



JAMMU & KASHMIR CIRCLE-PA/SA EXAM -2023

- (1.) Franking Machine has?
(A.) Value die (B.) License die (C.) Both (D.) None
- (2.) Which articles are prohibited?
(A.) Explosive (B.) Inflammable
(C.) Filthy (D.) All of the above
- (3.) The officers who are entitled to camp bag services are?
(A.) President (B.) Vice-President
(C.) Governor (D.) All of the above
- (4.) Blind literature packets should not be more than.....kgs?
(A.) 7 (B.) 8 (C.) 9 (D.) 10
- (5.) Sample packet may not be more than.....kgs?
(A.) 2 (B.) 4 (C.) 8 (D.) 10
- (6.) Weight of a book packet shall not exceed.....kgs?
(A.) 5 (B.) 7 (C.) 8 (D.) 10
- (7.) Which article does not cover under first class mail?
(A.) Letters (B.) Post cards
(C.) Letter Cards (D.) Blind Literature
- (8.) Which article can be sent only after insurance?
(A.) Coin (B.) Stones
(C.) Gold (D.) All of the above
- (9.) If an article is refused, it should be kept in Post Office for.....?
(A.) 5 days (B.) 7 days
(C.) 3 days (D.) RTS immediately
- (10.) 2-CBPO is located at?
(A.) Mumbai (B.) Kolkata (C.) New Delhi (D.) Jaipur
- (11.) Foreign PO is not located at?
(A.) Mumbai (B.) New Delhi (C.) Kolkata (D.) Dehradun
- (12.) Asian Oceanic Postal Union is headquartered at?
(A.) Manila (B.) Dacca (C.) Singapore (D.) New Delhi
- (13.) UPU stands for?
(A.) Universal Postal Union (B.) United Postal Union
(C.) None (D.) United Postal Unions
- (14.) LC means?
(A.) Letter card (B.) Letter and cards
(C.) Letter category (D.) None
- (15.) AD means?
(A.) Acknowledgement due (B.) Advice of delivery
(C.) Actual delivery (D.) None
- (16.) Sum of length, width and depth of a foreign outward letter shall not exceed?
(A.) 600mm (B.) 900mm (C.) 800mm. (D.) None
- (17.) The maximum limit of weight for foreign parcel is?
(A.) 25 kg (B.) 20 kg (C.) 10 kg (D.) 30 kg
- (18.) An aerogramme should not weigh more than?
(A.) 3 gm (B.) 5 gm (C.) 8 gm (D.) 10 gm



- (19.) The maximum weight of an Airmail letter should not exceed?
 (A.) 2 kg (B.) 4 kg (C.) 5 kg (D.) 6 kg
- (20.) APPU is located at?
 (A.) Bangkok (B.) Dhaka (C.) New Delhi (D.) None
- (21.) DARPAN devices can be logged in by BPM through?
 (A.) Password (B.) Face
 (C.) Biometric Authentication (D.) None
- (22.) RFP refers to?
 (A.) Request for proposal (B.) Request for processing
 (C.) Request for pricing (D.) None of the above
- (23.) UAT refers to?
 (A.) User Acceptance Testing (B.) User another Testing
 (C.) Both (D.) None of the above
- (24.) TNF refers to?
 (A.) Technically Not Feasible (B.) Terminal Not Feasible
 (C.) Both (D.) None of the above
- (25.) PIS stand for?
 (A.) Personal Int. System (B.) Project Inf. System
 (C.) Both (D.) None of the above
- (26.) B.I. is provided for?
 (A.) CSI (B.) FSI (C.) NI (D.) RSI
- (27.) Brain of the IT Modernization Project is?
 (A.) CS (B.) FSI (C.) RSI (D.) None
- (28.) Disaster recovery centre for India Post is functioning at?
 (A.) Mysore (B.) Mumbai (C.) New Delhi (D.) Bangalore
- (29.) Implementation of IT Modernization project started?
 (A.) 2012-13 (B.) 2013-14 (C.) 2014-15 (D.) None
- (30.) IT Modernization Project is Implemented through..... segments?
 (A.) 8 (B.) 6 (C.) 10 (D.) 4
- (31.) Suraksha is?
 (A.) WLA (B.) CWLA (C.) EA (D.) None
- (32.) FTL is a concept in?
 (A.) Logistic Post (B.) Direct Post
 (C.) Business Post (D.) All of the above
- (33.) Who cannot take PLI?
 (A.) Advocate (B.) Teacher (C.) Military man (D.) Builder
- (34.) RPLI started on the recommendation of which committee?
 (A.) Jivan (B.) Vohra (C.) Malhotra (D.) None
- (35.) PLI started in the year?
 (A.) 1881 (B.) 1882 (C.) 1884 (D.) 1885
- (36.) PPF Maximum deposit in 1 yr. is?
 (A.) 1lac (B.) 1.5lac (C.) 2lac (D.) 3lac
- (37.) MIS can be opened with minimum amount of RS?
 (A.) 1k (B.) 2k (C.) 3k (D.) 4k
- (38.) TD are of?
 (A.) 1 year (B.) 2 year (C.) 3 year (D.) All



