UTTAR PRADESH CIRCLE- PA/SA EXAM - 2021
(1.) How is Night Post Office defined in Postal Guide-I Tick the right one.
(A.) The post office is open from evening to morning.
(B.) The post office is open till 8.30 pm and on Sundays also.
(C.) Post office open on holidays.
(D.) Post office open in the middle of the night.
(2.) How are articles redirected?
(1) Postal articles can be intercepted in transit.
(2)A postal article cannot be intercepted in transit.
(3)There are conditions for free re-direction.
(A.) 1,2, 3 are correct.
(B.) 1,3 are correct.
(C.) 2, 3 are correct.
(D.) Only 3 is correct.
(3.) What is the period for forfeiture of India Post Order if presented after that period? As per post office guide.
(A.) 6 Months
(B.) 12 months
(C.) 18 months
(D.) 24 months
(4.) Packing of parcel as per post guide
(1) One parcel can be packed in a strong enough wrapper.
(2)Live bees should be enclosed in a suitable case.
(3)Liquids and substances that liquefy easily should be shipped in the same container.
(A.) All is correct
(B.) 1,2 are correct
(C.) 2,3 are correct
(D.) none.
(5.) Blind literature packets are exempted, which of the following
(1) Registration Fee.
(3)Fee for attested copy of receipt.
(A.) All are correct.
(2)Fee for acknowledgment.
(4)Postage charges for airmail.
(C.) 1,2,3 are correct.
(B.) 2,3,4 are correct.
(D.) Only 1 is correct.
(6.) What does the postal guide determine about the addressing of articles?
(1) In case of articles addressed to foreign countries, the address should be in Roman letters and the number in Roman
(2)In case of articles addressed to foreign countries the address should be written in Roman letters and the number in Arabic figures
(3)Address of the sender, if noted, preferably in the right hand corner on the right hand side of the address
(4)The address side of the article, entitled to the discounted rates of postage, should be mentioned at the top of
(A.) 1,2 are correct
(B.) 2,3 are correct
(C.) 2,4 are correct
(D.) 1,3 are correct
(7.) The conditions for the articles enclosed in a transparent envelope are----
(A.) The transparent panel shall be parallel to the greatest dimension of the envelope.
(B.) A completely transparent envelope can be used.
(C.) Post Office reserves the right to return the articles in violation of the terms keeps .
(D.) The address shall be clearly legible through the panel and no other communication shall be visible through the panel so as to affect the clarity of the address.
which is wrong in the above.
(8.) Which item is not given air transmission without paying any additional air fare
(A.) All First Class Mail
(B.) Money Order
(C.) Blind Literature Packet
(D.) All of the above
(9.) Cases in which insurance is not necessary-
(A.) Coins
(B.) Balian
(C.) Platinum
(D.) Bleed Literature
(10.) There is a limit on the weight of unregistered parcels
(A.) Should not exceed 4 kg
(B.) Should not exceed 10 kg
(C.) Should be between $10-15 \mathrm{~kg}$
(D.) Should not exceed 8 kg .
(11.) Tick the correct option from the following for the blank.

Printed paper service in foreign post Service in inland post---------match the service .
(A.) letter
(B.) Book Packet
(C.) Envelope
(D.) Parcel
(12.) The conditions for postal article withdrawal and change of address (for foreign goods) are
(1) Return by post and change of address are not allowed.
(2)Returns are allowed if the article is not delivered to the address.
(3)The sender will not have to submit a written application
(4)Can be refunded, If the article is not captured by the country of address (addressee).

