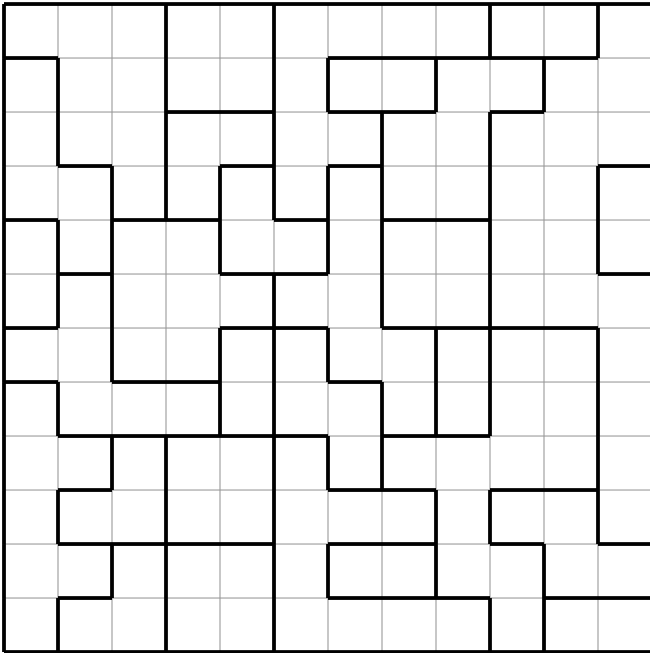
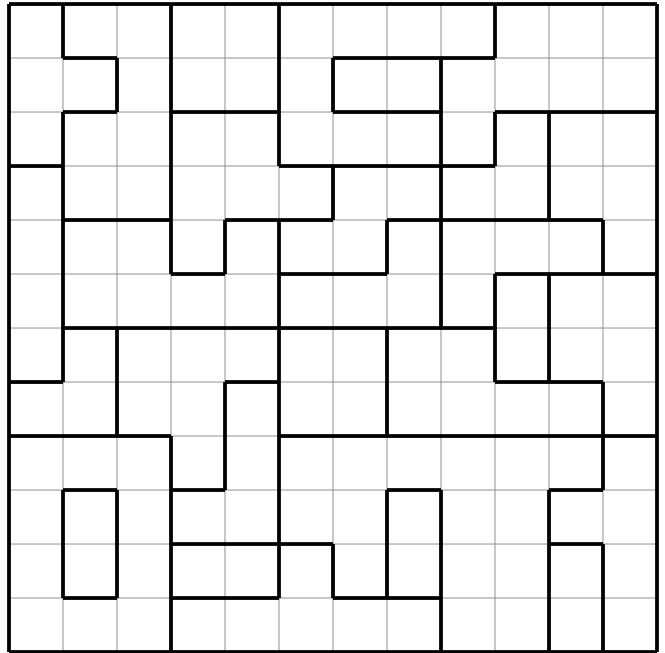


Norinori Puzzles

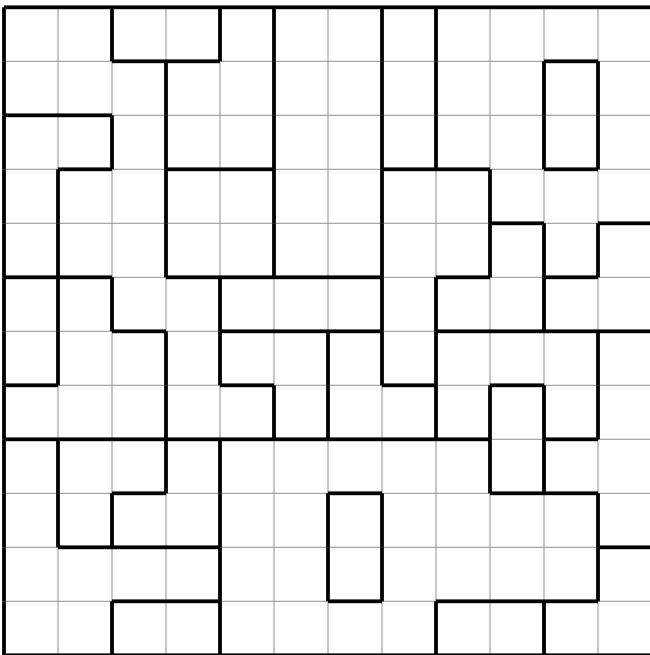
#1



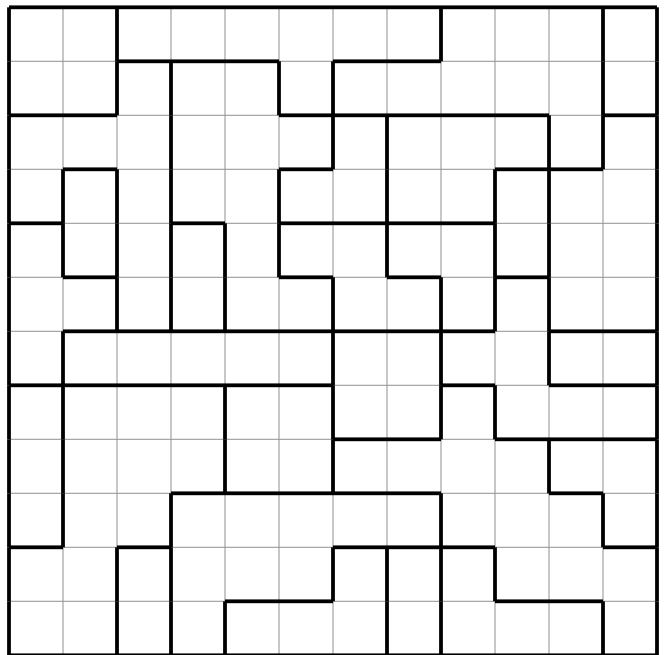
#2



#3



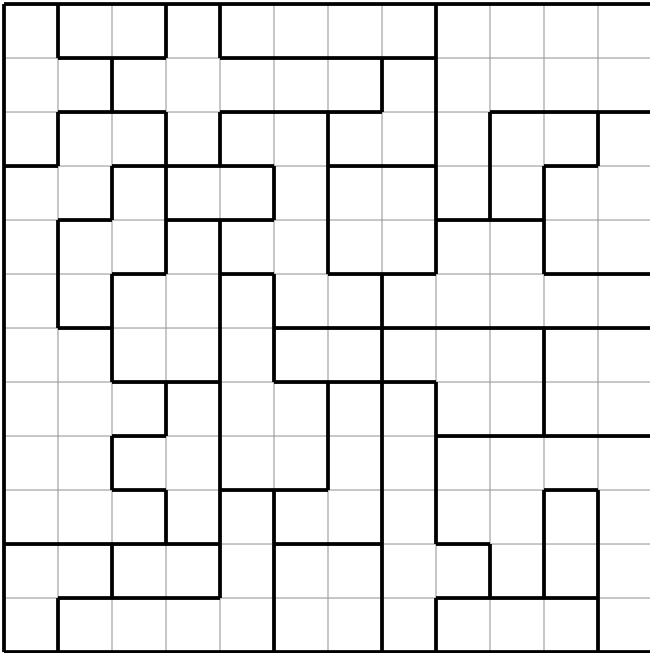
#4



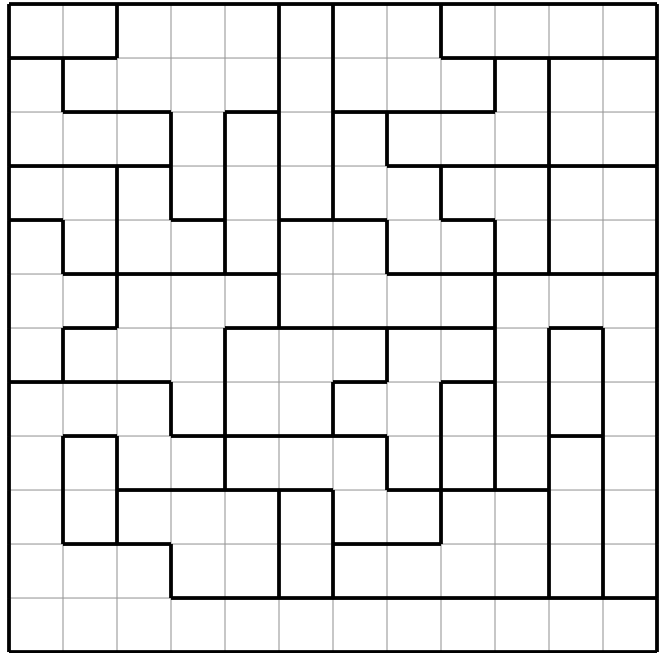
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

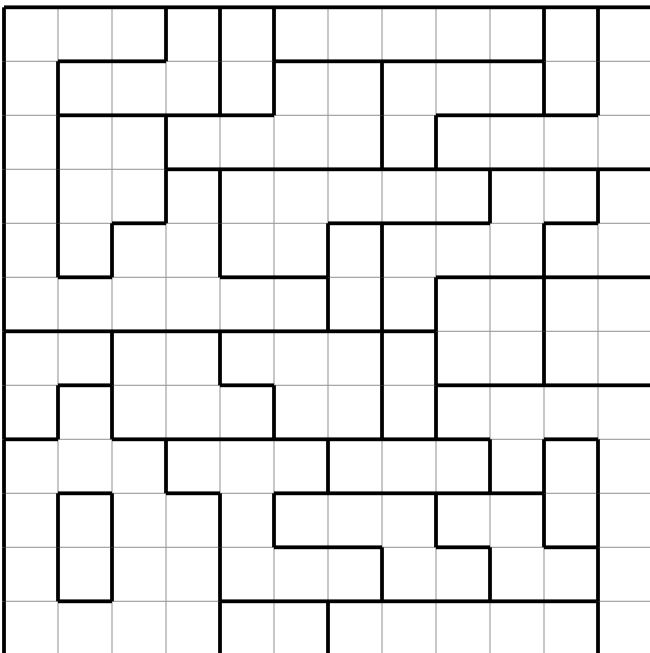
#5



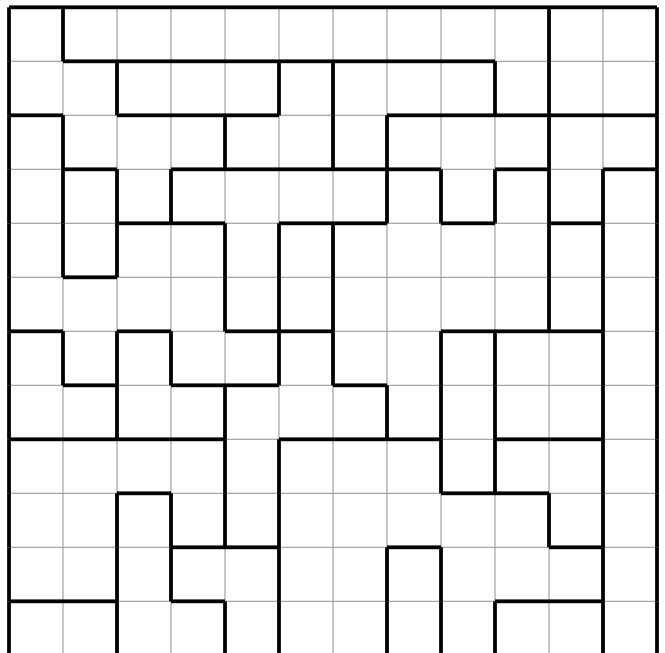
#6



#7



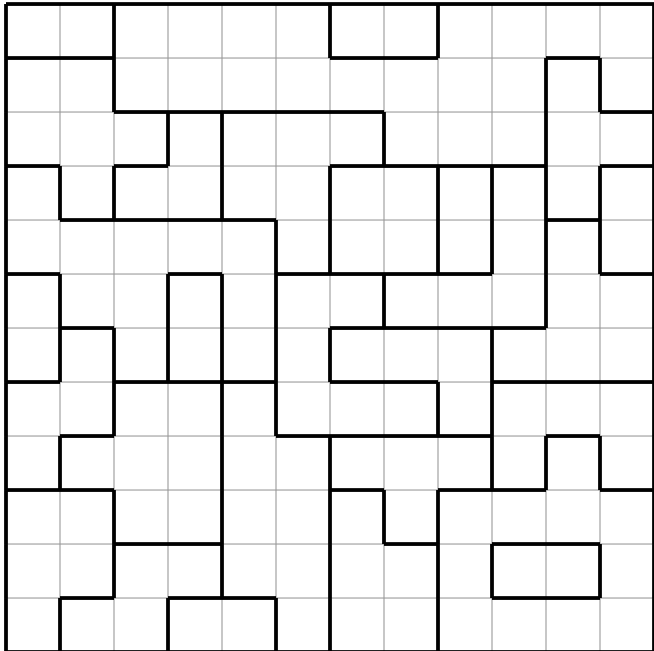
#8



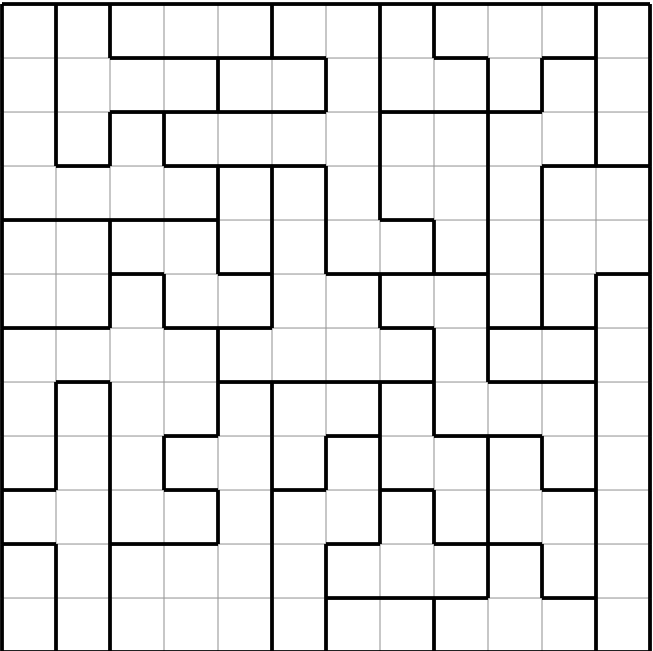
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

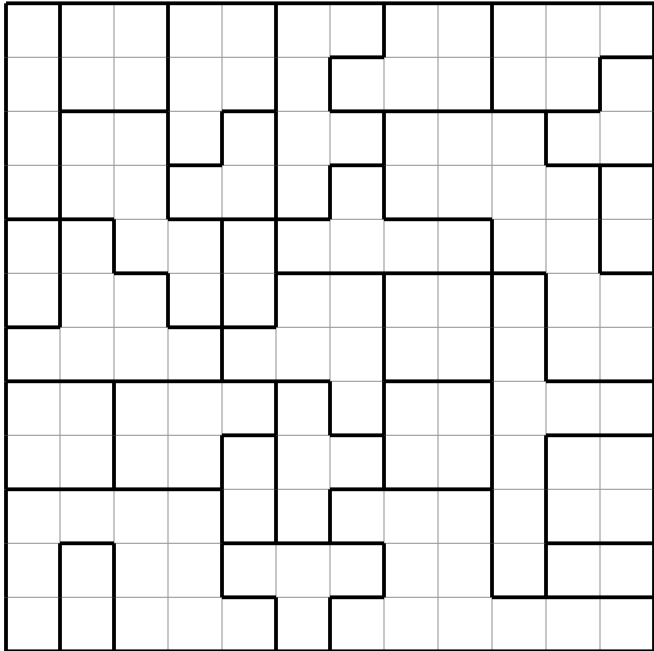
#9



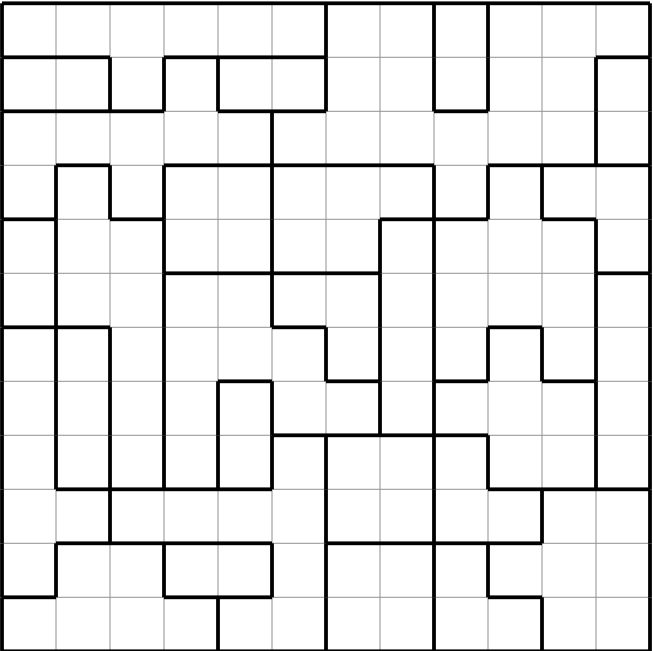
#10



#11



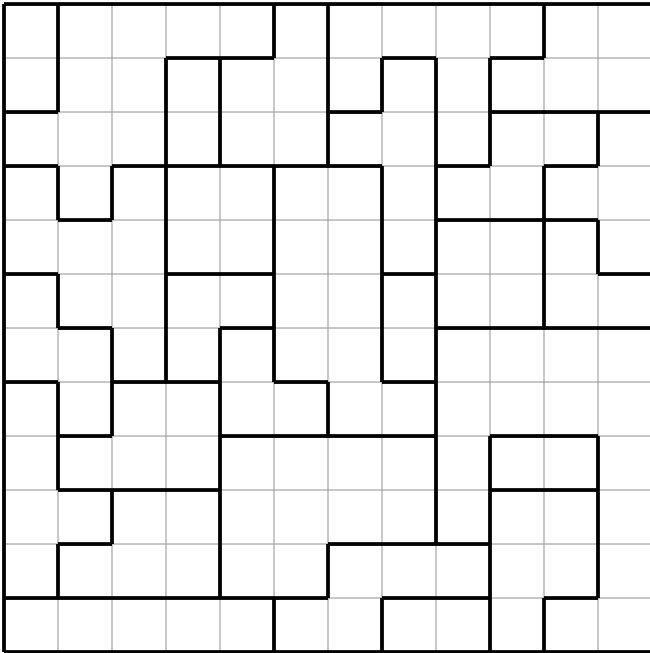
#12



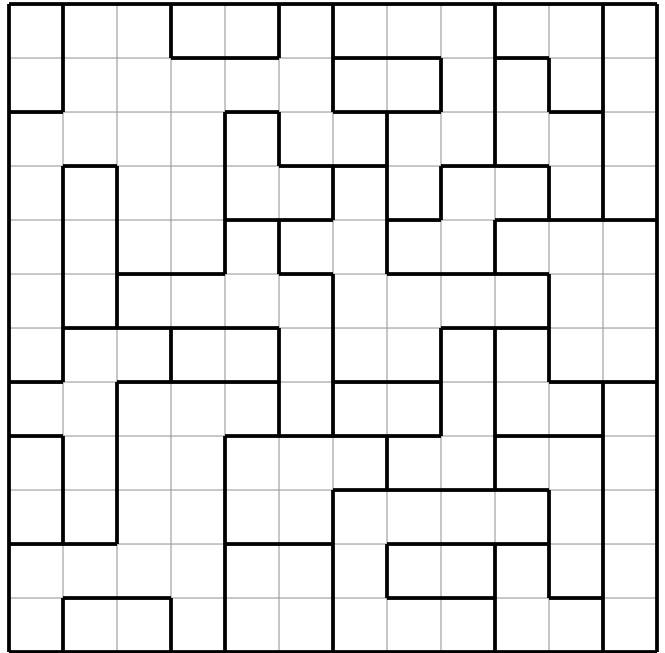
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

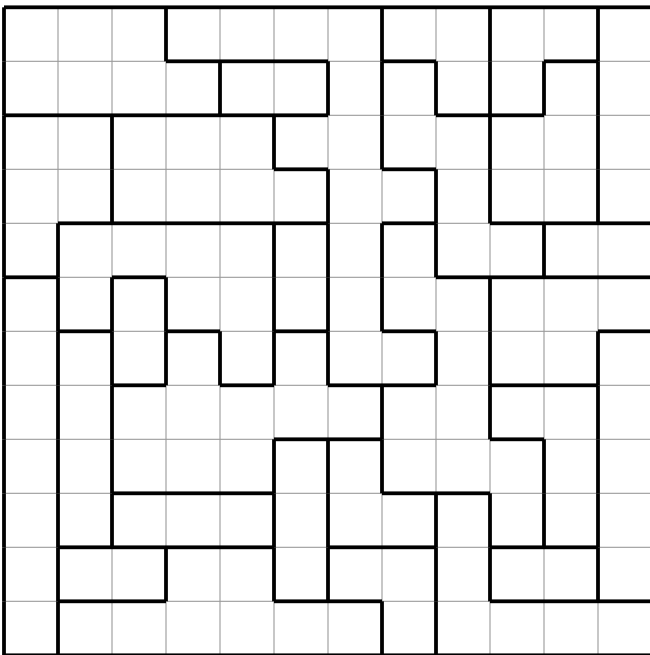
#13



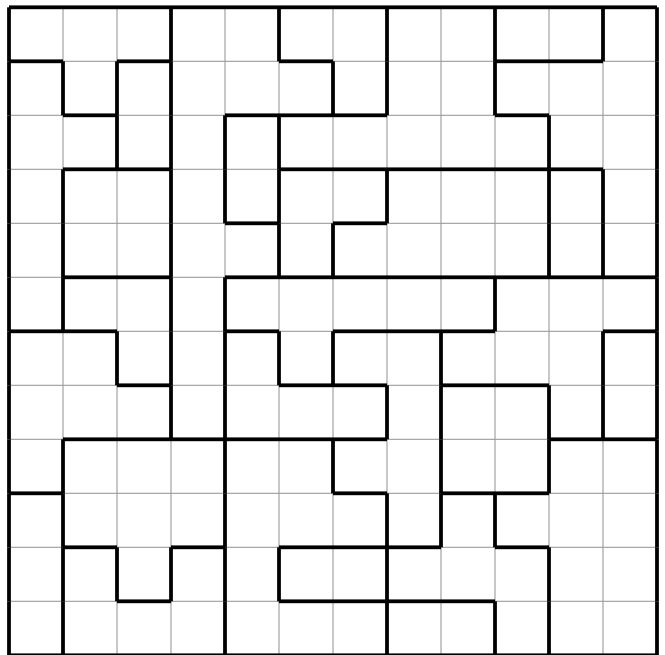
#14



#15



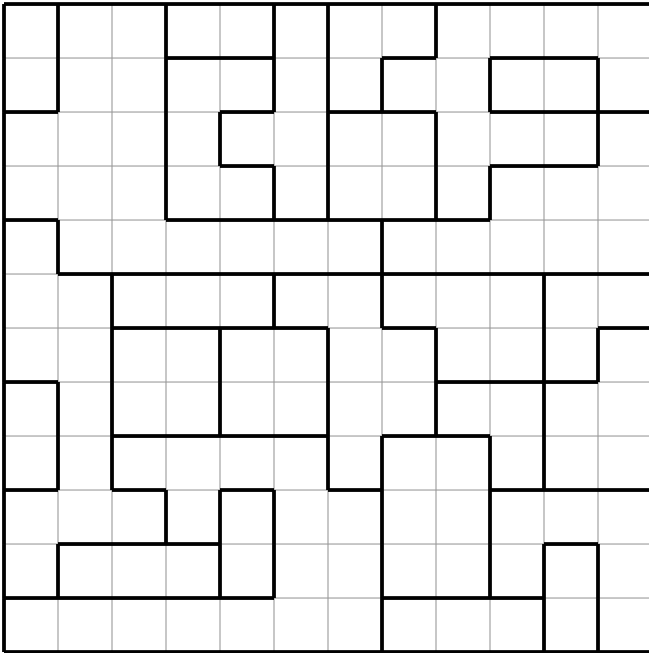
#16



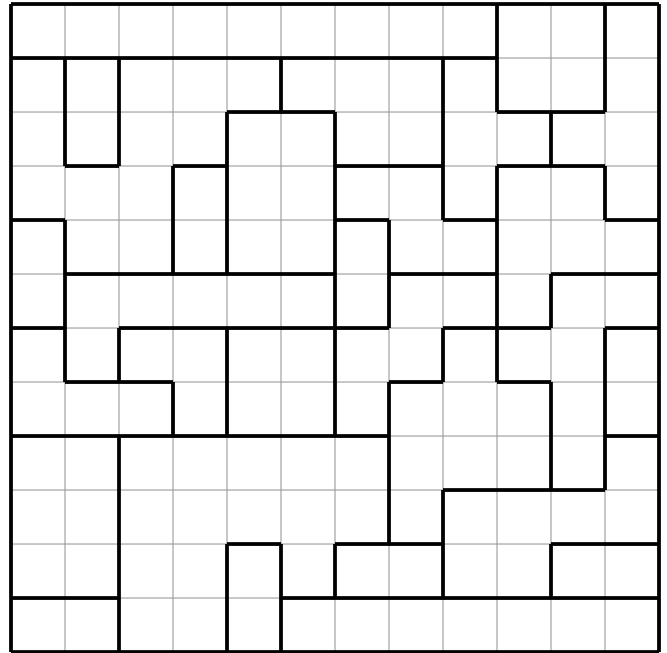
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

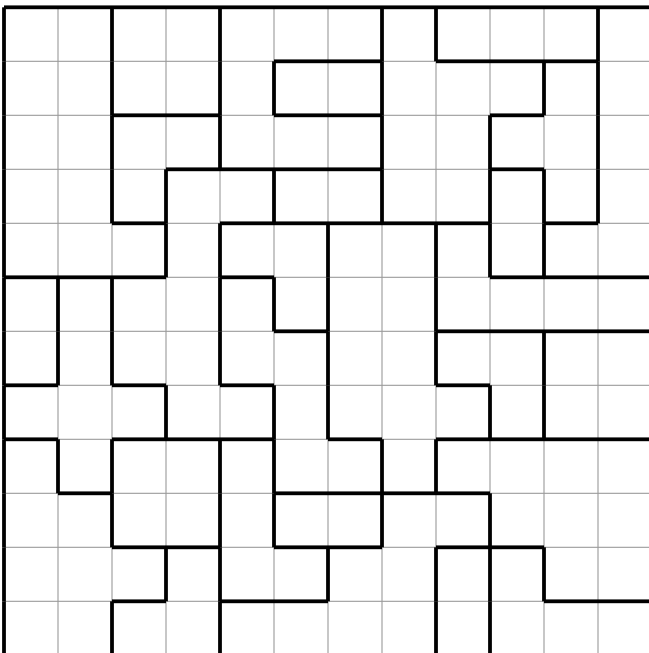
#17



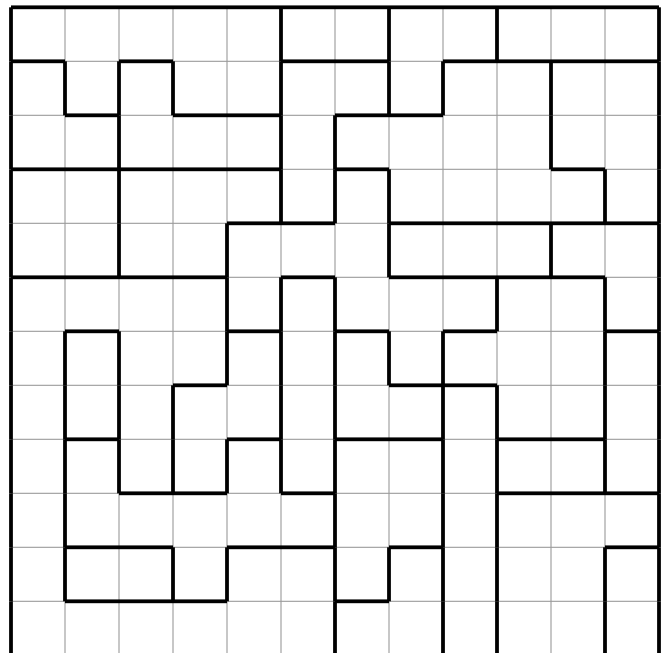
#18



#19



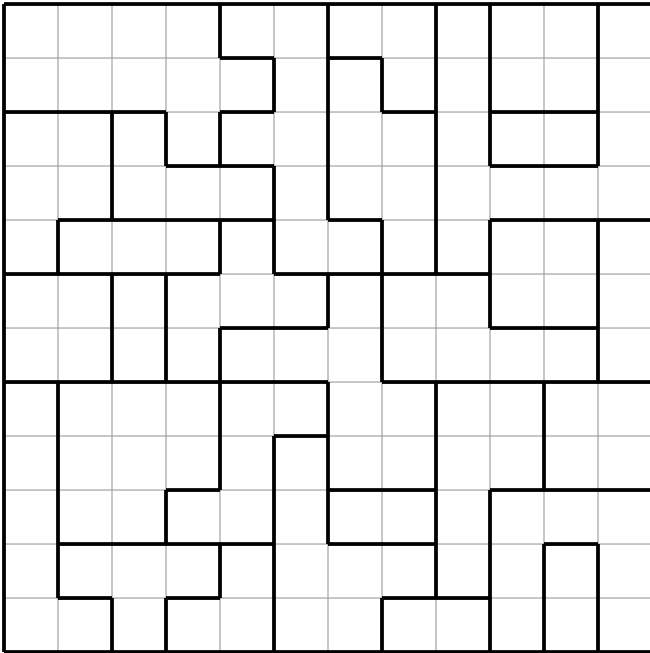
#20



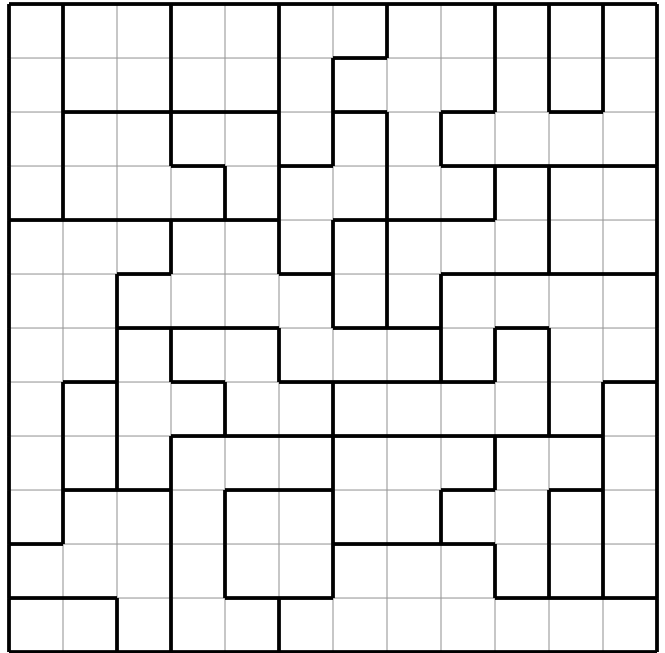
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

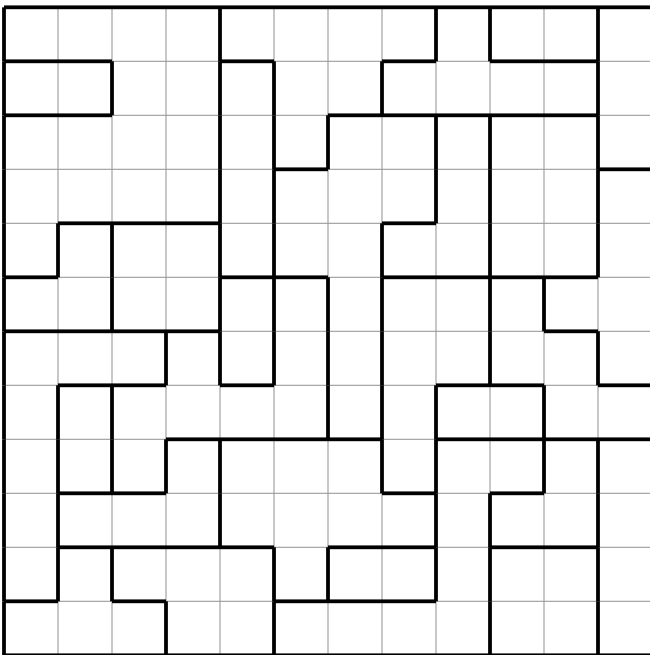
#21



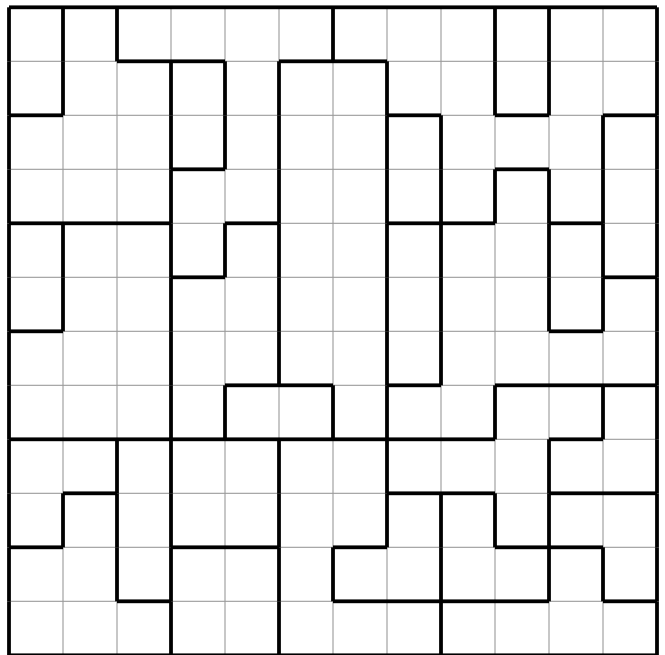
#22



#23



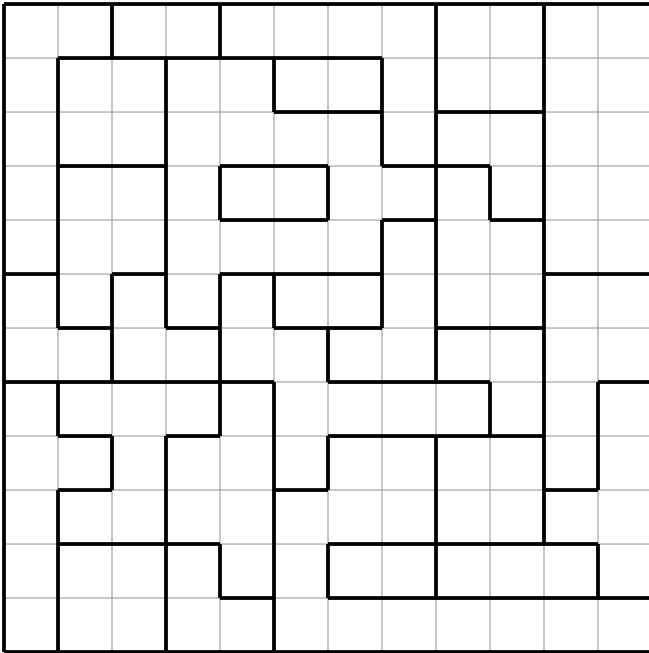
#24



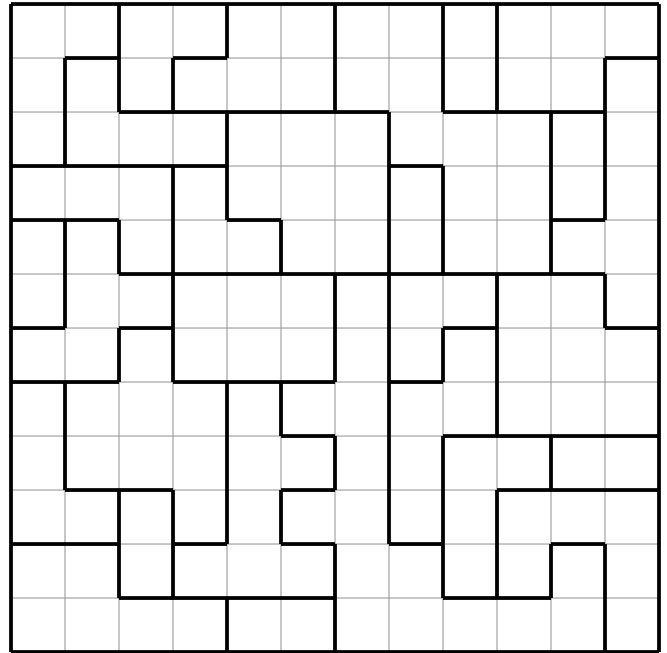
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

