



PUNJAB CIRCLE-PA/SA EXAM -2023

- (1.) Section-1 of Post Office Guide Part-1 deals with:
(A.) Prohibited Articles (B.) Official Postal Articles
(C.) Money Order (D.) Letter and Parcel Post
- (2.) Section-II of Post Office Guide Part-I deals with OS
(A.) Prohibited Articles (B.) Official Postal Articles
(C.) Money Order. (D.) Letter and Parcel Post
- (3.) Section-1 of Post Office Guide Part-II deals with:
(A.) Money Orders (B.) Parcel Post
(C.) Prohibitions and Restrictions (D.) None of these
- (4.) "Desirability of prepayment of postage given under which Clause of Post Office Guide Part-1
(A.) Clause-8 (B.) Clause-9 (C.) Clause-10 (D.) Clause-11
- (5.) Type of Offices are given under which Clause of Post Office Guide Part-1
(A.) Clause-1 (B.) Clause-2 (C.) Clause-3 (D.) Clause-4
- (6.) Section-1 Clause-75 of Post Office Guide Part-4 deals with-
(A.) Interception and place or redirection
(B.) Period for which instructions valid
(C.) Disposal of articles sent to Returned Letter Office
(D.) Authority to whom complaints should be addressed
- (7.) A liquid (other than spirit, turpentine and product of varnishes) is considered inflammable which has its flashing point below:
(A.) 500 degree (B.) 400 degree (C.) 300 degree (D.) 200 degree
- (8.) (i) Convention of APPU is binding on all the member of countries
(ii) Exchange of items other than letter post are governed by relevant agreements of UPU
(A.) Only (i) is correct (B.) Only (ii) is correct
(C.) Both (i) & (ii) are correct (D.) Both (i) & (ii) are incorrect
- (9.) Section-III of Post Office Guide Part-II deals with
(A.) V.P & COD Services (B.) Enquiries and Complaints
(C.) Customs Control (D.) Conditions relating to various classes of Letter Post items
- (10.) The phrase "Portpaye" means
(A.) Free Postage (B.) Postage has to paid at the port of departure
(C.) Postage has to paid by the addressee (D.) Postage has been pre-paid
- (11.) The phrase 'ParAvion' means:
(A.) Transmission by bird (B.) By Air Mail
(C.) By Pigeon Post (D.) Parcel Light
- (12.) Articles liable to export duty are detained at the outward office of exchange and the sender is informed regarding the payment of duty by
(A.) By the custom authorities directly (B.) By the office of exchange
(C.) By the head office of the circle (D.) All of the above
- (13.) If the enquiry relates to 5 foreign articles of the same kind posted at the same time & at the same place by the same sender and addressed to same addressee, how much the enquiry fee is collected?
(A.) For five articles (B.) For two articles
(C.) For only one article (D.) None of the above
- (14.) The Head Quarter of Universal Postal Union is located in
(A.) Manila (Philippines) (B.) Geneva