- (39.) Premature closing of RD can be done after.....years from the date of opening?
 (A.) 3 (B.) 4 (C.) 5 (D.) 6
- (40.) Speed Post article domestic can be booked up to?
 (A.) 35 kg (B.) 30 kg (C.) 25 kg (D.) 22 kg
- (41.) SB-slip is known as?
 (A.) SB-27 (B.) SB-25 (C.) SB-26 (D.) SB-28
- (42.) Who fixes the timings of the post office?
 (A.) SSPo (B.) Director (C.) CPMG (D.) None
- (43.) Postmaster submits MDW to.....for approval?
 (A.) Head of the circle (B.) Head of the division
 (C.) Both (D.) None of above
- (44.) Preservation period of Nominal roll is?
 (A.) 5 years (B.) 6 years (C.) 8 years (D.) Permanent
- (45.) Suggestion and Complaint Box is maintained by?
 (A.) HO (B.) SO
 (C.) BO (D.) All of the above
- (46.) Where is RTN not running?
 (A.) Delhi-Jammu (B.) Delhi-Nagpur
 (C.) Delhi-Leh (D.) Delhi-Guwahati
- (47.) The office which deals with closed bags?
 (A.) TMO (B.) NSH (C.) PH (D.) All above
- (48.) HSA submits irregularities to Supdt in?
 (A.) MS-83 (B.) MS-82 (C.) Both (D.) None
- (49.) LSM is?
 (A.) Light mail sorter (B.) Letter sorting machine
 (C.) Both (D.) None
- (50.) MMS is?
 (A.) Mixed mail sorter (B.) March mail sorting
 (C.) Minute mail sorting (D.) None
- (51.) The top of the Indian National Flag contains colour?
 (A.) Saffron (B.) White (C.) Green (D.) Blue
- (52.) Maharaja Hari Singh belongs to?
 (A.) Assam (B.) Gujarat (C.) J&K (D.) Bihar
- (53.) Salt March relates to?
 (A.) Non-cooperation Movement (B.) Civil Disobedience Movement
 (C.) Quit India Movement (D.) None of the above
- (54.) Gandhiji was born at?
 (A.) Porbander (B.) Nausari
 (C.) Ahmedabad (D.) Surat
- (55.) Surya Mandir is located at?
 (A.) Sihar (B.) Konark (C.) Dehradun (D.) Kohima
- (56.) Who was the first Home Minister of Free India?
 (A.) Sardar Patel (B.) Nehruji
 (C.) Netaji (D.) Maulana Azad
- (57.) What is the tenure of the President of India?
 (A.) 5 years (B.) 4 years (C.) 6 years (D.) 7 years



