## JAMMU \& KASHMIR CIRCLE-PA/SA EXAM -2023

(1.) Franking Machine has?
(A.) Value die
(B.) License die
(C.) Both
(D.) None
(2.) Which articles are prohibited?
(A.) Explosive
(B.) Inflammable
(C.) Filthy
(D.) All of the above
(3.) The officers who are entitled to camp bag services are?
(A.) President
(B.) Vice-President
(C.) Governor
(D.) All of the above
(4.) Blind literature packets should not be more than. .kgs?
(A.) 7
(B.) 8
(C.) 9
(D.) 10
(5.) Sample packet may not be more than......kgs?
(A.) 2
(B.) 4
(C.) 8
(D.) 10
(6.) Weight of a book packet shall not exceed. $\qquad$ .kgs?
(A.) 5
(B.) 7
(C.) 8
(D.) 10
(7.) Which article does not cover under first class mail?
(A.) Letters
(B.) Post cards
(C.) Letter Cards
(D.) Blind Literature
(8.) Which article can be sent only after insurance?
(A.) Coin
(B.) Stones
(C.) Gold
(D.) All of the above
(9.) If an article is refused, it should be kept in Post Office for..........?
(A.) 5 days
(B.) 7 days
(C.) 3 days
(D.) RTS immediately
(10.) 2-CBPO is located at?
(A.) Mumbai
(B.) Kolkata
(C.) New Delhi
(D.) Jaipur
(11.) Foreign PO is not located at?
(A.) Mumbai
(B.) New Delhi
(C.) Kolkata
(D.) Dehradun
(12.) Asian Oceanic Postal Union is headquartered at?
(A.) Manila
(B.) Dacca
(C.) Singapore
(D.) New Delhi
(13.) UPU stands for?
(A.) Universal Postal Union
(B.) United Postal Union
(C.) None
(D.) United Postal Unions
(14.) LC means?
(A.) Letter card
(B.) Letter and cards
(C.) Letter category
(D.) None
(15.) AD means?
(A.) Acknowledgement due
(B.) Advice of delivery
(C.) Actual delivery
(D.) None
(16.) Sum of length, width and depth of a foreign outward letter shall not exceed?
(A.) 600 mm
(B.) 900 mm
(C.) 800 mm .
(D.) None
(17.) The maximum limit of weight for foreign parcel is?
(A.) 25 kg
(B.) 20 kg
(C.) 10 kg
(D.) 30 kg
(18.) An aerogramme should not weigh more than?
(A.) 3 gm
(B.) 5 gm
(C.) 8 gm
(D.) 10 gm
(19.) The maximum weight of an Airmail letter should not exceed?
(A.) 2 kg
(B.) 4 kg
(C.) 5 kg
(D.) 6 kg
(20.) APPU is located at?
(A.) Bangkok
(B.) Dhaka
(C.) New Delhi
(D.) None
(21.) DARPAN devices can be logged in by BPM through?
(A.) Password
(B.) Face
(C.) Biometric Authentication
(D.) None
(22.) RFP refers to?
(A.) Request for proposal
