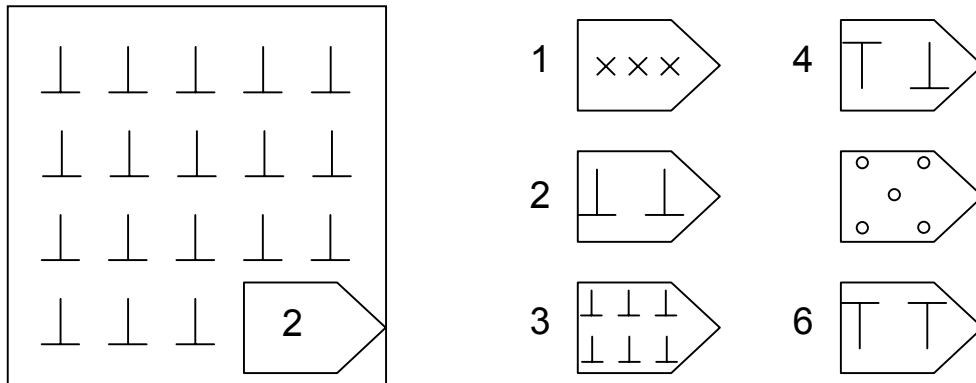


# FIGURES

## INSTRUCTIONS

Regardez la figure ci-dessous.

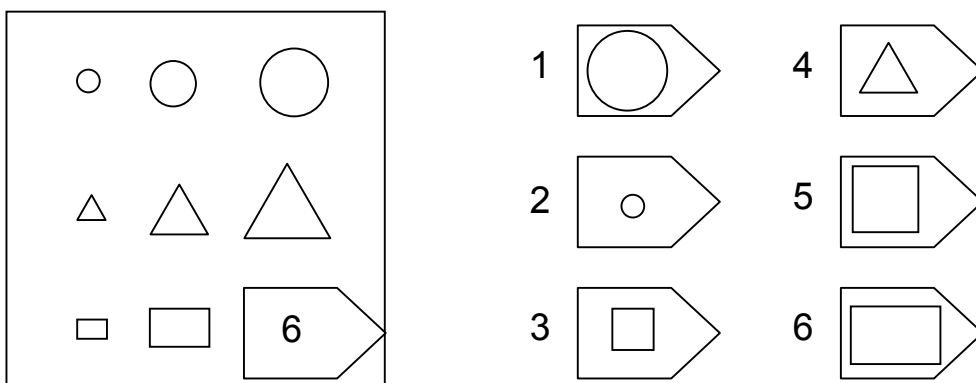
### EXEMPLE 1



Une pièce a été découpée du grand carré de gauche. Les six pièces de droite sont d'une taille égale au morceau manquant, mais seule la pièce n° 2 complète parfaitement le dessin de l'exemple.

Regardez maintenant l'exemple 2

### EXEMPLE 2

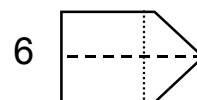
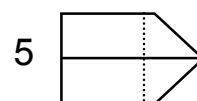
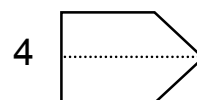
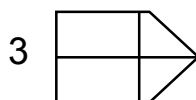
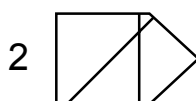
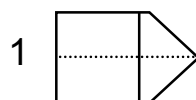
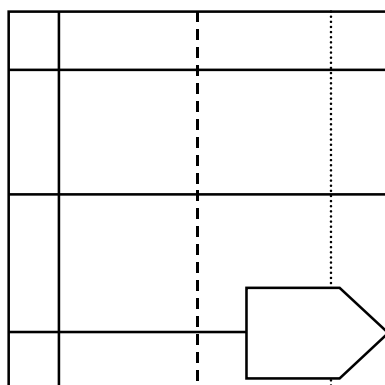


La pièce n°6 convient parce qu'elle doit contenir un rectangle de taille supérieure aux deux autres.

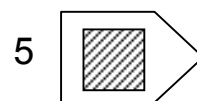
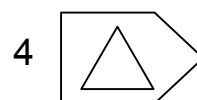
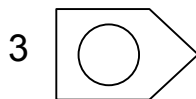
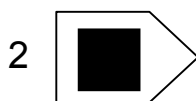
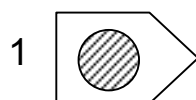
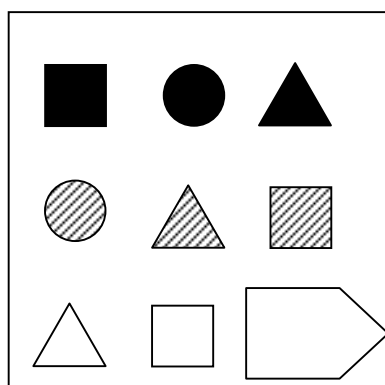
Veuillez résoudre maintenant de la même manière les deux exercices suivants.

