

1. SERIES

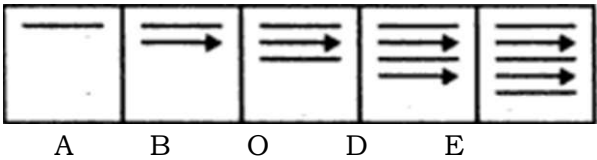
This chapter deals with the problems based upon continuation of figures. There are various types of problems on series, but the theme in each of these is the same. There is a sequence of figures depicting a change step by step. Either one of these figures is out of order and has to be omitted or a figure has to be selected from a separate set of figures, which would continue the sequence.

TYPE 1 : FIVE FIGURE SERIES

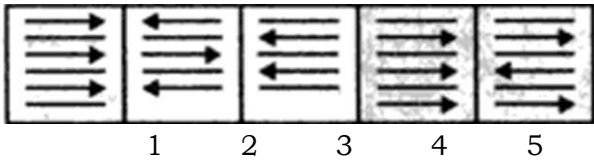
This type of problems on series consist of five figures numbered A, B, C, D, and E forming the problem Set, followed by five other figures numbered 1, 2, 3, 4 and 5 forming the Answer Set. The five consecutive problem figures form a definite sequence and it is required to choose one of the figures from the Answer Set which will continue the same sequence.

In each of the following examples find the figure from the Answer Set (Le. figs. 1, 2, 3, 4 and 5) which will continue the series given in the Problem Set (i.e. figs. A, B, C, D, and E).

Example 1 : PROBLEM FIGURES

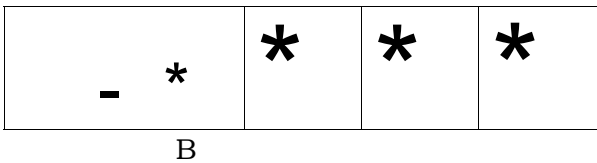


ANSWER FIGURES

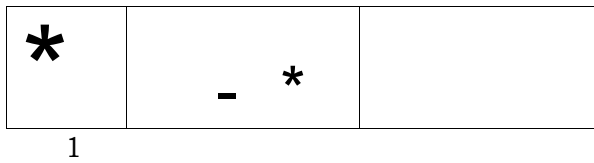


Solution : Clearly, arrows and straight lines are added alternately to get subsequent figures. Also all the arrows point towards the right. Hence, fig. (4) is the answer.

Example 2 : PROBLEM FIGURES

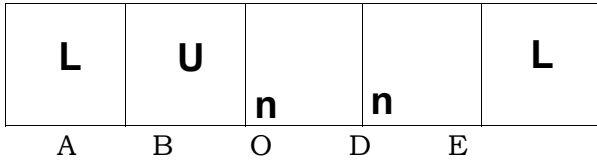


ANSWER FIGURES

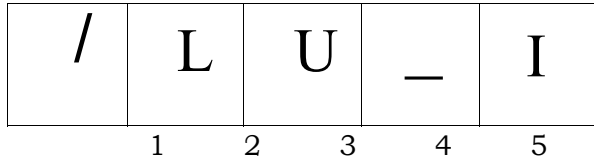


Solution : Here, the arrow rotates one step clockwise in every subsequent figure, i.e. The answer is fig. (2).

Example 3 : PROBLEM FIGURES

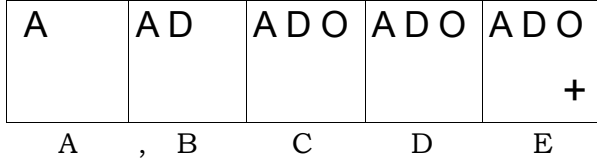


ANSWER FIGURES

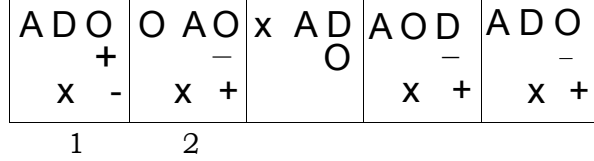


Solution : In this case, the pin rotates 90° clockwise and the arrow rotates 90° anticlockwise in each step. Hence, the answer is fig. (3).

Example 4 : PROBLEM FIGURES



ANSWER FIGURES



Solution : New symbols are added in each step in a set order. Hence, the answer is fig. (5).

EXERCISE 1A

Directions : Each of the following questions consists of five figures marked A, B, C, D and E cattad the Problem Figures followed by ftva other figures marked 1, 2, 3, 4 and 5 called the Answer Figures. Select a figure from amongst the Answer Figures which will continue the same series aa established by the ftva Problem Figures.

Problem Figures

1.

(		¥	i	4
A	B	C	D	E

Answer Figures

			*	
			4	5

(B.S.R.B. 1902)

2.

*	*		*	*
A	B	C	D	E

*				*

3.

u .	7	)	\	—
A	B	C	D	E

u	JU	/	v	K
	2	3	4	5

(B.S.R.B. 1994)

4.

		i s	<5	15
A	B	C	D	E

(61				m
A	B	C	D	E

6.

0			%	
A	B	C	0	E

		*		
1	2	3	4	5

(S.BJ. P.O. 1991)

7.

\	o—<	I	W	^
A	B	- C	D	E

I	W	↕	W	T
1	2	3	4	5

8.

j ay		(§>*	^ly	vast
A	B	C	D	E

1	2	3	4	5

9.

K B		K B		K B
A*	B	C	D	E

*	r\i		IZ	IZ
1	2	3	4	5

(NABARD, 1991)

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Series .

Problem Figures

Answer Figures

10.

o A	• B	• C	\$ O D	• E
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11.

J3	9	E>	0*	
A	B	C	D	E

o 1	• 2	o 3	• 4	O 5
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	6			
1	2	3	4	5

(B.S.R.B. 1993)

12.

+			= + +	
A	B	C	D	E

13.

		1		
A	B	C	D	E

		+ r	+ =	
1	2	3	4	5

(Beok P.O. 1993)

14.

/	/\	/X	/x\	/XX
A	B	C	D	E

15.

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A	B	C	D	E

/XX/	\xx/	XXX	\xx\	/xx\
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	4	5

(S.BJ. P.O. 1992)

16.

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A	B	C	D	E

17.

+ - O A O «	+ 0 A D «	+ 0 A O *	A - + • O D	A - + • • E
A	B	C	D	E

• XX x • X	• XX X • X	• XX X • X	• XX X • X	• XX X • X
1	2	3	4	5

— A + • 0 1	A — + • 0 2	• A • o + 3	A - + • o 4	+ - A • O 5
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18.

• 'A ? • A x x —	• - ? • x • A	• x « • A • • - ?	• A x • • • - ?	• A x • • • - ?
A	B	C	D	E

19.

—>		*	• —<	
•	+	>—		+
	B	C	D	E

A • • ? x —	• A • i X —	• A • ? • *	• A • x • ?	• A • • • -
1	2	3	4	5

•	A >—		* *—	• >—
			4	5

(Bank P.O. 1994)

20.

• x O	• A	• * a	• A	• o	• t ~ o
	B				

S t =	C t A	• > • -	• A t -	• C t -

'5

Problem Figures

Answer Figures

21.

t	»	1	<*	t
A	B	C	D	E

0	€	©	0	®
1	2	3	4	5

22.

	X	•	O	•
A	B	O	D	E

S	A	x	s	c
1	2	3	4	5

23.

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A	B	O	D	E

t111	T111	1111	1111	t111
1	2	3	4	5

(B.S.R.B. 1994)

24.

S	S	S	S	S
A	B	O	D	E

s	s	s	s	s
1	2	3	4	5

25.

A	B	O	D	E

--	--	--	--	--

26.

o	X	•	S	C
A	B	O	D	E

*	*	*	•	s
1	2	3	4	5

(Bank P.O. 1993)

27.

0	0	a	0	0
A	B	O	D	E

0	c	c	c	0
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28.

®	®			
A	B	O	D	E

2	3	4	5	

(B.S.R.B. 1995)

29.

A	£7	(?)	£	©
B				

©	B	E3	0	H
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30.

1				r\
A	B	O	D	E

A	r\		
2	3	4	5

(B.S.R.B. 1994)

31.

o	®	A	A	•
A	B	O	D	E

0			0	O
4	5			

(NABARD, 1991)

Series

Problem Figures

Answer Figures

32.

o	CO			X)
A	B	C	D	E

			x >	> o
1	2	3	4	5

33.

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A	B	C	D	E

*		?	?	¥
1	2	3	4	5

(B.S.R.B. 1994)

34.

n	- i	h	H -	y
A	B	C	D	E

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1	2	3	4	5

35.

+ • c	• A s	+ • C	• A •	A s +	• c •	A • +	S C 0	C • A	S + O
A	B	C	D	E	F	G	H	I	J

+ o c	• A s	+ • c	s A 0	• A +	o s A	• + •	s o +	• c A
1	2	3	4	5	6	7	8	9

(Bank P.O. 1993)

36.

		· - ,	H f	
A	B	C	D	E

1	2	3	4	5

37.

* 9		> *		*
A	B	C	D	E

1	2	3	4	5

38.

O S • A	S • o t	t c s o	C s t -	
A	B	C	D	E

0 - T X	c - o x	0 C - X	0 X - c	c x t -
1	2	3	4	5

(B.S.R.B. 1994)

39.

	&	izf		4 3
A	B	C	D	E

J3	9	9	EL	J3
1	2	3	4	5

40.

	®		©	EE
A	B	C	D	E

m	xxx ©	x &	xxx ©	xxx ©
1	2	3	4	5

(Bank P.O. 1992)

41.

1 ^	3 5	2 5	? 5	
A	B	C	D	E

1	2	3	4	5

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Series

Problem Figures

53.

		*		*
A	B	C	D	E

54.

X	X			• = X
	-	o x =	o x	o A
A	B	C	D	E

55.

V?	vr	XJ		
A	B	C	D	E

56.

J	J	11	=2	111
	B	C	D	E

57.

0	•	A	ft	o
	1	•	0	•
A	B	C	D	E

58.

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x	• x	x	c x 8	x
A	B	C	D	E

59.

\	* ?	# ki	• *	+ #
	M	*	#	•
A	B	C	D	E

60.

	B			

61.

*	•	X •	o • O • *	• * X
	•		X	X A
A	B	C	D	E

62.

c	U1	r	•	l . n
		•		
A	B	C	D	E

63.

m		m	i	n
A	B	C	D	E

Answer Figures

1	2	3	4	5
- X o	XO A	= X O	+ OA	x O •
• A	« t	• A	=	« i
			4	5

(S.B.I.P.O. 1991)

	Cr	v. r		v r
			4	5

(B.S.R.B. 1993)

o	0	D	.0	o
u	•	•	N	•
1	2	3	4	5

(Bank P.O. 1994)

51

*	4	*		
			4	5

(B.S.R.B. 1993)

• * X	o n *	O • *	* X A	• ' * X
O t	t x A	X t	O	O, A
A	A			
1	2	3	4	5

	u 1	n 1	• 1	u .
1	2	3	4	5

(B.S.R.B. 1992)

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Problem Figure*

64.

*	i			
A	8	C	D	E

65.

	©		©	
A	B	c	D	E

66.

$\begin{matrix} O & = \\ x & \end{matrix}$	$\begin{matrix} o & = \\ & x \end{matrix}$	$\begin{matrix} = & o \\ & x \end{matrix}$	$\begin{matrix} 0 \\ x \end{matrix}$	$\begin{matrix} & x \\ = & 0 \end{matrix}$
A	B	0	D	E

67.

0		W>		
A	B	c	D	E

68.

A	B	0	D	E

69.

7	-		W	-
A	B	0	D	E

70.

©			•Q.	3D
A	8	c	D	E

71.

1			t	
A	B	C	D	E

72.

$\begin{matrix} O \\ \\ S \end{matrix}$	$\begin{matrix} CO \\ \\ P \end{matrix}$	$\begin{matrix} 0 \\ o \\ \\ \end{matrix}$	$\begin{matrix} \\ \\ = o c \end{matrix}$	$\begin{matrix} X \\ \\ o c s \end{matrix}$
A	B	O	D	E

Answer Figures

-J	4	4	4	4
1	2	3	4	5

(Bank P.O. 1993)

		ss		
1	2	3	4	5

(B.S.R.B. 1994)

		£	4	3
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1	2	3	4	5

(B.S.R.B. 1996)

		4		r *

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(S.BJ.P.O. 1992)

	\$			

$\begin{matrix} 0 = x \\ 0 \\ S \end{matrix}$	$\begin{matrix} » x \\ o \\ C \end{matrix}$	$\begin{matrix} S = X * \\ o \\ Q s \end{matrix}$	$\begin{matrix} • X \\ o \\ C s * \end{matrix}$	$\begin{matrix} o « x \\ 0 \\ S A \end{matrix}$
1	2	3	4	5

(B.S.R.B. 1995)

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1	2	3	4	5

(B.S.R.B. 1995)

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Problem Figures

•A _O	•T _O	•A _O	•a _O	•V _O
A	B	C	D	E

•	x •	o X	• 0	T
A	B	C	D	E

*	X	X	X	X
A	B	C	D	E

•			Q_	" b
A	B	c	D	E

v	n	p	^	n
A	B	c	D	E

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A	B	C	D	E

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A	B	C	D	E

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A	B	c	D	E

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A	B	C	D	E

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\\u \\u	\\u	n r n	\\TTA	Mil l
A	B	c	D	E

Answer Figures

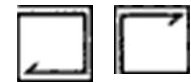
DV _o	oAO	•A _O	•7 ₀	•A _o
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(B-S-R-B. 1896)

A x •	x n o	T O D	O f l x	A x o
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X	X	X	X	X

(Sank P.O.



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(Bank P.O. 1994)

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(B.S.R.B. 1995)

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(Bank P.O. 1992)

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Problem Figures

Answer Figures

97.

o x	t o	* t	• A	= •
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B

S II	C =	? II	* =	O =
L L L	J J J	J J J	L L L	J J J

(B.S.RB. 1992)

96.

o	' o t	X	• X	x
X *	xf~	o	0	

B

4 5

(8.B.I.P.O. 1991)

100.

B

J	J	J J	J J	J J
	J	J	J J	J J
	J	J	J J	J J
	J	J	J J	J J

A B C D E

J J	J J J	J J	J J J	J J
J J	J J	J J	J J	J J
J J	J J	J J	J J	J J
J J	J J	J J	J J	J J

>2 4 5

(B.S.R.B. 1995)

101.

