



TELANGANA CIRCLE- PA/SA EXAM -2020

- (1.) How many Mobile Post Offices are functioning in Telangana Circle?
 (A.) 8 (B.) 19 (C.) None (D.) 11
- (2.) What is the time limit for purchaser of IPO to obtain repayment of its value?
 (A.) Within nine months
 (B.) Within twelve months but after six months by paying second commission
 (C.) Within eighteen months but after one year by paying third commission
 (D.) Within twenty four months but after one and a half years by paying forth commission
- (3.) How to dispose Imported Postal article containing coin, bullion, jewellery or other articles which are liable to customs duty?
 (A.) Need to return to sender (B.) To hand over to Customs Authorities
 (C.) Can be transmitted after customs duty has been paid
 (D.) To deliver the article and then collect the Customs Duty
- (4.) Who is registering authority for News Papers or magazines?
 (A.) Circle Office (B.) RMS Divisional Head
 (C.) Regional Office (D.) Postal Divisional Head
- (5.) What is the time limit for payment of compensation for the loss of any inland letter, packet or parcel in course of transmission by post?
 (A.) Within one month of the date of posting (B.) Within two months of the date of posting
 (C.) Within three months of the date of posting
 (D.) Within six months of the date of posting
- (6.) How long an instruction to post office regarding change of residence is generally valid?
 (A.) One month (B.) Six months
 (C.) One year (D.) None of the above
- (7.) What is the time limit for payment of void money order?
 (A.) Six months (B.) One year
 (C.) Two years (D.) None of the above
- (8.) What is the amount limit on franking machines?
 (A.) Any amount (B.) Rs.50000
 (C.) Rs.One lakh (D.) None of the above
- (9.) What is the postage payable on blind literature?
 (A.) 25% of postage (B.) 50% of postage
 (C.) 75% of postage (D.) None of the above
- (10.) The maximum weight of privately printed ILC should not exceed
 (A.) Two grams (B.) Three grams
 (C.) Five grams (D.) None of the above
- (11.) When did India join AOPU (Asian-Oceanic Postal Union)?
 (A.) 1971 (B.) 1972 (C.) 1973 (D.) 1974
- (12.) 'Aerogramme' corresponds to the class of article in the surface post
 (A.) Post Card (B.) ILC
 (C.) Envelop (D.) None of the above
- (13.) Whether the insured letter service facility is available in the foreign post?
 (A.) Only letters can be sent to some countries
 (B.) All types of articles can be sent to some countries
 (C.) Only letters can be sent to all countries
 (D.) Insured letter facility is not available in the foreign post.



- (14.) Please state whether Cash-on-delivery (COD) system is available for foreign Parcels?
 (A.) Not available to any country (B.) Available to all countries
 (C.) Available to some countries (D.) Available up to the value of Rs.25000
- (15.) Who assess the custom duty on inward foreign articles?
 (A.) Foreign Post Office of other Country (B.) Foreign Post Office of India Post
 (C.) Customs Authority of other country (D.) Customs Authority of India
- (16.) What is the time limit for preferring complaints in the foreign post?
 (A.) Before the lapse of three months (B.) Before the lapse of six months
 (C.) Before the lapse of one year (D.) Before the lapse of two years
- (17.) Where is the headquarters of UPU situated?
 (A.) Tokyo (B.) New York (C.) Geneva (D.) Bern
- (18.) Please specify whether foreign articles received for delivery in India can be directed?
 (A.) Only first class articles can be re-directed
 (B.) Only second class articles can be re-directed
 (C.) All articles can be re-directed by the surface route only (D.) None of the above
- (19.) How to treat correspondence for personnel of the Indian Armed forces serving outside India?
 (A.) Exempted from postal charges (B.) Will be treated as inland articles
 (C.) Foreign postage rates to be applied (D.) None of the above
- (20.) What is the permissible maximum sum of the length, width and depth of a foreign letter?
 (A.) 600 mm (B.) 750 mm (C.) 900 mm (D.) 450 mm
- (21.) What is the solution name for RICT developed by Infosys?
 (A.) Finacle (B.) McCamish
 (C.) IBM File net (D.) Custom App
- (22.) Where is Primary Data Centre of India Post Situated?
 (A.) Mumbai (B.) Chennai (C.) Mysore (D.) New Delhi
- (23.) What is IPVS in CSI Mail operations?
 (A.) India Post Viability System (B.) Integrated Post Visibility System
 (C.) India Post Visibility System (D.) Intelligent Post Viability system
- (24.) Which of the following organization is not the part of India Post's IT Modernization Project?
 (A.) Infosys (B.) Wipro
 (C.) TCS (D.) Sify Technology
- (25.) How many digits the Facility ID, unique ID to identify a post office has?
 (A.) Eight (B.) Nine (C.) Eleven (D.) Ten
- (26.) Staff Scheduling System (SSS) is part of which module of CSI?
 (A.) Mail Operation (B.) Human Resources
 (C.) Finance and Accounts (D.) Training Dash Board
- (27.) CSI F&A solution brings the following key changes?
 (A.) All employees are assigned to one cost centre
 (B.) All DOP entities are identified as Cost Centers
 (C.) All DOP entities are identified as Profit Centers
 (D.) All DOP entities are identified as Cost centre or Profit centre
- (28.) Expand APAR?
 (A.) Administrative Performance Approval Report (B.) Annual Practical Appraisal Report
 (C.) Administrative Performance Appraisal Rating (D.) Annual Performance Assessment Report
- (29.) Finance and Accounts (F&A) Module in CSI runs on
 (A.) Oracle system (B.) SAP system



