

Keepplay

国玩系列



故宫宫廷文化



K10123 蒙古象棋



蒙古象棋清初传入内地，棋子均为象形，
是清朝王子们喜爱的玩具。

蒙古象棋玩法简介

蒙古象棋的形式、走法、规则接近国际象棋。棋盘与国际象棋一样，每边有八个小方格，浅色的称白格，深色的称黑格。棋子也分为两种颜色，浅色的称白子，深色的称黑子，一共三十二个。双方各执十六个，每方都有（以下棋子名称对应国际象棋）：诺颜（王爷）、哈罢（王后）各一个，哈萨嘎（车）、骆驼、马各二枚，厚乌（儿子）八个，相当于卒和兵。

玩法是，置棋子于方格中间，后行八格中，二格置官长与狮子，左右置骆驼、马、车，前八格各置一兵。

诺颜：可以横、直、斜着走，进退随意，没有位置的限制。但每次只限走一格，两个诺颜可以相遇，但不能用其他棋子代替诺颜。

哈罢：没有格数的限制，横、直、斜均可走。

哈萨嘎：只有横、直两种走法，格数不限。

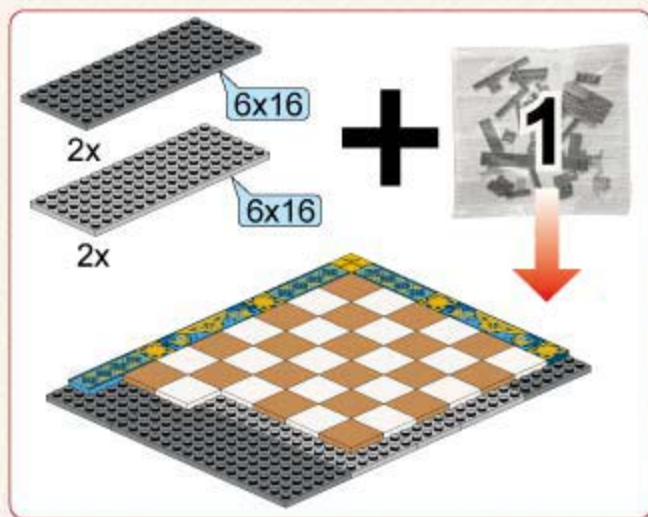
骆驼：分别在各自的格中走，黑驼走黑格，白驼走白格。而且只能斜，走格数不限。

马：类似于中国象棋走法，以“日”字形行走，先横走或直走一格，然后再斜走一格。

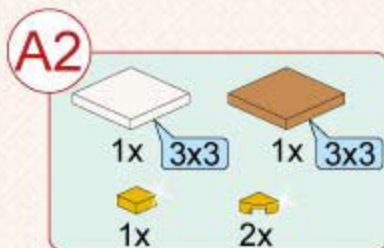
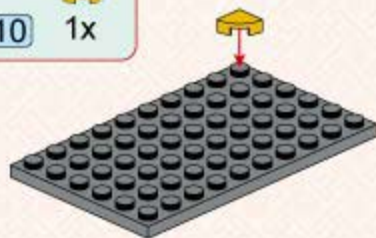
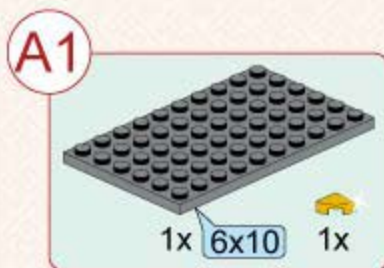
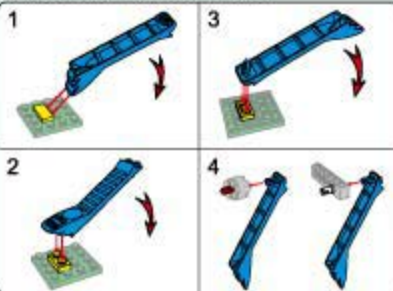
厚乌：位于诺颜前面的厚乌，第一步可以走两格，其他的厚乌均走一格，双方的任一厚乌当到达对方的最末一格后，便成为被吃掉的对象。不过，蒙古象棋的规矩是不得吃掉对方的乌奴钦厚乌（孤儿）。

对局时，白方先走，以后双方轮流各走一着。胜负的判定即如《绥远通志稿》所载：“以死一方官长为终局。其中连用无穷，神妙变化与象棋相同。”《小方壶舆地丛钞》第二卷载《塞上杂记》亦云：“众棋还击一塔，无路可击，始为败北。”王被对方将死，就算输棋，当双方都只剩下王或同色格的单骆驼时，即为平棋。

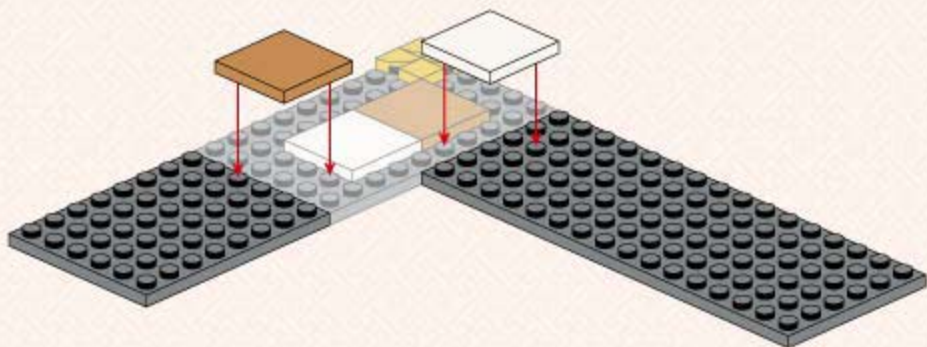
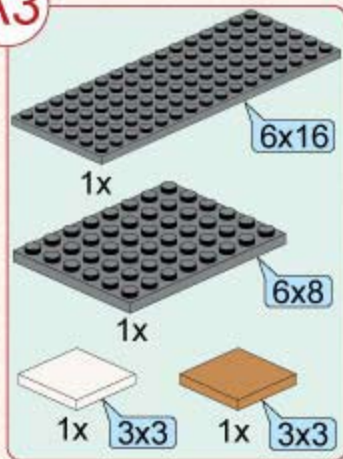
注：以上玩法仅供参考



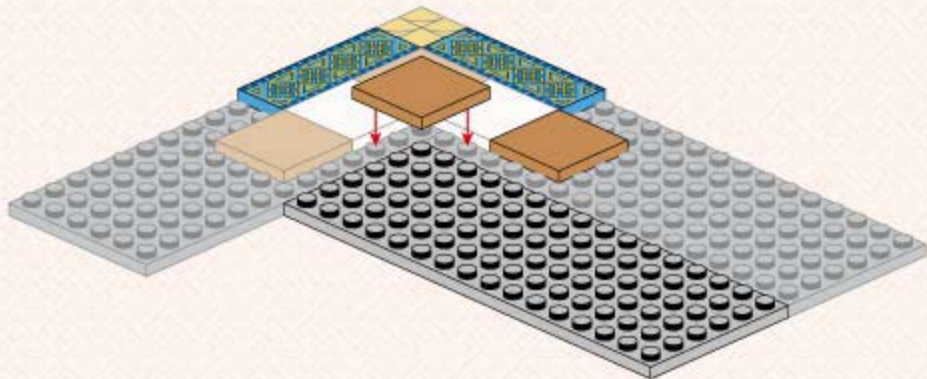
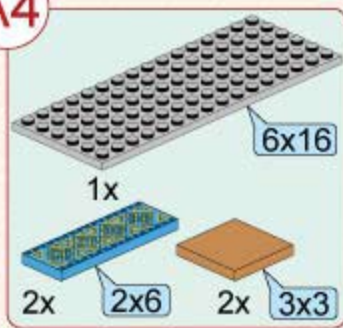
拆件器使用方法，仅为示例
Usage of Brick Separator, Just for the sample



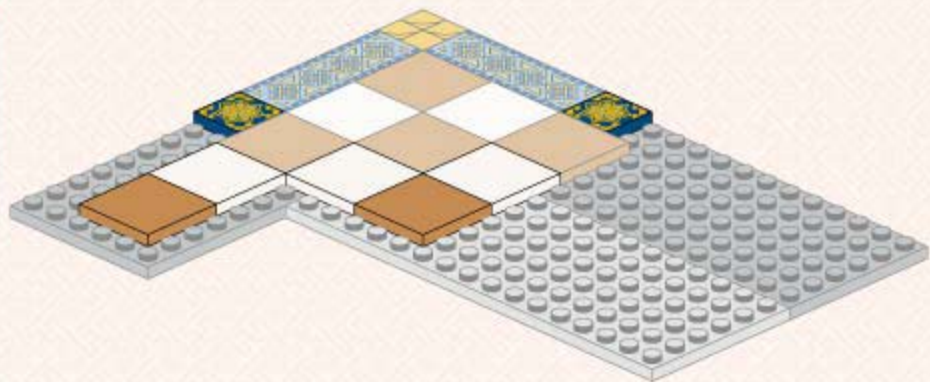
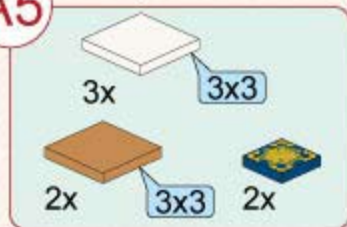
A3