(B.) Request for processing
(C.) Request for pricing
(D.) None of the above
(23.) UAT refers to?
(A.) User Acceptance Testing
(B.) User another Testing
(C.) Both
(D.) None of the above
(24.) TNF refers to?
(A.) Technically Not Feasible
(B.) Terminal Not Feasible
(C.) Both
(D.) None of the above
(25.) PIS stand for?
(A.) Personal Int. System
(B.) Project Inf. System
(C.) Both
(D.) None of the above
(26.) B.I. is provided for?
(A.) CSI
(B.) FSI
(C.) NI
(D.) RSI
(27.) Brain of the IT Modernization Project is?
(A.) CS
(B.) FSI
(C.) RSI
(D.) None
(28.) Disaster recovery centre for India Post is functioning at?
(A.) Mysore
(B.) Mumbai
(C.) New Delhi
(D.) Bangalore
(29.) Implementation of IT Modernization project started?
(A.) 2012-13
(B.) $2013-14$
(C.) 2014-15
(D.) None
(30.) IT Modernization Project is Implemented through
(A.) 8
(B.) 6
(C.) 10
(D.) 4
(31.) Suraksha is?
(A.) WLA
(B.) CWLA
(C.) EA
(D.) None
(32.) FTL is a concept in?
(A.) Logistic Post
(B.) Direct Post
(C.) Business Post
(D.) All of the above
(33.) Who cannot take PLI?
(A.) Advocate
(B.) Teacher
(C.) Military man
(D.) Builder
(34.) RPLI started on the recommendation of which committee?
(A.) Jivan
(B.) Vohra
(C.) Malhotra
(D.) None
(35.) PLI started in the year?
(A.) 1881
(B.) 1882
(C.) 1884
(D.) 1885
(36.) PPF Maximum deposit in 1 yr. is?
(A.) 1lac
(B.) 1.5lac
(C.) 2lac
(D.) 3lac
(37.) MIS can be opened with minimum amount of RS?
(A.) 1 k
(B.) 2 k
(C.) 3 k
(D.) 4 k
(38.) TD are of?
(A.) 1 year
(B.) 2 year
(C.) 3 year
(D.) All
(39.) Premature closing of $R D$ can be done after. $\qquad$ .years from the date of opening?
(A.) 3
(B.) 4
(C.) 5
(D.) 6
(40.) Speed Post article domestic can be booked up to?
(A.) 35 kg
(B.) 30 kg
(C.) 25 kg
(D.) 22 kg
(41.) SB-slip is known as?
(A.) $\mathrm{SB}-27$
(B.) SB-25
(C.) SB-26
(D.) SB-28
(42.) Who fixes the timings of the post office?
(A.) SSPo
(B.) Director
(C.) CPMG
(D.) None
(43.) Postmaster submits MDW to.........for approval?
(A.) Head of the circle
(C.) Both
(44.) Preservation period of Nominal roll is?
(A.) 5 years
(B.) 6 years
(C.) 8 years
(D.) Permanent
(B.) Head of the division
(D.) None of above
(45.) Suggestion and Complaint Box is maintained by?
(A.) HO
(C.) BO
(B.) SO
(D.) All of the above