**Et veuillez marquer vos réponses sur le formulaire-réponse.**

### EXEMPLE 3

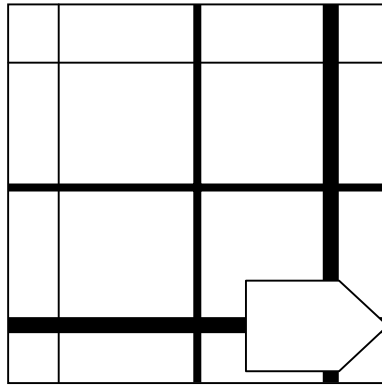


### EXEMPLE 4

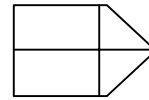


**NE TOURNEZ PAS LA PAGE AVANT LE SIGNAL**

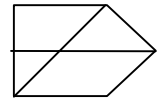
1



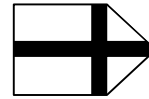
1



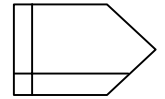
4



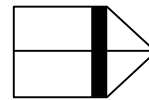
2



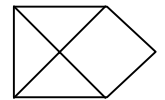
5



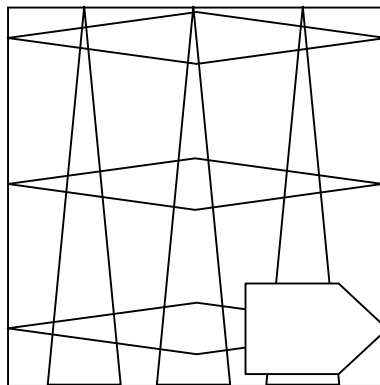
3



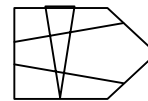
6



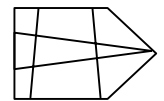
2



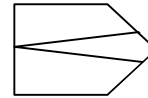
1



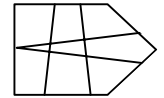
4



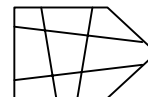
2



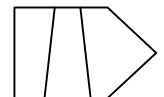
5



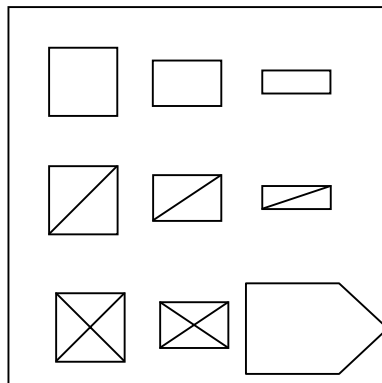
3



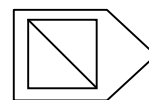
6



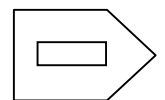
3



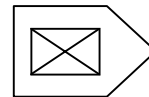
1



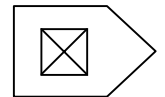
4



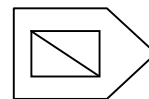
2



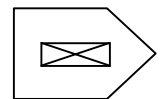
5



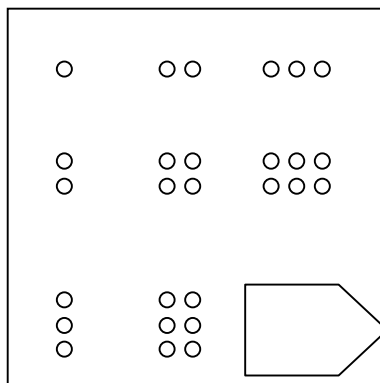
3



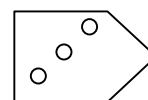
6



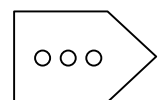
4



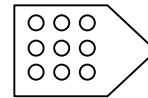
1



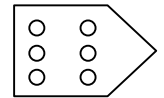
4



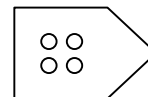
2



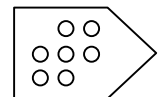
5



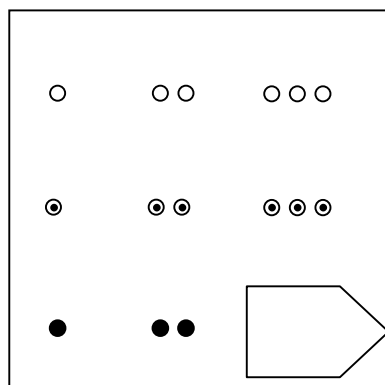
3



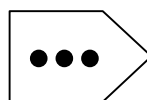
6



