

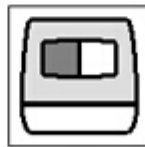
A

B

C

D

E



A

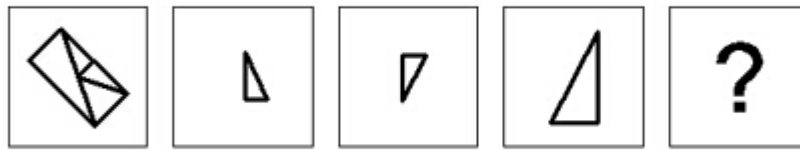
B

C

D

E





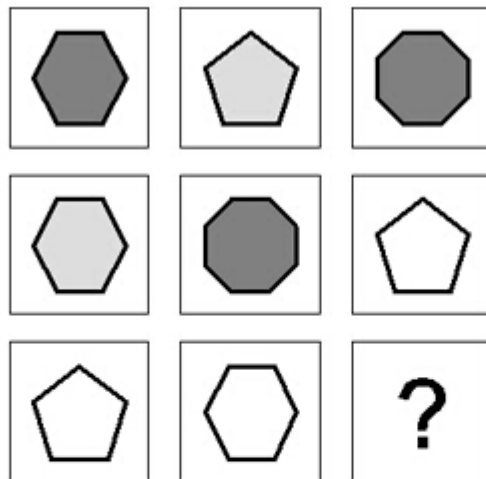
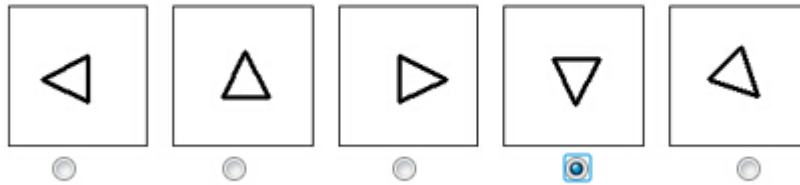
A

B

C

D

E



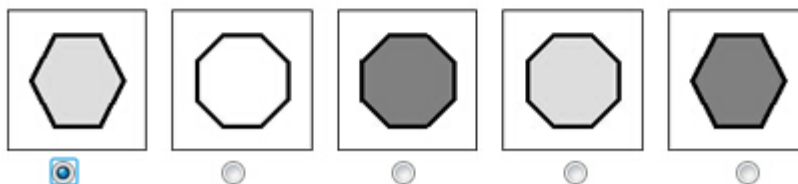
A

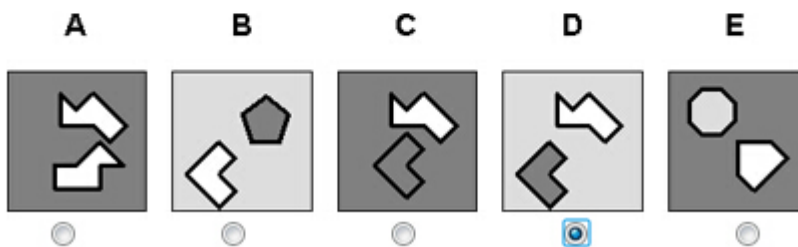
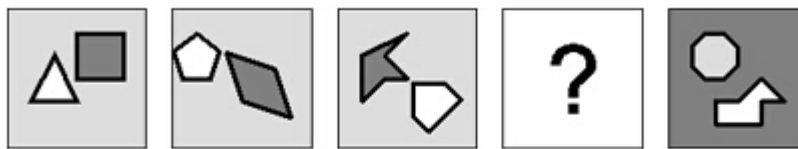
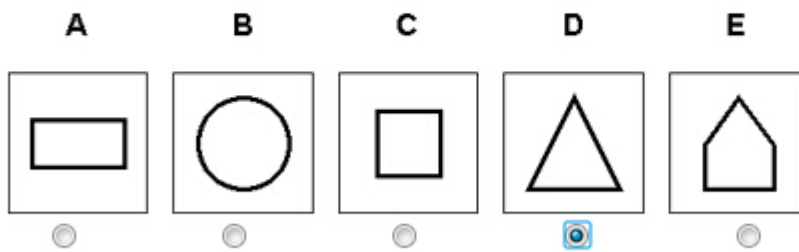
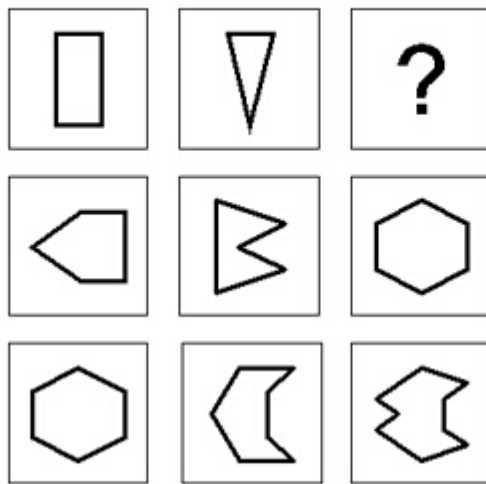
B

