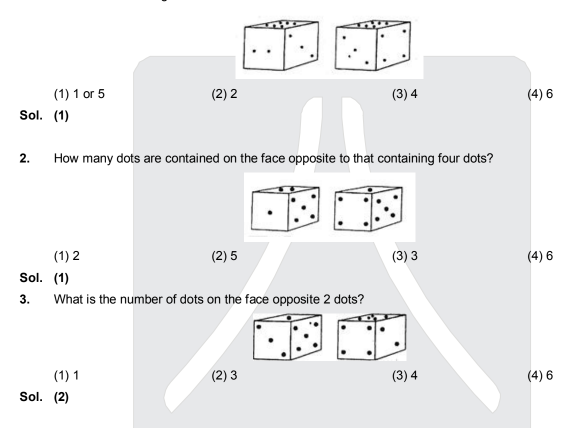
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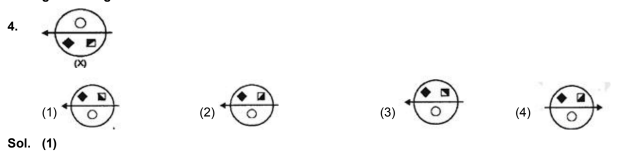
NATIONAL TALENT SEARCH EXAMINATION-2019-20, HARYANA MENTAL APTITUDE TEST (MAT) PAPER

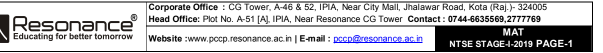
Direction : (Q. 1 to 3) Two positions of a block with 1 to 6 dots on its sides are shown below. Observe the dots on block.

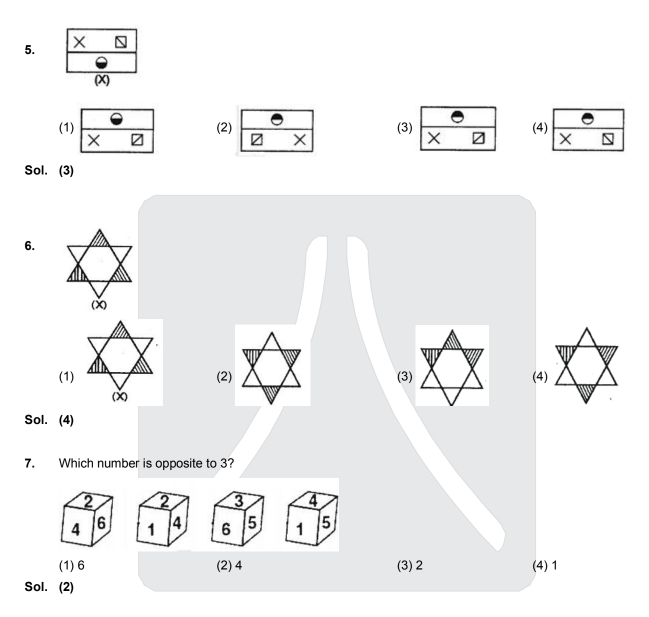
1. If the block is resting on the side with three dots. What will be the number of dots on the side at the top?



Direction : (Q. 4 to 6) Choose the correct water image of the figure (x) from amongst the alternatives given along with its.





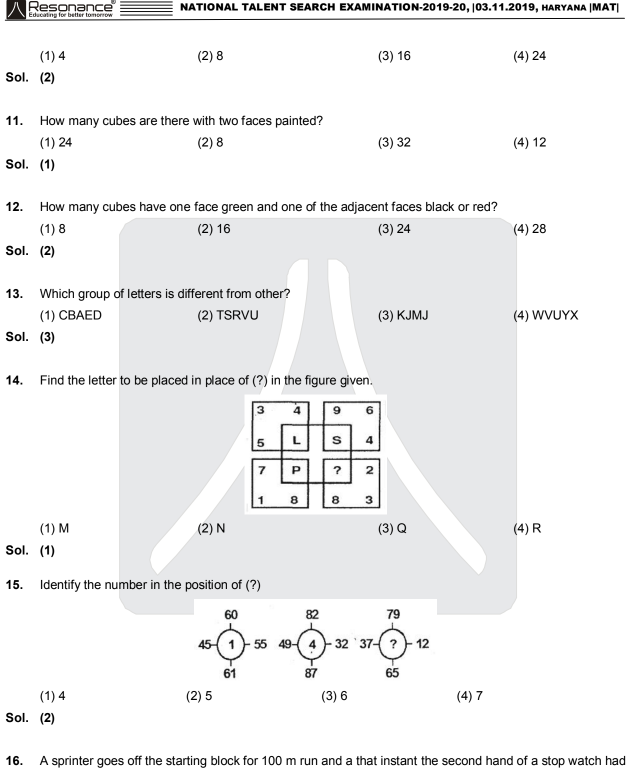


Direction : (8 to 12) A cube painted red on two adjacent faces and black on the faces opposite to the red faces and green on the remaining faces is cut into sixty four smaller cubes of equal size.

