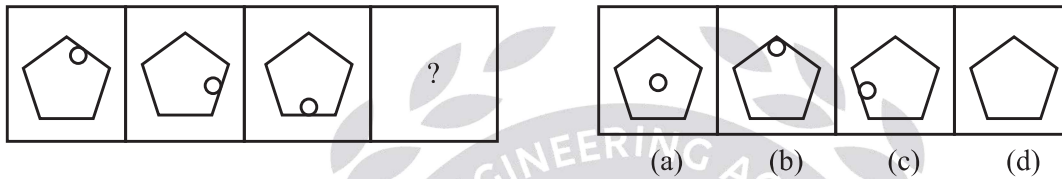


# Chapter **3** Spatial Aptitude

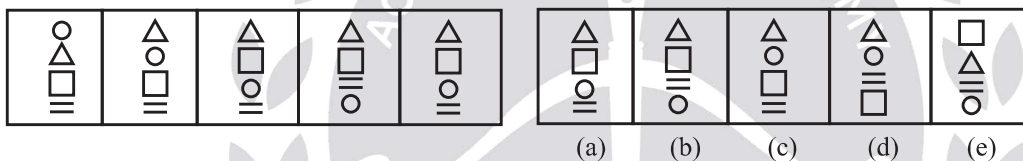
## 3.1 Series

Which of the Answer Figures given should come after the next Figures on the left if the sequence is continued.

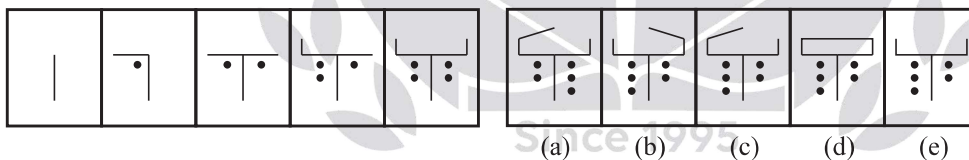
01.



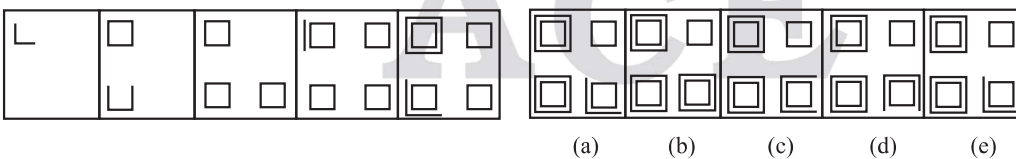
02.



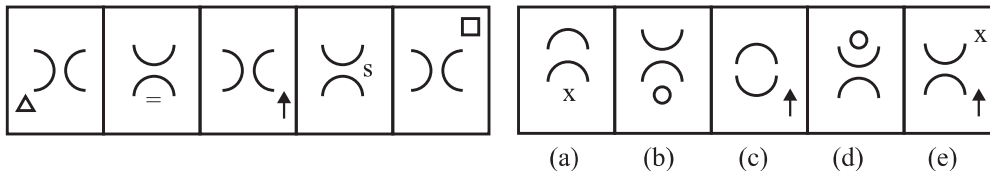
03.



04.



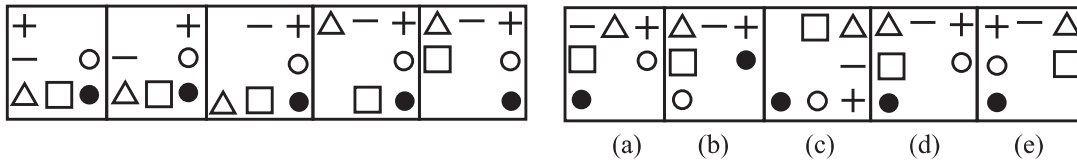
05.



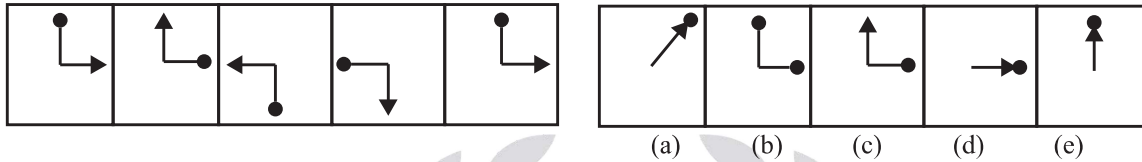
**DEEP**  
LEARN

Regular Doubt clearing Sessions | Free Online Test Series Programme  
Affordable Fee | Available 3M | 6M | 12M | 18M and 24 Months Subscription Packages

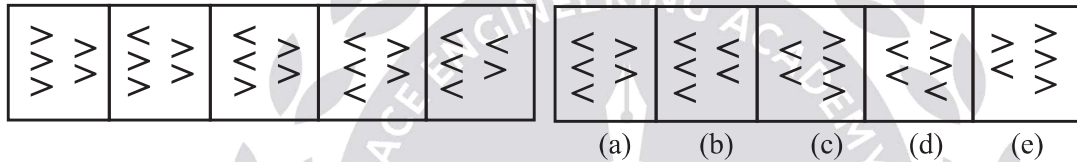
06.



