

9. FIGURE MATRIX

In this type of questions, more than one set of figures is given in the form of a matrix, all of them following the same rule. The candidate is required to analyse the complete sets; find out the common rule and then on its basis, find the missing figure in the incomplete set.

Example 1 ; *Select one alternative figure out of (a), (b), (c) and (d), which completes the given matrix.*

M	Eg	X
&	©	+
A	A	?

-	X	*	o
(a)	<t»	(0	

(Assistant Grade, 1994)

Solution : Clearly, in the first and second rows, the second figure is the inner part of the first figure and the third figure is the inner part of the second figure. Thus, the missing figure should be the inner part of the second figure in third row. i.e. a small circle. Hence, the answer is (d).

EXERCISE 9~

Directions : In each of the following questions, find out which of the answer figures (a), (b), (c) and (d) completes the figure - matrix ?

1.

—	A	-O
V	⚡	A
0	A	?

(Asstt. Grade. 1995)

V	A	⊖	«
---	---	---	---

(a) <t» (d) <d>

2.

●	●	●
●	●	●
●	●	?

(Railways. 1994)

●	●	●
---	---	---

(J) (6) (0) <d>

3.

■	■
---	---

> B

D H B ■

(a) (tt) <c> <d>

4.

L	j	i
r		i
		?
i	i	

(* iw (0) «J>

5.

tt	u	it
t-		J-
ti	?	u

(Railways. 1993)

tt	it	tl	t-
----	----	----	----

(a) (tt) (c) <dl

6.

+	*	o o o o
o	⋈	n
		9

fl o Q o fl
H P ® V

(a) (tt) <c> «fi

7.

O o	Qco	Xjjooo
<3>	Q »	Q a »
C b	O n	

(Assistant Grade, 1995)

<u>n - m</u>	ODD	o °	Qtb
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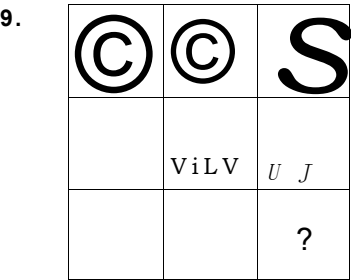
(a) (tt) (d) (di

©	A	0
A	E	®
0	®	?

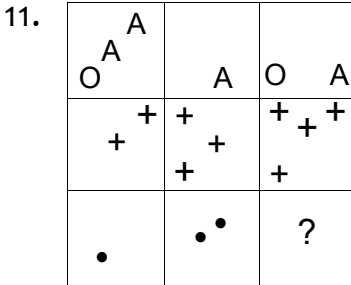
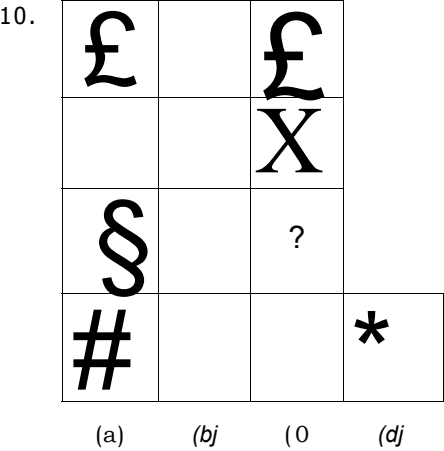
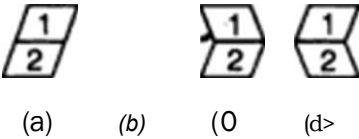
\ 0 /	/ . \	A	A
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(a) (tt) (0) <d>

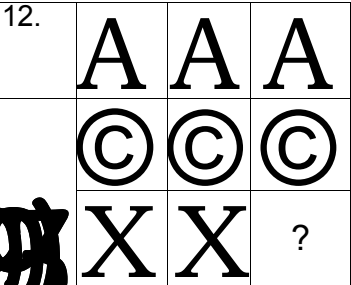
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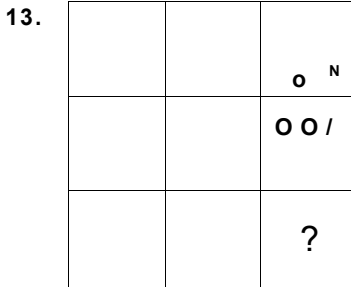
(P.C.S. 1995)



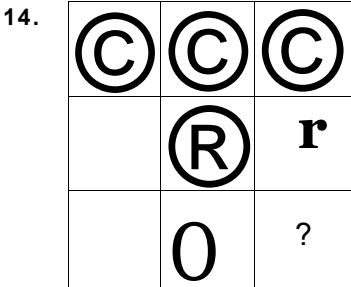
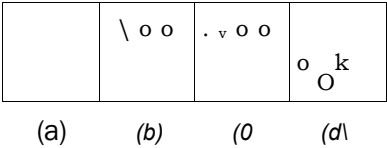
(a) (b) (c) (d)