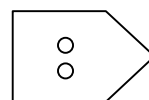
5



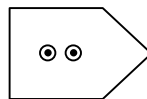
1



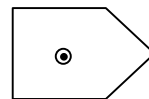
4



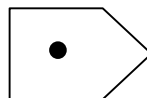
2



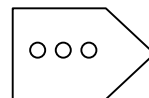
5



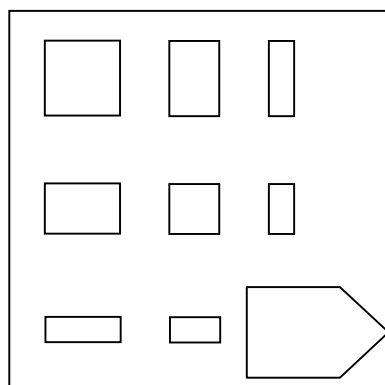
3



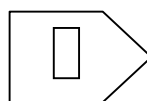
6



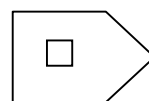
6



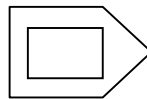
1



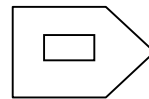
4



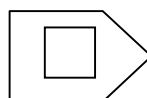
2



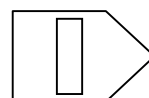
5



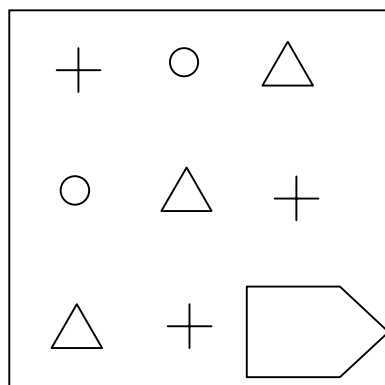
3



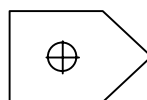
6



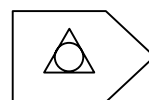
7



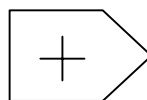
1



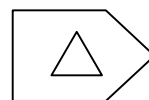
4



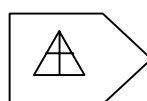
2



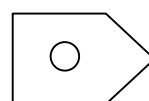
5



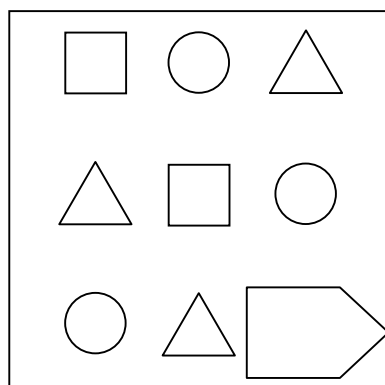
3



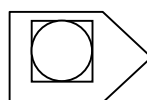
6



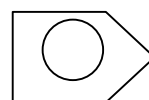
8



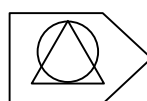
1



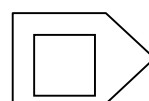
4



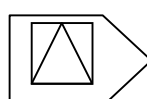
2



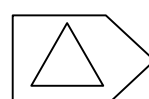
5

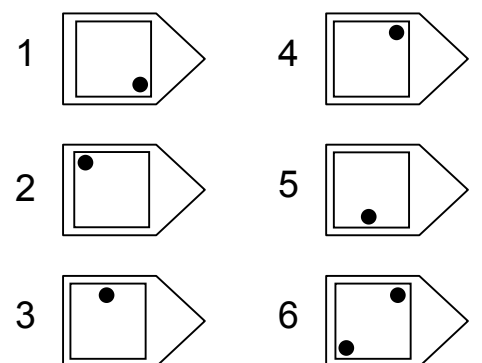
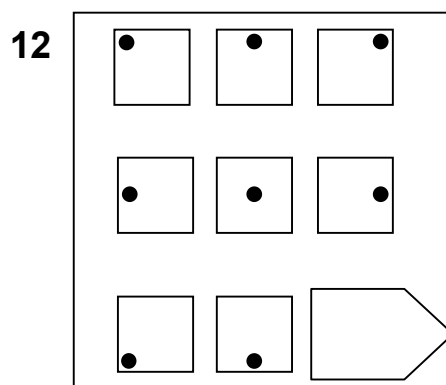
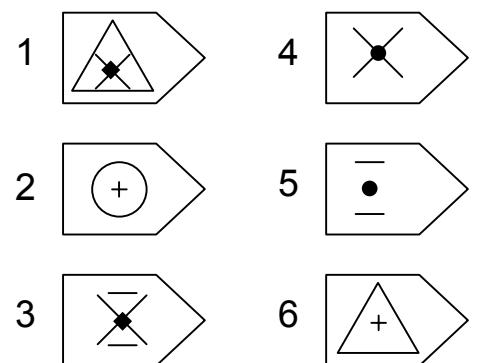
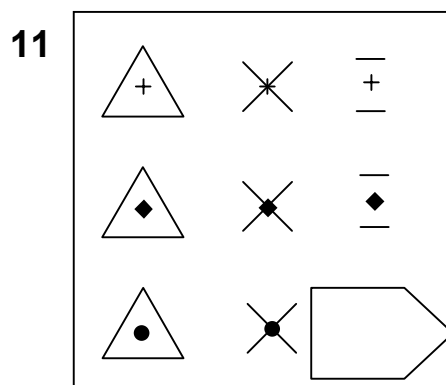
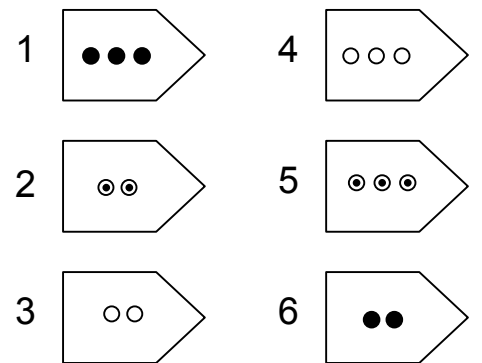
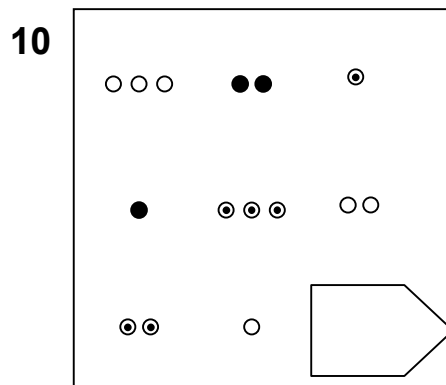
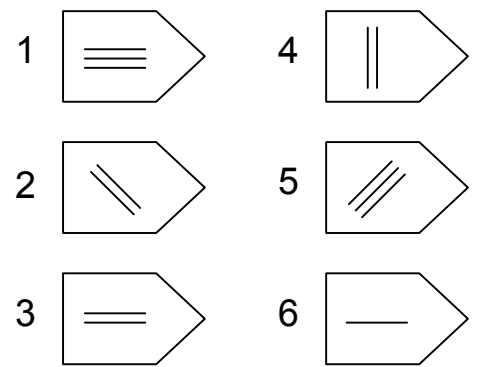
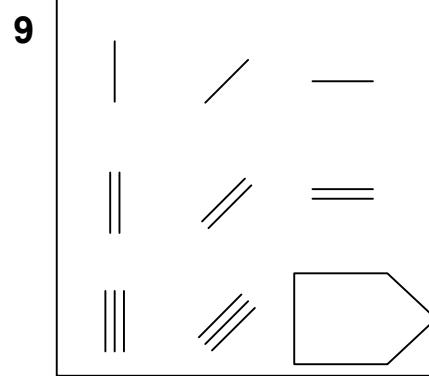


