## JAMMU \& KASHMIR CIRCLE- PA/SA EXAM -2021

(1.) UT of Chandigarh falls under jurisdiction of
(A.) Haryana Circle
(B.) Delhi Circle
(C.) HP Circle
(D.) Punjab Circle
(2.) Who is Chairman of the postal service board?
(A.) DG (Posts)
(B.) Secretary (Posts)
(C.) Minister of Communications
(D.) Member (Personnel)
(3.) Articles addressed to deceased persons are normally dealt as
(A.) Refused
(B.) Undelivered
(C.) Unclaimed
(D.) Returned
(4.) License for Franking machine is issued by
(A.) SSRM/SRM
(B.) $\mathrm{SSPos} / \mathrm{SPos}$
(C.) Director Postal Service
(D.) Inspector (Posts)
(5.) Post office Identity cards are issued by
(A.) Head Post office
(B.) Sub Post office
(C.) SSPOs
(D.) Director
(6.) A PostRestante article (except value payable) can be kept in post office for maximum
(A.) 1 year
(B.) 6 months
(C.) 3 months
(D.) 1 month
(7.) Permission for Business Reply Service is issued by
(A.) Director
(B.) $\mathrm{SSPos} / \mathrm{SPos}$
(C.) Inspector
(D.) Postmaster
(8.) Maximum value for which a letter can be insured in foreign post is
(A.) Rs 4000
(B.) Rs 10000
(C.) Rs 5000
(D.) Rs 7000
(9.) Which of the following is not a First Class Mail?
(A.) Blind literature packets
(B.) Letters
(C.) Letter cards
(D.) Postcards
(10.) A letter posted insufficiently prepaid is charged on delivery
(A.) Double postage
(B.) Postage due
(C.) Triple postage
(D.) Double the deficiency
(11.) A registered letter is delivered
(A.) At the address
(B.) To the house
(C.) To the addressee
(D.) To anyone in the house
(12.) Maximum weight of Inland Letter Card is
(A.) 5 gm
(B.) 10 gm
(C.) 2 kg
(D.) 5 Kg
(13.) Maximum limit of value of articles to be insured at BO is
(A.) Rs 100
(B.) Rs 500
(C.) Rs 600
(D.) Rs 700
(14.) Compensation for International registered parcel booked in India for loss/theft is
(A.) 20 SDR
(B.) 25 SDR
(C.) 35 SDR
(D.) 30 SDR
(15.) The Headquarters of Asian Pacific Postal Union is located at
(A.) Vietnam
(B.) Laos
(C.) Cambodia
(D.) Thailand
(16.) What is Cecogrammes
(A.) Aerogramme
(B.) Eurogiro
(C.) ILC
(D.) Blind Literature
(17.) Universal Postal Union was founded in
(A.) 1874
(B.) 1882
(C.) 1872
(D.) 1884
(18.) UPU Congress was held at
(A.) Doha
(B.) Istanbul
(C.) Port Louis
(D.) Abidjan
(19.) Die Post belongs to
(A.) France
(B.) Germany
(C.) Switzerland
(D.) Greece
(20.) Asian Pacific Postal Union was established in
(A.) 1962
(B.) 1951
(C.) 1965
(D.) 1972
(21.) Bulk Bag should not weigh more than
(A.) 5 kg
(B.) 10 kg
(C.) 20 kg
(D.) 30 kg
(22.) A small packet should ordinarily not weigh more than
(A.) 5 kg
(B.) 2 kg
(C.) 1 kg
(D.) 8 kg
(23.) An Aerogramme should not weigh more than
(A.) 5 gm
(B.) 3 gm
(C.) 7 gm
(D.) 10 gm
(24.) The first ATM of the Department inaugurated at
(A.) Kolkata
(B.) Mumbai
(C.) Chennai
(D.) Mysuru
(25.) Primary Data Centre of the Department is located at
(A.) Chennai
(B.) Navi Mumbai
(C.) Mysuru
(D.) Hyderabad
(26.) Department has how many Postal Training Centres
(A.) 6
(B.) 5
(C.) 4
(D.) 7
(27.) Who is the Chairman of Philatelic Advisory Committee?
(A.) Minister of Communications
(B.) DG Posts
(C.) Secretary (Posts)
(D.) DDG (Philately)
(28.) Charges collected by administration of destination for delivery of foreign parcels is called
(A.) Terminal Dues
(B.) Transit charges
(C.) Parcel charges
(D.) Delivery charges
(29.) Parcel bill is prepared in the form
(A.) CP 7
(B.) CP 9
(C.) CP 11
(D.) CP 12
(30.) Registered Parcel posted at SO should not exceed
(A.) 4 kg
(B.) 2 Kg
(C.) $\quad 20 \mathrm{~kg}$
(D.) 10 kg
(31.) Maximum remittance allowed in VPP article is
(A.) Rs 5000
(B.) Rs 10000
(C.) Rs 3000
(D.) Rs 7000
(32.) Maximum weight of Pattern and Sample packet
(A.) 4 kg
(B.) 2 kg
(C.) 20 kg
(D.) 5 kg
(33.) Maximum weight of book packet
(A.) 2 kg
(B.) 4 kg
(C.) 5 kg
(D.) 10 kg
(34.) Mail Motor Service came into existence in
(A.) 1970
(B.) 1944
(C.) 1954
