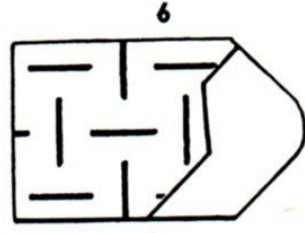
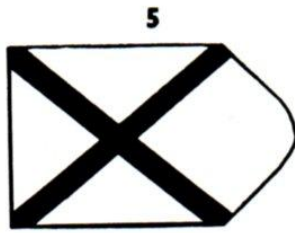
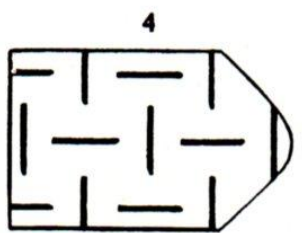
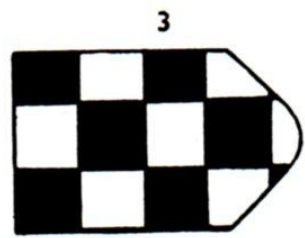
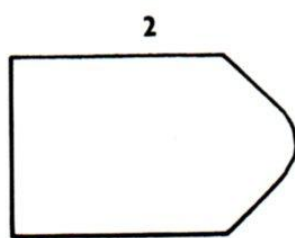
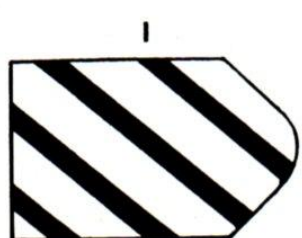
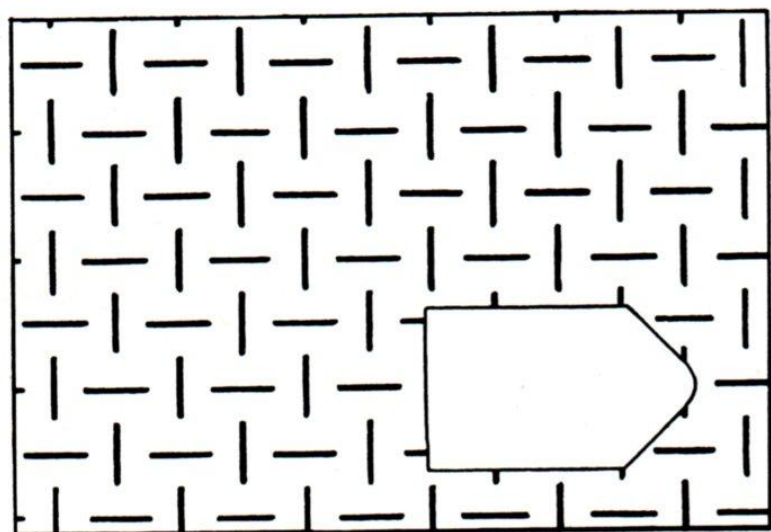
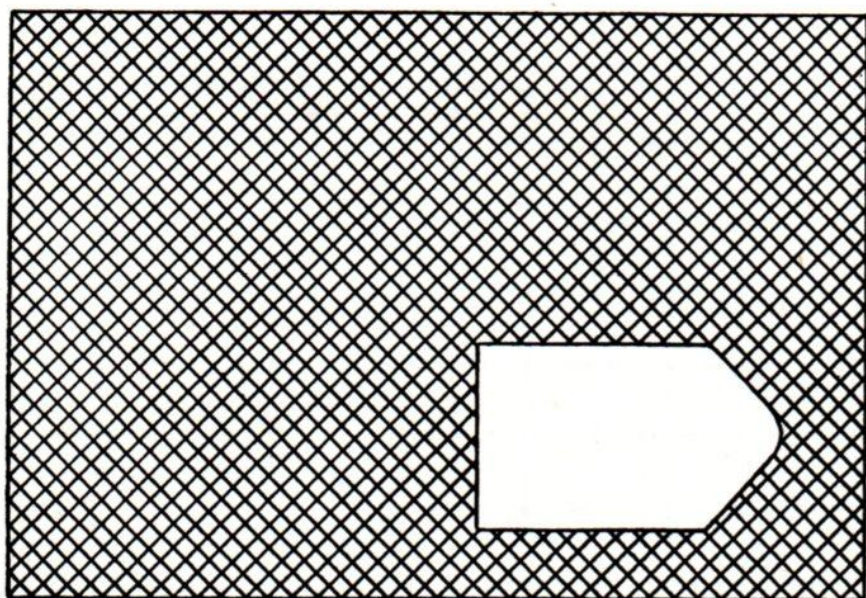


—A—

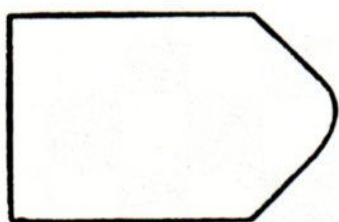
A 1



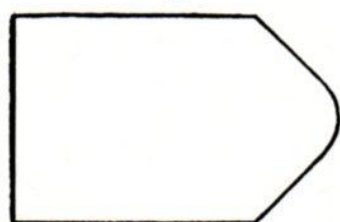
A 2



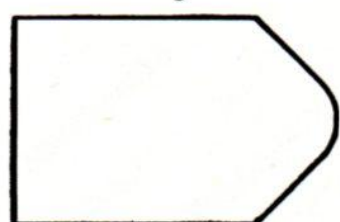
1



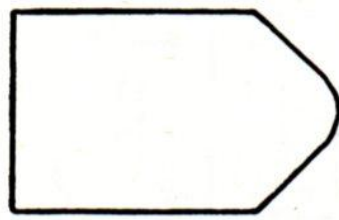
2



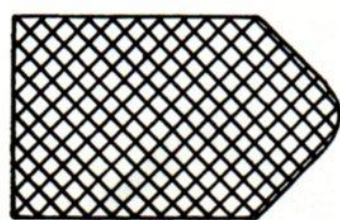
3



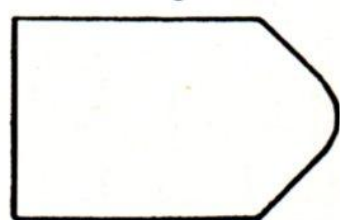
4



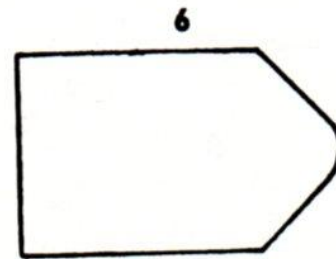
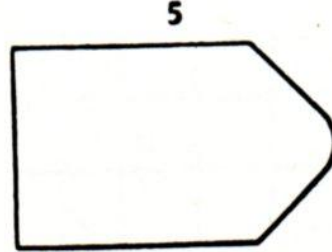
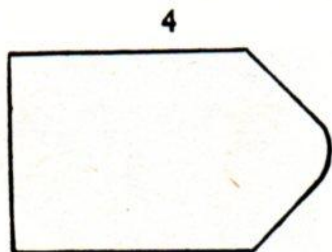
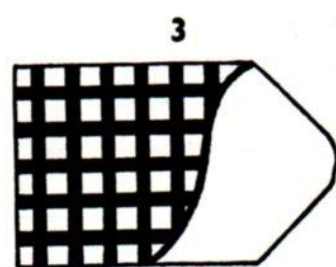
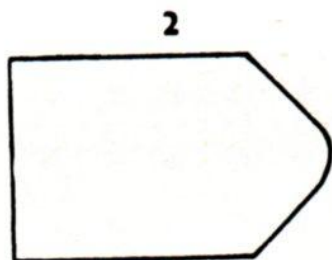
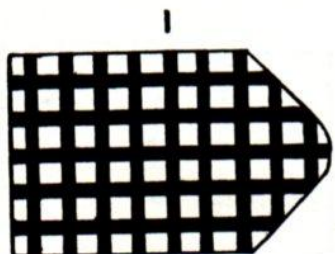
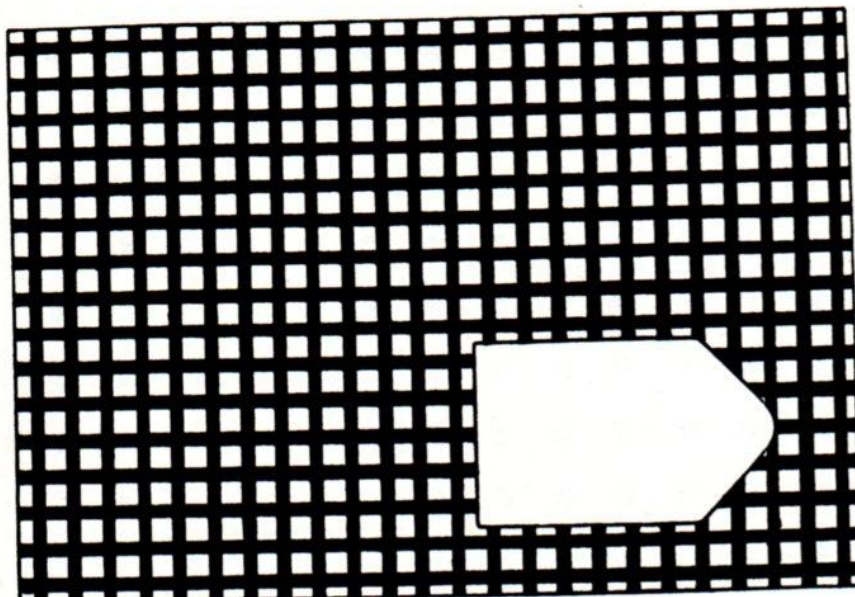
5



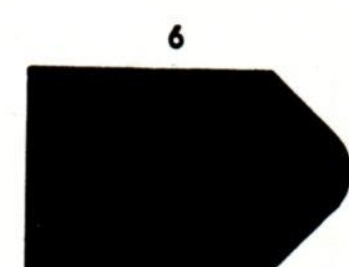
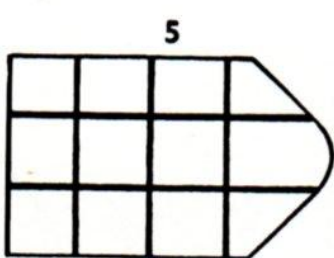
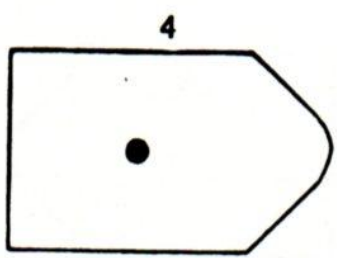
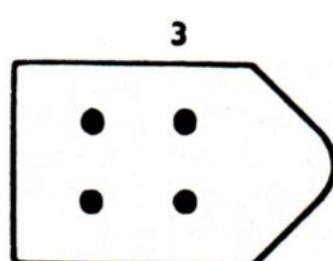
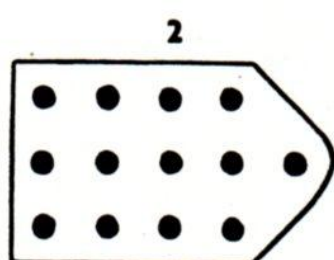
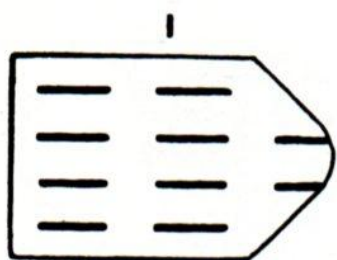
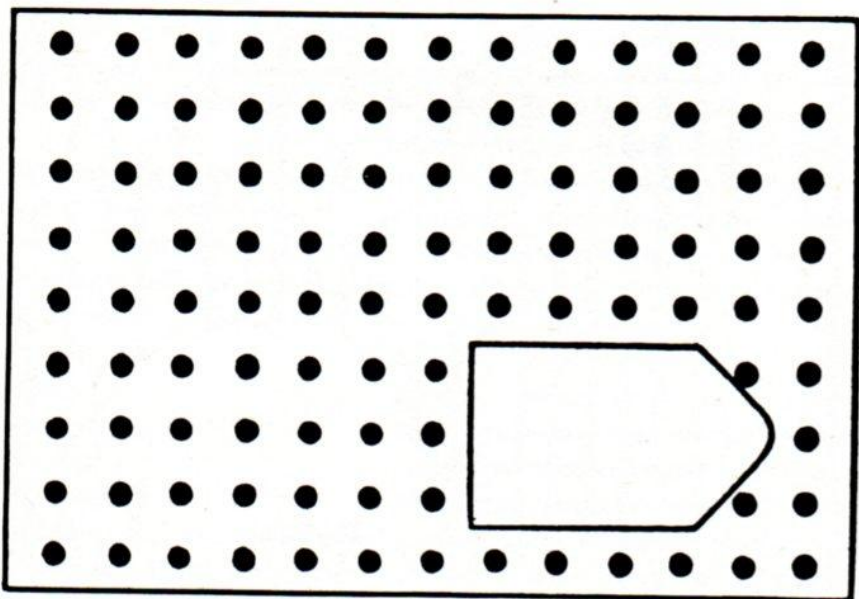
6



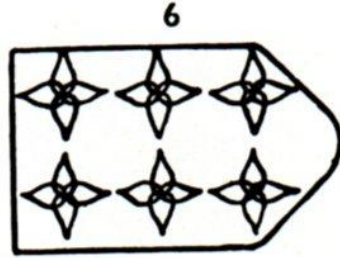
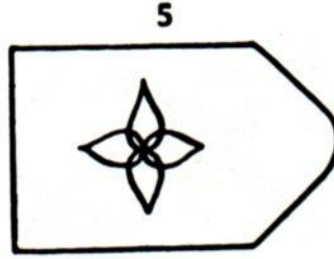
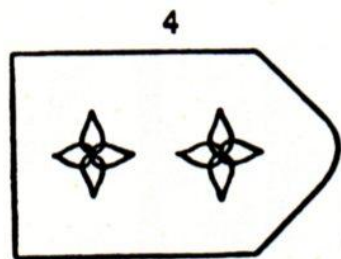
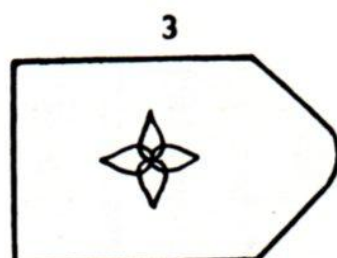
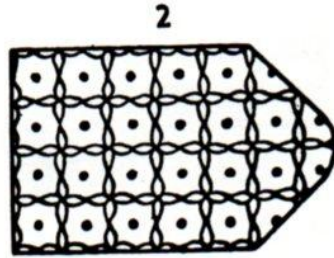
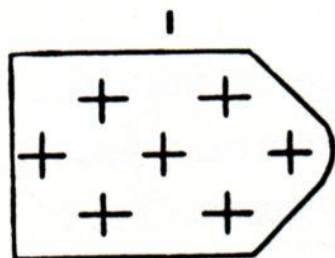
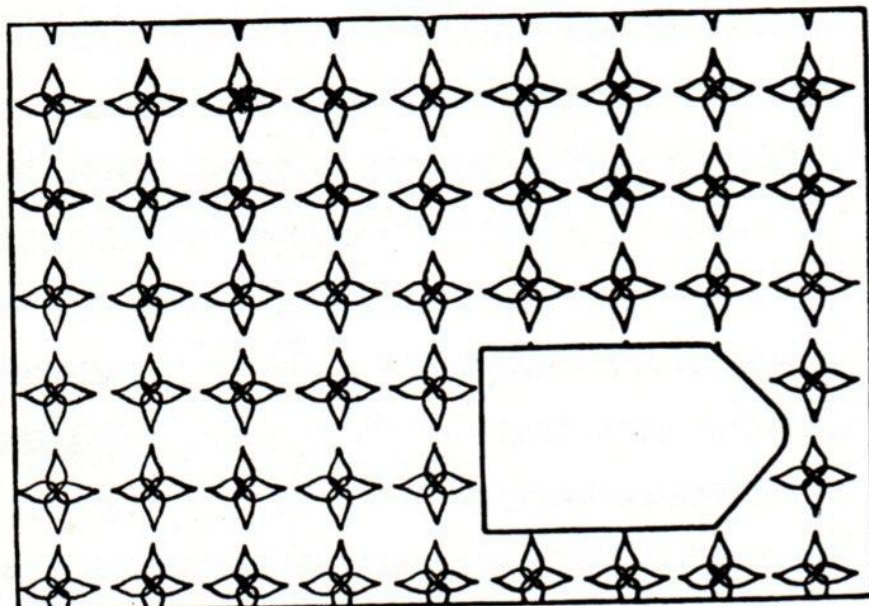
A 3



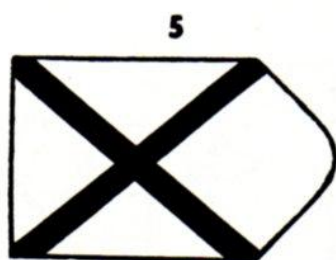
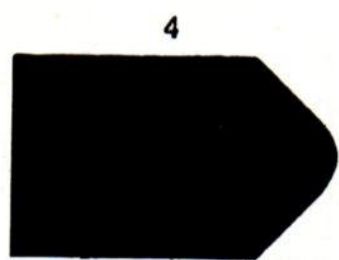
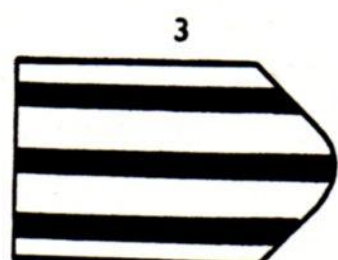
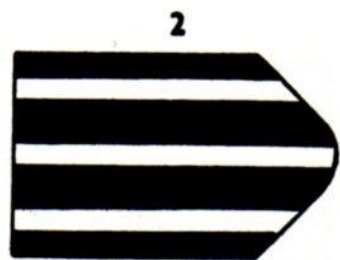
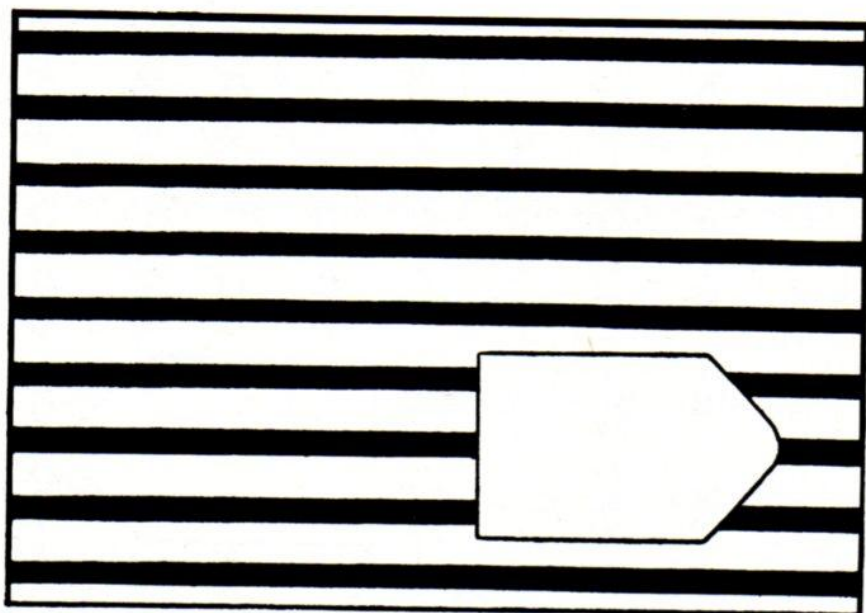
A 4



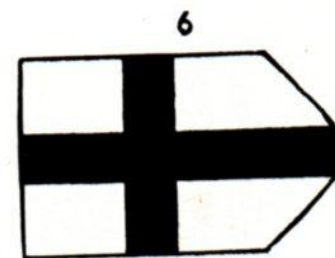
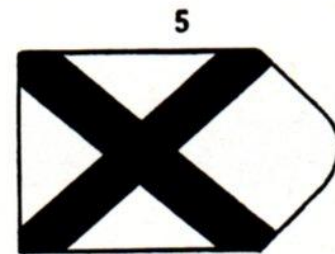
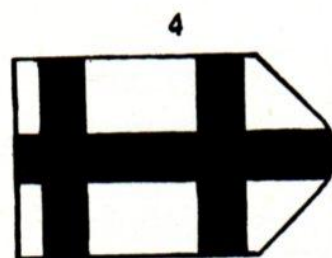
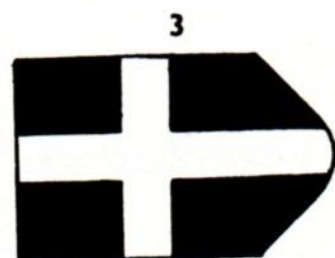
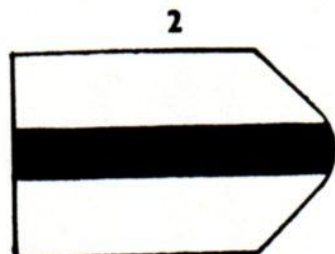
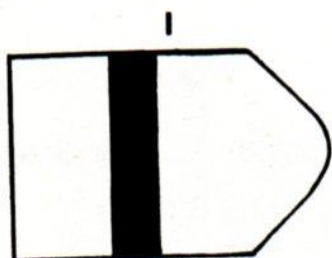
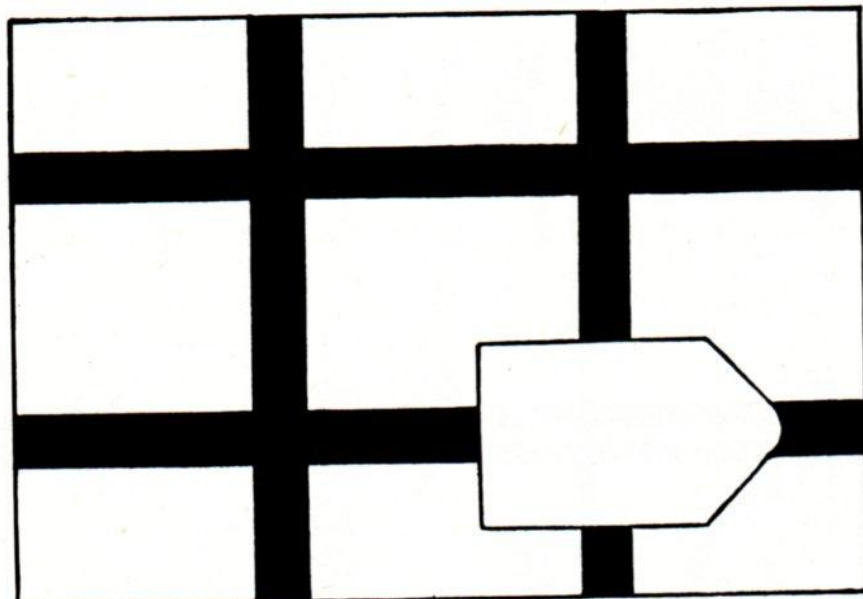
A5



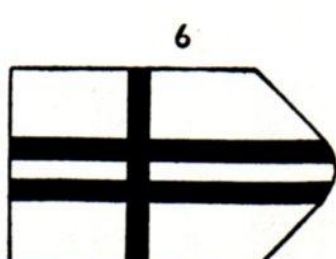
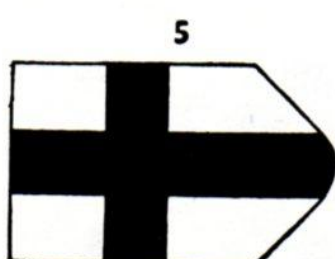
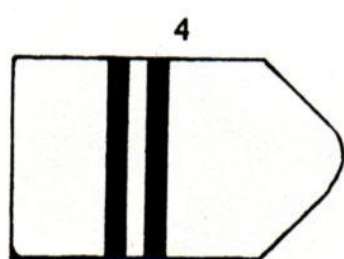
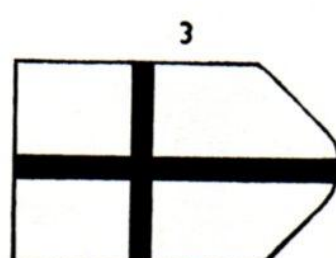
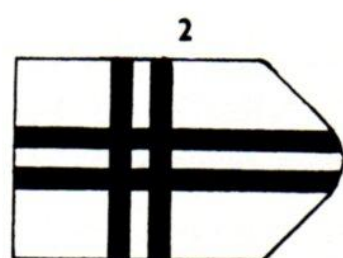
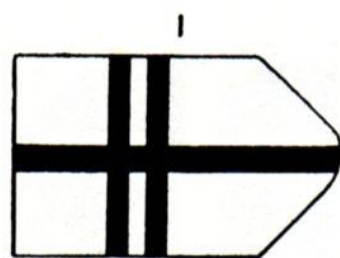
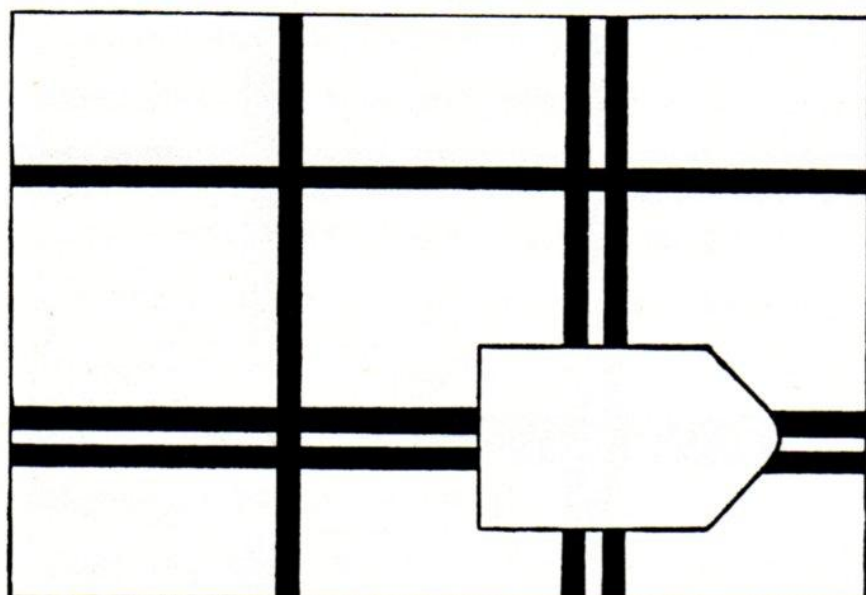
A 6