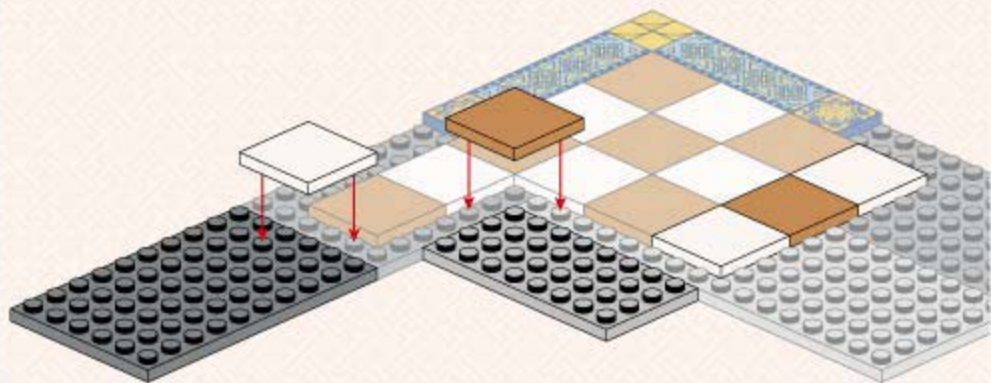
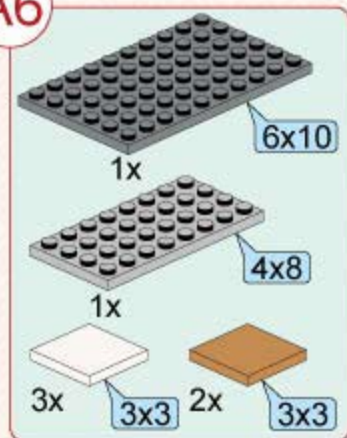
A4



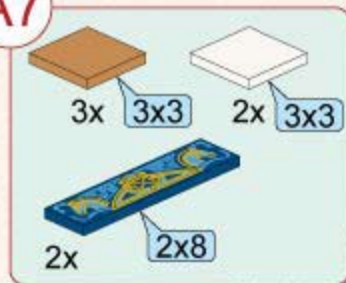
A5



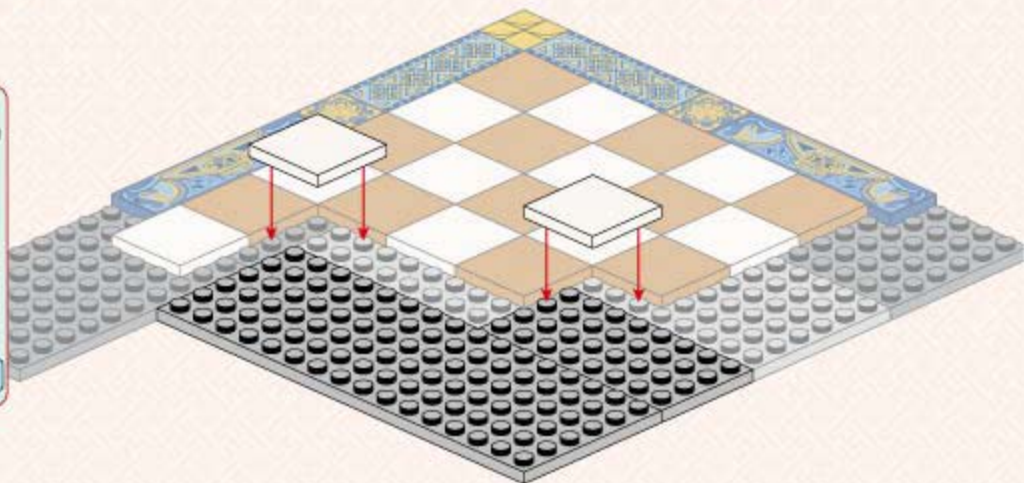
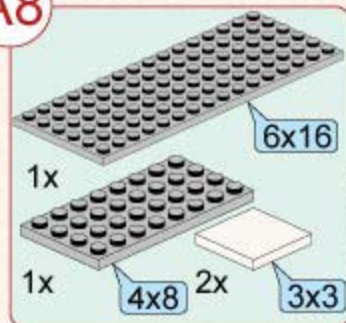
A6



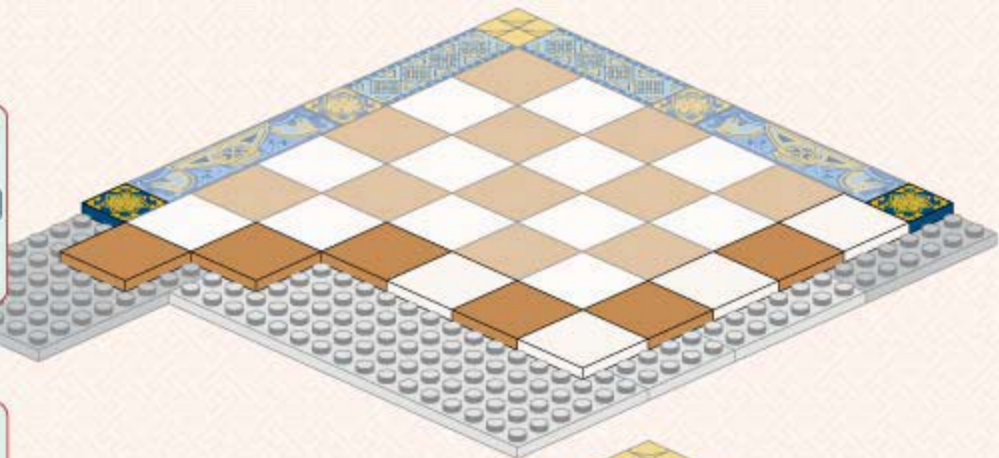
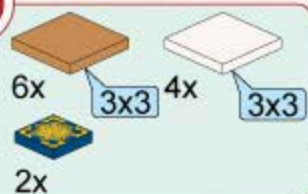
A7



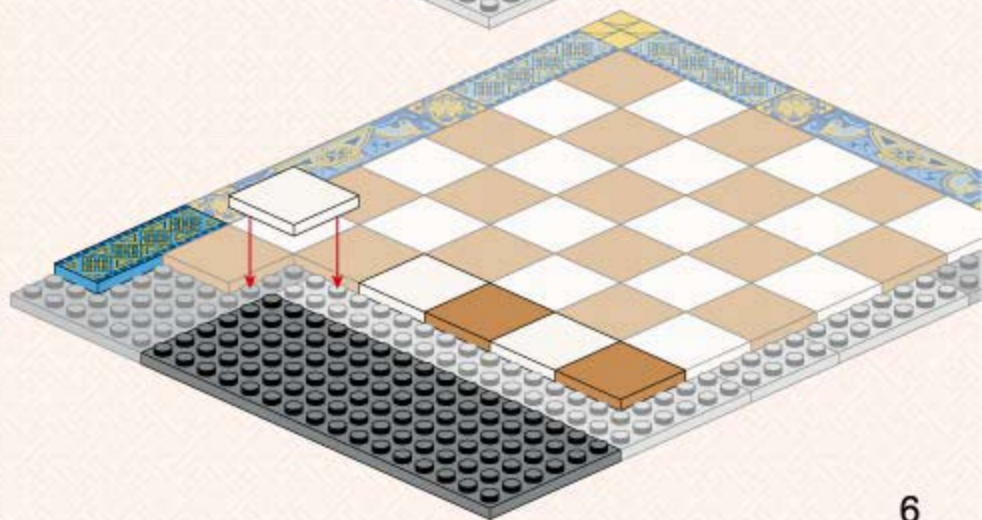
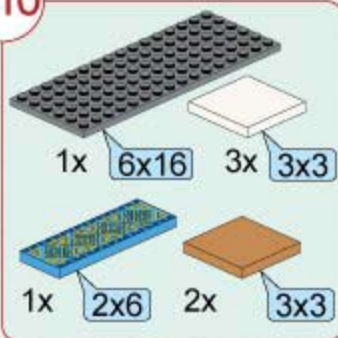
A8

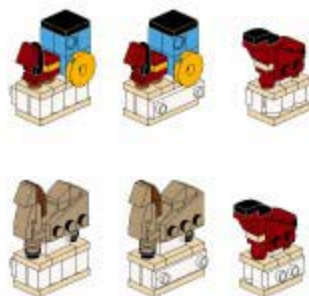


A9

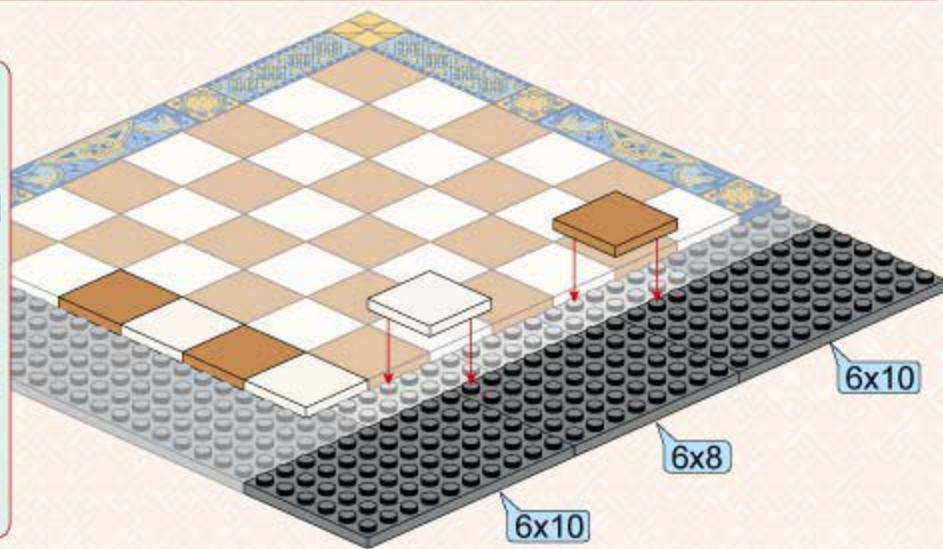
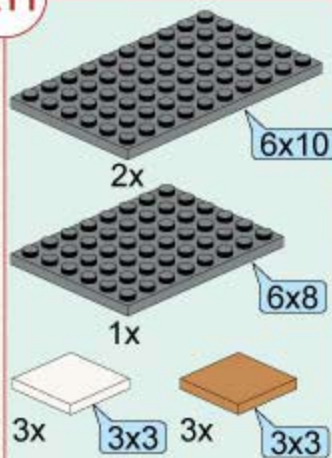


