

Untuk Kalangan Sendiri

STANDAR PROGRESSIVE MATRICES

By : J.C. Raven

TEST. SPM

PETUNJUK

Anda lihat pada halaman pertama, ada sebuah gambar besar dan beberapa buah gambar kecil. Pada gambar yang besar ada bagian yang kurang (berlubang). Kekurangan itu harus ditutup (diisi) dengan salah satu gambar kecil yang ada di bawahnya.

Tiap-tiap gambar kecil telah diberi nomer. Pilihlah salah satu gambar-gambar kecil itu yang paling cocok untuk menutup kekurangan dari gambar besar sehingga gambar besar tidak berlubang lagi.

Tulislah nomer gambar pilihan anda pada lembar jawaban yang telah disediakan.

Soal A1 telah dijawab dengan benar pada lembar jawaban, yaitu dengan cara menuliskan nomer 4 pada baris pertama lajur A.

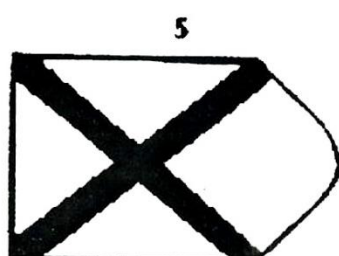
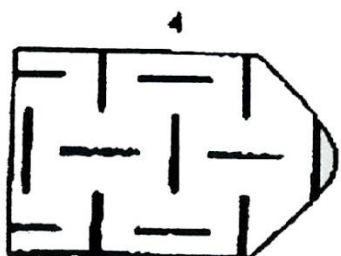
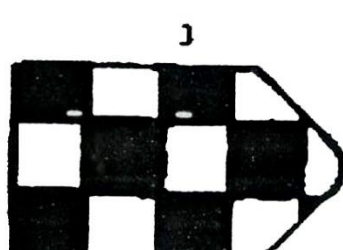
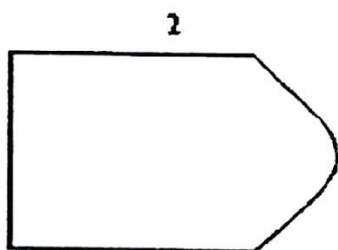
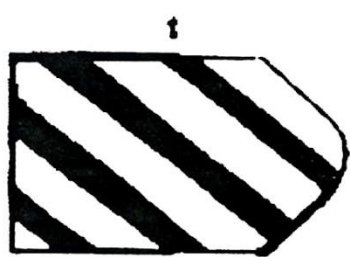
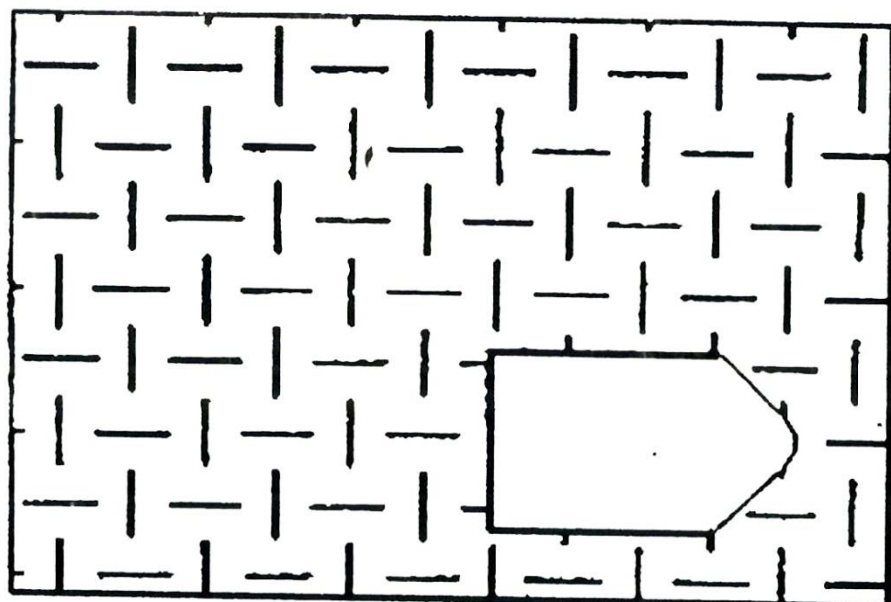
Soal A2 juga telah dijawab dengan mengisikan nomer 5 pada baris kedua lajur A.

Perhatikan:

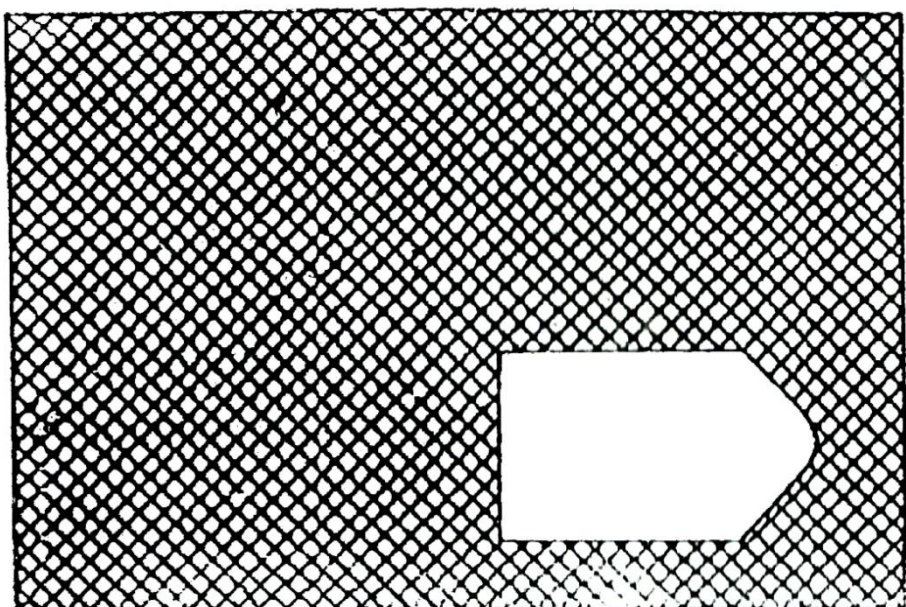
1. Tiap-tiap soal hanya ada satu gambar yang cocok untuk menutup kekurangan gambar besar yang ada di atasnya.
2. Waktu untuk mengerjakan soal-soal dalam tes ini sangat terbatas. Oleh karena itu bekerjalah secepat-cepatnya. Jangan membuang-buang waktu hanya untuk merenungkan sesuatu soal. Kalau anda ragu-ragu terkalah saja, kemudian segera melanjutkan dengan soal berikutnya.
3. Jangan membuat coretan apapun dalam buku soal

BERHENTI DI SINI, TUNGGU PERINTAH SELANJUTNYA.

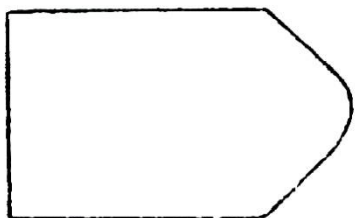
A 1



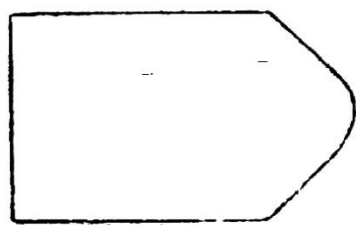
A 2



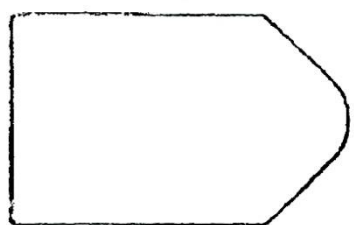
1



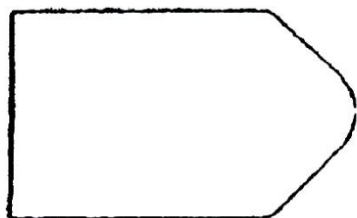
2



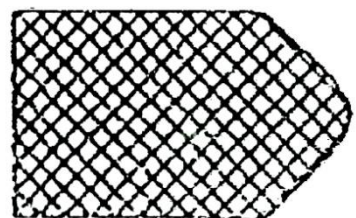
3



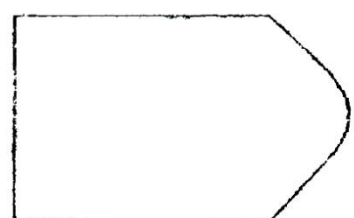
4



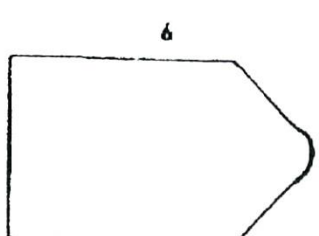
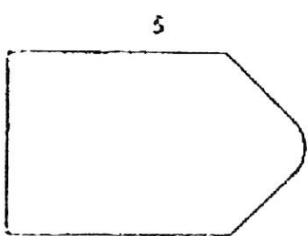
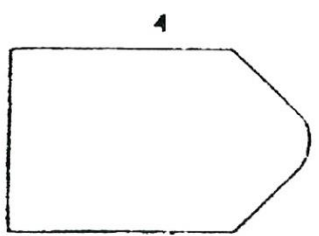
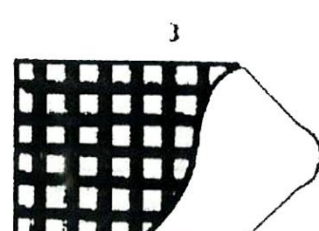
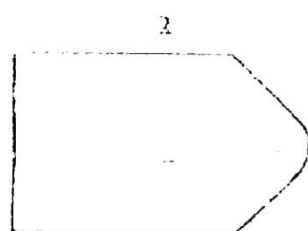
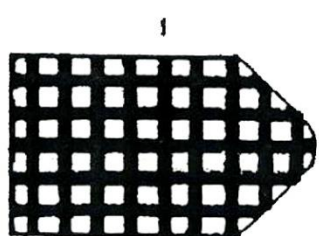
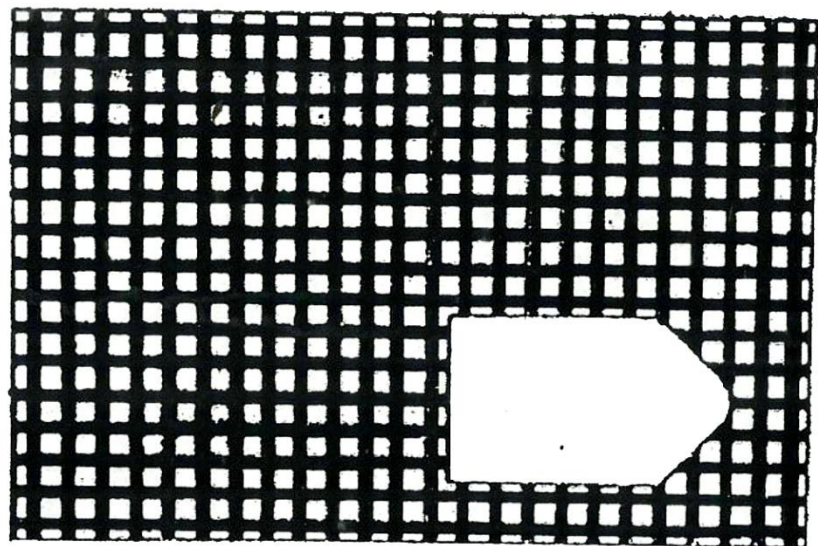
5



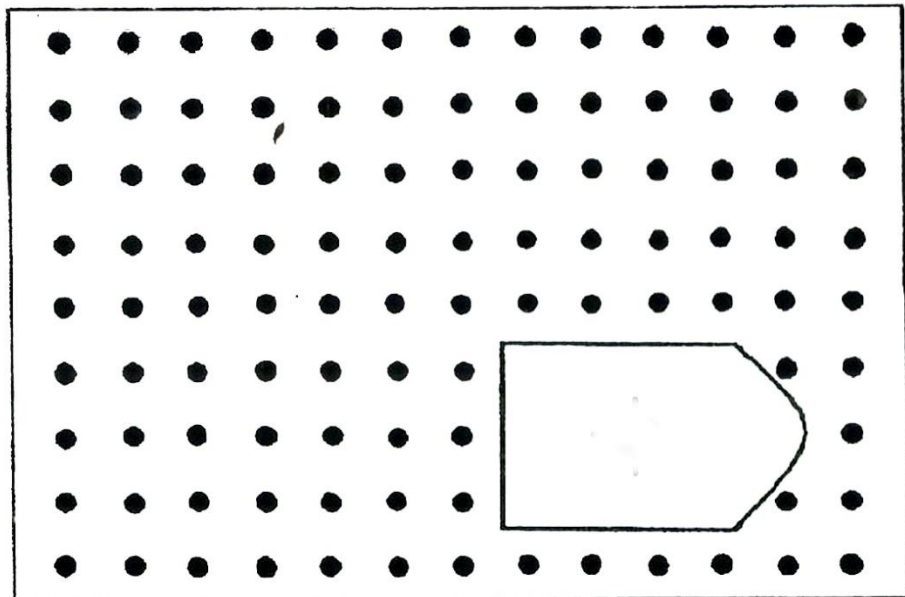
6



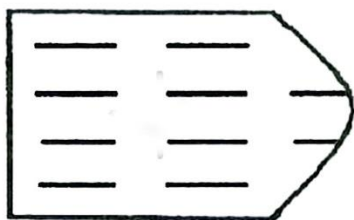
A 3



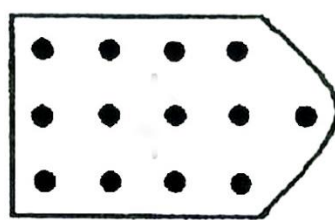
A4



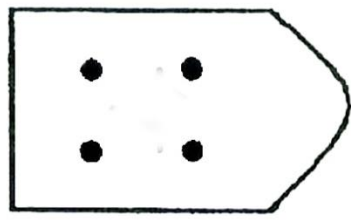
1



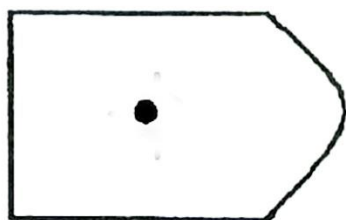
2



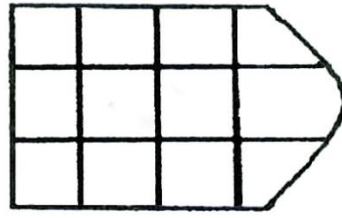
3



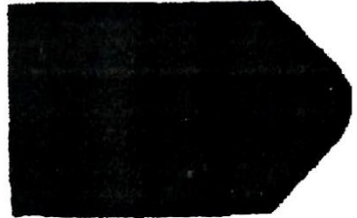
4



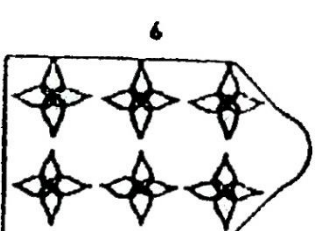
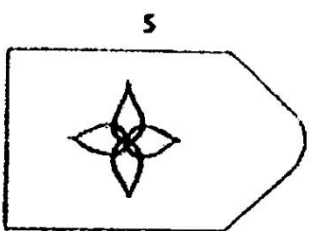
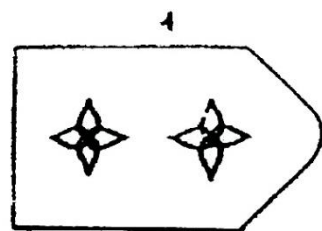
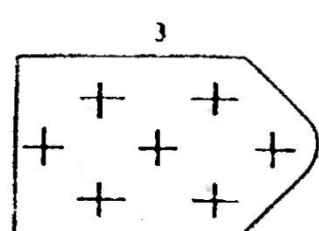
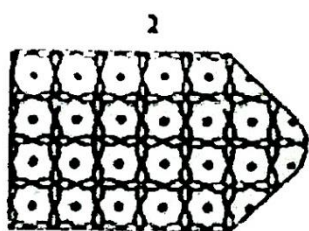
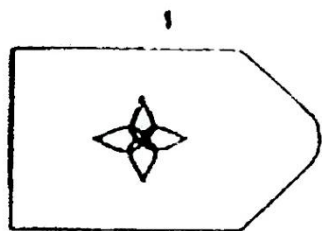
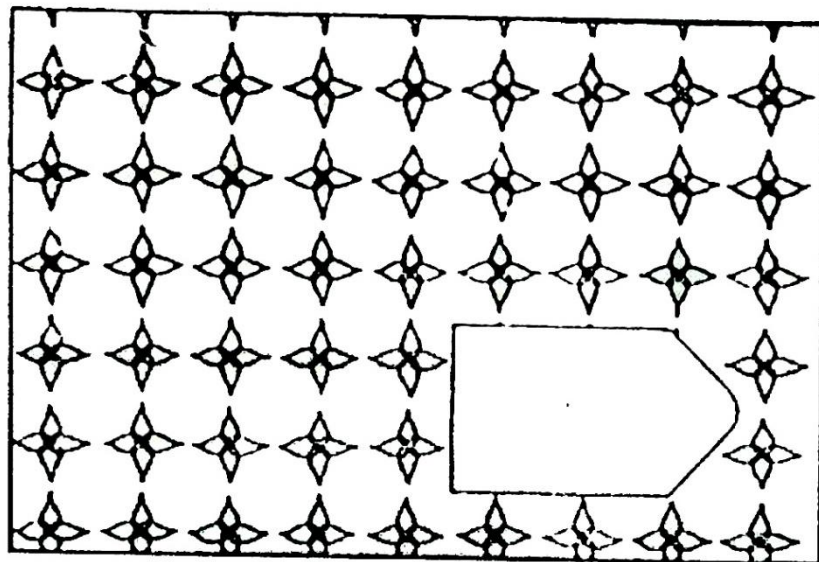
5



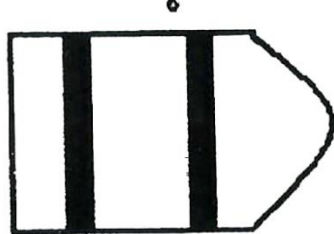
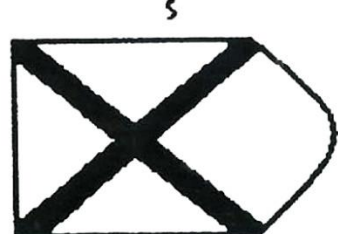
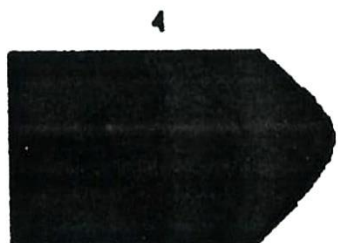
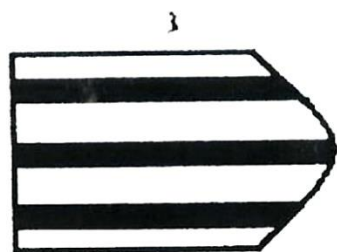
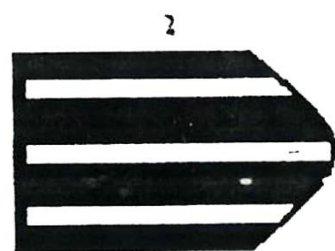
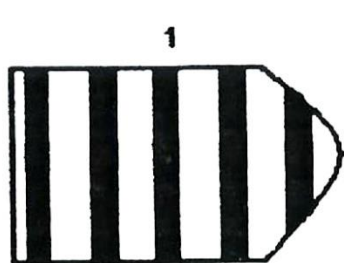
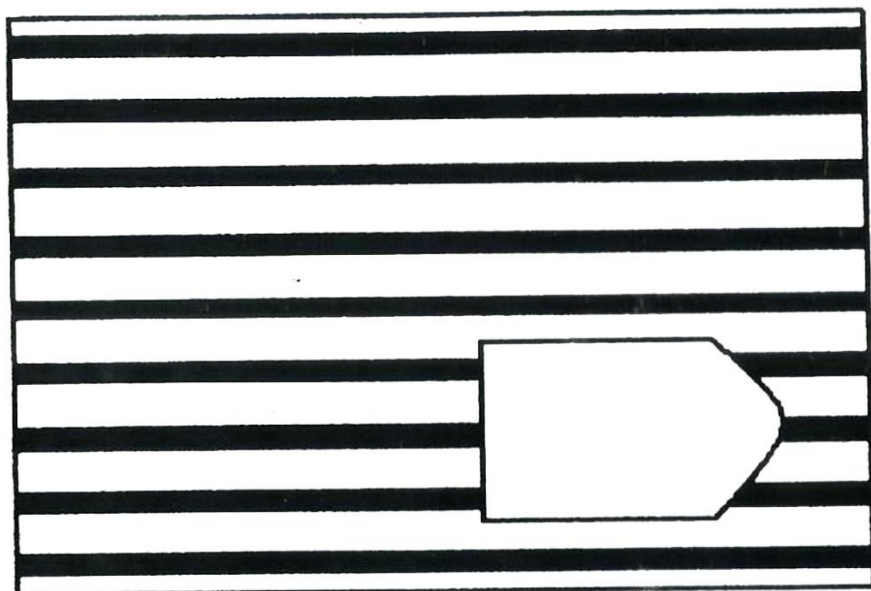
6



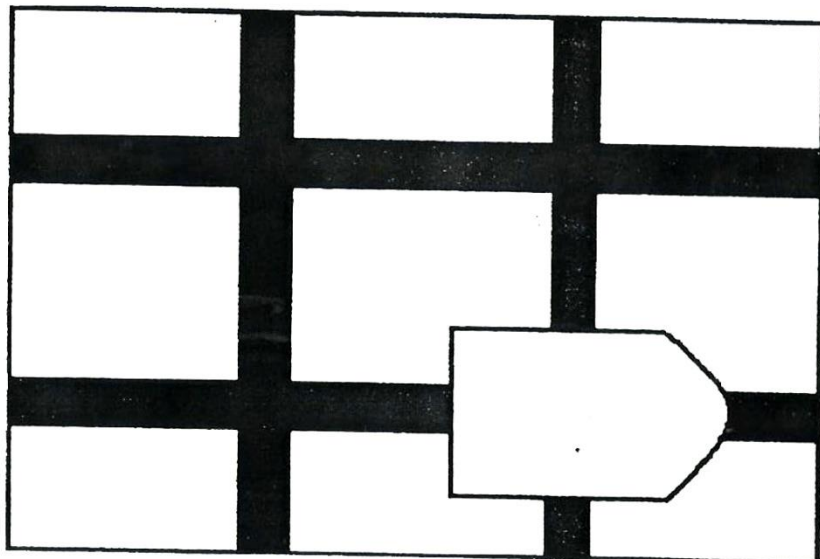
A5



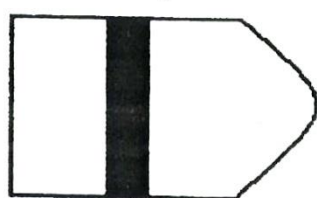
A 6



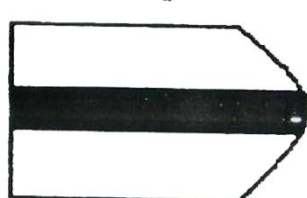
A 7



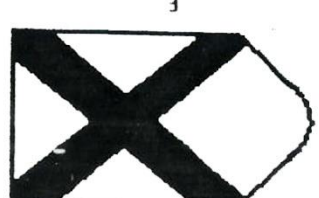
1



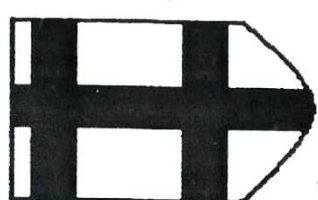
2



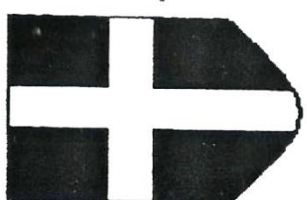
3



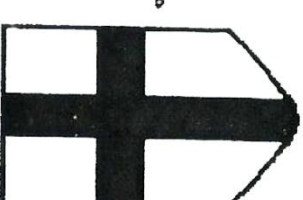
4



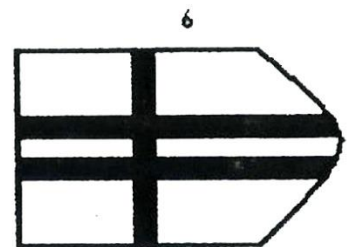
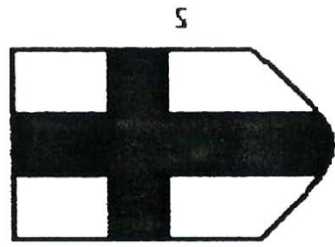
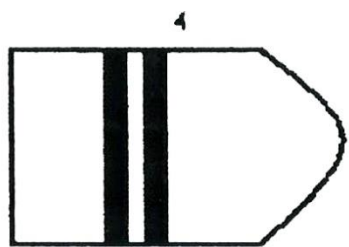
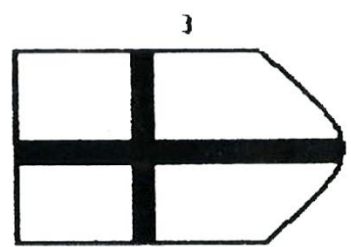
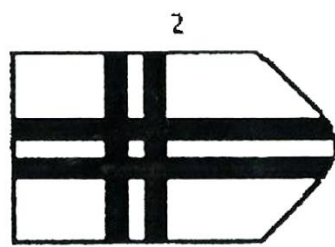
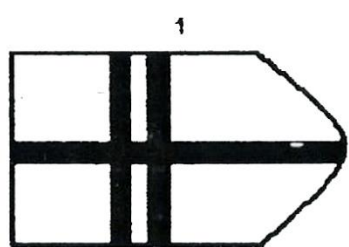
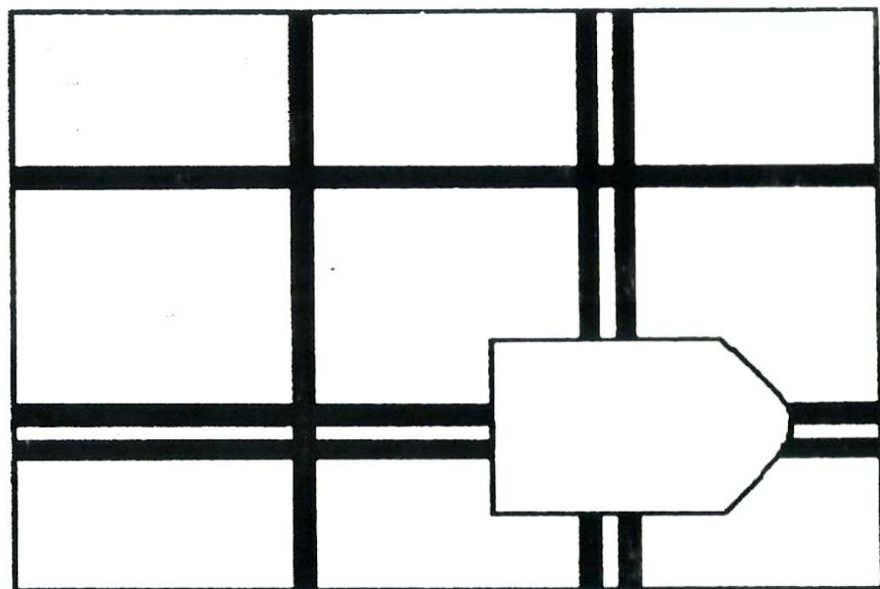
5



