## RAJASTHAN CIRCLE- PA/SA EXAM -2021

(1.) What are those Post Offices called which are opened on Sundays and other Postal Holidays?
(A.) Leave Post Office
(B.) Holiday Post Office
(C.) Night Post Office
(D.) Day Post Office
(2.) What is the maximum time for which Branch Post Offices are kept open?
(A.) 3 hours
(B.) 4 hours
(C.) 5 hours
(D.) 6 hours
(3.) Impression of Franking Machine must be of which color
(A.) Dark Blue
(B.) Black
(C.) Green
(D.) Bright Red
(4.) Who gives the permission to recall postal articles?
(A.) Delivery Postmaster
(B.) Booking Postmaster
(C.) Divisional Head
(D.) Circle Head
(5.) What is the maximum weight of a letter?
(A.) 1 kg
(B.) 2 Kg
(C.) 3 Kg
(D.) 5 kg
(6.) What is the minimum number of articles for prepayment of postage in cash?
(A.) 200
(B.) 400
(C.) 500
(D.) 1000
(7.) What is the rent of a Post Box or a Post Bag for one quarter?
(A.) Rs 50
(B.) Rs 100
(C.) Rs 75
(D.) Rs 80
(8.) In how many denominations Indian Postal Orders are available?
(A.) 5
(B.) 6
(C.) 7
(D.) 8
(9.) The demurrage charge on VP article is covered from addressee after how many days?
(A.) 5 Days
(B.) 6 Days
(C.) 7 Days
(D.) 8 Days
(10.) For how long the Value Payable parcels addressedPoste Restante can be retained in the Office to which they are addressed?
(A.) 5 Days
(B.) 7 Days
(C.) 15 Days
(D.) 30 Days
(11.) Where is the Head Quarters of Universal Postal Union?
(A.) Singapore
(B.) New York
(C.) Bern
(D.) Geneva
(12.) How many types of customs declarations services are presently in use?
(A.) 2
(B.) 3
(C.) 4
(D.) 5
(13.) What are the minimum dimensions for a foreign parcel?
(A.) $100 \mathrm{~mm} \times 50 \mathrm{~mm}$
(B.) $108 \mathrm{~mm} \times 88 \mathrm{~mm}$
(C.) $125 \mathrm{~mm} \times 75 \mathrm{~mm}$
(D.) $140 \mathrm{~mm} \times 90 \mathrm{~mm}$
(14.) For how many times, repacking charges can be levied on a foreign bound parcel?
(A.) Once
(B.) Twice
(C.) Thrice
(D.) Never
(15.) What is the maximum weight limit of Aerogramme?
(A.) 3 gm
(B.) 4 gm
(C.) 5 gm
(D.) 6 gm
(16.) What is the Maximum weight limit for a foreign Packet containing "Braille" scripts?
(A.) Kg
(B.) 5 kg
(C.) 7 Kg
(D.) 10 Kg
(17.) Who is the competent authority for granting bulk bag facility for printed papers of under Bulk Bag System?
(A.) Secretary Posts
(B.) DG Posts
(C.) DDG IR
(D.) Head of Circle
(18.) The Printed Paper" Service in the foreign post corresponds to which service of inland post?
(A.) Print to Post
(B.) Book Packet
(C.) News Paper
(D.) Magazine
(19.) What is the maximum amount for which any foreign parcel can be booked in BOS?
(A.) Rs. 500
(B.) Rs. 600
(C.) Rs. 700
(D.) Rs. 1000
(20.) In CSI, Daily Transaction Report (DTR) of a Post Office can be generated through which Transaction Code?
(A.) FRQ MOT_OLD
(B.) BCG_YER_LAT
(C.) ZFR_DAY_NEW
(D.) KLM MIL_CUR
(21.) Which T-Code is used to remit stamps to BOs in Core System Integrator (CSI)?
(A.) BIGO
(B.) TIGO
(C.) NIGO
(D.) MIGO
(22.) Interactive Voice Response System (IVRS)of Department of Posts has been set up in which place?
(A.) Mathura
(B.) Vrindavan
(C.) Ayodhya
(D.) Varanasi
(23.) Who is the vendor for CSI project?
(A.) Infosys
(B.) TCS
(C.) Accenture
(D.) NISG
(24.) Which telecom company provides Primary Network (NSP-1) to Department of Posts?
(A.) Airtel
(B.) Jio
(C.) BSNL
(D.) Vodafone
(25.) Where has the Primary Data Centre been set up for IT modernization Project of Department of Posts
(A.) Chennai
(B.) Navi Mumbai
(C.) Bengalore
(D.) Dhanbad
(26.) The IT modernization Project of Department of Posts has been structured in how many Silos?
(A.) 5
(B.) 6
(C.) 7
(D.) 8
(27.) Where is Data recovery Centre for IT Moderation Project of the Department of posts?
(A.) Mysore
(B.) Benguluru
(C.) Chennai
(D.) Hyderabad
(28.) Under which option Set Open needs to be done after log in to the SAP to perform - DPMS of SAP?
(A.) FOR
(B.) MCP
(C.) ZER