A10

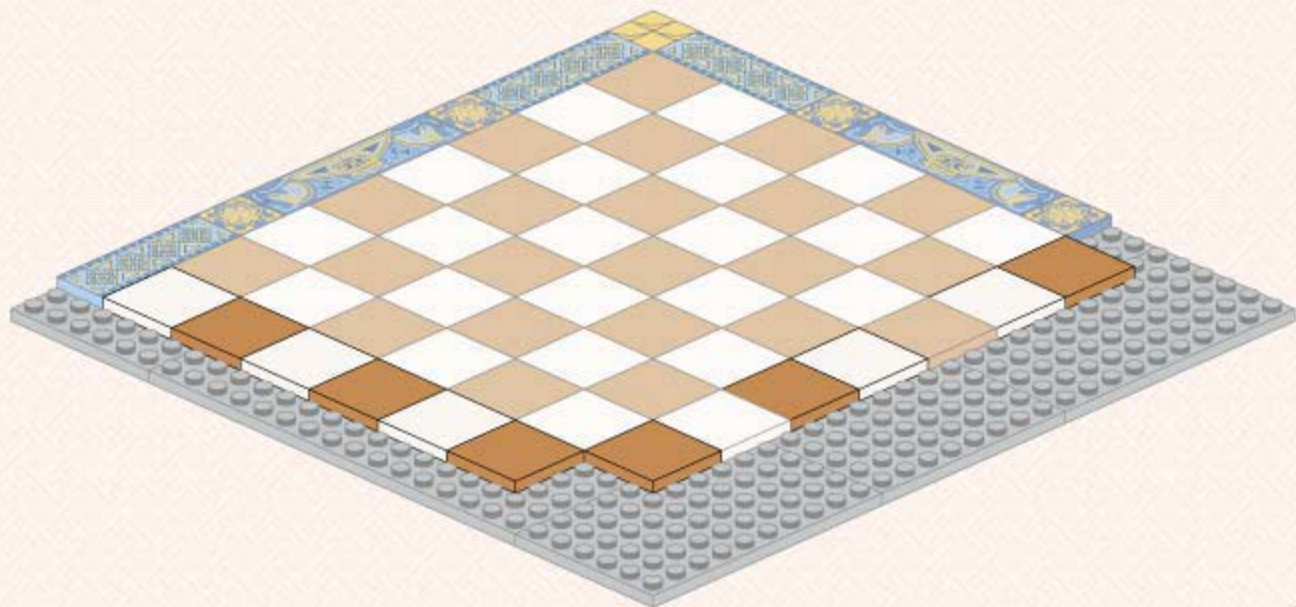
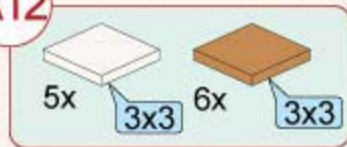




A11



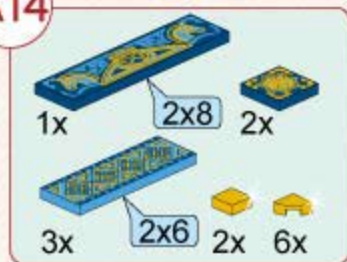
A12



A13

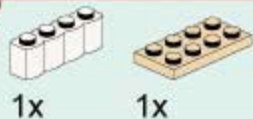


A14

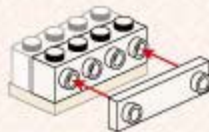
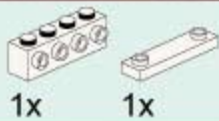




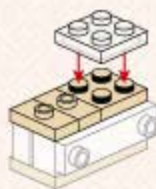
B1



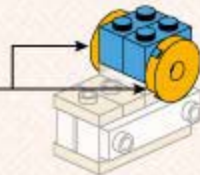
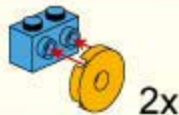
B2



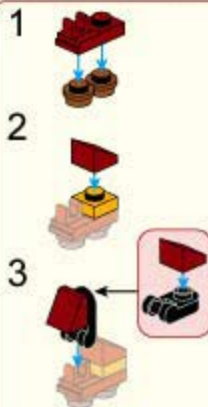
B3



B4



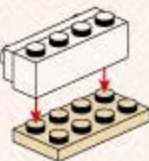
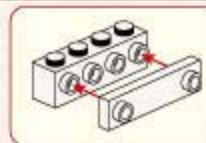
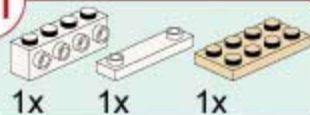
B5



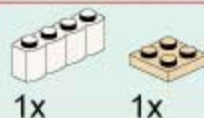
B6



C1



C2



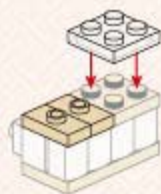
C3



1x



2x



C4



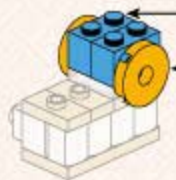
2x



2x



2x



C5



2x



1x



2x



1x



1x



2x



1



2



3



C6



1x

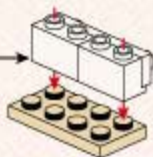
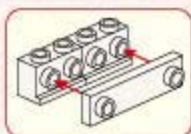


1x

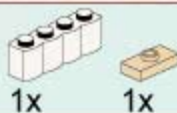




D1



D2



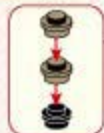
D3



D4



D5



D6



1x



1x



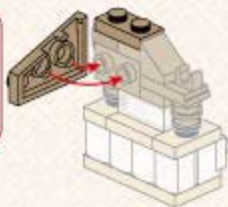
D7



1x



1x



D8



1x



1x



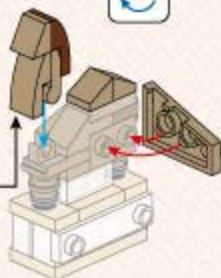
1x



3x



1x



1



2



2



2

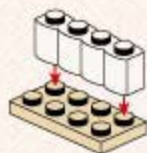
E1



1x



1x



E2



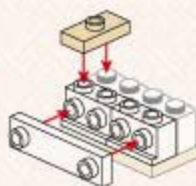
2x



1x



1x



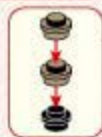
E3



E4



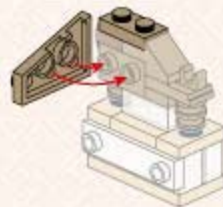
E5



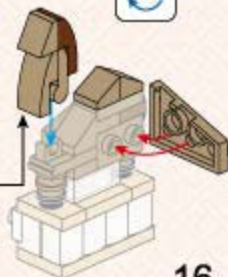
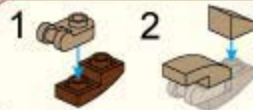
E6

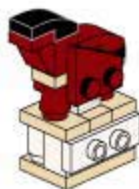


E7



E8





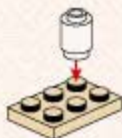
F1



1x



1x



F2



1x



2x



1x



F3



1x



1x



1x



1x



F4



2x



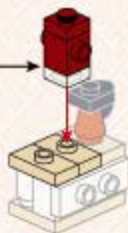
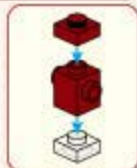
1x



1x



1x



F5



1x



1x



1x



F6



1x



1x



1x



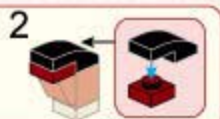
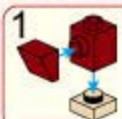
1x



1x

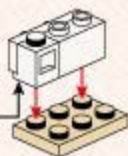
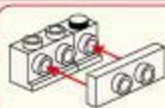


1x





G1



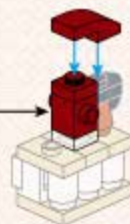
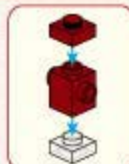
G2



G3



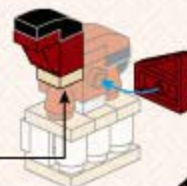
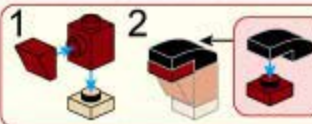
G4



G5



G6





H1



1x



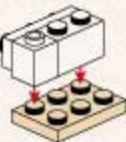
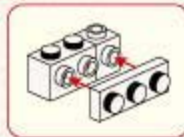
1x



