WEST BENGAL CIRCLE- PA/SA EXAM - 2021
(1.) Who is the head of the Army Postal Services?
(A.) Director General
(B.) Deputy Director General
(C.) Chief Postmaster General
(D.) Additional Director General
(2.) License for Electronic Franking Machine will be issued by
(A.) Head of the Region
(B.) Head of the Division
(C.) Head of the Circle
(D.) Head Postmaster
(3.) Articles bearing franking impression of the previous date
(A.) Shall be accepted at RMS
(B.) Shall be accepted at Post Office
(C.) Shall be posted in letter boxes
(D.) Shall not be accepted.
(4.) Recall of articles can be permitted by
(A.) Delivery Sub Postmaster
(B.) Non-Delivery Sub Postmaster
(C.) Superintendent of Post Offices
(D.) Sub Divisional Head
(5.) The insufficiently paid letters posted after the prescribed hour of closing the mail without late fee
(A.) Are called late letters and will be dispatched immediately
(B.) Are called later letters and will be detained for next dispatch
(C.) Are called too late letters and will be dispatched immediately
(D.) Are called too late letters and will be detained for next dispatch
(6.) A Postal article reposted after having been opened (or) reposted at any place other than the office of delivery
(A.) Will not be charged with any fresh postage
(B.) Will be charged with original postage
(C.) Will be charged with two times of original postage
(D.) Will be treated as registered letter and charged accordingly
(7.) What the time limit to prefer complaints relating to loss of contents of registered articles when a claim for compensation is made
$\begin{array}{ll}\text { (A.) } 1 \text { month from the date of posting } & \text { (B.) } 3 \text { months from the date of posting }\end{array}$
(C.) 1 month from the date of delivery
(D.) 3 month from the date of delivery
(8.) If a parcel issued to the Postman for delivery is not delivered in the first attempt, it will
(A.) be issued for delivery until it is delivered
(B.) not be issued for second delivery
(C.) not be issued again but only intimation will be given
(D.) be issued for second and seventh day for delivery
(9.) RLO stands for $\qquad$ or Full form of RLO is
(A.) Returned Letter Office
(B.) Redirected Letter Office
(C.) Reserve Letter Office
(D.) Registered Letter Office
(10.) The maximum amount of currency notes that can be sent through Insured article is
(A.) Rs.1lakh
(B.) Rs. 20000
(C.) Rs. 50000
(D.) None of the above
(11.) Maximum weight of an Airmail letter is
(A.) 4 kg
(B.) 5 kg
(C.) 1 kg
(D.) 2 kg
(12.) Name the country which is not the member of APPU
(A.) Norway
(B.) Australia
(C.) Bhutan
(D.) Japan
(13.) Reply paid Postcard service is available for few countries. One of such countries is
(A.) Sri Lanka
(B.) Pakistan
(C.) Bangladesh
(D.) Singapore
(14.) Complaints regarding International articles should be given within
(A.) 6 months from the date of posting $\quad$ (B.) 12 months from the date of posting
(C.) 3 months from the date of posting
(D.) 1 month from the date of posting
(15.) The following are prohibited in foreign articles,
i) Coins
ii) Bank Notes
iii) Currency Notes
iv) Opium
(A.) Only (iv)
(B.) Only (iii) \& (iv)
(C.) Only (ii), (iii) and (iv)
(D.) All of the above
(16.) Foreign parcels should not contain
(A.) Documents of personal correspondence
(B.) Delivery bill
(C.) Invoice
(D.) All of the above
(17.) Foreign articles are liable to be opened for examination
(A.) Revenue Department
(B.) Income Tax Department
(C.) Customs Department
(D.) All of the above
(18.) The disposal of the foreign article in case of parcel treated as abandoned at office of delivery at foreign country is
(A.) The parcel will be destroyed
(B.) The parcel will be sold by auction
(C.) None of the above
(D.) Either of the above
(19.) The return charges for International Parcels are
(A.) No return charges applicable at all $\quad$ (B.) Return charges will be double the original postage