6



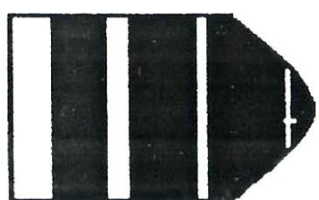
A 8



A 9



1



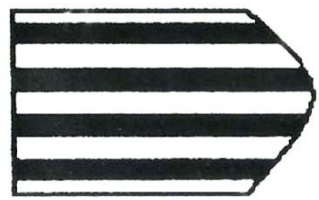
2



3



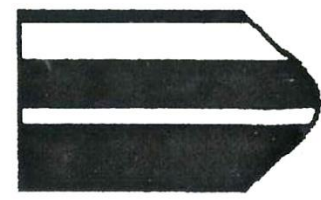
4



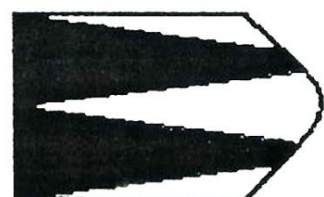
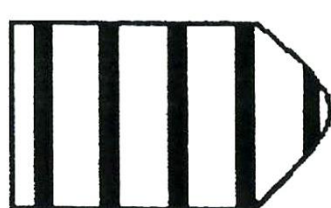
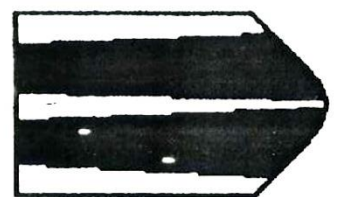
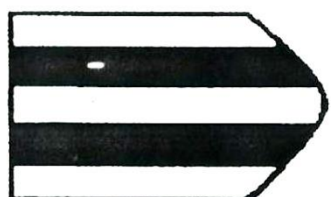
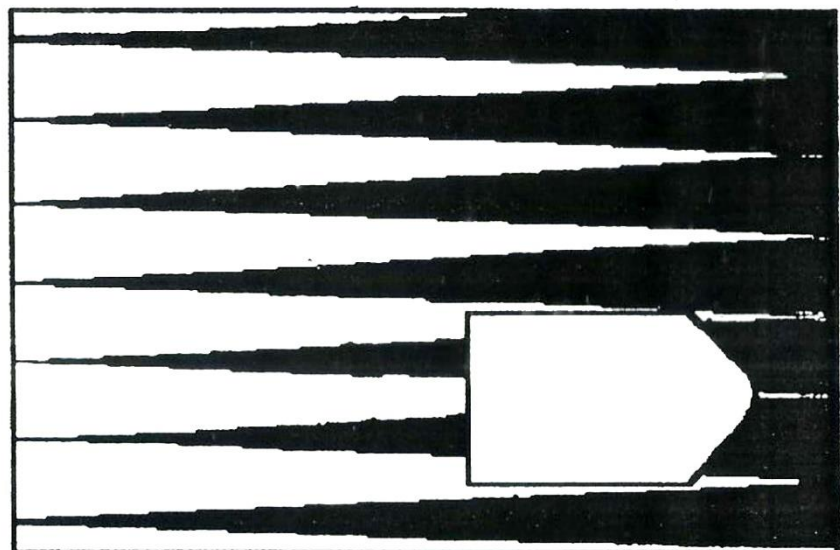
5



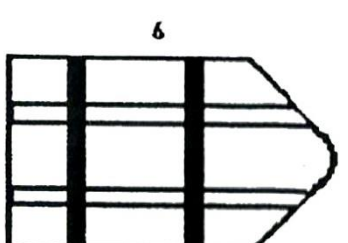
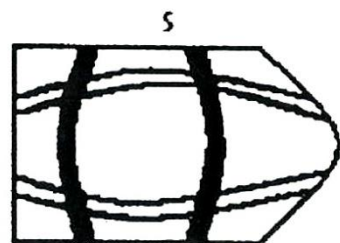
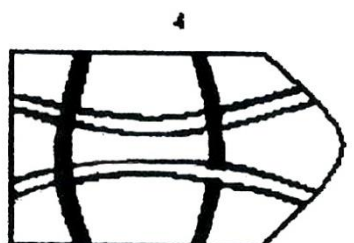
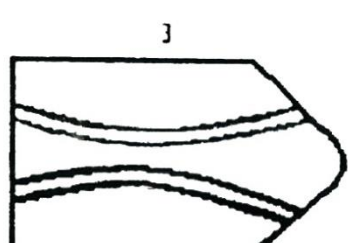
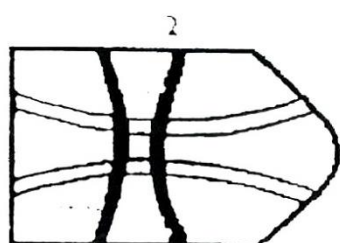
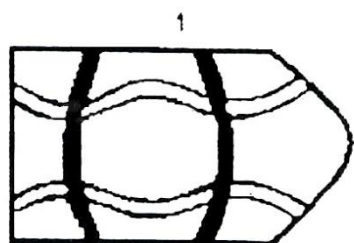
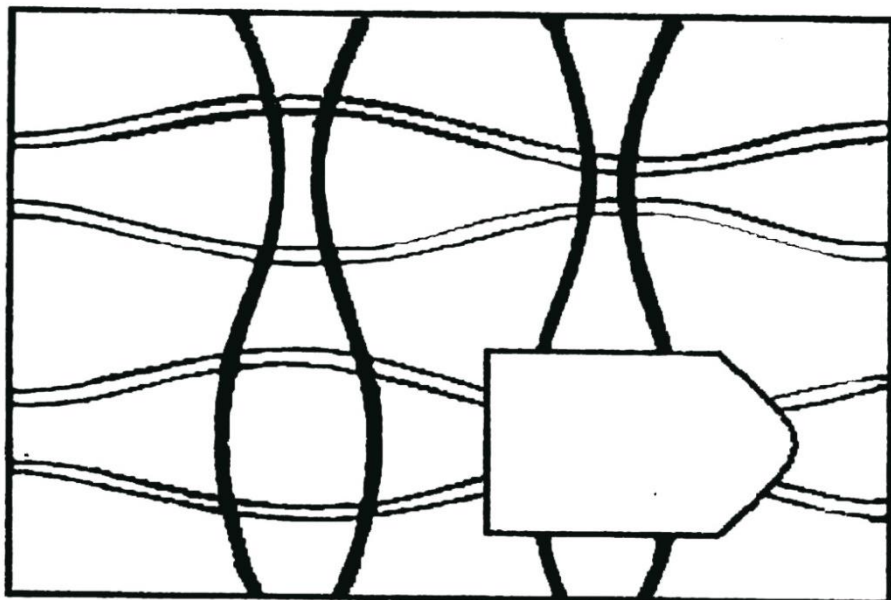
6



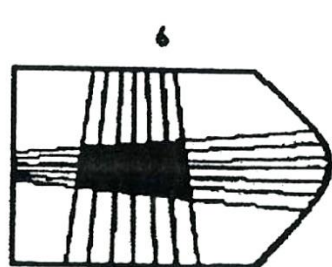
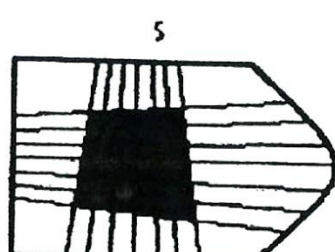
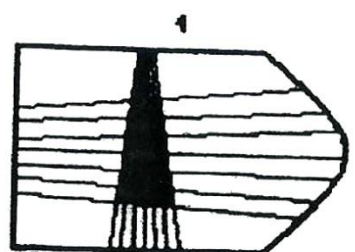
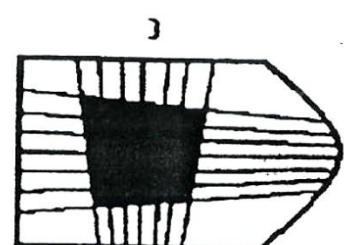
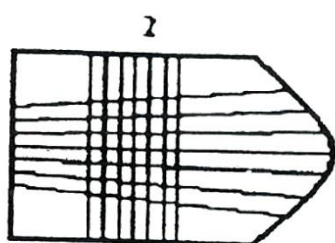
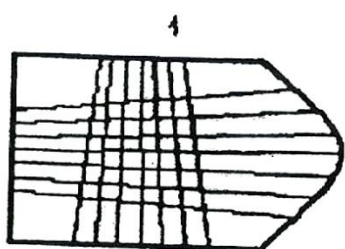
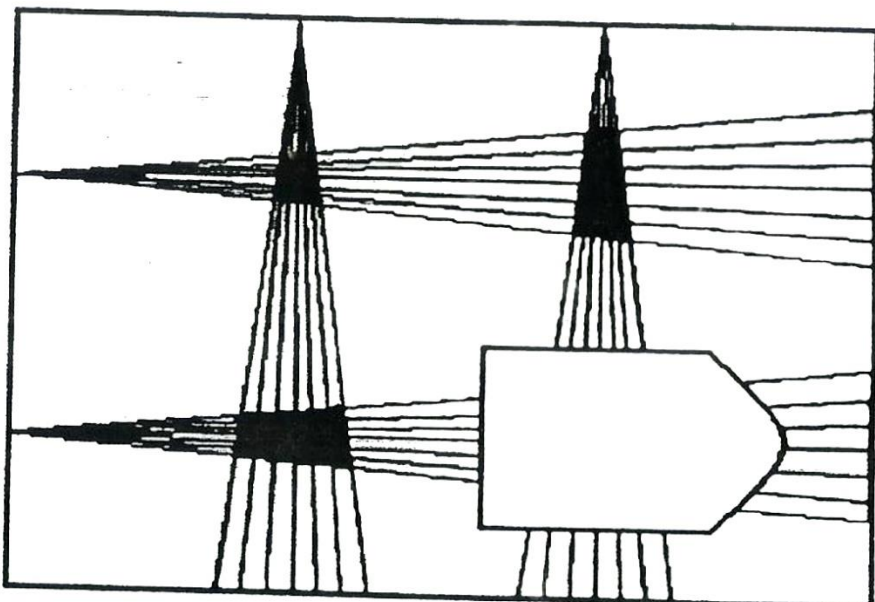
A 10



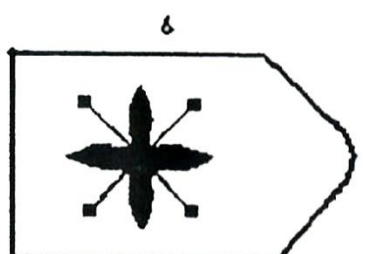
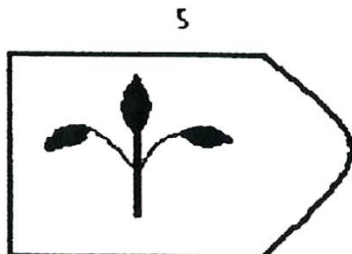
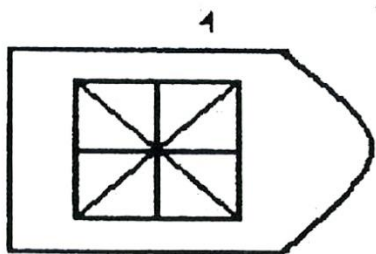
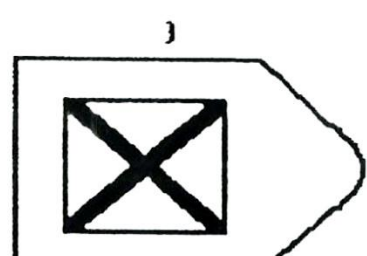
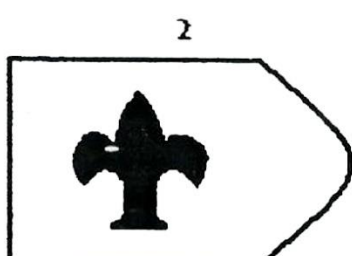
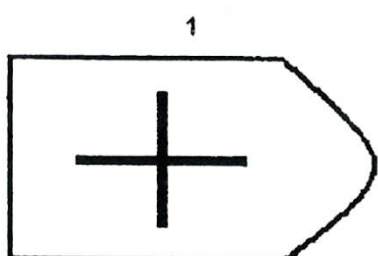
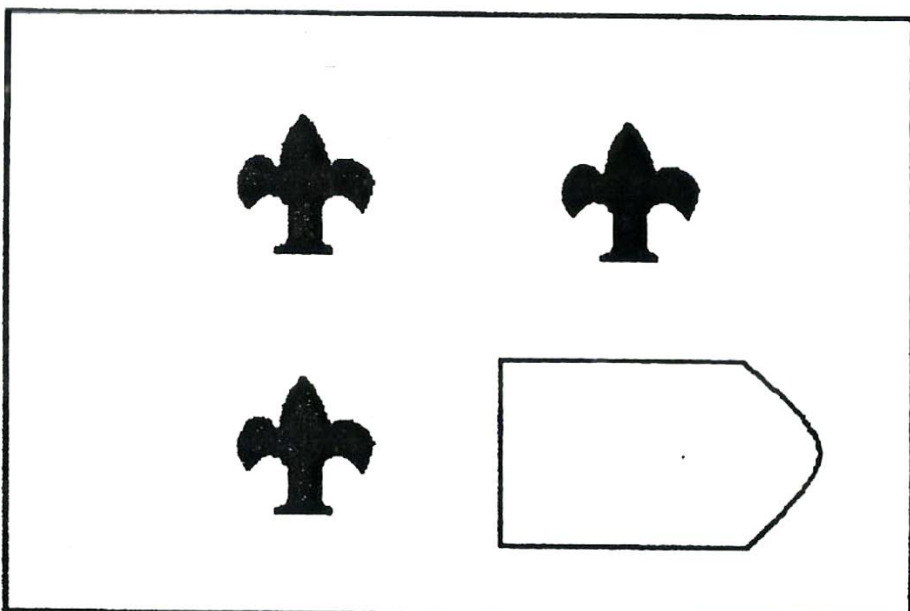
A II



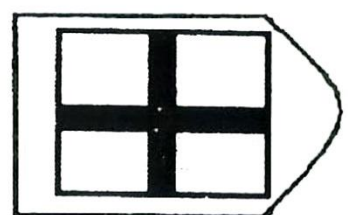
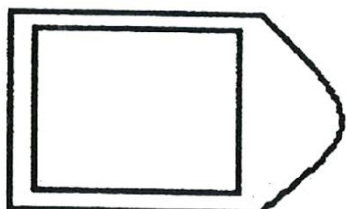
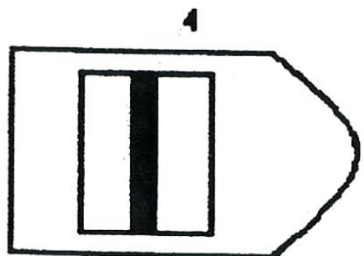
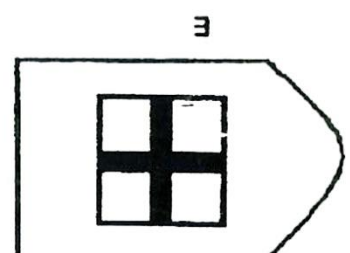
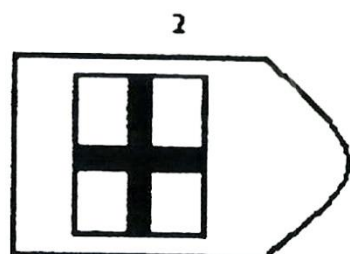
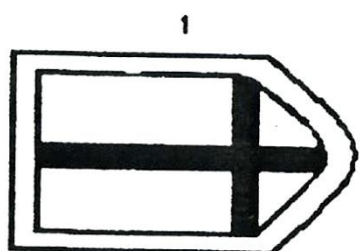
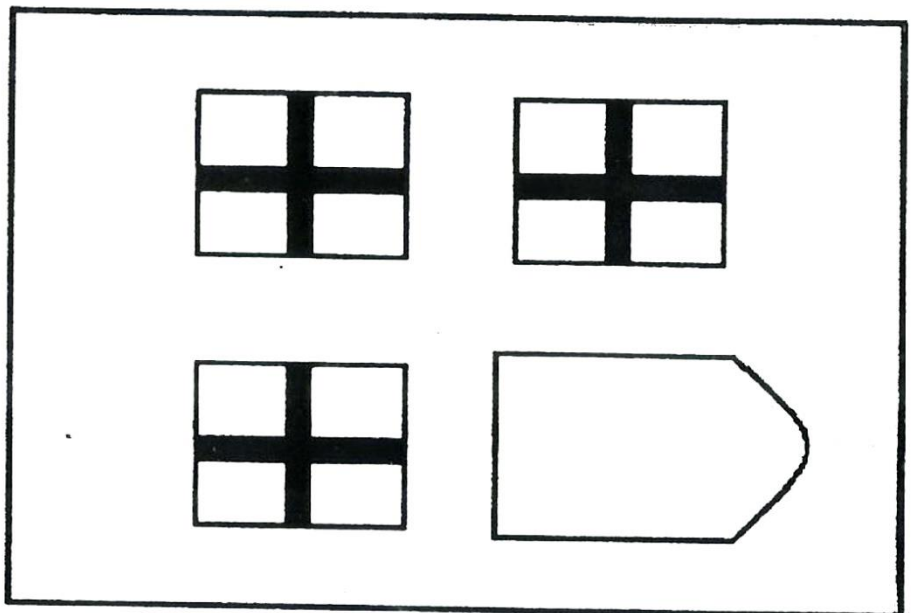
A 12



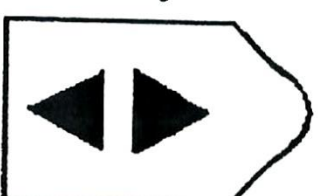
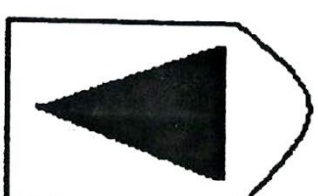
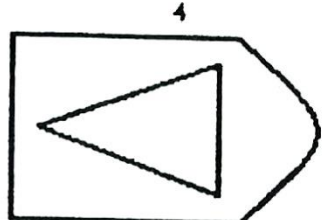
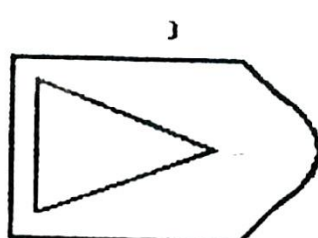
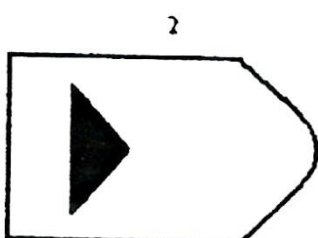
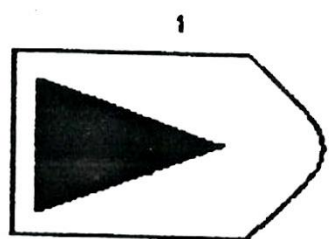
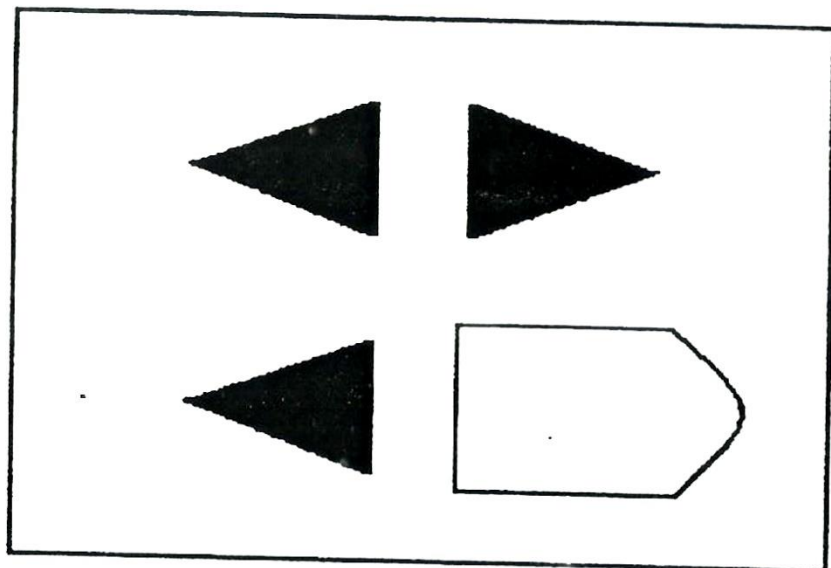
B I



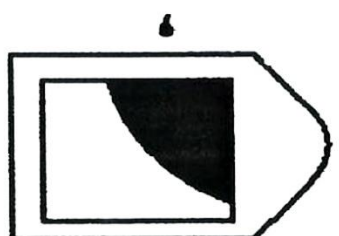
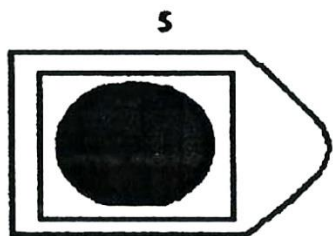
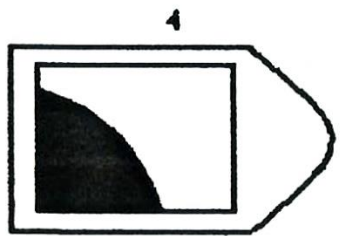
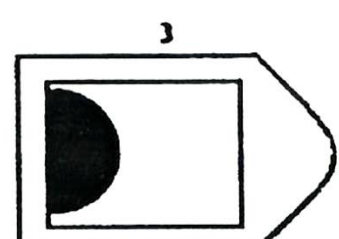
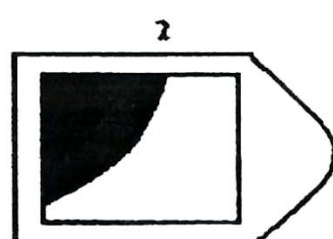
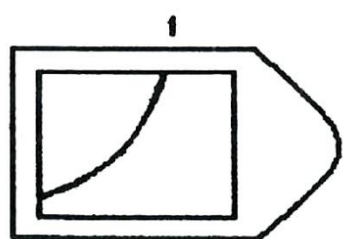
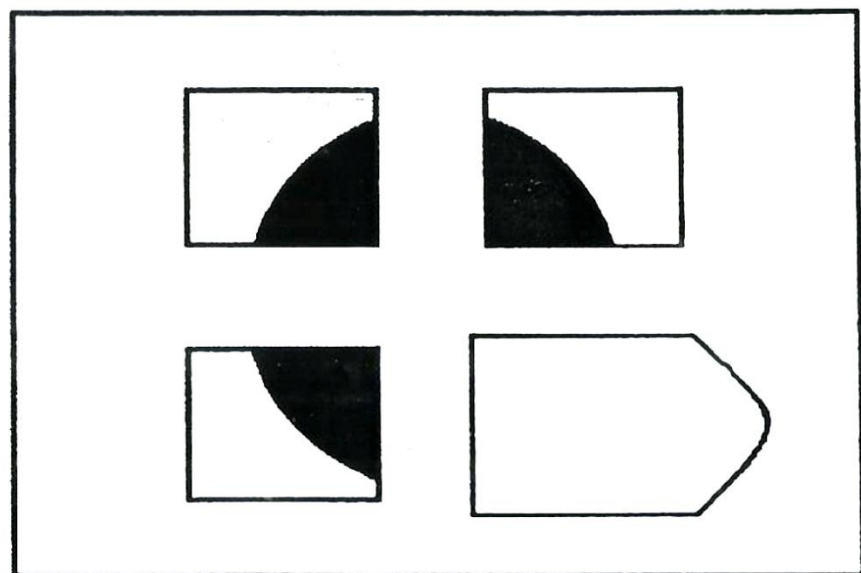
B 1