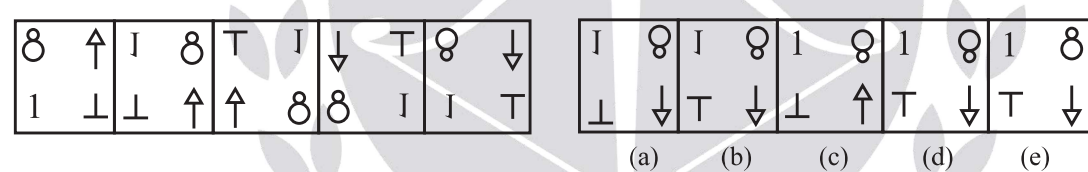
07.



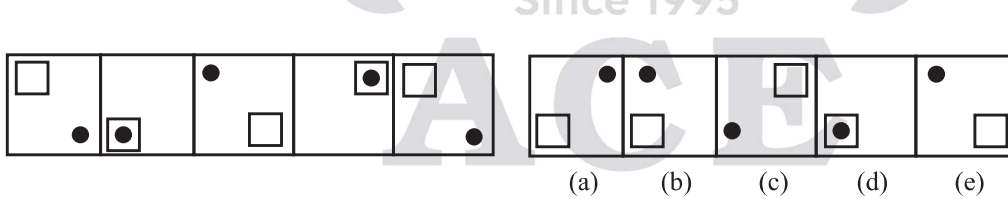
08.



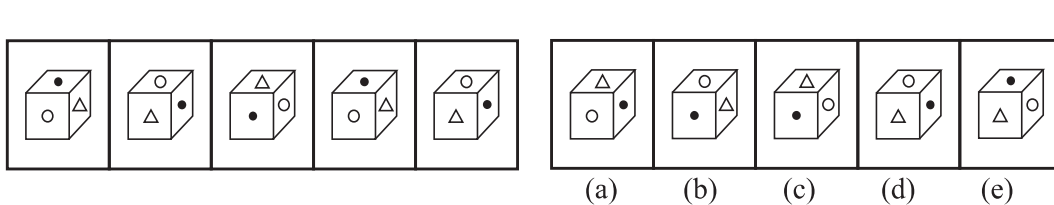
09.



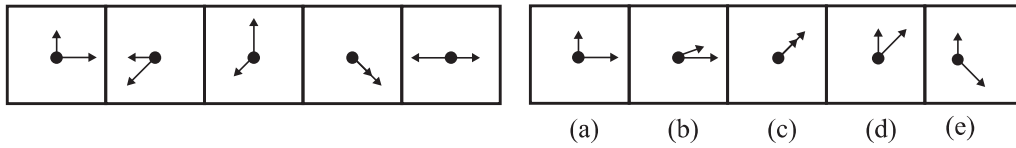
10.



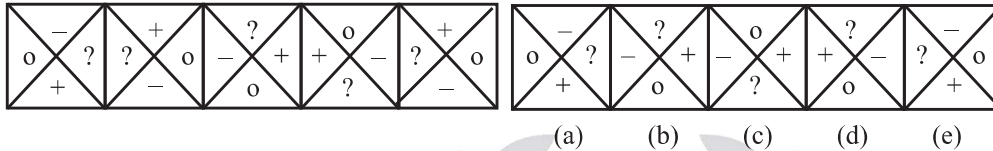
11.



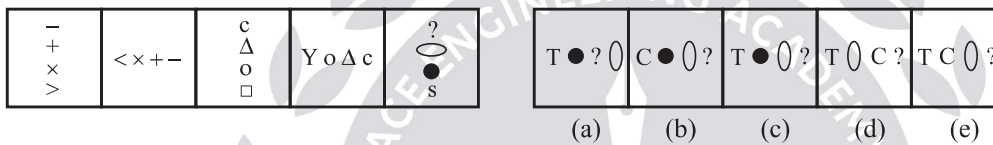
12.



