



ANDHRA PRADESH CIRCLE-PA/SA -2020

(1.) The jurisdiction of Circles is

1. West Bengal - West Bengal, Andaman Nicobar and Sikkim
2. Maharastra- Maharashtra, Goa and Puducherry.
3. Andhrapradesh- Andhra Pradesh and Yanam

Which one is/are correct

- (A.) Only 1 (B.) 1&2 (C.) 1&3 (D.) All of above

(2.) Post offices are divided into how many 4 classes?

- (A.) One (B.) Two (C.) Three (D.) Four

(3.) Read the following sentences.

1. The working hours of the post offices are generally fixed by the Head of the Circle.
2. Director-General may extend the working hours of any post office up to 10:30 P.M.

Which are correct?

- (A.) Only one (B.) Only two
(C.) Both of above (D.) None of above

(4.) Which is/are correct?

1. Mobile Post Offices are intended to provide the facility of late posting in the different areas of the cities at different timings according to a fixed schedule including insured and V.P. N
2. Mobile post offices remain functional on Sundays and Postal Holidays.

- (A.) Only one (B.) Only two
(C.) Both of above (D.) None of the above

(5.) Which holiday is observed as postal holiday?

- (A.) Raksha Bandhan (B.) Good Friday
(C.) Holi (D.) Diwali

(6.) Which philatelic bureaux to do transaction for overseas orders?

- (A.) Philatelic Bureau, Bombay G.P.O. (B.) Delhi GPO
(C.) Hyderabad GPO (D.) Both Bombay and Delhi GPO

(7.) Which are correct about franking machine?

1. Frank impression consist of value die and licence die.
2. A commission of 2-1/2 per cent is permitted on the value of franks used.

- (A.) 1 is correct (B.) 2 is correct
(C.) Both are correct (D.) None of these

(8.) In the case registered letter for how many days it may be detained in post offices if addressee is not found.

- (A.) 7 days (B.) 1 month (C.) 15 days (D.) 5 days

(9.) Read the following sentence.

1. Letter cards, postcard, blind literatures are first class mails.
2. Parcels, registered newspaper are second class mail.
3. All first-class mails are given air transmission within the India.

Which are correct?

- (A.) 1&2 (B.) 2&3 (C.) Only (D.) All of above

(10.) Perishable biological substances can be sent by letter post under the conditions mentioned in

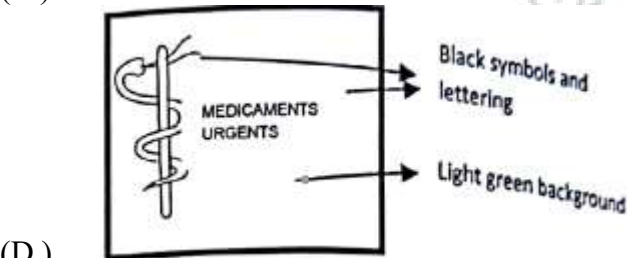
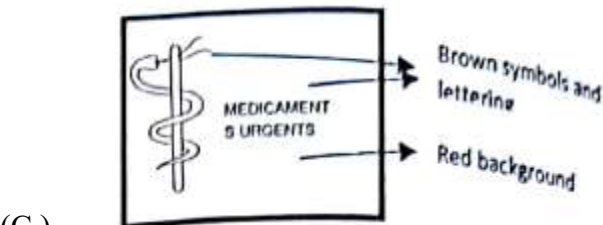
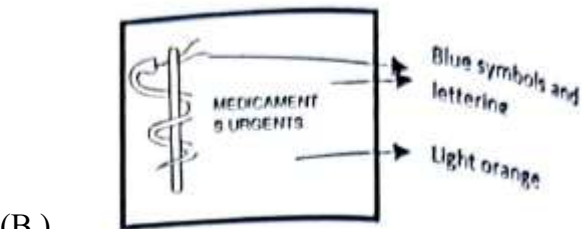
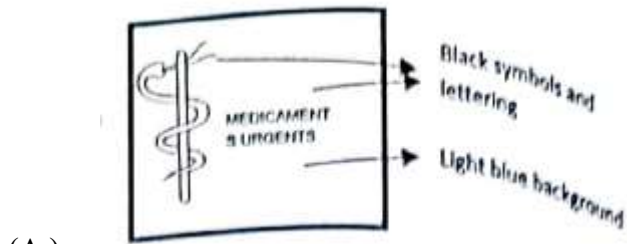
- (A.) Sub-clause (7) of clause 133. (B.) Sub clause (8) of clause 133
(C.) Sub clause (7) of clause 134 (D.) Sub clause (6) of clause 135

