## HARYANA CIRCLE- PA/SA EXAM -2021

(1.) A letter posted insufficiently prepaid is charged on delivery as follows:
(A.) Single deficiency
(B.) Not to be charged
(C.) Double the amount of deficiency
(D.) None of above
(2.) MO becomes void
(A.) At the beginning of the month following the month of its issue.
(B.) At the end of the month of issue
(C.) At the end of the month following the month of its issue
(D.) None of these
(3.) Parcel can be booked at BO is
(A.) 04 Kg
(B.) 02 Kg
(C.) 20 kg
(D.) 10 kg
(4.) Max size limit of parcel is
(A.) Length 1 mtr and length and girth is 1.80 mtr
(B.) Length 2 mtr and length and girth is 1.900 mtr
(C.) Length 3 mtr and length and girth is 1.20 mtr
(D.) None of these
(5.) The weight limit of book pattern and sample packets is
(A.) 04 Kg
(B.) 20 Kg
(C.) 02 Kg
(D.) 05 Kg
(6.) VP article can be booked up to
(A.) 2000
(B.)
5000
(C.) 20000
(D.) No limit
(7.) A station bundle is justified when there are more than
(A.) 5 UR of the letter mail
(B.) 10 UR of the letter mail
(C.) 14UR of the letter mail
(D.) 24UR of the letter mail
(8.) Memorandum of distribution of work (MS-11) is issued by:
(A.) Head Post Master
(B.) Inspector of Posts
(C.) Sr.Supdt, of Post Offices
(D.) Divisional Supdt.
(9.) First class mails are
(A.) Letters, Book packets and letter card (B.) Letters, Letter cards, and regd. news paper
(C.) Letters, postcards and letter cards (D.) Letters, Blind literature packets and letter cards
(10.) If an article is refused it will be kept in post office for
(A.) 7 days
(B.) Return to sender immediately
(C.) 30 days
(D.) 3 months
(11.) What is the minimum number of articles required of prepare an Insured Bundle?
(A.) 1 or more
(B.) 2 or more
(C.) 3 or more
(D.) 5 or more
(12.) India joined APPU in the year:
(A.) 1970
(B.) 1963
(C.) 1973
(D.) 1985
(13.) The abbreviation 'UPU' stands for
(A.) United Postal Union
(B.) Universal postal union
(C.) United Pacific Union
(D.) None of these
(14.) Article except VP addressed as ". Postal Restante" are detained in the PO of delivery for the period not exceeding
(A.) Seven days
(B.) Three month
(C.) One Month
(D.) Fifteen days
(15.) Maximum weight Limit of a foreign Parcel is
(A.) 30 kg .
(B.) 10 kg .
(C.) 15 kg .
(D.) 20 kg .
(16.) In Foreign post manual the term A.O means
(A.) Accounts office of the foreign country
(C.) Administrative office of the foreign country
(17.) The weight of Aerogramme should not exceed
(A.) 3 grams.
(B.) 5 grams.
(C.) 7grams.
(D.) 2 grams.
(18.) The min and max dimension of a foreign parcel prescribed is
(A.) $100 \mathrm{X} 140 \& 1 \mathrm{mtr} \mathrm{X} 2 \mathrm{mtr}$.
(B.) $90 \times 140 \& 1.5 \mathrm{mtr} \times 2 \mathrm{mtr}$
(C.) 90 X $140 \& 1 \mathrm{mtr}$ X 2 mtr
(D.) None of the above
(19.) Mark correct options:
(A.) COD means Cash-on-Delivery
(B.) Under COD system may be exchanged VP parcel
(C.) VP letter, Parcel \& COD parcel may be insured in accordance with the conditions
(D.) All of the above are correct
(20.) EMS means
(A.) Electronic mail service
(B.) Express mail service
(C.) Enabled mail service
(D.) None of these
(21.) International register article compensation is
(A.) 10 SDR
(B.) 20 SDR
(C.) 40 SDR
(D.) 30 SDR
(22.) DARPAN stands for:
(A.) Digital advancement of rural post office for a new India
(B.) Drastic advancement of rural. post office for a new India
(C.) Diplomatic advancement of regional post office for a new India
(D.) None of the above
(23.) The following component of the IT modernization project has the highest total project cost?
(A.) FSI-Financial System Integrator
(B.) CSI-Core System Integrator
(C.) DCF-Date centre facility
(D.) NI-Network Integrator
(24.) What is the correct meaning of CBS under IT modernization project?
(A.) Cloud based service
(B.) Core Banking Solution
(C.) Cloud Banking Solution
(D.) Cored Based Service
(25.) What is the total amount approved for IT modernization project of Department of Posts?
(A.) 5000 Cr .
(B.) 4500 Cr .
(C.) 3540 Cr .
(D.) 4909Cr.
(26.) IT modernization project has how many different segments?
(A.) 5
(B.) 6
(C.) 8
(D.) 7
(27.) ATMs are interoperable with effect from:
(A.) 31-12-2016
(B.) 01-04-2017
(C.) 31-12-2018
(D.) 01-04-2016
(28.) Which of the following is true in case of Network Integrator?
(A.) It has three network providers primary, secondary \& tertiary i.e NSP-I, NSP-II \& NSP-III
(B.) It has only one Networki.e NSP-I
(C.) It has two networksi.e NSP-I \& NSP-II
(D.) None of the above
(29.) 1st component of IT modernization project is:
(A.) FSI
(B.) RSI
(C.) CSI
(D.) MOH