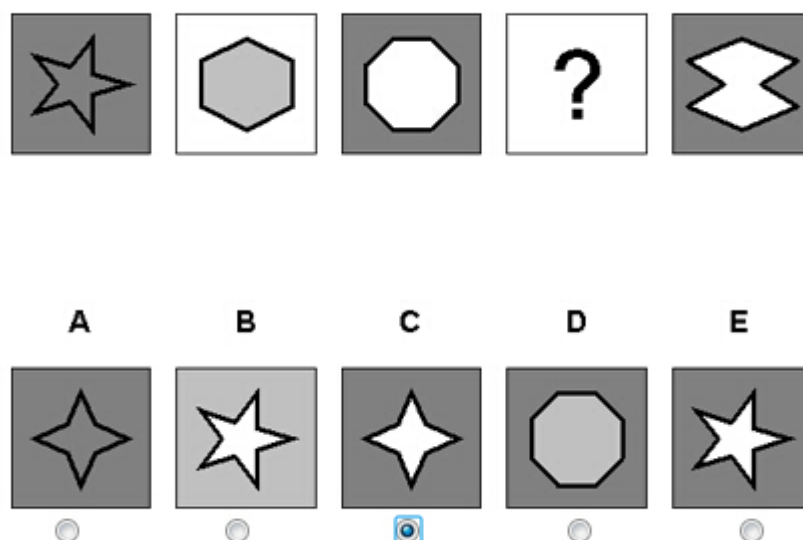
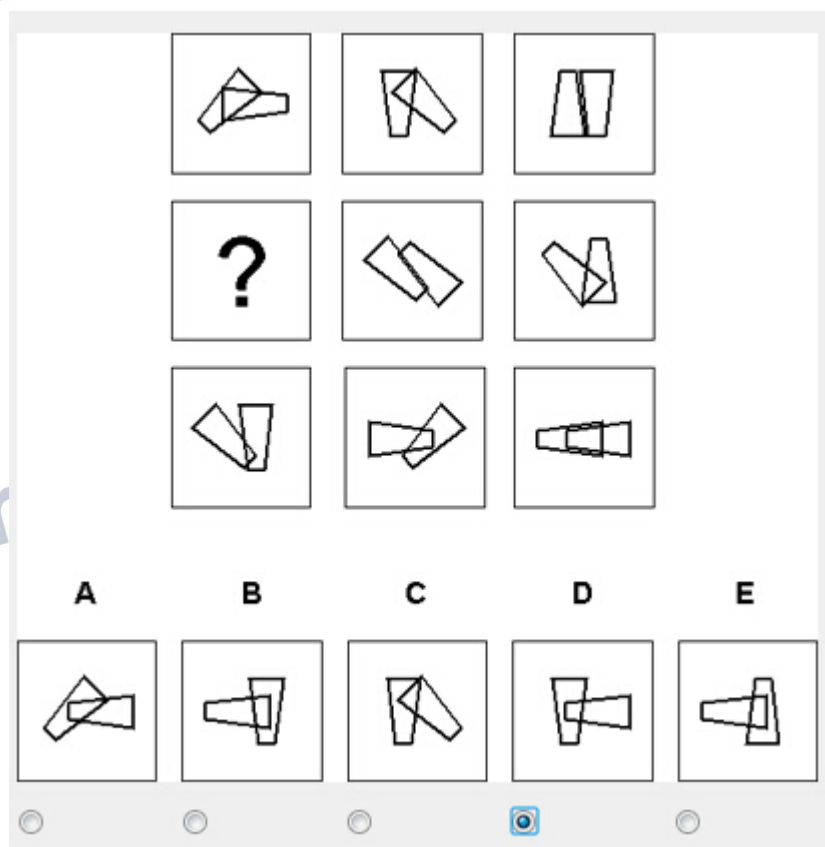
C

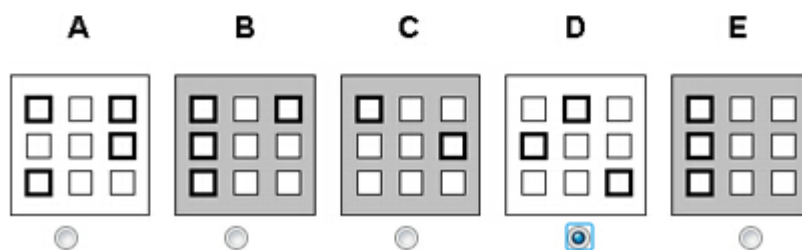
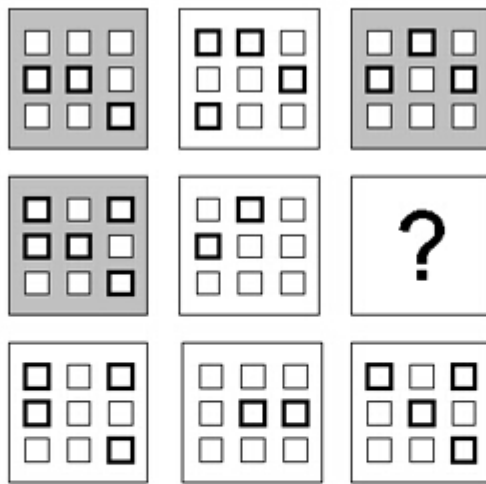
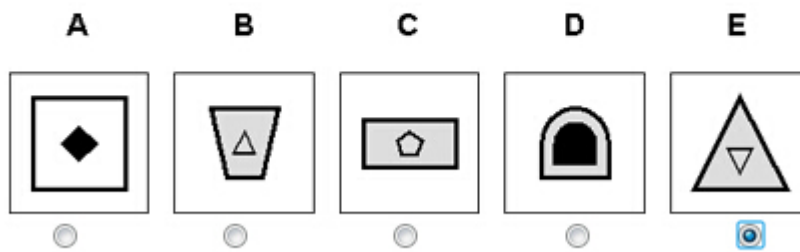
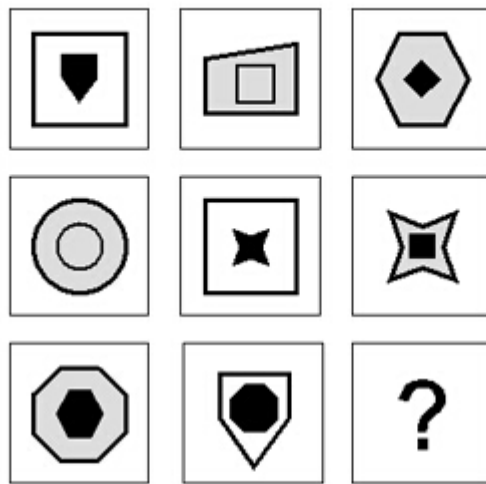
D

E

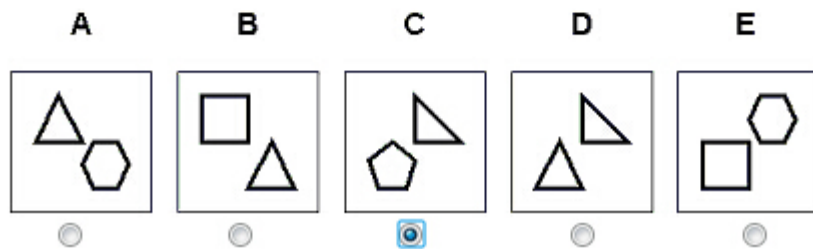
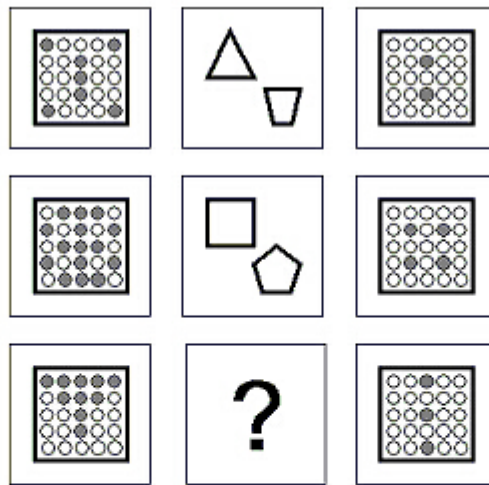




