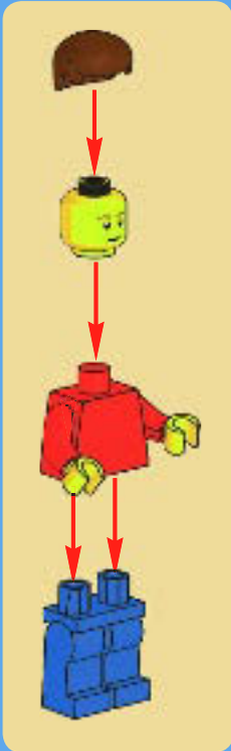




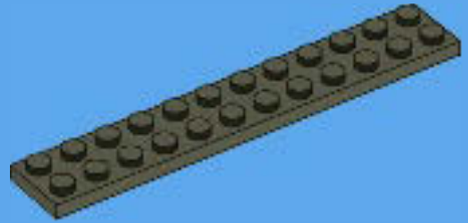
# CREATOR

5771

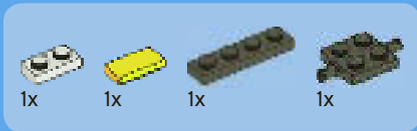
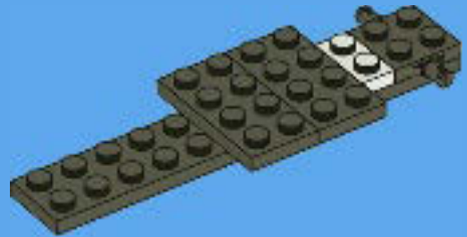




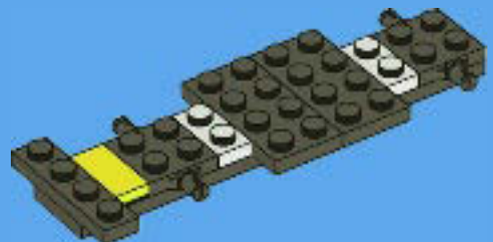
1

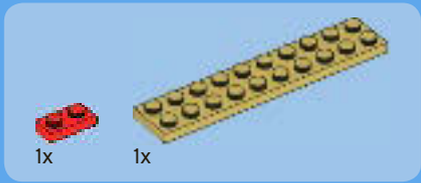


2

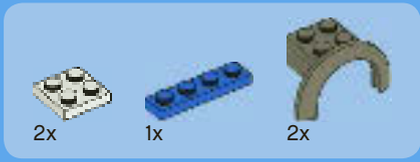
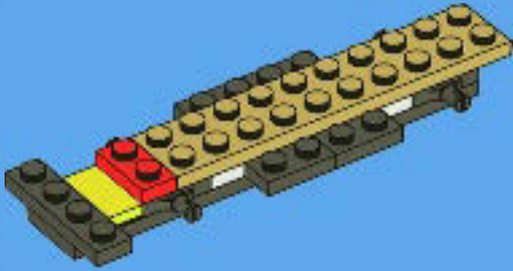


3

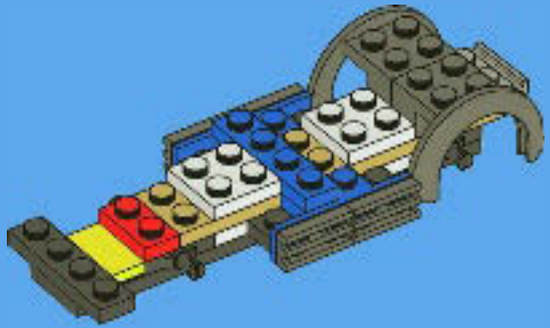




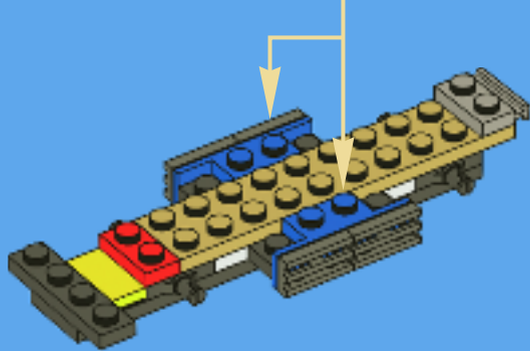
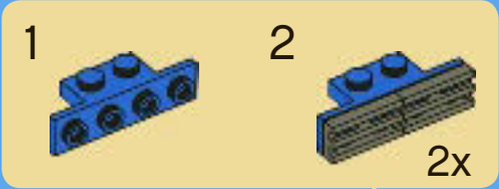
4



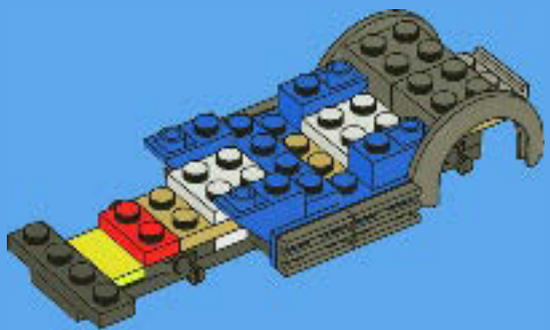
6



5



7





1x



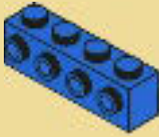
1x



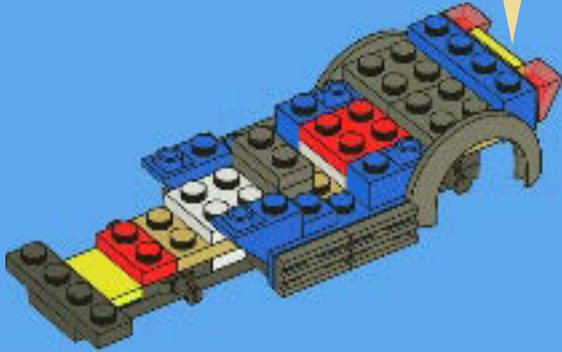
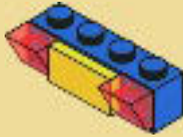
2x