(30.) What was the change management stream of IT modernization project:
(A.) Changing the old computers.
(B.) Changing the products \& services of the Department
(C.) Training, preparing all the employees of the Department including GDS.
(D.) Changing all the earlier vendors of the Department.
(31.) FSI stands for:
(A.) Financial service Integrator
(B.) Financial service Integration
(C.) Functional service integration
(D.) None of the above
(32.) Amount invested in Kisan Vikas Patra (KVP) doubles in ......months.
(A.) 118
(B.) 120
(C.) 113
(D.) 124
(33.) Premature withdrawal is allowed in Sukanya Samriddhi Account after the girl attains the age of $\qquad$ .
(A.) 10 years
(B.) 15 years
(C.) 18 years
(D.) 21 years
(34.) PPF Account is opened with minimum amount of Rs.
(A.) 100
(B.) 200
(C.) 500
(D.) 1000
(35.) A minimum quantity of---------- pieces can be accepted under the "Direct Post"
(A.) 1000
(B.) 500
(C.) 10000
(D.) 5000
(36.) The minimum and maximum Sum Assured for RPLI is:
(A.) Minimum of 5000 maximum of 5lakhs
(B.) Minimum of 5000 maximum of 10lakhs
(C.) Minimum of 10000 maximum of 5lakhs
(D.) Minimum of 10000 maximum of 10lakhs
(37.) In respect of Children policy, the Child age should be
(A.) 1 to 10 Years
(B.) 5 to 18 Years
(C.) 1 to 18 Years
(D.) 5 to 20 Years
(38.) For Yugal Suraksha (Joint Life Assurance) term period
(A.) Minimum 5 Years Maximum 10 Years
(B.) Minimum 5 Years Maximum 20 Years
(C.) Minimum 10 Years Maximum 15 Years
(D.) Minimum 10 Years Maximum 20 Years
(39.) The nomination can be made in PLI
(A.) Maximum for One Person
(B.) Maximum for two persons
(C.) Maximum for three persons
(D.) Maximum for five persons
(40.) Identify wrong term on Loan of the Policy:
(A.) EA policies loan can be availed after 3 Years
(B.) WLA policies loan can be availed after 5 Years
(C.) Interest @ $10 \%$ p.a calculated on six month basis
(D.) Interest is payable once in Six Months
(41.) Nomination facility is not available in respect of
(A.) Minor Account
(B.) Joint Account
(C.) SB Pension Account
(D.) All of these
(42.) NBMS means
(A.) National business management system
(B.) National bill mail service
(C.) Notional board of management system
(D.) None of these
(43.) Preservation period of Nominal Roll
(A.) 10 Years
(B.) 20 Years
(C.) 30 Years
(D.) Permanent
(44.) SO Daily Account is also known as:
(A.) ACG-17
(B.) ACG-22
(C.) ACG-24
(D.) ACG-27
(45.) Transit bags must always be closed and sealed in the presence of
(A.) The senior mostGp D of the set
(B.) The IRMI Asst Supdt of RMS
(C.) The HSA/Mail guard/Mail agent
(D.) None of these
(46.) Territorial money order should be prepared when the number of money order exceed
(A.) Three
(B.) $\quad \mathrm{Six}$
(C.) Ten
(D.) Five
(47.) Whether the parcel bags and packet bags of the set are to be, included in the transit bag or to be sent loose will be shown in
(A.) The due mail list of the set
(B.) The advance work paper of the set
(C.) The sorting list of the set
(D.) None of these
(48.) Live mail survey is carried out in
(A.) Yearly
(B.) Monthly
(C.) Half Yearly
(D.) Once in two year
(49.) Mark correct option:
(A.) For the purpose of bag account PO is a Unit Bag Office
(B.) Memo of authorized Bag balance is issued bySr/Supdt of PO/RMS offices
(C.) Diagram of a sorting case is prepared by SRM
(D.) All the above are correct
(50.) Former Union Minister Thaawarchand Gehlot has been appointed as the new Governor of which state?
(A.) Tamil Nadu
(B.) Karnataka
(C.) West Bengal
(D.) Odisha
(51.) Which of the following is the oldest mountain range in India?
(A.) Aravali Mountains
(B.) Western Ghats
(C.) Himalayas
(D.) Both A\&C
(52.) Which of the following is the largest and the deepest ocean of the world?
(A.) Arctic
(B.) Atlantic
(C.) Indian
(D.) Pacific
(53.) Deepak Punia, a popular Indian Wrestler, is representing India in Tokyo, 2021 under which wrestling category?
(A.) 65 Kg
(B.) 75 Kg
(C.) 57 Kg
(D.) 86 Kg
(54.) Geet Govind is a famous creation of
(A.) Bana Bhatt
(B.) Kalidas
(C.) Jayadev
(D.) Bharat Muni
(55.) In the 2020 Paralympics Two sports have been added for the first time. One is Taekwondo, what is another one?
(A.) Cricket
(B.) Badminton
(C.) Heptathlon
(D.) Golf
(56.) Which of the following is responsible for giving colour to human skin?
(A.) Hemoglobin
(B.) Melanin
(C.) Luciferin
(D.) Flavonoids
(57.) Which country has re-elected by Ahmed as its Prime Minister?
(A.) Egypt
(B.) Ethiopia
(C.) Ecuador
(D.) Afghanistan
(58.) Which of the following is the highest tropic level in an ecosystem?
(A.) Herbivores
(B.) Carnivores
(C.) Omnivores