- (C.) Beme (Switzerland) (D.) None of these
- (15.) What is the late fee for foreign registered articles?
 (A.) Rs. 5 per article. (B.) Rs. 4 per article.
 (C.) Rs. 3 per article (D.) None of the above
- (16.) These envelopes cannot be accepted for insurance.
 (A.) Have a transparent panel (B.) With coloured borders
 (C.) Wholly transparent (D.) All of the above
- (17.) "Letter Post Items" are given under which Rule of Chapter 1 of Foreign Post Manual?
 (A.) Rule-1 (B.) Rule-2 (C.) Rule-3 (D.) Rule-4
- (18.) "Preservation of Records are given under which Rule of Chapter-1 of Foreign Post Manual?
 (A.) Rule-10 (B.) Rule-11 (C.) Rule-12 (D.) Rule-13
- (19.) IT Modernization Project of Department of Posts had how many segments
 (A.) 06 (B.) 08 (C.) 10 (D.) 04
- (20.) "ECMS" under IT Modernization Project stands for?
 (A.) Enterprise Computer Management System (B.) Enterprise Content Management System.
 (C.) Enterprise Content Monitoring System (D.) Enterprise Computer Monitoring System
- (21.) Anti-virus being used in the Department under IT Modernization Project
 (A.) Quick Heal (B.) Mc Cage
 (C.) Symantec (D.) None of the above
- (22.) Mobile Banking facility has been offered to POSB customer's w.e.f.?
 (A.) 14 December 2018 (B.) 15 October 2019
 (C.) 7 October 2020 (D.) 21 January 2017
- (23.) Internet banking services (e-banking) have been, made available for POSB customers from?
 (A.) 14 December 2018 (B.) 15 October 2019
 (C.) 11 July 2018 (D.) 1 January 2020
- (24.) Which among the following is/are not a segment of IT Modernization Project?
 i. Project Arrow ii. MNOP
 iii. Mail Operations Hardware (MOH) iv. DARPAN
 (A.) Both (i) & (ii) (B.) Both (i) & (iv) (C.) Both (i) & (iii) (D.) Both (ii) & (iv)
- (25.) What does the letter 'R' denotes in DARPAN?
 (A.) Rare (B.) Rational
 (C.) Roman (D.) None of the above
- (26.) Under which segment of IT Project 2012 various trainings, workshops to prepare all the employees of the Department including GDS to enable them to function effectively were conducted
 (A.) Network integrator (B.) Change Management
 (C.) DARPAN (D.) Mail Operations Hardware
- (27.) What is the period for which IT Project 2.0 of India Post has been approved?
 (A.) 6 Years (B.) 7 Years (C.) 8 Years (D.) 9 Years
- (28.) On which date Cabinet approved IT Project 2.0 of India Post?
 (A.) 17 January 2022 (B.) 18 January 2022
 (C.) 19 January 2022 (D.) 20 January 2022
- (29.) What is the policy term for Anticipated Endowment Assurance (Sumangal) PLI?
 (A.) 10 Years & 15 Years (B.) 15 Years & 20 Years
 (C.) 20 Years & 25 Years (D.) None of the above
- (30.) Loan facility is available in Whole Life Assurance (Suraksha) PLI after?
 (A.) 3 Years (B.) 4 Years



