## UTTAR PRADESH CIRCLE-PA/SA EXAM -2023

(1.) Which is not correct in respect of Franked Articles?
(A.) Machine franked articles posted in a letter box shall be treated as unpaid articles
(B.) Unregistered articles bearing previous day Impressions shall not be accepted
(C.) Machine franked articles can be posted in maximum 5 Post offices
(D.) Franking machine can only be used after obtaining a valid license from a Postal authority
(2.) Use of fictitious stamps is punishable under which section of the IPC?
(A.) 263-A
(B.) 264-A
(C.) 265-A
(D.) 266-D
(3.) Which is not correct for address writing on Mail addressed to Defence Personnel serving in the Army and Air force
(A.) It should invariably Include PIN-C/o 56 or 99 APO
(B.) Rank, Name and Unit should also be written
(C.) No need to write Post office Pin code of 6 digits
(D.) Post town shall be written in the address
(4.) Which is NOT correct in respect of re-direction?
(A.) A postal article has once been tendered to the addressee; it will not be redirected to his address elsewhere.
(B.) A postal article cannot be intercepted and redirected while in transit
(C.) A parcel can only be redirected after paying re- direction fee even if the new address is in the same delivery PO area
(D.) No re-direction fee will be charged on inland parcels addressed to troops when such parcels are redirected within India
(5.) Which is not an example of First class mail-?
(A.) Post Cards
(B.) Letters
(C.) Letter Cards
(D.) Sample Packets
(6.) Which of the following items can be transmitted by post?
$\begin{array}{ll}\text { (A.) Human and other viscera } & \text { (B.) Plague culture and Anthrax Spore vaccine } \\ \text { (C.) Tuberculosis Sputum } & \text { (D.) All of these }\end{array}$
(7.) Articles falling under the Poste Restante, can be kept in a PO up to a period of
(A.) One month
(B.) Two months
(C.) Three months
(D.) Postmaster discretion
(8.) Which country is not a Member of Asia Pacific Postal Union?
(A.) Afghanistan
(B.) Pakistan
(C.) Bhutan
(D.) None of these
(9.) In the foreign post the term 'Letter Post' is referred to
(A.) Letters
(B.) Literature for blind
(C.) Printed Papers
(D.) All of the above
(10.) In which category of foreign articles there is compulsory Insurance for full value-
(A.) Coin
(B.) Bullion
(C.) Platinum
(D.) All of the above
(11.) With which country parcel exchange is not under bilateral arrangement
(A.) Canada
(B.) Bhutan
(C.) Nepal
(D.) Sri Lanka
(12.) Acknowledgment for uninsured parcels can be obtained from all countries except-
(A.) Philippines
(B.) Thailand
(C.) Bangladesh
(D.) Bhutan
(13.) Full form of UPU is-
(A.) Universal People's Union
(B.) Universal Parcel Union
(C.) Universal Passport Union
(D.) Universal Postal Union
(14.) Asian Pacific Postal Union's Headquarter is situated at-
(A.) Bangkok
(B.) Manila
(C.) Dhaka
(D.) New Delhi
(15.) Can the official postal articles of a country be posted without affixing stamps to another country?
(A.) Yes, it shall be inscribed as on Postal Service
(B.) No, Postage stamps as per normal postage charges shall be affixed
(C.) No. Postage stamps as per half postage charges shall be affixed
(D.) None of the above
(16.) What is full form of RSI in connection with Branch Post Office?
(A.) Rural Software Implementation
(B.) Regional System Integrator
(C.) Rural System Integrator
(D.) Rural Software Integration
(17.) CIS is related to-
(A.) Banking Services
(B.) IPPB
(C.) Malls
(D.) $\quad \mathrm{PLI} / \mathrm{RPLI}$
(18.) Post Info' application has been developed by-
(A.) CEPT Mysore
(B.) Infosys
(C.) TCS
(D.) NIC
(19.) Disaster Recovery Centre of Department of Posts has been powered on at Mysore since year-
(A.) 2013
(B.) 2012
(C.) 2015
(D.) 2014
(20.) The IT Modernization Project of Department of Posts was approved by the Government of India in-
(A.) Dec-2013
(B.) Nov-2012
(C.) Nov-2013
(D.) Dec-2012
(21.) In connection with Branch Post Office, DARPAN stands for-
(A.) Digital Advancement of Rural Population And Nation
(B.) Dashboard for Analysis Research Project Across Nation
(C.) Digital Advancement of Rural Post Office for A New India
(D.) None of these
(22.) Computers, hardware and peripherals have been supplied to Mall Offices and smart-phones to Postmen staff under
(A.) RSI Project
(B.) CSI Project
(C.) NI Project
(D.) MOH Project
(23.) POSB customers have been provided with facility of Mobile banking from
(A.) Sept-2015
(B.) Oct-2019
(C.) Oct-2015
(D.) July 2017
(24.) Which is not related to CSI?
(A.) CRM
(B.) ERP
(C.) IPVS
(D.) RH
(25.) Trainings, workshops to prepare all the employees of the Department of Posts including GDS to enable them to function effectively in IT environment were conducted under which segment of IT Modernization Project?
(A.) Change Management
(B.) Rural Information and Communication Technology
(C.) Financial Services System Integrator
(D.) Human Resources Management System
(26.) What is not true in respect of PPF account?
(A.) Only one account can be opened across the country
(B.) Interest earned is taxable under Income Tax Act
(C.) Can be open/closed through DOP Internet banking
(D.) Deposits qualify deductions under section 80 C of Income Tax Act 9
(27.) Which is not true for Speed Post service?