Which above is wrong
(A.) 1,3
(B.) 2
(C.) 3,4
(D.) 4
(13.) What is the normal weight limit for small packets as per Postal Guide Part-II (Except in some countries)
(A.) 2 kg
(B.) 3 kg
(C.) 1 kg
(D.) none
(14.) Postage payable on overseas parcel cover---
(A.) Covers onward journey.
(B.) Also covers returns.
(C.) Instruction
(D.) All of the above are ok
(15.) In case the foreign parcel is not received by the recipient after arrival, a warehousing charge is levied
(A.) 10 days
(B.) 7 days
(C.) 14 days
(D.) 20 days
(16.) Some charges are also received on parcels during onward transmission or in the country of destination. These are collected----
(A.) From the sender by notice.
(B.) Receives from.
(C.) They are forgiven.
(D.) These are borne by the Foreign Postal Administration.
(17.) In which year Asia Pacific Postal Union APPU was established and with head quarter in which city.
(A.) 1964 Sydney.
(B.) 1972 Rangoon.
(C.) 1961 Manila.
(D.) 1973 Thimphu
(18.) Articles that are posted on ships.
(1) The Post Office located at the ship's port of arrival will accept the post mail on the ship.
(2)Articles posted during the ship's stay at an Indian port will require Indian postage.
(3)Articles posted in the open sea may contain Indian postage stamps or postage stamps of the country to which the ship belongs.
Wrong statement is
(A.) 1
(B.) 2
(C.) 3
(D.) None
(19.) For personnel of the Indian Armed Forces serving outside India, the correct option is correspondence.
(A.) The paid postage will be at the rate prescribed for the foreign country of posting of military personnel.
(B.) Article will be sent directly abroad.
(C.) The paid postage will be prepaid at inland rates.
(D.) They are exempted from postage charges.
(20.) Duable goods (where acceptable) and all small packets should be accompanied by a custom declaration form in case of articles. What are the types of custom declaration form...
(A.) They are of 4 types.
(B.) They are of type 1
(C.) They are of 2 types.
(D.) None of the above.
(21.) What is Data Center and Disaster Recovery Center?
(A.) A copy of the data remains in the Disaster Recovery Center.
(B.) Disaster Recovery Center is required in LAN network.
(C.) Both of them are not connected through network.
(D.) None of the above.
(22.) What is NOC Centre, Select the correct one?
(A.) NOC center is very important in LAN.
(B.) Required for doing computer computation.
(C.) NOC center is required in WAN.
(D.) NOC Full Form is now open center.
(23.) Finacle is a part of... (Fill in blank)
(A.) Core System Integrator
(B.) none
(C.) Financial System Integrator
(D.) Core Insurance Solution
(24.) What is ATM?
(A.) Asynchronous Transfer Mode.
(B.) Automatic Teller Machine.
(C.) Atmospheric pressure.
(D.) Autonomous transit mode.
(25.) What is BI Tool?
(A.) Used to repair FSI.
(B.) Used for repair and control of CSI.
(C.) Used to analyze data and deliver actionable information
(D.) None of the above.
(26.) What is the full form of RICT in Post Office?
(A.) Rural intelligence and communication telephony.
(B.) Rural Information and Communication Telephony.
(C.) Rural Information and Communication Technology.
(D.) Rural Innovation and Control Technology.
(27.) What is IPVS?
(A.) Internal postman visualization system. $\quad$ (B.) Integrated Processing Visual System.
(C.) India Post visibility system.
(D.) India Post Visitor System.
(28.) The bar code used in India Post is ----, the correct option
(A.) Stable
(B.) Dynamic
(C.) They just numbers
(D.) No one is doing right.
(29.) What is Real Time Transaction?
(A.) Online Transaction.
(B.) Batch Processing Transactions.
(C.) Offline Transactions
(D.) All right.
(30.) NSP details are given below, Tick the correct one---
(A.) NSP-1 by Sify NSP-2 by BSNL
(B.) NSP-1 by BSNL NSP-2 by Sify
(C.) NSP-1 by NIC NSP-2 by Sify
(D.) NSP-1 by Sify NSP-2 by NIC
(31.) Who can open the account in case of Sukanya Samriddhi Yojana and with deposit amount of Rs.--? Which combination of options is correct?

