

SLN-V

GIORGIOPOLI IQTESTS

TYPE: HIGH RANGE, MIXED ITEMS

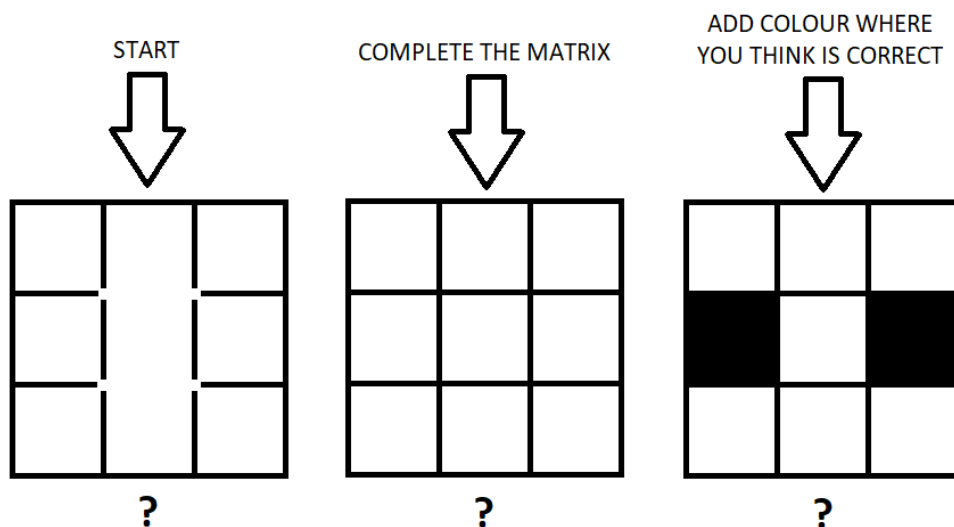
REFERENCE AIDS ALLOWED: YES

AVVERTENZA: IL TEST SLN-V È PROTETTO DA COPYRIGHT E SI È SOGGETTI A DENUNCIA PER ILLECITI CIVILI E PENALI QUALORA NON VENISSE RISPETTATE LE SEGUENTI CONDIZIONI: OSSIA CHE NON CONDIVIDERAI, PUBBLICHERAI O, DISTRIBUIRAI IN QUALSIASI MANIERA SLN-V O PARTE DI SLN-V, E CHE NON CONDIVIDERAI, PUBBLICHERAI O, DISTRIBUIRAI IN QUALSIASI MANIERA SOLUZIONI AL TEST, INDIPENDENTEMENTE CHE SIANO CORRETTE O MENO; INOLTRE NON DISCUTERAI CON NESSUNO I CONTENUTI E LE SOLUZIONI DEL TEST, E CHE INFINE NON INFRANGERAI NESSUNA REGOLA RELATIVA ALLE LEGGE SUL COPYRIGHT.

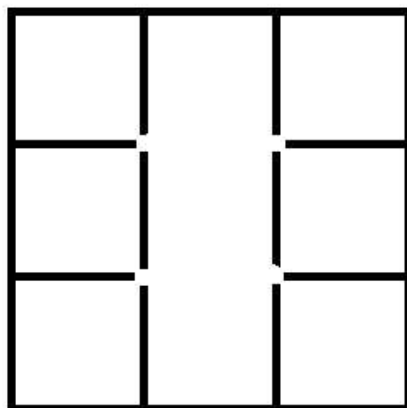
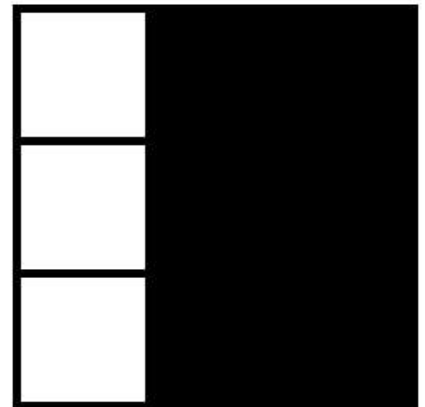
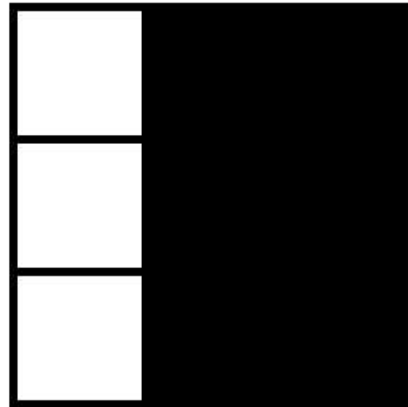
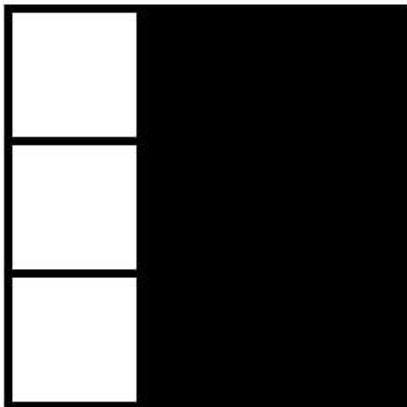
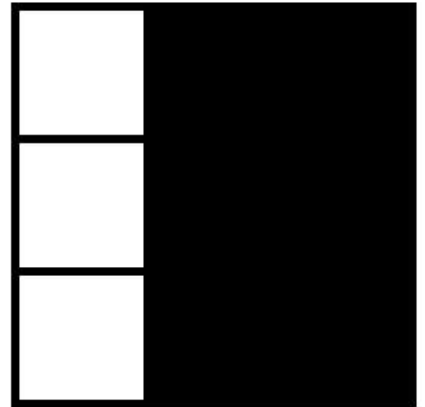
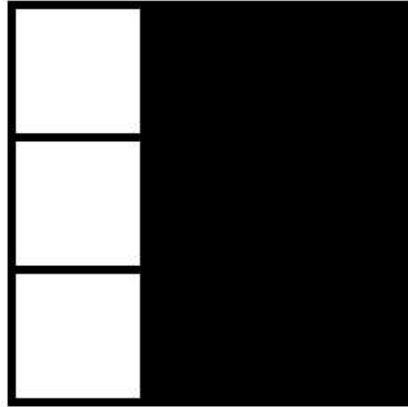
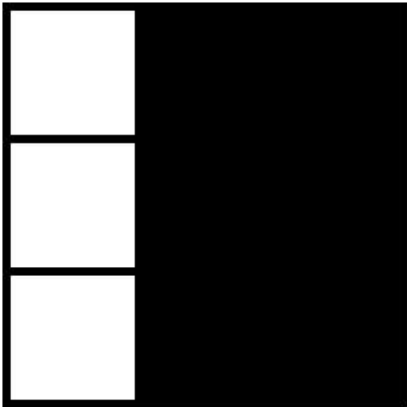
Questa è la parte spaziale di SLN-V.

La parte spaziale è composta da trenta quesiti spaziali ordinati non per difficoltà e strutturati in matrici 3×3 . Ogni quesito è formato da tre serie di tre matrici 3×3 per un totale di nove matrici per ogni quesito. Per rispondere ad ogni quesito bisogna completare la/le matrice/matrici a cui viene posto subito sotto di essa/esse un punto interrogativo; inoltre la/le matrice/matrici da completare hanno colonne e righe discontinue appositamente formate affinché venga considerata valida una risposta se e solo se le righe e colonne vengano unite e rese continue, in assenza di tale formalità la risposta sarà considerata non valida o considerata come non risposta. Ne consegue anche che nel caso non si sappia come rispondere al quesito si dovrà lasciare la/le matrice/matrici come sono. Inoltre si specifica che ad ogni matrice da completare in un quesito, che sia una o più matrici, è concessa una ed una sola risposta per ogni matrice da completare, però si può in termini generali, accompagnare ogni risposta ad una spiegazione non necessaria, ma di certo gradita qualsiasi sia la motivazione che la genera (nel senso che potrete aggiungere una spiegazione sia perché siete incerti della vostra risposta, sia perché volete accompagnare una o più risposte con una spiegazione, e sia perché volete aggiungere una spiegazione per qualsiasi altra motivazione). Un caso speciale invece

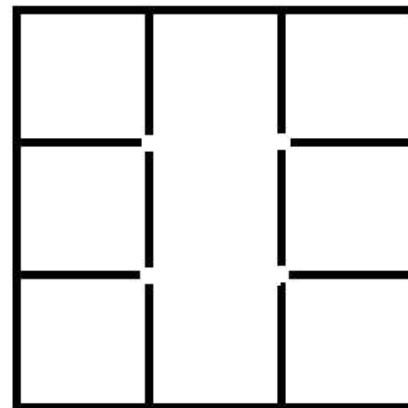
è quello per cui stiate costruendo un foglio risposte personale da inviarmi, se risponderete ai quesiti con più matrici da completare, dovrete darmi le risposte nell'ordine in cui appaiono le matrici da completare (ossia estrapolando un ordine leggendo ogni riga della serie da sinistra verso destra, e classificando l'ordine delle righe della serie iniziando a contare dall'alto verso il basso) o, perlomeno dovrete farmi capire a quale matrice corrisponde la risposta, e per fare ciò non impongo regole, dunque potete fare come volete basta che le risposte siano assolutamente chiare; nel caso in cui invece non si risponde al quesito, scrivere il numero del quesito e segnalare che non si risponde al quesito in questione, anche ciò può essere fatto come si preferisce basta che sia assolutamente chiaro. Infine il punteggio attribuito ad ogni quesito spaziale a prescindere dalla quantità di matrici da completare nel quesito, è di uno nel caso sia tutto corretto o, è di zero nel caso che la risposta data sia scorretta o, nel caso ci siano più risposte da dare ed almeno una di queste sia sbagliata o, nel caso in cui non vi è risposta al quesito. A seguito di tali istruzioni è riportato un esempio visivo su come rispondere ai quesiti, tuttavia se qualcosa delle istruzioni non fosse chiaro resto a vostra disposizione via email (Giorgio-poliiqtests@gmail.com).



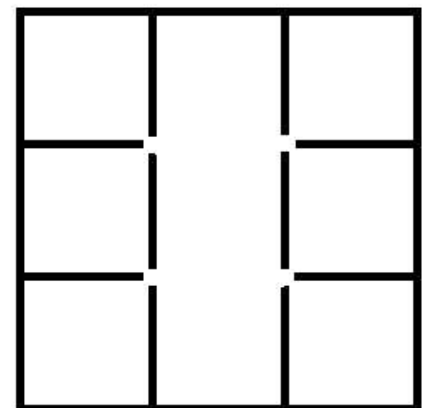
1)



?

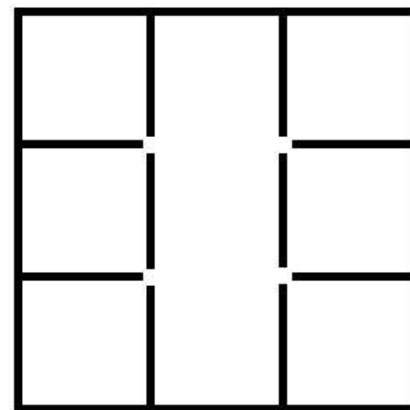
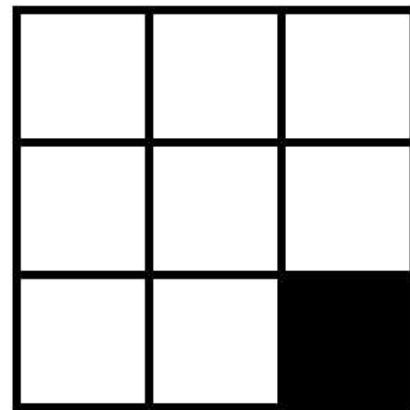
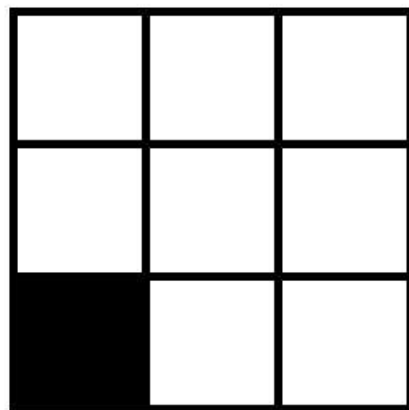
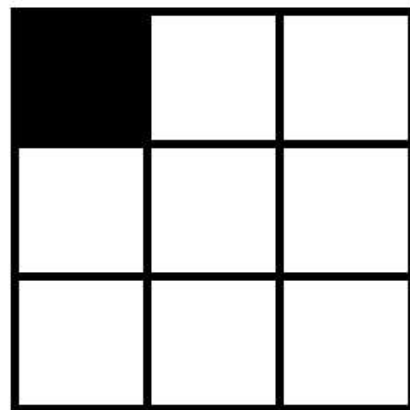
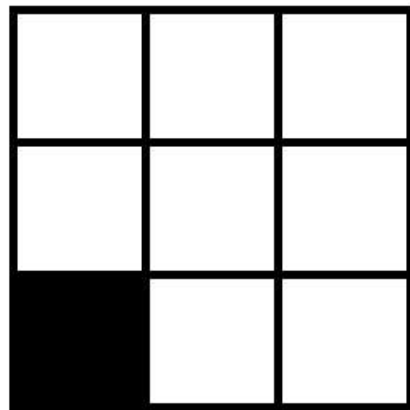
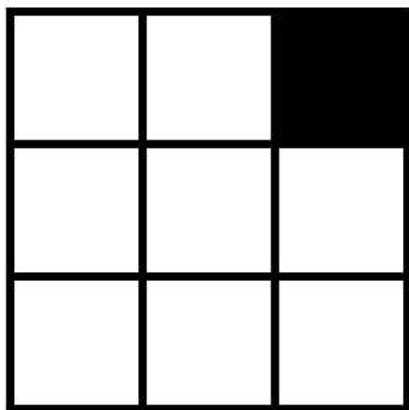
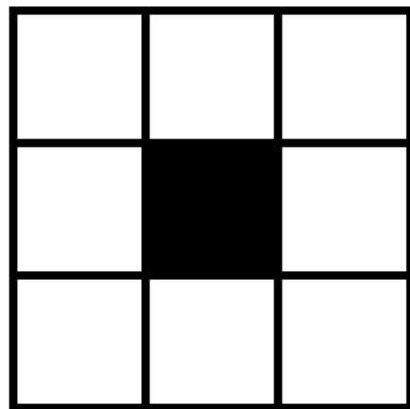
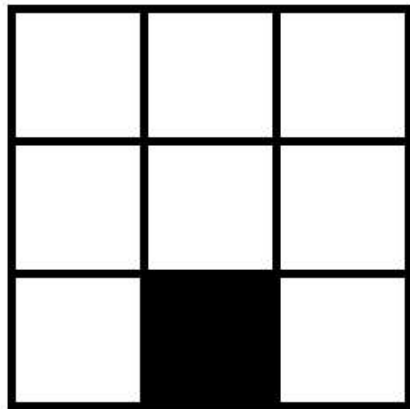
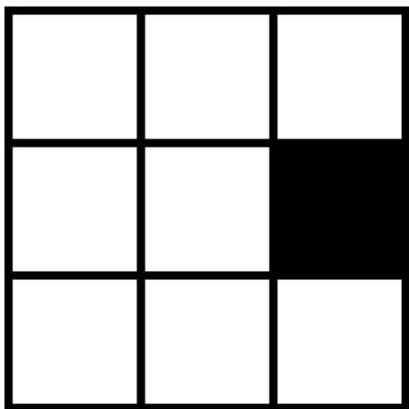


?

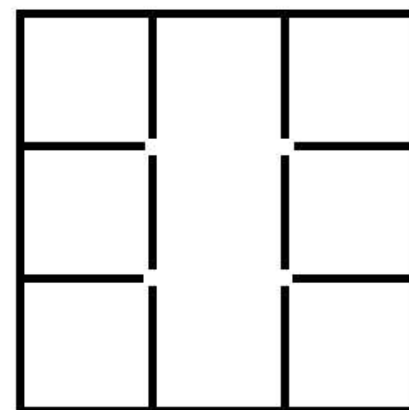
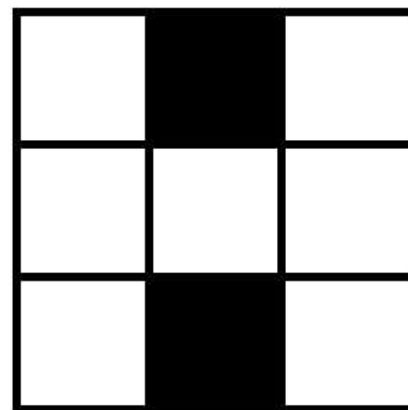
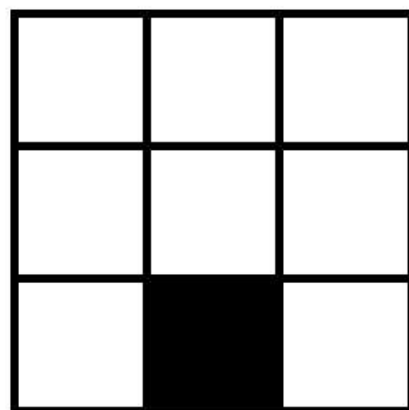
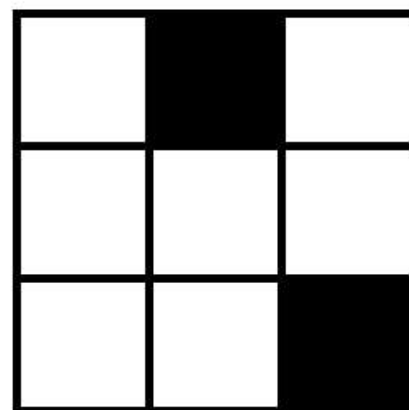
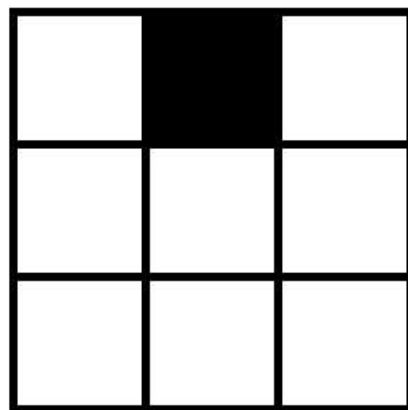
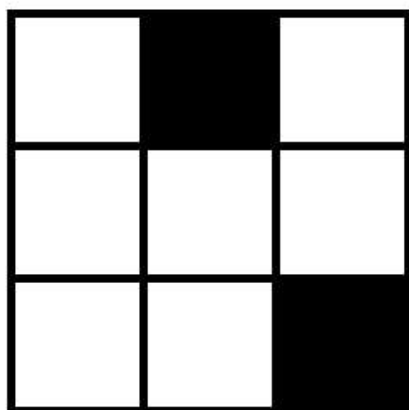
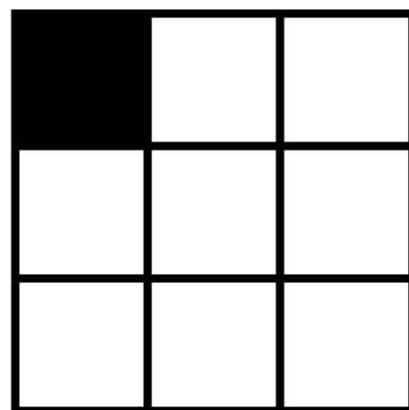
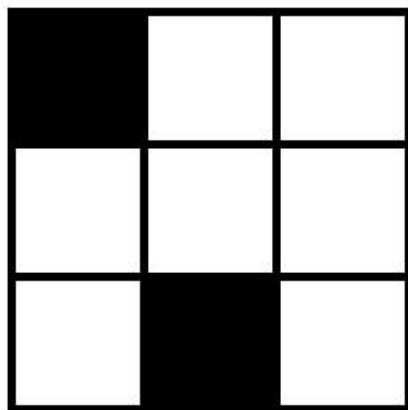
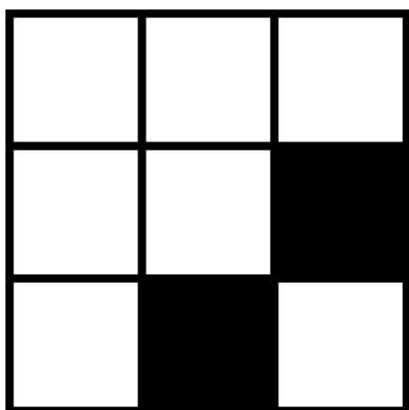


?