A B C D E

4 5
(B.S.R.B. 1994)

102.

\$	\$•	+		A•
•	•	c	+C	•

A B c D E

A	A		A	•
•	x		•	A

103.

#		#	#	#
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A B c D E-

			4 1	
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104.

1 t	T' t	A 4	V t	T *
A t	/t A	T t	1 T	v 1

A B c D E

I t	1 t	i t	I 1
i v	T v	t A	I v

1 2 3 4 5

105.

	A		t	* A
A	•	1 l	• • A	•

A B c D E

= * A	V	A		A
• t •	H t	= * t	A * +	= * •

1 2 3 4 5

(NABARD, 1991)

106.

+	•	+	•	A	•	A	s	c	s
•	A	s	A	§	c	•	•	•	•
c	s	6	•	+	•	A	•		

A B C D E

+	•	+	s	c	•	c	•	s	•
•	A	•	A	•	+	s	•	•	c
c	s	c	•	A	s	A	•	+	A

4 5

(Bank P.O. 1993)

107.

L L L	L L L	L L L	L L L	L L L
L L L	L L L	L L L	L L L	L L L
L L L	L L L	L L L	L L L	L L L
L L L	L L L	L L L	L L L	L L L

8

L	L	L	L	L
L	L	L	L	L
L	L	L	L	L
L	L	L	L	L

1 2 3 4 5

Problem Figures

108.

<i>6b</i>		<i>&</i>		<i><sb</i>
A	B	c	D	E

100.

<i>T</i>			<i>- ^</i>	
A	B	c	D	E

110.

<i>0.</i>	<i>- G -</i>	<i>•CD</i>	<i>P</i>	<i>fi</i>
A	B	c	0	E

111.

• A S 0 A S	• O S • A S	• A S • A S	• A S • A S	• A S • A S
A	B	c	D	E

112.

<i>s</i>	<i>t fi</i>	<i>n</i>	<i>O</i>	<i>6</i>
A	B	c	D	E

110.

<i>X</i>	<i>X</i>	<i>*</i>	<i>i</i>	<i>• o</i>
A	B	c	D	E

114.

<i>I</i>	<i>r i</i>	<i>n ~i</i>	<i>• n</i>	<i>• •</i>
A	B	c	D	E

115.

<i>^</i>	<i>o</i>	<i>O</i>	<i>o p</i>	
A	B	c	D	E

116.

<i>× *</i>	<i>2</i>	<i>•</i>	<i>s</i>	<i>•</i>
A	B	c	0	E

117.

	<i>&</i>	<i> A</i>	<i>@</i>	<i>a r t</i>
	B			

Answer Figures

12345
(B.S.R.B. 1995)

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(B.S.R.B. 1996)

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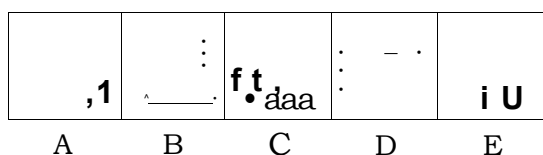
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Problem Figures

Answer Figures

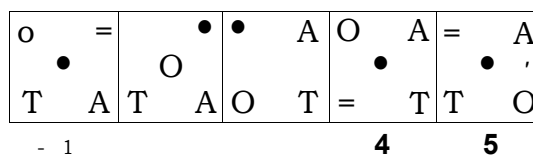
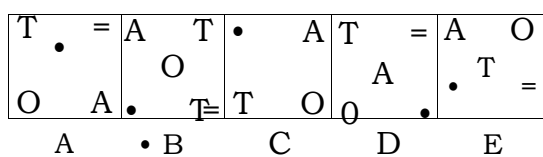
183.



A		$\cdot \quad \cdot$ m	m	
			4	5

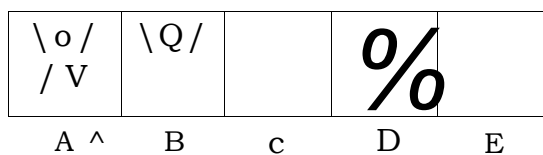
(Bank P.O. 1992)

184.



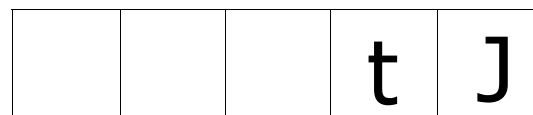
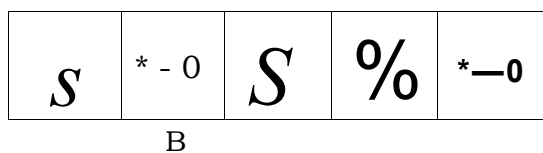
(B.S.R.B. 1995)

185.

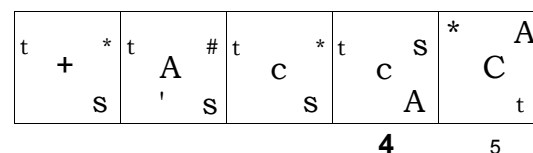
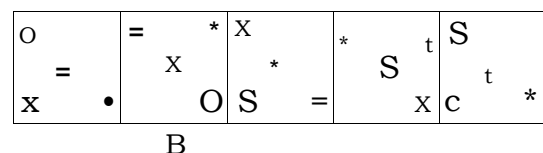


(S.B.I.P.O. 1992)

186.

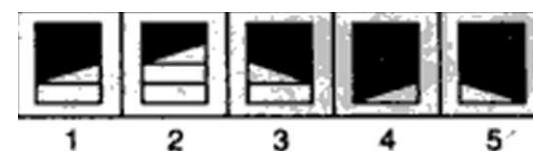
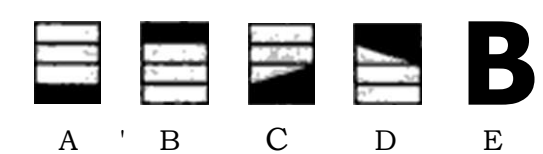


187.

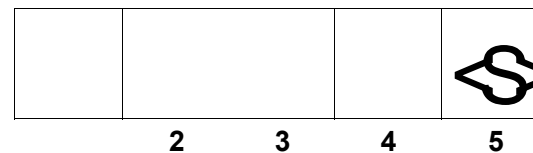
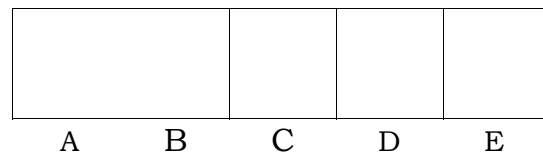


- (B.S.R.B. 1994)

188.

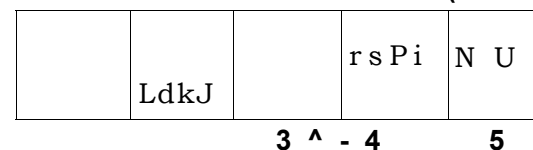
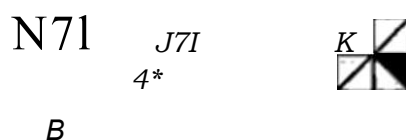


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(B.S.R.B. 1995)

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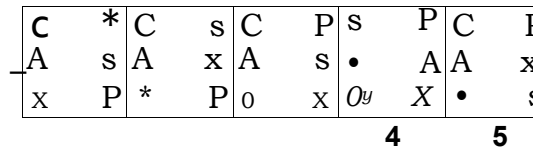
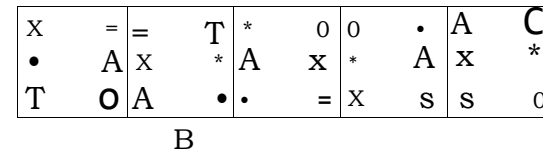


(Bank P.O. 1993)

191

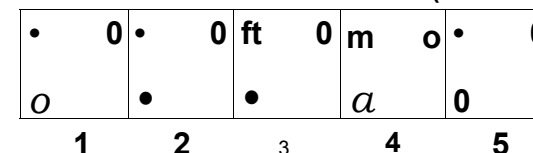
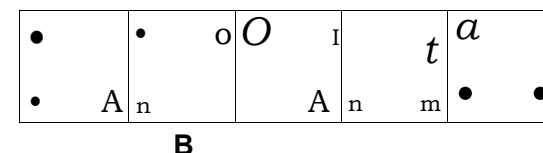


192



(Bank P.O. 1994)

193



Problem Figures

194.

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Answer Figures

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205. Problem Figures

A	B	O	D	E

206. Problem Figures

A	B	O	D	E

209. Problem Figures

A	B	C	D	E

211. Problem Figures

A	B	C	D

212. Problem Figures

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213. Problem Figures

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214. Problem Figures

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215. Problem Figures

A	B	C	D	E

Answer Figures

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(B.S.R.B. 1994)

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207. Answer Figures

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206. Answer Figures

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(Bank p.0.1992)

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211. Answer Figures

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(NABARD. 1991)

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Answer Figures

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(B.S.R.B. 1996)

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(B.S.R.B. 1993)

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(NABARD, 1991)

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(B.S.R.B. 1994)

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(B.S.R.8. 1995)

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Problem Figures

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293.

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(S.B.J.P.O. 1992)

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(B&f1B. 1994)

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297.

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(Bank P.O. 1993)

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(B.S.R.B. 1&6)

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(B.S.R.B. 1995)

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(NABARD, 1991)

Problem Figures

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Answer Figures

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(B.S.R.B.)

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(B.S.R.B. 1996)

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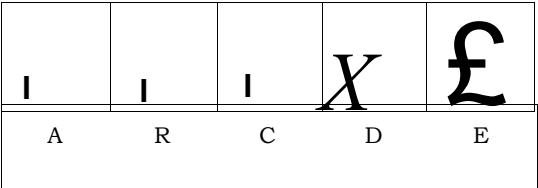
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(B.S.R.B. 1995)

Problem Figures

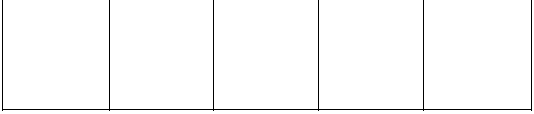
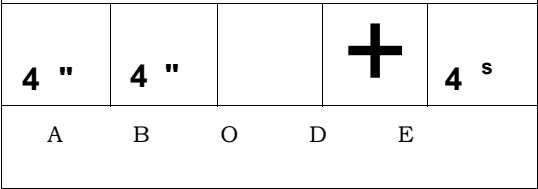
Answer Figures

315.



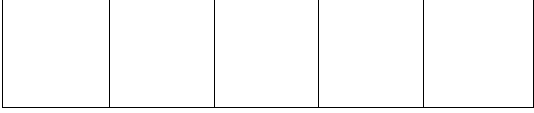
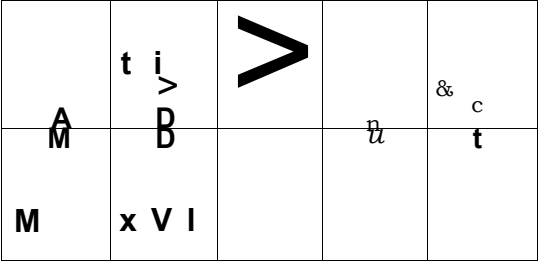
(B.S.R.B. 1996)

316.

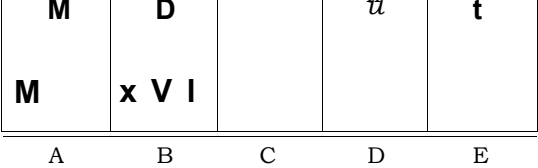


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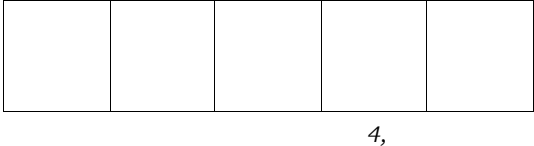
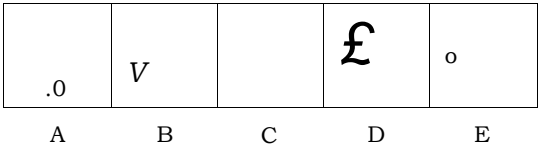


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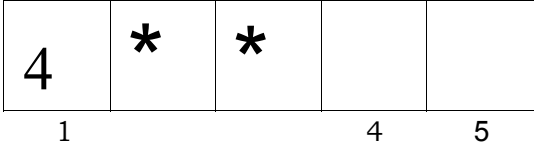
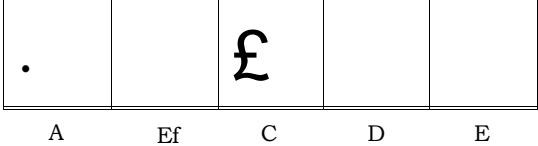


(B.S.R.B. 1994)

319.

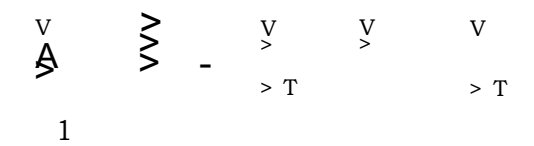
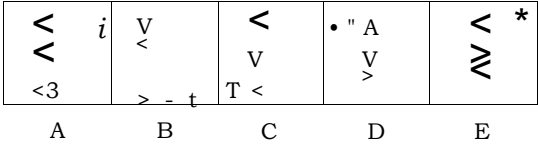


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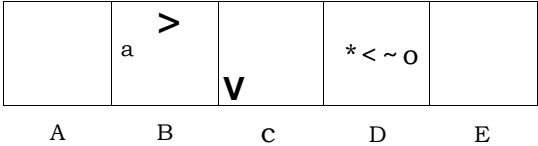


(S.B.I.P.0.1992),

321.