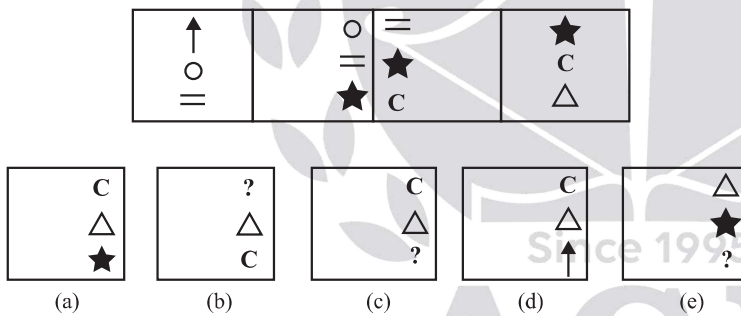
13.



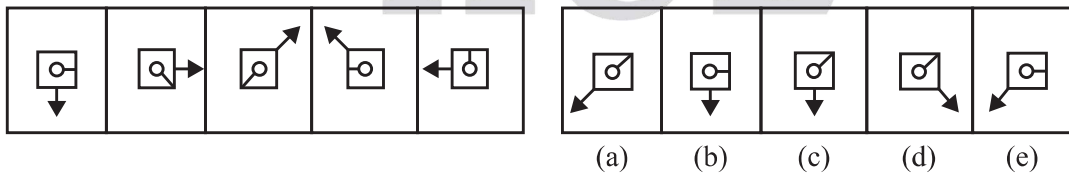
14.



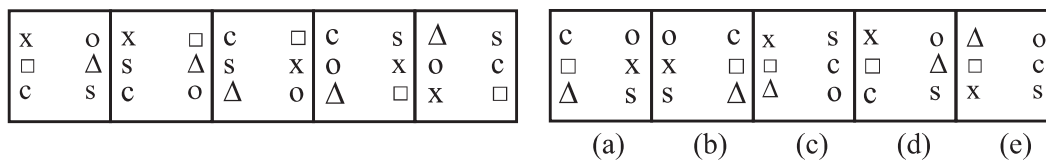
15.



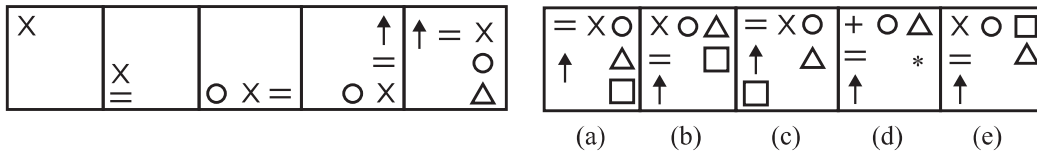
16.



17.



18.



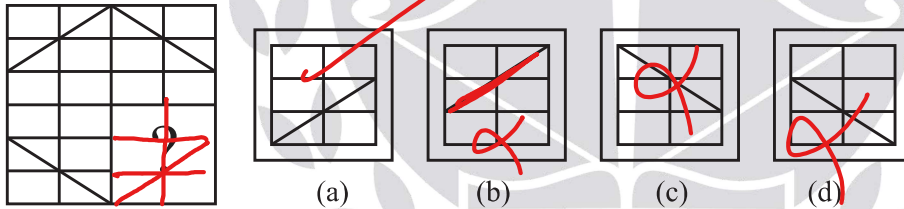
**KEY for Series**

01. (c)	02. (c)	03. (c)	04. (e)	05. (d)	06. (d)	07. (c)	08. (b)	09. (d)	10. (d)
11. (c)	12. (d)	13. (a)	14. (c)	15. (c)	16. (c)	17. (e)	18. (c)		

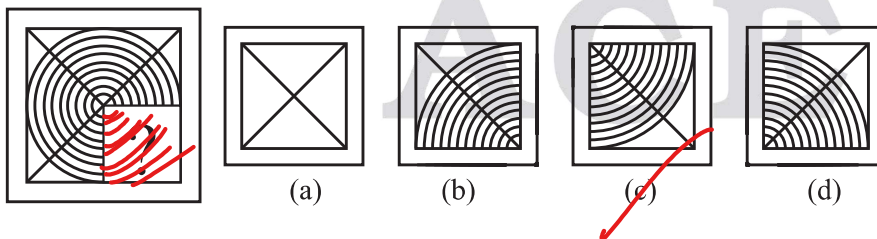
**3.2. Pattern Completion**

*In the following question, which answer figure will complete the question figure?*

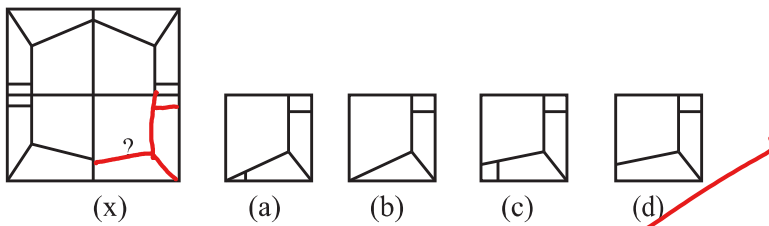
01.