2)

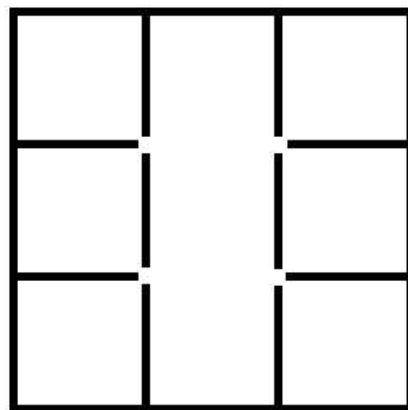
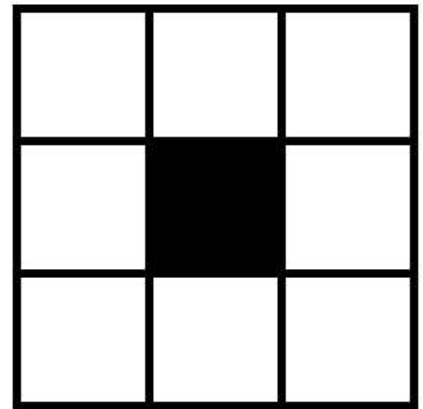
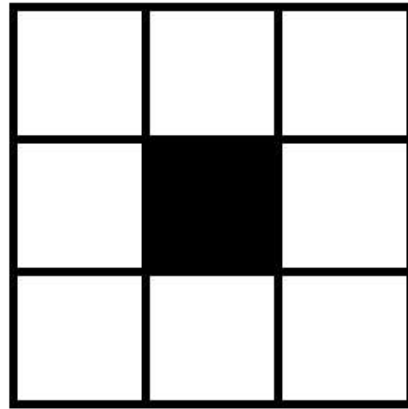
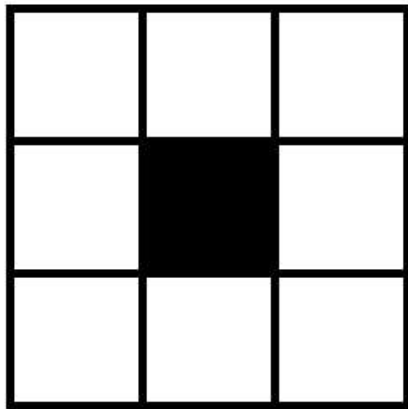
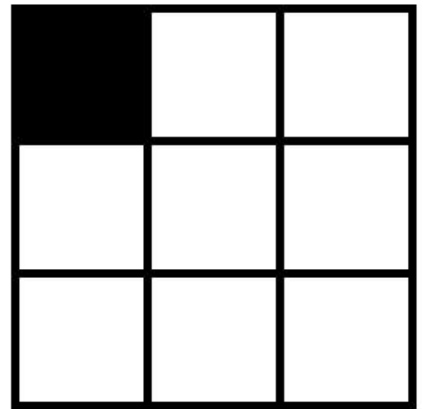
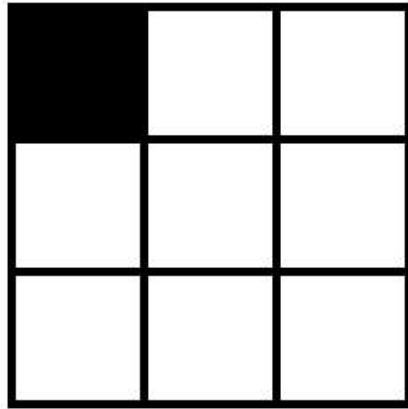
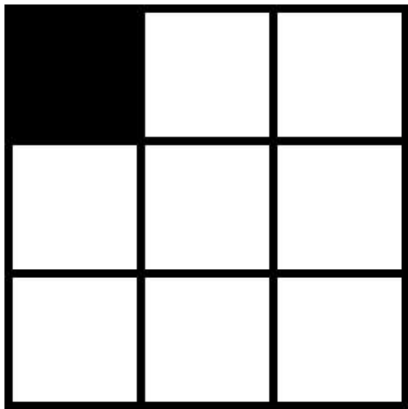


3)

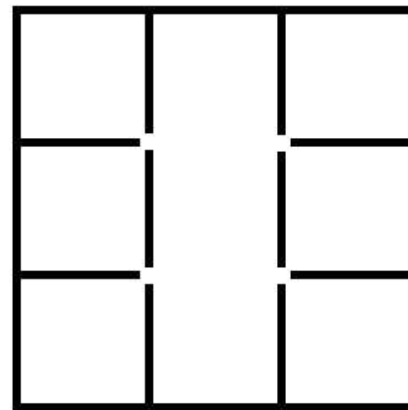


?

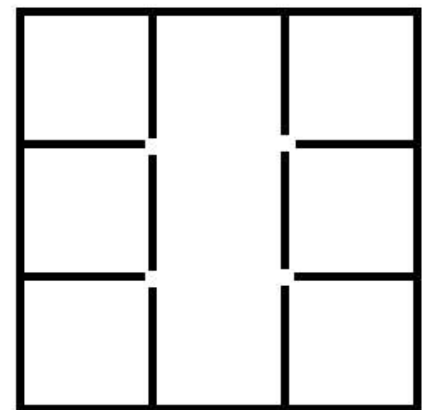
4)



?

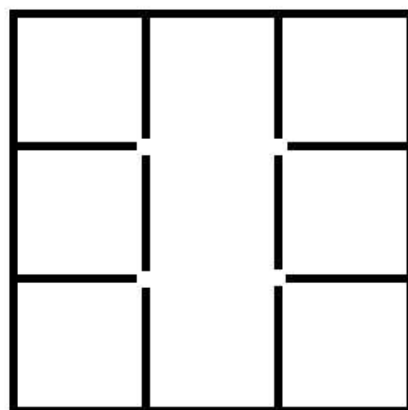
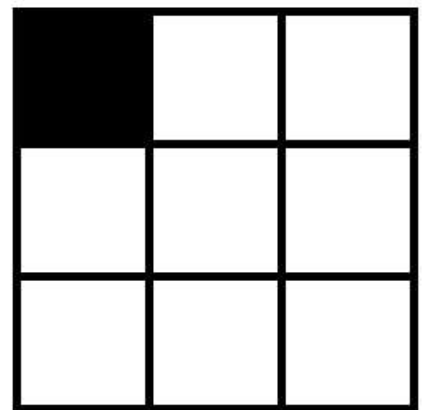
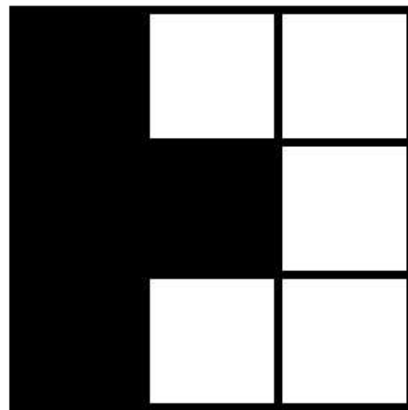
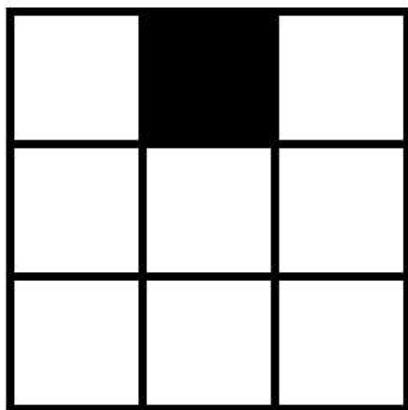
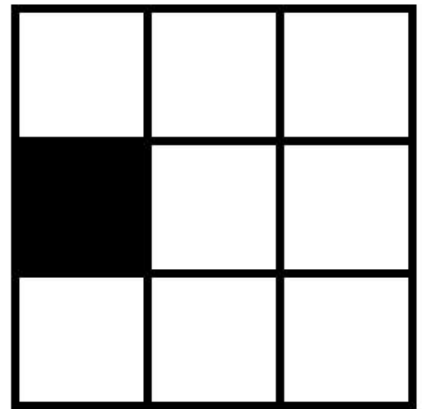
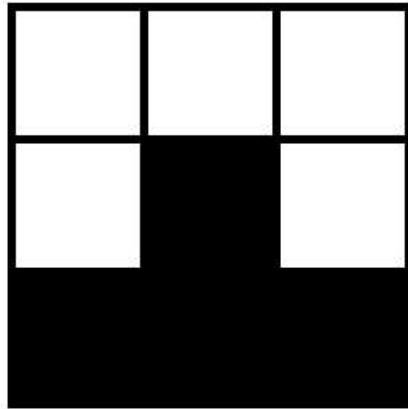
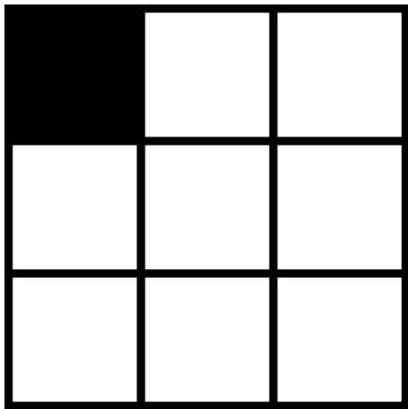


?

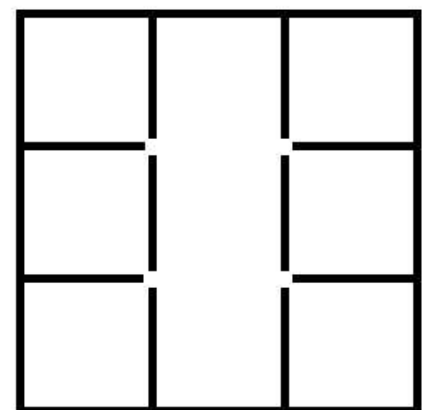
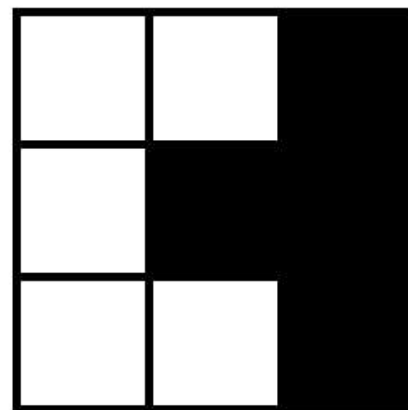


?

5)

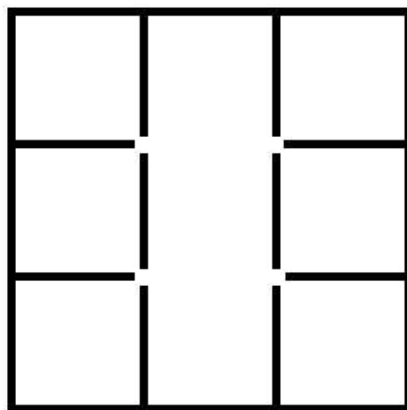
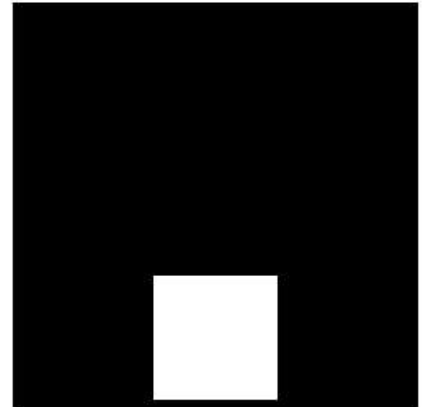
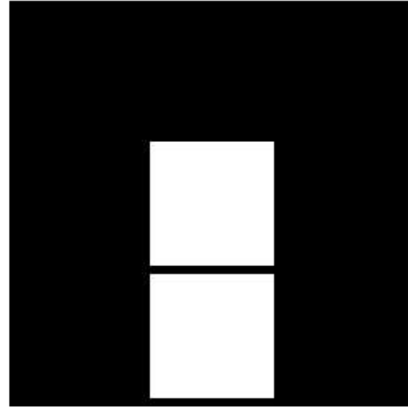
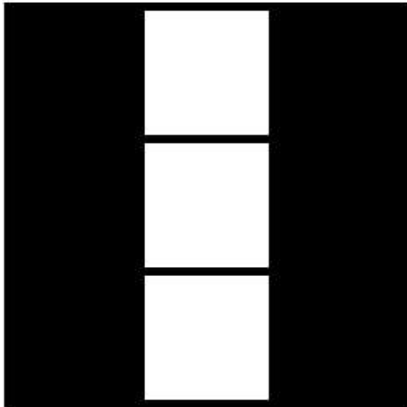
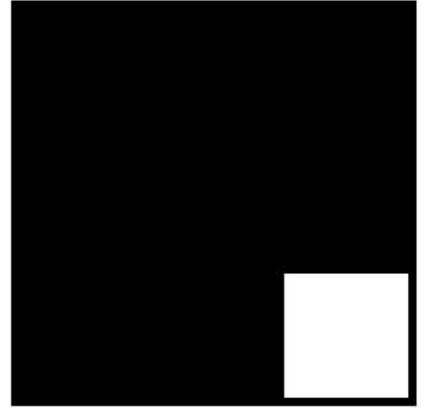
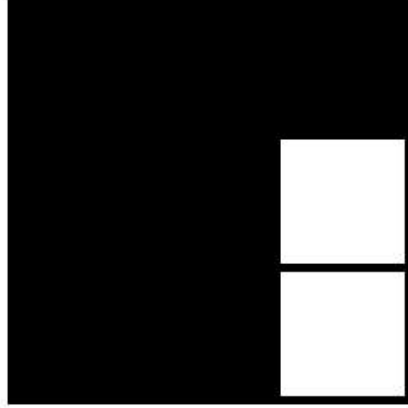
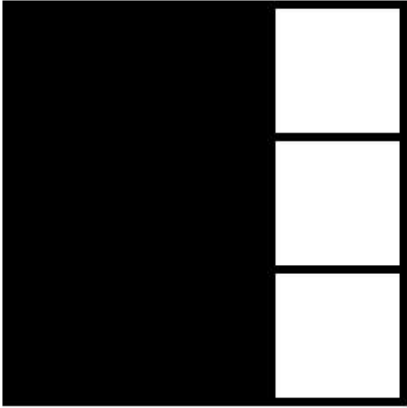


?

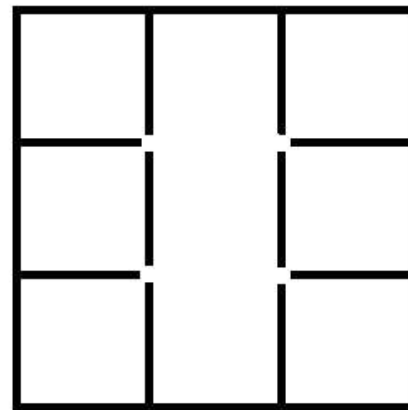


?

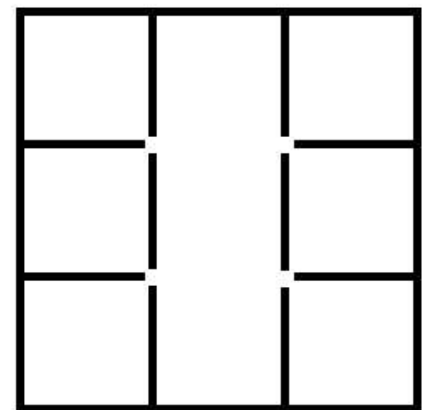
6)



?

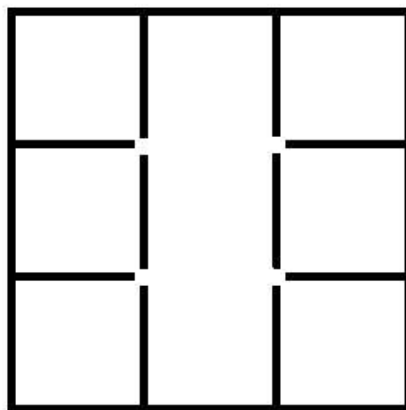
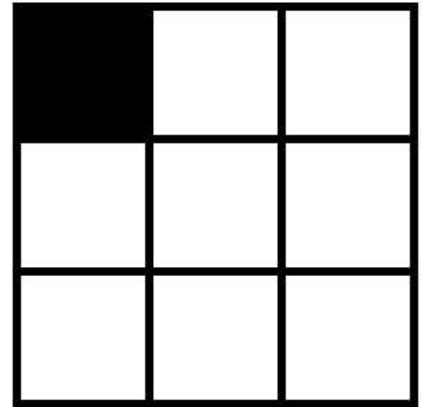
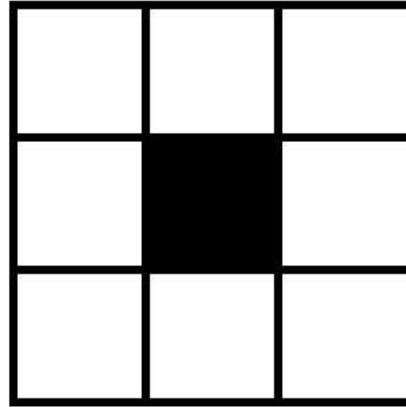
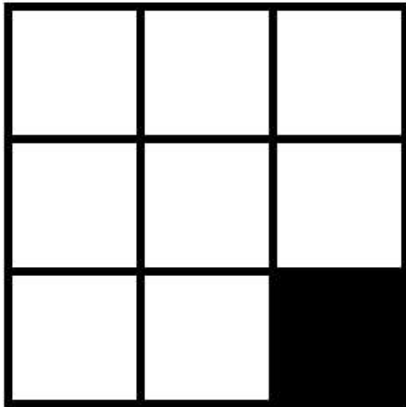
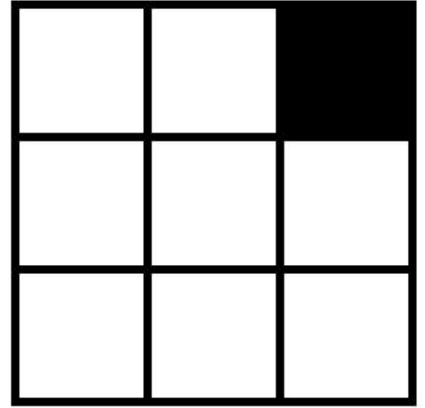
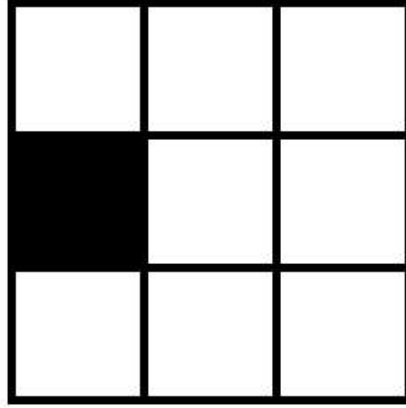
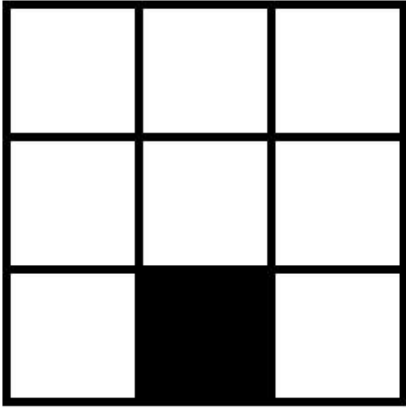


?