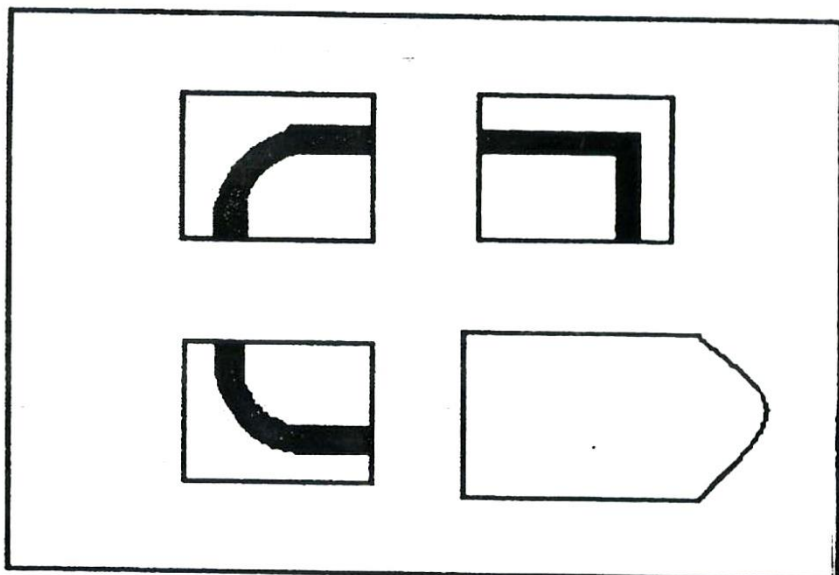
B 3



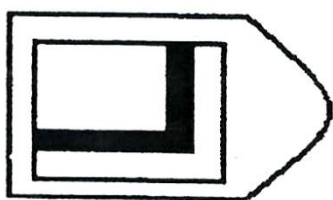
B 4



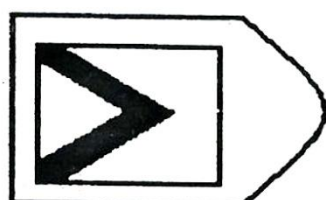
B 5



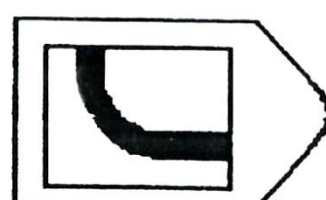
1



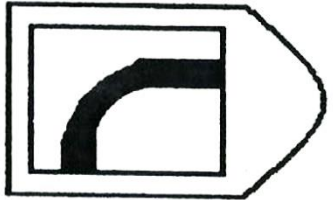
2



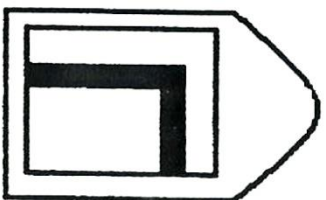
3



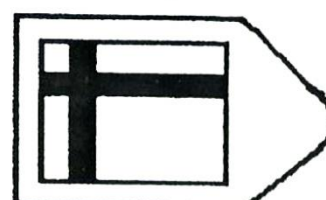
4



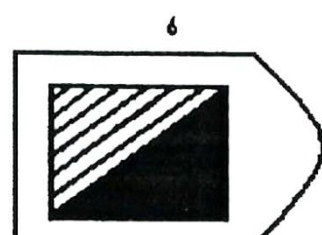
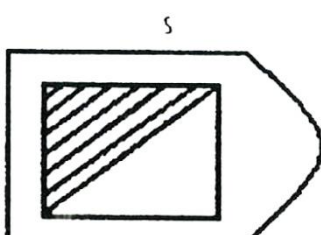
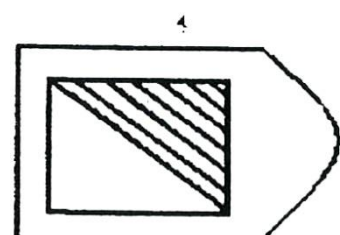
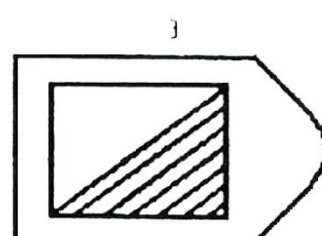
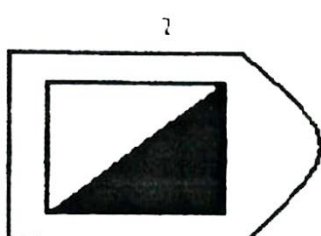
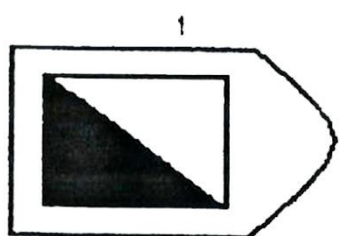
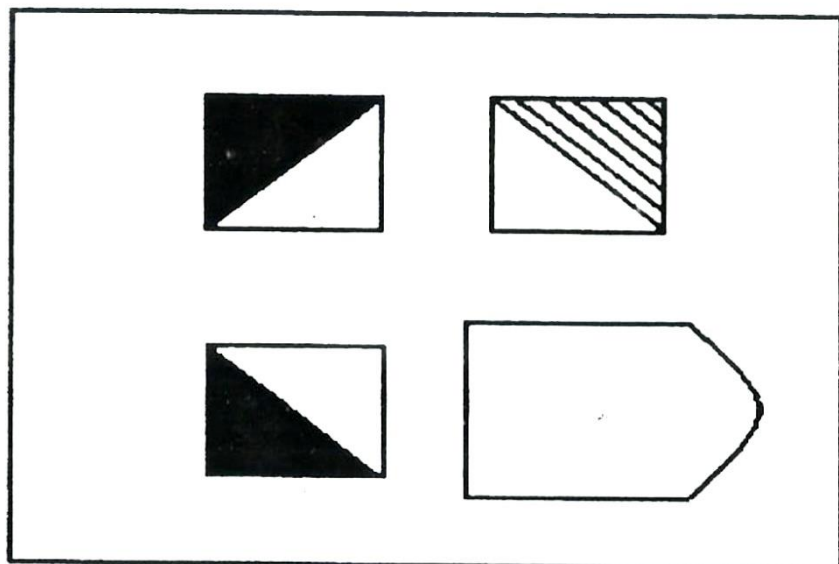
5



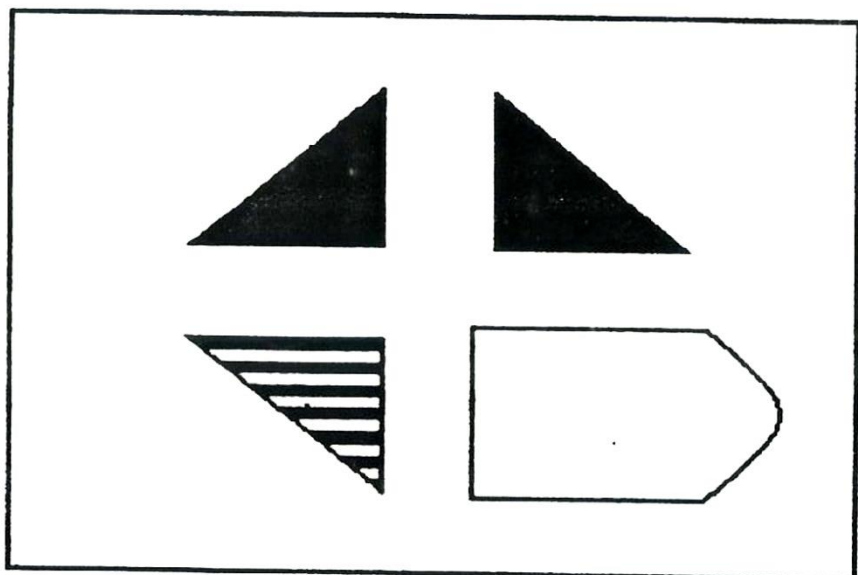
6



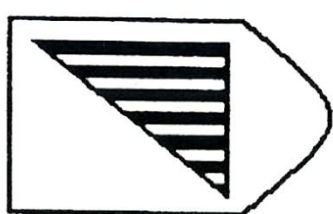
B 6



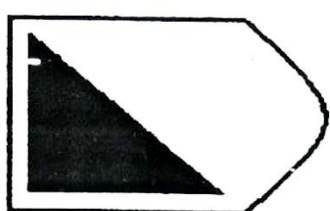
B7



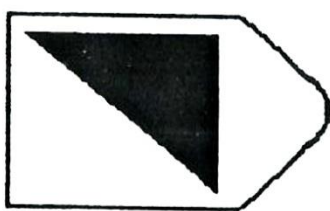
1



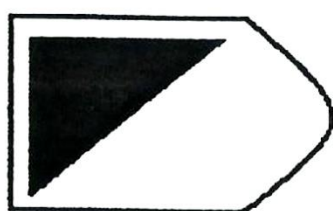
2



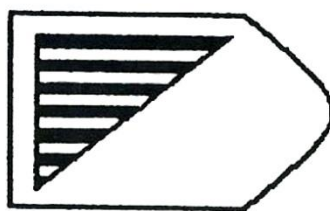
3



4



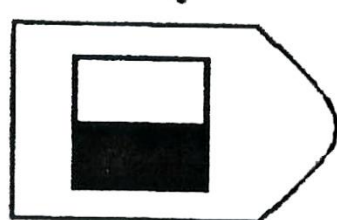
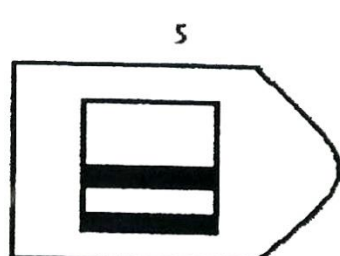
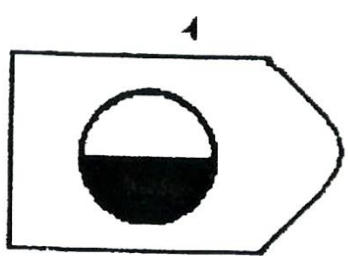
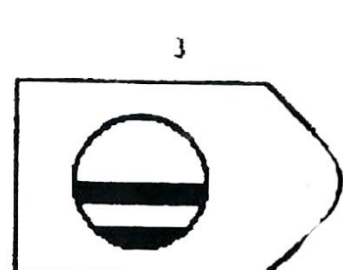
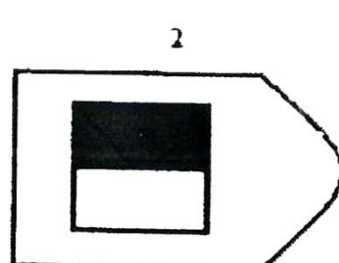
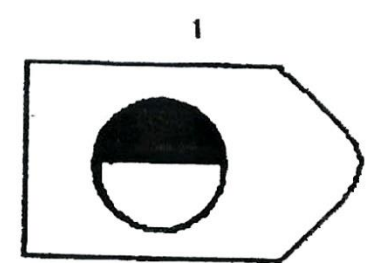
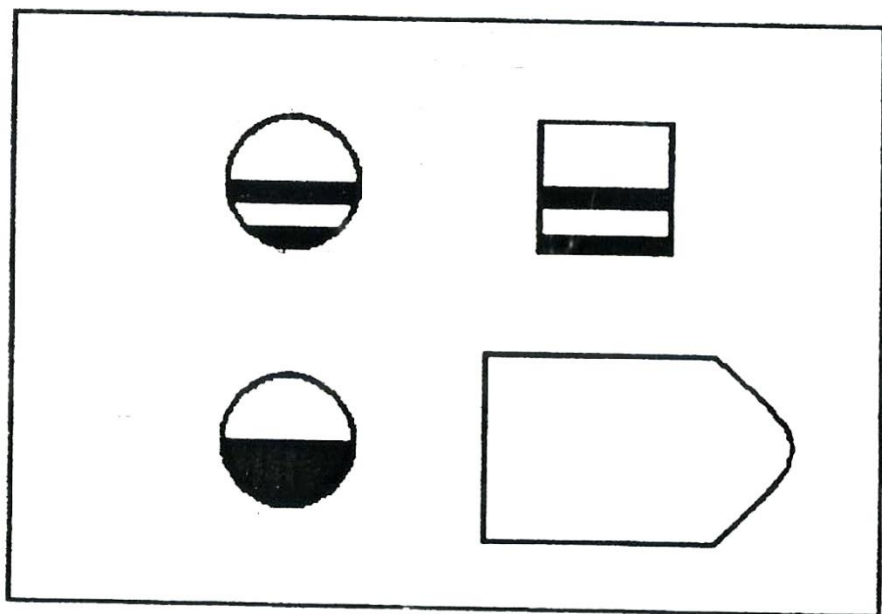
5



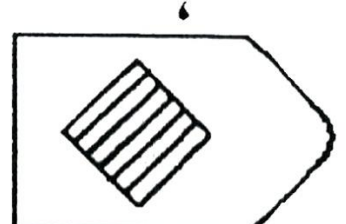
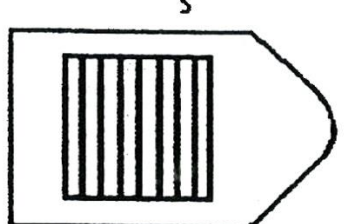
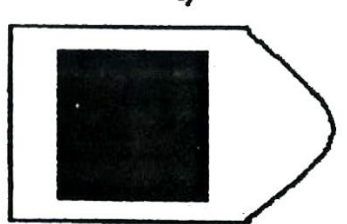
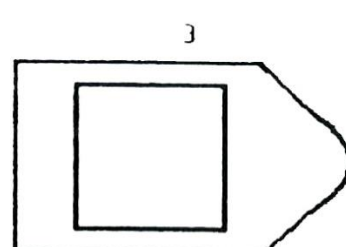
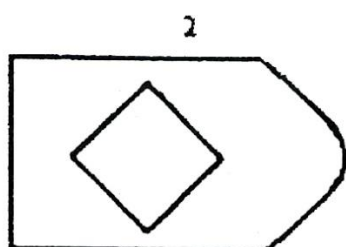
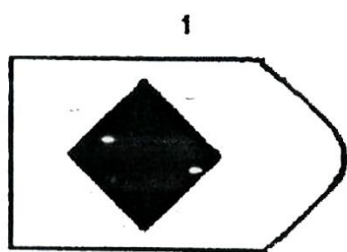
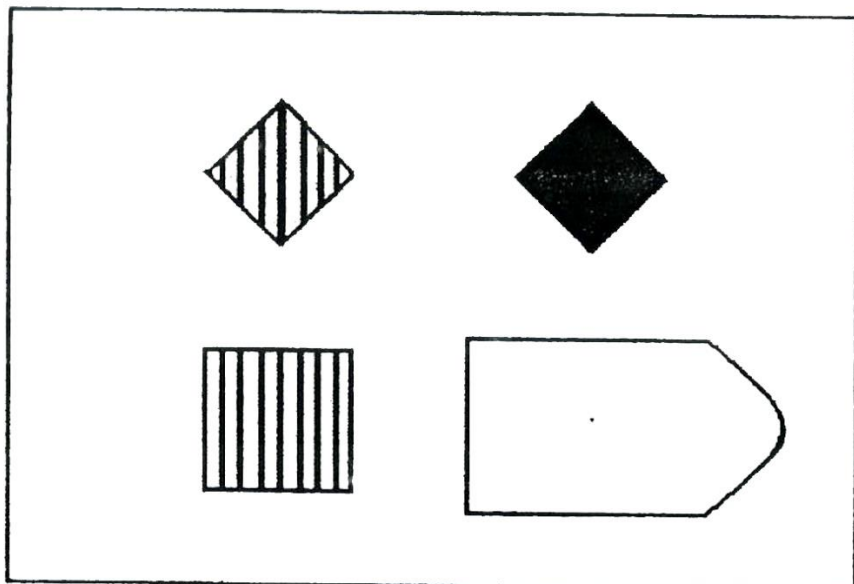
6



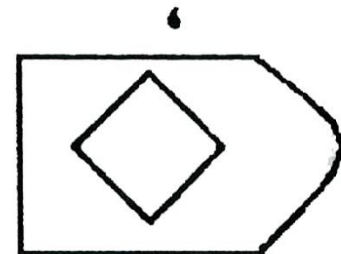
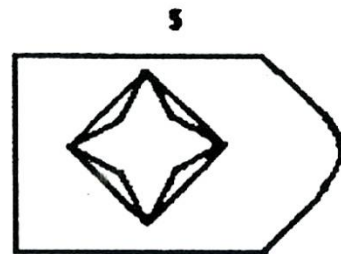
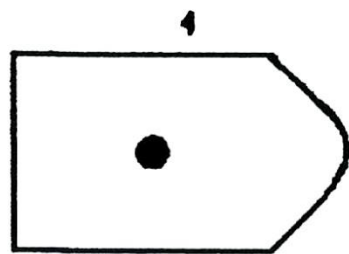
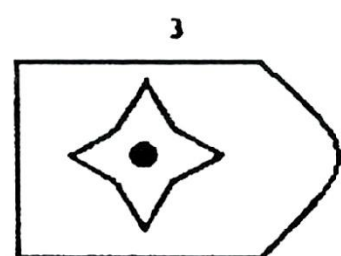
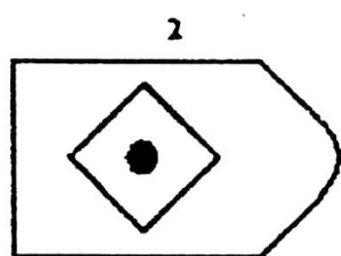
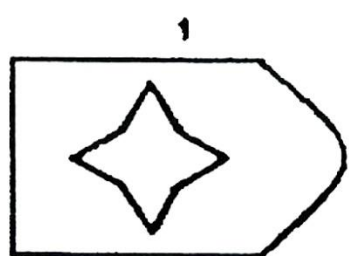
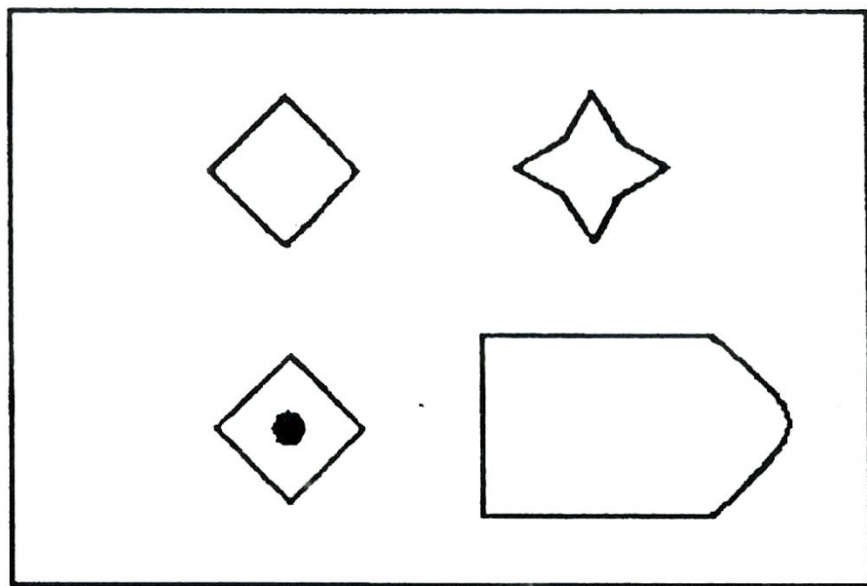
B 8



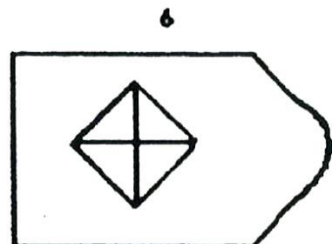
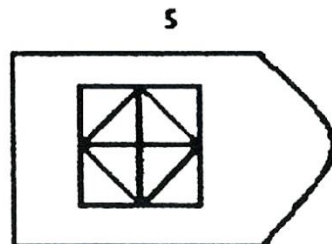
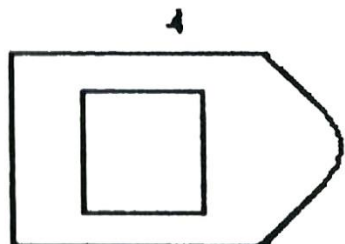
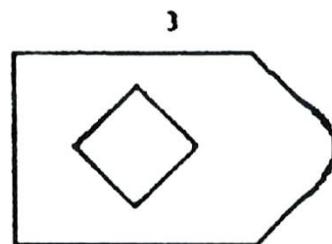
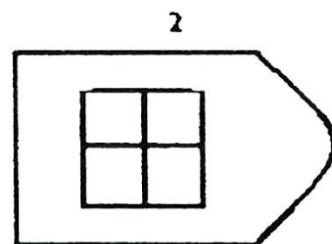
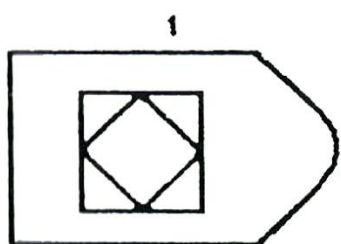
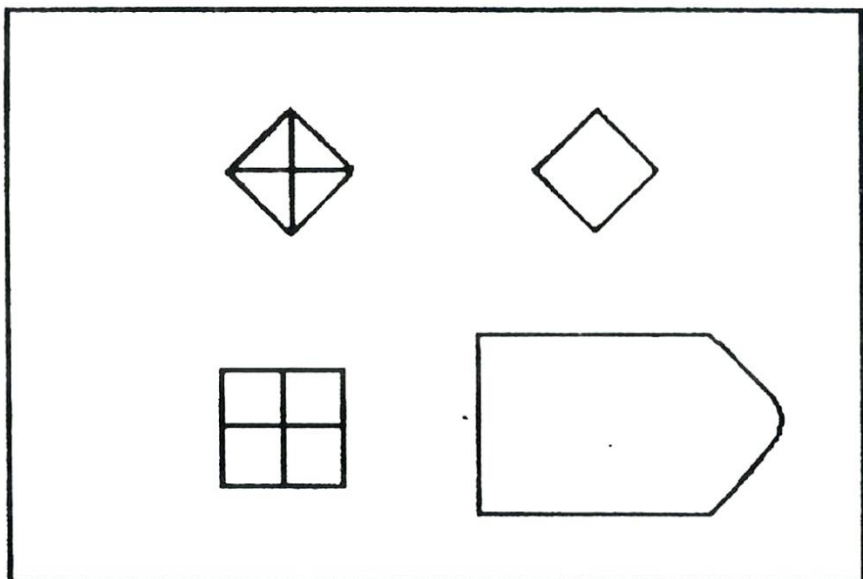
B9