(C.) Return charges are free by air
(D.) Charged according to the category (Air/Surface)
(20.) Air mail bags should be closed when there are
(A.) More than 100 articles
(B.) More than 150 articles
(C.) More than 50 articles
(D.) More than 200 articles
(21.) A foreign article received for delivery in India is returned/redirected out of India, then the Customs duty imposed on it
(A.) Should be cancelled
(B.) Should not be cancelled
(C.) The article cannot be redirected without paying Customs duty
(D.) Should be reduced to half the amount
(22.) Who is the Vendor for cash Management and Cash loading in Post office ATMs?
(A.) TCS
(B.) AGS
(C.) Infosys
(D.) Ricoh
(23.) HDMI port is used for
(A.) Transmission of Audio signals (B.) Transmission of Video Signals
(C.) Charging and Wi-fi
(D.) Transmission of Audio and Video Signals.
(24.) In the context of Internet, "Https' refersto
(A.) Hypertext Transfer Protocol Secure
(B.) Hypertext Transfer Protocol Safety
(C.) Hypertext Transport Protocol Secure
(D.) Hypertext Transport Protocol Safety
(25.) What are all the software's and solutions that are handled by Infosys in IT Modernization Project?
i) Finacle
ii) SAP
iii) Maramish
iv) RICT
v) DPMS
(A.) Only (i), (iii) \& (iv)
(B.) Only (i), (ii) \& (iii)
(C.) All of the above
(D.) None of the above
(26.) ESS Portal is used for
(A.) Accessing Delivery information
(B.) Human Resource related activities
(C.) Booking an EMS article
(D.) Payment of PLI premia
(27.) What is an IP address?
(A.) Internet Protocol Address
(B.) Identifying Protocol Address
(C.) Internet Primary Address
(D.) International Private Address
(28.) The Post offices are functioning in what kind of Network?
(A.) Local Area Network
(B.) Personal Area Network
(C.) Metropolitan Area Network
(D.) Wide Area Network
(29.) The Primary Network Service Provider for IT Modernization Project is
(A.) BSNL
(B.) Airtel
(C.) Jio
(D.) Vodafone
(30.) The Disaster Recovery Centre (DRC) of the IT Modernization Project is located at
(A.) Navi Mumbai
(B.) Mysore
(C.) New Delhi
(D.) Chennai
(31.) Core System Integrator will implement the solutions for
(A.) Human Resources
(B.) Finance and Accounts
(C.) Mail Operations
(D.) All of the above
(32.) What is the amount to be charged as "Due" for a Book packet weighing 60 gms with postage of Rs.7/affixed and the article is closed on all the sides.
(A.) Rs.16/-
(B.) Rs.12/-
(C.) Rs.8/-
(D.) No charges to be collected
(33.) What is the registration charge for a foreign letter?
(A.) Rs.1/-
(B.) Rs.25/-
(C.) Rs.70/-
(D.) Rs.90/-
(34.) What is the compensation payable in case of loss of a Speed Post article?
(A.) Double the Speed Post charges (B.) Rs.1000/-
(C.) No amount is paid
(D.) Double the SP Charges or Rs.1000/ whichever is less
(35.) What is the premium payable per member for coverage under PMSBY Insurance Scheme?
(A.) Rs. 330 per annum
(B.) Rs. 12 per annum
(C.) Rs. 15 per annum
(D.) Rs. 500 per annum
(36.) Lock in period for NSC (VIII) Issue is
(A.) 1 year
(B.) $21 / 2$ years
(C.) 5 years
(D.) No lock in period
(37.) "Sale of application forms" will come under which of the following BD products?
(A.) Retail Post
(B.) Media Post
(C.) Business Post
(D.) E-Payment Service
(38.) Minimum chargeable weight in Logistics Post is
(A.) 5 kg
(B.) 50 kg
(C.) 500 kg
(D.) 5000 kg
(39.) Select the correct option; in the context of Direct Post articles
(A.) The Direct Post articles cannot be sent to abroad
(B.) The Direct Post articles can be posted in letter box
(C.) The Direct Post articles can have delivery address
(D.) Minimum Quantity of Direct Post articles is 100
(40.) The Discount given to the customer for the purchase of 2nd sheet in "My Stamp" is
(A.) 5\%
(B.) 20\%
(C.) $10 \%$
(D.) 15\%
(41.) Loan eligibility for WLA Policy after completion of 10 years is
(A.) $80 \%$ of surrender value
(B.) $70 \%$ of surrender value
(C.) $60 \%$ of surrender value
