



TAMILNADU CIRCLE-PA/SA EXAM -2022

- (1.) What is the rent for the Post Box and Post Bag for a quarter?
 (A.) Rs. 50/- (B.) Rs. 150/- (C.) Rs. 80/- (D.) Rs. 75/-
- (2.) Insurance is compulsory in the following cases when the article contains
 (A.) Coin (B.) Currency
 (C.) Jewellery (D.) All the above
- (3.) The currency period of IPO is
 (A.) 2 Months (B.) 12 Months (C.) 3 years (D.) 2 years
- (4.) A registered article addressed to the deceased person is treated as
 (A.) Refused (B.) Absent
 (C.) Unclaimed (D.) None of these
- (5.) In which cases registration is compulsory
 (A.) Parcel exceeding 4kgs (B.) Insured article
 (C.) Both A & B (D.) None of the above
- (6.) In which cases registration is compulsory
 (A.) Parcel exceeding 4kgs (B.) Insured article
 (C.) Both A & B (D.) None of the above
- (7.) First class Mails are
 (A.) Letters, Book packets and letter card
 (B.) Letters, Letter cards, and registered news
 (C.) Letters, Blind literature packets and letter cards
 (D.) Letters, postcards and letter cards
- (8.) What is the Minimum amount to be taxed on unpaid and insufficiently paid article?
 (A.) Rs.1/- (B.) Rs.5/-
 (C.) Rs. 10/- (D.) No such rule
- (9.) Which of the following articles can be delivered through Post Bag/ PostBox
 (A.) Fully prepaid unregistered articles (B.) All registered articles
 (C.) Insufficiently paid registered articles (D.) None of the above
- (10.) Franking impression should be of
 (A.) Green colour (B.) Blue colour
 (C.) Yellow colour (D.) Black colour
- (11.) The fee for a blind literature packet to be airlifted to a foreign country is
 (A.) Free of charge (B.) Air surcharge as applicable to printed paper
 (C.) Air surcharge as applicable to printed paper (D.) None of the above
- (12.) The General maximum weight of Air parcel is
 (A.) 20kgs (B.) 30kgs
 (C.) 25kgs (D.) below 20 kgs
- (13.) The following are the categories of the foreign postal articles
 (A.) Letter Post and Parcel Post (B.) Sea Mail and Airmail
 (C.) Registered Post and Insured Post (D.) None of the above
- (14.) Articles except VP addressed as "Post Restante" are detained in the delivery for a period of
 (A.) 15 days (B.) 10 days (C.) 2 months (D.) One month
- (15.) What is the maximum weight of a foreign letter?
 (A.) 1 kilograms (B.) 2 kilograms (C.) 3 kilograms (D.) 5 kilograms
- (16.) The weight of aerogramme should was exceed
 (A.) 10 grams (B.) 20 grams (C.) 3 grams (D.) 5 grams