1) Guardian, in the name of a girl child below the age of 12 years, with a maximum of one girl child in a family, with an initial deposit of Rs. 250
2)Guardian, in the name of a girl child below the age of 10 years in a family with a maximum of 2 girls, with an initial deposit of Rs. 250
3)Sukanya Samriddhi Account earns fixed rate of interest on quarterly basis.
4.)Sukanya Samriddhi Account earns fixed rate of interest on yearly basis.
(A.) 1,3
(B.) 2,3
(C.) 1,4
(D.) 2,4
(32.) What are the facilities available in Intra Operable Net Banking?
(1) View transactions of all linked accounts.
(2)Can view print statement.
(3)Fund transfer between post office savings accounts.
(4)Can be deposited in linked RD account, SSA account, PPF and SCSS account.
(A.) All four are correct.
(B.) 1,2,4 are correct.
(C.) 1,2,3 are correct.
(D.) none.
(33.) Sweep in and sweep out facility is related to ---
(1) IPPB and POSA linkage.
(2)Any amount above Rs 2 lakh will go into the POSA account. There is no extra charge for sweep in and sweep out.
(3)The amount above Rs 1 lakh will go into the POSA account. There are additional charges for sweep in sweep out.
(4)The customer should have an active individual POSA account to be linked with the IPPB savings account. The correct answer is---
(A.) Only 1,3,4 are correct
(B.) Only 1,2,4 are correct.
(C.) Only 2,4 are correct.
(D.) all is correct
(34.) Which conditions are satisfied in the inland letter card?
(1) The maximum weight is 5 grams.
(2)The maximum weight is 20 grams.
(3)The dimensions exposed are max 30 cm by 21 cm .
(4)The folded dimension is max 21 cm by 10 cm .