3

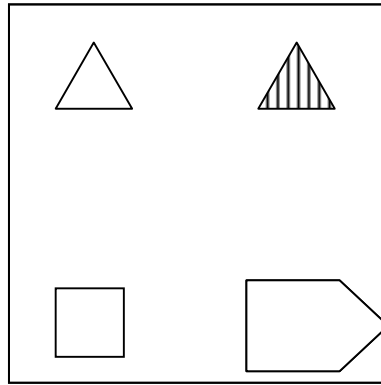


6

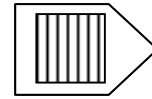




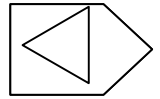
13



1



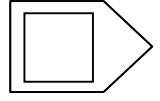
4



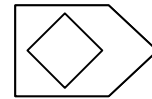
2



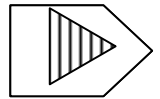
5



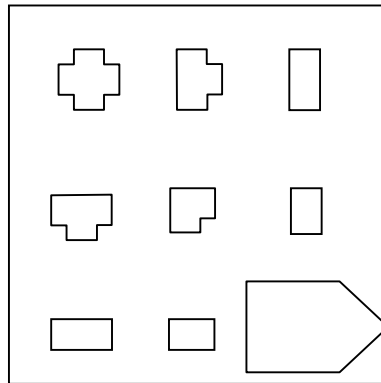
3



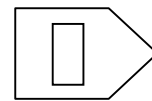
6



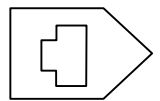
14



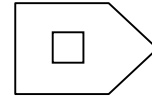
1



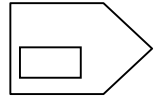
4



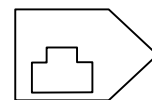
2



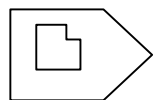
5



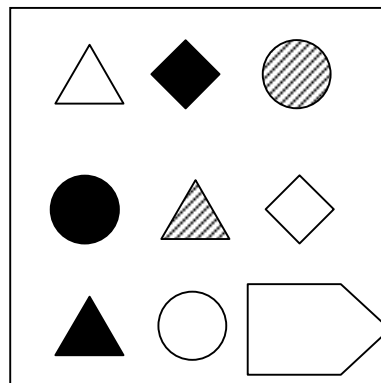
3



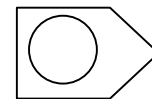
6



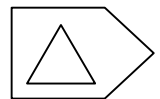
15



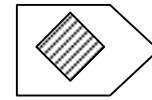
1



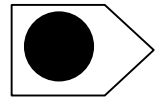
4



2



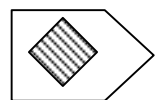
5



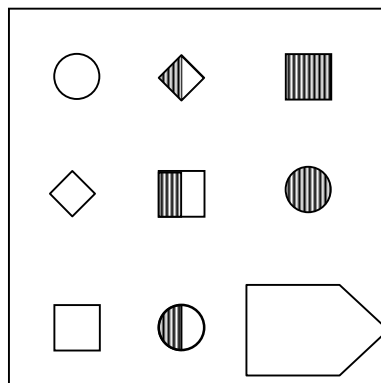
3



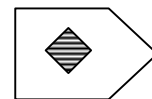
6



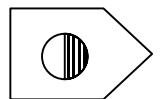
16



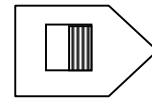
1



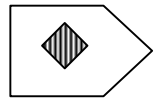
4



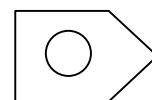
2



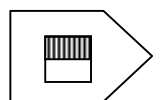
5



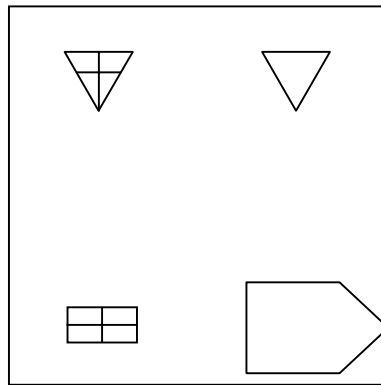
3



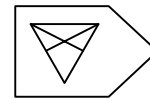
6



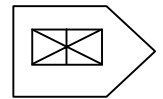
17



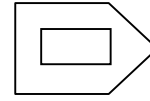
1



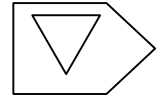
4



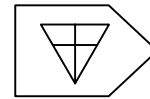
2



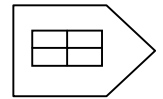
5



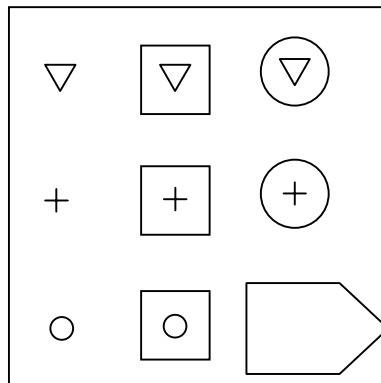
3



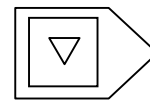
6



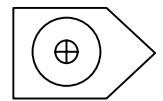
18



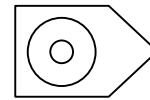
1