- (C.) Android system (D.) None of the above
- (30.) Expand the term STR of CBS?
 - (A.) Sub Treasury Report (B.) Standard Terminal Report
 - (C.) Suspicious Transaction Report (D.) Systematic Transaction Report
- (31.) Who can send proposal for issue of Commemorative Postage Stamps?
 - (A.) Central Government (B.) Any Citizen of India
 - (C.) State Government (D.) Philatelic Advisory Committee
- (32.) What is the discount available for corporate customers of My Stamp?
 - (A.) 25% (B.) 15% (C.) 20% (D.) 30%
- (33.) What is the scholarship amount payable in Deen Dayal SPARSH Yojana?
 - (A.) Rs. 5000 (B.) Rs.9000 (C.) Rs.7500 (D.) Rs.6000
- (34.) What is the last declared Bonus for Endowment Assurance policy in PLI?
 - (A.) Rs.58 (B.) Rs.53 (C.) Rs.47 (D.) Rs.68
- (35.) What is the maximum sum assured in Anticipated Endowment Assurance (Gram Sumangal) policy?
 - (A.) Rs. 10lakhs (B.) Rs. 25lakhs
 - (C.) Rs. 50lakhs (D.) Rs. 30lakhs
- (36.) What is the cash withdrawal limit per transaction in DOP ATM?
 - (A.) Rs.5000 (B.) Rs.10000 (C.) Rs.25000 (D.) Rs.6000
- (37.) When is it permitted to close SCSS account prematurely?
 - (A.) After one year (B.) After two years
 - (C.) After three years (D.) Any time after date of opening.
- (38.) What is the maximum benefit amount admissible in Pradhan Mantri Suraksha Bima Yojana?
 - (A.) Rs. 2lakh (B.) Rs.50000
 - (C.) Rs. 1lakh (D.) None of the above
- (39.) What are the service standards for delivery of Speed Post between Metro to Metro?
 - (A.) 1-2 days (B.) 1-4 days (C.) 1-3 days (D.) 4-5 days
- (40.) What is the compensation payable for loss of international registered article?
 - (A.) 50 SDR (B.) 30 SDR (C.) 25 SDR (D.) 60 SDR
- (41.) Book of receipts for intimations and notices delivered is maintained in Form
 - (A.) RP-51 (B.) RP-52 (C.) RP-53 (D.) RP-54
- (42.) Who is responsible for safe custody of Service Books and Service rolls in Head Offices?
 - (A.) Accountant (B.) APM (A/cs)
 - (C.) Deputy Postmaster (D.) Head Postmaster
- (43.) What is the customer ID in DOP internet banking?
 - (A.) Account Number (B.) CIF ID
 - (C.) Mobile Number (D.) CFI ID
- (44.) What is the limit of Sub Postmasters in Lower Selection Grade to sanction deceased claim in respect of POSB including Certificates, where no nomination is registered and there is no legal evidence available/produced?
 - (A.) No Powers (B.) Rs.5000 (C.) Rs.10000 (D.) Rs.25000
- (45.) As per SCWF Rules, 2016, after how many years, the balances of Savings Account can be transferred to SCW Fund by the Central Government?
 - (A.) 3 years from account treated as Silent (B.) 7 years from account treated as Silent
 - (C.) 5 years from account treated as Silent (D.) None of the above
- (46.) The work-papers for the next trip or working hours of the set of RMS sections will be supplied to Mail Agent or Mail Guard by



