | A) $14\frac{1}{8}\%$ Two vessels P and Q conta the ratio in which these mix water in the ratio of 9: 4. A) 2: 7 | in wine and water in | C) $56\frac{1}{8}\%$ the ratios of $5:2$ and 8 d to get a new mixture C) $7:3$ | D) $28\frac{1}{8}\%$ 3:5, respectively. Find containing wine and D) 3:7 |
| 80. | A, B and C together start a and C are equal. If the annu | business. B invests 1 al profit on this inve | ./6 of the total capital wastment is ₹ 33600, find | while investments of A |

C) ₹ 6000

C) 25 tonnes

If 12 engines consume 30 metric tonnes of coal when each is running 18 hour a day, how much

coal will be required for 16 engines, each running 24 hour a day, it being given that 6 engines

D) ₹ 9600

D) 40 tonnes

B) ₹ 7200

B) 5 tonnes

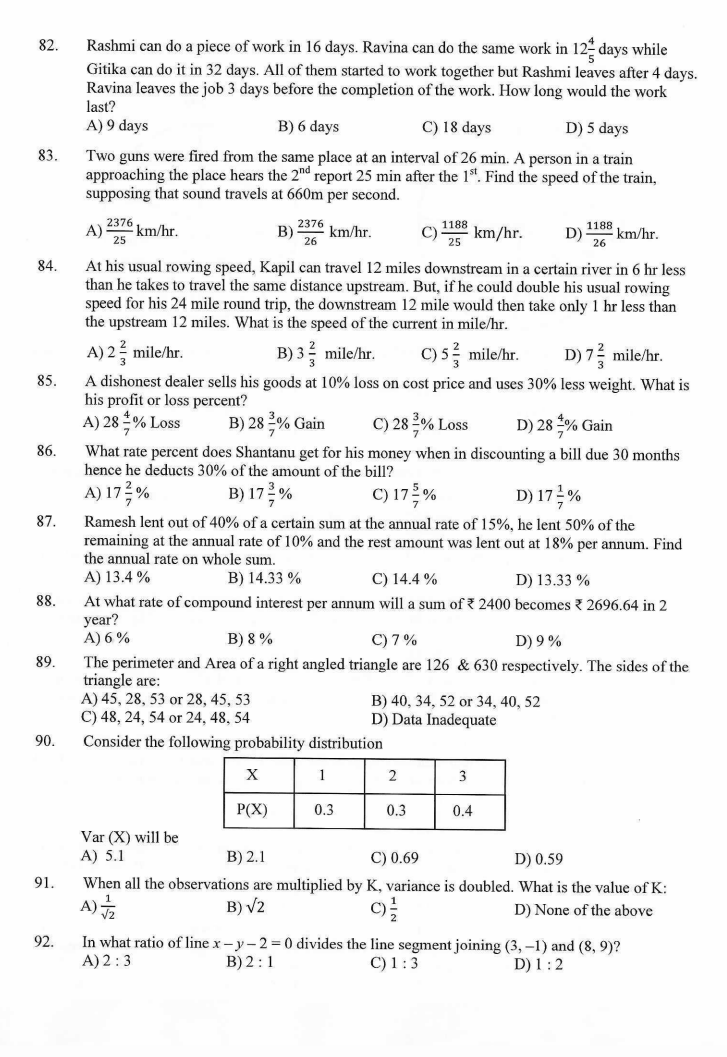
of former type consume as much as 8 engines of latter type?

the profits of B and C.

A) ₹ 8400

A) 10 tonnes

81.



| 93. | after the first cyclist | king. The second cycli who is travelling at 6 mes up with the first from B) 4 ½ hours | miles per hour. How m | her hour and starts 3 hours huch time will pass before the cyclist started biking? D) 7 ½ hours |
|------|---|---|---|--|
| 94. | If cube roots of unity A) -1 , $1 + 2\omega$, $1 + 2$ C) -1 , -1 | y are 1, ω , ω^2 then root ω^2 | s of the equation $(x - 1)$ B) -1 , $1 - 2\omega$, $1 - 2\omega$ D) -1 , $-1 + 2\omega$, $-1 - 2\omega$ | ω^2 |
| 95. | Which of the follows A) -1 , 3, -5 , 7, C) -2 , 2, -2 , 2, -2 , | | B) $\sqrt{2}$, $\sqrt{8}$, $\sqrt{18}$, $\sqrt{3}$ D) none of these | 2 , |
| 96. | The limit of the sequ | ence $\left(1+\frac{1}{n}\right)^{n+1}$ is: | | |
| 97. | A) 1 Let f: R→R given by A) The set of points: | B) 0 f(x) = [x]; the greatest at which f is not continuat which f is not continuation | uous is countable | D) None of these qual to x. Then |
| 98. | Value of the integral | $\int_{-2}^{2} x \sqrt{x+2} \ dx$ | | |
| | A) $\frac{16}{15}$ | B) 0 | C) $\frac{32}{15}$ | D) None of these |
| 99. | Coefficient of x^7 in (| $(1 + 3x - 2x^3)^{10}$ is equal | to | |
| | A) 62640 | B) 26240 | C) 64620 | D) None of these |
| 100. | Angle between the pl | anes $\vec{r} \cdot (2\hat{\imath} - \hat{\imath} + \hat{k}) =$ | 6 and $\vec{r} \cdot (\hat{i} + \hat{j} + 2)$ | \hat{k}) = 5 is |
| | A) $\frac{\pi}{2}$ | B) $\frac{\pi}{3}$ | C) $\frac{\pi}{4}$ | D) None of these |
| | | ** | ** | |
| | | | | |

CHANDIGARH POLICE

POST: Constable Executive (IT) 03.03.2024, Answer Key: Paper -I

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