Where is RTN not running?
(C.) Delhi-Leh
(B.) Delhi-Nagpur
(D.) Delhi-Guwahati
(46.) Where is RTN not run
(A.) Delhi-Jammu
(47.) The office which deals with closed bags?
(A.) TMO
(B.) NSH
(C.) PH
(D.) All above
(48.) HSA submits irregularities to Supdt in?
(A.) MS-83
(B.) MS-82
(C.) Both
(D.) None
(49.) LSM is?
(A.) Light mail sorter
(C.) Both
(B.) Letter sorting machine
(D.) None
(50.) MMS is?
(A.) Mixed mail sorter
(B.) March mail sorting
(C.) Minute mail sorting
(D.) None
(51.) The top of the Indian National Flag contains colour?
(A.) Saffron
(B.) White
(C.) Green
(D.) Blue
(52.) Maharaja Hari Singh belongs to?
(A.) Assam
(B.) Gujarat
(C.) J\&K
(D.) Bihar
(53.) Salt March relates to?
(A.) Non-cooperation Movement
(B.) Civil Disobedience Movement
(C.) Quit India Movement
(D.) None of the above
(54.) Gandhiji was born at?
(A.) Porbander
(B.) Nausari
(C.) Ahmedabad
(D.) Surat
(55.) Surya Mandir is located at?
(A.) Sihar
(B.) Konark
(C.) Dehradun
(D.) Kohima
(56.) Who was the first Home Minister of Free India?
(A.) Sardar Patel
(C.) Netaji
(B.) Nehruji
(D.) Maulana Azad
(57.) What is the tenure of the President of India?
(A.) 5 years
(B.) 4 years
(C.) 6 years
(D.) 7 years
(58.) National Anthem is written by?
(A.) Rabindranath Tagore
(B.) Akbar
(C.) Bankimchandra Chatterjee
(D.) None
(59.) Seven Sisters do not include?
(A.) Arunachal
(B.) Tripura
(C.) Sikkim
(D.) Nagaland
(60.) Khetri Mines is located at?
(A.) Bihar
(B.) Assam
(C.) Rajasthan
(D.) Jharkhand
(61.) A cyclist goes 90 km in 6 hours. How far does he go in 9 hours?
(A.) 135 km
(B.) 145 km
(C.) 155 km
(D.) 165 km
(62.) If fourteen men construct a wall in 6 days, in how many days will 1 man be able to construct wall?
(A.) 64
(B.) 74
(C.) 84
(D.) 94
(63.) If 6 books cost Rs 54, find the cost of one book?
(A.) Rs 8
(B.) Rs 9
(C.) Rs 7
(D.) Rs 6
(64.) Average of first 5 multiples of 15 ?
(A.) 45
(B.) 46
(C.) 49
(D.) 55
(65.) Average of $45,45,44,44,43,43$ ?
(A.) 44
(B.) 43
(C.) 41
(D.) 42
(66.) A man bought toffees at 6 for a rupee. How many for a rupee must he sell to gain $20 \%$ ?
(A.) 5
(B.) 6
(C.) 7
(D.) 8
(67.) A TV is purchased at Rs 5000 and sold at Rs 4000 , Find the loss percent?
(A.) $15 \%$
(B.) $20 \%$
(C.) $25 \%$
(D.) $26 \%$
(68.) A man buys an article for Rs. 27.50 and sells it for Rs. 28.60. Find his gain percent?
(A.) $4 \%$
(B.) $5 \%$
(C.) $6 \%$
(D.) $7 \%$
(69.) The price of an apple first increased by $10 \%$ and then decreased by $10 \%$. What is the change in price of apple?
(A.) $2 \%$
(B.) $1 \%$
(C.) $3 \%$
(D.) $4 \%$
(70.) $5 \%$ of $5 \%$ of Rs 100 is?
(A.) 5
(B.) 15
(C.) 0.25
(D.) 0.5
(71.) If $20 \%$ of an electricity bill deducted, then Rs 100 still to be paid. How much was the original bill?
(A.) 125
(B.) 135
(C.) 145
(D.) 155
(72.) $150 \%$ of $15+75 \%$ of 75 ?
(A.) 75.75
(B.) 76.75
(C.) 78.75
(D.) 97
(73.) What does O stands for in BODMAS?
(A.) Order
(B.) Object
(C.) Origin
(D.) Obscure
(74.) Using the BODMAS rule, calculate:
$6 \times 7-4 \times 8$ ?
(A.) 9
(B.) 18
(C.) 12
(D.) 10
(75.) Using the BODMAS rule, calculate: $(3+6) \times(8-5)$ ?
(A.) 27
(B.) 46
(C.) 35
(D.) 29
(76.) Kabir paid Rs. 9600 as interest on a loan he took 5 years ago $16 \%$ rate of simple interest. What was the amount he took as loan?
(A.) Rs 12000
(B.) Rs 13000
(C.) Rs 14000
(D.) Rs 15000
(77.) A man goes to Mumbai from Pune @ speed of $4 \mathrm{~km} / \mathrm{hr}$ and return to Pune speed of $6 \mathrm{~km} / \mathrm{hr}$. what is his average speed of the entire journey?
(A.) $4.6 \mathrm{~km} / \mathrm{hr}$
(B.) $4.8 \mathrm{~km} / \mathrm{hr}$
(C.) $\quad 6.0 \mathrm{~km} / \mathrm{hr}$
(D.) $5 \mathrm{~km} / \mathrm{hr}$
(78.) If A and B together can complete a piece of work in 15 days and B alone in 20 days, in how many days can A alone complete the work?
(A.) 60
(B.) 50
(C.) 45
(D.) 55
(79.) A car uses 20litres petrol for 100 km . how far it will run for 5 litres?
(A.) 15 km
(B.) 20 km
(C.) 25 km
(D.) 35 km
(80.) If 5litres milk costs Rs 200 , what is the cost of 3 litres milk?
(A.) 120
(B.) 130
(C.) 140
(D.) 150
(81.) What will replace the question mark?