(D.) Decomposers
(59.) Who has been appointed as the first Union Minister of the new 'Ministry of Cooperation?
(A.) Kiren Rijiju
(B.) Anurag Singh Thakur
(C.) Nirmala Sitharaman
(D.) Amit Shah
(60.) Solve $(12 / 3+16 / 4)$ of 20
(A.) 12
(B.) 24
(C.) 80
(D.) 160
(61.) $3640 \div 14 \times 16+340=$ ?
(A.) 3500
(B.) 4500
(C.) 1500
(D.) 2500
(62.) $3034-(1002 / 20.04)=$ ?
(A.) 2984
(B.) 2983
(C.) 2982
(D.) 2981
(63.) What is 15 percent of 34 ?
(A.)
4.10
(B.) 5.10
(C.) $\quad 3.10$
(D.) 2.10
(64.) Out of 450 students of a school; 325 play football, 175 play cricket and 50 neither play football nor cricket. How many students play both football and cricket?
(A.) 75
(B.) 100
(C.) 125
(D.) 150
(65.) Evaluate $28 \%$ of $450+45 \%$ of 280
(A.) 232
(B.) 242
(C.) 252
(D.) 262
(66.) P, Q, R subscribe Rs. 50,000 for a business. P subscribes Rs. 4000 more than Q and Q Rs. 5000 more than R. Out of a total profit of Rs. 25,000, what will be P's share?
(A.) Rs. 8400
(B.) Rs. 10,500
(C.) Rs. 13,600
(D.) Rs. 14,700
(67.) A man buys a cycle for Rs. 1400 and sells it at a loss of $15 \%$. What is the selling price of the cycle?
(A.) 1090
(B.) 1160
(C.) 1190
(D.) 1202
(68.) A sum of money amounts to Rs. 9800 after 5 years and Rs 12005 after 8 years at the same rate of simple interest. The rate of interest per annum is
(A.) $9 \%$
(B.) $10 \%$
(C.) $11 \%$
(D.) $12 \%$
(69.) A sum of money at simple interest amounts to Rs. 2240 in 2 years and to Rs. 2600 in 5 years. What is the principal amount?
(A.) 1000
(B.) 1500
(C.) 2000
(D.) 2500
(70.) Average of five numbers is 27. If one number is excluded the average becomes 25 . The excluded number is
(A.) 35
(B.) 45
(C.) 55
(D.) 65
(71.) The average of 50 numbers is 38 . If two numbers namely 45 and 55 are discarded, the average of the remaining numbers is
(A.) 32.5
(B.) 37.5
(C.) 35
(D.) 36
(72.) The average of 11 results is 50 . If the average of the first six results is 49 and that of the last six is 52 , the sixth no. is
(A.) 50
(B.) 56
(C.) 52
(D.) 48
(73.) A does a work in 10 days and $B$ does the same work in 15 days. In how many days they together will do the same work?
(A.) 5 days
(B.) 6 days
(C.) 7 days
(D.) 8 days
(74.) A and B can together complete a piece of work in 4 days. IfA alone can complete the same work in 12 days, in how many days can B alone complete that work?
(A.) 4 days
(B.) 5 days
(C.) 6 days
(D.) 7 days
(75.) Sakshi can do a piece of work in 20 days. Tanya is $25 \%$ more efficient than Sakshi. The number of days taken by Tanya to do the same piece of work is?
(A.) 15
(B.) 16
(C.) 18
(D.) 25
(76.) 4 mat-weavers can weave 4 mats in 4 days. At the same rate, how many mats would be woven by 8 mat-weavers in 8 days?
(A.) 16
(B.) 12
(C.) 18
(D.) 14
(77.) The ratio of Vimal's age and Aruna's age is $3: 5$ and sum of their ages in 80 years. The ratio of their ages after 10 years will be?
(A.) $2: 3$
(B.) 1:2
(C.) $3: 2$
(D.) 3:5
(78.) 21 goats eat as much as 15 cows. 21 goats. How many goats eat as much as 35 cows?
(A.) 38
(B.) 49
(C.) 37
(D.) 41
(79.) If 12 men or 18 women can do a 9 piece of work in 14 days, then how long will 8 men and 16 women take to finish the work?
(A.) 9 days
(B.) 10 days
(C.) 12 days
(D.) 14 days
(80.) If AIRLINE is written as ENILRIA7, then RAILWAY will be written as
(A.) YAWLIAR7
(B.) YAWLIARS
(C.) YAWILART
(D.) YAWILAR8
(81.) Which number is wrong in the series $2,6,15,31,56,93$ ?
(A.) 6
(B.) 31
(C.) 56
(D.) 93
(82.) if Rahim moves 20 metres in East direction and then turns to his left and then moves 15 metres and then he turns to his right and moves 25 metres. After this he turns to his right and moves 15 metres. Now, how far is he from starting point?
(A.) 40
(B.) 50
(C.) 25
(D.) 45
(83.) Pointing to a photograph, a man said, "She is the granddaughter of the elder brother of my father." How is the girl in the photograph related to this man?
(A.) Niece
(B.) Sister
(C.) Sister-in-law
(D.) Aunt
(84.) A is the uncle of B , Who is the daughter of C and C is the daughter-in-law of P . How is A related to P ?
(A.) Brother
(B.) Son-in-law
(C.) Son
(D.) None of these
(85.) FAG, GAF, HAI, IAH,
(A.) JAK
(B.) HAL
(C.) HAK
(D.) JAI
(86.) QAR, RAS, SAT, TAU,
(A.) TAT
(B.) UAT
(C.) TAS
(D.) UAV
(87.) 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.) $\mathrm{K} \& \mathrm{P}$
(B.) $R \& P$
(C.) Only P
(D.) $\quad \mathrm{P}$ and T
(88.) In a row of trees, a tree is 7th from left end and 14th from right end. How many tree are there in the row?
(A.) 18
(B.) 19
(C.) 20
(D.) 21
(89.) Fact 1: All chickens are birds.