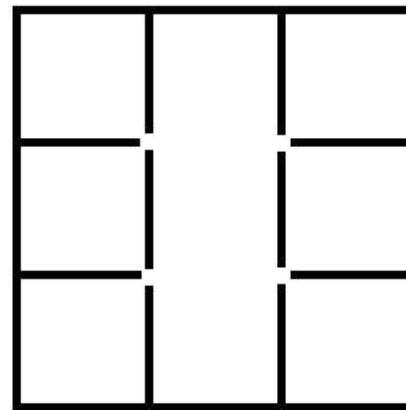


?

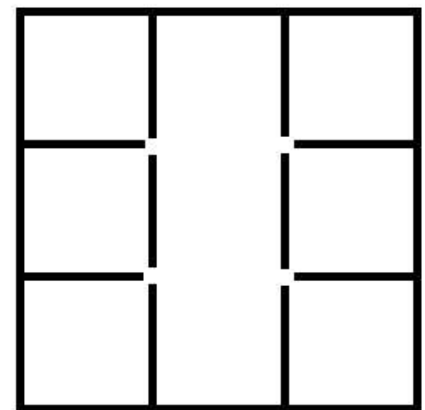
7)



?

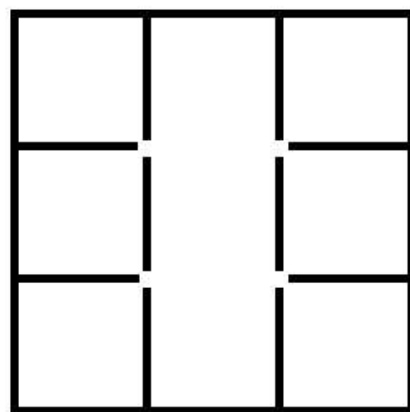
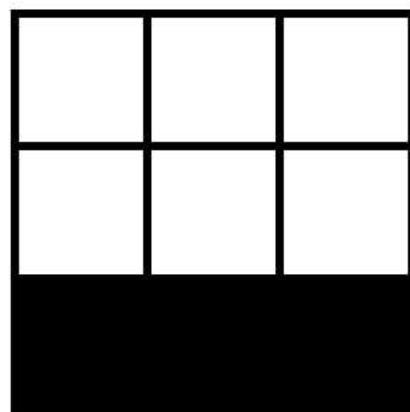
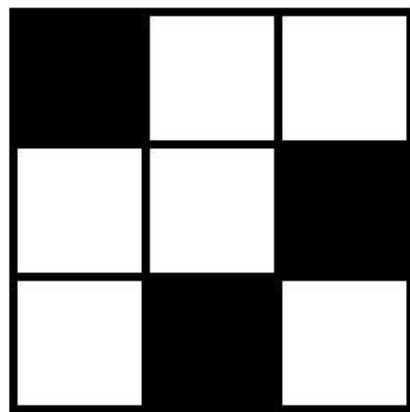
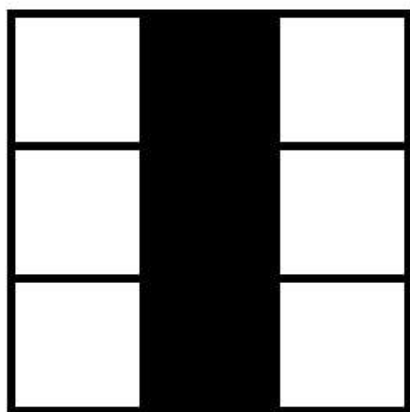
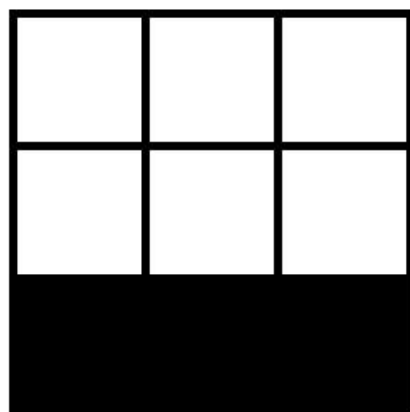
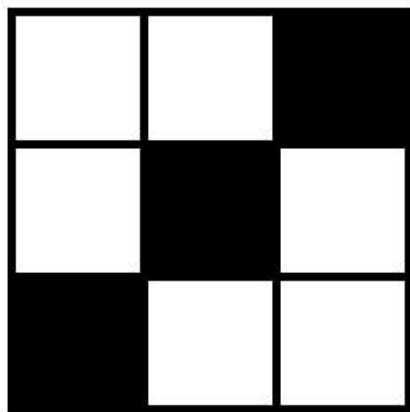
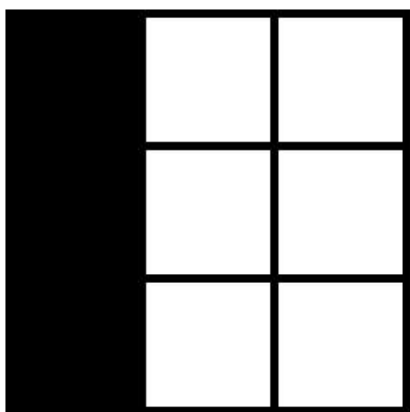


?

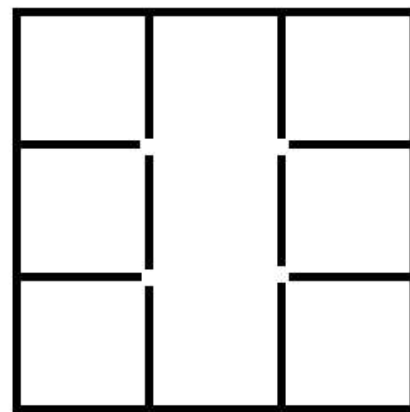


?

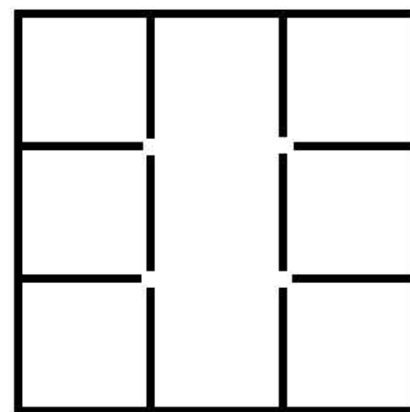
8)



?

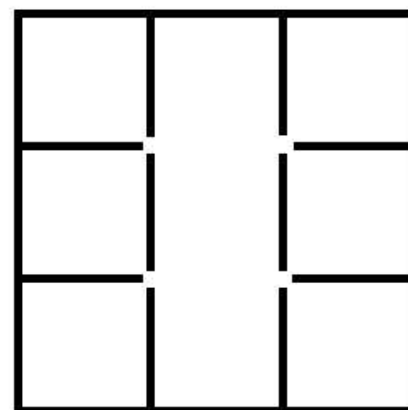
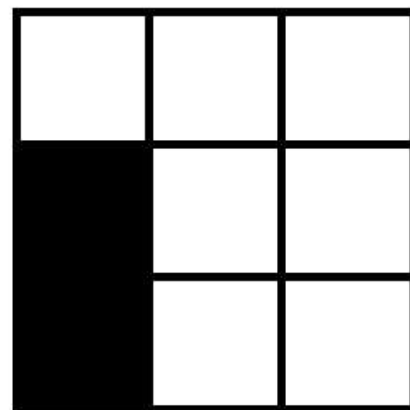
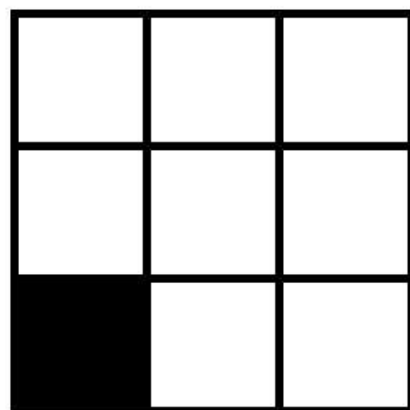
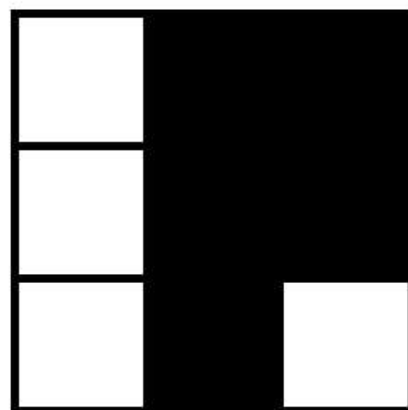
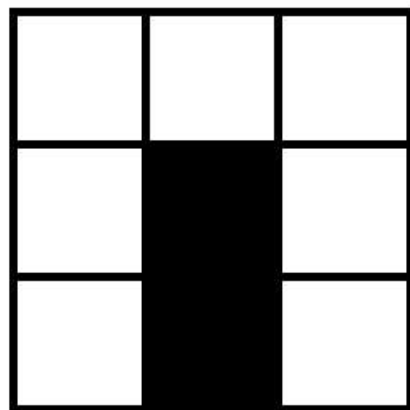
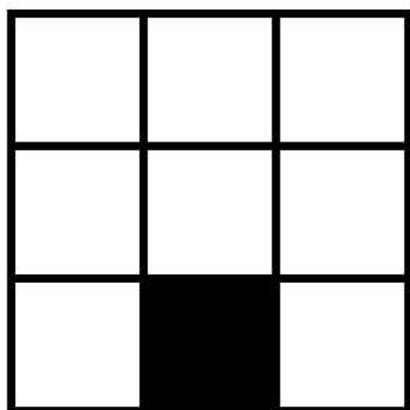
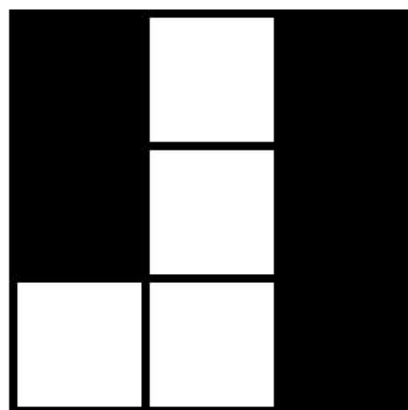
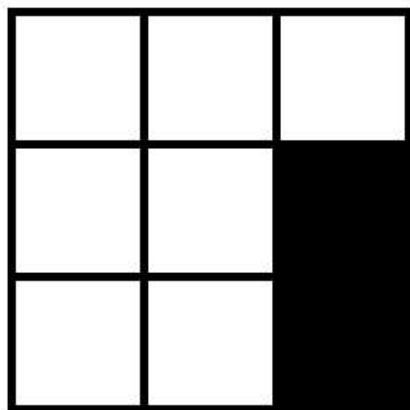
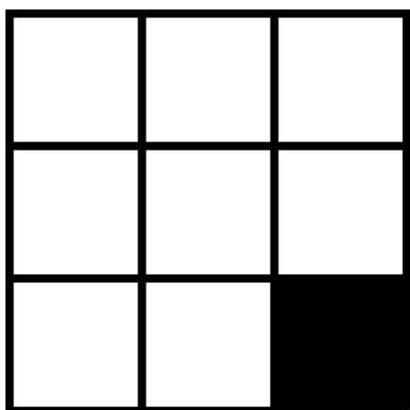


?



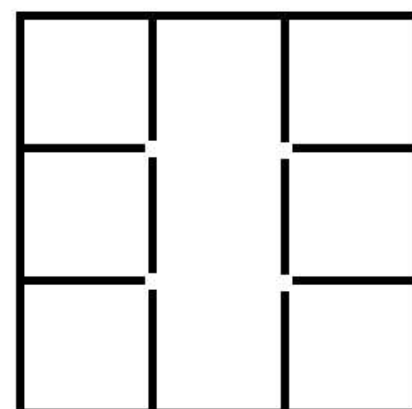
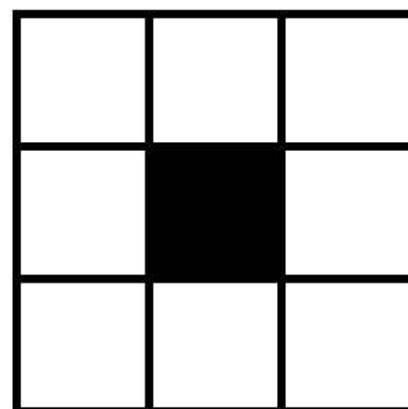
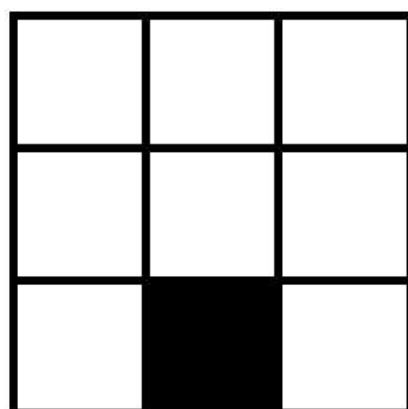
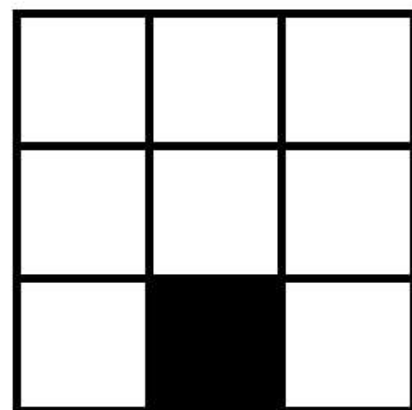
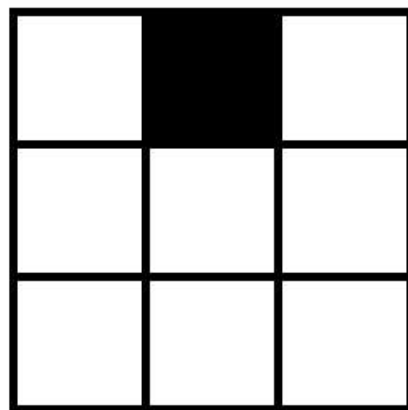
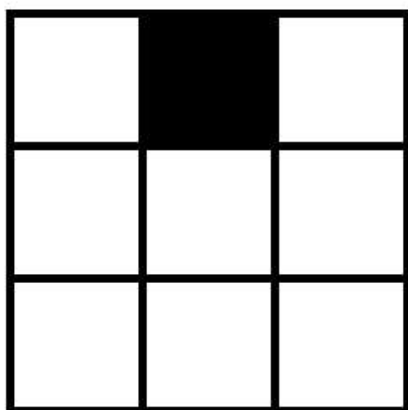
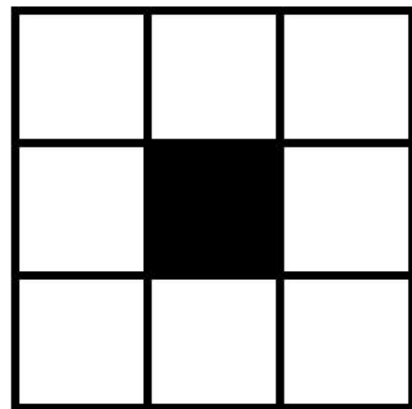
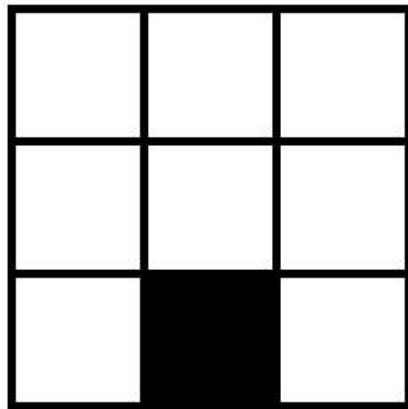
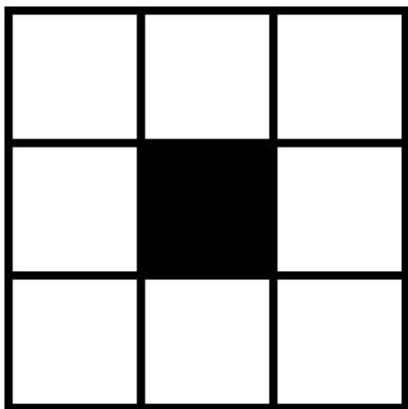
?

9)

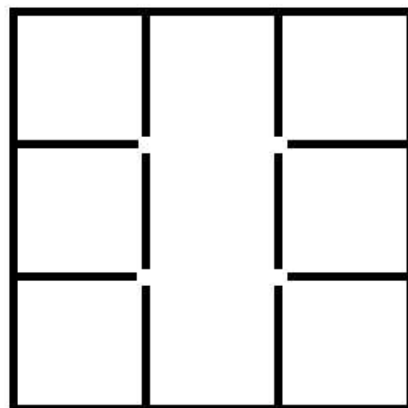
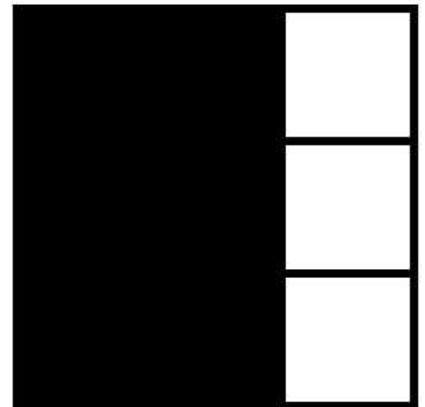
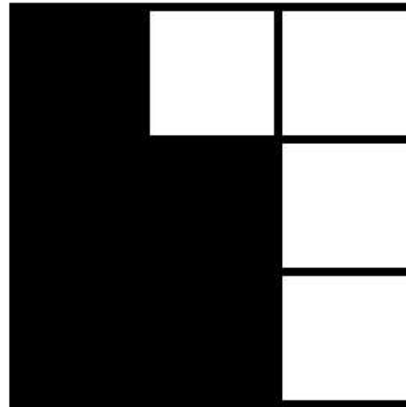
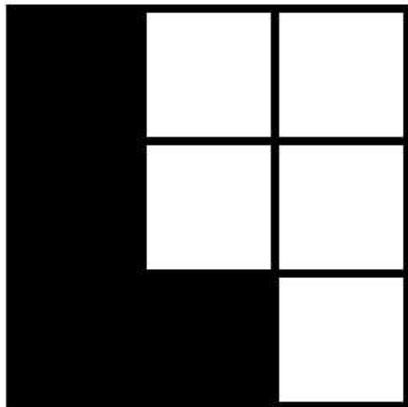
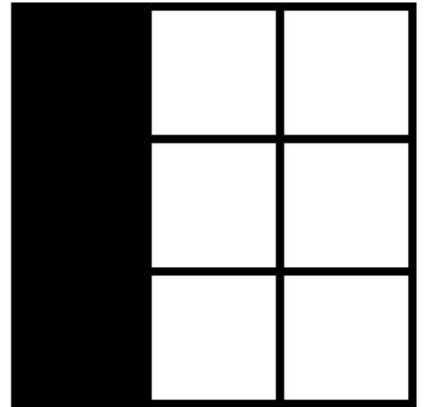
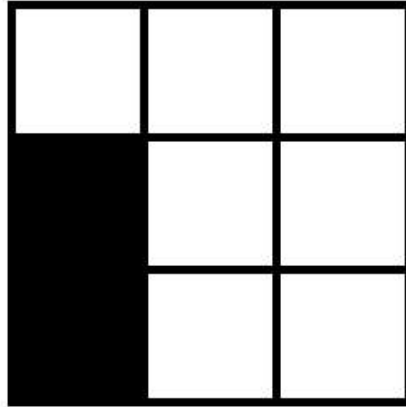
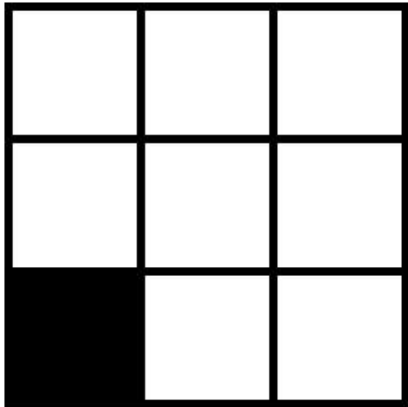


?