8.	How many cubes are there which have no face painted?				
	(1) 1	(2) 4	(3) 8	(4) 16	
Sol.	(3)				
9.	How many cubes have only	many cubes have only one face painted?			
	(1) 8	(2) 16	(3) 24	(4) 32	
Sol.	(3)				

10. How many cubes are there with three faces painted?

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- **16.** A sprinter goes off the starting block for 100 m run and a that instant the second hand of a stop watch had pointed towards North. He touches the finishing line exactly after 12 seconds. In which direction did the second hand point when he just crossed the finishing line?
 - (1) 18° North of East(2) 18° East of north(3) 72° North of East(4) 82° East of North



Sol. (1)

Directions : (Q.17 to 21) : Each letter of alphabet from A to Z has been given a value from 1 to 26 serially. Solve the questions on the basis of value of words.

17.	BUSH = 50 CAMP = 33, then LIKE = ?					
	(1) 40		(2) 41	(3) 32	(4) 37
Sol.	(4)					
18.	Which word has	s the maxir	num value?			
	(1) BURN		(2) CURT	(3) DUCK	(4) BUOY
Sol.	(4)					
19.	Which words ha	ive the equ	uivalent value?			
	(1) KING : CAS	Т	(2) BURY : SURE	(3) RICH : BOATS	(4) BLUE : CANT.
Sol.	(3)					
20.	Which equation	is correct	?			
	(1) X + Y = 50		(2) Z – T = 6	(3) B × V = 41	(4) R ÷ 5
Sol.	(2)					
21.	Which word is e	quivalent	to 106 ?			
	(1) MONKEY		(2) DOG JACKY	(3) HAI HAPPY	(4) SO LUCKY
Sol.	(4)					
	19 + 15 + 12 + 2	21 + 3 + 1	1 + 25 = 106			
22.	What will come	at the plac	ce of '?'			
	TEY	1				
	οκΖ	1				
		1				
	RG?	J				
	(1) W		(2) X	(3	5) Y	(4) Z
Sol.			N/ 05			
		E = 5 K = 11	Y = 25			
			2 = 26 Y = 18 + 7 = 25			
	11 - 10	0-1	1 - 10 - 7 - 25			
23.	How many times in 24 hours the hands (hour & minute) of a clock will be at right angles?					
	(1) 24		(2) 30	(3) 72	(4) 48
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Sol.	Sol. (Bonus) In 24 hours the hands (hour & minute) of a clock will be at right angle at 44 times.				
24.	If a train runs at a speed of	92.7 km/hr, then the distance co	vered in the metres in 1	7 minutes will b	
Sol.	(1) 26265	(2) 26700	(3) 30002	(4) 29365	
301.					
	Distance = $92.7 \times \frac{5}{18} \times 17 \times 6$	60 = 26265.			
Direc	ction: (Q. 25 to 26) A lady ru	uns 12 km towards North, then 6	km towards south and th	nen 8 km East.	
25.	How far is she from her sta				
	(1) 26 km	(2) 18 km	(3) 14 km	(4) 10 km	
Sol.	(4)				
	Distance = $\sqrt{8^2 + 6^2}$				
	Distance = 10 km				
26	Which direction is the from	her starting point?			
26.	Which direction is she from (1) North - East	(2) North	(3) East	(4) North – West	
Sol.			(0) Edot		
	She is north east from stad	ing poing			
27.		lated from an artificial language			
	Mie pie is blue light				
	Mie tie is blue berry aie tie is rasp berry				
	Which word could possibly	mean " light fly"			
	(1) pie zie	(2) pie mie	(3) zie zie	(4) aie mie	
Sol.	(1)				
	mie pie \rightarrow blue light				
	mie tie \rightarrow blue berry				
	aie tie \rightarrow raspa berry Code of blue \rightarrow mie				
	Code of light \rightarrow pie				
	Code of tie \rightarrow berry				
	So 'Pie' Zie' could possibly	mean light fly".			



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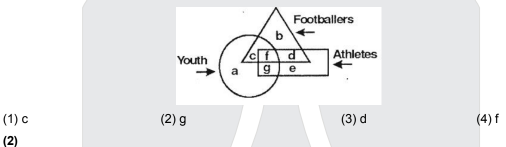
28.	If in a certain c same code?	code, STUDENT is written as RSTE	DMS, then how would TEAC	HER be written in the
	(1) SZZDGEQ	(2) SZDDGEQ	(3) SDZDGDQ	(4) SDZCGDQ
Sol.	(3)			
	$S \xrightarrow{-1} R$			
	$T \xrightarrow{-1} S$			
	$U \xrightarrow{-1} T$			
	$D \xrightarrow{-1} E$			
	$E \xrightarrow{-1} D$			
	$N \xrightarrow{-1} M$			
	$T \xrightarrow{-1}{-1} S$			
	TEACHER →	SDZDGQ		
29.	If CHAIR is code	ed as FKDLU then RAID is coded as:		
	(1) ULGD	(2) ULKG	(3) ULDG	(4) UDLG
Sol.	(4)			
	$C \xrightarrow{+3} F$		$R \xrightarrow{+3} U$	
	$H \xrightarrow{+3} K$		$A \xrightarrow{+3} D$	
	$A \xrightarrow{+3} D$		$I \xrightarrow{+3} L$	
	$I \xrightarrow{+3} L$		$D \xrightarrow{+3} G$	
	$R \xrightarrow{+3} U$			
30.	In a certain code	e HNDT has been coded as 3694. How	w will you code THD in the sa	me code?
	(1) 604	(2) 428	(3) 439	(4) 349
Sol.				
	HNDT			
	$\downarrow \hspace{0.1cm} \downarrow \hspace{0.1cm} \downarrow \hspace{0.1cm} \downarrow \hspace{0.1cm} \downarrow$			
	3 6 9 4			
	$H \rightarrow 3$			
	$N \rightarrow 6$			
	$D \rightarrow 9$			
	$T \rightarrow 4$			
	So THD = 439			