- (58.) National Anthem is written by?
 (A.) Rabindranath Tagore (B.) Akbar
 (C.) Bankimchandra Chatterjee (D.) None
- (59.) Seven Sisters do not include?
 (A.) Arunachal (B.) Tripura (C.) Sikkim (D.) Nagaland
- (60.) Khetri Mines is located at?
 (A.) Bihar (B.) Assam (C.) Rajasthan (D.) Jharkhand
- (61.) A cyclist goes 90 km in 6 hours. How far does he go in 9 hours?
 (A.) 135km (B.) 145km (C.) 155km (D.) 165km
- (62.) If fourteen men construct a wall in 6 days, in how many days will 1 man be able to construct wall?
 (A.) 64 (B.) 74 (C.) 84 (D.) 94
- (63.) If 6 books cost Rs 54, find the cost of one book?
 (A.) Rs 8 (B.) Rs 9 (C.) Rs 7 (D.) Rs 6
- (64.) Average of first 5 multiples of 15?
 (A.) 45 (B.) 46 (C.) 49 (D.) 55
- (65.) Average of 45, 45, 44, 44, 43, 43?
 (A.) 44 (B.) 43 (C.) 41 (D.) 42
- (66.) A man bought toffees at 6 for a rupee. How many for a rupee must he sell to gain 20%?
 (A.) 5 (B.) 6 (C.) 7 (D.) 8
- (67.) A TV is purchased at Rs 5000 and sold at Rs 4000, Find the loss percent?
 (A.) 15% (B.) 20% (C.) 25% (D.) 26%
- (68.) A man buys an article for Rs. 27.50 and sells it for Rs. 28.60. Find his gain percent?
 (A.) 4% (B.) 5% (C.) 6% (D.) 7%
- (69.) The price of an apple first increased by 10% and then decreased by 10%. What is the change in price of apple?
 (A.) 2% (B.) 1% (C.) 3% (D.) 4%
- (70.) 5% of 5% of Rs 100 is?
 (A.) 5 (B.) 15 (C.) 0.25 (D.) 0.5
- (71.) If 20% of an electricity bill deducted, then Rs 100 still to be paid. How much was the original bill?
 (A.) 125 (B.) 135 (C.) 145 (D.) 155
- (72.) 150% of 15+ 75% of 75?
 (A.) 75.75 (B.) 76.75 (C.) 78.75 (D.) 97
- (73.) What does O stands for in BODMAS?
 (A.) Order (B.) Object (C.) Origin (D.) Obscure
- (74.) Using the BODMAS rule, calculate:
 $6 \times 7 - 4 \times 8$?
 (A.) 9 (B.) 18 (C.) 12 (D.) 10
- (75.) Using the BODMAS rule, calculate:
 $(3+6) \times (8-5)$?
 (A.) 27 (B.) 46 (C.) 35 (D.) 29
- (76.) Kabir paid Rs. 9600 as interest on a loan he took 5 years ago 16% rate of simple interest. What was the amount he took as loan?
 (A.) Rs 12000 (B.) Rs 13000 (C.) Rs 14000 (D.) Rs 15000
- (77.) A man goes to Mumbai from Pune @ speed of 4 km/hr and return to Pune speed of 6 km/hr. what is his average speed of the entire journey?
 (A.) 4.6 km/hr (B.) 4.8 km/hr (C.) 6.0 km/hr (D.) 5 km/hr



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(78.) If A and B together can complete a piece of work in 15 days and B alone in 20 days, in how many days can A alone complete the work?

- (A.) 60 (B.) 50 (C.) 45 (D.) 55

(79.) A car uses 20litres petrol for 100km. how far it will run for 5 litres?

- (A.) 15 km (B.) 20 km (C.) 25 km (D.) 35 km

(80.) If 5litres milk costs Rs 200, what is the cost of 3 litres milk?

- (A.) 120 (B.) 130 (C.) 140 (D.) 150

(81.) What will replace the question mark?