(D.) DAM
(29.) Which $T$ code used to check counting of invoicing of materials received on SAP?
(A.) ZE55
(B.) BD 95
(C.) MB51
(D.) TP75
(30.) What is the maximum number of permitted if one enters wrong transaction password?
(A.) 2
(B.)
(C.) 4
(D.) 5
(31.) What is the maximum investment limit in MIS single account?
(A.) 4lakh
(B.) 4.5lakh
(C.) 5lakh
(D.) 5.5lakh
(32.) Up to which amount the Divisional Head can sanction deceased claim case?
(A.) 2.5lakh
(B.) 3lakh
(C.) 4lakh
(D.) 5lakh
(33.) How many APY accounts can be opened by an individual?
(A.) Only one
(B.) Two
(C.) Three
(D.) Unlimited
(34.) With whom Senior Citizen Scheme Account can be opened jointly?
(A.) With family members
(B.) With anyone
(C.) Only with spouse
(D.) Not with anyone
(35.) What is the maximum age limit for issuing a Non Medical PLI under POLI Rules 2011?
(A.) 25 Years
(B.) 30 Years
(C.) 35 Years
(D.) 40 Years
(36.) From where PLI/RPLI Sales Force can procure business?
(A.) Within Division
(B.) Within Sub Division
(C.) Within Post Office
(D.) Any where
(37.) Before how many days an Insurant can place a request to the Postmaster / In-charge of CPC for cancellation of the newly issued Policy?
(A.) 15 Days
(B.) 20 Days
(C.) 25 Days
(D.) 30 Days
(38.) Endowment Assurance can be surrendered after how many years?
(A.) 2 Years
(B.) 3 Years
(C.) 4 Years
(D.) 5 Year
(39.) Loan can be granted on Whole life Assurance after how many years?
(A.) 2 Years
(B.) 3 Years
(C.) 4 Years
(D.) 5 Years
(40.) How much fee is charged for redirection of a letter?
(A.) Rs 2
(B.) Rs 25
(C.) Rs 3
(D.) No fee
(41.) What is limit for cash remittance through departmental employee accompanied by another departmental employee?
(A.) 5Lakh
(B.) 10Lakh
(C.) 15Lakh
(D.) 25Lakh
(42.) Who prepares So Summary at Head Post Office?
(A.) Post Master
(B.) Deputy Post Master
(C.) Assistant Post Master
(D.) Sub Account Assistant
(43.) BO Summary is prepared in which form?
(A.) ACG-30
(B.) ACG-67
(C.) ACG-22
(D.) ACG-56
(44.) Treasury cash book is prepared in the which form
(A.) ACG-1
(B.) ACG-2
(C.) ACG-3
(D.) ACG-4
(45.) Treasury pass book is prepared in the which form
(A.) ACG-6
(B.) ACG-7
(C.) ACG-5
(D.) ACG-9
(46.) The selections provided on the sorting cases should be based on the actual traffic pattern of how many years
(A.) 2 years
(B.) 1 years
(C.) 4 years
(D.) 5 years
(47.) Which of the stamps and seals must be available within a set in RMS/Sorting Office?
(A.) Date stamp
(B.) Name stamp
(C.) Date Seal
(D.) All of these
(48.) Who writes the mail abstract?
(A.) IRM
(B.) Head Sorting Assistant
(C.) SRO
(D.) HRO
(49.) What contains the record of bags that are due to be opened in each set of CRC?
(A.) Mail abstract
(B.) Due Mail List
(C.) Due bag List
(D.) Bag abstract
(50.) CRC sends bags to which of the following for further dispatch either through air or surface?
(A.) Transit Office
(B.) Head Office
(C.) Record Office
(D.) Mail Hut
(51.) Which latitude passes through almost middle of India?
(A.) Tropic of Capricorn
(B.) Tropic of Cancer
(C.) Equator
(D.) None of these
(52.) What is the name of the boundary line between India and Pakistan?
(A.) Radcliff Line
(B.) Curzon Line
(C.) McMahon Line
(D.) Durand Line
(53.) How many writs have been granted to citizens of India to safeguard their fundamental rights?
(A.) 5
(B.) 10
(C.) 6
(D.) 11
(54.) How many times has the financial emergency under Article 360 of the Constitution been imposed in India?
(A.) never
(B.) 21 times
(C.) 19 times
(D.) only once
(55.) In which of the following festivals are the boat races a special feature?
(A.) Onam
(B.) Rangoli bihu
(C.) Navaratri
(D.) Pongal
(56.) From where did Mahatma Gandhi start is historic Dandi March
(A.) Sabarmati Ashramam
(B.) Chauri Chaura
(C.) Dandi
(D.) Champaran
(57.) Which of the following metals remains in liquid state under normal conditions?
(A.) Radium
(B.) Zink