(D.) $90 \%$ of surrender value
(42.) Which of the following PLI Policy cannot be surrendered?
(A.) Whole life Assurance Policy
(B.) Yugal Suraksha Policy
(C.) Anticipated Endowment Assurance policy
(D.) Converted Whole Life Assurance Policy
(43.) ' A ' is the depositor of a TD account of Rs.2lakhs. He has nominated ' X ' as his nominee. His account stands at an LSG Post Office. After the death of 'A', the claim
(A.) Can be settled only by the Superintendent of Post offices immediately
(B.) Can be settled only after 6 months by the Head Postmaster
(C.) Can be settled by the LSG SPM immediately
(D.) Can be settled by the LSG SPM only after six months
(44.) What are all the types of Accounts that can be opened in a GDS Branch office?
i) MIS
ii) SCSS
iii) KVP
iv) PPF
v) Savings $A / c$
(A.) Only (v) above
(B.) Only (ii) and (iv) above
(C.) Only (iii), (iv) and (v) above
(D.) All of the above
(45.) What is the maximum amount of cash that can be remitted through aDak Sevak accompanied by another Dak Sevak?
(A.) Rs. 1lakh
(B.) Rs. 2lakhs
(C.) Rs. 5lakhs
(D.) Rs. 10lakhs
(46.) The maximum amount that can be entrusted with a Postman for a single money order is
(A.)
Rs. 5000
(B.) Rs. 2000
(C.)
Rs. 1000
(D.) Rs. 100
(47.) If an acknowledgement is brought back by the Postman unsigned owing to the addressee's refusal to sign it, then
(A.) The acknowledgement should be destroyed
(B.) The acknowledgement should be filed Along with delivery slip
(C.) The acknowledgement should be forwarded to the sender with Postmaster's signature, explaining why it is returned without the signature of the addressee.
(D.) Either of the above
(48.) Which of the following offices will not keep any stock of bags?
(A.) Unit Bag Office
(B.) District Bag Office
(C.) Circle Bag Office
(D.) Central Bag Office
(49.) Period of preservation of work papers of RMS offices and sections is
(A.) Three years
(B.) One year
(C.) 18 months
(D.) Two years
(50.) On the Authority of the following officers, a Mail office may redirect any article (or) intercept and deliver any article to the addressee.
I) Director General II) Head of the Circle
III) Superintendent of RMS Division
IV) Postmaster General
(A.) Only (I) above
(C.) Only (I), (II) and (III) above
(B.) Only (I) and (II) above
(D.) All of the above
(51.) The Chamera Dam is located in which State/UT?
(A.) Uttar Pradesh
(B.) Himachal Pradesh
(C.) Puducherry
(D.) Jharkhand
(52.) Which is the longest river of the Peninsular India?
(A.) Narmada
(B.) Godavari
(C.) Krishna
(D.) Mahanadi
(53.) What is the term of office of the Vice-President?
(A.) 6 years
(B.)
4 Years
(C.) 7 Years
(D.) 5 Years
(54.) Which of the following describes India as a secular state?
(A.) Fundamental Rights
(B.) Directive Principles of State Policy
(C.) Preamble of the Constitution
(D.) Fifth Schedule
(55.) Satellite Launching Station is locatedat
(A.) Sriharikotta (Andhra Pradesh)
(B.) Solapur (Maharashtra)
(C.) Salern (Tamilnadu)
(D.) Warangal (Telangana)
(56.) Which among the following led toJallianwala Bagh massacre?
(A.) The Arms Act
(B.) TheRowlatt Act
(C.) The Public Safety Act
(D.) Vernacular Press Act
(57.) Who heads the Cabinet Committee on Economic Affairs in India?
(A.) Finance Minister
(B.) Commerce Minister
(C.) Prime Minister
(D.) Cabinet Secretary
(58.) The words "Satyameva Jayate" inscribed below the base plate of the emblem of India are taken from
(A.) Rigveda
(B.) Satpath Brahmana
(C.) Mundak Upanishad
(D.) Ramayana
(59.) It is impossible to find God outside of ourselves. Our own souls contribute all of the divinity that is outside of us. We are the greatest temple. The objectification is only a faint imitation of what we see within ourselves"
Above are the words of
(A.) Swamy Vivekananda
(B.) Mahatma Gandhi
(C.) Rabindranath Tagore
(D.) Mother Teresa
(60.) "The Earth has enough to meet everyone's needs, but not every man's greed".