- (A.) SSRM/SRM (B.) Record Officer
(C.) IRM/ASRM (D.) Accounts Clerk
- (47.) The preservation period of work papers of a mail office and a section is
(A.) One year (B.) Eighteen months
(C.) Two Years (D.) Three Years
- (48.) Who will issue TB order relating to 'Camp' Bags/articles?
(A.) Postal Directorate (B.) Circle Office
(C.) Regional Office (D.) SSRM/SRM
- (49.) Live Mail Survey is to be conducted in how many Post Offices?
(A.) In one Post Office in each Postal Division (B.) In two Post Offices in each Postal Division
(C.) In three Post Offices in each Postal Division (D.) In four Post Offices in each Postal Division
- (50.) How many stages of sorting are provided in AMPC?
(A.) One stage (B.) Two stages
(C.) Three stages (D.) Four stages
- (51.) The longest National Highway of India is
(A.) NH 7 (B.) NH 44 (C.) NH 74 (D.) NH 47
- (52.) First National Park of India is
(A.) Kaziranga (B.) Jim Corbett (C.) Simplipal (D.) Satpura
- (53.) The Indian Constitution was adopted on
(A.) 26th January, 1950 (B.) 13th January, 1946
(C.) 26th November, 1949 (D.) 31st December, 1949
- (54.) How many members of the Rajya Sabha are elected every two years?
(A.) All (B.) One Fourth (C.) Half (D.) One Third
- (55.) The international Border between India and China is known by the name
(A.) Radcliffe line (B.) Durand line
(C.) McMahon line (D.) Siegfried line
- (56.) National Voter's Day is observed on which date?
(A.) 25th January (B.) 26th January
(C.) 15th August (D.) 26th November
- (57.) "Lavani" is one of the most popular forms of dance and music that is practiced in which state?
(A.) Andhra Pradesh (B.) Maharashtra
(C.) Bihar (D.) Meghalay
- (58.) Name of paintings which are known for the use of bright colours, animals representations and bird representations.
(A.) Apabhramsa paintings (B.) Pahari paintings
(C.) Rajput paintings (D.) Mughal paintings
- (59.) What among the following elements takes the most direct and immediate set case of conflict of interest by a public official?
(A.) The reputation of the officer (B.) The trust that the public holds in the
(C.) The legitimacy of the office (D.) The constitution of India
- (60.) What are the possible ethical dilemmas that a whistle blower can face?
1) Public Interests versus Private interests 2) Citizenship versus Employment
3) Private Benefit versus Employer's Benefit 4) Short term view versus the long term view
(A.) 1, 2 and 4 (B.) 1, 3 and 4 (C.) 1, 2 and 3 (D.) 1 and 4
- (61.) Simplify $72 \div 52 \times 3272 \div 52$ of $32 \div 5.25$
(A.) $3/5$ (B.) $3/6$ (C.) $3/7$ (D.) $3/8$