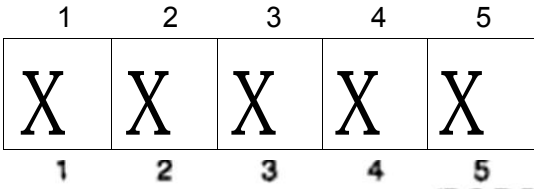
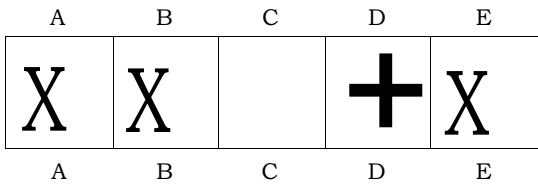


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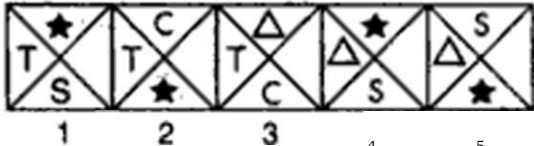
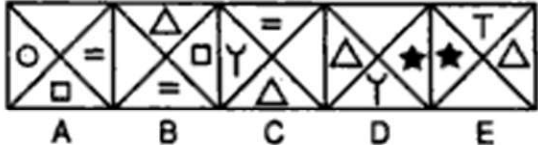
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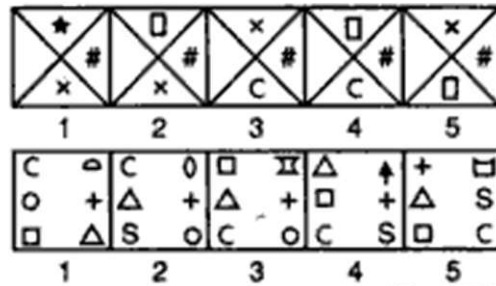
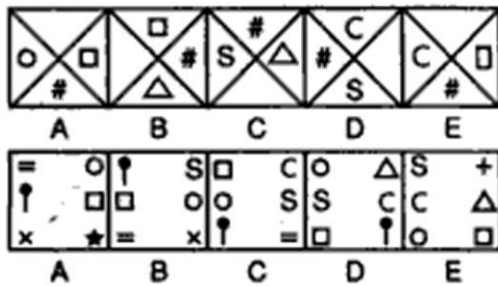


(Bank P.O. 1996)

	Problem Figures					Answer Figures																								
326.	<table><tr><td></td><td></td><td><i>(h</i></td><td></td><td></td></tr><tr><td>A</td><td>B</td><td>O</td><td>D</td><td>E</td></tr></table>							<i>(h</i>			A	B	O	D	E	<table><tr><td>a</td><td></td><td><i>a</i></td><td></td><td></td></tr><tr><td></td><td>4</td><td>5</td><td></td><td></td></tr></table> (B.S.R.B. 1896)					a		<i>a</i>				4	5		
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328.	<table><tr><td>i f</td><td>H r</td><td></td><td>*</td><td>r r</td></tr><tr><td>A</td><td>B</td><td>9</td><td>D</td><td>E</td></tr></table>					i f	H r		*	r r	A	B	9	D	E	<table><tr><td>17</td><td></td><td>- f r</td><td>M r</td><td></td></tr><tr><td></td><td></td><td>4</td><td>5</td><td></td></tr></table> (NABARD, 1991)					17		- f r	M r				4	5	
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A	B	9	D	E																										
17		- f r	M r																											
		4	5																											
329.	<table><tr><td>a</td><td></td><td>^ — J</td><td></td><td></td></tr><tr><td>A</td><td>B</td><td>C</td><td>D</td><td>E</td></tr></table>					a		^ — J			A	B	C	D	E	<table><tr><td>^ —</td><td>£ — !</td><td>^ —</td><td></td><td>w — i</td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr></table>					^ —	£ — !	^ —		w — i					
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330.	<table><tr><td>^{LT}_r /i</td><td>£</td><td></td><td></td><td>^{L/}_' J</td></tr><tr><td>A</td><td>B</td><td>c</td><td>D</td><td>E</td></tr></table>					^{LT} _r /i	£			^{L/} _' J	A	B	c	D	E	<table><tr><td>*</td><td>*</td><td></td><td>u/</td><td>IV</td></tr><tr><td></td><td></td><td>4</td><td>5-</td><td></td></tr></table> (S.B.I.P.O. 1993)					*	*		u/	IV			4	5-	
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A	B	c	D	E																										
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331.	<table><tr><td>- v</td><td>/ ^V</td><td></td><td>v</td><td>-Nr</td></tr><tr><td>A</td><td>B</td><td>C</td><td>D</td><td>E</td></tr></table>					- v	/ ^V		v	-Nr	A	B	C	D	E	<table><tr><td><i>A</i> /</td><td>/</td><td>#</td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr></table>					<i>A</i> /	/	#							
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332.	<table><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td>A</td><td>B</td><td>C</td><td>D</td><td>E</td></tr></table>										A	B	C	D	E	<table><tr><td>4</td><td>5</td><td></td><td></td><td></td></tr></table> (B.S.R.B. 1994)					4	5								
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4	5																													
333.	<table><tr><td></td><td>n</td><td>s</td><td></td><td>«</td></tr><tr><td>A</td><td>B</td><td>c</td><td>D</td><td>E -</td></tr></table>						n	s		«	A	B	c	D	E -	<table><tr><td>²₁</td><td>³_{[V}</td><td>⁵</td><td></td><td></td></tr><tr><td>D</td><td></td><td></td><td></td><td></td></tr></table>					² ₁	³ _{[V}	⁵			D				
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² ₁	³ _{[V}	⁵																												
D																														
334.	<table><tr><td>[•]_A [•]_•</td><td>[•]_o [•]_v</td><td>^A_• [•]_•</td><td>^O_V [•]_•</td><td>[•]_•</td></tr><tr><td>A</td><td>B</td><td>c</td><td>B</td><td>E</td></tr></table>					[•] _A [•] _•	[•] _o [•] _v	^A _• [•] _•	^O _V [•] _•	[•] _•	A	B	c	B	E	<table><tr><td>4</td><td>5</td><td></td><td></td><td></td></tr></table> (Bank P.O. 1993)					4	5								
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A	B	c	B	E																										
4	5																													
335.	<table><tr><td>[•]_A ^x_*</td><td>^o_A [•]_*</td><td>^x_A ^o_*</td><td>[•]_A ^x₀</td><td>[•]_A ^x₀</td></tr><tr><td>A</td><td>B</td><td>c</td><td>D</td><td>E</td></tr></table>					[•] _A ^x _*	^o _A [•] _*	^x _A ^o _*	[•] _A ^x ₀	[•] _A ^x ₀	A	B	c	D	E	<table><tr><td>^S₌ [•]₀</td><td>^S_a [•]_o</td><td>^S_* [•]_o</td><td>[•]_x [•]_s</td><td>^S₌ [•]₀</td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr></table>					^S ₌ [•] ₀	^S _a [•] _o	^S _* [•] _o	[•] _x [•] _s	^S ₌ [•] ₀					
[•] _A ^x _*	^o _A [•] _*	^x _A ^o _*	[•] _A ^x ₀	[•] _A ^x ₀																										
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^S ₌ [•] ₀	^S _a [•] _o	^S _* [•] _o	[•] _x [•] _s	^S ₌ [•] ₀																										
336.	<table><tr><td></td><td>¹_E ¹_U</td><td>[•]_N [•]_B</td><td>[•]_{EO-} [•]_T</td><td>[•]_* [•]_*</td></tr><tr><td>A</td><td>B</td><td>C</td><td>D</td><td>E</td></tr></table>						¹ _E ¹ _U	[•] _N [•] _B	[•] _{EO-} [•] _T	[•] _* [•] _*	A	B	C	D	E	<table><tr><td>u</td><td>t</td><td>)1</td><td>LP a</td><td>R</td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr></table> (B.S.R.B. 1993)					u	t	)1	LP a	R					
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u	t	)1	LP a	R																										

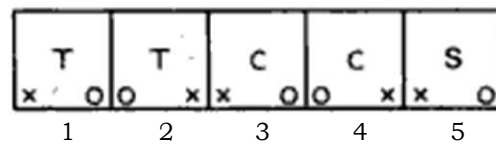
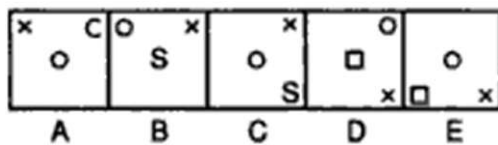
Problem Figures

Answer Figures



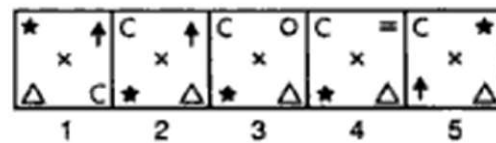
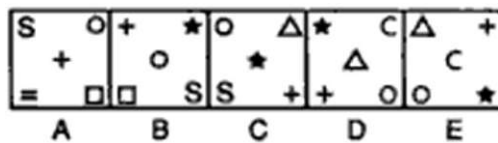
(Bank P.O. 1994)

339.



(B.S.R.B. 1996)

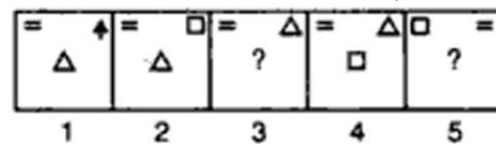
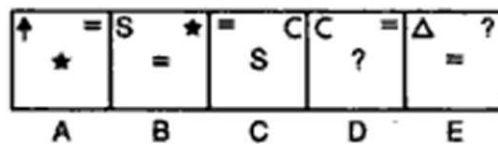
340.



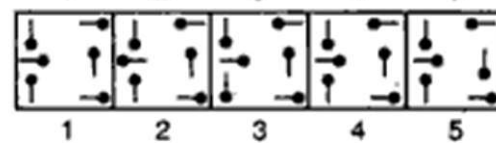
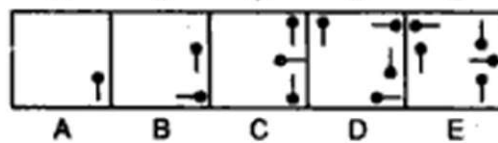
5

(Bank P.O. 1993)

342.

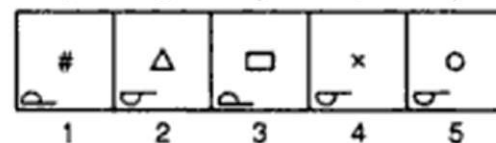
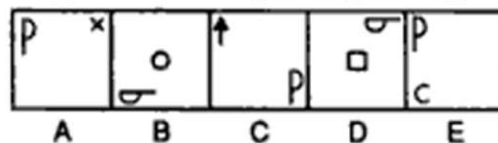


343.



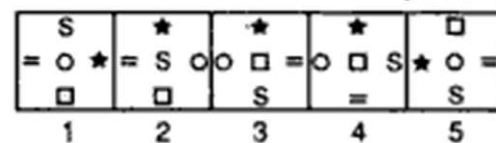
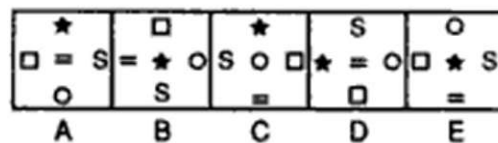
(S.B.I.P.O.

344.



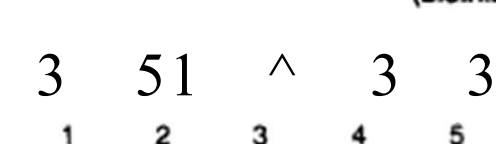
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345.

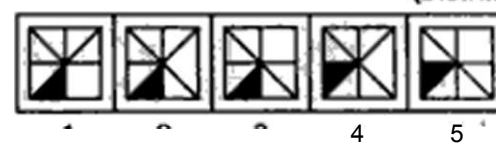
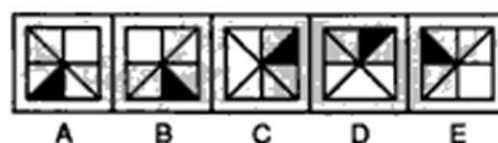


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346.



347.



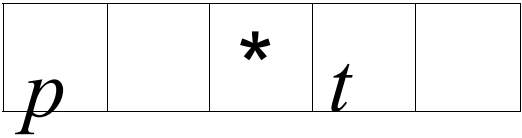
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Problem Figures

Answer Figures

359.

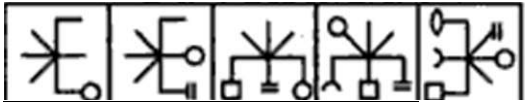
A B C D E



(Bank P.O. 1993)

360.

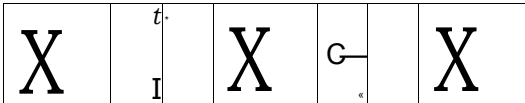
A B C D E



4 5
(B.S.R.B. 1996)

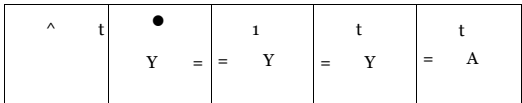
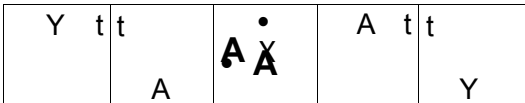
361.

A B C D E



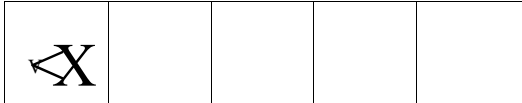
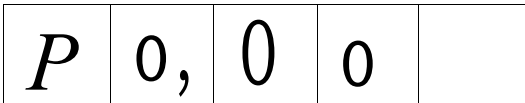
362.

A B C D E



363.

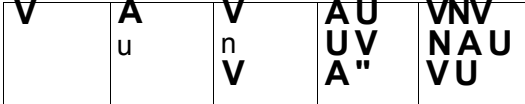
A B C D E



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(Bank P.O. 1996)

364.

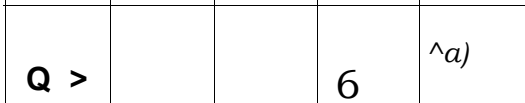
A B C D E



2 3 4 5
(B.S.R.B. 1994)

365.

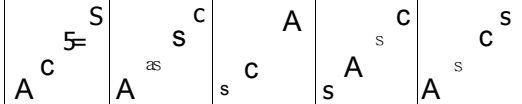
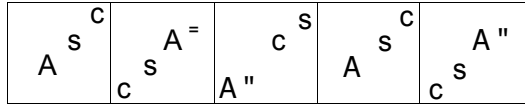
A B C D E



4 5
(Bank P.O. 1992)

366.

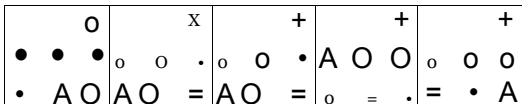
A B C D E



4 5
(B.S.R.B. 1995)

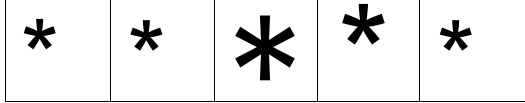
367.