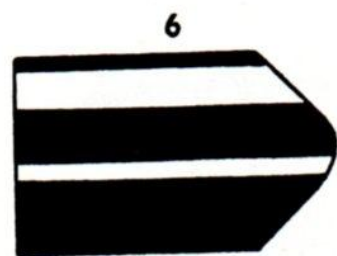
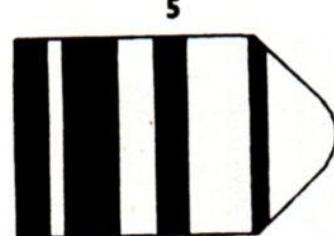
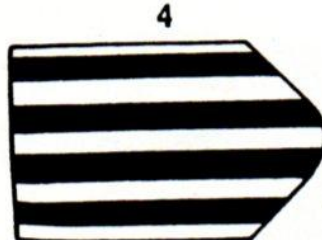
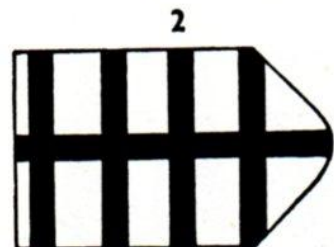
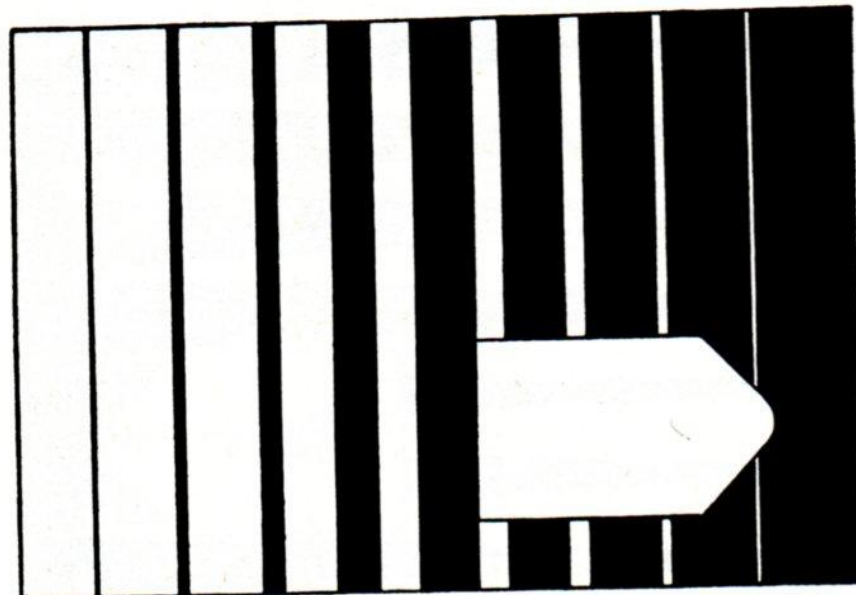
A 7



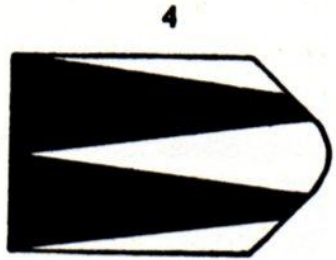
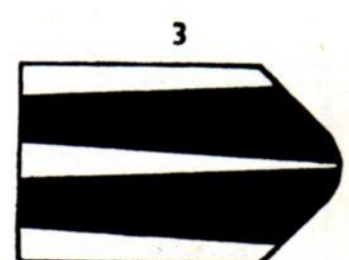
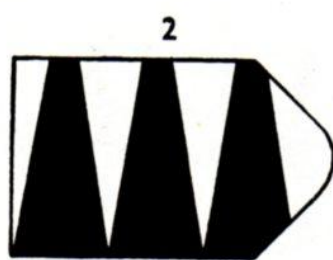
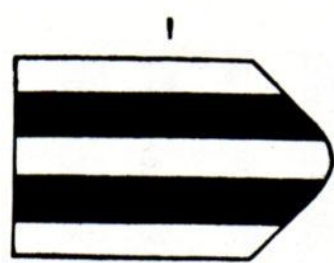
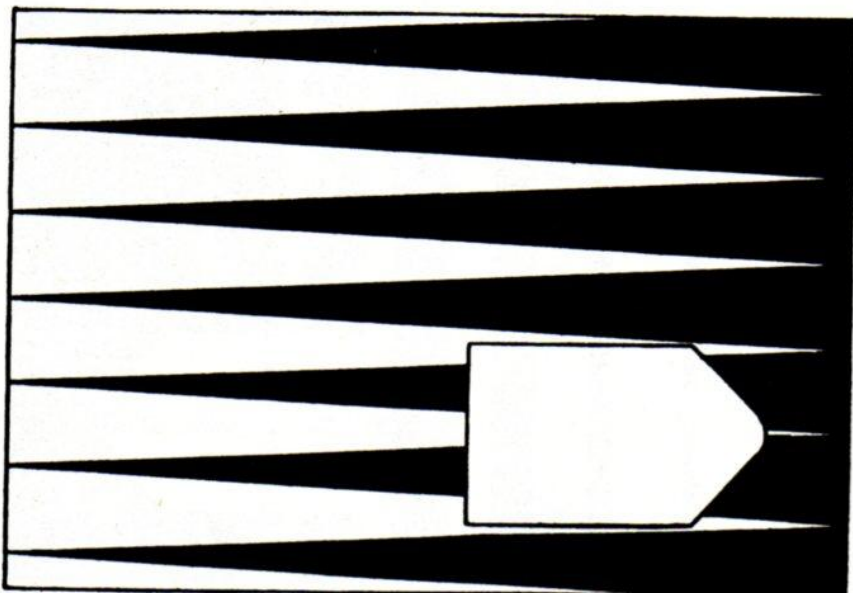
A8



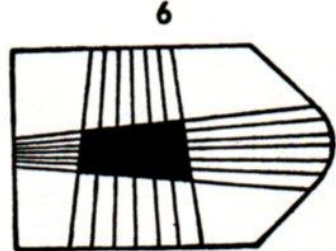
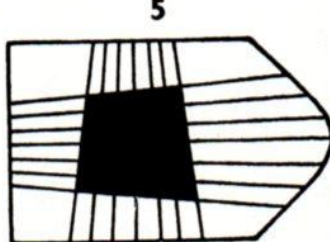
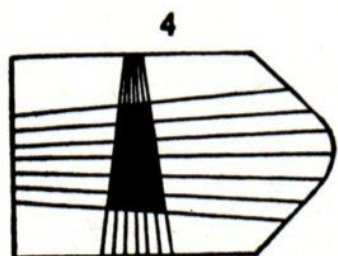
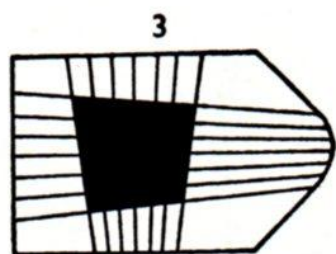
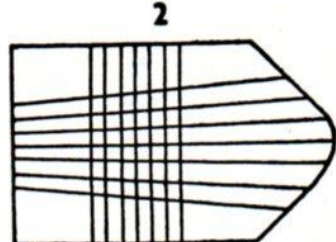
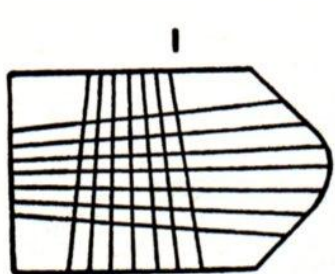
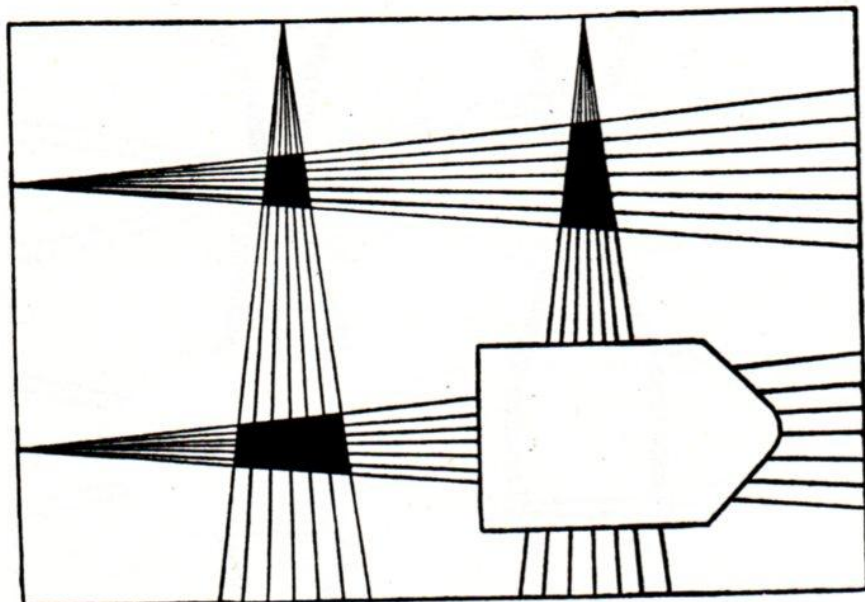
A 9



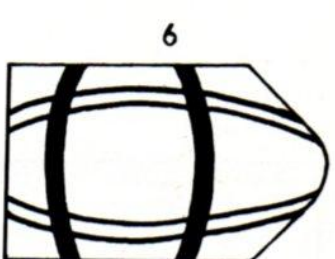
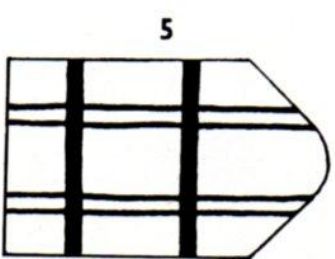
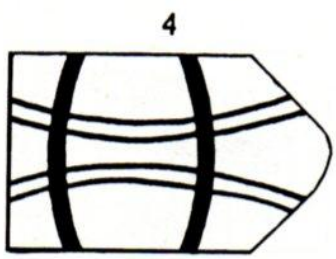
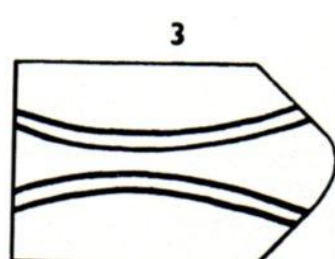
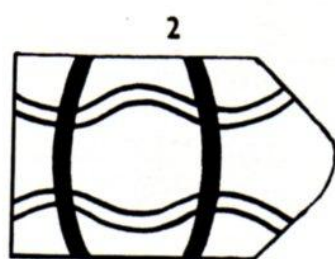
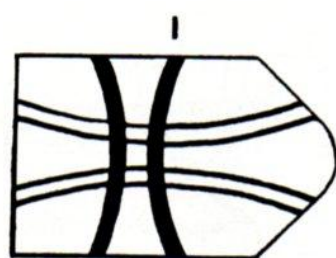
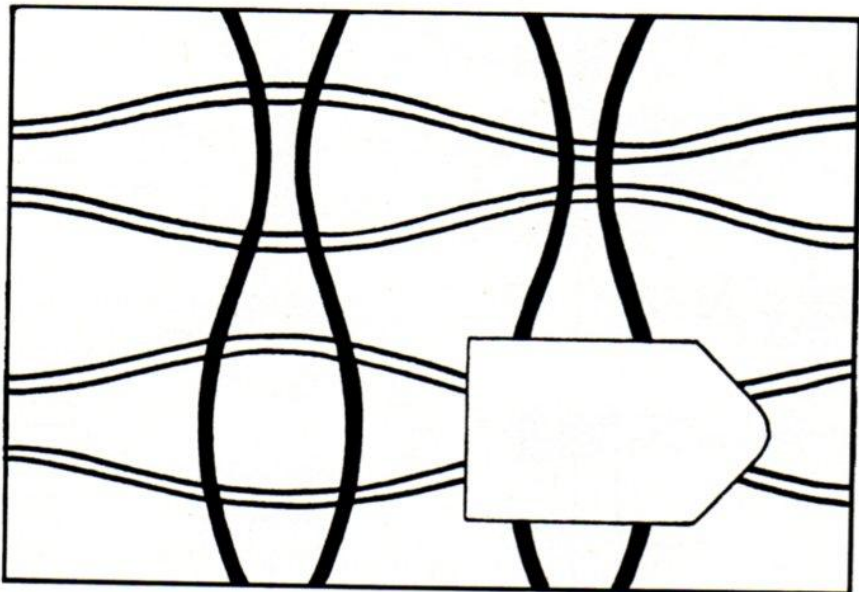
A 10



A 11

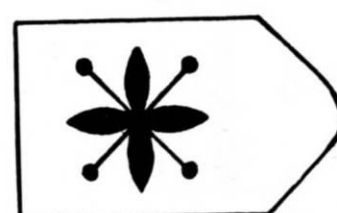
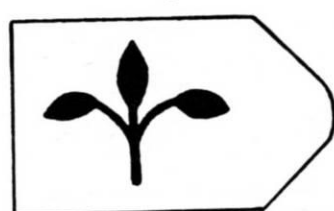
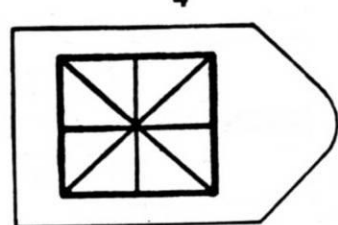
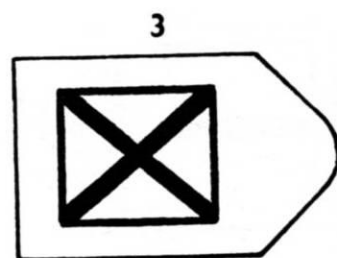
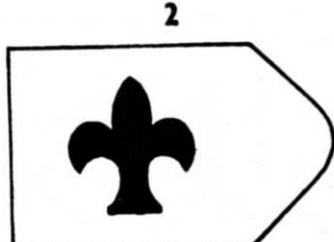
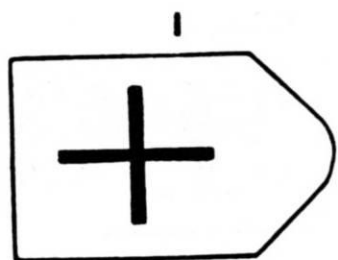
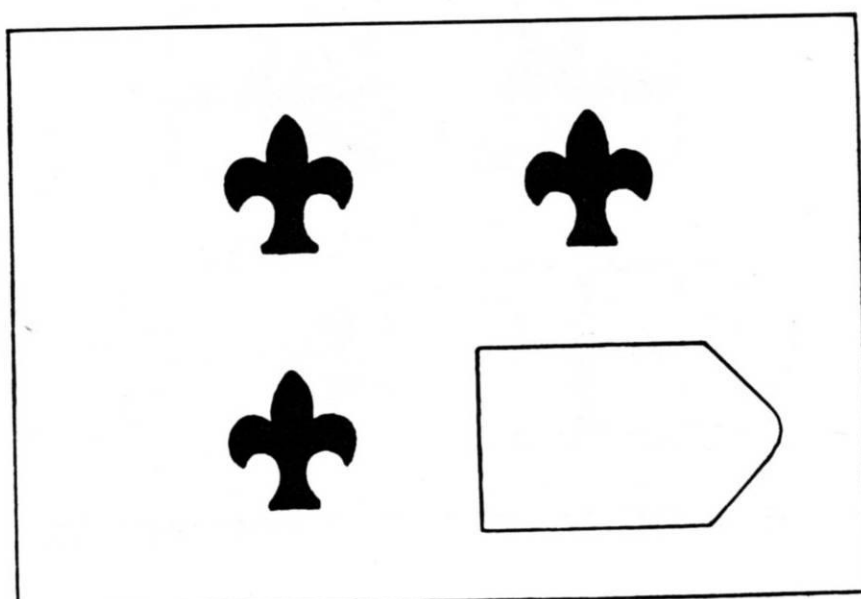


A 12

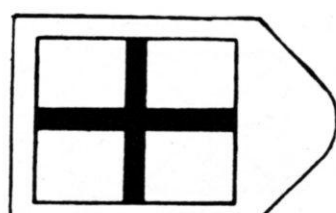
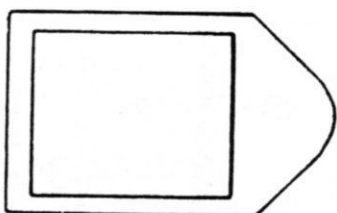
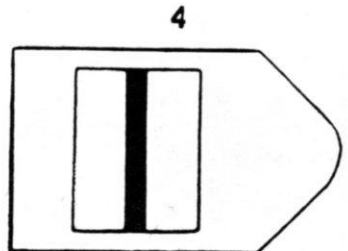
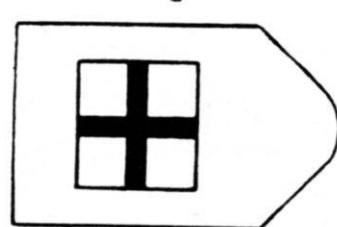
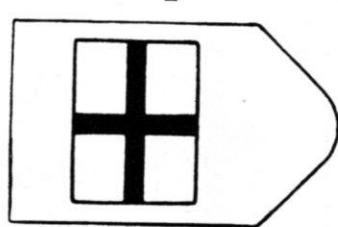
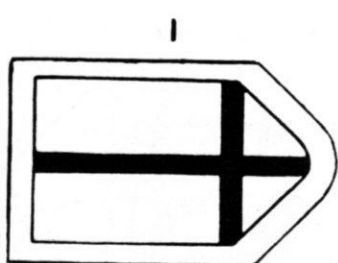
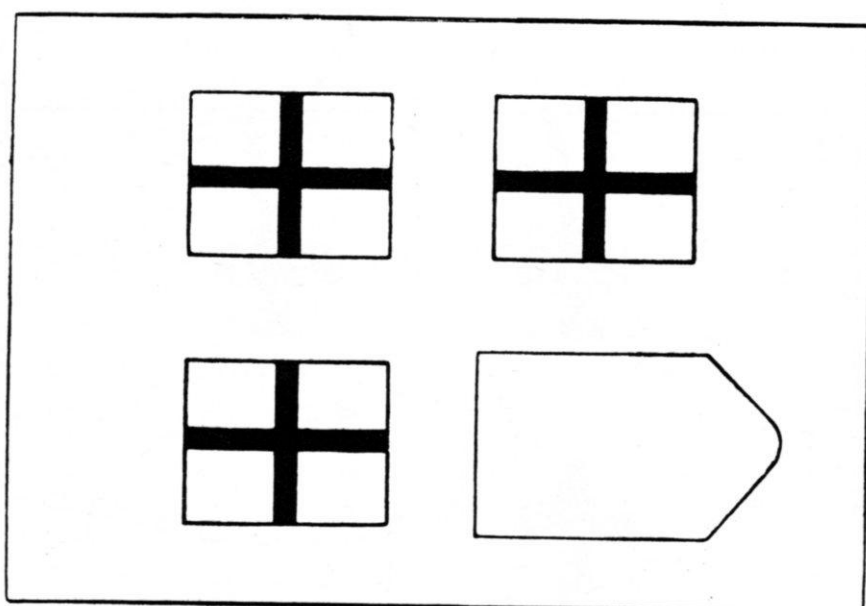


—B—

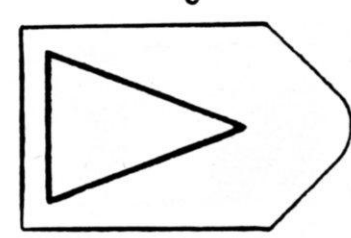
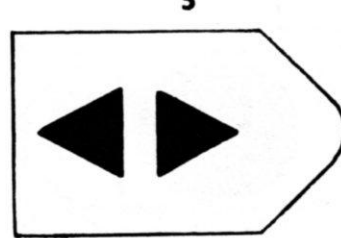
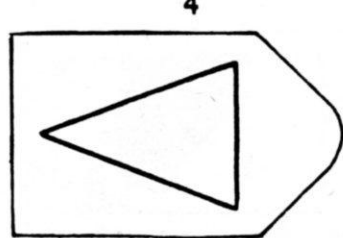
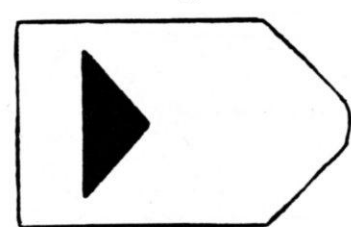
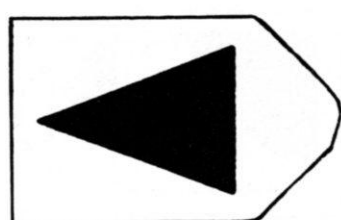
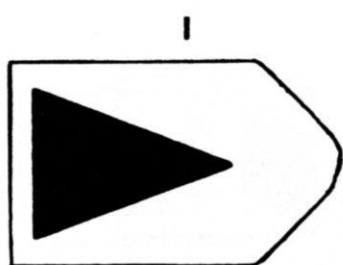
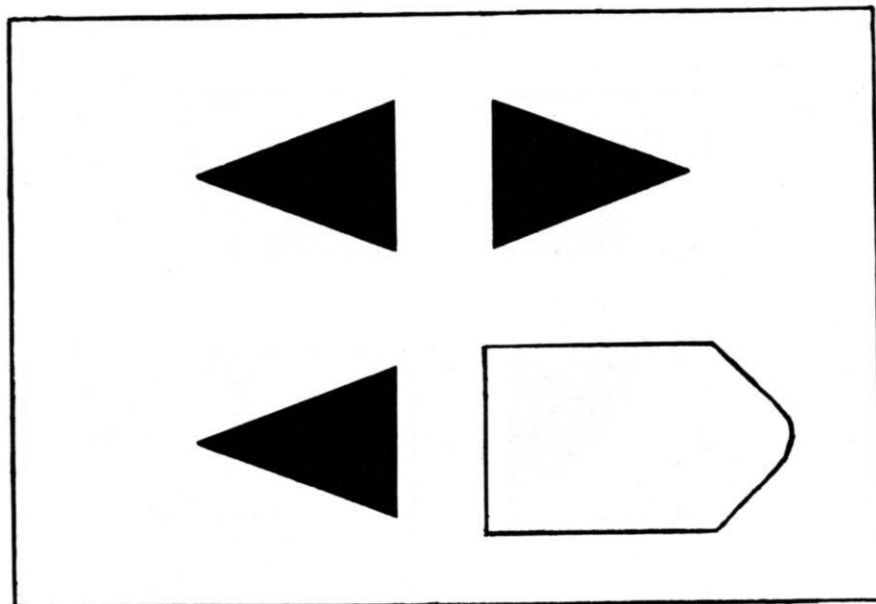
B 1



