# NON-VERBAL INTELLIGENCE TEST

### Direction:

State the serial no. of the figure in the second row which fill the blank space in the following comparison.

PROBLEM FIGURES

PROBLEM FIGURES

PROBLEM FIGURES

2. PROBLEM FIGURES

B. 8

PROBLEM FIGURES

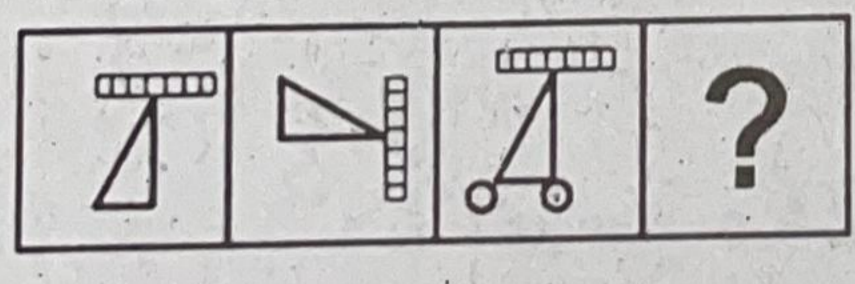
PROBLEM FIGURES

5. PROBLEM FIGURES

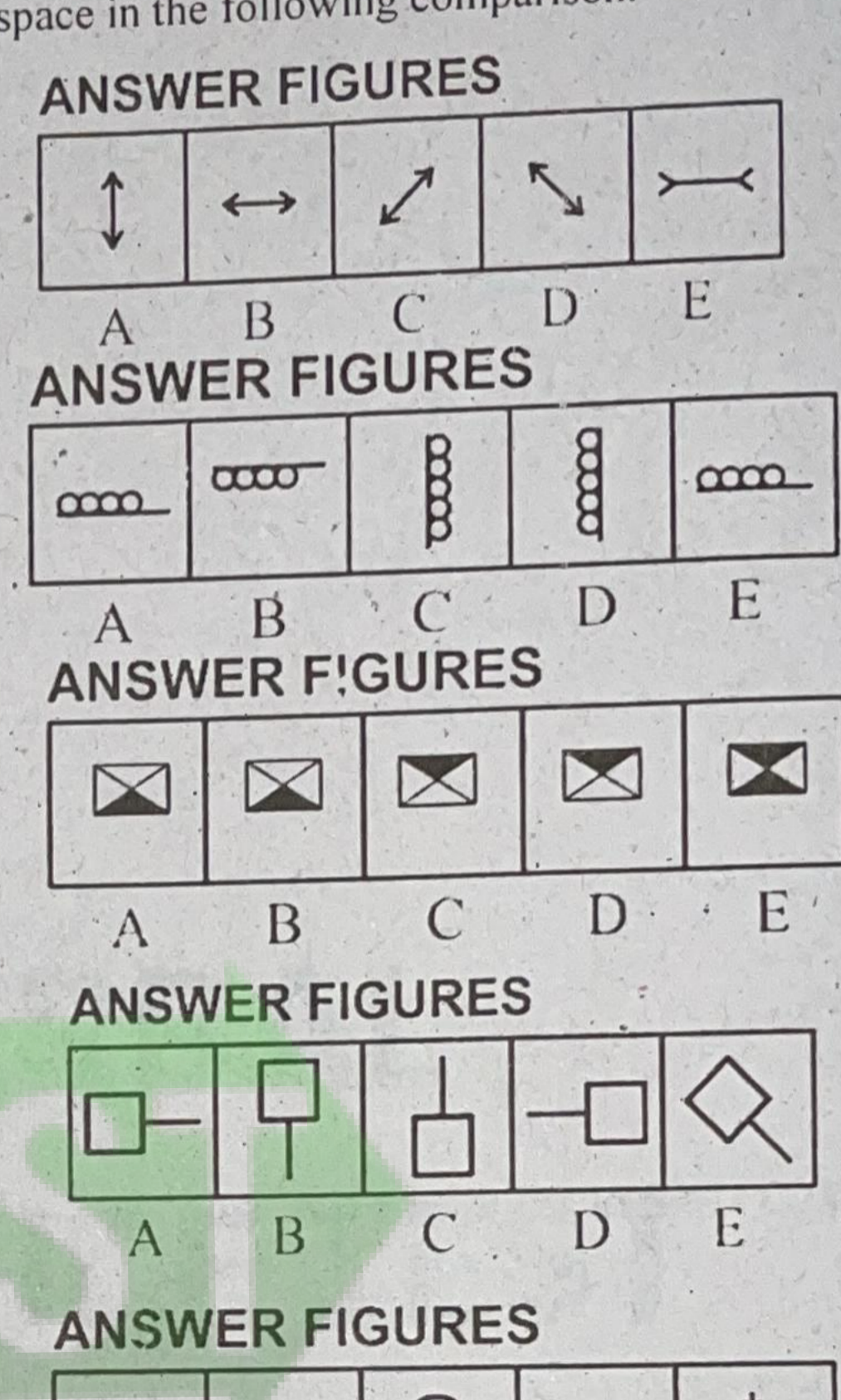
6. PROBLEM FIGURES

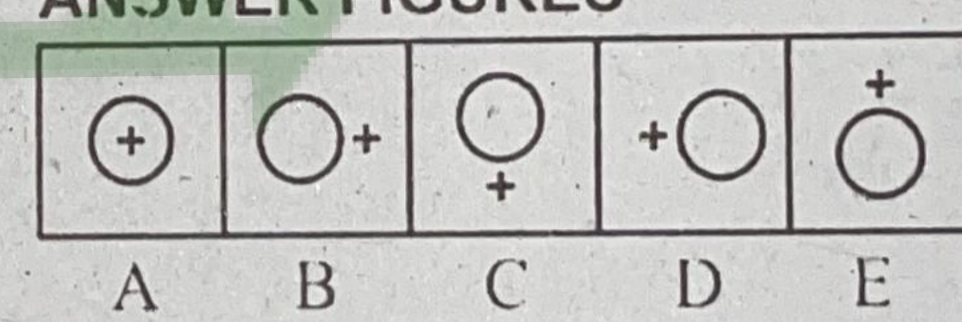
| O | O | ?

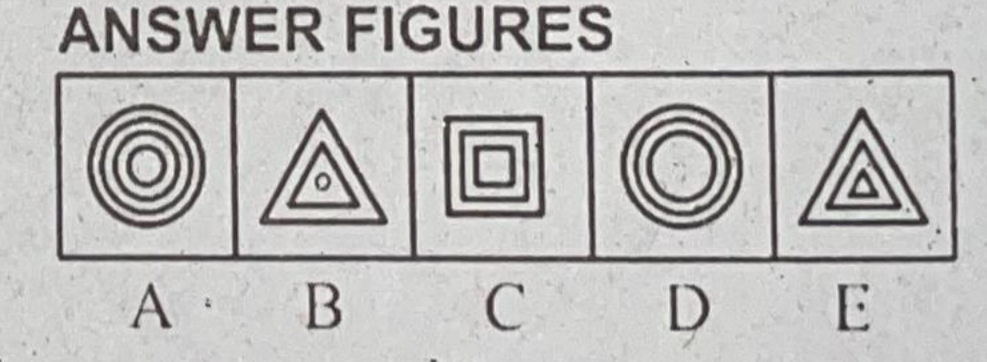
7. PROBLEM FIGURES

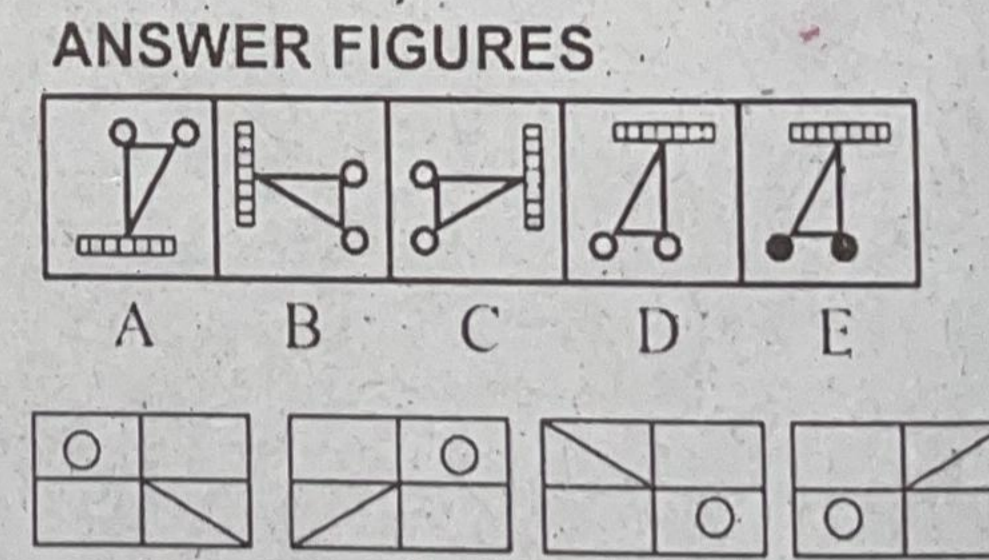


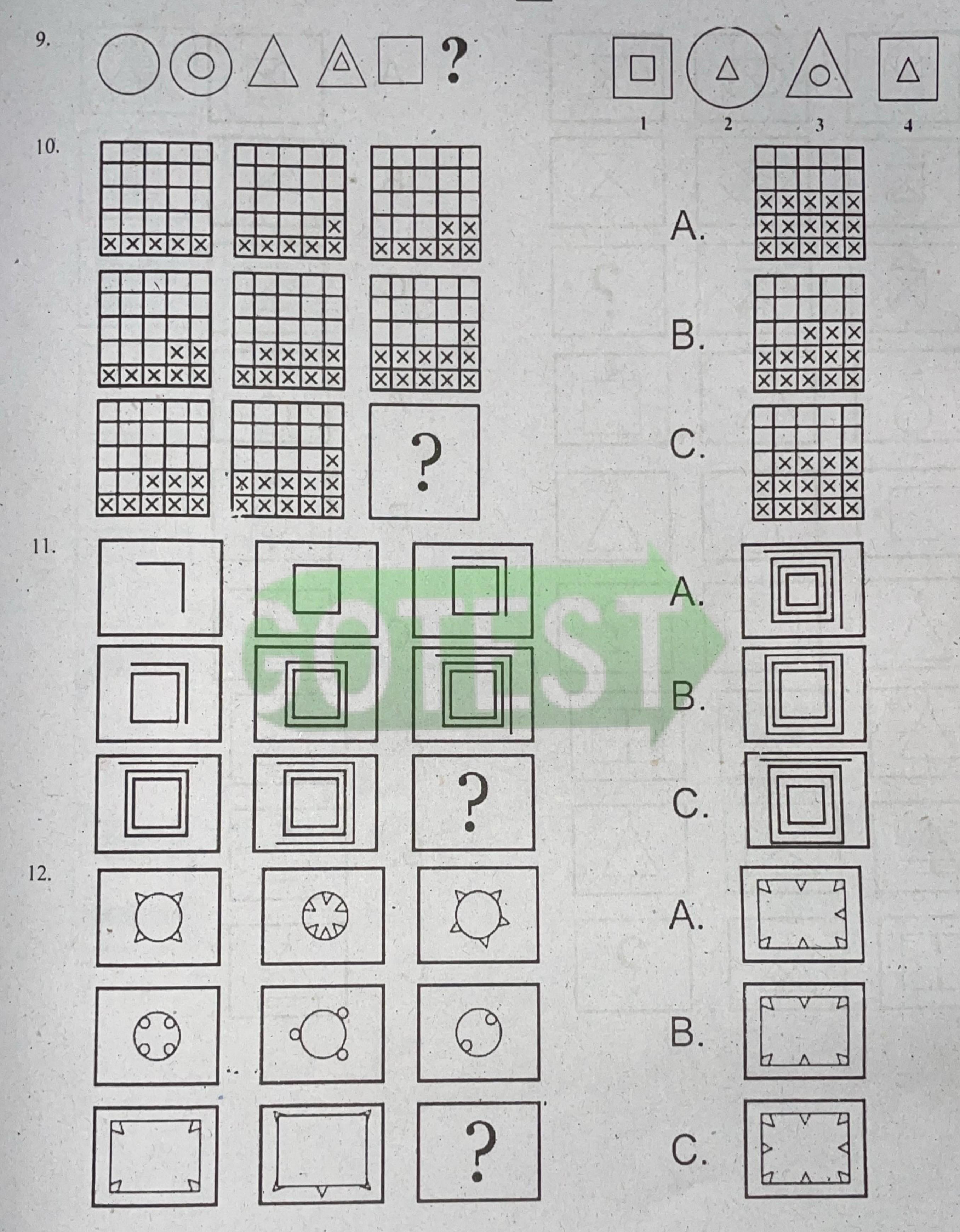
8.