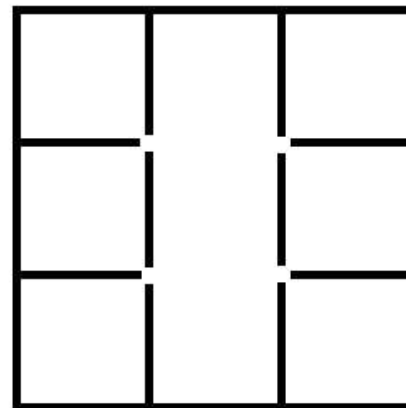
10)



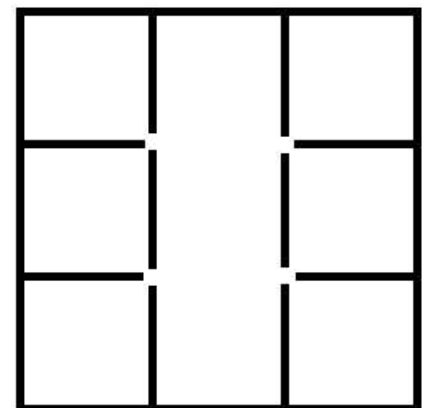
11)



?

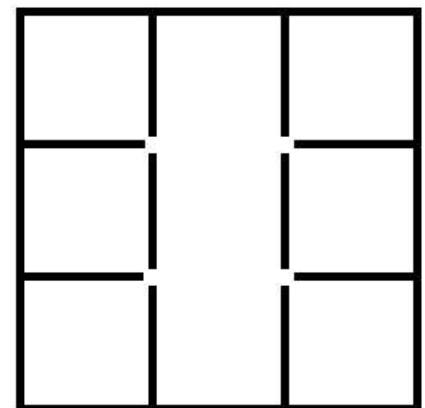
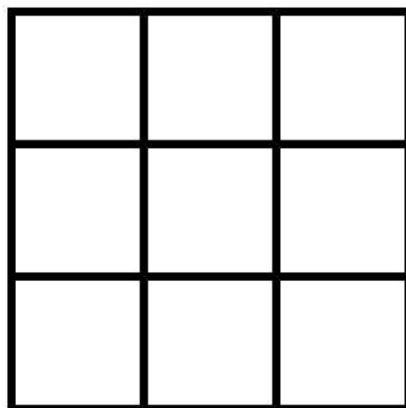
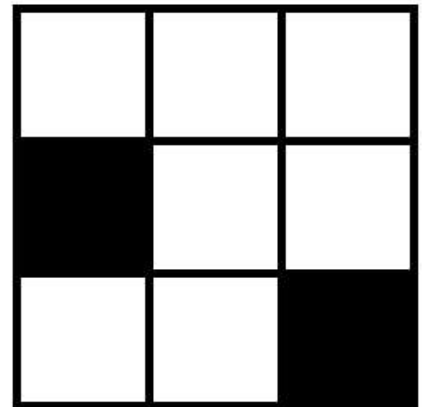
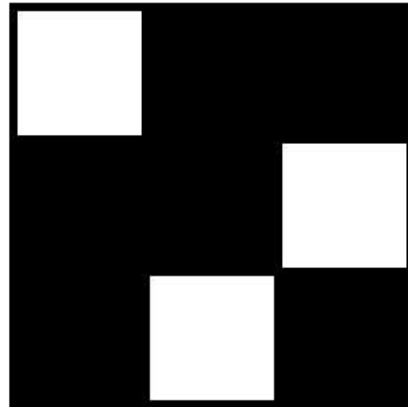
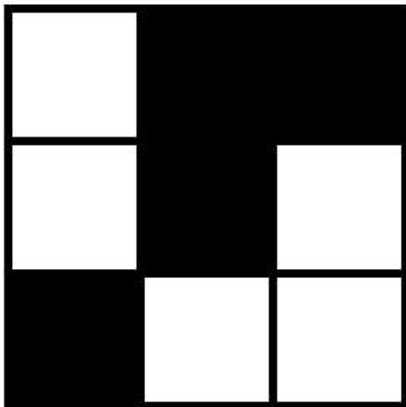
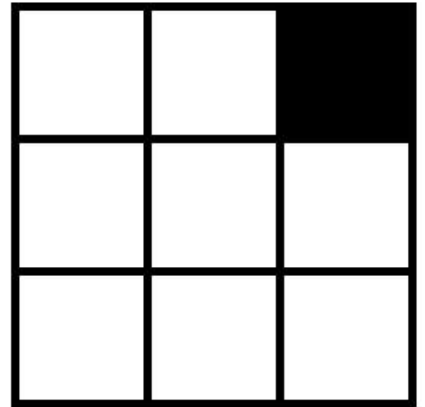
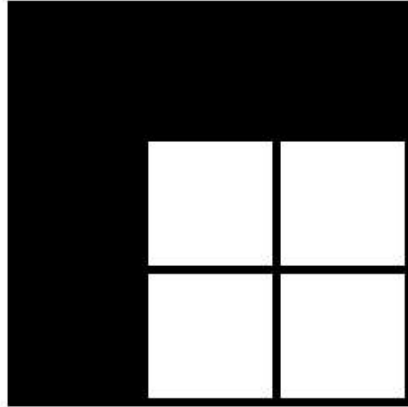
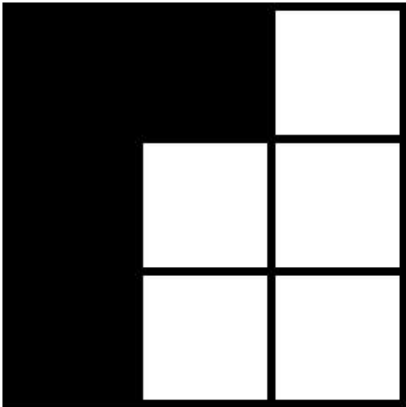


?



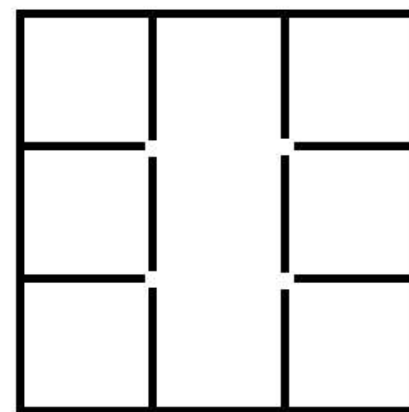
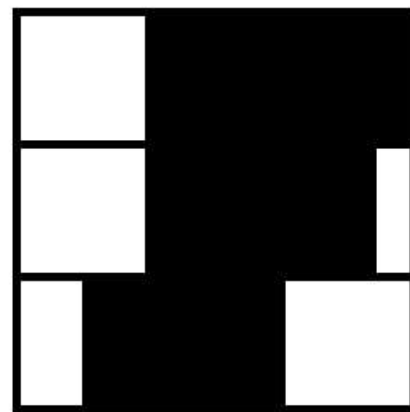
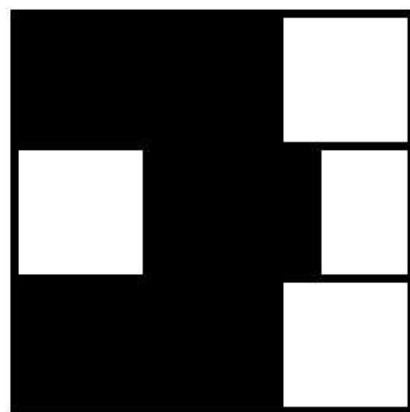
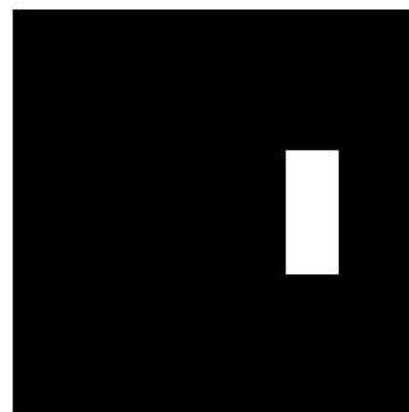
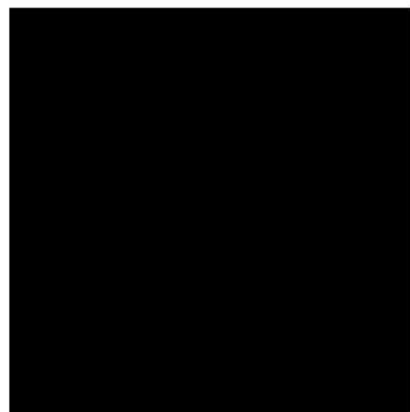
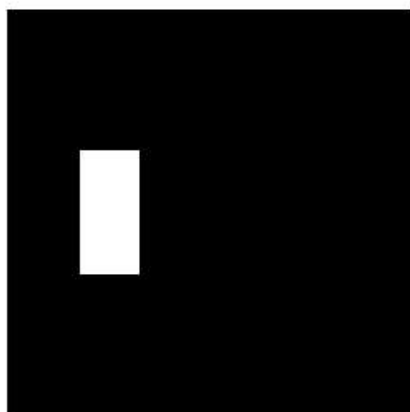
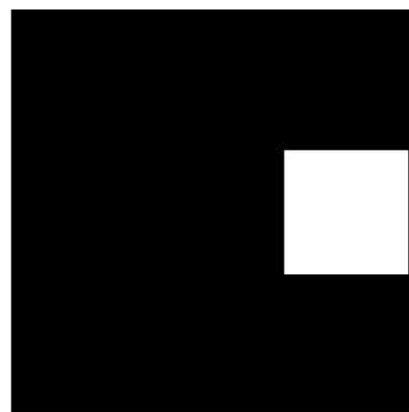
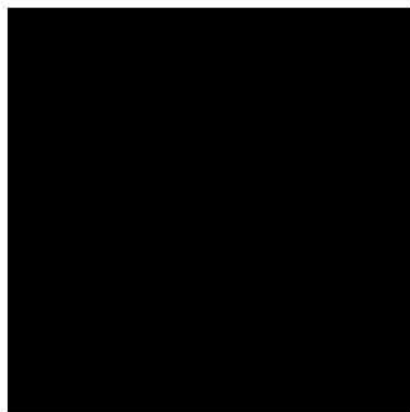
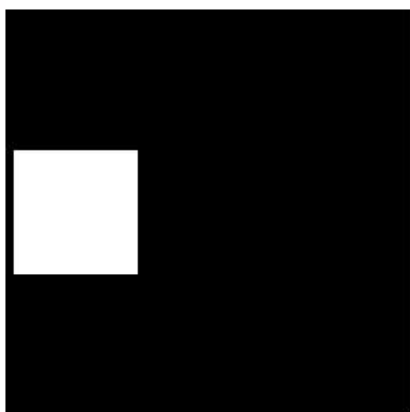
?

12)



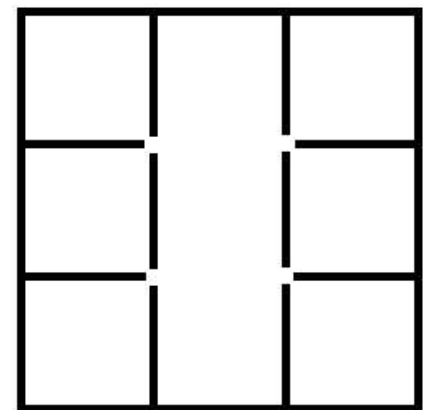
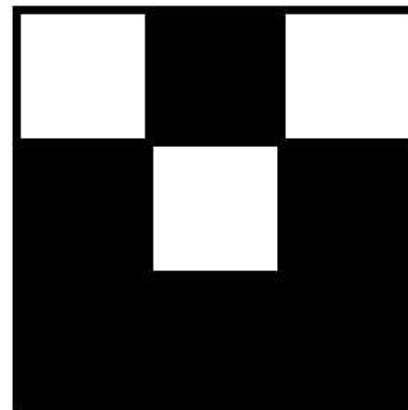
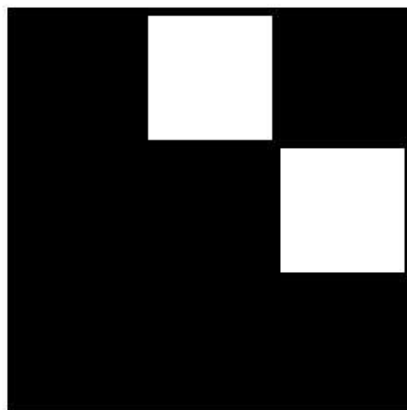
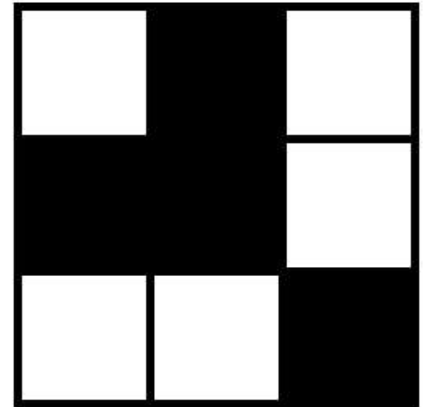
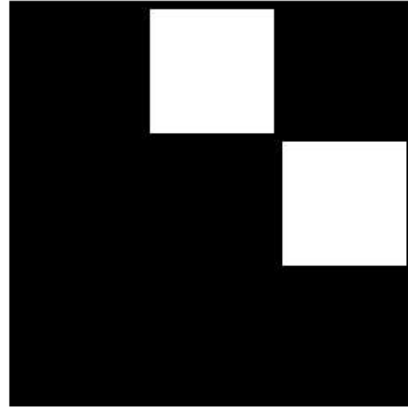
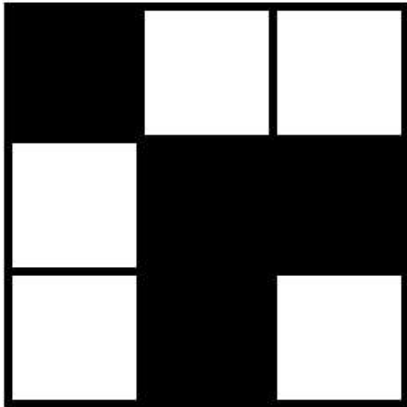
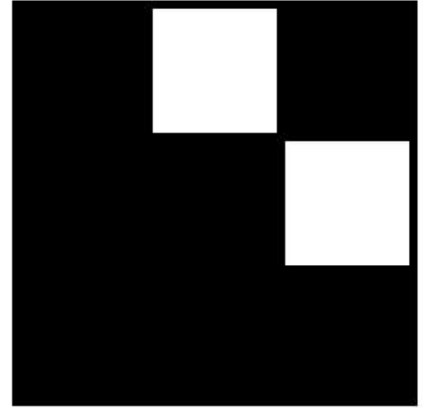
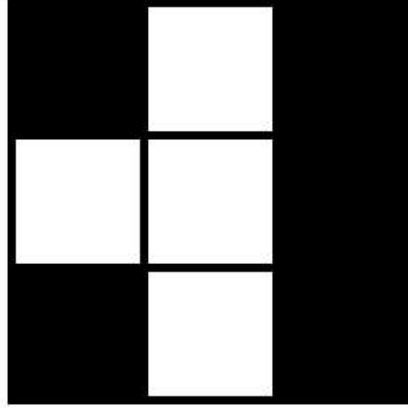
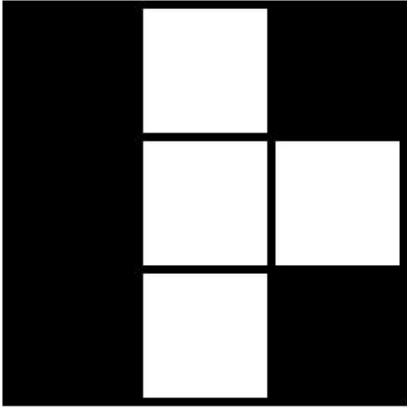
?

13)



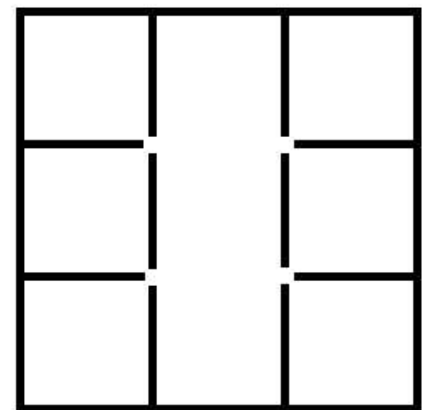
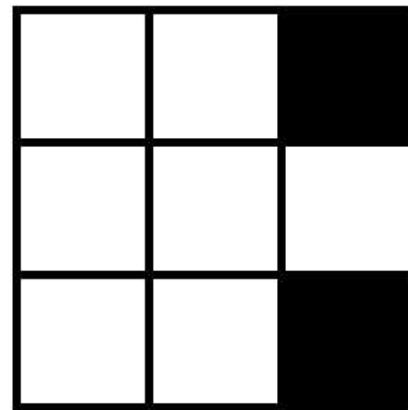
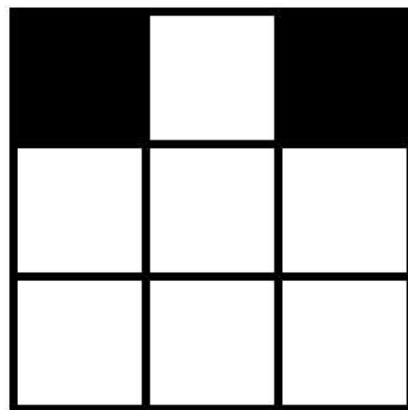
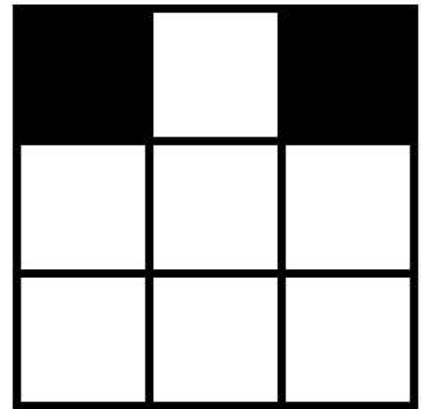
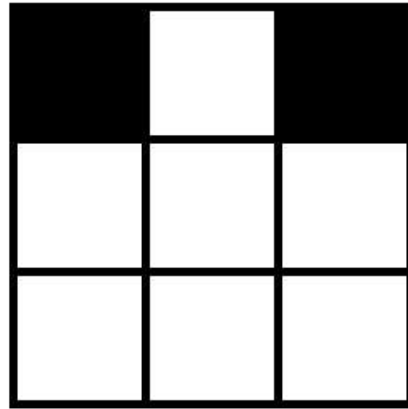
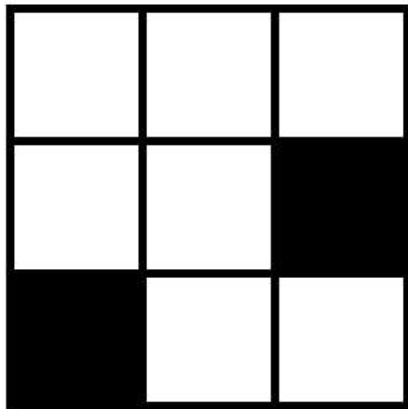
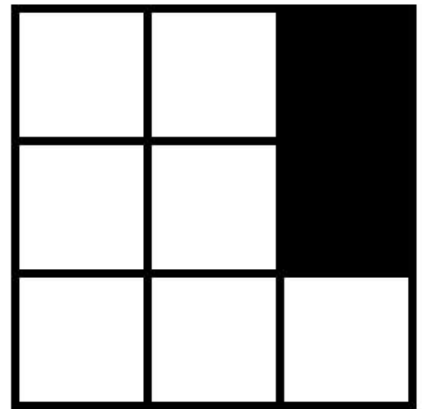
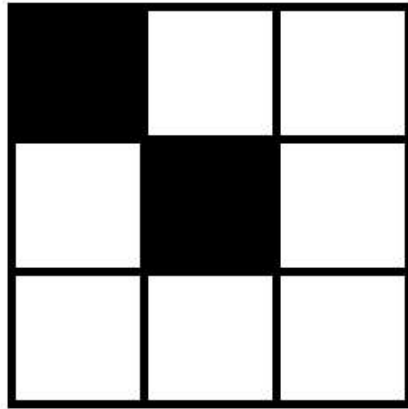
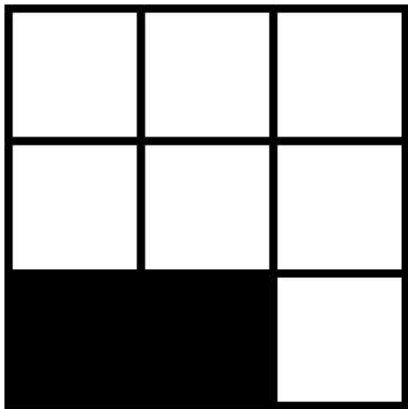
?