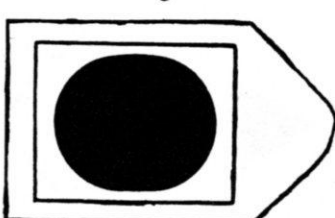
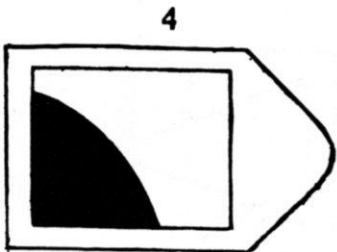
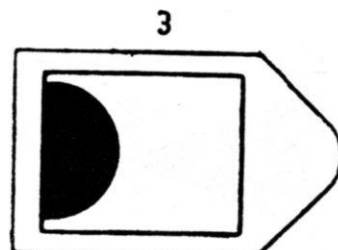
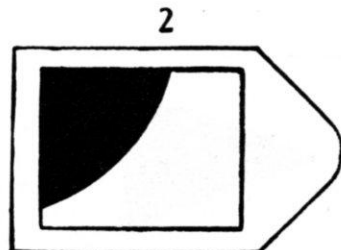
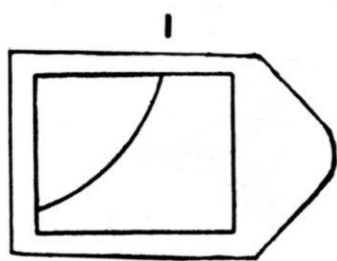
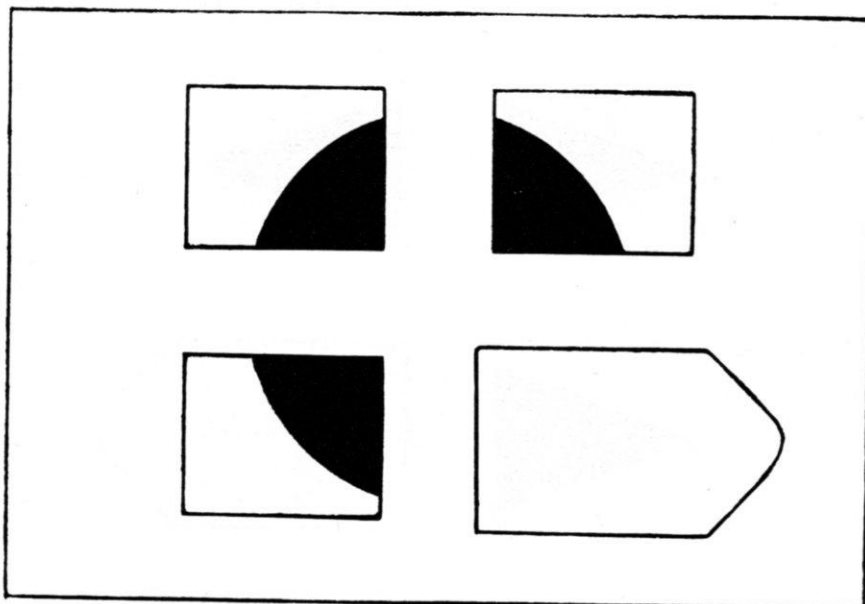
B 2



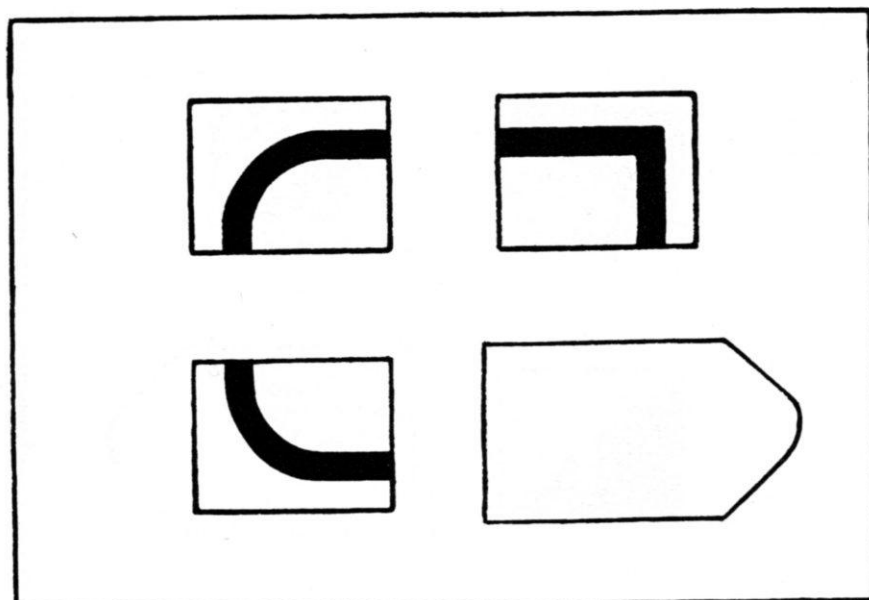
B 3



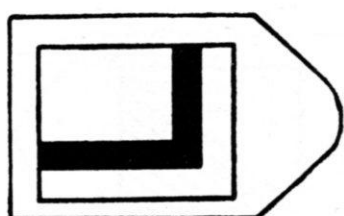
B 4



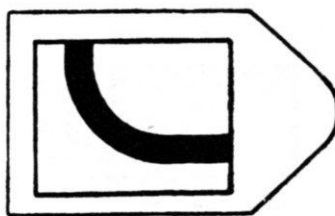
B 5



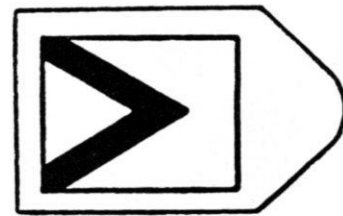
1



2



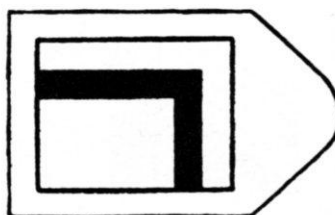
3



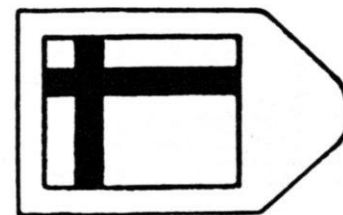
4



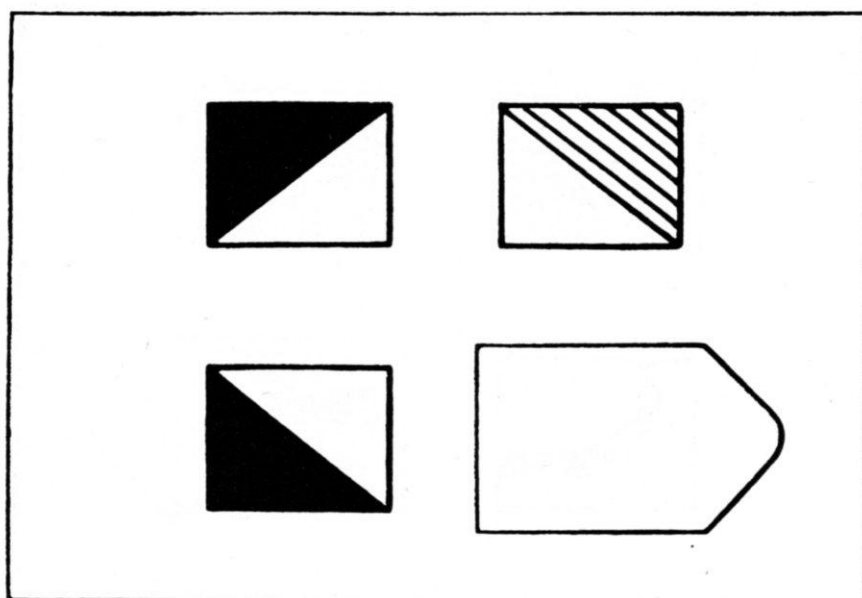
5



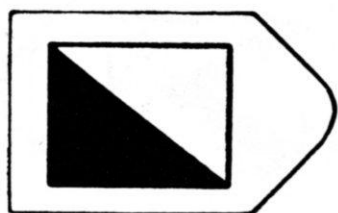
6



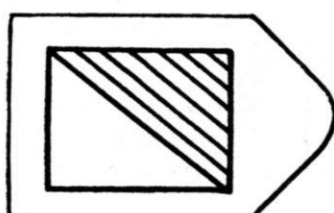
B 6



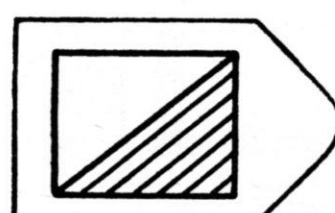
1



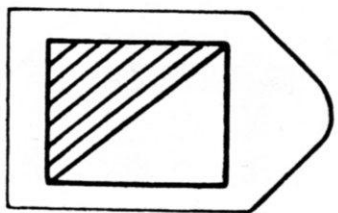
2



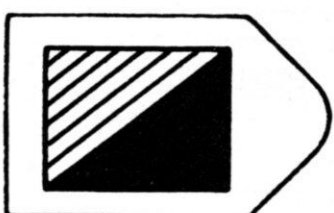
3



4



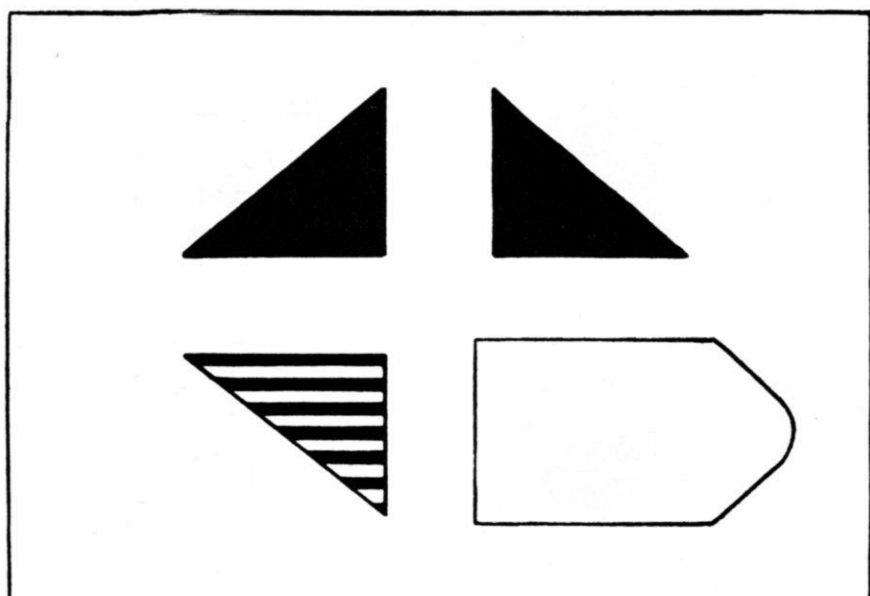
5



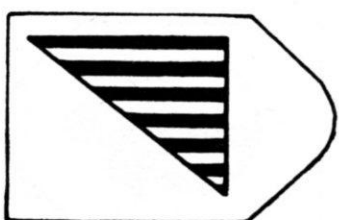
6



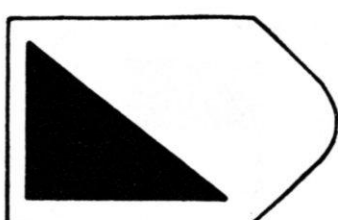
B 7



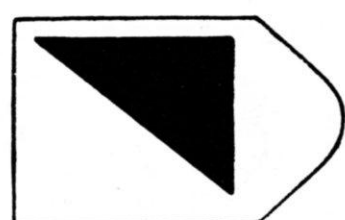
1



2



3



4



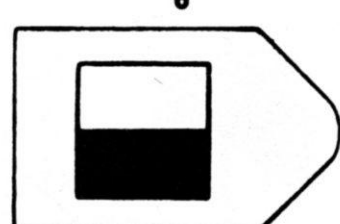
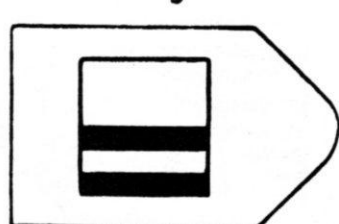
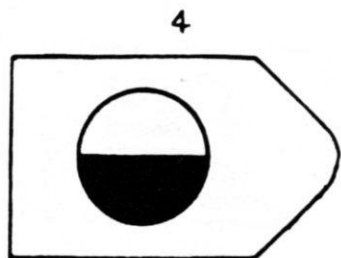
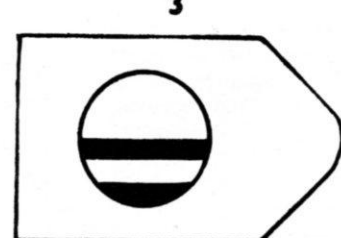
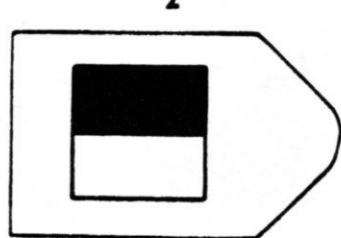
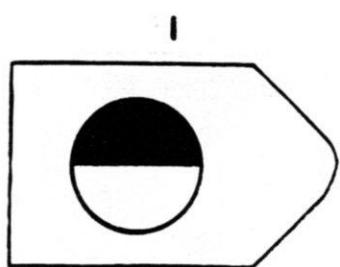
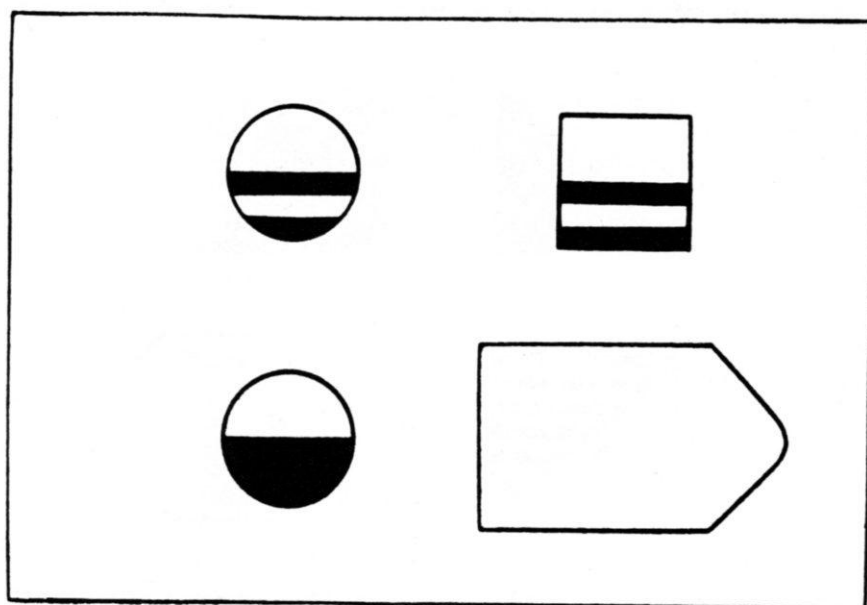
5



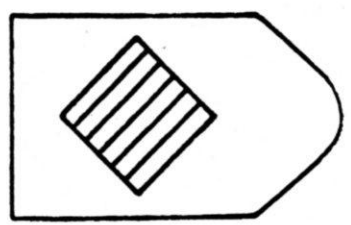
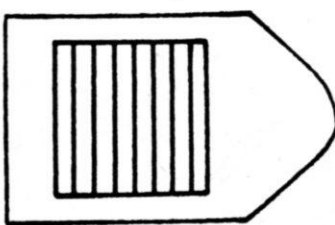
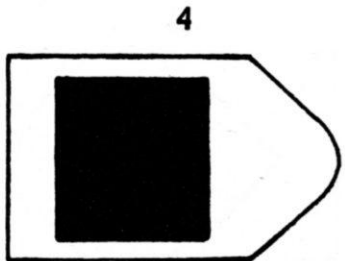
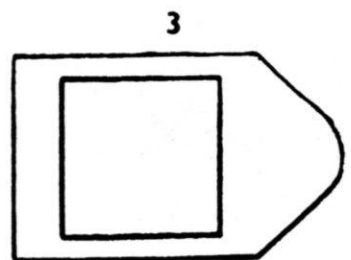
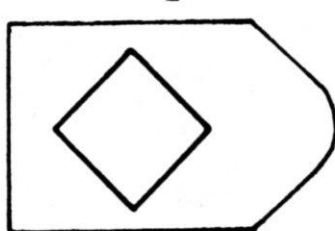
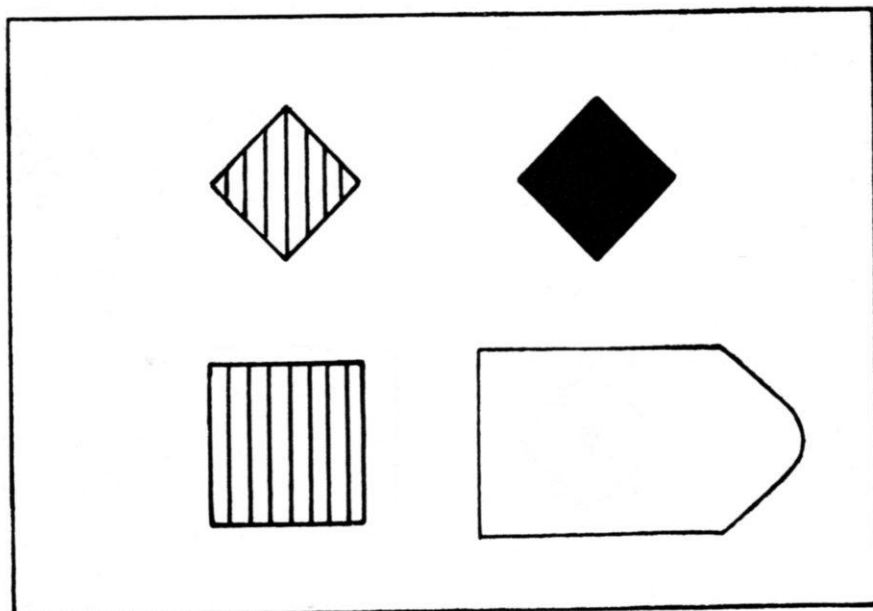
6



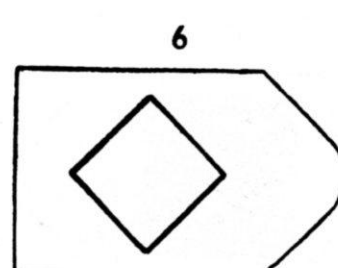
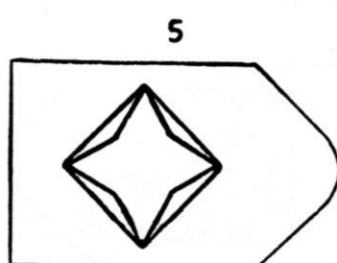
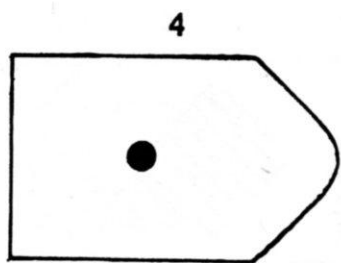
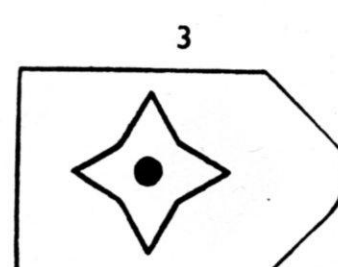
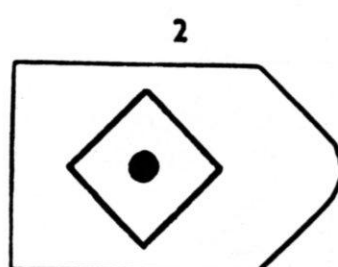
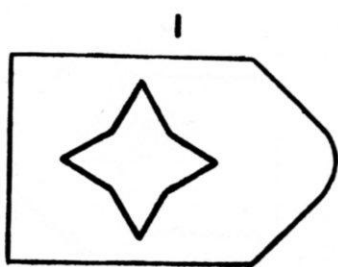
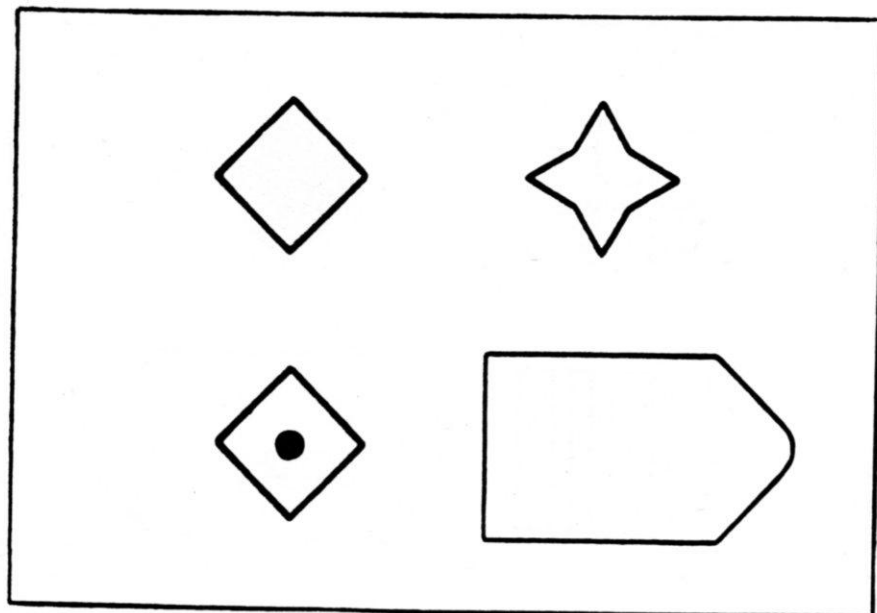
B 8



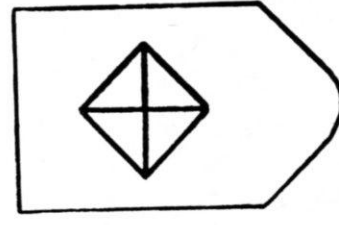
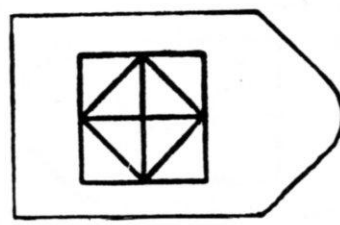
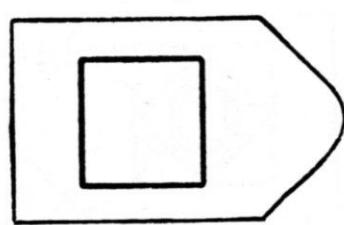
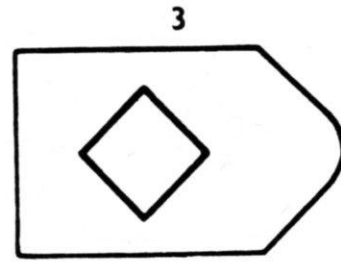
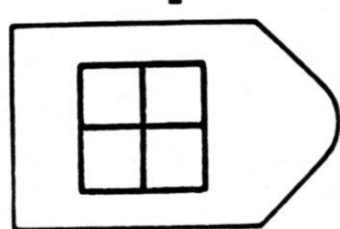
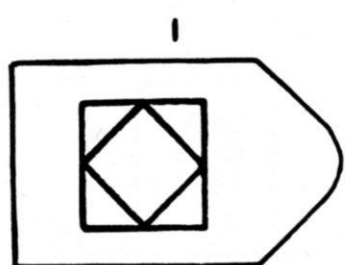
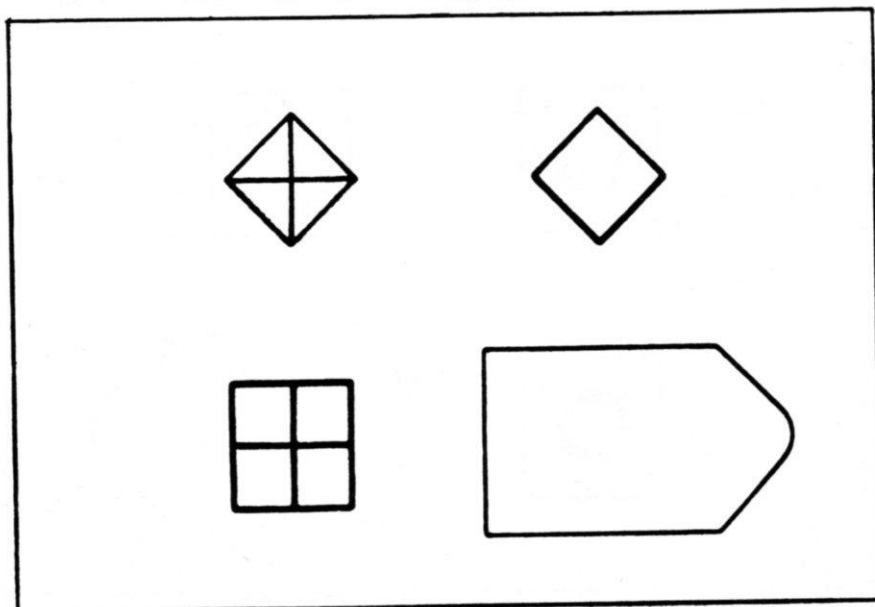
B 9