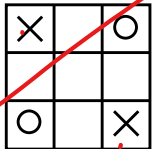
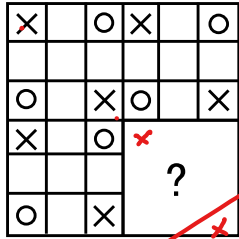
02.



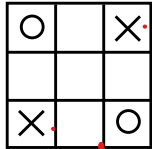
03.



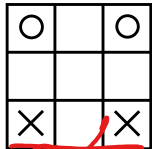
04.



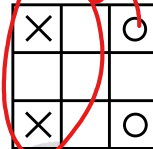
(a)



(b)

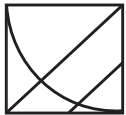
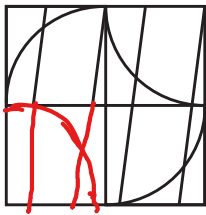


(c)



(d)

05.



(a)



(b)

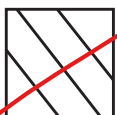
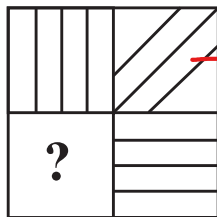


(c)



(d)

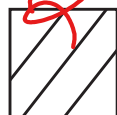
06.



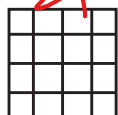
(a)



(b)

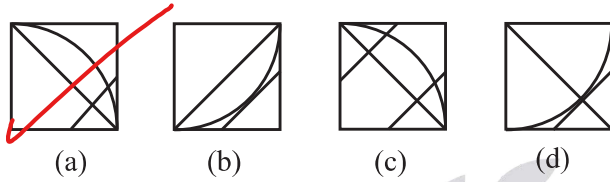
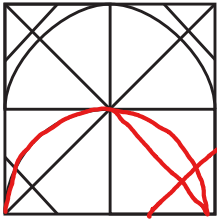


(c)

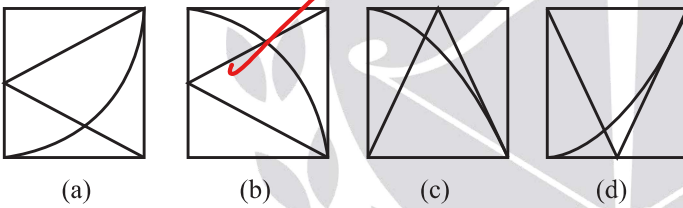
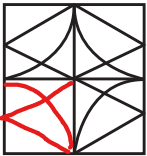


(d)

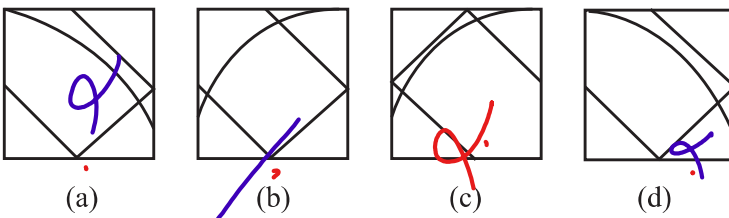
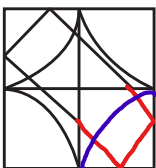
07.



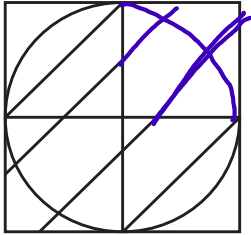
08.



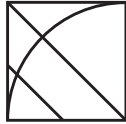
09.



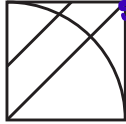
10.



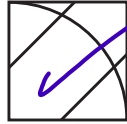
(a)



(b)

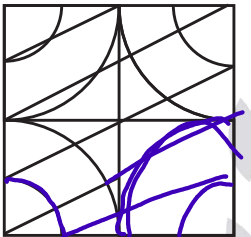


(c)



(d)

11.



(a)



(b)

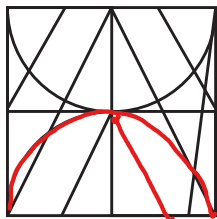


(c)

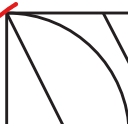


(d)

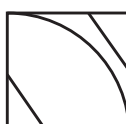
12.



(a)



(b)

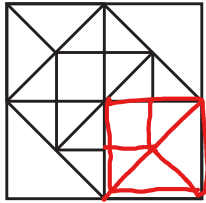


(c)



(d)

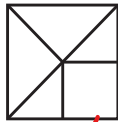
13.