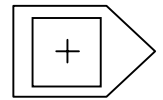
4



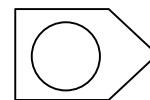
2



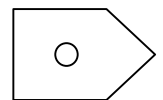
5



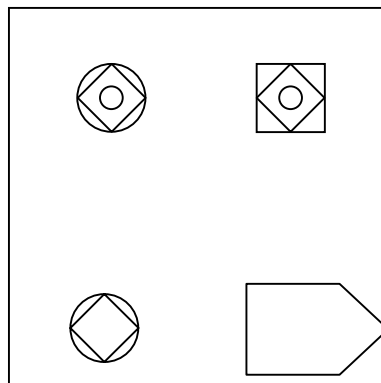
3



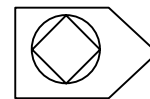
6



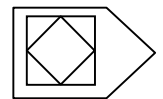
19



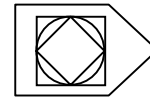
1



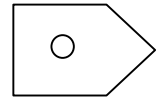
4



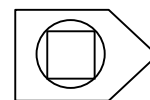
2



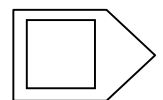
5



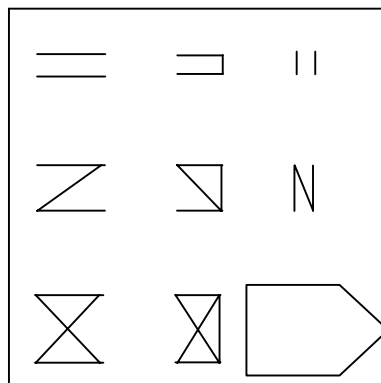
3



6



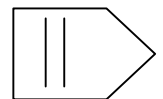
20



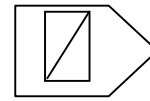
1



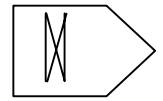
4



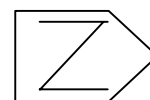
2



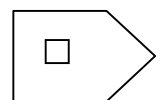
5



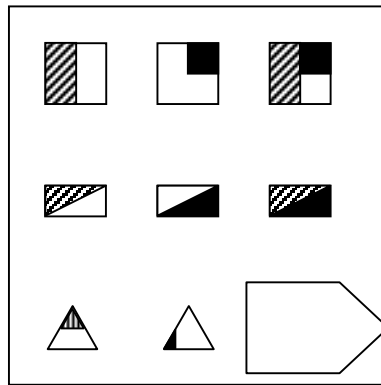
3



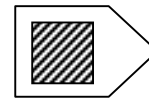
6



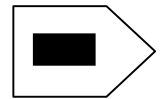
21



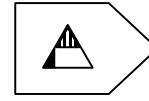
1



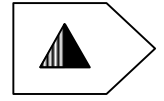
4



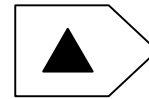
2



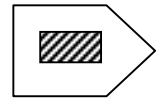
5



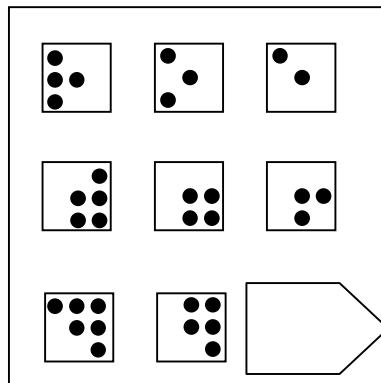
3



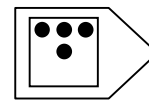
6



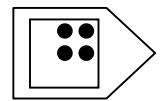
22



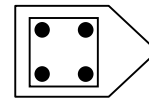
1



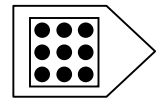
4



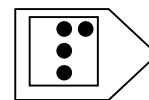
2



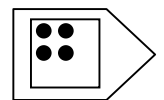
5



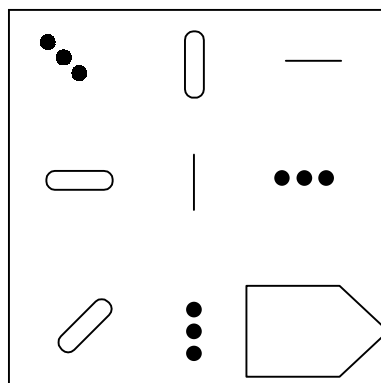
3



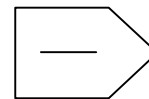
6



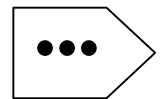
23



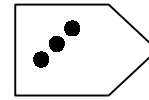
1



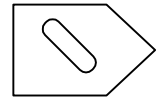
4



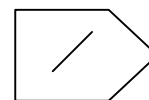
2



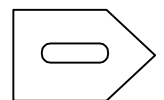
5