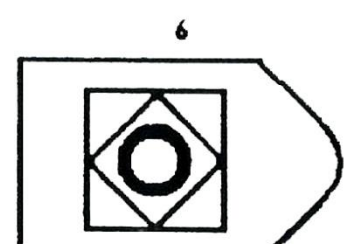
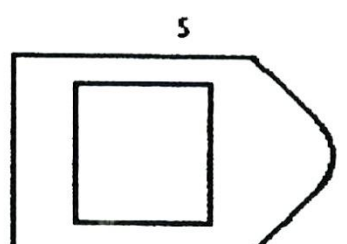
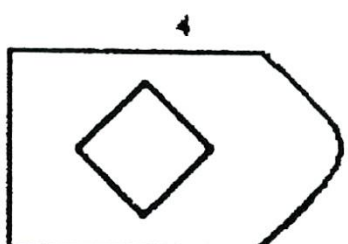
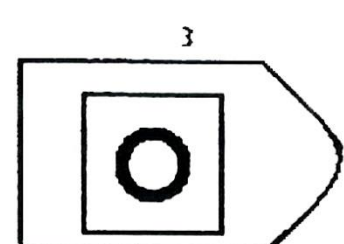
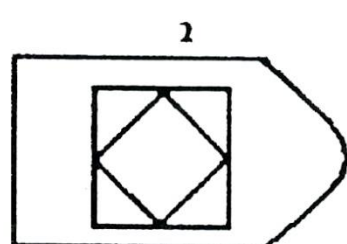
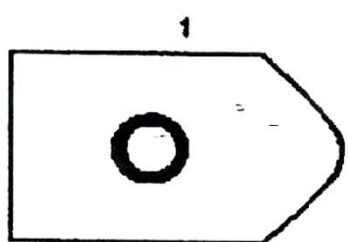
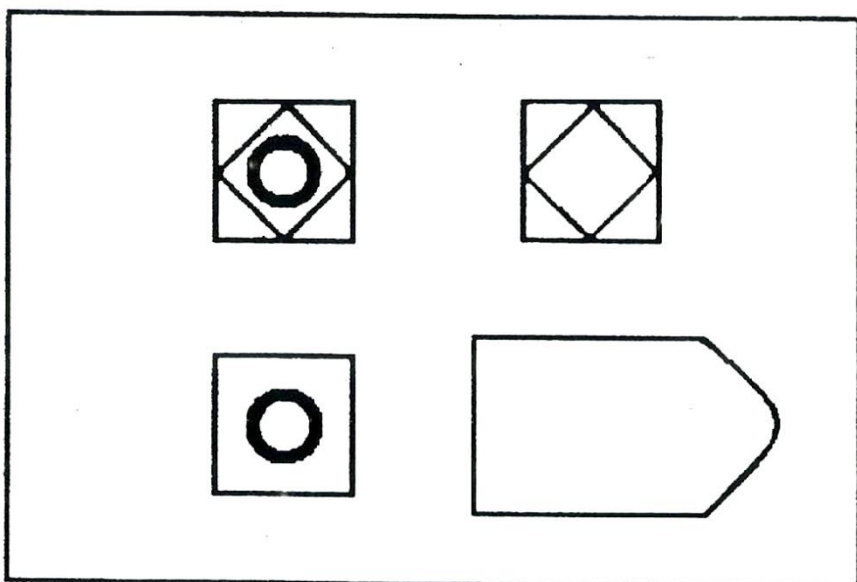
B 10



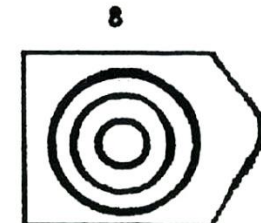
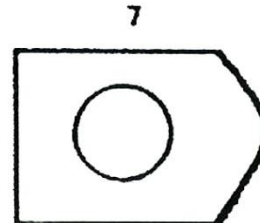
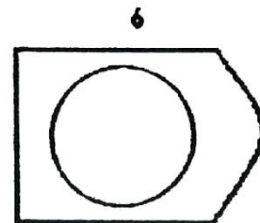
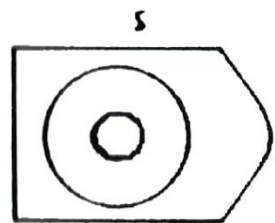
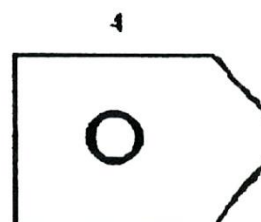
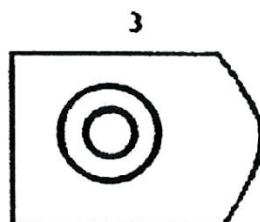
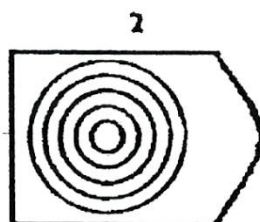
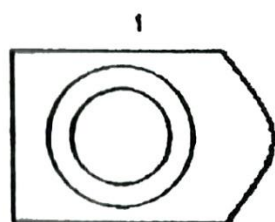
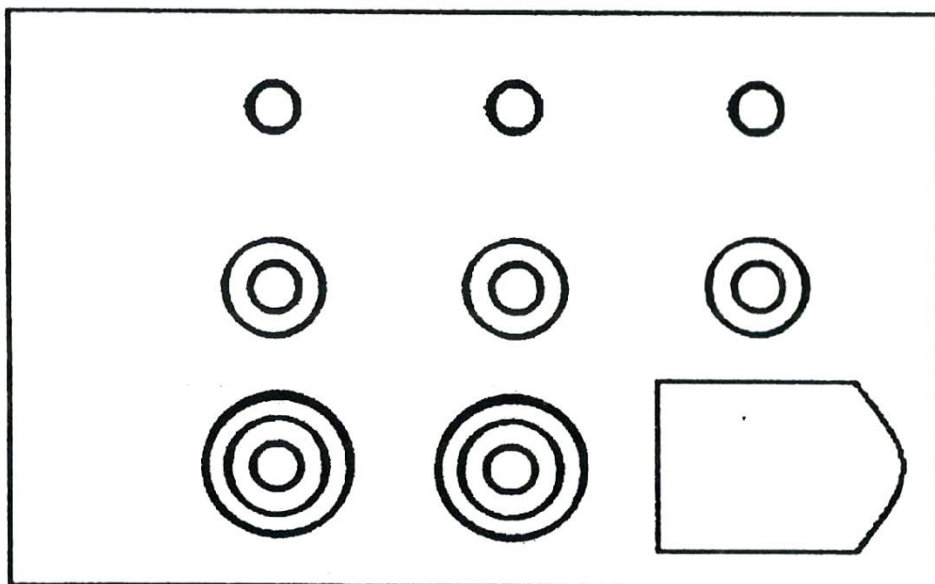
B II



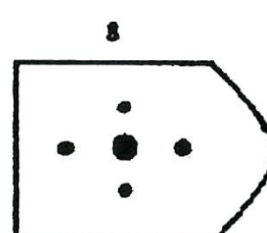
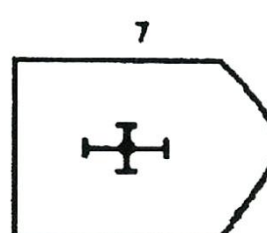
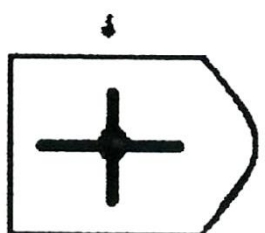
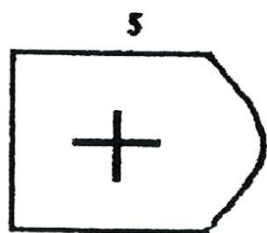
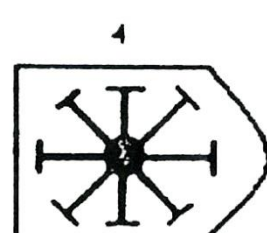
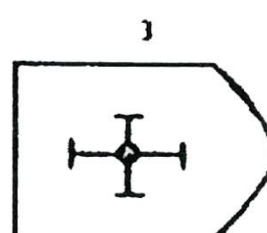
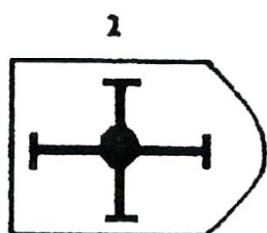
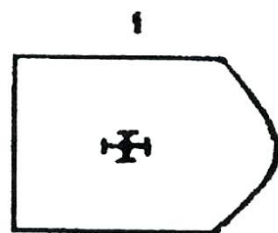
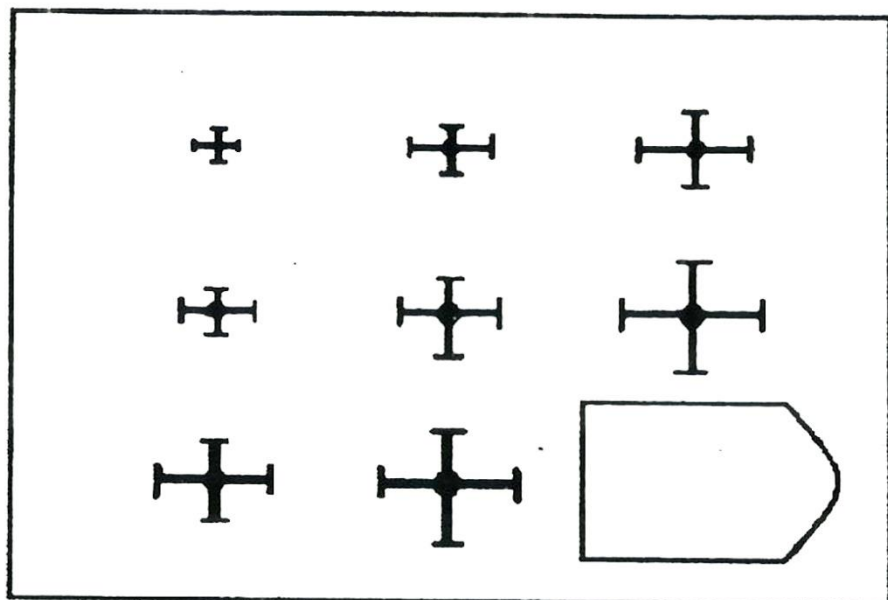
B 12



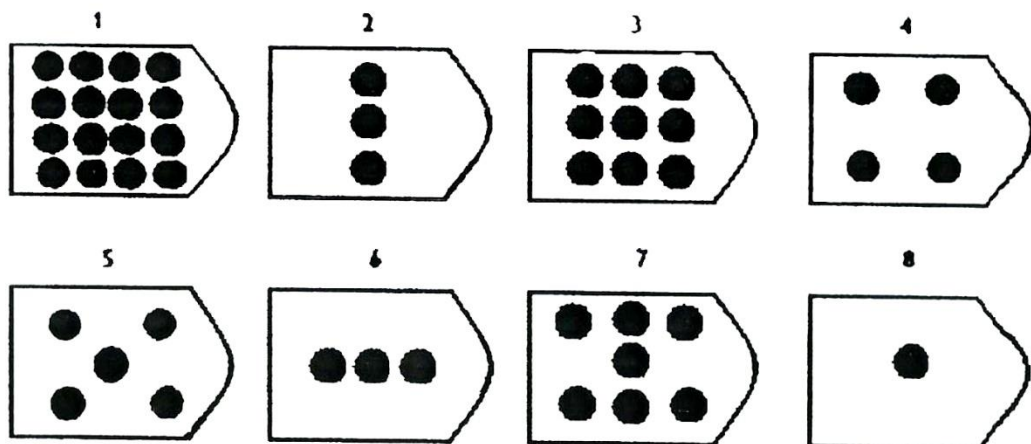
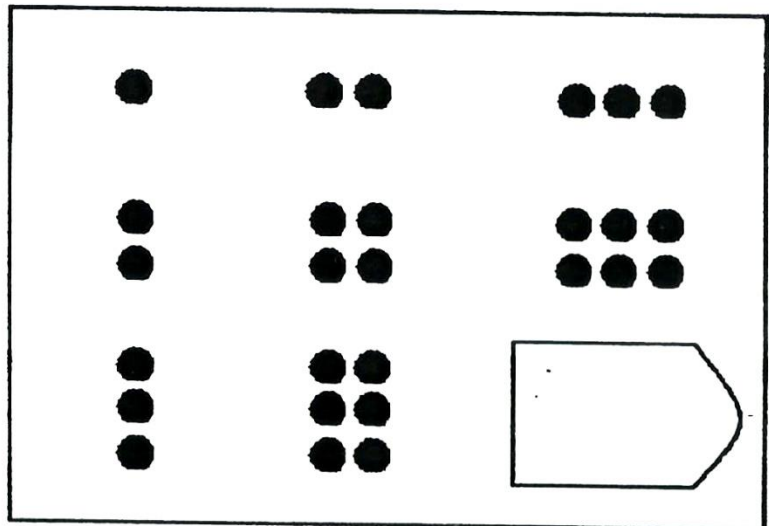
C I



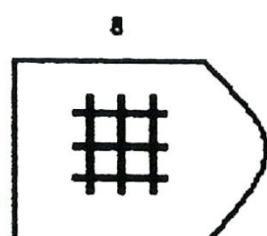
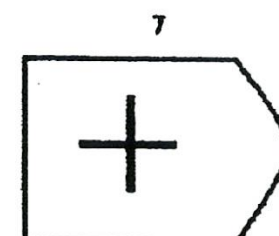
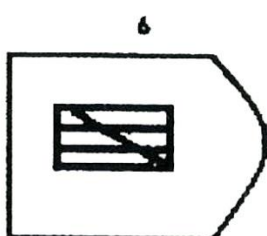
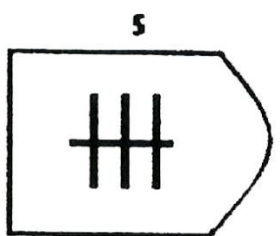
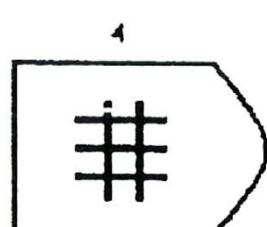
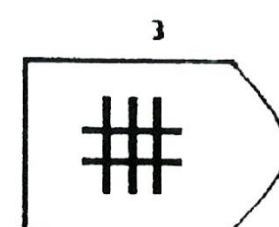
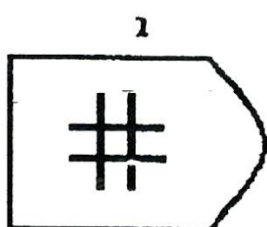
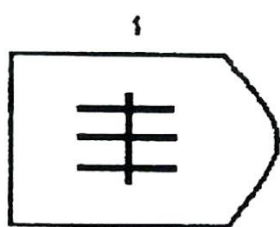
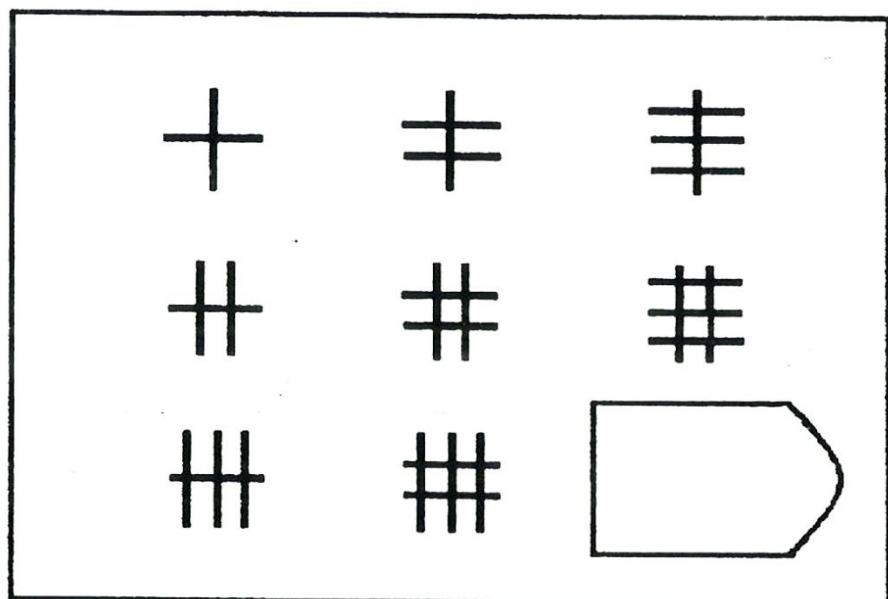
C₂



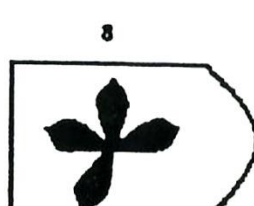
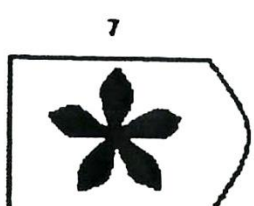
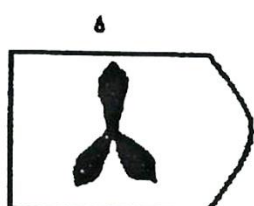
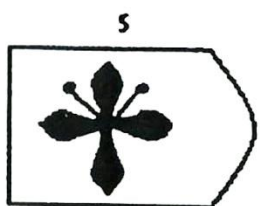
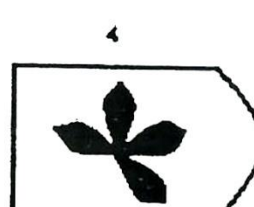
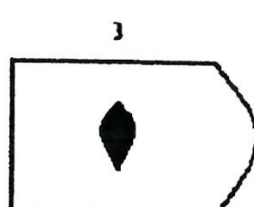
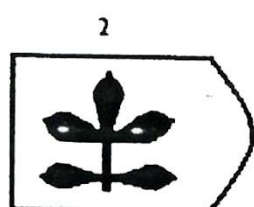
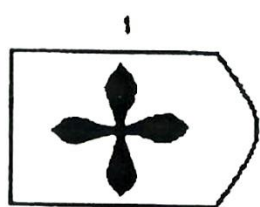
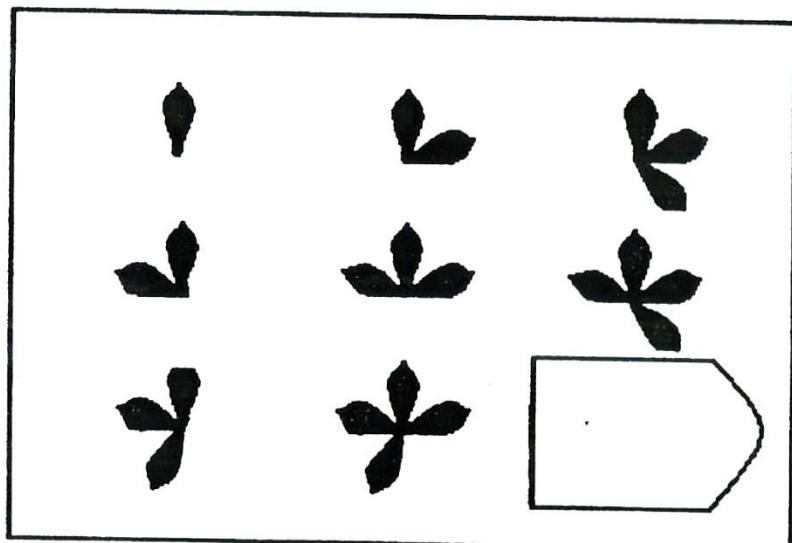
C₃



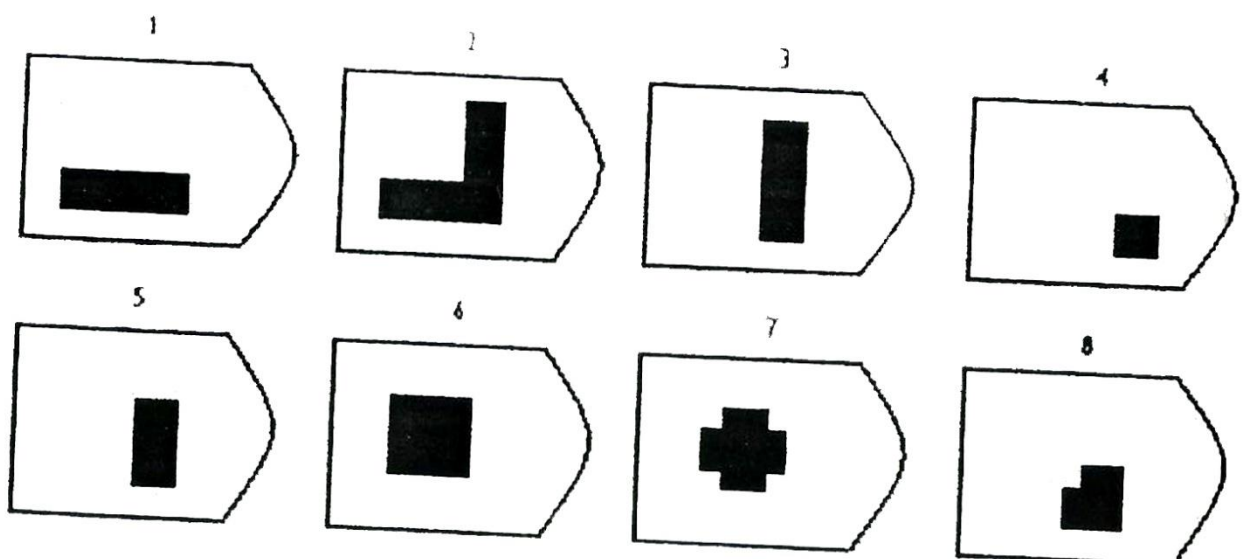
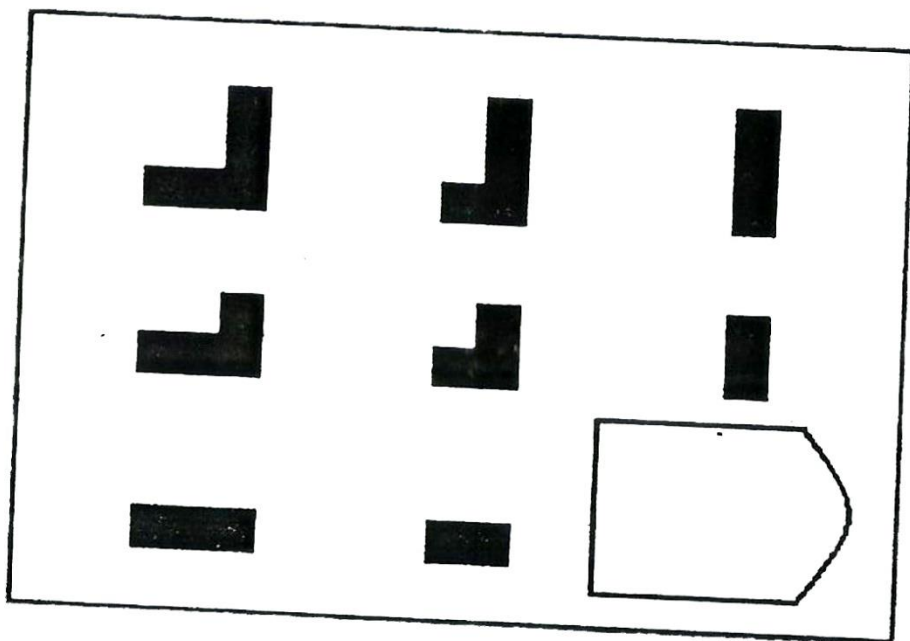
C₄



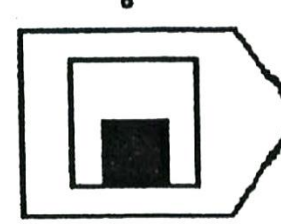
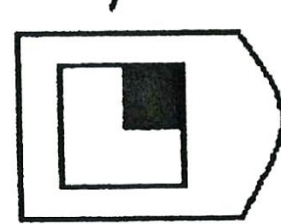
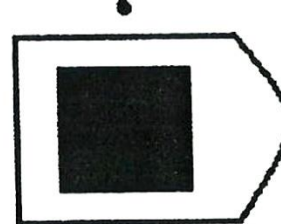
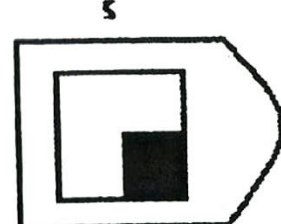
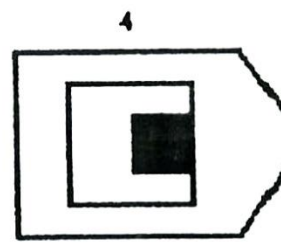
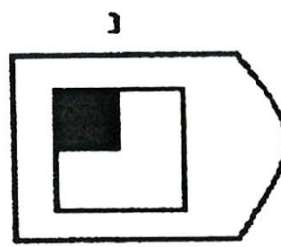
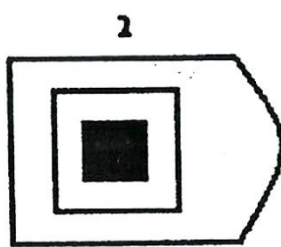
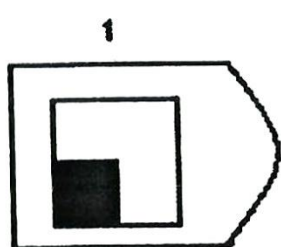
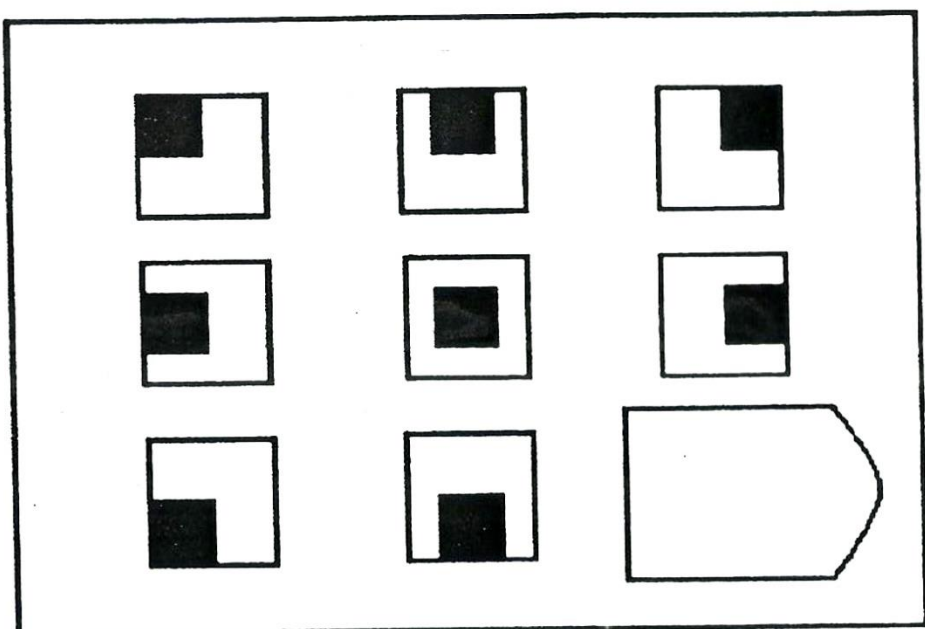
C5



