## JHARKAND CIRCLE- PA/SA EXAM -2021

(1.) Machine franked articles can be posted in----
(A.) Post Office letter box
(B.) Mail van letter box
(C.) Post Box
(D.) None of the above
(2.) Fill in the blank with correct option

Franking machine license is issued by a Divisional Head for a period of $\qquad$ years.
(A.) 2
(B.) 3
(C.) 4
(D.) 5
(3.) Fill in the blank with correct option

Machine franked articles posted in letter boxes are treated as----------
(A.) Paid articles
(B.) Unpaid articles
(C.) Half paid articles
(D.) None of the above
(4.) Fill in the blank with correct option

For availing facility of pre-payment of postage in cash, Firms or business establishments are required to post not less than $\qquad$ articles at a time in respect of letters (closed covers), Inland Letter Cards, Post Cards and un-registered parcels.
(A.) 250
(B.) 500
(C.) 750
(D.) 1000
(5.) Fill in the blank with correct option

The public business hours of a Post Office are fixed considering $\qquad$
(A.) Local convenience
(B.) Arrival and departure timings of the mails
(C.) Both of the above
(D.) None of the above
(6.) Fill in the blank with correct option

An article can be re-directed by $\qquad$
(A.) Mail Office
(C.) Transit Mail Office
(B.) Issuing Post office
(D.) Delivery Post Office
(7.) Fill in the blank with correct option

The payment of bill of WPP (Without Prepayment of Postage) service should be made by the licensee at the Post Office indicated in the bill within days.
(A.) 3
(B.) 7
(C.) 15
(D.) 3
(8.) Fill in the blank with correct option

An offender of manufacturing and use of fictitious postage stamps can be punished under Section $\qquad$ of the Indian Penal Code.
(A.) 261
(B.) 262
(C.) $263-\mathrm{A}$
(D.) 263-B
(9.) Fill in the blank with correct option

If request of a sender for recalling an article could not be met. Recall fees charged may be---
(A.) Refunded in full
(B.) Refunded in half
(C.) Not refunded
(D.) None of the above
(10.) If a book packet is found to be in excess of either the prescribed size or the prescribed weight, it shall be-------
(A.) Delivered to addressee
(B.) Returned to sender
(C.) Returned to RLO
(D.) None of the above
(11.) When an insured foreign parcel is redirected from one country to the another
(A.) No additional insurance fee is to be levied
(B.) Half of the original insurance fee is to levied
(C.) A fresh insurance fee become payable for each such transmission
(D.) None of the above
(12.) Fill in the blank with correct option

Complaints with regard to foreign Post must be submitted before the lapse of- $\qquad$ -from the day of posting.
(A.) One month
(B.) Three months
(C.) Six months
(D.) One year
(13.) If a Foreign Parcel could not be delivered to foreign addressee, it is returned to sender---
(A.) Free of cost
(B.) After payment of return charges
(C.) Free of cost on approval by Divisional Head
(D.) None of the above
(14.) "Letter Post" does not