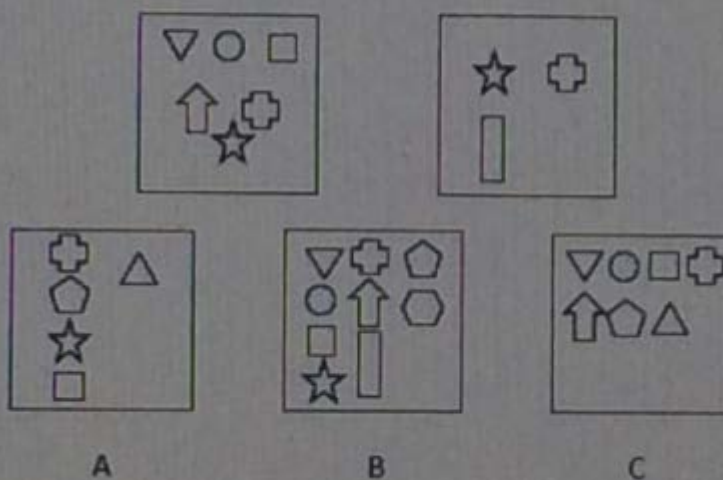




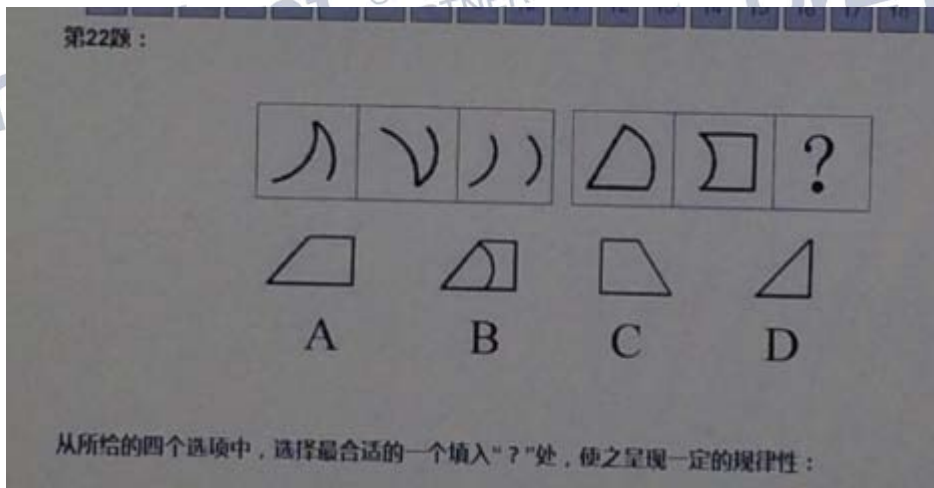
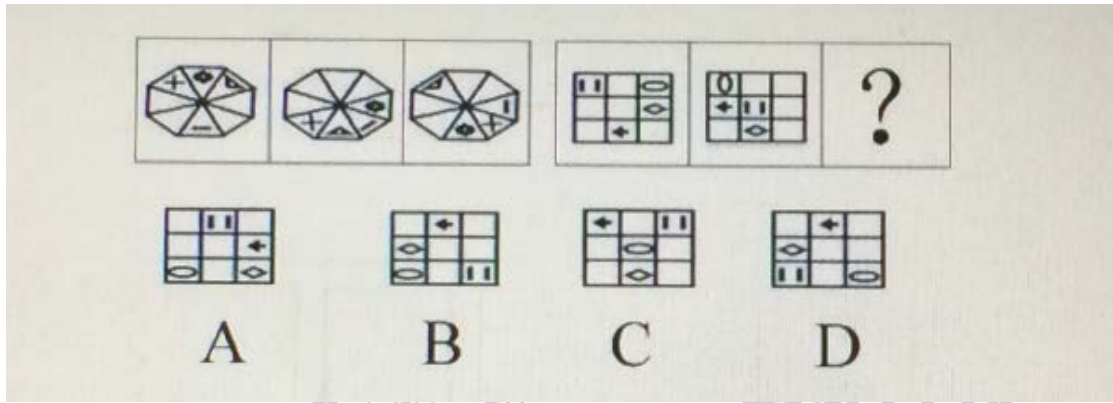




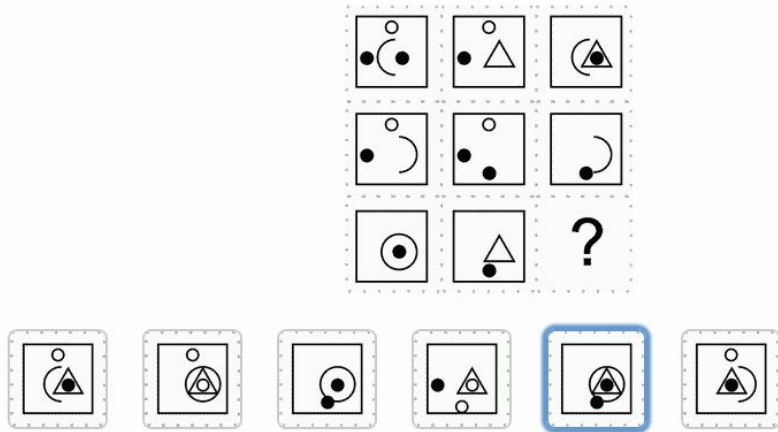
观察图形上方所给出的两个小图形，找出它们的共同点，并从下方的选项中选出与它们具有共同特点的图形。