# 8

1



2



2x

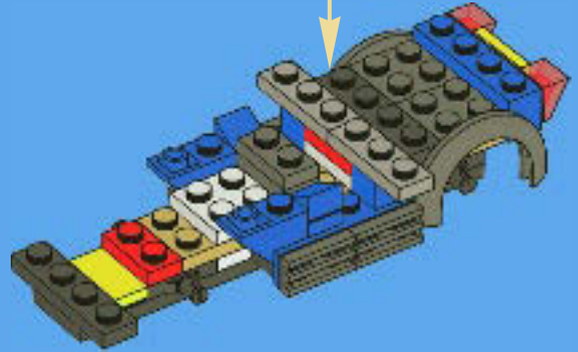
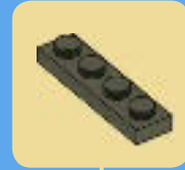


1x



2x

# 10

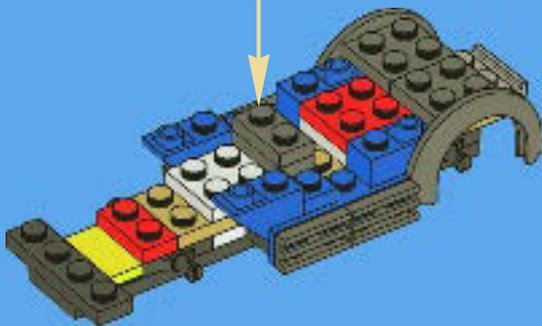
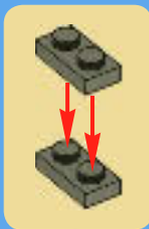