Answer Figures

(A)

(B)

(C)

(D)
(B.) B
(C.) C
(D.) D
(82.) What will replace the question mark?

(A.) A
(B.) $\quad B$
(C.) C
(D.) D
(83.) Complete the given diagram?


Answer figure:

(a)
(A.) ${ }^{(\mathrm{B})} \mathrm{A}$
(c)
(0)
(B.) B (C.) C
(D.) D
(84.) There is some relationship between diagrams A \& B. the same relationship persists between C \& D. Find the right diagrams for D from the alternatives.

(A.) 1
(B.) 2
(C.) 3
(D.) 4
(85.) There is some relationship between diagrams A \& B. the same relationship persists between C \& D. Find the right diagrams for D from the alternatives?

(1)

(2)

(3)

(4)
(A.) 1
(B.) 2
(C.) 3
(D.) 4
(86.) Find the number of triangles in the given figure.

(A.) 8
(B.) 10
(C.) 12
(D.) 14
(87.) Which number is in opposite plane of 6 ?

(A.) 2
(B.) 3
(C.) 5
(D.) 1
(88.) Which number is in opposite plane of 2?

$\begin{array}{ll}\text { (A.) } 1 & \text { (B.) } 4\end{array}$
(C.) 6
(D.) 2
(89.) Which number is in opposite plane of 3 ?

(A.) 1
(B.) 4
(C.) 6
(D.) 5
(90.) Which number is in opposite plane of 3 ?

(A.) 2
(B.) 4
(C.) 1
(D.) None
(91.) Which answer figure will complete the question figure?

Question figure:


Answer figure:

(A.) A
(B.) B
(C.) C
(D.) D
(92.) Which answer figure will complete the question figure?


(1)

(2)

(3)

(4)
(A.) A
(B.) B
(C.) C
(D.) D
(93.) Which answer figure will complete the question figure?


Answer Figure

(A.) A
(B.) B
(C.) C
(D.) D
(94.) Which answer figure will complete the question figure? Question Figures:


Answer Figures:

(A.) A
(B.) B
(C.) C
(D.) D
(95.) Which answer figure will complete the question figure?

## Question Figures:



Answer Figures :

(A.) A
(B.) B
(C.) C
(D.) D
(96.) Which answer figure will complete the question figure?

## Question Figures :

$\left.\begin{array}{|l|l|l|l|l|l|l|}\hline 0 & 0 \\ 0 & 0\end{array}\right)\left(\begin{array}{ll}0 & 0 \\ 0 & 0 \\ 0 & 0\end{array}\right)\left(\begin{array}{ll}0 & 0 \\ 0 & 0\end{array}\right)$

Answer Figures:

(A.) A
(B.) $\quad \mathrm{B}$
(C.) C
(D.) D
(97.) Find the number of triangles in the given figure.

(A.) 8
(B.) 10
(C.) 12
(D.) 14
(98.) Find the number of triangles

(A.) 16
(B.) 13
(C.) 9
(D.) 7
(99.) Identify the figure which completes the pattern. Question Figure:


Answer Figures:

(A.) A
(B.) B
(C.) C
(D.) D
(100.) Study the two different positions of a cube given below with dots from 1 to 6 marked on its faces. When 3is at the bottom, what will be at the top?

(A.) 2
(B.) 3
(C.) 4
(D.) 6

JAMMU \& KASHMIR CIRCLE-PA/SA EXAM -2023
ANSWER

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