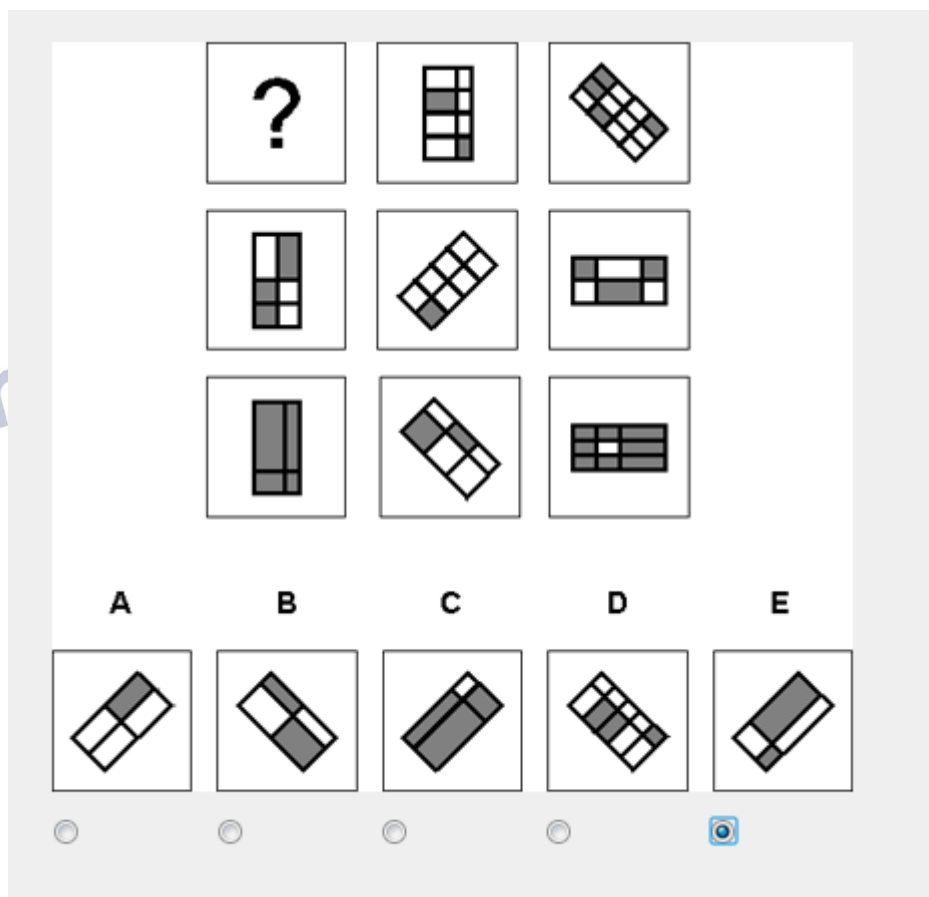
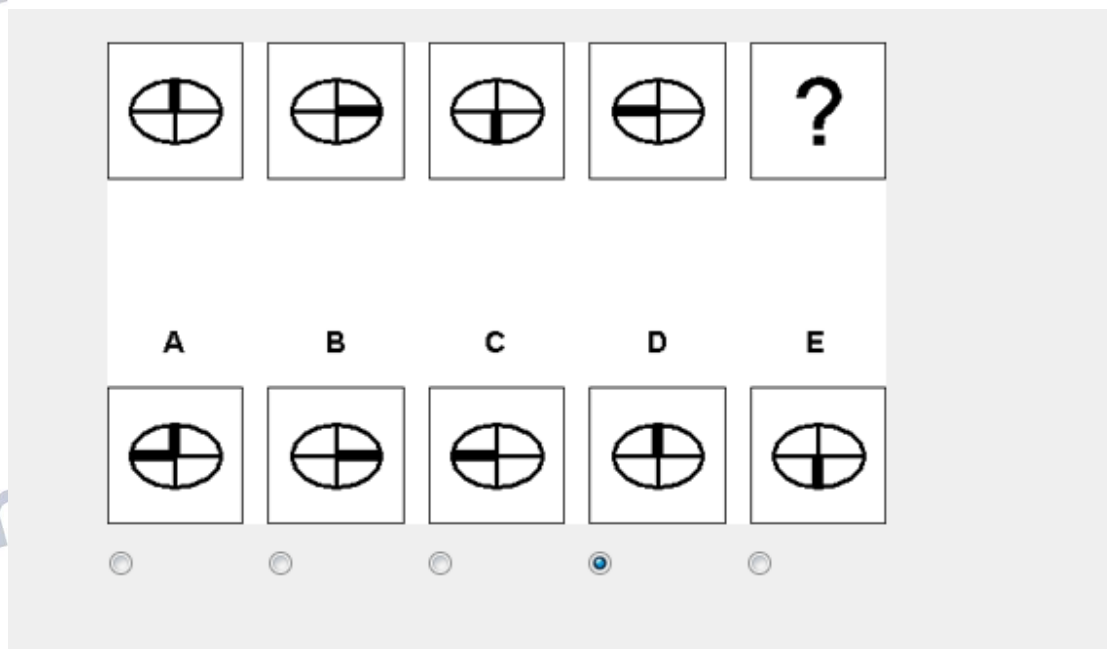