1x



2x

# 9

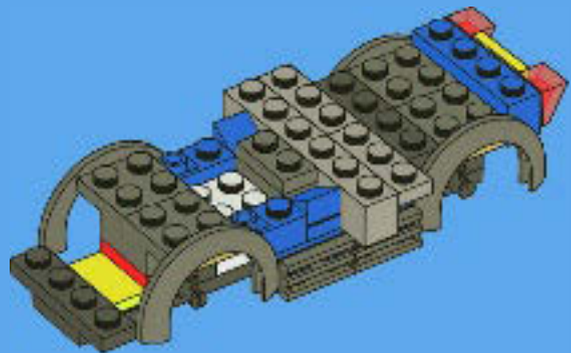


1x



2x

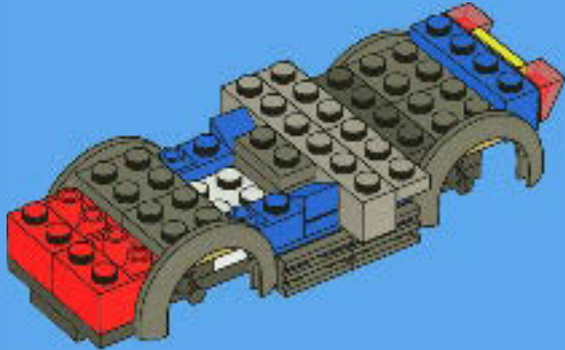
# 11





2x

# 12

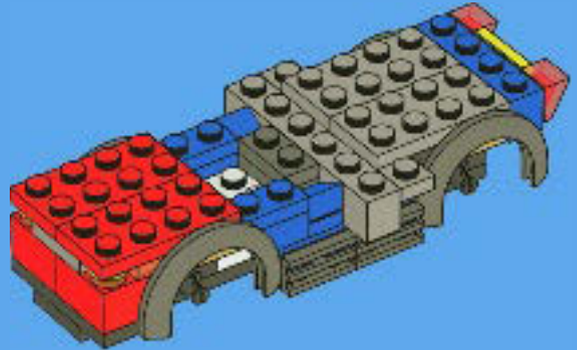


2x



2x

# 14



2x



2x

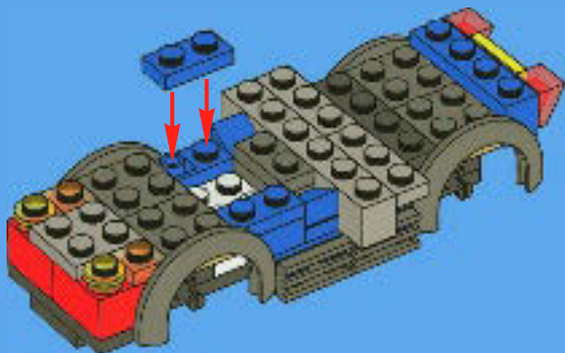


1x



2x

# 13



1x

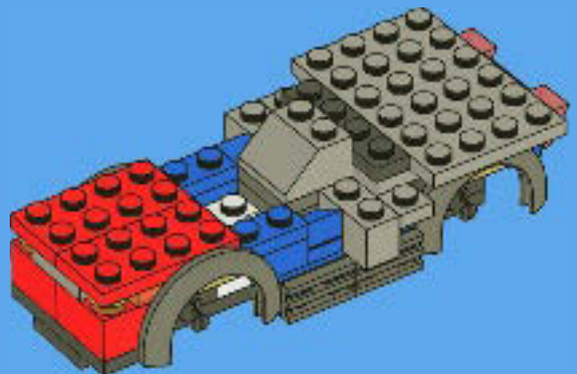


1x



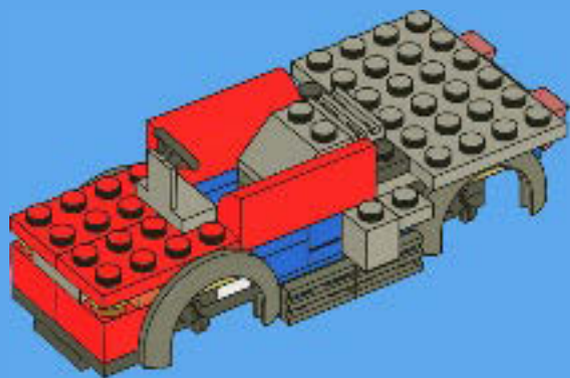
1x

# 15

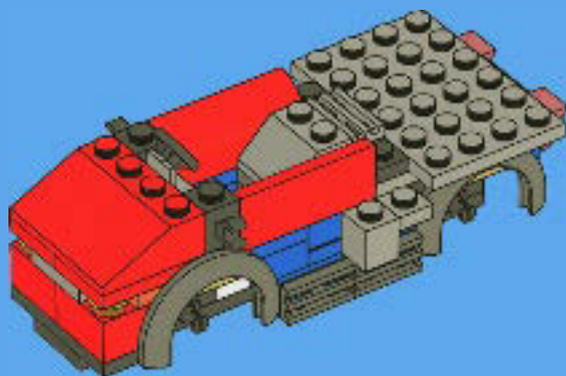




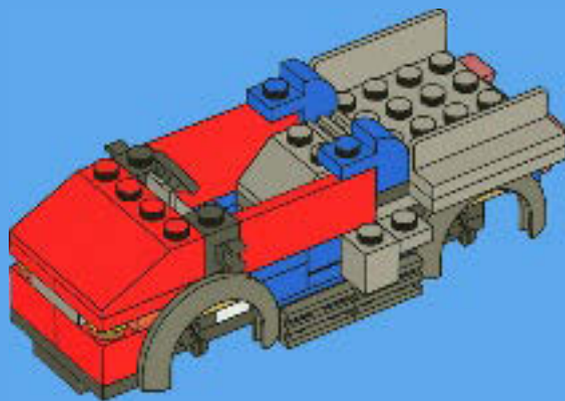
16



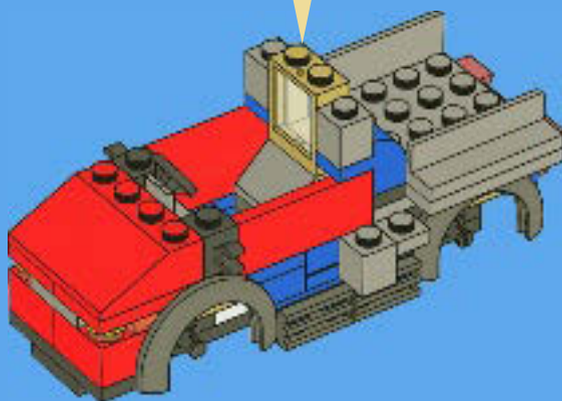
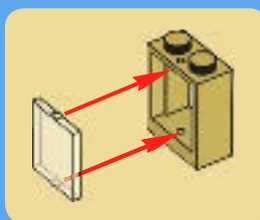
17



18

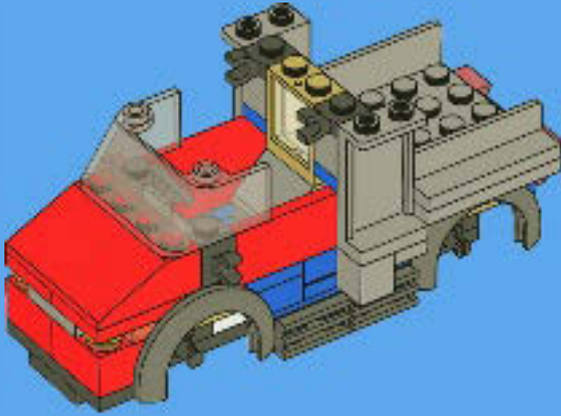


19

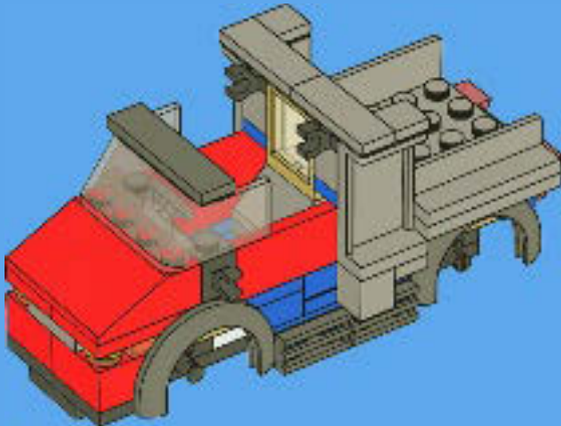




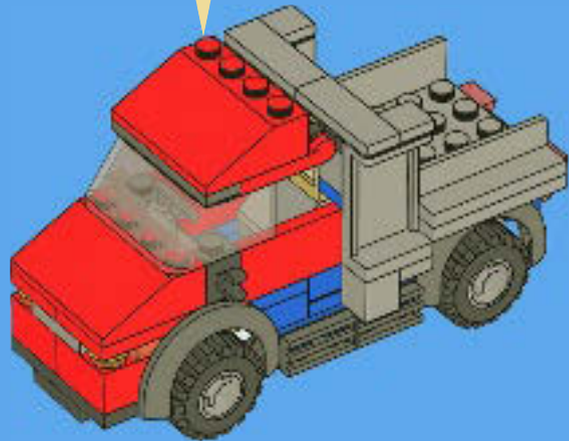
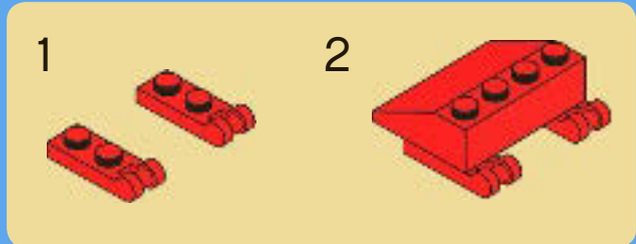
20