(A.) SMS based Track and Trace system
(B.) Free pick-up
(C.) Compensation for delay or loss
(D.) Insurance
(28.) Compensation to be paid in respect of International Parcels booked in Post Offices in India in case of loss/total theft/total damage is-
(A.) 20 SDR
(B.) 40 SDR
(C.) 100 SDR
(D.) No compensation
(29.) 'My Stamp' was first introduced in India during-
(A.) DEPEX 2014
(B.) Dak Ticket Utsav 2015
(C.) INDIPEX-2011
(D.) None of these
(30.) In which year, PLI extended Insurance cover to female employees of the erstwhile P \& T Department?
(A.) 1884
(B.) 1984
(C.) 1886
(D.) 1894
(31.) Which is not true In case of 'Children Policy'?
(A.) Children between 518 years of age are eligible
(B.) Surrender facility is not available
(C.) Policy holder (parent) should not be over 45 years of age
(D.) Maximum two children of policy holder (parent) are eligible
(32.) COD facility is available for which mall service?
(A.) Express Parcel
(B.) Speed Post
(C.) Business Parcel
(D.) All of these
(33.) Bulk customer providing Rs.............worth of speed post business in calendar month at a Speed Post booking office may avail BNPL facility.
(A.) 5000
(B.) 15000
(C.) 10000
(D.) 20000
(34.) Which of the following service is not offered through India Posts?
(A.) Jansuraksha Scheme
(B.) Mutual Funds
(C.) Electronic Clearance Service (ECS)
(D.) Credit card
(35.) Mini-statement of which account cannot be viewed TA through e-Passbook feature of DoP?
(A.) SB
(B.) RD
(C.) PPF
(D.) SSA
(36.) A letter should not weigh more than-
(A.) 2 Kgs
(B.) 3 Kgs
(C.) 4 Kgs
(D.) 5 Kgs
(37.) Which is not correct about transmission of Blind Literature packets
(A.) Exempted from payment of postage
(B.) Exempted from Registration fee
(C.) Exempted from Free for acknowledgment
(D.) Postage free blind literature packets will be given air lift
(38.) A domestic philatelic deposit account can be opened with a minimum deposit of Rs.?
(A.) 50
(B.) 100
(C.) 200
(D.) 500
(39.) What is the maximum weight in grams of letter sent abroad?
(A.) 1000
(B.) 2000
(C.) 3000
(D.) 4000
(40.) A packet of literature for the blind can be sent to foreign country with a maximum weight of
(A.) 2 Kgs
(B.) 4 Kgs
(C.) 5 Kgs
(D.) 7 Kgs
(41.) When several articles posted in different post residing within offices, and addressed to persons the beat of same postman, miscarry, the responsibility for the loss of such articles must ordinarily be-
(A.) Of the postman.
(B.)
Divided between postman and delivery clerk
(C.) Of the postmaster (D.) None of these
(42.) On the 1 of each month, a statistical memorandum should be prepared by the money order, registration and parcel clerks in the prescribed form-
(A.) MS-15(a)
(B.) MS-2
(C.) MS-14(a)
(D.) MS-13
(43.) What is form Pa.3?
(A.) BO summary.
(B.) SO summary
(C.) BO slip
(D.) SO slip
(44.) In a sub-office with a single assistant where difficulty is experienced in connection with the joint custody of cash and valuables, which authority may exempt the assistant from joint custody after office hours?
(A.) Head Postmaster
(B.) Head of Division
(C.) Head of Region
(D.) Head of Circle
(45.) What is the preservation period of work papers of RMS offices and sections?
(A.) 12 months
(B.) 18 months
(C.) 24 months
(D.) 36 months
(46.) The meaning of Portfolio in RMS is-
(A.) Personal saving of staff (B.) Cash balance of HRO
(C.) A box containing work related items
(D.) None of the above
(47.) What is not correct in case of Mailbags-?
(A.) Mail bags may contain registered and unregistered articles
(B.) Mail bags are due bags
(C.) Mall bags may contain articles on which custom duty is be realized bags
(D.) All of the above
(48.) Mall bags exchanged between a cash-office and sub-office which it finances will also contain inside the register bag.
(A.) Transit bag
(B.) Account bag
(C.) Cash bag
(D.) Insured bag
(49.) AMPC means-
(A.) Automatic Mail Processing Center (B.) Automatic Mole Processing Centre
(C.) Automatic Mall bag Processing
(D.) None of the above
(50.) Postage stamps were started in India during the time of which Governor General of the British Government?
(A.) Lord William Bentinck
(B.) Lord Canning
(C.) Lord Dalhousie
(D.) Lord Auckland
(51.) Swarajya is my birthright and I will have it - who said this?
(A.) Subhash Chandra Bose
(B.) BalGangadhar Tilak
(C.) Mahatma Gandhi
(D.) Motilal Nehru
(52.) According to the Indian Constitution, who is the Supreme Commander of the three armies of the country?
(A.) Chief of Army Staff
(B.) Chief of Defence Staff
(C.) The President
(D.) Defence Minister
(53.) What is the name of the present Chief Justice of the Supreme Court of India?
(A.) Justice Ranjan Gogol
(B.) Justice S. A.Bobde
(C.) Justice Ranjana Desai
(D.) Justice DY Chandrachud
(54.) The concept of fundamental rights in the constitution of India has been taken from the constitution of which country?
(A.) USA.
(B.) U.K
(C.) Ireland
(D.) Canada
(55.) Why is 'Vande Bharat' in news?
(A.) Being the national song of India
(B.) Being the national anthem of India
(C.) Being the fastest train of India
(56.) Where is Sariska Bird Sanctuary located?
(A.) Uttar Pradesh
(B.) Madhya Pradesh
(C.) Chhattisgarh
(D.) Rajasthan
(57.) Match the following
A. Increase in food production 1. Blue revolution.