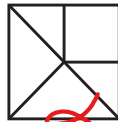
(a)



(b)

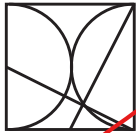
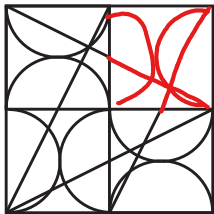


(c)



(d)

14.



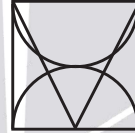
(a)



(b)



(c)



(d)

**KEY for Pattern Completion**

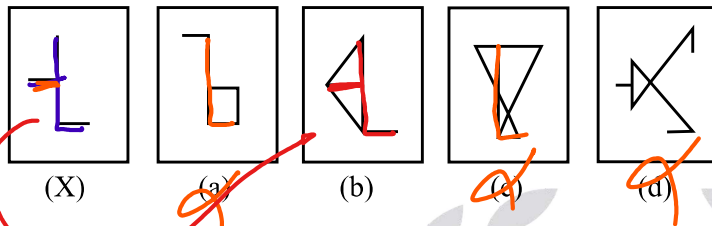
01. (a)	02. (c)	03. (d)	04. (a)	05. (c)	06. (a)	07. (a )	08. (b)	09. (b)	10. (d)
11. (c)	12. (a)	13.(a)	14. (a)						



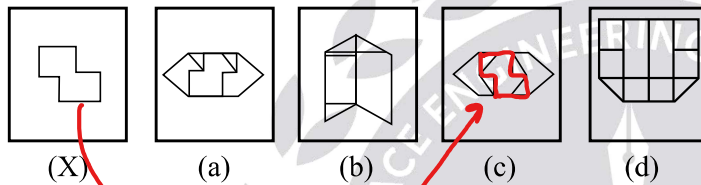
### 3.3 Spotting out Embedded Figure

Find out the alternate figure which contains figure (X) as its part.

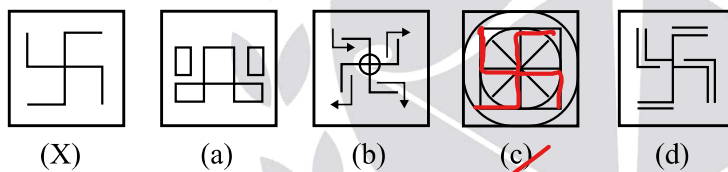
01.



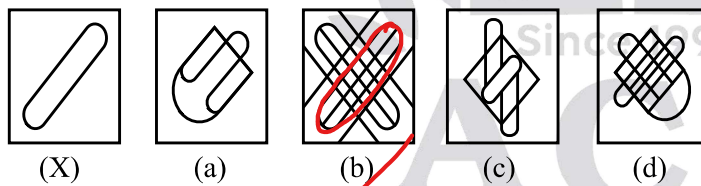
02.



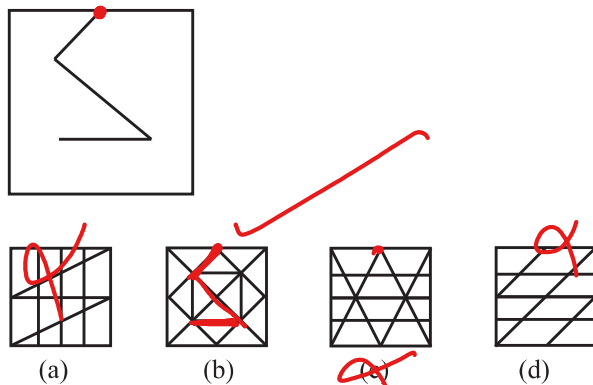
03.



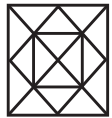
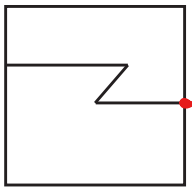
04.



05.



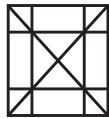
06.



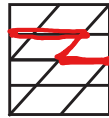
(a)



(b)

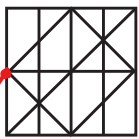
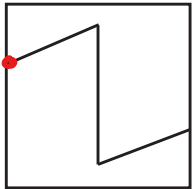


(c)

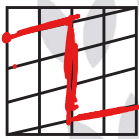


(d)

07.



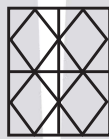
(a)



(b)

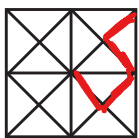
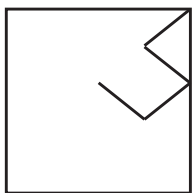


(c)

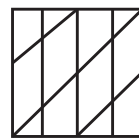


(d)

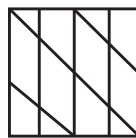
08.