21



22



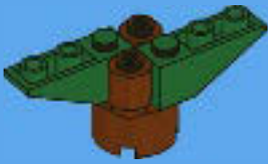


# 23

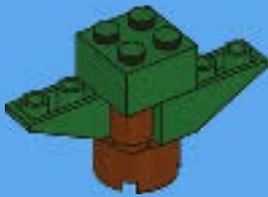
1



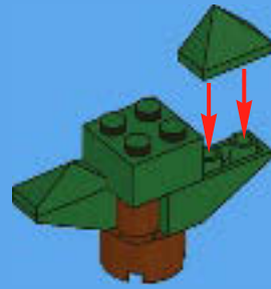
2



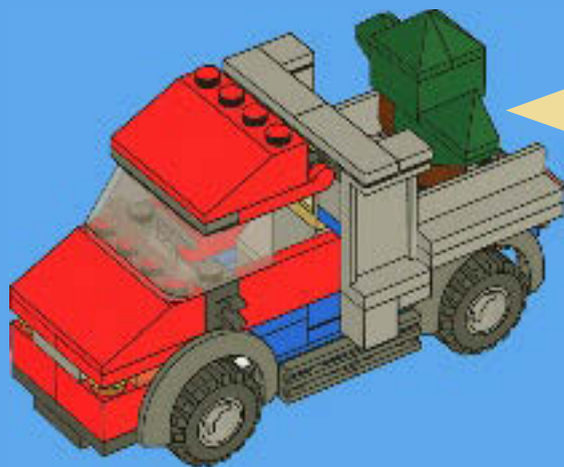
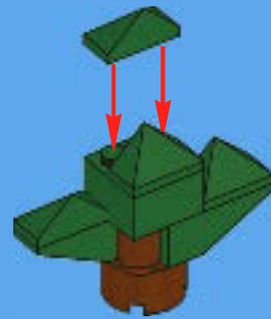
3

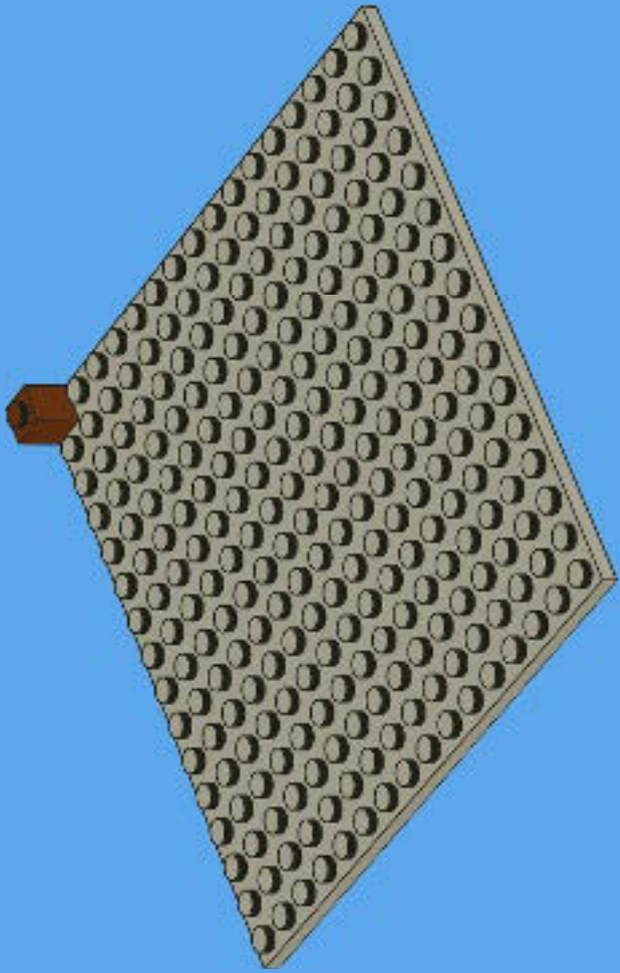
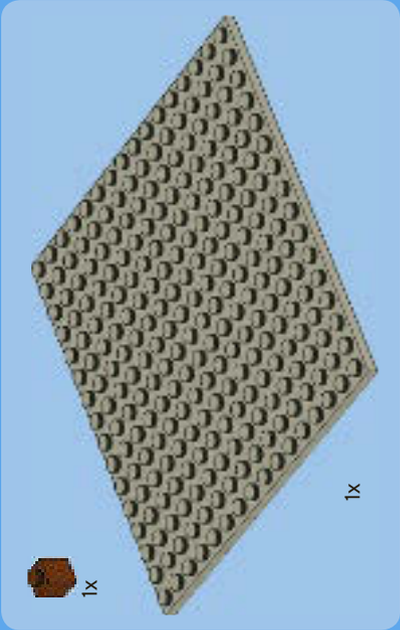


