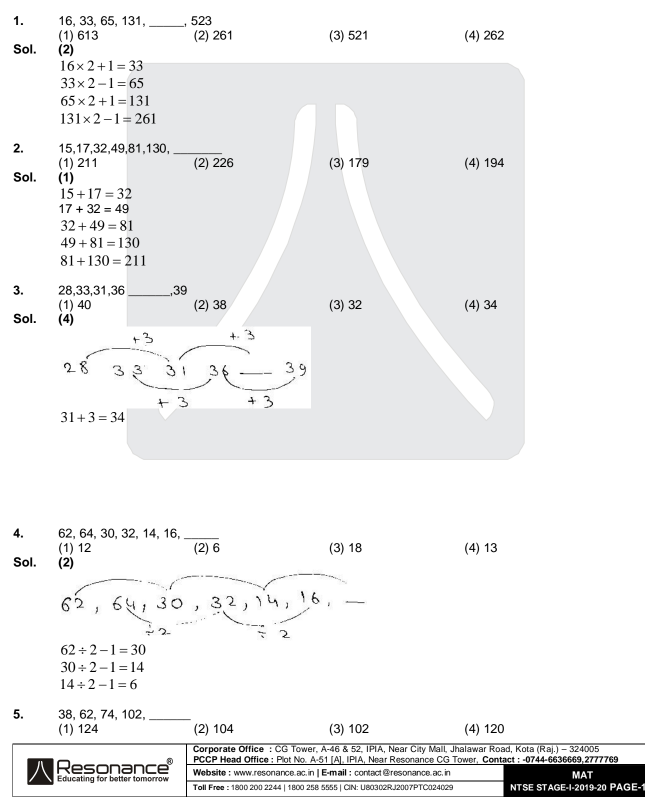
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Direction : There is a number series following a pattern. One place is left blank. Find the correct answer from the given options Questions (1-5).



Sol. (2) $38 + 3 \times 8 = 62$ $62 + 6 \times 2 = 74$ $74 + 7 \times 4 = 102$ $102 + 1 \times 02 = 104$

Direction -In question (6-10) find the odd term/wrong term or which is different from the rest three terms.

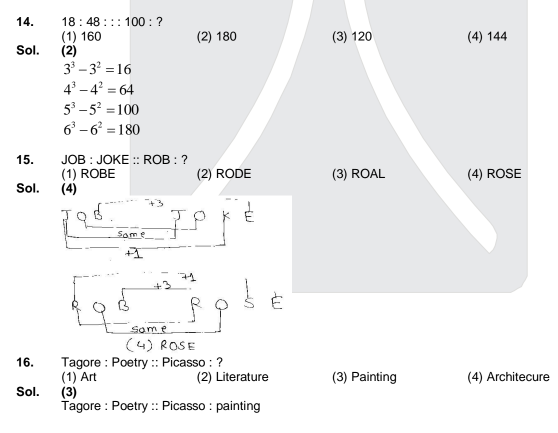
6. Sol.	(1) 31:96 (1) $22 \times 4 + 3 = 91$	(2) 15:63	(3) 22:91	(4) 23.95
	$15 \times 4 + 3 = 63$ $23 \times 4 + 3 = 95$ $31 \times 4 + 3 = 127$			
7. Sol.	(1) DFGE (4) D F G E 4 6 7 5	(2) KMNL <i>K M N L</i> 11 13 14 12	(3) PRSQ	(4) UXWV
	P R S Q 16 18 19 17 UXWV	U X W V 21 24 23 22		
8. Sol.	$\begin{array}{c} (1) (2,8,18) \\ (2) \\ (2,8,18) \end{array} 2 + 2 > 2 \end{array}$	(2) (7,8,24) <8 = 18	(3) (3,9,21)	(4) (5,7,19)
	(5,7,19) 5+2> 7,8,24	< 7 = 19		
9. Sol.	(1) CGTX (2)	(2) QJUF	(3) BFUY	(4) DKPW
10. Sol.	(1) 65 (4)	(2) 344	(3) 730	(4) 101
	$65 = 4^3 + 1$ $730 = 9^3 + 1$ ∴ (4)101	$344 = 7^3 + 1$ $101 = 10^2 + 1$		

Direction: In questions (11-13) the lettei-s/numbers follow a definite pattern. Find the missing letter/number to complete the pattern.