| B. Milk production | 2. Brown revolution |
| :--- | :--- |
| C. Fertilizer production | 3. White revolution |
| D. Fish production | 4. Green revolution |

The correct answer is
(A.) A-4 B-2 C-1 D-3
(B.) A-4 B-3 C-2 D-1
(C.) A-1 B-2 C-4 D-3
(D.) A-2 B-4 C-3 D-1
(58.) Ethics deals with the correctness of.
(A.) Conduct
(B.) Thought
(C.) Perception
(D.) Intuition
(59.) A motive is $\qquad$ .mental process
(A.) An intuitive
(B.) An unconscious
(C.) A conscious
(D.) An immediate
(60.) Postage stamps were started in India during the time of which Governor General of the British Government?
(A.) Lord William Bentinck
(B.) Lord Canning
(C.) Lord Dalhousie
(D.) Lord Auckland
(61.) If Rahul purchases 10 apples for Rs. 25 and sells 9 apples for Rs. 25, then the profit/loss percentage is
(A.) $10 \%$ profit
(B.) $111 / 9 \%$ profit
(C.) $91 / 11 \%$ profit
(D.) $111 / 9 \%$ loss
(62.) Manish sells two birds at Rs. 1500 each. He earned profit of $20 \%$ on one bird and suffered loss of $20 \%$ on the other bird. Net profit/loss in the deal is
(A.) Neither profit nor loss
(B.) $10 \%$ profit
(C.) $4 \%$ loss
(D.) $4 \%$ profit
(63.) What is the value of $x$, If $25 \%$ of $480+30 \%$ of $500+x \%$ of $90=35 \%$ of 900 ?
(A.) 50
(B.) 55
(C.) 45
(D.) 40
(64.) If 3 men or 4 women can dig a well in 43 days, in how many days can 7 men and 5 women dig this well?
(A.) 12
(B.) 16
(C.) 25
(D.) 21
(65.) Mahendra covers a distance of 12 km while walking at a speed of $4 \mathrm{~km} / \mathrm{h}$. How much distance would he cover in same time, if he walks at a speed of $6 \mathrm{~km} / \mathrm{h}$ ?
(A.) 16 km
(B.) 24 km
(C.) 18 km
(D.) None of these
(66.) 15 men complete a work in 16 days. If 224 men are employed, then the same work will be completed in
(A.) 8 days
(B.) 10 days
(C.) 12 days
(D.) 14 days
(67.) A bus driver has to cover a total distance of 260 km In 4 hours. He drives at a speed of $56 \mathrm{~km} / \mathrm{h}$ for the first 75 minutes and the next 90 km at a speed of $0 \mathrm{~km} / \mathrm{h}$. At what speed (in $\mathrm{km} / \mathrm{h}$ ) must he drive the remaining distance in order to complete the Journey?
(A.) 78
(B.) 70
(C.) 78
(D.) 80
(68.) What is the value of X in following expression? $841 \div 29+650 \div 5+\mathrm{X}=35 \%$ of 1600
(A.) 661
(B.) 401
(C.) 719
(D.) None of these
(69.) The value of expression 8 -[8-(5+8)-(8-(8-5+8)]+10)
(A.) -16
(B.) 22
(C.) 20
(D.) 0
(70.) For a certain amount, the simple interest in 2 year at $8 \%$ per annum is 110 more than the simple Interest in 1 year at the rate of $5 \%$ per annum for the same amount. The amount is
(A.) 1000
(B.) 800
(C.) 1200
(D.) 1400
(71.) The average salary of all the workers in a workshop Is Rs. 8000 . The average salary of 7 workers is Rs. 12000 and that of remaining is Rs. 6000. The total number of workers in the workshop is-
(A.) 18
(B.) 21
(C.) 24
(D.) 23
(72.) At a simple Interest, an amount becomes Rs. 1012 in $2 \frac{1}{2}$ years and becomes Rs. 1067.20 in 4 years. What is the rate of interest?
(A.) $3 \%$
(B.) $2.5 \%$
(C.) $3.5 \%$
(D.) $4 \%$
(73.) The average age of workers in an office is 35 years. 6 new workers with an average age of 33 years Joined à that office, thereby decreasing the average age of all workers in office by half year. The original strength of the office was.
(A.) 16
(B.) 20
(C.) 18
(D.) None of these
(74.) Ajay and Vijay can complete a work in 8 days, working together. Vijay alone can do it in 12 days. After working for 4 days, Vijay left the work. How many days will Ajay take to complete the remaining work?
(A.) 18
(B.) 16
(C.) 24
(D.) 20
(75.) The average of three numbers is 45 . The first number is thrice the second and the second number is twice the third. What is the difference between the first number and the second number?
(A.) 60
(B.) 75
(C.) 65
(D.) 80
(76.) In a certain time a sum of money becomes five times itself on simple interest.If the rate of the simple interest is $16 \%$ per annum. Then the certain time is
(A.) 25 years
(B.) 22 years
(C.) 24 years
(D.) 20 years
(77.) The average age of 16 students in a college is 20 . Out of them, the average age of 5 students is 20 and the average age of the other 10 students is 20.4. The age of the 16 college student is
(A.) 18 years
(B.) 20 years
(C.) 22 years
(D.) 16 years
(78.) A car takes 50 minutes to cover a certain distance at a speed of $54 \mathrm{~km} / \mathrm{h}$. If the speed is increased by $25 \%$, then how long will it take to cover three-fourth of the same distance?
(A.) 25 min
(B.) 45 min
(C.) 30 min
(D.) 40 min
(79.) Anuj can do a piece of work in 8 days, Bharat can do it in 10 days and Chetan can do it in 20 days. In how many days can Anuj, Bharat and Chetan together complete the work?
(A.) $35 / 11$ days
(B.) $37 / 11$ days
(C.) $32 / 11$ days
(D.) $39 / 11$ days
(80.) A man travels some distance at a speed of $12 \mathrm{~km} / \mathrm{h}$ and returns at a speed of $9 \mathrm{~km} / \mathrm{h}$ if the total time taken by him is 2 hours 20 minutes, the distance is
(A.) 12 km
(B.) 9 km
(C.) 21 km
(D.) 24 km
(81.) One term in following number series is wrong 10, 26, 74, 218, 654, 1946, 5834