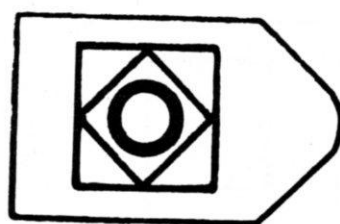
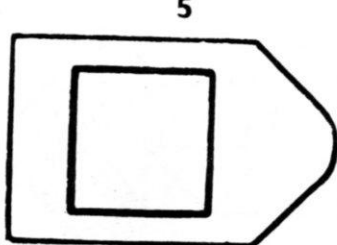
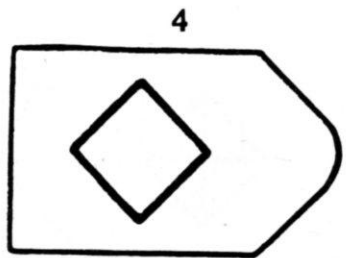
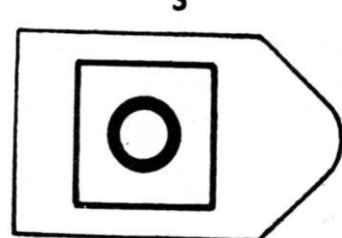
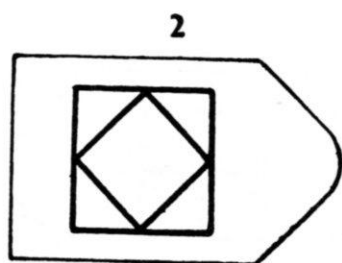
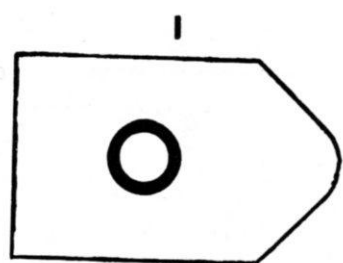
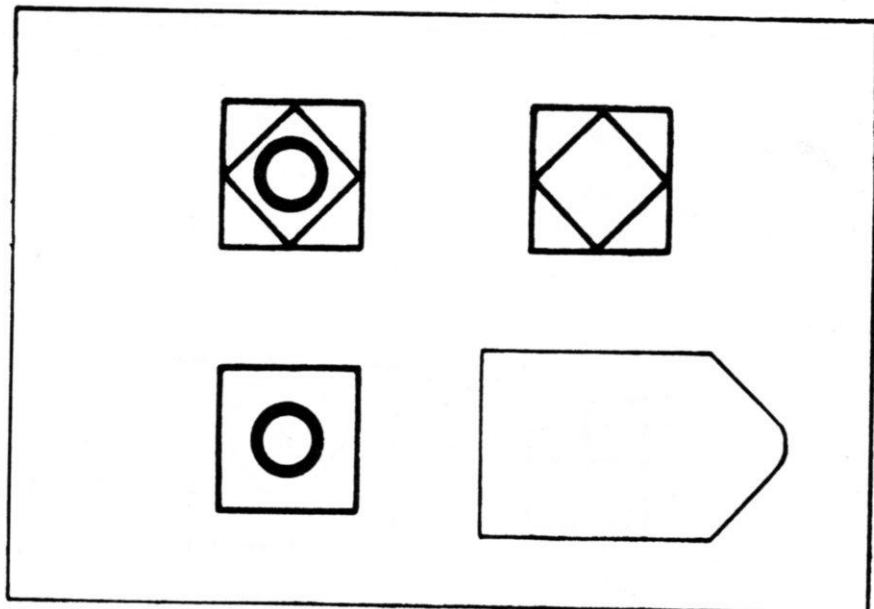
B 10



B 11

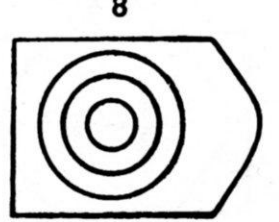
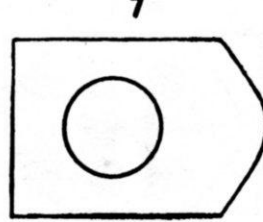
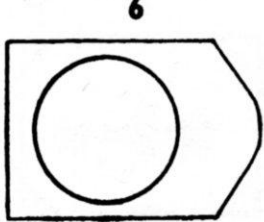
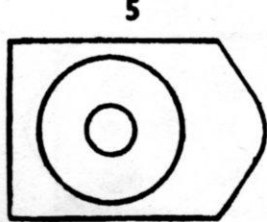
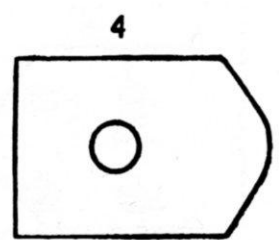
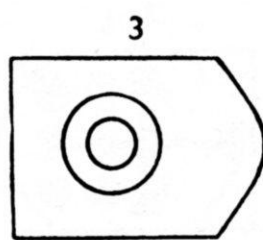
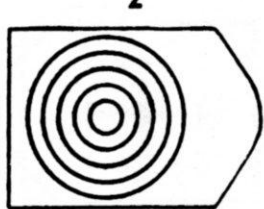
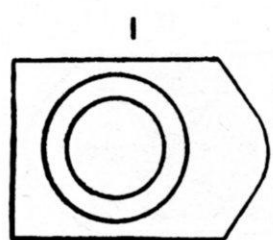
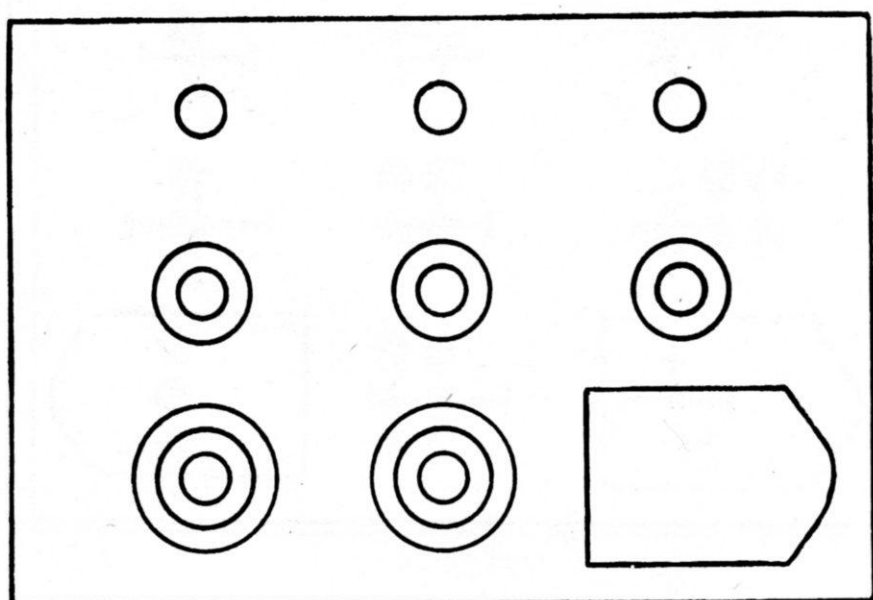


B 12

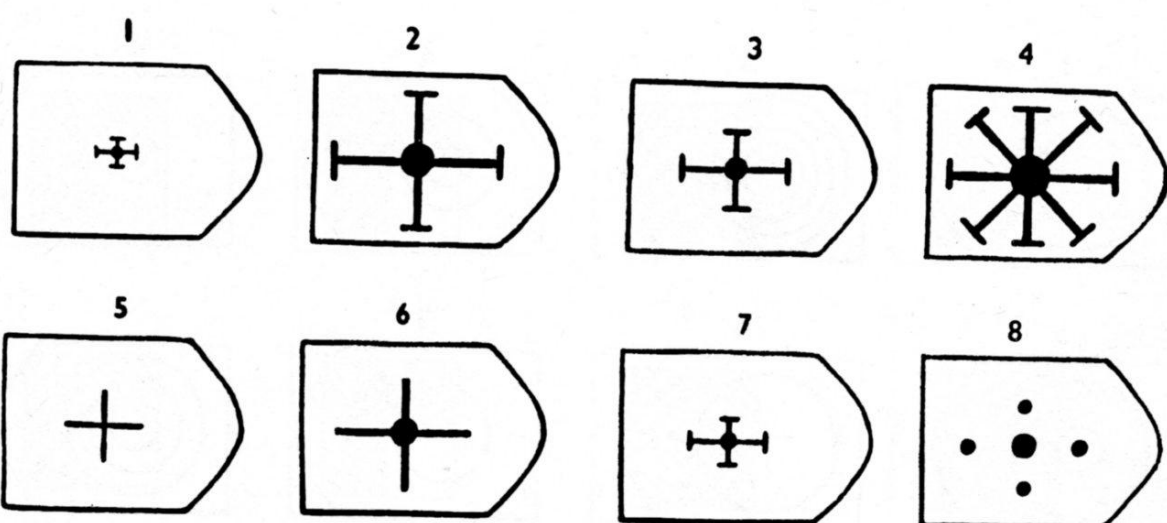
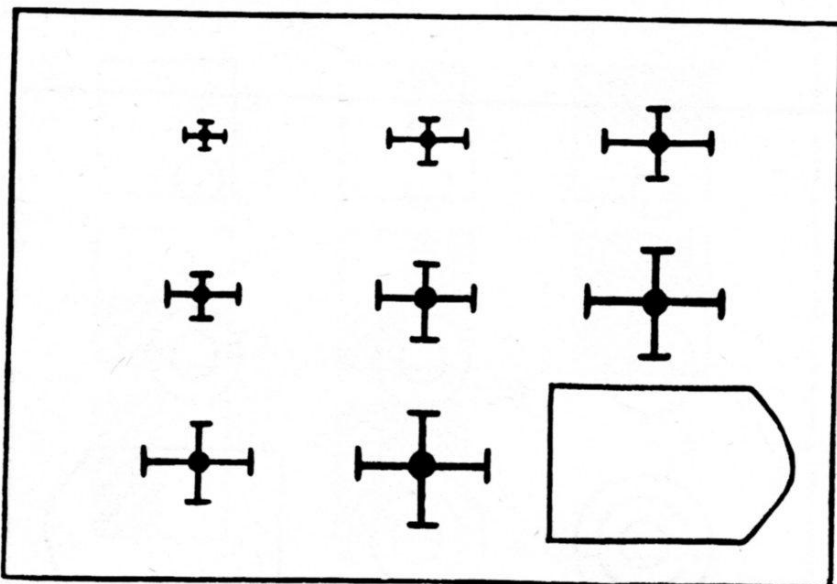


—C—

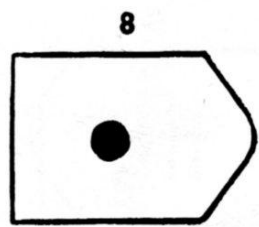
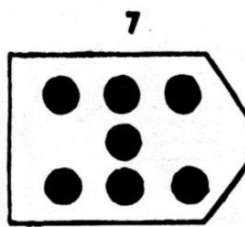
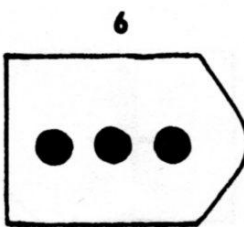
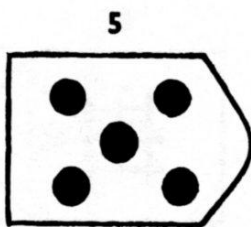
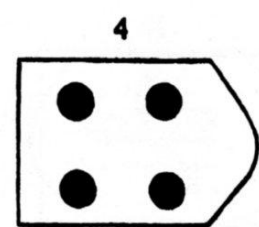
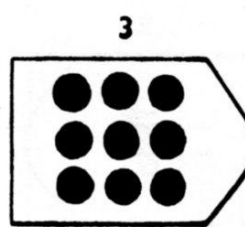
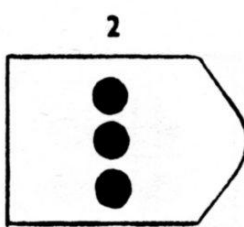
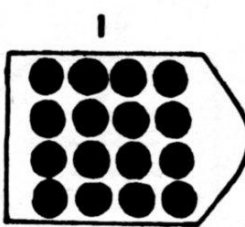
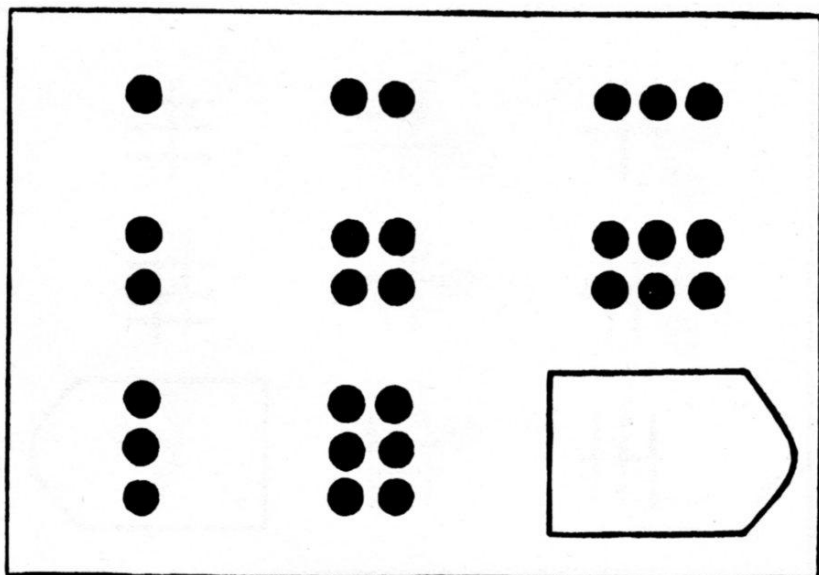
C 1



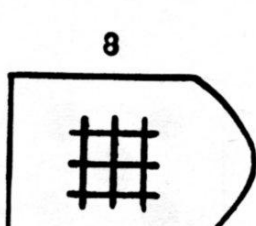
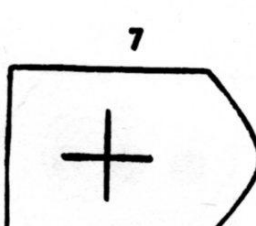
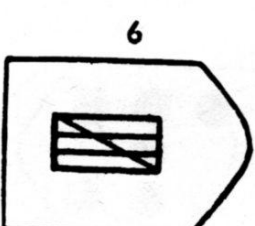
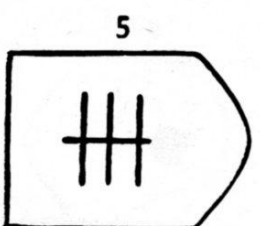
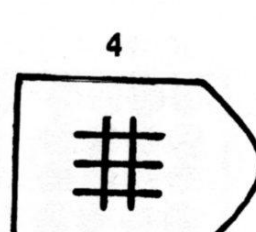
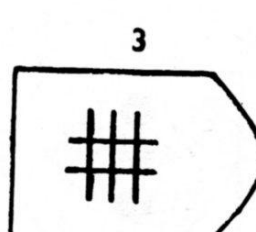
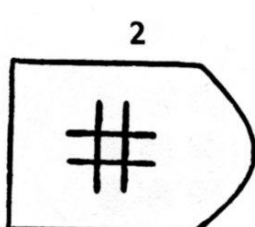
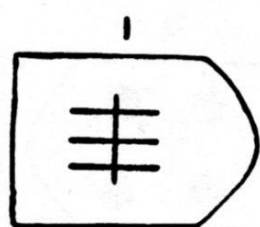
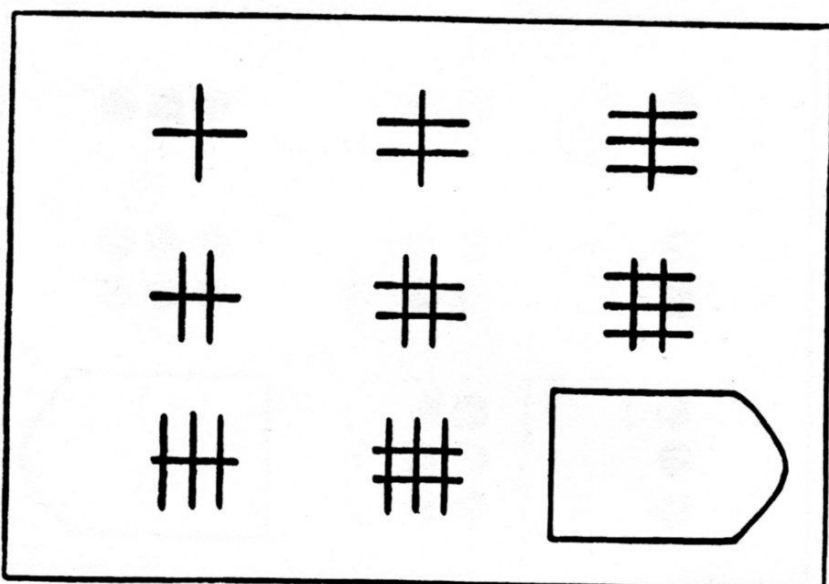
C 2



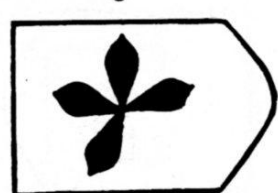
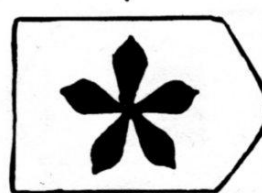
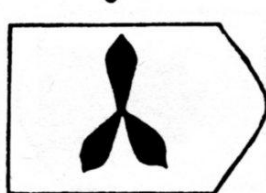
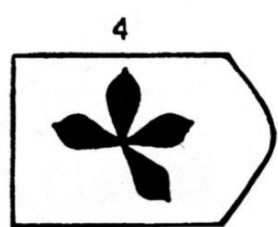
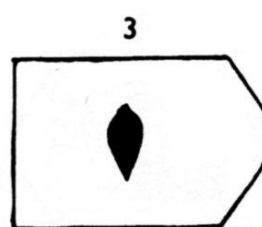
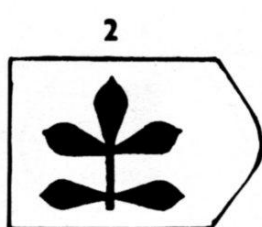
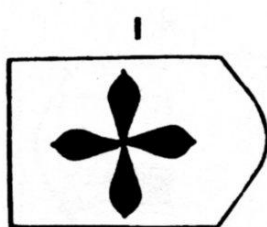
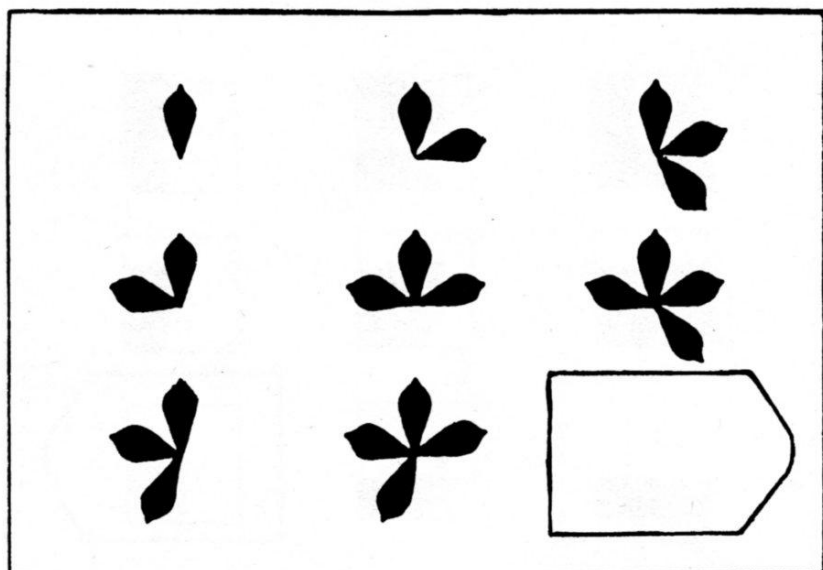
C3



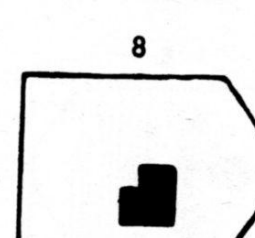
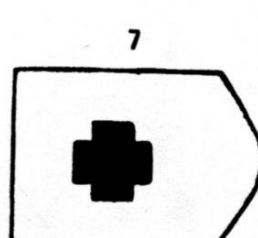
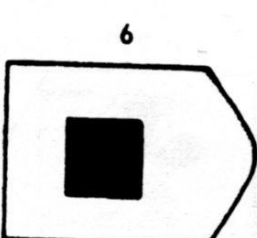
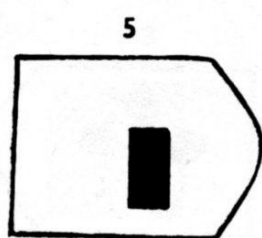
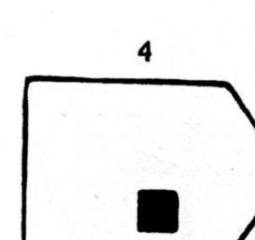
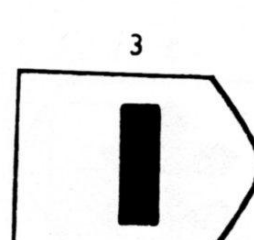
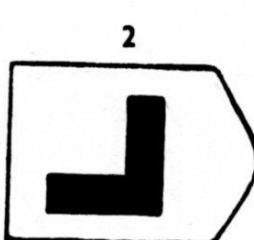
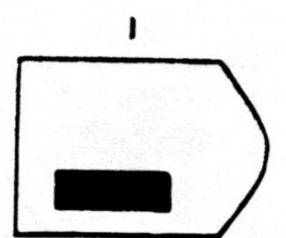
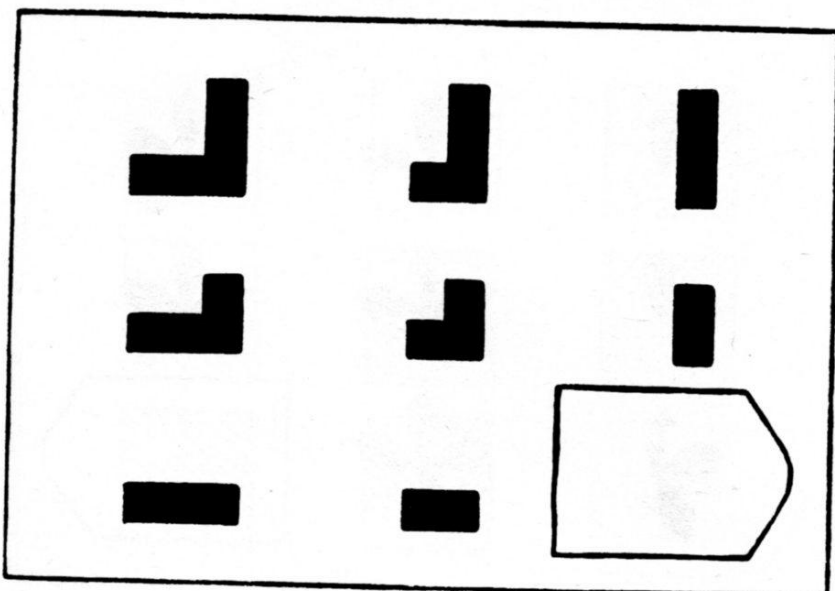
C4