A B C D E



368.

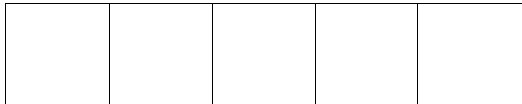
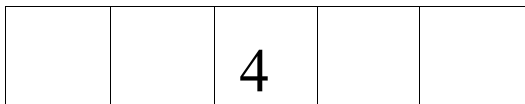
A B C D E



4 5
(B.S.R.B. 1995)

369.

A B C D E



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Problem Figures

Answer Figures

382.

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A B C D E

393.

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(B.S.R.B. 1993)

394.

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4 5

(Bank P.O. 1996)

395.

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1 2 3 4 5

(Bank RO. 1993)

396.

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1 2 3 4 5

(B.8.R.B. 1996)

397.

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(B.8.R.B. 1996)

398.

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(B.S.R.B. 1994)

399.

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400.

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A B c D E

401.

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(Bank RO. 1994)

402.

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Problem Figures

Answer Figures

414.

X	S	t	•	
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A	B	O	D	E

ss ?	•	T	A	M
	2	o	A	•
+	+	+	+	+
1	2	3	4	5

(B.S.R.B. 1994)

416.

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A	B	O	D	E

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1	2	3	4	5

(Bank P.O. 1994)

418.

A	B	O	D	E

1	2	3	4	5

419.

A	B	O	D	E

		Hi		A
1	2	3	4	5

(B.S.R.B. 1996)

420.

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A	B	O	D	E

•	*	•	•	•
A	•	A	A	A
•	A	C	C	C
1	2	3	4	5

(Bank P.O. 1993)

421.

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x	S	X	t	s	t	s	4	
A	B	O	D	E				

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422.

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	O	*		t	+	•	t	
A	B	O	D	E				

#	C	C	C	C
A	T	A	?	A
C	p	#	X	t
1	2	3	4	5

(NABARD, 1994)

423.

			©	<S>
A	B	O	D	E

1	2	3	4	5

(B.S.R.B. 1995)

424.

0	o	o	0	0
A	B	O	D	E

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1	2	3	4	5

Problem Figures

Answer Figures

425.

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426.

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(Bank P.O. 1992)

427.

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	*	*
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428.

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4 5
(B.S.R.B. 1995)

429.

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A	B	c	D	E

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430.

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(B.S.R.B. 1996)

431.

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A	B	C	D	E	

* + s	c t t	d e p	+ S T	t S	• c • S	+ • C	f • C
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(Bank P.O. 1993)

432.

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A	B	c	D	E

M	M			
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433.

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A	B	c	D	E

O a
4 5
(Bank P.O. 1993)

434.

S A • X	• x A	• A D	• A + •	+ A • C
A	B	C	D	E

M A ±	* C A •	• C A t	e c A *	• Y A +
			4	5

(B.S.R.B. 1993)

435.

x C =	o A	C S Q	* Q	C S X	- 0 C	X c -
A	B	C	D	E		

S O	c s	o x.	o C -	* O s
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Problem Figures

436.

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437.

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A	B	C	D	E

438.

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439.

			5 >	
A	B	O	D	E

440.

q ! A		£ *	A S + A	S c
A	B	O	D	E

441.

	1	s)		J
A	B	C	D	E

442.

*		*	*	
A	B	C	D	E

443.

	x =	O	A x » o x A f Q =	
A	B	C	D	E

H	ft	ft	ft	ft
A	B	O	D	E

445.

		% ^{ri}		t
A	B	C	D	E

446.

0 T S C A * •	STAC = 4 T S	• A • CAD	CA # AC 4 AC 0	• ACT S •	CA STC • AC
A	B	C	D	E	F

Answer Figures

2 3 4 5
(R.B.I. 1993)

2 3 4 5
(B.S.J.B. 1996)

1 2 3 4 5
(B.S.R.B. 1995)

1 2 3 4 5
(Bank P.O. 1994)

1 2 3 4 5
(B.S.R.B. 1994)

2 3 4 5
(B.S.R.B. 1996)

1 2 3 4 5
(B.S.R.B. 1995)

2 3 4 5
(B.S.R.B. 1996)

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Problem Figures

447.

8 O A t c m c a

“ A a _ _ - • A • _ _ C

A B C D E

448.

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- portion of the figure and two lines are added to the L.H.S. portion. The two steps are repeated alternately.
42. (2): The figure rotates 135° ACW in each step.
 43. (5): One of the pins gets inverted in each step.
 44. (3): The outer arrow moves ACW and its head gets reversed in each step. The dark rectangle also moves to the adjacent side in ACW direction. The inner triangle first moves to the adjacent side and then to the opposite side.
 45. (4): The shading moves CW in every second step. The arc gets laterally inverted in one step and moves to the adjacent side in an ACW direction in the next step.
 46. (4): Similar figure reappears in every second step and each time the first figure reappears, it gets rotated in ACW direction while each time the second figure reappears, it gets rotated in CW direction.
 47. (2): The arrow moves 45°, 90°, 135°, 180°, successively in an ACW direction and also rotates 90° CW in each step.
 48. (4): The line inside the rhombus moves ACW in every alternate figure and the symbol moves one step ACW and gets replaced by a new one in alternate figures.
 49. (/): All the symbols move CW in each step and the symbols before and after the triangle get replaced by new ones alternately.
 50. (2): Arcs and Ts are added alternately and in each step the arcs and the Ts reverse their directions.
 51. (4): Three cups and one cup reverse their directions in alternate steps.
 52. (5): One and two lines are added to the figure alternately.
 53. (3): The symbol moves 2, 4, 6, steps ACW sequentially and is replaced by a new symbol in each turn.
 54. (3): The V moves one step and two steps ACW alternately and a new symbol is added once before and once after the pre-existing lines.
 55. (2): Two and one arcs reverse their directions alternately.
 56. (5): The arrows move ACW in each step and one extra arrow is added after every second step. The arrowheads change after every two steps.
 57. (3): The white figure moves to the opposite corner and becomes black while the black figure is replaced by a new white figure. This goes on in each step.
 58. (2): In each step, the two upper symbols interchange positions amongst themselves and the two lower symbols interchange positions amongst themselves. The lowermost and the uppermost symbols are replaced by new symbols alternately.
 59. (3): In each step, all the symbols move upwards; the uppermost symbol reaches the bottom and the symbol that reaches the top gets replaced by a new one.
 60. (1): In each step, one line disappears from the upper part of the figure and one line is added to the lower part of the figure.
 61. (5): All the symbols move ACW in each step and new symbols are added before and after the preexisting symbols alternately.
 62. (2): The cup-shaped figure moves ACW through an angle of 90° at each step while the arrow moves diagonally and gets inverted at each step.
 63. (2): The shaded portions move one step ACW each time and one extra portion gets shaded alternately.
 64. (5): The upper and the middle parts of the figure are identical in alternate steps and reverse their directions in every second step. The lower part of the figure repeats itself after every third step.
 65. (5): The central figure gets duplicated in one step and gets replaced by a single new figure in the next step. This process repeats. The circle and the square interchange positions in each step.

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88. i4): The two semi circles reverse their directions alternately one after the other The lower short line rotates 90' ACW in each step while the upper short line rotate* 90* CW in alternate step*
89. (J): The similar figure appears in every third step and each time it reappears a line is added to it
90. (4): The figure rotates 90* CW in each step and half, one, one & a half, two,..... sides of square are added sequentially.
91. (3): In one step, from the L.H.S., first and second symbols interchange positions and the fifth symbol becomes the third one. In the next step, fourth and fifth symbols interchange positions and the first symbol becomes the third one. The two steps are repeated alternately. Moreover, the figure rotates 45' ACW and 90' ACW alternately.
92. (4): One, two, two, three, three,..... sides of the hexagon are missing sequentially. The sides which are missing in any of the figures lie alternately to the R.H.S. and L.H.S. of the sides missing in the preceding figure. Moreover, one extra dot is added to the figure in every second step and the pre-existing dots move clockwise.
93. (/): Two halfleaves are added in first, third, fifth,.....steps and the figure rotates 45' CW in each step.
94. (3): In the upper part of the figure first the L.H.S. arc gets laterally inverted, then the arrow gets inverted and then the R.H.S. arc gets laterally inverted and the three steps are then repeated. In the lower part of the figure, the same position is retained in two consecutive figures.
95. (I): The semicircle rotates 90' CW in each step and moves along the diagonal. The other figure gets inverted in each step and moves horizontally.
96. (J): In each step, one of the lines in the lower part of the figure becomes vertical and an arc is added to the upper part of the figure which is curved in a direction opposite to the last curve.
97. (2): The I[^]-shaped figure gets rotated CW through 90' and increases in number by one in each alternate step. The figure in the top left corner replaces the figure in the top right corner and a new figure appears in the top left corner at each step.
98. (7): Once the signs in pairs (O, •) and (t, x) interchange their positions and then both the pairs interchange positions.
99. (3): Similar figure appears alternately and each time it reappears it gets rotated through 135' ACW and the shading moves one step.
100. (3): Three and four line segments are added alternately to from L's in a set order.
101. (-1): One extra arrow is added above the pre-existing arrows in every alternate step and the pre-existing arrows reverse their directions in each second alternate figure.
102. (/): One of the symbols moves ACW and the other moves diagonally in each step. The Symbols are replaced by new ones after every second step
103. (4): Halfleaves are added to the upper and lower part of the figure alternately.
104. (5): In the first step, the symbol in the top left corner gets inverted and all other symbols move ACW. In the second step, the symbol in the top right corner gets inverted and all other symbols move ACW. This goes on alternately.
105. (3): The symbols move in a set order and a new symbol is added in the lower left corner at each step.
106. (3): In one step, the middle symbol on the left side and the upper and lower symbols on the right side move one step CW. In the next step, the other three symbols move one step ACW.
107. {4}: One 4L* from the R.H-S. and two L's from the L.H.S. are removed from the figure alternately.
108. (2): The figure rotates 120' CW in one step and in the next step, half of the circle opposite the black part gets black and the shading already present is lost. In the

third step again the figure rotates 120° ACW and in the fourth step, the part opposite the halfshaded circle becomes black and the existing shading is lost. This procedure is continued.

- 109. (3): The first and second symbols; and the second and third symbols interchange positions alternately. The halfpin rotates 180° in each step. The half-arrow rotates 180° in one step and gets inverted in the next step. In case of the third symbol, it gets reversed and then its head is inverted in one step and in the next step, only its head gets inverted.
- 110. (3): Similar figure repeats in every four steps and each time a figure re-appears, it gets inverted.
- 111. (2): The symbol 'S' moves ACW from corner to corner, the  moves up and down along a diagonal, the square moves up and down along the other diagonal. The fourth symbol moves ACW from corner to corner and is replaced by a new symbol in each step.
- 112. (5) : Similar figure appears alternately and each time it reappears the arrow moves to the opposite side of the square and reverses its direction.
- 113. (2): The V moves one step and two steps ACW alternately and a symbol is added once before and then after the cross alternately.
- 114. (2): A new line is added as a side of each one of the pre-existing parts of squares, a new line appears for a new square and a line appears in the completely formed squares.
- 115. (2): The figure rotates 90° CW in each step and half and quarter circles arc added to it on the inside alternately.
- 116. (5) : In first step, the symbols move in the order  . In the second step, the symbols move in the order  . The two steps are repeated alternately.
- 117. (4): In each step, the outer bigger figure becomes smaller and is enclosed in a new figure. The arrow rotates 90° CW and move one step ACW and each time it bears a new figure at its end.
- 118. (4): The symbols move half a side of the square, in an ACW direction, in each step and the symbols before and after the arrow are alternately replaced by new symbols.
- 119. (2): The figure rotates 45° ACW and each one of the area rotates 90° ACW in each step.
- 120. (5): In each step, the figure rotates through an angle of 90°. Alternately, one and two lines are added inside the figure.
- 121. (3): Each of the two symbols moves from corner to corner in an ACW direction. But before any of them comes to occupy a corner, it comes in the centre of the square.
- 122. (3): Symbols interchange positions once horizontally and then diagonally. Also in each step the symbol in the upper right corner is replaced by a new one.
- 123. (1): Similar figure appears alternately and each time it appears, it rotates 90° CW.
- 124. (2): The similar figure repeats in every second step and each time the first figure reappears, it gets rotated 90° CW and each time the second figure reappears it gets rotated 45° CW and an extra leaf is added to it.
- 125. (4) : (A) is rotated 45° CW into (B). The elements at the NW-SE diagonal are interchanged and the elements at the other diagonal are replaced by new ones. (C) is rotated 45° CW into (D). The elements at the NW-SE diagonal are interchanged and the elements at the other diagonal are replaced by new ones. The process is repeated.
- 126. (4): In one step, the dot moves to the adjacent line in CW direction and in the next step, the entire figure rotates 45° ACW.
- 127. (4): In the first step, all except the first symbol (from the bottom) reverse in direction. In the second step, all except the second and third symbols reverse their directions. In

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177. (J): The X? gets inverted in each step and moves to the adjacent side in ACW direction in second, fourth.....steps. The arrow gets inverted in each'step and moves to the adjacent side in ACW direction in first, third, fifth,.....steps.
178. (2): The shading and the lines move in their respective set orders. The number of lines becomes one and two alternately. Since the position of shading in fig. (E) is the same as in fig. (A), BO the position in fig. (B) is to be repeated in the answer figure. The position of lines remains the same in two consecutive figures. So, the position in fig. (E) must be repeated in the answer fig. Also the number of lines must be two.
- 179.(4): Similar figure repeats in every fourth step and each time a fig. reappears, the L.H.S. part remains the shme while the half arrow in the R.H-S. part gets rotated through 180'.
- 180.(4): The symbol at the lower central position becomes the first symbol in ACW direction and a new symbol appears at the lower central position.
181. (2): The trapezium changes its position in each step and gets inverted in all steps while the other symbol at the end of the line changes its position in each step and gets inverted and replaced alternately.
182. (1): An arc is added inside the square in one step and it comes out of the square and reverses its direction in the other step. Also an arrow is added to the figure in one step and it gets reversed.
183. (5): The figure rotates 90* CW in each step. The number of dots decreases by one in first, third, fifth.....steps and the number of arrows increases by one in second, fourth.....steps.