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- 31. If the vord PENCIL is coded as LICNEP then how would the word INKPOT be coded?
 (1) TOPINK
 (2) JOLQPU
 (3) HMKOPS
 (4)
- (1) TOPINK (2) JOLQPU (3) HMKOPS (4) TOPKNI Sol. (4) PENCIL $\xrightarrow[Reverse of Letter]{}$ LICNEP INKPOT $\xrightarrow[Reverse of Letter]{}$ TOPKNI
- **32.** In the figure, the circle represents youth, the triangle represents footballers and the rectangle represents athletes which letter represents athletes among youth who are not footballers?



Sol. (2)

By looking figure letter which represents othletes among yough. Who are not footballs is 'g'

33. Statement : All clocks are Alarms. No Clocks are cuckoos. All cuckoos are Alarms. Some cuckoos are Birds.

Conclusion :

(i) : Some Alarms are Birds(ii) : No clock is a Bird

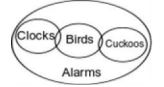
(iii) : All birds are Alarms

- (1) Only conclusion I follows
- (3) Only conclusion III flows

- (2) Only conclusion II follows
- (4) Both conclusions II and III follows

(4) 45

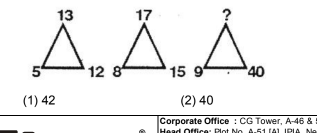
Sol. (1)



34. Find the number in the Position of '?'

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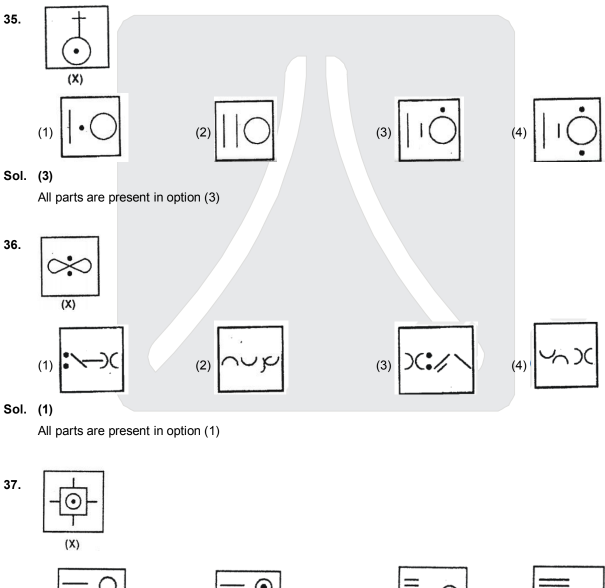
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(3) 41

Sol. (3)

$$\sqrt{5^2 + 12^2} = 13$$
$$\sqrt{8^2 + 15^2} = 17$$
$$\sqrt{9^2 + 40^2} = 41$$

Direction : (Q. 35 to 38) Find our which of the alternatives will exactly make up the key figure (X)?

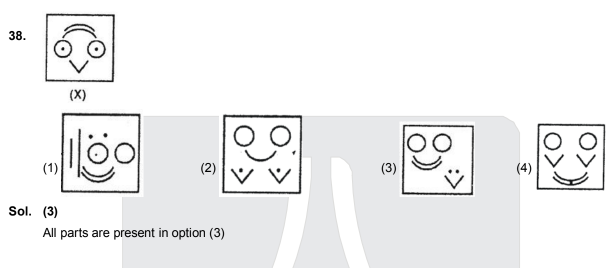




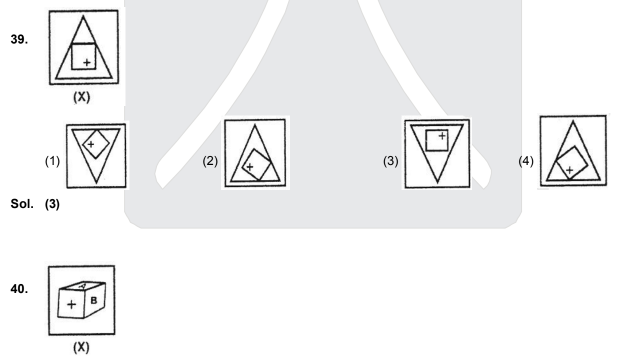
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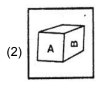
All parts are present in option (1)

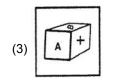


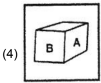
Direction : (39 to 40) : Find out how will the key figure (X) look like after rotation?