4

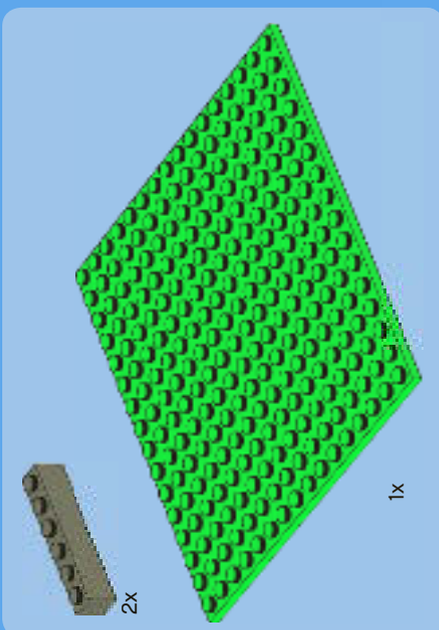
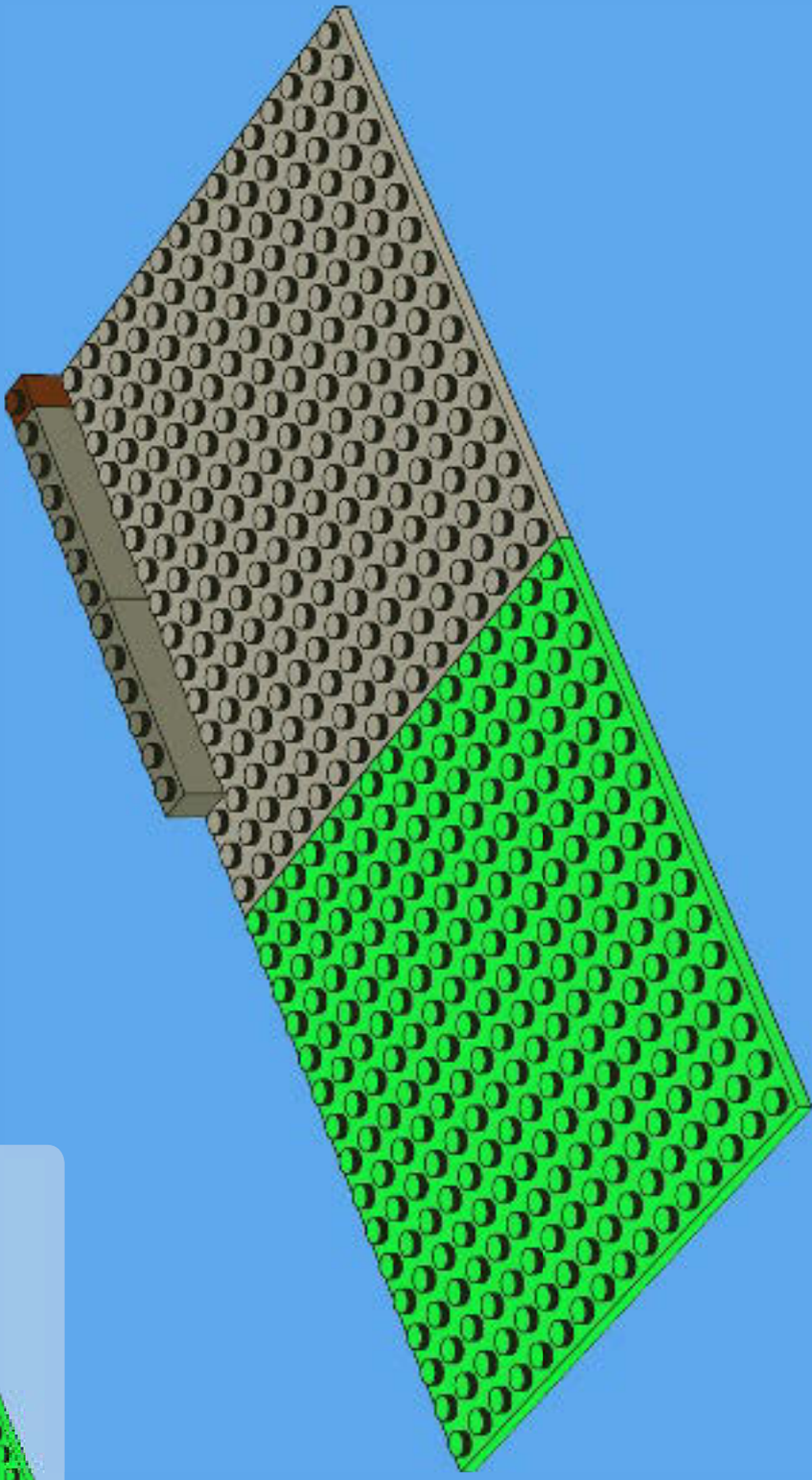


5

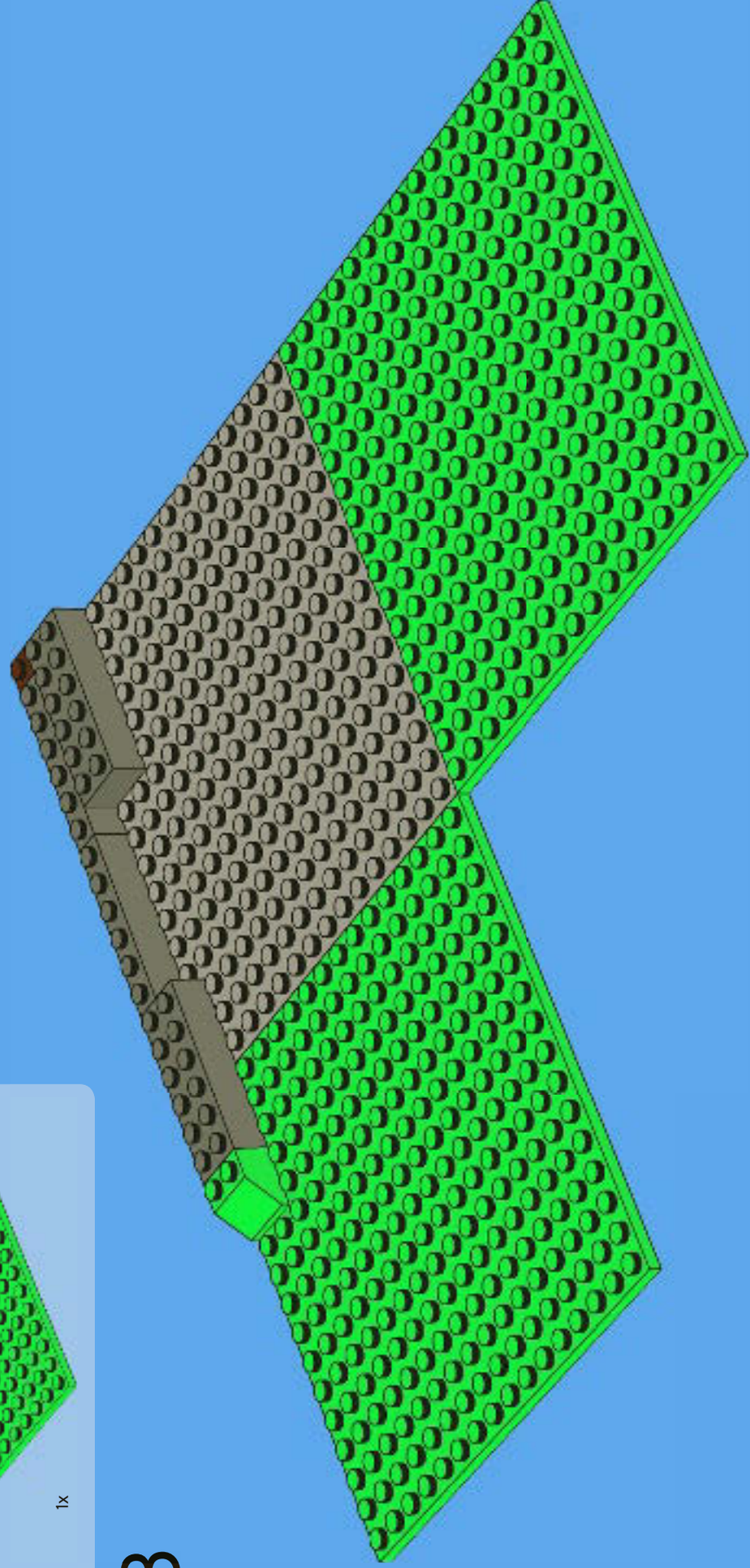
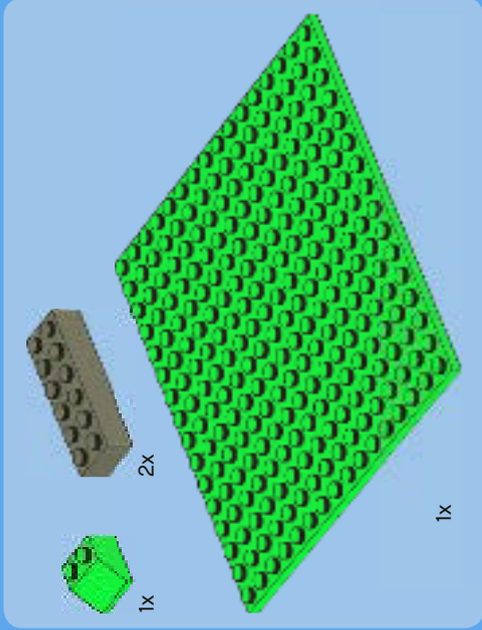