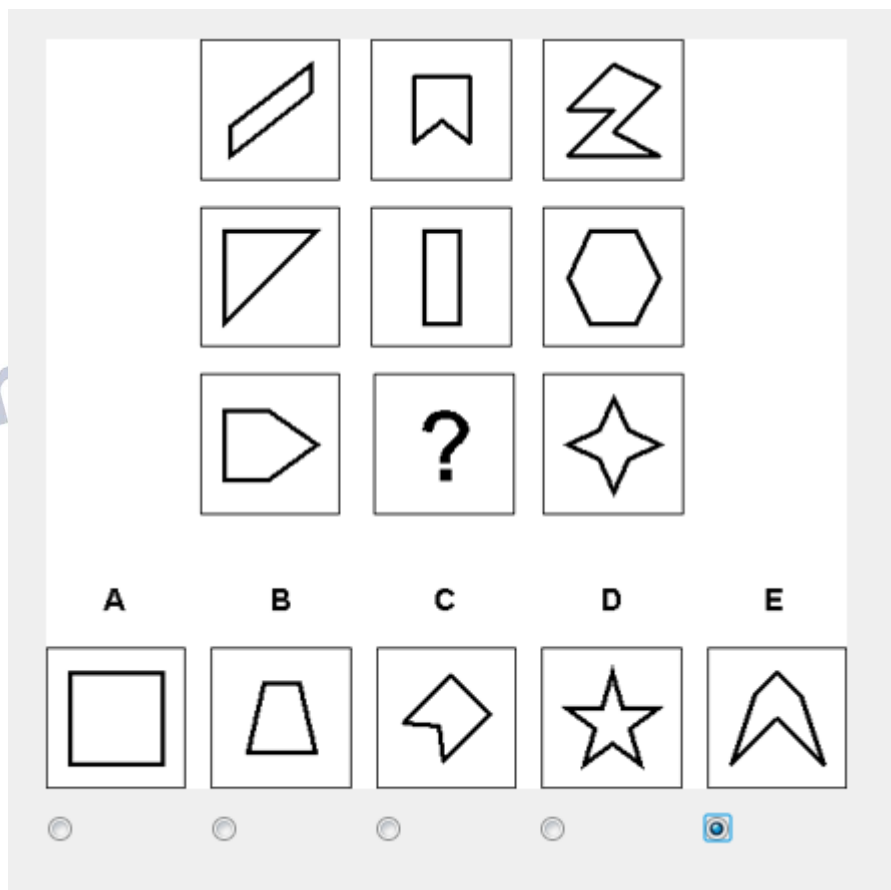
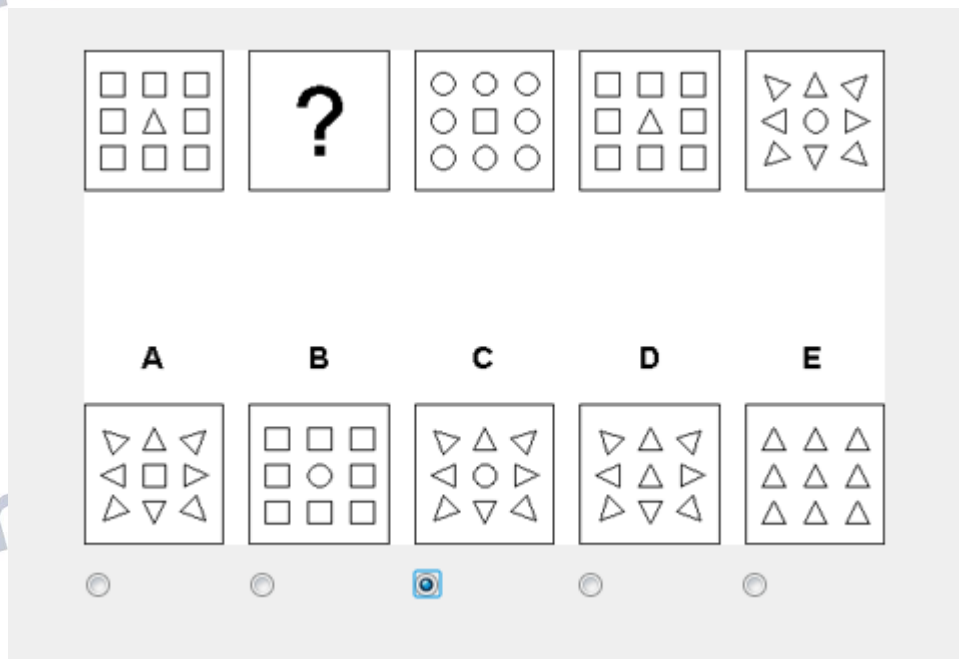


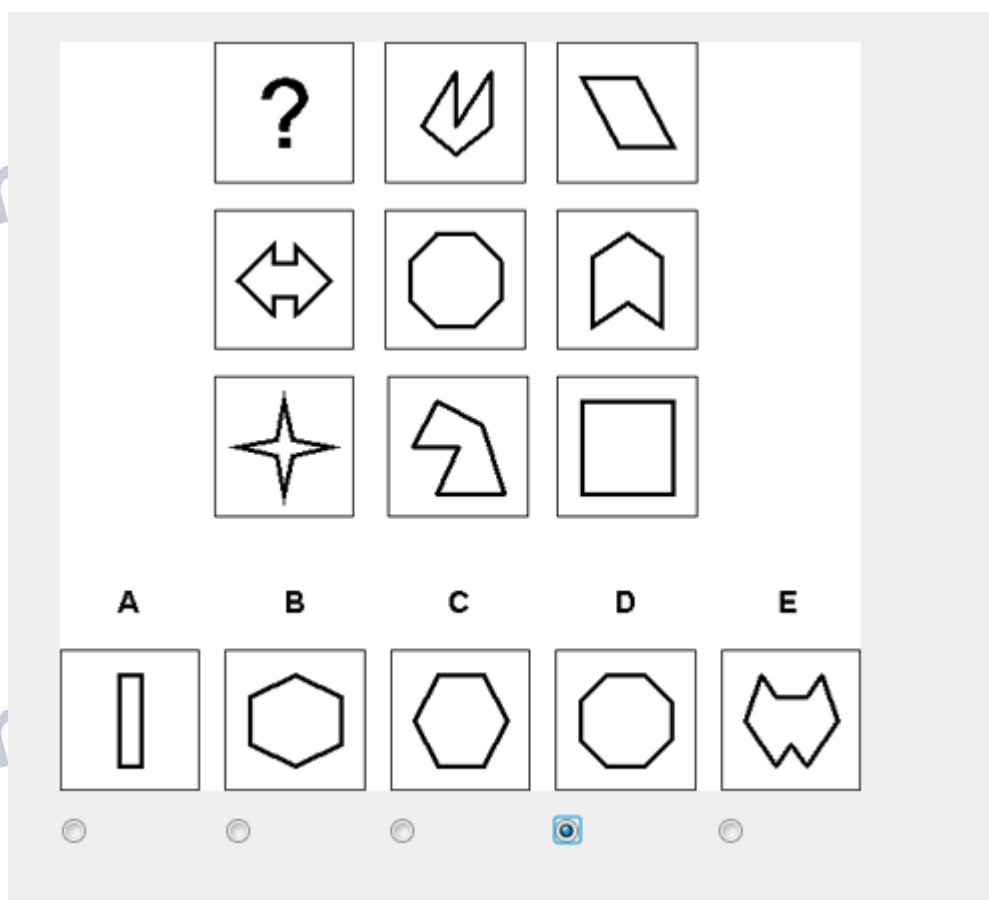
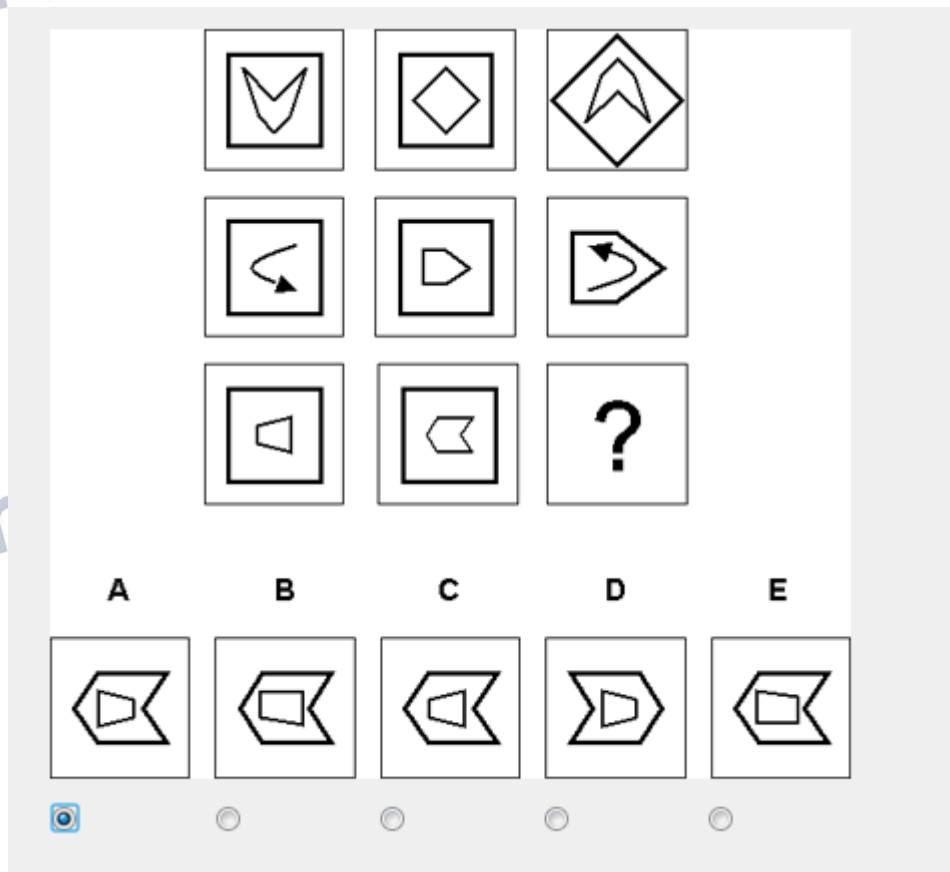
下面六个图形中的哪一个适合填入右下角空着的方框中？