- (C.) No Loan Facility available (D.) None of the above
- (31.) Loan facility is available in Children Policy (BalJeevan Bima) PLI after how many years?
 (A.) 3 Years (B.) 4 Years
 (C.) No Loan Facility available (D.) None of the above
- (32.) What is the minimum and maximum age at entry under 10 Years Rural PLI (GramPriya)?
 (A.) 18 Years & 45 Years (B.) 20 Years & 45 Years
 (C.) 18 Years & 55 Years (D.) None of the above
- (33.) What is the minimum and maximum age at entry under Convertible Whole Life Assurance (GramSuvidha)?
 (A.) 18 Years & 45 Years (B.) 20 Years & 45 Years
 (C.) 21 Years & 45 Years (D.) None of the above
- (34.) The age of the subscriber under Atal Pension Yojna should be between.
 (A.) 18-40 Years (B.) 21-55 Years
 (C.) 18-70 Years (D.) None of the above
- (35.) Under Joint Life Assurance (Yugal Suraksha) PLI bonus will not be eligible if surrendered before completion of
 (A.) 3 Years (B.) 4 Years
 (C.) 5 Years (D.) None of the above
- (36.) What is the Insurance Fee upto Rs. 200 for contractual customer of Speed Post and Business Parcel?
 (A.) Rs. 4 (B.) Rs. 5
 (C.) Rs. 10 (D.) None of the above
- (37.) What is the dimension of Meghdoot Post Card
 (A.) 14 cm x 10 cm (B.) 10 cm x 7cm
 (C.) 14 cm x 9cm (D.) None of the above
- (38.) What is the inquiry fee for VPP?
 (A.) Rs. 4 (B.) Rs. 3 (C.) Rs. 2 (D.) Rs. 1
- (39.) Interest on loan on RD will be applicable as
 (A.) 1% RD interest rate applicable (B.) 2% RD interest rate applicable
 (C.) 3% + RD interest rate applicable (D.) None of the above
- (40.) The maximum dimensions of an Inland Letter Card of private manufacture in Folded Condition are:
 (A.) 10 cm x 7 cm (B.) 15 cm x 10.5 cm
 (C.) 30 cm x 21.5 cm (D.) 10 cm x 21.5 cm
- (41.) The minimum dimensions of an Inland Letter Card of private manufacture in Folded Condition are:
 (A.) 10 cm x 7 cm (B.) 15 cm x 10.5 cm
 (C.) 30 cm x 21.5 cm (D.) 10 cm x 21.5 cm
- (42.) What is the demurrage fee per day for a VP Letter?
 (A.) Rs. 2 (B.) Rs. 3 (C.) Rs. 4 (D.) Rs. 5
- (43.) What is the cost of e-MO form?
 (A.) Rs. 17 (B.) Rs. 0.50 (C.) Rs. 0.25 (D.) Free
- (44.) Rule-10 of Postal Manual Volume VI Part-1 Chapter-1 deals with:
 (A.) Provision of Funds for Sub Offices
 (B.) Disposal of Surplus Funds at Sub Offices
 (C.) Manner of exchanging remittances between Sub Offices
 (D.) Articles addressed to deceased persons
- (45.) Rule-3 of Postal Manual Volume VI Part-1 Chapter-1 deals with:
 (A.) Attendance Register (B.) Yearly Village Return



- (C.) Departments of a Post Office (D.) Village Sorting List
- (46.) (i) RD Account can be closed prematurely after 3 years from the date of account opening by submitting prescribed application form at concerned Post Office
(ii) PO Savings Account Interest rate will be applicable if the RD account is closed prematurely even one day before maturity.
(A.) Only (i) is correct (B.) Only (i) is correct
(C.) Both (i) & (ii) are correct (D.) Both (i) & (ii) are incorrect
- (47.) As per Rule-8 of Postal Manual Volume VI Part-III, who is responsible to ensure that remittances between the account office and its subordinate offices are as per rules
(A.) Postmaster (B.) Treasurer.
(C.) Assistant Treasurer (D.) None of the above
- (48.) As per Postal Manual Volume-VII. All circulars Issued by Heads of Circles should be destroyed after.....years
(A.) 1 years (B.) 2 years (C.) 3 years (D.) 4 years
- (49.) Except on the authority of the..... a mail office may not
(1) Redirect any article or
(2) Intercept or deliver any article to the addressee
(A.) Director-General or the Head of the Circle (B.) Director Postal Services
(C.) Senior Superintendent of Post Offices (D.) Senior Superintendent of RMS
- (50.) Interception of redirection of articles is given under which Rule of Chapter 1 of Postal Manual Vol VII?
(A.) Rule-1 (B.) Rule 2 (C.) Rule-3 (D.) Rule-4
- (51.) The headquarters of North Western Railway is located?
(A.) Gwalior (B.) Bhopal (C.) Jaipur (D.) Chandigarh
- (52.) The Barak is famous river of?
(A.) Satpura Hills (B.) Manipur Hills
(C.) Easter Ghat (D.) Western Ghat
- (53.) By which Constitutional Amendment Act was the elementary education made a fundamental right under Article 21-47
(A.) The 81st Constitutional Amendment Act 2000
(B.) The 80th Constitutional Amendment Act 2002
(C.) The 88th Constitutional Amendment Act 2004
(D.) The 96th Constitutional Amendment Act 2011
- (54.) The states of Manipur, Tripura and Meghalaya were formed in?
(A.) 1972 (B.) 1975 (C.) 1976 (D.) 1978
- (55.) Who is the author of the book "A Minister and his responsibilities"?
(A.) Dr.Rajendra Prasad (B.) Sh.Moraji Desal
(C.) Dr.Manmohan Singh (D.) Sh APJ Abdul Kalam
- (56.) The National Safety Day (NSD) is observed annually on which date in India?
(A.) 1 March (B.) 2 March (C.) 3 March (D.) 4 March
- (57.) Which was the ancient port of Indus Civilization?
(A.) Harappa (B.) Lotha (C.) Surkotada (D.) Dholvira
- (58.) How many British members were there in the Simon Commission?
(A.) 4 (B.) 5 (C.) 6 (D.) 7
- (59.) Ethics is always absolute
(A.) True (B.) False