184. (5) : The symbols move in the order in the first step; in the order  in the second step; in the order in the third step; in the order y in

- the fourth step and so on. Thus, the first step will be repeated as the *fifth* step
- 185.(3) The upper and the right symbols and the lower and the l*f> symbols interchange positions in one step white the upper and the left symbols and tho lower and the right symbols interchange positions in the next step. This goes on alternately. Symbols are replaced by new ones ACW.
- 186.(5) The figure rotates 90# ACW and 135' CW alternately. The white figure is replaced by a new one in each step. In the second step, the black figure reverses its position and in the fourth step the black and the white figures interchange positions.

187. (3): In the firat, third, fifth,.....stpes, the symbols move in the order k J and the symbol that reaches the top right corner gets replaced by a new one. In the second, fourth,..... steps, the symbols move in the order and the symbol in the lower left corner gets replaced by a new one.

- 188.(7): Every second figure is the water image of the previous one.
- 189.(2): Similar figure appears alternately and each time a fig. reappears, it gets rotated 90* CW and a line gets added to it.
190. (4) The shading moves CW two and three steps alternately.
191. (5) The arrow moves 1, 2, 3,.....steps CW sequentially and the dot moves 1, 2, 3, steps ACW sequentially.
192. (2) In the first, third, fifth,.....steps the symbols move in the order 2 and

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274. (2): Arrows with half, one, one and a half..... arrow heads are added in each step.
275. (J): The triangle with white circle moves CW in a set order and one extra line is added to the fig. in every second step.
276. (3): The symbols move in the order _____ in each step. The triangle rotates 90* ACW and the arrow rotates 90" CW in each step. The rectangle gets halfshaded in one step; gets inverted in the second step and becomes unshaded in the third step. This process repeats.
277. (3): An arc is added to the fig. in each step and the pre-existing arcs get reversed in direction.
278. (4): The V-shaped symbol moves up and down along the midline and rotates 90" ACW in every second step. The other symbol moves onp, two three..... steps ACW in subsequent turns and gets replaced by a new symbol in each step.
279. (/): The symbols are replaced by new ones step by step in a CW direction.
280. (2): First the arrow interchanges its position with that of the signs pluced on its right in three subsequent steps. It is then followed by the pin. Also, as any two signs interchange' places both of them get inverted.
281. (4): Starting from the top, the part of the figure get curved stepwise and then again the lines become straight in the same order.
282. (5): The central symbol in the first figure moves towards the left and once it reaches the leftmost position it moves to the rightmost position in the next step. The lower right symbol in the first figure moves upwards along the diagonal & oner in the uppermost position it reaches the lowermost position in the next step. It gets , replaced by a new symbol in every second step. The arrow moves to the adjacent corner ACW in each step & rotates 90" ACW, 45' CW, 90' ACW, sequentially.
283. (5) : The star and the rectangle move downwards sequentially along the left boundary, the midline-and the right boundary.
284. (4): An arc is added to the figure in each step and all the pre- existing arcs reverse their directions in each step.
- 28&. (3): The cup-shaped figure opens out in two steps and then gets inverted moving diagonally. The process is repeated.
286. (5) : The arrow moves ACW alternately and reverses its direction in each step. The triangle moves CW alternately and reverses its direction in each step.
287. (5): The line along which the symbols lie rotates 90' ACW in each step. The symbols interchange positions in one step and are replaced by new symbols in the next step.
288. (5): In one step, the figure rotates 90' CW and in the next step, it returns to its initial position and gets laterally inverted. This process is repeated. Also, the pins get attached to the triangle with lines and the half-shaded triangle alternately. The number of lines in the triangle increases by one at each step.
289. (5): A new element is added at the top in each figure. The first, third, fifth..... elements move ACW while the second, fourth, _____elements move one step CW. Also, each element appears only thrice and then disappears.
- 290.1.5): Similar figure appears alternately. Each time a fig. reappears, the three symbols on one side of the mid-line move upwards and the upper symbol becomes the lower one. The two symbols on the other side of the line interchange positions.
291. (2>: Fig. (A) repeats in (E). So, fig. (B) should repeat after (K> to continue the series.
292. (5): In one step, the two upper symbols interchange positions and a new symbol replaces the one at the lowermost position. In the next step, the two lower symbols interchange positions and the symbol at the uppermost position gets replaced by a new one.

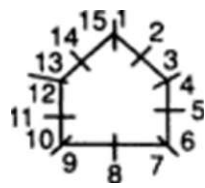
293. (3): The arrows and the pins are added alternately. All the pins and the arrows rotate 90° CW in each step.
294. (5) : In one step, a line in the upper part of the figure disappears and a line in the lower part of the figure becomes horizontal and in the next step, a line in the lower part disappears. This process repeats.
295. (3): The symbols move in the order  In each step, the symbol that reaches the upper left position gets replaced by a new one.
296. (5): The shading moves one step ACW each time. Also, an extra portion gets shaded after every second step.
297. (3): In each step, the upper smaller symbol comes to the lower position, gets enlarged and also gets inverted upside down. The lower, bigger symbol goes to the upper position, reduces in size and gets replaced by a new one.
298. (2): One of the arrows rotates ACW 90° and 45° alternately. The other arrow rotates 45° and 90° ACW alternately. The pin moves CW from corner to corner and also rotates 90° CW in each step.
299. (2): The square rotates through 45° in each step and the line moves 90° and 135° ACW alternately. The symbol outside the square goes inside while the inner symbol comes out in each step. Also, each time the circle comes out it moves CW and each time the other symbol comes out it also moves CW. Moreover, whenever the symbol (other than the circle) goes inside, it gets replaced by a new one.
300. (4): In each step, the last symbol becomes the first and a new symbol is added in front of it.
301. (i): In one step, all the arrows get inverted and the fourth arrow comes to the top and in the next step, except the first arrow all other arrows are inverted and the third and the fourth arrows reach to the top. The two steps are repeated alternately.
302. (5): Similar figure repeats in every fourth step and each time it reappears it rotates through 180°.
303. (5): The symbols interchange positions horizontally in one step, vertically in second step and both horizontally and vertically in third step. This process repeats.
304. (4): Horizontal shading moves ACW while vertical shading moves CW.
305. (2): In each step, the larger sector of the circle rotates 90° CW while the smaller sector rotates 45° ACW.
306. (3): Similar figure repeats in every third step and each time it reappears it rotates 90° ACW and a line detaches from the lower part and adds on to the upper part.
307. (2): In one step, the fourth symbol becomes the first one and all other symbols move one step downwards. In the next step, the first and third, and the second and fourth symbols interchange positions. The pin gets inverted in one step and rotates through 180° in the next step. The arc reverses in direction in one step and the whole arrow gets laterally inverted in the next step. The triangle gets reversed in one step and both the arrow and the triangle get inverted in the next step. The fourth arrow gets inverted in one step and laterally inverted in the next step. The process is repeated.
308. (4): The U-shaped arrow is first laterally inverted and then inverted alternately. In the S-shaped arrow, first the arrowhead is inverted and then the whole arrow is inverted alternately.

309. (5): We first label the figure as shown :

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3 X 1	
/ 4 \	
/ 7 \	9 V f l

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324. (3): The circle interchanges position with the line and the arc interchanges position with the square in one step and the figure rotates 45" ACW in the next step. This goes on alternately.
- 325.(7): In one step, the first and the second symbols (counting in CW direction) interchange positions and in the next step, the first and the third symbols interchange positions. This goes on alternately. The remaining symbol moves to the vacant portion and gets replaced by a new symbol in each step.
326. (2): The pin moves one, two, three,.....steps ACW in subsequent turns with its head pointing towards the centre each time. The semi-circle moves one, two, three steps CW along the sides of the figures, the steps being counted as under.



327. (J): The S-shaped figure moves along a diagonal and rotates 90' ACW in each step while the arrow moves horizontally and gets inverted in every third step.
328. (3): The pin gets inverted and moves one step ACW each time. The half arrow moves one step ACW and reverses direction in first turn, moves one step ACW in the second turn, reverses direction in the third turn, moves one step ACW in the fourth turn and finally again moves one step ACW and reverses direction.
329. (3): The hooks get laterally inverted and a new hook is added alternately. The number of dots increases by one after every two steps.
330. (J): The bent pin rotates 90" CW in each step. The J-shaped symbol gets inverted upside down in one step and laterally inverted in the next step. A similar type of third symbol occurs in alternate steps and when it reappears it gets laterally inverted in one turn and inverted upside down in the next turn. All the symbols move one step CW in every second step.
331. (2): Arrow moves 45' CW and pin moves 45' ACW in each step.
332. (3): The first and second, the second and third and the first and third symbols interchange positions in subsequent steps. The arrow and the pin get laterally inverted alternately.
333. (J): One element is removed from the bottom in each step. First the leftmost symbol, then the rightmost symbol and finally the line disappears.
334. 15): The symbols move downwards along the diagonal and in each step the lowermost symbol becomes the uppermost. The triangle gets inverted, the rectangle rotates through 90' and the square rotates through 45' in each step.
335. (3): The central symbol interchanges position with one of the corner symbols and the symbol that comes to the centre gets replaced by a new one. This goes on in a CW direction.
336. (3): The lower left figure rotates 90* ACW and gets enlarged; the upper large figure rotates 90' ACW and gets diminished; the third figure is replaced by a new one and all the figures then rotate one step CW.
337. (2): All the symbols move one step ACW and alternately the first and third symbols are replaced by new ones.
338. (2): The symbols move in the order **D** in each step. Also, the symbol in the lower right corner disappears and a new symbol appears in the upper right corner.

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404. (3): In the upper pin, the head moves to the other side of the line and moves upwards half the length of the line in each step. The lower pin gets laterally inverted in one step and inverted upside down in the next step. The arrowhead gets laterally inverted in each step and moves sequentially along the line. The arrow shifts to the opposite side of the square in every second step.
405. (4): A P-shaped symbol obtained by inverting the previously added symbol upside down is added at each step. The pre-existing Ps get laterally inverted.
406. (i): The figure rotates 90° CW in each step. The arrows with two and one lines interchange positions. The symbol similar to one of the arrow-heads appears at the centre. In one step, one of the arrowheads is replaced by a new one and in the next step, both the arrowheads are replaced by new symbols.
407. (2): The semi-circle gets inverted in every third step and the symbol inside the semi-circle is replaced by a new symbol in every second step. The number of V signs increases by one in every second step.
408. (5): Similar figure repeats alternately. Each time a figure reappears, the arrow rotates 90° ACW and the N-shaped symbol gets inverted. The arrow moves stepwise up and down along the central line while the N-shaped symbol moves along the diagonal.
409. (4): The figure rotates 90° ACW in each step. Also black arrow is replaced by a square, T by black arrow, arrow by T, square by arrow and so on, sequentially.
410. (J): The first triangle gets inverted in each step, the second triangle gets inverted in every second step and the third triangle rotates 90° CW in every second step. The arrow rotates 90° ACW and 90° CW alternately in second, fourth, _____ steps and moves to the adjacent corner CW in first, third, _____ steps.
411. (4): The S-shaped arrow moves along a diagonal sequentially and gets laterally inverted and inverted upside down alternately. The arrow moves along the other diagonal and rotates 90° CW in each step. The third symbol moves along the same diagonal as the arrow and gets replaced by a new symbol in every second step.
412. (4): In one step, the middle and innermost figures interchange positions and the outermost figure is replaced by a new one. In the next step, the innermost and outermost figures interchange positions and the middle figure gets replaced by a new one. The process repeats.
413. {J}: The cup-shaped figure rotates 90° CW in each step. In case it opens towards the right it gets laterally inverted. The upper and left arcs get inverted in one step and the lower and right arcs get inverted in the next step.
414. (i): The first symbol moves along the diagonal from top right to lower left corner while the second symbol moves along the other diagonal. In the first step the first symbol is replaced by a new one and in the next step, the other symbol is replaced by a new one.
415. (2): The similar figure appears in every alternate step and each time it reappears, the semicircle rotates 90° CW and a line is added to the figure.
416. (3): In each step, the square interchanges position with the adjacent dark symbol in ACW direction. This symbol gets unshaded while the next symbol gets darkened.
417. (3): The figure rotates 45° and 90° ACW alternately and the symbols move one step ACW each time.
418. (5): In each step, the uppermost element becomes the lowermost and all other elements move upwards. Also, the figure gets laterally inverted in each step.
419. (i): The figure rotates 45° CW in each step. Also, in one step, the elements at the extreme positions get inverted and the middle arrow moves to the other side of the line and in the alternate step, the arrowhead gets inverted and the lines at the extreme positions move to the other side of the line.

420. (3): In one step, the symbols move in the order  and the symbol that reaches the lower right corner gets replaced by a new one and in the next step, the symbols move in the order  and the symbol that reaches the upper right corner gets replaced by a new one. The two steps are repeated alternately.
421. (2): In each step, all the symbols move CW and the symbol at the centre interchanges position with the symbol that reaches the lower left, corner.
422. (3): The symbols move two steps ACW each time. In one step, the first symbol is replaced by a new one and in the next step, all the symbols are replaced. The process is repeated.
423. (2): The circle along with the shaded sector rotates 135° ACW in each step. Also, a similar type of outer curved figure appears in alternate steps and each time it reappears, it rotates 90° ACW.
424. (2): The shaded semicircle moves one step ACW each time and gets inside and outside the hexagon alternately. The dot moves one step CW in each step and gets outside and inside the hexagon alternately.
425. (3): All the symbols move two steps ACW; the circle and the V sign interchange positions and the first symbol gets replaced by a new one each time.
426. (2): In each step, the lower left symbol moves to the upper right position while the other two symbols move down along the diagonal. The symbol that reaches the lower left corner *gets* replaced by a new one.
427. (1): The symbol moves two, three, four, steps ACW and is replaced by a new one in each step. The symbol also changes direction in each step.
428. (1): The figure moves along the diagonal. It gets laterally inverted and rotates through 180° alternately.
429. (5): In each step, the pin rotates 90° CW and moves down along the diagonal from upper right to lower left corner. The V sign also moves downwards along the same diagonal and rotates sequentially through 90°, 45°, 90°, 135°, 90°, in CW direction. The third symbol gets inverted in first, fourth, seventh, steps and moves downwards. (Each one of the symbols, once in the lowermost position, moves to the top most position in the next step).
430. (4) The S-shaped arrow gets laterally inverted and inverted upside down alternately and moves upwards along a diagonal. The arrow rotates 90° CW in each step and moves along the other diagonal. The third symbol moves upwards along the same diagonal as that of the arrow and also gets replaced by a new symbol in every second step.
431. (1): The V sign moves ACW and a new symbol is added once before and once after it. The number of steps by which the V sign moves increases by 2 in every third step.
432. (3): The shading and the vertical line move to diagonally opposite positions in alternate steps. The similar state of the curves with dots is repeated in every third step and each time it reappears, the curves turn to the other side.
433. (4) In each step, the unshaded symbol moves to the diagonally opposite corner and gets shaded while the shaded symbol gets replaced by a new unshaded symbol.
434. (2) The dot moves along the diagonal from upper left to lower right corner while the triangle moves along the other diagonal. The remaining two symbols interchange positions in each step and each time, the symbol that reaches the lower central position gets replaced by a new symbol.
435. (4): The symbols move in the order  in each step.