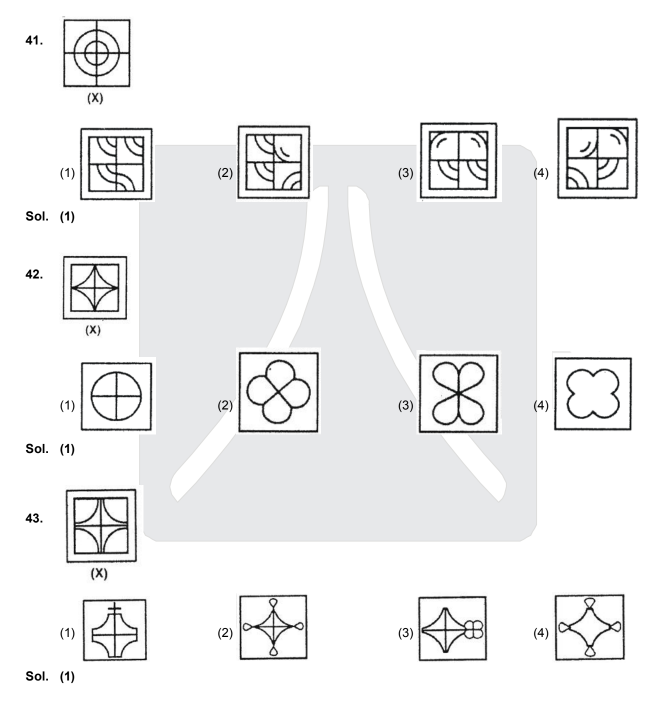






Sol. (3)

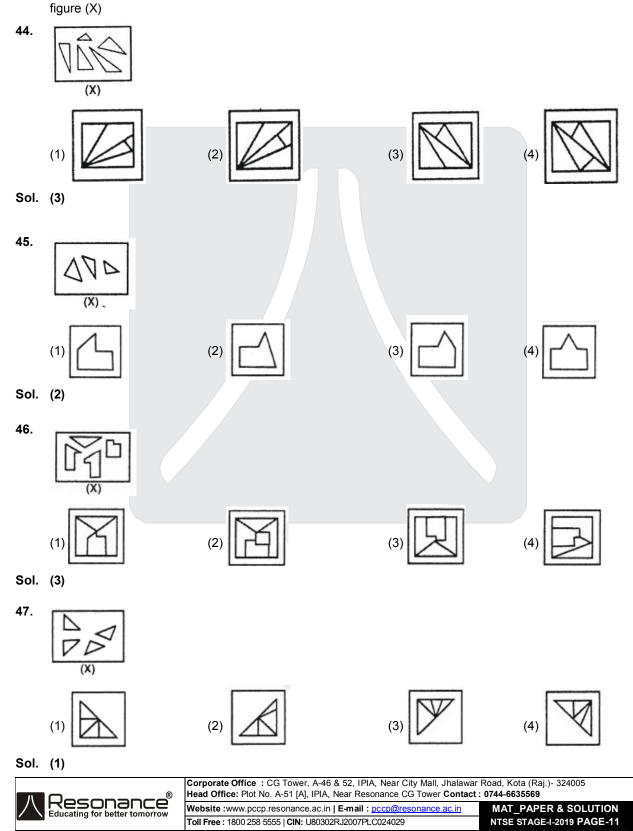
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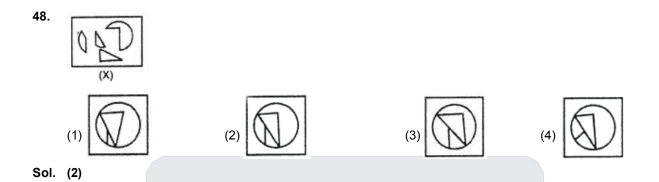


Direction : (41 to 43) Which figure is the rearrangement of the parts of the given figure ?

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Direction: (Q. 44 to 48) Find out which of the figures (1,2,3 and 4) can be formed from the pieces given in the





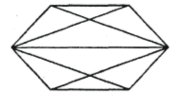
Directions : (Q. 49 to 51) Study the following figure and answer the questions.

\wedge	\bigtriangleup
\bigtriangledown	\bigtriangledown
\square	
\searrow	\searrow

49. What is the minimum number straight lines that is needed to constructed the figure? (2) 13 (3) 15 (1) 11 (4) 21 Sol. (2) 50. Count the number of triangle in the above figure. (1) 22 (2) 16 (3) 20 (4) 24 Sol. (1) 51. How many squares does the figure contain? (1) 5 (2) 6 (3) 7 (4) 8

Sol. (3)

Direction: (Q. 52 & 53) Analyse the following figure and answer the questions.