- (17.) The period of detention of Foreign articles (Parcels also) addressed "Post.....Restante" for VP is
 (A.) 10 days (B.) 15 days (C.) 7 days (D.) 30 days
- (18.) Unpaid and insufficiently paid airmail articles bearing on the outside sender's name and address will be
 (A.) Delivered to the addressee on collection of deficiency of postage from the addressee
 (B.) Will be sent to R.L.O
 (C.) Will be detained till payment of deficiency
 (D.) Returned to sender for making up the deficiency and reposting
- (19.) In case of foreign articles for "Advice of Delivery" the following word is written
 (A.) A.D (B.) C.D (C.) A.R (D.) C.R
- (20.) Foreign articles posted on board ships will be handed over with following statements
 (A.) F.A-2 (B.) A.V-2 (C.) B.V-2 (D.) C.V-2
- (21.) Expand DCF in terms of IT Modernization Project?
 (A.) Disaster Centre Facility (B.) Data Centre Facilitation
 (C.) Data Centre Facility (D.) Data Control Fitment
- (22.) The Disaster Recovery Centre of Department of Posts is located at?
 (A.) New Delhi (B.) Chennai
 (C.) Hyderabad (D.) None of the above
- (23.) From which of the following dates, Primary Data Centre of Department of Posts is made Operational?
 (A.) 13th April 2013 (B.) 3rd April 2013
 (C.) 3rd April 2014 (D.) 13th April 2014
- (24.) Which among the following is/are not segment of IT Modernization Project?
 i.) Project Arrow ii.) MNOP
 iii.) Mail Operations Hardware (MOH) iv.) DARPAN
 v.) Change Management (CM) vi.) Rural Hardware (RH)
 (A.) All the above (B.) i, iv and vi only
 (C.) i and ii only (D.) iii, iv, v and vi only
- (25.) IT Modernization Project includes providing Central Server based integrated, modular and scalable solutions for all the operations of Department of Posts including:
 i.) Mails ii.) Human Resource iii.) Banking iv.) Insurance v.) Finance and Accounts
 (A.) i, iii and iv only (B.) i, ii, iii and iv only
 (C.) iii, iv and v only (D.) All the above
- (26.) Which among the following is not an objective of the IT Modernization Project 2012 of Department of Posts?
 (A.) Improvement of the Look and Feel of all the Post Offices/Mails Offices and Administrative Offices across the country
 (B.) Modernization and computerization of all non-computerized Post offices in the country including Branch Post offices in rural areas, mail offices, administrative and other offices
 (C.) Creation of a Rural Information and Communication Technology (Rural ICT) infrastructure
 (D.) Development of scalable, integrated and modular software covering all operations of the Department of posts
- (27.) IT Modernization Project of Department of Posts has how many segments?
 (A.) Four (B.) Six (C.) Eight (D.) Ten
- (28.) FSI Stands for
 (A.) Financial Service Integrator (B.) Financial Service Integration
 (C.) Functional Services Integration (D.) None of the above



- (29.) The following component of the IT Modernization project has the highest total project cost?
(A.) FSI (B.) CSI (C.) DCF (D.) NI
- (30.) Which of the following is true in case of Network Integrator?
(A.) It has 3 network providers Viz NSP 1, NSP 2 and NSP 3
(B.) It has only NSP 1
(C.) It has both NSP 1 and NSP 2
(D.) Number of networks varies from 1 to 5
- (31.) The compensation for loss or damage of International EMS Document is_
(A.) Postage paid (B.) Rs.500/-
(C.) Half of the value of the Postage paid (D.) No compensation will be paid
- (32.) What is the compensation for loss of speed post article?
(A.) Postage paid (B.) Rs.500/-
(C.) Double the speed post charges or INR. 1000 whichever is less (D.) None of the above
- (33.) Fee for change or cancellation of Nomination in SB/SC schemes?
(A.) Rs. 50/+Tax Applicable (B.) Rs. 100/ including Tax
(C.) No fee (D.) None of the above
- (34.) Which of the following is correct regarding PPF Account
(A.) A subscriber can take 1 withdrawal during a financial year after five years excluding year of account opening.
(B.) Amount of withdrawal can be taken up to 50% of balance at the credit at the end of 4th preceding year or at the end of preceding year, whichever is lower.
(C.) Both a and b
(D.) No Loan is permissible in PPF account
- (35.) Which one of the following is correct in respect of e-MO regarding Alteration of payee's name
(A.) The remitter of a money order which has not been paid may require that the amount be paid to some person other than the payee named in the order.
(B.) The required change will be made, on payment of a second commission equal to the first, on the remitter applying in writing to the post office at which the order was issued and producing the receipt and giving full particulars of the payee's address as entered in the money order.
(C.) Both a and b
(D.) No alteration is permissible
- (36.) The Maximum number of transactions in IFS Money order per person in a year are
(A.) 30 (B.) 25
(C.) 20 (D.) No such limit
- (37.) What is the maximum sum assured for PLI Children Policy (BalJeevan Bhima)
(A.) Rupees 1lakh (B.) Rupees 5lakhs
(C.) Rupees 3Lakhs or equal to the sum assured of the parent, whichever is less (D.) None of the above
- (38.) The maximum sum assured for Yugal suraksha is
(A.) Rs. 25Lakhs (B.) Rs. 50Lakhs
(C.) Rs 1crore (D.) No such limit
- (39.) When was the commemorative stamps on Ramayana issued?
(A.) 22-09-2017 (B.) 22-11-2017 (C.) 22-12-2017 (D.) Not issued
- (40.) What is the name of the Scholarship scheme introduced by the Department to promote philately hobby in school children
(A.) Deen Dayal Sparsh Yojana (B.) Raashtriya Sparsh Yojayana
(C.) Children Sparsh Yojana (D.) None of the above