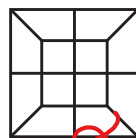
(a)



~~(b)~~

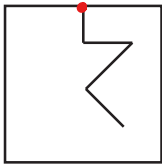


(c)

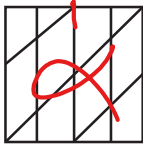


(d)

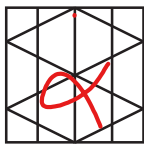
09.



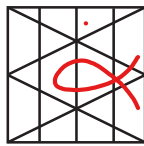
(a)



(b)

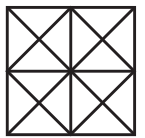
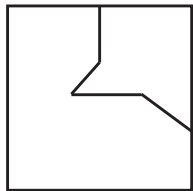


(c)

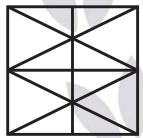


(d)

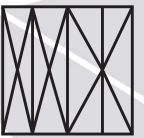
10.



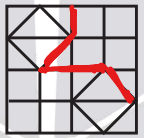
(a)



(b)

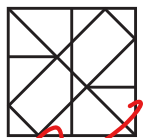
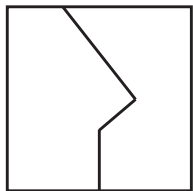


(c)

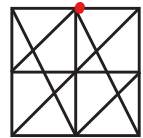


(d)

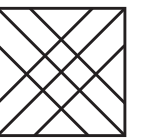
11.



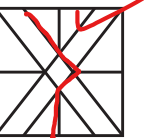
(a)



(b)

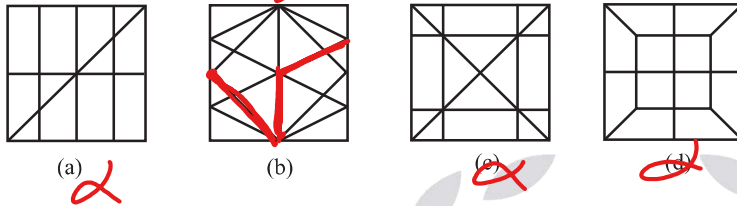
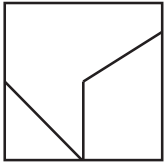


(c)

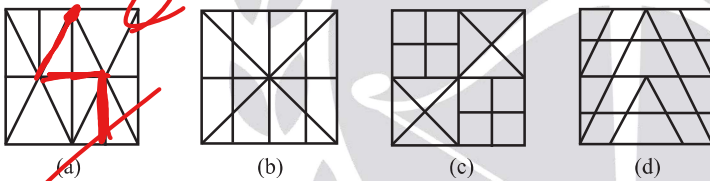
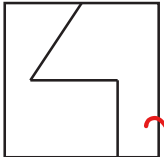


(d)

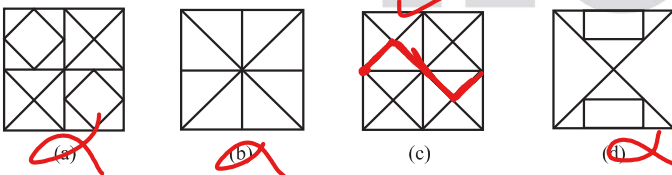
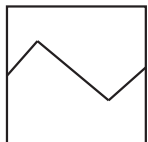
12.



13.



14.



**KEY for Spotting out Embedded Figure**

01. (b)	02. (c)	03. (c)	04. (b)	05. (b)	06. (d)	07. (b)	08. (a)	09. (a)	10. (d)
11. (d)	12. (b)	13. (a)	14. (c)						

### 3.11. Figure Matrix

Select a suitable figure from the four alternatives that would complete the figure matrix.

01. row →

a b

remove common figure.


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

02.

a b common figure


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

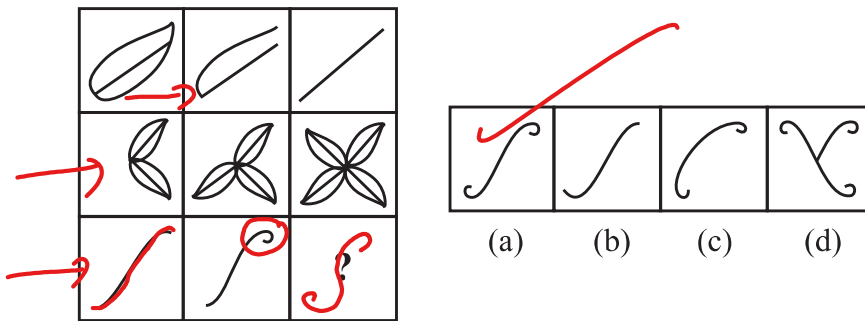
03.