14)



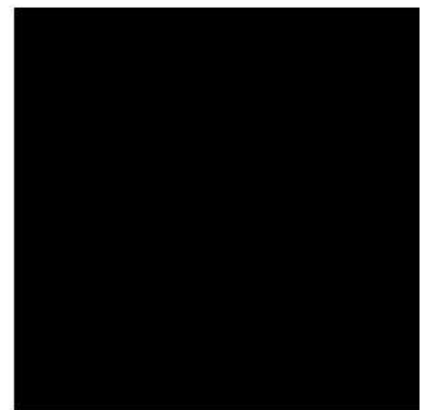
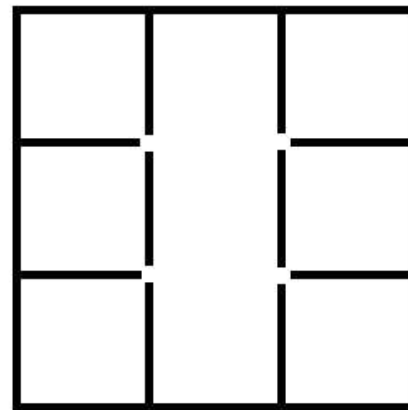
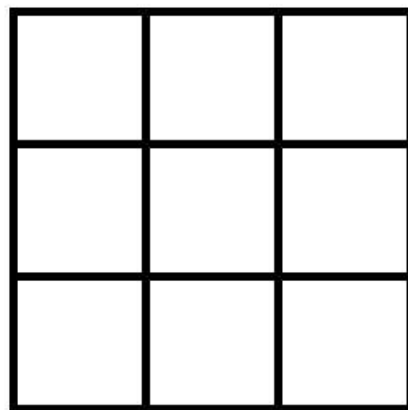
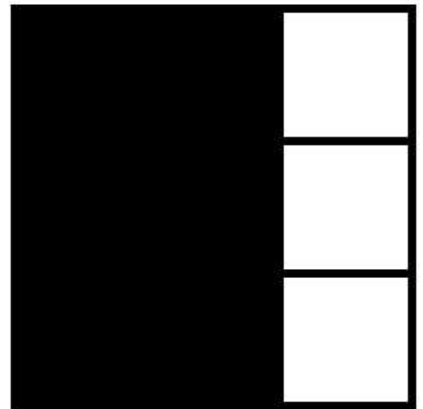
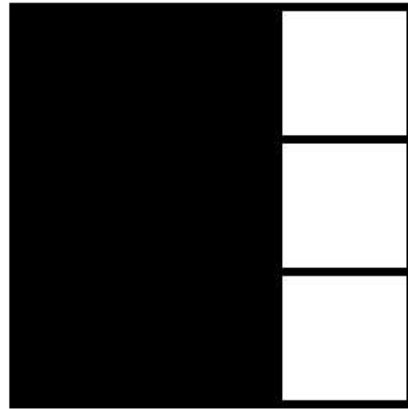
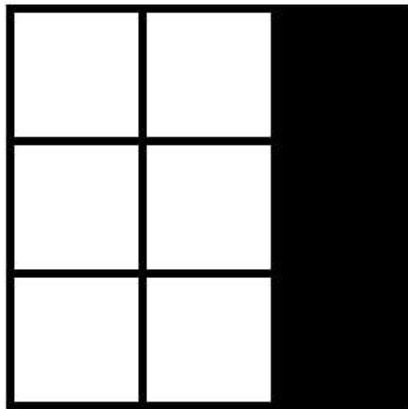
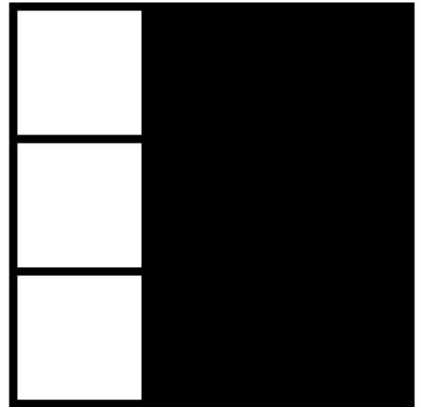
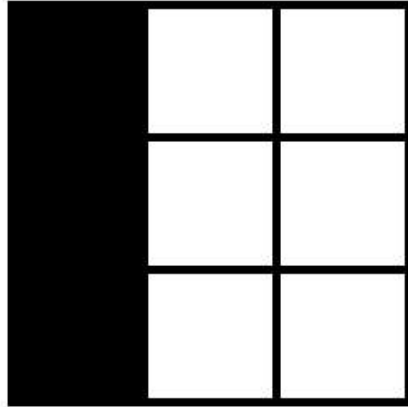
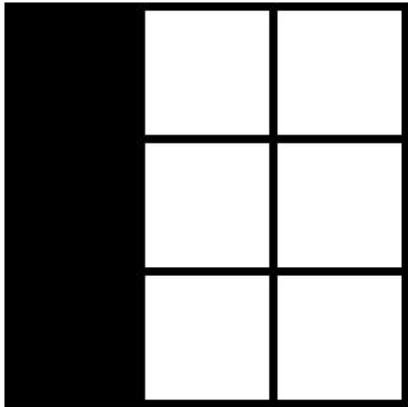
?

15)



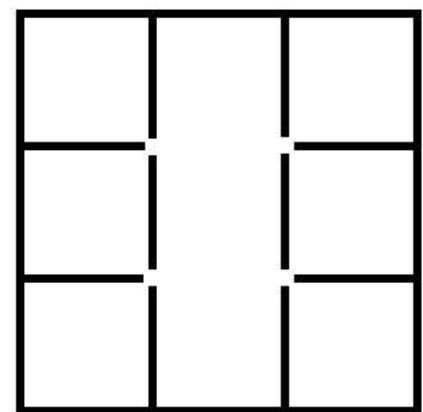
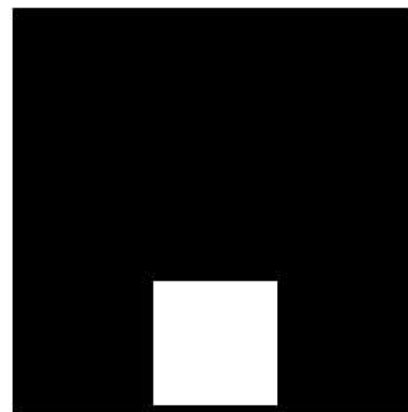
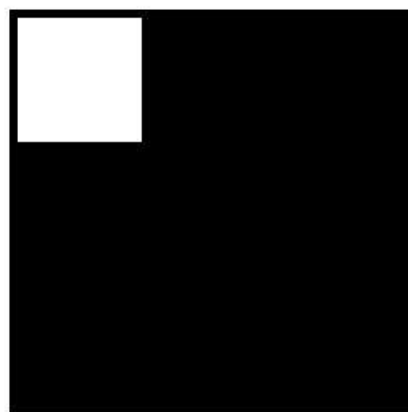
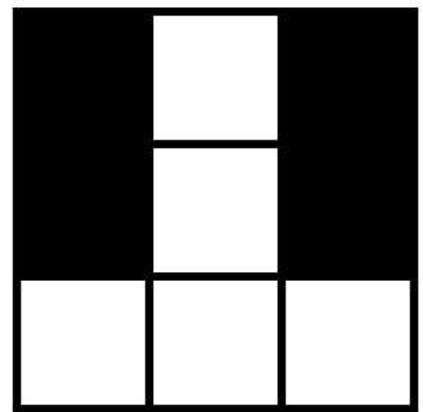
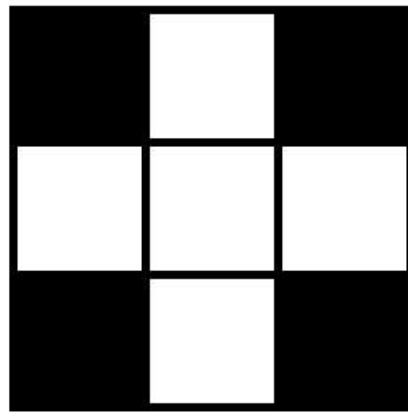
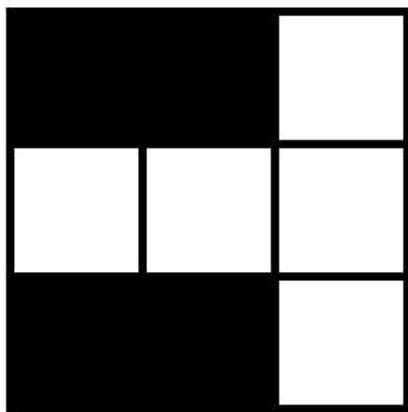
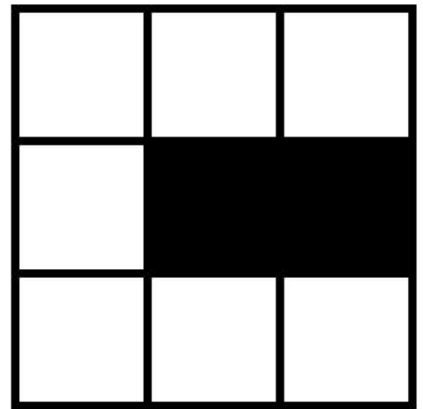
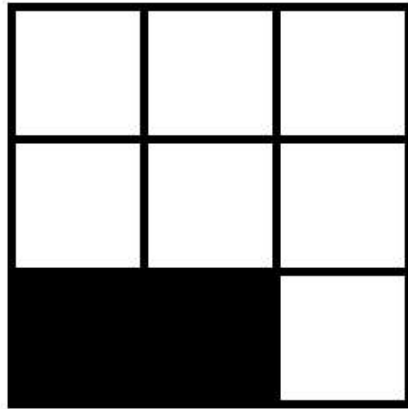
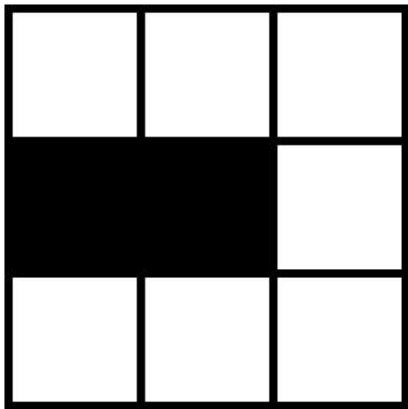
?

16)



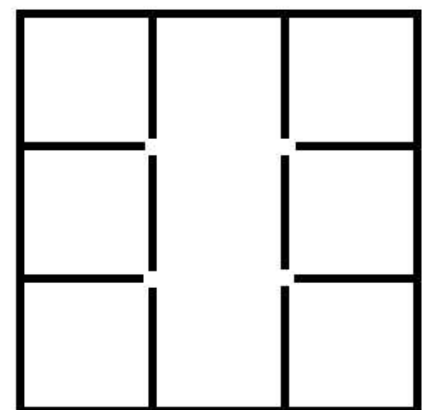
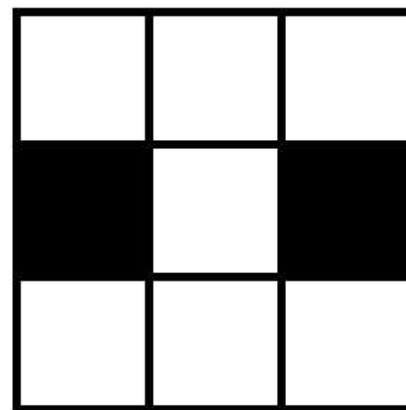
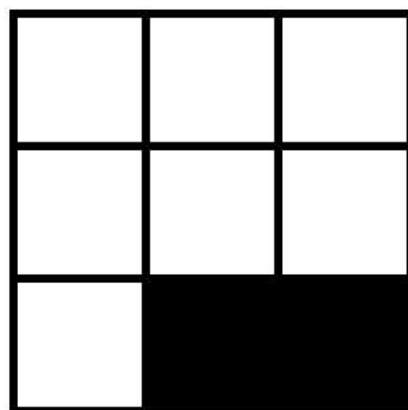
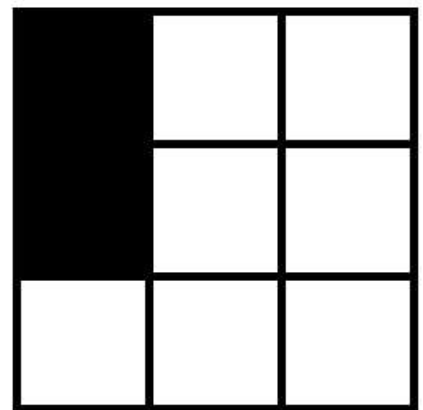
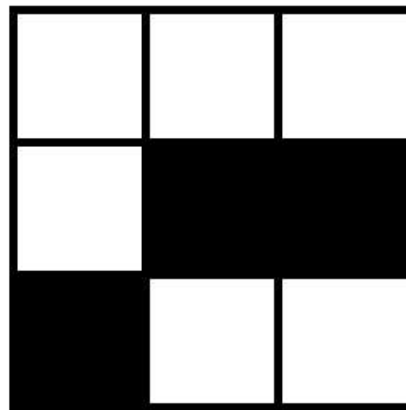
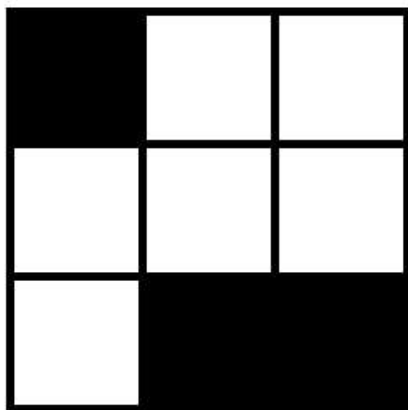
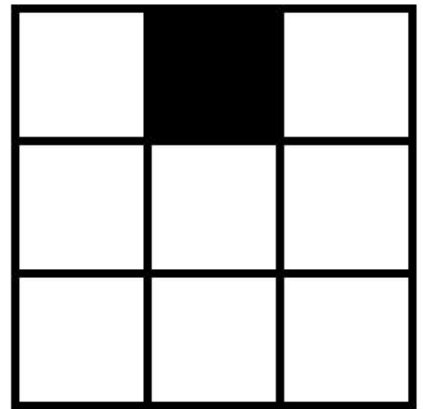
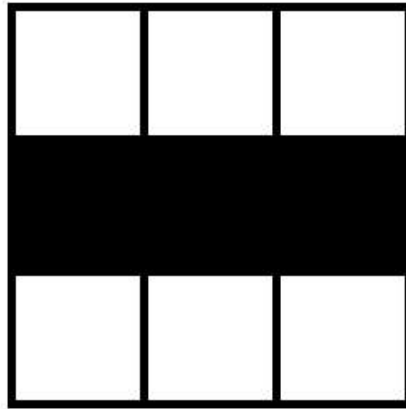
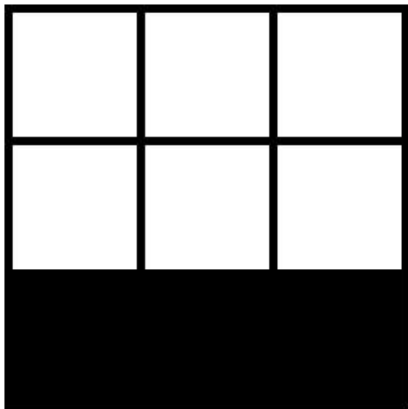
?