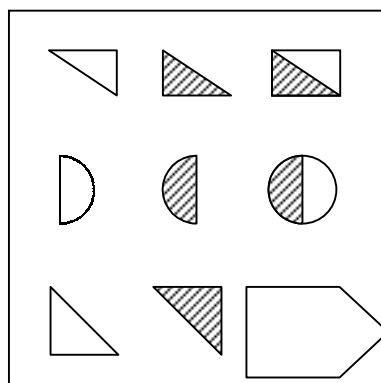
3



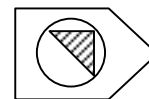
6



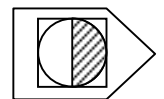
24



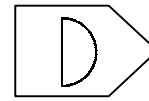
1



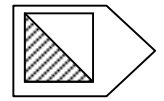
4



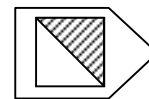
2



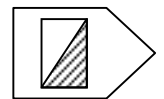
5



3

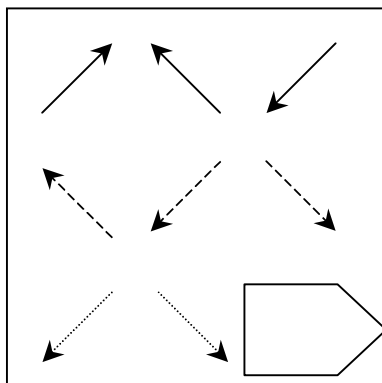


6

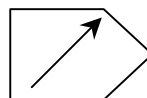




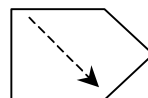
25



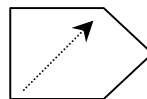
1



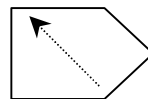
4



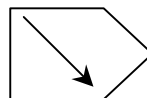
2



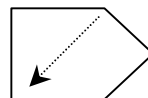
5



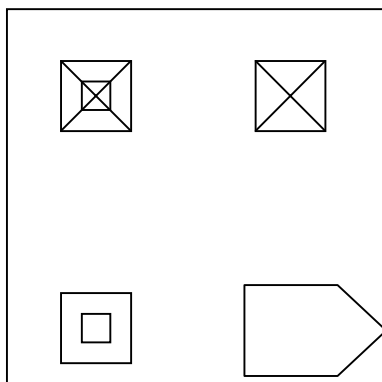
3



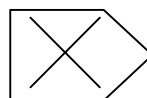
6



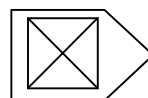
26



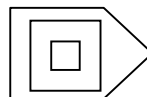
1



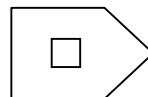
4



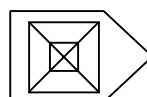
2



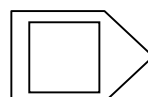
5



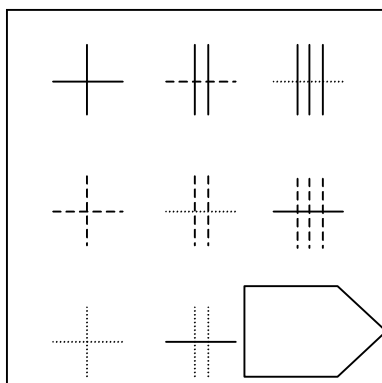
3



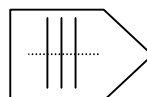
6



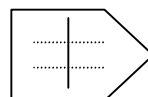
27



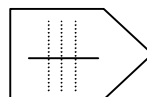
1



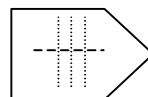
4



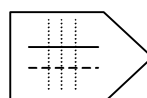
2



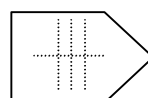
5



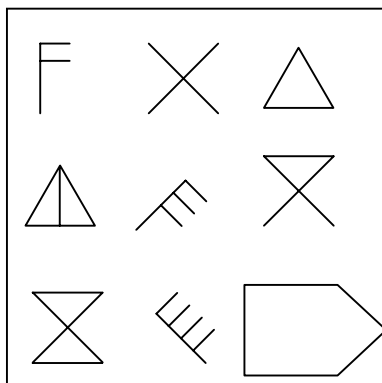
3



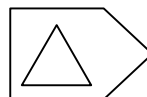
6



28



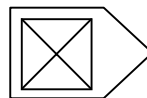
1



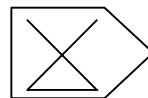
4



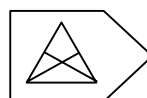
2



5



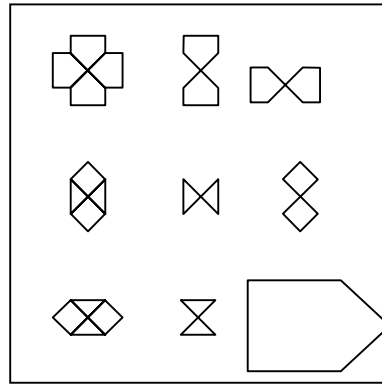
3



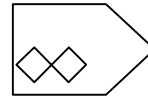
6



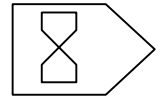
29



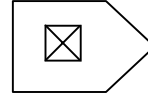
1