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452. (2): Similar fig. appears alternately and each time a fig. reappears, it gets rotated through 45° ACW. In odd numbered figures, the cross moves half a side of the square in ACW direction and in even numbered figures, the dot moves half a side of the square in CW direction.
453. (4): The 'S' moves one step and half step CW alternately. A symbol is added before *S' in one step and the symbol existing before 'S' reaches behind the pre-existing symbols in the next step. This goes on alternately.
454. (5): The whole figure gets laterally inverted in one step and a new arrow is added to the right in the next step.
155. (4): The figure rotates CW 45°, 45°, 90°, 90°, 135°, in subsequent steps. Each time a new half leaf is added first before and then alter the pre-existing leaves.
456. (5): In each step, the leaf parts on L.H.S. move to the R.H.S. of the line and those on the R.H.S. descend half the length of the line and shift to the L M S. A complete leaf, half leaf curved upwards, half leaf curved downwards are added sequentially to the top left position.
457. (2): The pin and the black triangle move two steps ACW in alternates turns. The line inside the hexagon moves ACW in each turn and the line outside the hexagon moves two steps CW in every second turn.
458. (2): The square along with V-shaped fig. rotates 45° CW in each step. The 'C rotates 90° ACW and moves to the opposite quarter of the square in each step. The V-shaped figure moves 1, 2, 3, steps ACW in subsequent turns.
459. (2): The cross and the TV move in a set pattern i.e. from a corner to the centre and then to the adjacent corner ACW, and so on.
460. (5): The symbols in the lower left and upper left quadrants move CW and get replaced by new symbols in every fourth step. The symbols in the lower right & upper right quadrants move ACW and get replaced by new symbols in every fourth step.
461. (1): In each step, a line is removed from the upper figure and added on to the lower figure.
462. (4): In each step, the figure rotates 90° CW; the symbols move one step CW and the symbol that comes to the corner which is the upper right corner in (a) gets replaced by a new one.
- !•«—S>1
463. (/): The symbols move in the order _____ in the first step. In subsequent steps, _____ they move in the order obtained by rotating the above order 90° CW each time. Also, the symbol at the encircled position gets replaced by a new one in alternate steps.
464. (5): The semi-circle on left pin moves one step downward in alternate turns. The lower pin rotates 180° in one step and gets inverted in the next step. The right pin gets inverted in each step and the semi-circle on it moves one step upward in each alternate turn. The semi-circle on the upper pin moves from left to right sequentially and the pin gets inverted in each step.
465. (5): The _____ sign rotates 90° ACW, 45° ACW, 90° CW, 45° CW, and moves sequentially along the diagonal. The pin too moves stepwise along the diagonal and rotates 90° CW in each step. The third symbol gets inverted in every third step and moves sequentially along the central vertical line.
- 466.12): The triangle moves to the adjacent corner ACW in each step and turns white and black in every second step. The triangle with bar moves to the adjacent corner CW in each step and gets inverted in every second step. The arrow moves to the adjacent corner ACW in each step and gets laterally inverted in first, third, fifth, _____ steps. The fourth symbol moves to the adjacent corner CW and gets replaced by a new symbol in each step.

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Non-Verbal Reasoning

467. (J): The central symbol in the first figure moves along the diagonal from the top left to the lower right corner and gets replaced by new symbols in first, fourth, steps. The upper right symbol in the first figure moves along the other diagonal and gets replaced by new symbols in second, fifth,..... steps. The third symbol in fig. (A) moves to the adjacent corner in CW direction in each step and gets replaced by new symbols in third, sixth,..... steps.
468. (2): The whole figure rotates 90' ACW and the pair of lines gets inverted in each step. The other two symbols interchange positions in each step and are replaced alternately.
469. (3): The first two symbols in ACW direction interchange positions while the third symbol moves one step ACW and is replaced by a new one in each step.
470. (J): All the symbols move one step CW in one step and the oppositely placed symbols interchange positions in the next step. This goes on alternately.
471. (2): The symbols move in the order **. a .** in the first step and the symbol at the encircled position gets replaced by a new one. In subsequent steps, the symbols move in the order obtained by rotating the above order 90' ACW each time.
472. (i): The triangles which get laterally inverted in subsequent step6 are 1st & 2nd; 3rd, 4th & 1st; 2nd & 3rd; 4th, 1st & 2nd. So, in the next step, 3rd and 4th triangles will get laterally inverted.
473. (4): The inner symbol repeats in every third step. The square rotates 45* CW in every second step. The arrow moves to the adjacent corner of the square in an ACW direction.
474. (2): The second and third symbols, the first and second symbols, and the first and third symbols interchange positions stepwise. The J-shaped symbol gets inverted in each step, the pin gets laterally inverted in each step and the third symbol gets laterally inverted in every second step.
475. (3): In odd-numbered figures (A, C, E), the dot moves one step CW and two lines are added to the main figure in a set order in each turn. In even-numbered figures (B, D and 3), the three dots move one step CW each and two lines are added to the main figure in a set order each time.
476. (3): The outer arc gets inverted in one step, rotates 90* CW in the next step, gets laterally inverted in the third step and again rotates 90' CW. The process repeats. The figure attached at its end lies towards the outside and inside alternately. The cup-shaped figure rotates 90* ACW in every second step, and the semi-circle moves along its sides sequentially.
477. (2): In the first step, the symbols on either sides of the figure interchange positions and these symbols interchange positions amongst themselves too. In the next step, the figure rotates 90' CW and all the symbols move one step CW. The process repeats.
478. (3): The figure rotates 90' ACW in every second step. A new symbol is added in each step and the symbols move in a set order.
479. (3): The figure is rotated 90" CW in each step. Then, two elements, one element, no element, again two elements and one element change their shapes.
480. (I): The symbols move in the order **X** in the first step. The symbol that comes to the encircled position gets replaced by a new one. In subsequent steps, the symbols move in the order obtained by rotating the above order 90' ACW in each step.

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- positions to get the same sequence of symbols as in fig. (A). The first step will, therefore, be repeated.
496. (2): Similar figure reappears alternately and each time it reappears, the shading moves one step CW and the portion in front of it also gets shaded.
497. (5): In each step, the first symbol gets inverted and occupies sreono position. The second symbol goes to the fourth position. The third symbol occupies the first position and is replaced by a new one in alternate steps. The fourth symbol gets inverted and occupies the third position.
498. (5): In each step, the figure rotates 135" ACW and the trapezium gets inverted. The other symbol gets replaced by a new one in alternate steps.
499. (1): The figure rotates 45' CW in each step. In the first step, the shading shifts to the other triangle and in the next step, the arrow gets laterally inverted and is attached to the other triangle.
500. (5): In the first step, the symbols move in the order and the lowermost

Symbol is replaced by a new one. In the next step, the symbols move in the order **X** and the lower two symbols are replaced by new ooes. The two steps are repeated alternately.

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EXERCISE 1B

Directions : Each of the following problems, contains four Problem Figures marked A, B, C and D and five Answer Figures marked 1, 2, 3, 4 and 5. Select a figure from amongst the Answer figures which will continue the same series as given in the Problem Figures.

PROBLEM FIGURES

ANSWER FIGURES

1.

A	B	C	D

1	2	3	4	5

2.

A	B	C	D

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1	2	3	4	5

(S.B.I.P.O. 1992)

3.

A	B	C	D

1	2	3	4	5

4.

A	B	C	D

1	2	3	4	5

5.

A	B	C	D

1	2	3	4	5

6.

A	B	C	D

1	2	3	4	5

(B.S.R.B. 1991)

7.

A	B	C	D

1	2	3	4	5

8.

A	B	C	D

1	2	3	4	5

(Bank P.O. 1990)

9.

A	B	C	D

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1	2	3	4	5

PROBLEM FIGURES

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A	B	c	D

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15.

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A	B	c	D

16.

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A	B	c	D

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A	B	c	D

ANSWER FIGURES

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(Bank P.O. 1991)

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(B.S.R.B. 1995)

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{Bank P.O. 1991)

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PROBLEM FIGURES

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A	B	C	D

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A	B	C	D

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ANSWER FIGURES

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(R.B.I. 1991)				

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(Bank P.O. 1991)				

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(Bank P.O. 1990)				

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PROBLEM FIGURES

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ANSWER FIGURES

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(R.B.J. 1991)

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(S.B.I. P.O. 1992)

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(B.S.R.B. 1990)

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PROBLEM FIGURES

ANSWER FIGURES

63.

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A	B	C	D

S A f	C A f	• t *	A f	• S A D
1	2	3	4	5

(Bank PO. 1991)

64.

o	©	©	©
A	B	C	D

©	©	©	©	@
1	2	3	4	5

(Bank P.O. 1989)

65.

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66.

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(Bank P.O. 1990)

67.

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68.

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1	2	3	4	5

(Bank PO. 1991)

69.

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A	B	C	D

		⊞	E	⊞
1	2	3	4	5

70.

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A	B	C	D

1	2	3	4	5
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(B.S.R.B. 1990)

71.

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A	B	C	D	

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1	2	3	4	5

72.

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A	B	C	D

1	2	3	4	5
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PROBLEM FIGURES

ANSWER FIGURES

73.

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A	B	C	D

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1	2	3	4	5

(I. Tax & Central Excise, 1989)

74.

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A	B	C	D

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1	2	3	4	5

75.

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A	B	C	D

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1	2	3	4	5

(83.1.P.O. 1992)

76.

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77.

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78.

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1	2	3	4	5

(B.S.R.B. 1995)

79.

A	B	C	D
A ^o +	V	+ + • A	0
A	B	C	D

1	2	3	4	-	5
A ^o +	Q ^A +	o ^v +	O ^A +	A ^o +	
1	2	3	4	5	

(Bank P.O. 1991)

81.

1	r	<i>J</i>	t -
A	3	C	D

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1	2	3	4	5

82.

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A	B	C	D

1	2	3	4	5

PROBLEM FIGURES

ANSWER FIGURES

83.

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A [%] M	B	r [*] U	n

84.

• T T d p • • O			
o <— o \ t t T - 4 —			
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i	l	X	I	i
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(R.BJ. 1991J

85i

e r - f l ?			
A [^] A	B	p [^] v	n [^] L

86.

• i n o n • A			
• A	B	C	D

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oO	OA	Ao	O'	to
1	2	3	4	5

(B.S.R.B. T990)

87.

X	X	X
B		

88.

			O
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	X	X		
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	ft	J t	lY	n
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(Bank PO. 1991)

89.

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90.

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91.

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(Hotal Management, 1991)

92.

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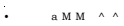
171 I71 a r

rs

PROBLEM FIGURES

ANSWER FIGURES

93.

			
A	B	C	D

12345

(Bank P.O. 1991)

94.

			
A	B	C	D

12345

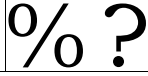
95.

				
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(Bank P.O. 1991)

96.

				
A	B	C	D	

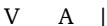
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97.

				
A	B	C	D	

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96.

				
A	B	C	D	

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(S.B.I. P.O. 1992)

99.

				
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100.

			
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101.

			
A	B	C	D

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102.

			
A	B	C	D

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PROBLEM FIGURES

ANSWER FIGURES

165.

U i	ItJ	i n	n +
A	B	C	D

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1	2	3	4	5

166.

T	IT	Ti?	ITAT
A	B	C	D

T M Y	T i U T	H U T	T i m	T l T I T
	2	3	4	5

(Bank P.O. 1991)

167.

A	B	C	D

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168.

A	B	C	D

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169.

A	B	C	D

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170.

A	B	C	D

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171.

A	B	C	D

L J	i _T	H i	L J	L J
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2	3	4	5	

(Bank P.O. 1994)

172.

A	B	C	D

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173.

A	B	C	D

1			4	5

(B.S.R.B. 1995)

134.

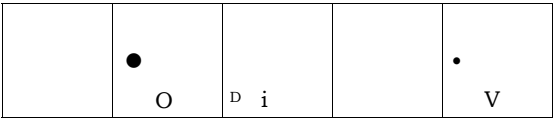
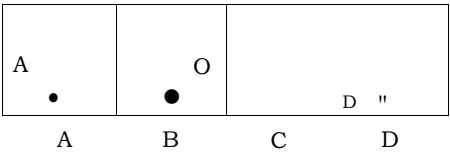
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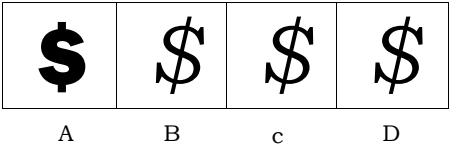
PROBLEM FIGURES

ANSWER FIGURES

175.

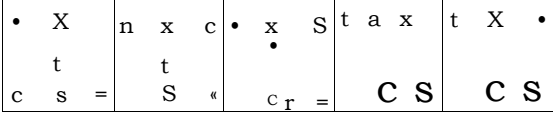
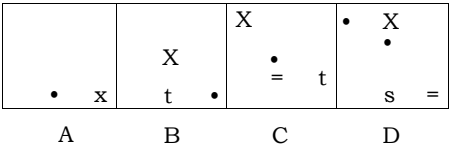


176.

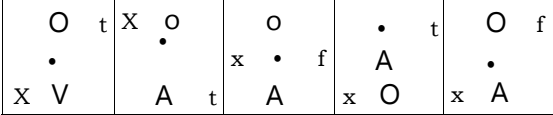
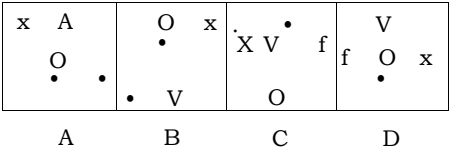


(B.S.R.B. 1990)

177.

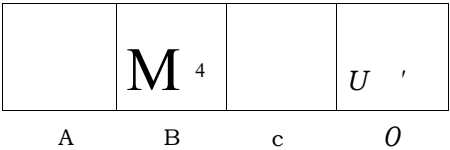


178.