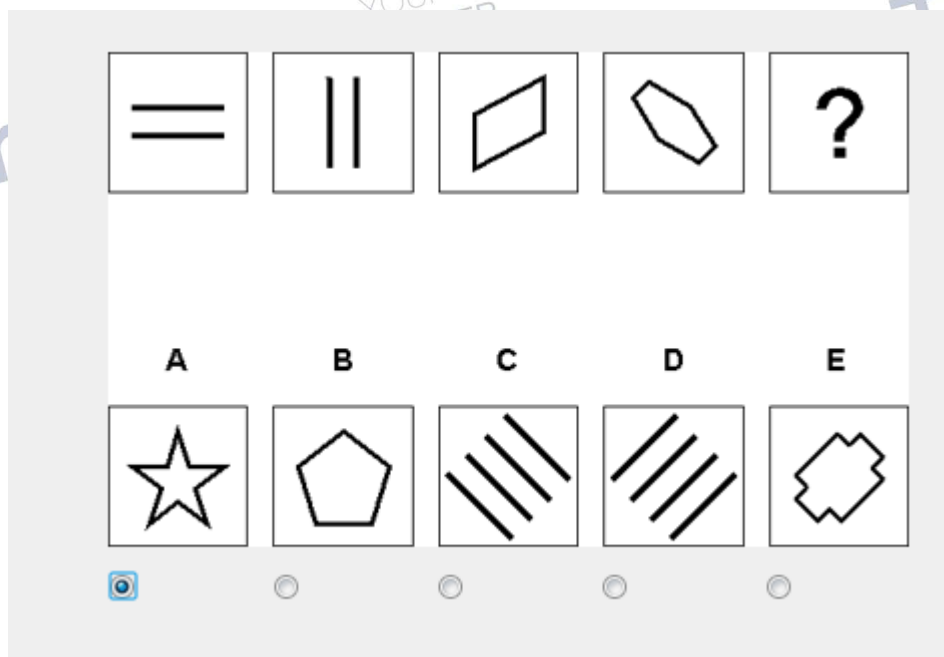
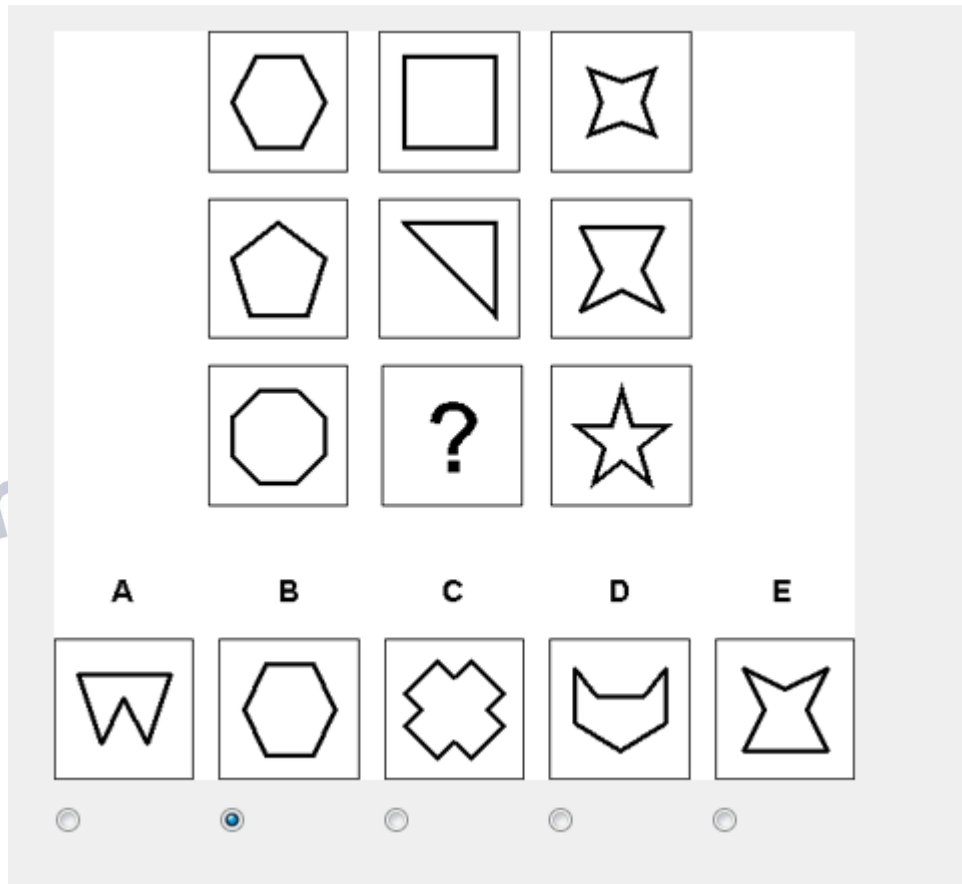