1x



1x



H2



3x



1x



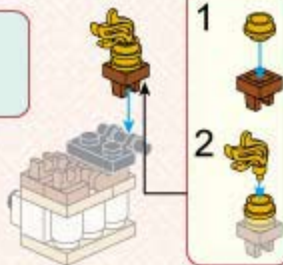
H3



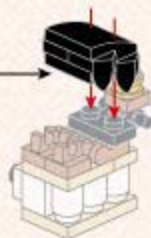
H4



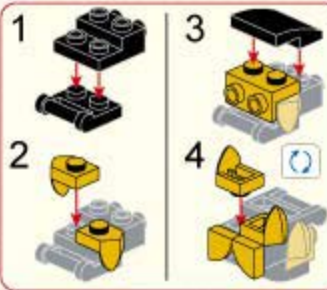
H5



H6



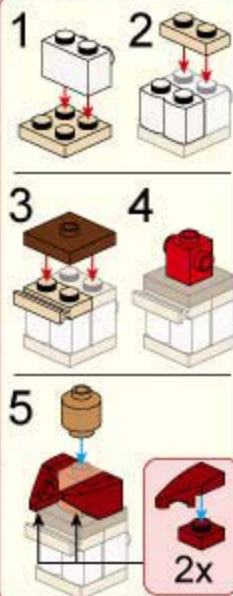
H7





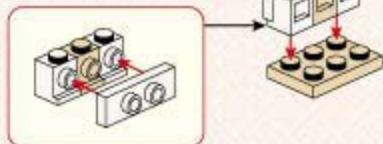
8x

11





J1



J2



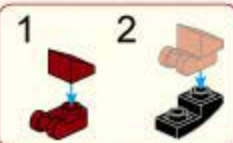
J3



J4



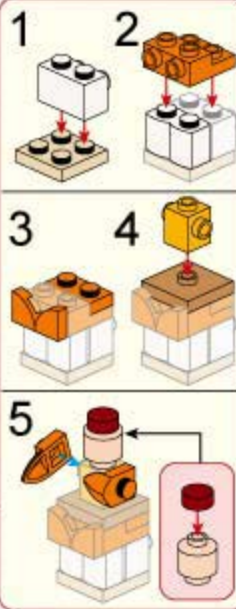
J5



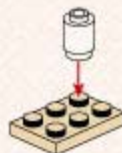


8x

K1



L1



L2



L3



L4



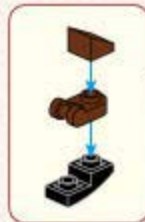
L5



L6



L7





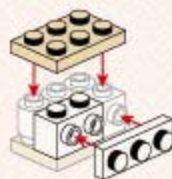
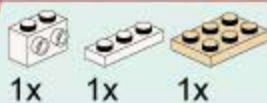
M1



M2



M3



M4



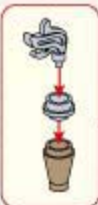
M5



M6



M7



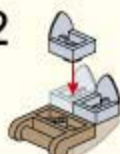
1



3



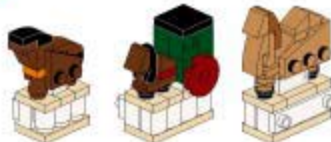
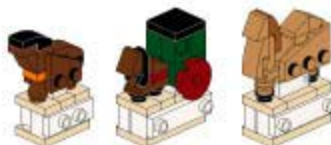
2



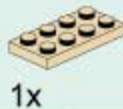
4



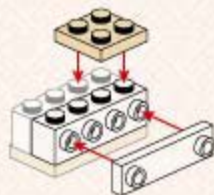
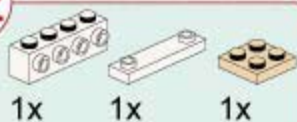
5



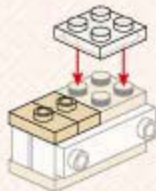
N1



N2



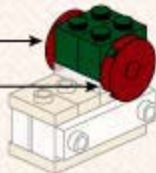
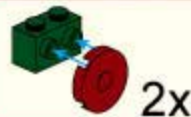
N3



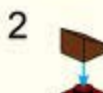
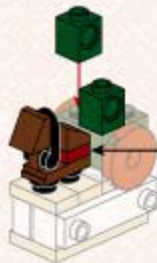
N4



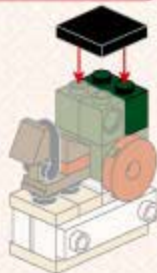
27



N5

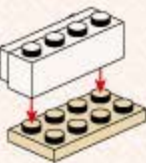
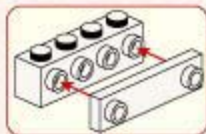
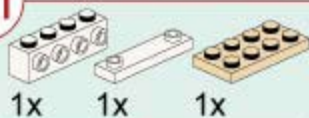


N6

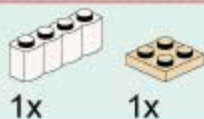




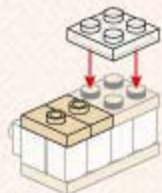
O1



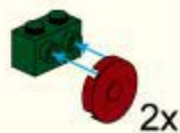
O2



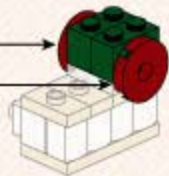
O3



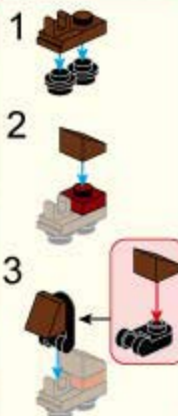
O4



2x



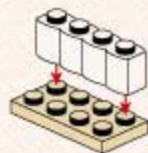
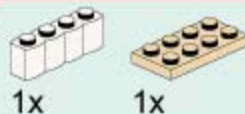
O5



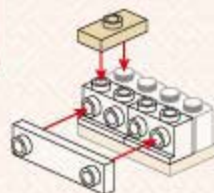
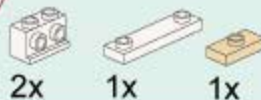
O6



P1



P2



P3



P4



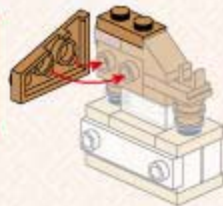
P5



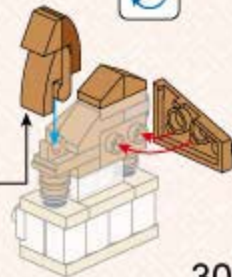
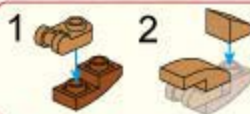
P6



P7

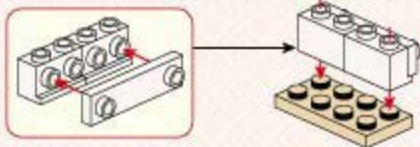


P8

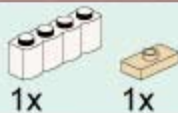




Q1



Q2



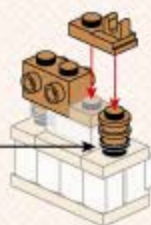
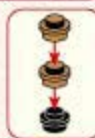
Q3



Q4



Q5



Q6



1x



1x



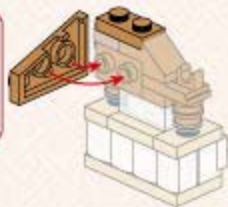
Q7



1x



1x



Q8



1x



1x



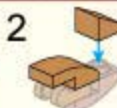
1x



3x



1x



R1



1x



1x



R2



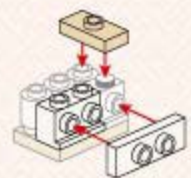
1x



2x



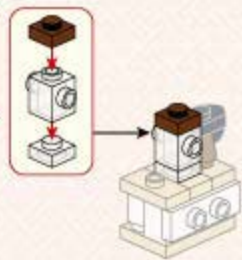
R3



R4



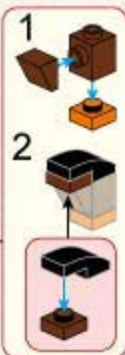
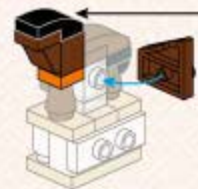
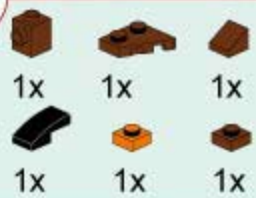
R5



R6



R7





S3



1x



1x



2x



S4



1x



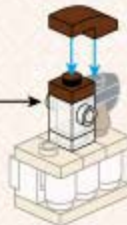
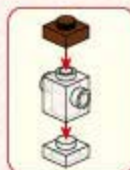
1x



1x



1x



S1



1x



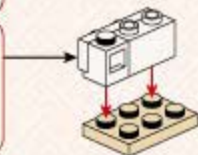
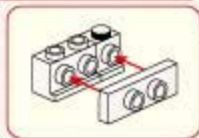
1x



1x



1x



S2



3x



1x



S5



1x



1x



S6



1x



1x



1x



1x



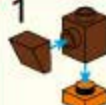
1x



1x



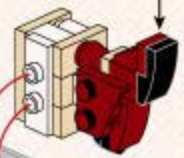
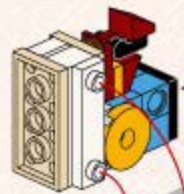
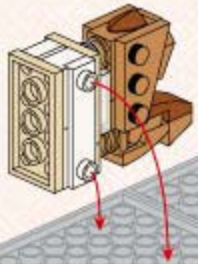
1