Question Figures

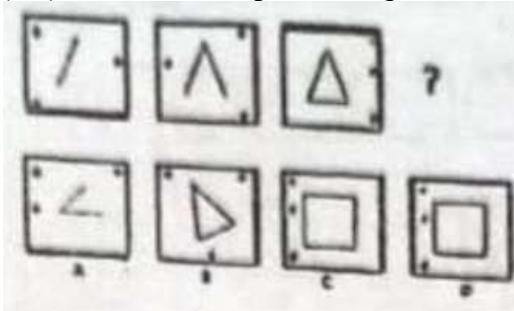


Answer Figures



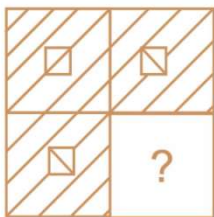
- (A.) A (B.) B (C.) C (D.) D

(82.) What will replace the question mark?



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

(83.) Complete the given diagram?



Answer figure:



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

(84.) There is some relationship between diagrams A & B. the same relationship persists between C & D. Find the right diagrams for D from the alternatives.



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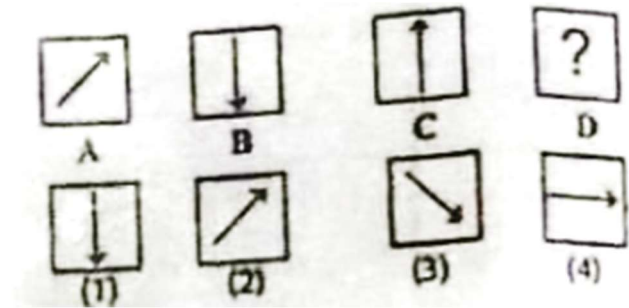
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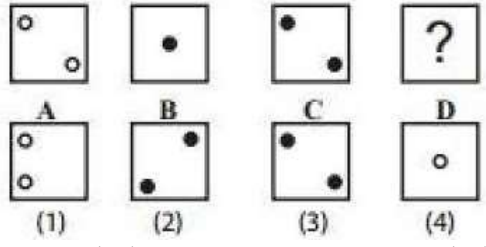
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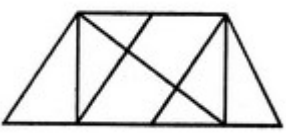
- (A.) 1 (B.) 2 (C.) 3 (D.) 4

(85.) There is some relationship between diagrams A & B. the same relationship persists between C & D. Find the right diagrams for D from the alternatives?



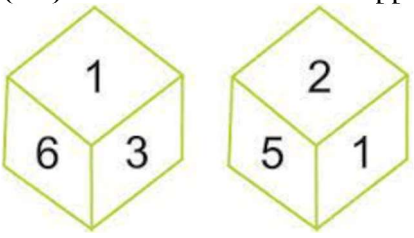
- (A.) 1 (B.) 2 (C.) 3 (D.) 4

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



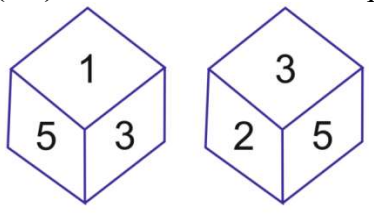
- (A.) 8 (B.) 10 (C.) 12 (D.) 14

(87.) Which number is in opposite plane of 6?



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

(88.) Which number is in opposite plane of 2?



- (A.) 1 (B.) 4 (C.) 6 (D.) 2

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

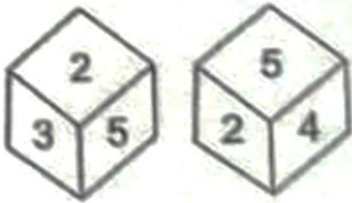
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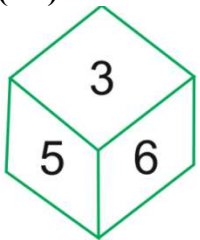
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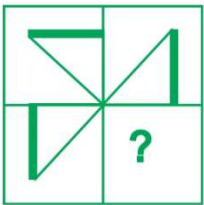