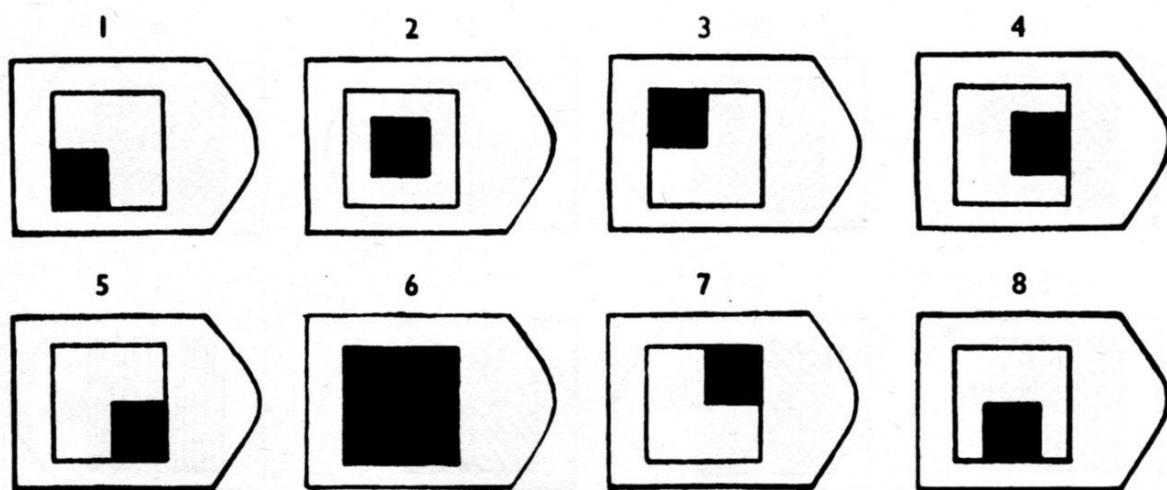
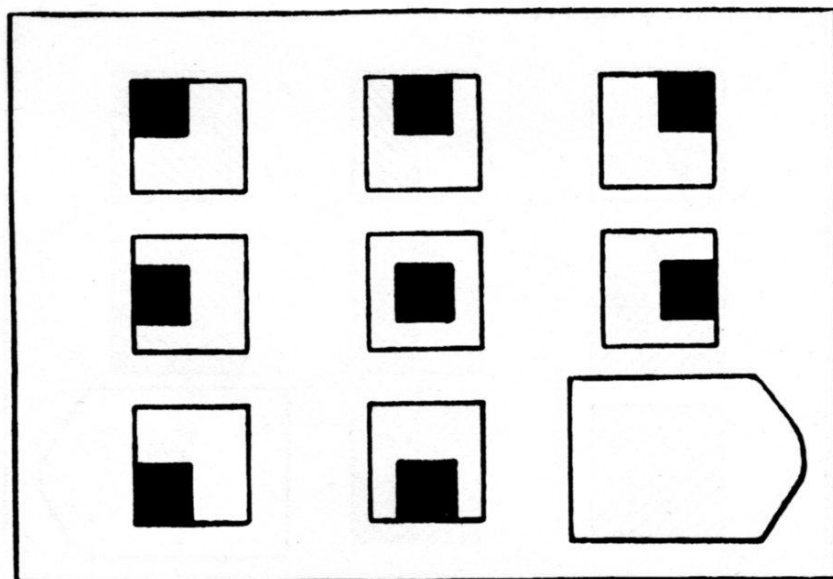
C5



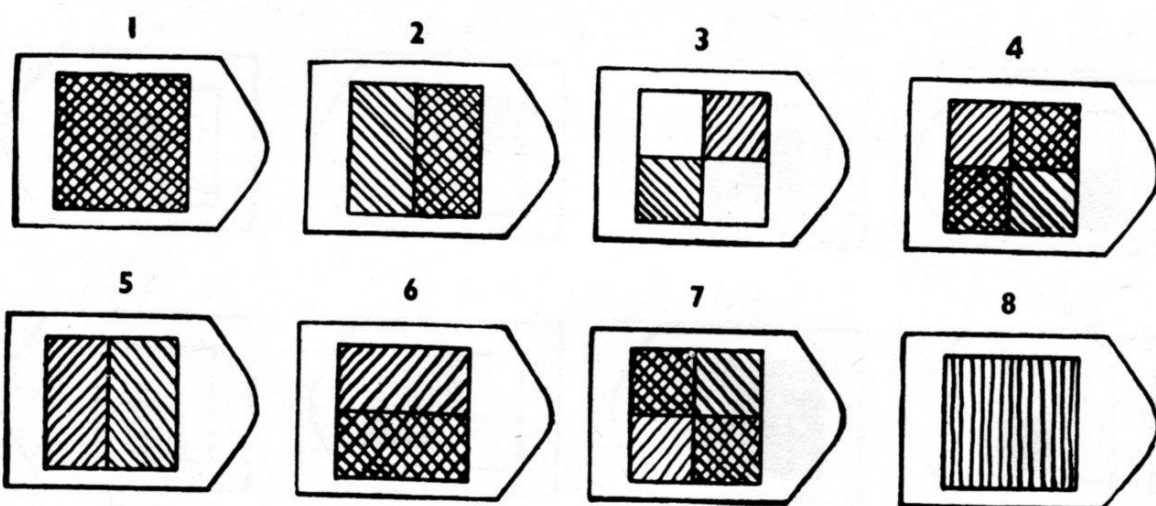
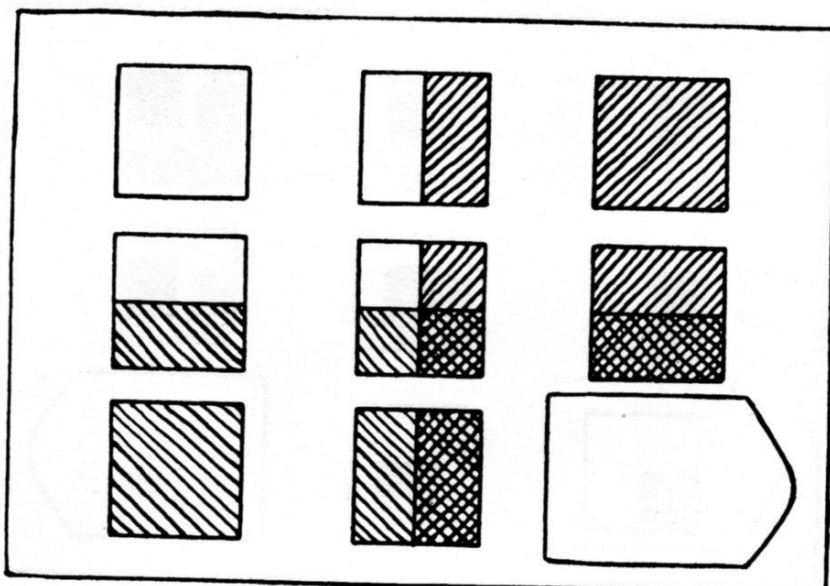
C 6



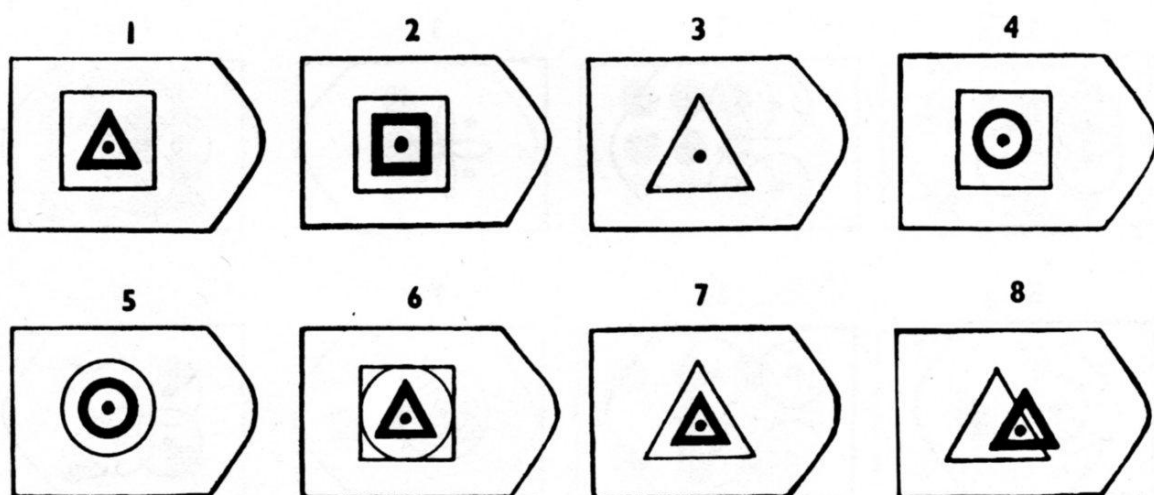
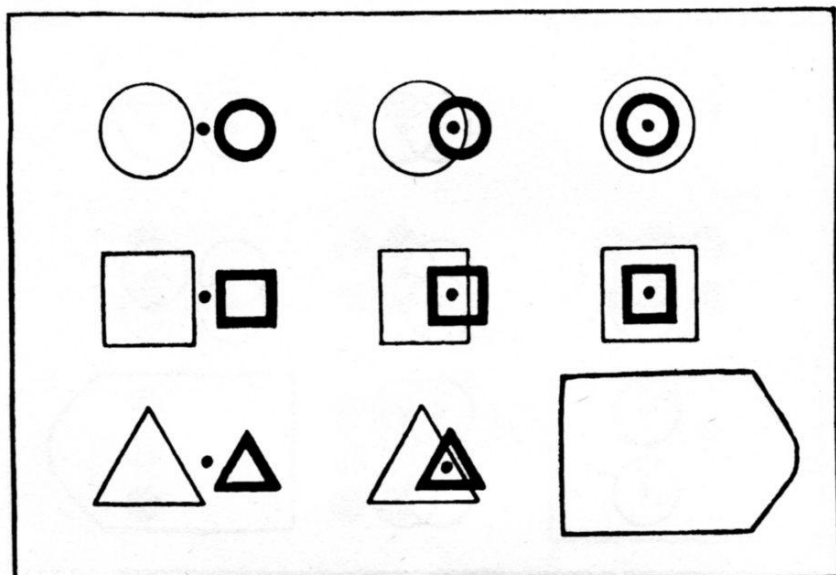
C 7



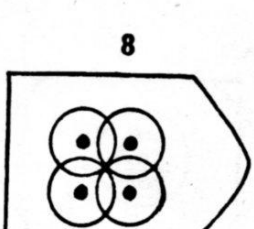
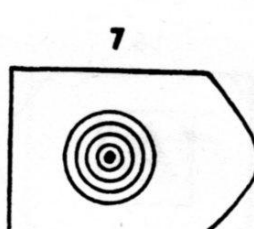
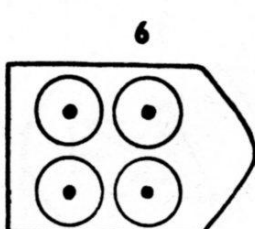
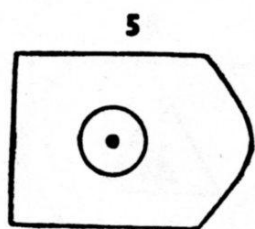
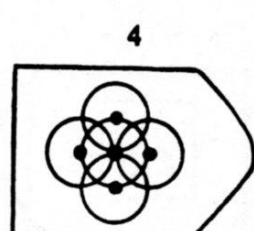
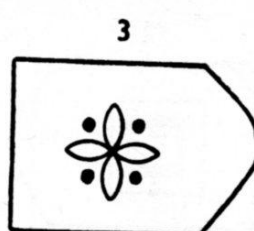
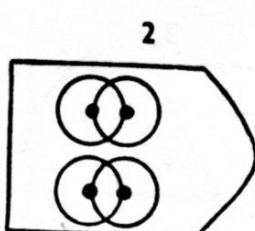
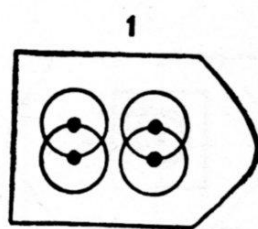
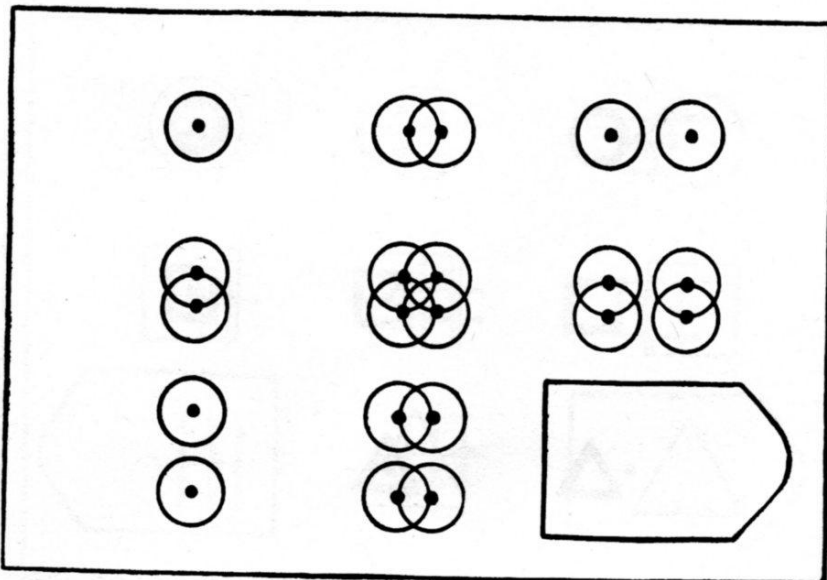
C 8



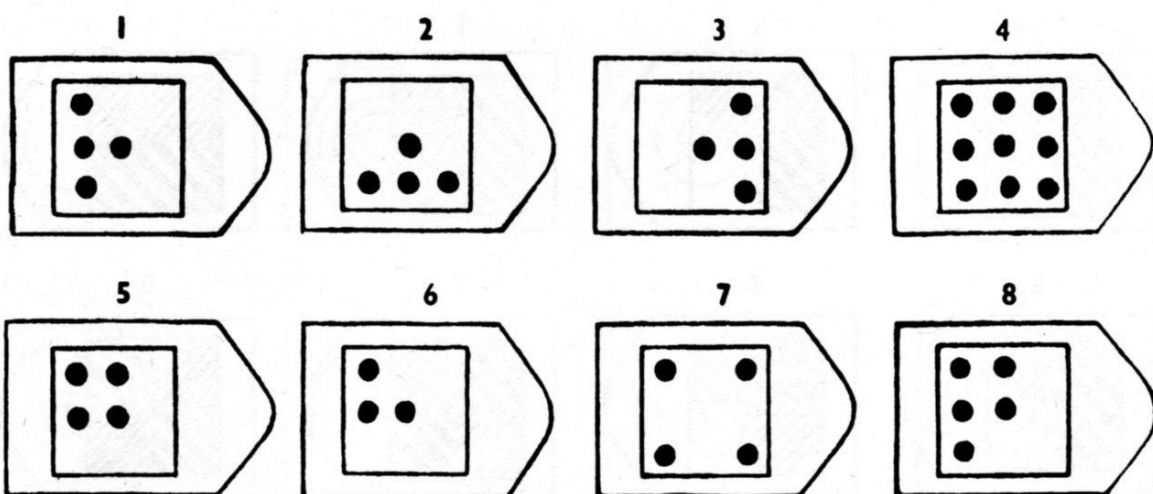
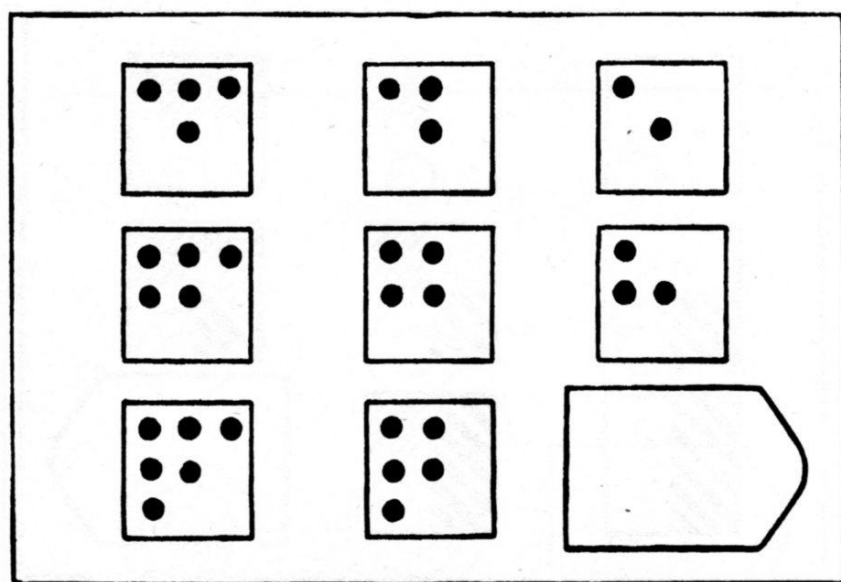
C9



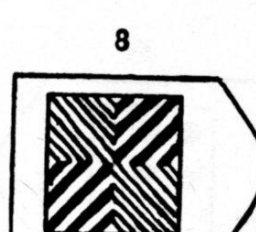
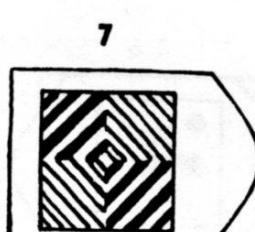
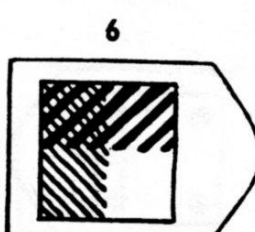
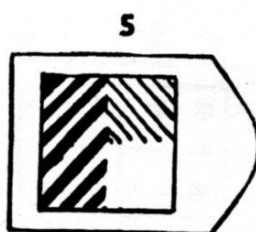
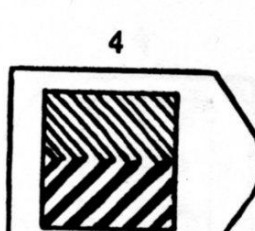
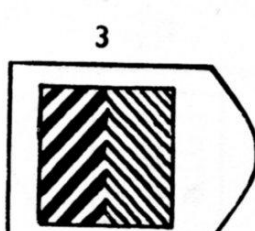
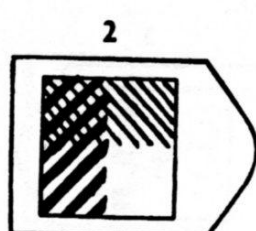
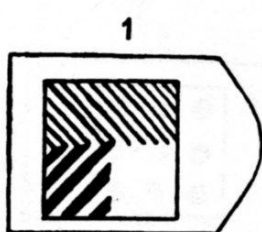
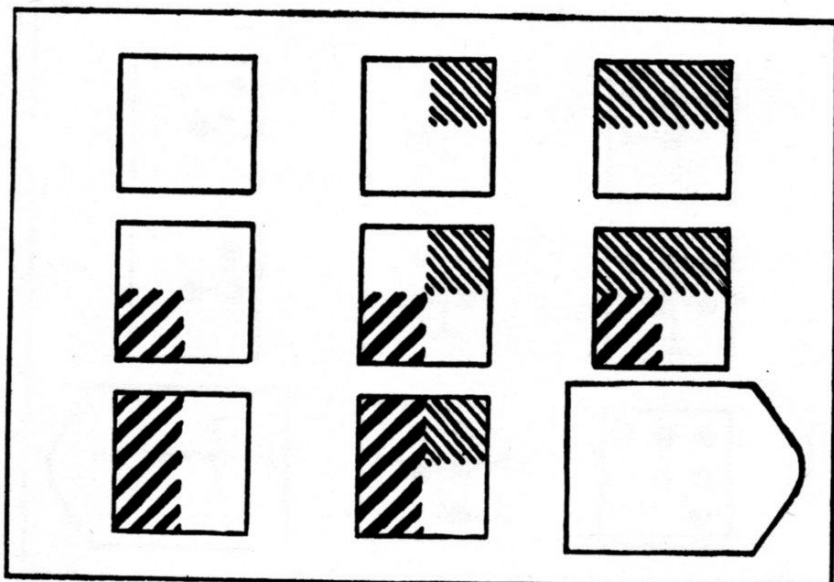
C 10



C 11

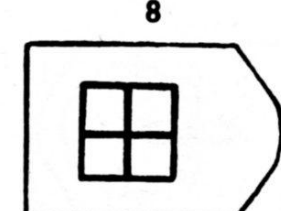
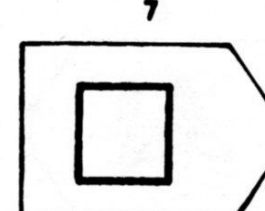
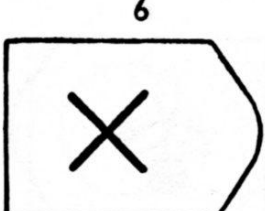
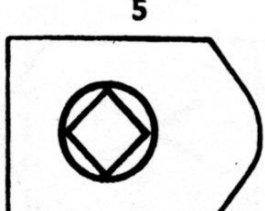
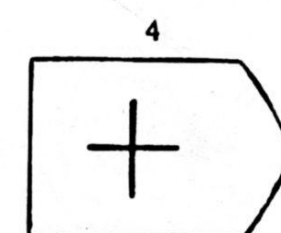
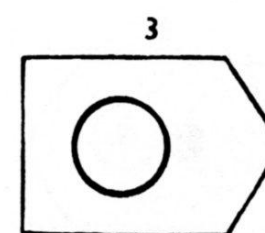
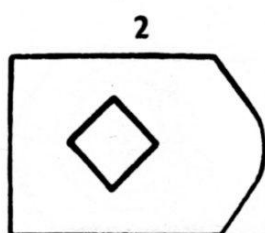
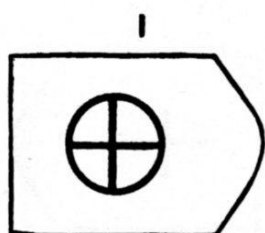
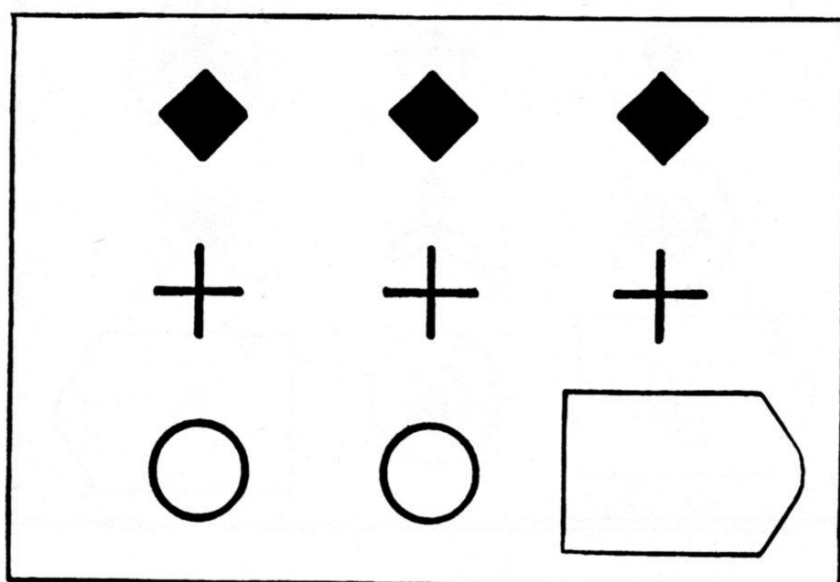


C 12

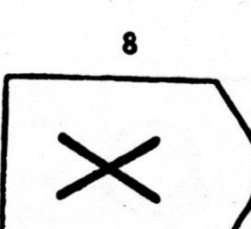
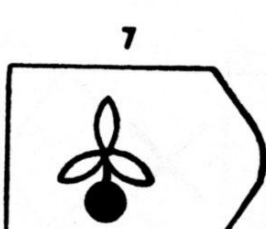
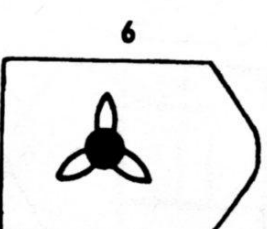
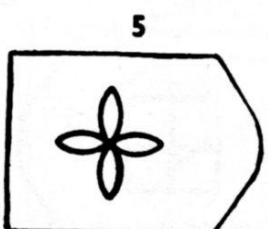
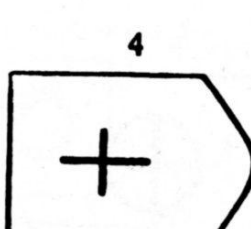
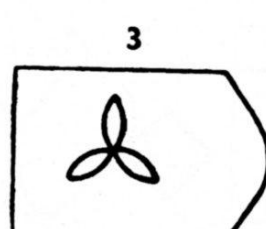
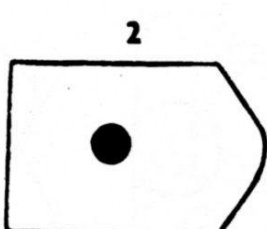
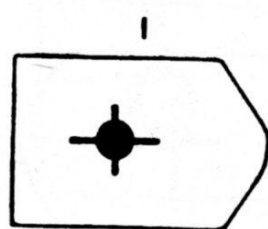
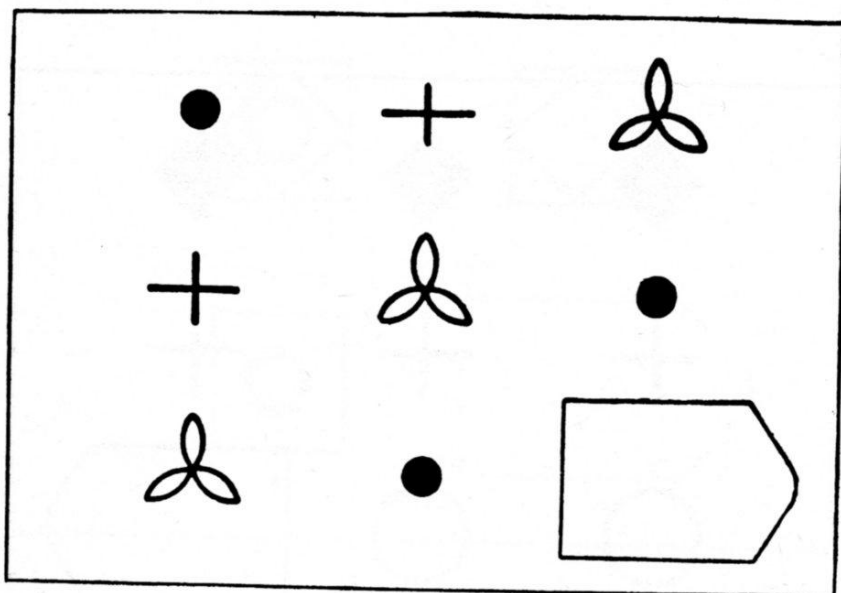