1

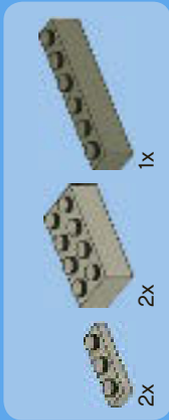


2

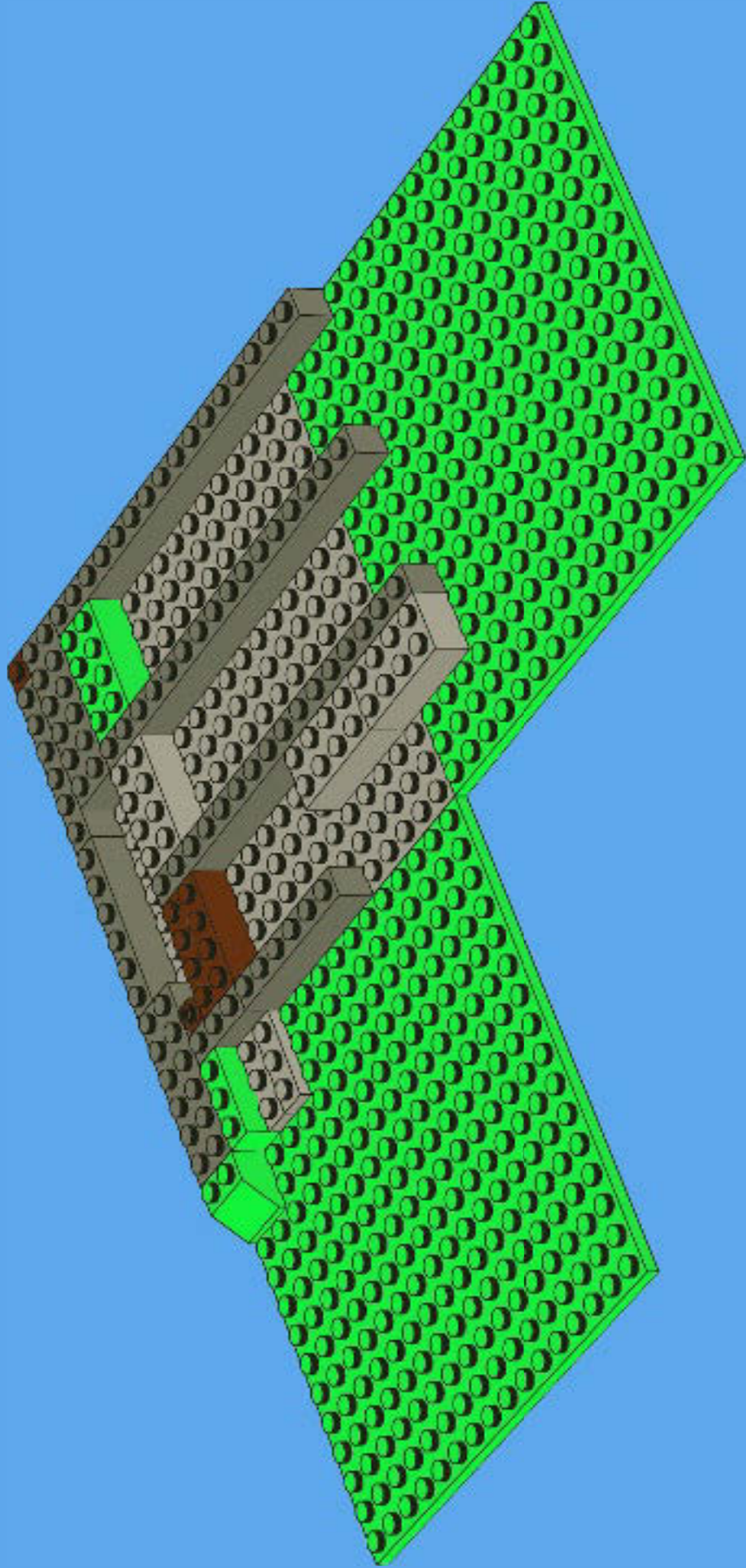


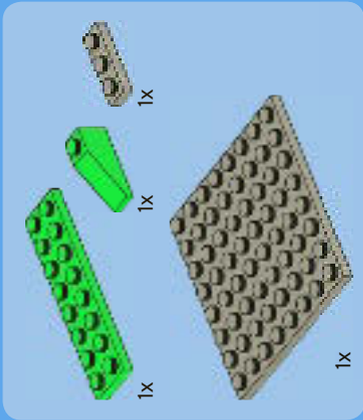