11.	_bcc_ac_aabb		(2) as has	(1) above	•
	(1) bacab	(2) bcaca	(3) aabca	(4) abac	a
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Sol.	(1) bcc_ac_aabb bbcc <u>a</u> a c <u>c</u> aabb			
12. Sol.	gfe _ 2g _ e22 _ fe2 _ g (1) e2fg2 (4) gfe _ 2g _ e22 _ fe2 _ g gfe <u>2</u> 2 <u>gf</u> e22 <u>g</u> fe22 <u>gf</u>	(2) 2fg2g pf _ 22	(3) e2g2e	(4) 2fg2e
13. Sol.	00_0_1_0_0_1 (1) 10010 (1) 00_0_1_0_0_1 001_001_001_001	(2) 01011	(3) 01100	(4) 00111

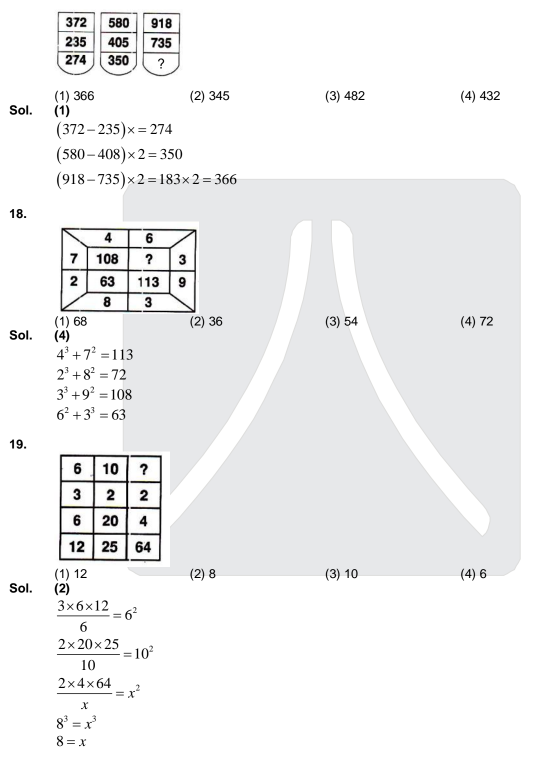
Direction : Im question (14-16) Developing relationship among items on the left side of sign :: find relationship on the rights side of sign :: by choosing from alternatives.



Direction -In question (17-23) find the missing term that will come in place of question mark.

17.

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/

	9 17 69 13 12 62		
Sol.	? 13 81 (1) 5 (2) 9 (3) $2 \times 9 + 3 \times 17 = 18 + 51 = 69$ $2 \times 13 + 12 \times 3 = 26 + 36 = 62$ $a \times 2 + 3 \times 13 = 81$	(3) 21	(4) 10
21.	$a \times 2 = 81 - 39$ $a \times 2 = 42$ $a = 21$		
Sol.	8 1 6 2 4 3 (1) 8 (2) 10 (4)	4 7 5 ? (3) 13	(4) 6
001.	$6^{2} - 2^{2} = 8 \times 4$ $4^{2} - 3^{2} = 1 \times 7$ $7^{2} - 5^{2} = 4 \times 6$		
22.			
Sol.	(1) 24 (1) 24 (2) 22 (3) (11+9)(11-2) = 40 (15+7)(15-7) = 176	(3) 21	(4) 19
	$(15 + 7)(15 + 7) = 176$ $(25 + x)(25 - x) = 184$ $625 - 184 = x^{2}$ $x = 21$		
23.	35 43 43 10	15 32	
Sol.	20 28 11 16 (1) 38 (2) 35 (1) Corporate 6	(3) 28	(4) 25 City Mall, Jhalawar Road, Kota (R
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24.	If Physics= 106 Then Biology = ?					
	(1) 90	(2) 92	(3) 82	(4) 87		
Sol.	(2)					
	PHYSICS					
	16 + 8 + 25 + 19 + 9	9 + 3 + 19 + 7 = 99				
	BIOLOGY					
	2+9+15+12+13	5 + 7 + 25 + 7 = 92				
25.	If Blue = 160 Then	Book = ?				
	(1) 182	(2) 162	(3) 43	(4) 172		
Sol.	(4)					
	BLUE					
	$(2+12+21+5) \times$	4 = 40				
	BOOK	-				
	(2+15+15+11)	< 4 = 72				