- (C.) Cannot be determined (D.) None of these
- (60.) Strong.....means you have a high sense of moral and ethical behavior than earns respect of others
(A.) Honesty (B.) Character (C.) Integrity (D.) Citric Acid
- (61.) Evaluate: $7500 + (1250/50)$
(A.) 7500 (B.) 7525 (C.) 8800 (D.) 8000
- (62.) Evaluate: $5 + 5 \times 5 / 5 - 5 =$
(A.) 1 (B.) 25 (C.) 5 (D.) 0
- (63.) Evaluate: $55 \div 11 + (18 - 6) \times 9$
(A.) 113 (B.) 100 (C.) 80 (D.) 110
- (64.) In an office in Singapore there are 60% female employees. 50% of all the male employees are computer literate. If there are total 62% employees computer literate out of total 1600 employees, then the number of female employees who are computers literate?
(A.) 690 (B.) 674 (C.) 672 (D.) 960
- (65.) 30% of a number when subtracted from 91 gives the number itself. Find the number?
(A.) 60 (B.) 65 (C.) 75 (D.) 70
- (66.) In a Bombay Stock Exchange there are 45% female employees and thus the number of male employees is exceeded by 72. Hence the total number of employees in Bombay Stock Exchange is?
(A.) 540 (B.) 720 (C.) 800 (D.) 550
- (67.) The square of a positive number is 2000% greater than the number itself, then the square of that number is?
(A.) 1762 (B.) 1635 (C.) 441 (D.) 139
- (68.) A person bought a certain quantity of rice at the rate of Rs. 150/- per quintal. 10% of the rice was spoiled. At what rate (per quintal) should he sell the remaining rice to earn 20% profit?
(A.) Rs. 180 (B.) Rs. 200 (C.) Rs. 210. (D.) Rs. 220
- (69.) A dishonest shopkeeper, at the time of selling and purchasing, weighs 10% less and 20% more per kilogram respectively. Find the percentage profit earned by treachery. (Assuming he sells at cost price)
(A.) 30% (B.) 20% (C.) 25% (D.) 33.33%
- (70.) Interest obtained on a sum of Rs. 5,000 for 3 years is Rs. 1,500. Find the rate of interest?
(A.) 8% (B.) 9% (C.) 10% (D.) 11%
- (71.) Aliza lent some amount of money at 9% simple Interest and an equal amount of money at 10% simple interest each for two years. If her total interest was Rs. 760, what amount was lent in each case?
(A.) Rs. 1700 (B.) Rs. 1800 (C.) Rs. 1900 (D.) Rs. 2000
- (72.) A certain some of money becomes three times of itself in 20 years at simple interest. In how many years does it become double itself at the same rate of simple interest?
(A.) 8 Years (B.) 10 Years (C.) 12 Years (D.) 14 Years
- (73.) A has 50 coins of 10paise denominations. While B has 10coins of 50 paise denominations. C has 20 coins of 25 paise denominations while D has 25 coins of 20 paise denominations. The average paisa per person is:
(A.) 450paise (B.) 500paise (C.) 550paise (D.) 600paise
- (74.) The average of 25 observations is 50, If the average of the first 13 observations is 40 and that of the last 13 observations is 58, then what is the 13 observation?
(A.) 20 (B.) 26 (C.) 24 (D.) 30
- (75.) The average age of three persons P, Q & R is 24 years. S joins the group the average age becomes 30 years. If another person T who is 4 years older than S joins the group, then the average age of five persons isyears and the age of S is..... years
(A.) 36, 51 (B.) 40, 52 (C.) 36, 50 (D.) 34.4, 48