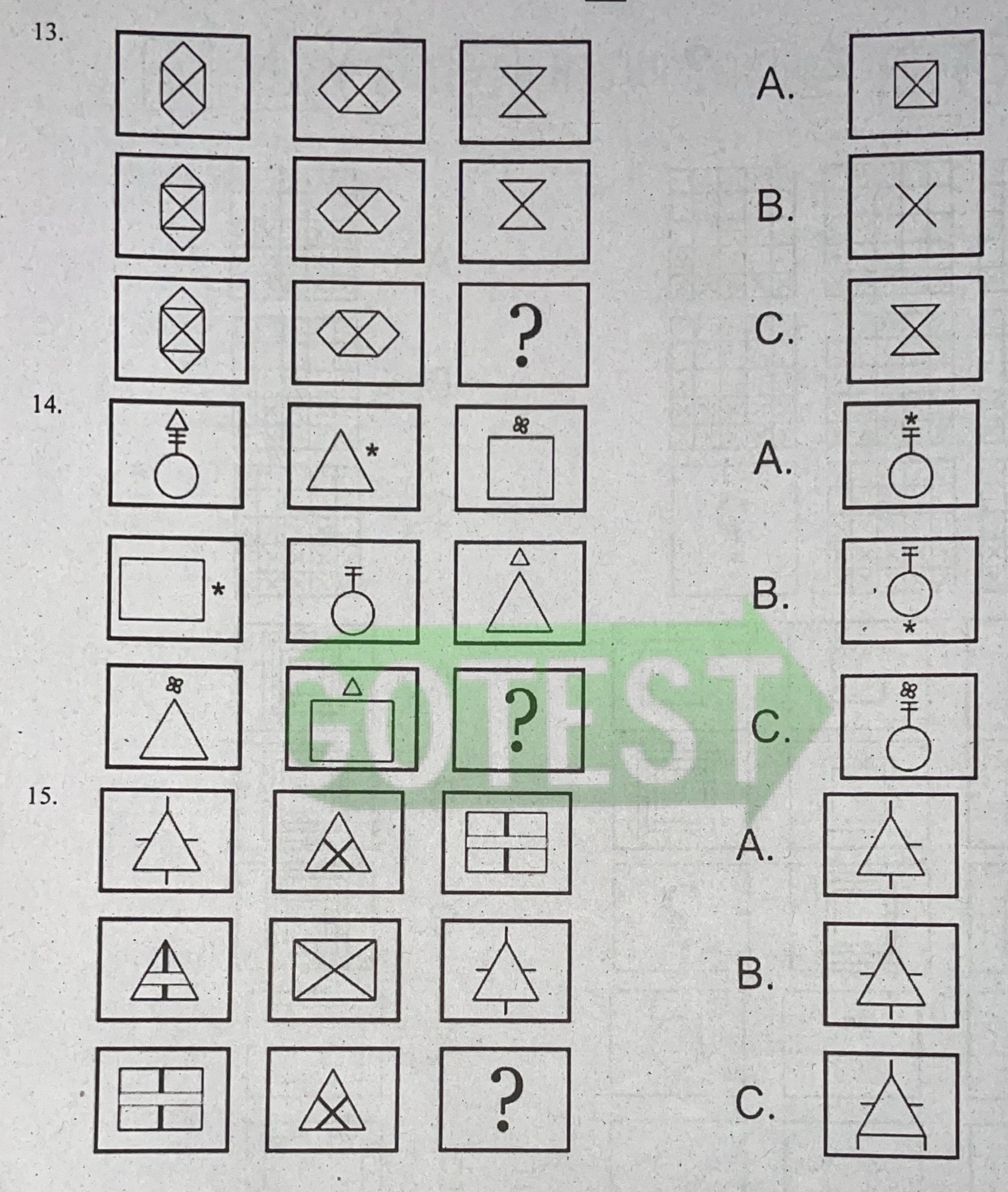


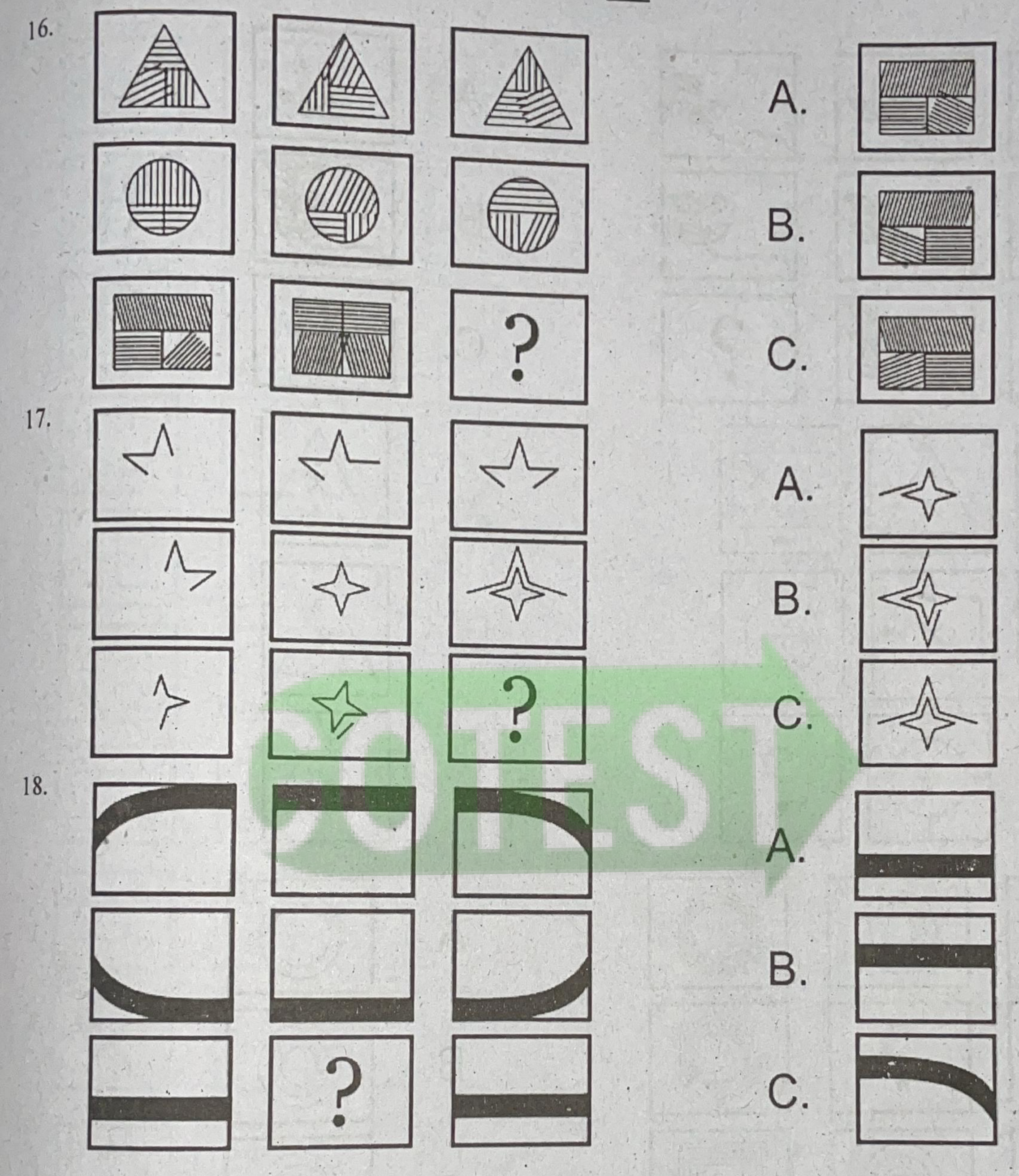


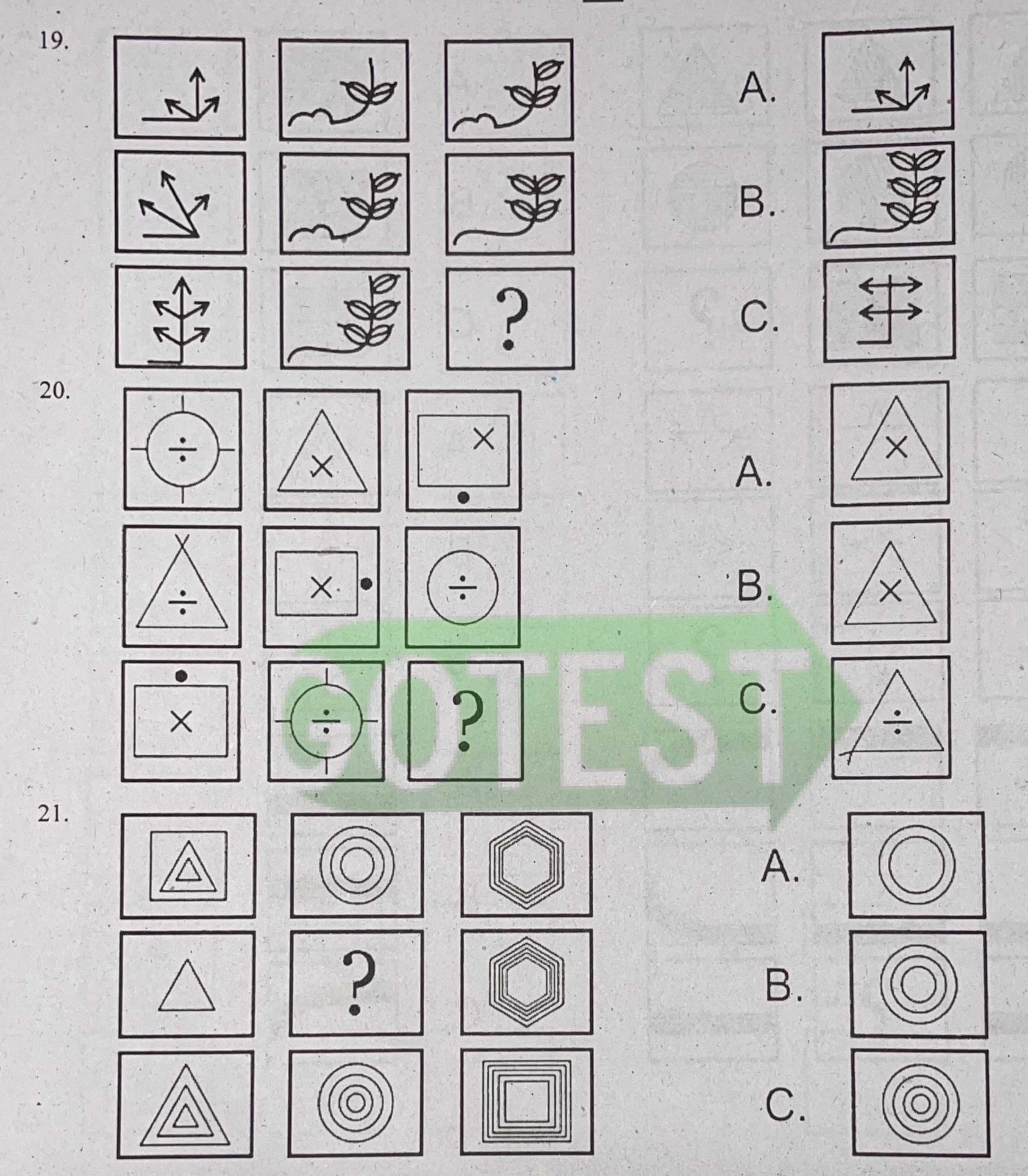


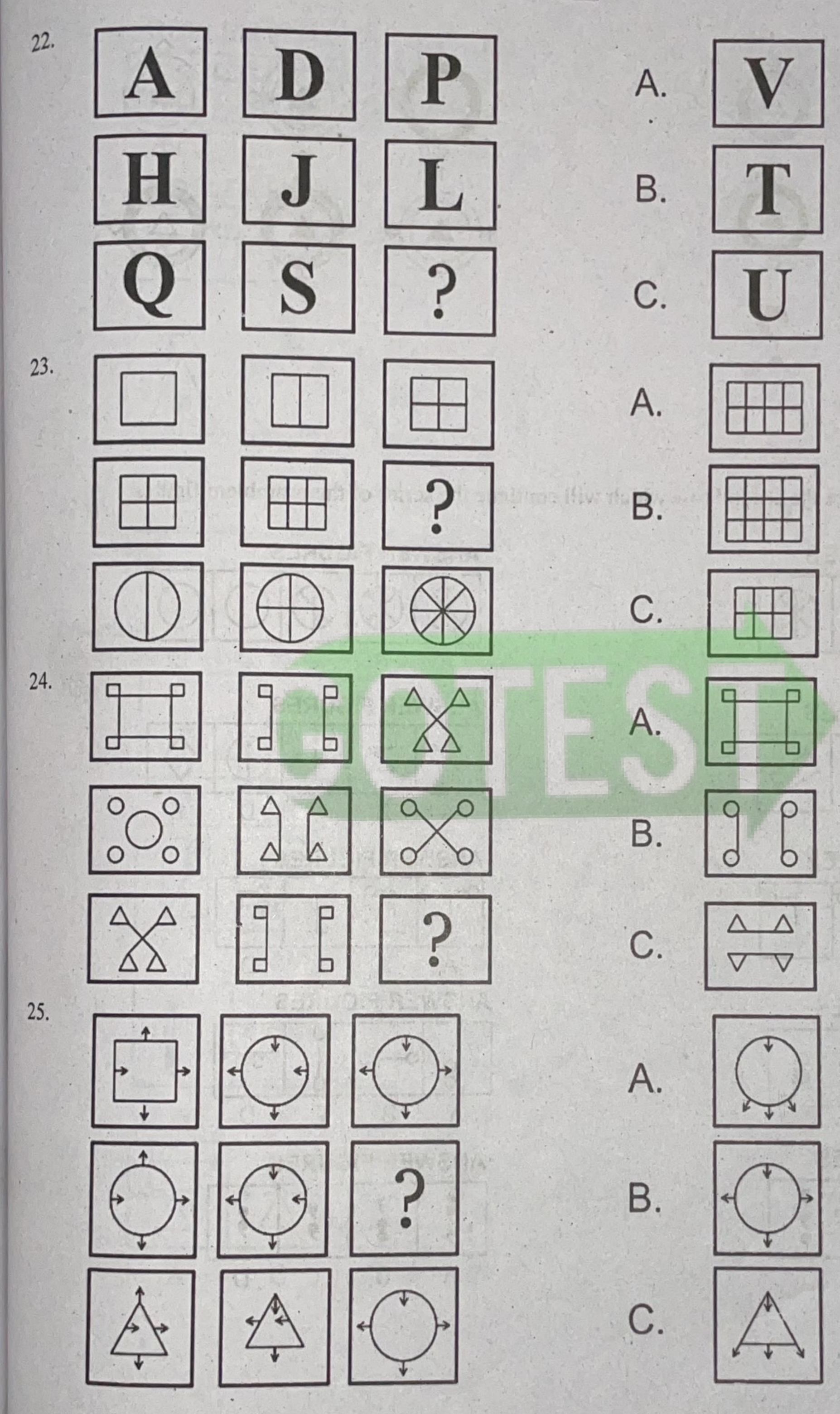




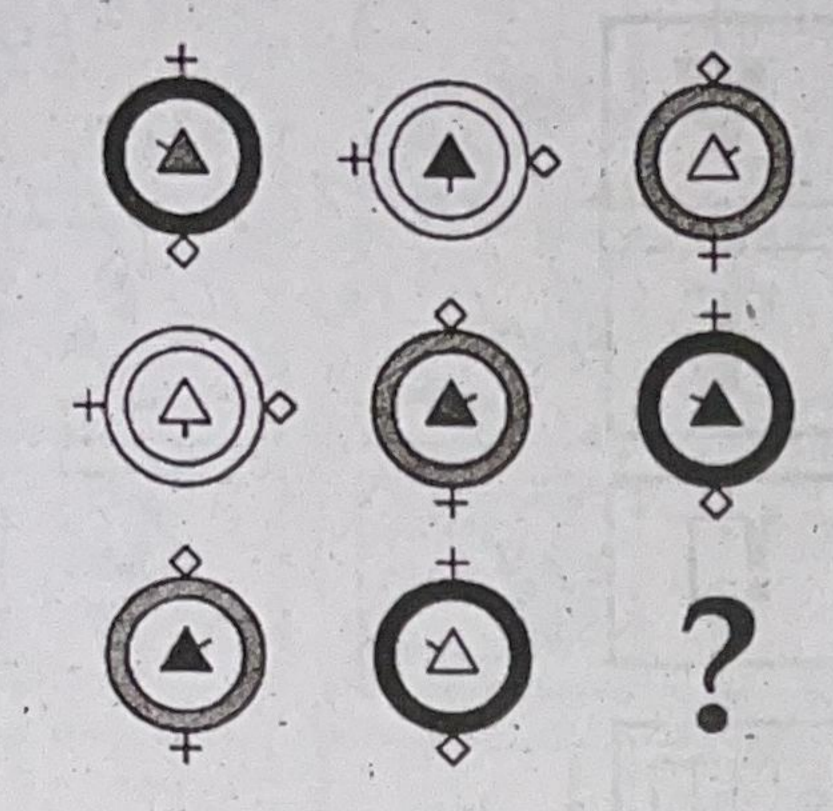