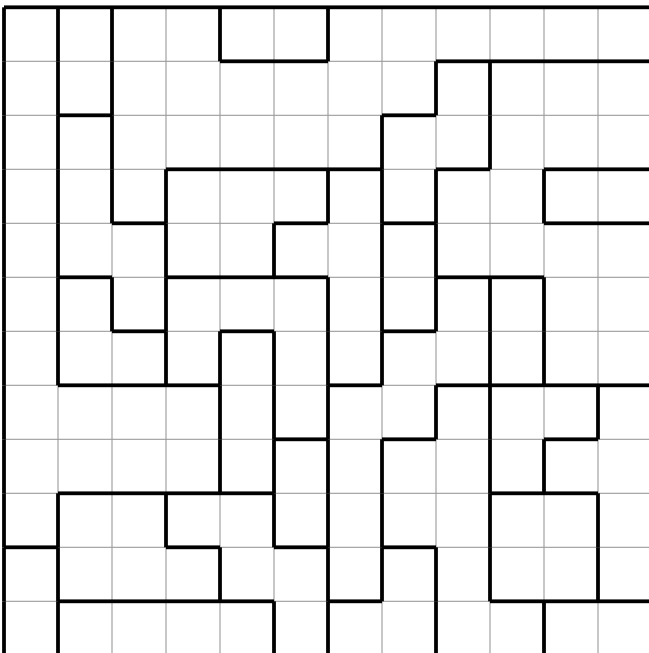
#25



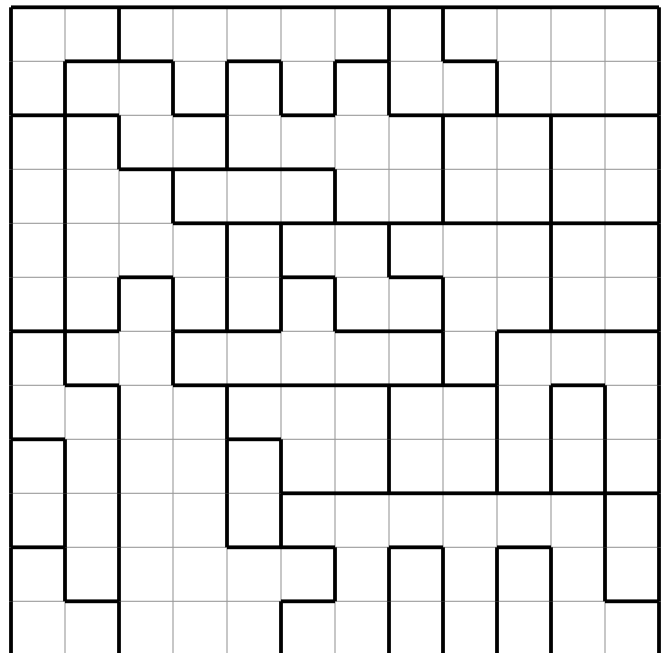
#26



#27



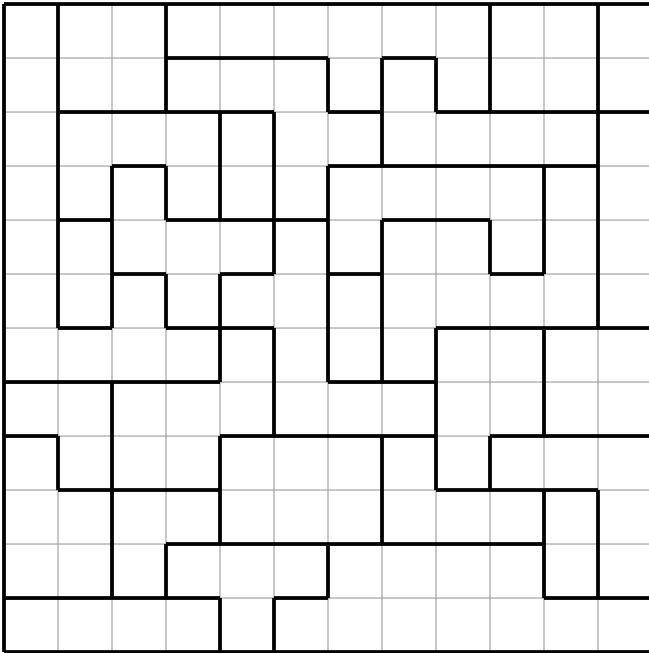
#28



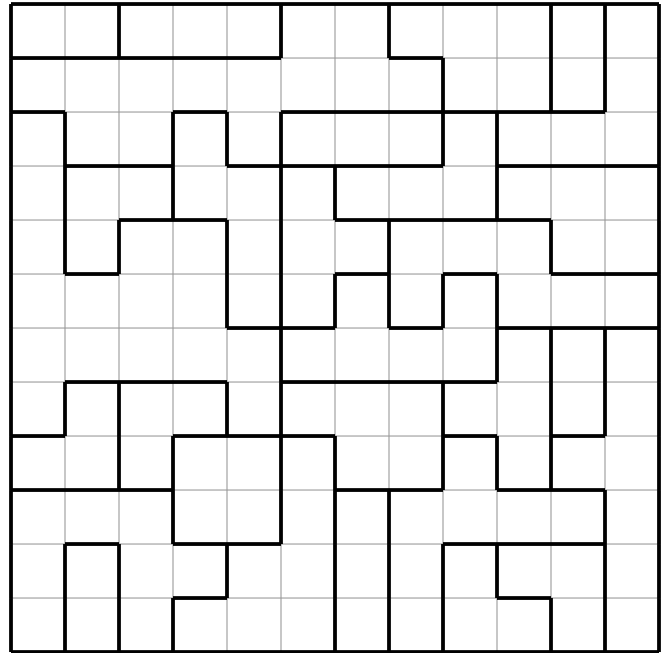
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

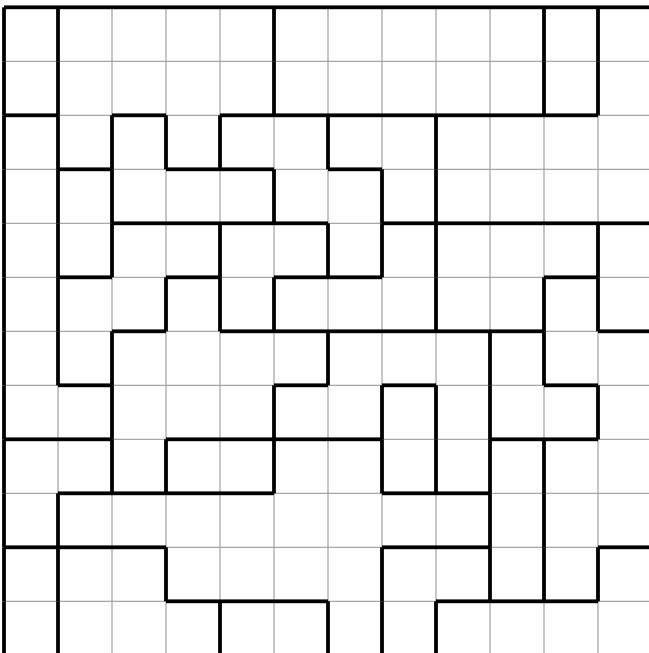
#29



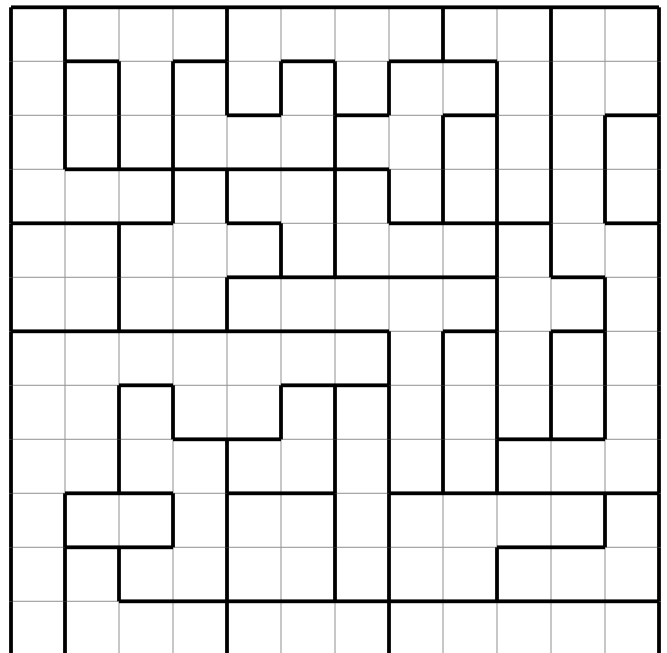
#30



#31



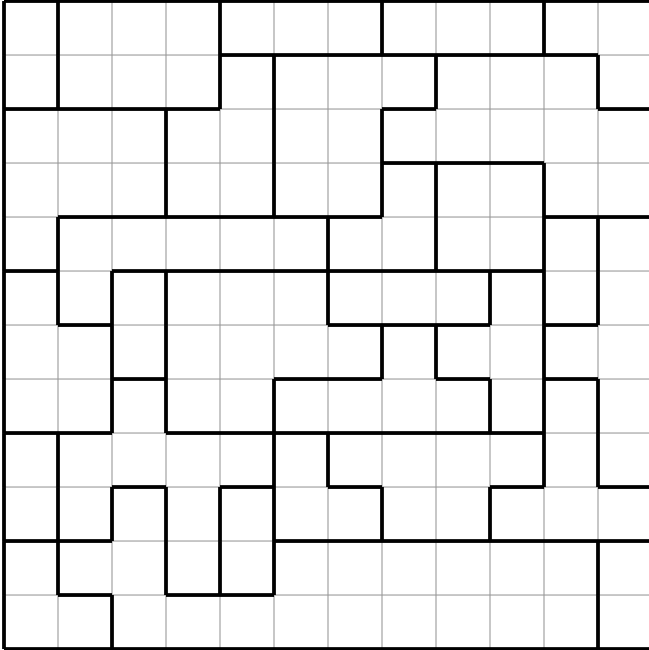
#32



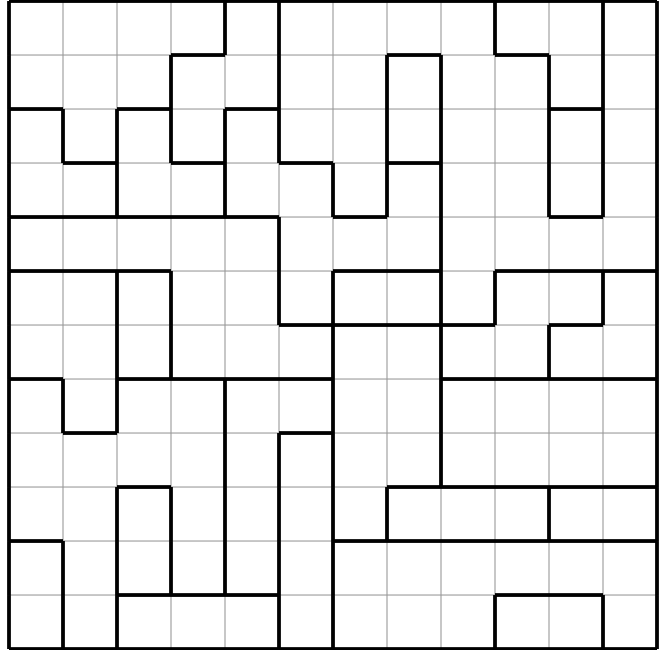
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

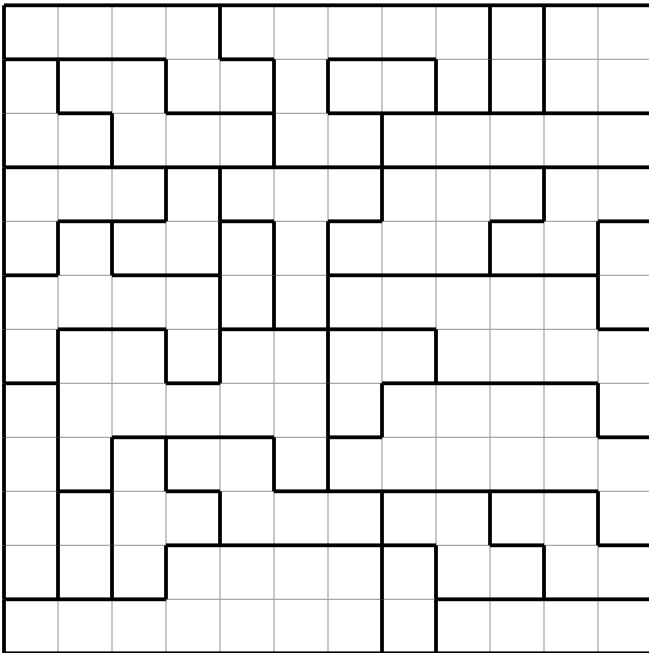
#33



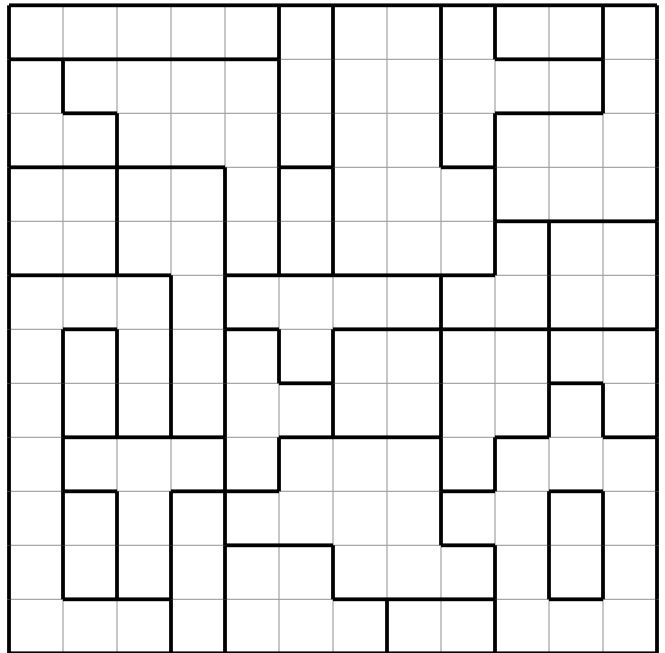
#34



#35



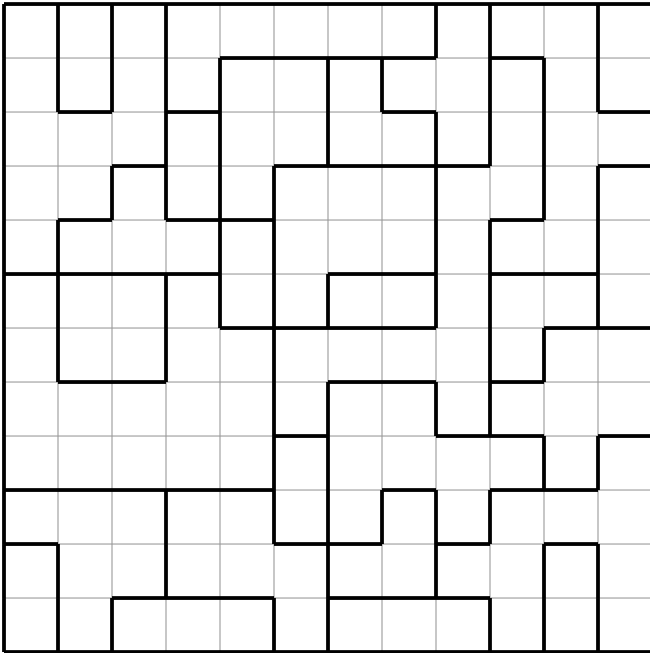
#36



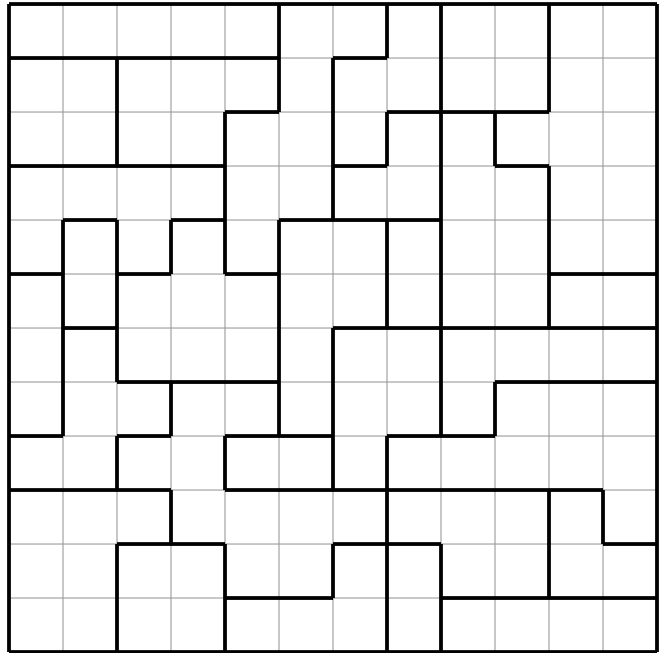
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

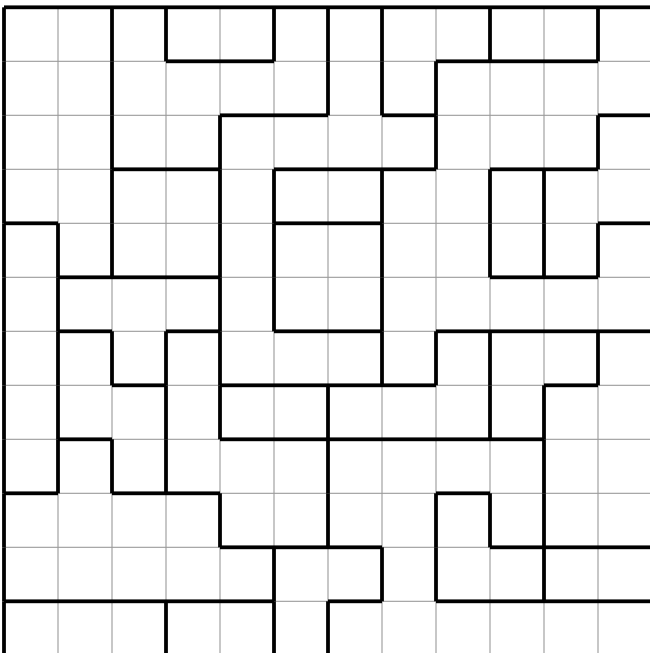
#37



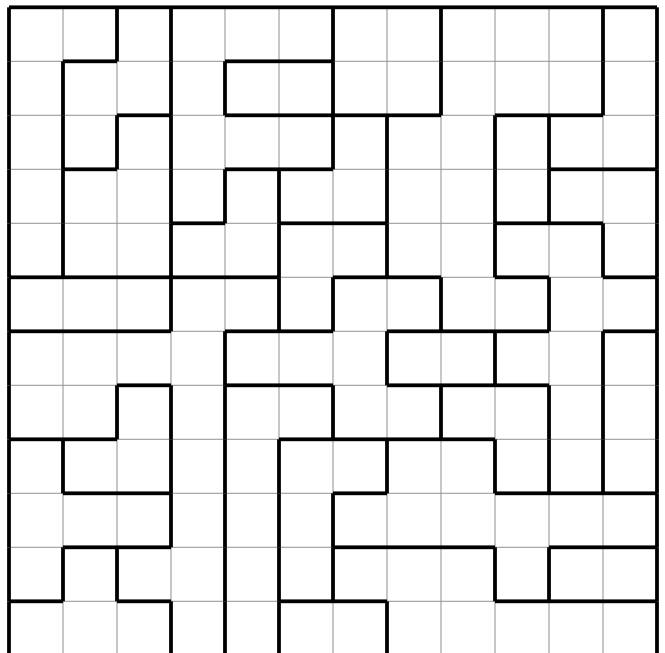
#38



#39



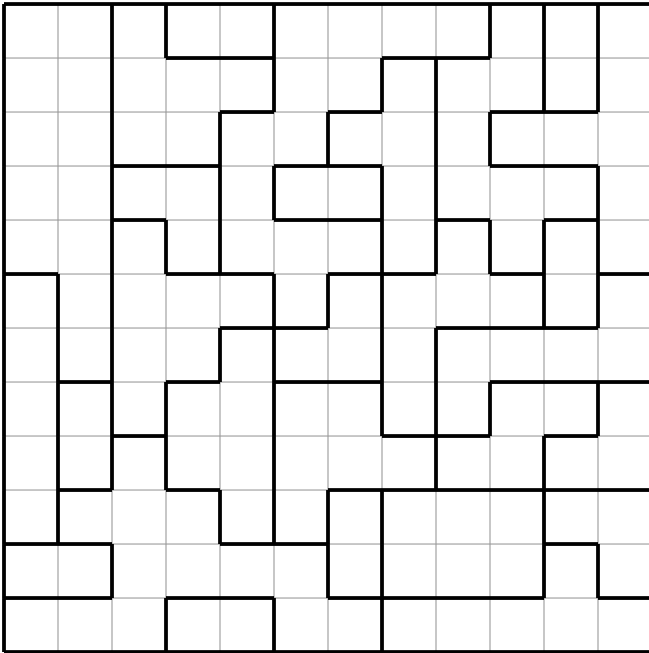
#40



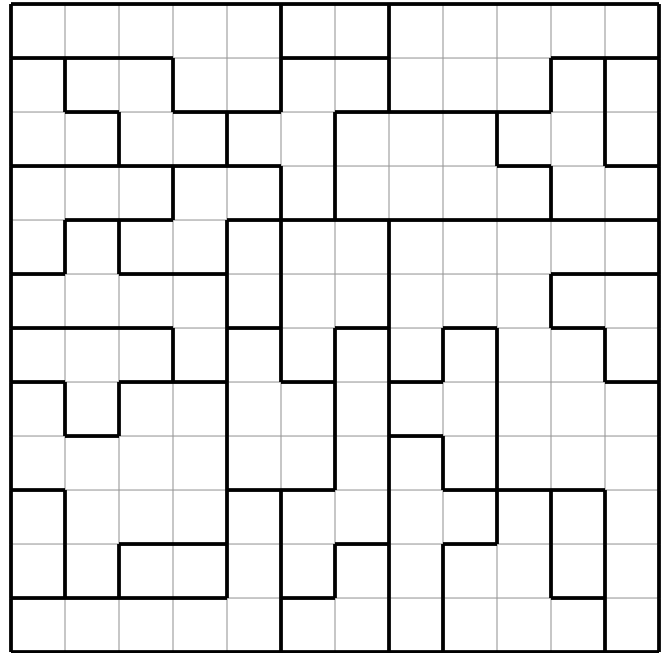
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

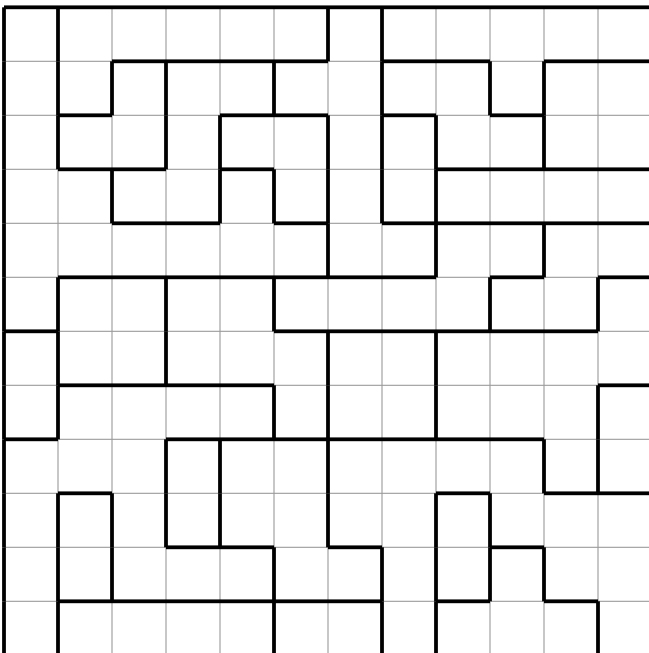
#41



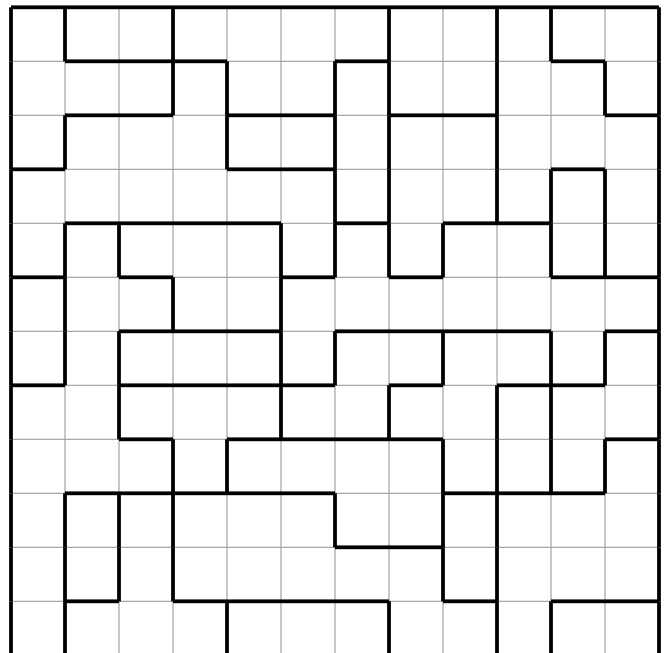
#42



#43



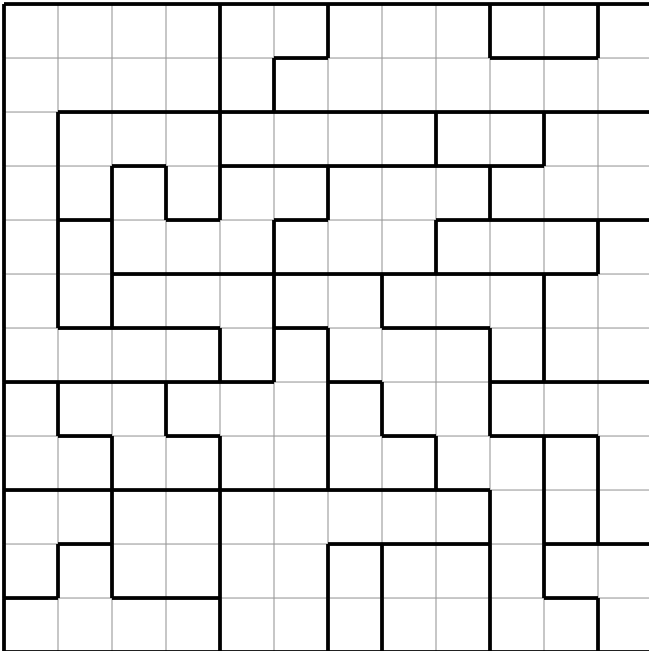
#44



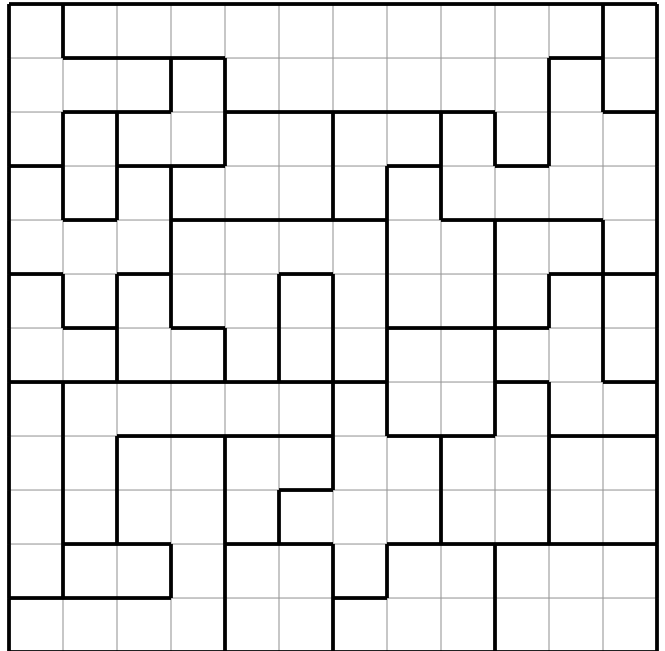
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

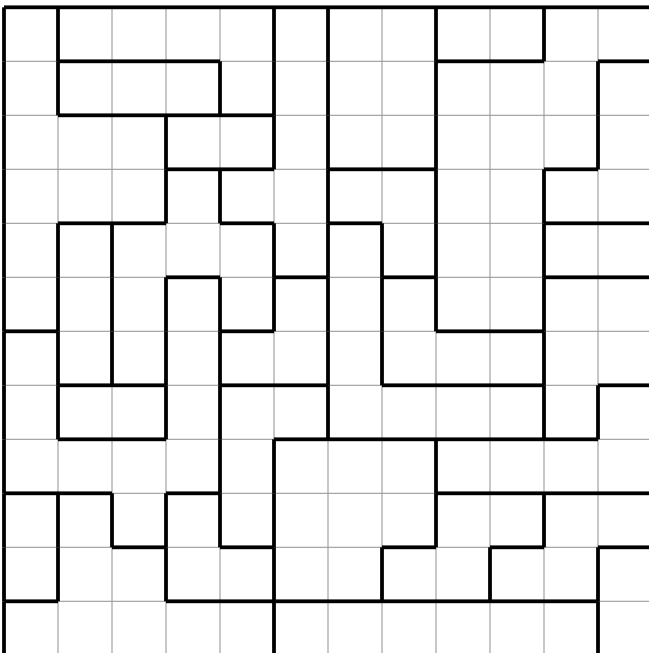
#45



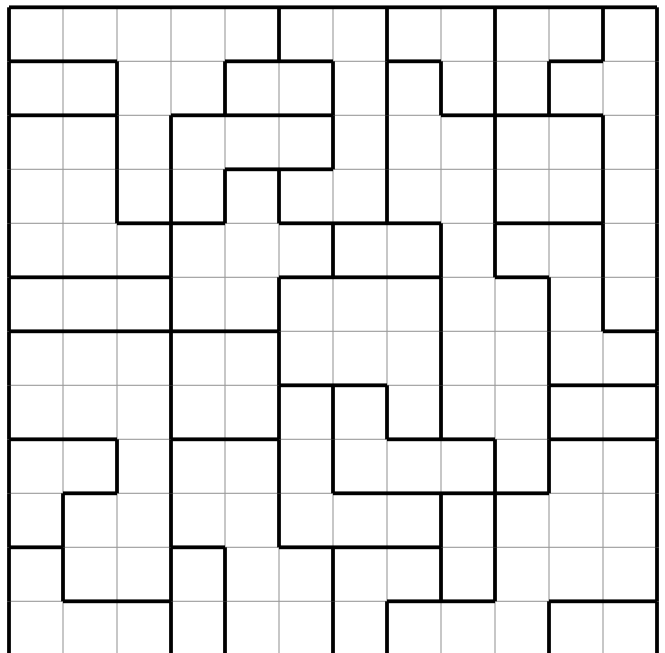
#46



#47



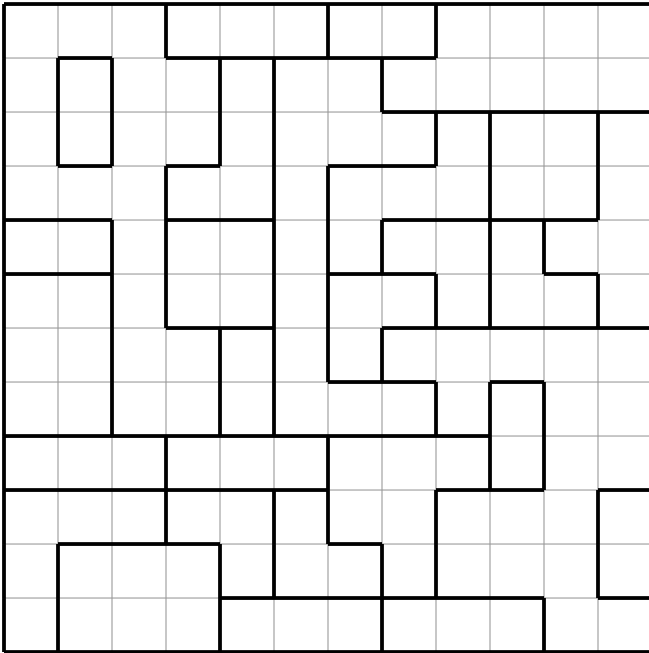
#48



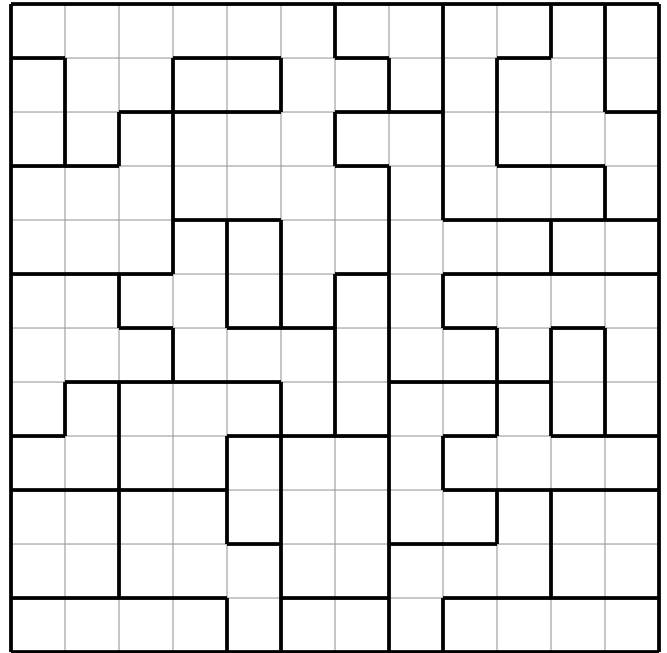
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