The wrong term is
(A.) 74
(B.) 654
(C.) 1946
(D.) 218
(82.) What is the missing term in following alphabet series?

AYD, BVF, DRH, ?, KGL
(A.) GMJ
(B.) FMI
(C.) HLK
(D.) GUI
(83.) To the left of mark a word pair is given which are related in some way. Which alternative establishes same relationship with the word given on right side of mark::
BEE: INSECT:: CROCODILE: $\qquad$
(A.) AMPHIBIAN
(B.) MAMMAL
(C.) CARNIVORE
(D.) REPTILE
(84.) Which alternative is similar to following set- $(3,18,36)$
(A.)
$(6,42,48)$
(B.) $\quad(4,24,48)$
(C.) $(2,10,20)$
(D.) $(5,25,75)$
(85.) Choose the odd one out from- Flute, Guitar, Violin, Veena, Sitar
(A.) Venna
(B.) Guitar
(C.) Flute
(D.) Violin
(86.) If FISH is written as EHRG In a certain code, how would JUNGLE is written in that code?
(A.) ITMFKD
(B.) ITOFMF
(C.) TMFMF
(D.) TIMFKD
(87.) If Orange' is called 'Butter', 'Butter' is called 'Soap'. Soap is called Ink, Ink' is called 'Honey' and Honey' is called Orange, which used for washing clothes?
(A.) Orange
(B.) Soap
(C.) Ink
(D.) Butter
(88.) Shaal is taller than Rakhi but shorter than Prema and Rakhi is as tall as Meghna but than Koma, then Meghna is
(A.) Shorter thanShaalu
(B.) Shorter thanRakhi
(C.) Taller thanPrema
(D.) Shorter thanKomal
(89.) Kamal goes 30 metres North, then turns right and walks 40 metres, then again turns right and walks 20 metres, then again turns right and walks 40 metres. How many meters is he from starting point?
(A.) 10metres South
(B.) 20metres North
(C.) 10metres North
(D.) 10metres West
(90.) Answer questions 90 to 91 based on following Information
$A \$ B$ ' means ' A is mother of B
$A \# B$ means $A$ is father of $B$
$A @ B$ means ' A is husband of B
$A \% B$ means $A$ is daughter of $B$
$\mathrm{P} @ \mathrm{Q} \$ \mathrm{M} \# \mathrm{~T}$ indicates what relationship of P with T ?
(A.) Maternal grandmother
(B.) Maternal grandfather
(C.) Paternal grandmother
(D.) Paternal grandfather
(91.) Which of the following expression Indicates H is brother of N ?
(A.) $\mathrm{H} \# \mathrm{R} \$ \mathrm{D} \$ \mathrm{~N}$
(B.) $\mathrm{N} \% \mathrm{~F} @ \mathrm{D} \$ \mathrm{H} \# \mathrm{R}$
(C.) N\%F@D\%H
(D.) N\%F@D\$H
(92.) Which of the given alternative word cannot be formed by using the letters of the word?

ADMINISTRATION
(A.) MINISTER
(B.) STATION
(C.) RATION
(D.) TRADITION
(93.) In question three words are related in some way. The relationship between the words in the question can be best described by one of the following diagrams (a) (b) (c) and (d), choose the alternative accordingly Cabinet Minister, Home Minister

(a)

(b)

(c)

(d)

(A.) (a)
(B.) (b)
(C.) (c)
(D.)
(d)
(94.) In question three words are related in some way. The relationship between the words in the question can be best described by one of the following diagrams (a) (b) (c) and (d), choose the alternative accordingly Furniture, Tables, Books

(a)

(b)

(c)

(d)
(A.)
(a)
(B.) (b)
(C.) (c)
(D.) (d)
(95.) Four problem figures are given as $A, B, C$ and $D$ and four answer figures are given as $1,2,3$ and 4 . Choose the figure which will continue the series established by the problem figure.