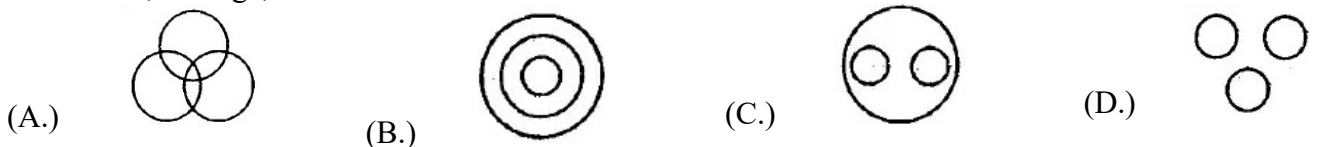


- (62.) The cube root of 0.000216
 (A.) 0.6 (B.) 0.06 (C.) 77 (D.) 88
- (63.) If $p\%$ of p is 36, then p is equal to
 (A.) 3600 (B.) 600 (C.) 60 (D.) 15
- (64.) A towel was 60 cm broad and 90 cm long. When bleached, it was found to have lost 20% of its length and 10% breadth. The percentage of decrease in area is
 (A.) 28% (B.) 20% (C.) 15% (D.) 10.08%
- (65.) Two articles are sold for Rs.396.00 each. On one, the seller gains 10% and on other he loses 10%. Find his gain or loss.
 (A.) 1% loss (B.) 1% profit
 (C.) 2% profit (D.) No loss no profit
- (66.) A merchant has 1000 kg of sugar, part of which he sells at 8% profit and the rest at 18% profit. He gains 14% on the whole. The quantity sold at 18% profit is
 (A.) 500 kg (B.) 600 kg (C.) 400 kg (D.) 640 kg
- (67.) If the simple interest Rs.1500 increases by Rs.30, when the time increases by 8 years. The rate of interest per annum is
 (A.) 0.5% (B.) 0.25% (C.) 0.75% (D.) 1.25%
- (68.) The cost price of 18 articles is equal to the selling price of 15 articles. The gain is low
 (A.) 25% (B.) 20% (C.) 18% (D.) 15%
- (69.) The average of first nine prime numbers is
 (A.) 9 (B.) 11 (C.) $11\frac{2}{7}$ (D.) $11\frac{1}{9}$
- (70.) 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 result is
 (A.) 48 (B.) 50 (C.) 52 (D.) 56
- (71.) Out of four numbers, the average of the first three is 15 and the last three is 10. If the last number is 19, the first is
 (A.) 19 (B.) 15 (C.) 16 (D.) 18
- (72.) 10 men can make 16 toys in 6 days working 3 hours a day. In how many days can 12 persons make 40 toys working 8 hours a day?
 (A.) $4\frac{13}{16}$ (B.) $4\frac{11}{16}$ (C.) $4\frac{7}{16}$ (D.) $4\frac{5}{16}$
- (73.) A and B can together finish a work in 30 days. They worked together for 20 days and then B left. After another 20 days, A finished the work. The number of days in which B alone can finish the work is
 (A.) 54 (B.) 60 (C.) 50 (D.) 48
- (74.) P is thrice as good a workman as Q and therefore became able to finish a job in 48 days less than Q. Working together, they can do it in
 (A.) 12 days (B.) 18 days (C.) 24 days (D.) 30 days
- (75.) A train covers a distance of 10 km in 12 min. If its speed is decreased by 5 km/h, the time taken by it to cover the same distance will be
 (A.) 10 min (B.) 13 min (C.) 13 min 20 s (D.) 11 min 20 s
- (76.) A train, with a uniform speed, crosses a platform, 162 m long, in 18 s and another platform, 120 m long, in 15 s. The speed of the train is
 (A.) 50.4km/h (B.) 14 km/h (C.) 67.2 km/h (D.) 42 km/h



- (77.) A man rides at the rate of 18 km/h but stops for 6 min, to change horses at the end of every 7th km. The time that he will take to cover a distance of 90 km is
 (A.) 6h (B.) 6 h 18 min (C.) 6 h 24 min (D.) 6 h 12 min
- (78.) If 8 monkeys eat 8 bananas in 8 min. How many monkeys will eat 12 bananas in 12 min?
 (A.) 6 (B.) 8 (C.) 12 (D.) 10
- (79.) A tree is 12 m tall and casts an 8 m long shadow. At the same time, a flag pole casts a 100 m long shadow. How long is the flag pole?
 (A.) 150 m (B.) 200 m (C.) 125 m (D.) 115 m
- (80.) Rs. 800 becomes Rs.956 in 3 years at a certain rate of simple interest. If the rate of Interest is increased by 4 %, what amount will Rs. 800 become in 3 years?
 (A.) Rs.1020.80 (B.) Rs.1025 (C.) Rs.1052 (D.) Rs. 1050
- (81.) 1, 6, 15, ?, 45, 66, 91
 (A.) 25 (B.) 26 (C.) 27 (D.) 28
- (82.) Eye: Myopia: Teeth:?
 (A.) Pyorrhoea (B.) Cataract (C.) Trachoma (D.) Eczemas
- (83.) Choose the word which is least like the other words in the group.
 (A.) Copper (B.) Zinc (C.) Brass (D.) Aluminium
- (84.) If POND is coded as RSTL, how is HEAR written in that code?
 (A.) GHIJ (B.) GHIZ
 (C.) JIGZ (D.) None of the above
- (85.) Pointing towards a person, a man said to a woman, "His mother is the only daughter of your father". How is the woman related to that person?
 (A.) Daughter (B.) Sister (C.) Mother (D.) Wife
- (86.) Study the following information carefully and answer the following question.
 (i) B and E are good in Dramatics and Computer Science.
 (ii) A and B are good in Computer Science and Physics
 (iii) A,D and C are good in Physics and History
 (iv) C and A are good in Physics and Mathematics
 (v) D and E are good in History and Dramatics
 Who is good in Physics, History and Dramatics?
 (A.) A (B.) B (C.) D (D.) E
- (87.) You go north, turn right, then right again and then go to the left. In which direction are you now?
 (A.) North (B.) East (C.) South (D.) West
- (88.) In the following question, three words are related in some way. The relationship among the words in the question can best be represented by one of the four diagrams (A), (B), (C) and (D) given below. Mark your answer accordingly.