In the Foreign Post term include
(A.) Post Cards
(B.) Printed Books
(C.) Blind literature
(D.) All the above are included
(15.) If foreign postal articles are detained, confiscated according to law, the one who is to take responsibilities for it is
(A.) The PQ of booking
(B.) The PO of delivery
(C.) Department of Posts
(D.) The sender or the addressee
(16.) Small quantity of goods may be sent internationally through
(A.) Parcel Post
(B.) Small Packets
(C.) Both (a) \& (b)
(D.) None of the above
(17.) Under Letter Post category of Foreign Articles which can be insured
(A.) Blind Literature Packet
(B.) Small Packet
(C.) Letter
(D.) Printed Papers
(18.) Under Foreign Post, Printed Paper containing only books and pamphlets can be sent up to
(A.) 2 Kg .
(B.) 5 Kg .
(C.)
10 Kg .
(D.) 30 Kg .
(19.) Maximum weight of a Foreign Parcel is
(A.) 35 kg
(B.) 10 Kg
(C.) 20 Kg
(D.) 30 Kg
(20.) In case service to a country is suspended, which charges can be refunded to sender $\qquad$
(A.) Air surcharge
(B.) Special charge
(C.) Postage charge
(D.) All of the above
(21.) In CSI environment, SAP stands for
(A.) Set of Applications \& Products
(B.) System Application Programs
(C.) Systems Applications \& Products
(D.) Software Application Program
(22.) HO supplies the IPO Stock to SOs through which module?
(A.) DPMS
(B.) POS BO
(C.) IPVS
(D.) F\&A
(23.) IT Modernization Project implemented through
(A.) 10 (RFP) Project streams
(B.) 6 (RFP) Project streams
(C.) 8 (RFP) Project streams
(D.) 7 (RFP) Project streams
(24.) What does CSI stands for?
(A.) Core System Integrator
(B.) Code System Integrator
(C.) Cost System Integrator
(D.) Call System Integrator
(25.) In Finacle software, all the post offices are identified on the basis of
(A.) PIN Code
(B.) Facility ID
(C.) SOL ID
(D.) Profit Center
(26.) What does PMA stands for?
(A.) Post Office Mobile Application
(B.) Postman Mobile Account
(C.) Postman Mobile Application
(D.) Permitted Mobile Application
(27.) What is DARPAN?
(A.) Digital Advancement of Rural Post Office for A New India
(B.) Digital Agreement of Post Office for A New India
(C.) Data Advancement of Rural Post Office forA New India
(D.) Data Agreement of Rural Post Office forA New India
(28.) In Post Offices, which module is used for dispatching of articles in CSI?
(A.) DPMS
(B.) IPVS
(C.) POS
(D.) F\&A
(29.) In CSI environment, Unique ID assigned to Post Office is called
(A.) User ID
(B.) PO ID
(C.) Unique ID
(D.) Facility ID
(30.) Primary Data Centre of Department is operational at
(A.) Madurai
(B.) Mysore
(C.) Chennai
(D.) Navi Mumbai
(31.) In which of the following Savings Schemes a joint Account can be opened?
(A.) SSA
(B.) PPF
(C.) Neither in (a) nor in (b)
(D.) In both (a) \& (b)
(32.) What is the maximum amount of COD (Cash on Delivery) in relation to a Speed Post article?
(A.) Rs.5, 000/
(B.) Rs.50, 000/
(C.) Rs.1, 00, 000/
(D.) Not applicable
(33.) Under Non-Medical scheme (PLI), what is the maximum limit of age and sum assured?
(A.) 40 years \& Rs. 5lac
(B.) 35 years \& Rs. 5lac
(C.) 30 years \& Rs. 5lac
(D.) None of these
(34.) What will be the interest rate payable for completed years, if a 3 years TD account is prematurely closed after completion of two years?
(A.) $2 \%$ less than 2 yrs TD Interest
(B.) $2 \%$ less than $3 y r s$ TD Interest
(C.) $1 \%$ less than 2 yrs TD Interest
(D.) None of these
(35.) Fill in the blank with correct option