(11.) UPU stands for

- (A.) Universal Postal Union (B.) Uttarakhand of Postal Union



- (C.) Universal public Union (D.) Uttar Pradesh Postal Union
- (12.) The fee for a blind literature packet to be air lifted to a foreign country's
- (A.) Air surcharge as applicable to letter post
- (B.) Air surcharge as applicable to printed paper
- (C.) Free of charge (D.) None of the above
- (13.) Items containing urgent medicine s furnished on the side which bears the addressee's address with labels



- (14.) In the method of addressing the address should include following particulars in following manner
- (A.) Name of addressee - flat No. – postal code number - name of country
- (B.) Flat No.- name of country- pin codename of addressee
- (C.) Pin code - name of country- flat No.name of addressee
- (D.) Name of addressee- flat No.- pin code – name of country

(15.) Read the following sentences

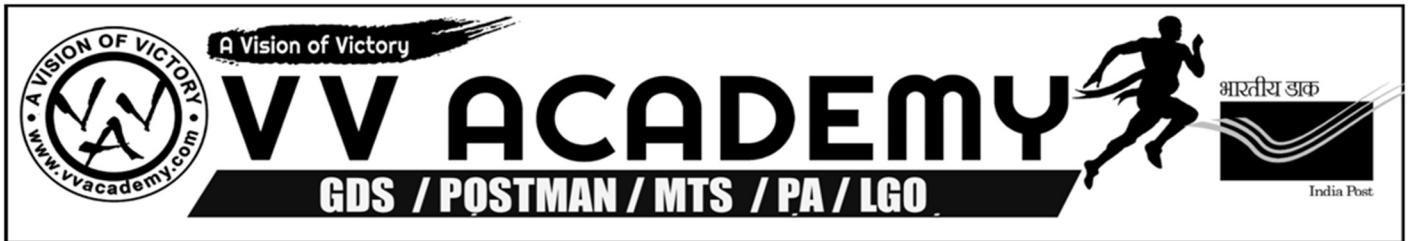
1. Aerogrammes is a category intended for transmission by air only.
2. Maximum size of this should not exceed 110x220 mm when folded
3. Minimum permissible size is 90X140 mm after folding.

Which are correct?

- (A.) Only 1 (B.) Only 2 (C.) 1&2 (D.) 1, 2 & 3



- (16.) Read the following sentence and choose
- (A.) The length of foreign parcel exceeds 2 meters.
 (B.) Minimum size of foreign parcel not less than 90X200 mm.
 (C.) General maximums weight limit for foreign parcel is 20000 grams.
 (D.) Lower limit of weight is 10 kgs except for Taiwan country that is 5 kg.
- (17.) Meaning of "Animaux vivants" is
- (A.) Animated creature (B.) A parcel for American countries.
 (C.) Animated letter post (D.) Living animals
- (18.) Which perishable biological substances is permitted to be exchanged?
- (A.) Biological weapons (B.) Saars covid virus
 (C.) Formalin (D.) Ebola virus
- (19.) With respect to Air mail for the purpose of fixing surcharges and combined charges the countries and territories are divided into how many groups?
- (A.) 2 (B.) 3 (C.) 4 (D.) 5
- (20.) Which country is not the member of APPU?
- (A.) Australia (B.) Morocco
 (C.) Papua New Guinea (D.) Bangladesh
- (21.) DARPAN means
- (A.) Digital Advancement of Rural Post Office for A New India
 (B.) Digital Analogue Rural Postal And Network
 (C.) Device for Rural Payment and Negotiation
 (D.) Digital advancement of Rural India
- (22.) Expand "IRC"
- (A.) International reply coupon (B.) International registered coupons
 (C.) Integrated Resource Centres (D.) Intelligent Research Centres
- (23.) Expand "RICT"
- (A.) Rural Infrastructure and Comprehensive Technology
 (B.) Rural Information and Communication technology
 (C.) Rural India Country Technology (D.) Rural Information Community Terminal
- (24.) Match the following and find correct one.
1. UPS-Power supply 2. CAT 6- Network Cable
 3. Mouse-Input device 4. Printer-output device
- (A.) Only 1, 3, 4 (B.) 3&4 (C.) 184 (D.) 1, 2, 3 &4
- (25.) Nanyatha is related to
- (A.) Online letter box painting (B.) Input device
 (C.) Software for letter clearance from letter boxes (D.) Rural network device
- (26.) Expand "MPLS"
- (A.) Multi-Protocol Label Switching (B.) Multi protection Lan Switching
 (C.) Multicolor Photocopier Language System (D.) Mozilla Platform Lynax System
- (27.) Match the following
1. CSI- Core System Integrator 2. FSI- Financial Services Integrator
 3. CBS-Core Banking System 4. USP- Universal Service Provider
- (A.) 1 & 2 are correct (B.) 3 & 4 are incorrect
 (C.) All are correct (D.) None are correct
- (28.) Match the following and find correct one
1. SIFY- Network provider 2. AGS- Cash management