Above is the quote of
(A.) Jawaharlal Nehru
(B.) Dr.Sarvapalli Radhakrishnan
(C.) Mahatma Gandhi
(D.) Dr.APJ AbdulKalam
(61.) Find the value of 4433.218-2211.993-1133.667 + 3377.442
(A.) 4465
(B.) 4377
(C.) 3633
(D.) 4144
(62.) Of the three numbers, the average of first and second is greater than the average of the second and third by 20 . What is the difference between the first and the third number?
(A.) 30
(B.) $\quad 20$
(C.) 10
(D.) 40
(63.) Average weight of $A, B$ and $C$ is 60 kg . If the average weight of $A$ and $B$ is 55 kg and that of $B$ and $C$ is 57 kg , then the weight of A is
(A.) 44
(B.) 66
(C.) 70
(D.) 60
(64.) A trainee has to obtain $36 \%$ of the total marks to pass. He got 150 marks and failed by 66 marks. The maximum marks are
(A.) 300
(B.) 400
(C.) 500
(D.) 600
(65.) The price of a car is Rs. $5,25,000 /$-. It was insured to $85 \%$ of its price. In an accident, the car was completely damaged and the Insurance Company paid $90 \%$ of the insurance. What is the amount that will be received from Insurance Company?
(A.) $472500 /-$
(B.) 446250/-
(C.) 401625/-
(D.) 495834/-
(66.) In a hostel, there are 500 students staying. Everyone plays either Hockey or Football or both. If $65 \%$ of students play hockey and $55 \%$ play football, how much play both
(A.) 200
(B.) 300
(C.) 100
(D.) 120
(67.) Rahul purchased a Motorcycle for Rs.75000/- and he spent Rs.6000/- on repair and Rs.2500/- for transport. After some days, he sold it with a profit of $35 \%$. At what price did he sell the Motorcycle?
(A.) Rs.101250/-
(B.) Rs.112725/-
(C.) Rs.110000/-
(D.) Rs. 100000/-
(68.) A person purchased one dozen of toys at the rate of Rs.400/- per dozen. He sold each one of them at the rate of Rs.35/-. What is his percentage of profit?
(A.) $4 \%$
(B.) $5 \%$
(C.) $20 \%$
(D.) None of the above
(69.) The price of 200 mangoes is Rs.1400/- What will be the approximate price of 50 mangoes?
(A.) Rs.350/-
(B.) Rs.700/-
(C.) Rs.300/-
(D.) Rs.250/-
(70.) If 8 carpenters working 5 hours aday, can make 400 chairs in 24 days, how many chairs will 16 carpenters make in 30 days, each working 7 hours a day?
(A.) 1200
(B.) 1300
(C.) 1400
(D.) 1500
(71.) A girl rides his bicycle 5 Kms at an average speed of $10 \mathrm{Km} / \mathrm{hr}$ and again travels 3 kms at an average speed of $12 \mathrm{Km} / \mathrm{hr}$. Her average speed for the entire trip is
(A.) $11 \mathrm{~km} / \mathrm{hr}$
(B.) $10.6 \mathrm{~km} / \mathrm{hr}$
(C.) $11.5 \mathrm{Km} / \mathrm{hr}$
(D.) $10 \mathrm{Km} / \mathrm{hr}$
(72.) Naveen borrowed some money at $6 \%$ p.a, simple interest for first 3 years, $9 \%$ p.a. simple interest for next 5 years. If the total interest paid by him is Rs.6300/-, then how much money did he borrow?
(A.) Rs.10000/-
(B.) Rs.100000/-
(C.) Rs.1000/-
(D.) Rs.20000/-
(73.) A sum of Rs. 10000/- amounts to Rs.13000/- in 4 years at the rate of Simple Interest. What is the rate of interest?
(A.)
8.5\%
(B.) $7.5 \%$
(C.) $6.5 \%$
(D.) $9.5 \%$
(74.) $\frac{(180 \times 15)-(12 \times 20)}{(140 \times 8)+(2 \times 55)}$
(A.) 3
(B.) 4
(C.)
(D.) 1
(75.) The value of ' X ' in the following:
$\left(1 \frac{2}{3} \div \frac{2}{7} \times\left(\frac{X}{7}\right)\right)=\left(1 \frac{1}{4} \times \frac{2}{3} \div \frac{1}{6}\right)$
(A.) 6
(B.) 0.06
(C.) $\frac{1}{6}$
(76.) $\frac{1}{2 \frac{1}{3}}+\frac{1}{1 \frac{3}{4}}=$
(A.) $2 / 7$
(B.) $3 / 7$
(C.) $7 / 14$
(D.) 1
(77.) 30 cows eat 30 bags of husk in 30 days. In how many days, one cow will eat one bag of husk?
(A.) 1 day
(B.) $1 / 30$ days
(C.) 30 days
(D.) 10 days
(78.) A does a work in 30 days and ' B ' does the same work in 15 days. In how many days they together will do the same work?
(A.) 20 days
(B.) 2 days
(C.) 10 days
(D.) 5 days
(79.) Kishore can do a work in 3 days and David can do the same work in 2 days. Both of them finish the work together and get Rs.200/- totally. What is the share of Kishore?
(A.) Rs.60/-
(B.) Rs.80/-
(C.) Rs.100/-
(D.) Rs. 120/-
(80.) One of the two buses completes a journey of 210 km in 7 hours and the other completes a journey of 300 km in 12 hours. The ratio of their speed is
(A.) 7:5
(B.) 3:1.5
(C.) $3: 2.5$
(D.) 5:6
（81．）In the following questions there is a set of 5 （five）figures．This is followed by answer figures with 4 （four）options labelled as a，b，c \＆d．You have to find the sixth figure from the four options．
Problem Figures：