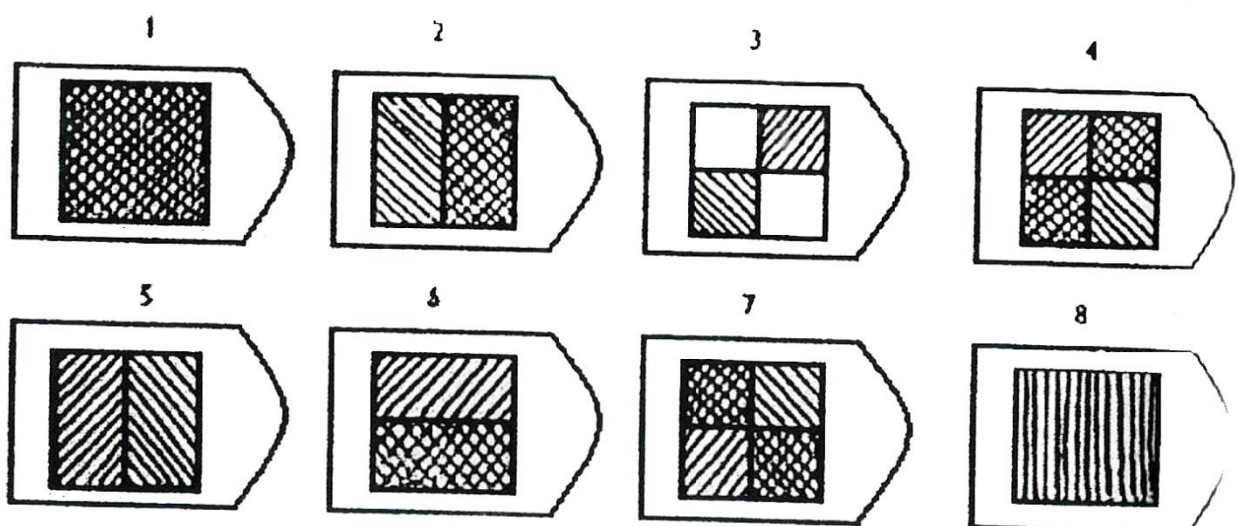
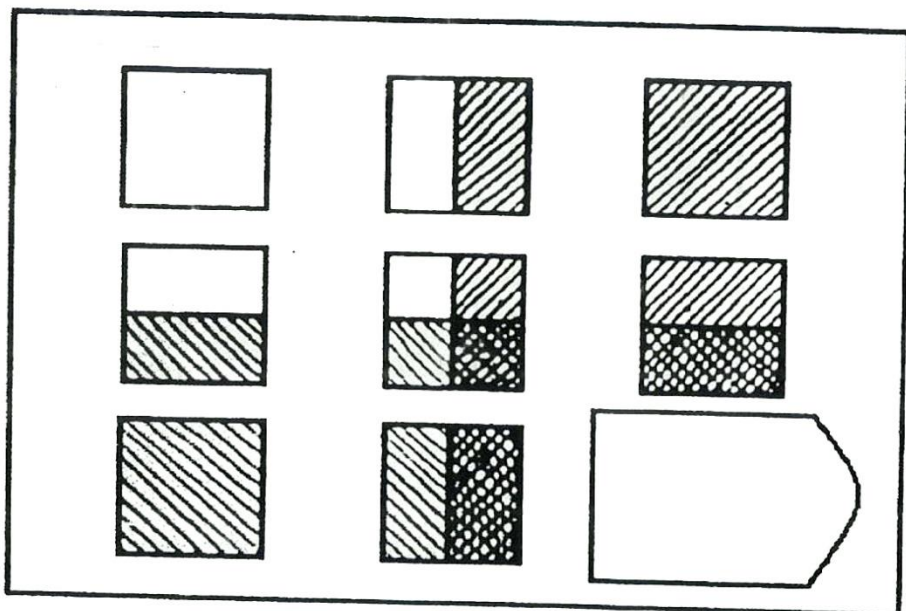
C 6



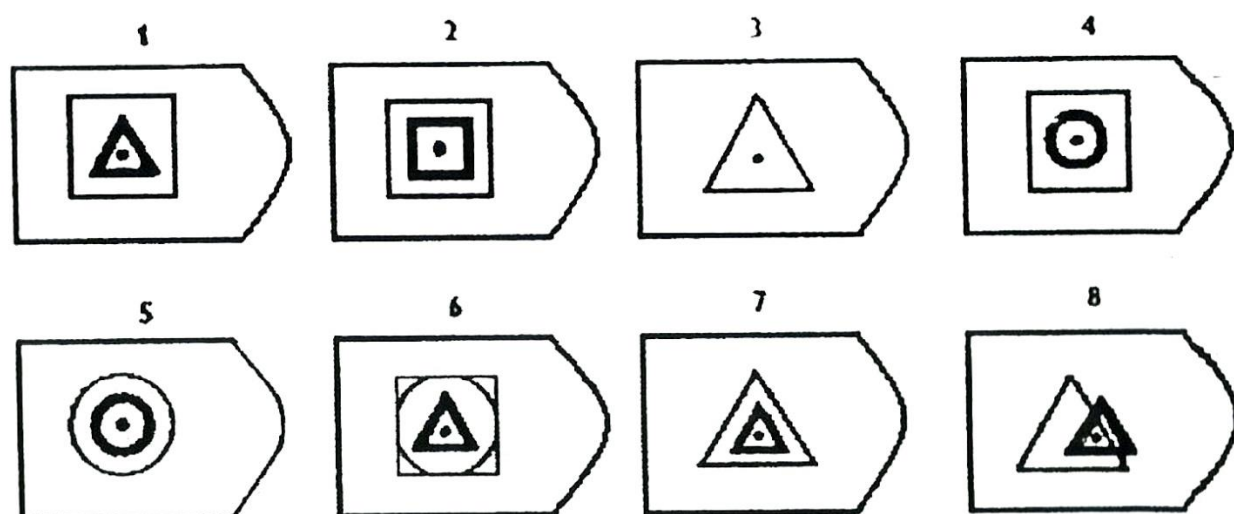
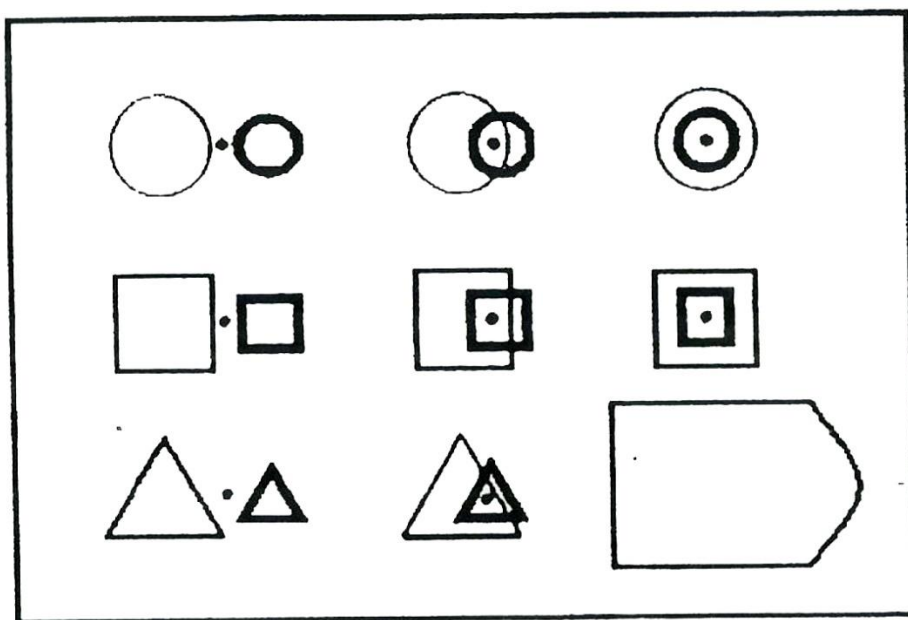
C7



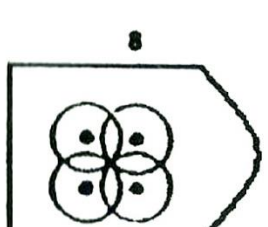
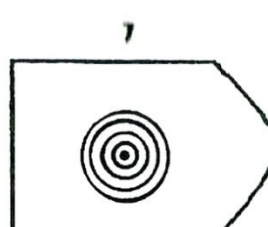
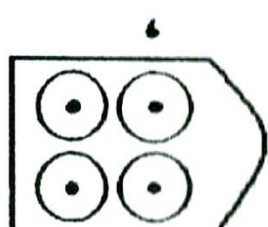
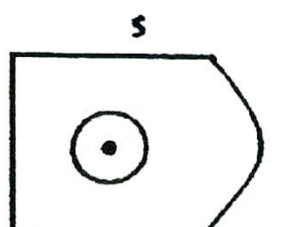
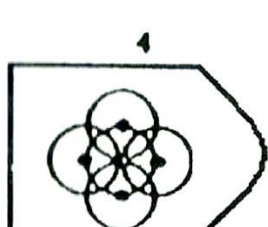
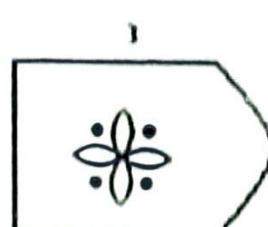
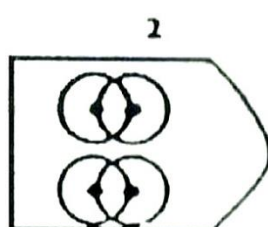
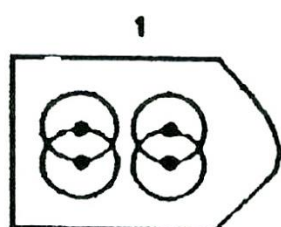
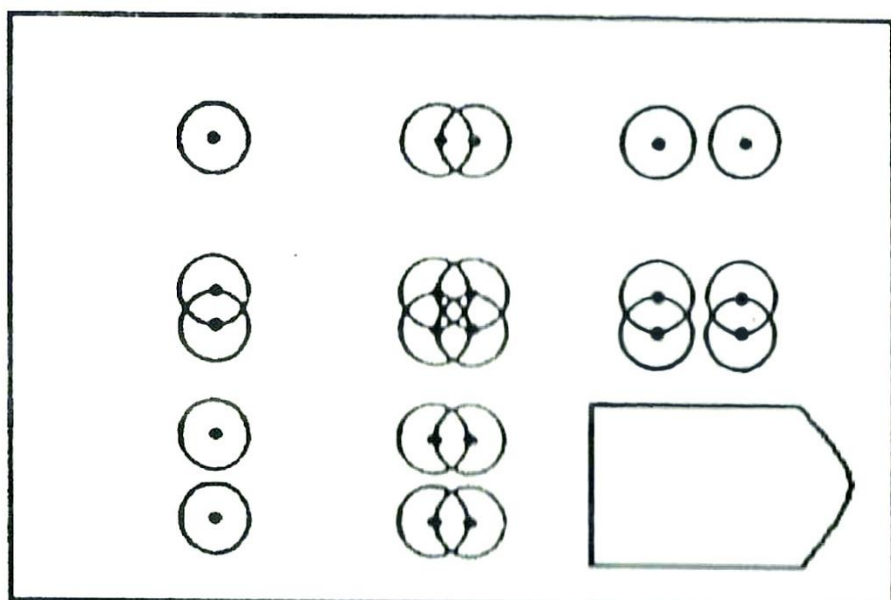
C 8



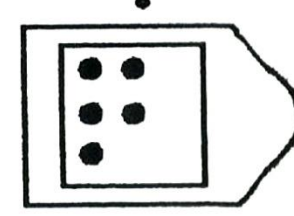
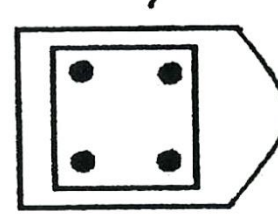
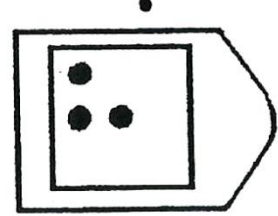
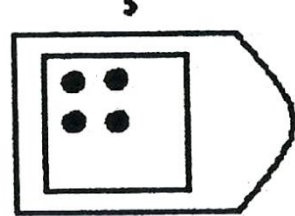
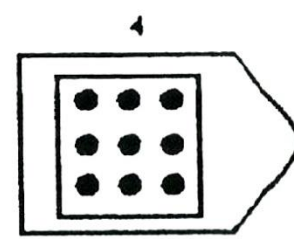
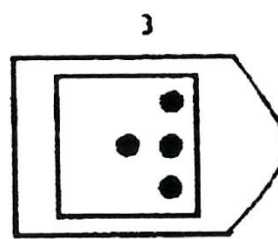
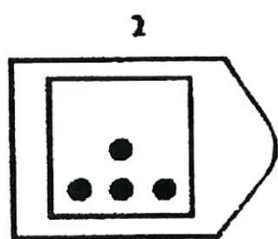
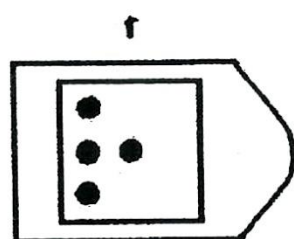
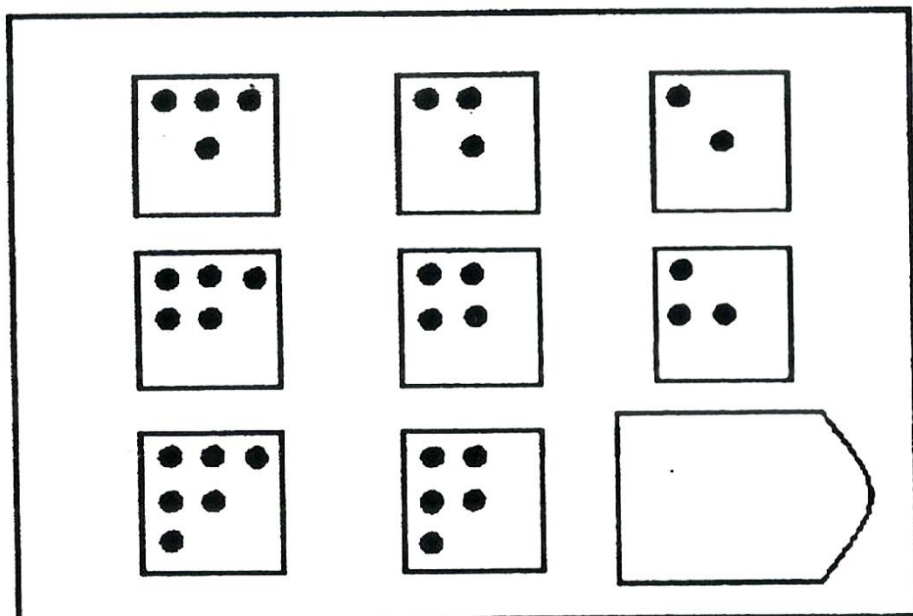
C₉



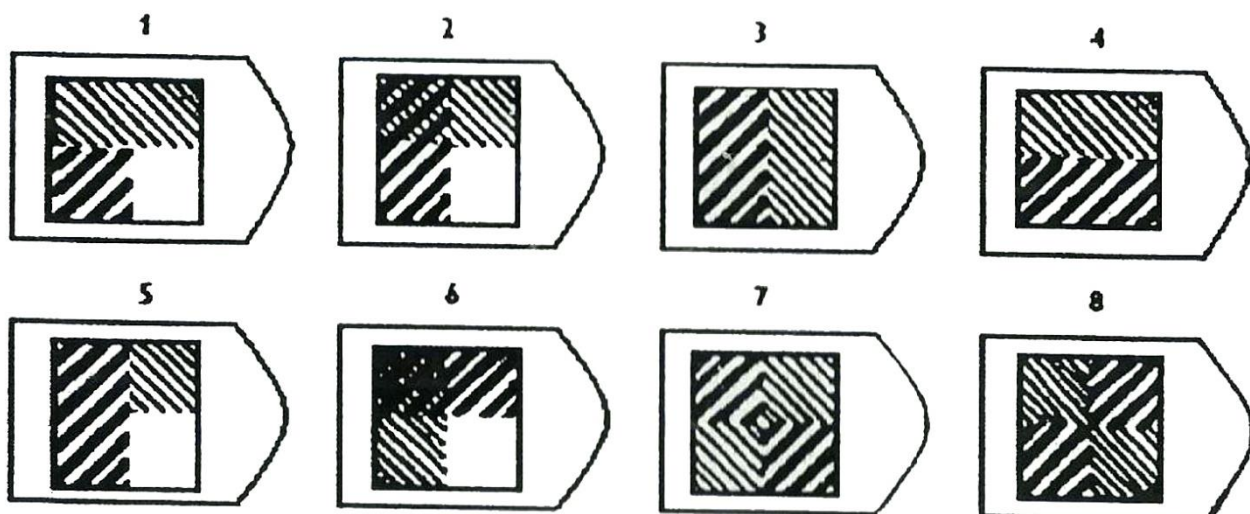
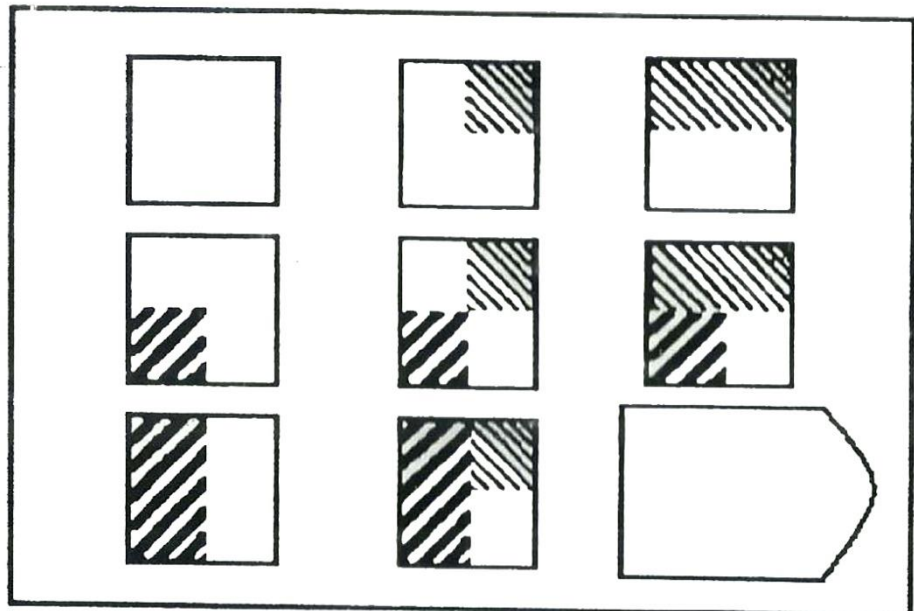
C 10



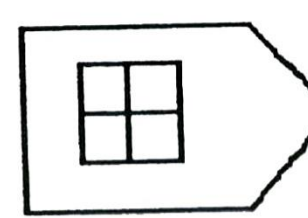
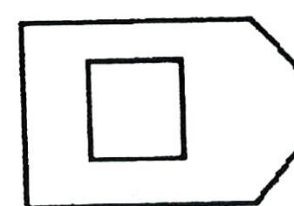
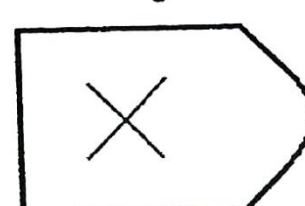
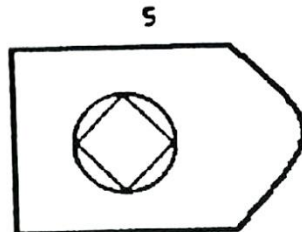
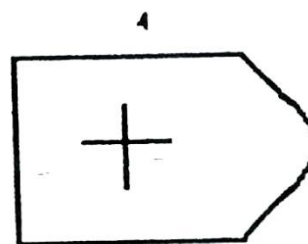
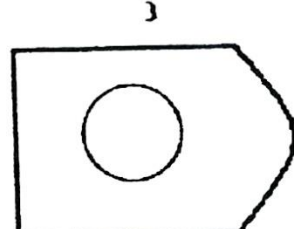
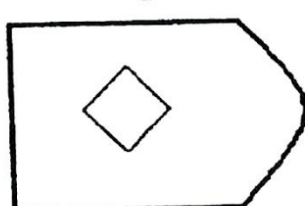
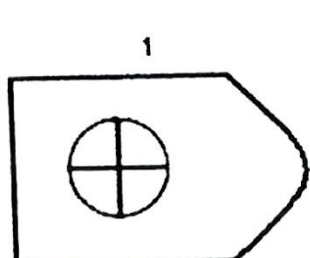
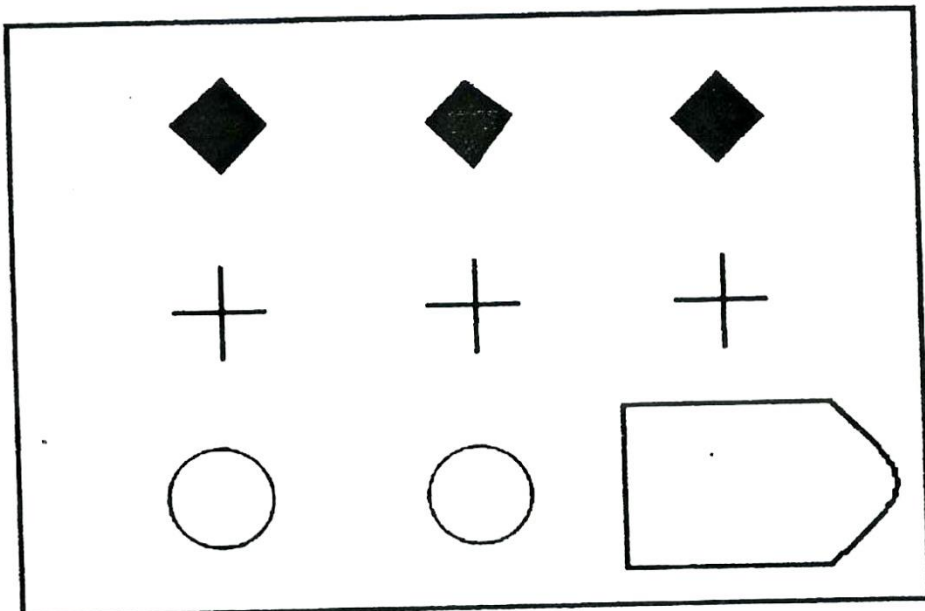
C II