- (41.) A village sorting list in form M - 52 will be prepared and supplied to each post office by?
(A.) Divisional Head (B.) Regional PMG
(C.) Chief PMG (D.) Sub Divisional Head
- (42.) What is the form of Memorandum of Distribution of work in offices where there are more than one or more clerks?
(A.) Ms-85(a) (B.) ACG-17 (C.) Ms-11 (D.) Ms-87
- (43.) All circulars issued by Heads of postal circles will be destroyed
(A.) After 3 years counting from the month of April following the close of the official year in which they were issued.
(B.) After 2 years counting from the month of April following the close of the official year in which they were issued
(C.) Will not be destroyed
(D.) None of the above
- (44.) As per the SB Order No.... the withdrawal limit at BOs was enhanced from Rs. 5000/to Rs. 20,000/-
(A.) 02/2021 (B.) 03/2021 (C.) 04/2021 (D.) 05/2021
- (45.) SB Aptitude test was abolished through which SB Order?
(A.) 21/2021 (B.) 22/2021 (C.) 20/2021 (D.) 23/2021
- (46.) Who maintains the register of unserviceable bags
(A.) Circle bag office (B.) District bag office
(C.) SRM (D.) All the 3
- (47.) Day bag book in DBO and UBO is preserved for
(A.) Not preserved (B.) 3 years
(C.) 5 years (D.) 2 years
- (48.) When did India join the Asia Pacific Postal Union?
(A.) 1963 (B.) 1973 (C.) 1983 (D.) Not joined
- (49.) The preservation period of all records relating to the articles received and dispatched by the foreign post is
(A.) 12 months (B.) 18 months (C.) 24 months (D.) 6 months
- (50.) Which section of the Directorate functions as Central Bag Office?
(A.) E section (B.) D section (C.) DE section (D.) C section
- (51.)is a planned city in India
(A.) Varanasi (B.) Srinagar (C.) Pune (D.) Chandigarh
- (52.) Which of the following is grown in the cold climate of Kashmir?
(A.) Coconut (B.) Palm (C.) Saffron (D.) Jute
- (53.) WHO among the following is considered to be the only woman in freedom struggle to go to jail for at least 42 times?
(A.) Sarojini Naid (B.) Kanaklata Barua
(C.) Mani Ben (D.) Sushila Nayya
- (54.) The following is India's largest salt producing state
(A.) Rajasthan (B.) Gujarat (C.) Odisha (D.) Tamil Nadu
- (55.) The following state does not share boundary with Myanmar?
(A.) Tripura (B.) Arunachal Pradesh
(C.) Nagaland (D.) Manipur
- (56.)court issue the writs?
(A.) District court (B.) Panchayat