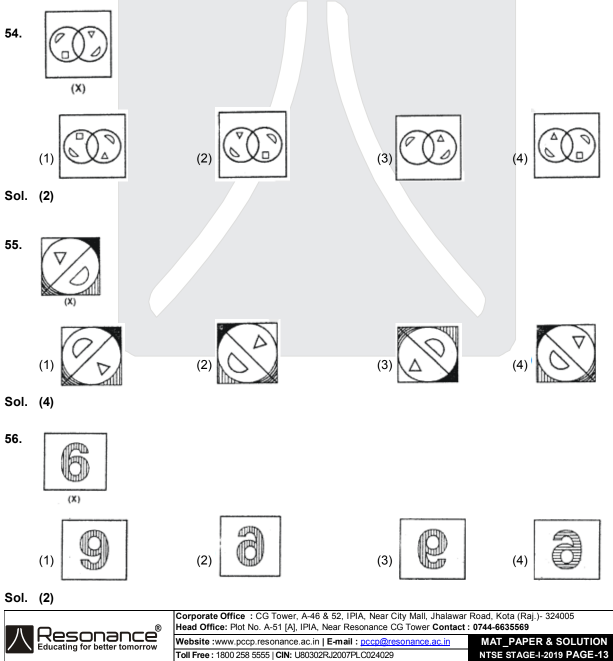


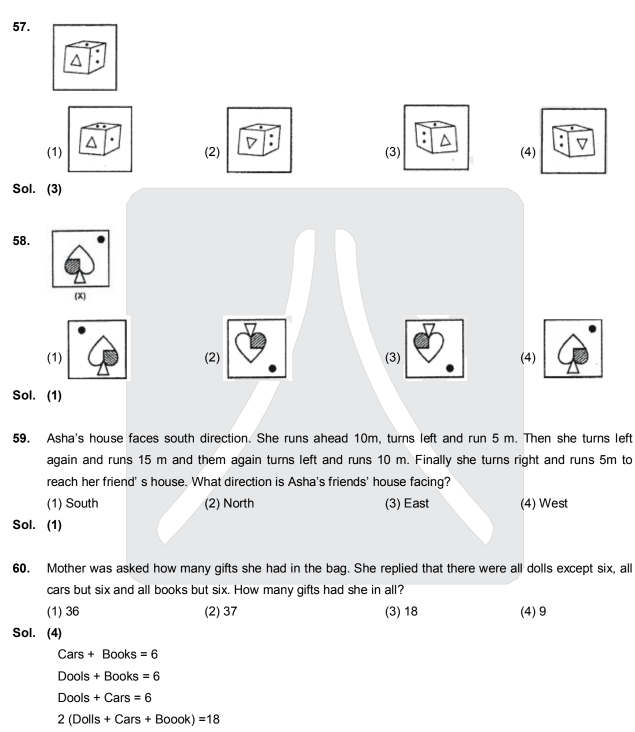
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52.	Find the number of quadr	laterals.		
	(1) 6	(2) 7	(3) 9	(4) 10
Sol.	(Bonus)			
53.	Find the number of Penta	gons.		
	(1) 2	(2) 3	(3) 4	(4) 6

Sol. (4)

Direction : (Q. 54 to 58) Choose the mirror – image of the figure (X) from amongst the four alternatives 1,2,3 and 4 given along with it.





∴ Dolls + Cars + Books = 9.



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61. Which of the following diagram indicate the relation between women, mothers and parents?



Sol. (1)

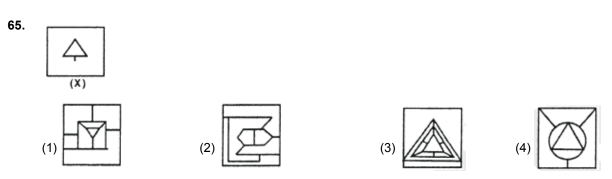
- **62.** In a dairy, there are 60 cows and buffalos. The number of Cows is twice that of buffalos. Buffalo X ranked seventeenth in terms of milk delivered. If there are 9 cows ahead of Buffalo X, how many buffalos are after in rank in terms of milk delivered?
 - (1) 10 (2) 11 (3) 12 (4) 13
- Sol. (3)
- 63. Amongst five friends Lata, Alka, Rani, Asha and Sadhana. Lata is older than only three of her friends. Alka is younger to Asha and Lata. Rani is older than only Sadhana. Who amongst them is the eldest?
 (1) Asha
 (2) Lata
 (3) Alka
 (4) Sadhana

Sol. (1)

Direction: (Q. 64 to 68) There is given a figure (x) followed by four figures 1,2,3 and 4 such that X is embedded in one of them. Trace out the correct alternatives.