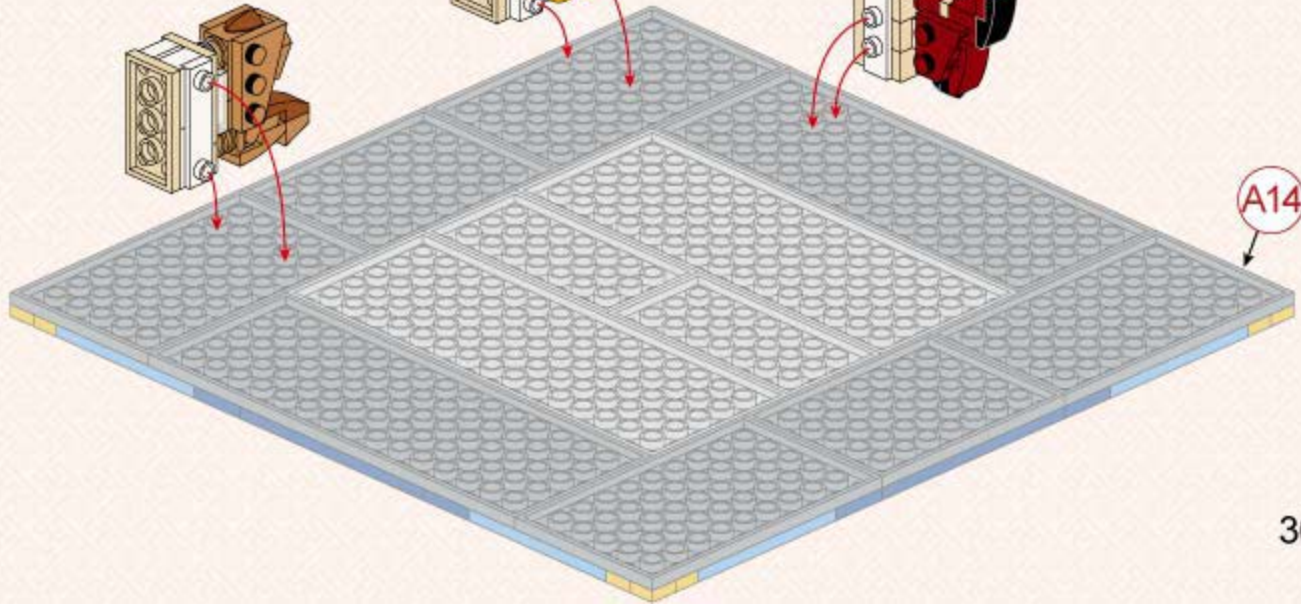
2



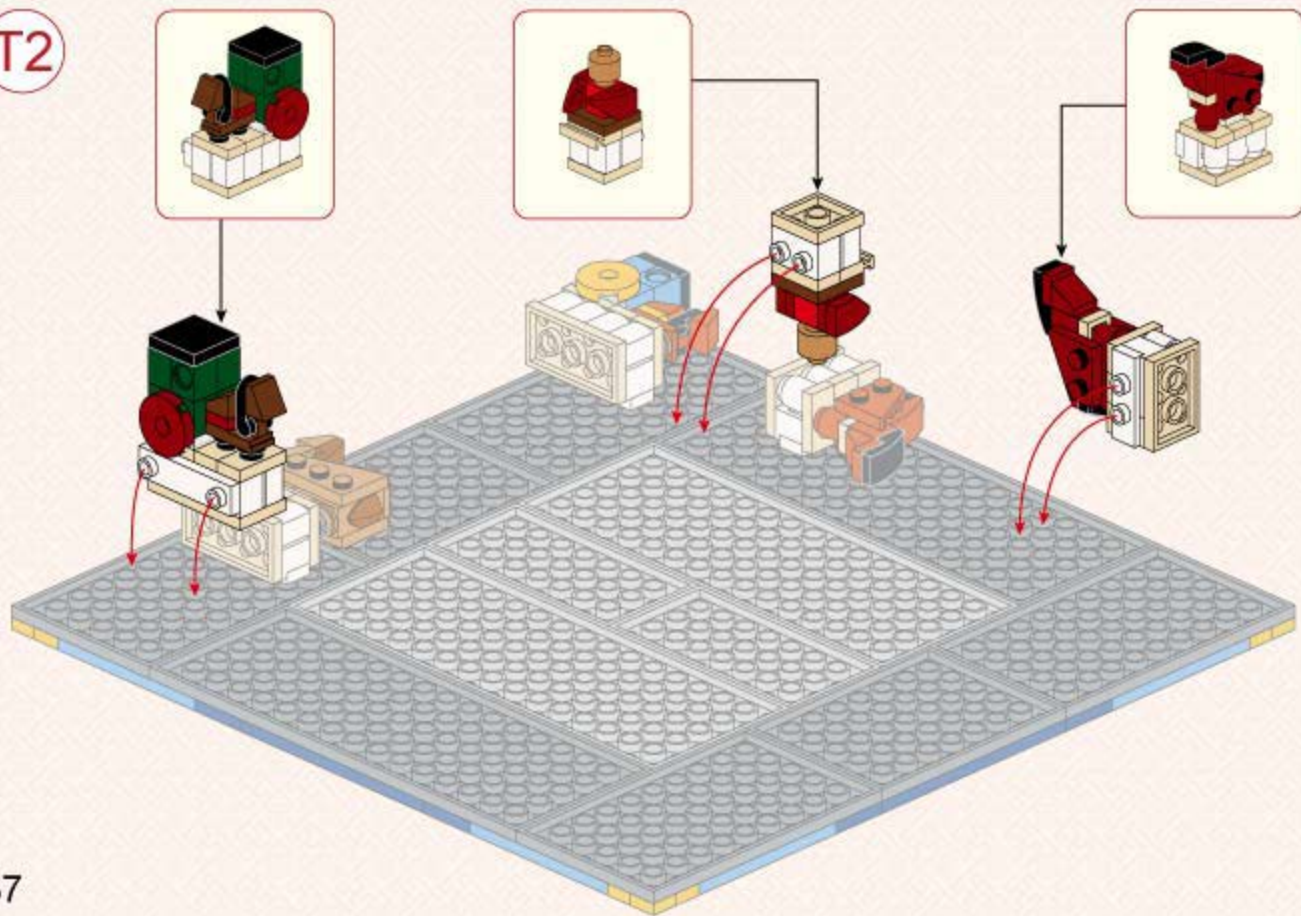
T1



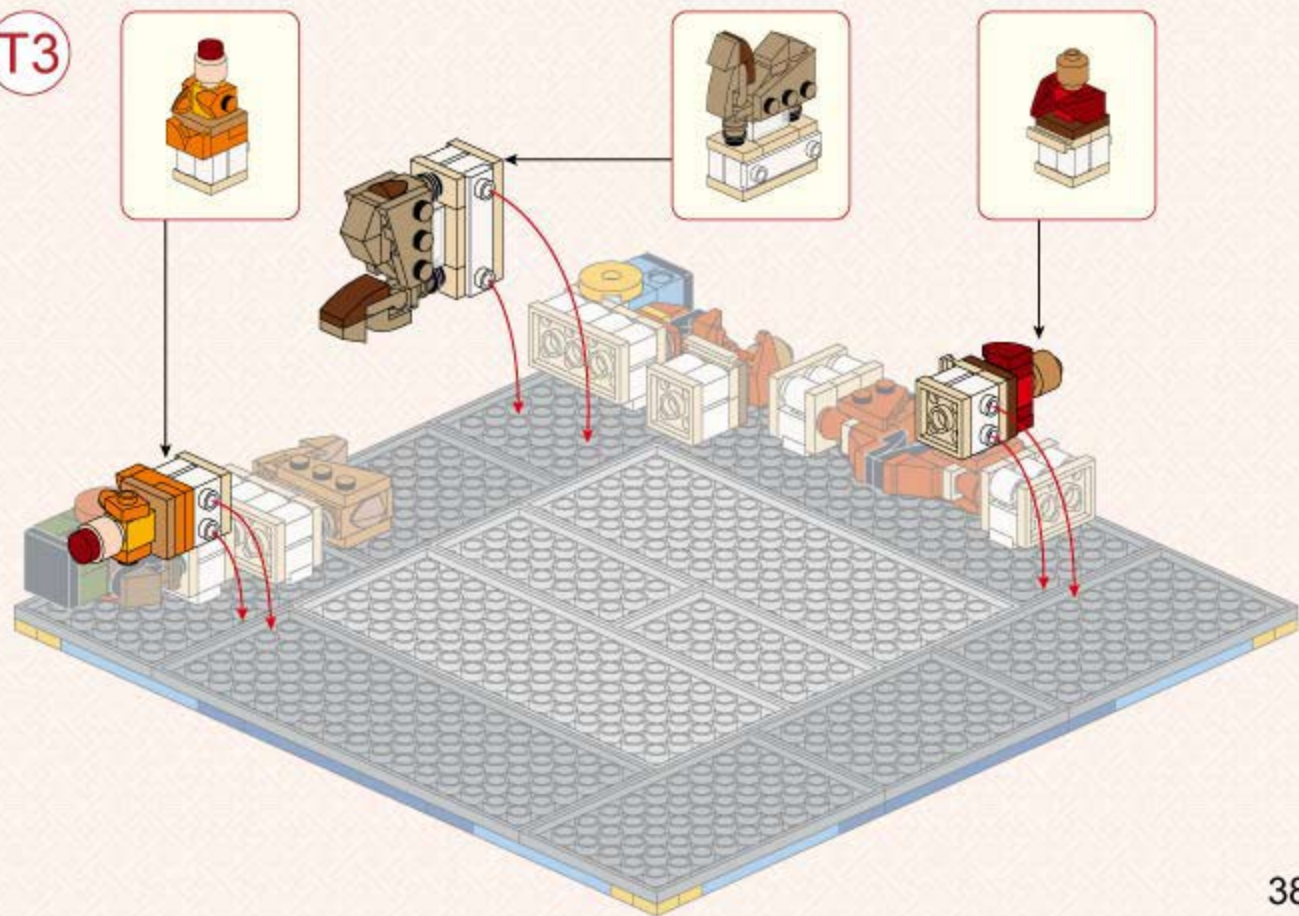
A14



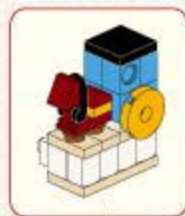
T2



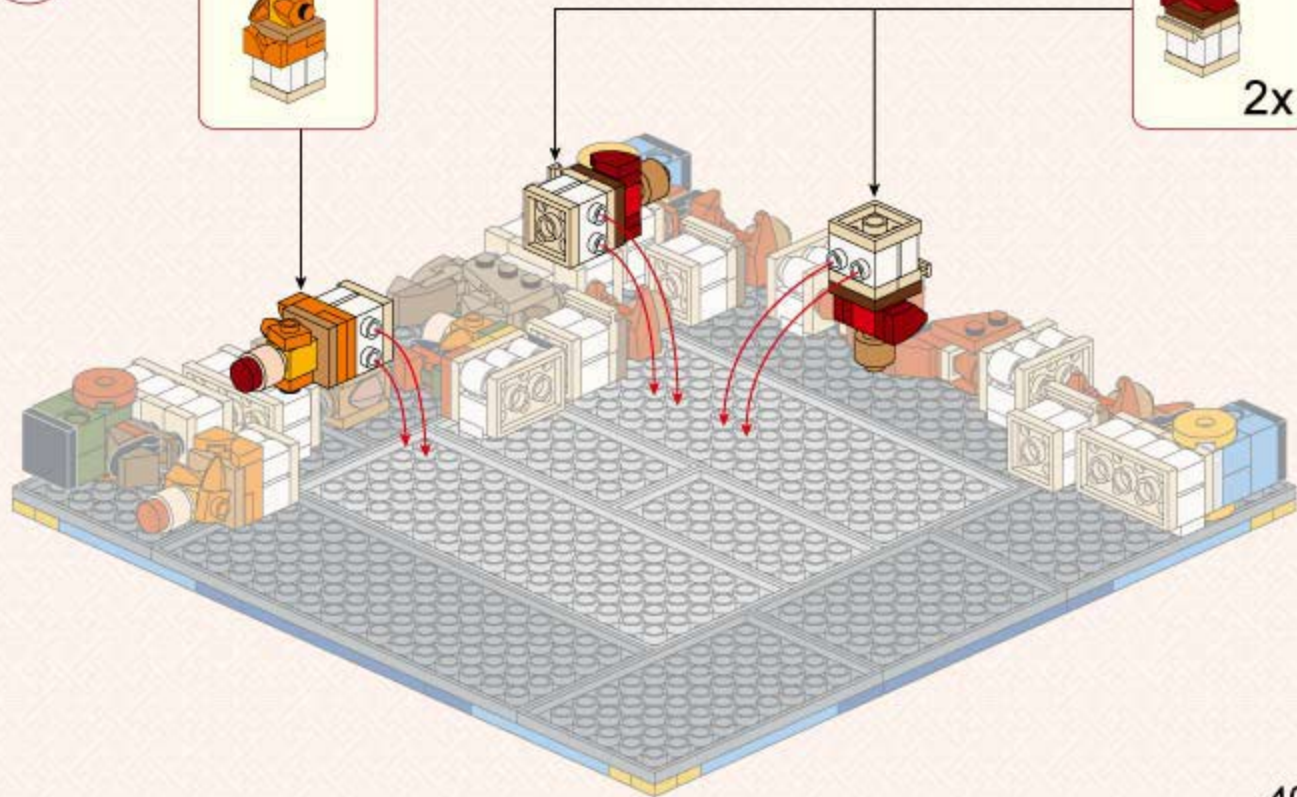
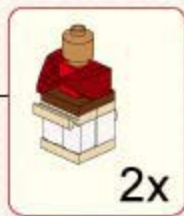
T3



