



**CHATTISGARH CIRCLE-PA/SA EXAM -2022**

- (1.) Post Restante article (except value payable) can be kept in the post office for how much time period?  
 (A.) One week (B.) One Year  
 (C.) One Month (D.) One Fortnight
- (2.) The demurrage charge on VP article is recovered from addressee after how many days?  
 (A.) 5 days (B.) 6 days (C.) 7 days (D.) 8 days
- (3.) Which of the following need not be insured when posted?  
 (A.) Coins (B.) Bullion  
 (C.) Bank Notes (D.) None of these
- (4.) What are the charges for window delivery of an article?  
 (A.) Equal to the postage (B.) Double than postage  
 (C.) Rs. 10 (D.) No charges
- (5.) Identity cards are issued by which type of post offices?  
 (A.) Head post office (B.) Branch post Office  
 (C.) Sub post office (D.) All post offices
- (6.) Indian Postal Orders are available in how many denominations?  
 (A.) 6 (B.) 5 (C.) 8 (D.) 7
- (7.) Redirection charged on which of the following articles?  
 (A.) Registered letters (B.) Speed post  
 (C.) Parcels (D.) None of these
- (8.) What can be the maximum weight of a registered parcel if posted at or addressed to a Branch Post Office?  
 (A.) 4 kg (B.) 5kg (C.) 10 kg (D.) 20 kg
- (9.) For which of the following articles registration is compulsory?  
 (A.) Insured article (B.) Parcels exceeding 4 kg  
 (C.) Value payable article (D.) All of these
- (10.) The selections provided on the sorting cases should be based on the actual traffic pattern of how many years?  
 (A.) 2 years (B.) 4 years (C.) 3 years (D.) 5 years
- (11.) What can be the maximum weight of a letter?  
 (A.) 50 gram (B.) 100 gram (C.) 1kg (D.) 2kg
- (12.) What is the system available for despatch/receipt of special bags of printed papers to/form addressees/senders in foreign countries?  
 (A.) Special Bag System (B.) Mini Bag System  
 (C.) Bulk Bag System (D.) Short Bag System
- (13.) What is the maximum weight limit of a packet of literature for the blind?  
 (A.) 4 kg (B.) 10 kg (C.) 5kg (D.) 7 kg
- (14.) What is the maximum size permissible for an aerogramme?  
 (A.) 110 x 220 mm (B.) 90x140 mm  
 (C.) 120 x 210 mm (D.) 100 x 150 mm
- (15.) What is the meaning of Avis de reception?  
 (A.) Postage prepaid (B.) Postage unpaid  
 (C.) Advice of delivery (D.) Receipt for Booking
- (16.) What is the maximum limit up to which an international article can be insured in India?  
 (A.) Rs 200 (B.) Rs 10000



- (C.) Rs 1000 (D.) No upper limit for insurance
- (17.) Where is the Head Quarters of Universal Postal Union?  
(A.) Hague (B.) Bern (C.) New York (D.) Geneva
- (18.) What is the meaning of paravion in case of foreign parcels?  
(A.) By ship (B.) By Air mail  
(C.) By surface mail (D.) None of these
- (19.) Which form is annexed with the articles being exported through parcel post under the system of "Draw Back Customs Duty"?  
(A.) Form A (B.) Form B (C.) Form C (D.) Form D
- (20.) What is the time limit for submitting complaints and enquiries regarding articles of letter mail and parcel mail in foreign post?  
(A.) One month (B.) One year  
(C.) Six Months (D.) No time limit prescribed
- (21.) Memorandum of distribution of work in the post office is submitted by the Postmaster for approval of the Divisional Head in which of the following forms?  
(A.) Form Ms-11 (B.) Form Ms-12  
(C.) Form Ms-53 (D.) Form Ms-88
- (22.) What is the preservation period of the invoices of the articles received from the stores Depot?  
(A.) 112 years (B.) 3 years (C.) 1 year (D.) Permanent
- (23.) So daily account is prepared in which Form?  
(A.) ACG-1 (B.) ACG-67 (C.) ACG-14 (D.) ACG-37
- (24.) Treasury passbook is maintained by the sub post office situated at treasury, sub treasury station or having transaction with bank: in which Form  
(A.) ACG-8 (B.) ACG-13 (C.) ACG-14 (D.) ACG-37
- (25.) What is the minimum balance in POSB savings Account as per latest orders?  
(A.) Rs 50 (B.) Rs 100 (C.) Rs 500 (D.) Rs 1000
- (26.) Which of the following stamps and seals are supplied to every set in RMS?  
(A.) Date Stamp (B.) Name stamp  
(C.) Date seal (D.) All of them
- (27.) Which of the following offices does not keep any stock of bags?  
(A.) District Bag Office (B.) Central Bag Office  
(C.) Circle Bag Office (D.) Post Office
- (28.) A post office or sorting office or section which exchanges mail with offices in foreign countries is known as what?  
(A.) Office of transit (B.) Foreign Mail section  
(C.) Office of Exchange (D.) Foreign Mail Agency
- (29.) What contains the record of bags that are due to be opened in each set of CRC?  
(A.) Mail abstract (B.) Due bag list  
(C.) Due mail list (D.) Bag abstract
- (30.) Which of the following is maintained to tally the physical stock of bags with the closing balance of bags?  
(A.) Bag Register (B.) Bag Manual  
(C.) Bag Tally (D.) Day Bag book
- (31.) What is the maximum age limit for issuing a Non-Medical PLI under POLI Rules 2011?  
(A.) 25 years (B.) 35 years (C.) 30 years (D.) 40 years
- (32.) What is the age limit for subscribing Pradhan Mantri Suraksha Beema Yojna (PMSBY)?