## Problem figure:



Answer figure:

(A.) 1
(B.)
(C.) 3
(D.) 4
(96.) Total number of squares in the following figure is

(A.) 27
(B.) 16
(C.) 30
(D.) 40
(97.) Choose the mirror Image of the word MALAYALAM from given alternatives-

## MALAYALAM

(1) MALAYALAM
(2) MA $\triangle A Y A \_A M$
(3) WVTVAVTVW
(4) МАГАҮАГАМ
(A.) 1
(B.) 2
(C.) 3
(D.) 4
(98.) Choose the mirror image of the figure given as $X$ from the alternatives marked 1,2,3 and 4

(A.)
(B.) 2
(C.) 3
(D.) 4
(99.) Given is a set of three figures $X, Y$ and $Z$ showing sequence of folding a piece of paper. Figure $Z$ shows the manner in which the folded paper has been cut. Choose from the given alternatives $\mathrm{A}, \mathrm{B}, \mathrm{C}$ and D , the figure which would resemble the unfolded form of paper.

(100.) When the following figure is folded to form a cube, how many dots wouldlle opposite the face bearing five dots?

(A.) 3
(B.) 2
(C.) 1
(D.) 4

UTTAR PRADESH CIRCLE-PA/SA EXAM -2023
ANSWER

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

## WEST BENGAL CIRCLE-PA/SA EXAM -2023

(1.) The manufacture and use of fictitious postage stamps for any purpose whatsoever is prohibited, and is an offence punishable under. $\qquad$ of the Indian Penal Code.
(A.) Section 268-A
(B.) Section 265
(C.) Section 263-A
(D.) Section 245
(2.) As per the amended clause of 23 (c) of Consolidated Rulings on Registered Newspaper 2008, which of the following is correct?
(A.) The newspaper applying for RNP must have some price and its printing on the newspaper is mandatory for all.
(B.) The newspaper applying for RNP must have some price and its printing on the newspaper is mandatory for the newspaper published by the Ministry/Departments of Govt. of India only.
(C.) The newspaper applying for RNP must have some price and its printing on the newspaper is mandatory for the newspaper published by the Trusts.
(D.) All the above are incorrect.
(3.) Blind literature packets are exempted from payment of
(i) Registration fee (ii) Fee for acknowledgment
(iii) Fee for attested copy of the receipt
(A.)
(i), (ii) \& (iii) are correct
(B.)
(i) \& (ii) are correct, (iii) is incorrect
(C.)
(i), (ii) \& (iii) are correct
(D.) (i) \& (iii) are correct, (ii) is Incorrect
(4.) A pattern or sample packet posted
(i) Unpaid is charged on delivery with double the postage and
(ii) An Insufficiently prepaid pattern or sample packet is charged on delivery with double the amount of the deficiency.
(A.) Both (i) and (ii) are correct
(B.) Both (i) and (ii) are incorrect
(C.)
(i) is correct and (ii) is incorrect
(D.) (i) is incorrect and (ii) is correct
(5.) To make up the broken amount of Indian Postal Order, how many postage stamps can be used to be affixed on the IPO?
(A.) 3
(B.) 2
(C.)
(D.) 4
(6.) Value Payable Inward foreign article addressed 'PostRestante' are retained in the offices to which they are addressed only for a period of
(A.) Three days
(B.) Ten days
(C.) Seven days
(D.) One month
(7.) Correspondence for personnel of Indian Armed Forces serving outside Indian should be
(A.) Prepaid with the rates applicable to that foreign country
(B.) Prepaid with Inland rates
(C.) Exempt from postal charges
(D.) None of the above
(8.) Bulk Bag cannot be weigh more than
(A.) 5 kgs
(B.) 10 kgs
(C.) 20 kgs
(D.) 30 kgs
(9.) Maximum weight that can be transmitted as insured letter to a foreign country is
(A.) 5 kgs
(B.) 2 kgs
(C.) 3 kgs
(D.) 10 kgs
(10.) What is "PettisPaquets"?
(B.) Small Packets
(A.) Sample Packets
(D.) All the above
(11.) What Is ITPS?
(A.) International Trade Packet Service (B.) International Track Packed Service
(C.) International Tracked Packet Service
(D.) International Track \& Trace Packet Service
(12.) Office of Exchange in which the work of assessment of customs duty is also carried out is called as
(A.) Foreign Post Office
(B.) Sub Foreign Post Office
(C.) Office of Exchange in Transit
(D.) None of the above
(13.) All records relating to articles received or dispatched by the Foreign Post should be preserved for a period of.
(A.) 12 months
(B.) 18 months
(C.) 24 months
(D.) 36 months
(14.) CPC stands for
(A.) Central Processing Centre
(B.) Circle Processing Centre
(C.) Circle Pairing Centre
(D.) Circle Progressing Centre
(15.) QR Code used in Post Offices referred to
(A.) Quality Response Code
(B.) Quick Recursion Code
(C.) Quality Recursion Code
(D.) Quick Response Code
(16.) MCD in Darpan is called as?
(A.) Main Calculating Device
(B.) Major Computing Device
(C.) Main Computer Device
(D.) Main Computing Device
(17.) What is DNK Portal?
(A.) Dak Ghar Niryat Kendra Portal
(B.) Digital Norman Kit Portal
(C.) Digital Norman Key Portal
(D.) Dak Ghar Naval Post Kendra Portal
(18.) GL Code means?
(A.) Grams/Liter Code
(C.) Global Digital Line Code
(B.) General Ledger Code
(D.) Global Ledger Code
(19.) What is RFP?
(A.) Request for Publishing
(B.) Request for Proposal
(C.) Request for Printing
(D.) Request for Posts
(20.) NSP refers to
(A.) Network Safety Panel
(B.) Network Signal Provider
(C.) Network Service Provider
(D.) Network Security Provider
(21.) IPVS stands for?
(A.) India Post Visibility System
(B.) Indian Portable Visibility System
(C.) India Post Virtual System
(D.) India Post Visibility Service
(22.) HRMS means?
(A.) Human Recovery Management System
(C.) Human Resource Managing System
(B.) Human Resource Management System
(23.) FRMU refers to
(A.) Foreign Registered Management Unit
(D.) Human Resource Maintenance System