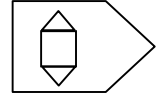
4



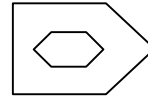
2



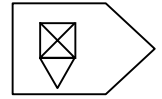
5



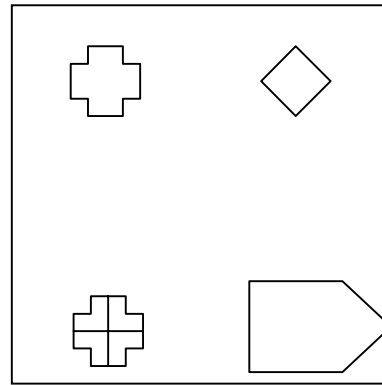
3



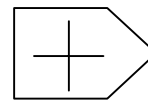
6



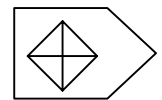
30



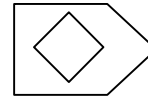
1



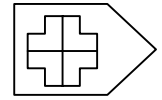
4



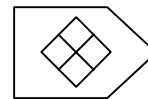
2



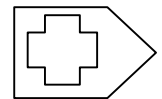
5



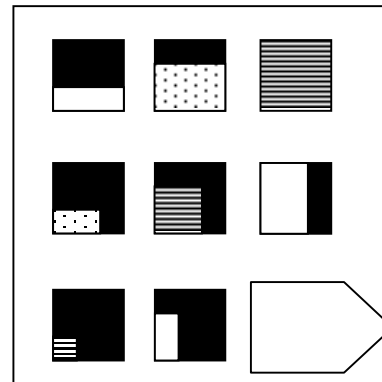
3



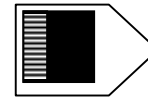
6



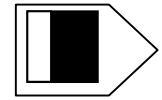
31



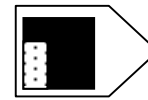
1



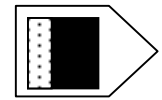
4



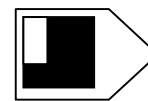
2



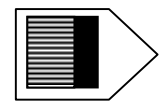
5



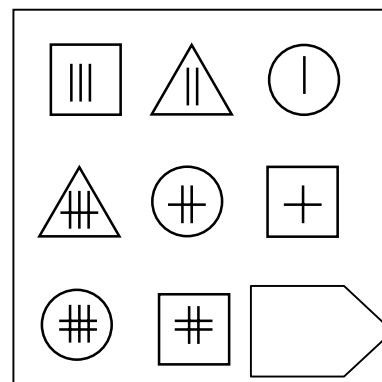
3



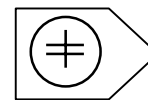
6



32



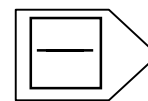
1



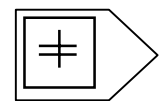
4



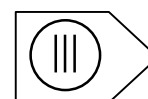
2



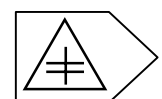
5



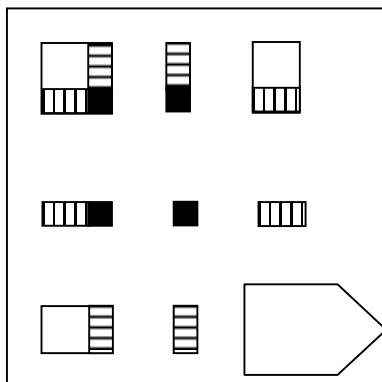
3



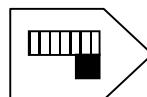
6



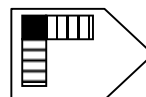
33



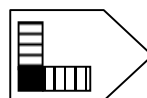
1



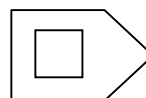
4



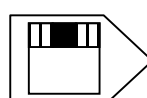
2



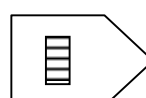
5



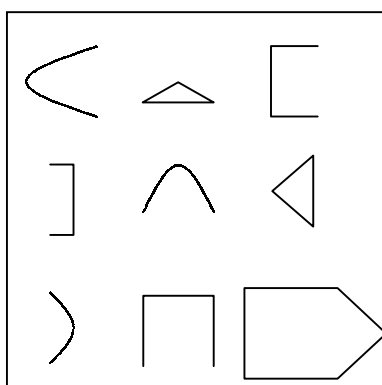
3



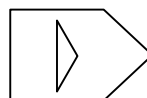
6



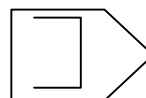
34



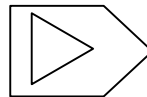
1



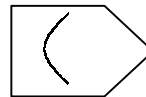
4



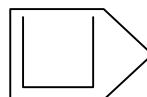
2



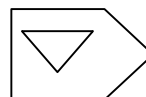
5