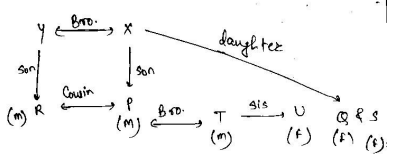
Direction: In question (26-27) Find the correct group of signs to solve the Equation.

26.	$\sqrt{100} * \sqrt{16} * \sqrt{225} * \frac{1}{2}$	$\sqrt{1}$		
Sol.	(1) x, = ,+ (3)	(2) +, =, x	(3) +, =, -	(4) -, x, =
27.	24 * 34 * 2 * 5 * 12 (1) +, ÷, ×, =	(2) =,÷,-,+	(3) +, \div , =, x	(4) =,÷,+,-
Sol.	(2)			

Direction : in questions (28-31) six children P, Q, R, S, T, U are playing football. P and T are brothers, U is the sister of T,R is the only son of P's uncle , Q and S are the daughters of the only brother of R's father.

28.	How is R related to U? (1) Brother	(2) Cousin	(3) Uncle	(4) Son
29.				
29.	How many male players (1) One	(2) Two	(3) Three	(4) Five
30.	How many female playe		/	(1) •
	(1) Four	(2) Three	(3) Two	(4) One
31.	How is Q related to P? (1) Sister	(2) Uncle	(3) Neice	(4) Cousin

Sol. 28 to 31



28. Sol. (2) Cousin

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29. Sol. (3) Three 30. Sol. (2) Three 31. Sol. (1) Sister

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- 32. If "Red" is called "Green"; "Green" is called "Yellow"; "Yellcw" is called ' Violet"; "Violet" is called "Blue"; "Blue" is called "Orange": Then what is the colour of Vegetable Lady finger.
 (1) Green
 (2) Blue
 (3) Yellow
 (4) Violet
- Sol. (3)

Directions -Questions (33-36) study the columns and answer. In column I some words are given and their codes are given in column II. The codes in the column II are not in the same order as the letter of words in column I

colum	Column I FLOUR TAP ROSE LOTUS SAIL	Colum xncap ksd cmrn smcpx kptm			
33.	Find the code (1) p	e of 'F'	(2) c	(3) x	(4) a
34.	Find the code (1) d	e for 'P'	(2) k	(3) s	(4) c
35.	Code of 'Last (1) pkns	t' word	(2) mcrx	(3) pkms	(4) pkds
36.	What is code (A) dpkxcrn	'PLASTE	R' word (2) dpkmsrn	(3) apxkrnd	(4) mrnxpak
Sol.	33 to 36 S - M A - K L - P T - E 0 - C T - S U - X P - d R - n E - T 33. Sol. (4) = 34. Sol. (1) d 35. Sol. (3) p 36. Sol. (2) d	l okms			



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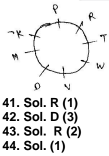
37.	How many 5's are there in the given number sequence each of which are immediately preceded by 3 or 4 but are not immediately followed by 8 o 9. 3 5 9 5 4 5 5 3 5 8 4 5 6 7 3 5 7 5 5 4 5 2 3 5 1 0			
Sol.	(1) 5 (1)	(2) 4	(3) 3	(4) 2
38.	XUVMŔSTMWN	in the following letter serie		
Sol.	(1) 3 (2)	(2) 1	(3) 2	(4) 5
39.		annot be formed from the		
Sol.	(1) RESTRAIN (3)	(2) FRACTURE	(3) CHARTER	(4) NATURE
40.		can be formed from the let		
Sol.	(1) ENVY (4)	(2) ENTERTAIN	(3) ENTRANCE	(4) EMINENT

Direction -Read the information carefully and answer the questions (41 to 44) -P, T, V, R, M, D, K and W are sitting around a round table. V is second to left of T, T is fourth to Right of M, D and P are not immediate neighbours of T. D is the third to the right of P. W is not an immediate neighbour of P. P is to the immediate left of K.