Take common thing

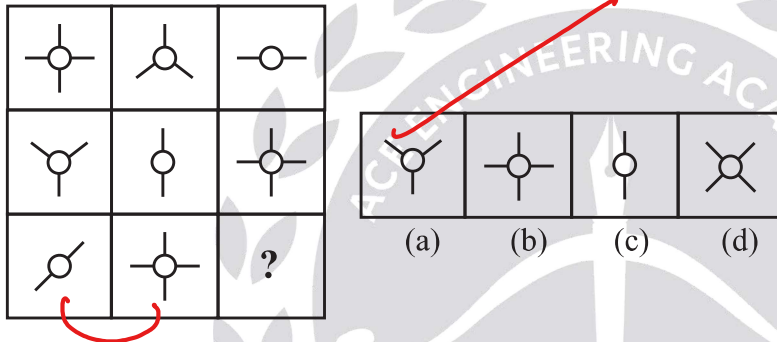

(a)	(b)	(c)	(d)

merge  
① + ②  
Take common things.

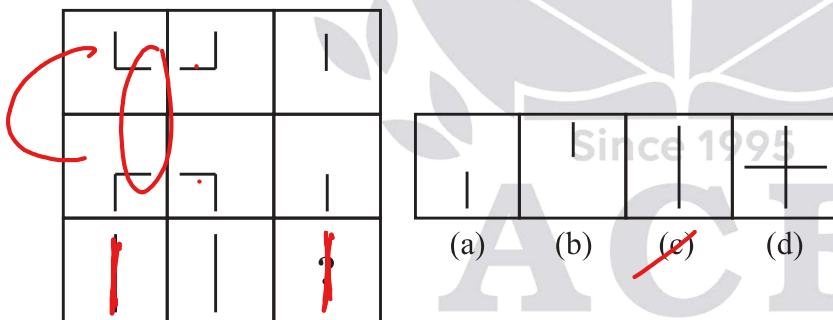
04.



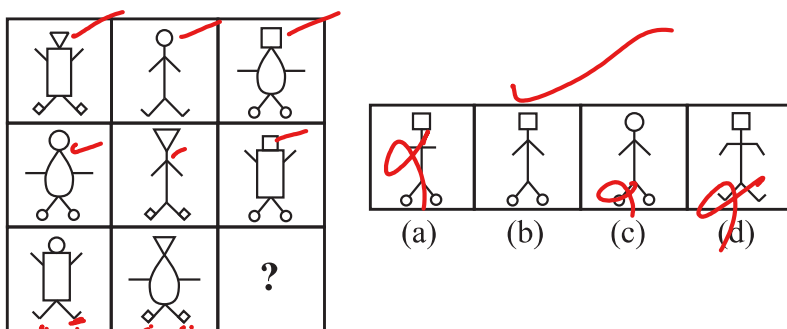
05.



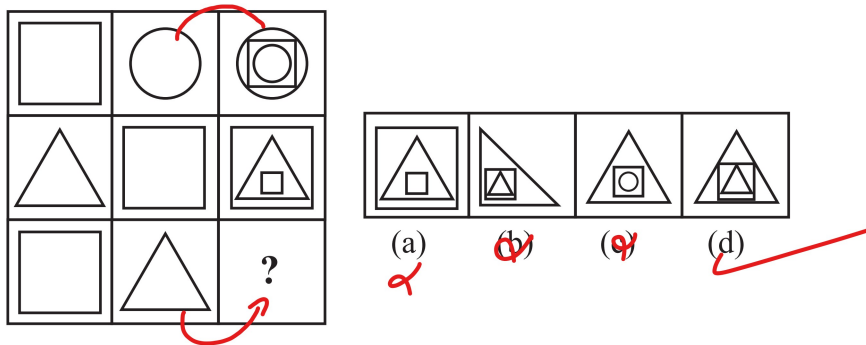
06.



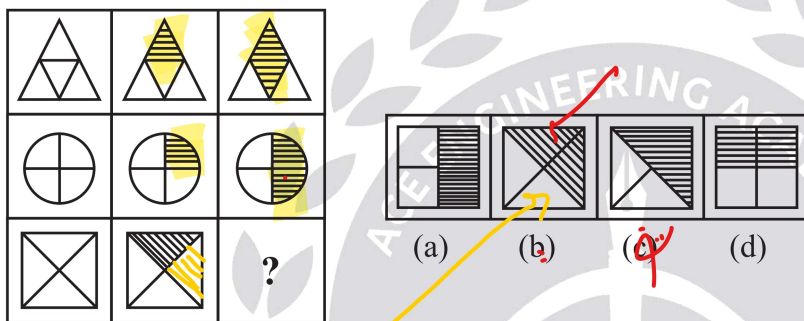
07.