3. INFOSYS- Software developer
 (A.) 1, 2 & 3 are not correct
 (C.) 2 & 4 are correct
4. BSNL- NSP 2
 (B.) 2 are not correct
 (D.) 1, 2 and 3 are correct
- (29.) Find the correct Sequence of flow of network
 (A.) Exchange -Modem-Switch-router-PC (B.) Modem -Exchange-router -Switch-PC
 (C.) Exchange-Router-Modem- Switch-PC (D.) Exchange -Modem-Router-Switch-PC
- (30.) Find the correct match
 (A.) Modem- team link (B.) Router-juniper
 (C.) Switch-hp (D.) PC-D-Link
- (31.) Expand "WPCTC"
 (A.) Work Place Community Trade Centre
 (B.) Work Place Computer Training Centre
 (C.) World Population Control Training Centre
 (D.) World Poverty Control and Trade Cooperation
- (32.) Speed post contains
 (A.) 11-digit alphanumeric code (B.) 13-digit numeric code
 (C.) 11-digit numeric code (D.) 13-digit alphanumeric code
- (33.) Compensation charges for speed post in case of loss and pilferage is
 (A.) Rs 500 or double the speed post charges whichever is less
 (B.) Triple the speed post charges or Rs 10000, whichever is less
 (C.) Double the speed post charges or Rs 1000 whichever is high
 (D.) Double the speed post charges or Rs 1000 whichever is less
- (34.) Who can open an account?
 (1) a single adult (2) two adults only (Joint A or Joint B)
 (3) a guardian on behalf of minor (4) a guardian on behalf of person of unsound mind
 (A.) Only 1 (B.) 1,283
 (C.) 1,2,384 (D.) None of above
- (35.) Which SB scheme has the highest interest rate?
 (A.) PPE (B.) RD (C.) SSA (D.) SCSS
- (36.) Which mutual funds are available in selected post offices?
 (A.) SBI (B.) HDFC (C.) ICICI (D.) UTI
- (37.) Expand "ATM"
 (A.) Automated Token Machine (B.) Automated Technical Monitoring
 (C.) Automated Technology Machine (D.) Automated Teller Machine
- (38.) For which kind of scheme customer can pay premium/ deposit the money through IPPB mobile banking application
 (A.) SCSS (B.) PLI (C.) PPF (D.) TD
- (39.) Read the following sentence and find correct one
 1. PMJJY has the premium of 330 Rs per year
 2. PMJJY has the premium of RS 330 per month
 3. PMSBY has the premium of RS 12 per year
 4. PMSBY has the premium of RS 12 per month
 (A.) Only 1 is correct (B.) Only 3 is correct
 (C.) 2 and 4 are correct (D.) 1 and 3 are correct
- (40.) Find correct statement
 (A.) Tire I and II are the feature of SB scheme (B.) Tire I, II and III are the feature of NPS system