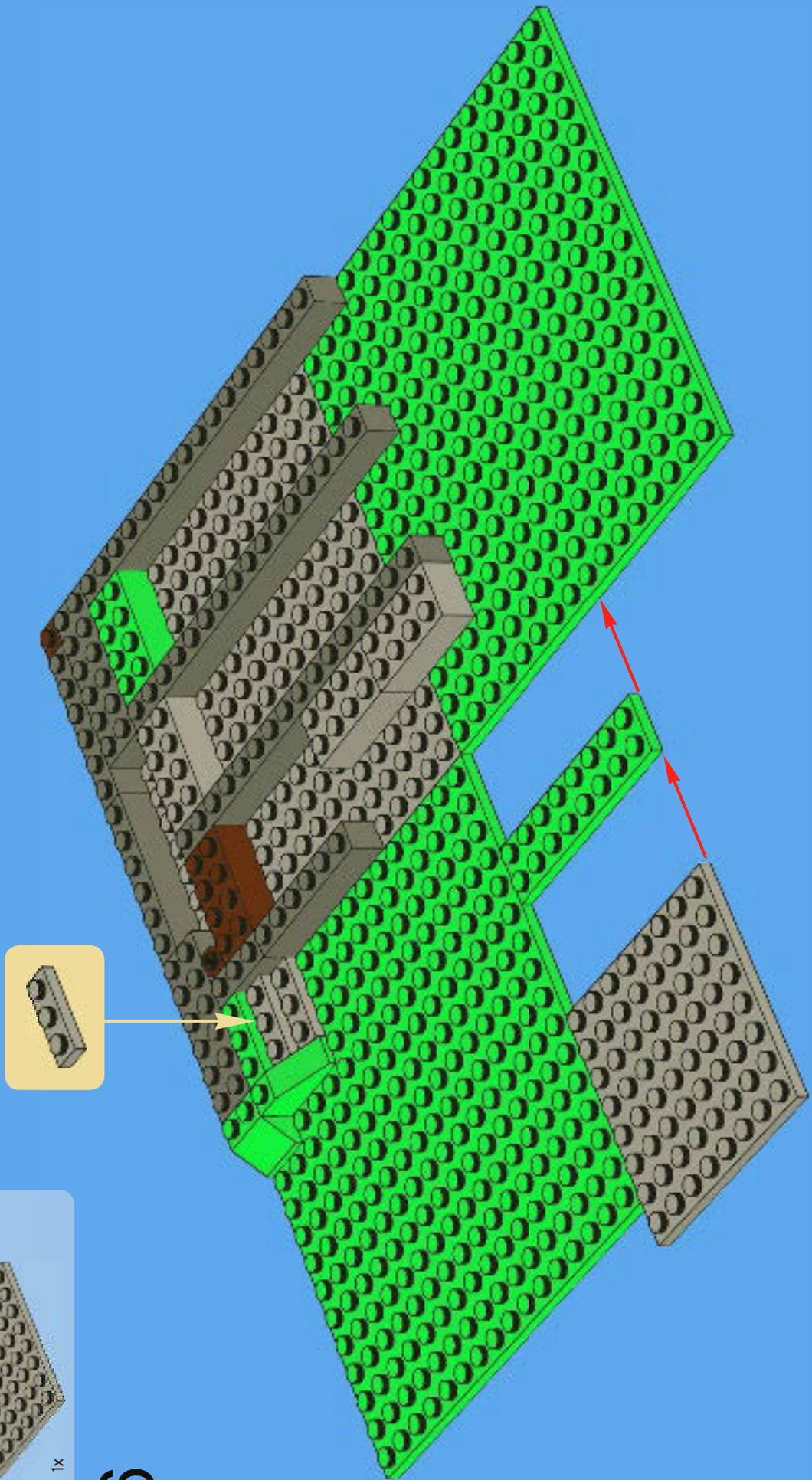
3



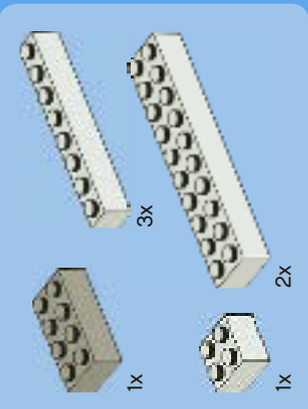
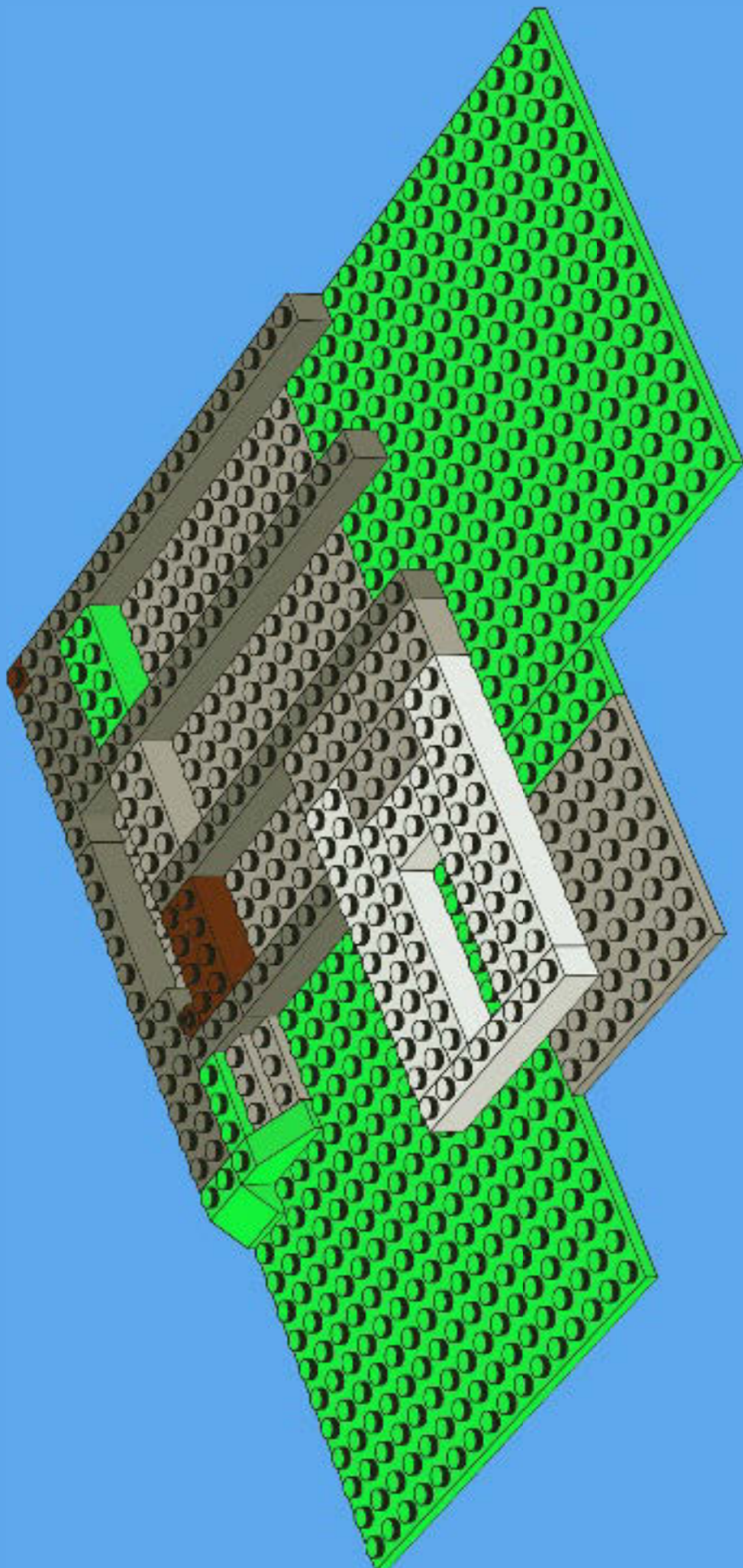