Answer Figures：

（1）
（2）（3）
（4）
（5）
（A．） 2
（B．） 3
（C．） 4
（D．） 5
（82．）In the following questions there is a set of 5 （five）figures．This is followed by answer figures with 4 （four）options labelled as $a, b, c \& d$ ．You have to find the sixth figure from the four options．
Problem Figures：

| 鼡 | 纳令 | 绿 | 绿 | 绿 |
| :---: | :---: | :---: | :---: | :---: |
| （A） | （B） | （C） | （D） | （E） |

Answer Figures：

（1）（2）（3）
（A．） 1
（83．）In the following questions there is a set of 5 （five）figures．This is followed by answer figures with 4 （four）options labelled as $a, b, c \& d$ ．You have to find the sixth figure from the four options．
Problem Figures：

（A）（B）（C）

Answer Figures：

（B．） 2
（C．） 3
（D．） 4
（84．）In the following questions there is a set of 5 （five）figures．This is followed by answer figures with 4 （four）options labelled as $a, b, c \& d$ ．You have to find the sixth figure from the four options．
Problem Figures：

（A）
（B）
（C）
（D）
（E）

Answer Figures:

(1) (2) (3) (4) (5)
(A.) 1
(B.) 2
(C.) 3
(D.) 4
(85.) In the following questions there is a set of 5 (five) figures. This is followed by answer figures with 4 (four) options labelled as a,b,c \& d. You have to find the sixth figure from the four options.
Problem Figures:

(A) (B) (C)
(D)
(E)

Answer Figures:

(1)
$\begin{array}{lr}(2) & (3) \\ (A) & 1\end{array}$
(4)
(5)
(A.) 1
(B.) 2
(C.) 3
(D.) 4
(86.) In the following questions there is a set of 5 (five) figures. This is followed by answer figures with 4 (four) options labelled as $\mathrm{a}, \mathrm{b}, \mathrm{c} \& \mathrm{~d}$. You have to find the sixth figure from the four options.
Problem Figures:


Answer Figures:

(B.) 2
(C.) 3
(D.) 4
(87.) In the following questions there is a set of 5 (five) figures. This is followed by answer figures with 4 (four) options labelled as a,b,c \& d. You have to find the sixth figure from the four options.
Problem Figures:

(A) (B)
(C)
(D)
(E)

## Answer Figures:


(1)
(2) (3)
(4)
(5)
(A.) 1
(B.) 4
(C.) 2
(D.) 5
(88.) In the following questions there is a set of 5 (five) figures. This is followed by answer figures with 4 (four) options labelled as $\mathrm{a}, \mathrm{b}, \mathrm{c} \& \mathrm{~d}$. You have to find the sixth figure from the four options.
Problem Figures:

(A)
(B) (C)
(D) (E)

Answer Figures:

| << | << | $<>$ | $<>$ | <> |
| :---: | :---: | :---: | :---: | :---: |

(1) (2) (3) (4) (5)
(A.) 1
(B.) 2
(C.) 3
(D.) 5
(89.) In the following questions there is a set of 5 (five) figures. This is followed by answer figures with 4 (four) options labelled as $a, b, c \& d$. You have to find the sixth figure from the four options.
Problem Figures:


## Answer Figures:


(D.) 4
(90.) In the following questions there is a set of 5 (five) figures. This is followed by answer figures with 4 (four) options labelled as $\mathrm{a}, \mathrm{b}, \mathrm{c} \& \mathrm{~d}$. You have to find the sixth figure from the four options.
Problem Figures:

(A)
(B)
(C)
(D)
(E)

## Answer Figures:


(1)
${ }^{(2)} \quad(3)$
(4)
(5)
(A.) 1
(B.) 2
(C.) 3
(D.) 5
(91.) In the following questions there is a set of 5 (five) figures. This is followed by answer figures with 4 (four) options labelled as $\mathrm{a}, \mathrm{b}, \mathrm{c} \& \mathrm{~d}$. You have to find the sixth figure from the four options.
Problem Figures:

| $I$ | $I$ | $I \mathrm{X}$ | $I \mathrm{XI}$ | $I \mathrm{xX}$ |
| :--- | :--- | :--- | :--- | :--- |

(A)
(B)
(C)
(D)
(E)

Answer Figures:

(1)
(2) (3)
(4)
(5)
(A.) 4
(B.) 1
(C.) 3
(D.) 5
(92.) In the following questions there is a set of 5 (five) figures. This is followed by answer figures with 4 (four) options labelled as a,b,c \& d. You have to find the sixth figure from the four options.
Problem Figures:

(A)
(B)
(C)
(D)
(E)

Answer Figures:

(1)
(2) (3)
(4)
(5)
(A.) 1
(B.) 2
(C.) 3
(D.) 4
(93.) In the following questions there is a set of 5 (five) figures. This is followed by answer figures with 4 (four) options labelled as $a, b, c \& d$. You have to find the sixth figure from the four options.
Problem Figures:

(A)
(B)
(C)
(D)
(E)

Answer Figures:

(A.) 1
(B.) 2
(C.) 3
(D.) 4
(94.) Choose the figure which is different from the rest.

(A.) 1
(B.) 2
(C.) 3
(D.) 4
(95.) Identify the figure that completes the pattern.

(a)
(b)
(c) (d)
(A.) $a$
(B.) $b$
(C.) c
(D.) d
(96.) Identify the figure that completes the pattern.

(X)

(1)

(2)

(3)

(4)
(A.) 1
(B.) 2
(C.) 3
(D.) 4
(97.) Find the mirror image of ' $x$ '

(X)

(1)

(2)

(3)
(4)

## (A.) 1

(B.) 2
(C.) 3
(D.) 4
(98.) Find the number of squares in the below figure?

(A.) 13
(B.) 16
(C.) 14
(D.) 17
(99.) Select a suitable figure from the answer figures that would replace the question mark (?) Problem Figures:

(A) (B)
(C)
(D)

Answer Figures:

(1)
(2)

(3) (4)

(5)
(A.) 1
(B.) 2
(C.) 3
(D.) 5
(100.) Select a suitable figure from the Answer Figures that would replace the question mark (?).

Problem Figures:

(A)
(B)
(C)
(D)

Answer Figures:


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