—D—

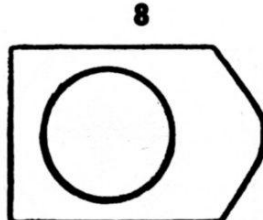
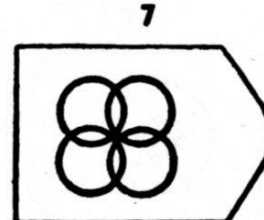
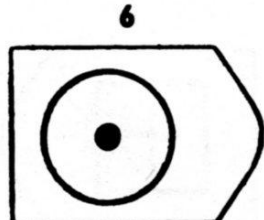
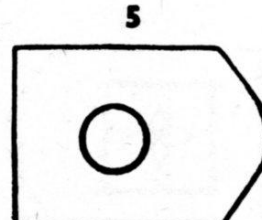
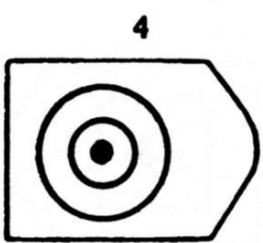
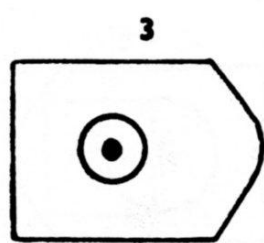
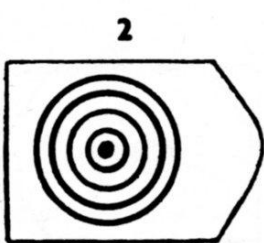
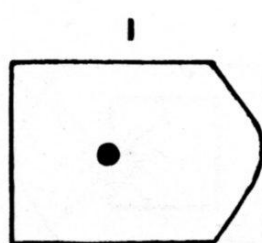
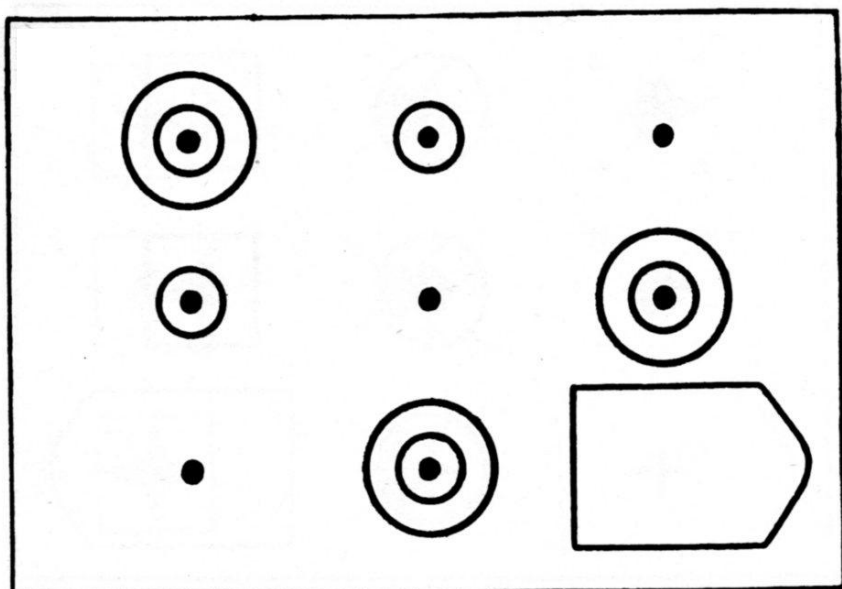
D 1



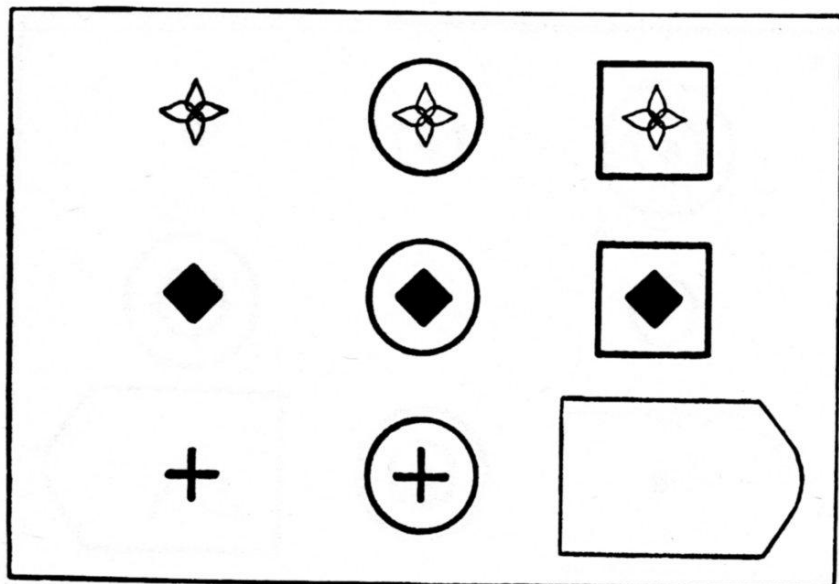
D 2



D 3

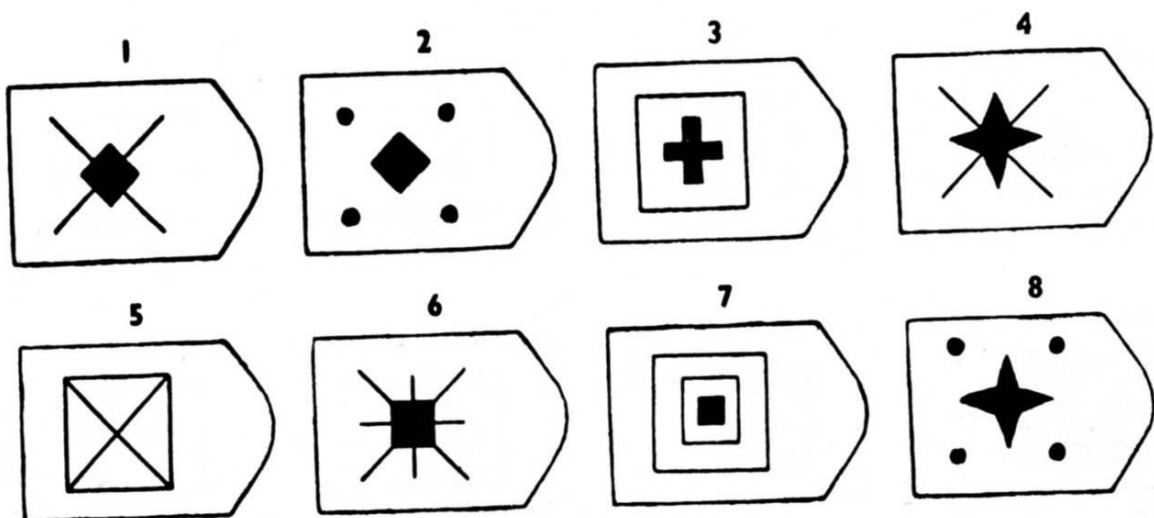
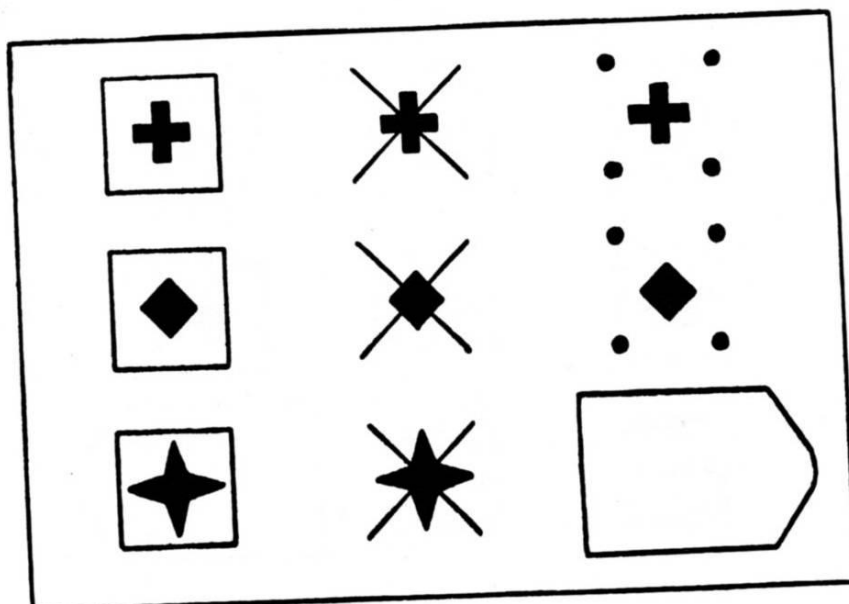


D 4

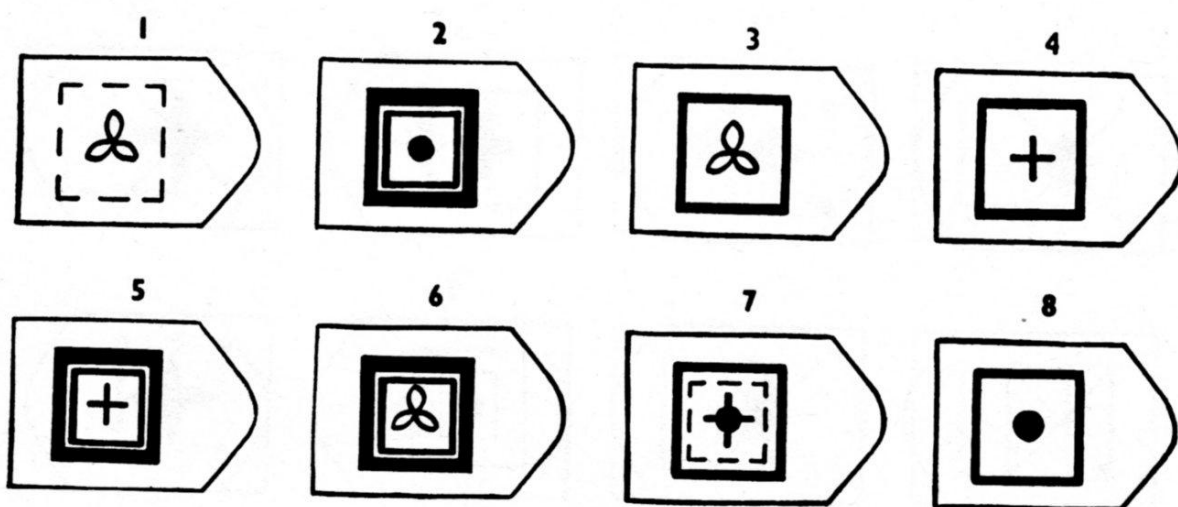
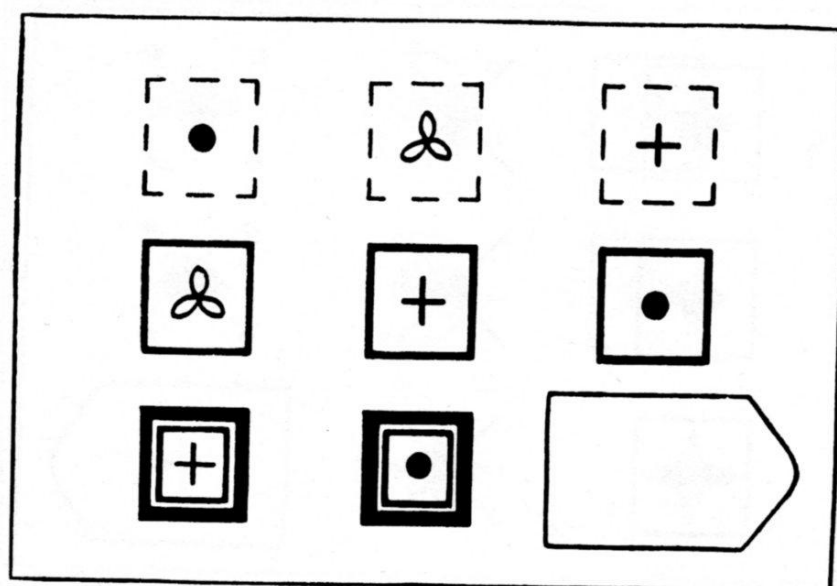


- 1 2 3 4
-
- 1
- 2
-
- 2
-
- 3
-
- 4
- 5 6 7 8
-
- 5
-
- 6
-
- 7
-
- 8

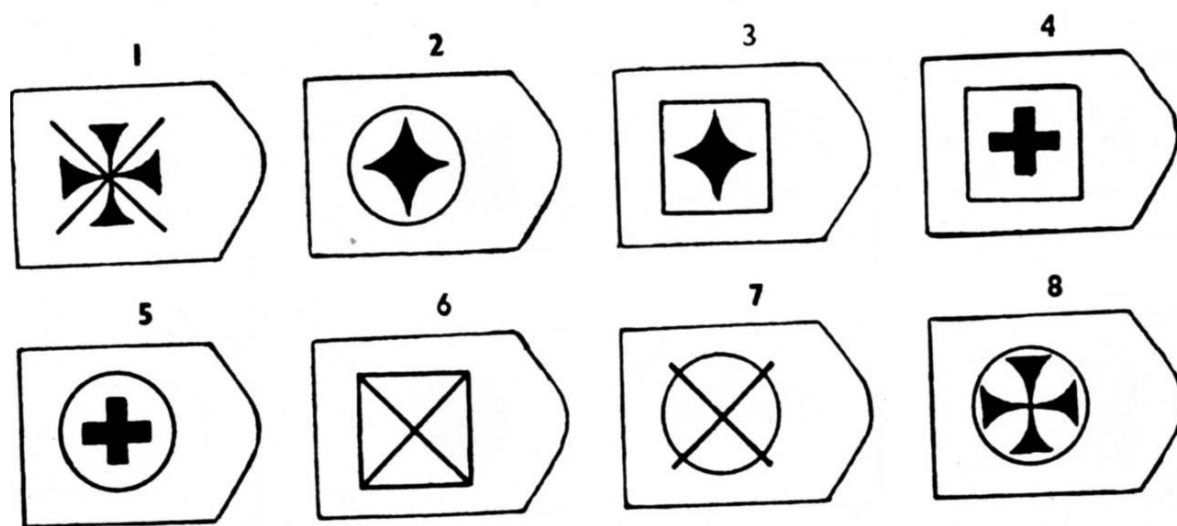
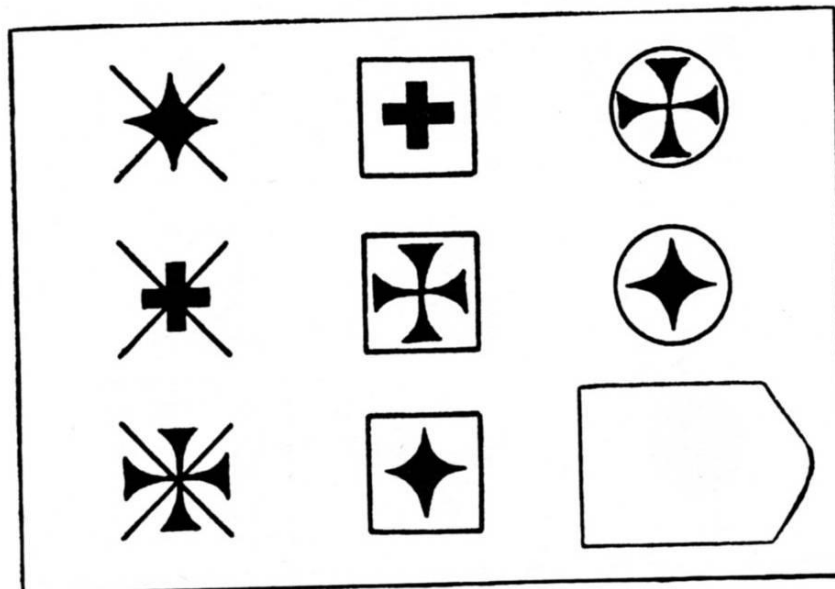
D 5



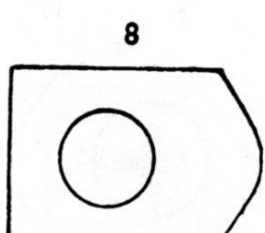
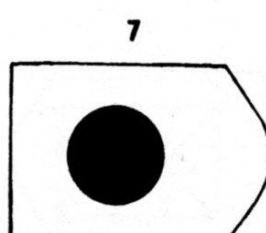
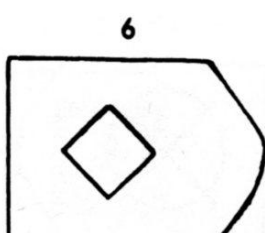
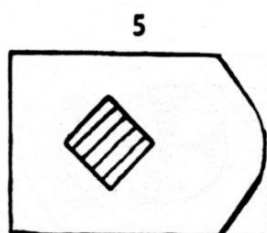
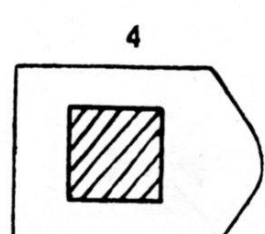
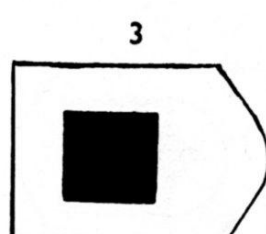
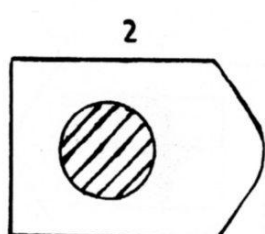
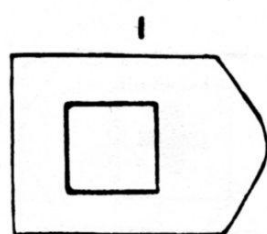
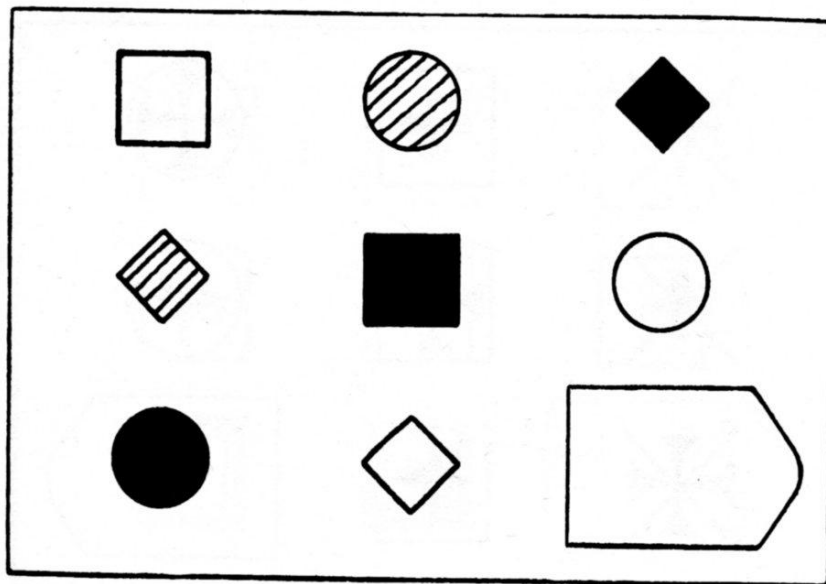
D 6



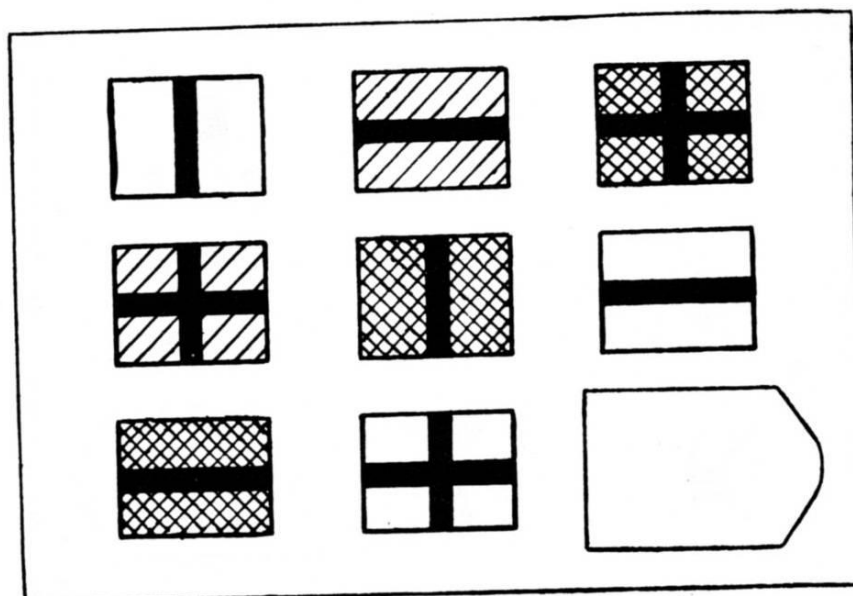
D 7



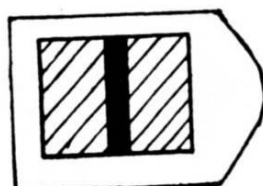
D 8



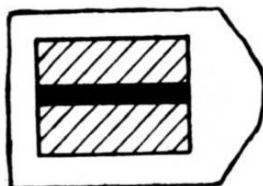
D 9



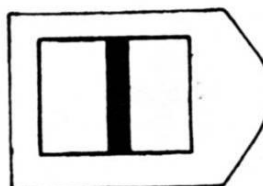
1



2



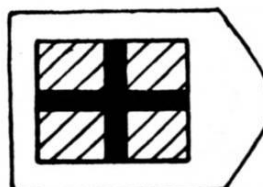
3



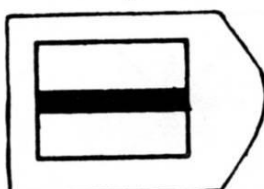
4



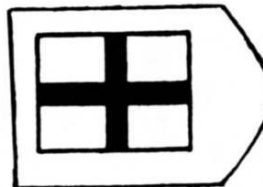
5



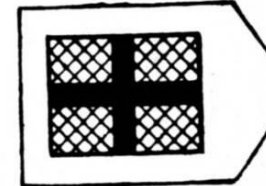
6



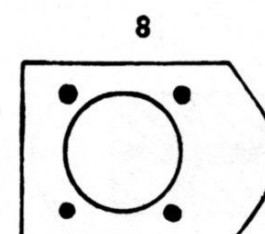
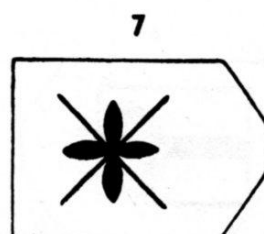
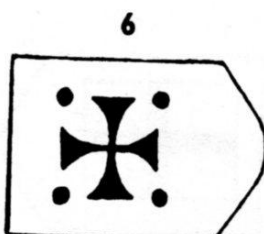
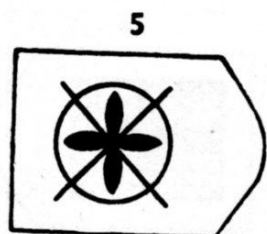
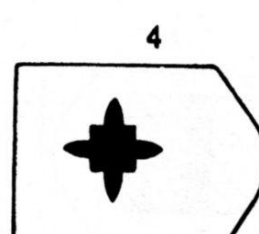
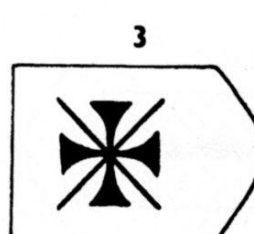
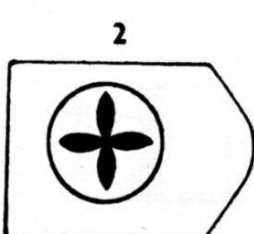
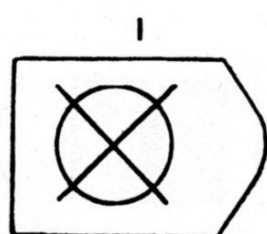
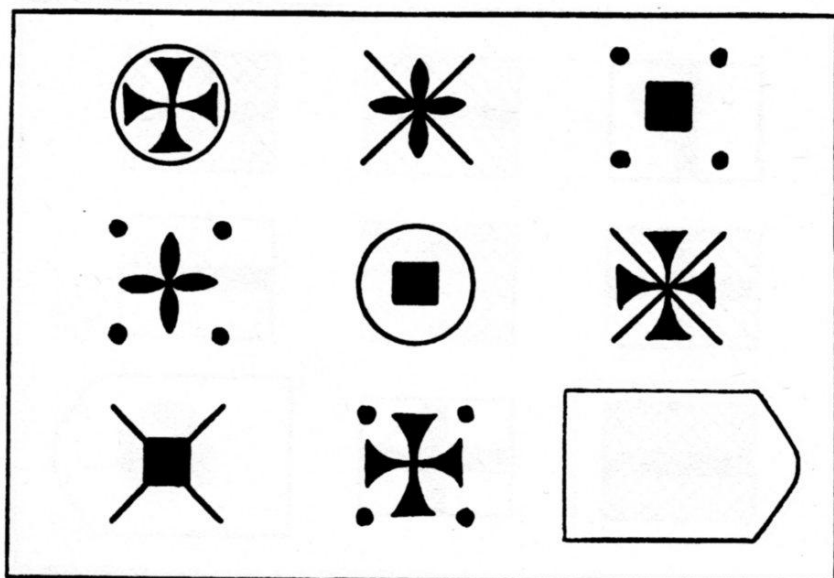
7