- (76.) The average weight of 25 students is 16 KG. The average weight of first 12 students is 14 KG and that of the last 12 students is 17 KG. Find the weight of the 13th student?
 (A.) 32 KG (B.) 24 KG (C.) 30 KG (D.) 28 KG
- (77.) In an examination, a student's average marks were 63 per paper. If he had obtained 20 more marks for his geography paper and 2 more marks for his history paper, his average per paper would have been 65. How many papers were there in the examination?
 (A.) 10 (B.) 11 (C.) 12 (D.) 13
- (78.) Rohit has to reach Mumbai which is 500 km away in 10 hours. His starting speed for 3 hours was 60 km/hr. For the next 200 km his speed was 50 km/hr. By what speed he must travel now so as to reach Mumbai in decided time of 10 hours?
 (A.) 40 KM/HR (B.) 50 KM/HR (C.) 60 KM/HR (D.) 70 KM/HR
- (79.) A cab on its way to Bangalore overtakes an auto also going in the same direction at 11 am. The cab reaches Bangalore at 1.30 pm and starts the return journey after taking a break of 1 hour. On its way back it meets the auto at 3 pm. At what time will the auto reach Bangalore?
 (A.) 3PM (B.) 3.30 PM (C.) 5P.M (D.) 4PM
- (80.) 35 men can make 70 toys in 8 days by working 8 hours a day. How many days will 56 men need to make 84 toys by working 12 hours every day?
 (A.) 6 Days (B.) 4 Days (C.) 2 Days (D.) 3 Days
- (81.) If 3 men can do a work in 2 days and 4 boys can do the same work in 6 days, then in how many days will the same work be completed by 8 men and 8 boys?
 (A.) 2 Days (B.) 3/5 Days (C.) 1.5 Days (D.) 3/4 Days
- (82.) A can work 5 times faster than B and takes 60 days less than B to complete the work. In how many days does A and B individually can complete the work?
 (A.) A-20 days; B-100 days (B.) A 20 days; B-80 days
 (C.) A-15 days; B-75 days (D.) A-10 days; B-50 days
- (83.) If Reeha says, "Anjali's father Raman is the only son of my father-in-law Ramanand", then how is Piyu, who is the sister of Anjali, related to Ramanand
 (A.) Wife (B.) Sister
 (C.) Grand-Daughter (D.) Daughter
- (84.) A woman introduces a man as the son of the brother of her mother. How is the man related to the woman?
 (A.) Uncle (B.) Grandson
 (C.) Cousin Brother (D.) Son
- (85.) If TIER is written as 7163 and BRAIN is written as 23415, how is RENT coded
 (A.) 7536 (B.) 7653 (C.) 3657 (D.) 3765
- (86.) Arrange the following in a logical order:
 1. Birth 2. College 3. Marriage 4. School 5. Employment
 (A.) 1, 3, 5, 4, 2 (B.) 1, 4, 2, 5, 3 (C.) 2, 5, 3, 1, 4 (D.) 2, 4, 1, 5, 3
- (87.) Pointing to Pooja in the photograph, Gita said, "Her daughter's father is son-in-law of my mother." How is Gita related to Pooja?
 (A.) Mother. (B.) Aunt (C.) Sister (D.) Daughter
- (88.) If 'Pink' is called 'Orange', 'Orange' is called 'Blue'. 'Blue' is called 'Red', 'Red' is called 'Green', 'Green' is called 'Black' and 'Black' is called "White, what would be the color of human blood
 (A.) Green (B.) Orange (C.) Blue (D.) Black
- (89.) In a certain code 'LIGHT' is written as KIFIS. How is PLUGH written in that code?
 (A.) OMTHG (B.) OMTHO (C.) OMTFO (D.) OMTGH



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(90.) In the following sequence of alphabets, which letter would be the eighth to the left of the letter which is sixteenth from the right?