Sol. (3)



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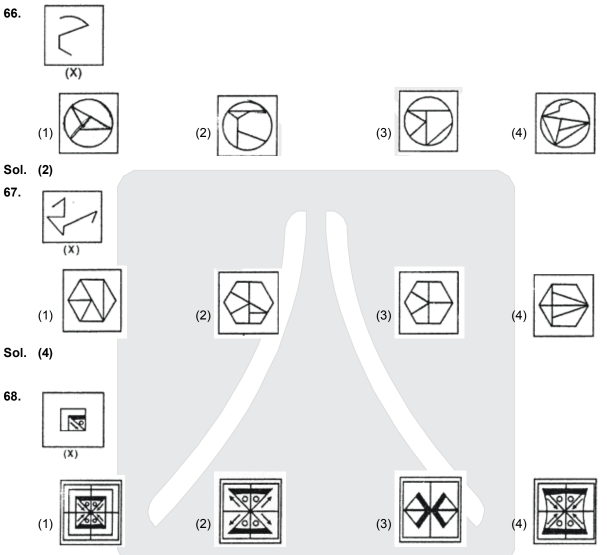
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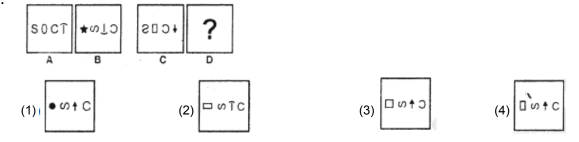
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Sol. (1)

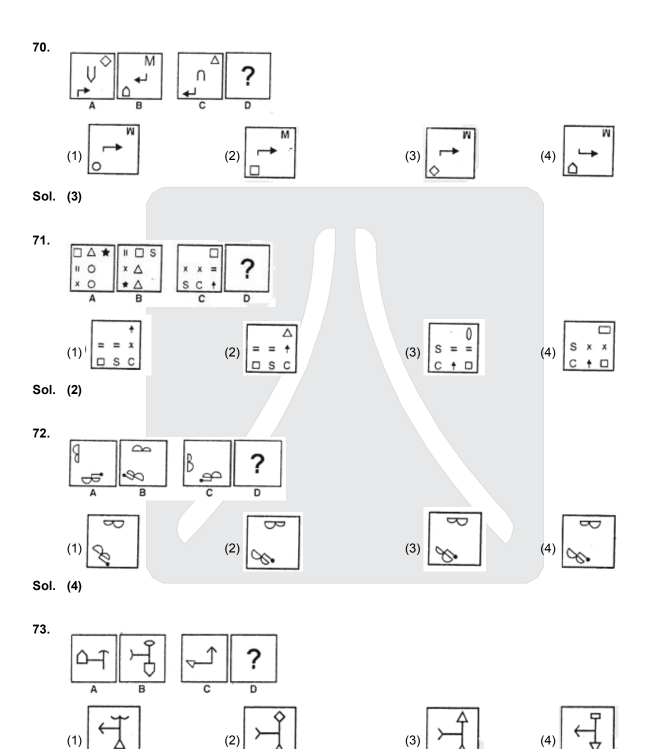
Directions: (69 to 73) Figure A, B, C and D constitute the problem set while figures 1,2,3 and 4 constitute the answer set. There is a definite relationship between figures A and B. Establish a similar relationship between figures C and D by choosing a suitable figure (D) from the answer set.

69.



Sol. (1)

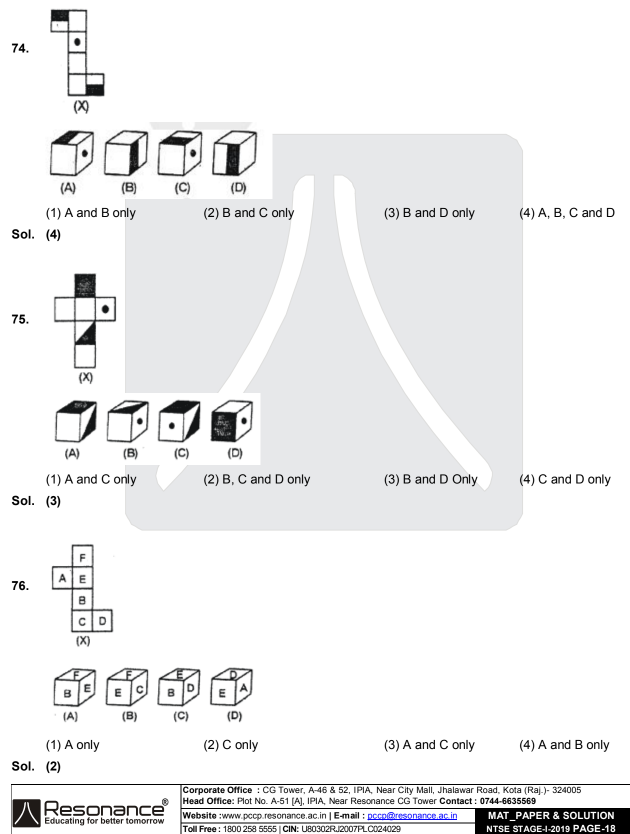
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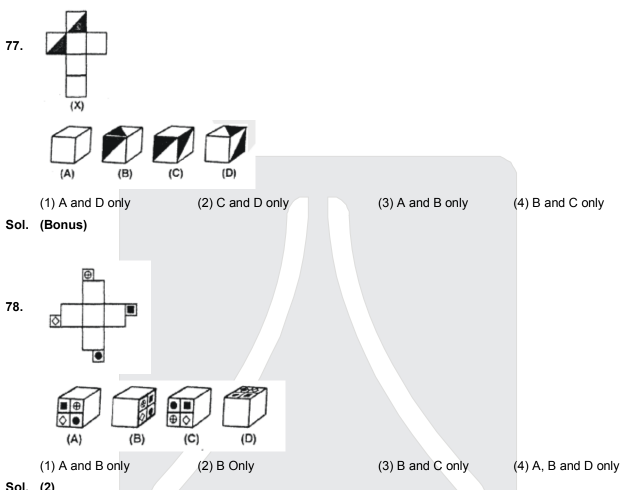