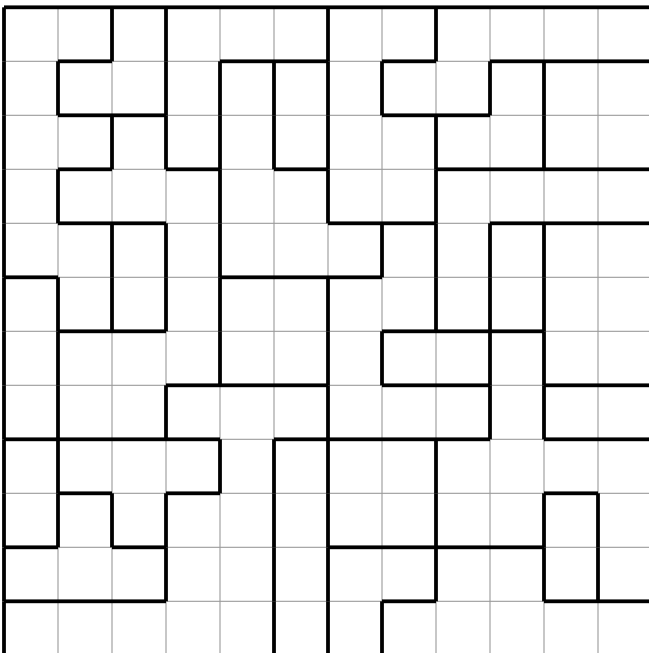
#49



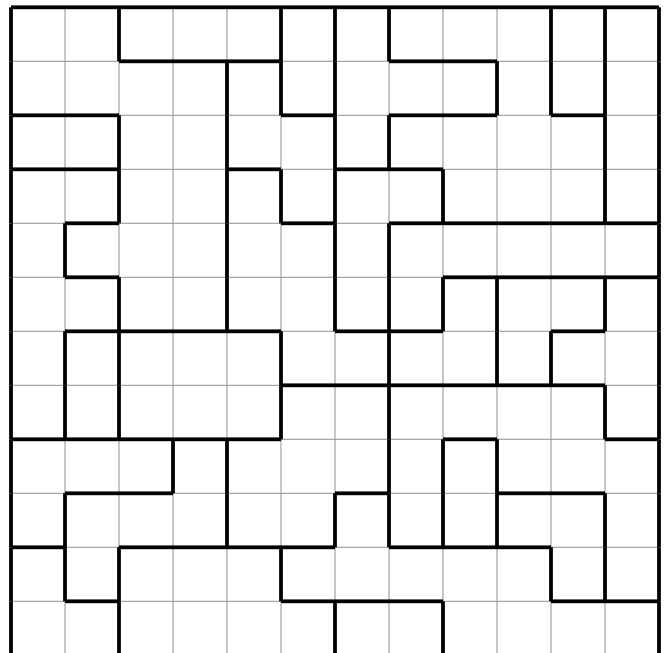
#50



#51



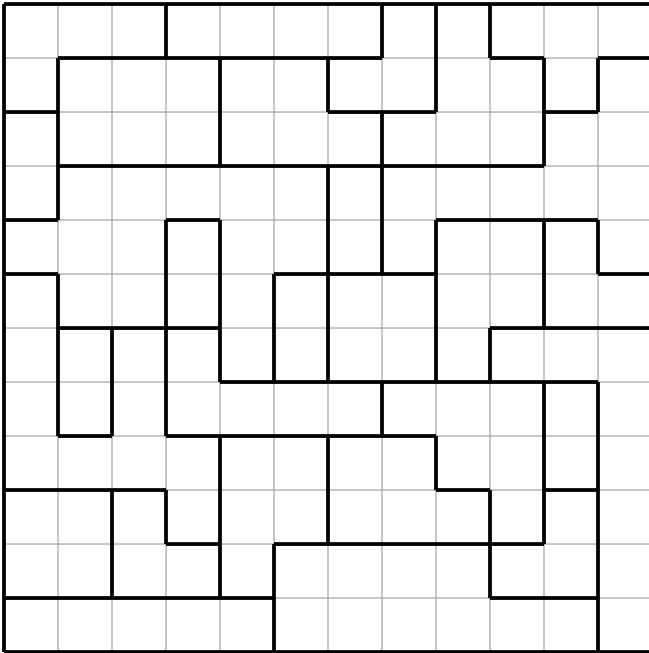
#52



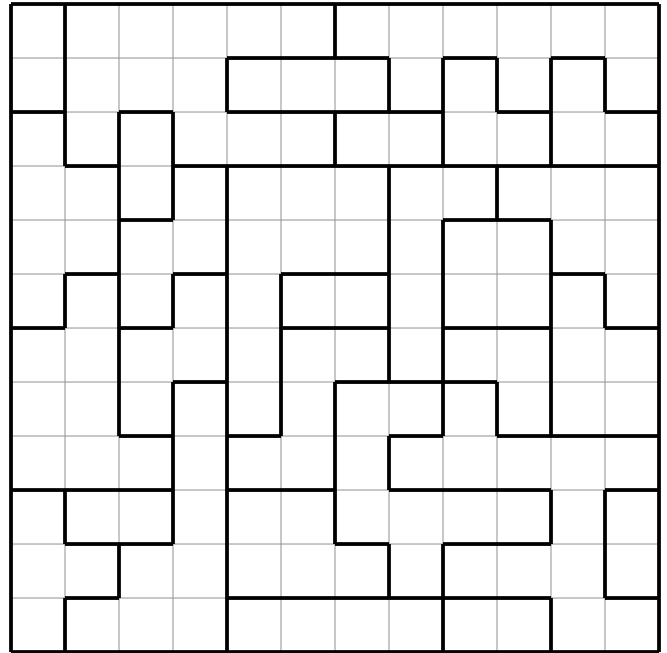
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

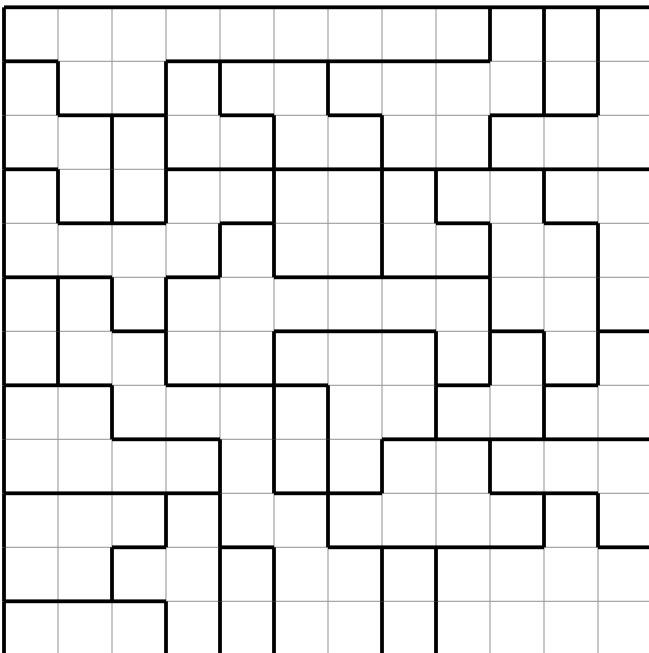
#53



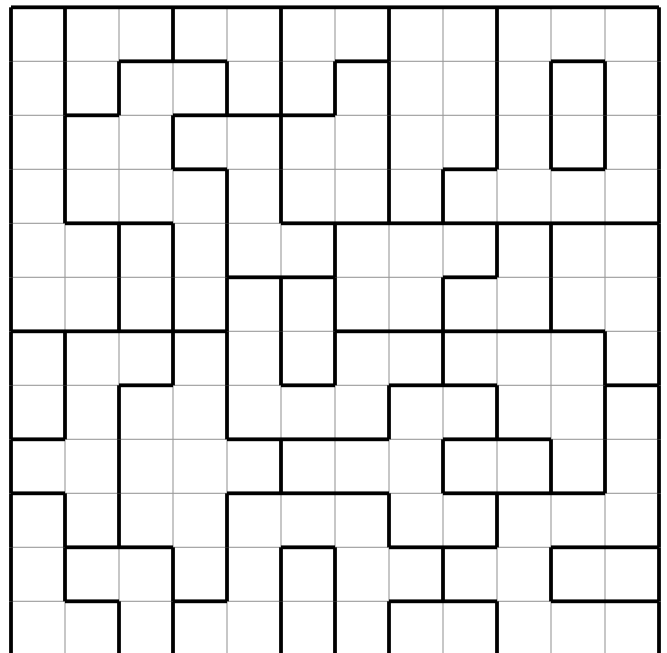
#54



#55



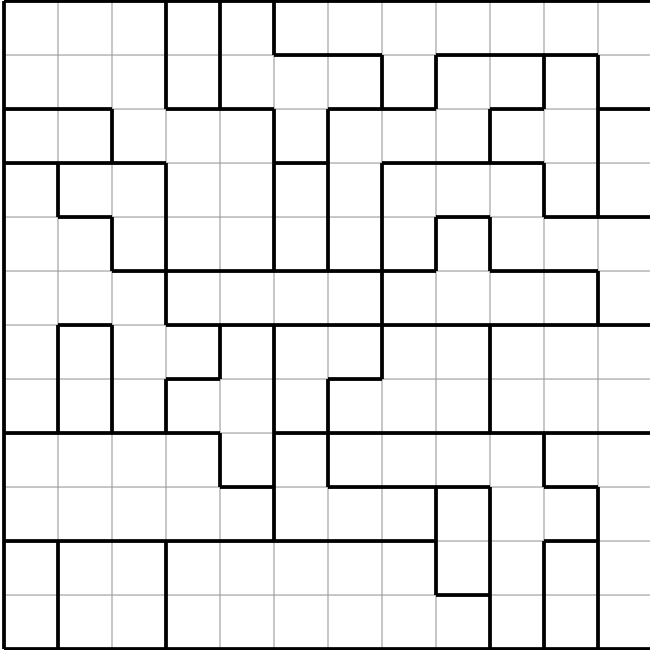
#56



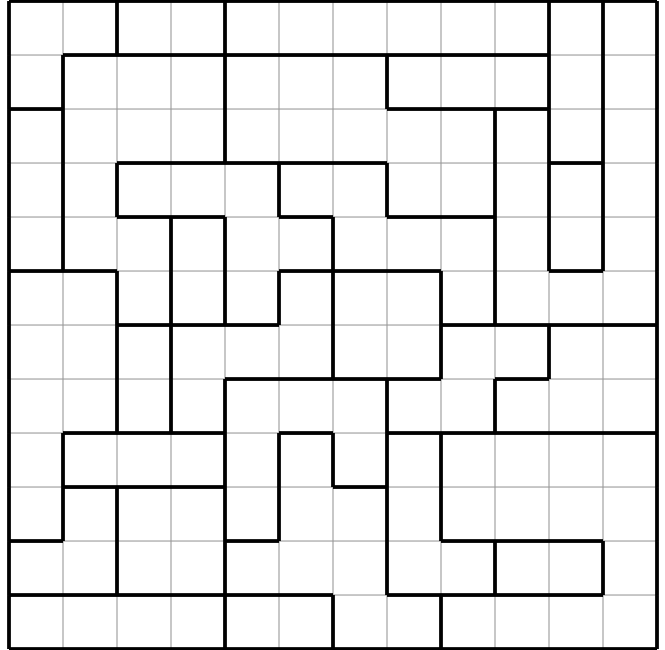
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

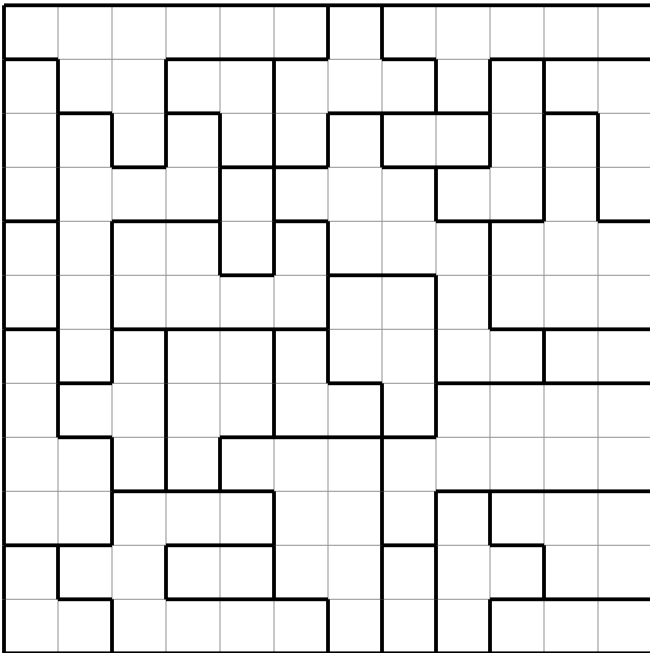
#57



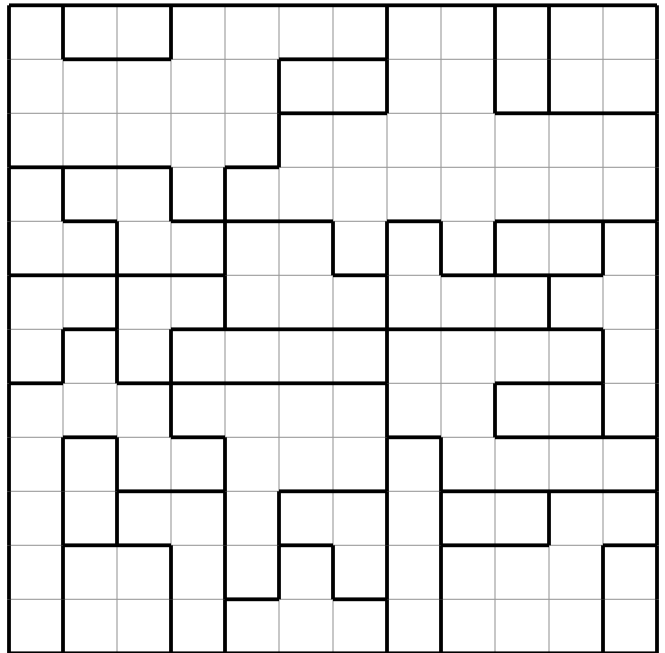
#58



#59



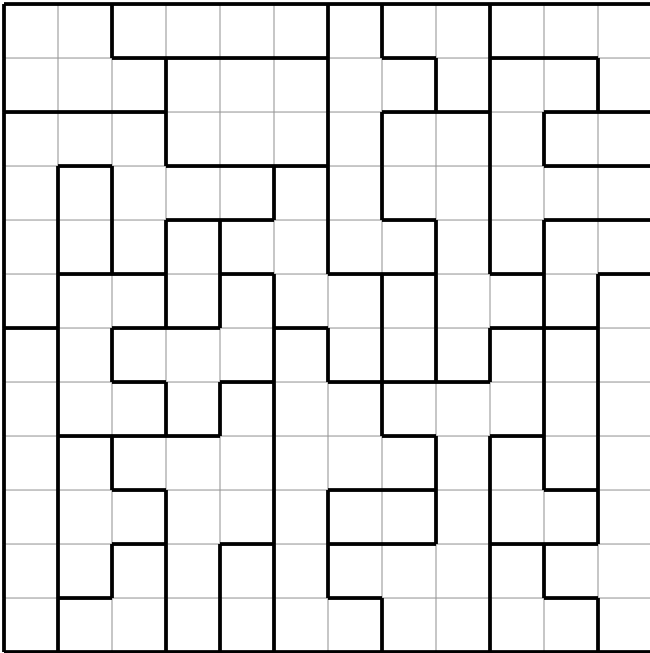
#60



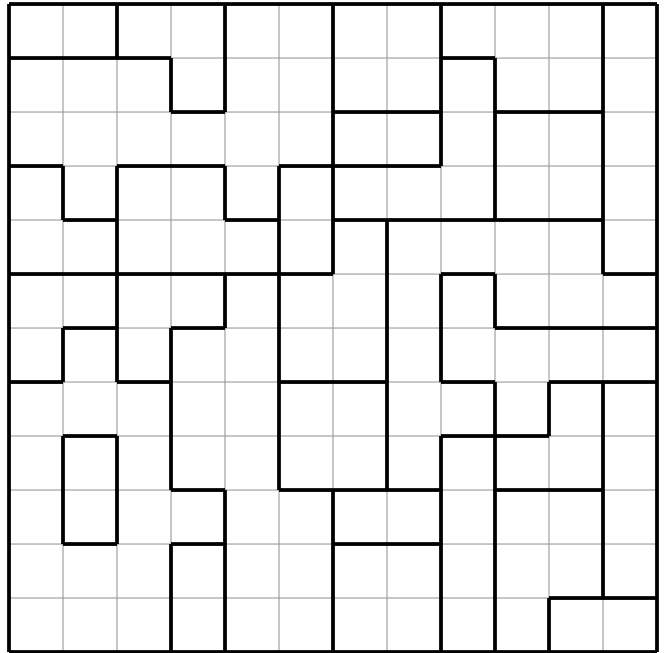
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

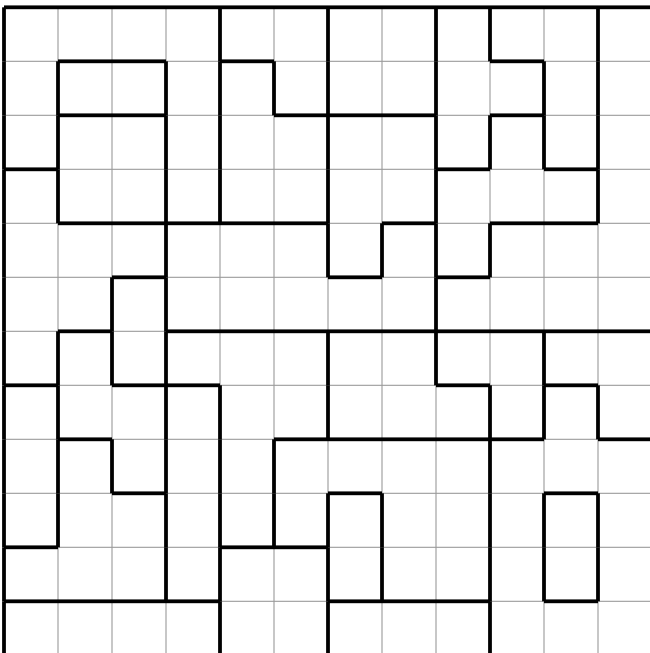
#61



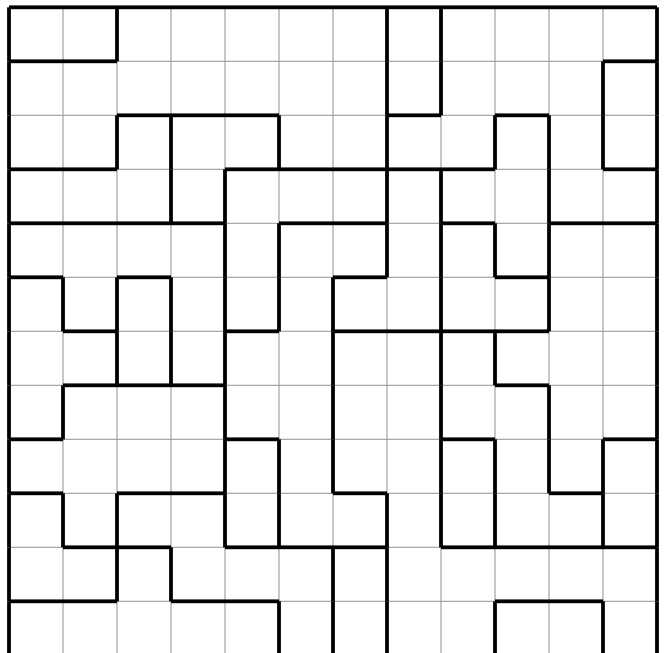
#62



#63



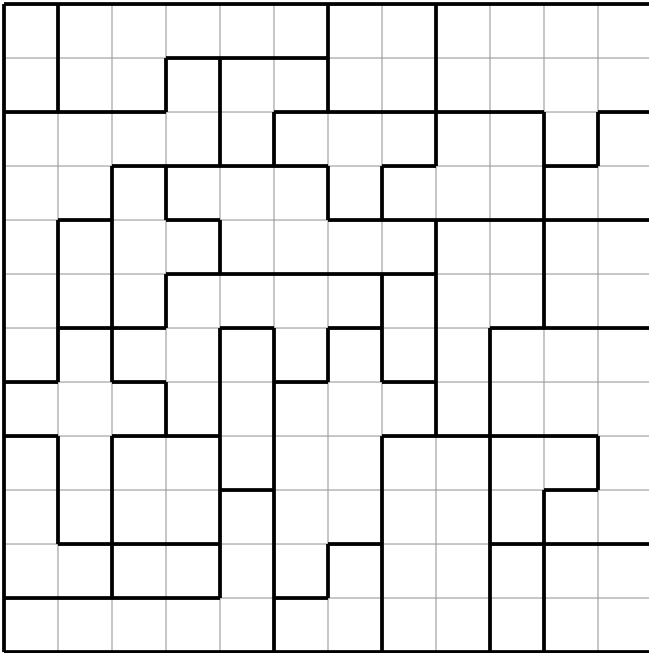
#64



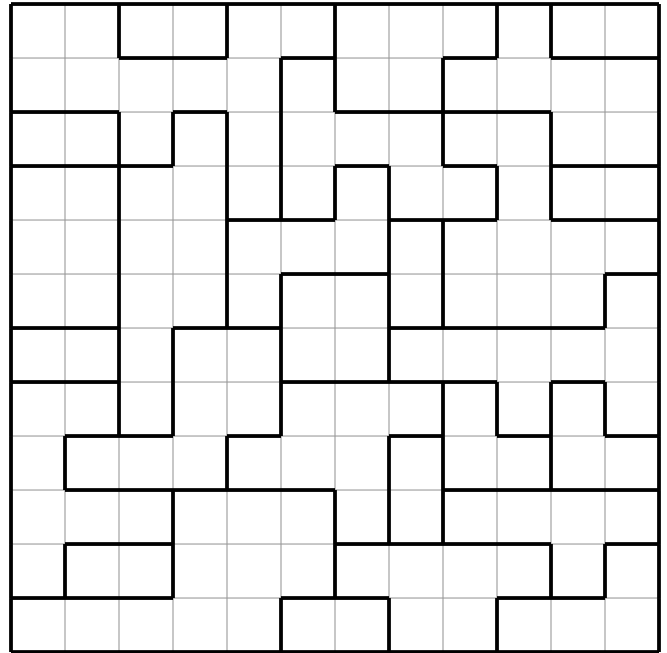
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

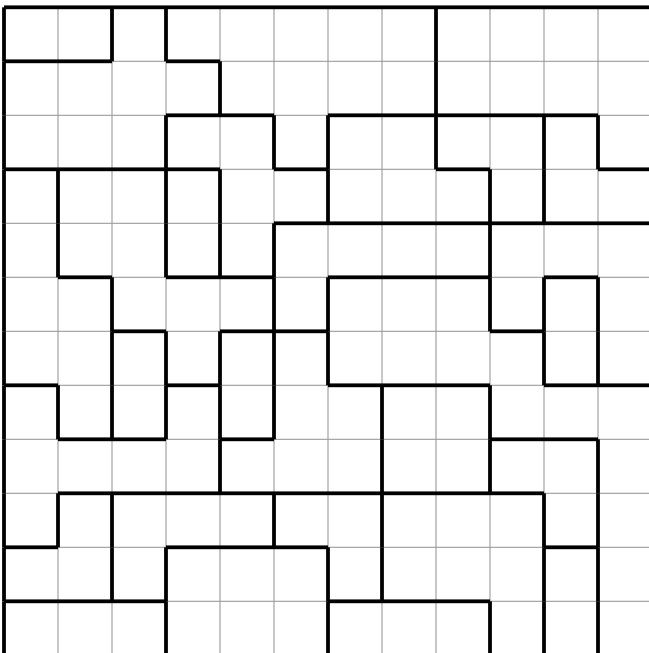
#65



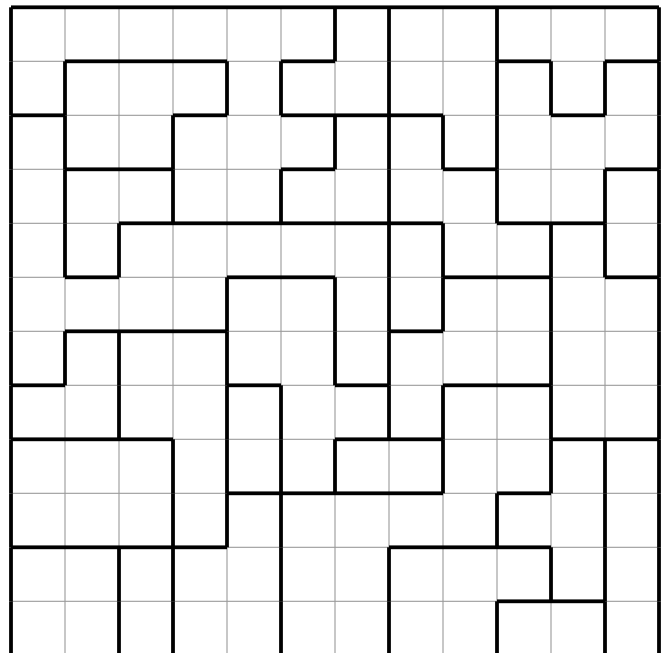
#66



#67



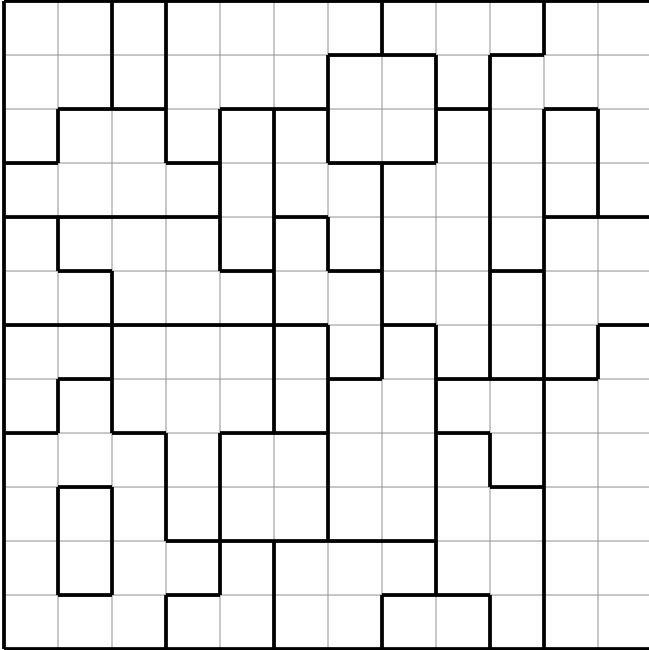
#68



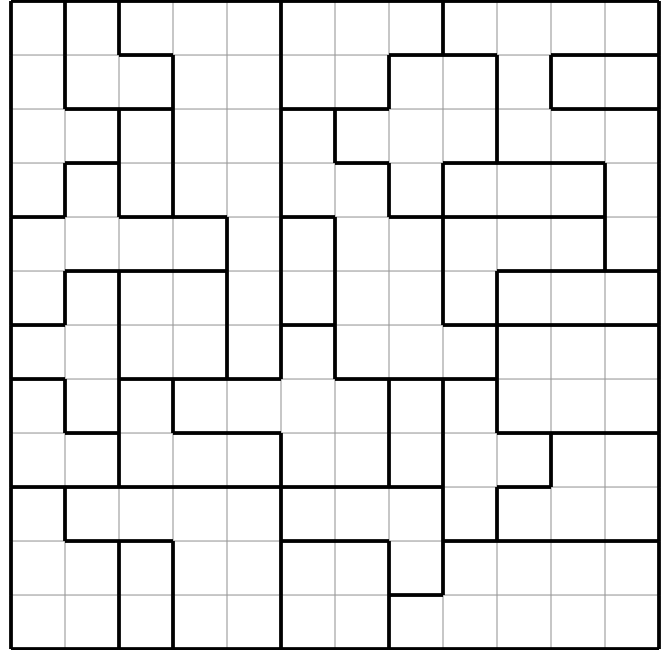
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

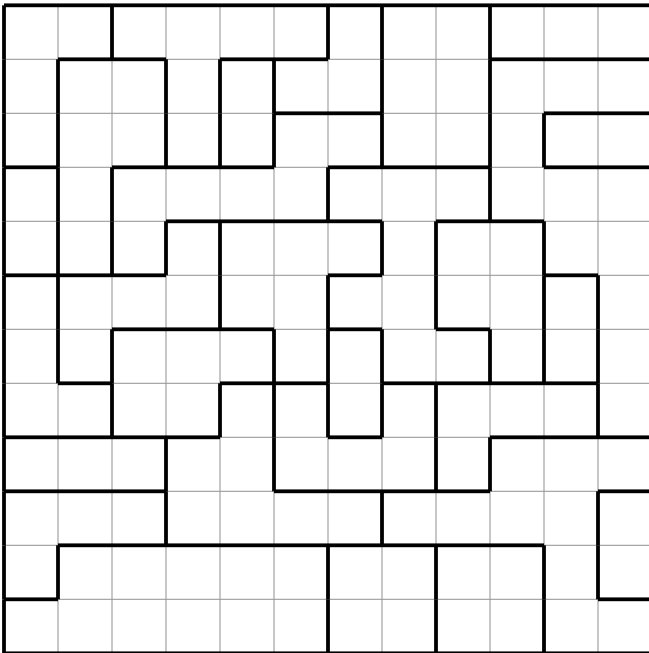
#69



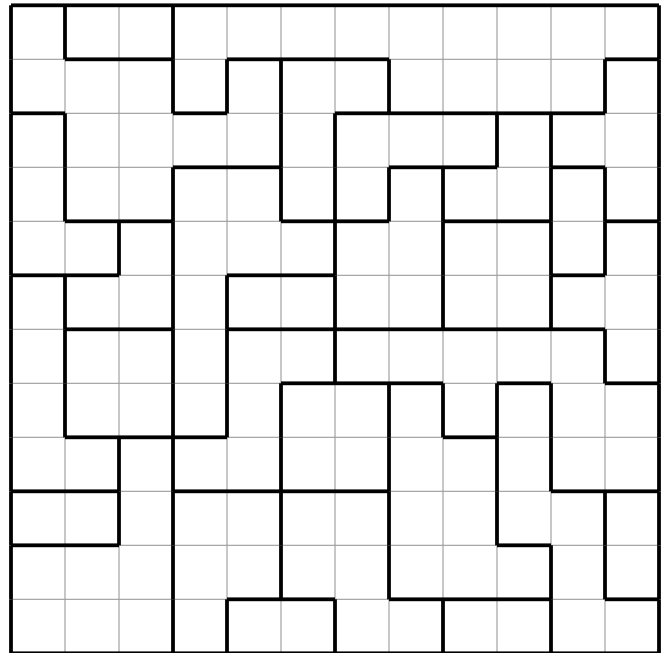
#70



#71



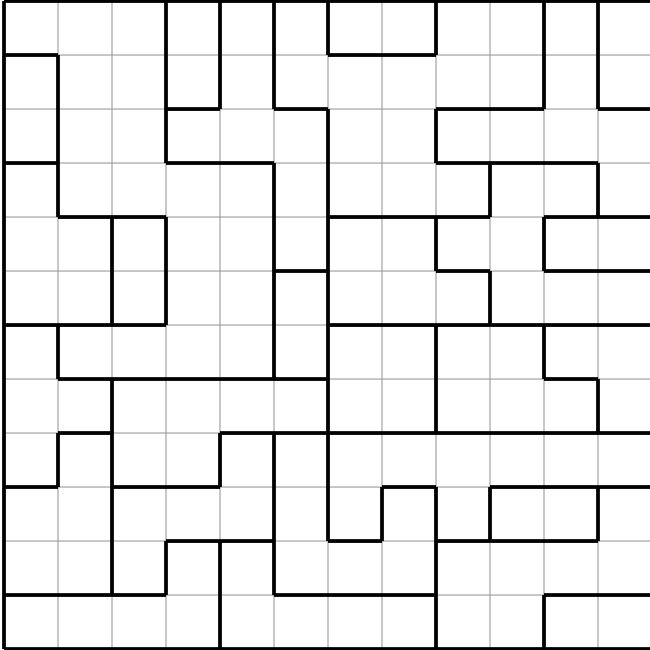
#72



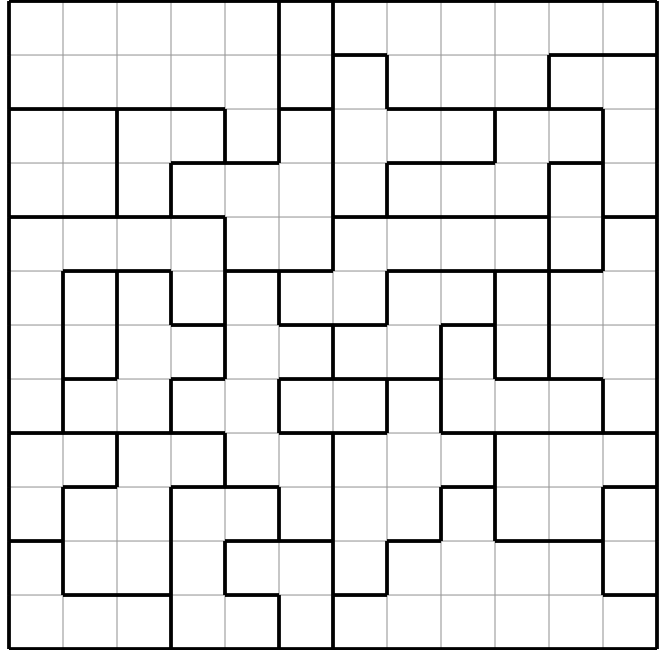
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