The correct options are-
(A.) 2,3,4
(B.) 1,3,4
(C.) only 3,4
(D.) 1,4
(35.) In case of Direct Post, what are the conditions to be availed of the service---- Correct Option..
(1) Addressing postal articles is not prohibited under the Indian Post Office Act.
(2)Minimum quantity of 1000 letters can be accepted.
(3)There shall be no name or address on the communication of Artilsus posted in Direct Post.
(4)Can be sent to other towns also.
(A.) All correct
(B.) none is correct
(C.) 1,2,3 are correct
(D.) 2,3,4 are correct.
(36.) What is the compensation for damage in speed post?
(A.) Triple Speed Post Fee or INR 1000, whichever is less
(B.) Two times Speed Post charges or INR 1000, whichever is less.
(C.) There are no compensations.
(D.) All of the above.
(37.) Logistic Post does not have the following facility
(A.) FTL and LTL services.
(B.) Multimodal Transport
(C.) Warehousing Facility
(D.) COD
(38.) Which policy is not a part of PLI
(A.) Suraksha
(B.) Suvidha
(C.) Saral
(D.) Santosh
(39.) In the case of Rural Postal Life Insurance (RPL I), which is an Endowment Assurance Policy from the following
(A.) Grama Surakha
(B.) Grama Suvidha
(C.) Grama Santosh
(D.) Grama Priya.
(40.) When PLI policy lapses, tick the correct option
(A.) If not more than 6 premiums are paid and the policy has a term of more than 3 years.
(B.) If not more than 3 premiums are paid and the policy has a term of more than 3 years.
(C.) If not more than 12 premiums are paid and policy for a period of more than 3 years.
(D.) None of the above.
(41.) What is the designation of the officer-in-charge of the cash department?
(A.) Mail Clerk.
(B.) Sorting Clerk.
(C.) Treasurer
(D.) Deposit Clerk.
(42.) Who will issue the Identity Card when the application is forwarded by the Deputy Postmaster?
(A.) Head of the Circle.
(B.) Head Postmaster
(C.) Sub-Divisional Head
(D.) None of the above.
(43.) What does every mail clerk have to look for in the course of his work? Select the wrong option.
(A.) seal, cord
(B.) Label
(C.) The material of the bag from which it is made.
(D.) none
(44.) In respect of your Account Offices of Sub and Branch Post Offices, select the wrong one.
(A.) The account bugs are exchanged daily by the $\mathrm{BO} / \mathrm{SO}$ with the account offices.
(B.) The summary of such exchange of bags of $\mathrm{BO} / \mathrm{SO}$ with the Accounts Office is known as HO summary.
(C.) The cash book of the head post office is kept in the head post office itself.
(D.) The account of the post offices is closed daily.
(45.) Which office cannot be a cash office?
(A.) Sub post Office
(B.) Branch Post Office
(C.) Head Post Office
(D.) General Post Office
(46.) Who issues the memorandum of distribution of work?
(A.) Head Record Office
(B.) Sub Record Office
(C.) Superintendent
(D.) Not specified.
(47.) When a train stops on a railway station platform. It is set-- (Tick the right one)
(A.) Keep all van windows open.
(B.) Keep the van window closed on the side of the platform
(C.) Talk to the passengers on the platform.
(D.) Keep the windows half closed.
(48.) Mail essence is really.... (Tick the correct option to complete the sentence)
(A.) Totals only
(B.) Totality and Equilibrium
(C.) Does not give an overall picture of the bag number.
(D.) Not to be prepared by Mail Guard/Mail Agent/Head Sorting Assistant only by HRO
(49.) A post office or sorting office which exchanges mail with an overseas office is known as
(A.) Foreign Post Office.
(B.) Sub Foreign Post Office
(C.) Office of the Exchange
(D.) None of the above.
(50.) Select which articles are exempted in Terminal, which are not there---
(A.) Letter Post Item.
(B.) Post letters by surface between the two administrations for onward transmission to the destination.
(C.) Dispatch of empty mail bags.
(D.) Small packets.
(51.) Where is Chilika Lake Located?
(A.) West Bengal
(B.) Odisha
(C.) Kerala
(D.) Tamil Nadu
(52.) Which of the following crops requires maximum water per hectare?
(A.) Barley
(B.) Corn
(C.) Sugarcane
(D.) Wheat
(53.) Kunchikal Falls are located in which of the following states in India?
(A.) Madhya Pradesh
(B.) Uttar Pradesh
(C.) Karnataka
(D.) None of the above
(54.) The hydrogen bomb is based on the principle of?
(A.) Nuclear Fission
(B.) Nuclear Fusion
(C.) Photochemical Reaction
(D.) None of the above
(55.) Factors that influence ethical and unethical behavior
(A.) Moral dilemma
(B.) Diversity
(C.) Teamwork
(D.) Open Communication
(56.) It is a problem, situation, opportunity that the individual or community has to choose between different actions as right and wrong?