17)



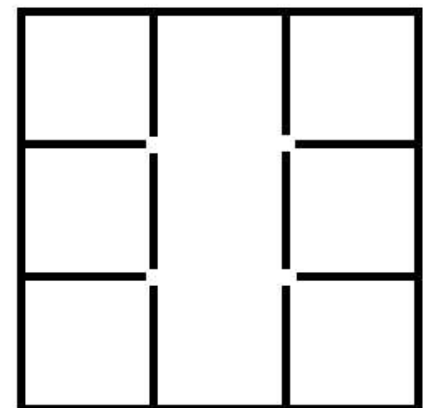
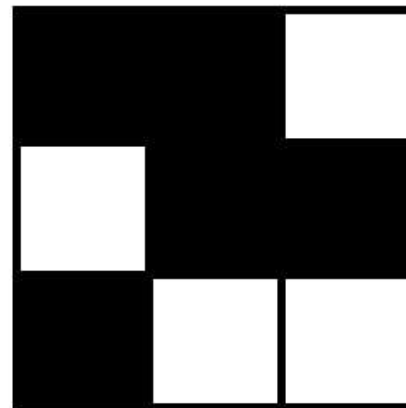
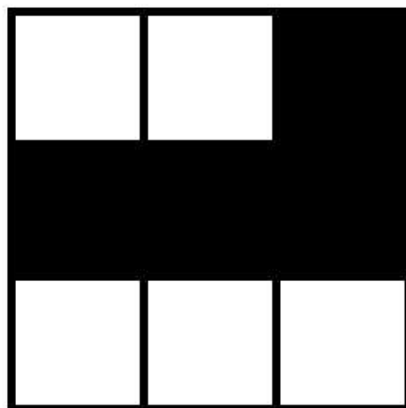
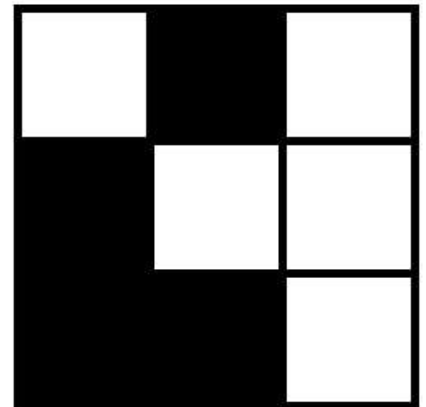
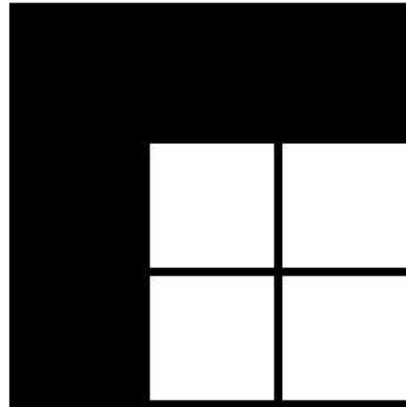
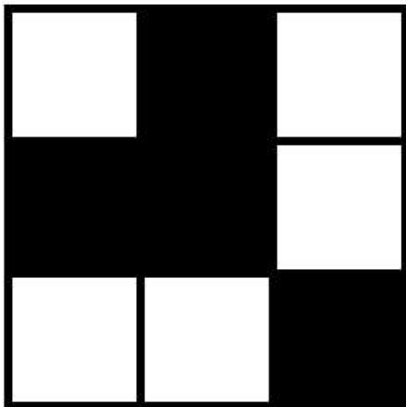
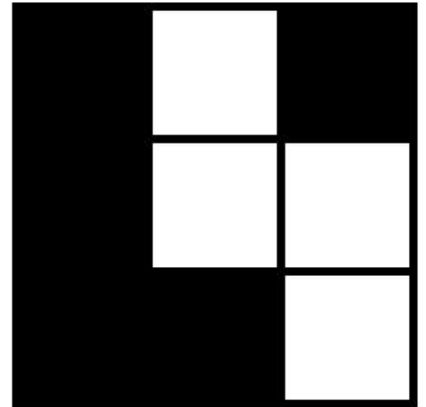
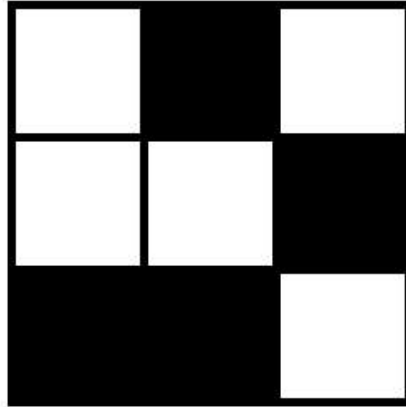
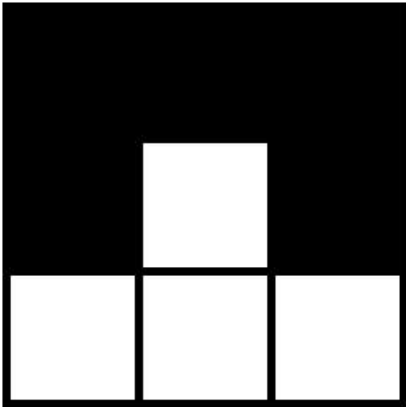
?

18)



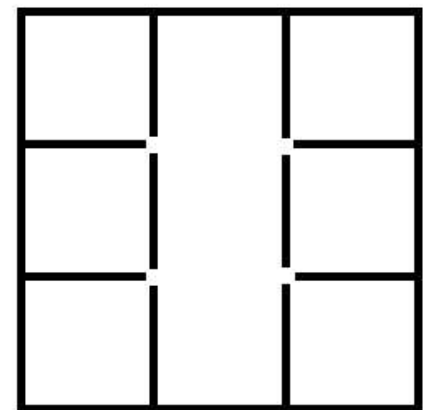
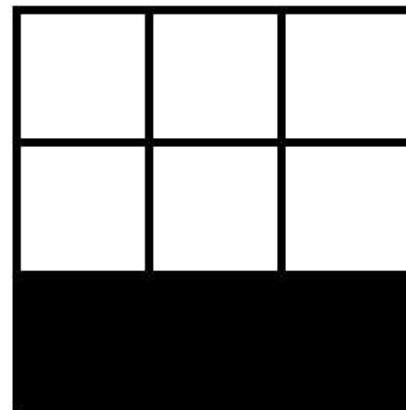
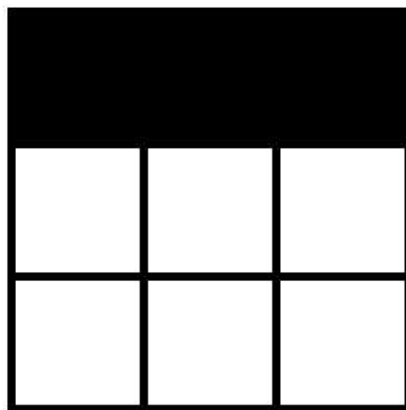
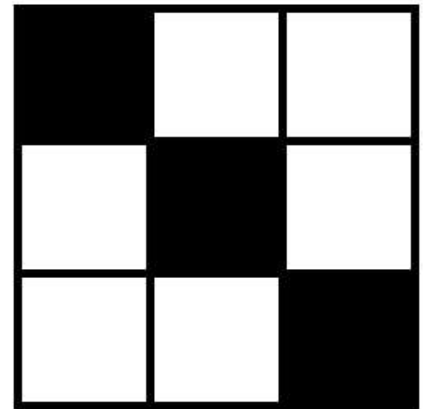
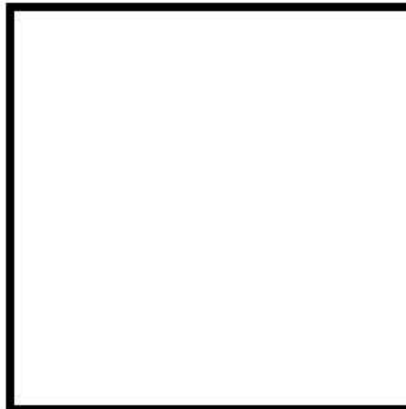
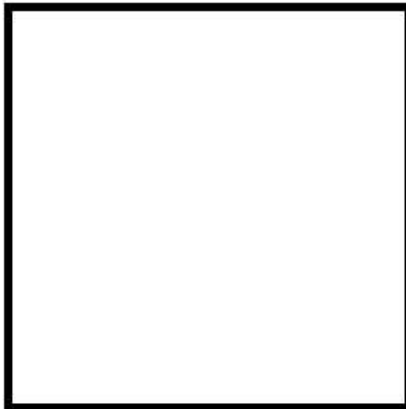
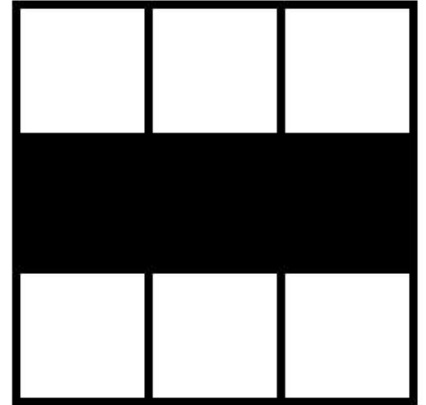
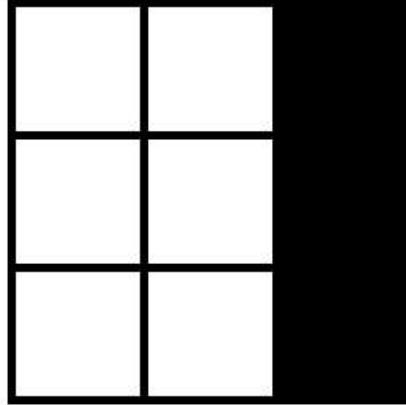
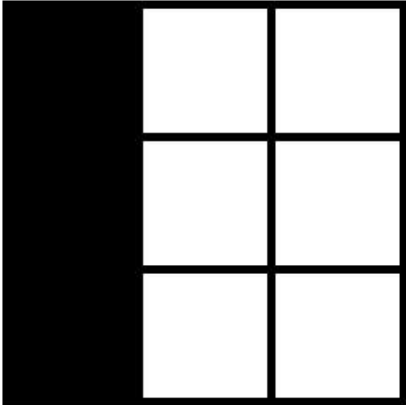
?

19)



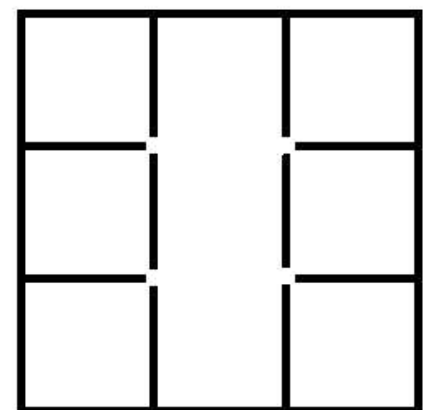
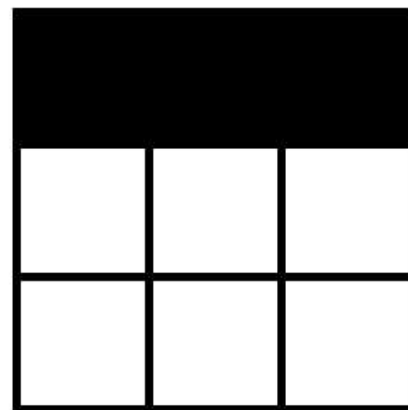
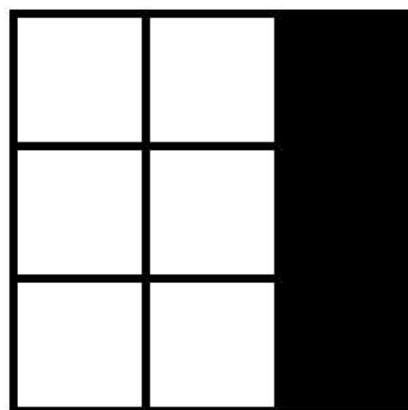
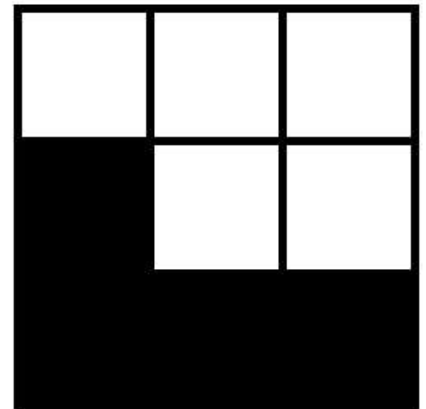
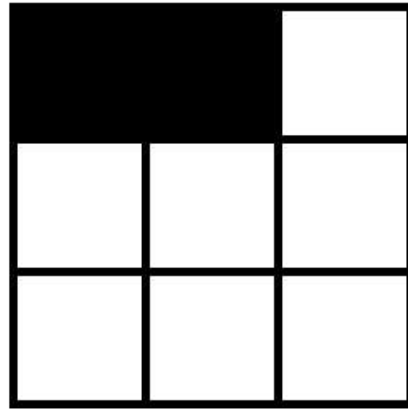
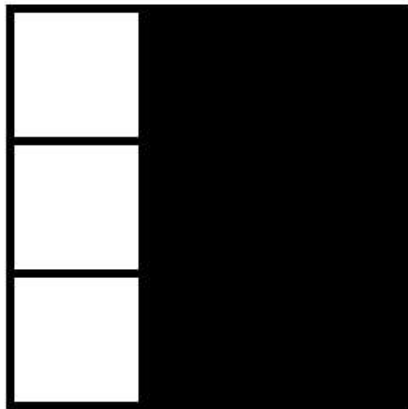
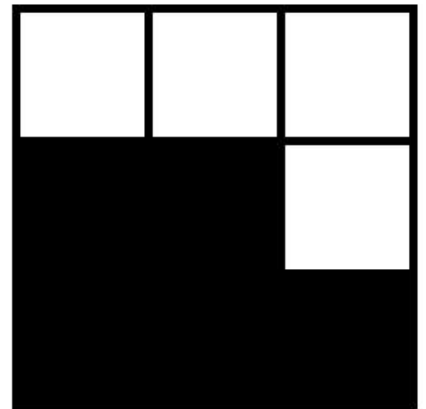
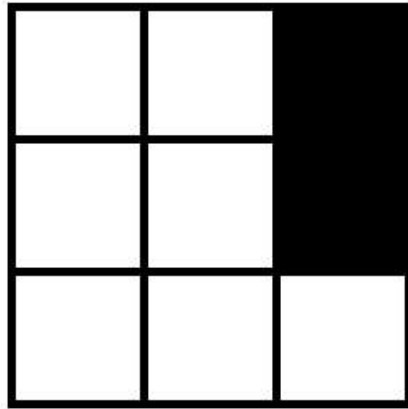
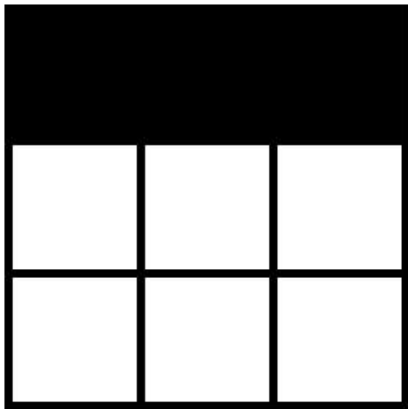
?

20)



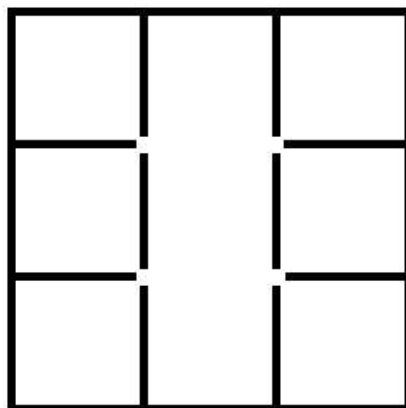
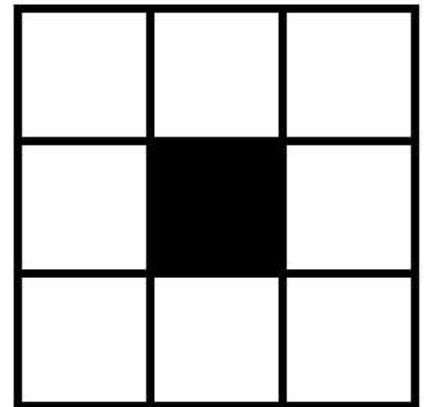
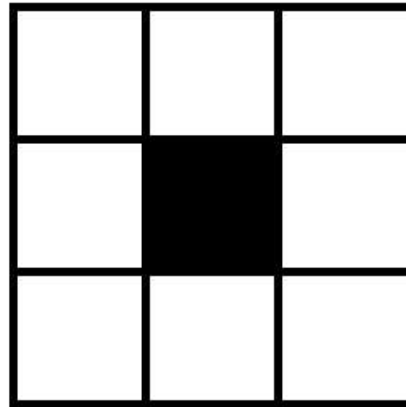
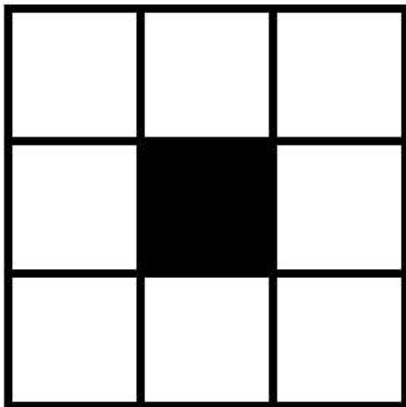
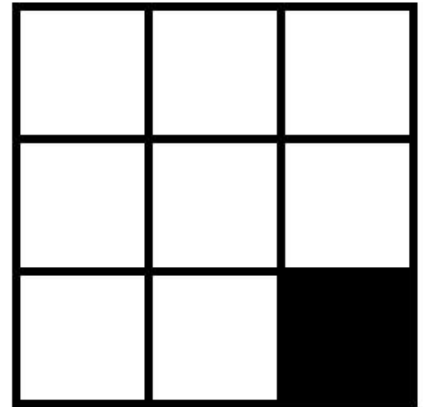
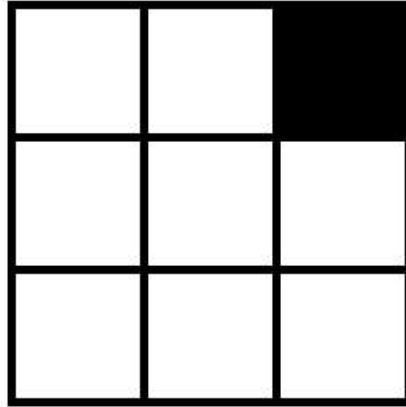
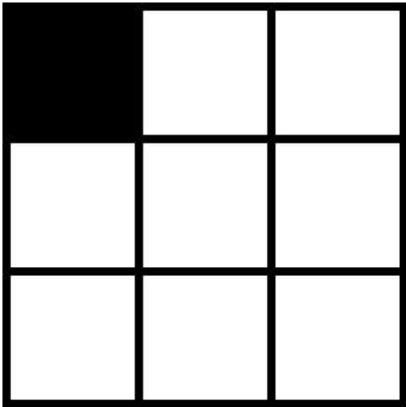
?

21)

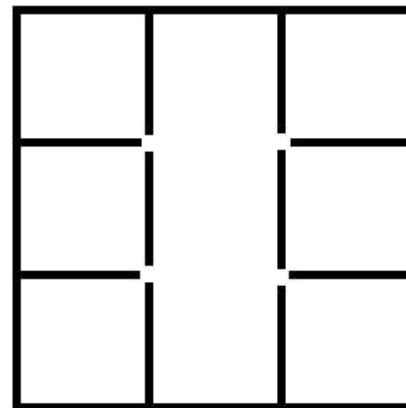


?

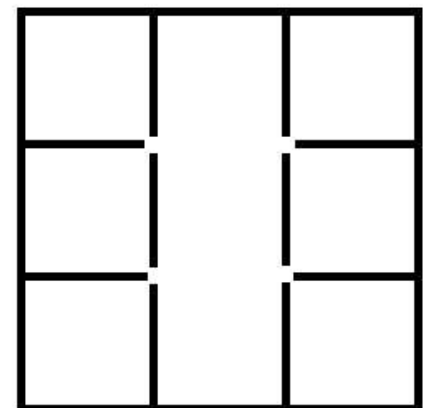
22)



?