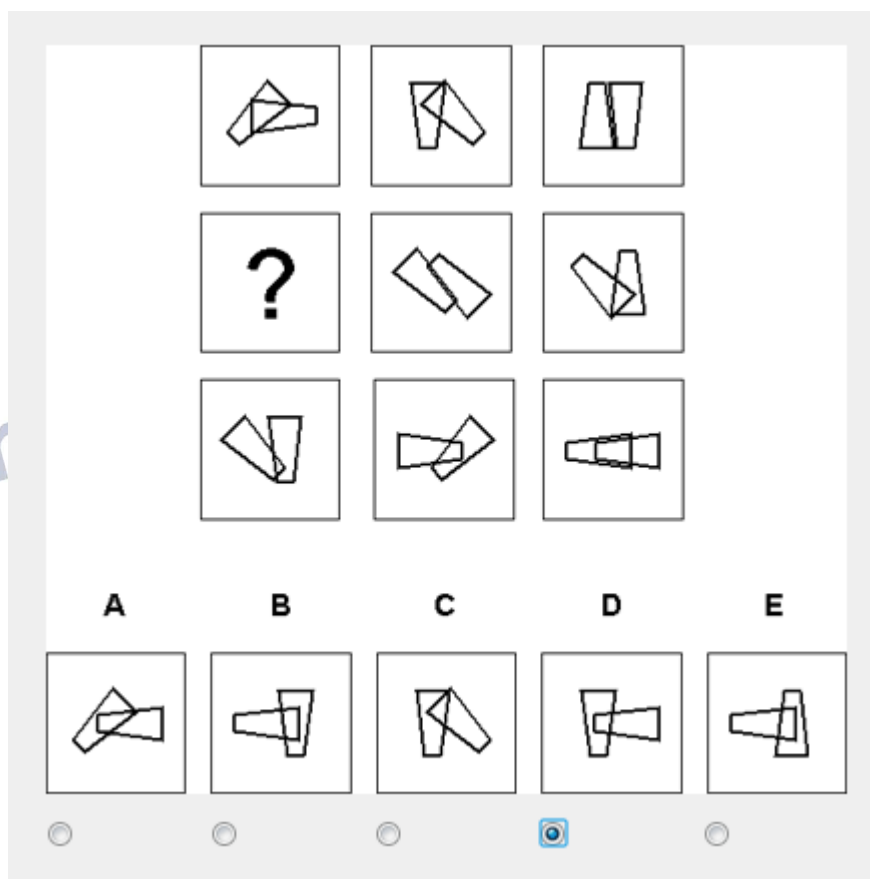
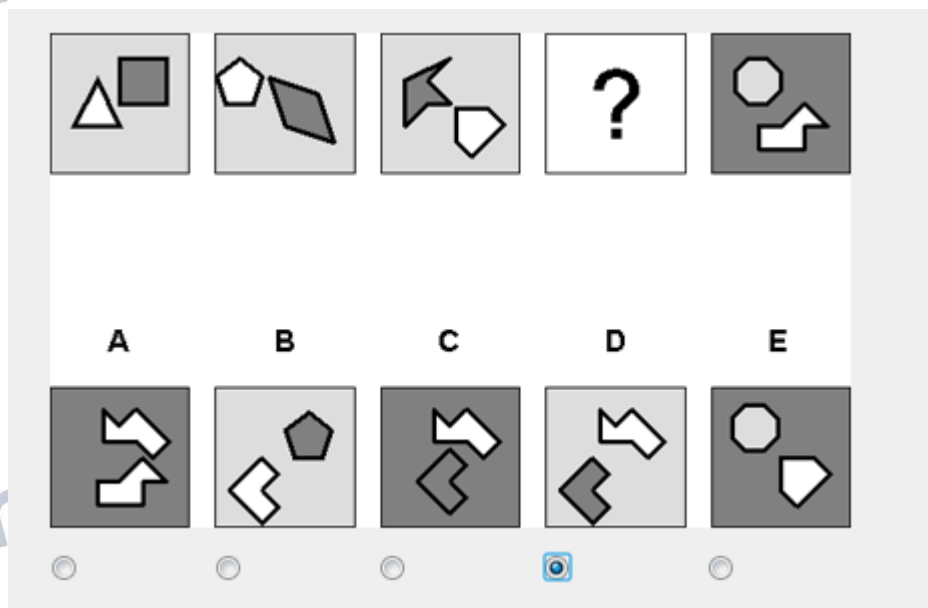
下一页