T4



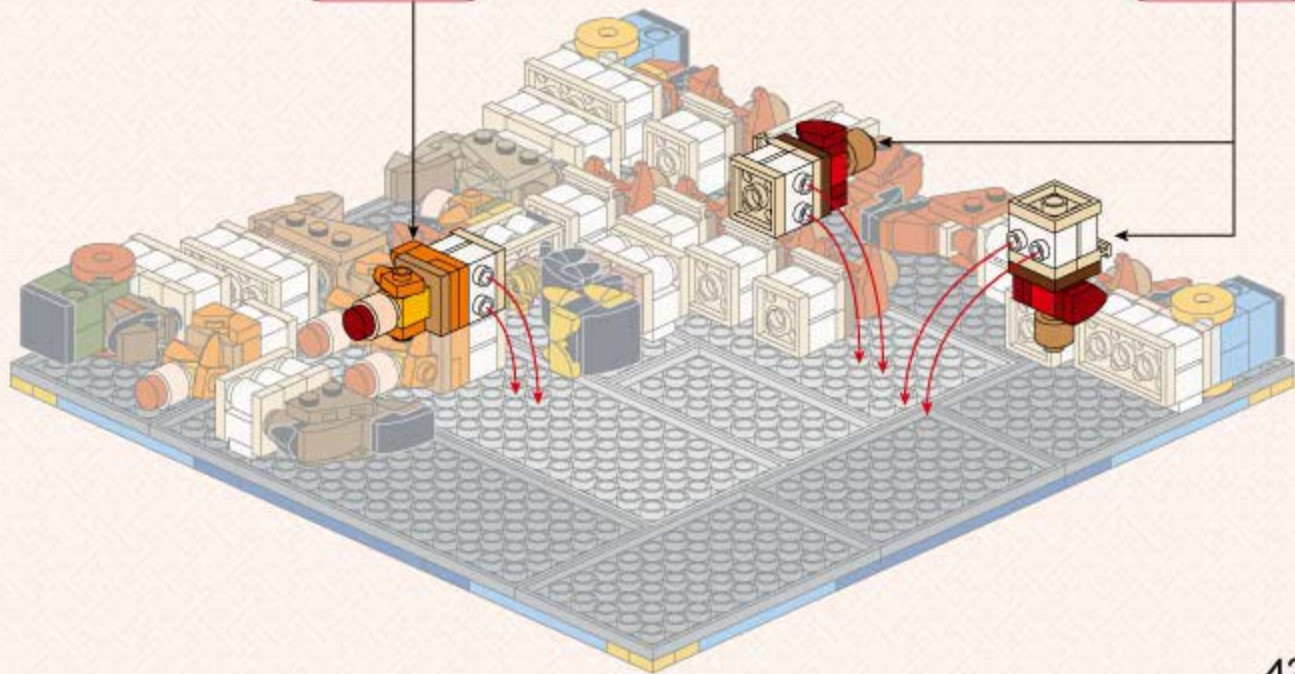
T5



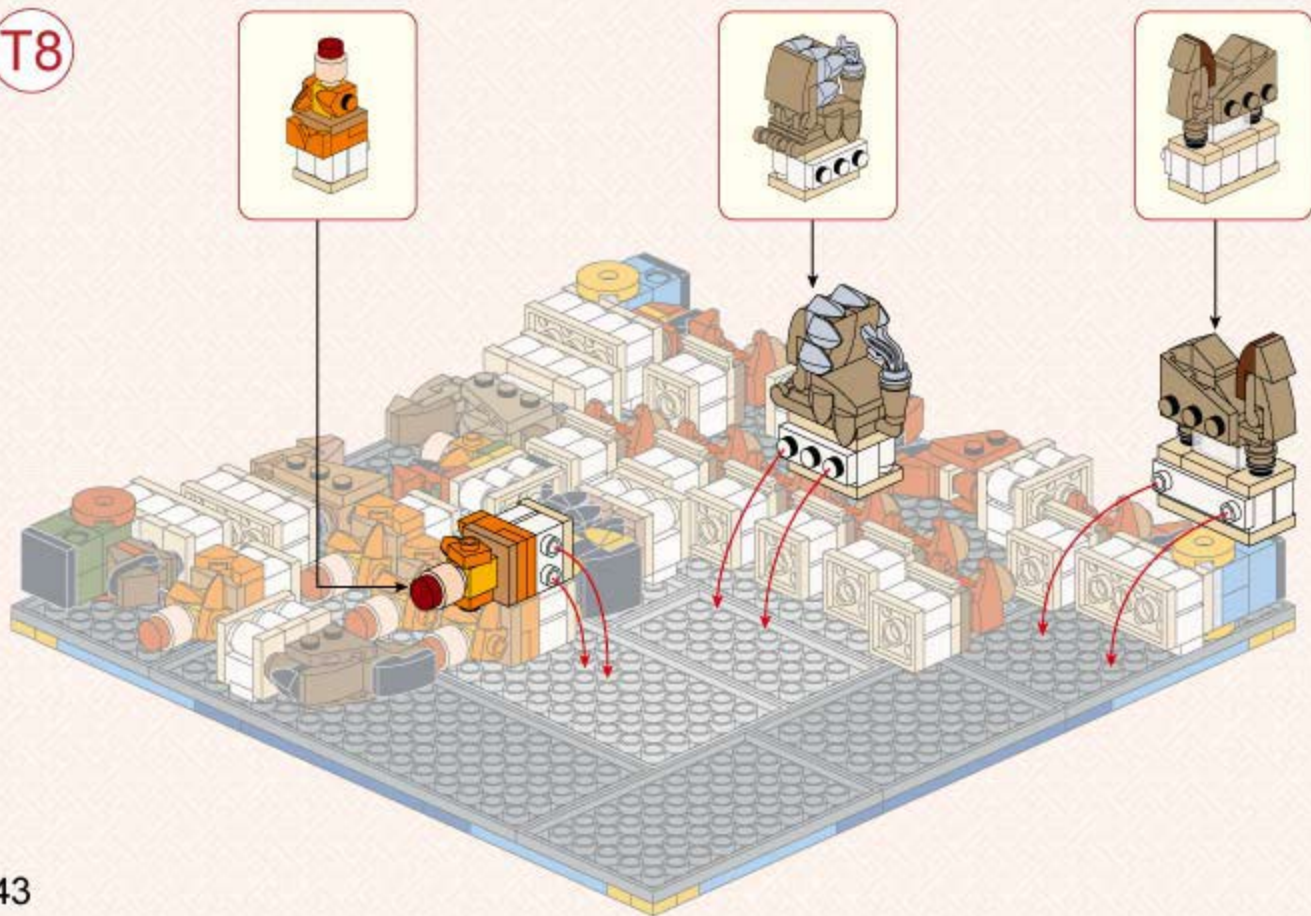
T6



T7

 $2x$ 

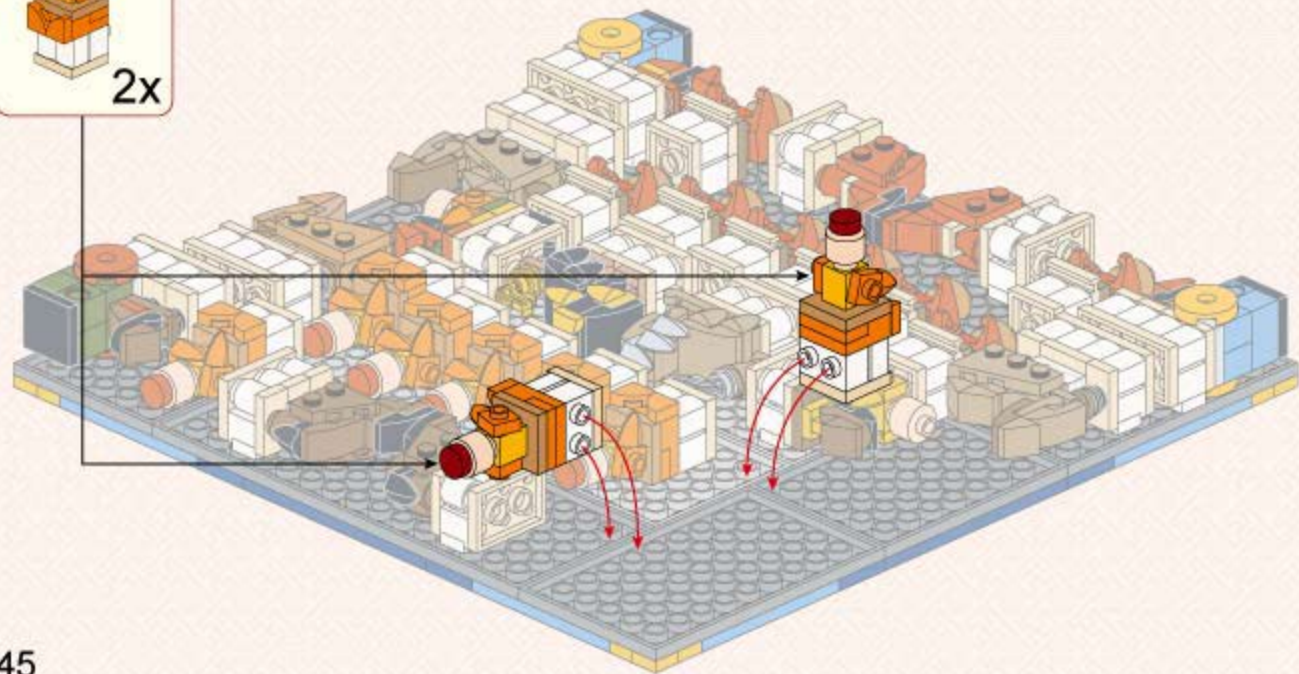