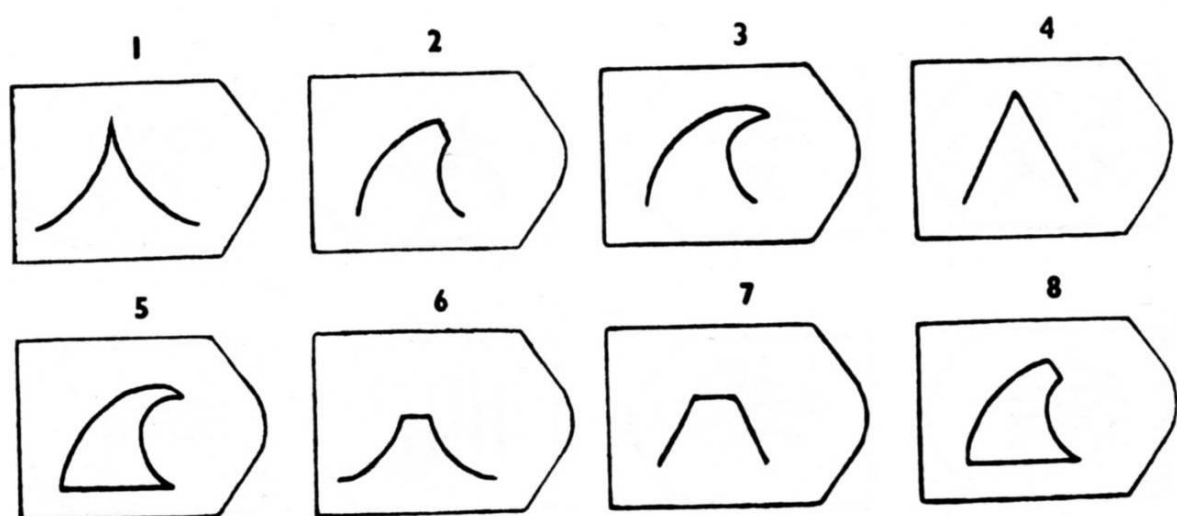
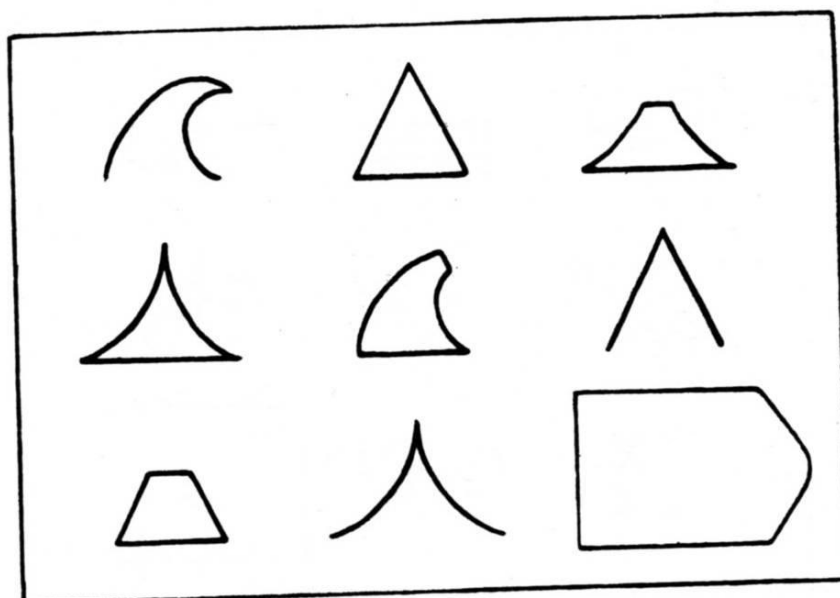
8



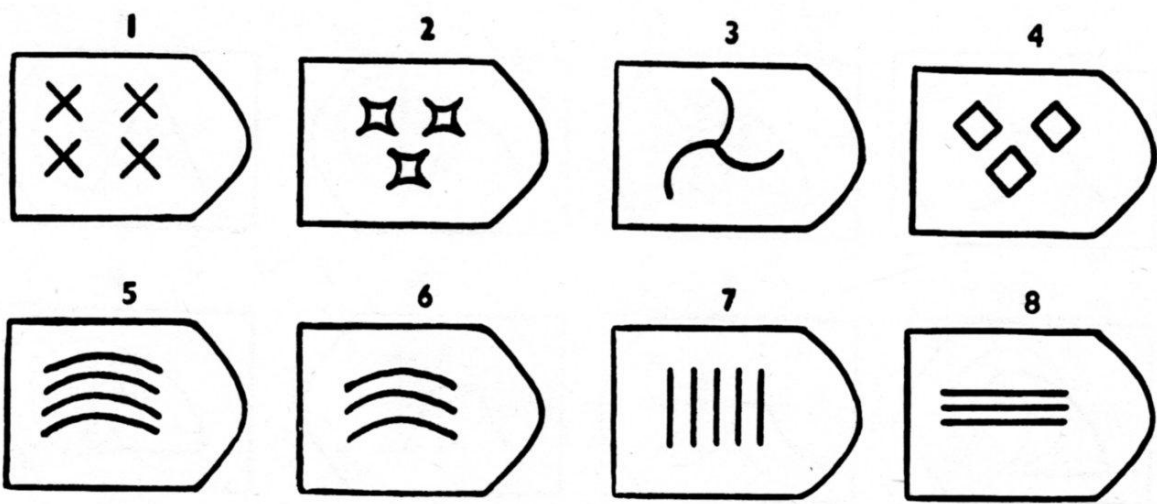
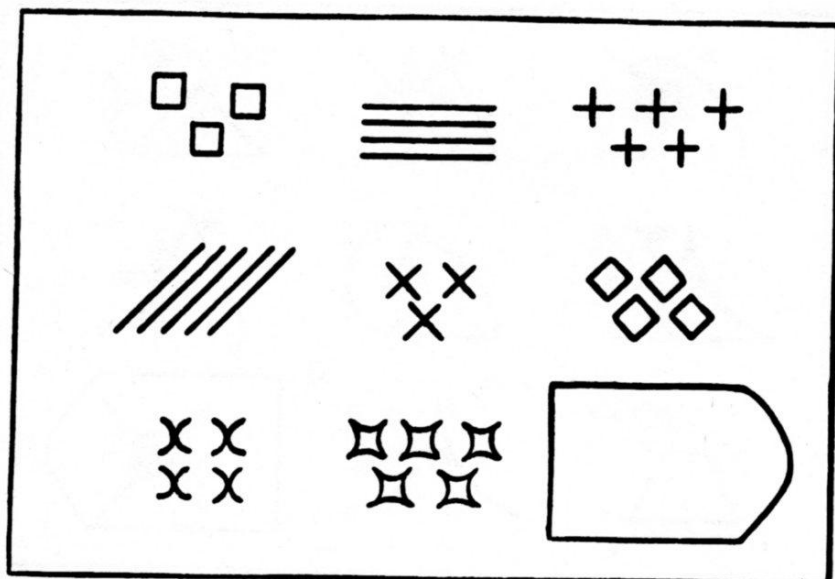
D 10



D 11

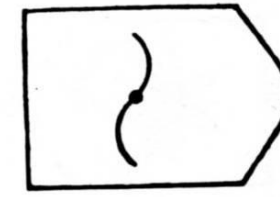
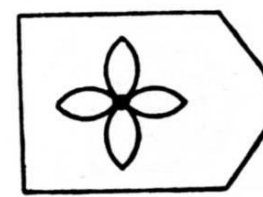
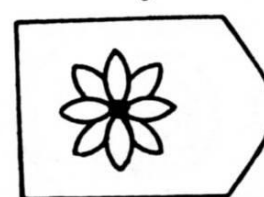
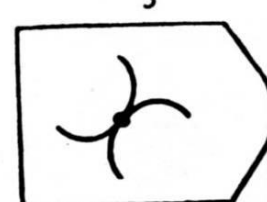
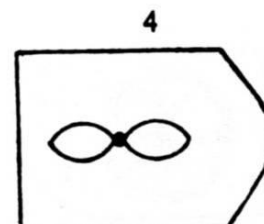
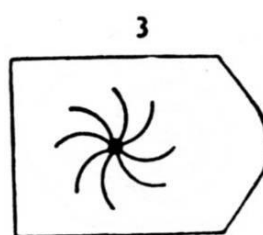
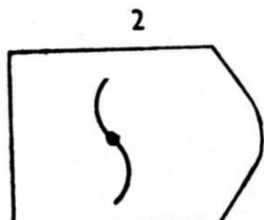
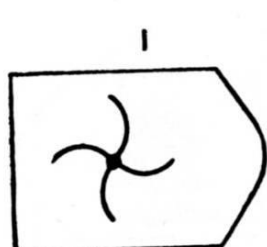
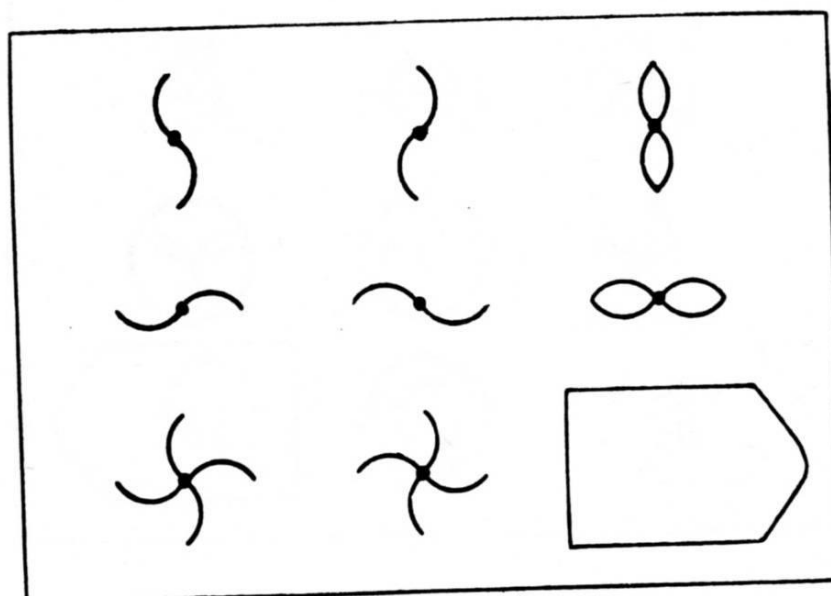


D 12

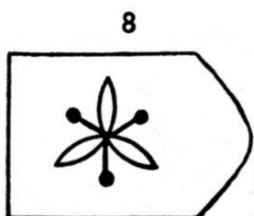
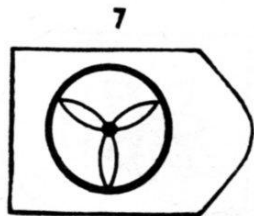
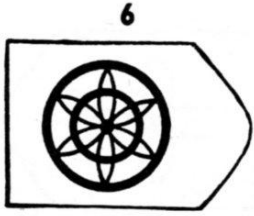
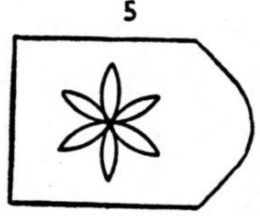
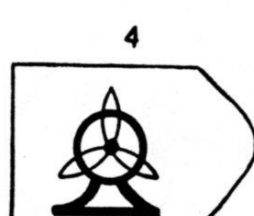
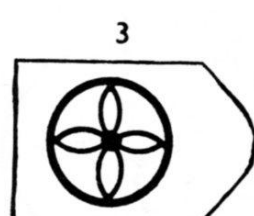
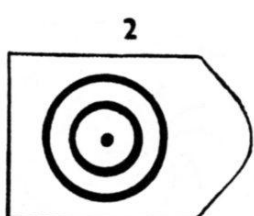
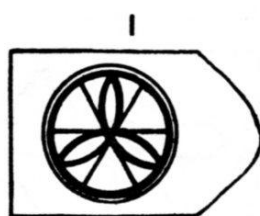
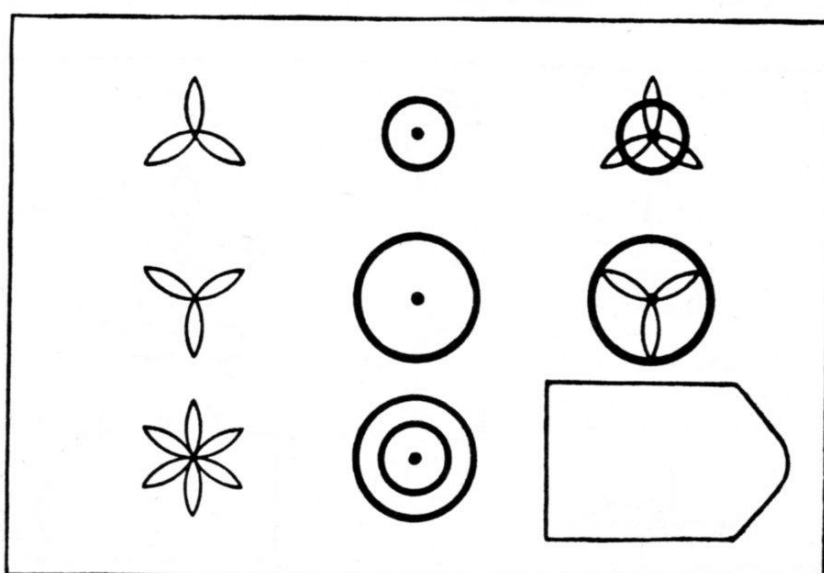


—E—

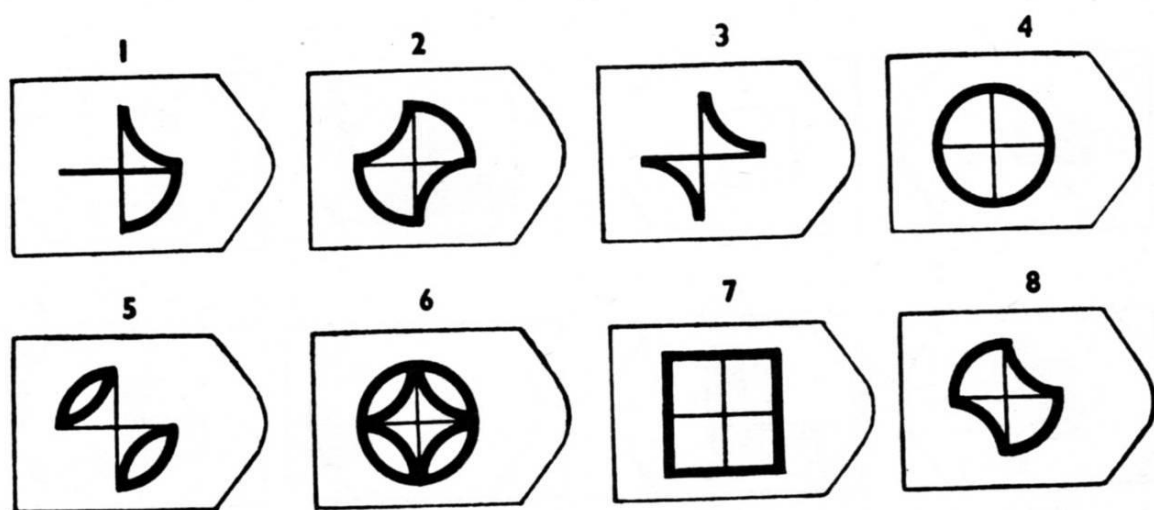
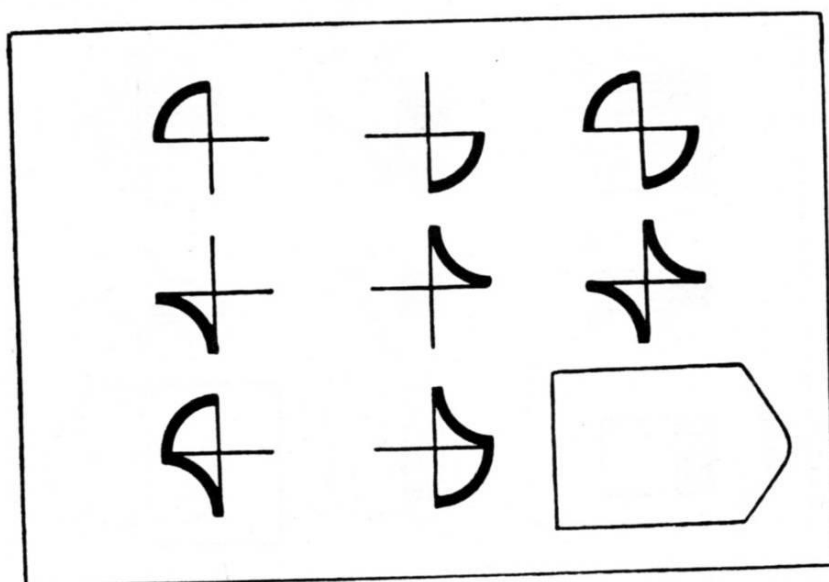
E 1



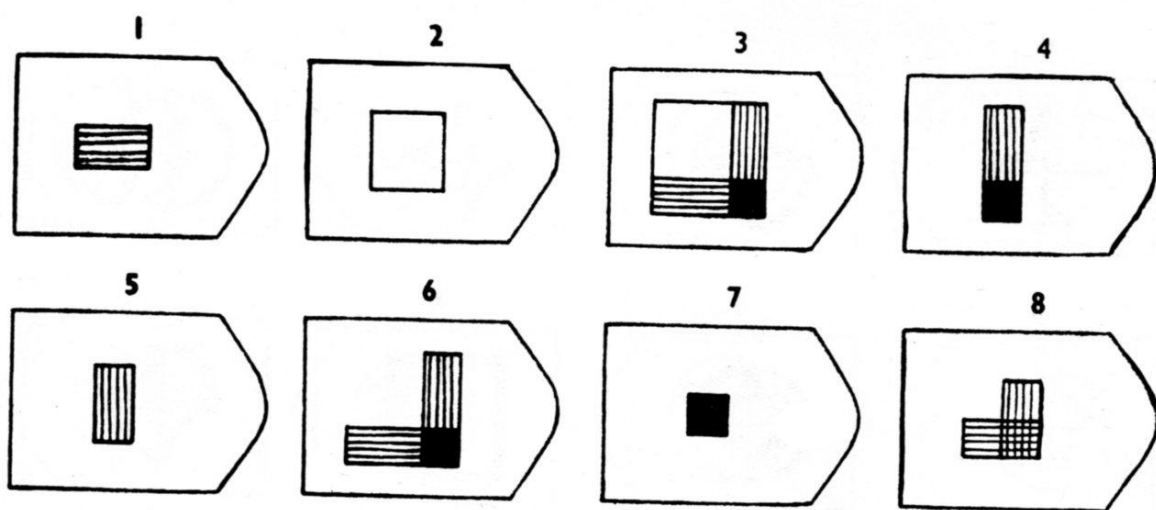
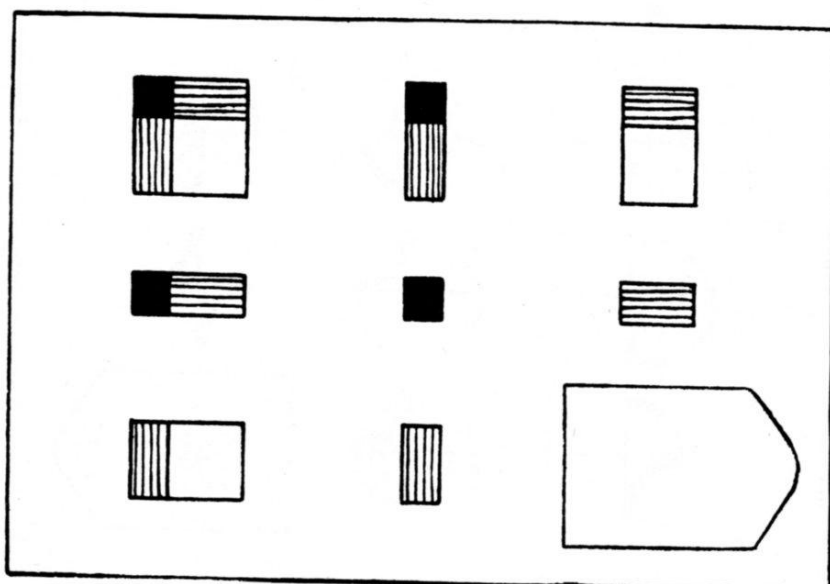
E 2



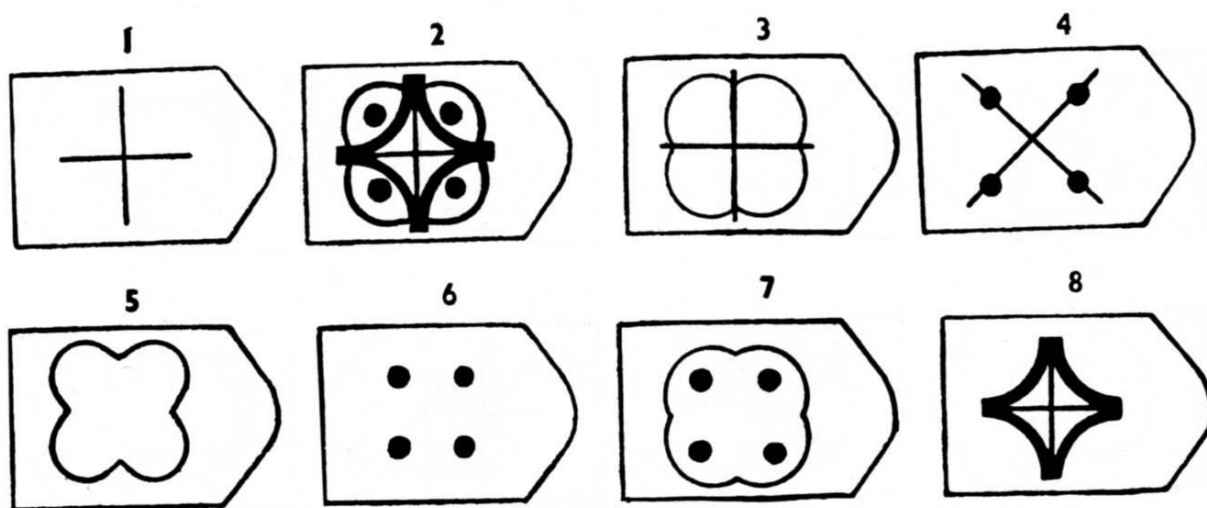
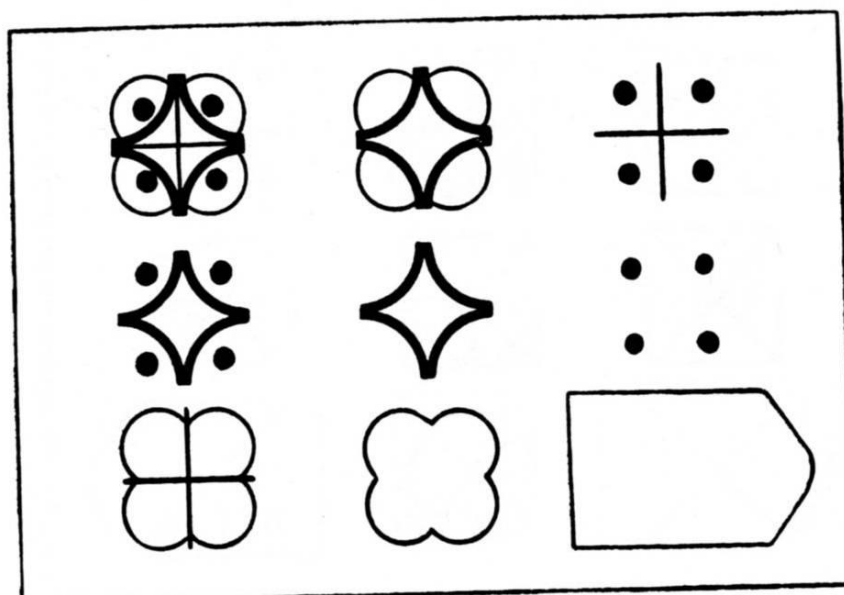
E 3