Sol. (2)



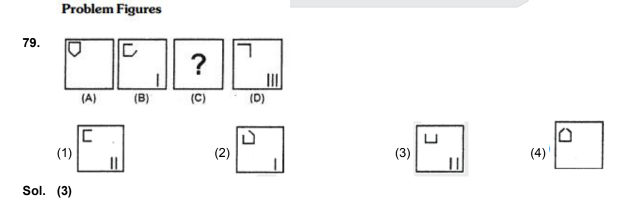
Direction: (Q. 74 to 78) : The figure (X) given in each problem, is folded to form a box. Choose from amongst the alternatives, the boxes that are similar to the box formed.



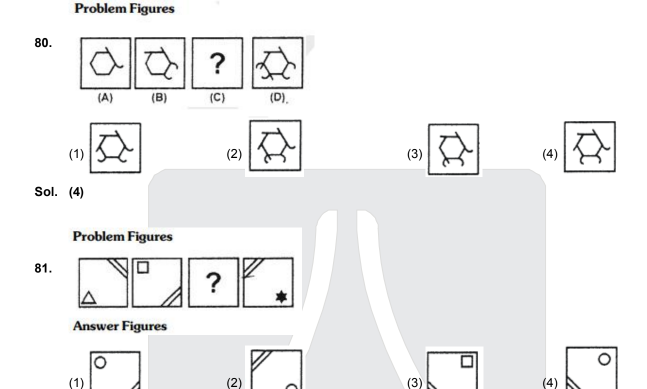


Sol. (2)

Directions (Q. 79 to 85) There are given a set of four figures (A, B C and D) Forming a certain series. However the figure at C is missing. Choose the figure from the given alternatives.

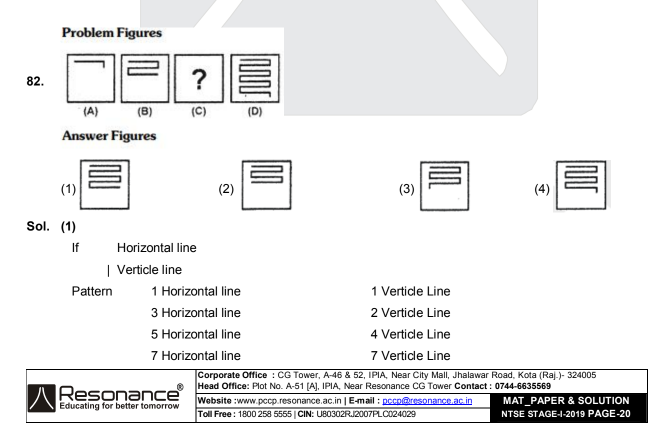


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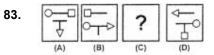


Sol. (4)

Side double line is shifting one- by one in each corner and figure like rectangle is not repeated.



Problem Figures

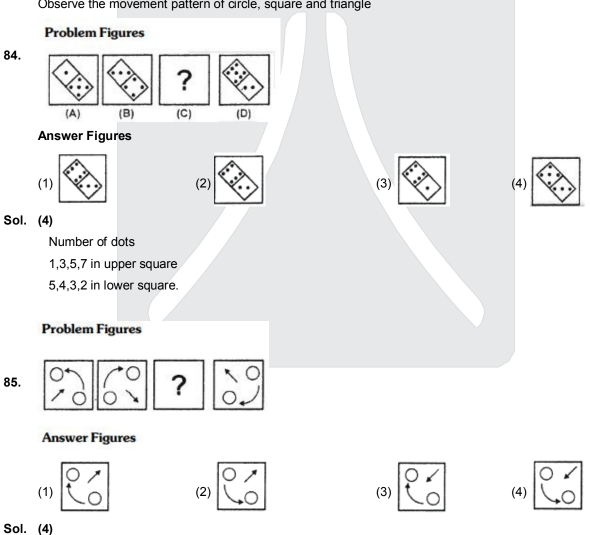


Answer Figures



Sol. (3)