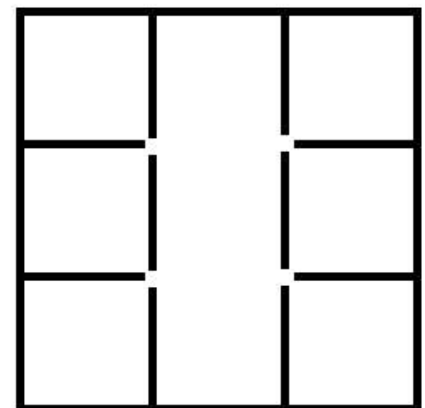
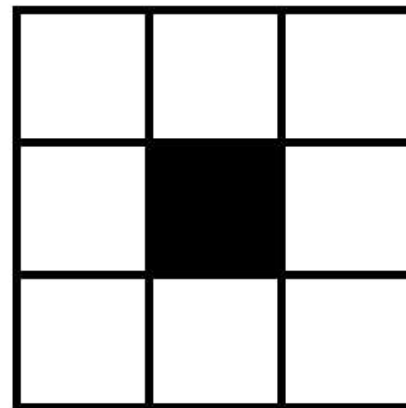
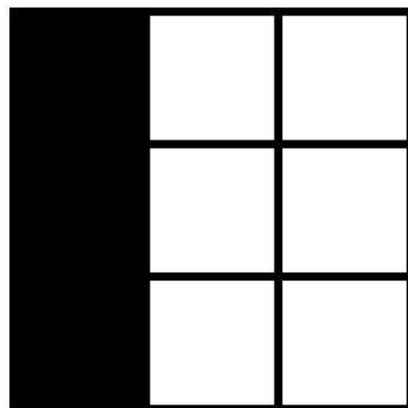
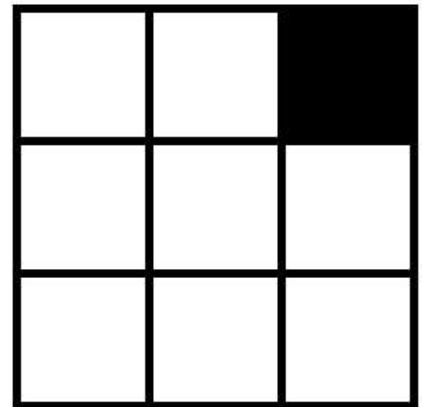
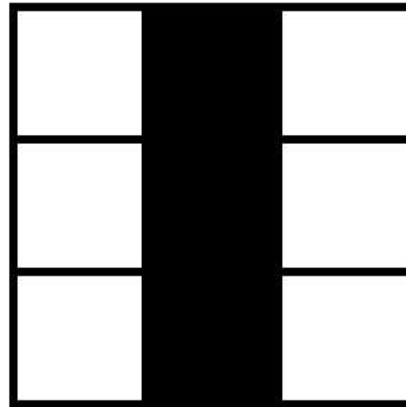
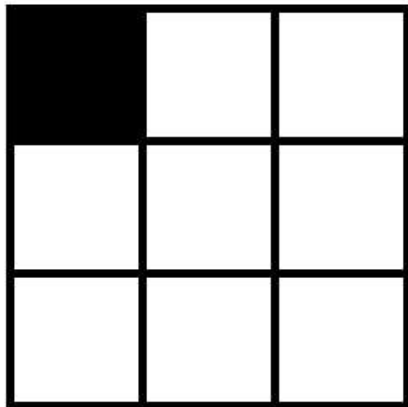
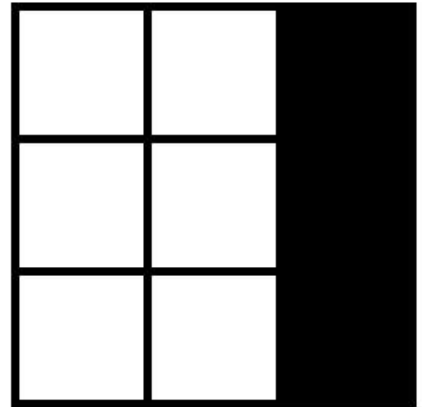
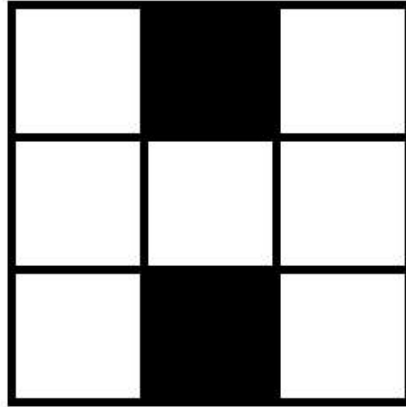
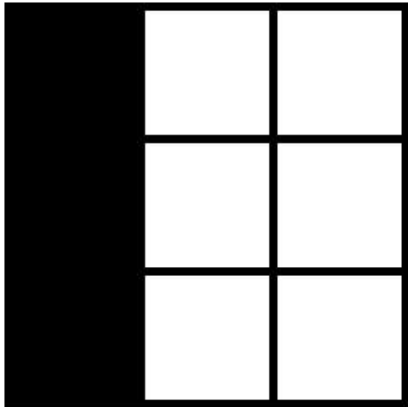


?



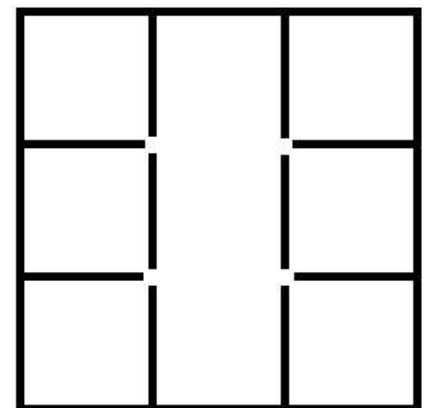
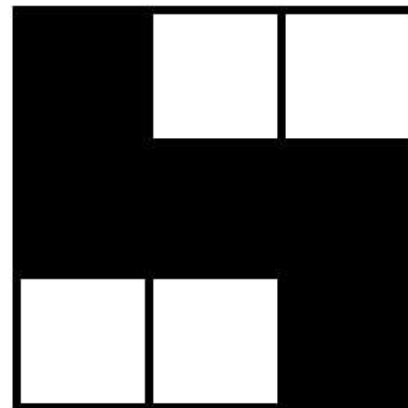
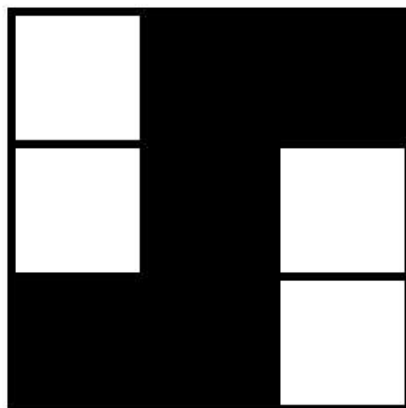
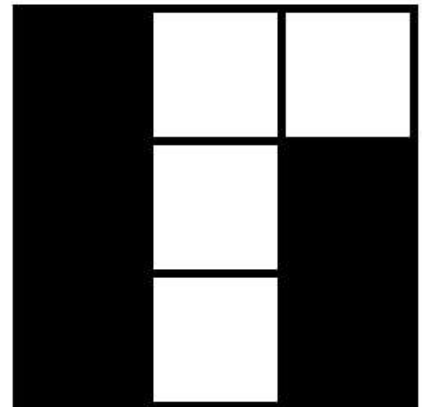
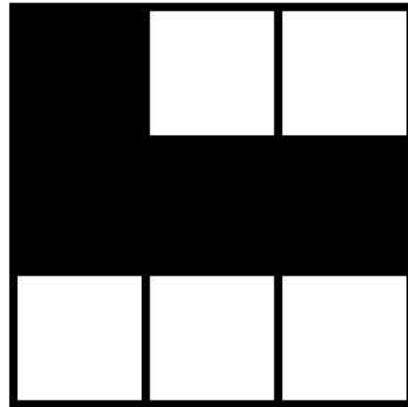
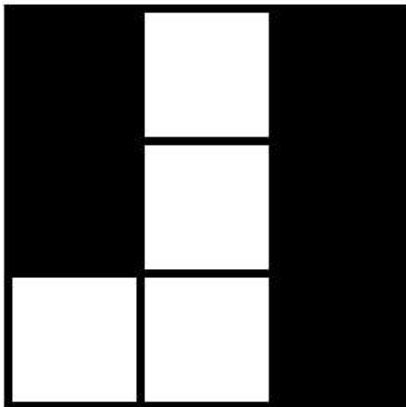
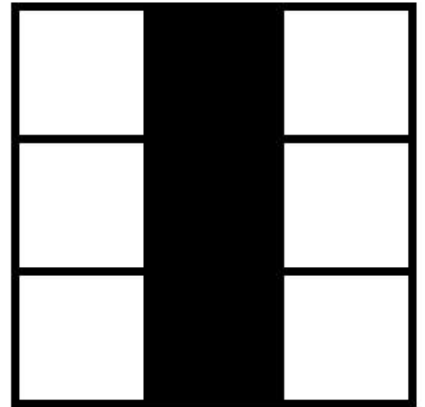
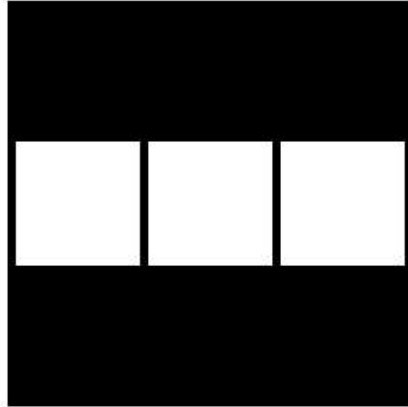
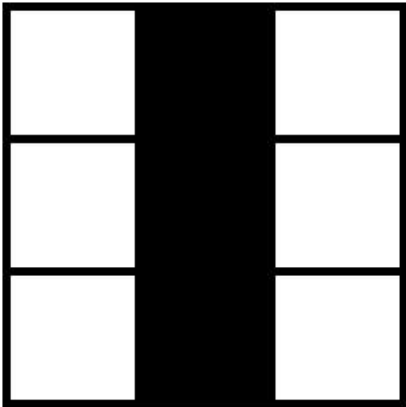
?

23)



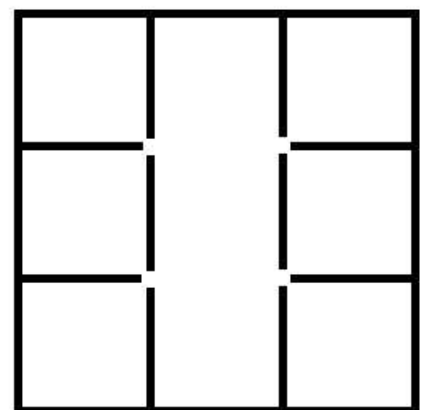
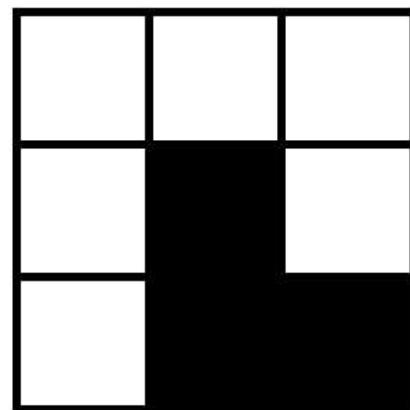
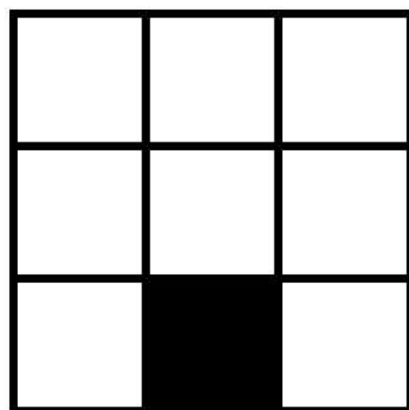
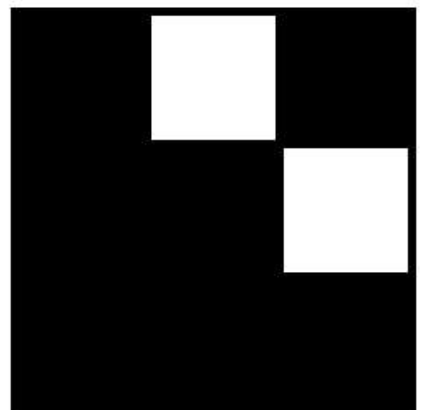
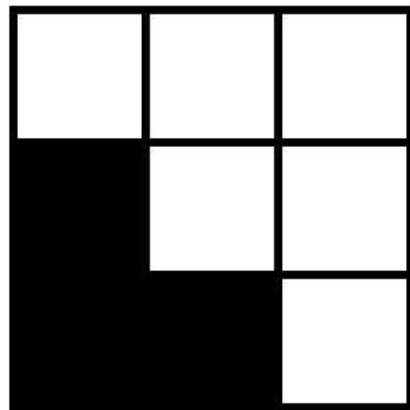
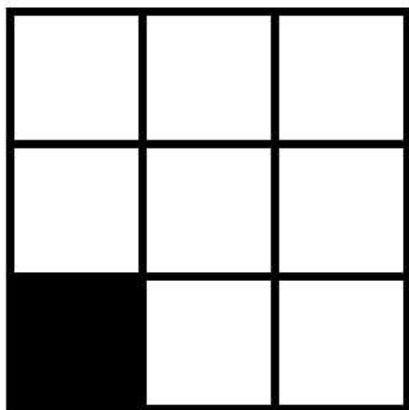
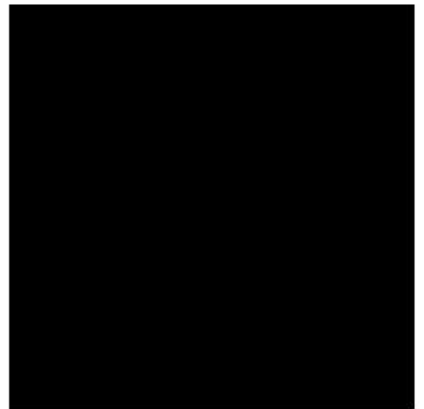
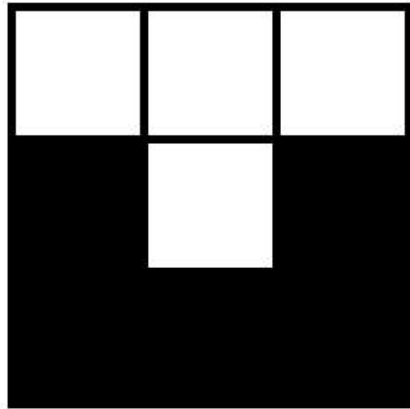
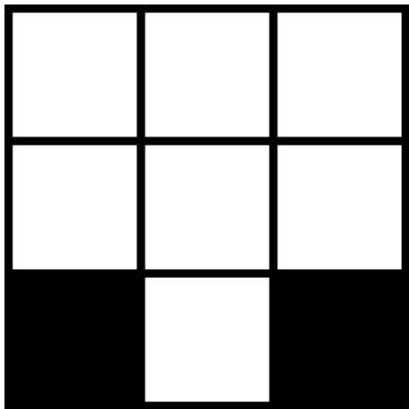
?

24)



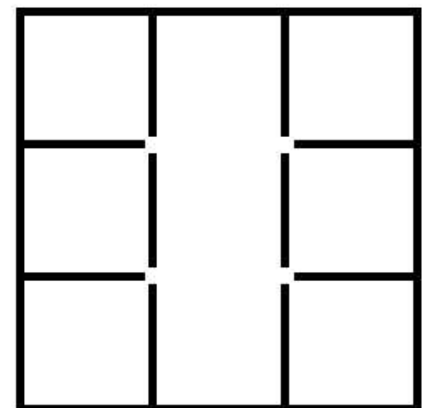
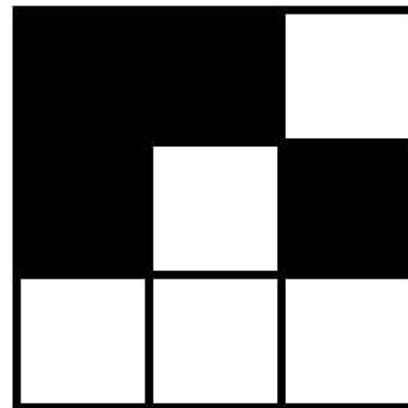
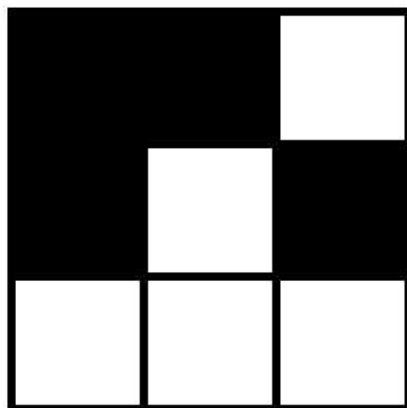
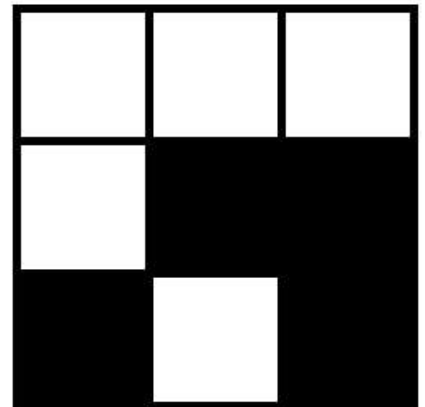
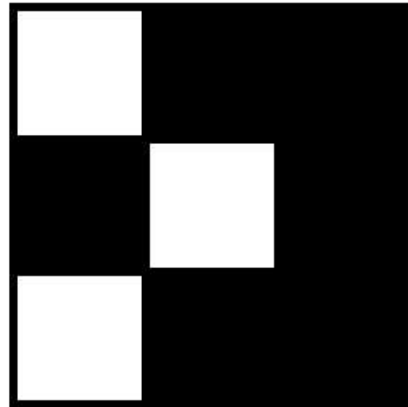
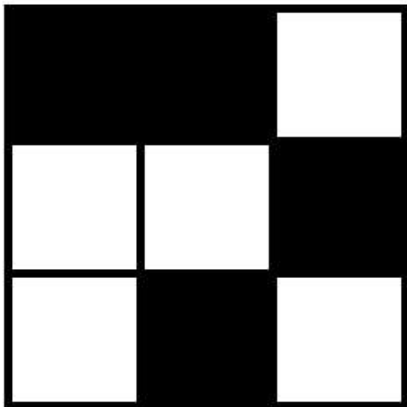
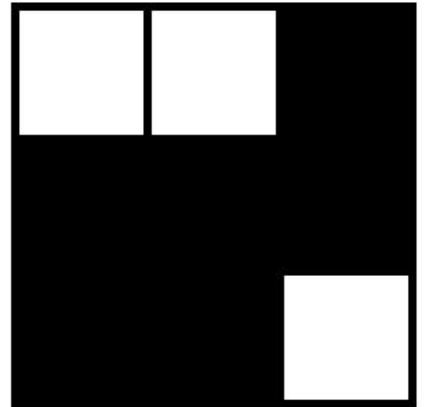
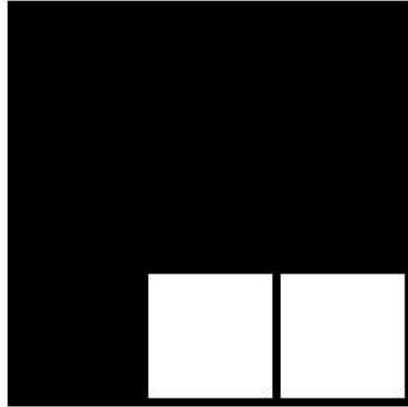
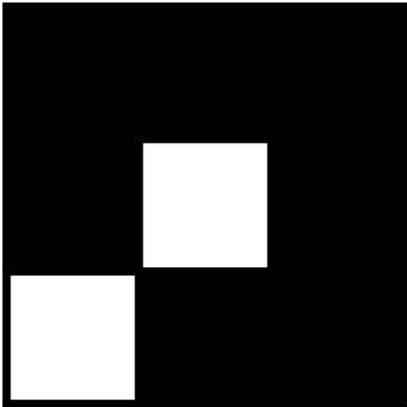
?