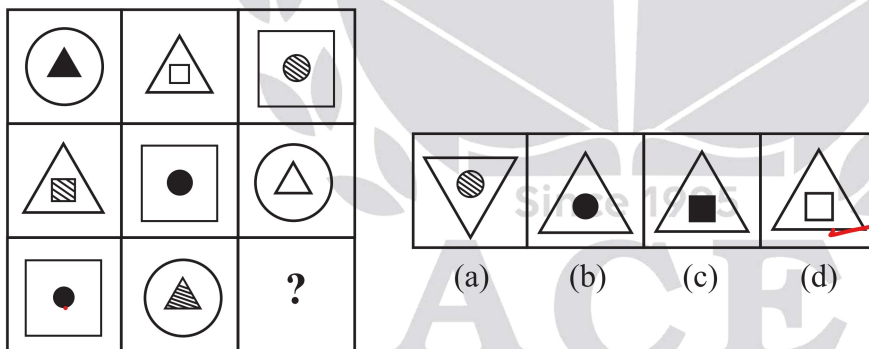
08.



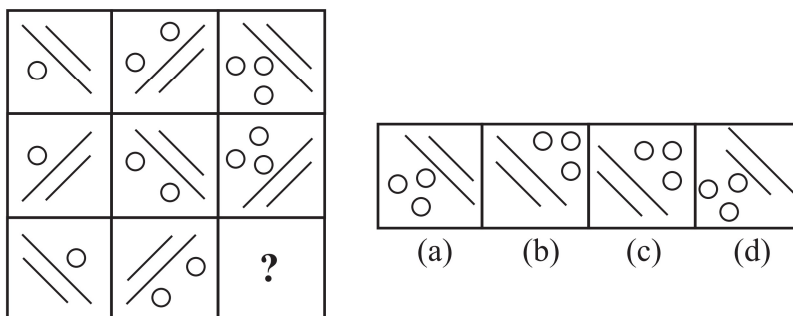
09.



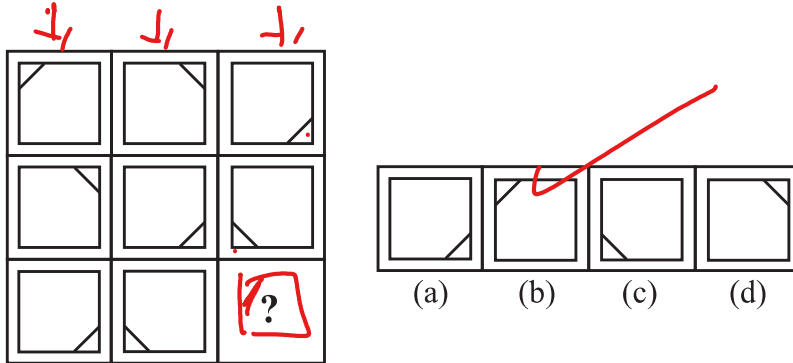
10.



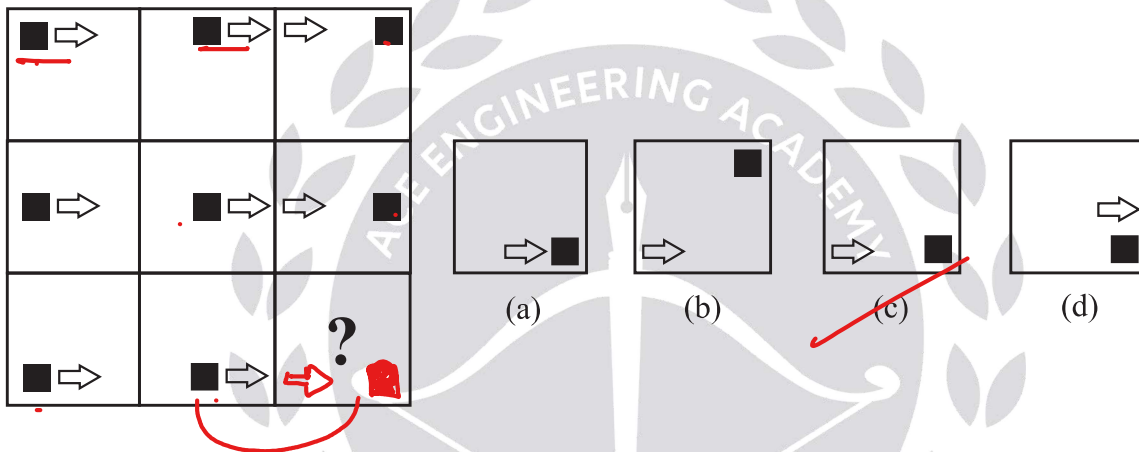
11.



12.



13.



**KEY for Figure Matrix**

01. (d)	02. (b)	03. (a)	04. (a)	05. (a)	06. (c)	07. (b)
08. (d)	09. (b)	10. (d)	11. (b)	12. (b)	13. (b)	