(B.) Fraud Response Managing Unit
(C.) Fake Risk Management Unit
(D.) Fraud Risk Management Unit
(24.) Submission of PAN Number is mandatory to operate a POSB Account within a period of. $\qquad$ from date of opening of account or date of notification of GSPR 2018 failing which the accounts cease to be operational.
(A.) 3 months
(B.) 4 months.
(C.) 6 months
(D.) 9 months
(25.) What is the tolerance permissible to the maximum and minimum size of the privately manufactured post card?
(A.) 1 mm
(B.) 2 mm
(C.) 3 mm
(D.) 4 mm
(26.) Printed papers containing only books and pamphlets may be sent to foreign countries upto
(A.) 3 kgs
(B.) 2 kgs
(C.) 15 kgs
(D.) 5 kgs
(27.) 'Blind Literature' is exempted from payment of..
(A.) Postage, Registration acknowledgement and enquiry fee are exempted
(B.) Postage and Air Surcharge are exempted
(C.) Postage, Registration acknowledgement and Air Surcharge are exempted
(D.) Air Surcharge and transmission of acknowledgement of air are exempted.
(28.) What is the minimum quantity of articles that can be accepted under Direct Post?
(A.) 1500 articles
(B.) 2000 articles
(C.) 2500 articles
(D.) 1000 articles
(29.) Maximum collection of amount for articles that can be sent through COD is
(A.) Rs. 10000/-
(B.) Rs. 20000/-
(C.) Rs. 15000/-
(D.) Rs. 50000/-
(30.) Through e-Passbook facility the following can be viewed online
(A.) Balance Enquiry
(B.) Mini Statement for SB, PPF \& SSA
(C.) (a) \& (b) are correct
(D.) (a) is correct and (b) is incorrect
(31.) What is discount percentage for a bulk customer giving monthly speed post business above 5 crores?
(A.) $25 \%$
(B.) $20 \%$
(C.) $30 \%$
(D.) None of the above
(32.) In Sukanya Samriddhih Account, deposit can be made maximum upto completion of.......... years
from the date of opening
(A.) 15
(B.) 21
(C.) 10
(D.) 20
(33.) What is the maximum permissible weight for the foreign letter post Items?
(A.) 5 kgs
(B.) 1 kgs
(C.) 2 kgs
(D.) 10 kgs
(34.) What is PCC in connection with POPSK?
(A.) Police Clearance Certificate
(B.) Policy Clearance Certificate
(C.) Passport Clearance Certificate
(D.) Passbook Clearance Certificate
(35.) Deen Dayal SPARSH Yojana is a
(A.) Philately Collection
(B.) A Competition
(C.) A Scholarship Scheme
(D.) None of the above
(36.) Eleven Commemorative Stamps on the 'Ramayan' based on the various episodes of epic of 'Ramayana' were issued on
(A.) 22nd Oct 2017
(B.) 22nd Sep 2017
(C.) 22nd Sep 2018
(D.) 22nd Oct 2018
(37.) What is the maximum amount of guaranteed minimum pension given under APY?
(A.) Rs. 1000/-
(B.) Rs. 2000/-
(C.) Rs. 4000/-
(D.) Rs. 5000/-
(38.) What is the amount of warehousing charges for detention of a VP Parcel beyond 7days?
(A.) Rs. 3/- per day
(B.) Rs. 1/- per day
(C.) Rs. 5/- per day
(D.) None of the above
(39.) Bonus for PLI for the financial year 2022-23 which is applicable from 01.04.2022 is
(A.) Rs. 51/- per thousand of sum assured
(B.) Rs. 53/- per thousand of sum assured
(C.) Rs. 52/- per thousand of sum assured
(D.) Rs. 56/- per thousand of sum assured
(40.) PLI/RPLI Premium can be paid through
(A.) DPO ATM
(B.) Online through www.//pll.indiapost.gov.in
(C.) Post Office Counter
(D.) All the above
(41.) When a Philatelic Deposit Account becomes Inoperative?
(A.) When the balance of the deposit is less than the value of a single order
(B.) A fresh deposit is not made within a period of 3 months
(C.) Both (a) and (b) are correct
(D.) Both (a) and (b) are Incorrect
(42.) What is the preservation period of special error book maintained in the Savings Bank Department?
(A.) 3 years
(B.)
2 years
(C.) 1 year
(D.) Permanent
(43.) Which of the following is not a standard remark on undelivered articles?
(A.) Refused
(B.) Door Locked
(C.) Not known
(D.) Insufficient Address
(44.) Beat List and Beat Map of a beat of SO/HO will be prepared by
(A.) Postmaster
(B.) PRI (P)
(C.) IP/ASP
(D.) Postman
(45.) BO Summary is maintained in form. $\qquad$
(A.) ACG-3
(B.) ACG-3(b)
(C.) ACG-3(a)
(D.) ACG-3(c)
(46.) Each Postman's beat is fixed by the. $\qquad$
(A.) $\quad \operatorname{PRI}(\mathrm{P})$
(B.) Sub Divisional Head
(C.) Divisional Head
(D.) Postmaster
(47.) Duties of Head Postman shall include
(A.) Enquiries into minor complaints
(B.) Verify payment of e-money orders
(C.) Test the work of postmen and letter box attendants
(D.) All the above
(48.) B Orders will be issued by the
(A.) Postmaster General
(B.) Chief Postmaster General
(C.) Superintendent RMS
(D.) IRM/ASRM
(49.) The following stamp is not available in the set
(A.) Round Oblong Stamp
(B.) Date Stamp
(C.) Name Stamp
(D.) 'Detained Late Fee Not Paid' Stamp
(50.) Mail Abstract is maintained in Form..............for Transit Section and . $\qquad$ .for Mail Offices.
(A.) M. 32 \& M. 33
(B.) M. 42 \& M. 43
(C.) M. 27 \& M. 28
(D.) M. 7 \& M. 8
(51.) The southernmost part of India, i.e., Kanya kumari is.
(A.) North of equator
(B.) South of Capricorn
(C.) North of tropic of cancer
(D.) None of the above
(52.) The ratio of width of Indian National Flag to its length is
(A.) 3:5
(B.) $\quad 2: 3$
(C.) $\quad 3: 4$
(D.) $4: 3$
(53.) In India, the YarlungZangbo River, is known as
(A.) Indus
(C.) Mahanadi
(B.) Ganga
(D.) Brahmaputra
(54.) The minimum age to qualify for election to Lok Sabha is
(A.) 25 years
(B.) 21 years
(C.) 27 years
(D.) 35 years
(55.) The members of Rajya Sabha are elected by
(A.) Lok Sabha
(B.) The People
(C.) Elected Members of Legislative Assembly
(D.) All members of Legislative Council
(56.) Who was the first Asian winner of Nobel Prize. $\qquad$