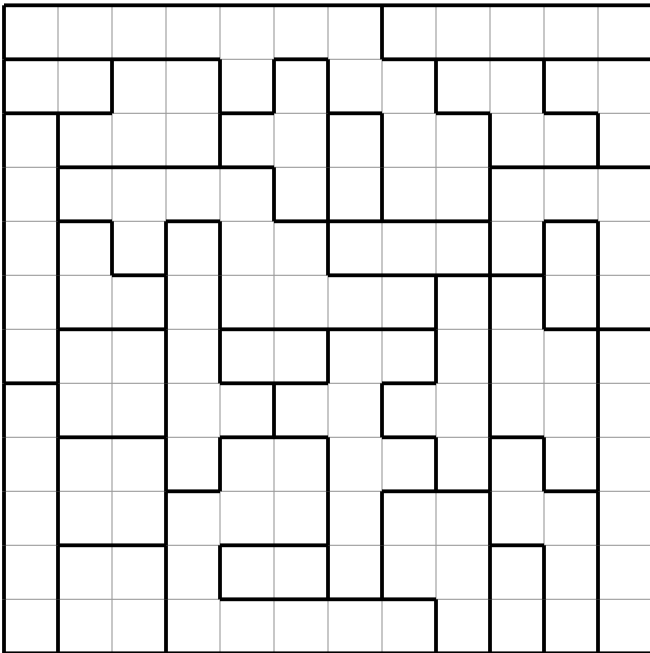
#73



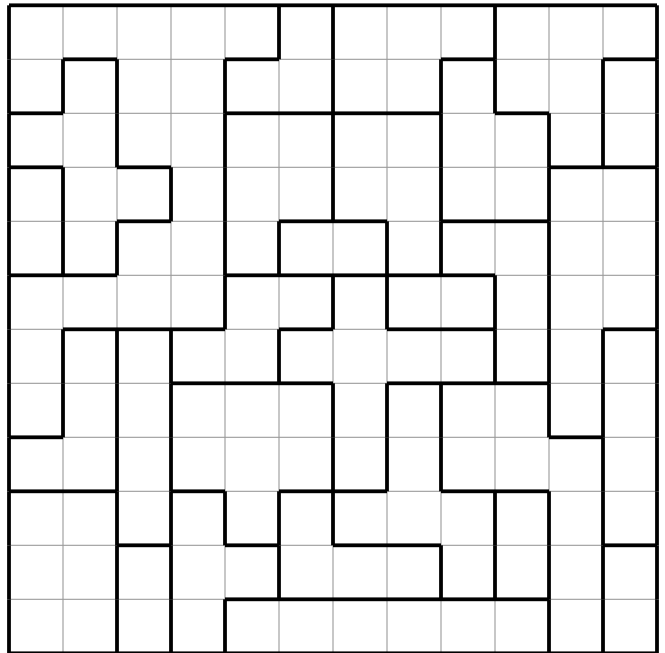
#74



#75



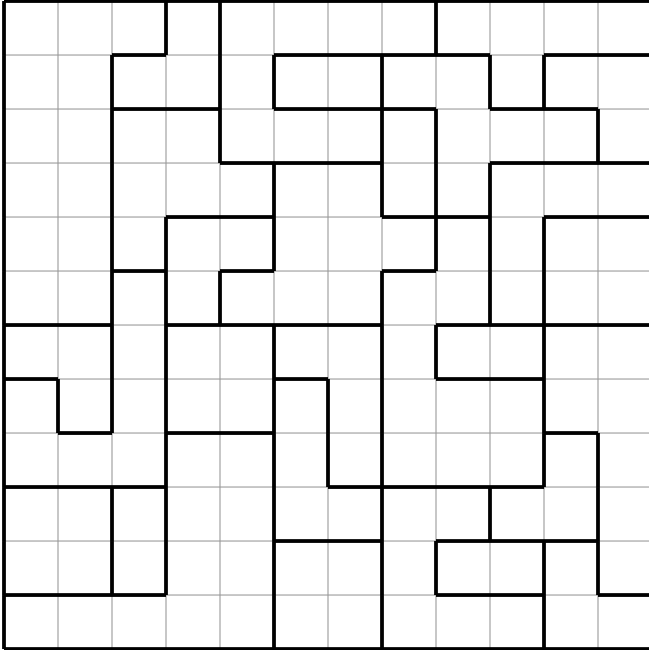
#76



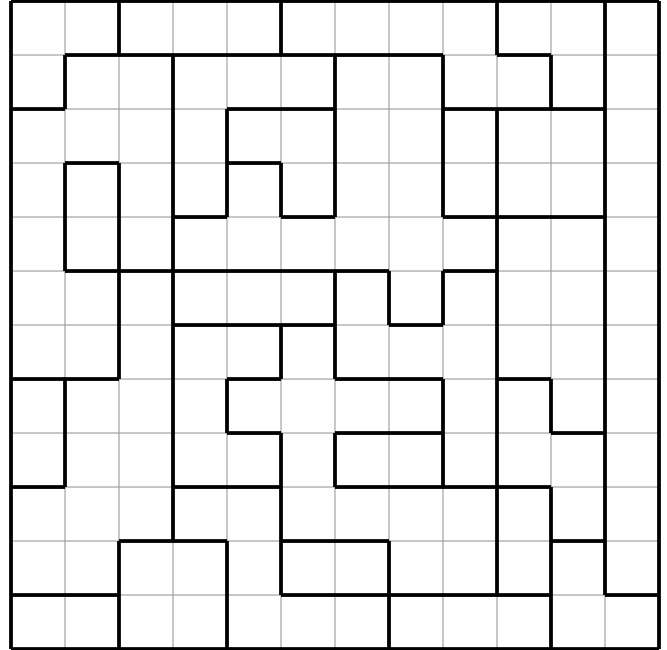
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

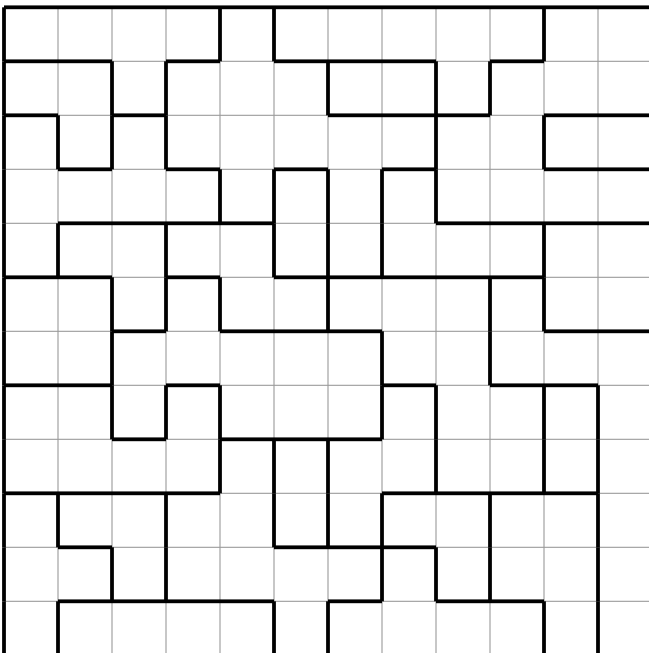
#77



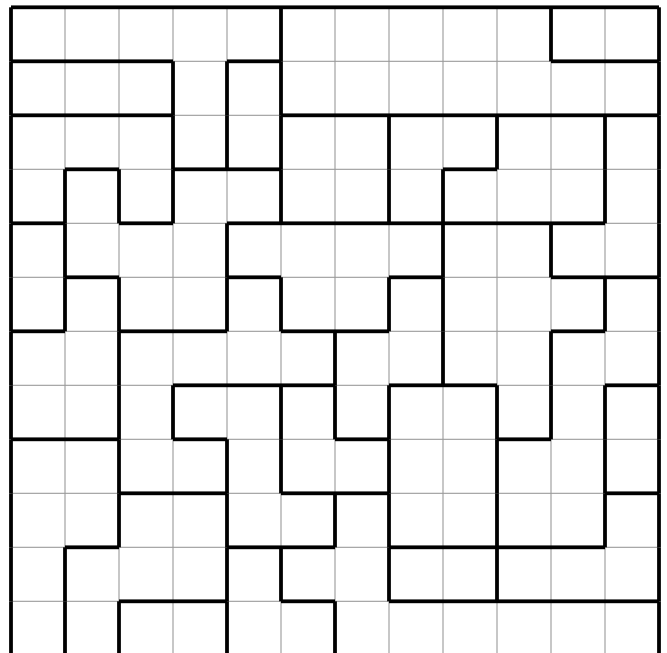
#78



#79



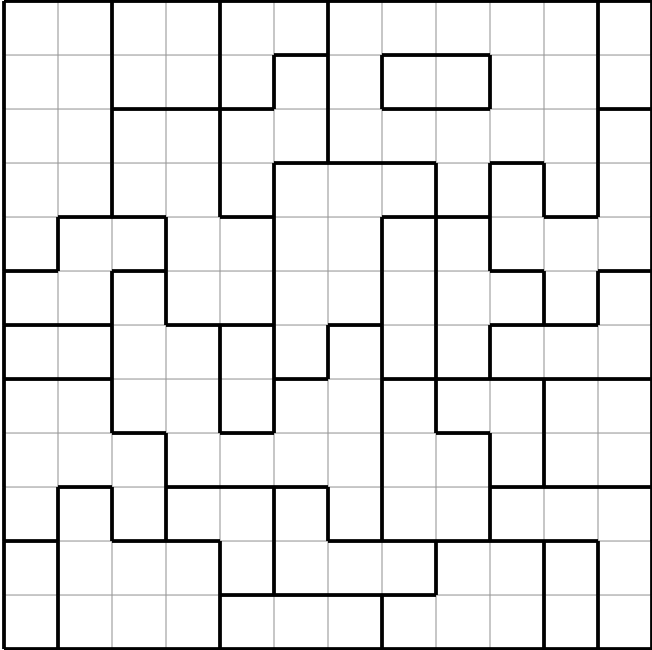
#80



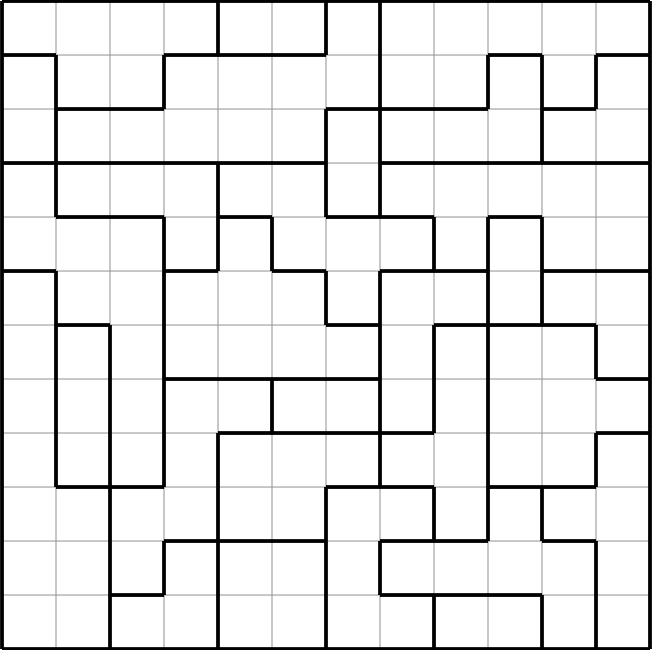
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

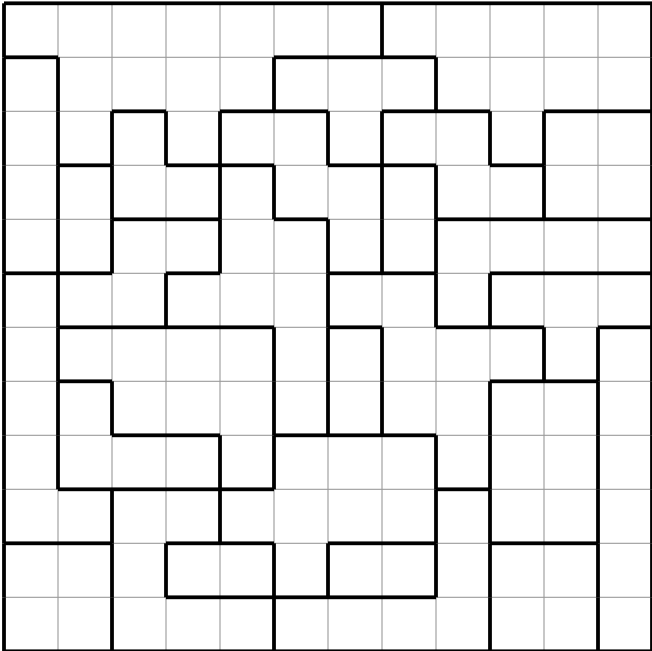
#81



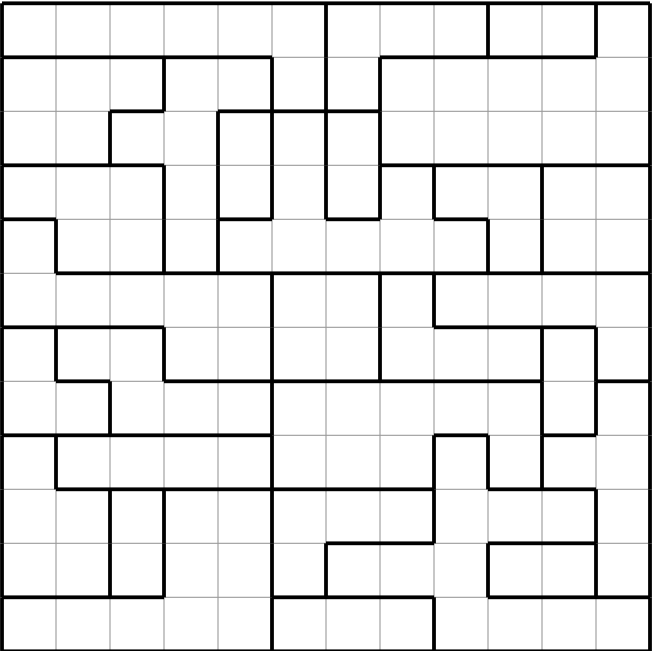
#82



#83



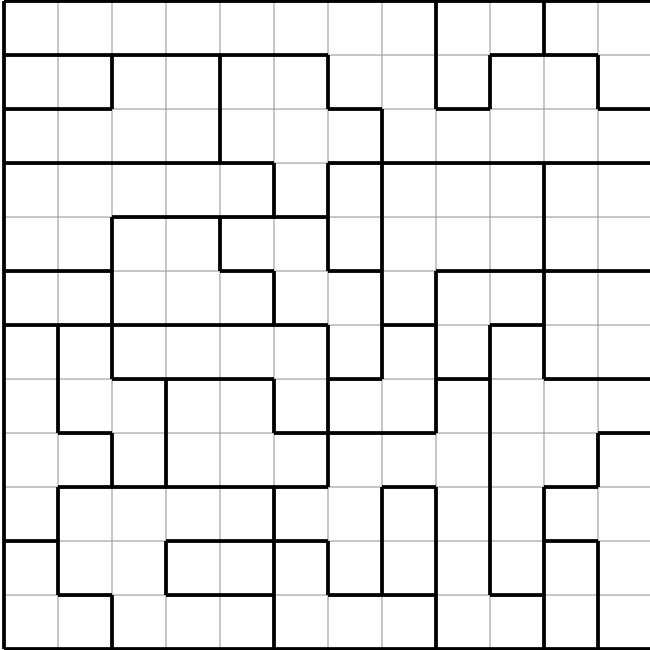
#84



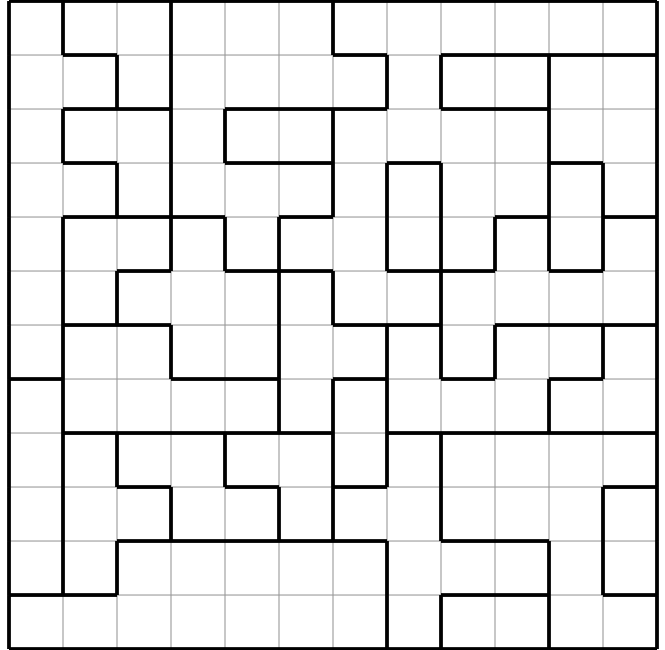
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

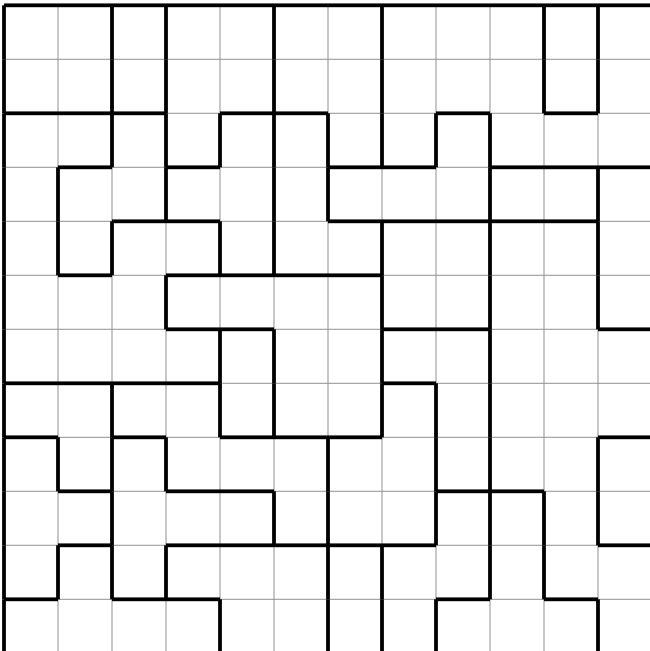
#85



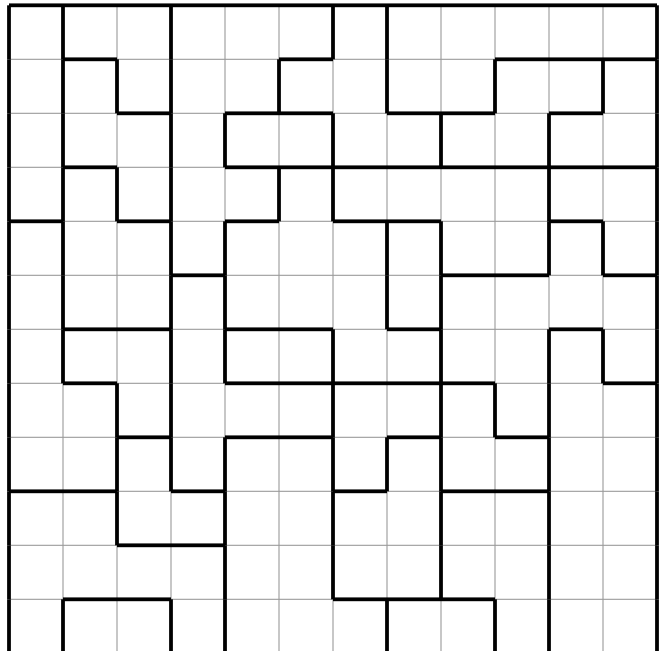
#86



#87



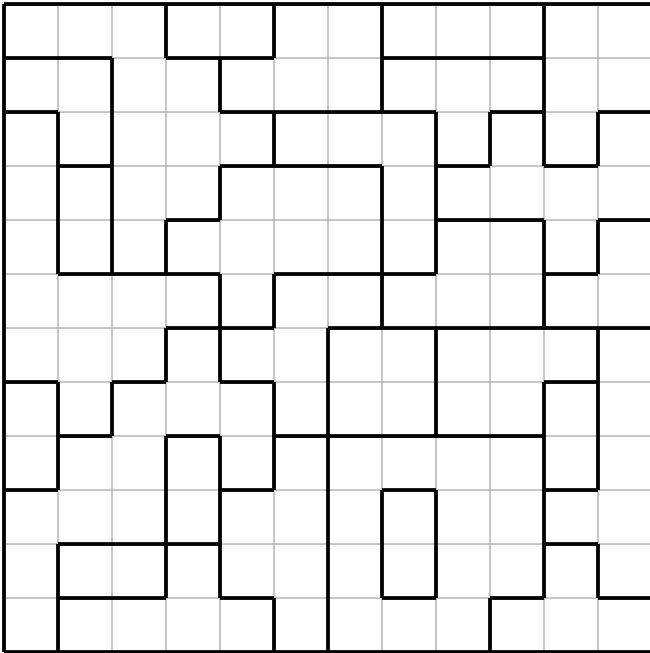
#88



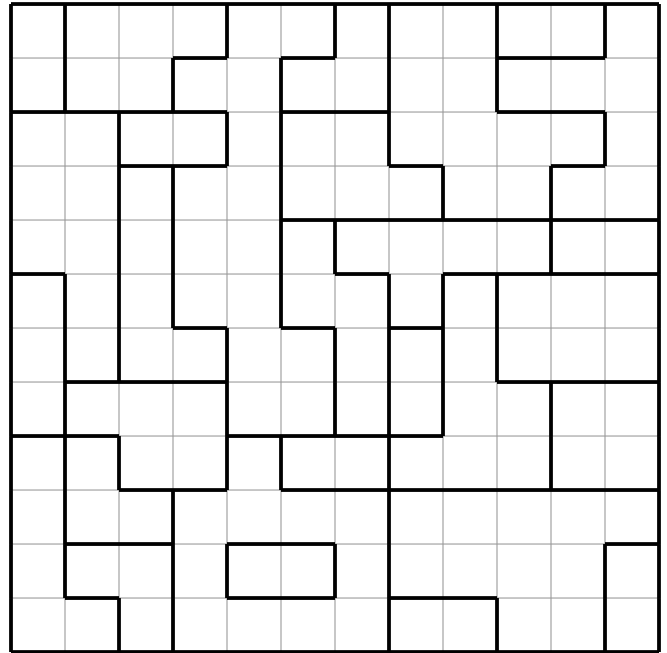
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

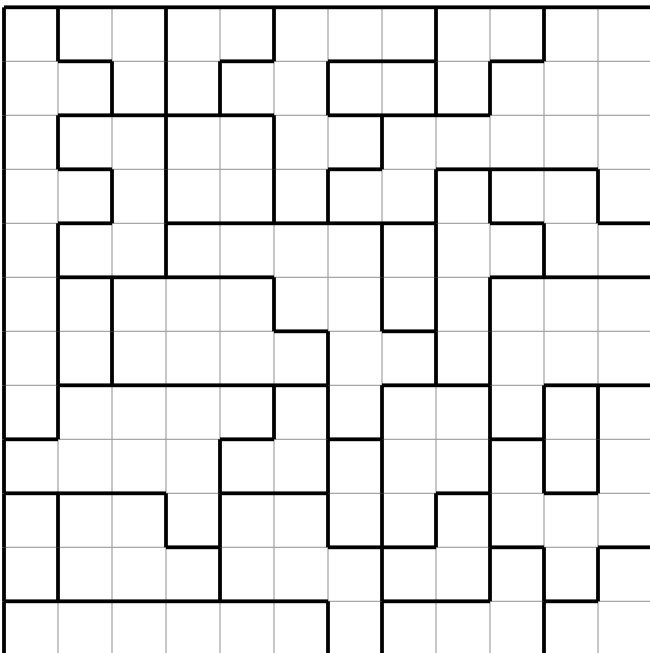
#89



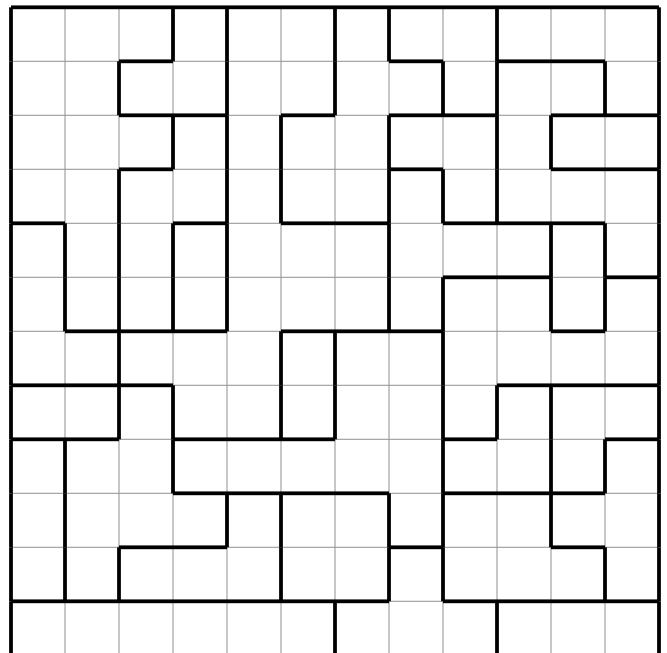
#90



#91



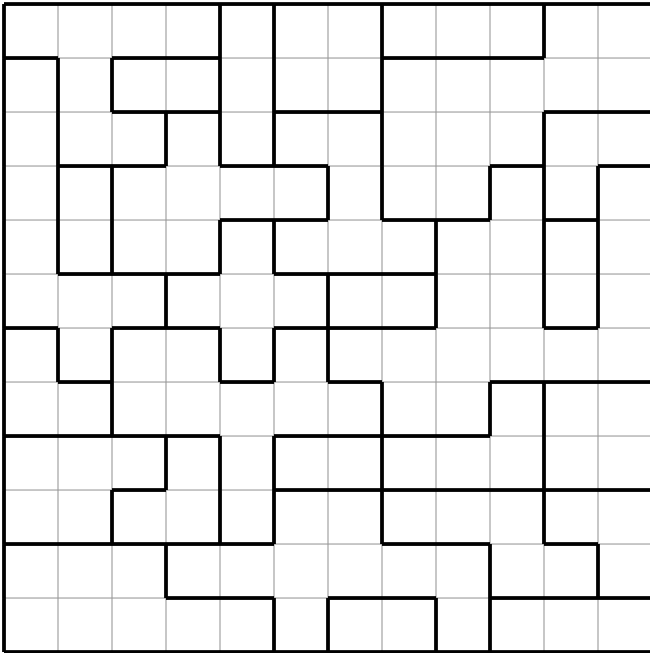
#92



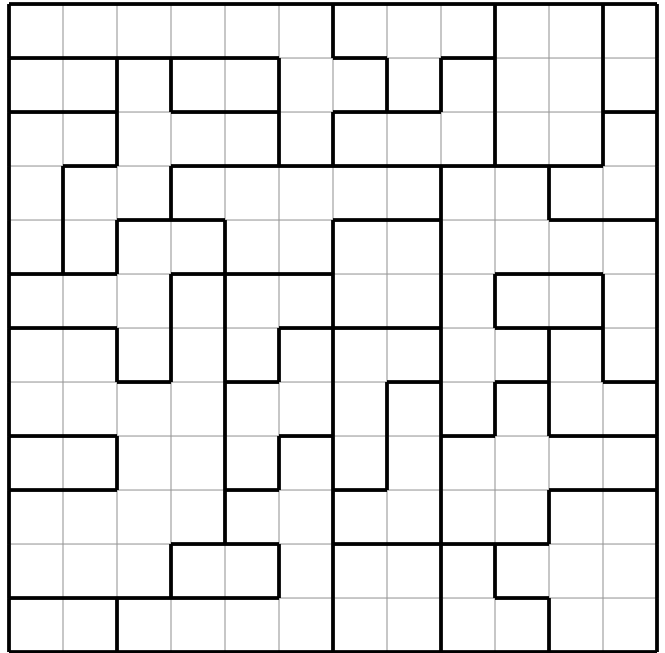
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

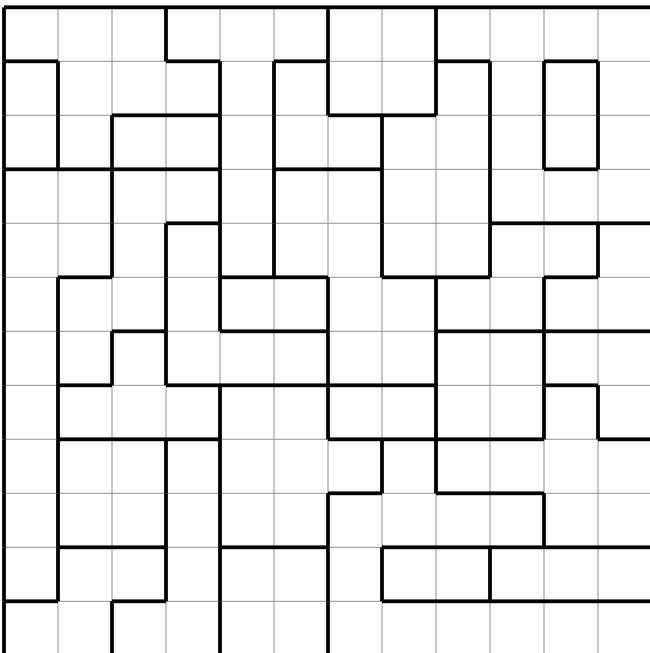
#93



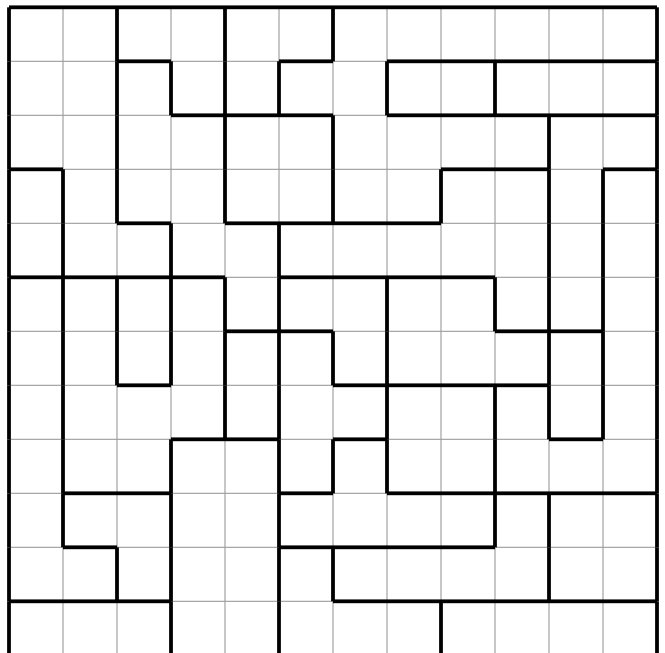
#94



#95



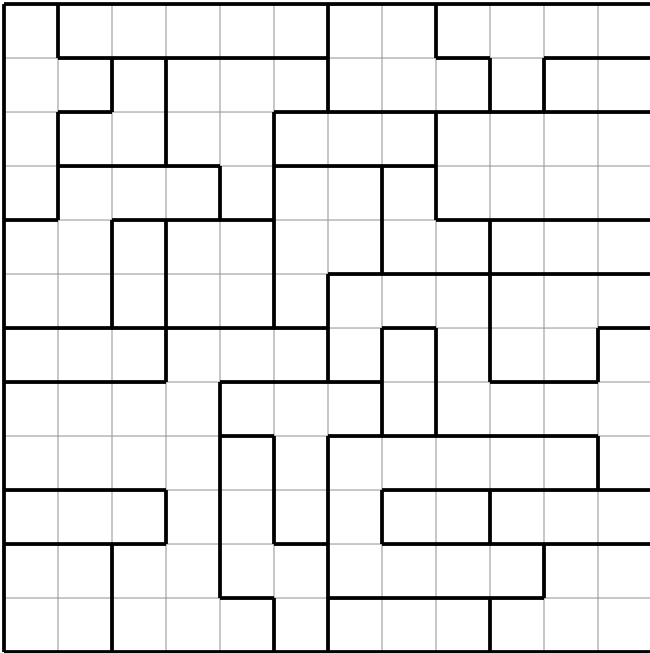
#96



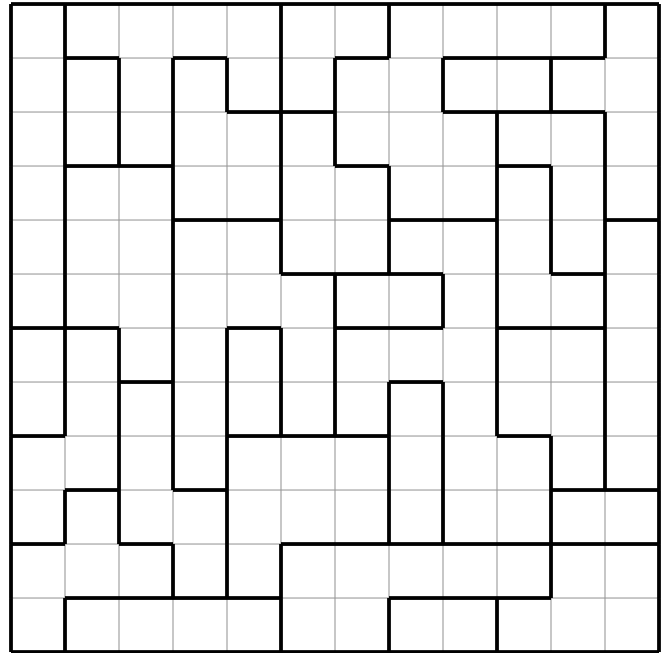
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