- (A.) 18 to 80 years (B.) 19 to 80 years  
 (C.) 18 to 70 years (D.) 19 to 70 years
- (33.) Up to which amount the Divisional Head can sanction deceased claim case?  
 (A.) 2.5lakh (B.) 4lakh (C.) 3lakh (D.) 5lakh
- (34.) Senior citizen savings scheme account can be opened in the multiple of which denomination?  
 (A.) Rs. 1000 (B.) Rs. 100  
 (C.) Rs. 500 (D.) None of these
- (35.) The Anticipated Endowment Assurance in PLI is known as which of the following?  
 (A.) Sumangal (B.) Santosh  
 (C.) Suvidha (D.) None of the above
- (36.) What should be balance in IPPB saving Account at the end of the Day?  
 (A.) Rs. 1Lakh (B.) Rs. 2Lakh (C.) No limit (D.) Rs. 5Lakh
- (37.) Which of the following services are available in the post offices?  
 (A.) Adhaar Updation (B.) Savings Bank  
 (C.) PMJJBY (D.) All of these
- (38.) What is the minimum balance for IPPB Savings Account?  
 (A.) Rs 100 (B.) Rs 500  
 (C.) Rs 1000 (D.) No minimum Balance
- (39.) Which of the following services are available in any of the Post Offices?  
 (A.) Passport service (B.) Aadhaar Enrolment  
 (C.) Common service centre (D.) All of these
- (40.) How much fee is charged for transfer of a POSB Account from one post office to another post office?  
 (A.) Rs. 100 (B.) Rs. 1 (C.) Rs. 20 (D.) No fees
- (41.) When was IT Modernization Project of Department of posts approved by Government of India?  
 (A.) November, 2012 (B.) April, 2012  
 (C.) October, 2012 (D.) September, 2012
- (42.) The Primary Data Centre of CBS has been established in which of the following cities?  
 (A.) Navi Mumbai (B.) Mysore  
 (C.) Kolkata (D.) Chennai
- (43.) Interactive Voice response system (IVRS) of Department of Posts has been Set up in which place?  
 (A.) Mathura (B.) Ayodhya (C.) Vrindavan (D.) Varanasi
- (44.) Who is the vendor of CSI in IT modernization project?  
 (A.) Infosys (B.) TCS  
 (C.) Sify (D.) None of the above
- (45.) 'HRMS' module is a part of which of the following?  
 (A.) Finacle (B.) Mccamish  
 (C.) CSI (D.) None of the above
- (46.) Which software is being used in Core Insurance solutions by Department of Posts?  
 (A.) Finacle (B.) MCCamish (C.) Oracle (D.) Android
- (47.) Where the central processing centers of PLI have been established?  
 (A.) In each So (B.) In each Ho  
 (C.) In circle Office (D.) In Division Office
- (48.) What is the full form of "QR" in "QR Code"?  
 (A.) Quick Ration (B.) Quick Rate  
 (C.) Quick Result (D.) Quick Response