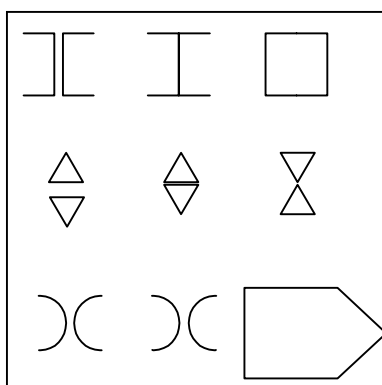
3



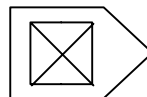
6



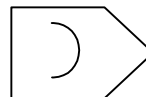
35



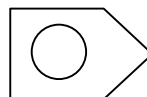
1



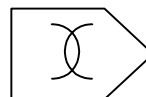
4



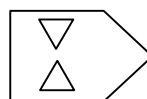
2



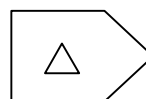
5



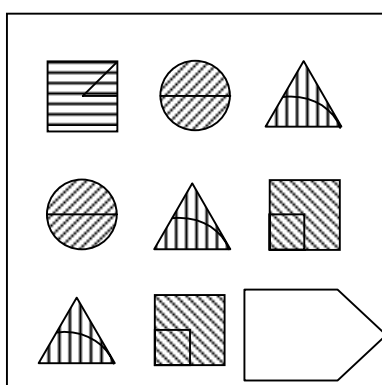
3



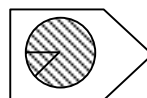
6



36



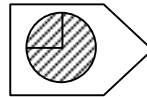
1



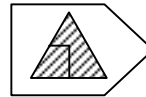
4



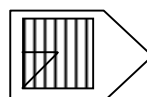
2



5



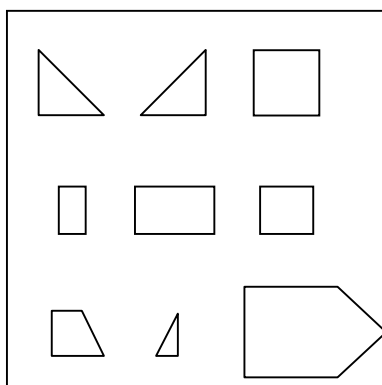
3



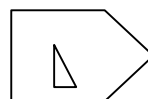
6



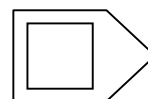
37



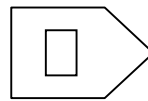
1



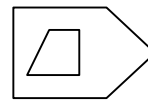
4



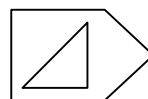
2



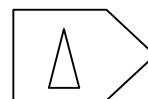
5



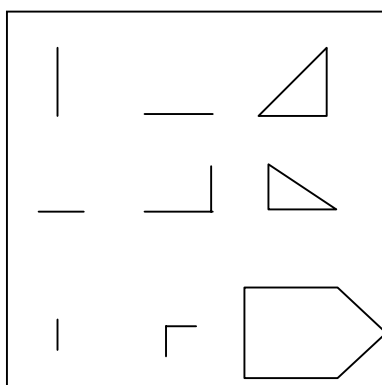
3



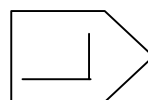
6



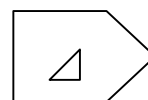
38



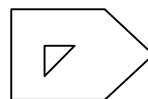
1



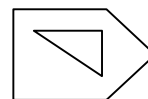
4



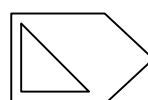
2



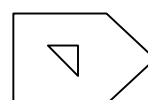
5



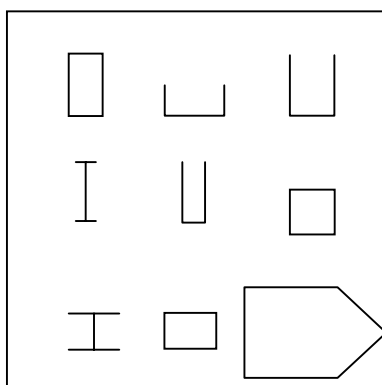
3



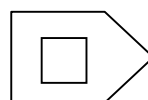
6



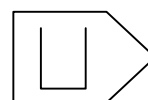
39



1



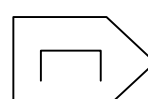
4



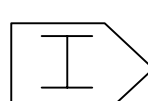
2



5



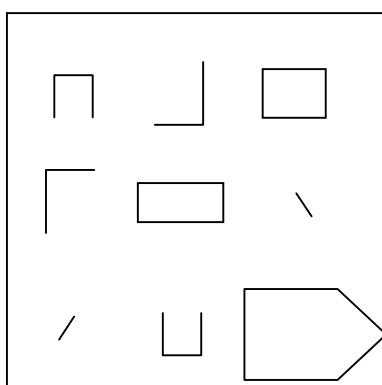
3



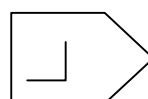
6



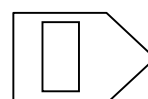
40



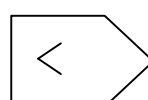
1



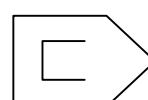
4



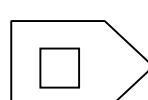
2



5



3



6