- (C.) Civil/Criminal courts (D.) Supreme/High courts
- (57.) Dandiya is a popular dance of which state?
 (A.) Punjab (B.) Gujarat (C.) Tamilnadu (D.) Maharastra
- (58.) The Rath yatra at Puri is celebrated in honour of which hindu Deity?
 (A.) Rama (B.) Jagannath (C.) Shiva (D.) Vishnu
- (59.) The word ethics is derived from which Greek word
 (A.) ethos (B.) ethies (C.) ethees (D.) ethise
- (60.) Ethics is the Science of
 (A.) beauty (B.) truth (C.) conduct (D.) mind
- (61.) Due to a reduction of $6\frac{1}{4}\%$ in the price of sugar, a man is able to buy 1 kg more for Rs. 120/- find the original and reduced rate of sugar
 (A.) Original rate - Rs. 8/per kg and reduced rate Rs. 7.50/per kg
 (B.) Original rate - Rs.9/per kg and reduced rate Rs.7.50/per kg
 (C.) Original rate - Rs.10/per kg and reduced rate Rs.7.50 per kg
 (D.) None of the above
- (62.) A scored 30% marks and failed by 15 Marks, then pass percentage is
 (A.) 38% (B.) 43% (C.) 45% (D.) 33%
- (63.) In an examination 80% of the students passed in English, 85% in mathematics and 75% in both English and Mathematics. If 40 students failed in both the subjects find the total number of students.
 (A.) 300 (B.) 200
 (C.) 400 (D.) Can't be arrived
- (64.) When a producer allows 36% commission on the retail price of his product, he earns a profit of 8.8% what would be his profit percent if the commission is reduced by 24%
 (A.) 49.6 (B.) 49.5 (C.) 49.4 (D.) 50
- (65.) An article is sold at a certain price. By selling it at $\frac{2}{3}$ of that price, one loses 10%. Find the gain percent at Original price.
 (A.) 25% (B.) 35% (C.) 50% (D.) 40%
- (66.) A sum was put at a simple interest at a certain rate for 2 years. Had it been put at 3% higher rate, it would have fetched Rs. 72/- more. Find the sum
 (A.) Rs. 1200/- (B.) Rs. 1500/- (C.) Rs. 1600/- (D.) Rs. 1800/-
- (67.) The simple interest on a sum of money is $\frac{4}{9}$ of the principal amount. Find the rate percent and time if both are numerically equal
 (A.) Rate 8 percent and Time 8 years. (B.) Rate $7\frac{1}{4}\%$ and time 7 years 4 months
 (C.) Rate $6\frac{2}{3}\%$ and time $6\frac{2}{3}$ years (D.) Rate 5% and time 5 years.
- (68.) 3 years ago, the average age of a family of 5 members was 17 years. A baby having been born, the average age of the family is the same today. The present age of the baby is
 (A.) 1 year (B.) 12 years (C.) 2 years (D.) 3 years
- (69.) The average of 6 Numbers is 3.95. The average of two of them is 3.4, while the average of the other two is 3.85. What is the average of the remaining two numbers?
 (A.) 4.5 (B.) 4.6 (C.) 4.7 (D.) 4.8
- (70.) Distance between two stations A and B is 778kms. A train covers the journey from A to B at 84 km per hour and return back to A with uniform speed of 56 km per Hour. Find the average speed of the train during the whole journey.
 (A.) 57.2 km/hr (B.) 47.2 km/hr (C.) 67.2 km/hr (D.) 77.2 km/hr
- (71.) 2 Men and 3 boys can do a piece of work in 10 days while 3 men and 2 boys can do the same work in 8 days. In how many days can 2 men and 1 boy do the work?



A Vision of Victory

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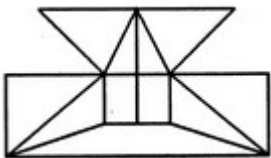
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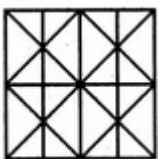


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- (A.) $12\frac{1}{2}$ days (B.) $13\frac{1}{2}$ days (C.) $14\frac{1}{2}$ days (D.) $10\frac{1}{2}$ days
- (72.) 10 women can complete a work in 7 days and 10 children take 14 days to complete the work. How many days will 5 women and 10 children take to complete the work?
 (A.) 3 (B.) Cannot be determined
 (C.) 7 days (D.) Both a and c
- (73.) A and B can do a job together in 7 days. A is 1 "times as efficient as B. The same job can be done by A alone in
 (A.) $9\frac{1}{3}$ days (B.) 11 days (C.) $12\frac{1}{4}$ days (D.) $16\frac{1}{3}$ days
- (74.) Travelling at $\frac{5}{6}$ of its usual speed. A train is 10 minutes too late. Find its usual time to cover the journey
 (A.) 40 minutes (B.) 30 minutes (C.) 60 minutes (D.) 50 minutes
- (75.) Bombay express left Delhi for Bombay at 14.30 hrs, travelling at a speed of 60kmph and Rajadhani Express left Delhi for Bomby on the same day at 16.30 hrs, travelling at a speed of 80 kmph. How far away from Delhi will the two trains meet?
 (A.) 120kms (B.) 360kms (C.) 480kms (D.) 500kms
- (76.) Find the value of $\frac{180 \times 15 - 12 \times 20}{140 \times 8 + 2 \times 55} = ?$
 (A.) 3 (B.) 4 (C.) 5 (D.) 2
- (77.) Find the value of $\frac{4 + 4 \times 18 - 6 - 8}{123 \times 6 - 146 \times 5} = ?$
 (A.) 1 (B.) 2 (C.) 6.65 (D.) 7.75
- (78.) A Farmer travelled a distance of 61kms in 9 hours. He travelled partly on foot @ 4 km/hr and partly on bicycle @ 9 km/hr. The distance travelled on foot is
 (A.) 14kms (B.) 15kms (C.) 16kms (D.) 17kms
- (79.) Find the value of $(796 \times 796 - 204 \times 204) =$
 (A.) 592000 (B.) 582000 (C.) 562000 (D.) 492000
- (80.) Excluding stoppages, the speed of bus is 54kmph and including stoppages it is 45 kmph, for how many minutes does the bus stop per hour
 (A.) 9 (B.) 10 (C.) 11 (D.) 12
- (81.) Find the minimum number of straight lines required to make the given figure.