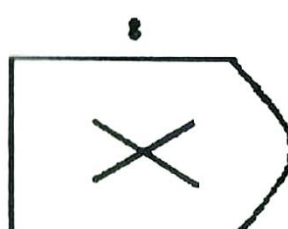
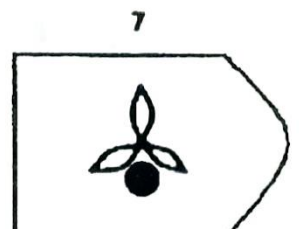
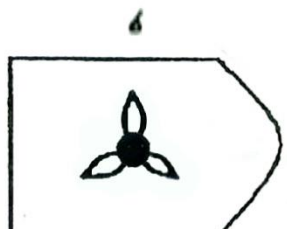
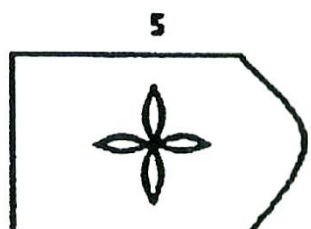
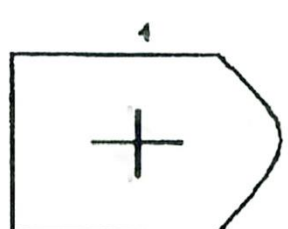
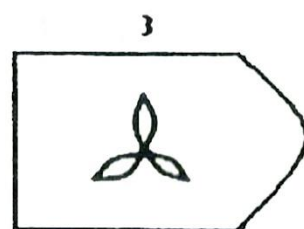
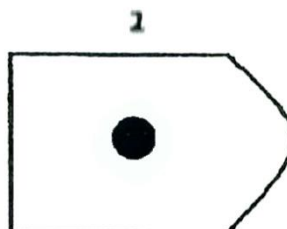
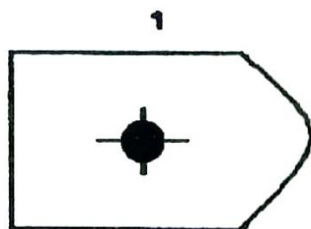
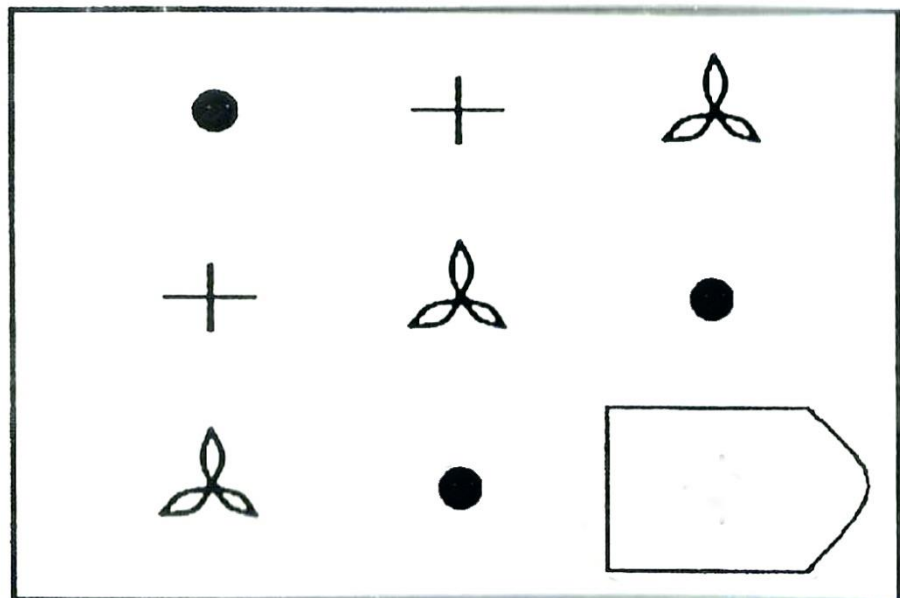
C 12



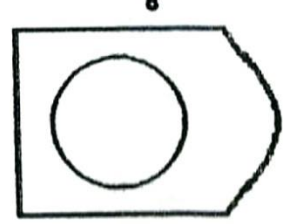
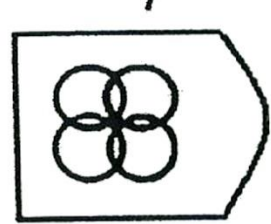
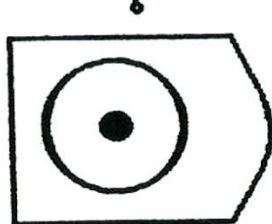
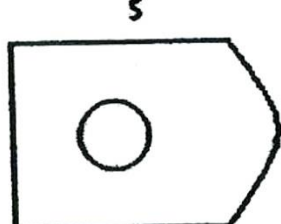
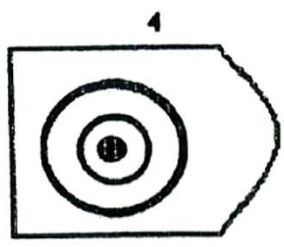
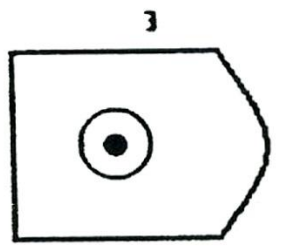
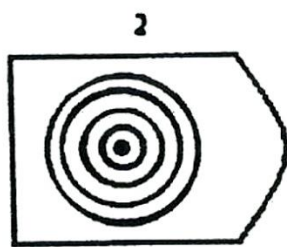
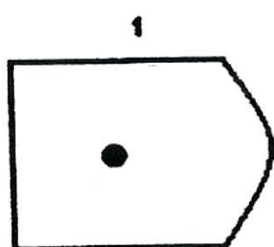
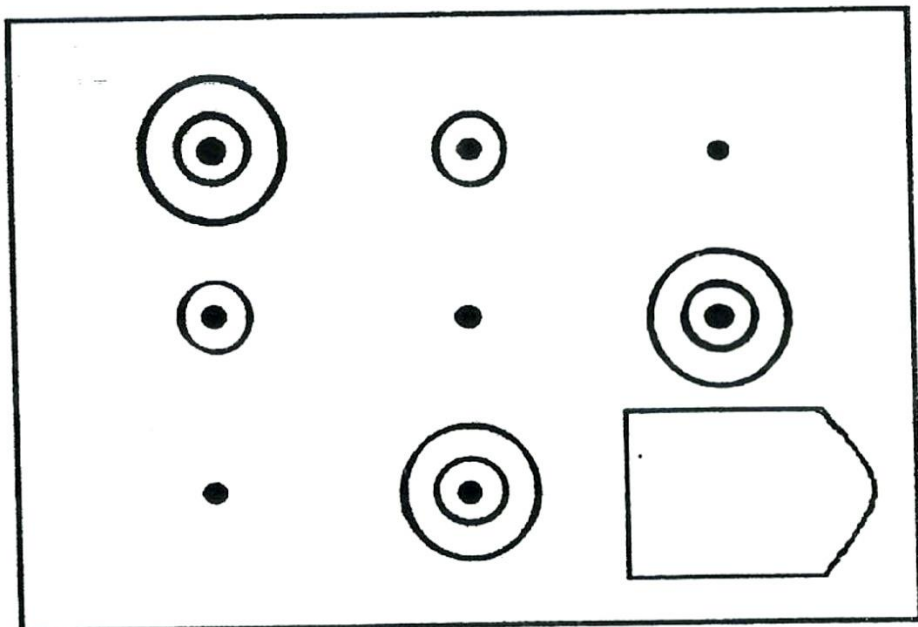
D 1



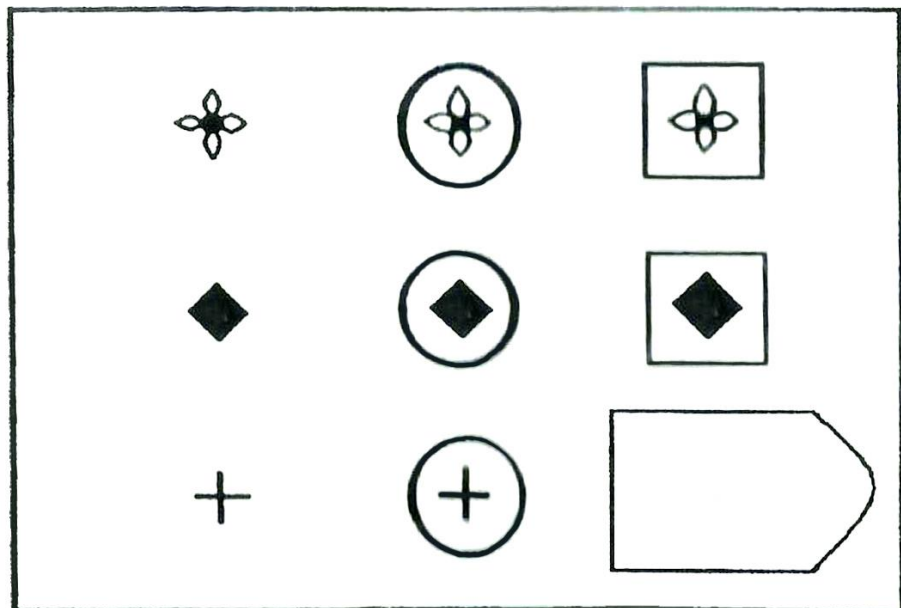
D 2



D 3

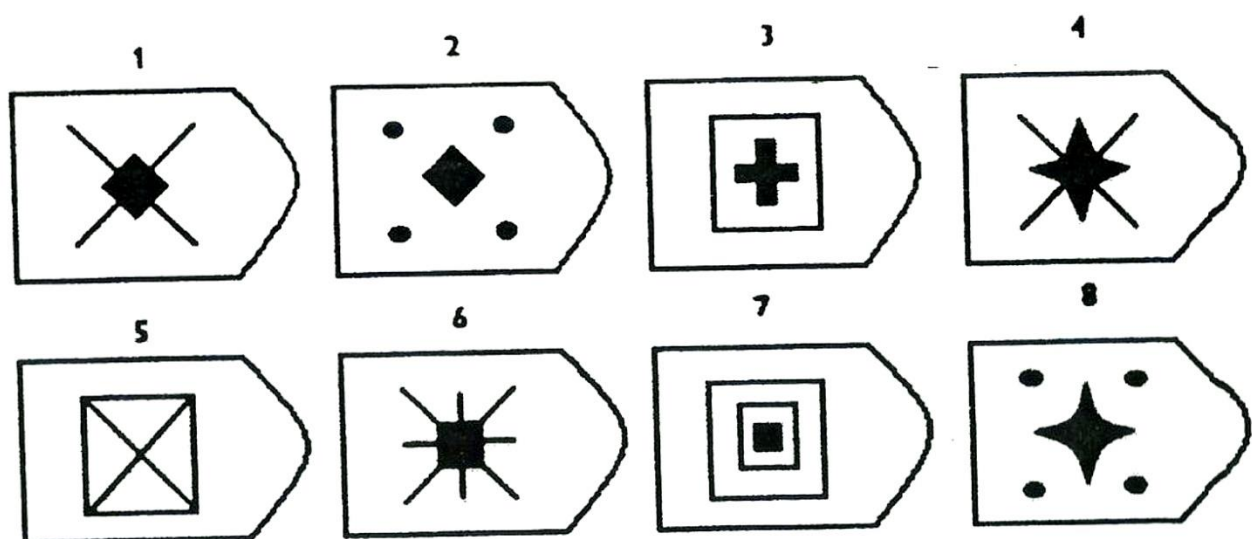
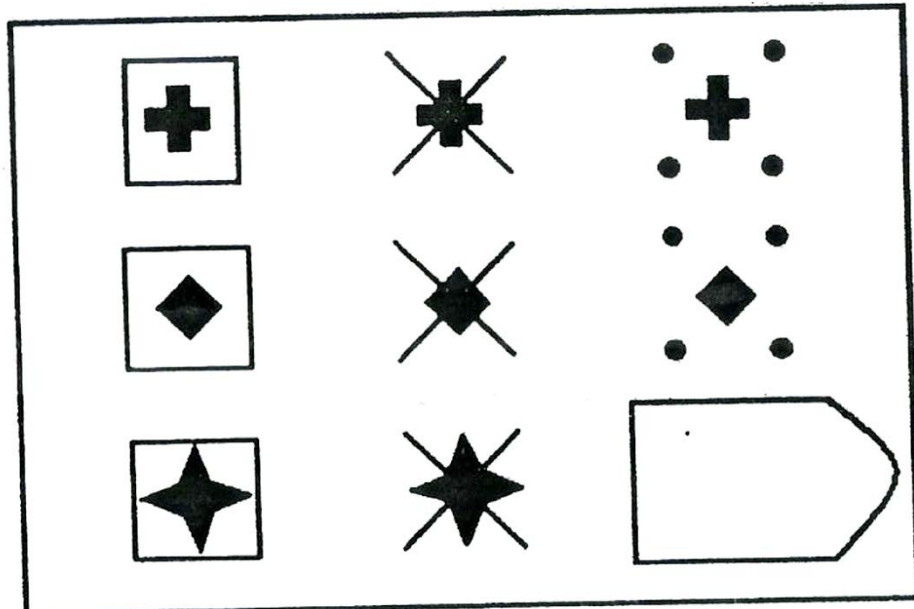


D₄

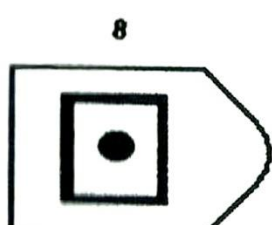
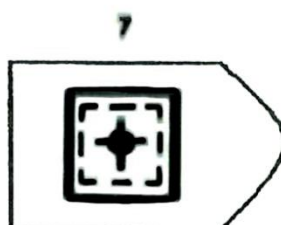
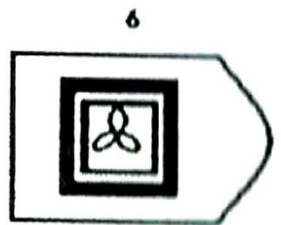
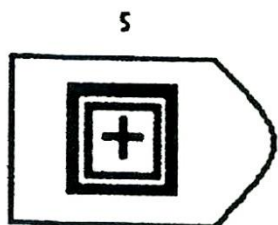
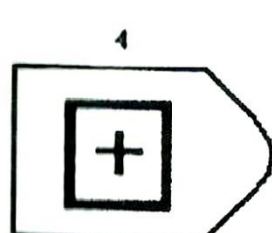
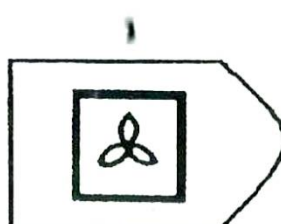
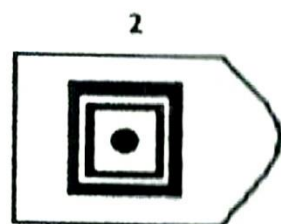
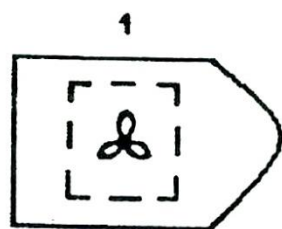
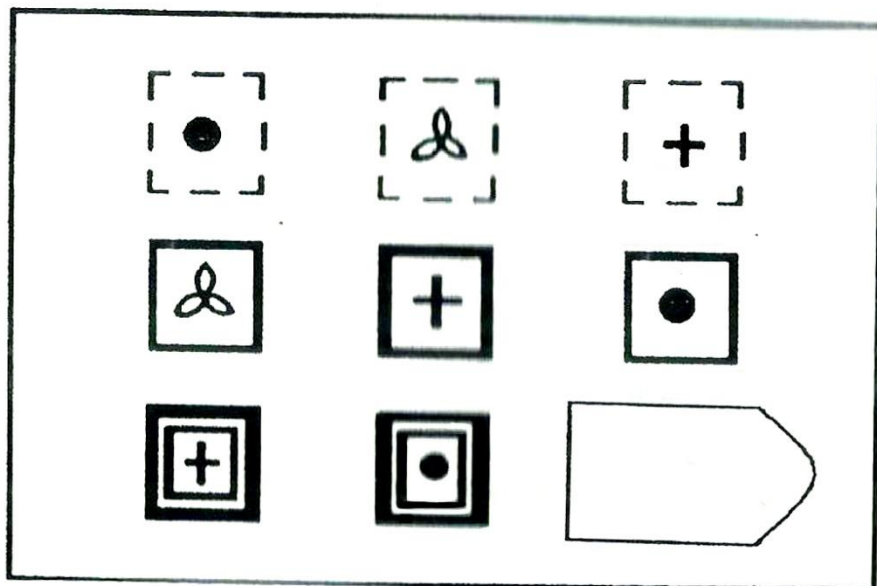


- 1 2 3 4
-
- 1
-
- 2
-
- 3
-
- 4
- 5 6 7 8
-
- 5
-
- 6
-
- 7
-
- 8

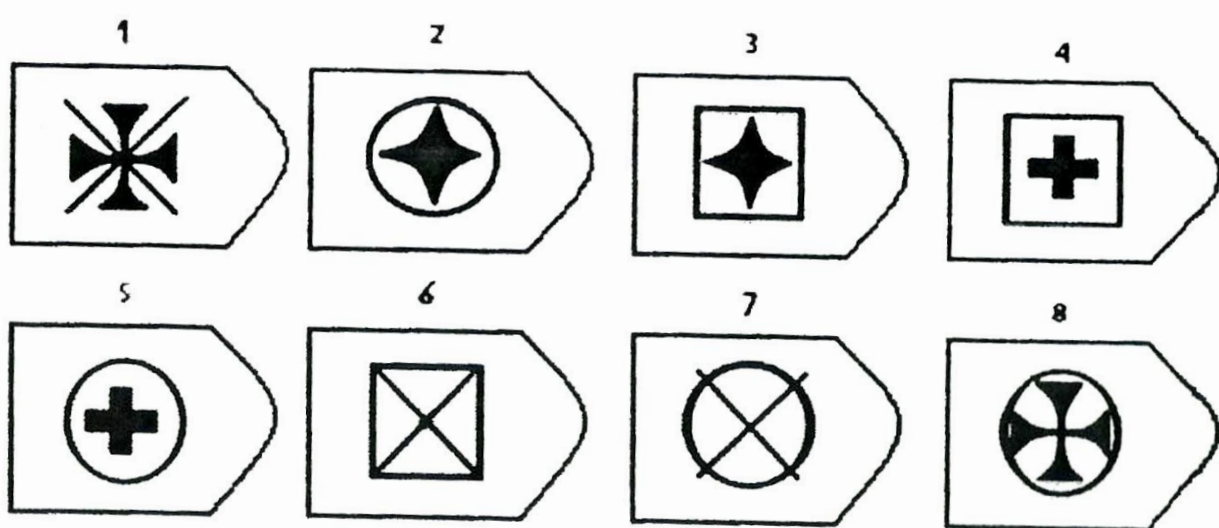
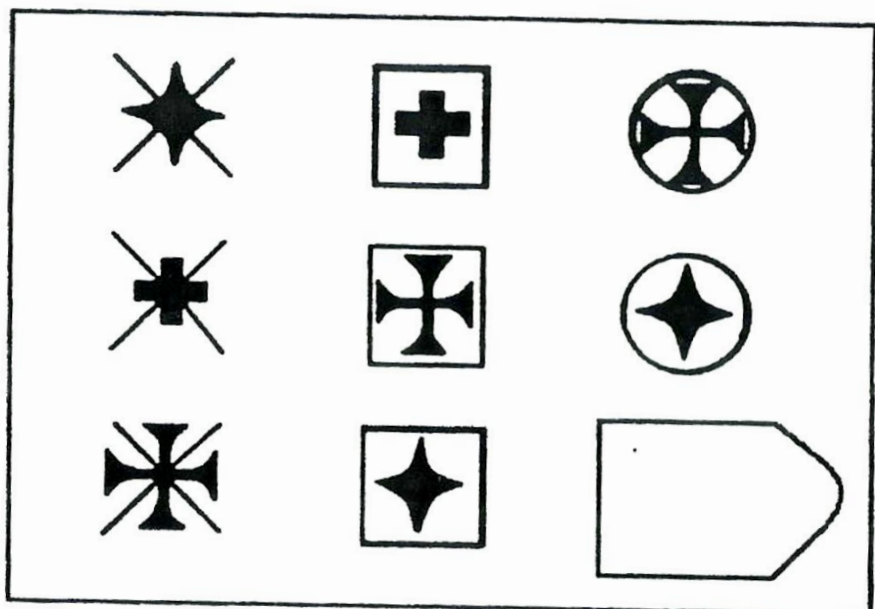
D5



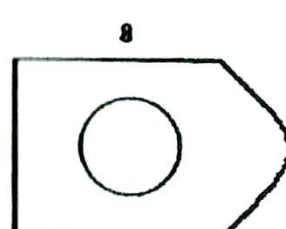
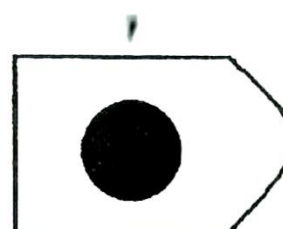
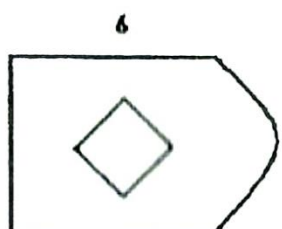
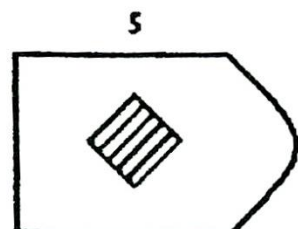
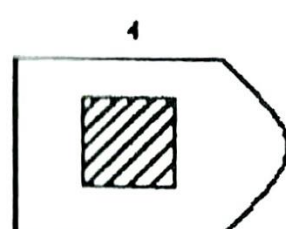
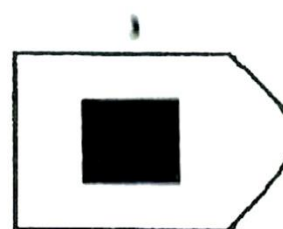
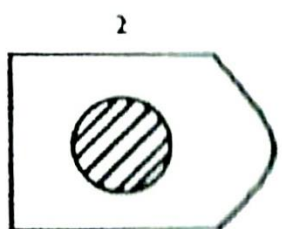
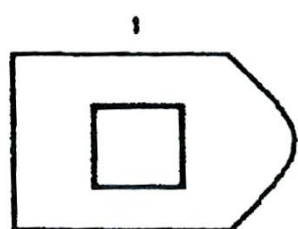
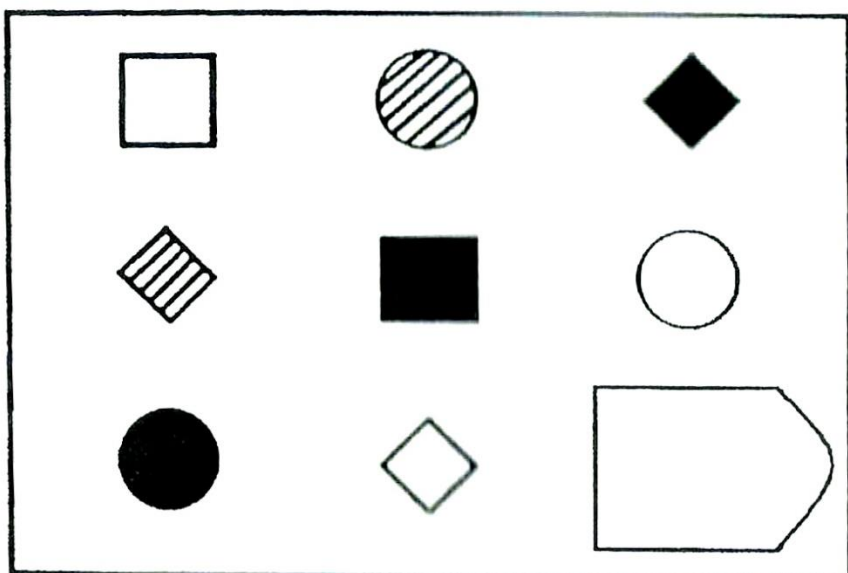
D6



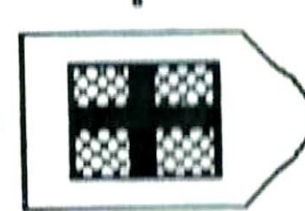
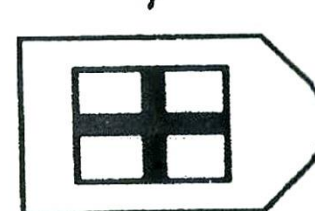
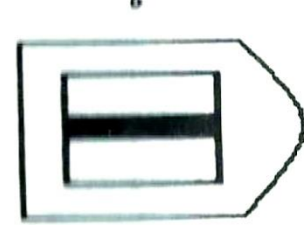
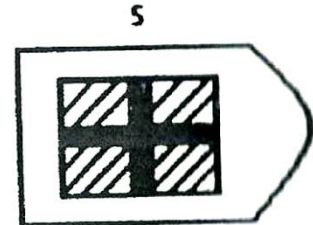
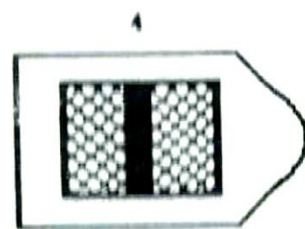
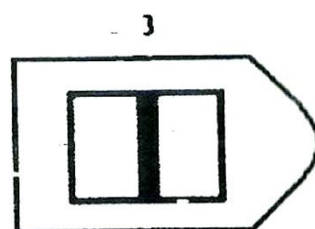
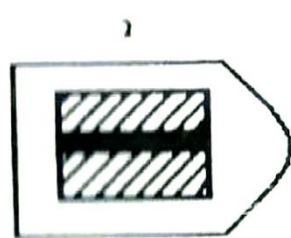
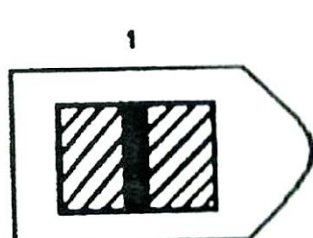
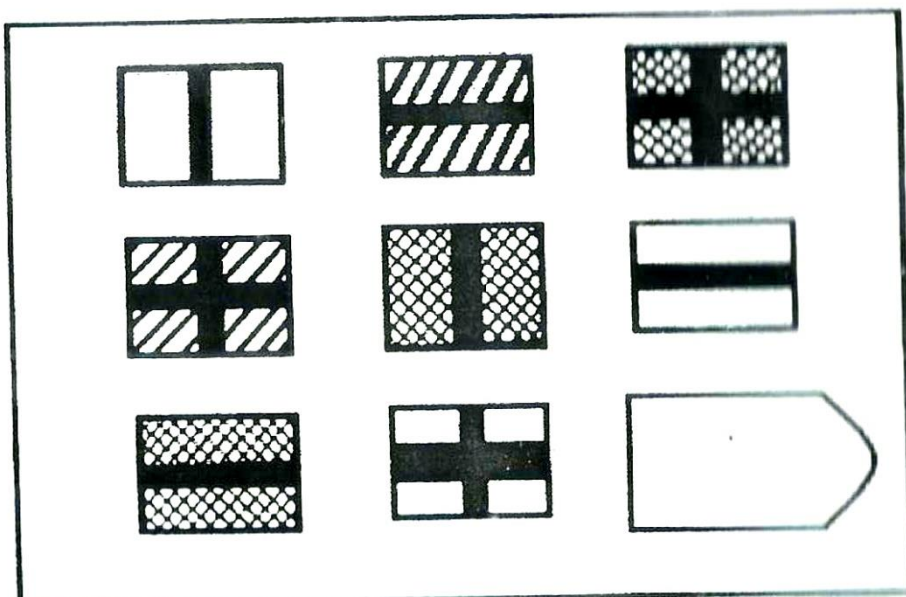
D₇