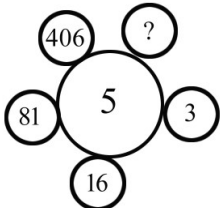
Question: Teacher, College, Student



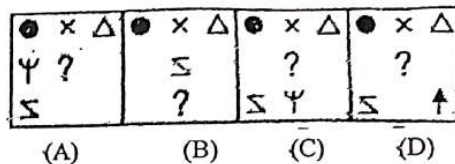
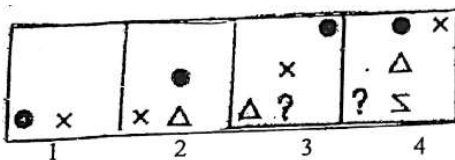
- (89.) Arrange the given words in alphabetical order and identify the one that comes at the second place.
 (A.) Basis (B.) Baste (C.) Bassinet (D.) Basinet
- (90.) How many such 5s are there in the following number sequence each of which is immediately preceded by 3 or 4 but not immediately followed by 8 or 9?
 3 5 9 5 4 5 5 3 5 8 4 5 6 7 3 5 7 5 5 4 5 2 3 5 1 0



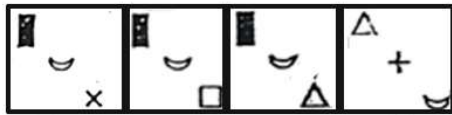
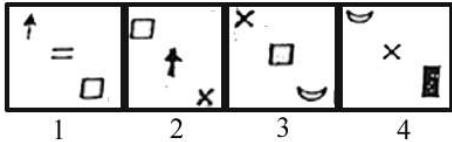
- (A.) None (B.) Three (C.) Four (D.) Five
- (91.) If Q means 'add to', J means 'multiply by', T means "subtract from" and K means 'divide by', then $30 K 2 Q 3 J 6 T 5 = ?$
- (A.) 18 (B.) 28 (C.) 31 (D.) 103
- (92.) Arrange the following in a logical order:
- (1) Frog (2) Eagle (3) Grasshopper (4) Snake (5) Grass
- (A.) 1, 3, 5, 2, 4 (B.) 3, 4, 2, 5, 1 (C.) 5, 3, 1, 4, 2 (D.) 5, 3, 4, 2, 1
- (93.) Arrange the following in a logical sequence from small to big:
- (1) Bungalow (2) Flat (3) Cottage (4) House (5) Palace (6) Mansion
- (A.) 3, 2, 1, 4, 6, 5 (B.) 3, 2, 4, 1, 5, 6
- (C.) 3, 2, 4, 1, 6, 5 (D.) 5, 6, 4, 1, 2, 3
- (94.) In an examination, a student scores 4 marks for every correct answer and loses 1 mark for every wrong answer. If he attempts in all 60 questions and secures 130 marks, the number of questions he attempts correctly, is
- (A.) 35 (B.) 38 (C.) 40 (D.) 42
- (95.) Find the missing character in the following:



- (A.) 1 (B.) 731 (C.) 1625 (D.) 2031
- (96.) Choose the best alternate as the answer.
A book always has
- (A.) Chapters (B.) Pages (C.) Contents (D.) Illustrations
- (97.) Choose the best alternate as the answer.
A factory always has
- (A.) Electricity (B.) Chimney (C.) Workers (D.) Sellers
- (98.) Each of the following questions consists of four Problem Figures marked 1, 2, 3 and 4 and four Answer Figures marked as A, B, C, and D. Select a figure from amongst the Answer Figures which will continue the series established by four Problem Figures.



- (A.) A (B.) B (C.) C (D.) D
- (99.) Each of the following questions consists of four Problem Figures marked 1, 2, 3 and 4 and four Answer Figures marked as A, B, C, and D. Select a figure from amongst the Answer Figures which will continue the series established by four Problem Figures.

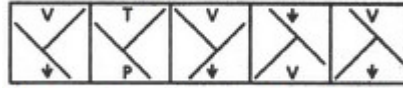


- (A.) A (B.) B (C.) C (D.) D

(100.) Each of the following questions consists of four Problem Figures marked 1, 2, 3 and 4 and four Answer Figures marked as A, B, C, and D. Select a figure from amongst the Answer Figures which will continue the series established by four Problem Figures.

Problem Figures:

Answer Figures:



- (A.) A (B.) B (C.) C (D.) D

TELANGANA CIRCLE- PA/SA EXAM -2020

ANSWER

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