- (C.) There are four tire system in NPS (D.) Tire I and II are the only option in NPS system
- (41.) Read out the basic features of IPPB2 mobile banking system and find incorrect one
- (A.) It has 4.5 % rate of interest per annum
 (B.) It has the provision of SB account linkage
 (C.) Sweep in sweep out facility is available
 (D.) Rs. 1 lakh is the maximum limit for this kind of account
- (42.) Match the department with its in charge, and choose right one.
- (A.) Mail Department-Sorting
 (B.) Sorting Department- Sorting officer
 (C.) Registration Department- Registration Sorting officer
 (D.) Parcel Department -Parcel Sorting Assistant
- (43.) A station bundle is justified, when there are more than
- (A.) 5UR of the letter mail (B.) 10UR of the letter mail
 (C.) 14UR of the letter mail (D.) None of the above
- (44.) The abbreviation CTMO stands
- (A.) Central transmit mail office (B.) Centralized transmit mail office
 (C.) Computerized transmit mail office (D.) Circle transmit mail office.
- (45.) Live mail survey is carried out in
- (A.) Yearly (B.) monthly
 (C.) half yearly (D.) once in two years.
- (46.) Postal article exchanged in foreign post are broadly divided into..... categories?
- (A.) One (B.) Two (C.) Three (D.) Four
- (47.) Book of information maintained in the form
- (A.) MS 4 (B.) MS 104 (C.) MS 14 (D.) MS 44
- (48.) The waive off penalty /revived fee (Default 3 fee) in RD/PPF/SSA accounts was contained in which of the following SB order
- (A.) SB Order 14/2020 (B.) SB Order 12/2020
 (C.) SB Order 13/2020 (D.) SB Order 11/2020
- (49.) Which one is correct
1. Nominal roll- MS 2. Attendance register - MS 37
- (A.) Only 1 (B.) Only 2 (C.) Both (D.) None
- (50.) Monthly time statement is related to form?
- (A.) Form M-52 (B.) Form M-82 (C.) Form M-13 (D.) Form M-8
- (51.) "Grey revolution" in agriculture is related
- (A.) Milk production (B.) Fertilizer production
 (C.) Wool production (D.) Shrimp production
- (52.) Read the following sentences
1. Godavari river flows from east to west 2. Krishna river flows from east to west
 3. Tapti river flows from west to east 4. Narmada river flows from west to east
- Which are correct?
- (A.) Only 1 (B.) 2 &4 (C.) 1, 2, 3 & 4 (D.) None
- (53.) Who was the president of Indian Constitution Assembly?
- (A.) Dr Rajendra Prasad (B.) Pt Jawaharlal Nehru
 (C.) Sardar Patel (D.) Dr BR Ambedkar
- (54.) Fundamental rights were borrowed from the constitution of
- (A.) USA (B.) Ireland



- (55.) (C.) Australia (D.) Russia
 (A.) USA (B.) RUSSIA
 (C.) FRANCE (D.) United Kindgdom
- (56.) Which one is correct?
 (A.) Chinook- multirole fighter jet (B.) Pinaka- multi barrel rocket launcher
 (C.) Sukhoi- fighter submarine (D.) Akula- American submarine
- (57.) Elysee palace is situated in
 (A.) Germany (B.) India
 (C.) Russia (D.) France
- (58.) Which is the following is not a cash crop?
 (A.) Rubber (B.) Wool
 (C.) Tobacco (D.) Sugarcane
- (59.) Arrange the following cities from north to south
 (A.) Eluru - Vijayawada – Narasaraopeta-Guntur (B.) Vijayawada- Guntur- Eluru-Narasaraopeta
 (C.) Eluru - Vijayawada-Guntur-Narasaraopeta (D.) Guntur- Narasaraopeta-Eluru-Vijayawada
- (60.) Laughing gas is.
 (A.) Nitric oxide (B.) Sulphurous oxide
 (C.) Nitric acid (D.) Nitrous oxide
- (61.) Evaluate 28% of 450 + 45% of 280
 (A.) 232 (B.) 242 (C.) 252 (D.) 262
- (62.) What will be the fraction of 20%
 (A.) 1/4 (B.) 1/5
 (C.) 1/10 (D.) None of above
- (63.) The ratio of cost price and selling price is 4:5. The profit percent is:
 (A.) 10% (B.) 20% (C.) 25% (D.) 30%
- (64.) If selling price of 40 articles is equal to cost price of 50 articles, the loss or gain percent is
 (A.) 25% loss (B.) 20% loss (C.) 25% gain (D.) 20% gain
- (65.) 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
- (66.) What will the ratio of simple interest earned by certain amount at the same rate of interest for 6 years and that for 9 years?
 (A.) 1:2 (B.) 2:1 (C.) 2:2 (D.) 2:3
- (67.) The average of fifty numbers is 28. If two numbers, namely 25 and 35 are discarded, the average of the remaining numbers is nearly,
 (A.) 29.27 (B.) 27.92 (C.) 27.29 (D.) 29.72
- (68.) The average of three numbers is 77. The first number is twice the second and the second number is twice the third. Find the first number.
 (A.) 33 (B.) 66 (C.) 77 (D.) 132
- (69.) 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
- (70.) A is twice as good as workman as B and together they finish a piece of work in 18 days. In how many days will B alone finish the work?
 (A.) 27 days (B.) 54 days (C.) 56 days (D.) 68 days