(D.) 1960
(35.) Minimum amount for opening of RD Account is
(A.) Rs 500
(B.) Rs 100
(C.) Rs 50
(D.) Rs 10
(36.) Minimum amount by which Senior Citizen Saving Account can be opened is
(A.) Rs 10000
(B.) Rs 5000
(C.) Rs 500
(D.) Rs 1000
(37.) Maximum cash remittance which can be received under IFS Money order is
(A.) Rs 50,000
(B.) Rs 25,000
(C.) Rs 100,000
(D.) Rs 30,000
(38.) Railway Mail Service was introduced in the year
(A.) 1774
(B.) 1854
(C.) 1933
(D.) 1898
(39.) Speed Post Service was started in
(A.) 1980
(B.) 1985
(C.) 1976
(D.) 1986
(40.) Parcel Directorate was established in
(A.) 2018
(B.) 2016
(C.) 2015
(D.) 2010
(41.) Business Post service was introduced in the year
(A.) 1990
(B.) 1995
(C.) 1996
(D.) 1989
(42.) Minimum amount of sum assured in RPLI is
(A.) Rs 20,000
(B.) Rs 10,000
(C.) Rs 15,000
(D.) Rs 50,000
(43.) Paper postage was introduced in India in
(A.) 1854
(B.) 1884
(C.) 1898
(D.) 1852
(44.) Pin code system was started in India in
(A.) 1976
(B.) 1975
(C.) 1972
(D.) 1979
(45.) What is KYC?
(A.) Know Your Client
(B.) Know Your Customer
(C.) Know Your cash
(D.) Know Your Chicken
(46.) Nominal roll of clerical staff is maintained in
(A.) MS 12
(B.) MS 11
(C.) MS 13
(D.) MS 15
(47.) Preservation period of Postmaster's order book
(A.) 1 year
(B.) 2 years
(C.) 4 years
(D.) 3 years
(48.) Preservation period of work papers of RMS offices and sections is
(A.) 12 months
(B.) 6 months
(C.) 18 months
(D.) 3 months
(49.) The weight of LC or AO bags must not exceed
(A.) 25 kg
(B.) 30 kg
(C.) 20 kg
(D.) 50 kg
(50.) General Accounting of terminal dues and transit charges takes place
(A.) Annually
(B.) Biennially
(C.) Six monthly
(D.) Quarterly
(51.) Indian Standard Time (IST) is based on which line
(A.) 82.5 degrees East
(B.) 82.5 degrees West
(C.) 75 degrees North
(D.) 75 degrees South
(52.) The largest state of India in terms of area
(A.) Uttar Pradesh
(B.) Rajasthan
(C.) Maharashtra
(D.) Madhya Pradesh
(53.) Sikkim became 22nd state of India in the year
(A.) 1970
(B.) 1972
(C.) 1975
(D.) 1976
(54.) Which schedule of the Indian Constitution defines powers of Union and states?
(A.) First Schedule
(B.) Third Schedule
(C.) Sixth Schedule
(D.) Seventh Schedule
(55.) Who is the winner of the 2021 Australian open Women's title?
(A.) Jennifer Brady
(B.) Venus Williams
(C.) Naomi Osaka
(D.) Serena Williams
(56.) Who is the Lieutenant Governor of Ladakh
(A.) Manoj Sinha
(B.) Radha Krishna Mathur
(C.) Praful Patel
(D.) Banwari Lal Purohit
(57.) Kalaripayattu is a martial art of which state
(A.) Kerala
(B.) Tamil Nadu
(C.) Andhra Pradesh
(D.) Telangana
(58.) Maach is the theatre form of which state
(A.) West Bengal
(B.) Himachal Pradesh
(C.) Tamilnadu
(D.) Madhya Pradesh
(59.) Who is the author of Panch tantra
(A.) Nagarjuna
(B.) Vishnu Sharma
(C.) Kalidas
(D.) Amar Sen
(60.) Untouchability is abolished by which article of Indian Constitution
(A.) Article 21
(B.) Article 15
(C.) Article 17
(D.) Article 20
(61.) The marked price on an item was Rs $2000 /-$ but the shopkeeper offered a double discount of $20 \%$ and $15 \%$. How much did he finally sell the item for?
(A.) Rs 640
(B.) Rs 1360
(C.) Rs 1300
(D.) Rs 1500
(62.) Convert 0.175 into percentage
(A.) $17.50 \%$
(B.) $1750 \%$
(C.) $1.75 \%$
(D.) $175 \%$
(63.) The time required for a sum of money to amount to five times itself at $16 \%$ simple interest p.a. will be
(A.) 15 years
(B.) 20 years
(C.) 10 years
(D.) 25 years
(64.) The average of a batsman in 16 innings is 36 . In the next innings, he is scoring 70 runs. What will be his new average?
(A.) 44
(B.) 40
(C.) 38
(D.) 48
(65.) If 6 oil tankers can be filled by a pipe in $4(1 / 2)$ hours, how long does the pipe take to fill 4 such oil tankers?
(A.) 5 hrs
(B.) 6 hrs
(C.) 8 hrs
(D.) 3 hrs