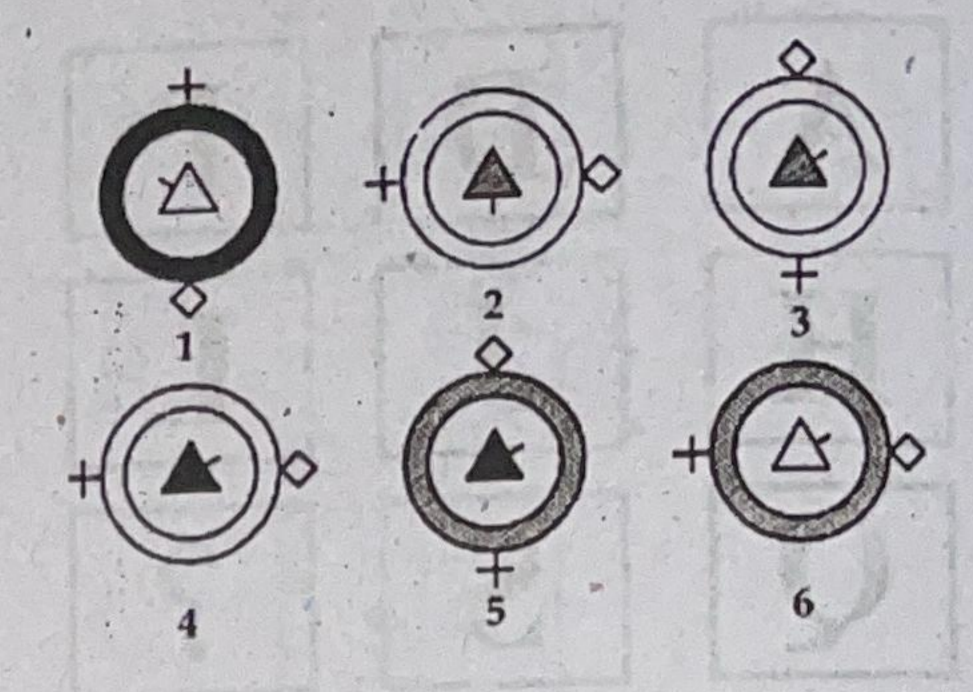






26

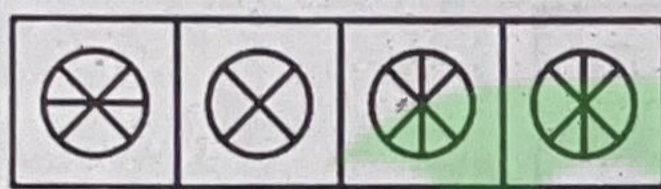




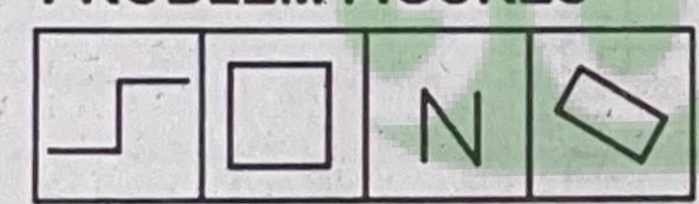
#### Direction:

State the serial no. of the figure the second row which will continue the series of the promblem figures:

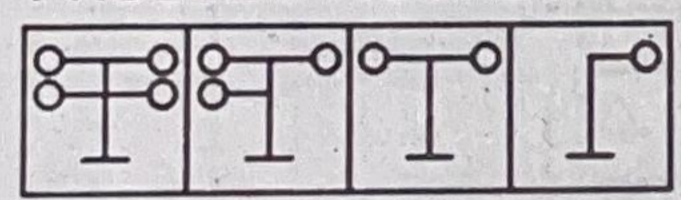
27. PROBLEM FIGURES



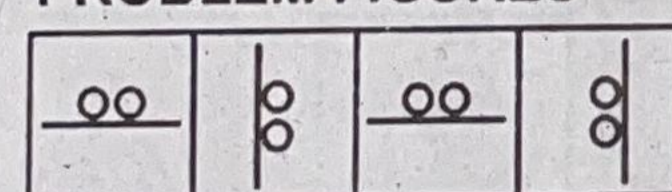
28. PROBLEM FIGURES



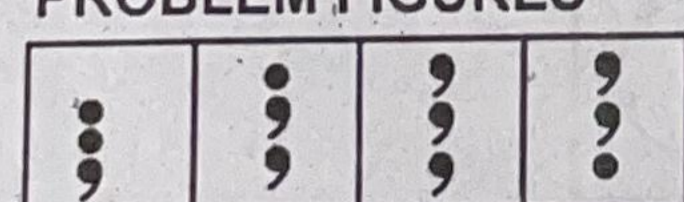
29. PROBLEM FIGURES



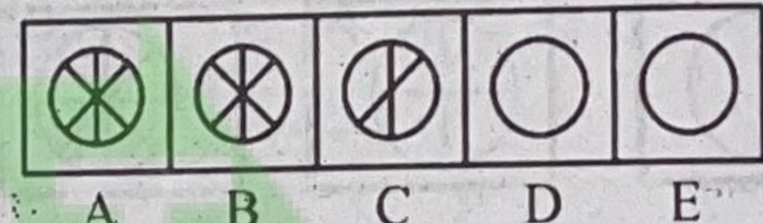
30. PROBLEM FIGURES



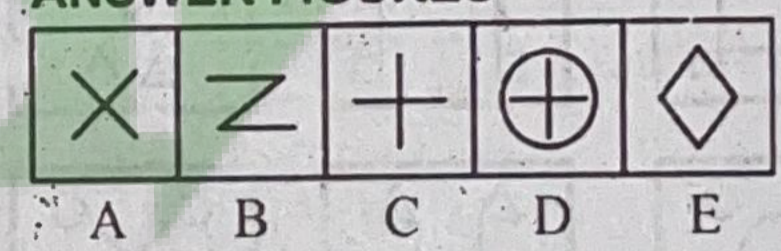
31. PROBLEM FIGURES



ANSWER FIGURES



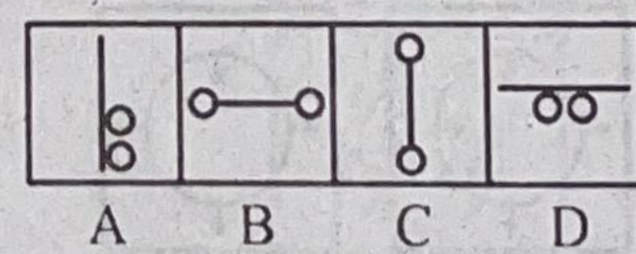
ANSWER FIGURES



ANSWER FIGURES

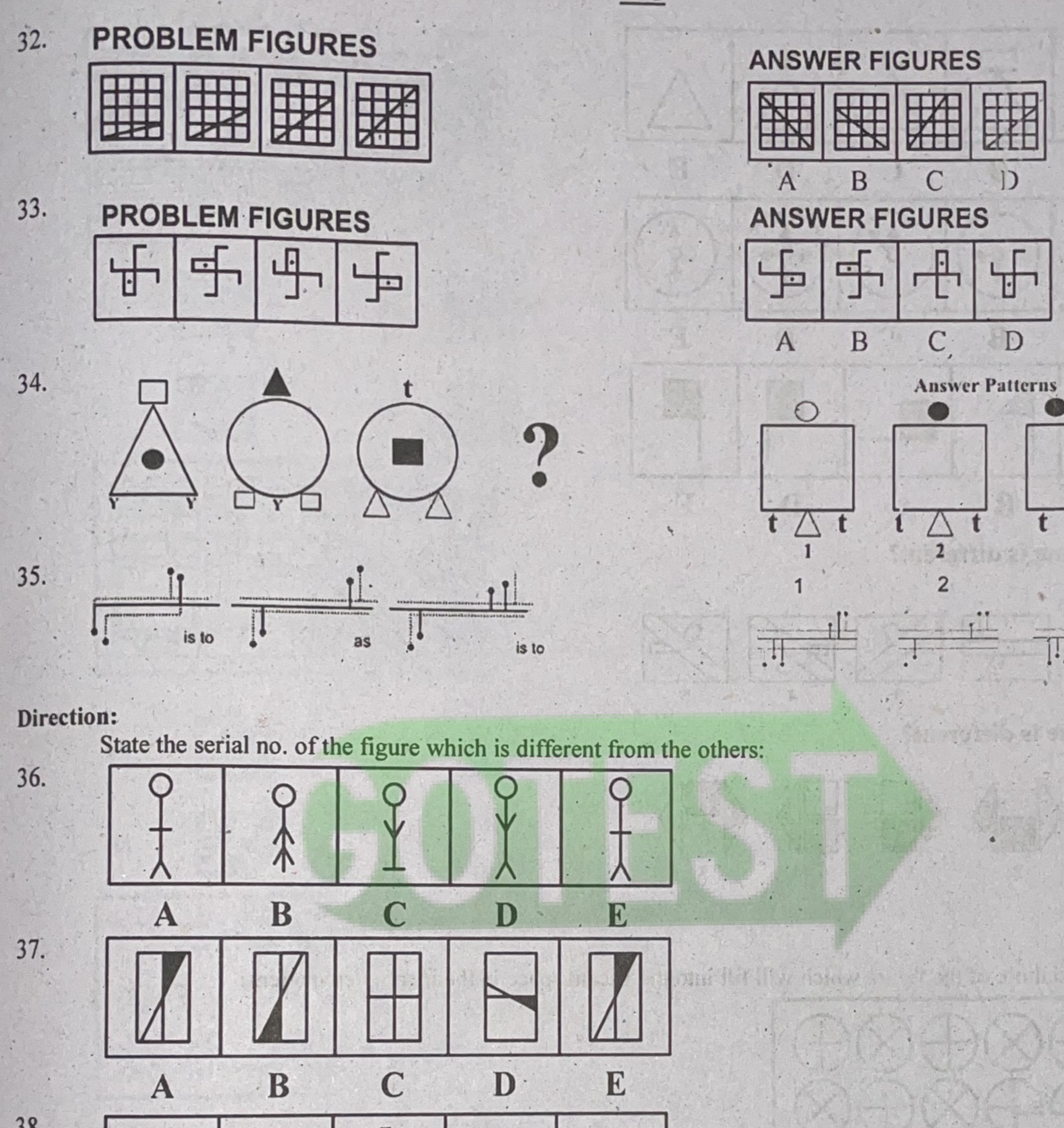
0.	C	ſ	1	F8
	A	В	С	D

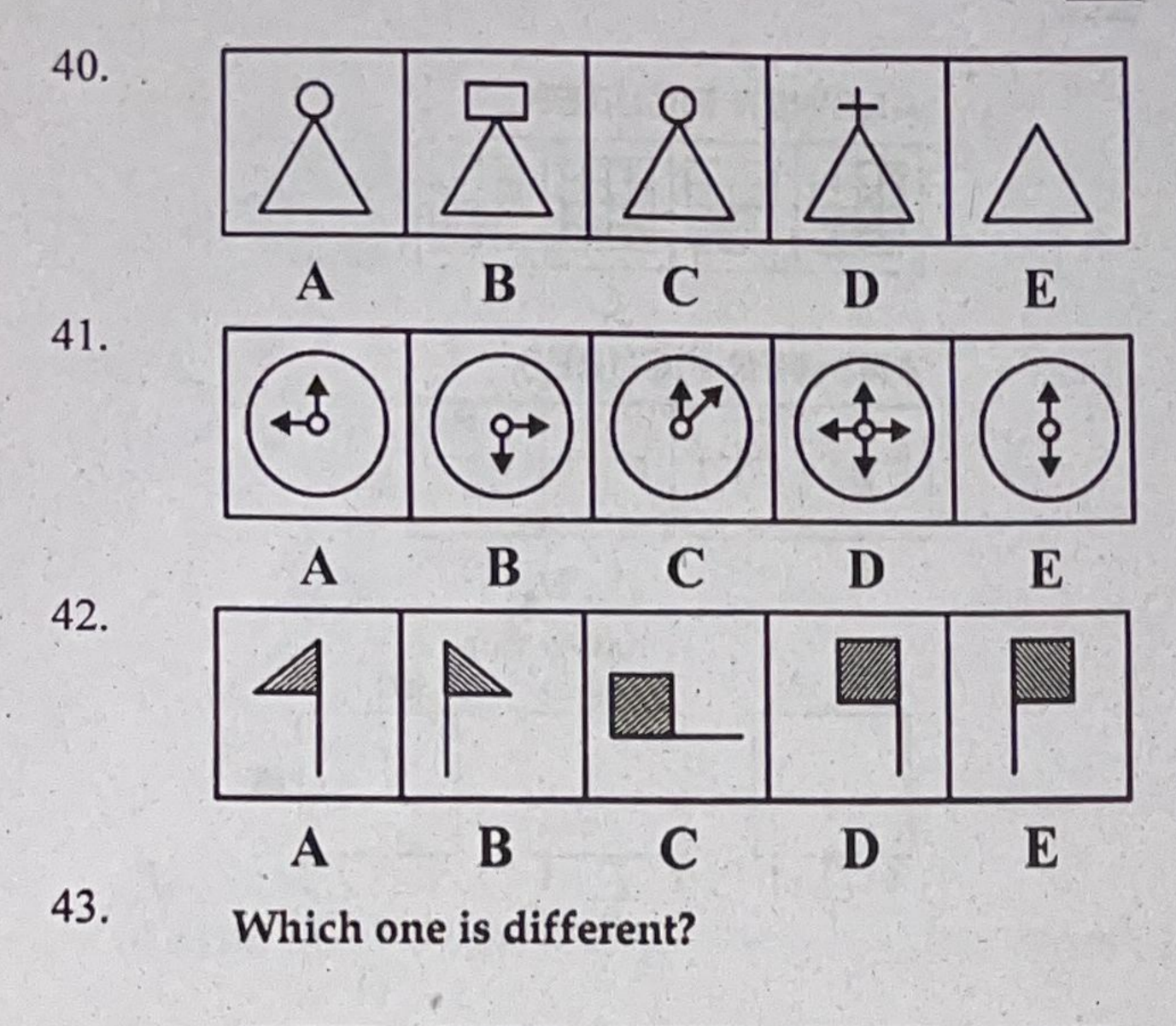
ANSWER FIGURES

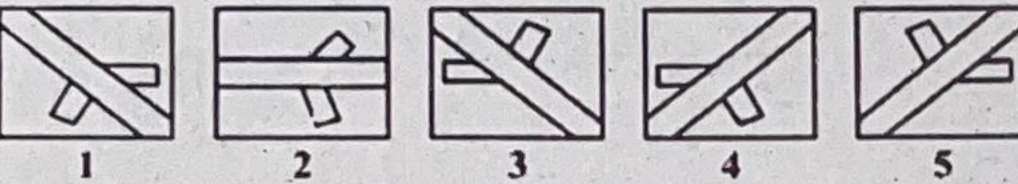


**ANSWER FIGURES** 

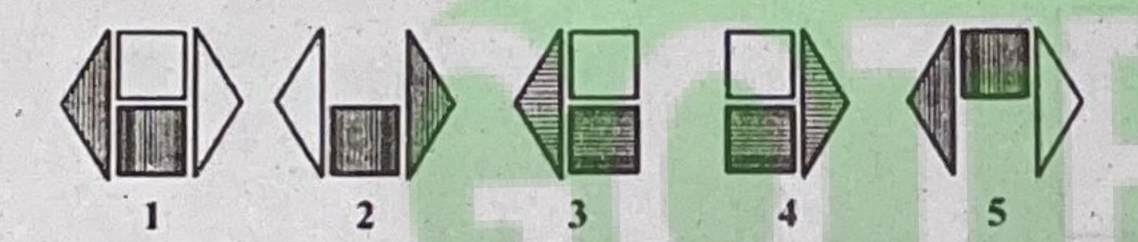
99	9	9	÷
A	. B	C	DI





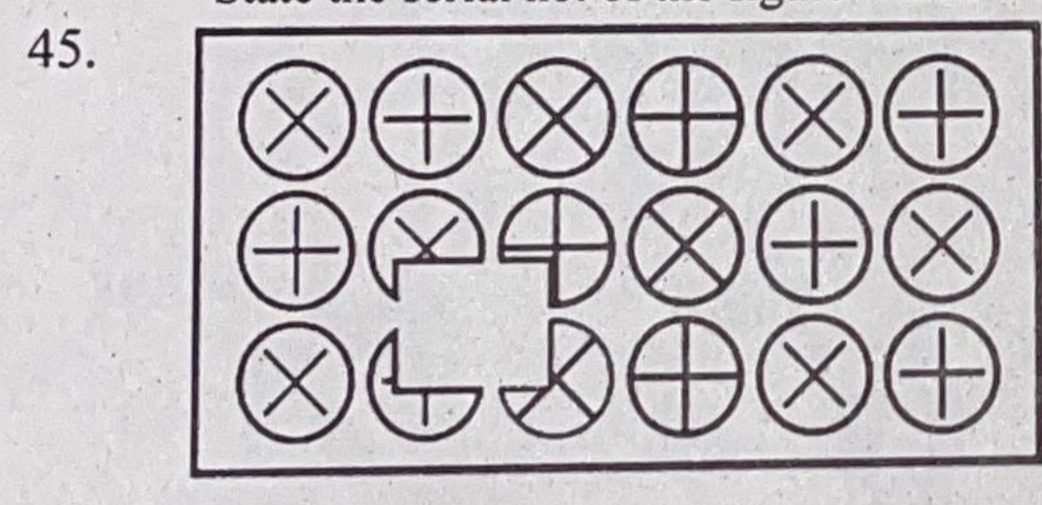


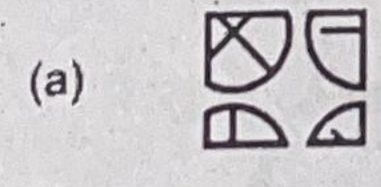
44. Which one is different?

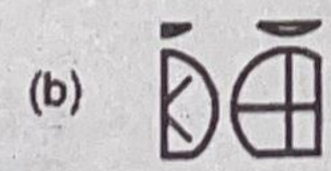


#### Directions:

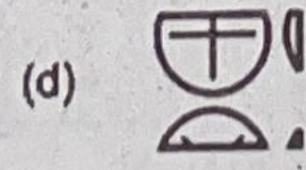
State the serial no. of the figure which will fill into the vacant space in the incomplete pattern:

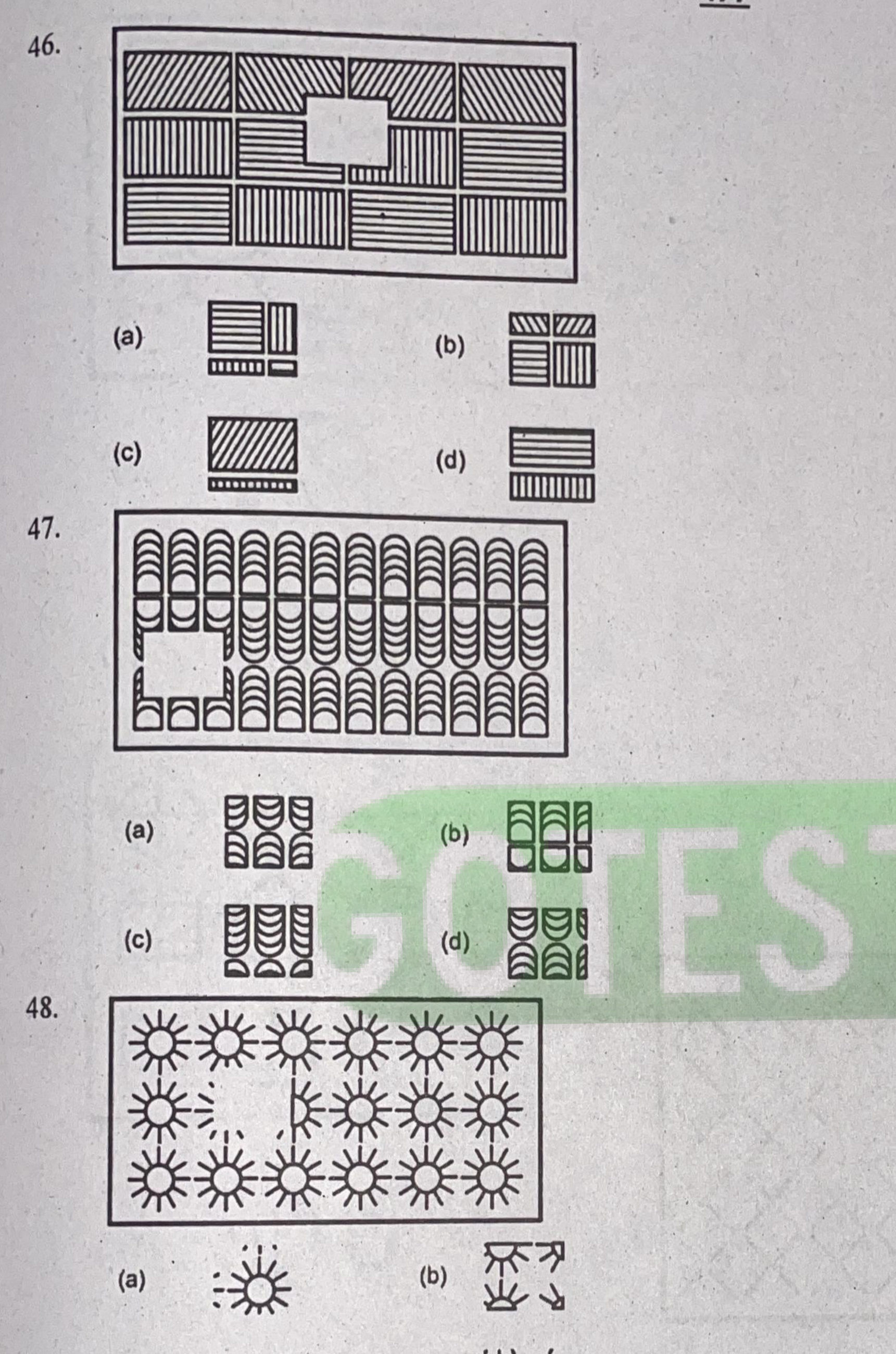






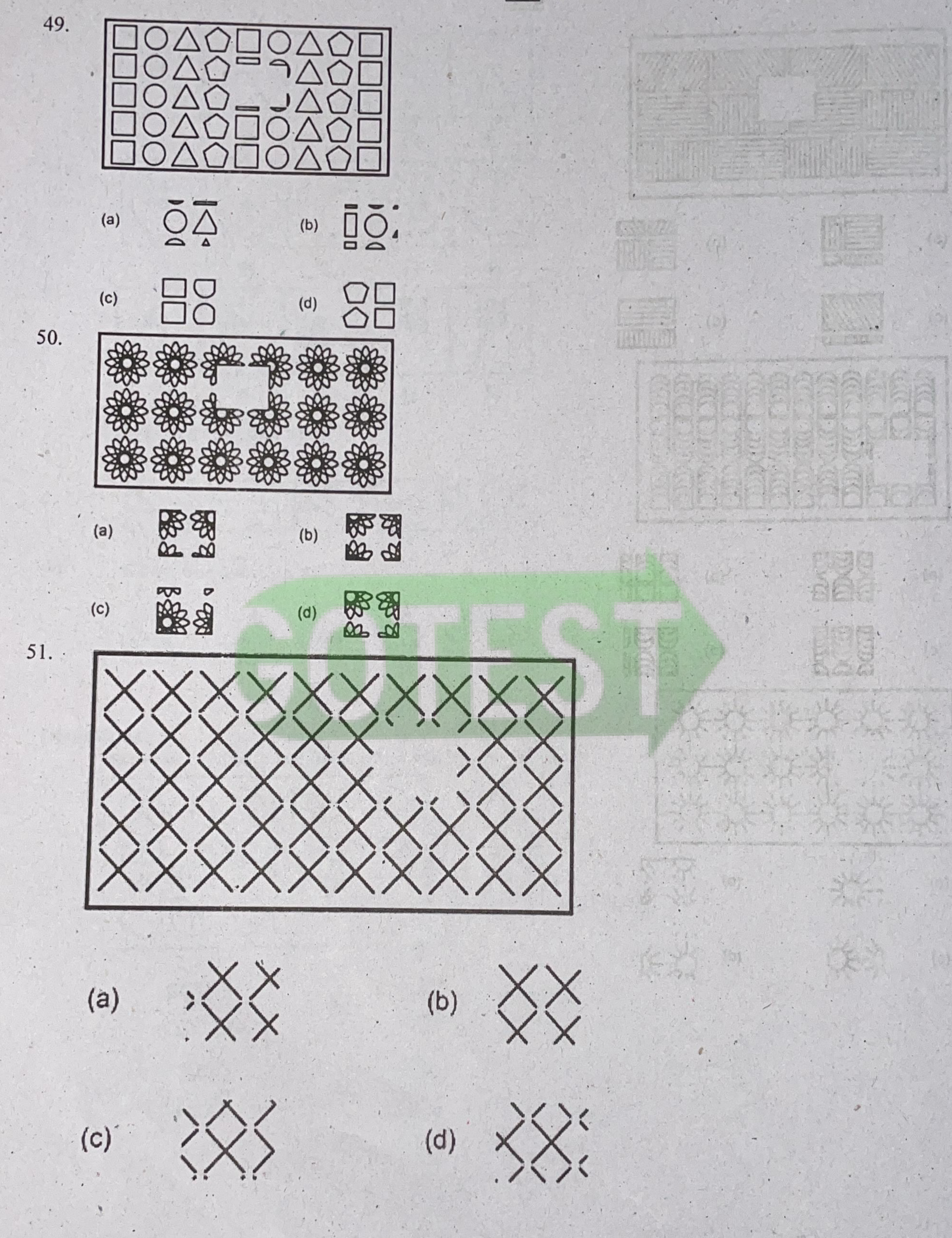


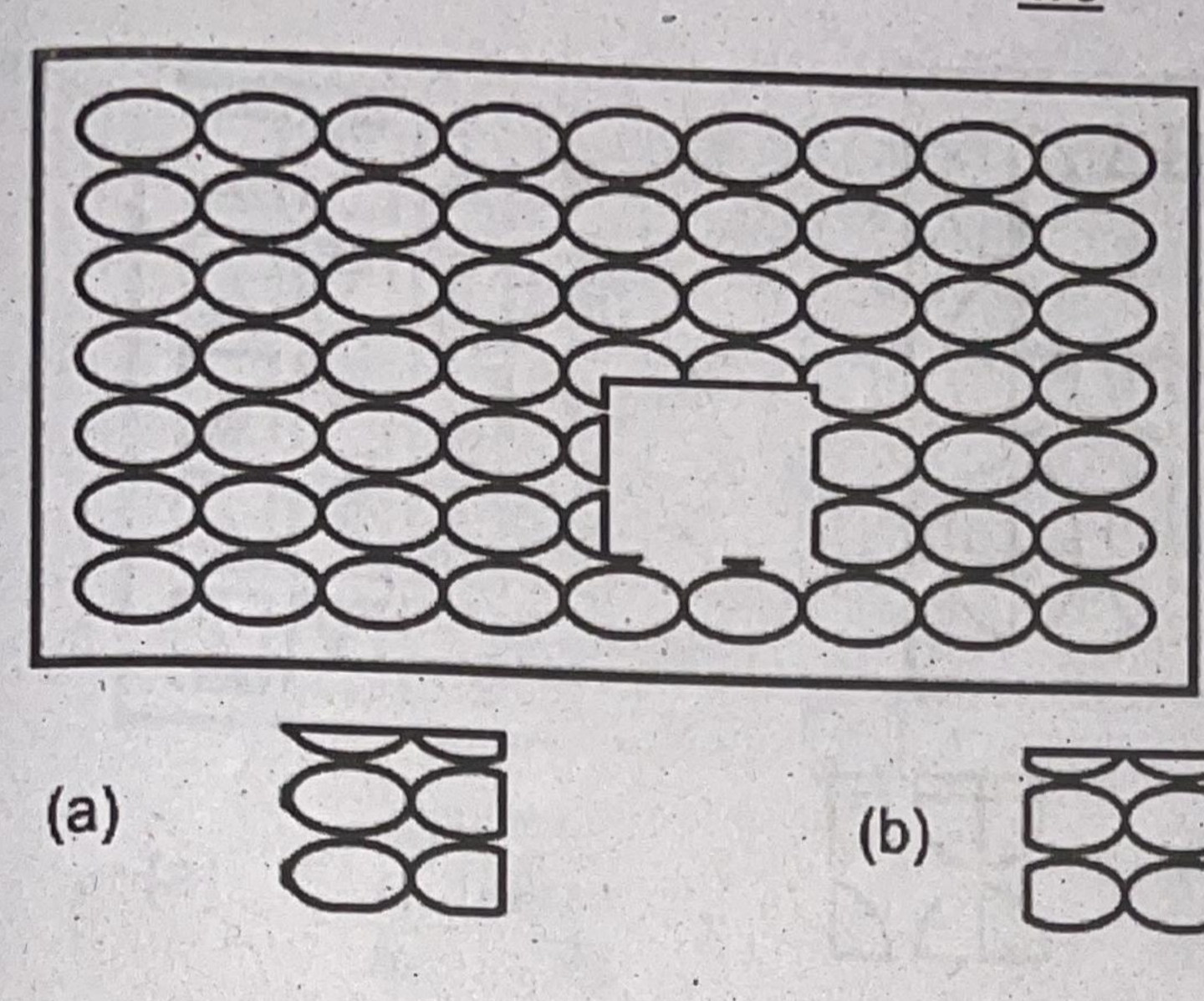