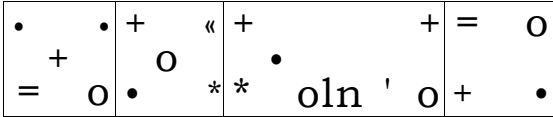
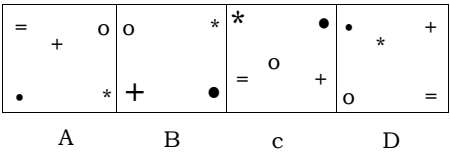
(R.B.I. 1991)

179.

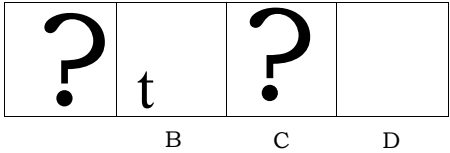


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180.



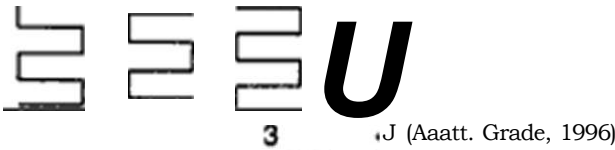
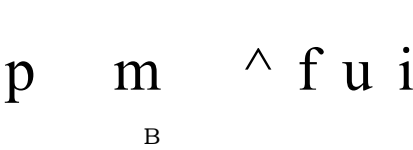
181.



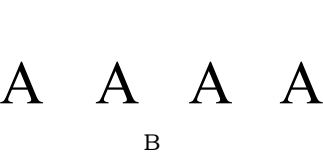
(Bank P.O. 1991)

Directions : In each of the following questions, a figure series is given out of which the last is missing. Identify from amongst four responses which one would complete the series.

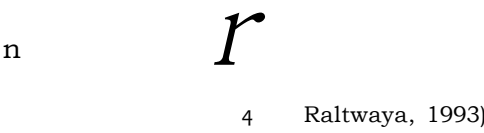
182.



183.



184.



185.

PI^OBLEM		FIGURE S	
0	l {	W	fa.
A	B	C	D

186.

	ft	W	ft
A	B	C	D

187.

A	B	C	D

188.

	A	[n	
A	B	C	D

169.

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190.

o	o		
A	B	C "	D

191.

	A		
A	B	C	D

192.

			9
A	fi	C	D

193.

)	>0<		o
A	B	C	D

194.

n			?
A	B	C	D

ANSWER FIGURES

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(Hotel Management, 1991)

1 2 3 4

(I. Tax. 1996)

< e >

1 2 3 4

(Railways, 1993)

1 2 3 4

OK > K > K >

1 2 3 4

1 2 3 4

(Assn. Grade. 1995)

2 3 4

(Section Officer's, 1993)

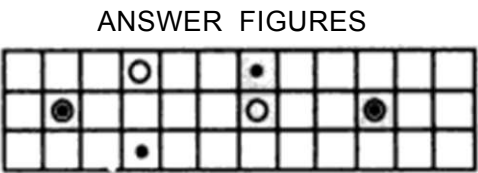
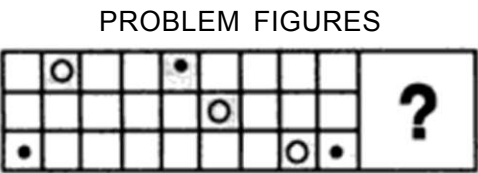
S I x: O

1 2 3 4

(Central Excise, 1996)

1 2 3 4

(I. Tax, 1994)



(C.B.J. 1994)

1 1



(Asstt. Grade, 1996)

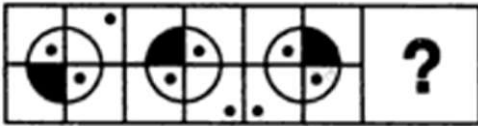
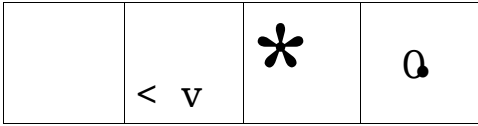


D`



4

(C.B.I. 1993)

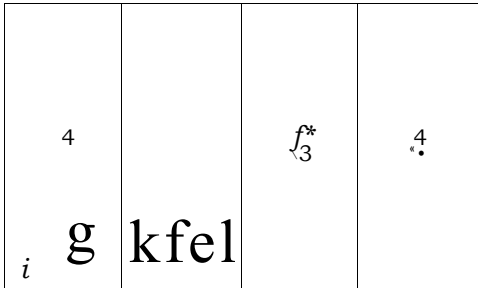


A

B

C

D



(Section Officers', 1993)



A

B

C

D



1

2

3

4

(C.B.L 1994)

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26. (5): One line is removed from one end of the figure and one line is added to the other end of the figure, in each step.
27. (4): The shading moves ACW one, two, three, steps sequentially.
28. (3): The line inside the square rotates by 45° and so does the arrow. But each time, the arrow reverses its direction.
29. (i): Two identical signs appear while one of the initially existing identical signs disappears in each step.
30. (4): In one turn, the symbols move one step CW. In the next turn, they move two steps CW and a new symbol is added behind the pre-existing symbols. The process repeats.
31. (i): Similar figure appears in alternate steps and each time it reappears, it gets rotated through an angle of 180° .
32. (5): Lines are removed from the L.H.S. and R.H.S. alternately.
33. (3): The circle moves two steps ACW while the arc rotates 90° ACW and moves two steps CW in each step.
34. (1): The cross moves vertically down in one step and the sign moves to the left in the alternate step.
35. (3): The circle and the square move end to end in an ACW direction, while triangle moves up and down alternately.
36. (2): Figure rotates 90° CW in each step. So, fig (A) should repeat.
37. (5): The exchange of positions of signs takes place, first up and down and then sideways.
38. (5): The small lines at the two ends of the central vertical line first open out 45° successively and then converge again by 45° successively.
39. (3): In each step, the shading moves one step CW and the dot and the arrow move one step ACW.
40. (5): The similar central figures repeat in alternate steps and the trapezium resting on the side of the square boundary, moves 90° CW in each step.
41. (4): Each time, all the existing an;s get reversed and a new arc is added moving two, two, one, two, steps clockwise sequentially.
42. (3): The same figure repeats in every three steps. So, fig. (B) should repeat.
43. (5): The circle moves to the diagonally opposite corner each time and the rectangle moves one, two, two, one, steps CW sequentially.
44. (4): In one step, a pin is added and in the next step, the figure rotates 90° ACW. This goes on alternately.
45. (7): In first step, a circle is added; in the second step, a triangle is added and in the third step, a square is added. The three steps are repeated sequentially.
46. (4): In each step, one of the circles gets black and moves to a corner of the square boundary.
47. (5): The square, triangle and circle move in the order
- The element that comes to the centre, gets enlarged and the element that comes to the upper-left corner becomes smaller. The V sign moves up and down vertically.
48. (4): The cross moves half a side of the square boundary, in an ACW direction and other element moves to the adjacent corner CW in each step.
49. (3): A line is added to the main figure in each step. The element inside the figure moves to the other side in one step and gets replaced by a new element in the next step. This goes on alternately.
50. (3): The element in the lower-right corner gets inverted and enlarged and moves to the upper left corner and a new element appears in the lower-right corner in each step.

51. (/): A new symbol appear* as the first symbol (counting in a CW direction) and then the last symbol becomes the first symbol. This goes on, in each step.
52. (3): One line is removed from the figure in each step. This goes on for two steps and then one line is added to the figure in each step and this goes on for two steps. These four steps are repeated sequentially.
53. (4): Two lines from R.H.S. element, three linea from L.H.S. element, four lines from R.H.S. element, five lines from L.H.S. element,.....are removed sequentially.
54. (5): One ear, one ear, one eye, one eye.....are added sequentially. Also, the legs are spread out and brought in alternately.
55. (4): In one step, a line appears dividing the existing elements into two equal parts each and in the next step, the parts of the elements separate out at the dividing line This goes on alternately.
56. (5): In each step, the fig. gets inverted and a line is added to it.
57. (4): Both the star and the other fig. move half a side of the square boundary in an ACW direction in each step. The element, other than the star, gets replaced by a new element in each step.
58. (2): The circle and the square move one step ACW alternately.
59. (4): The outer frame is rotated 90* CW and the symbols inside it move one step each time.
60. (4): The square moves horizontally from upper left corner to the upper right corner in two steps and back to the upper-left corner in two steps and so on. The circle moves horizontally from left to right in four steps. The arc appears above and below the circle alternately.
61. (4): Similar figure appears alternately and each time fig. (A) reappears, it gets laterally inverted while each time fig. (B) reappears, it gets inverted
- 62.11): In each step, the upper arrow rotates 90* CW while the lower arrow rotates 90' ACW.
63. (5): All the elements move downwards in each step. Also in one step, the first two elements interchange positions and the third is replaced by a new one and in the alternate step, the first element is replaced by a new symbol and the other two elements interchange positions.
64. (3): In one step, all the circles move to the right side and a new circle is introduced inside the existing circles and in the next step all the circles move to the left. The two steps are repeated alternately
65. (5): The fig. rotates 45* ACW in each step. Also, the half pin reverses its direction in one step and in the next step, the entire bent pin reverses direction.
66. (5): All the symbols move together from right to left. Also, in one step, the two upper symbols interchange positions and the third symbol gets replaced by a new symbol and in the alternate step, the two lower symbols interchange positions and the upper symbol gets replace by a new one.
67. (3): In first step, a line from the lower part of the fig. moves to the other side; in the second step, a line from the upper part moves to the other side; in the third step, a line from the lower part is lost. So in the fourth step a line from the upper part should be removed.
68. (3): Arcs curved in the same direction are introduced sequentially at upper left, lower right, lower left and upper right positions. Also, in each step, all tiie existing arcs get rotated through 180'.
69. (3): In each step, a line is added to the figure and this line start* from the point where the last added line ends.
70. (2): In first step, the arrow reverses its direction and a line segment is introduced. In each subsequent step, all the existing arrows reverse their directions, an arrowhead appears at one end of the line segment (in such a way that this arrow

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Series

120. (2): In each step, all the symbols move towards the R.H.S. and once in the rightmost position, they move to the leftmost position in the next step. Also, in each step, the first, second and third symbols become the third, first and second symbols respectively and the symbol that reaches the lowermost position, gets replaced by a new one.
121. (3): Triangle exchanges place with all the elements one by one, while moving ACW. Each symbol moves only one step each time; triangle and square move vertically up and down while star and circle move along the diagonal.
122. (J): All the symbols move in a set order i.e. along the figure S and in each step the symbol (if any) that reaches the upper-right corner, is removed.
123. (4): The symbol 7* moves left and right sequentially and in each step, each one of the other three symbols moves to the adjacent side in an ACW direction.
124. (2): In each step, the symbol moves 90' ACW and gets replaced by a new one. Also, half, one, one & a half, two, lines are added sequentially to the outer figure.
125. (5): In each step, the lowermost element becomes the uppermost and the other two elements move down and the element that reaches the lowermost position, gets replaced by a new one.
126. (J): One, two, three, four, lines are added to the figure sequentially.
127. (2): In the first step, the symbols move in the order $\textcircled{\text{R}}$ and the symbol that reaches the encircled corner, gets replaced by a new one. In subsequent steps, the symbols move in the order obtained by rotating the above order 90' ACW each time.
128. (4): One black leaf is added to the figure in each step and the white leaf moves from right to left sequentially.
129. (5): In each step, all the existing symbols move half a side of the square boundary in an ACW direction and a new symbol appears in the upper-right position.
130. (4): In each step, the larger figure is removed; the smaller figure is made larger and a new small figure is introduced.
131. (2): In each step, the symbols move in the order >4
132. (3): The upper arrow rotates 135* CW in each step; the lower arrow rotates 45* ACW, 45* CW, 45* CW, 45* ACW, The middle element gets laterally inverted in each step and gets replaced by a new one in every second step.
133. (4): In each step, the figure rotates 45* ACW. Also, in the first step all the leaves become white and then they become black one by one in subsequent steps.
134. (2): Arc moves CW from side to side and itself turns 90' ACW while the arrow moves ACW from side to side and once indicates outside the square and in the next step it indicates inside the square.
135. (4): The shading moves one, two, three, four, steps ACW sequentially. The dot moves one step CW, two steps ACW, three steps CW, sequentially.
136. (2): In first step, the upper right & lower left symbols get inverted; in the second step, the other two symbols get inverted. In the third step, the upper right and lower left symbols interchange positions. So in the fourth step, the other two symbols will interchange positions. \
137. (5): In each step, the outer symbol becomes the inner symbol and a new symbol appears outside. Also, the two symbols move ApW sequentially.
138. (J): In each step, one of the radii and one-eighth of the circle is lost and a dot is introduced.

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PROBLEM FIGURES

ANSWER FIGURES

43.

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A	B	C	D	E

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1	2	3	4	5

(Bank P.O. 1996)

0 © 0	0 © 0	7	0 a 0	0 © 0
A	B	C	D	E

1 - J	1 - T	i - r	1 - X	T - T
1	2	3	4	5

(Bank P.O. 1995)

46.

• • • •	• c •	?	j r • r	j r r j
A	B	C	D	E

j r •	• C • C	j r • c	• c	• •
1	2	3	4	5

47.

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A	B	c	D	E

- - T T A * - t C O x D T C 0 D T C	- - T T A X - T c O x D T C O D T C	- - T T A x - ? c O x D t C O O D T C	• • T T A - T C O x D t C O O D T C	- - T T A x - t c « D t C O O D t C
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(Bank P.O. 1994)

48.

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4	5

(Bank P.O. 1995)

50.

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(Bank P.O. 1996)

52.

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A	B	C	D	E

r r J J	n n U J	n n j j	n n L J	i i r j j
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PROBLEM FIGURES					ANSWER FIGURES				
M A i	B ii	? C ?	D i	I E	to 1 ti	M 2 m	3	M 4 m	& 5
A	B	C	D	E	1	2	3	4	5

(Bank P.O. 1996)

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AN ADVANCCD
APPROACH
TO
DATA INTCAPACTATION

For Bank P.O., S.B.I.P.O., R.B.I., M.B.A., Hotel Management,
Railways, I. fax & Central Excise, I.A.S. (Prelims & Mains), C M ,
Asstt. Grade, U.D.C, L L C , G.I.C.A.A.O., etc.

it A whole lot of questions on Bar Graphs. Line
Graphs. Pie-charts Tabulation, fully solved

- * Illustrative examples with techniques to solve all types of problems.
- * Previous years' questions Included.