- (71.) Rohit covers one-fourth of the total distance at 20 km/hr, one-fourth at 10 km/h and rest of journey at 80 km/h. Find Rohit's average speed for the whole distance?
 (A.) 22.85 km/hr (B.) 25.15 km/hr (C.) 50 km/hr (D.) 40 km/hr
- (72.) P, Q and R are in a cycle race of 4500 meters. P cycles twice as fast as Q. R cycles 1/3rd as fast as Q. R completes the race in 45 minutes. Then where was Q from the finishing line when P finished the race?
 (A.) 300 m (B.) 1500 m (C.) 2250 m (D.) 3000 m
- (73.) If cost of 24 oranges is 72, then find out the cost of 120 oranges.
 (A.) 180 (B.) 360 (C.) 172 (D.) 500
- (74.) 21 goats eat as much as 15 cows. How many goats eat as much as 35 cows?
 (A.) 38 (B.) 49 (C.) 37 (D.) 41
- (75.) 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
- (76.) Evaluate: $80 \div (-8) - 18$
 (A.) 28 (B.) 8 (C.) -28 (D.) -8
- (77.) A person sold a stove for Rs. 423 and incurred a loss of 6%. At what price would it be sold so as to earn a profit of 8%?
 (A.) Rs. 525 (B.) Rs. 500 (C.) Rs. 490 (D.) Rs. 486
- (78.) If a person walks at 14 km/hr instead of 10 km/hr, he would have walked 20 km more. The actual distance travelled by him is:
 (A.) 50 km (B.) 56 km (C.) 70 km (D.) 80 km
- (79.) Simplify (సరళీకరించండి) this $1800 \div 10 \{ (12 - 6) + (24 - 12) \}$
 (A.) 10 (B.) 3240 (C.) 3420 (D.) 1010
- (80.) What is 15 percent of 34
 (A.) 5.10 (B.) 4.10 (C.) 3.10 (D.) 2.10
- (81.) Identify the figure that completes the pattern.



(X)



(1)



(2)



(3)



(4)

(A.) 1

(B.) 2

(C.) 3

(D.) 4

- (82.) Identify the figure that completes the pattern.



(X)



(1)



(2)



(3)



(4)

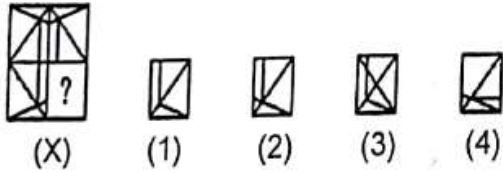
(A.) 1

(B.) 2

(C.) 3

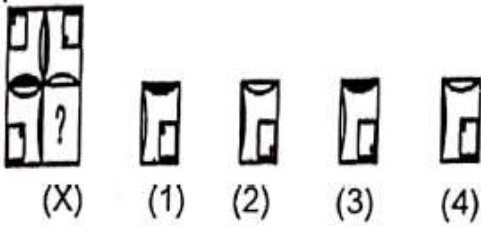
(D.) 4

- (83.) Identify the figure that completes the pattern.



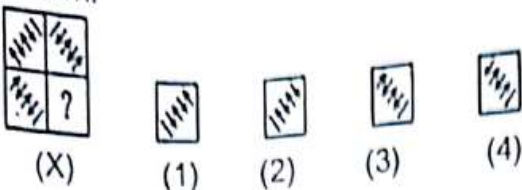
- (A.) 1 (B.) 2 (C.) 3 (D.) 4

(84.) Identify the figure that completes the pattern.



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

(85.) Identify the figure that completes the pattern.



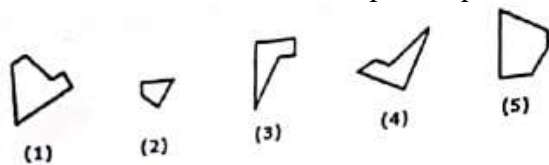
- (A.) 1 (B.) 2 (C.) 3 (D.) 4

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

EFFECTIVE

- (A.) EVITCEFFRE (B.) EVITCEFFE
(C.) EFFTCEFFE (D.) EFFTCEFFR

(87.) Select the alternative which represents three out of the five alternative figures which when fitted into each other would form a complete square.



- (A.) 1, 4, 5 (B.) 2, 4, 5 (C.) 1, 2, 3 (D.) 2, 3, 4

(88.) Six friends are sitting in a circle and are facing the centre of the circle. Deepa is between Prakash and Pankaj. Priti is between Mukesh and Lalit. Prakash and Mukesh are opposite to each other.