Nomination in Savings Account can be made only in the name of maximum $\qquad$ -individual/ individuals
(A.) One
(B.) Two
(C.) Three
(D.) Four
(36.) What is the tarrif for single copy of Registered Newspaper having weight 100 grams?
(A.) 20paise
(B.) 25 paise
(C.) 50paise
(D.) 75paise
(37.) What is the maximum sum assured for a physically handicapped person under PLI?
(A.) Rs. 10lakh
(B.) Rs. 20lakh
(C.) Rs. 30lakh
(D.) Rs. 50lakh
(38.) Conversion of single Savings Account into joint is
(A.) Allowed with two adults only
(B.) Allowed with three adults only
(C.) Allowed with any number of adults
(D.) Not allowed
(39.) What is the maximum number of partial withdrawals allowed in SSA account within the overall limit of $50 \%$ of balance?
(A.) One
(B.) Three
(C.) Five
(D.) Seven
(40.) COD facility may be availed with which of the following service?
(A.) Business Post
(B.) Registered Parcel
(C.) Speed Post \& Business Parcel
(D.) All of these
(41.) A Sub Post Office may dispose of its surplus funds by
(A.) Remittance to the bank / treasury, if attached td treasury
(B.) Remittance to other Sub Post Office
(C.) Remittance to HO
(D.) Any of the above
(42.) Which of the following accounts cannot be operated by the nominee by transferring it in his own name after claim settlement?
(A.) NSC /KVP
(B.) RD
(C.) MIS
(D.) TD
(43.) An LSG official working as a Postmaster in HSG-II Sub Post Office, may sanction a claim case of RD Account (without Nomination \& without legal evidence) up to the limit of
(A.) Rs. 50000/
(B.) Rs. $500000 /$
(C.) Rs. 100000/
(D.) None of the above
(44.) Who will receive BO Bag from Mail PA?
(A.) APM (Mails)
(B.) Treasurer
(C.) Sub Account PA
(D.) Post Master
(45.) Which one of the following is not a legal evidence for settlement of claim case?
(A.) Succession certificate
(B.) Letter of Administration
(C.) Probate of Will
(D.) None of the above
(46.) The window of the mail van of a section should be kept closed
(A.) When the train is drawn up at railway station platform till the train starts
(B.) When the train is in motion
(C.) Throughout the beat of the section
(D.) None of these
(47.) Which record of RMS is not destroyed without the special permission of the Head of the Circle?
(A.) Work paper regarding which enquiry is in progress and case not fully decided
(B.) Order book of record office
(C.) Nominal roll of token holder
(D.) All of the above
(48.) Metal token is returned by Sorting Assistant when he / she
(A.) Proceeds on leave
(B.) Transferred to other HRO
(C.) Dismissed/Removed from service
(D.) All of the above
(49.) Register of repairable bags is maintained by
(A.) Unit Bag Office
(B.) District bag office
(C.) Circle Bag office
(D.) None of the above
(50.) Date stamps and seals of a set or section or mail office should be that of
(A.) As decided by the HRO
(B.) The day on which the working hours of the set begin
(C.) The day on which the impression is made
(D.) None of the above
(51.) In which of the following countries, women are allowed to take part in public activities?
(A.) India
(B.) Mexico
(C.) Saudi Arabia
(D.) Chile
(52.) Fill in the blank with correct option -

All the members of the Gram Sabha also elect a Sarpanch who is the panchay at $\qquad$
(A.) President
(B.) Minister
(C.) Vice President
(D.) Pradhan
(53.) What is the name of the tourism app recently launched by the Delhi Government?
(A.) My Delhi
(B.) Dekho Meri Dilli
(C.) Tour Delhi
(D.) Hamari Delhi
(54.) Which of the following are the youngest mountains?
(A.) Western Ghats
(B.) Himalayas
(C.) Eastern Ghats
(D.) Vindhya
(55.) Which among the following 'longitudes determine 'Indian Standard Time'?
(A.) 85.5degrees E
(B.) 83.5 degrees E
(C.) 82.5 degrees E
(D.) 84.5 degrees E
(56.) During which of the following movements, "Vande Mataram' became the theme song of the Indian National Movement?
(A.) Non co-operation Movement
(B.) Quit India Movement
(C.) Champaran Sataygrah
(D.) Swadeshi Movement
(57.) Fill in the blank with correct option

Ethics is a branch of philosophy that deals with
(A.) Human values
(B.) Honesty
(C.) Moral values
(D.) Integrity
(58.) Fill in the blank with correct option -

In the knowledge tradition of India, ethics has its origin in its $\qquad$ and philosophical thinking.
(A.) Religious
(B.) Political
(C.) Economical
(D.) Social
(59.) Salts of which metal are sensitive to light?
(A.) Zinc
(B.) Silver
(C.) Copper
(D.) Aluminum
(60.) Fill in the blank with correct option