- (49.) In CSI, Daily Transaction Report (DTR) of a post office can be generated through which Transaction Code?  
(A.) FRO\_MOT\_OLD (B.) ZFR\_DAY\_NEW  
(C.) BCG\_YER\_LAT (D.) KLM\_MIL\_CUR
- (50.) What should be the minimum bandwidth of primary network in any post office?  
(A.) 128 kbps (B.) 256 kbps (C.) 512 kbps (D.) 1 mbps
- (51.) The area of India accounts for how much total surface of the world?  
(A.) 2.1% (B.) 2.3% (C.) 2.2% (D.) 2.4%
- (52.) How long is the tenure of the members of Rajya sabha in India?  
(A.) 5 years (B.) 7 years (C.) 6 years (D.) 8 years
- (53.) Which of the following cities never experience vertical rays of the sun during noon?  
(A.) Chennai (B.) Mumbai (C.) Mangalore (D.) New Delhi
- (54.) Who was the firsttirthankara of the Jains?  
(A.) Rishabhanath (B.) Jagannath  
(C.) Bhaironnath (D.) Kalinath
- (55.) Who handed over the charge of Indian National Army to Netaji Subhash Chandra Bose?  
(A.) Ras Bihari Bose (B.) Lala Hardyal  
(C.) Mohan Singh (D.) Mahendra Patap
- (56.) Kathak is ca classical dance of which place?  
(A.) North India (B.) Manipur (C.) Tamilnadu (D.) Kerala
- (57.) When was Reserve Bank of India established?  
(A.) 1st April, 1947 (B.) 1st April, 1935  
(C.) 1st April, 1952 (D.) 1st April, 1937
- (58.) Which of the following Articles of Indian Constitution give Right to Equality?  
(A.) 16 to 19 (B.) 16 to 23 (C.) 15 to 20 (D.) 14 to 18
- (59.) The study of phenomenon at very low temperatures is called what?  
(A.) Heat transfer (B.) Morphology  
(C.) Cryogenics (D.) Crystallography
- (60.) The words 'socialist' and 'secular' were added to the preamble of the Indian constitution by which constitutional amendment?  
(A.) 84th amendment (B.) 96th amendment  
(C.) 73rd amendment (D.) 42nd amendment
- (61.) A can do a piece of work in 4 days and B can do it in 5 days. With the assistance of C they completed the work in 2 days, in how many days C can do it alone?  
(A.) 10 days (B.) 5 days (C.) 20 days (D.) 4 days
- (62.) If 15% of a number is greater than 25% of that number by 2 then what is the number?  
(A.) 14 (B.) 18 (C.) 16 (D.) 20
- (63.) Raman's salary was decreased by 50% and subsequently increased by 50% How much percentage does he lose?  
(A.) 75% (B.) 45% (C.) 65% (D.) 25%
- (64.) A plot is sold at Rs 18700 with a loss of 15%At what price it should be sold to get profit of 15%?  
(A.) Rs. 25300 (B.) Rs. 24300 (C.) Rs. 22300 (D.) Rs. 21300
- (65.) On selling 17 balls at Rs. 720, there is a loss equal to the cost price of 5 balls. What is the cost price of one ball?  
(A.) Rs. 45 (B.) Rs. 50 (C.) Rs. 55 (D.) Rs. 60



- (66.) Sahil took a loan for 6 years at the rate of 5% per annum on simple interest. If the total interest paid was Rs. 1230 then what was the principal amount?  
(A.) Rs. 4000 (B.) Rs. 4200 (C.) Rs. 4100 (D.) Rs. 4300
- (67.) During blood donation camp in a school 60% of the total students donated blood, if the number of students who did not donate blood was 480 find the total number of students in the school:  
(A.) 1500 (B.) 1400 (C.) 1100 (D.) 1200
- (68.) 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.) 15 (B.) 25 (C.) 18 (D.) 16
- (69.) If selling price is doubled, the profit triples, what is the profit percent?  
(A.) 90% (B.) 100% (C.) 105% (D.) 110%
- (70.) The average weight of A, B and C is 45 kg. If the average weight of A and B be 40 kg and that of B and C be 43 kg, then what is the weight of B?  
(A.) 38 kg (B.) 31kg (C.) 42 kg (D.) 41kg
- (71.) 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 Rs 12 each. What is the profit or loss percentage?  
(A.) 17% loss (B.) 16% loss (C.) 17% profit (D.) 16% profit
- (72.) 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.) 20 days (C.) 25 days (D.) 30 days
- (73.) If Rs. 782 is divided into three parts in proportion of then what will be the first part?  
(A.) 190 (B.) 220 (C.) 204 (D.) 230
- (74.) 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.) 35 days (C.) 40 days (D.) 45 days
- (75.) What is the value of  $3+6 \div 3 \times 2$ ?  
(A.) 7 (B.) 6 (C.) 4 (D.) 1.5
- (76.) What is the value of  $5 \times 4 - 2 \times 3 + 16 \div 4$ ?  
(A.) 10 (B.) 1127 (C.) 18 (D.) 34
- (77.) What is the value of  $(3-2 \times 7)(5 \times 3 - 2)$ ?  
(A.) 8 (B.) 24 (C.) 186 (D.) 536
- (78.) A man walking at the rate of 5km/hr crosses a bridge in 15 minutes. What is the length of the bridge?  
(A.) 1000 meters (B.) 1200 meters  
(C.) 1050 meters (D.) 1250 meters
- (79.) Cost of 24 pens is Rs 96. What is the cost of 16 such pens?  
(A.) Rs 66 (B.) Rs 64 (C.) Rs 62 (D.) Rs 68
- (80.) 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 39000 (C.) Rs 46000 (D.) Rs 40000
- (81.) Look at the series 36, 34, 30, 28, 24... What number should come next?  
(A.) 22 (B.) 26 (C.) 23 (D.) 20
- (82.) Look at the series: 80, 10, 70, 15, 60.... What number should come next?  
(A.) 50 (B.) 30 (C.) 25 (D.) 20
- (83.) If Melt: Liquid then Freeze:?  
(A.) Ice (B.) Solid (C.) Condense (D.) Push
- (84.) Choose the figure which is different from the rest