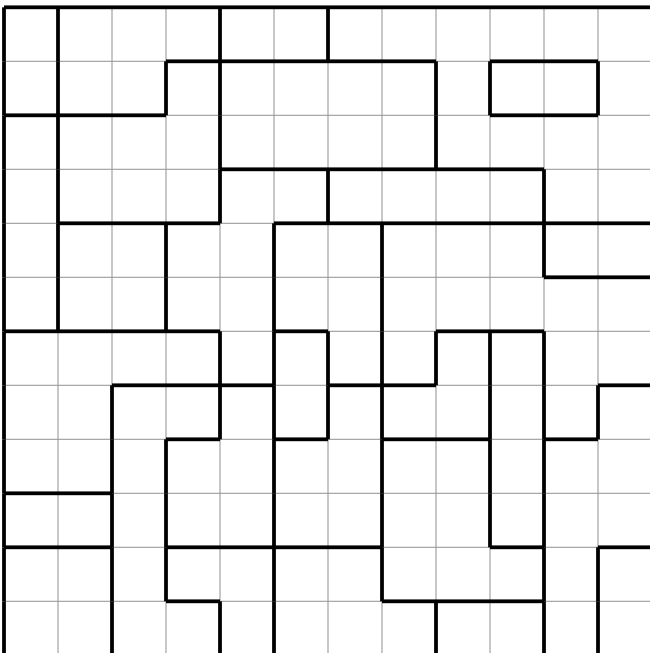
#97



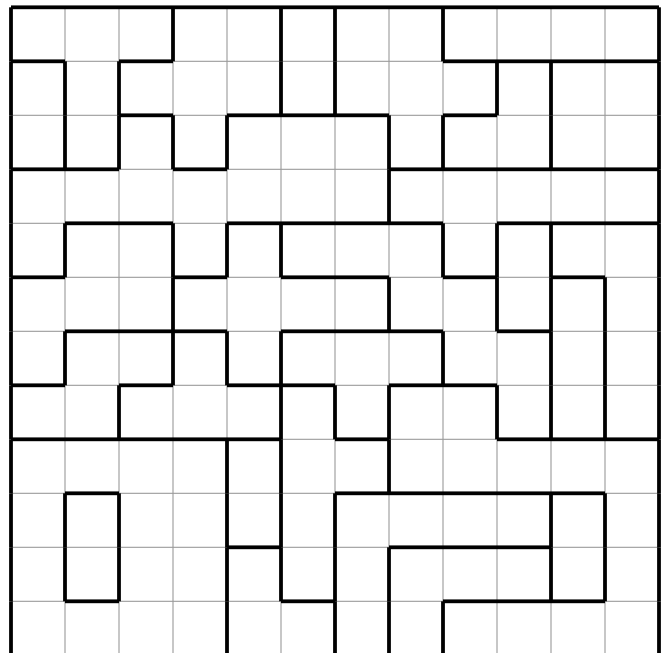
#98



#99



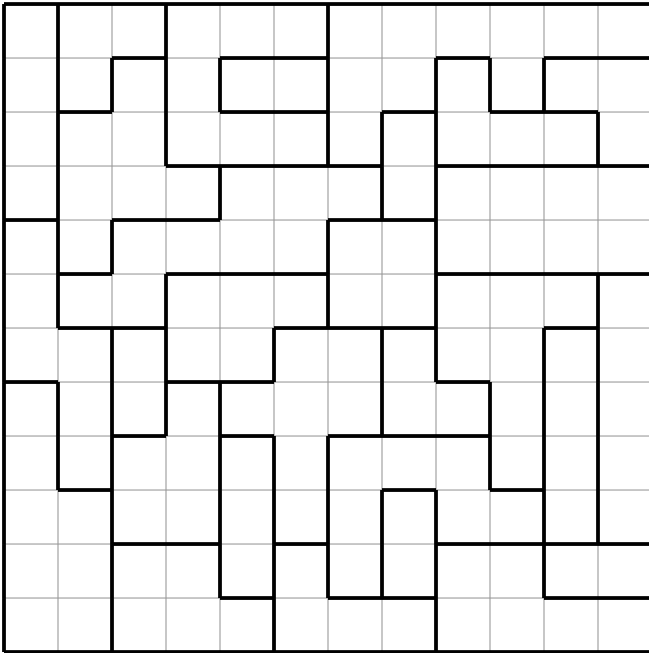
#100



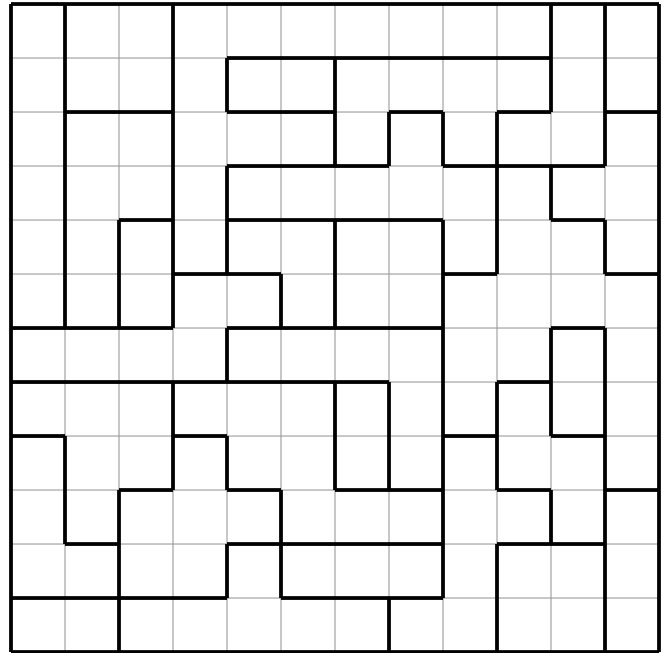
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

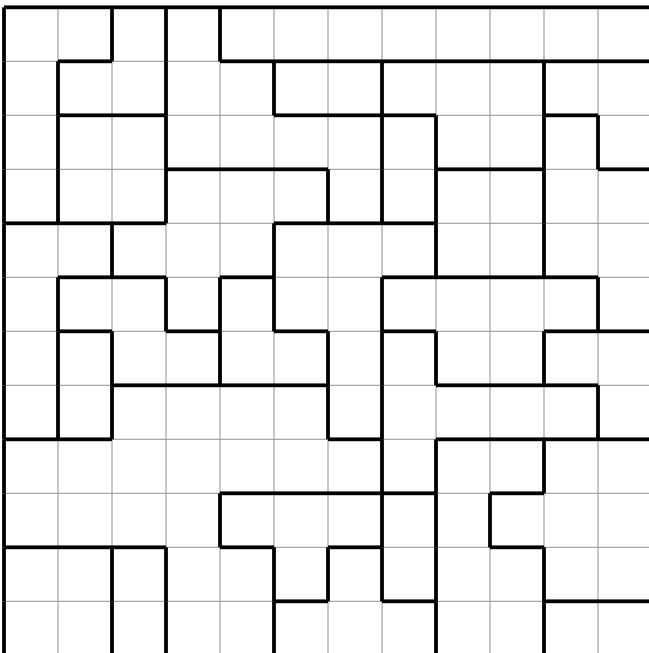
#101



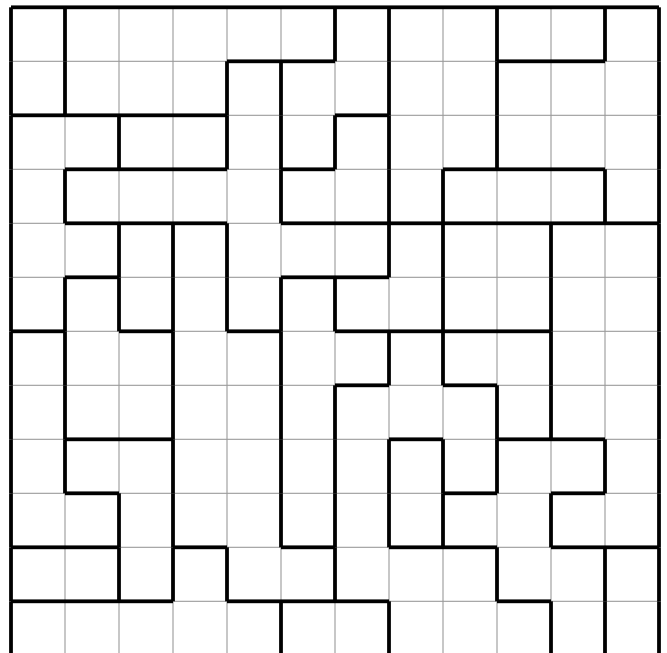
#102



#103



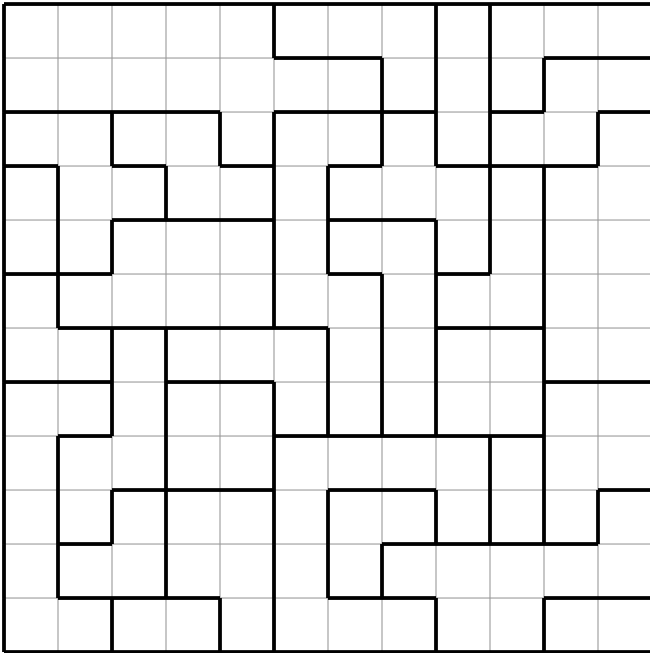
#104



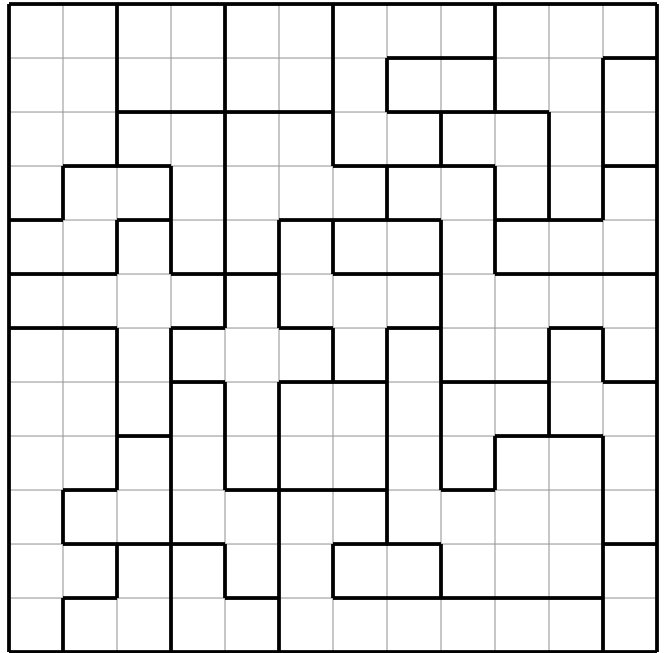
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

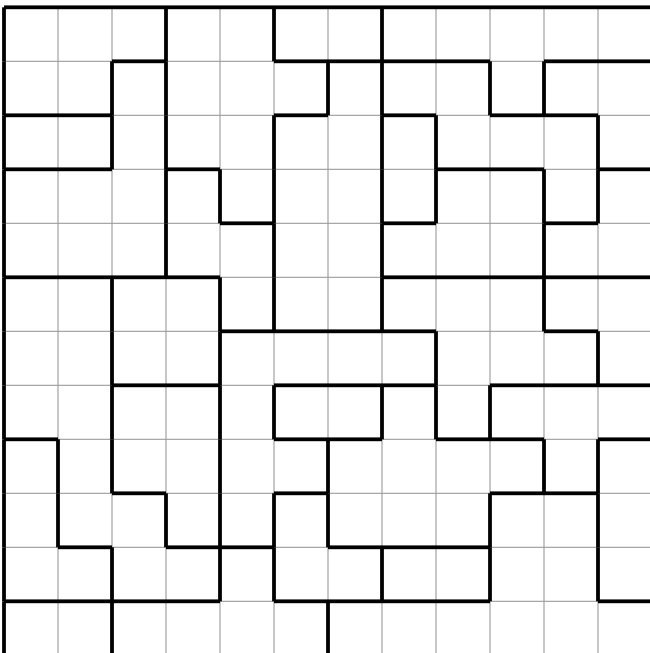
#105



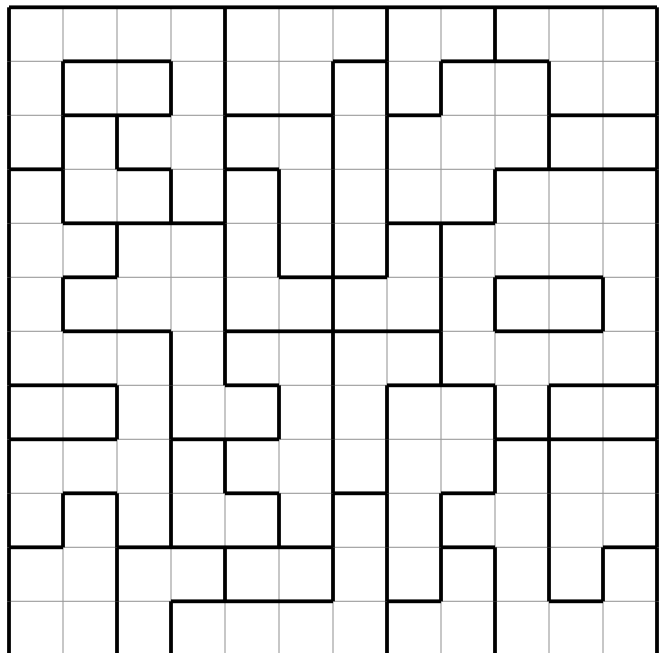
#106



#107



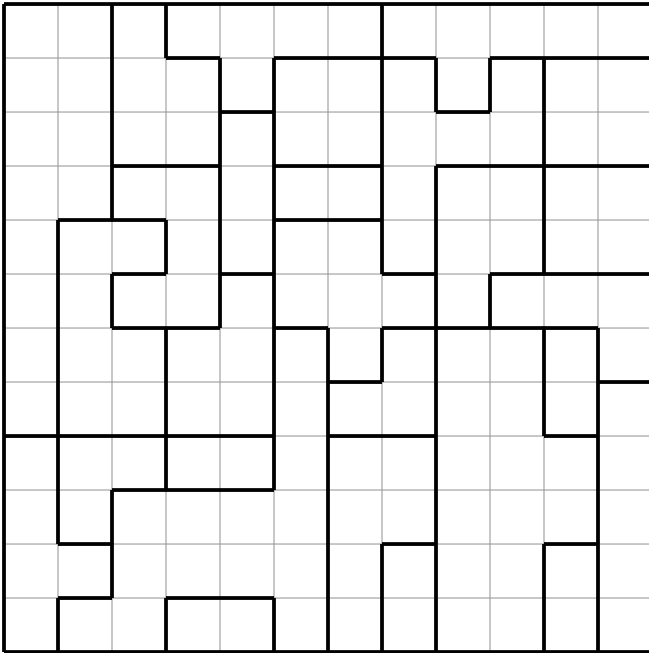
#108



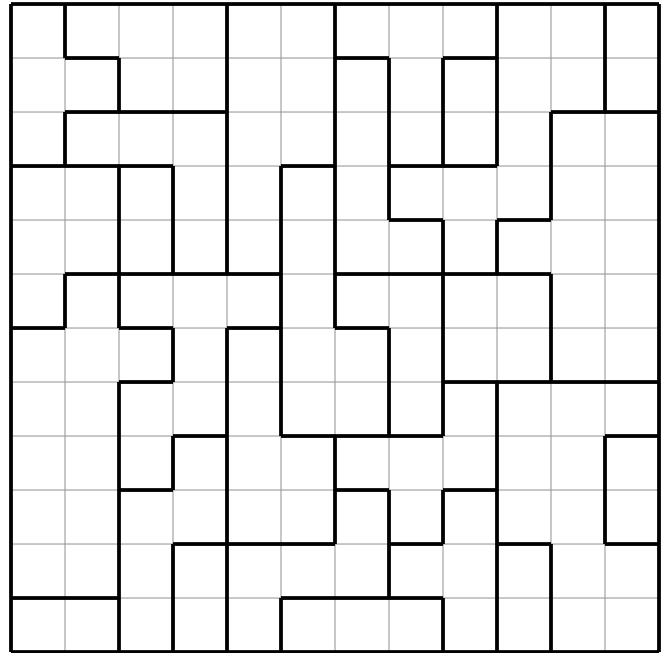
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

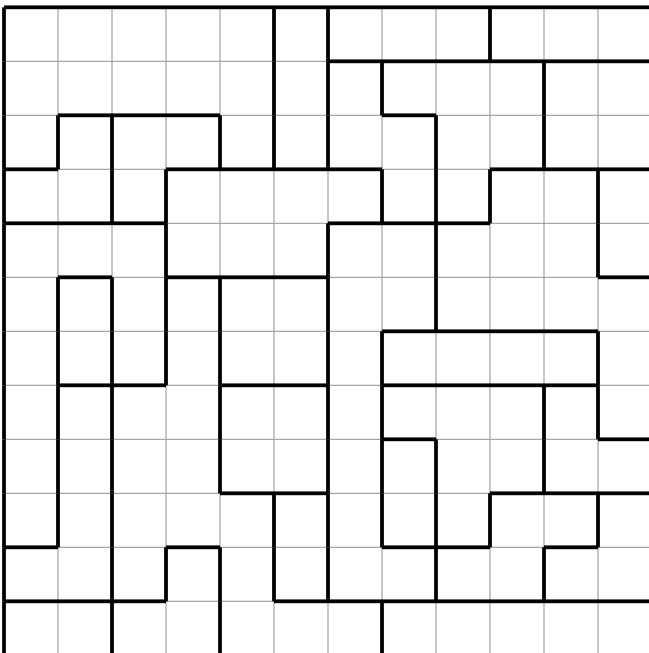
#109



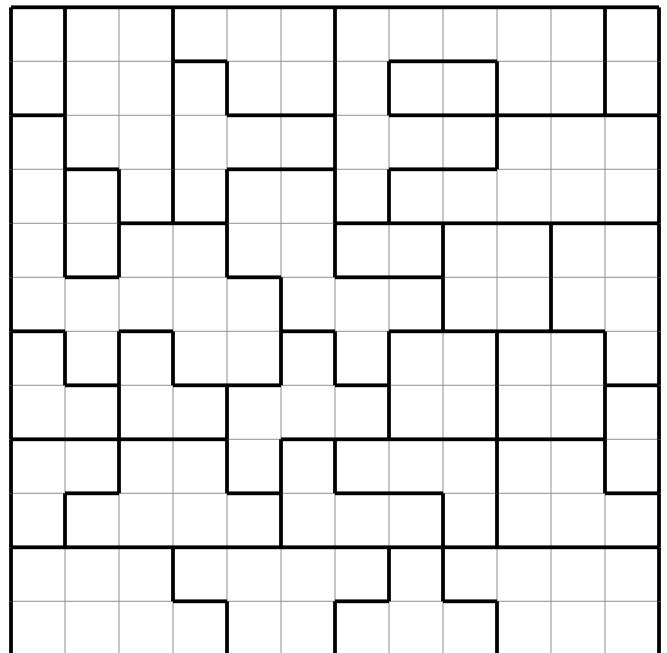
#110



#111



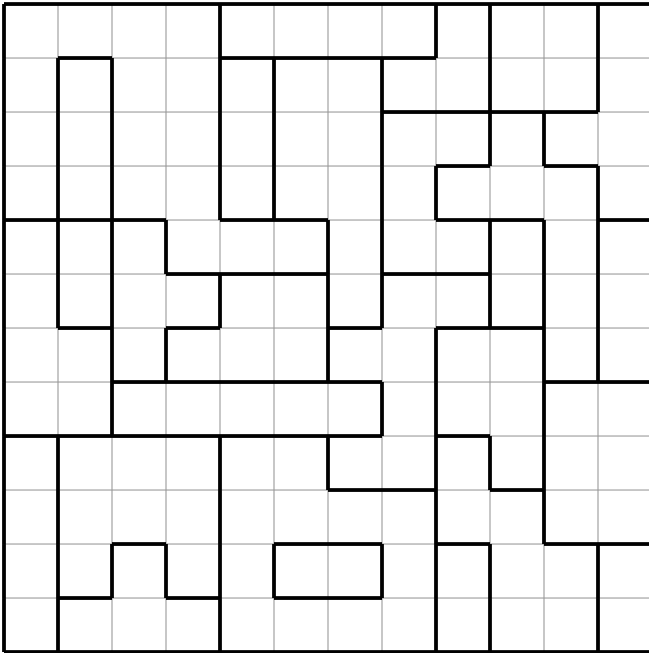
#112



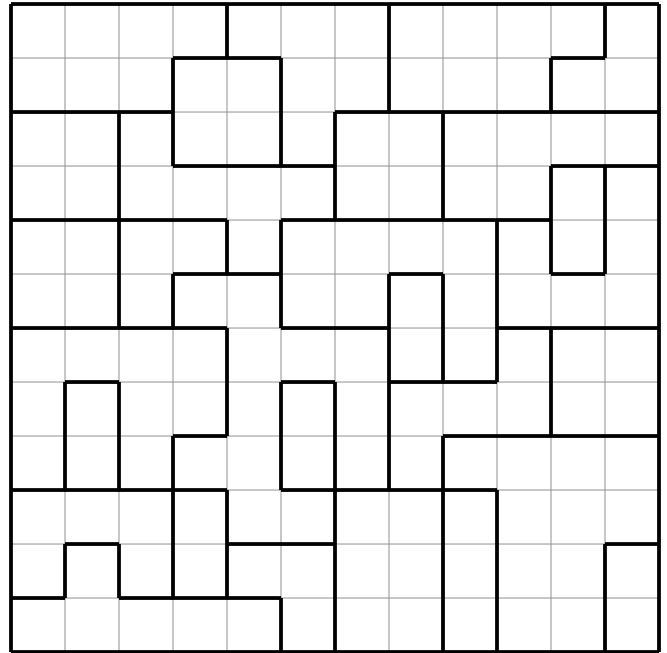
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

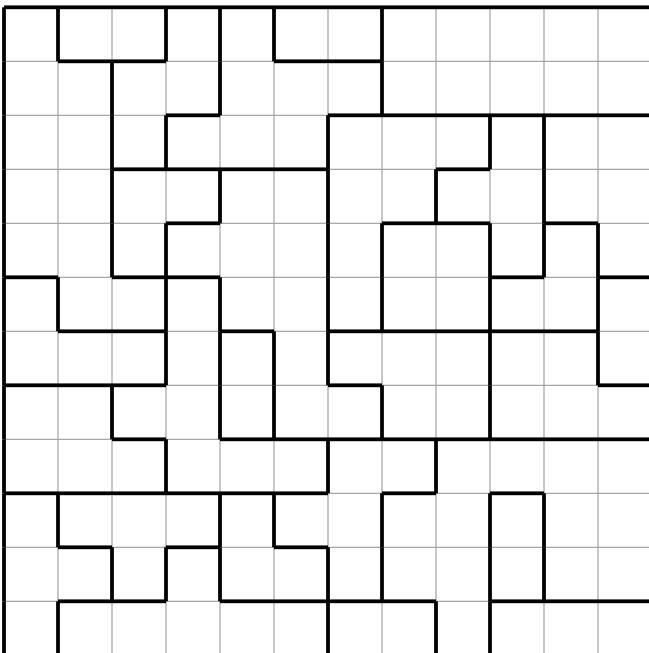
#113



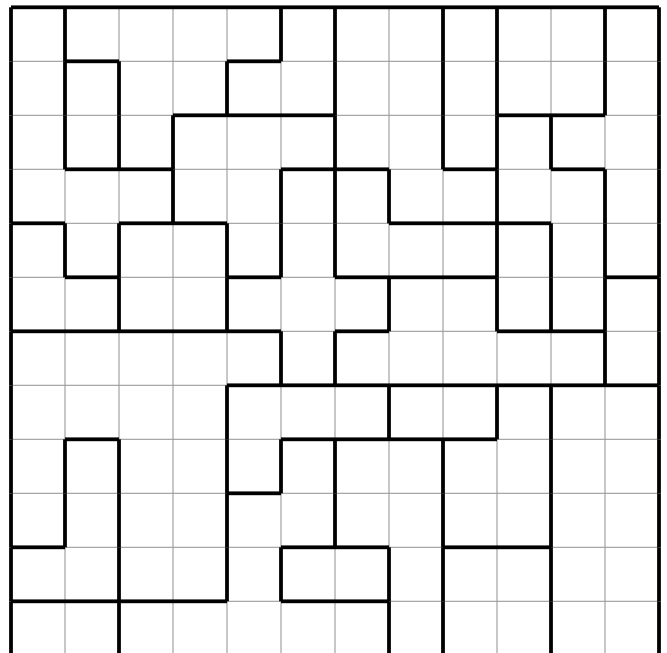
#114



#115



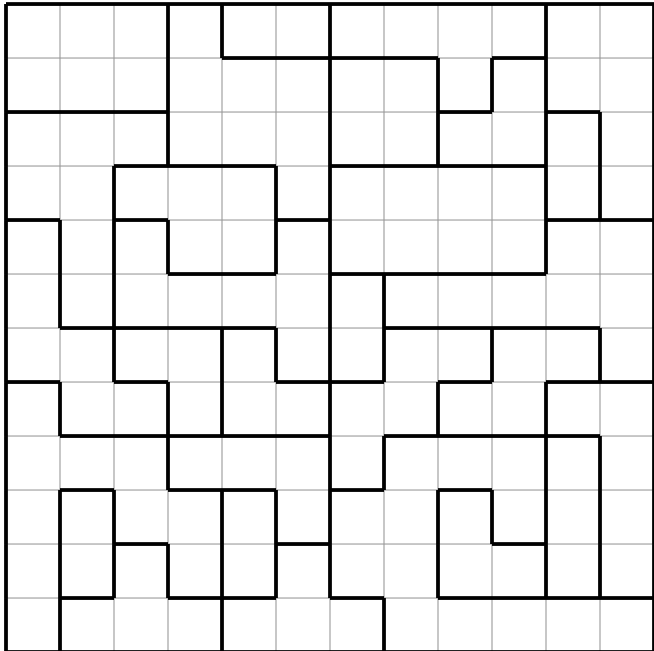
#116



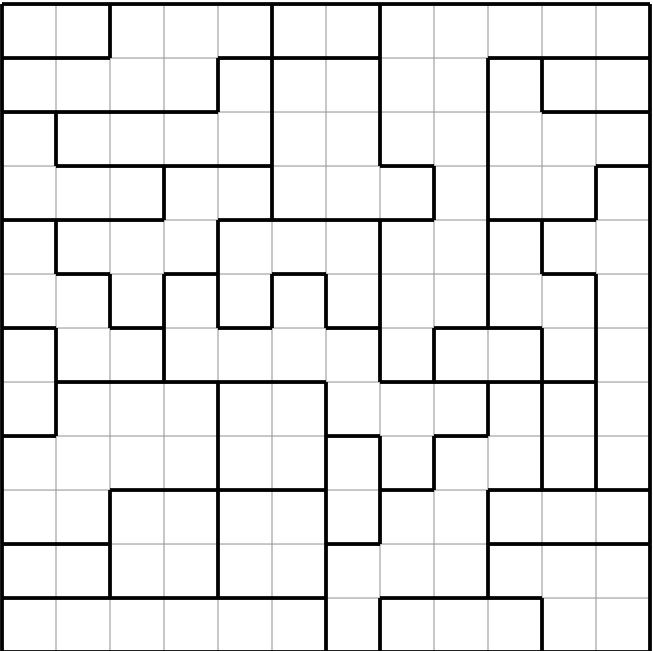
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

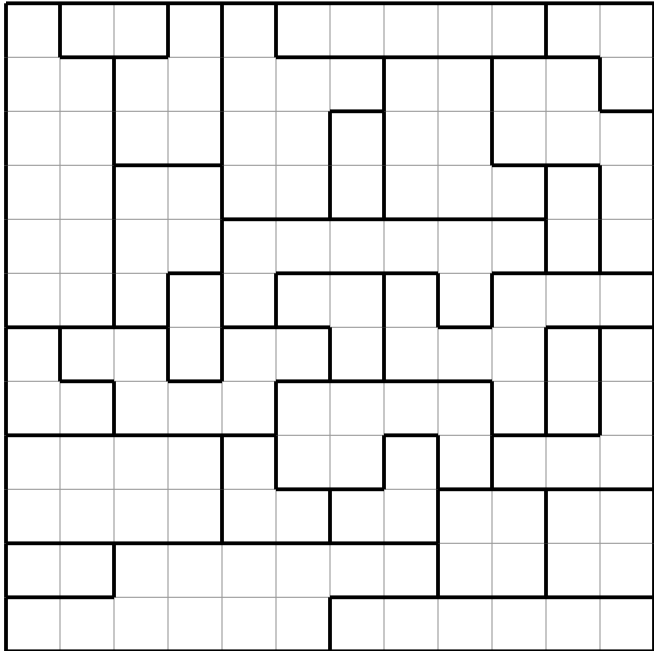
#117



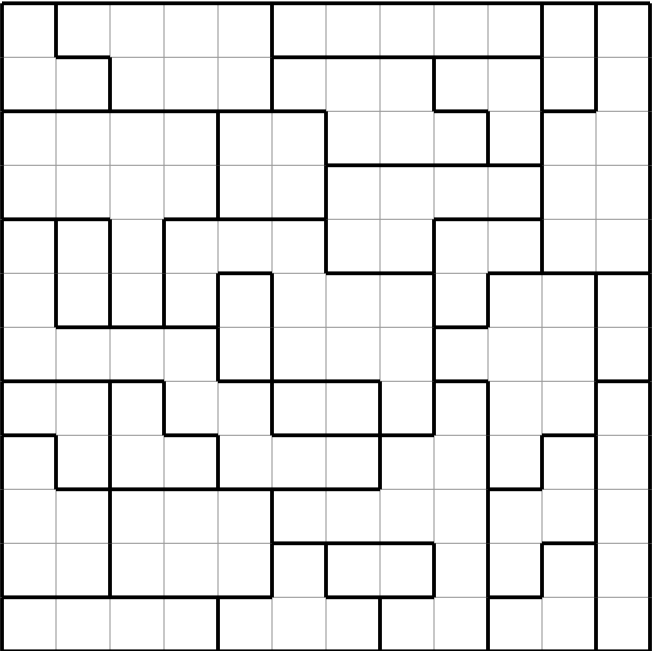
#118



#119



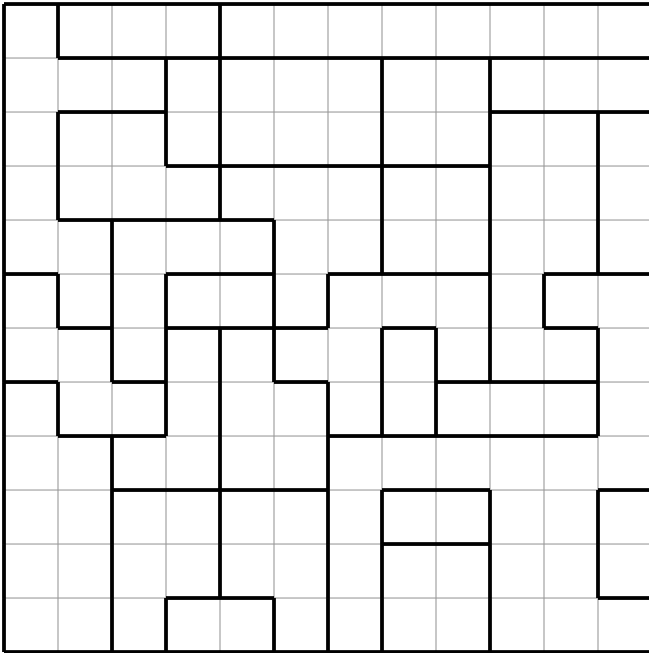
#120



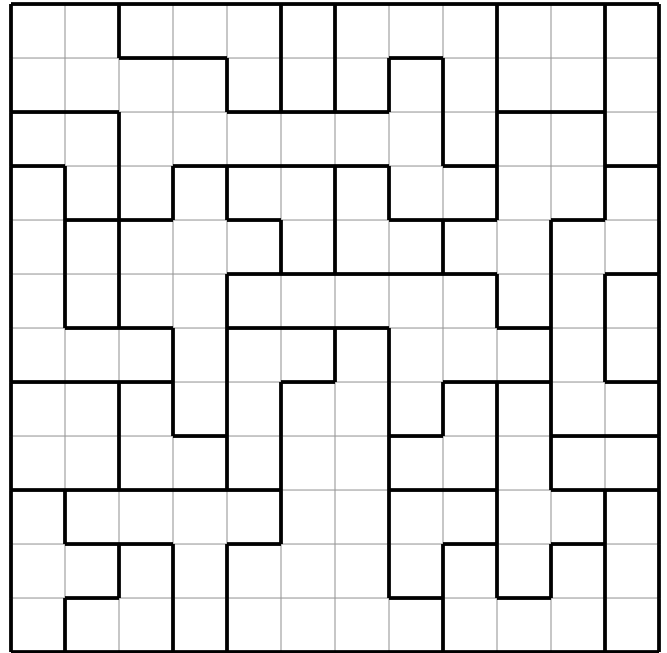
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