- (A.) 16 (B.) 17 (C.) 18 (D.) 19
- (82.) Find the minimum number of straight lines required to make the given figure



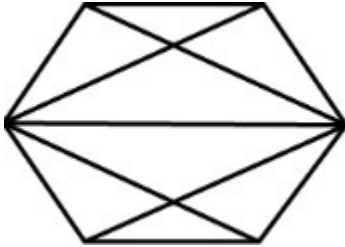
- (A.) 11 (B.) 14 (C.) 16 (D.) 17
- (83.) Find the number of quadrilaterals in the given figure.

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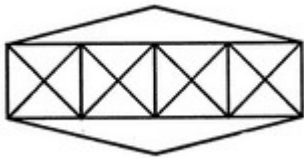
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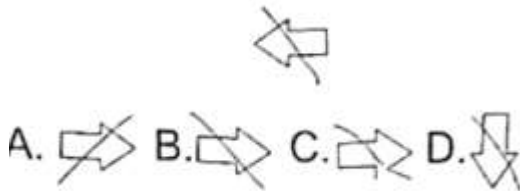
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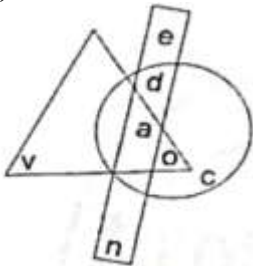
- (84.) Count the number of triangles and squares in the given figure.
 (A.) 6 (B.) 7 (C.) 9 (D.) 11



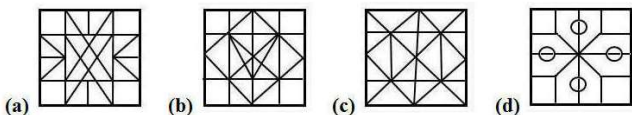
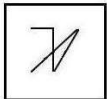
- (85.) Choose the alternative which is closely resembles the mirror image of the given combination.
 (A.) 36 triangles, 7 squares (B.) 38 triangles, 9 squares
 (C.) 40 triangles, 7 squares (D.) 42 triangles, 9 squares



- (86.) Which of the following part is a part of both circle and triangle?
 (A.) A (B.) B (C.) C (D.) D



- (87.) Select the option figure in which the given figure is embedded (rotation is NOT allowed)
 (A.) e (B.) v (C.) o (D.) c



- (88.) Find out the alternative figure which contains figure (x) as its part.
 (A.) a (B.) b (C.) c (D.) d



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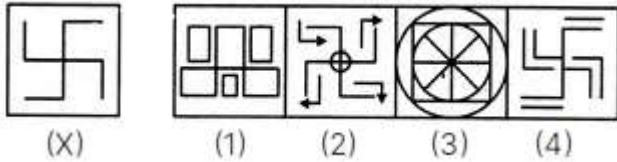
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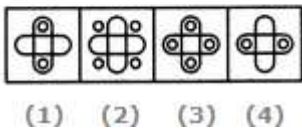
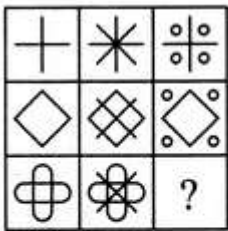
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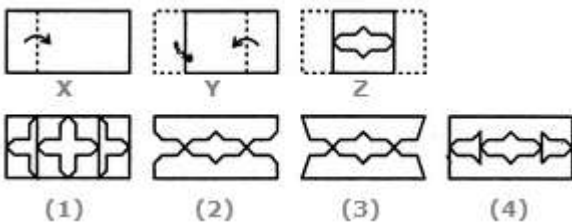
- (A.) 1 (B.) 2 (C.) 3 (D.) 4