A Vision of Victory

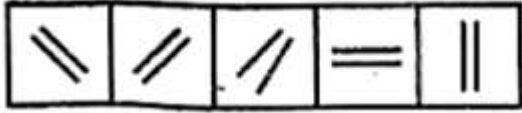
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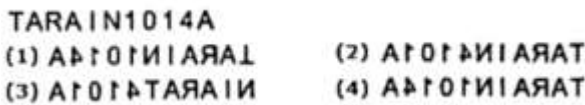
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(85.) Find the wrong number in the following series.  
2, 5, 10, 17, 26, 37, 50, 64

- (A.) 1 (B.) 3 (C.) 4 (D.) 5

(86.) Choose the alternative which closely resembles the mirror image of the given combination



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

(87.) Identify the figure that completes the pattern



(88.) Find the wrong number in the following series.  
1, 2, 6, 15, 31, 56, 91

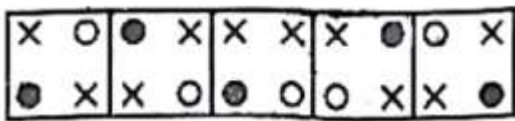
- (A.) 31 (B.) 15 (C.) 56 (D.) 91

(89.) Choose the figure which is different from the rest



- (A.) 3 (B.) 5 (C.) 1 (D.) 4

(90.) Choose the figure which is different from the rest



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

(91.) What will complete the series given below?  
SCD, TEF, UGH, ..... WKL

- (A.) IJT (B.) VIJ (C.) CMN (D.) UJI

(92.) Which number can be placed at the sign of interrogation (?)

5	6	8	9	11	?
30	11	72	17	132	23

- (A.) 10 (B.) 12 (C.) 14 (D.) 16

(93.) If the total number of dots on opposite faces of a cubical block is always/then which of the following is the correct figure?



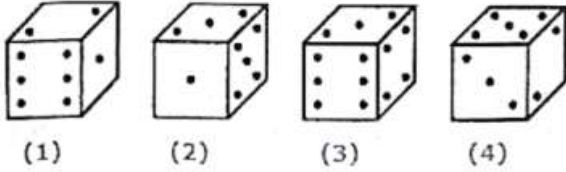
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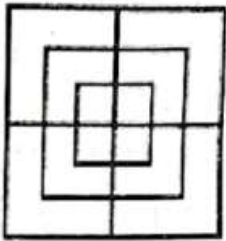
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- (1) (A.) 1 (B.) 4 (C.) 2 (D.) 3
- (2) (A.) 1 (B.) 4 (C.) 2 (D.) 3
- (3) (A.) 1 (B.) 4 (C.) 2 (D.) 3
- (4) (A.) 1 (B.) 4 (C.) 2 (D.) 3
- (94.) Find the missing element in the series ACE..... MOQ, SUW  
 (A.) EHF (B.) GIL (C.) GIK (D.) GIM
- (95.) In an artificial language dionot means oak tree' blyonot means oak leaf; blycrin means maple leaf. Which of the following could mean maple syrup?  
 (A.) blymuth (B.) hupponot (C.) patricrin (D.) crinweel
- (96.) If in a certain language MADRAS is coded as NBESBT. How BOMBAY is coded in that language?  
 (A.) CPNCBX (B.) CPNCBZ (C.) CPOCBZ (D.) CQOCBZ
- (97.) If number 2 is in bottom, then which number is on top?



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



- (A.) 6 (B.) 9 (C.) 7 (D.) 10
- (99.) In an artificial language krekinblaf means workforce; dritakrekin means groundwork; krekinalti means workplace. Which of the following could mean someplace?  
 (A.) moropalti (B.) krekindrita (C.) altiblaf (D.) dritaalti
- (100.) Choose the alternative which closely resembles the mirror image of the given combination.

MAGAZINE

- (1) MAGASINE (2) ENIZAGAM  
 (3) MAGAZINE (4) ENIZAGAM
- (A.) 4 (B.) 2 (C.) 3 (D.) 1



## CHATTISGARH CIRCLE-PA/SA EXAM -2022

### ANSWER

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