41.	Who is second to left (1) R	of K (2) P	(3) M	(4) W
42.	Who is to the immedia (1) T	ate left of V (2) M	(3) D	(4) W
43.	Who is third to right of (1) P	[:] V (2) R	(3) K	(4) T
44.	What is P's position w (1) Fourth to the left	ith respect to V	(2) Second to the left	

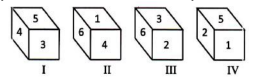
(4) Third to the right





(3) Fifth to the right

Direction : Questions (45-46) Four positions of the same dice have been shown . Select the alternative which provides correct answer to the question asked.



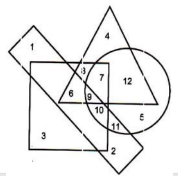
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45. Sol.	Which number would be Opposite to 3 (1) 5 (2) 6 (3) No. 3 Adjacent no. 5,4,6,2 =1	(3) 1	(4) 4
46. Sol.	Which number would be opposite to 5 (1) 6 (2) 4 (1) No. 5 Adjacent no. 4,3,2,1	(3) 3	(4) 2
47.	= 6 In a row of twenty five children Gagan is the 14t What is Varun's position from the left end of the (1) Courset	row.	
Sol.	(1) Seventh (2) Tenth (4) Nineth (4)	(3) Eighth	(4) Nineth
48.	A person is to climb a tree of 50 feet height. In a how many seconds he will be able to touch the (1) 50 (2) 46		5 feet but slips down 4 feet. After (4) 48
Sol.	(2) From the question we understand that in 1 sec In 45 sec he climbs 45 feet But at 46 th sec he jumps first 5 feet and reaches		
49.	Anju walks 15 metres toward north, then she tu and walks 25 metres. How far is she from the st (1) 50 metres, north-west (3) 55 metres, north-east	rns left at 90° and walks tarting point and is in wh (2) 50 metres, west (4) 60 metres, noth	30 metres, then turns right at 90° ich direction
Sol.	(3) 35 metres, north-east (1) (1) (1) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(4) oo menes, nour	
50.	Karan wants to go to college which is situated in house; which is in the east and comes at a four and straight in front is the Bus Stand. In what di (1) North-East (2) South	way place (Churaha). H	lis left side road goes to the Mall
Sol.	(4) 1) f colloge house house Bus-stand L/1 moly = Nuzth (84)		

Direction : In questions (51-54) the following diagrams circle stands for insurance agents, the square stands for hard working, the triangles stands for rural people and rectangle stands for graduates. Based upon these diagrams answer the questions.

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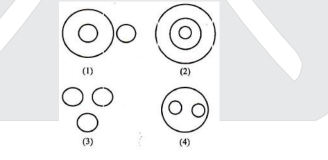
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51.	Non-rural	and hard working Insurance	agents who are graduat	es are indicated by the	e region
• •	(1) 9	(2) 5	(3) 10	(4) 7	

- Sol. (3)
- 52. Insurance agents who are neither graduates nor hard working but rural are represented by the region.
 (1) 12 (2) 11 (3) 10 (4) 8
 Sol. (1)
- **53.** Hard working non-graduates rural agents are represented by the region (1) 6 (2) 9 (3) 7 (4) 12
- Sol. (3)
- 54. Non-graduates insurance agents who are not hard working and who do not belong to rural areas are represented by the region
 (1) 6 (2) 5 (3) 8 (4) 11
- Sol. (2)

Direction : In question (55-57) which of the following diagrams correctly represents the relation between given three items



- 55. Universe, Earth, Europe
- Sol. (2)
- 56. Door, Window, House
- Sol. (4)
- 57. Radio. T.V., Cinema Hall
- Sol. (3)

Direction - In question (58-59) Arrange the words as they occur in the dictionary and choose the correct sequence.