SOHRAI is the biggest festival of $\qquad$ Tribe.
(A.) Oraon
(B.) Santhal
(C.) Birhor
(D.) Munda
(61.) Solve and mark the correct answer.
$500+600 \%$ of $100-600+(20 \times 5+500-200)=$ ?
(A.) 200
(B.) 800
(C.) 900
(D.) 700
(62.) A man pays Rs 16000 as rent for 2.5 months. How much does he pay for the half year, if rent per month remains the same?
(A.) Rs. 48000/
(B.)
Rs. 38400/
(C.) Rs. 46000/
(D.) Rs. 45000/
(63.) Two students appeared at an examination. One of them secured 9 marks more than the other and his marks was $56 \%$ of the sum of their marks. The marks obtained by them are:
(A.) 39,30
(B.) 41,32
(C.) 42,33
(D.) 43,34
(64.) Solve and mark the correct answer.
$56 \div\left[\frac{1}{3}\{15+12-(9+6-(5+7))\}\right]=?$
(A.) 12
(B.) 7
(C.) 432
(D.) 4048
(65.) Solve and mark the correct answer.
$63-(-3)(-2-8-4) \div[3\{5+(-2)(-1)\}]=?$
(A.) 65
(B.) 60
(C.) -60
(D.) 61
(66.) If selling price of 40 articles is equal to cost price of 50 articles, the loss or gain percent is:
(A.) $25 \%$ loss
(B.) $20 \%$ loss
(C.) $25 \%$ gain
(D.) $20 \%$ gain
(67.) A sells a car to B at $10 \%$ loss. If B sells it for Rs. 54000 and gains $20 \%$, the cost price of the car for A Rs. was
(A.) 25000
(B.) 50000
(C.) 37500
(D.) 60000
(68.) A fruit seller buys lemons at 2 for a rupee and sells then at 5 for three rupees. His gain percent is:
(A.) $10 \%$
(B.) $15 \%$
(C.) $20 \%$
(D.) $25 \%$
(69.) How much $60 \%$ of 50 is greater than $40 \%$ of 30 ?
(A.) 18
(B.) 13
(C.) 15
(D.) 20
(70.) If y exceeds x by $20 \%$, the x is less than y by?
(A.) $16 \%$
(B.) $161 / 3 \%$
(C.) $162 / 3 \%$
(D.) $163 / 5 \%$
(71.) Reena took a loan of Rs. 1200 with simple interest for as many years as the rate of interest. If she paid Rs. 432 as interest at the end of the loan period, what was the rate of interest?
(A.) 3.6
(B.) 6
(C.) 18
(D.) None of the above
(72.) The average of three numbers is 77. The first number is twice the second and the second number is twice the third. Find the first number.
(A.) 33
(B.) 66
(C.) 77
(D.) 132
(73.) Average age of 7 family members is 75 years. But average age of 6 of them is 74 years 6 months. What is the age in years of the 7th family member?
(A.) 75.5
(B.) 78
(C.) 68
(D.) 80
(74.) A person borrows Rs. 5000 for 2 years at $4 \%$ p.a. simple interest. He immediately lends it to another person at $25 / 4 \%$ p.a. for 2 years. Find his gain in the transaction per year in rupees.
(A.) 112.5
(B.) 125
(C.) 225
(D.) 167.5
(75.) How much time will it take for an amount of Rs. 450 to yield Rs. 81 as interest at $4.5 \%$ per annum of simple interest?
(A.) 4 years
(B.) 3.5 years
(C.) 4.5 years
(D.) 5 years
(76.) A vehicle travelling with $5 / 7$ th of its actual speed covers 42 km in 1 hr . 40 mins . 48 seconds. Find the actual speed of vehicle?
(A.) $17 \mathrm{Km} / \mathrm{hr}$
(B.) $35 \mathrm{Km} / \mathrm{hr}$
(C.) $25 \mathrm{Km} / \mathrm{hr}$
(D.) $30 \mathrm{Km} / \mathrm{hr}$
(77.) Mohit has to reach Kolkata which is 500 km away from his point in 10 hours. His starting speed for 3 hours was $60 \mathrm{~km} / \mathrm{hr}$. For the next 200 km his speed was $50 \mathrm{~km} / \mathrm{hr}$. By what speed he must travel now so as to reach Kolkata in decided time of 10 hours?
(A.) $40 \mathrm{Km} / \mathrm{hr}$
(B.) $50 \mathrm{Km} / \mathrm{hr}$
(C.) $60 \mathrm{Km} / \mathrm{hr}$
(D.) $20 \mathrm{Km} / \mathrm{hr}$
(78.) Cost of 8 dozen bananas is Rs 180 . How many bananas can be purchased for Rs 15 ?
(A.) 16
(B.) 24
(C.) 14
(D.) 08
(79.) If 8 men working 9 hours a day can reap a field in 24 days, in how many days will 12 men reap the field, working 6 hours day?
(A.) 24 days
(B.) 20 days
(C.) 28 days
(D.) 16 days
(80.) A, B and C can do a piece of work in 20, 30 and 60 days respectively. In how many days can A do the work if he is assisted by B and C on every third day?
(A.) 12 days
(B.) 15 days
(C.) 16 days
(D.) 18 days
(81.) Find the total number of triangles in the given figure.