(89.) Select a suitable figure from the four alternatives that would complete the figure matrix



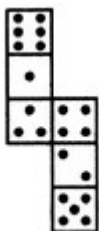
- (A.) 1 (B.) 2 (C.) 3 (D.) 4

(90.) Choose a figure which would most closely resemble the unfolded form of figure



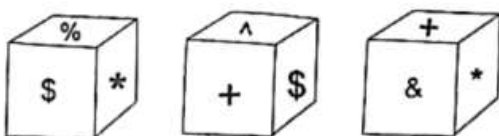
- (A.) 1 (B.) 2 (C.) 3 (D.) 4

(91.) How many dots lie opposite to the face having three dots, when the given figure is folded to form cube?



- (A.) 6 (B.) 4 (C.) 5 (D.) 2

(92.) Three positions of a cube are shown below. What will come opposite to face Containing



- (A.) % (B.) & (C.) ^ (D.) +

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



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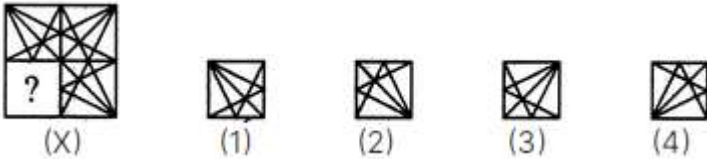
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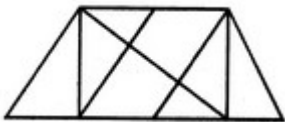
- (A.) 12 (B.) 18 (C.) 22 (D.) 26

(94.) Identify the figure that completes the pattern?



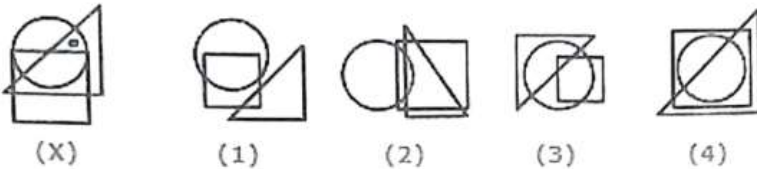
- (A.) 1 (B.) 2 (C.) 3 (D.) 4

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



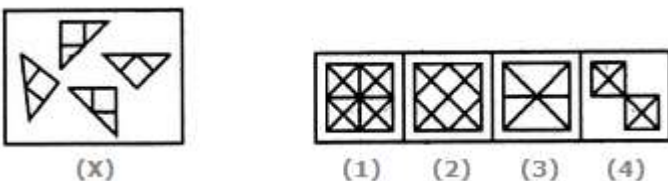
- (A.) 8 (B.) 10 (C.) 12 (D.) 14

(96.) Select the figure which satisfies the same conditions of placement of the dots as in Figure -X



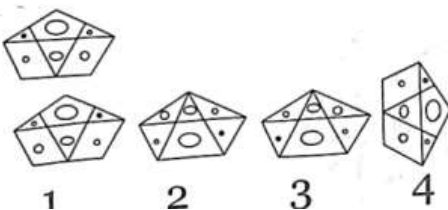
- (A.) 1 (B.) 2 (C.) 3 (D.) 4

(97.) Find out which of the figures (1), (2), (3) and (4) can be formed the pieces given in figure(x)



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

(98.) Which is the correct water image form the given four images?



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

(99.) Group the given figures into three classes using each figure only once.



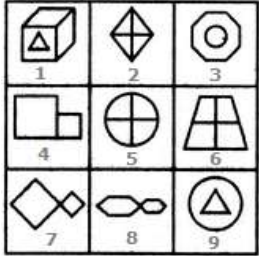
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(A.) 1, 3, 9;2, 5, 6;4, 7, 8

(B.) 1, 3, 9;2, 7, 8;4, 5, 6

(C.) 1, 2, 4;3, 5, 7;6, 8, 9

(D.) 1, 3, 6;2, 4, 8;5, 7, 9

(100.) What is the number of straight lines and the number of triangle in the given figure



(A.) 10 straight lines and 34 triangles

(B.) 9 straight lines and 34 triangles

(C.) 9 straight lines and 36 triangles

(D.) 10 straight lines and 36 triangles

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ANSWER

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