- (90.) Which number is in opposite plane of 3? (A.) 1 (B.) 4 (C.) 6 (D.) 5



- (91.) Which answer figure will complete the question figure? (A.) 2 (B.) 4 (C.) 1 (D.) None

Question figure:



Answer figure:



- (92.) Which answer figure will complete the question figure? (A.) A (B.) B (C.) C (D.) D



- (93.) Which answer figure will complete the question figure? (A.) A (B.) B (C.) C (D.) D

Question figure



Answer Figure



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



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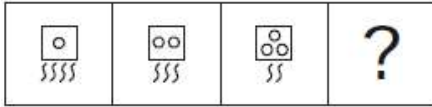
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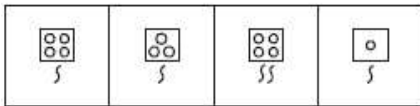


(94.) Which answer figure will complete the question figure?

Question Figures :



Answer Figures :

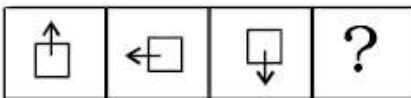


(1) (2) (3) (4)

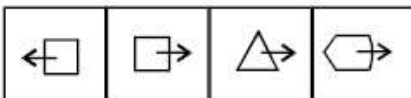
(A.) A (B.) B (C.) C (D.) D

(95.) Which answer figure will complete the question figure?

Question Figures :



Answer Figures :

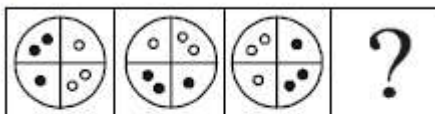


(1) (2) (3) (4)

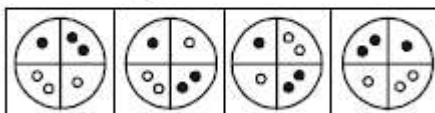
(A.) A (B.) B (C.) C (D.) D

(96.) Which answer figure will complete the question figure?

Question Figures :



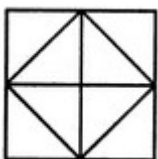
Answer Figures :



(1) (2) (3) (4)

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

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



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

(98.) Find the number of triangles



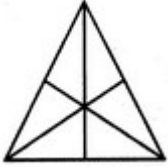
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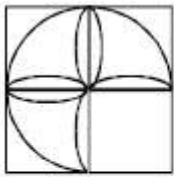
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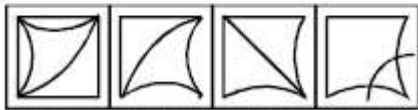
- (A.) 16 (B.) 13 (C.) 9 (D.) 7

(99.) Identify the figure which completes the pattern.

Question Figure :



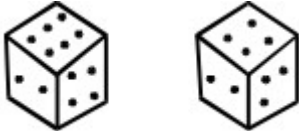
Answer Figures :



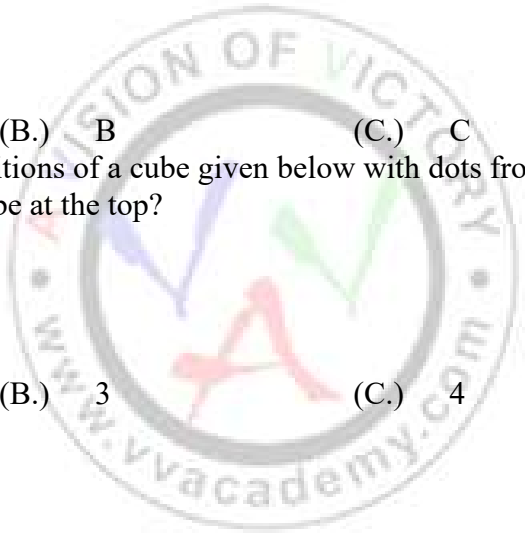
- (1) (2) (3) (4)

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

(100.) Study the two different positions of a cube given below with dots from 1 to 6 marked on its faces. When 3 is at the bottom, what will be at the top?



- (A.) 2 (B.) 3 (C.) 4 (D.) 6



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