58. (I) Select (II) Sel (III) Send (IV) Se (V) Seller				
(1) II,V,IV,I, III	(2) II,I,V,IV,III	(3) I,II,IV,V, III	(4) II,I,	IV,V,III
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Sol. (4) 59. (I) Continuation (II) Contention (III) Contain (IV) Continuous (V) Count (1) III,II,I,IV,V (2) III,II,IV,I,V (3) III,II,IV,V,I (4) III,I,II,IV,V Sol. (1) Direction -Q (60-61) If > denotes +, < denotes -, + denotes \div , \land denotes x:, - denotes =, x denotes >, = denotes <. Choose the correct statement in each of following questions 60. (1) 14>18+9=16+4<1 (2) 3<6 \lapha 4>25 =8+4>1 (3) 12>9+3<6×25+5>6 (4) 4>3 \langle 8< 1-6 4-2>24 Sol. (4) $4 > 3 \land 8 < 1 - 6 + 2 > 24$ \Rightarrow 4+3×8-1=6÷2+24 27 = 2761. (1) $7 \land 7 > 7 + 7 = 7 \land 7 > 1$ (2) 7 > 7 < 7 + 7 = 14(3) 7 < 7 + 7 = 6(4) 7+7>7=8 Sol. (2) 7 > 7 < 7 + 7 = 14 \Rightarrow 7+7-7÷7<14 $\Rightarrow 13 < 14$ 62. A father is three times as old as his son. Five years ago he was four times as old as his son. Find the present age of the son (1) 17 years (2) 15 years (3) 12 years (4) 19 years Sol. (2) Let the age of sone be x Age of father = $3 \times x = 3x$ Before 5 years Son = x - 5father = 3x - 5from given : 4(x-5) = 3x-54x - 20 = 3x - 54x - 3x = -5 + 20x = 15An ice compartment of a refrigerator is 6 Cm wide and 8 cm deep (long) and 5 cm high. The number of 63. cubes of ice having an edge of 2 cm will there be in the compartment (1) 80 (2) 30(4) 20 (3) 24Sol. (2) 6 cm - wide 8 cm – deep 5 cm – high \therefore total volume = $l \times b \times h$ $=8\times6\times5$ $= 8 \times 30 = 240$ cm Corporate Office : CG Tower, A-46 & 52, IPIA, Near City Mall, Jhalawar Road, Kota (Raj.) - 324005 PCCP Head Office : Plot No. A-51 [A], IPIA, Near Resonance CG Tower, Contact : -0744-6636669,2777769 Kesonance Website : www.resonance.ac.in | E-mail : contact@resonance.ac.in MAT

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Number of cube of ice = $240 \div 8 = 30$

- 64. What is the least number of coins required to make one rupee from different coins of 1,5,10 and 25 paise, so that you have at least one coin of each type
- (1) 11(2) 12 (3)7(4) 4 Sol. (1) No of coing Rs. 25 = 25×3=75 3 10 1 J 10×1 = 10 5 2 3 5×2 =10 1 5 3 1×5 =5 100. 7 11 65. If "STATION MAS TERS MIND THE TRAIN' = 98, Then "SCHOOL MASTERS TRAIN THE MIND " = ? (1) 96 (2) 85 (3) 99 (4) 72 Sol. (4) STATION - 98 (First word of sentence) SCHOOL - 72
- 66. At what time between 4 and 5 O'clock will the minute hand and hour hand of a clock he in opposite direction

(1) 40 minutes past 4

(2) $54 \frac{6}{11}$ minutes past 4 (3) 42 minutes past 5 (4) $54 \frac{4}{11}$ minutes past 5 (2)

Sol.

Sol.

$$360 - \left[120 - \frac{11x}{2}\right] = 180$$
$$180 = \frac{11x}{2} - 120$$
$$x = 54\frac{6}{11}$$

67. The minute hand of a clock overtakes the hour hand at intervals of 65 minutes of the correct time. How much in a day does the clock gain or lose?