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>

26. (3): The squares in the upper left, lower left and lower right corners rotate 90' CW while the one in the upper right corner rotates 90* ACW.
27. (4): The arrow on the left exchanges its position with the other arrows one by one and both the arrows which exchange the positions reverse their directions.
28. (5): One triangle is removed each time and a line is introduced inside the square. The remaining triangles are inverted.
29. (4): The triangle moves from left to right and back step by step and gets inverted each time; the circle moves two steps each time and gets light and dark alternately; the square moves from left to right and back step by step.
30. (5). In each step, all the pre-existing pins rotate through 180* and a new pin is added in a set order.
31. (4): The black shading moves one step ACW and the curved line shading moves two steps CW in each turn.
32. (3): Each of the arrows rotates 90* CW in every step.
33. (3): The two pairs of symbols interchange positions in one step and a new symbol is added to each pair in the next step.
34. (3): In each step, the existing straight line is replaced by a square and an extra straight line is introduced. In each step, the existing straight line is replaced by a square and an extra straight line is introduced.
35. (1): In each step, the existing straight line is replaced by a square and an extra straight line is introduced.
36. (5): Arcs on the R.H.S. and L.H.S. of the straight line are inverted in alternate steps.
37. (5): The innermost element becomes the outermost and the outermost becomes the middle element while the innermost element is replaced by a new one.
38. (4): In the first step, one of the identical symbols is lost and two identical symbols are added; in the second step, one of the added identical symbols is lost and three identical symbols are added; and the procedure goes on.
39. (2): One extra octant (one-eighth part) of the circle is shaded ACW in each step. The figure rotates 45' ACW and 90* ACW alternately.
40. (J): Each one of the 'IT'-shaped figure rotates 90* CW in each step.
41. (5): The fig. is rotated 45' ACW and 90' ACW alternately. Also, half a leaf is added CW to the figure in each step.
42. (2): The symbols move ACW each time and the symbol that reaches the L.H.S. position gets replaced by a new symbol.
43. (4): The first, second, third and fourth symbols from the top become fourth, third, first and second symbols respectively. The 'P'-shaped symbol gets inverted and laterally inverted alternately; the arrow gets inverted and its arrow-head also gets inverted in each step; the 'L'-shaped symbol rotates through 180' and gets inverted alternately and the 'IT' shaped rotates 90' CW in each step.
44. (5): The circles get arranged along the two diagonals alternately. The diameter of the uppermost circle rotates 45' ACW in each step; of the middle circle rotates 90' and that of the lowermost circle rotates 45* CW in each step.
45. (5): The existing symbols move a distance equal to half the side of the bounding square and a new symbol is added in each step. The first, third, fifth, symbols rotate 90' CW in each step while the second, fourth.... symbols rotate 90' ACW in each step.
46. W>: Two lines are removed from the two upper and two lower squares alternately in a set pattern.
47. (5): The number of different types of symbols is reduced by one in a sequence.
48. (5): The fig. rotates 90' CW, 135' ACW, 180' CW, 225' ACW, sequentially. The number of lines at the end of the arrow decreases by 1, increases by 2, decreases by 3 sequentially.

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ANSWERS (EXERCISE 1D)

- 1.(3): One of the convex portions of the broken circle turns concave in each step and once all are concave, these curved lines change into straight lines in a sequence. But to establish this sequence, figures (3) and (4) have to be interchanged.
- 2.(2): The number of squares increases step by step and then these squares change into circles stepwise. But this series will be established only if fig. (2) and fig. (3) are interchanged.
- 3.(5): In every step the outer figure is lost, inner figure becomes larger and a new small figure is introduced inside it. In order to complete this series, no figures are required to be interchanged.
- 4.(5): The horizontal coincident lines gradually diverge out and finally coincide vertically and then again diverge. The sequence is established as such.
- 5.(3): One part of the circle is lost in each step. By interchanging figures (3) and (4), the series will be complete.
- 6.(1): One of the circles gets dark in *each* step and once all of them get shaded, they get replaced stepwise by white squares. So, figures (1) and (2) need to be interchanged.
- 7.(5): The number of sides of the outer figure increases by one, each time. Also, an extra small circle is added in every two steps. For this, no two figures need to be interchanged.
- 8.(4): Inverted and erect triangles are added alternately and all the triangles move from side to side. For this, figures (4) and (5) have to be interchanged.
- 9.(1): One of the arms of the figure changes into an arrow in each step and once all of them change into arrow they get reversed in direction stepwise. For this, figures (1) and (2) need to be interchanged.
- 10.(3): Straight lines and curved arrows are added alternately. Figures (3) and (4) have to be interchanged to complete this series.
- 11.(4): The dancer initially stands with his arms out stretched and legs at rest. He then bends his left arm and stretches out his left leg. In next step, he bends his other arm and subsequently, comes to his initial position. This procedure is then repeated with other arm and leg. To complete this series figures (4) and (5) have to be interchanged.
- 12.(1): In one step, a dotted line is formed in the existing figure and in the next step, the figure divides at the dotted line and the smaller of the two figures is lost. To establish this series, figures (1) and (4) have to be interchanged.
- 13.(2): If figures (2) and (3) are interchanged, then a series would be established, in which, a rectangle appears in a circle in one step and then the circle appears in the rectangle in the second step. In the next step again the rectangle appears in the circle and the figure is rotated 45° CW.
- 14.(2): One side of the hexagon is lost *every* time and plus and minus signs are added alternately. So, figures (2) and (5) need to be interchanged.
- 15.(1): In one step, a triangle is converted into the other symbol and in the next step a new triangle is added. This series will be established if figures (1) and (2) are interchanged.
- 16.(3):* The gymnast initially stands with arms outstretched and legs at rest. In subsequent step, one of his arms gets raised up and a leg stretches out. He then bends over the ground, himself supported upon one arm and one leg. Then, he leaves the support of the leg and balances himself on one hand only. Lastly, he rotates his body to display a hand stand. In order to establish this series, figures (3) and (4) have to be interchanged.

17. (5): Two bent pin* are added to the left in one step and then one of these two gets on to the right side in the next step. This procedure is repeated. No two figures need to be interchanged to complete the series.
18. (4): The number of sides of the figure and the number of plus signs increases by one in each step. So, figures (4) and (5) need to be interchanged
19. (2): Existing symbols move one step ACW and a new symbol occurs at the top right corner. To complete this series, figures (2) and (5) have to be interchanged.
20. (1): One arrow gets reversed in each step. To complete this series, figures (1) and (4) have to be interchanged.
21. (4): Initially, the cyclist has both his body and head bent down. He then raises his head and subsequently his body. This procedure is repeated. Figures (4) and (5) when interchanged will complete this series.
22. (1): Dots and lines are added alternately. To establish this series, figures (1) and (2) have to be interchanged.
23. (5): 1, 2, 3, 4 and 5 crosses are replaced sequentially by similar figures. The sequence is established without interchange of positions.
24. (2): The edges of the hat undergo alternate change. One line is added to the top every time. Eyes get light and dark alternately and nose changes into dot and line alternately. Collar changes alternately. The sequence will be established if figures (2) and (4) are interchanged.
25. (3): In one step, the signs interchange positions with those present opposite to them and in the next step, the signs move one step CW. These two steps occur alternately and the series would be established if figures (3) and (4) are interchanged.
26. (2): The lines turn to the other side of the square i.e. those inside, turn outside and those outside, turn inwards and this change takes place in the increasing order of the number of lines. When all the lines have turned to the other side, then all the lines get curled. This series will be established by interchanging figures (2) and (5).
27. (3): One line is removed from the figure after every two steps. So, figures (3) and (4) have to be interchanged.
28. (2): The pot rotates 45° CW each time. If the pots in all the figures be assumed to be erect then the lines in the strip reverse their directions in each step and the dot moves from one end to the other appearing above and below the strip alternately. To establish this series, figures (2) and (4) have to be interchanged.
29. (1): L-shaped lines and curved lines are lost alternately. This series will be established if figures (1) and (3) are interchanged.
30. (4): The pin exchanges positions with each one of the arrows alternately and in each step both the pin and the arrow (with which it has exchanged place) get inverted. For this series to be completely established, figures (4) and (5) need to be interchanged.

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18. (1): One arrow is added in a corner in a clockwise direction each time and also the direction of all the arrows changes each time. In fig. (1), the direction of arrows should be opposite.
19. (4): The figure rotates 135° ACW in first, second, fourth, fifth.....step and 45° CW in third, sixth,stop. The arrow reverses its direction in every second step.
20. (4): The lines rotate 90° CW in each step and the number of lines increases by two and decreases by one alternately. In fig. (4) the number of lines should be three.
21. (1): The arrow moves anticlockwise one and two steps alternately (each step equal to one-third of side of square) and reverses its direction each time. In fig. (1), the direction of the arrow should be reverse.
22. (5): Sides of the inner figure and the outer figure get curved alternately. But in fig. (5) one side each of the outer and inner figure get curved.
23. (2): The arrow rotates clockwise through 45° and 90° alternately. The central line in the arrow occurs alternately. The other figure rotates 90° ACW in each step and moves clockwise one step and two steps alternately. In fig (2), the C-shaped figure should have been facing in the opposite direction.
24. (3): In each step, the figure rotates 45° anticlockwise and half a leaf is added in a clockwise direction. In fig. (3), however, the half part of a new leaf is added in an anticlockwise direction.
25. (1): In each step, the larger figure is reduced in size and remains at the same position; the smaller figure is lost and a new large figure appears one step ahead of the other figure, in a clockwise direction. In fig. (1), there should be a small 'S' in place of the small circle.
26. (3): The arc gets inverted in each step and moves along the line from the bottom to the top position, from the top to the middle and from the middle to the bottom position. Thus, in fig. (3), the arc should be inverted.
27. (1): The black portion moves one step anticlockwise and the line rotates 90° anticlockwise each time. In fig. (1). the dark portion should be present in the lower left side of the square.
28. (4): Two, three, four, five, six and seven lines are added sequentially to get subsequent figures in each step. Fig. (4) should have one line less.
29. (1): The arrow moves one step anticlockwise and the triangle moves one step clockwise each time. The circle gets black and white alternately. In fig.(1), the position of the triangle should be two spaces backwards.
30. (5): The figure moves anticlockwise two steps and one step alternately and also gets rotated 90° CW in each step. In fig. (5). the figure should face in the opposite direction.
31. (5): In the series, first the lines connecting the two ovals are changed to curved lines and then the two ovals change into rectangles one by one. Further, the original figure is obtained by following the same steps but in reverse order. So, in fig. (5), the connecting lines should still have been curved and the rectangle must have changed into an oval.
32. (1): The arrow reverses its direction, moves to the bottom position, again reverses direction, moves to the middle position and finally again reverses direction and moves to the top in subsequent steps. The line with the dot moves sequentially from top to the middle, middle to the bottom and bottom to the top position. The line with a bar at its head follows the same pattern as the arrow with the difference that it reverses direction after moving to the new position. So, in fig. (1), the middle figure should face in the opposite direction.
33. (5): Counting in anticlockwise direction, the third symbol moves one step CW and the first and the second symbols come to the second and the third positions respectively. The fourth symbol is replaced by a new one.
So, in fig. (5), *S' should be replaced by a new symbol, not the star.

34. (4): The arrow rotates clockwise; the vertical and horizontal lines are added alternately. The smaller circle moves from corner to corner in an anticlockwise direction. In fig. (4), the smaller circle should be in the top-left corner
35. (1): The extended side of the hexagon moves anticlockwise two steps and three steps alternately. The other line moves two steps anticlockwise each time and gets inside and outside the hexagon after every second step. So, in fig. (1), the line should be outside the hexagon.
36. (2): The arrow moves anticlockwise, one step and two steps alternately. In fig. (2), it should be one step ahead.
37. (1): The figure gets inverted in one step and rotates through 180° in the next step. So, fig. (1) should be the same as fig. (5).
38. (3): In each step, a new arrow is added in the same direction as the one just behind it and the pre-existing arrows reverse their direction. So, in fig. (3), the direction of the new arrow should be opposite.
39. (5): The player raises one of his legs and an arm in a sequence and then bends down. He then repeats his gesture with the other leg and the other arm. The ball simultaneously rises from the right side and moves on to the left side. In fig. (5) the ball should be on the left side and should descend down from its position in fig. (4).
40. (5): The left most arrow changes its position with each one of the arrows on the right in a sequence, the other one follows the same sequence. In fig. (5), the second arrow should have been the third one, the third arrow should have been the fourth one and the fourth arrow should have been the second one.
41. (5): The number of lines is two and three alternately. The lines rotate 90° CW each time and move anticlockwise one step and two steps alternately. So, in fig. (5), the three vertical lines should have been placed in the upper left corner.
42. (2): The arrow gets laterally inverted in one step and in the next step, it gets inverted w.r.t. the horizontal and a new arrow is added facing in the opposite direction, both w.r.t. the horizontal and the vertical. The process is repeated. So, in fig. (2), the correct position of the lower arrow would be '1 ____ ±'.
43. (2): The symbols move in a set pattern. Each time a pre-existing symbol is replaced by a new one first at the upper left corner, then at the upper right corner, then at the lower right corner, then at the lower left corner and so on. Thus, in fig. (2), the symbol at the upper right corner i.e. the triangle should be replaced by a new one.
44. (2): The arrow head moves clockwise one step and two steps alternately. So, in fig. (2), the arrow should be one step ahead.
45. (5): The curved line shading moves one step anticlockwise and the dark shading moves one step clockwise in each turn. So, the dark shading in fig. (5) should have been two steps up.
46. (3): The triangle moves ACW and a line is added on its either sides alternately.
47. (3): In one step, the symbols at the opposite corners interchange positions. In the next step, the symbols at the adjacent corners along the vertical sides interchange positions. The fifth symbol comes to lie in the upper middle and the lower middle positions alternately and is replaced by a new one in each step. So, in fig. (3), X should be replaced by a new symbol.
48. (3): Two and one cups are added alternately in a clockwise direction. In fig. (3), there should be one more cup.
49. (5): The two symbols at the bottom, in the middle and at the top interchange positions in subsequent steps. Each of the other four symbols moves one step anticlockwise. So, in fig. (5), the V and signs should interchange positions.
50. (5): In each step, the symbols move one step anticlockwise along the sides of the square. Also, the symbols outside and inside the square interchange positions and