(A.) Prosecution
(B.) Fraud
(C.) Crisis
(D.) Ethical issue
(57.) Which of the given options are not included in the state list?
(A.) National Defense
(B.)
Law and Order
(C.) Agriculture
(D.) Education
(58.) Who allots election symbols to political parties?
(A.) Party Leader
(B.) Constitution of India
(C.) Government of India
(D.) Election Commission
(59.) The hottest planet in our solar system is
(A.) Jupiter
(B.) Saturn
(C.) Venus
(D.) Mars
(60.) Who is the author of Satyarth Prakash?
(A.) Vivekananda
(B.) Subramanian Bharti
(C.) Dayanand Saraswati
(D.) None.
(61.) If a train 500 meters long crosses a pole in 10 seconds, what is the speed of the train in $\mathrm{km} / \mathrm{h}$ ?
(A.) 90
(B.) 45
(C.) 180
(D.) 120
(62.) A man walks 7.5 km at a speed of $3 \mathrm{~km} / \mathrm{h}$. At what speed did the man walk during the next 2 hours averaging $4 \mathrm{~km} / \mathrm{h}$ for the whole session?
(A.) $2.25 \mathrm{~km} / \mathrm{h}$
(B.) $7.5 \mathrm{~km} / \mathrm{h}$
(C.) $4.25 \mathrm{~km} / \mathrm{h}$
(D.) $5.25 \mathrm{~km} / \mathrm{h}$
(63.) Find the average of the squares of the first five natural numbers.
(A.) 11
(B.) 12
(C.) 13
(D.) 14
(64.) On selling a super clay for Rs. 64 , a person loses $20 \%$. To gain $20 \%$, what should be the selling price?
(A.) 92
(B.) 82
(C.) 96
(D.) 98
(65.) If 8 men or 12 women can do a piece of work in 52 days, then in how many days can 12 men and 8 women do the same piece of work?
(A.) 24 days
(B.) 32 days
(C.) 28 days
(D.) 20 days
(66.) A man spends Rs. 500 buys two chickens each. He sold one for $15 \%$ profit and the other for $5 \%$ loss. Then find his profit percentage.
(A.) $10 \%$
(B.) $7 \%$
(C.) $5 \%$
(D.) $14 \%$
(67.) During its journey a car travels at a speed of $40 \mathrm{~km} / \mathrm{h}$ for 30 minutes, at a speed of $60 \mathrm{~km} / \mathrm{h}$ in 45 minutes and at a speed of $70 \mathrm{~km} / \mathrm{h}$ for 2 hours. Find its average speed? (rounded to the nearest integer)
(A.) $71 \mathrm{~km} / \mathrm{h}$
(B.) $50 \mathrm{~km} / \mathrm{h}$
(C.) $63 \mathrm{~km} / \mathrm{h}$
(D.) $58 \mathrm{~km} / \mathrm{h}$
(68.) If A and B together can do a piece of work in 12 days and alone in 24 days, then in how many days can B alone do the work?
(A.) 27 days
(B.) 28 days
(C.) 22 days
(D.) 24 days
(69.) A farmer is increasing the length of his rectangular field by $25 \%$ and decreasing its breadth by $15 \%$ due to soil problem. Percentage of plot area. What will change in
(A.) $2.25 \%$
(B.) $6.25 \%$
(C.) $12.5 \%$
(D.) $10 \%$
(70.) The ratio between the speed of two trains is 5:2.If the second train covers 600 km in 12 hours, then the speed of the first train is: $(\mathrm{Km} / \mathrm{Hr})$
(A.) 100
(B.) 125
(C.) 80
(D.) 84.8
(71.) The average of 5 observations is 15 . If three new observations $16.5,18$ and 14.5 are added. So after that find the new average.
(A.) 15.4
(B.) 15.5
(C.) 15.6
(D.) 15.7
(72.) A man on a tour travels at first 180 at $75 \mathrm{~km} / \mathrm{h}$ and the next 180 km at $90 \mathrm{~km} / \mathrm{h}$. The average speed for the first 360 km of the tour is:
(A.) $16.5 \mathrm{~km} / \mathrm{h}$
(B.) $40 \mathrm{~km} / \mathrm{h}$
(C.) $75.2 \mathrm{~km} / \mathrm{h}$
(D.) $81.8 \mathrm{~km} / \mathrm{h}$
(73.) The cost of 8 dozen bananas is 1240 . How many bananas can be bought for₹ 50 ?
(A.) 15 Bananas
(B.) 23 Bananas
(C.) 20 Bananas
(D.) 25 Bananas
(74.) A fruit seller had some apples. He sells $60 \%$ of the apples and still has 480 apples. Originally, how many apples were there?
(A.) 588 apples
(B.) 1200 apples
(C.) 762 Apples
(D.) 800 apples
(75.) How much is 60 percent 80 more than $2 / 5$ of 25 ?
(A.) 38
(B.) 35
(C.) 28
(D.) 22
(76.) Calculate the average of the following numbers: $53,87,45,25,65,79$
(A.) 56.2
(B.) $\quad 59$
(C.) 56
(D.) 54
(77.) Two cyclists in opposite directions start from the same place. One moves north at 18 kmph and the other moves south at 20 kmph . What time will they take to be 47.5 km apart?
(A.)
5/4 hours
(B.) $9 / 5$ hours
(C.) $6 / 5$ hours
(D.) $3 / 2$ hours
(78.) What distance wills a bus traveling at a speed of 90 kmph cover in 30 seconds?
(A.) 450 m
(B.) 500 meters
(C.) 600 meters
(D.) 750 m
(79.) Evaluate the following question using the rules of BODMAS. $3 \times 6+12 \div 4$
(A.) 26
(B.) 2.21
(C.) 18
(D.) 16
(80.) Evaluate the following question using the rules of BODMAS. $(45 \div 15-10) \times-1)$
(A.) 9
(B.) 7
(C.) $\quad-7$
(D.) 16
(81.) Choose the correct mirror image of the figure (X). The mirror line is represented by Mn .