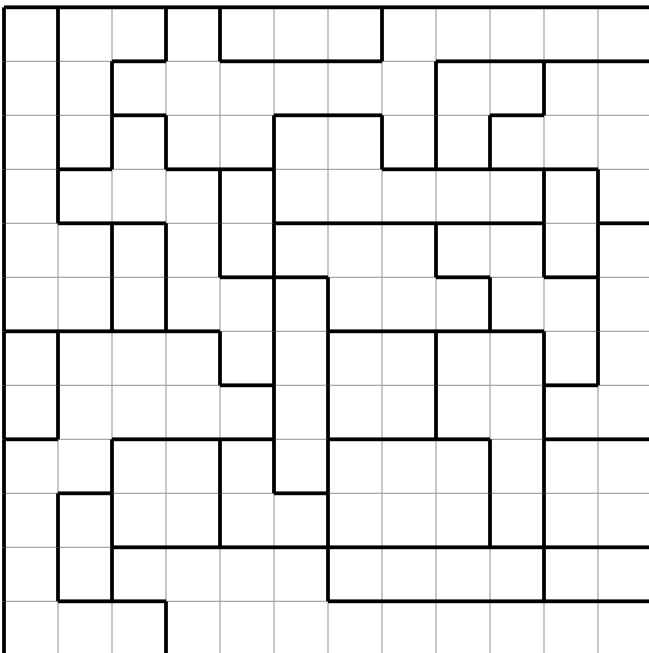
#121



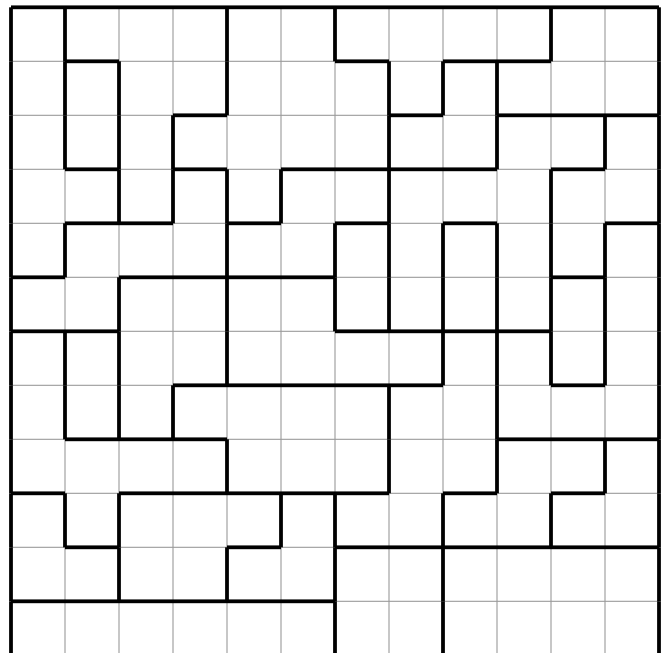
#122



#123



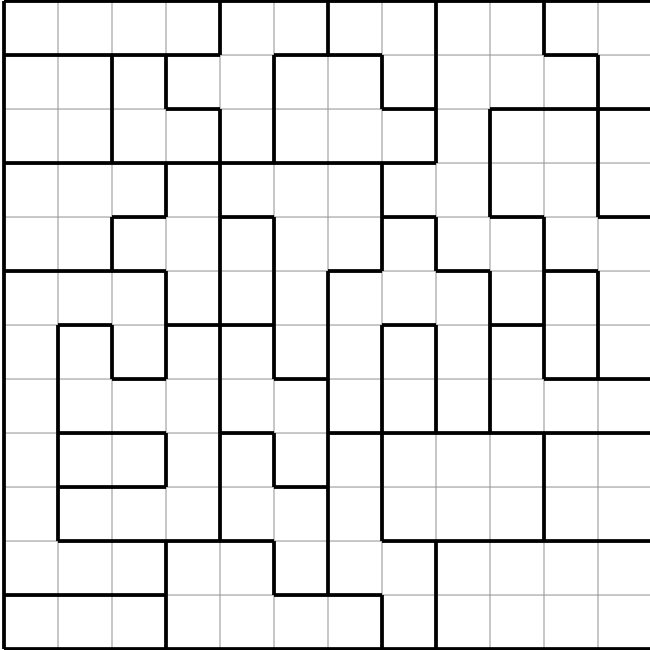
#124



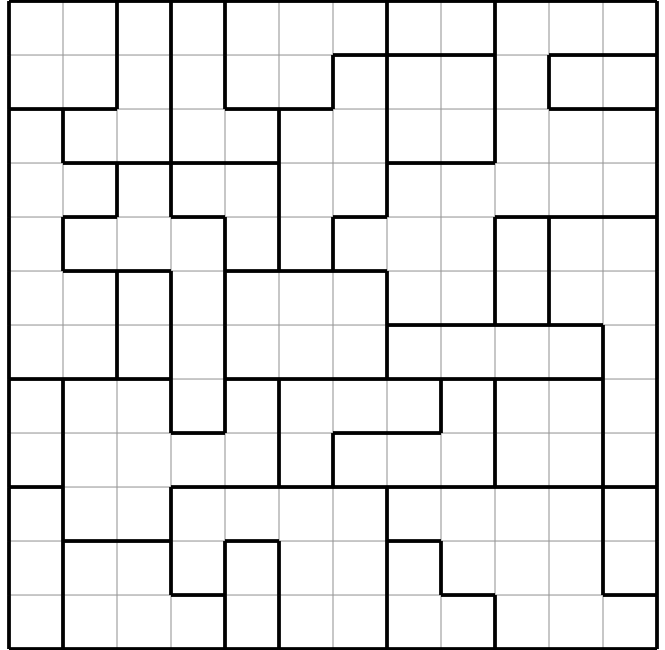
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

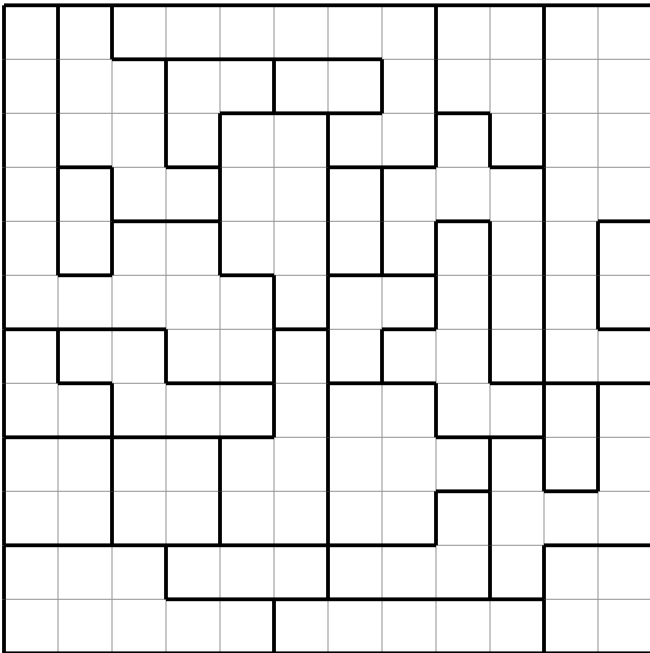
#125



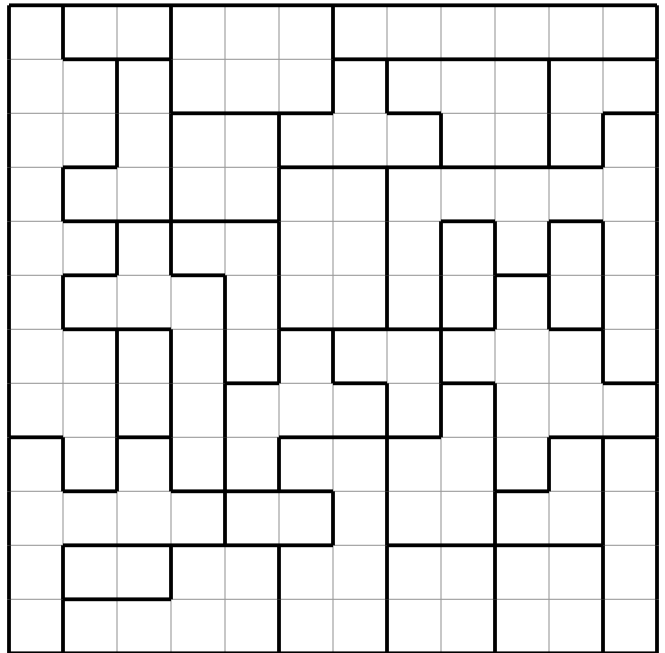
#126



#127



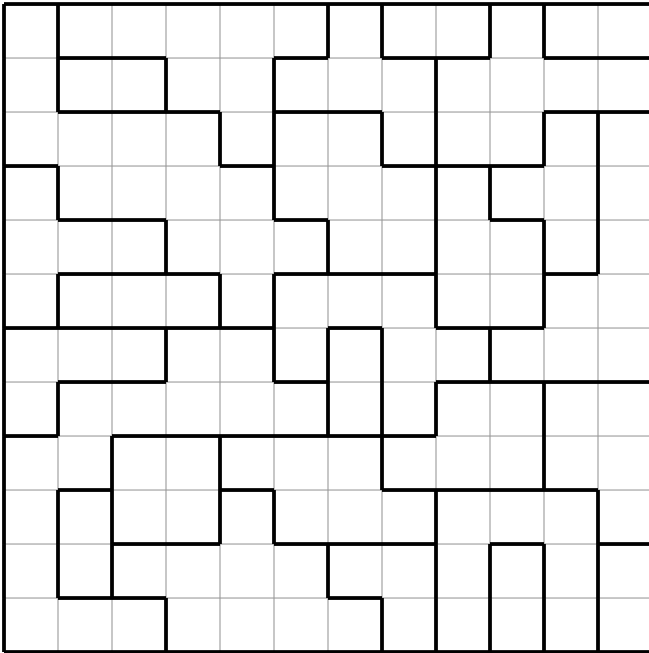
#128



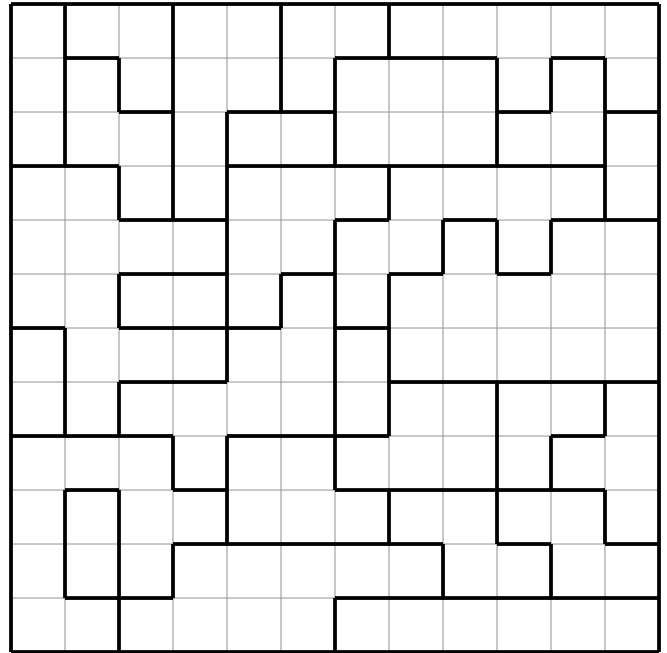
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

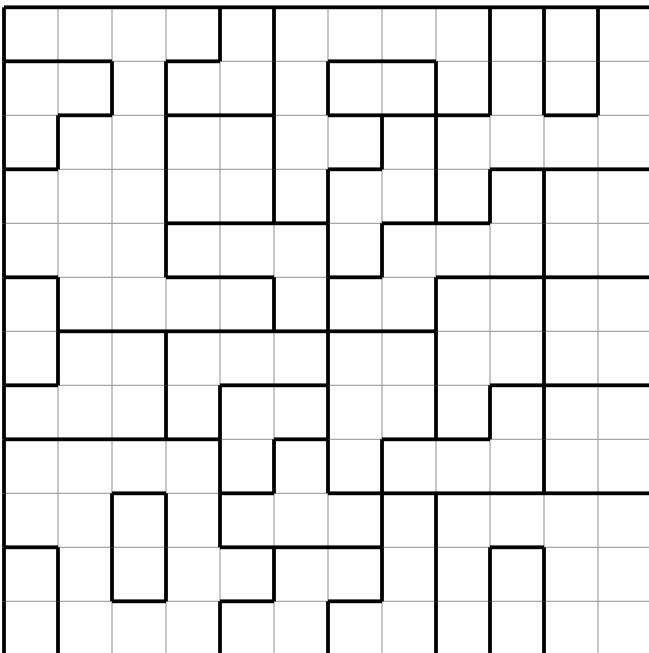
#129



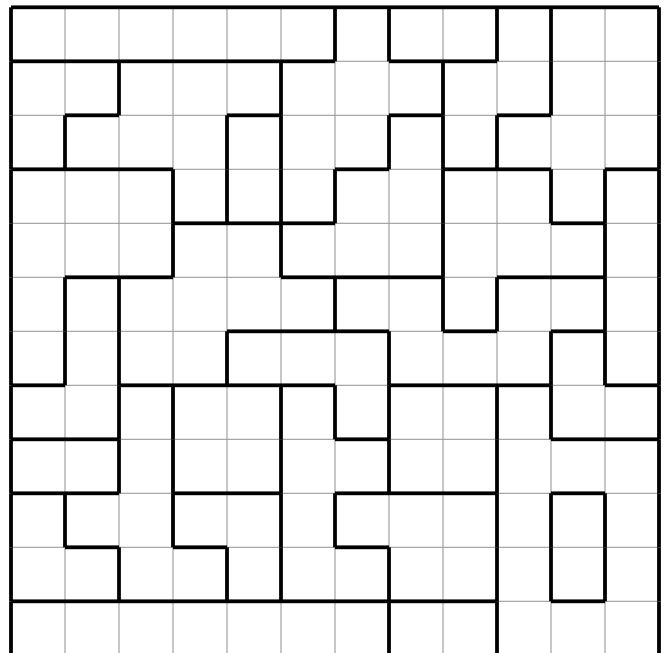
#130



#131



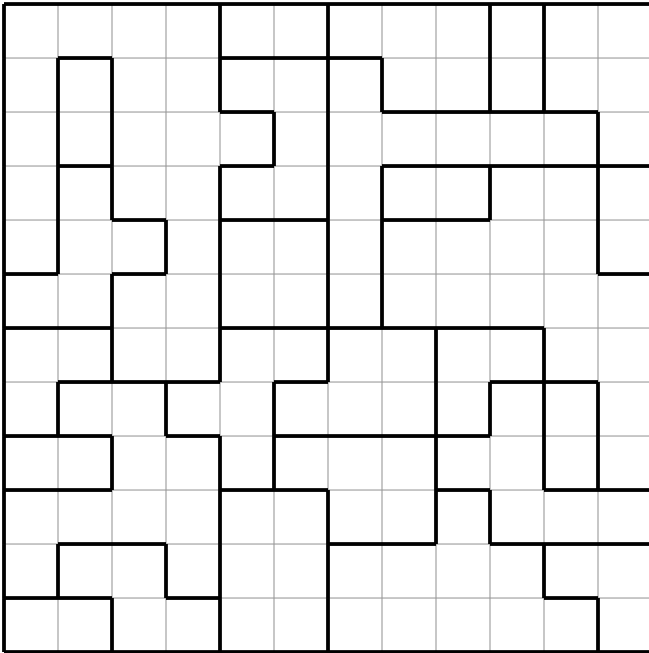
#132



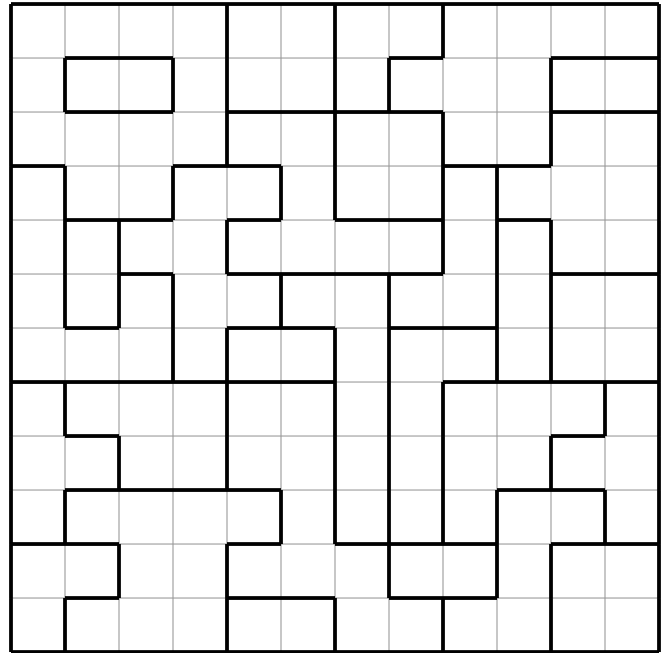
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

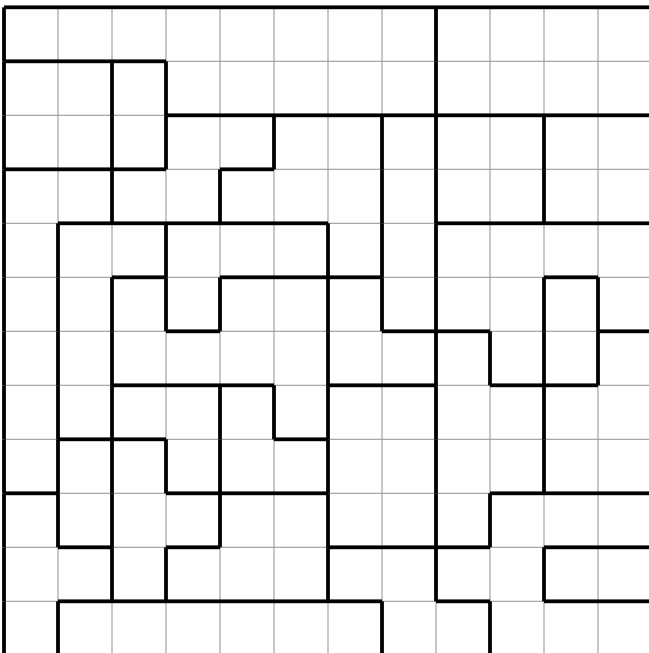
#133



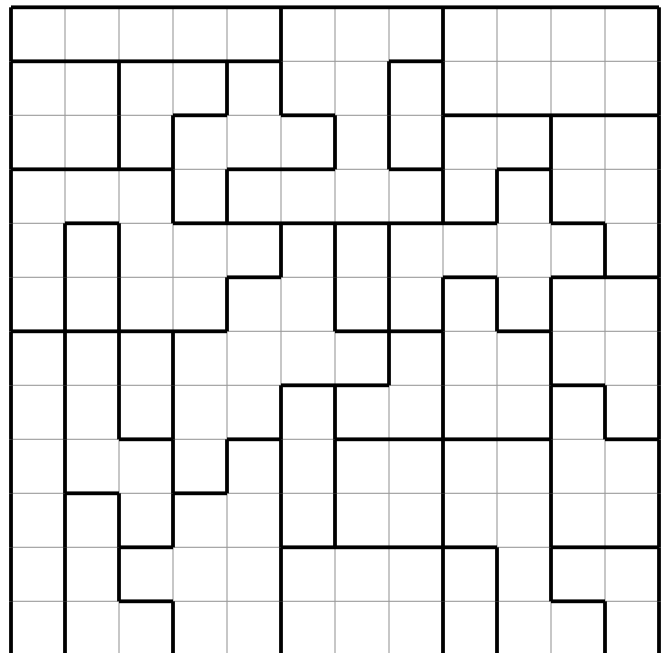
#134



#135



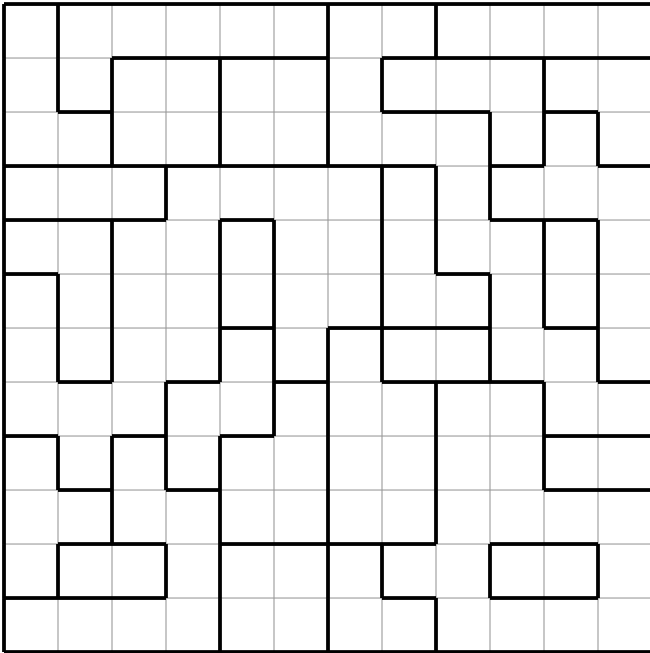
#136



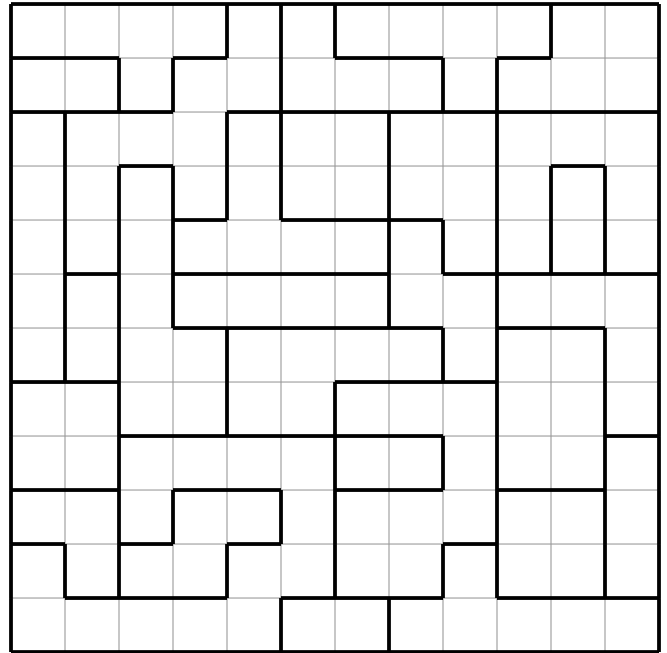
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

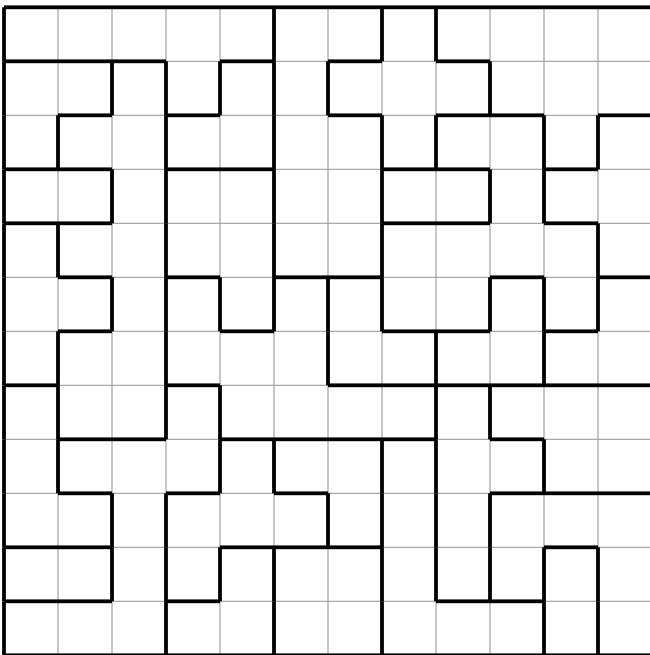
#137



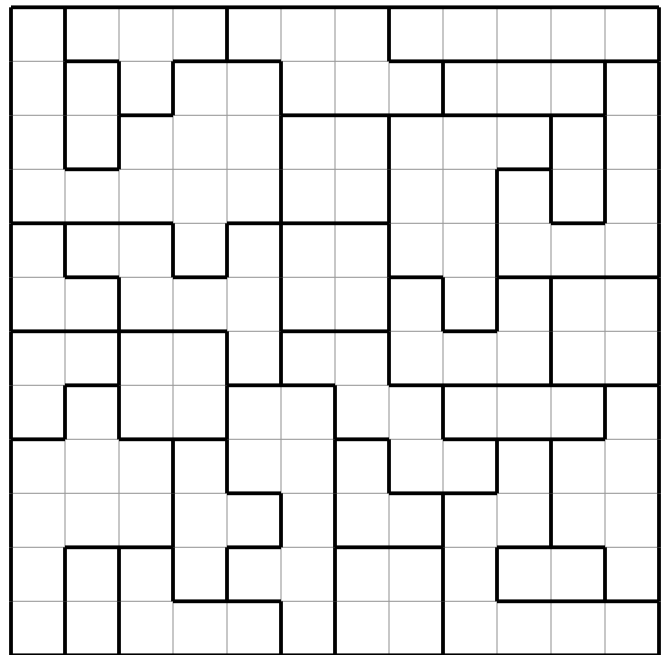
#138



#139



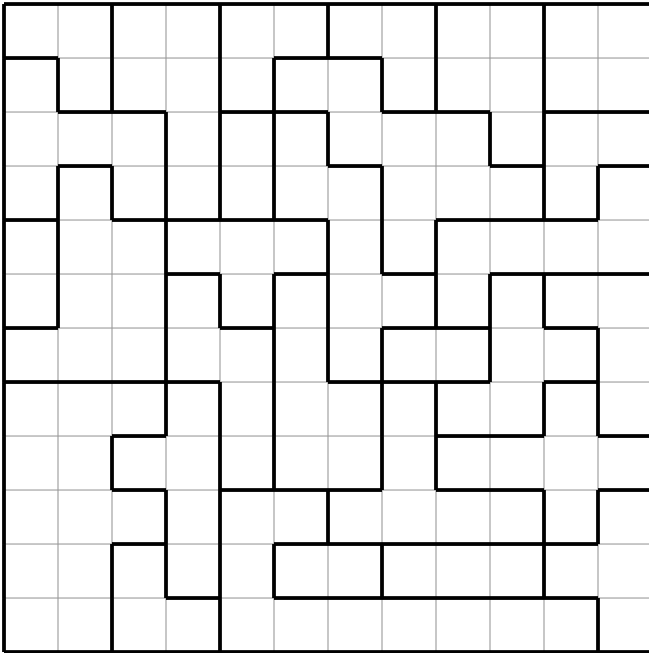
#140



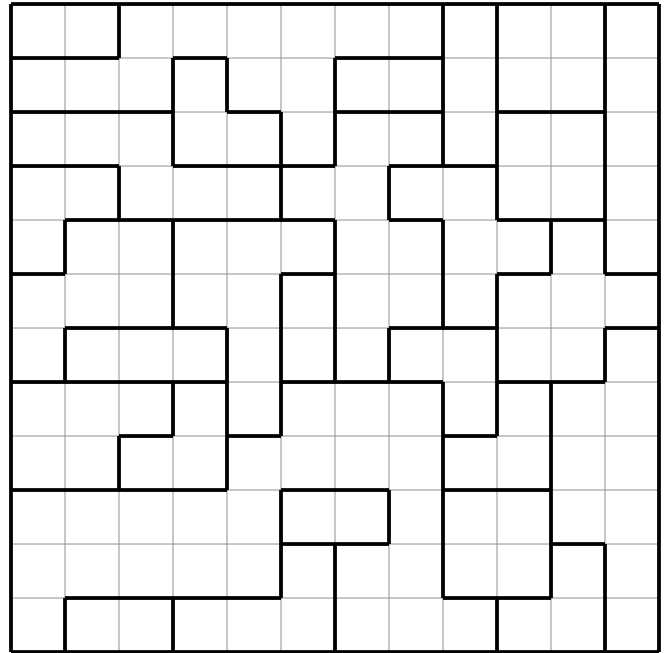
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Puzzles