(1) Lose
$$10\frac{10}{143}$$
 minutes
(2) Gain $10\frac{10}{143}$ minutes
(3) Gain $11\frac{10}{143}$ minutes
(4) lose $11\frac{10}{143}$ minutes
(2)
By formula
 $\left(\frac{720}{11} - m\right)\left(24 \times \frac{60}{m}\right)$ mins { here m = difference, m = 65}
 $\left(\frac{720}{11} - 65\right)\left(24 \times \frac{60}{65}\right)$



$$= \frac{1440}{143}$$

= $10\frac{10}{143}$
 $10\frac{10}{143}$ mins gains

(3) Mohit is beautiful.

Mohit is beautiful

Sol.

(3)

- **68.** Any day in April is always on the same day of the week as the corresponding day in (1) June (2) December (3) July (4) August
- Sol. (3) 4 4 0 25036 146 M Same : [3) July On what dates of August 1980 did Tuesday fall? 69. (2) 3rd, 10th, 17th 24th, 31st (1) 2nd, 9th, 16th, 23rd, 30th (3) 4th, 11th, 18th, 25th (4) 5th, 12th, 19th, 26th Sol. (4) 5 August 1980 $5+3+80+20 = \frac{108}{7}$ rem3 Code for 3 is Tuesday 5th ,12th , 19th , 26th Teena's income is 25% more than Meena. By what percent Meena's income is less than Teena 70. (1) 20 (2) 18 (3) 25 (4) 15 Sol. (1) Let meanas income be x \therefore Teena's income is $\frac{x \times 25}{100} + x = \frac{5x}{4}$ Now, $\frac{5x}{4} - x = \frac{x}{4}$ % Meena's income is less that Teena = 5 $\frac{-4}{5x} \times 100 = \frac{100}{5} = 20\%$ 71. Find Correct conclusion from Statements : (I) Mohit is an artist Artists are beautiful Conclusions (1) Mohit is not beautiful. (2) All beautiful Persons are artists.
 - (4) Beantiful Persons are not artists.
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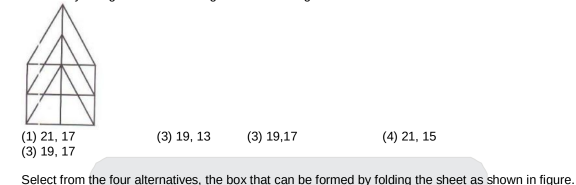
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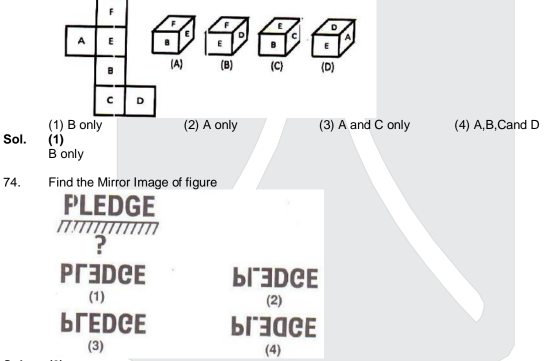
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Sol.

73.

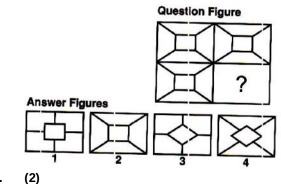






Sol. (3)

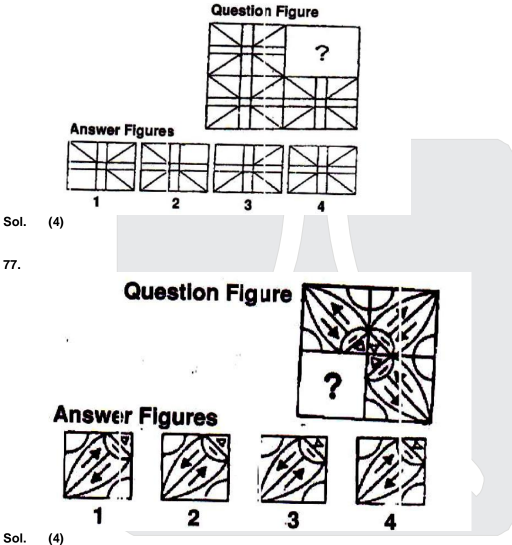
Direction - In questions (75-77) find the correct alternative from the Answer figures to complete the question figures 75.