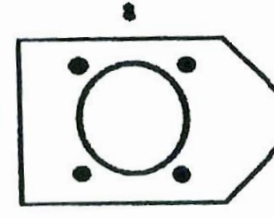
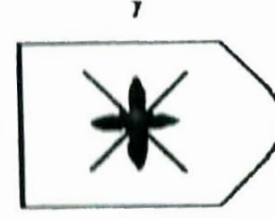
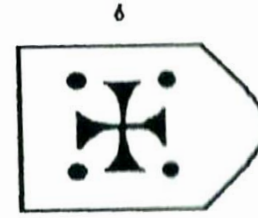
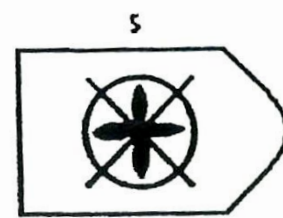
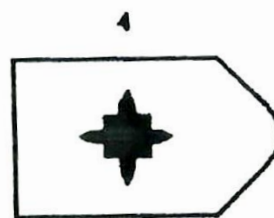
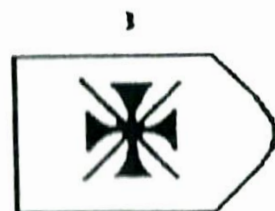
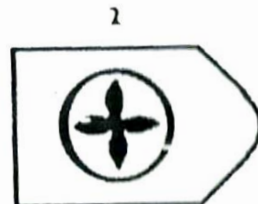
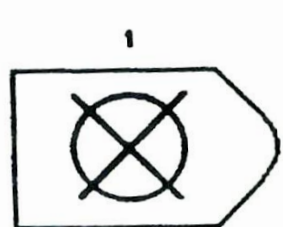
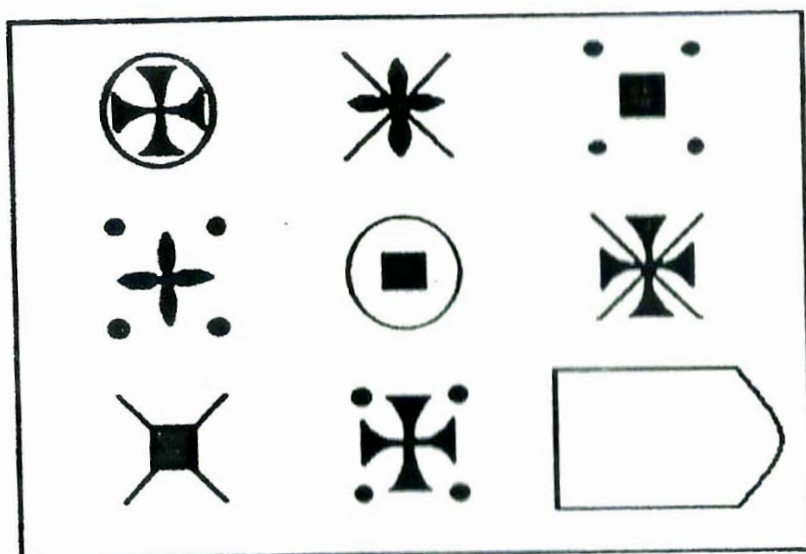
D 8



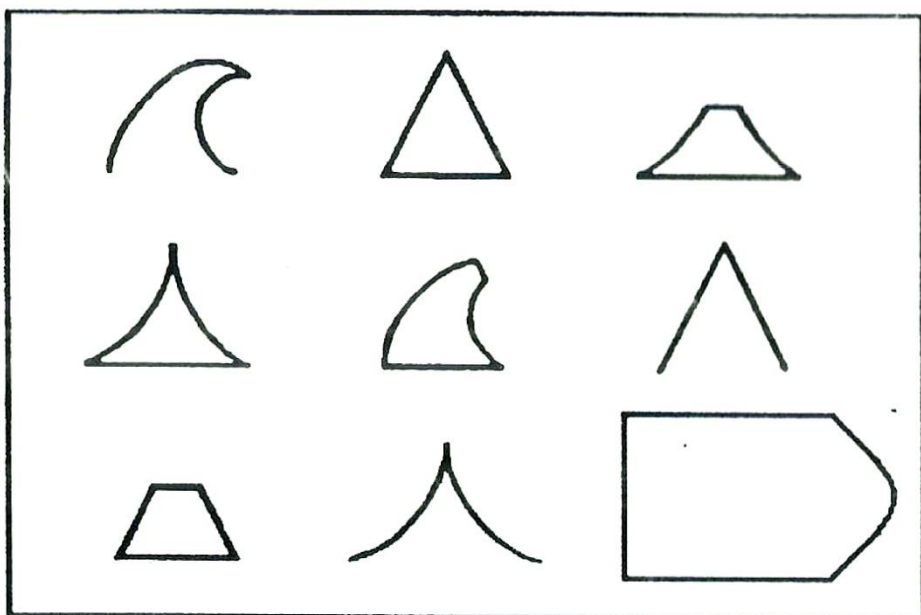
D 9



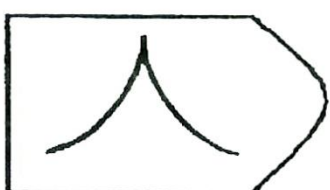
D 10



D II



1



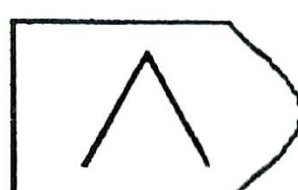
2



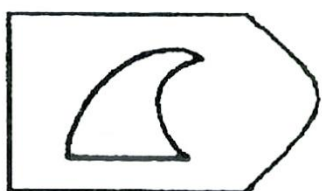
3



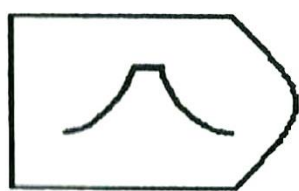
4



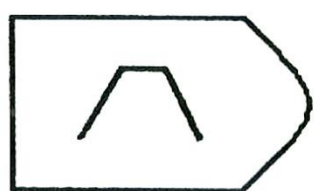
5



6



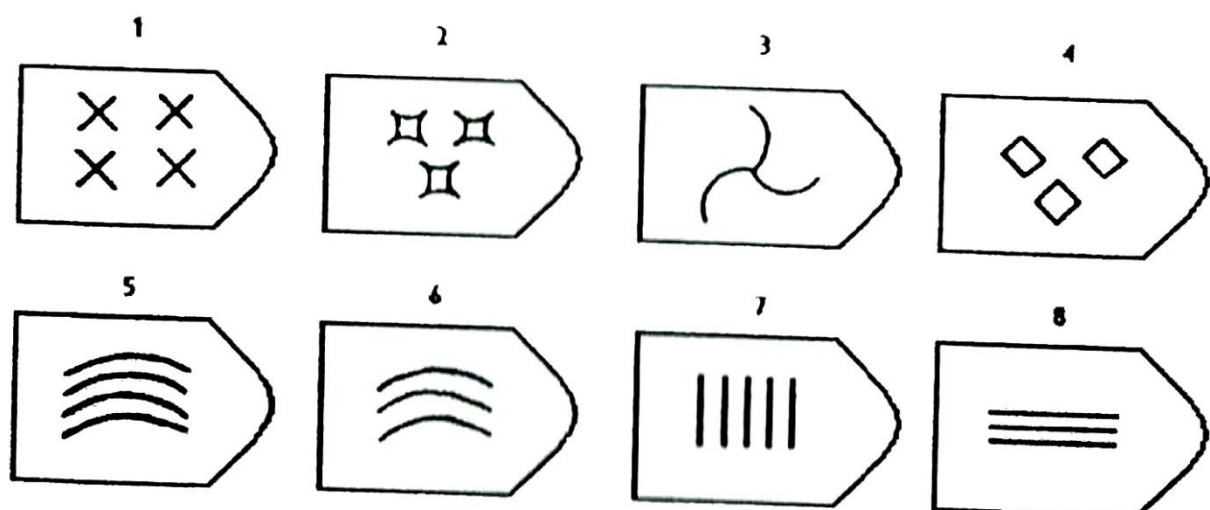
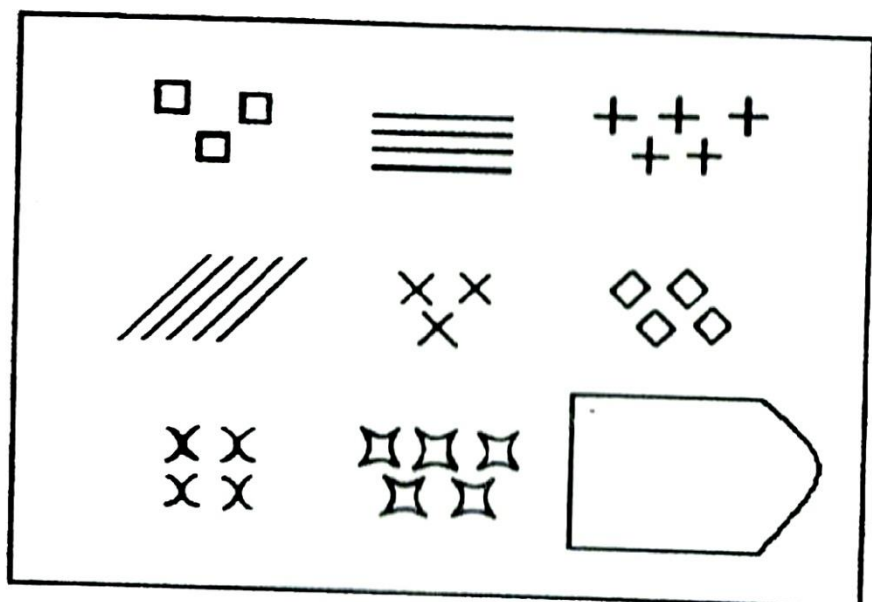
7



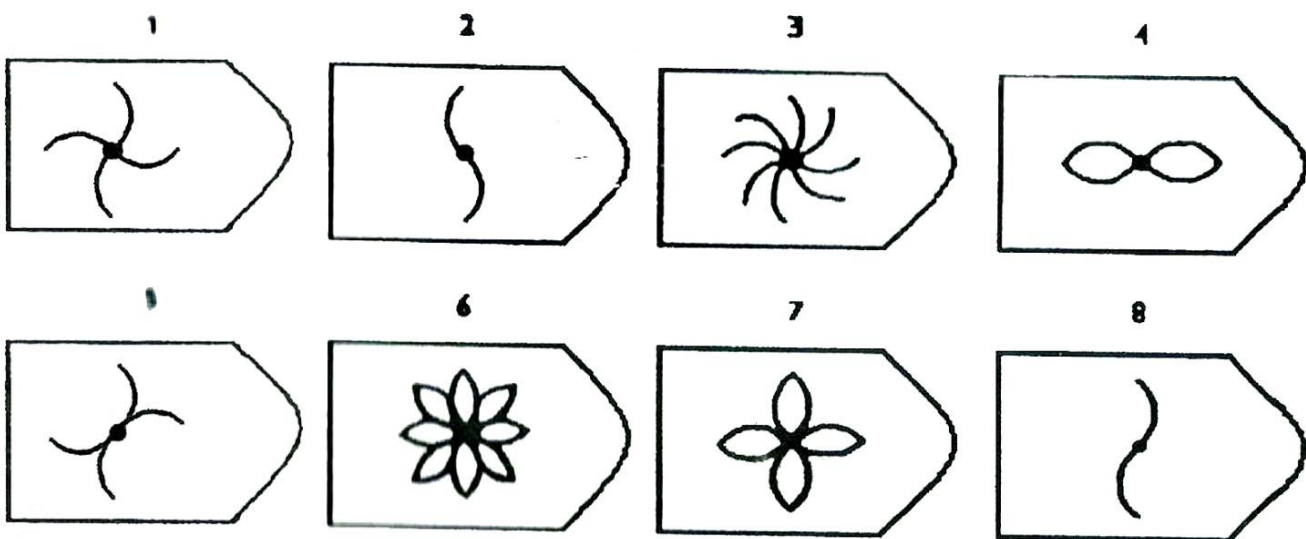
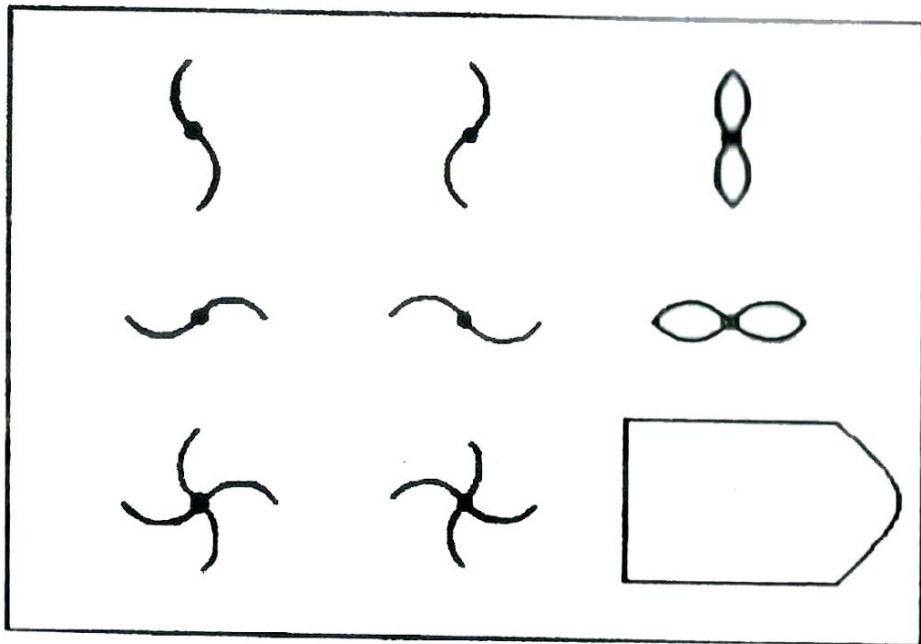
8



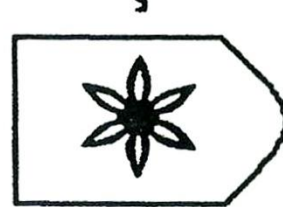
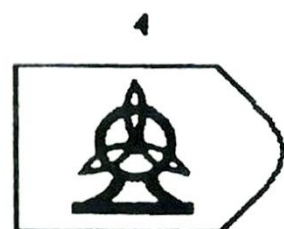
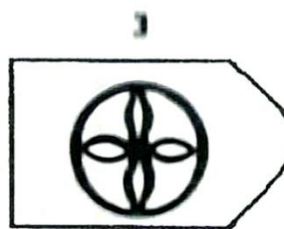
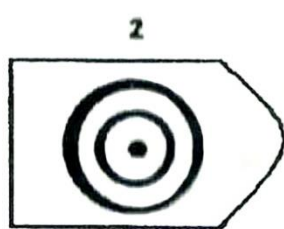
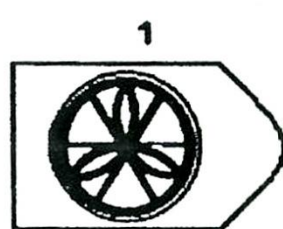
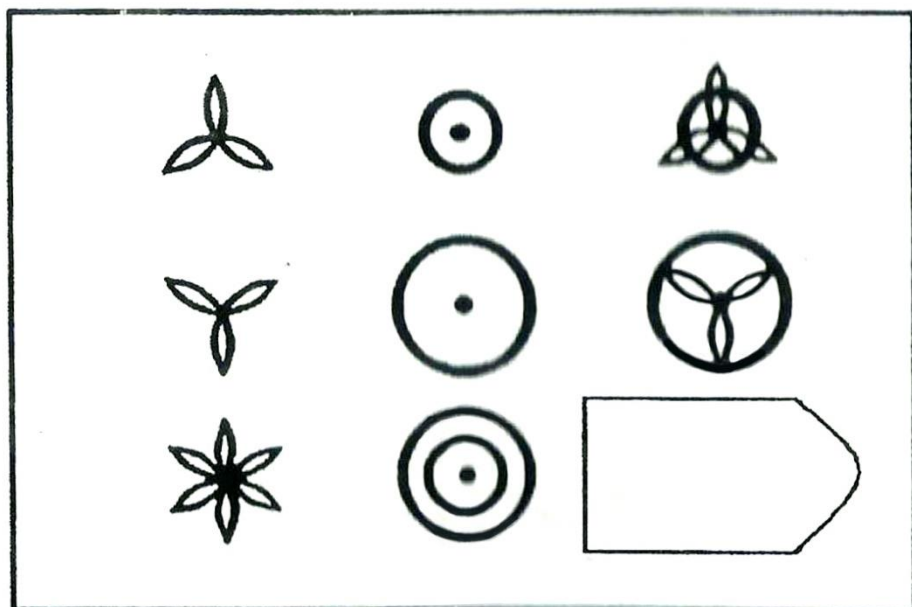
D 12



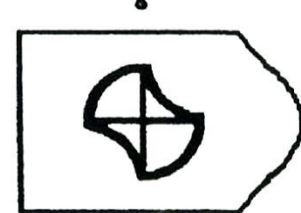
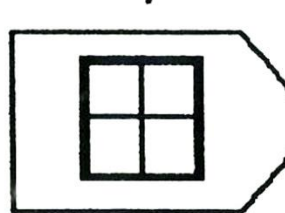
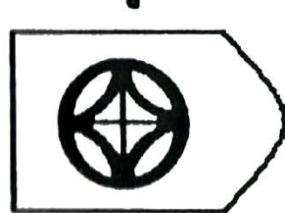
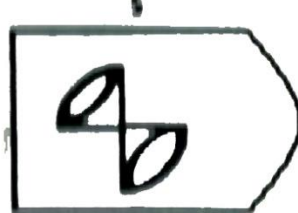
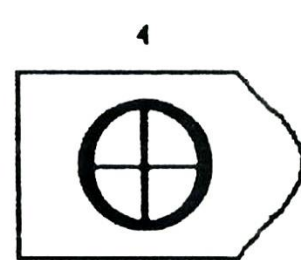
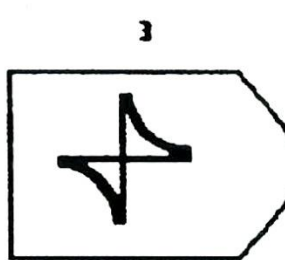
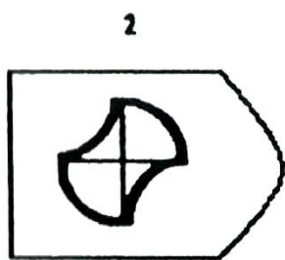
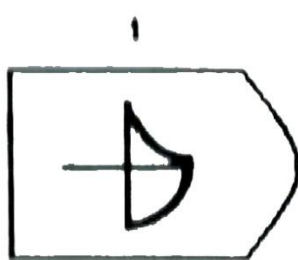
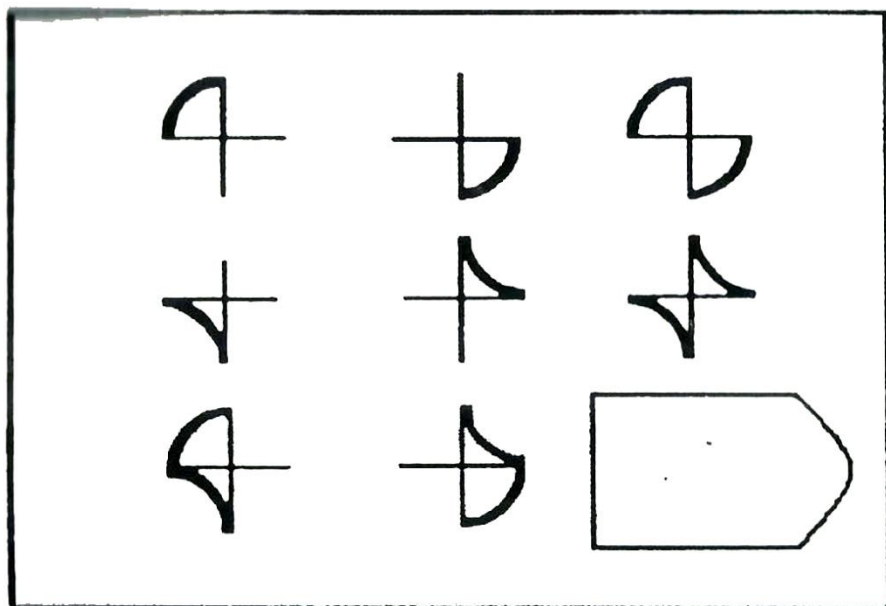
E I



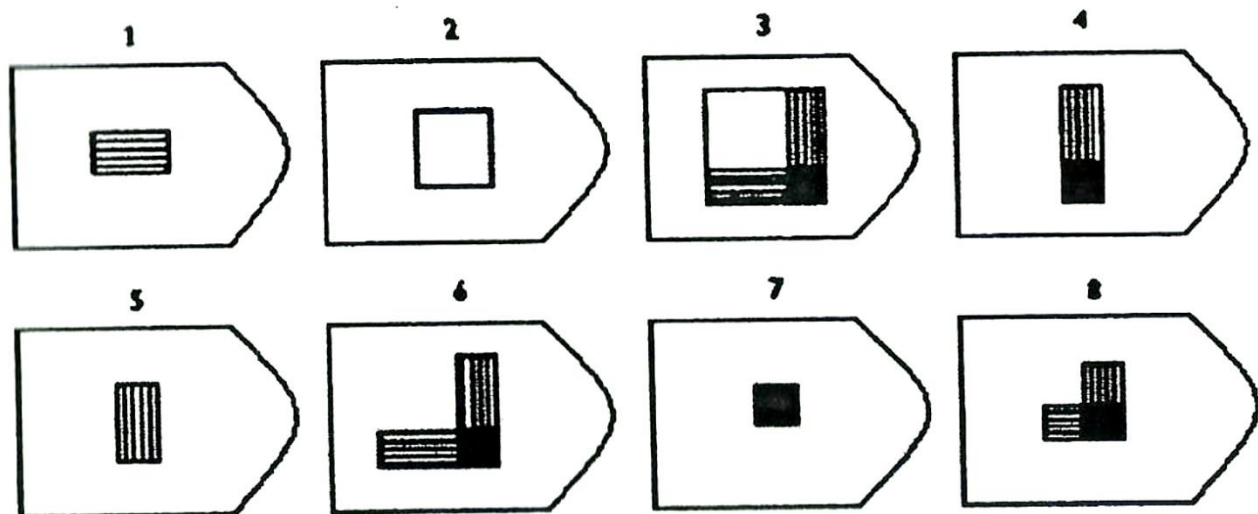
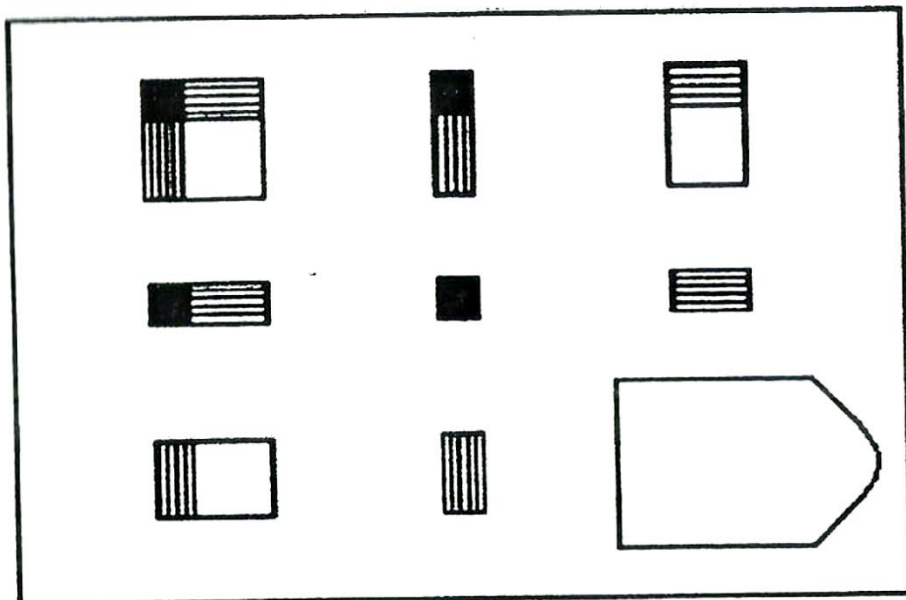
E₂