(A.) 8
(B.) 10
(C.) 12
(D.) 14
(82.) Select a suitable figure from the Answer Figures that would replace the question mark (?).

Problem Figures:


## Answer Figures:

(5)

（A．） 1
（B．） 2
（C．） 3
（D．） 4
（83．）Find out which of the figures（1），（2），（3）and（4）can be formed from the pieces given in figure（X）．

（X）

（1）
（2）（3）（4）
（A．） 1
（B．） 2
（C．） 3
（D．） 4
（84．）Choose the alternative which closely resembles the water－image of the given combination．
E8t4e9C

（2）E8fa9eつ
（3）$\exists 8 f \downarrow$ f 6 C
（4）E8fteac
（A．） 1
（B．） 2
（C．） 3
（D．） 4
（85．）Find out the alternative figure which contains figure $(\mathrm{X})$ as its part

（X）

（1）

（2）

（3）（4）
4）
（C．） 3
（D．） 4
（86．）Choose the alternative which is closely resembles the mirror image of the given combination． 1965 INDOPAK
（1）ヤА૧ООИ। ट96「
（2）qАıйогед己
（3）ヤА૧ООИ। टeว
（4）அА૧ООИ। टるе卜
（A．） 1
（B．） 2
（C．） 3
（D．） 4
（87．）Select the alternative which represents three out of the five alternative figures which when fitted into each other would form a complete square

（1）

（2）

（3）

（4）

（5）
（A．） $1,2,4$
（B．） $3,4,5$
（C．） $1,3,5$
（D．）1，2， 3
（88．）Find out the alternative figure which contains figure $(\mathrm{X})$ as its part．

（X）

（1）


（3）（4）
（A．） 1
（B．） 2
（C．） 3
（D．） 4
（89．）Select a figure from amongst the Answer Figures which will continue the same series as established by the five Question Figures．

Problem Figures:

(A)
(B) (C)
(D)
(E)
(1)
(3)

(A.) 1
(B.) 2
(C.) 3
(D.) 4
(90.) Choose a figure which would most closely resemble the unfolded form of Figure (Z).

(1)

(2)

(3)

(4)
(A.) 1
(B.) 2
(C.) 3
(D.) 4
(91.) Complete the figure (x) at place of (?) from the given alternatives $1,2,3$ and 4

(X)

(1)

(2)

(3)

(4)
(A.) 1
(B.) 2
(C.) 3
(D.) 4
(92.) Complete the figure (x) at place of (?) from the given alternatives $1,2,3$ and 4

(X)

(1)

(2)

(3)

(4)
(A.) 1
(B.) 2
(C.) 3
(D.) 4
(93.) Complete the figure (x) at place of (?) from the given alternatives $1,2,3$ and 4

(X)

(1)

(2)

(3)

(4)
(A.) 1
(B.) 2
(C.) 3
(D.) 4
(94.) Complete the figure (x) at place of (?) from the given alternatives 1, 2, 3 and 4

(X)

(1)

(2)

(3)

(4)
(A.) 1
(B.) 2
(C.) 3
(D.) 4
(95.) Complete the figure (x) at place of (?) from the given alternatives $1,2,3$ and 4

(X)
(A.) 1

(1)

(2)

(3)

(4)
(96.) Complete the figure ( x ) at place of (?) from the given alternatives $1,2,3$ and 4

(X)

(1)

(2)
(3)

(4)

## (A.) 1

(B.) 2
(C.) 3
(D.) 4
(97.) Complete the figure (x) at place of (?) from the given alternatives $1,2,3$ and 4

(X)

(1)

(2)

(3)

(4)
(A.) 1
(98.) Complete the figure (x) at place of (?) from the given alternatives $1,2,3$ and 4

(X)

(1)

(2)

(3)

(4)
(A.) 1
(B.) 2

(1)

(2)

(3)

(4)
(C.) 3
(D.) 4
(99.) Complete the figure (x) at place of (?) from the given alternatives 1, 2, 3 and 4

(X)
(A.) 1
(B.) 2
(C.) 3
(D.) 4
(100.) Complete the figure (x) at place of (?) from the given alternatives $1,2,3$ and 4

(X)

(1)
(A.) 1

(2)

(3)

(4)
(D.) 4

JHARKAND CIRCLE- PA/SA EXAM -2021
ANSWER

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