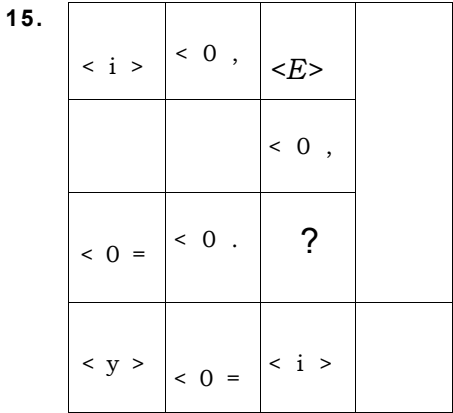
(a) (b) (c) (d)



(Asstt. Grade. 1996)

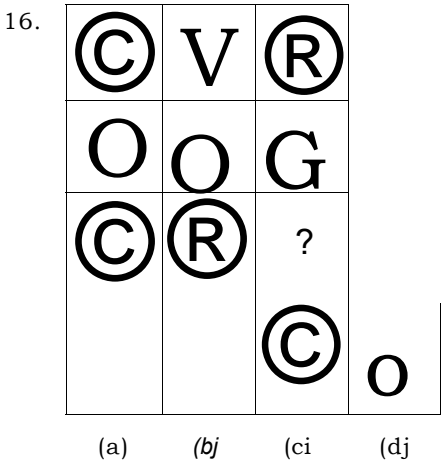


(a) (b) (c) (d)



(a) (b) (c) (d)

(Investigators' Exam, 1992)



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25.

	X
?	X

(a) (tt) (0) (d)

27.

Ph	l*	A	
	ft		
	A	?	
m		fti	Pi

(a) (tt) (tt)

29.

W	>	X	
X	\	9	
/	X \	?	
X	<	X /	X

(a) («) (c) (tt)

31.

i		4 -
	r	4 -
	• -	?
4 -		-

(a) (tt) (<c) (tt)

26.

I	/	-	
mn	?	H	
I	/	-•	
	o	◊	

(C.BJ. 1993)

(a) (tt) (C) w

28.

&	?	O

(Assistant Grade, 1996)

&	e	&	e
---	---	---	---

(a) («) (0) (tt)

30.

a			
n		A	
	a	?	
a			

(Investigators' Exam. 1992)

(a) (tt) (0) (tt)

32.

ft	1		
	5	tt	
S	t		
*	*	*	S

(Asstt. Grade. 1994)

(a) (tt) (0) (tt)

33.

S	?
8	O

o i o ^ l

(a) (« (c) (d\

35.

©	A	ffl	
A	m	®	
m	©	?	
A	A	A	A

(a) (6) (e) (0,

(S.S.C. 1995)

34.

● O ⊕

A ● ⊕

● A

(S.S.C. 1995)

⊕ fc^

<« (« (0 M

ANSWERS

1. (6): Each row of the matrix contains one circle with two bars, one with three bars and one circle with four bars.
2. (ft): The line inside the square moves from one corner to another clockwise, as we move from left to right in a row.
3. (d): The third tile from the left, in a row has design which is a union of the designs of the two tiles on its left.
4. (c): The third column contains the line which is common to the designs in the first two columns.
5. (a): Second figure in each row consists of first arrow of the first figure as such and the second one in an inverted position. The third figure consists of the first arrow of the first figure in an inverted position and the second arrow as such.
6. (6): As we move from the first to the second figure in a row, the figure gets intersected by two mutually perpendicular lines. In the next step, dots appear at the ends of these lines and the lines disappear to give the third figure.
7. (a): In each row, the number of smaller figures increase by one at each step from left to right.
8. (c): There are 3 outer figures (circle, triangle & square), 3 inner figures (circle, triangle and square) and 3 types of shading—plane, line and dark.
9. (d): Each figure in third row comprises of fig. 1 of first row in inverted position and fig. 2 as it is.
10. (d): The third figure in each row is the union of first two figures.
11. (a): The number of objects increases by 1 at each step from left to right in each row.
12. (6): The first figure in each row is completely unshaded, the second one has one-fourth part shaded and the third one is half shaded.
13. (6): In each figure, the circles are towards the longer line. The number of circles increases by 1 at each step from left to right in each row. Also, the positions of the lines in the first and third figures are identical.
14. (c): The third figure in each row comprises of the parts common to the first two figures.
15. (a): In the third row, the inner circle with the bar moves 90° clockwise at each step. Also, there are 3 types of side figures—triangle, circle and square, of which only square remains unused in the third row.
16. (6): The third figure in each row comprises of parts which are not common to the first two figures.
17. (ft): The number of squares follow the pattern +1 in first row, +2 in second row and +3 in third row.
18. (c): The third figure in each row comprises of parts which are not common to the first two figures.
19. (a): There are three types of arrows—a single arrow with a line, a double arrow and a triple arrow. There are 3 positions of arrows—upwards, downwards and sideways towards right. The arrows have 3 types of bases—plane, rectangular and circular. Each of these features is used once in each row.
20. (d): The number of dots in the second figure is thrice the number in the first figure in each row.
21. (6): The number of each type of figures decreases by 1 at each step from left to right in each row.
22. (d): There are 3 types of faces. 3 types of hands and 3 types of legs. Each type is used once in each row. So, the features not used in the first two figures of the third row would together form the missing figure.
23. (rf): The third figure in each row comprises of parts which are not common to the first two figures.

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