(A.)
a
(B.) b
(C.) c
(D.) d
(82.) 129 boys took part in a race Keshav said, I was 17 th from the last. What was the position of Keshav from above?
(A.) 106
(B.) 113
(C.) 116
(D.) 109
(83.) Complete the series by replacing the question mark (?): $2,3,5,7,11,13, ?, 19,23$
(A.) 14
(B.) 15
(C.) 16
(D.) 17
(84.) Find the number of triangles in the given figure on the page:

(A.) 18
(B.) 20
(C.) 24
(D.) 27
(85.) Choose the correct option which has figure (X) as its part.

(X)

(1)
(2)
(3)
(4)

(B.) b
(C.) c
(D.) d
(86.) Complete the series by replacing the question mark (?):

ABC, 6, EFG, 210, IJK,.
(A.) 490
(B.) 990
(C.) 890
(D.) 632
(87.) Choose one of the four alternatives which when placed in the blank of $(\mathrm{X})$ will complete the pattern.

(X)

(1)

(2)

(3)

(4)
(A.) a
(B.) $b$
(C.) $\quad$ c
(D.) d
(88.) Identify the correct figure among the marked figures (1), (2), (3) and (4) that satisfy the condition of the placement of dots in the figure (x).

(X)

(1)

(2)

(3)

(4)
(A.) 1
(B.) 2
(C.) 3
(D.) 4
(89.) Find the wrong number in the series.

258, 130, 66, 34, 18, 8, 6.
(A.) 130
(B.) 18
(C.) 8
(D.) 34
(90.) If in a certain language, TABLE is coded as '59012'; GRANT is coded as '73945'. How is GENTLE coded in that language?
（A．） 786328
（B．） 725462
（C．） 724512
（D．） 724382
（91．）What should be the next number to complete the series？
$3,1,(1 / 3),(1 / 9), \ldots$
（A．） $1 / 6$
（B．） $2 / 9$
（C．） $1 / 27$
（D．） $1 / 8$
（92．）Find the wrong number in the series：
33792，8448，2148，528，132，33， 825
（A．） 8448
（B．） 132
（C．） 2148
（D．） 33
（93．）There is a figure which matches the open figure of $(\mathrm{Z})$ ？


（1）

（4）
（A．） 1
（B．） 2
（C．） 3
（D．） 4
（94．）Fill in the blanks to complete the series： 121，225，361，．．．．
（A．） 522
（B．） 524
（C．） 525
（D．） 529
（95．）Choose the correct option which has figure $(\mathrm{X})$ as its part．

（X）

（1）
（2）
（3）（4）
（A．） 1
（B．） 2
（C．） 3
（D．） 4
（96．）Group the figure into three squares，due to similar properties．

（A．） $1,2,3 ; 4,5,8 ; 6,7,9$
（B．） $1,5,6 ; 2,3,4 ; 7,8,9$
（C．） $1,3,5 ; 2,4,8 ; 6,7,9$
（D．） $1,4,7 ; 2,5,8 ; 3,6,9$
（97．）Choose the option which will show the image of the given figure formed in water．

## PQ8AF5BZ9

（1）bO8४ヒこBZる
（2）bO8もヒ2B56
（3）bO8 $\forall 7 G B 59$
（4）bర8もヒ२BSa
（A．） 1
（B．） 2
（C．） 3
（D．） 4
（98．）Choose from the alternatives of the boxes which are similar to the box made from the given paper（X）．

(A.) A and B only
(C.) A, B, C and D
(99.) Fill in the blank to run:

2, 3, 8, 63,
(A.) 5056
(B.) 4225
(C.) 968
(D.) 3756
(100.) Choose one of the four alternatives which will be placed in the blank space of the figure (X).

(X)

(a)

(b)

(c)

(d)
(A.) a
(B.) $b$
(C.)
(D.) d

## UTTAR PRADESH CIRCLE- PA/SA EXAM -2021

ANSWER

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