Sol. (2



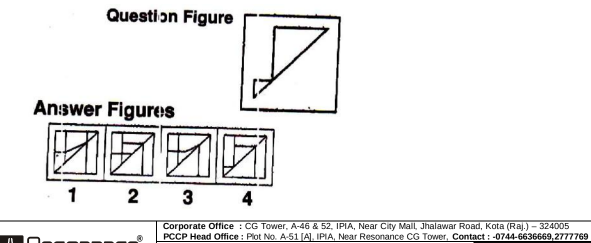
76.



Direction - In questions (78-80), The question figure is embedded in one of the Answer figure. Find the alternative in which it is embedded

78.

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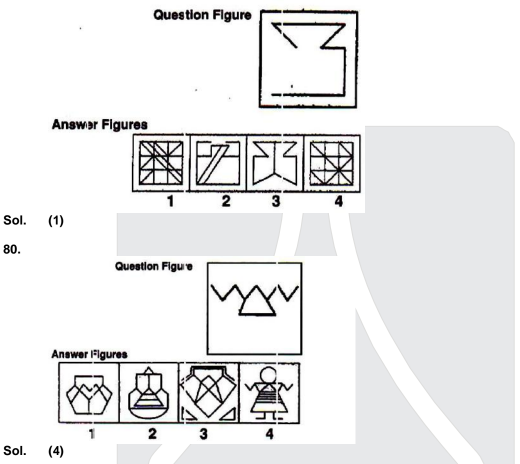
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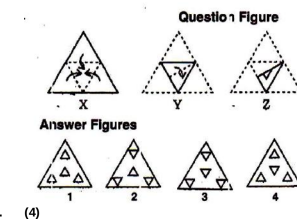
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Sol. (4)

79.



Direction - (Question 81 - 83) Paper is folded as shown with the dotted lines in 'X' & 'Y' and the last figure 'Z' has been cut. How would the paper look like when unfolded.

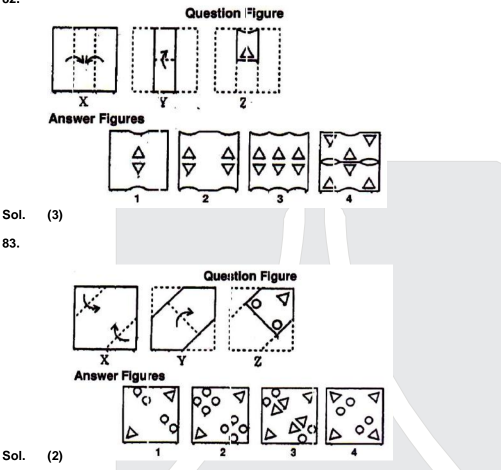


Sol.	(4
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81.

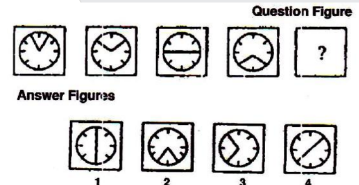
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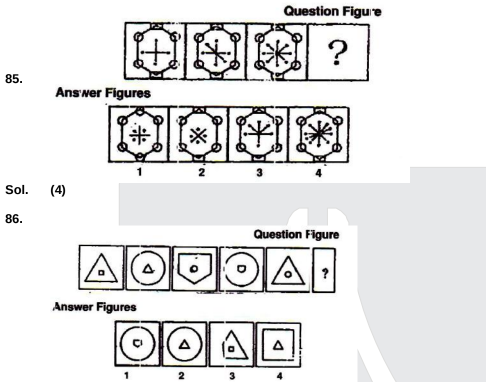
Direction - In questions (84-86), which figure among Alternatives, will replace the question mark according to series.