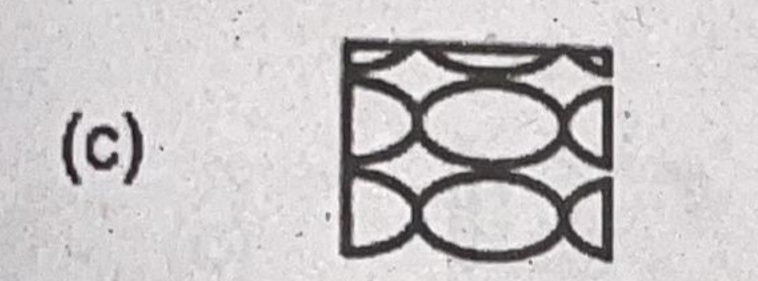


(d)

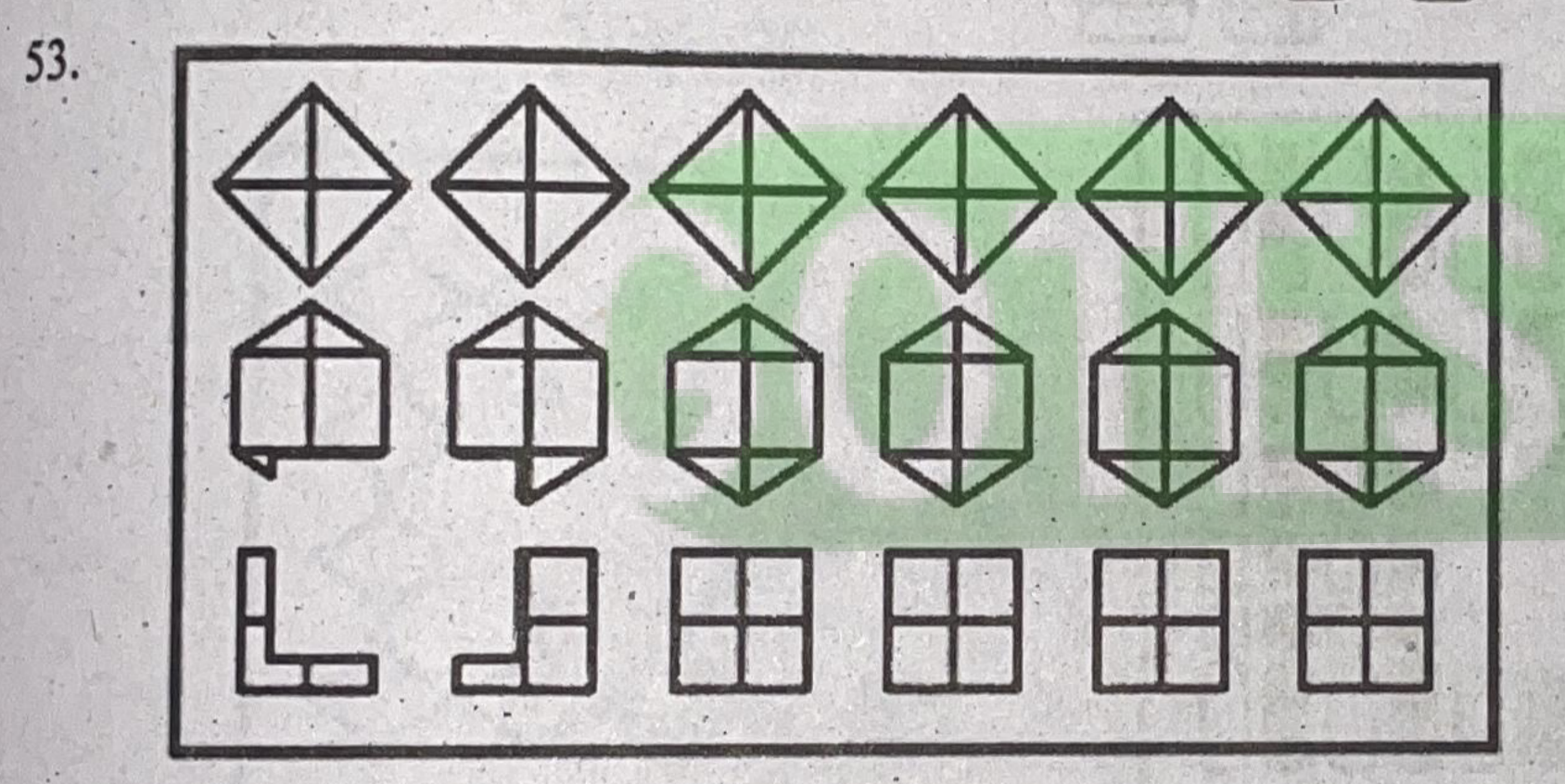
(c)