(66.) A man travels from his home to office at $4 \mathrm{~km} / \mathrm{hr}$ and reaches his office 20 min late. If the Speed had been $6 \mathrm{~km} / \mathrm{hr}$ he would have reached 10 min early. Find the distance from his home to office
(A.) 6 km
(B.) 8 km
(C.) 9 km
(D.) 12 km
(67.) A train travels a distance of 480 km at a uniform speed. If the speed had been $8 \mathrm{~km} / \mathrm{h}$ less then it would have taken 3 hours more to cover the same distance. Find the speed of the train.
(A.) 50 kmph
(B.) 60 kmph
(C.) 40 kmph
(D.) 30 kmph
(68.) The cost of 32 tables is Rs 23520 . Find the number of such tables which can be purchased for Rs 51450.
(A.) 60
(B.) 70
(C.) 40
(D.) 50
(69.) Solve; $6162+$ ? $+3330=2545$.
(A.) 5947
(B.) -5947
(C.) 5647
(D.) -6947
(70.) Income of Amir is Rs 12000 per month, and at ofAmit is Rs 191520 per annum. If the monthly expenditure of each of them is Rs 9960 per month, find the ratio of their savings
(A.) 20:50
(B.) 20:80
(C.) 17:50
(D.) 17:80
(71.) Find value of $2[2+2\{39-2(17+2)\}]$
(A.) 8
(B.) 6
(C.) 9
(D.) 12
(72.) The rate of simple interest per annum at which a sum of money doubles itself in $16 \%$ years is:
(A.) $9 \%$
(B.) $6 \%$
(C.) $12 \%$
(D.) $10 \%$
(73.) Find the compound interest when Principal $=$ Rs 3000, rate $=5 \%$ per annum, time $=2$ years.
(A.) Rs 450.5
(B.) Rs 505.5
(C.) Rs 307.5
(D.) Rs 407.5
(74.) If the cost price is $25 \%$ of selling price. Then what is the profit percent:
(A.) $1150 \%$
(B.) $300 \%$
(C.) $200 \%$
(D.) $350 \%$
(75.) The cost price of 10 articles is equal to selling price of 9 articles. Find the profit percentage.
(A.) $100 / 9 \%$
(B.) 200/9\%
(C.) $100 / 6 \%$
(D.) $300 \%$
(76.) Ram can row a boat in still water at 10 kmph . He decides to go boating in a river. To row upstream he takes 2 hours and to row downstream he takes $1 \frac{1}{2}$ hours. Find the speed of the river.
(A.) $11 / 5 \mathrm{kmph}$
(B.) $10 / 7 \mathrm{kmph}$
(C.) $9 / 7 \mathrm{kmph}$
(D.) $13 / 5 \mathrm{kmph}$
(77.) Salma bought an air cooler for Rs. 2200 including a tax of $10 \%$. The price of the air cooler before VAT was added is:
(A.) Rs 1800/-
(B.) Rs 1600/-
(C.) Rs 2000/-
(D.) Rs 1500/-
(78.) A takes 9 days more than that of $A$ and $B$ together to finish a work, $B$ takes 4 days more than that of $A$ and $B$ together to finish the work, then $A$ and $B$ together will take how many days to finish the work?
(A.) 6 days
(B.) 9 days
(C.) 8 days
(D.) 12 days
(79.) A can do a work in 18 days, $B$ in 9 days and C in 6 days. A and B start working together and after 2 days C joins them. In how many days will the job be finished?
(A.) 6 days
(B.) 8 days
(C.) 2 days
(D.) 4 days
(80.) Calculate Average of all prime numbers between 30 to 50
(A.) 39.8
(B.) 39
(C.) 37
(D.) 37.8
(81.) Find the missing element in the series below ABD, EFH, IJL, MNP, QRT, ?
(A.) XYZ
(B.) VWY
(C.) WXZ
(D.) UVX
(82.) When all the digits in each of the given numbers $435,224786,823$ are arranged in ascending order, which number becomes the highest?
(A.) 224
(B.) 436
(C.) 786
(D.) 823
(83.) Fire is to death:: Hunger is to
(A.) Pain
(B.) Starvation
(C.) Sadness
(D.) Sorrow
(84.) Rita told Mani, "The girl I met yesterday at the beach was the youngest daughter of the brother-in-law of my friend's mother." How is the girl related to Rita's friend?
(A.) Cousin
(B.) Daughter
(C.) Friend
(D.) Aunt
(85.) Choose the odd one out.
(A.) Brazil: Real
(B.) Iran:Rial
(C.) Cyprus: Dollar
(D.) Japan: Yen
(86.) A number of friends decided to go on a picnic and planned to spend Rs. 96 on eatables four of them. However, did not turn up. As a consequence, the remaining ones had to contribute Rs. 4 each extra. The number of those who attended the picnic was
(A.) 9
(B.) 10
(C.) 25
(D.) 8
(87.) If you write down all the numbers from 1 to 100 , then how many times do you write 3 ?
(A.) 13
(B.) 20
(C.) 22
(D.) 19
(88.) Find the number which will come in place of question mark?