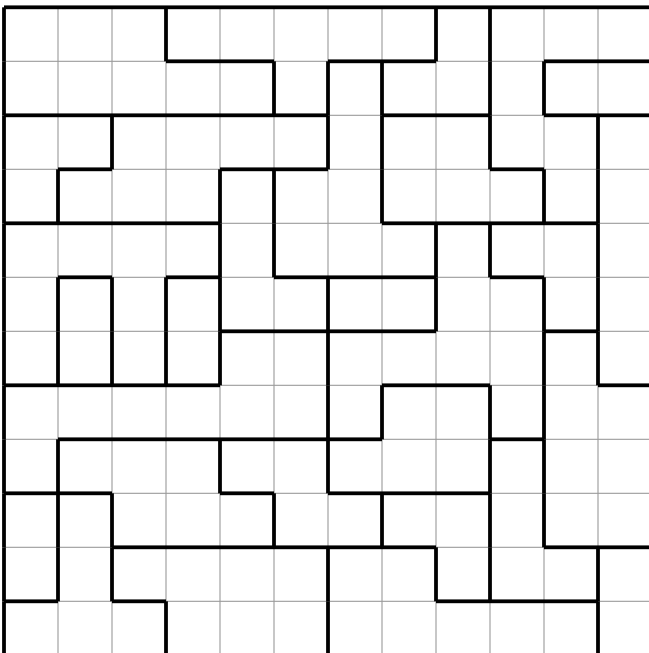
#141



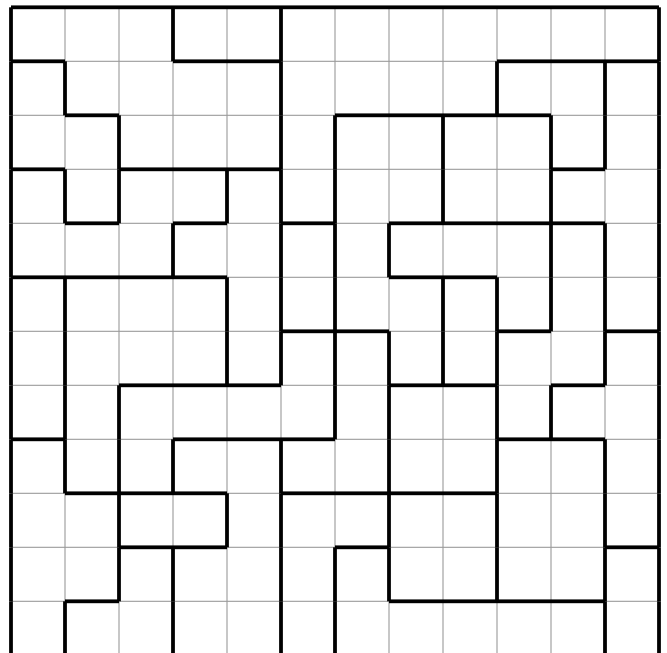
#142



#143

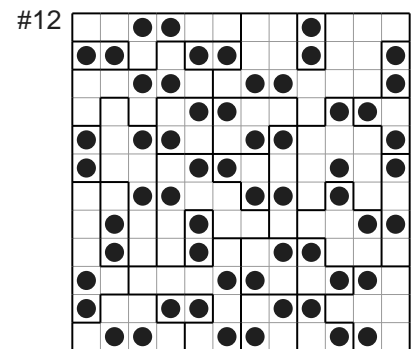
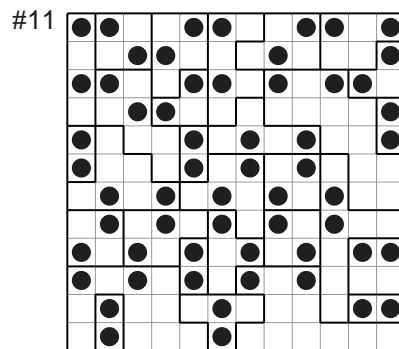
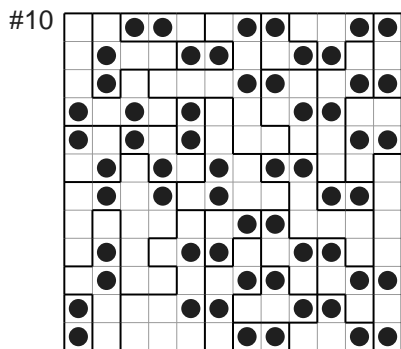
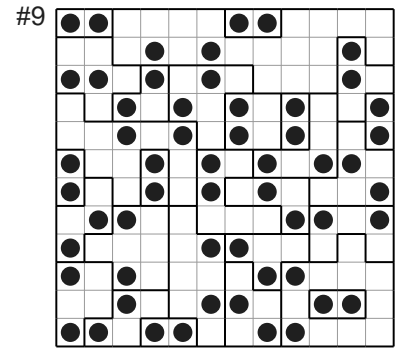
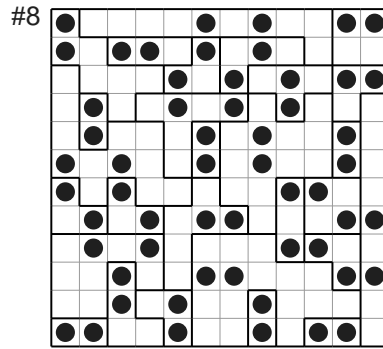
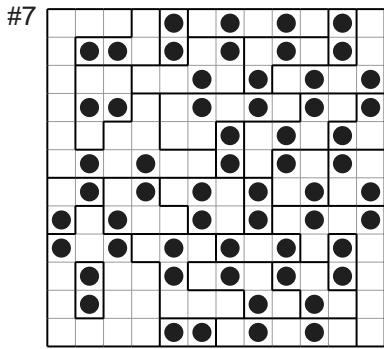
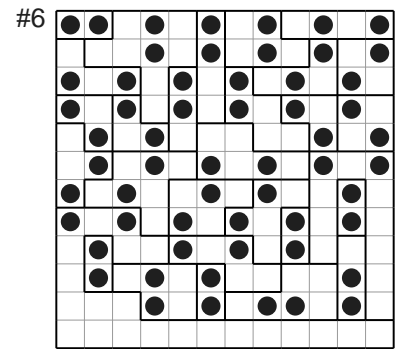
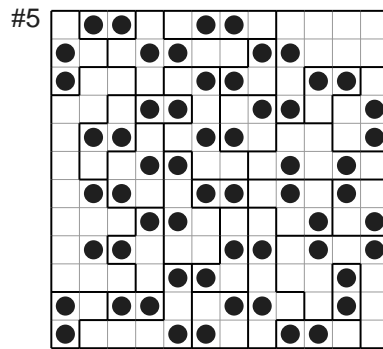
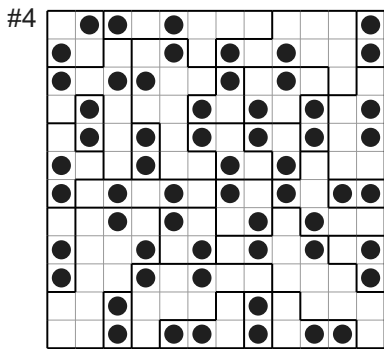
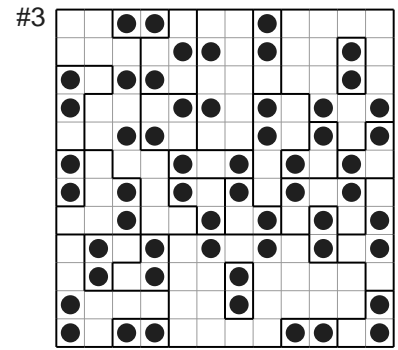
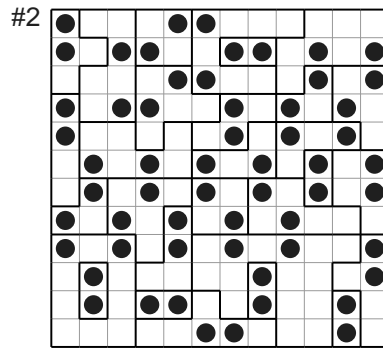
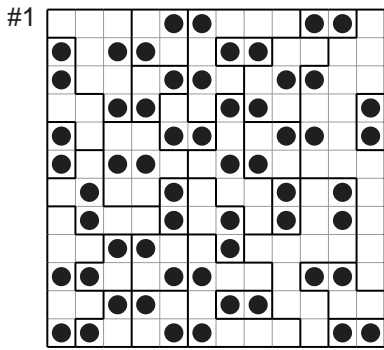


#144



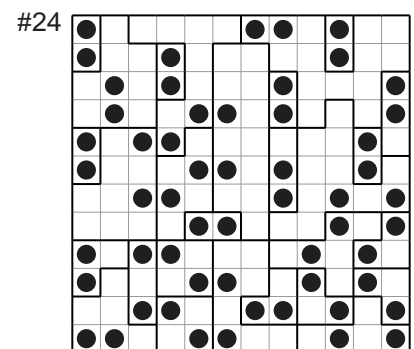
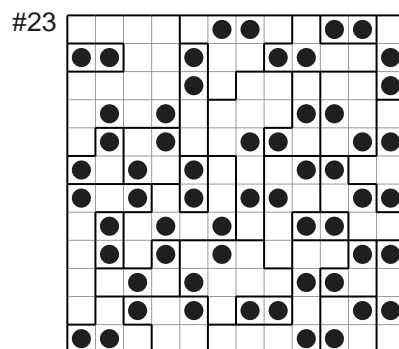
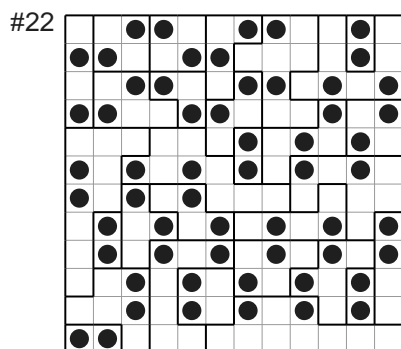
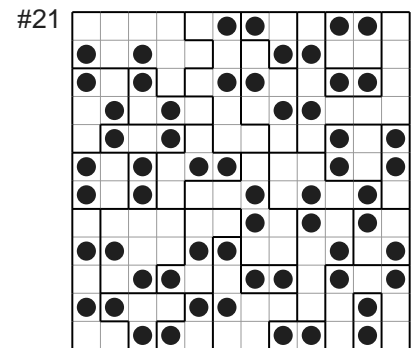
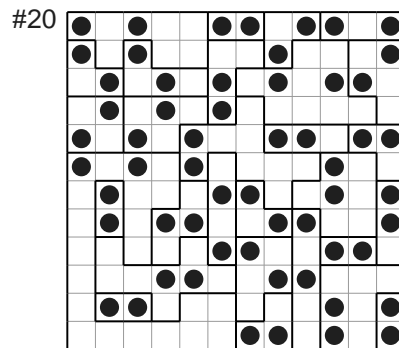
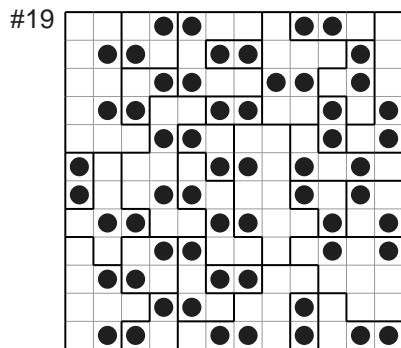
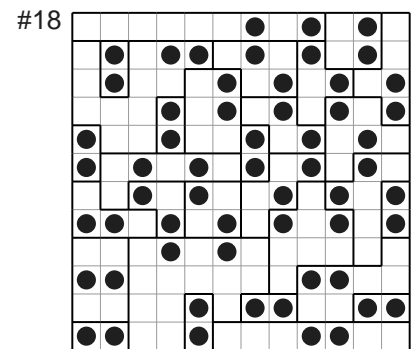
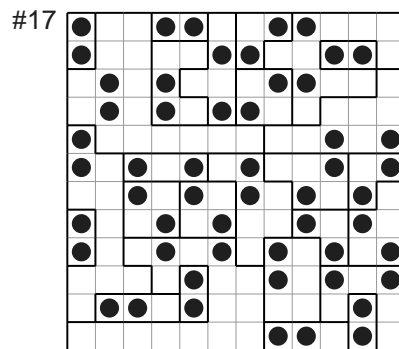
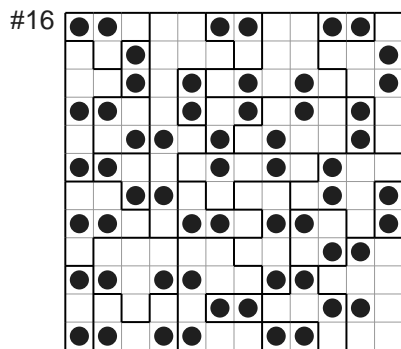
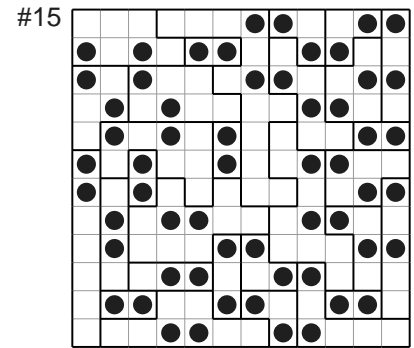
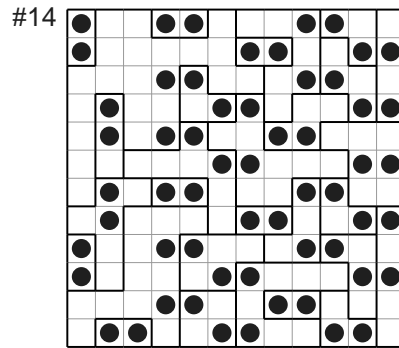
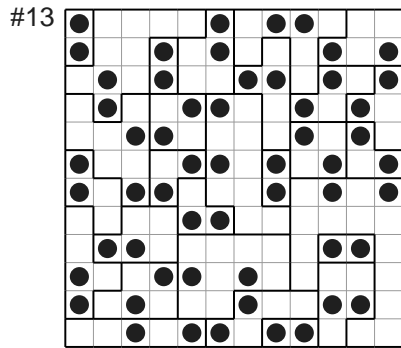
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Answers



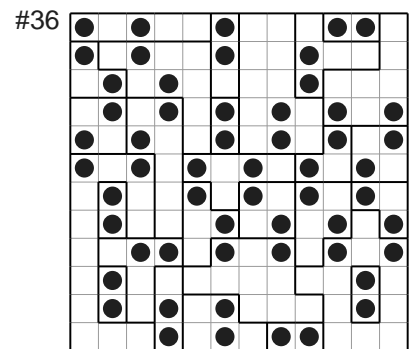
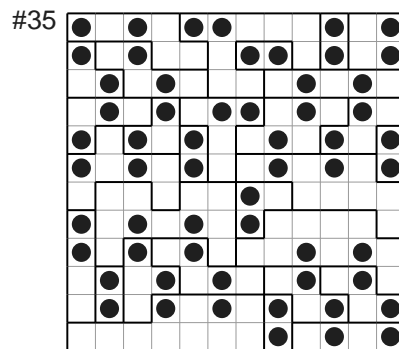
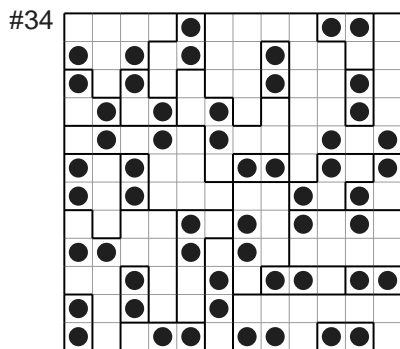
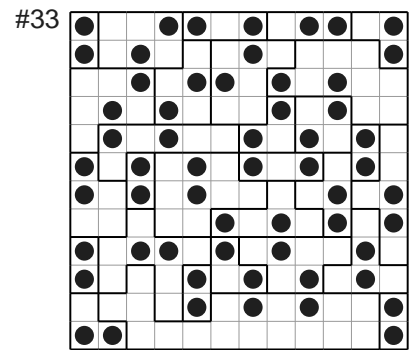
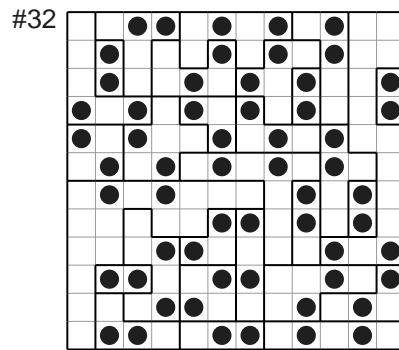
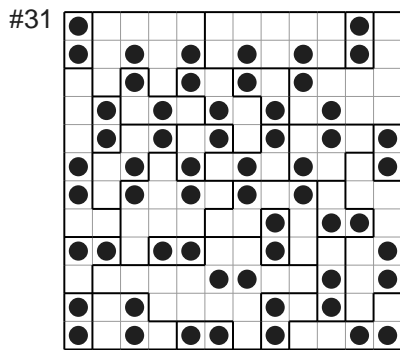
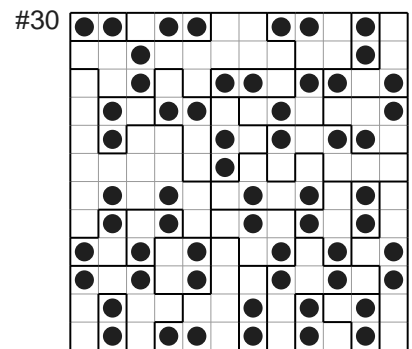
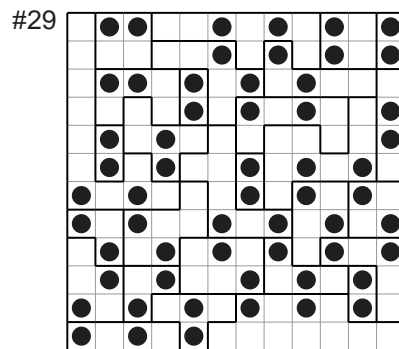
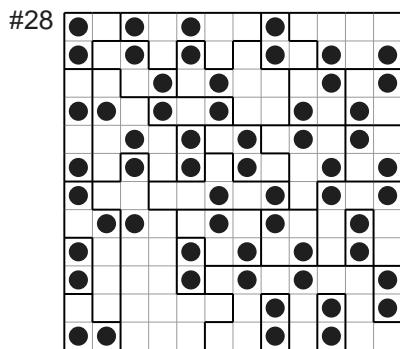
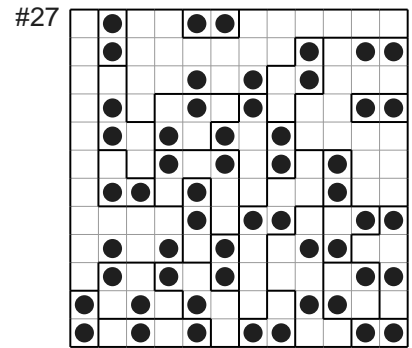
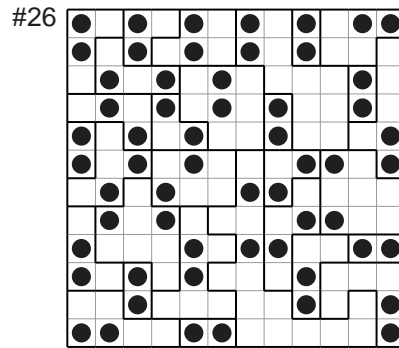
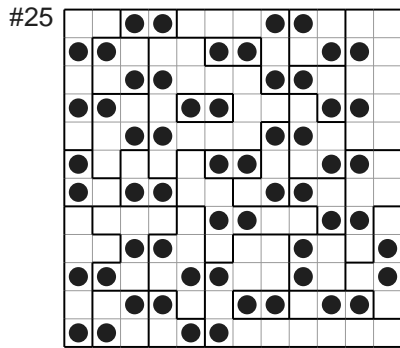
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Answers



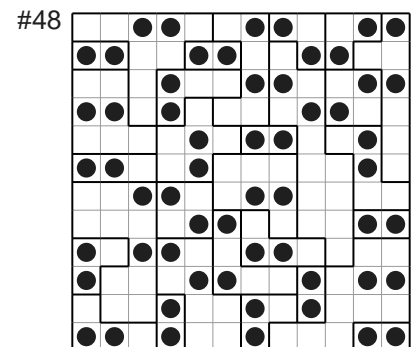
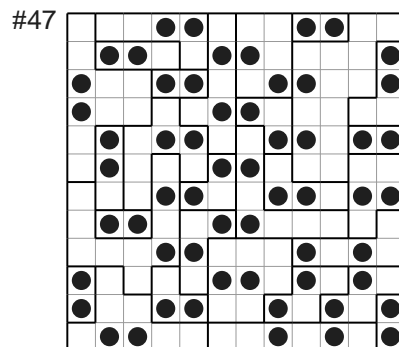
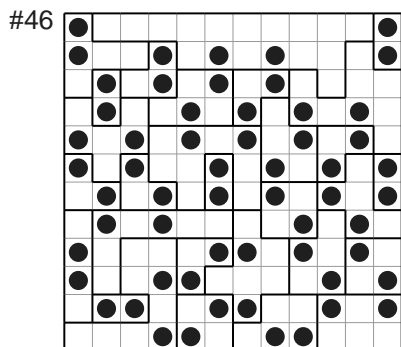
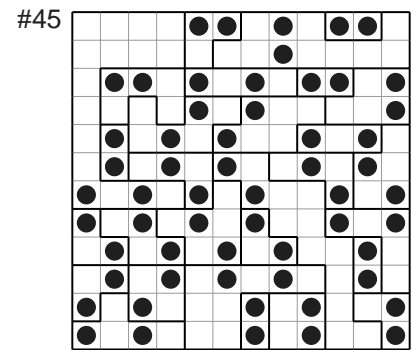
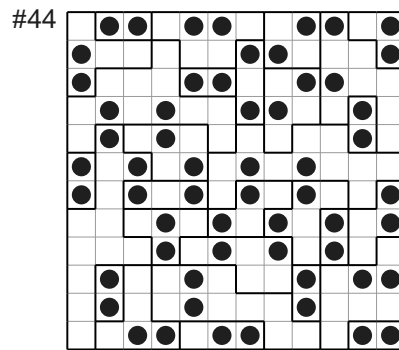
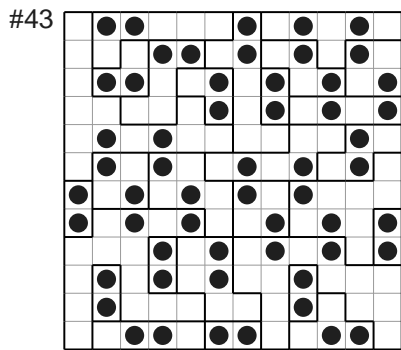
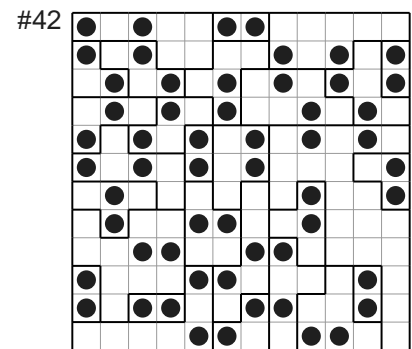
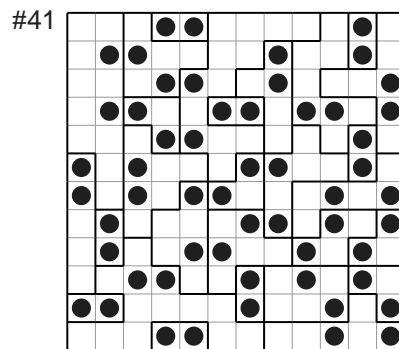
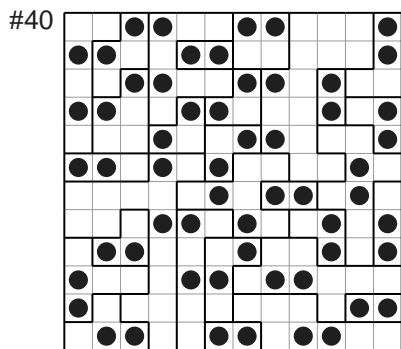
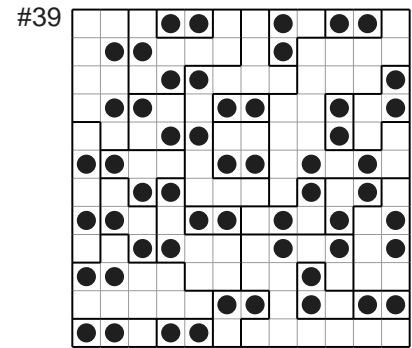
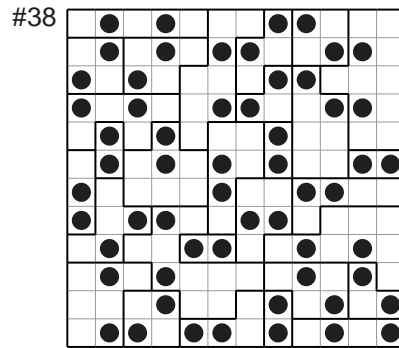
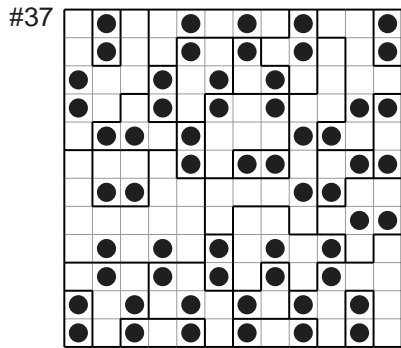
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Answers



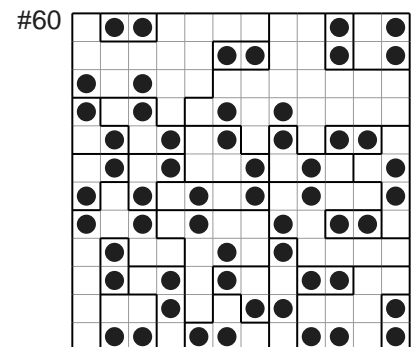
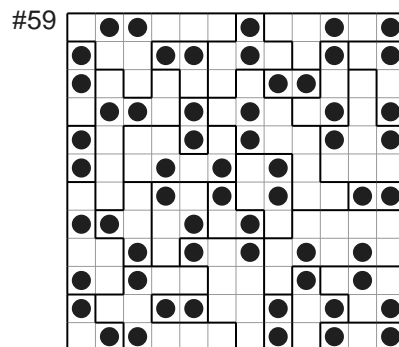
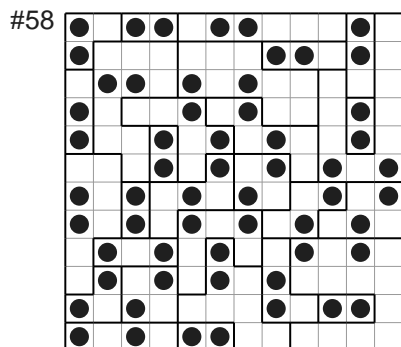
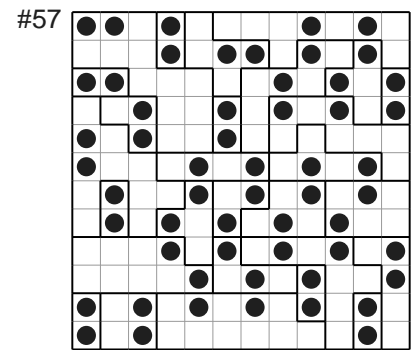
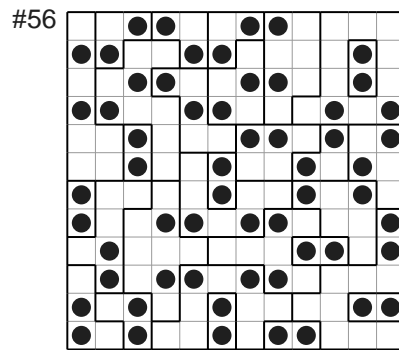
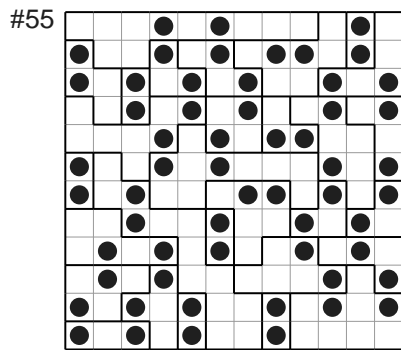
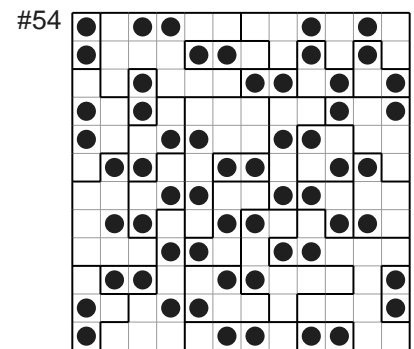
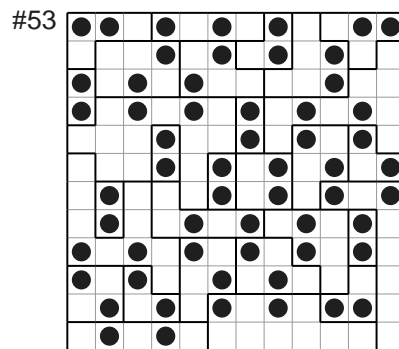
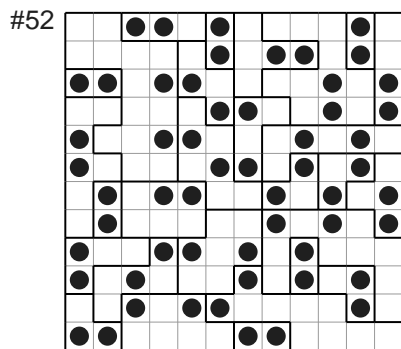
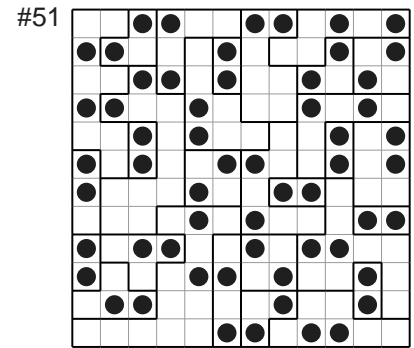
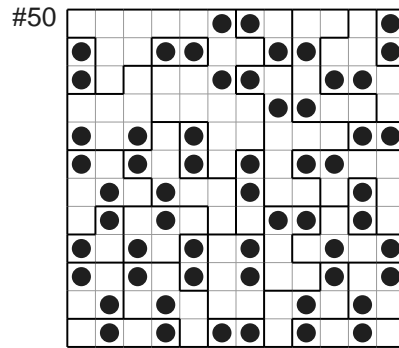
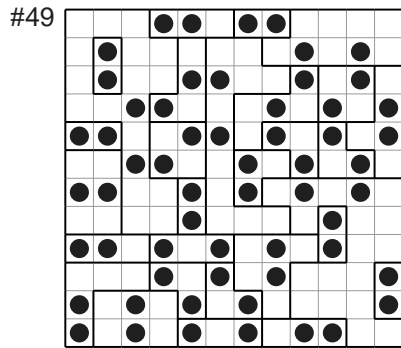
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Answers



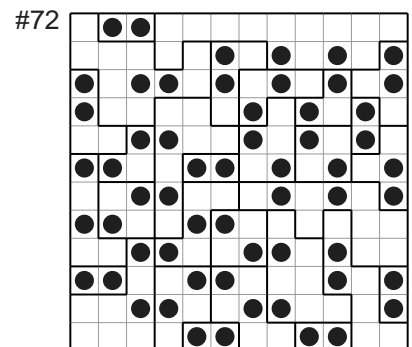
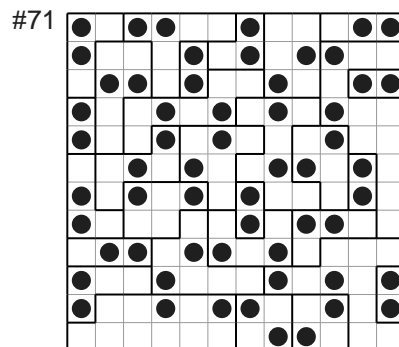
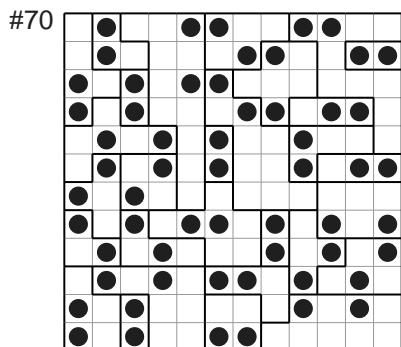
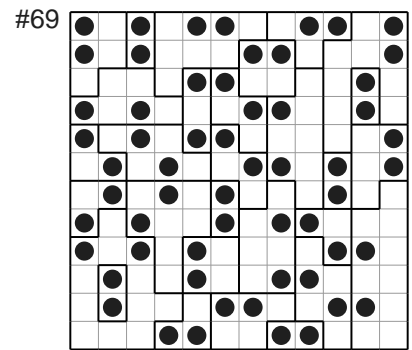
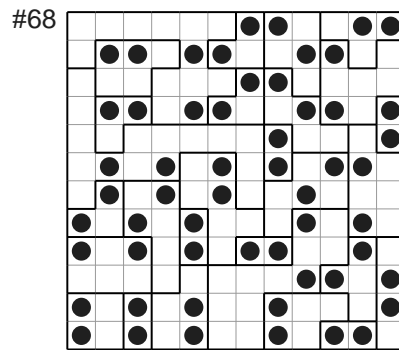
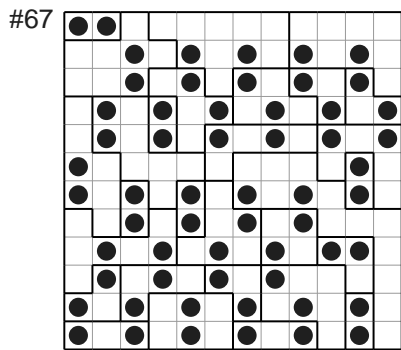
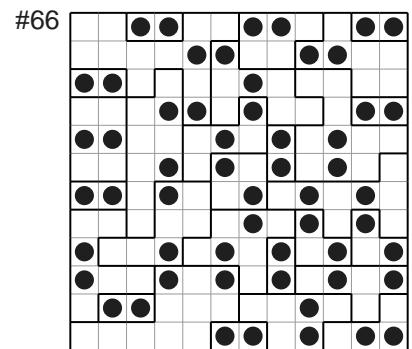
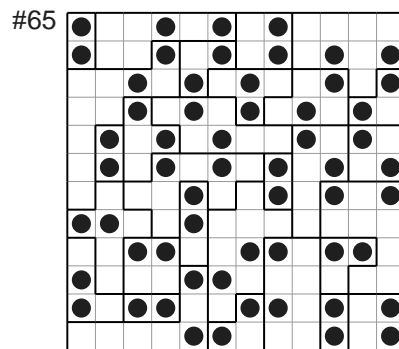
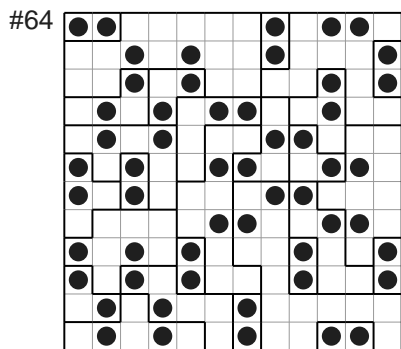
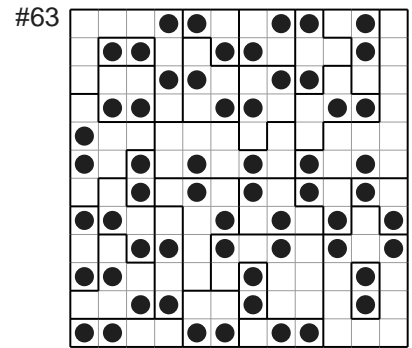
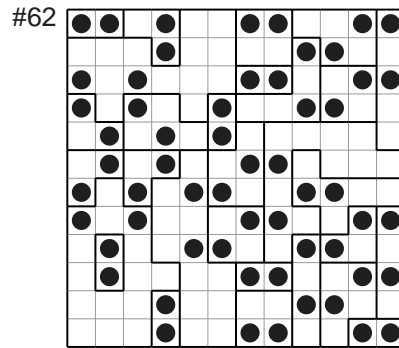
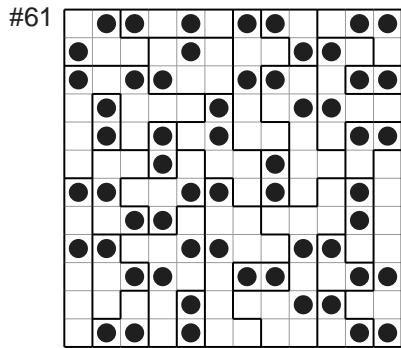
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Answers