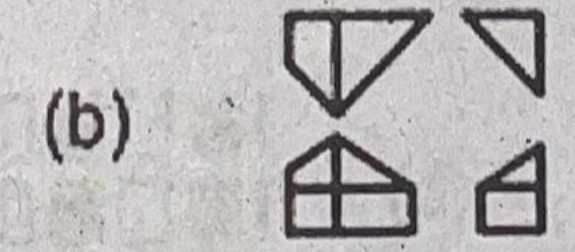


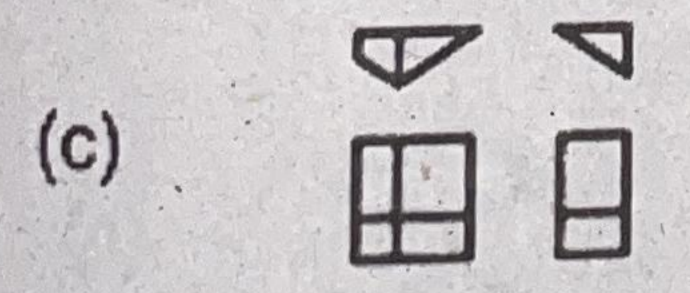


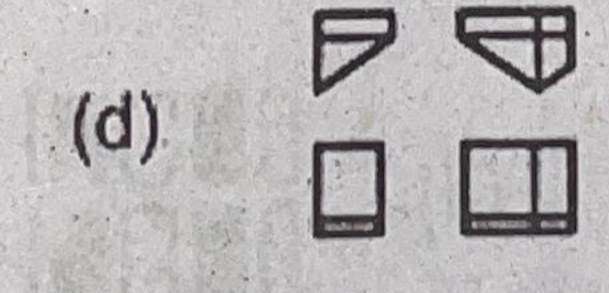




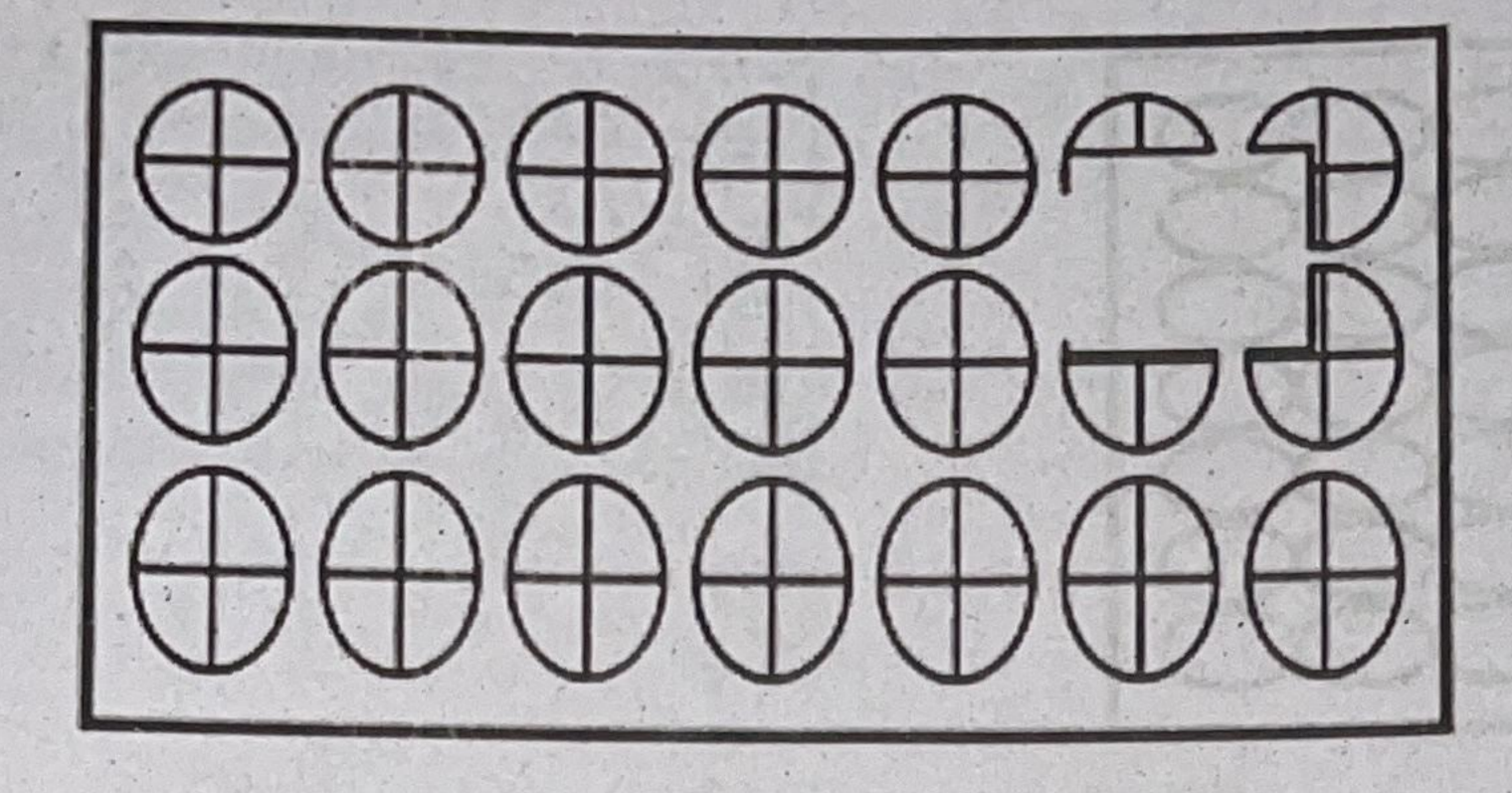




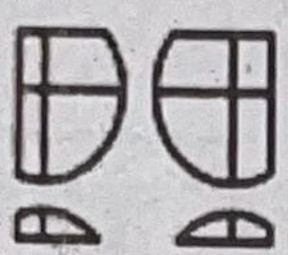




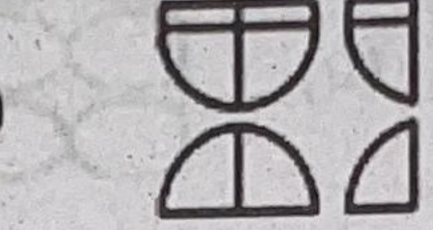
54



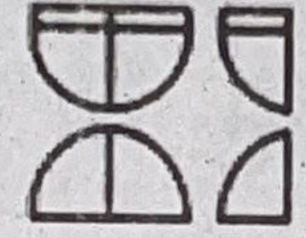
(a)



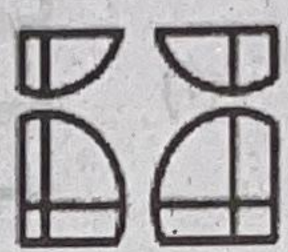
(b)



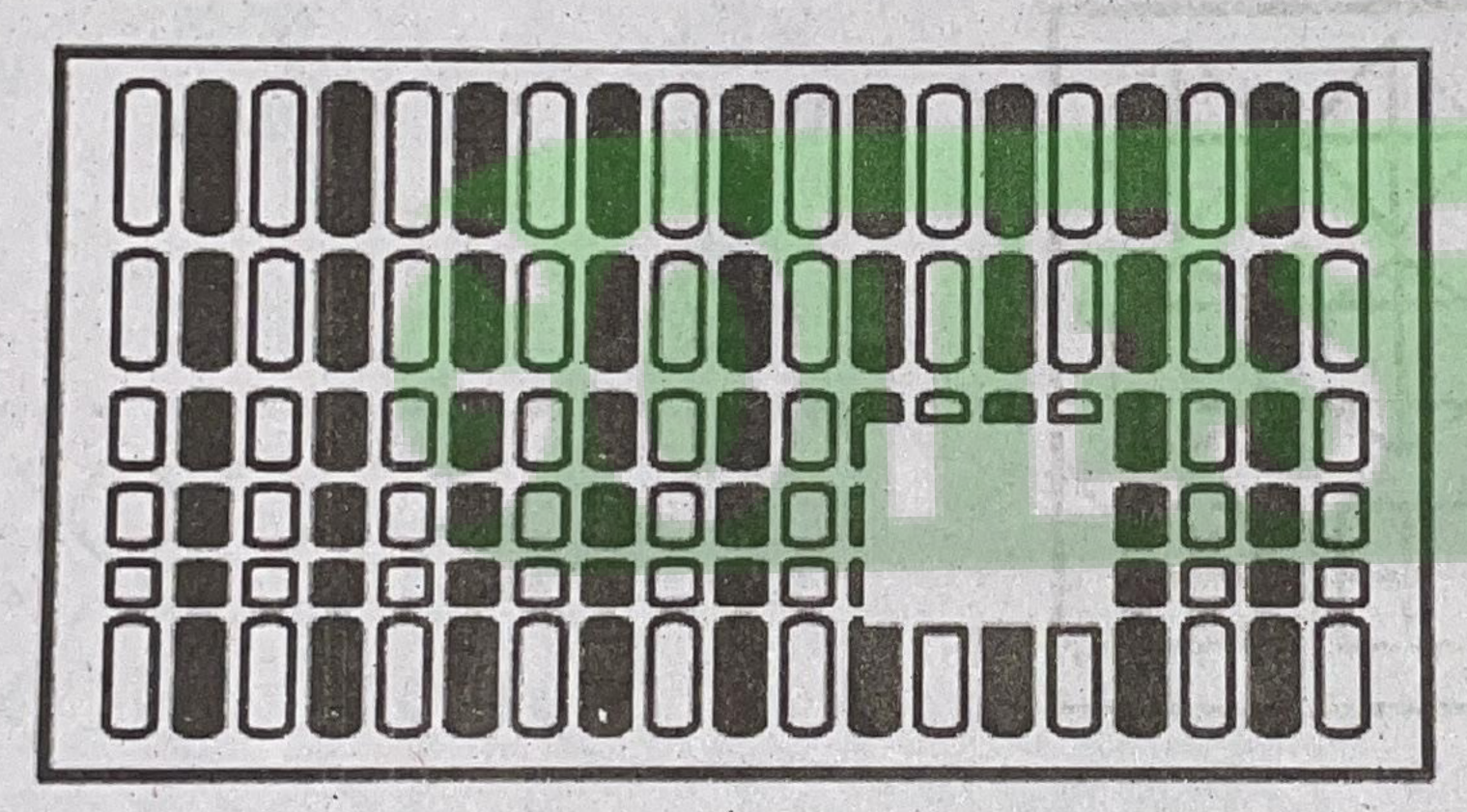
(c)



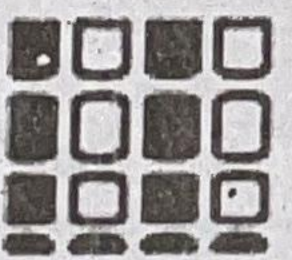
(d



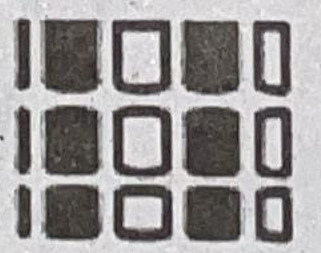
55.



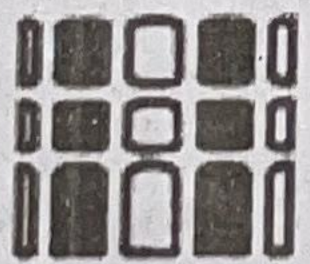
(a)



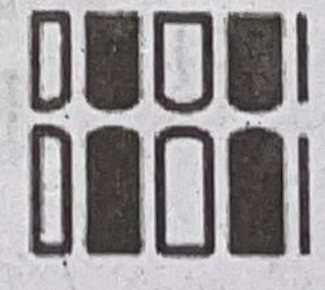
(b)



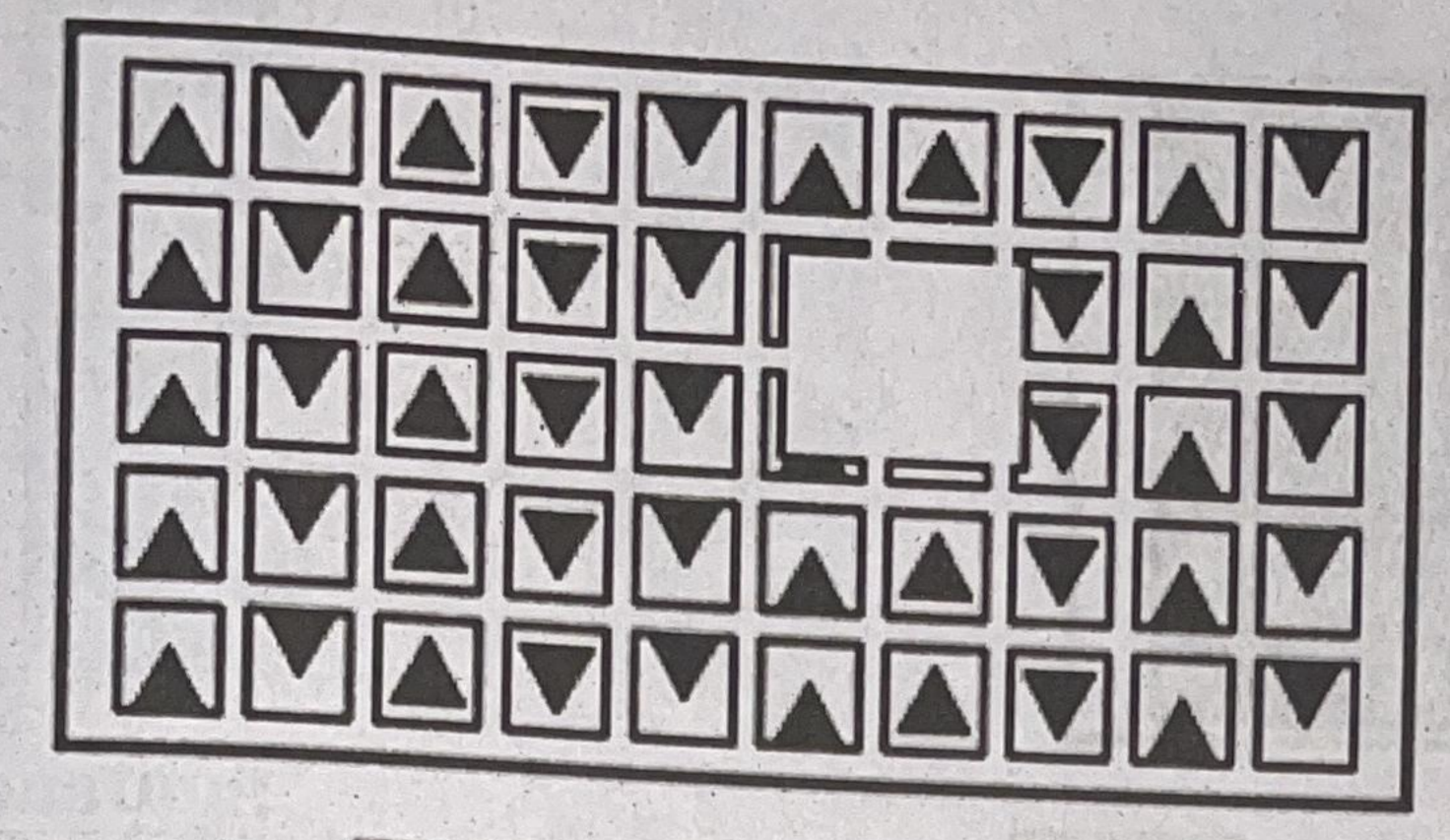
(c)