(C.) Uranium
(D.) Mercury
(58.) In which Article of the Indian Constitution Fundamental Duties have been enumerated?
(A.) 50 A
(B.) 52 A
(C.) 51 A
(D.) 53 A
(59.) Hari Prasad Chaurasia is associated with
(A.) violin
(B.) guitar
(C.) flute
(D.) tabla
(60.) Who handed over the charge of Indian National Army toNetaji Subhash Chandra Bose?
(A.) Ras Bihari Bose
(B.) Mohan Singh
(C.) Hardyal
(D.) Mahendra Patap
(61.) What is the value of $5 \times 4 \div 2 \times 3+16 \div 4$
(A.) 10
(B.) 18
(C.) $113 / 4$
(D.) 34
(62.) What is the value of $\left(3^{3}-2 \times 7\right)+\left(5 \times 3-2^{2}\right)$
(A.) 8
(B.) 186
(C.) 24
(D.) 536
(63.) A train covers a distance of 51 kilometres in 45 minutes. How long will it take to cover 221 kilo metres?
(A.) 3 hours
(B.) 3.5 hours
(C.) 3.25 hours
(D.) 3.75 hours
(64.) Cost of 24 pens is Rs 96 What is the cost of 16 such pens?
(A.) Rs 66
(B.) Rs 62
(C.) Rs 64
(D.) Rs 68
(65.) A man pays Rs 13000 as rent for 4 months How much does he pay for the whole year if rent per month remains the same?
(A.) Rs 48000
(B.) Rs 46000
(C.) Rs 39000
(D.) Rs 40000
(66.) A man got $10 \%$ increase in his salary If his new salary is Rs. $1,54,000$, what is his original salary?
(A.)
Rs.1,30,000
(B.) Rs. $1,35,000$
(C.) Rs.1,40,000
(D.) Rs.1,45,000
(67.) A train is moving at a uniform speed of 75 kilo meters per hour How far will it travel 20 minutes?
(A.) 24 km
(B.) $=25 \mathrm{~km}$
(C.) 26 mm
(D.) 27 km
(68.) 15 workers can and a wall in 48 hours how many workers will be required to do the 30 hour
(A.) 18
(B.) 20
(C.) 23
(D.) 24
(69.) Juhi sells a washing machine for Rs 13500 at a loss of 205 . What was the price at which she bought it?
(A.) Rs. 14875
(B.) Rs. 16875
(C.)
Rs. 12875
(D.) Rs. 15875
(70.) A sum of Rs. 12,500 amounts to Rs 15,500 in 4 years at the rate of simple interest. What is the rate of interest?
(A.) $6 \%$
(B.) $4 \%$
(C.) $6 \%$
(D.) $3 \%$
(71.) The captain of a cricket team of 11 members is 26 years old and the wicket keeper is 3 years older than him. If the ages of these two are excluded, the average age of the remaining players is one year less than the average age of the whole team. What is the average age of the team?
(A.) 23 years
(B.) 25 years
(C.) 24 years
(D.) 27 years
(72.) What is the value of $21+4-6 \div 3-7+45 \div 5 \times 4+49$
(A.) 101
(B.) 99
(C.) 103
(D.) 35
(73.) A can do a certain work in the same time in which $B$ and $C$ together can do it If $A$ and $B$ together could do it in 10 days and C alone in 50 days, then in how many days B alone can do it?
(A.) 15 days
(B.) 25 days
(C.) 20 days
(D.) 30days
(74.) The cost price of 20 articles is the same as the selling price of $x$ articles. If the profit is $25 \%$, then what is the value of $x$ ?
(A.) 12
(B.) 16
(C.) 14
(D.) 18
(75.) What percentage of numbers from 1 to 70 have 1 or 9 in the unit's digit?
(A.) $15 \%$
(B.) $18 \%$
(C.) $16 \%$
(D.) 20\%
(76.) A Shopkeeper purchased 200 bulbs for Rs 10 each. However 5 bulbs were fused and had to be thrown away. The remaining was sold at 12 each. What is the profit or loss percentage?
(A.) $17 \%$ loss
(B.) $17 \%$ profit
(C.) $16 \%$ loss
(D.) $16 \%$ profit
(77.) If $20 \%$ of $\mathrm{a}=\mathrm{b}$, then what will be $\mathrm{b} \%$ of 20
(A.) $4 \%$ of a
(B.) 5 of a
(C.) $20 \%$ of a
(D.) None of these
(78.) If Rs. 782 is divided into three parts in proportion of $\frac{1}{2}: \frac{2}{3}: \frac{3}{4}$ then what will be the first part?
(A.) 190
(B.) 204
(C.) 220
(D.) 230
(79.) 4 men and 6 women can complete a work in 8 days, while 3 men and 7 women can complete it in 10 days. In how many days will 10 women complete it?
(A.) 30 days
(B.) 40 days
(C.) 35 days
(D.) 45 days
(80.) What is the value of $3+6 \div 3 \times 2$
(A.) 7
(B.) 4
(C.) 6
(D.) 1.5
(81.) In the following matrix, which of the answer figure will replace the questions mark?