(A.) C. V. Raman
(B.) Rabindranath Tagore
(C.) Rajiv Gandhi
(D.) Mother Teresa
(57.) The current Lok Sabha is the.
(A.) 15 th
(B.) 17th
(C.) 18th
(D.) $16^{\text {th }}$
(58.) B. C. Roy award is given in the field of.
(A.) Music
(C.) Environment
(B.) Medicine
(D.) Sports
(59.) Ethics is science of.
(A.) Truth
(B.) Law
(C.) Conduct
(D.) Mind
(60.) "Mohinattam dance developed originally from which state?
(A.) Kerala
(B.) Tamilnadu
(C.) Orissa
(D.) Karnataka
(61.) A banana costs Rs. 7 each and an apple costs Rs. 5 each. A person spends Rs. 38 on buying these fruits. The number of bananas purchased is?
(A.) 3
(B.) 4
(C.) 2
(D.) 1
(62.) Solve: $5+3-2-8-2 \times 2$
(A.) -5
(B.) 8
(C.) 14
(D.) -6
(63.) A can do a work in 15 days and B can do in 20 days. They worked for 4 days together, the amount of work left is
(A.) $4 / 15$
(B.) $6 / 17$
(C.) 7/13
(D.) $8 / 15$
(64.) A train is running at a speed of $60 \mathrm{~km} / \mathrm{hr}$ crosses a pole in 9 seconds. What is the length of train?
(A.) 150 m
(B.) 130 m
(C.) 125 m
(D.) 160 m
(65.) Solve: $1800 \div 10[(12-6))+(24-12)]$
(A.) 10
(B.) 1750
(C.) 3600
(D.) 180
(66.) The 18 Pens cost Rs. 450/-. How many pens can be purchased for Rs. 325/-
(A.) 14
(B.) 16
(C.) 13
(D.) 12
(67.) Rs. 1360/- is divided among $A, B$ and $C$. A gets $2 / 3$ of what $B$ gets and $B$ gets $1 / 4$ of what $C$ gets, $B$ share amount is?
(A.) 230 rs
(B.) 360 rs
(C.) 240 rs
(D.) 290 rs
(68.) The average weight of 16 people in a class is 50.25 kg and 45.15 kg is average weight of remaining 8 people in the class. What is the average of all the people in the class?
(A.) 48.15 kg
(B.) 48.55 kg
(C.) 48.25 kg
(D.) 48.65 kg
(69.) A man crosses a $600-\mathrm{m}$ long road in 5 -minutes. What is his speed in Km . per hour?
(A.) 7.2
(B.) 6.8
(C.) 30
(D.) 25
(70.) Father is aged three times more than his son Ronit. After 8 years, he would be two and a half times of Ronit's age. After further 8 years, how many times would he be of Ronit's age?
(A.)
2.5
(B.) $\geq 2$
(C.) 3
(D.) 4
(71.) A can do a work in 4 hours. $B$ and $C$ together can do it in 3 hours. A and $C$ together can do it in 2 hours. How long will B alone take to do it?
(A.) 9 hrs
(B.) 16 hrs
(C.) 8 hrs
(D.) 12 hrs
(72.) A buys a Cycle for Rs. 4700/- and spends Rs. 800/- for repair works. He sells the cycle for Rs. 5800/What is his gain percentage?
(A.) $5(5 / 11)$
(B.) $6 / 11$
(C.) $5(4 / 11)$
(D.) $6(3 / 11)$
(73.) If A walks at $14 \mathrm{~km} / \mathrm{hr}$ Instead of $10 \mathrm{~km} / \mathrm{hr}$, he would have walked 20 kms more. The actual distance travelled by him is
(A.) 140 km
(B.) 50 km
(C.) 75 km
(D.) 65 km
(74.) A lent Rs. 5000/- for 2 years to B and Rs. 3000/-for 4 years to C and received Rs. 2200/- In total from both as Interest. He lent the money to both of them at same rate of Interest on simple interest. The rate of interest per annum is
(A.) $6 \%$
(B.) $7 \%$
(C.) $8 \%$
(D.) $10 \%$
(75.) A sale at shop is Rs. 6435/-, Rs. 6855/-, Rs. 6927/- Rs. 6563/- and Rs. 7230/- in 5 consecutive months. How much should be the sale in 6th month so that the average sales is Rs. 6500/-
(A.) 4991
(B.) 4935
(C.) 4962
(D.) 4973
(76.) In a critical game, run rate was 3.2 in the first 10 -overs. What is required run rate in next 40 -overs to reach 282-runs?
(A.) 7
(B.)
6.25
(C.) 6.4
(D.) 6
(77.) How many years will it take for Rs. $450 /$ - to yield Rs. $81 /-$ as Interest amount at rate of $4.5 \%$ per annum simple Interest.
(A.) 6
(B.) 2
(C.) 4
(D.) 3
(78.) $\frac{14 \times 9 \div 9 \times 12}{25 \times 11+11}=$ ?
(A.) $9 / 143$
(B.) $308 / 550$
(C.) $144 / 243$
(D.) 9/146
(79.) A shopkeeper brought erasers at 6 for a rupee. How many for a rupee must be sell to gain $20 \%$ ?
(A.) 8
(B.) 5
(C.) 4
(D.) 3
(80.) $\sqrt[3]{125}-\sqrt{?}=3$
(A.) 36
(B.) 25
(C.) 9
(D.) 4
(81.) Two candidates contested an election. One got $55 \%$ of the total valid votes. $20 \%$ of the votes were Invalid. If the total number of votes was 7500 . How many valid votes did the other Candidate get?
(A.) 1650
(B.) 3600
(C.) 2700
(D.) 2650
(82.) The total age of 3 people is 80 years. What was the total of their ages three years ago?
(A.) 77
(B.) 74
(C.) 71
(D.) 73
(83.) Odometer is to mileage as compass is to
(A.) Angle
(B.) Direction
(C.) Elevation
(D.) Speed
(84.) $22,21,23,22,24,23, \ldots$ The next number in the series would be?
(A.) 25
(B.) 24
(C.) 23
(D.) 26
(85.) $8,22,8,28,8, \ldots$. The next number in the series would be?
(A.) 8
(B.) 30
(C.) 28
(D.) 34
(86.) Reptile is to lizard as flower is to
(A.) Plant
(B.) Rose
(C.) Stem
(D.) Botany
(87.) Flow: River::Stagnant:?
(A.) Stream
(B.) Canal
(C.) Pool
(D.) Dam
(88.) Find the next word which would complete the below series ADVENTURE, DVENTURE, DVENTUR, VENTUR,
(A.) ENTUR
(B.) VENTU
(C.) DVENTU
(D.) VENT
(89.) In a artificial language, hapllesh means cloudburst. srenchoch means pinball. resbosrench means ninepin.
Which word could mean "cloud nine"?
(A.) lesbsrench
(B.) hapiresbo
(C.) cchhapl
(D.) haploch
(90.) Find the ODD word (which does not belong to the group)
(A.) Car
(B.) Tyre
(C.) Engine
(D.) Steering Wheel
(91.) $A, P, R, X, S$ and $Z$ are sitting in a row. $S$ and $Z$ are in the centre. $A$ and $P$ are at the ends. $R$ is sitting to the left of A . Who is to the right of P ?
(A.) A
(B.) X
(C.) S
(D.) Z
(92.) Guide is to Direct as Reduce is to?
(A.) Increase
(B.) Maintain
(C.) Decrease
(D.) Preserve
(93.) The next set of words in the following pattern would be?