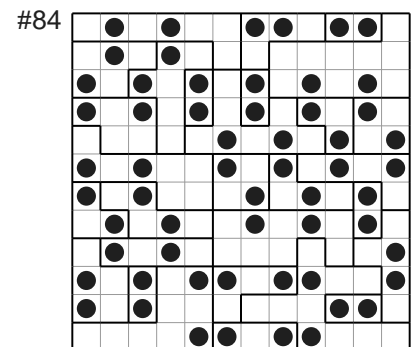
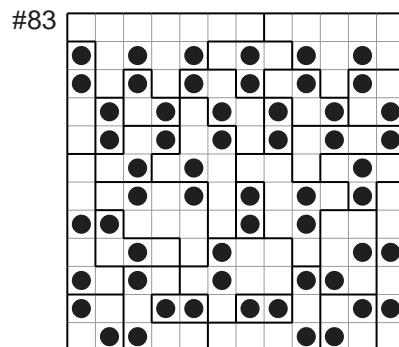
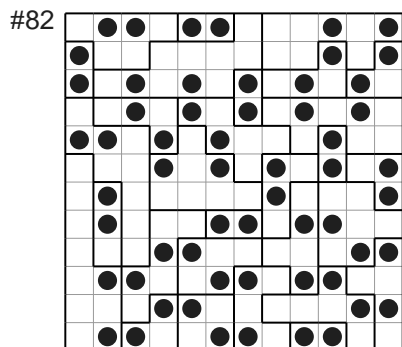
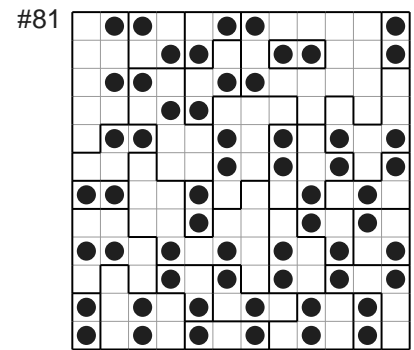
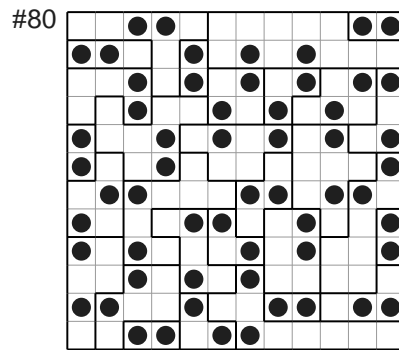
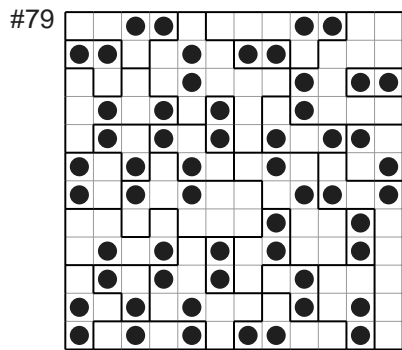
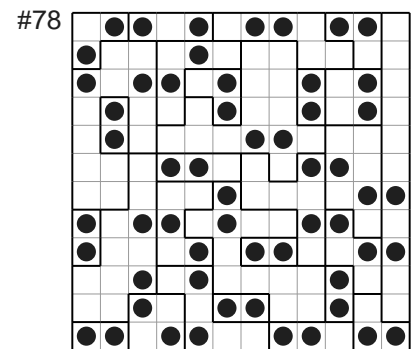
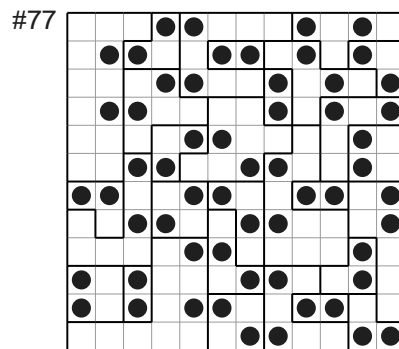
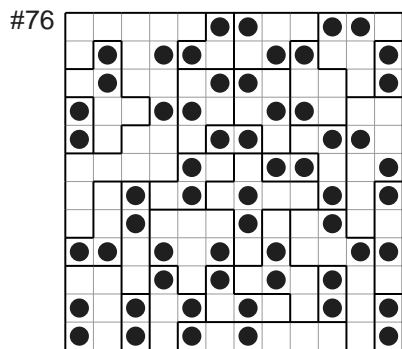
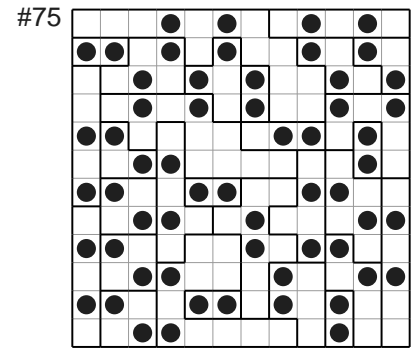
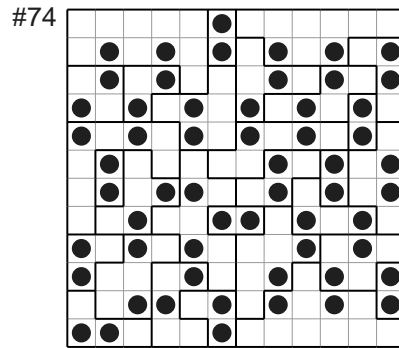
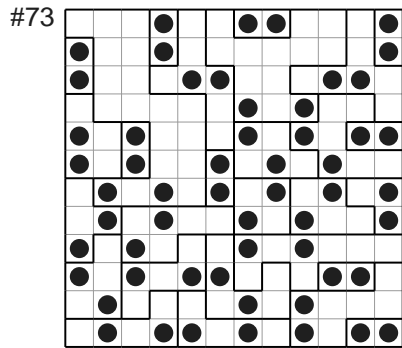
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Answers



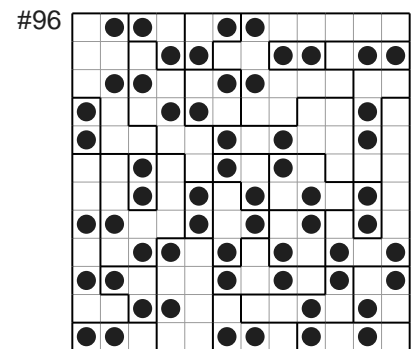
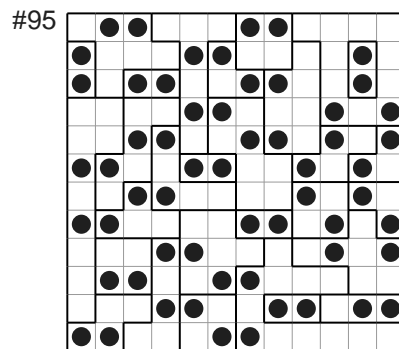
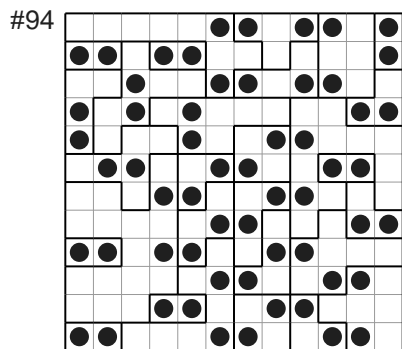
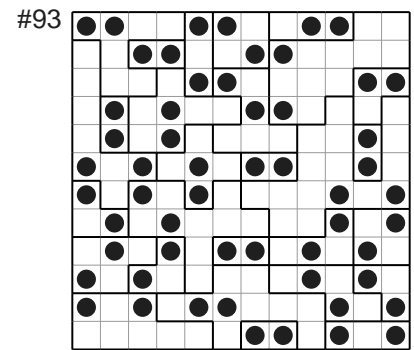
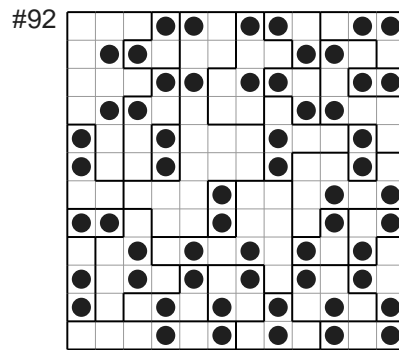
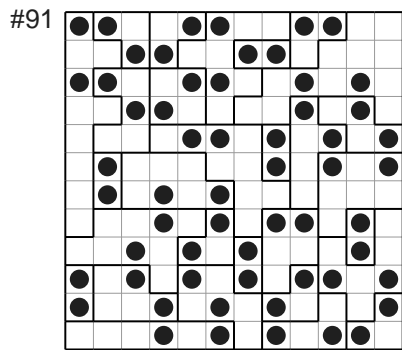
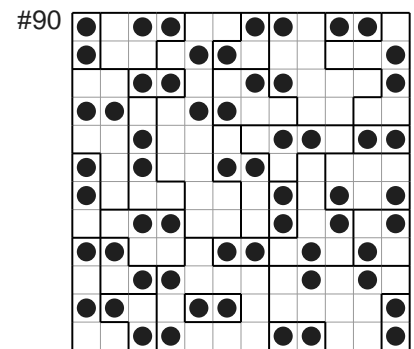
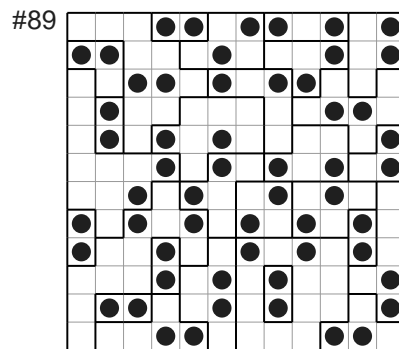
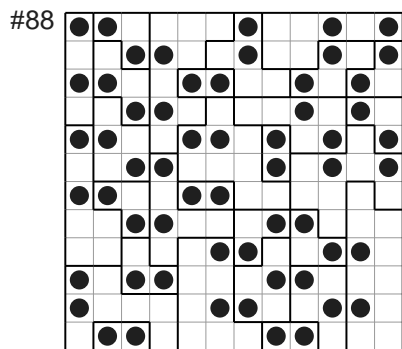
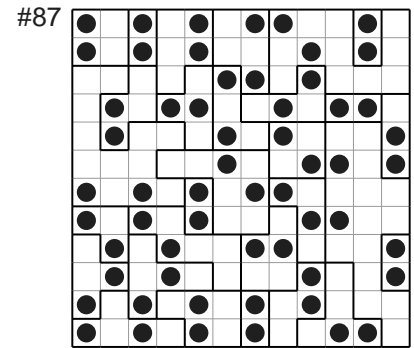
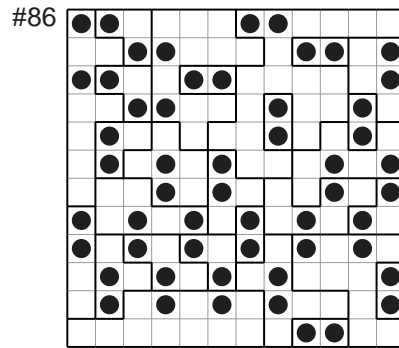
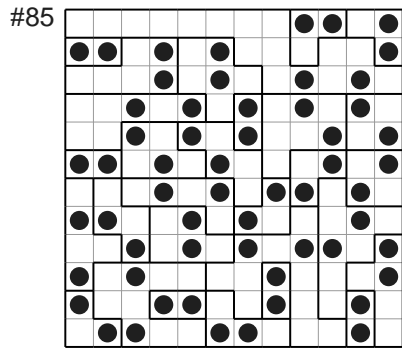
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Answers



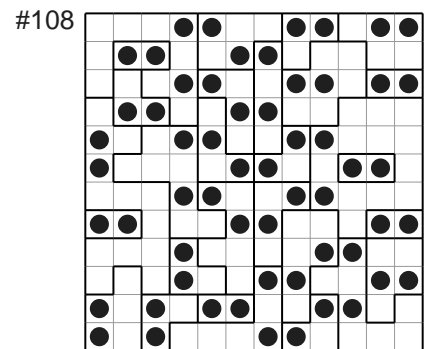
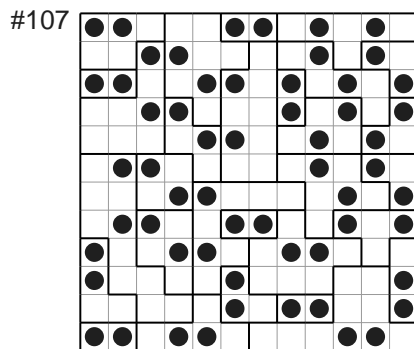
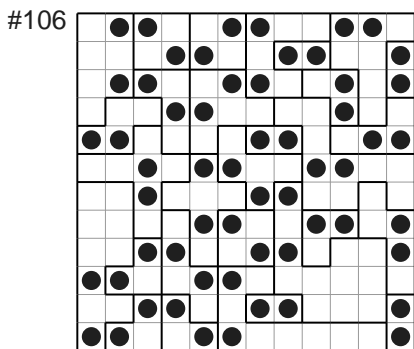
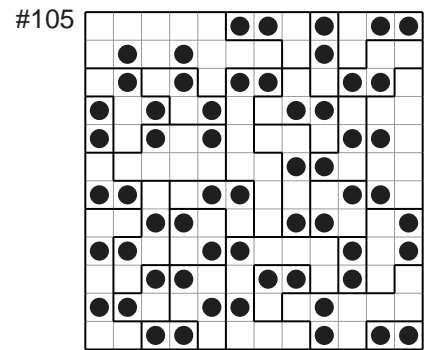
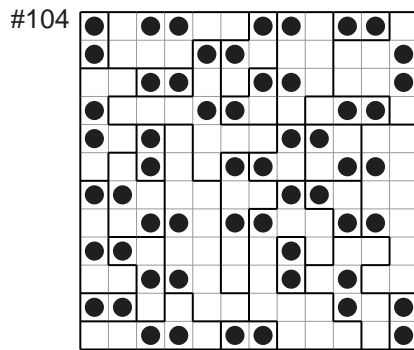
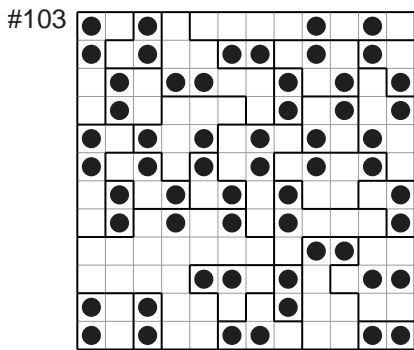
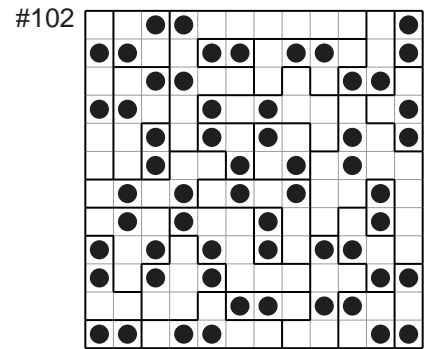
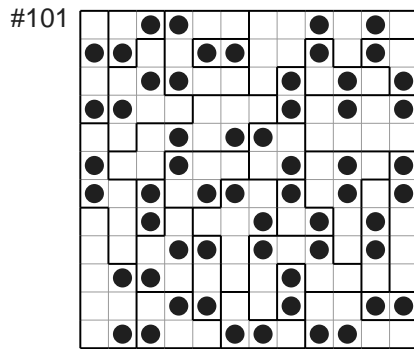
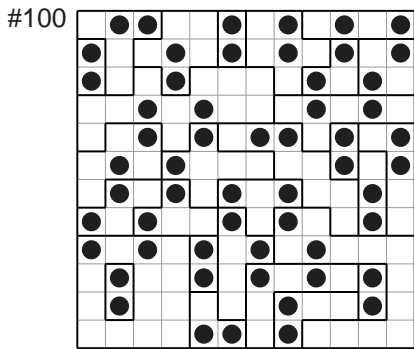
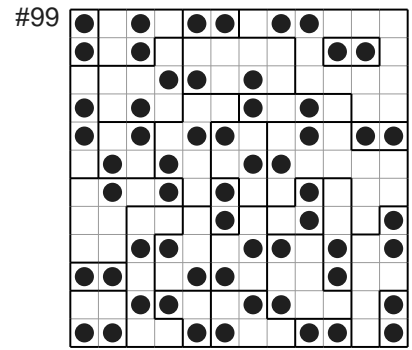
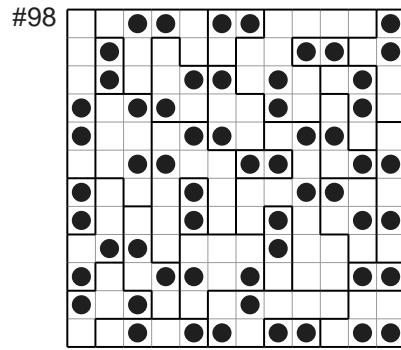
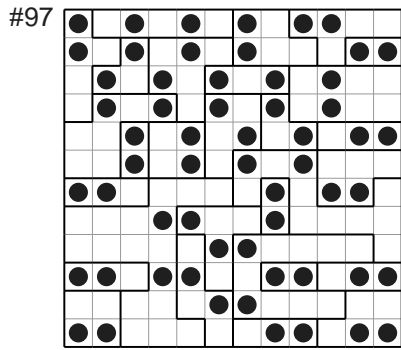
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Answers



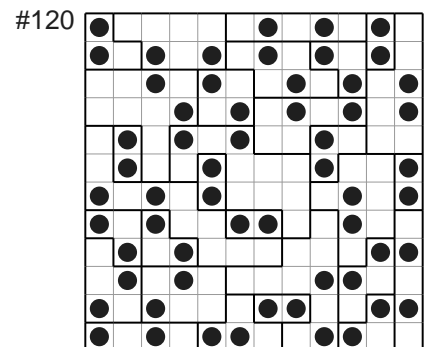
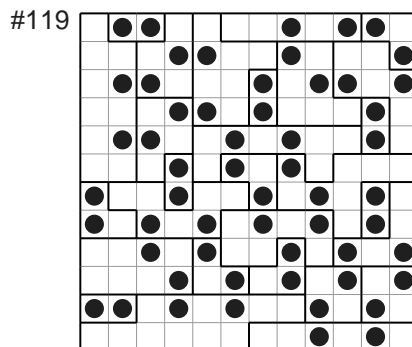
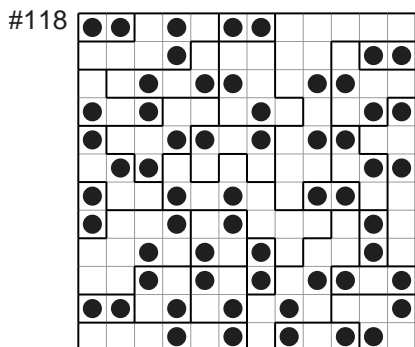
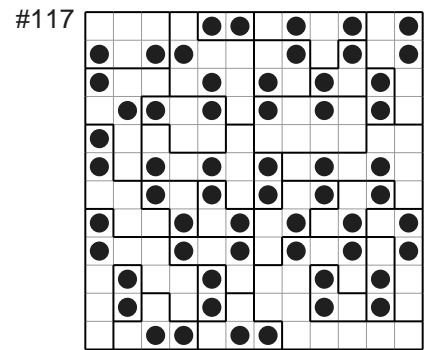
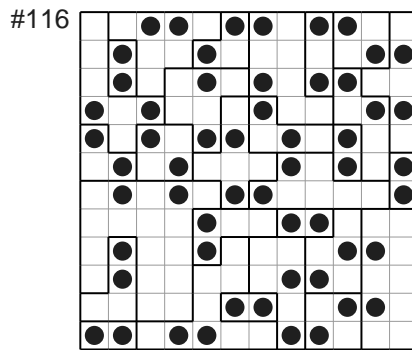
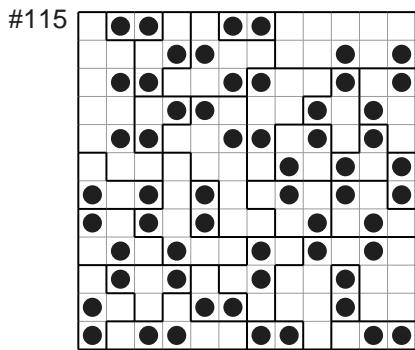
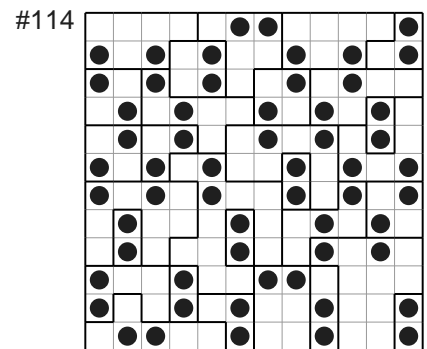
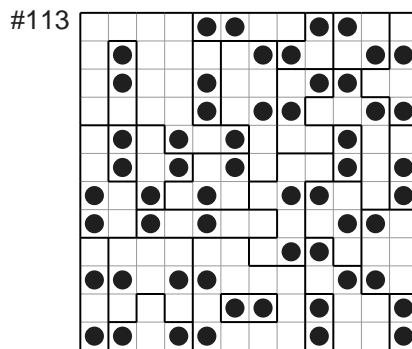
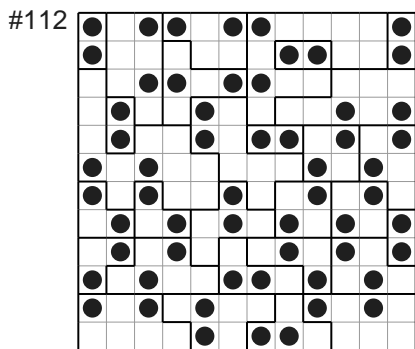
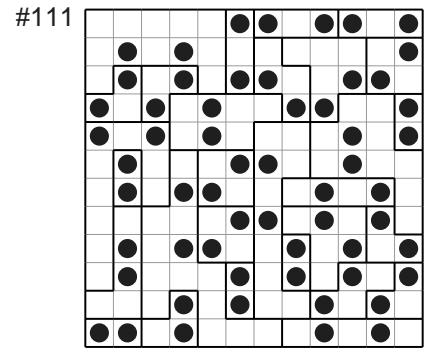
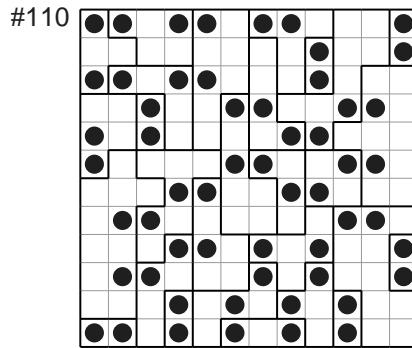
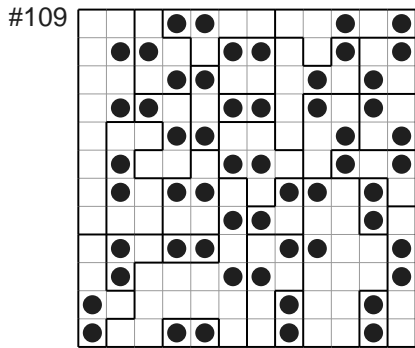
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Answers



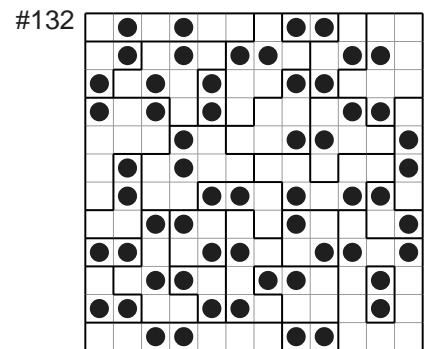
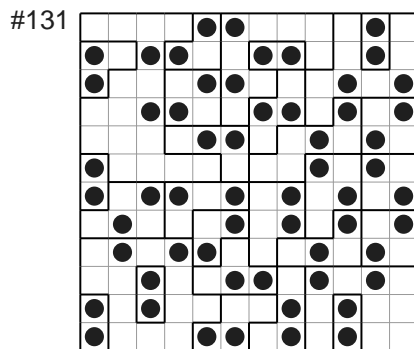
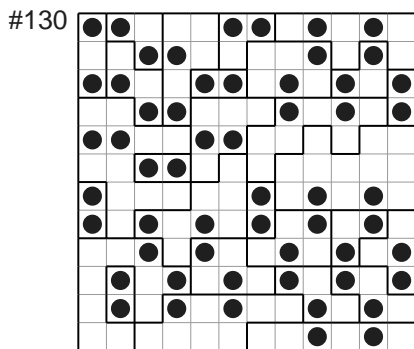
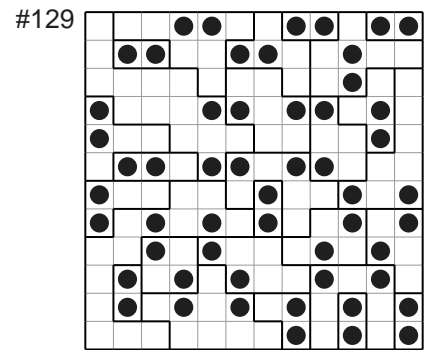
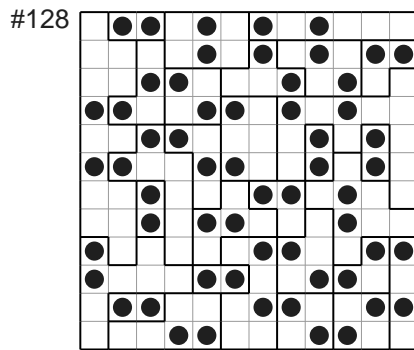
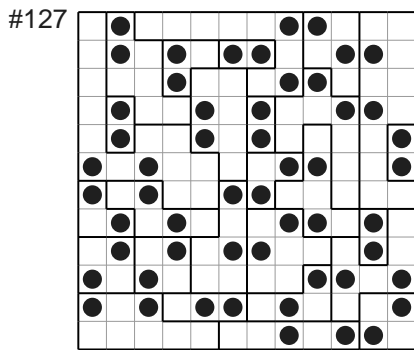
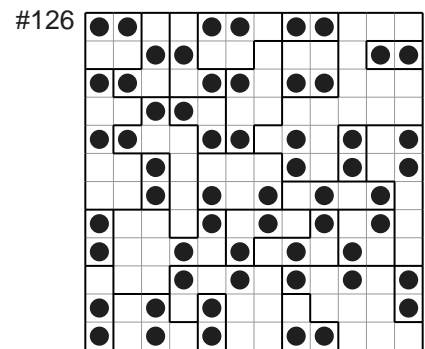
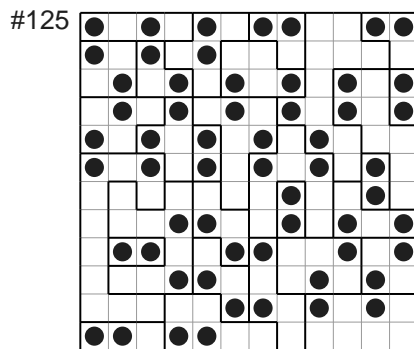
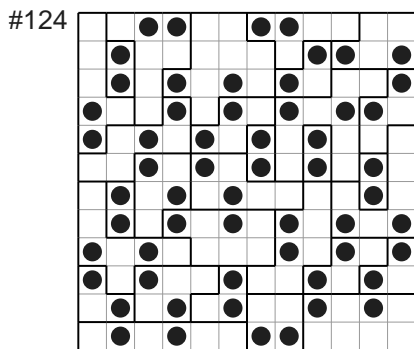
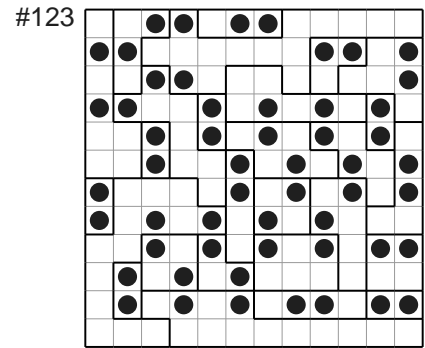
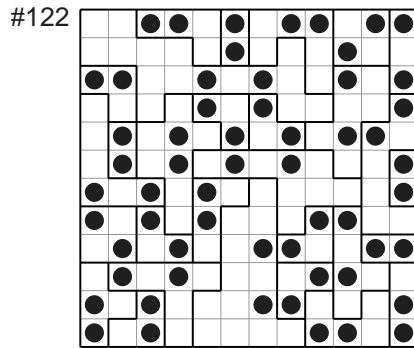
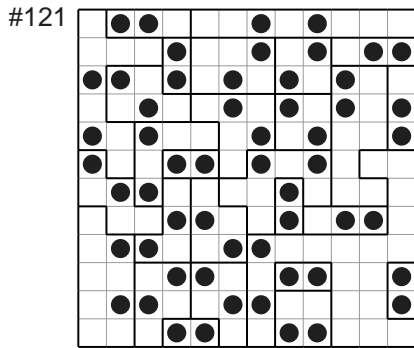
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Answers



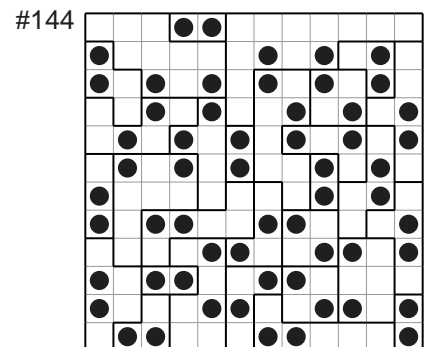
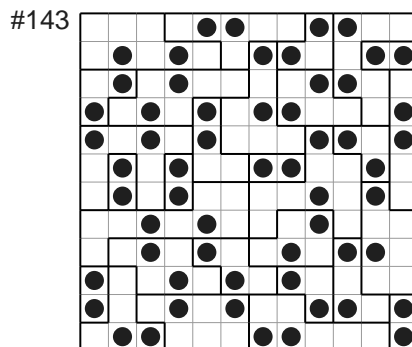
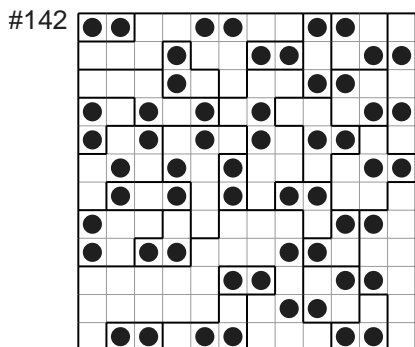
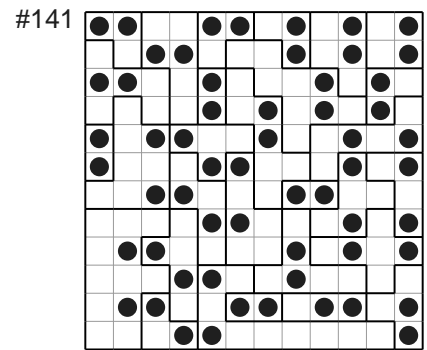
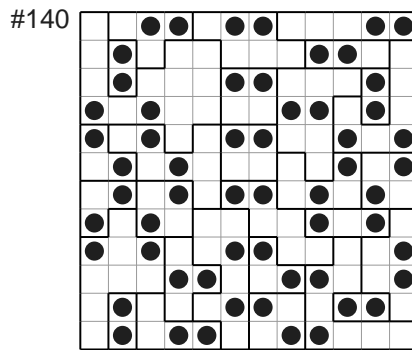
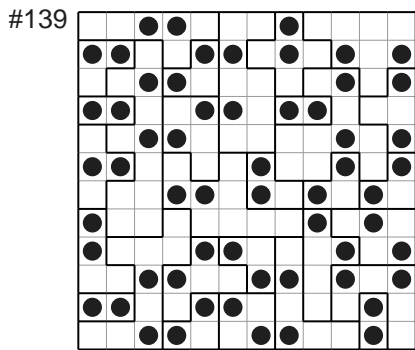
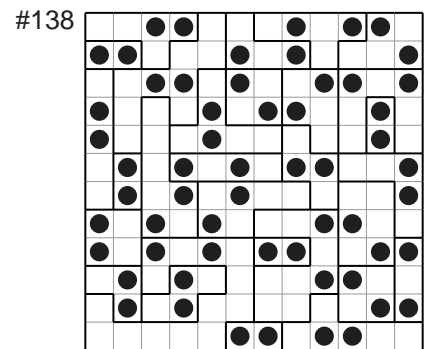
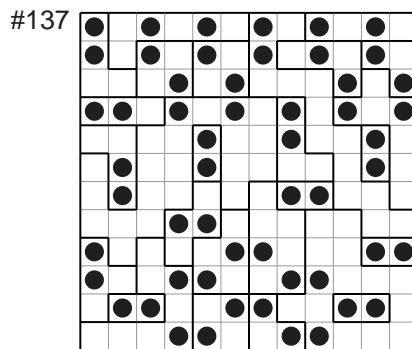
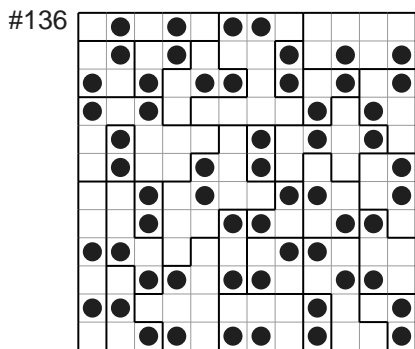
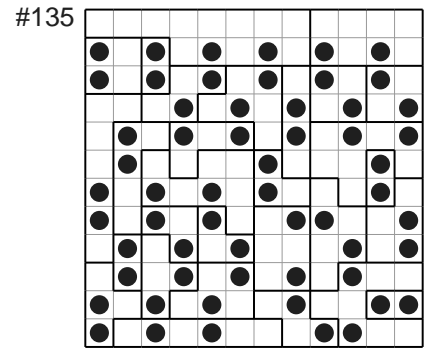
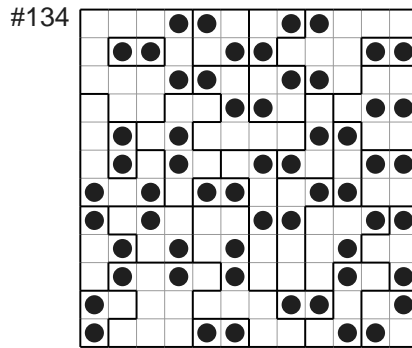
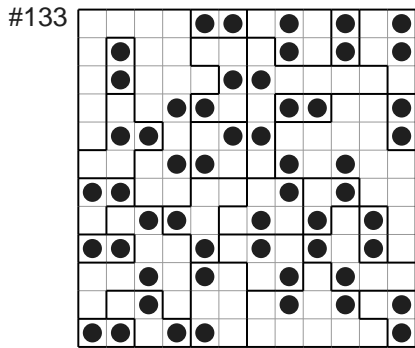
Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Answers



Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).

Norinori Answers



Shade cells so that every outlined region contains exactly two shaded cells. The shaded cells form dominoes (connected pairs); no two dominoes may touch horizontally or vertically (diagonal is OK).