## Matrix


(A.) (A)
(B.) (B)
(C.) (C)
(D.) (D)
(82.) Select a suitable figure from the four figures that would complete the figure matrix

(A.) 1
(B.) 2
(C.) 3
(D.) 4
(83.) How many dots lie opposite to the face having three dots, when the given figure is folded to form a cube?

（A．） 2
（B．） 4
（C．） 5
（D．） 6
（84．）Choose the figure which is different from the rest

（1）

（A．） 1
（B．） 4
（C．） 3
（D．） 5
（85．）Choose the figure which is different from the rest

（A．） 2
（B．） 5
（C．） 4
（D．） 3
（86．）Choose the alternative which is closely resembles the mirror image of the given combination TARAIN1014A
（1）AA $O$ 「ИIAGAL
（2）ATO $\triangle$ ИIARAT
（3）A「O「АТАЯAIИ
（4）AA ГO ИИIAЯAT
（A．） 3
（B．） 2
（C．） 1
（D．） 4
（87．）Identify the figure that completes the pattern

（X）

（1）

（2）

（3）

（4）
（A．） 3
（B．） 2
（88．）Choose the figure which is different from the rest
（C．） 1
（D．） 4

（1）
（2）（3）


（A．） 3
（B．） 2
（C．） 4
（D．） 5
（89．）Choose the figure which is different from the rest

(1) (2) (3) (4) (5)
(A.) 3
(B.) 1
(C.) 5
(D.) 4
(90.) Choose the figure which is different from the rest

(1)
(2) (3) (4) (5)
(A.) 1
(B.) 3
(C.) 4
(D.) 2
(91.) Find the number of triangles in the given figure

(A.) 12
(B.) 22
(C.) 18
(D.) 26
(92.) Which number can be placed at the sign of interrogation (?)?

(A.)
10
(B.) 14
(C.) 13
(D.) 16
(93.) If the total number of dots on opposite faces of cubical block is always 7 then which of the following the correct figure

(1)

(2)

(3)

(4)
(A.) 1
(B.) 2
(C.) 4
(D.) 3
(94.) Select a suitable figure from the four alternatives that would complete the figure

(A.) 1
(B.) 2
(C.) 4
(D.) 3
(95.) Select a suitable figure from the four alternatives that would complete the figure

(A.) 1
(B.) 2
(C.) 4
(D.) 3
(96.) Which number is in opposite plane of 3 ?

(A.)
(B.) 6
(C.) 4
(D.) 5
(97.) If number 2 is at bottom then which number is on top?

(i)

(ii)

(iii)
(A.) 5
(B.) 1
(C.) 3
(D.) 6
(98.) How many squares are there in the figure given below?

(A.) 6
(B.) 7
(C.) 9
(D.) 10
(99.) How many triangles are there in the figure given below?

(A.) 16
(B.) 20
(C.) 24
(D.) 18
（100．）Choose the alternative which is closely resembles the mirror image of the given combination MAGAZINE
MAGAZINE
（1）МАӘАГІИヨ
（2）ヨИIZADAM
（3）MADAZIИヨ
（4）ヨИISADAM
（A．） 4
（B．） 3
（C．） 2
（D．） 1

RAJASTHAN CIRCLE－PA／SA EXAM－2021

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