T8



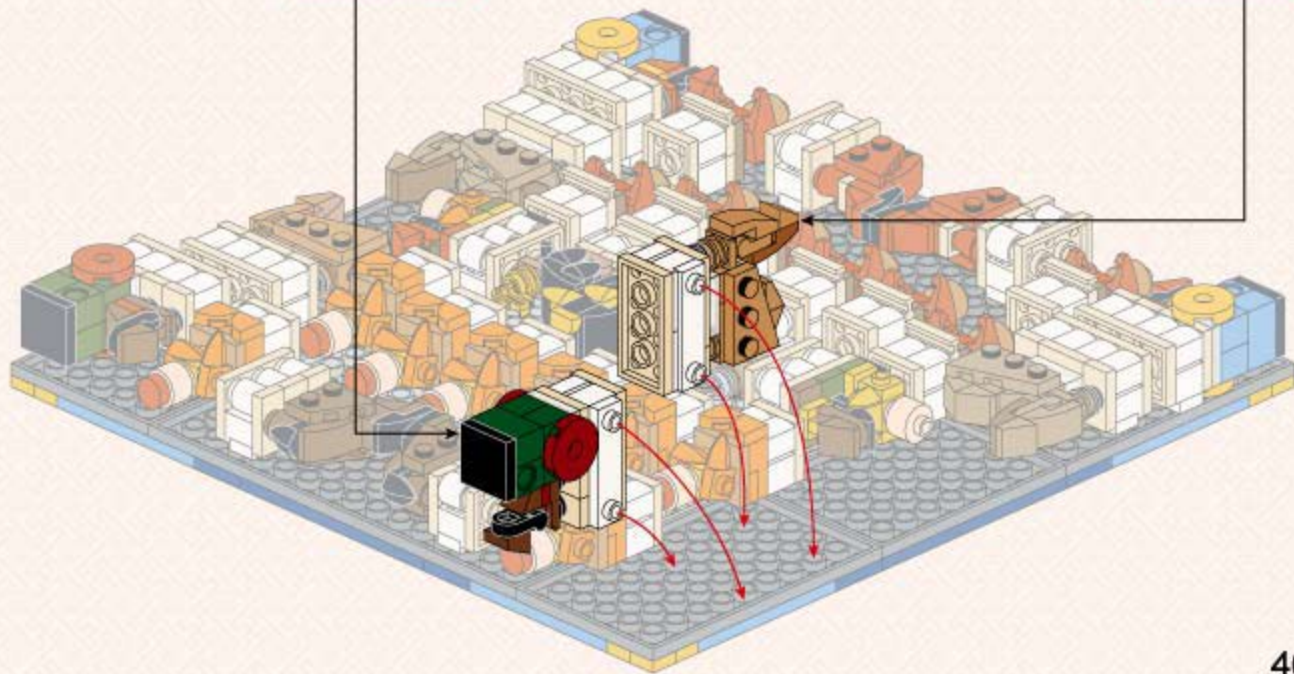
T9



T10



T11



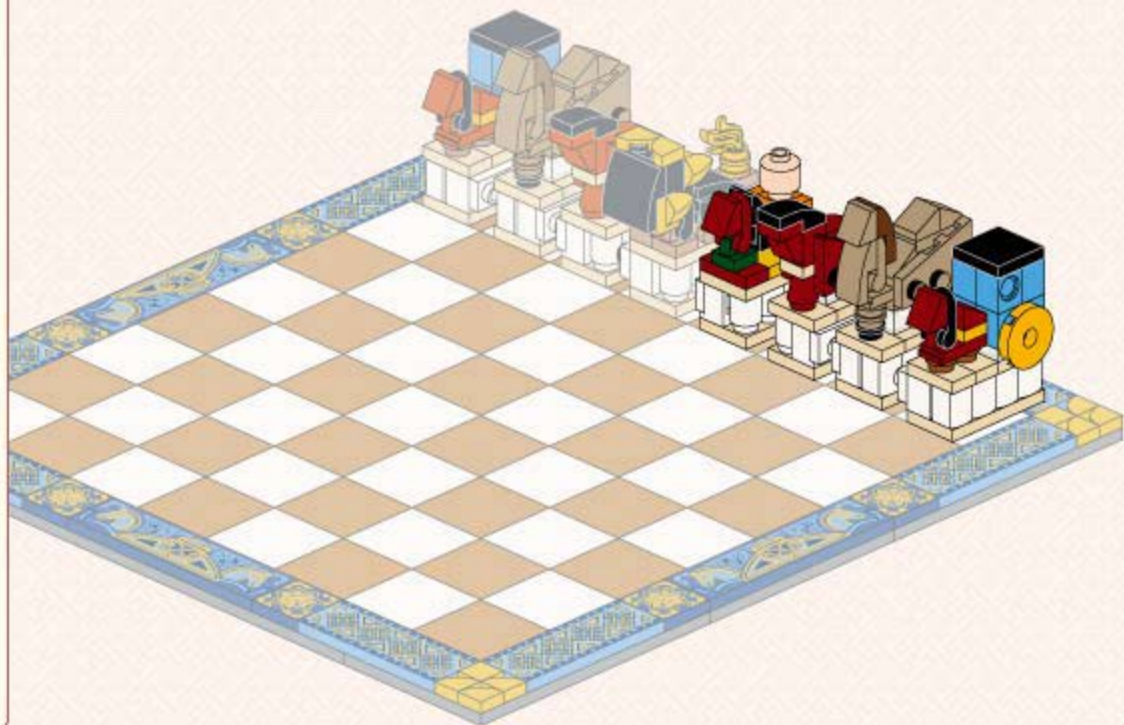
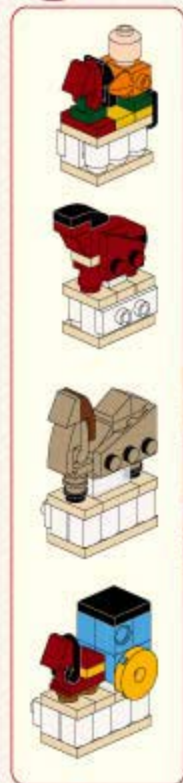