Fact 2: Some chickens are hens.
Fact 3: Female birds lay eggs.
If the first three statements are facts, which of the following statements must also be a fact?
I. All birds lay eggs.
II. Hens are birds.
III. Some chickens are not hens.
(A.) I only
(B.) II only
(C.) II and III only
(D.) None of the statements is a known fact
(90.) Find the number of triangles in the given figure.

(A.) 28
(B.) 24
(C.) 20
(D.) 22
(91.) Identify the figure that completes the pattern.

（X）

（1）

（2）

（3）

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


（1）
（2）

（3）（4）
（C．） 3
（D．） 4
（A．） 1
（B．） 2
（93．）Choose the alternative which is closely resembles the mirror image of the given combination． MALAYALAM
（1）MALAYALAM
（2）MA $\triangle A Y A \_A M$
（3）WVГヲAVГVW
（4）МАГАҮАГАМ
（A．） 1
（B．） 2
（C．） 3
（D．） 4
（94．）Choose the alternative which is closely resembles the mirror image of the given combination． JUDGEMENT
（1）TNEMEGDUJ
（2）ТИヨMヨGQUL
（3）ТИヨМヨอดUL
（4）しUのอヨМヨИT
（A．） 1
（B．） 2
（C．） 3
（D．） 4
（95．）Select a suitable figure from the four alternatives that would complete the figure matrix．

（1）（2）（3）（4）
（A．） 1
（B．） 2
（C．） 3
（D．） 4
（96．）Choose the box that is similar to the box formed from the given sheet of paper（X）．

（X）

（1）

（2）

（3）

（4）
（A．） 1 and 2 only
（B．）1， 2 and 3 only
（C．） 1 and 3 only
（D．）1，2， 3 and 4
（97．）Choose the alternative which is closely resembles the water－image of the given combination． DISC
(1) CSID
(2) ગટાด
(3) DIZC
(4) DISC
(A.) 1
(B.) 2
(C.) 3
(D.) 4
(98.) Find out which of the figures (1), (2), (3) and (4) can be formed from the pieces given in figure (X).

(X)

(1)
(2)
(4)
(A.) 1
(B.) 2
(C.) 3
(D.) 4
(99.) Find out the alternative figure which contains figure (X) as its part.

(X)

(1)

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

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