ABCDEFGHIJKLMNOPQRSTUVWXYZ

- (A.) Z (B.) V (C.) C (D.) S

(91.) How many 7's are present in the following sequence of numbers which are both preceded and followed by perfect square numbers?

863797436972174952547952971

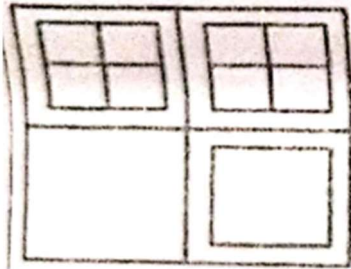
- (A.) 5 (B.) 4 (C.) 3 (D.) 2

(92.) How many 9's are present in the following sequence of numbers which are both preceded by 4 but not followed by 7?

596828859753985947385948906593802

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

(93.) Find the number of triangles in the given figure



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

(94.) Find the number of triangles in the given figure



- (A.) 12 (B.) 18 (C.) 22 (D.) 26

(95.) Find the number of triangles in the given figure



- (A.) 5 (B.) 6 (C.) 8 (D.) 10

(96.) Find the number of triangles in the given figure



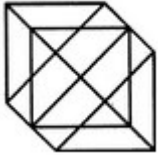
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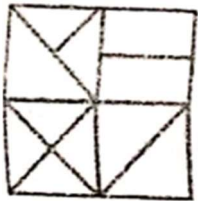
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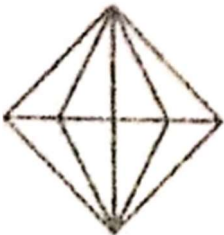
Address : Near Chuttugunta Signals, Eluru Road, VJA 2. Cell : 9985525552, 8977525552

- (97.) Find the number of Squares in the given figure
- (A.) 18 (B.) 20 (C.) 24 (D.) 27



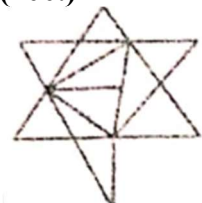
- (98.) Find the number of triangles in the given figure
- (A.) 15 (B.) 16 (C.) 17 (D.) 18



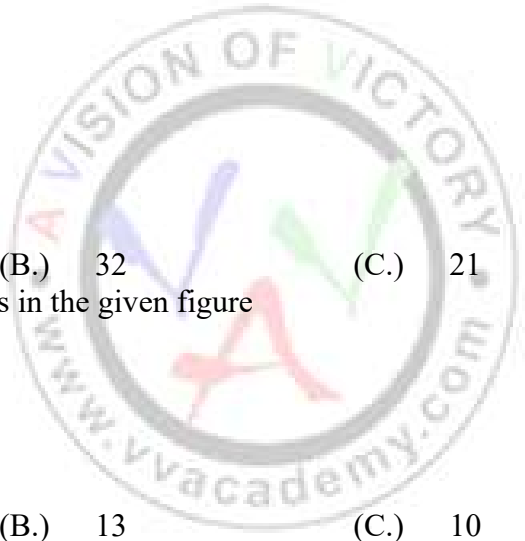
- (99.) Find the number of triangles in the given figure
- (A.) 13 (B.) 32 (C.) 21 (D.) 24



- (100.) How many triangles are there in the following figure?
- (A.) 11 (B.) 13 (C.) 10 (D.) 12



- (A.) 17 (B.) 18 (C.) 19 (D.) 20





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ANSWER

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