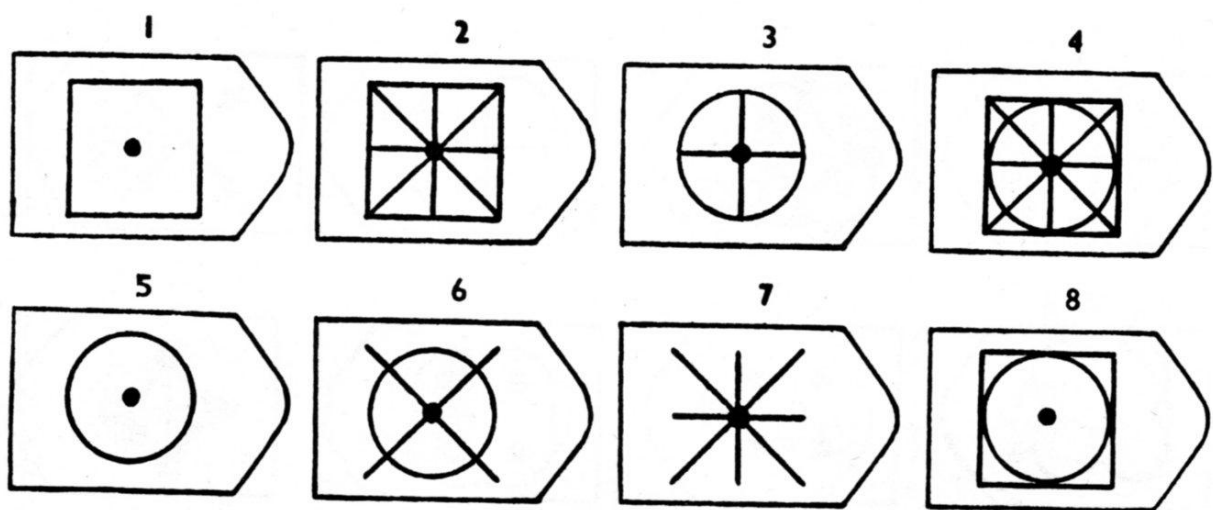
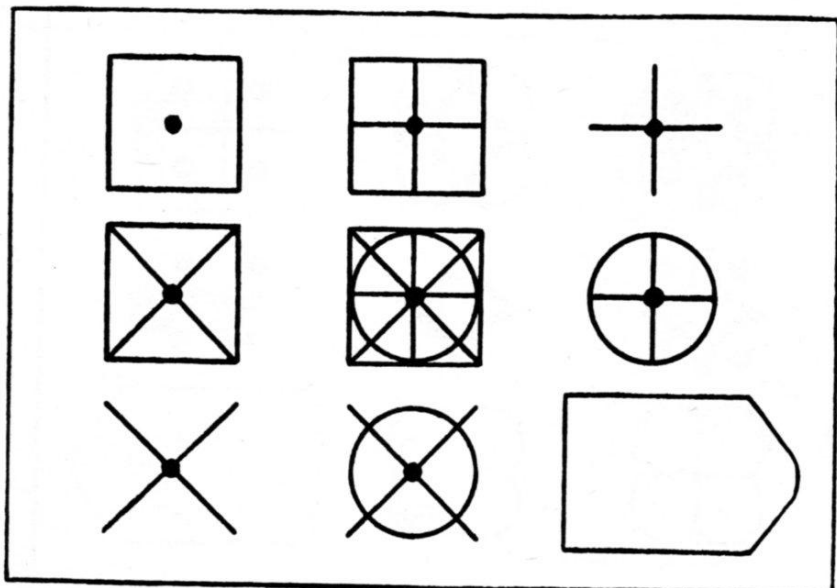
E 4



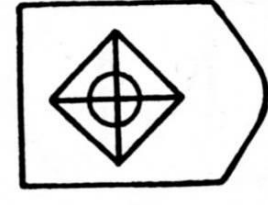
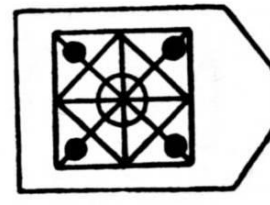
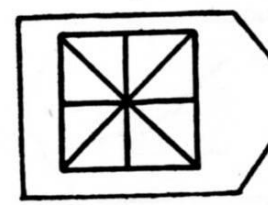
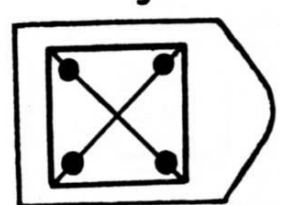
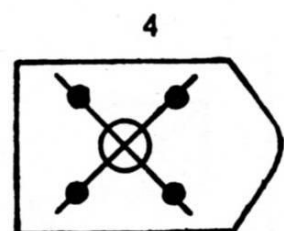
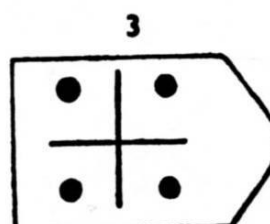
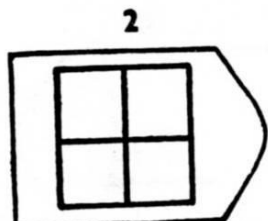
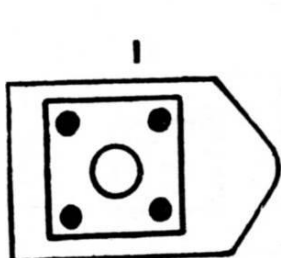
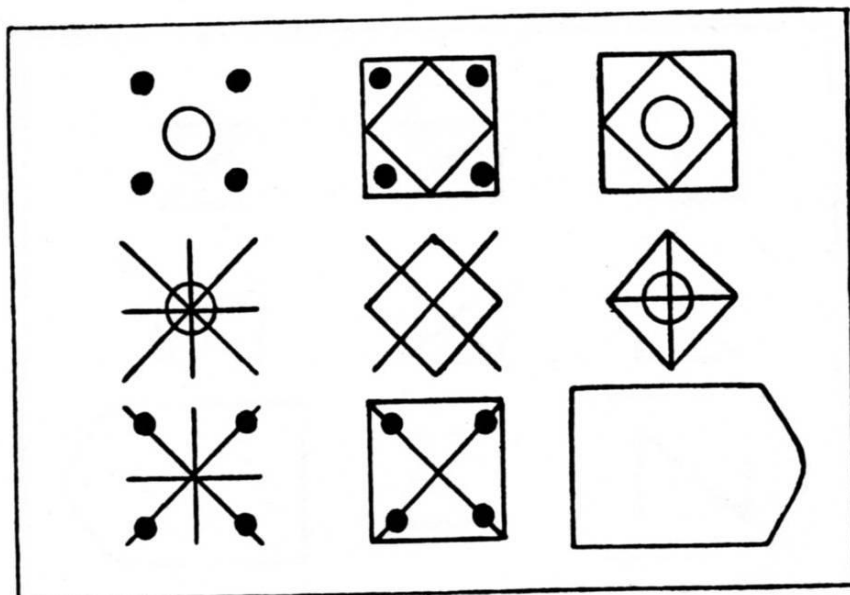
E 5



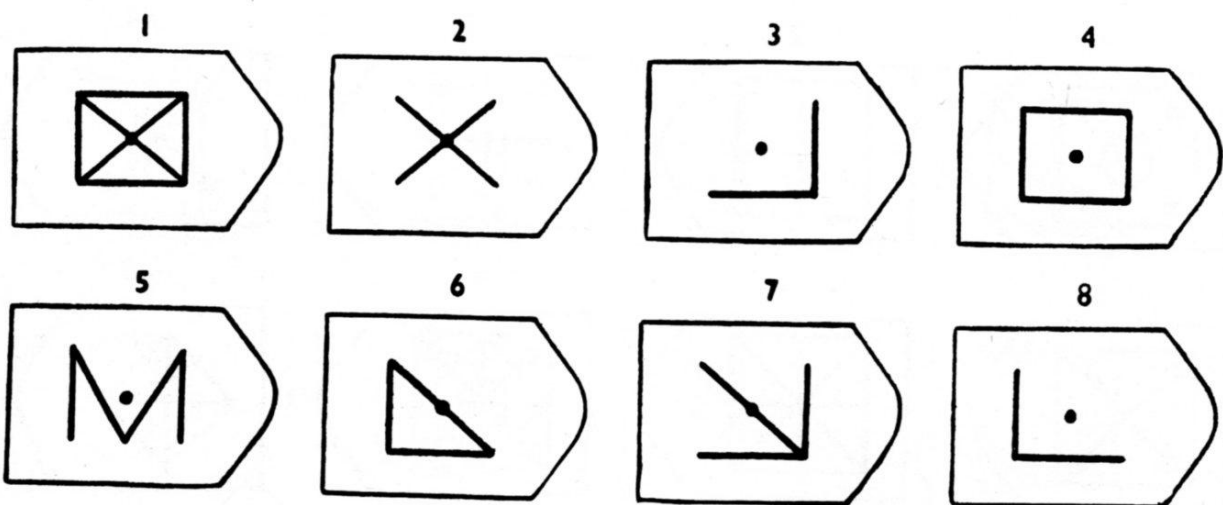
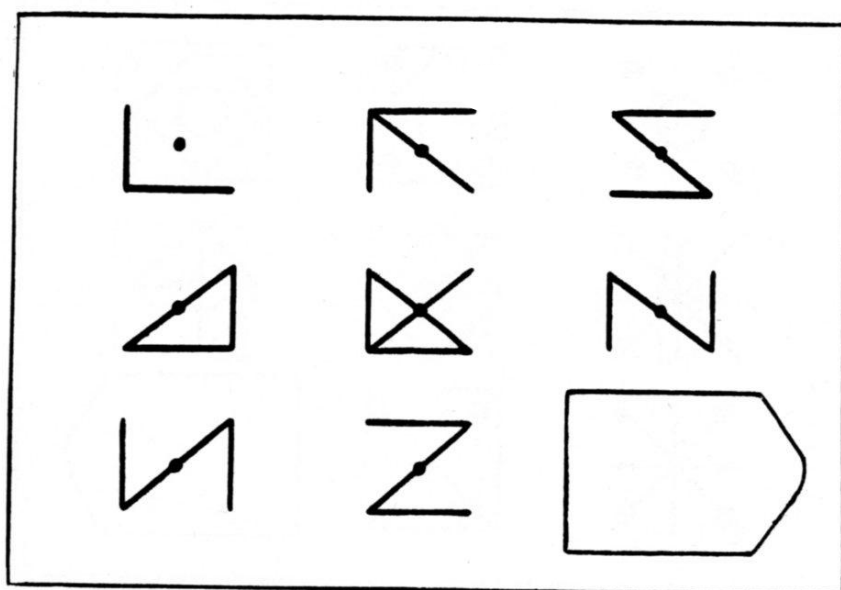
E 6



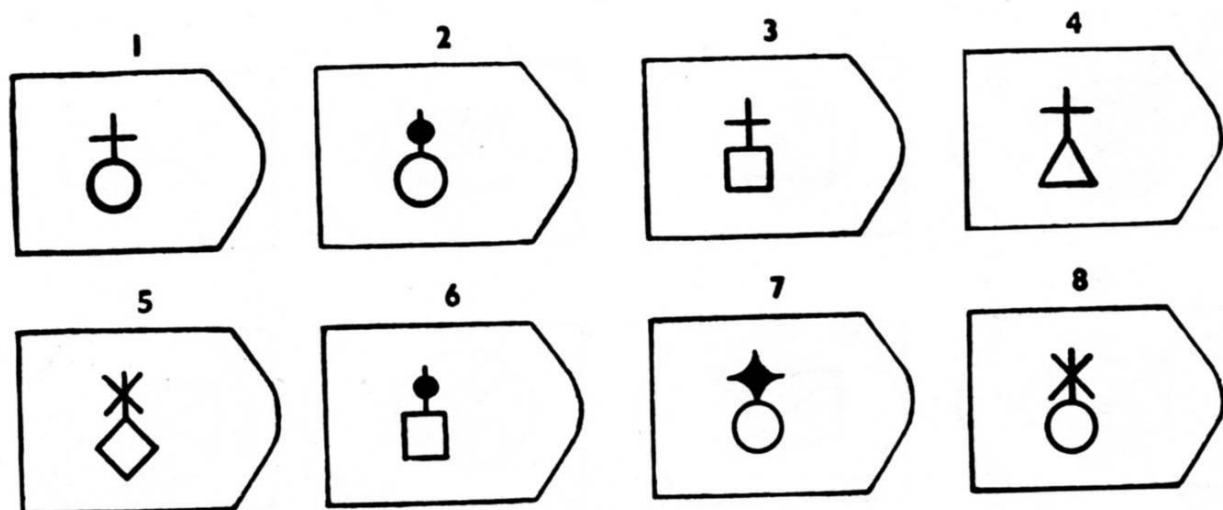
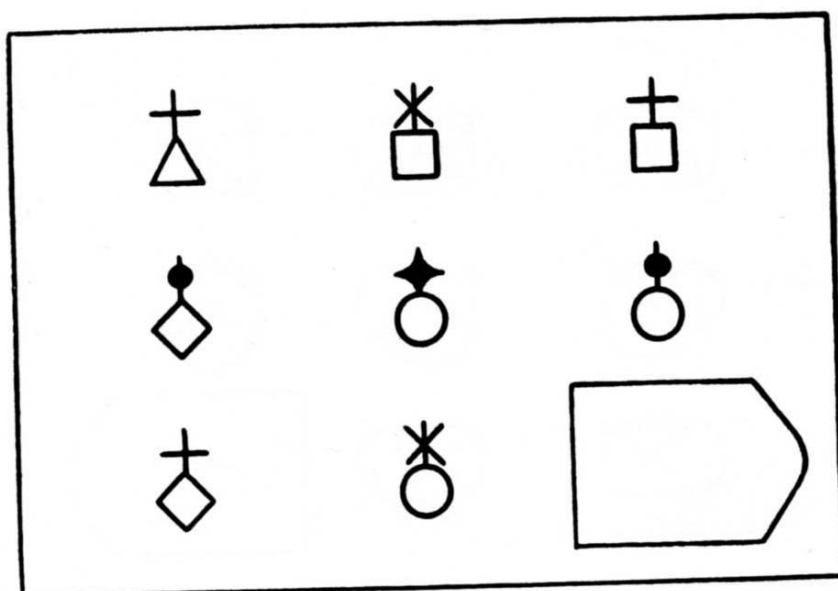
E 7



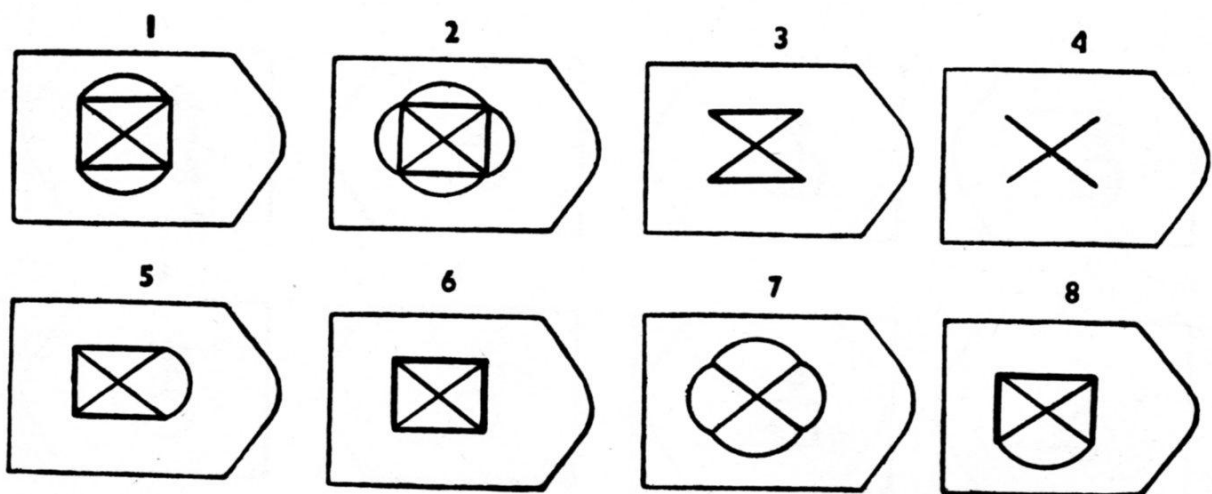
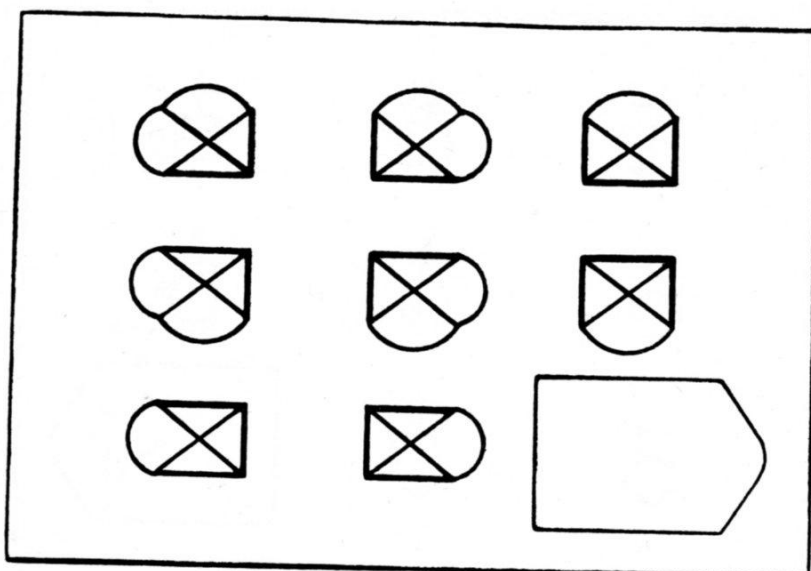
E 8



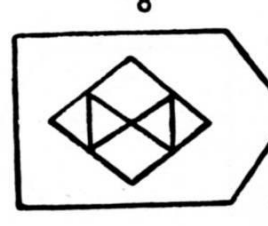
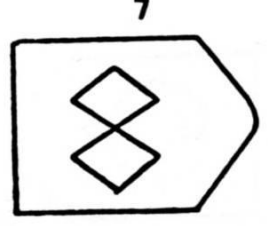
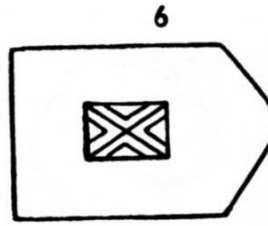
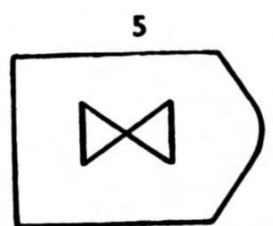
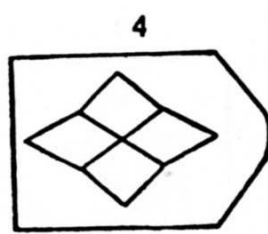
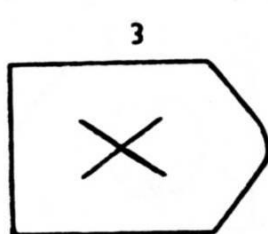
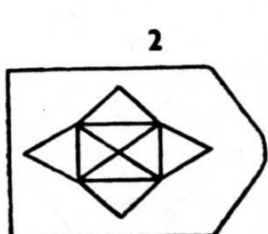
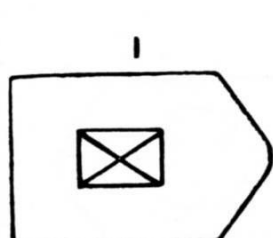
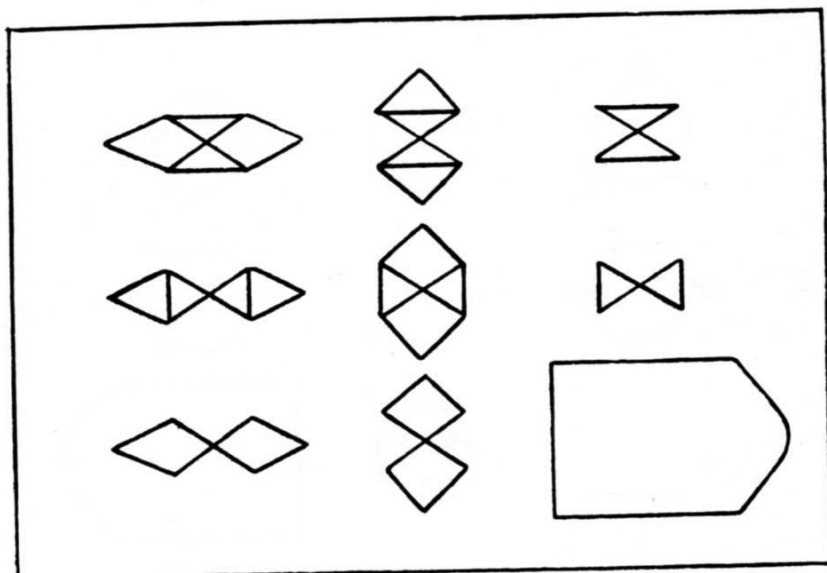
E 9



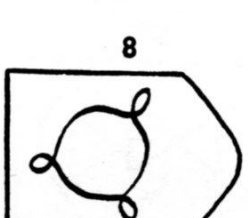
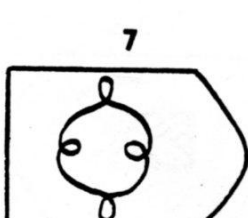
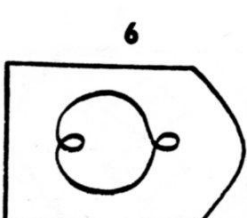
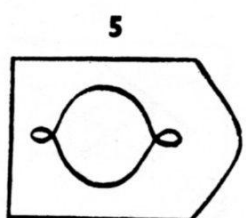
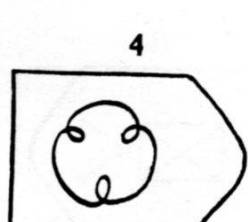
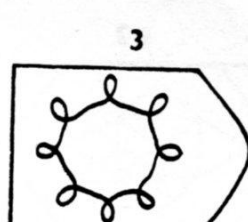
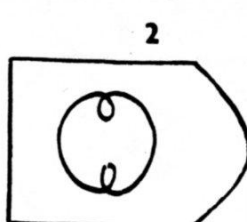
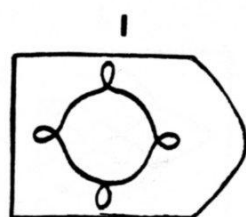
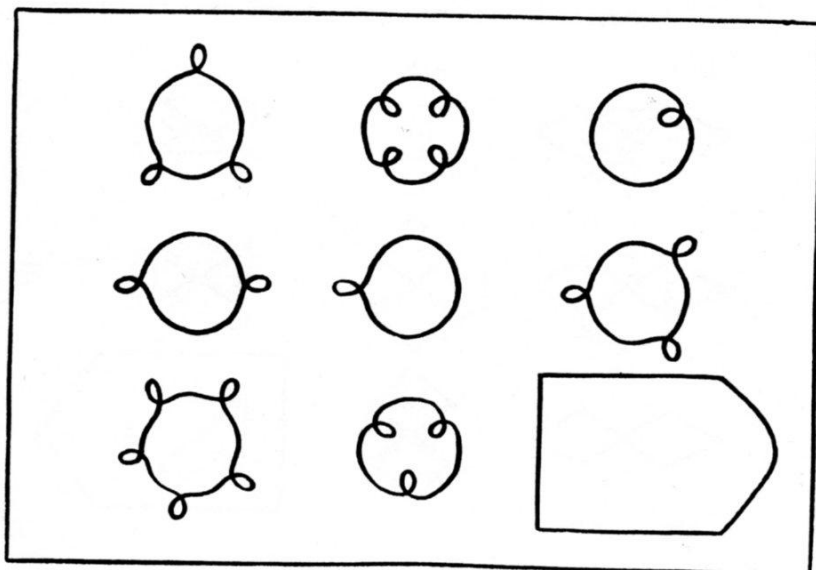
E 10



E 11



E 12



STANDARD PROGRESSIVE MATRICES (SPM 38)

di Raven – versione completa