Who is sitting right to Prakash?

- (A.) Mukesh (B.) Deepa/Lalit
(C.) Pankaj (D.) Lalit/Mukesh

(89.) FAG, GAF, HAI, IAH, ?

- (A.) JAK (B.) HAL (C.) HAK (D.) JAL

(90.) Find the number of rectangles?



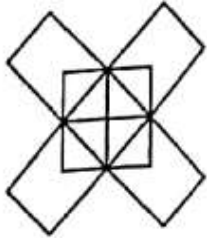
A Vision of Victory

VV ACADEMY

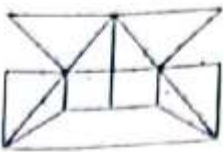
GDS / POSTMAN / MTS / PA / LGO



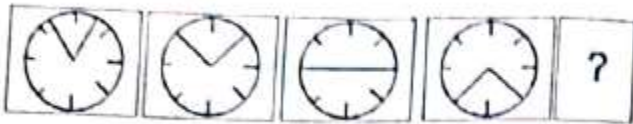
भारतीय डाक
India Post



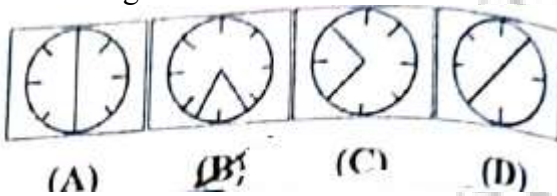
(91.) How many straight lines in the figure? (A.) 20 (B.) 18 (C.) 15 (D.) 19



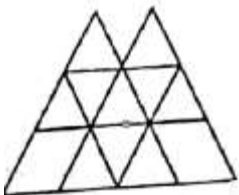
(92.) Question Figures (A.) 16 (B.) 19 (C.) 17 (D.) 18



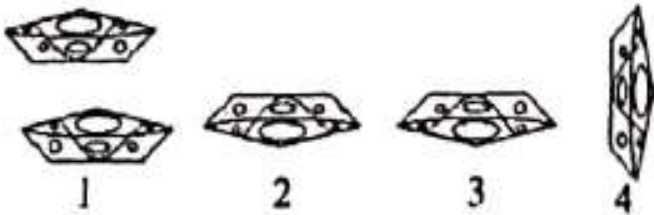
Answer Figure



(93.) Find the number of triangles in the given figure. (A.) A (B.) B (C.) C (D.) D



(94.) Which is the correct image from the given four images. (A.) 16 (B.) 18 (C.) 14 (D.) 15



(95.) Which is the correct image from the given four images? (A.) 1 / 3 (B.) 2 (C.) 3 (D.) 4 / 1



A Vision of Victory

VV ACADEMY

GDS / POSTMAN / MTS / PA / LGO



भारतीय डाक
India Post

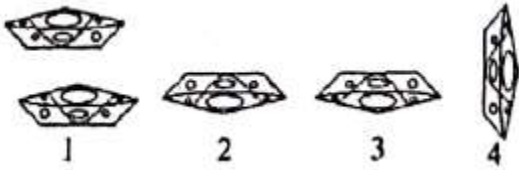
N4:QJ3

(1) N4:QJ3
(2) N4:QJ3

(3) N4:QJ3
(4) N4:QJ3

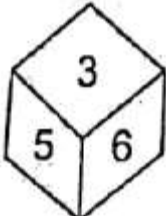
- (A.) 1 (B.) 2 (C.) 3 (D.) 4

(96.) Which is the correct image from the given four images.



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

(97.) Which number is in opposite plane of 3?

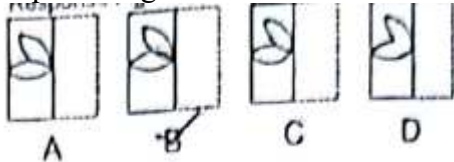


- (A.) 2 (B.) 4 (C.) 1 (D.) None

(98.) Transparent Sheet



Response Figures



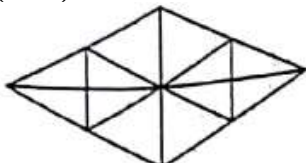
- (A.) A (B.) B (C.) C (D.) D

(99.) Count the number of blocks in the given figure



- (A.) 6 (B.) 8 (C.) 10 (D.) 12

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



- (A.) 32 (B.) 28 (C.) 9 (D.) 20



ANDHRA PRADESH CIRCLE-PA/SA EXAM -2020

ANSWER

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