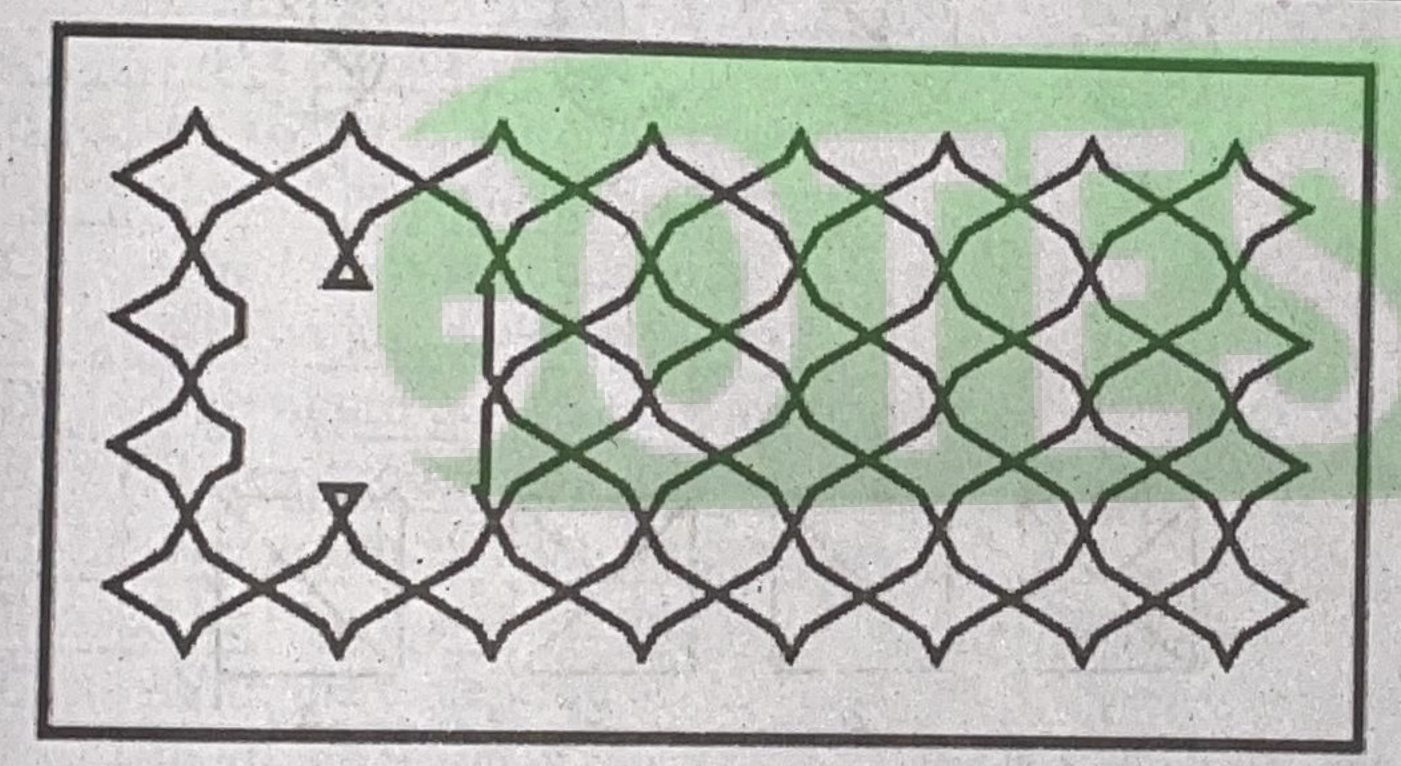
(d)



57.

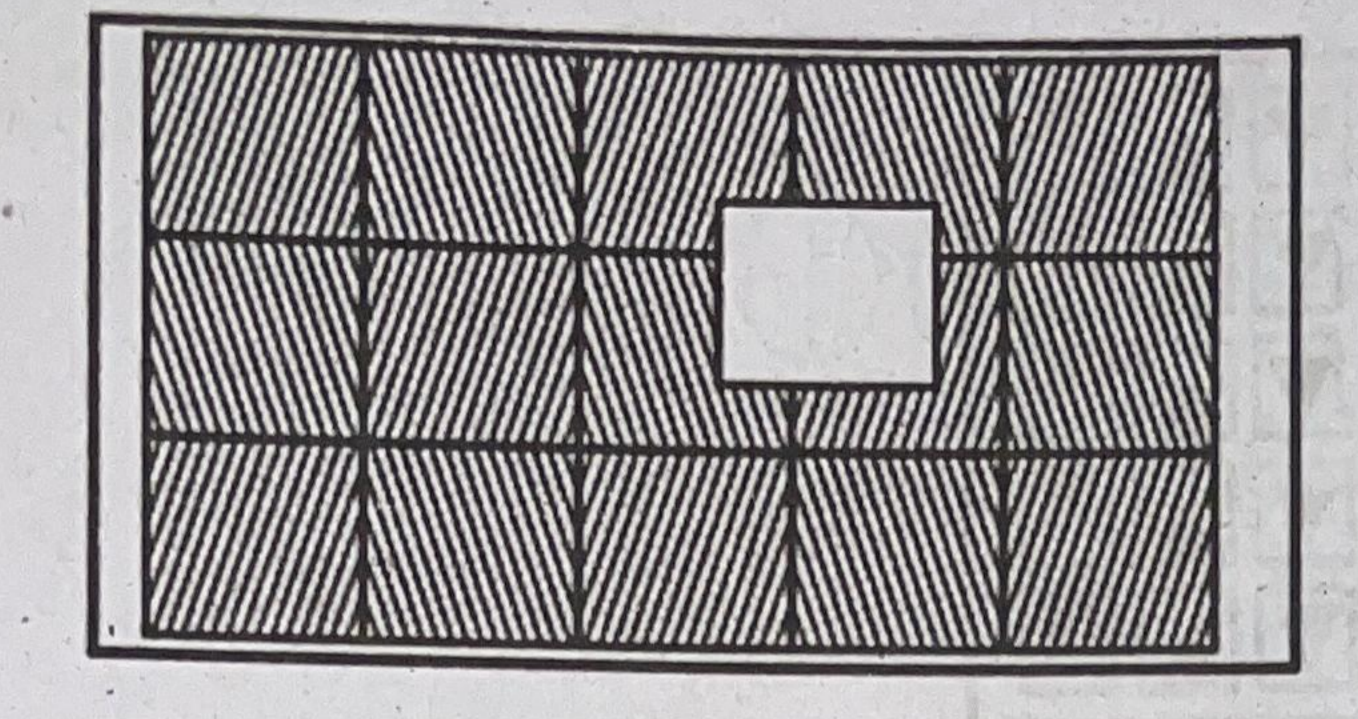


- (a) []
- (b) [ ] [ ]



- (a) [X]
- (b) \( \sigma \)
- (c) X
- (d) XX

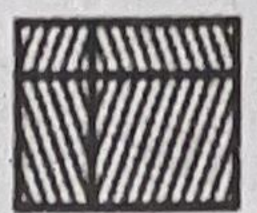
58.



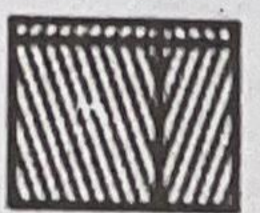
(a)



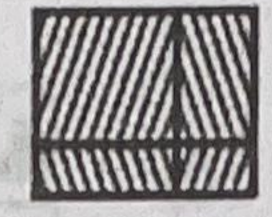
(b)



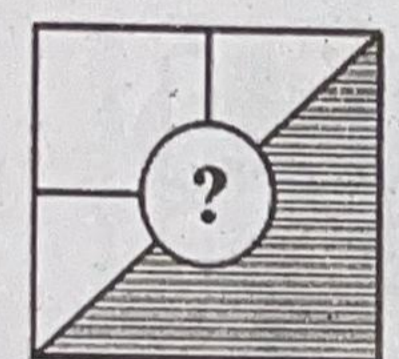
(c)



(d)



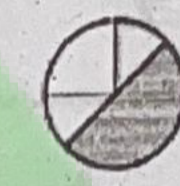
59.



(~)

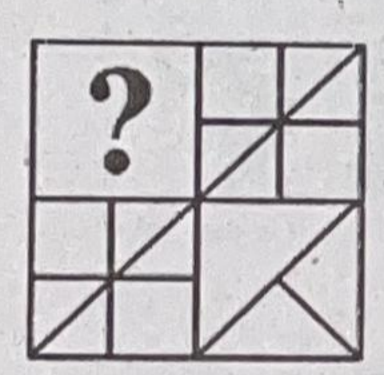




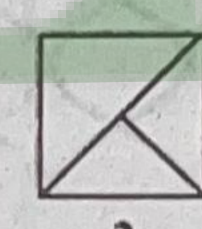


E

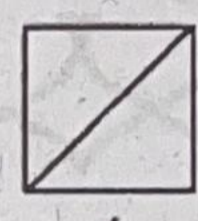
60.



/







## ANSWERS

1	B	2	DISLIDARIN AS TO RESIDENCE						THE PERSON OF THE PERSON OF
1.	THE REAL PROPERTY.		他們所能 <b>B</b> 用國際	3.	D	4.	B	5.	THE CHARLE
6.	是 D 是 E	7	C	8	A(1)	. 9	A(1)	10	C
11	有程本C	. 12	$\mathbf{B}$	13	ALL CHARLE	14	B	15	B
16	B	17	B	18	A	19	B	20	A
21	A	22	C	23	A	24	A	25	B
26	B(2)	27	B	28	THE RESERVE	29		30	D T
31	B	32	C	33	D	34	P(2)	35	C(3)
36	C	37	C	38	THE PARTY OF THE P	39	是是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一	40	の記録を日間には
41	D	42	A LET CAMPAN	43	P(2)		A A A A A A A A A A A A A A A A A A A	40	
46	B	47	A	48	B(Z)	44	A(1)	45	DOUBLE DOUBLE
51	Α	52	は、 は、 は、 は、 は、 は、 は、 は、 は、 は、		から か	49	Carlana Carlana	50	機能能 B 温度度
56	D		の経験なり、対策信仰	53	言葉の間の意思	54	B	55	A
50	高多数はしる金銭は	57	Comp	58	B	59	C(3)	60	A(1)

Explanation:

THE REAL PROPERTY.						
1.	(B)	The arrow head changes its position.				
2.	(B)	The design moves to the other side of the line.				
3.	(D)	Dot and shaded portion show movement in the anticlock direction				
4.	(B)	The figure is true upside down.				
5.	(C)	The plus (+) sign moves in a clockwise direction.				
6.	(D)	Figure A is made up of four straight lines and fig B contains four circles Figure C is made up of the straight lines and D should contain three circles.				
7.	(C)	Figure A is routed through an angle of 900 in the clock B. Figure wise direction to get figure C should be rotated through an angle of 90° to give figure C.				
27.	(B)	Figures 1 and 2 and 3 and 4 are similar so figure 5 is different.				
28.	(B)	As figure 1, 3 are made up of 3 lines and figures 2 and 4 are made up of 4 lines, Therefore figure 5 should be made up of 3 lines.				
29.	(C)	One line with a circle first on left then on the right decreases every time. So the next in the series will be just a verticles line.				
30.	(D)	The figure is revolving in anti-clockwise direction.				
31.	(B)	When a to is removed (.) is added and when (') is deleted dot is added downwards.				
32.	(C)	The graph is rising by one unit.				
33.	(D)	The figure is revolving in clockwise direction.				
36.	(C)	With the exception of "C" each other figure has leg shaped triangle at the base.				
37.	(C)	In all other figures except 'C' there is a shaded triangle.				
88.	(D)	Except 'D' all other figures are conical.				
9.	(A)	Except in 'A' in all other figures there are two triangle and two arrows.				
10.	(E)	At one end of these triangle there is something. Only exception is E.				
11.	(D)	In other figures there are only two hands.				
* * * * * * * * * * * * * * * * * * *						