Observe the movement pattern of circle, square and triangle

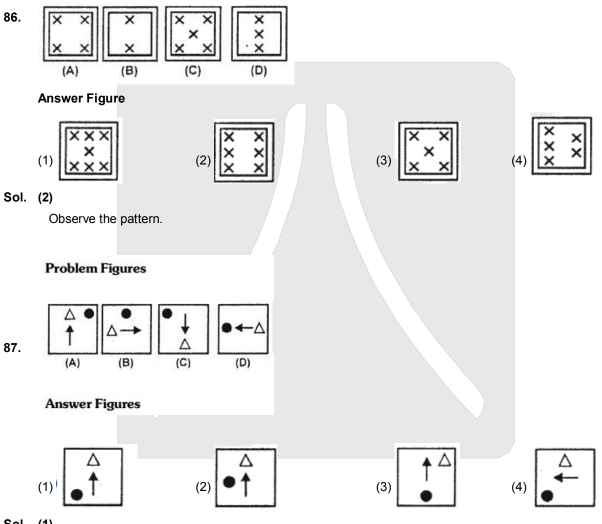


Observe the pattern.



Directions : (86 to 89) There are given four problem figures (A, B, C and D) arid four Answer figures (1,2,3 and 4). Select figure from amongst the answer figures which will continue the same series as given in the problem figures.

Problem Figures



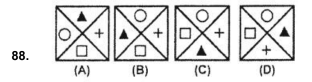
Sol. (1)

Aerrow is rotating in clockwise direction and observe the position of circles cd triangles.

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Problem Figures



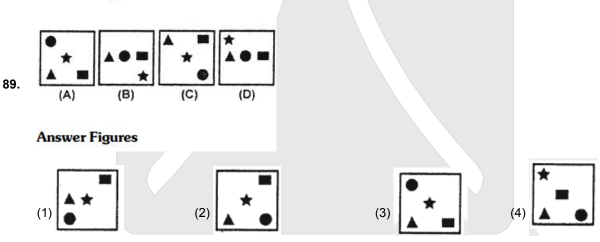
Answer Figures



Sol. (1)

Observe position of triangle and rectangle we get option (1)

Problem Figures

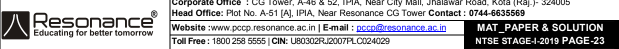


Sol. (3)

Observe the position of circle start which moves diagonally.

90. Find the missing number in series 2,10,26,50,, 122.

	(1) 81	(2) 82	(3) 80	(4) 84
Sol.	(2)			
	$1^2 + 1 = 2$			
	$3^2 + 1 = 10$			
	$5^2 + 1 = 26$			
	$7^2 + 1 = 50$			
	$9^2 + 1 = 82$			
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Directions : (Q. 91 to 94) In the questions, a series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.

91. Sol.	6,24,60,120,? (1) 180 (2) $2^{3}-2=6$ $3^{3}-3=24$ $4^{3}-4=60$ $5^{3}-5=120$ $6^{3}-6=210$	(2) 210	(3) 240	(4) 360
92. Sol.	x9 x10 x 9.1 1 9 9 81 90 810 8 x9 x10 x 9.1	(2) 900 19 7371	(3) 8100	(4) 1638
93. Sol.	2,3,6,18,108, ? (1) 1944 (1) $2 \times 3 = 6$ $3 \times 6 = 18$ $18 \times 6 = 108$ $108 \times 18 = 1944$ Product of Previous two t	(2) 1658 erms	(3) 648	(4) 1008
94. Sol. Diree		(2) 10,11 e wrong number in the following s	(3) 8,9 eeries	(4) 9,11
95. Sol.	24576,6144,1536,386,96,2 (1) 96	-	(3) 1536	(4) 6144
96. Sol.	So 386 is wrong. 3,4,10,32,136,658 (1) 685 (4) 3,4,10,32,136,685 $3 \times 1 + 1 = 4$ $4 \times 2 + 2 = 10$ $10 \times 3 + 3 = 33$ So 32 is wrong.	(2) 10	(3) 136	(4) 32

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97.	3,8,13,24,42,70				
Sol.	(1) 13	(2) 24	(3) 42	(4) 70	
98.	6,7,9,11,15,15,28,19,36 (1) 15,1	(2) 28	(3) 19	(4) 70	
Sol.	(2) $+4 +4 +4$				
	6, 7, 9, 11, 15, 15, 28, 19	/			
	+3 +6 +13 +8 28 is wrong term it should	d be 24			
99.	99. Shitin remembers that his mother's birthday is after 17 th April but before twenty first April, where as his father remembers that his wife's birthday is after 19 th April but before 24 th April. Which of the following days in April is definitely his mother's birthday?				
	(1) 19 th April (3) 21th April		(2) 20 th April (4) Both Statements ar	e not sufficient	
Sol.					
100.	Day after tomorrow is my b the day after 'Holi'?	irthday. On the same day next w	veek falls 'Holi'. Today is	Monday. What will be	
0	(1) Thursday	(2) Friday	(3) Wednesday	(4) Saturday.	
Sol.	Today Bir	thday			
	Monday – Tuesday – We So Holi is on Wednesday				
	And Next day is Thursday	у.			

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