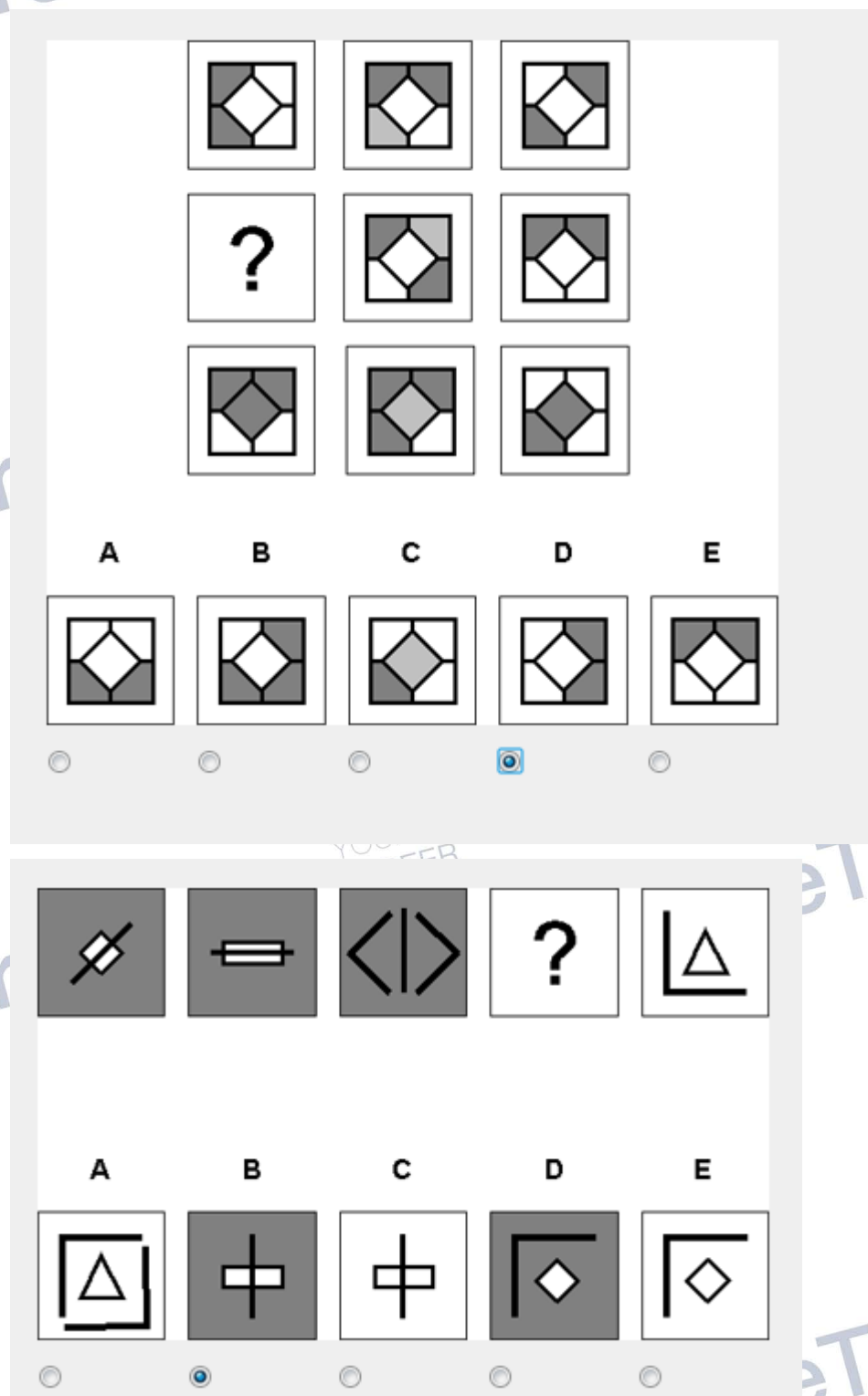


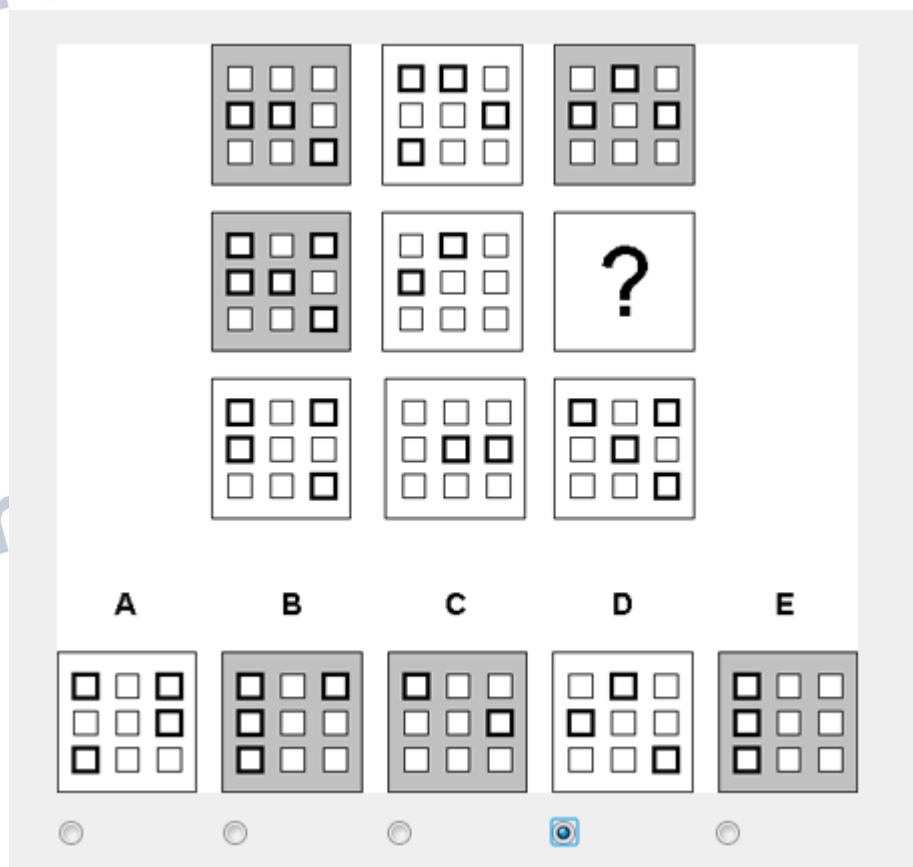




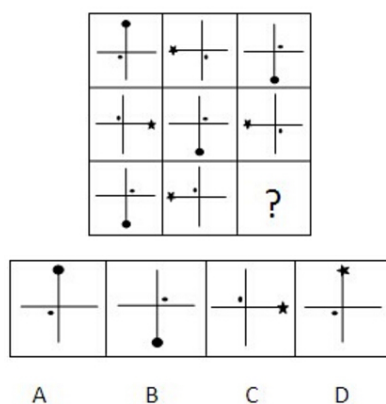






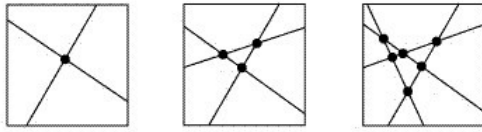


第27题：



从所给的四个选项中，选择最合适的一个填入“？”处，使之呈现一定的规律性：

- ☐ A
- ☐ B
- ☐ C
- ☐ D



如图，两条直线相交于1个点，三条直线可以相交于3个点，四条直线可以相交于6个点。请问，5条直线，最多能相交于几个点？

☐ 8☐ 9☐ 10☐ 11[上一页](#)[下一页](#)