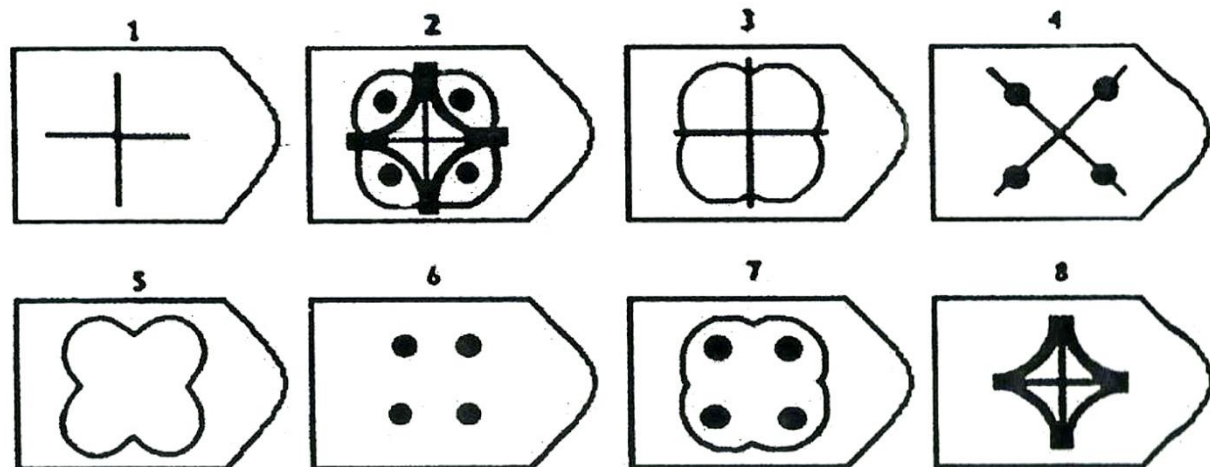
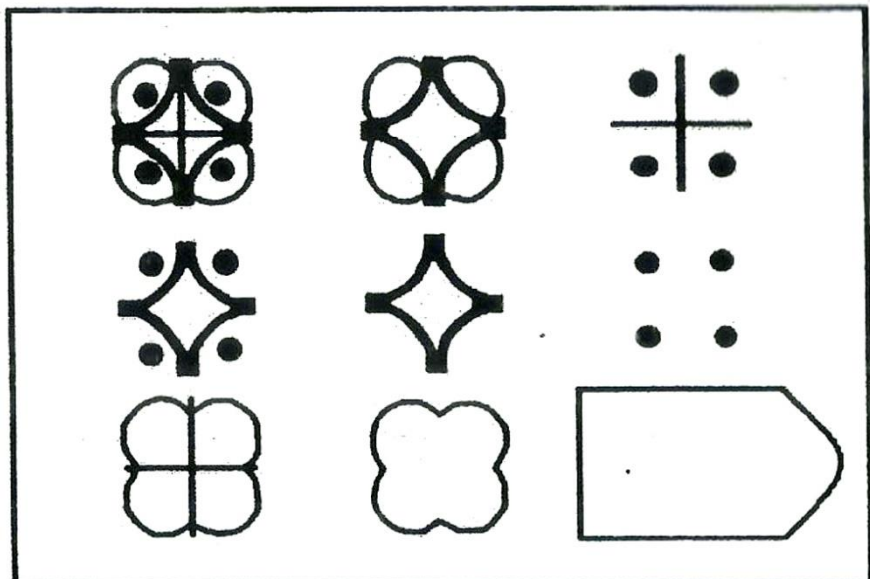
E₃



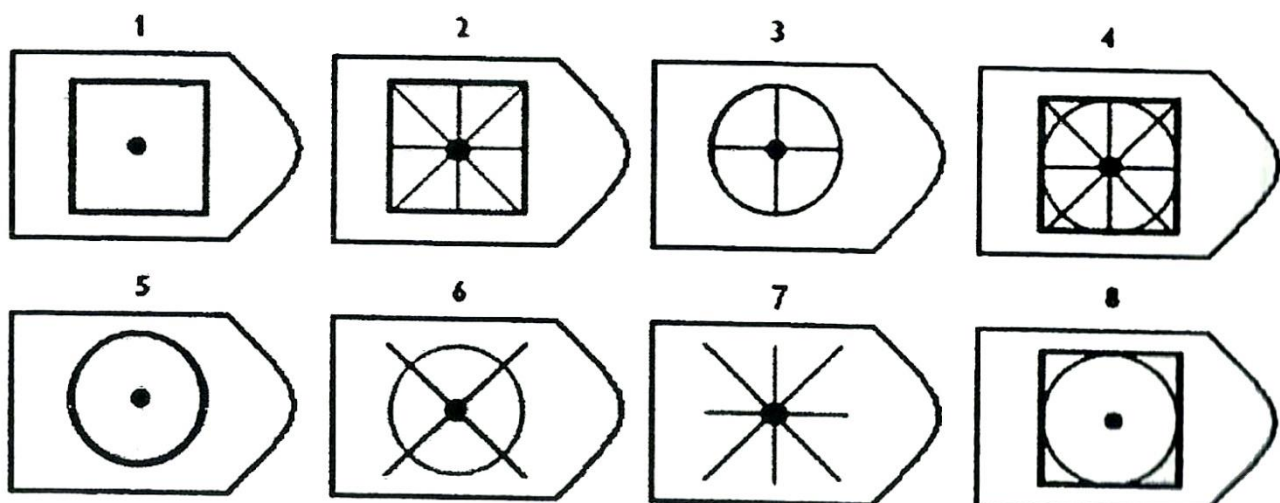
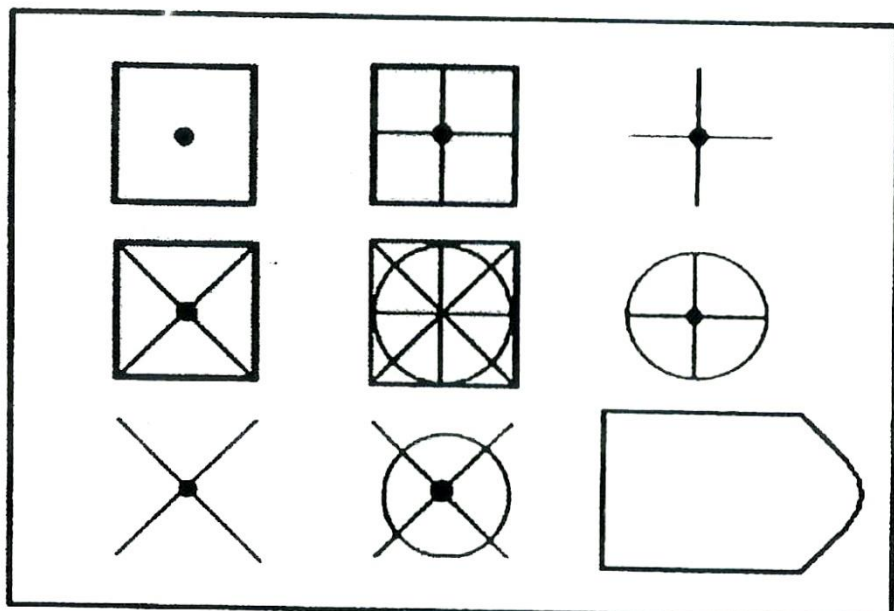
E 4



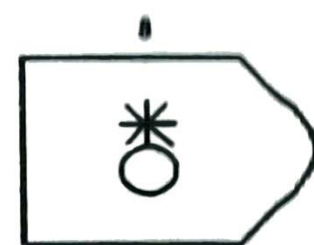
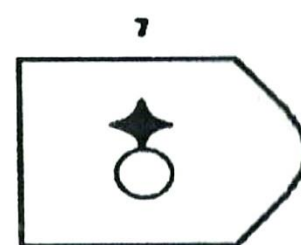
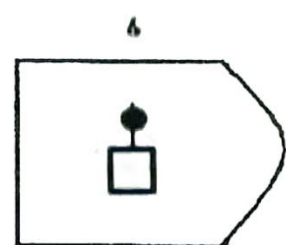
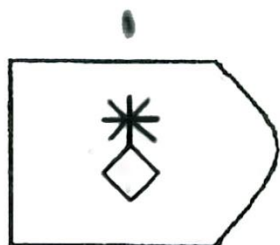
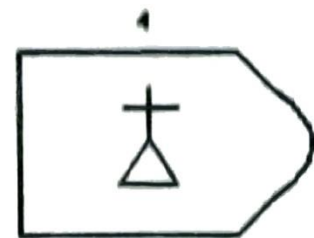
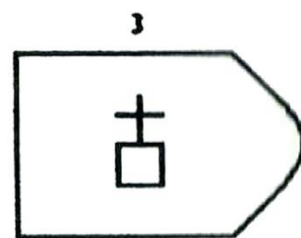
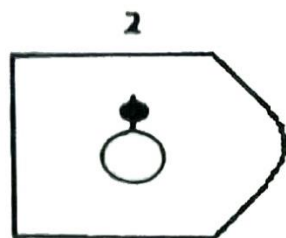
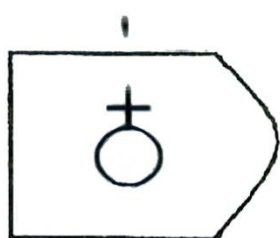
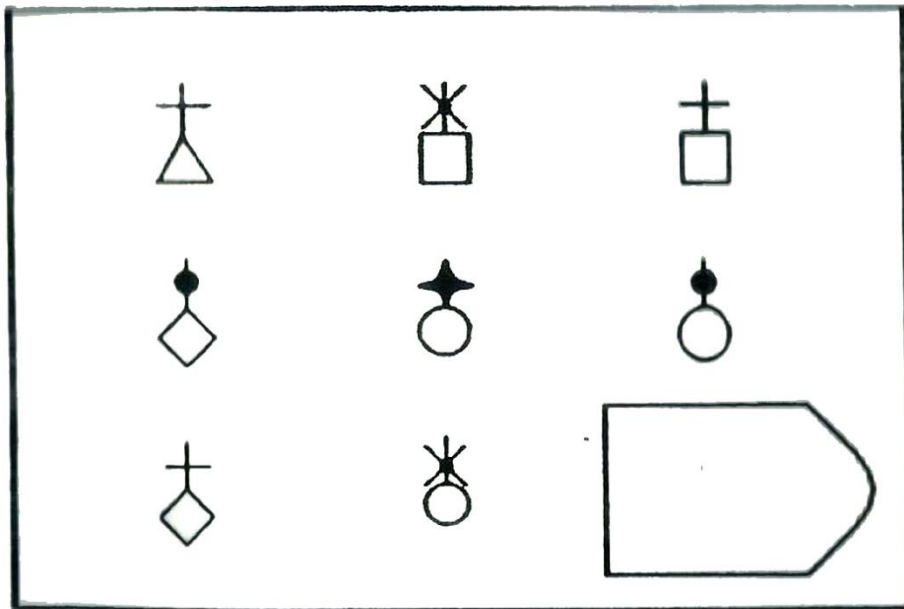
E₅



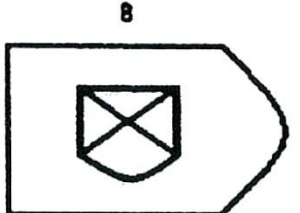
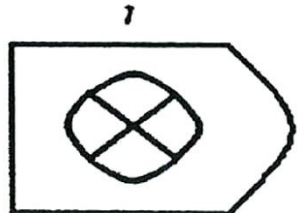
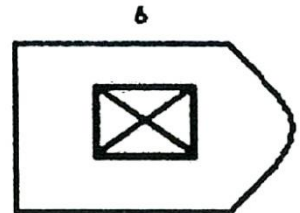
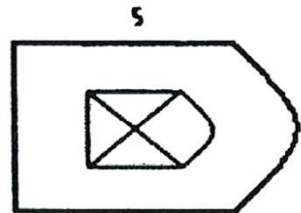
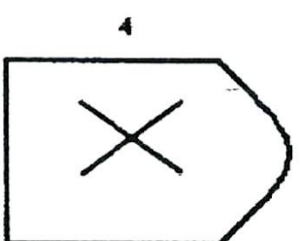
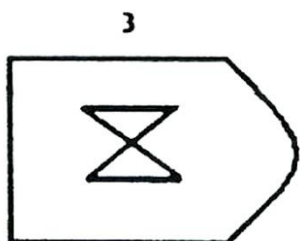
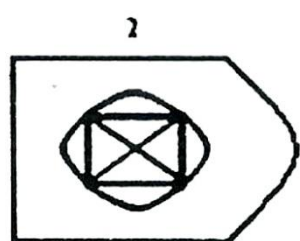
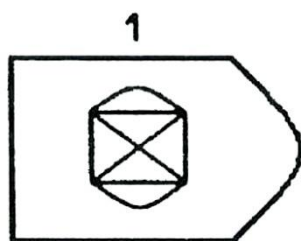
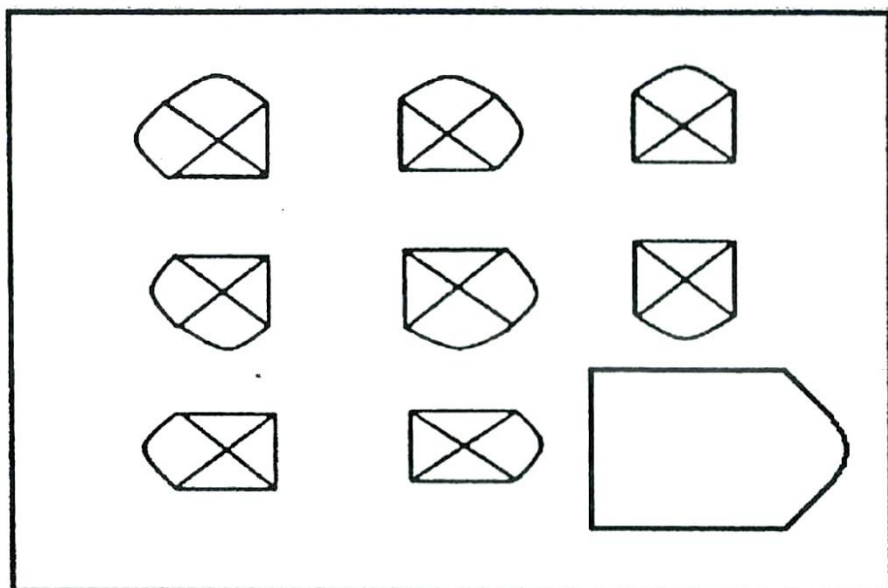
E6



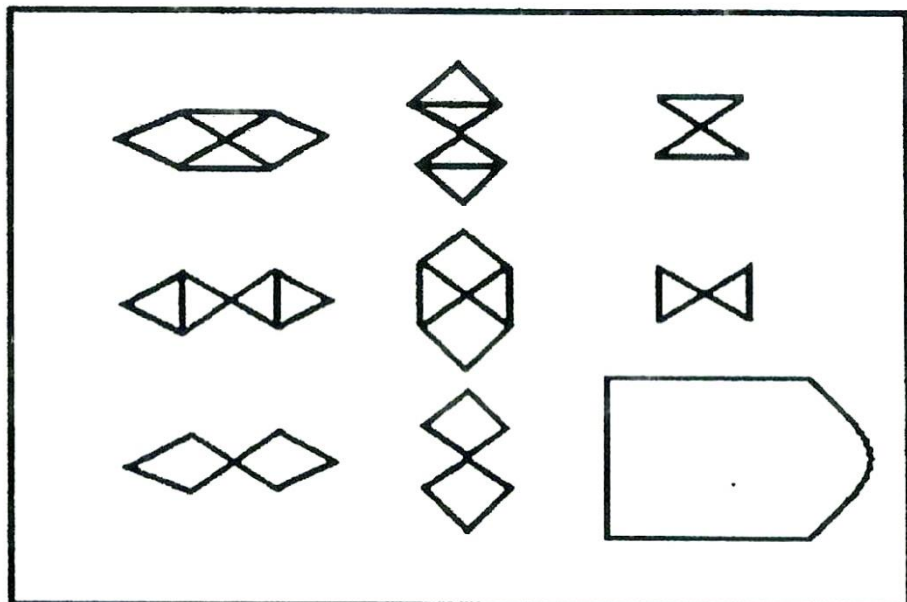
E₇



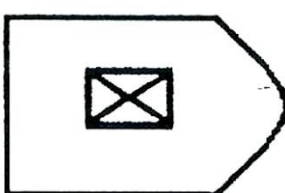
E 8



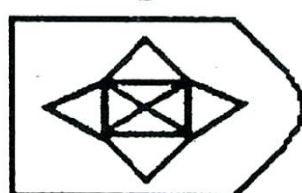
E 9



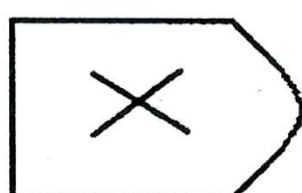
1



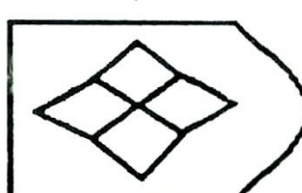
2



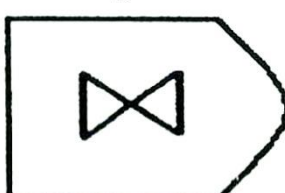
3



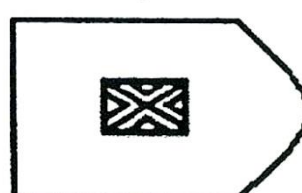
4



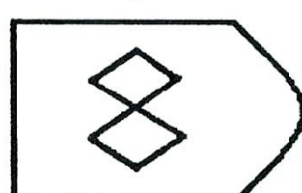
5



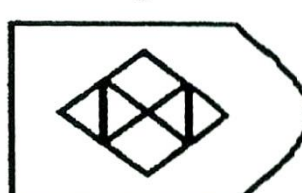
6



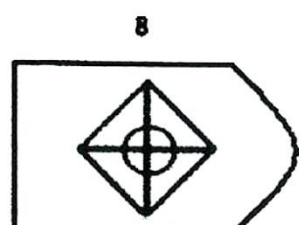
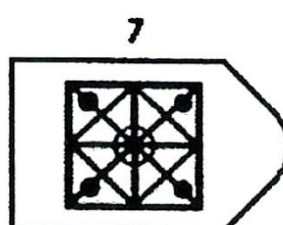
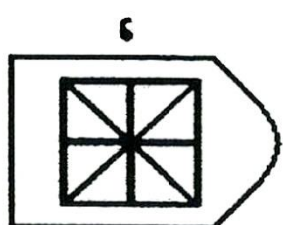
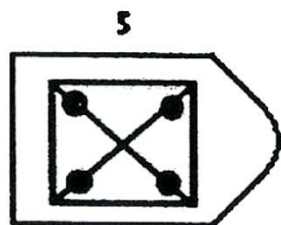
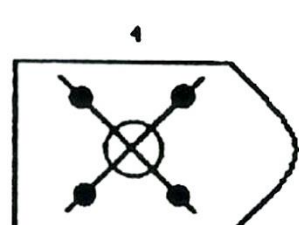
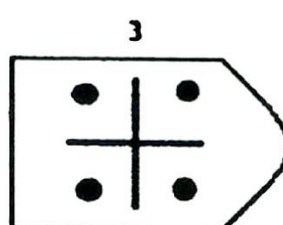
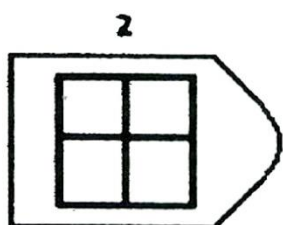
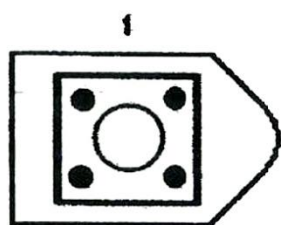
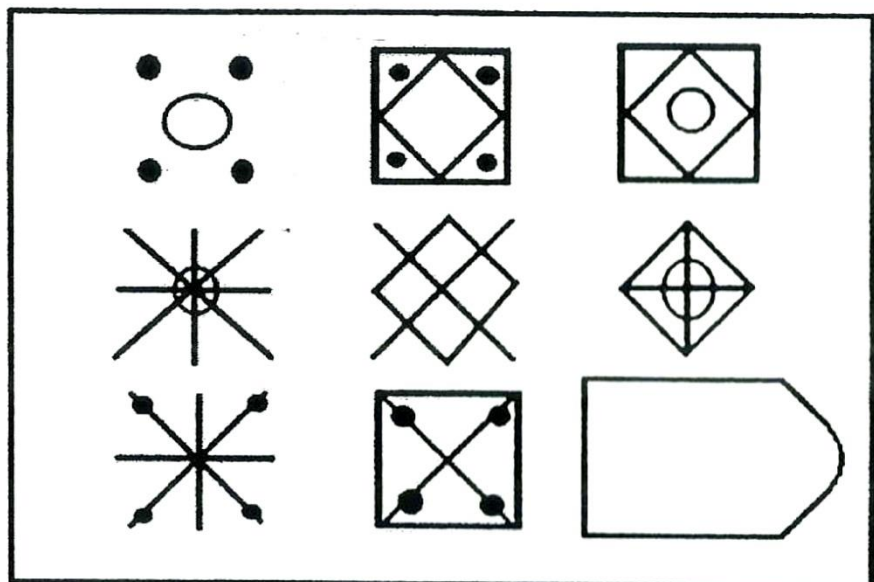
7



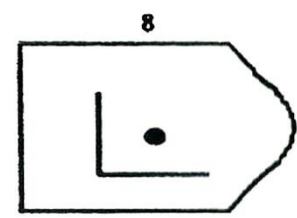
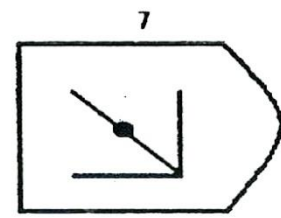
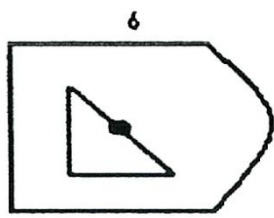
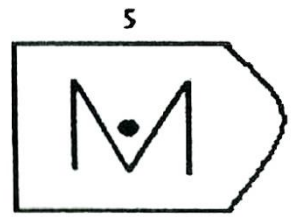
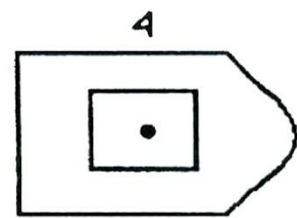
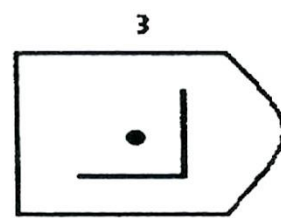
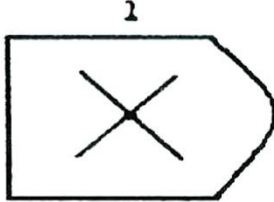
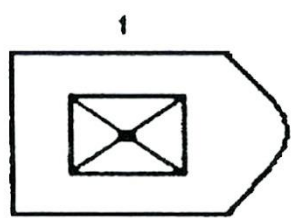
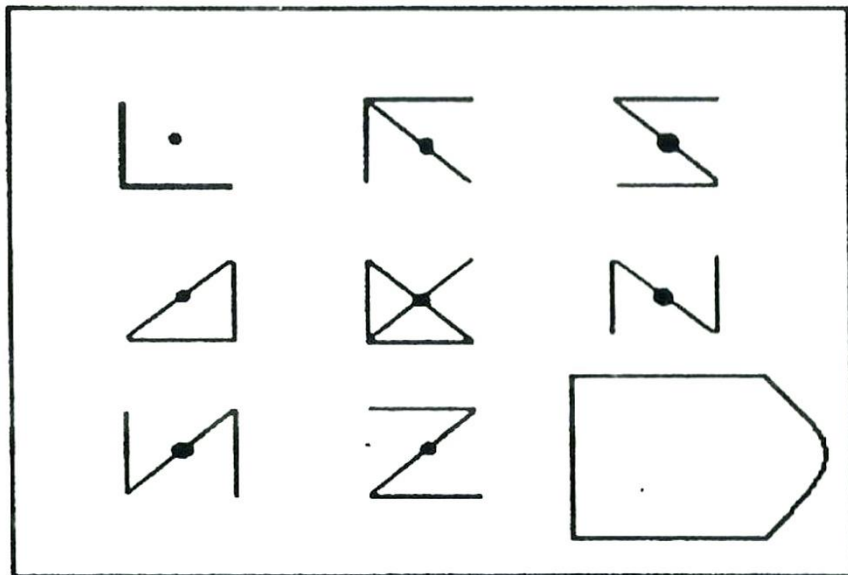
8



E 10



E II



E 12