(a)

(b)

(c)
(A.) 25
(B.) 30
(C.) 35
(D.) 27
(89.) Which of the following is different in the figures given below?

(A.) 1
(B.) 2
(C.) 4
(D.) 3
(90.) Which of the following is different in the figures given below?

(A.) 1
(B.) 2
(C.) 3
(D.) 4
(91.) The present age ofAradhana and Aadrika is in the ratio 3.4. 5 years back, the ratio of their ages was 2:3. What is the present age of Aradhana?
(A.) 15 years
(B.) 12 years
(C.) 20 years
(D.) 22 years
(92.) A father is twice as old as his daughter. If 20 years ago, the age of the father was 10 times the age of the daughter, what is the present age of the father?
(A.) 32 years
(B.) 40 years
(C.) 45 years
(D.) 22 years
(93.) A woman can row upstream at $16 \mathrm{~km} / \mathrm{hr}$ and downstream at $26 \mathrm{~km} / \mathrm{hr}$. What is the speed of the stream?
(A.) 2 kmph
(B.) 5 kmph
(C.) 12 kmph
(D.) 4.5 kmph
(94.) Mr Deepak Mohan walks 5 km towards the south and then turns to the right. After walking 3 km he turns to the left and walks 5 km . What direction is he facing right now?
(A.) North East
(B.) West
(C.) South West
(D.) South
(95.) Find what will come in place of the question mark. 21050 ? 12506250
(A.) 250
(B.) 450
(C.) 125
(D.) 150
(96.) Choose the word which is least like other words in the group
(A.) Zebra
(B.) Lion
(C.) Horse
(D.) Tiger
(97.) Five children are sitting in a row. $S$ is sitting next to $P$ but not $T$. $K$ is sitting next to $R$ who is sitting on the extreme left and T is not sitting next to K . Who are sitting adjacent to S ?
(A.) $K \& P$
(B.) $\mathrm{P} \& \mathrm{~T}$
(C.) $R \& P$
(D.) Only P
(98.) In a code, CORNER is written as GSVRIV. How can CENTRAL be written in that code?
(A.) DFOUSBM
(B.) GIRXVEP
(C.) GNFJKER
(D.) None of these
(99.) Find the number which will come in place of question mark?

(A.) 18
(B.) 10
(C.) 12
(D.) 15
(100.) Find the number which will come in place of question mark?


(A.) 184
(B.) 200
(C.) 196
(D.) 226

JAMMU \& KASHMIR CIRCLE- PA/SA EXAM -2021

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