25)



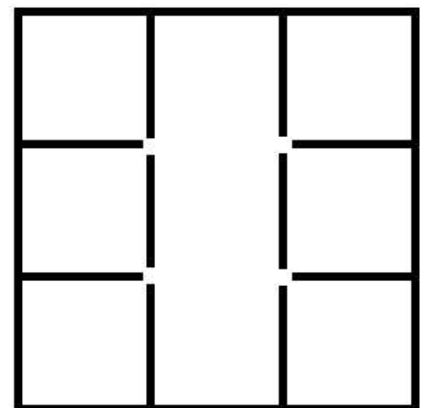
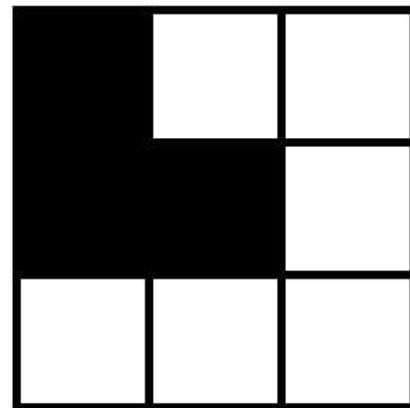
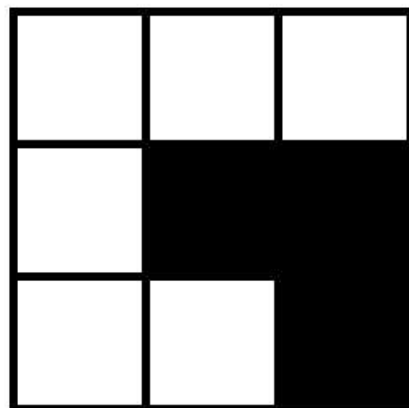
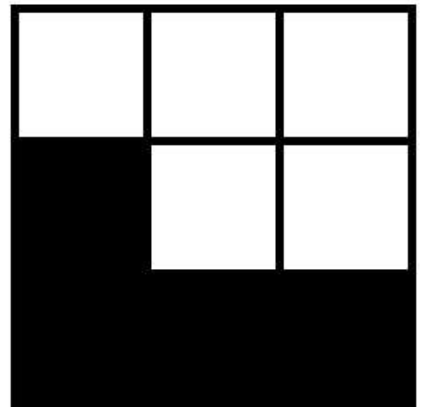
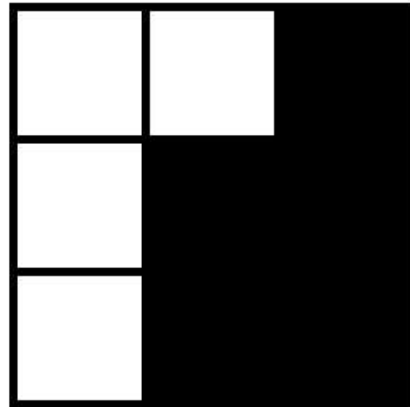
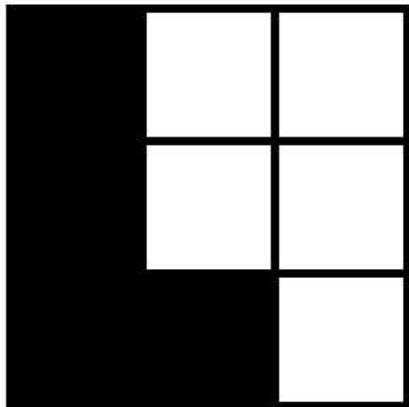
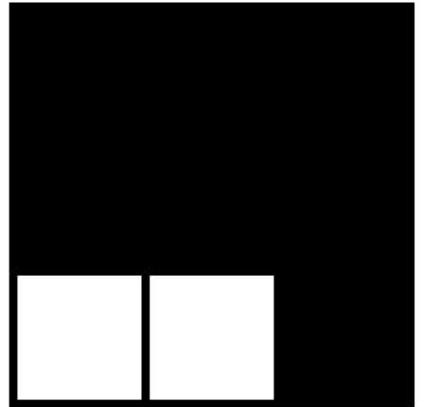
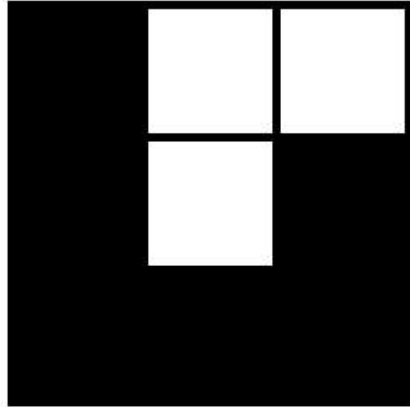
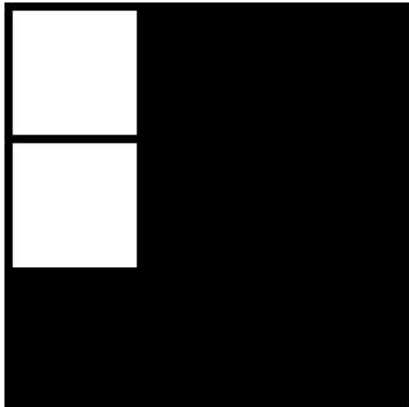
?

26)



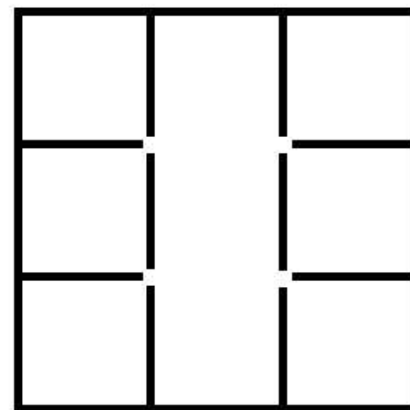
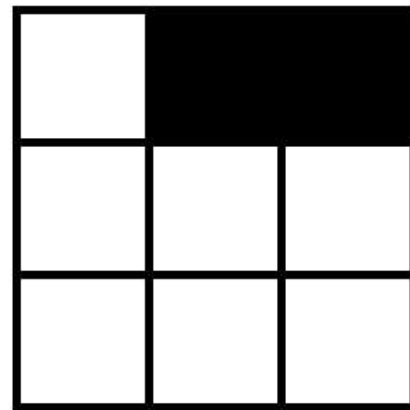
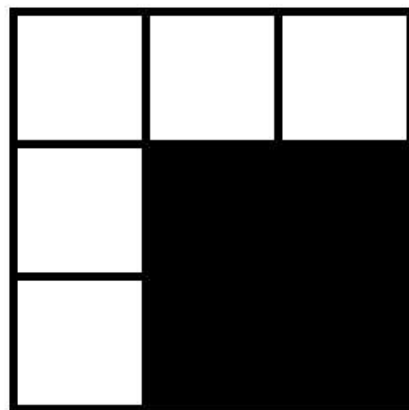
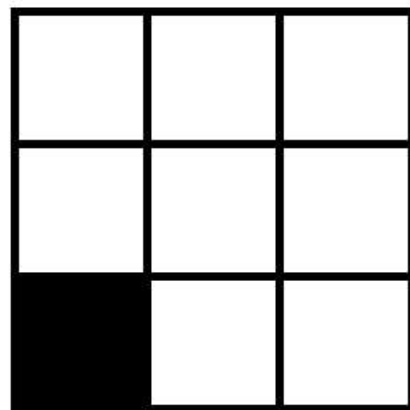
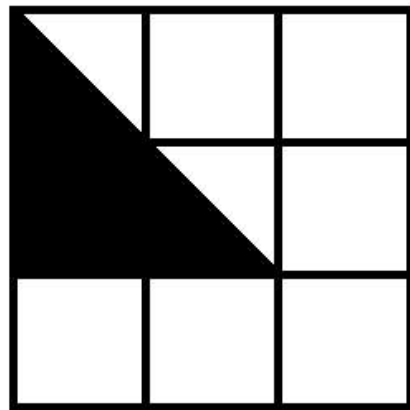
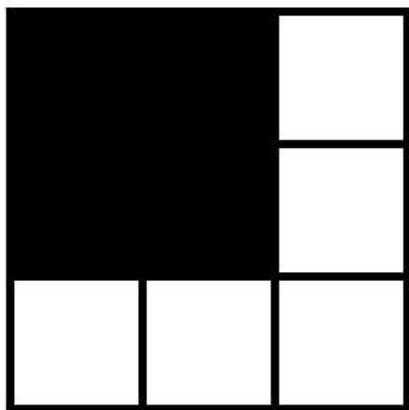
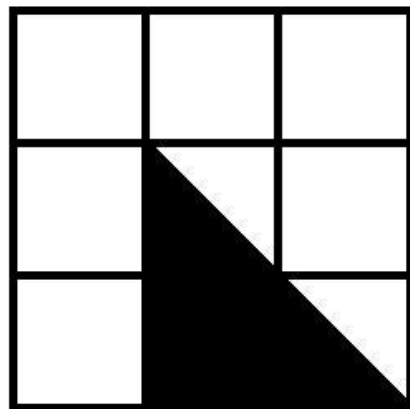
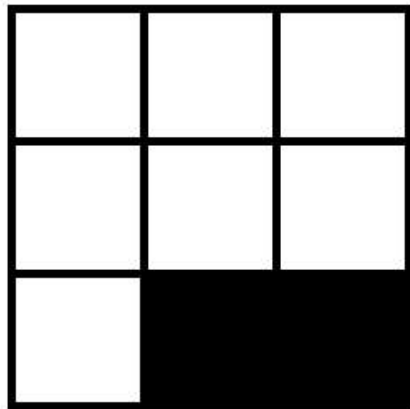
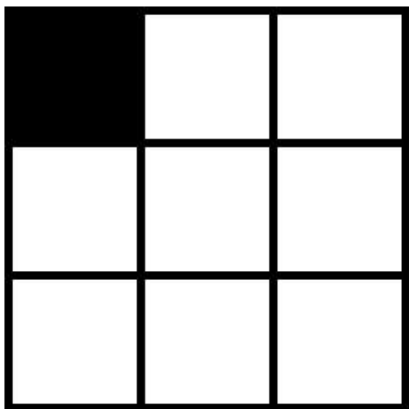
?

27)

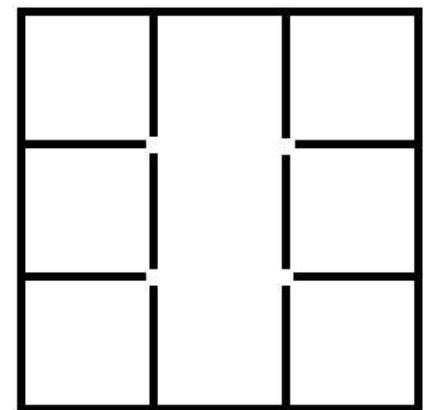
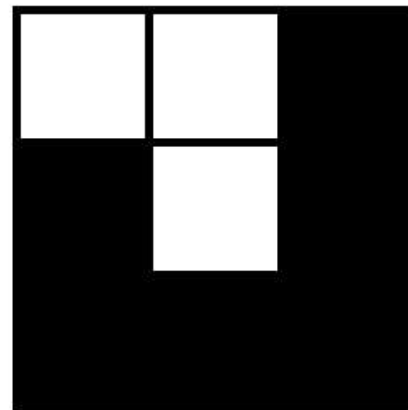
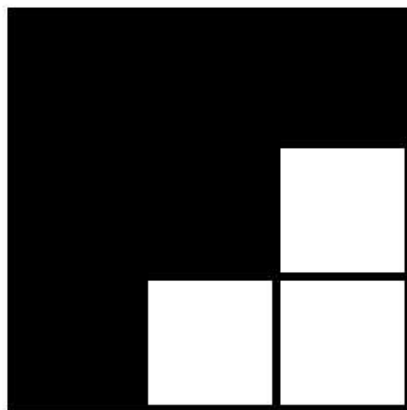
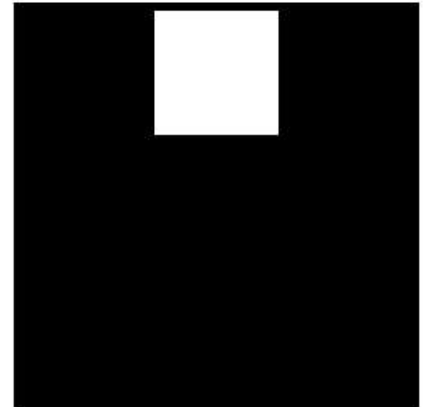
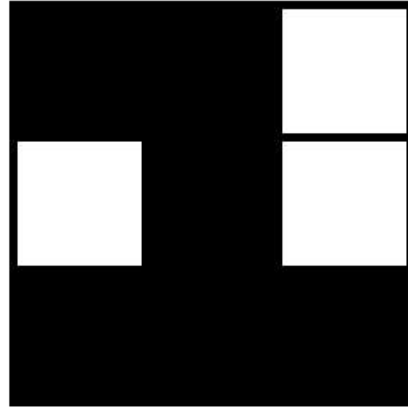
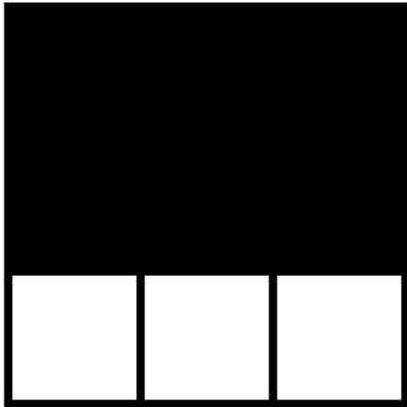
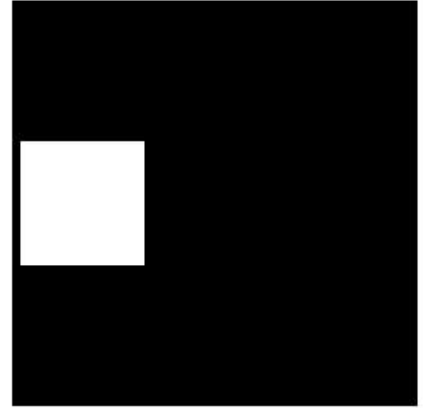
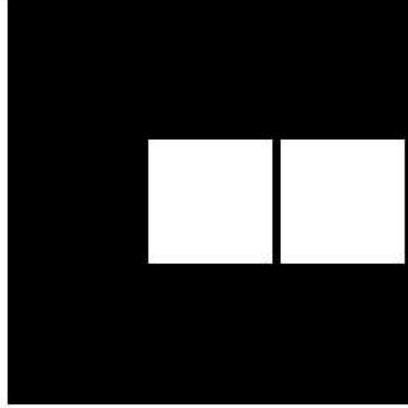
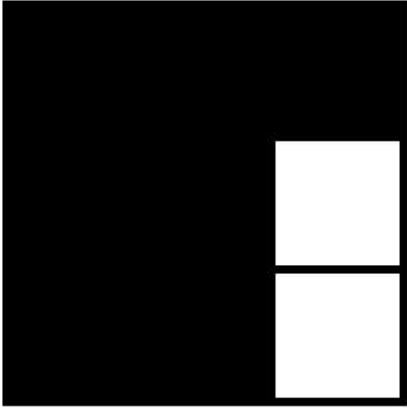


?

28)

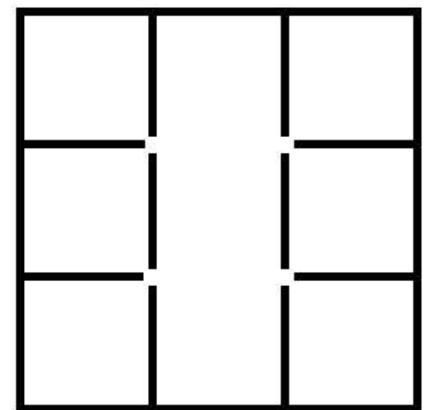
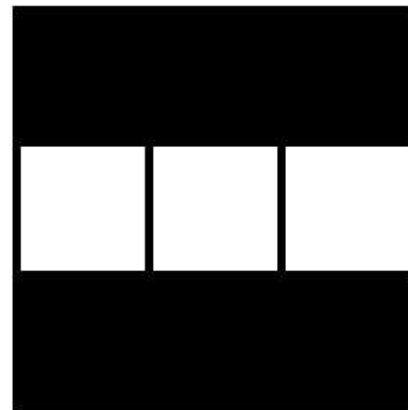
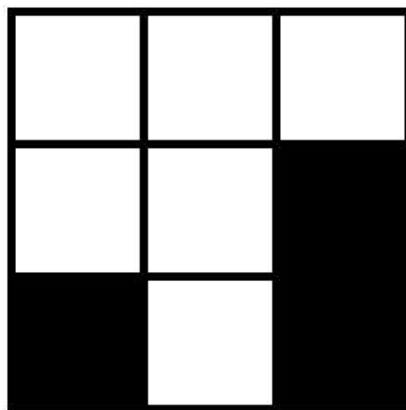
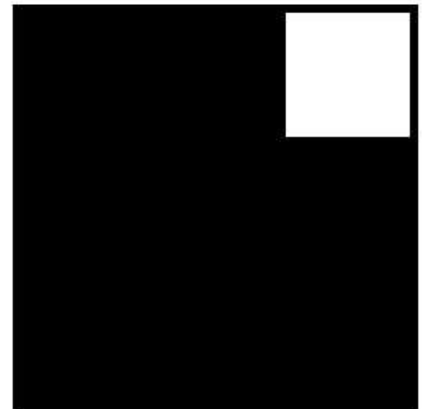
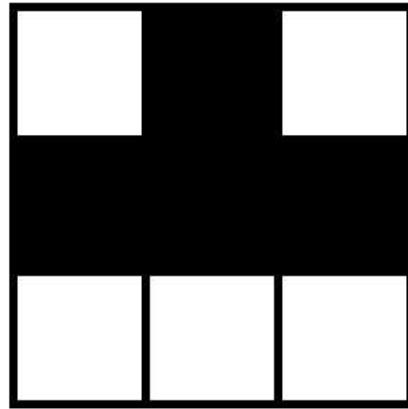
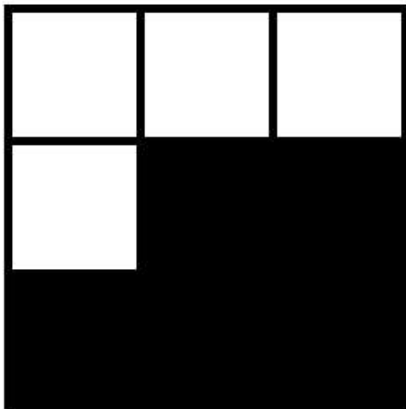
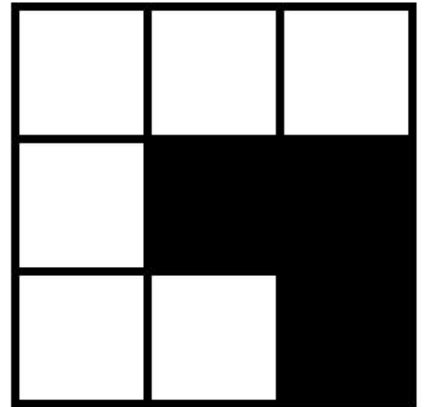
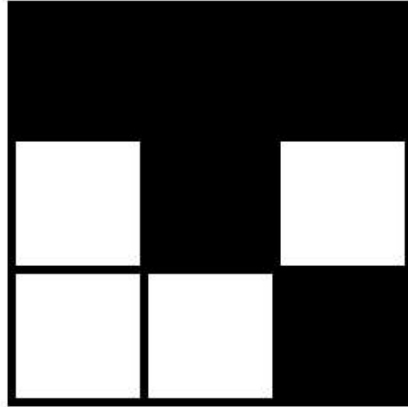
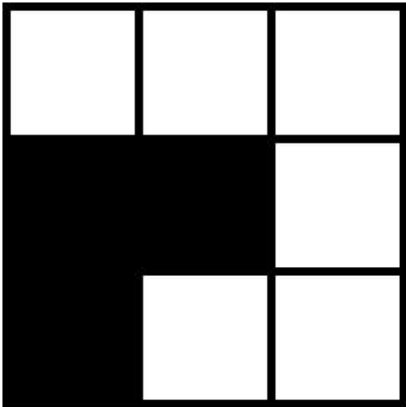


29)



?

30)



?