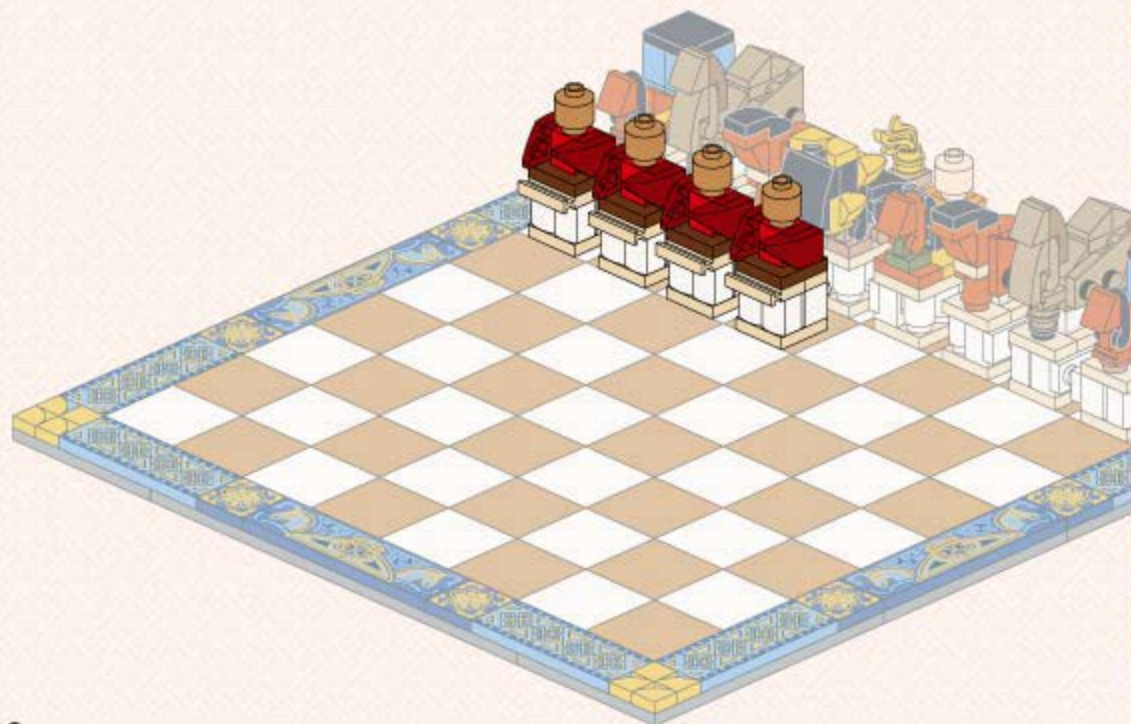
U1

A14

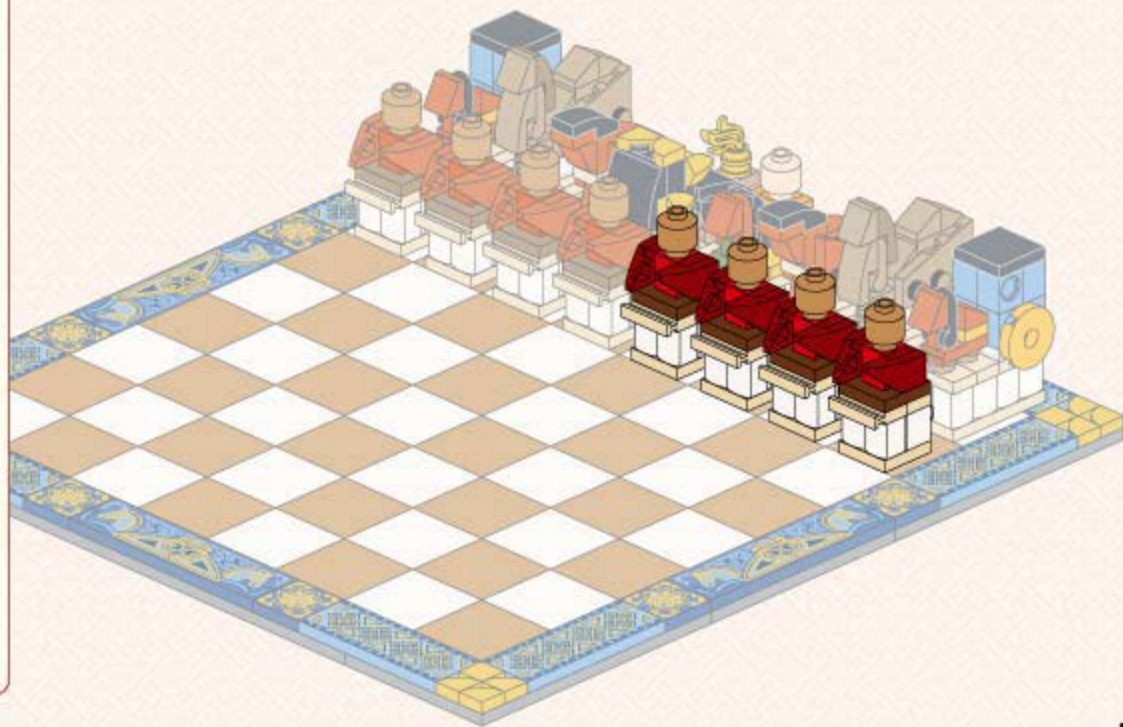


U2





U4

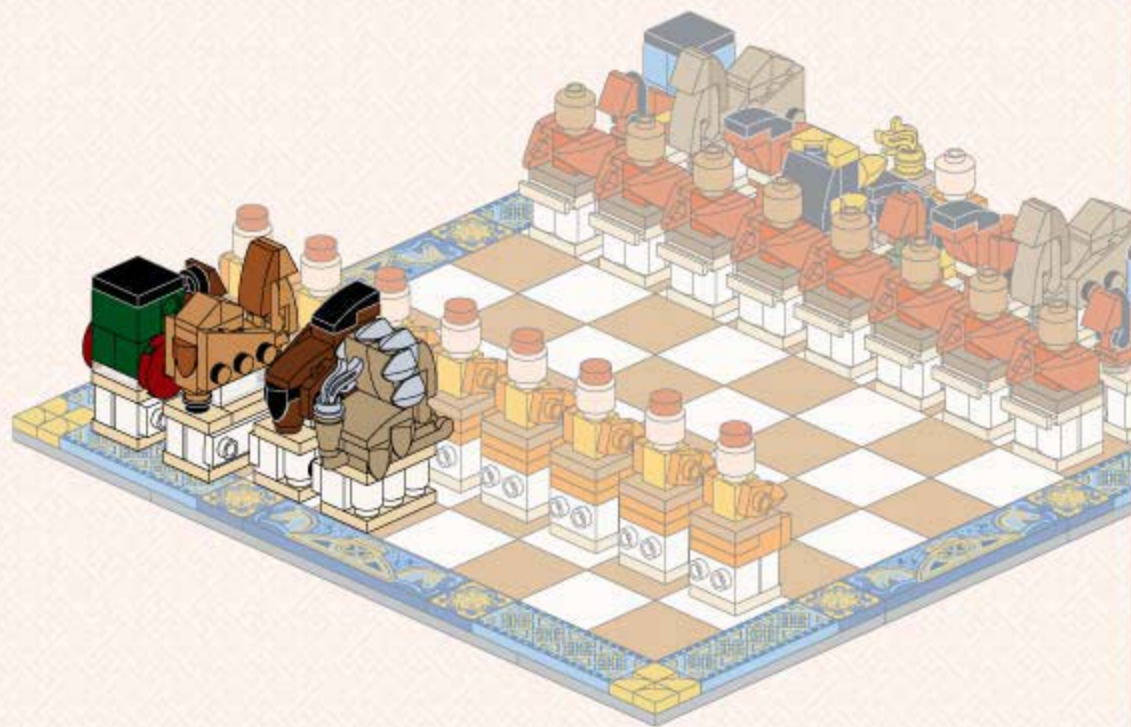




U6



U7



U8