FAG, GAF, HAI, IAH,......
(A.) HAK
(B.) HAL
(C.) JAK
(D.) JAL
(94.) $M$ is in the east of $N$ which is in the north of $O$. If $P$ is in the south of $O$, then in which direction of $M$ is P ?
(A.) South West
(B.) North
(C.) South East
(D.) South
(95.) In a garden, there are 10 rows and 12 columns of mango trees. The distance between the two trees is 2 metres and a distance of one metre is left from all sides of the boundary of the garden. The length of the garden is
(A.) 26 m
(B.) 20 m
(C.) 22 m
(D.) 24 m
(96.) Arrange the following words in a meaningful sequence

1. Phrase
2. Letters
3 . Word
3. Paragraph
4. Sentence
(A.)
2, 3, 5, 1, 4
(B.) $2,3,1,5,4$
(C.) 2, 3, 5, 4, 1
(D.) $4,5,3,1,2$
(97.) What is the minimum number of straight lines required to make the given figure?

(A.) 15
(B.) 21
(C.) 17
(D.) 20
(98.) Identify the suitable figure from the four alternatives that would complete the figure matrix.

(A.) 3
(B.) 2
(C.) 4
(D.) 1
(99.) When the below is folded to form a cube, the side opposite to the face having three dots will have how many dots?

(A.) 4
(B.) 6
(C.) 5
(D.) 2
(100.) Find the number of Triangles in the below figure

(A.) 13
(B.) 10
(C.) 14
(D.) 11

WEST BENGAL CIRCLE-PA/SA EXAM -2023
ANSWER

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