84.



Sol. (2)

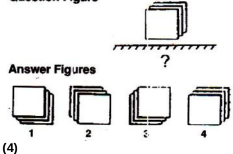
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Sol. (2)

87. Direction – First rotate the figure by 90° in clockwise direction and then find out the water Image from the given Alternatives.

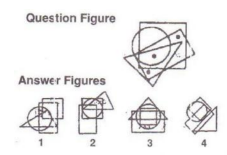




Sol.

Direction - In questions (88-90) select the alternative which satisfy tie same condition of placement of dots as shown in the figure

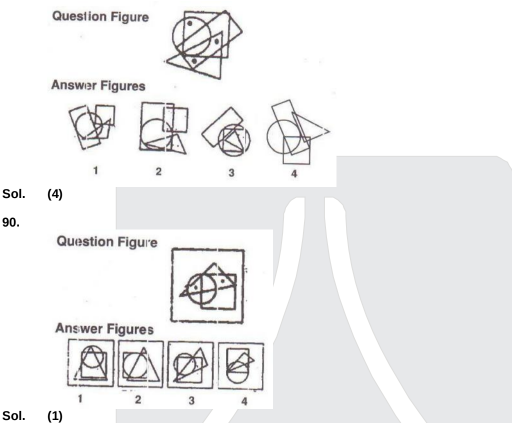
88.



Sol. (1)

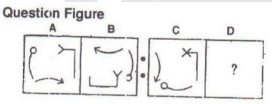
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89.

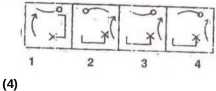


Direction - In question (91-93) figure A and B are related in some Particular Manner. Replace question mark for figure D, by developing same relationship between C and D as is between A & B

91.



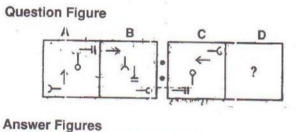
Answer Figures





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92.

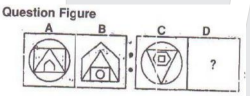


~ į⁺ T 1 2 3 4

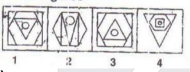
Sol.

(3)

93.



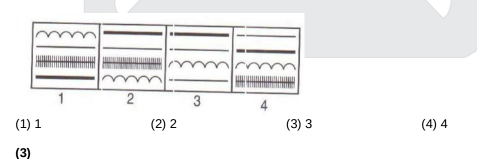
Answer Figures



Sol. (1)

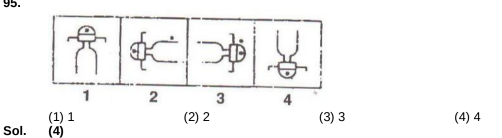
Direction -In questic n (94-95) out of four figures one figure is different, while the others are similar in some way. Find out the different figure.

94.



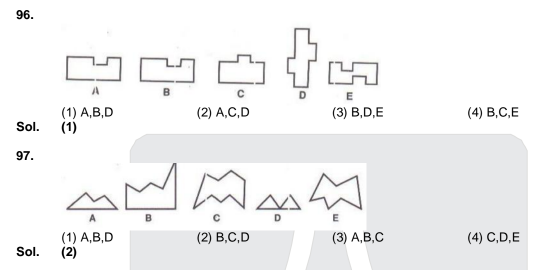
Sol.

95.



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Direction - In question (96-97) Five diagrams A,B,C,D,E are given. Three out of these when put together make a square. Find the alternative which one has three such diagrams.



Direction- In questions (98-99) if two figures among five figures are interchanged then five figures arranged in certain order. Find among alternatives.

98. 2 3 4 5 (1) 1, 3(2) 2, 3(3) 1, 2 (4) 2, 4Sol. (3) 99. uluu Ille un millin mullitutu mun **1** b 2 4 5 1 3 (1) 4,5(2) 1,2(3) 2,3(4) 3,4 (1) Sol. 100. How many squares are in given figure.