5

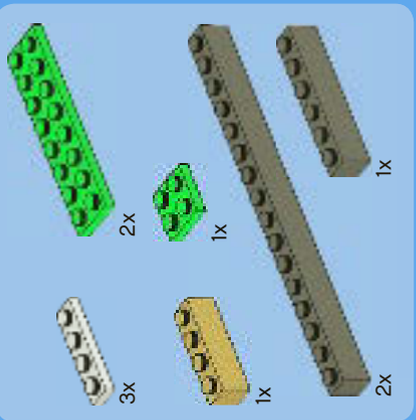
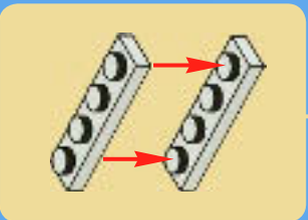
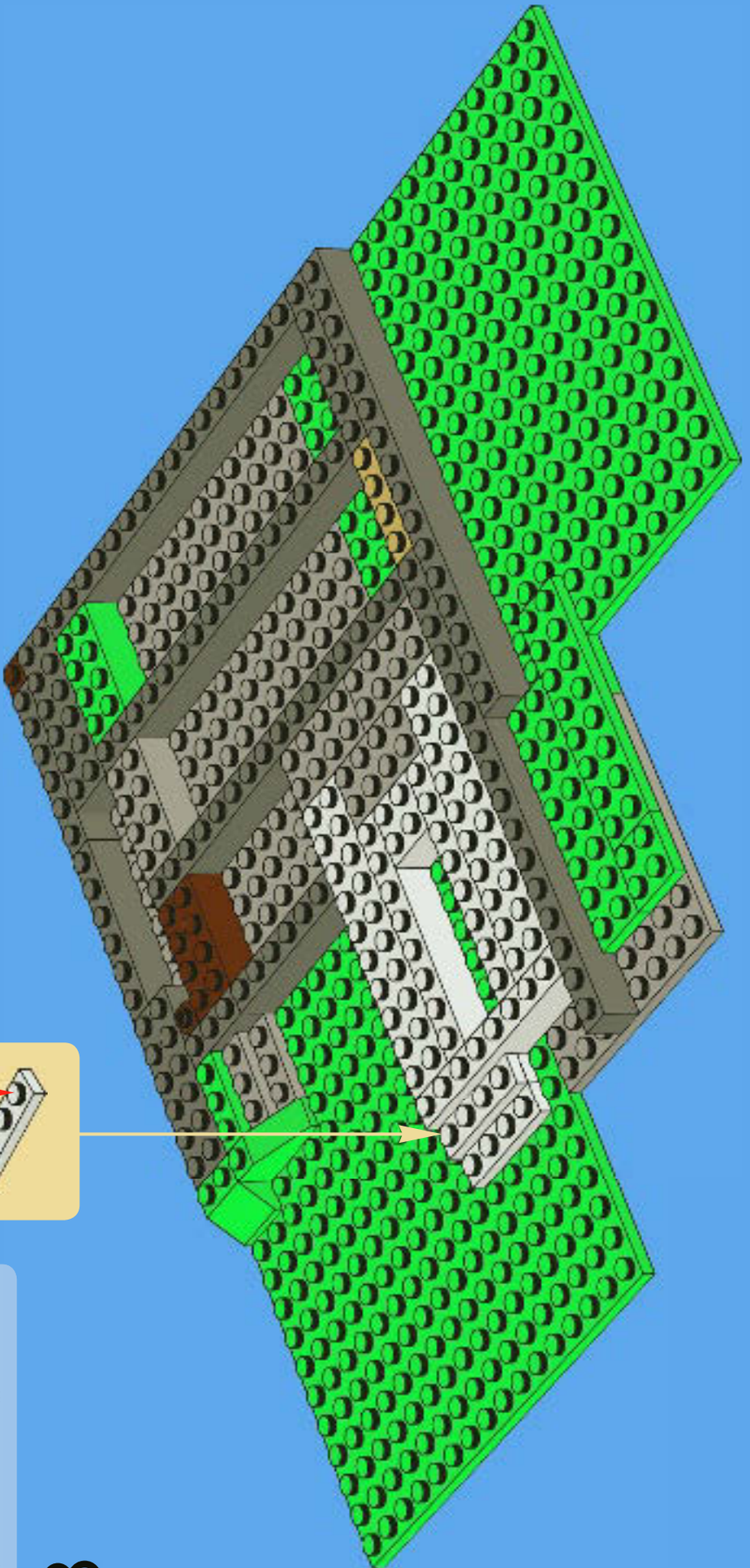




6



7

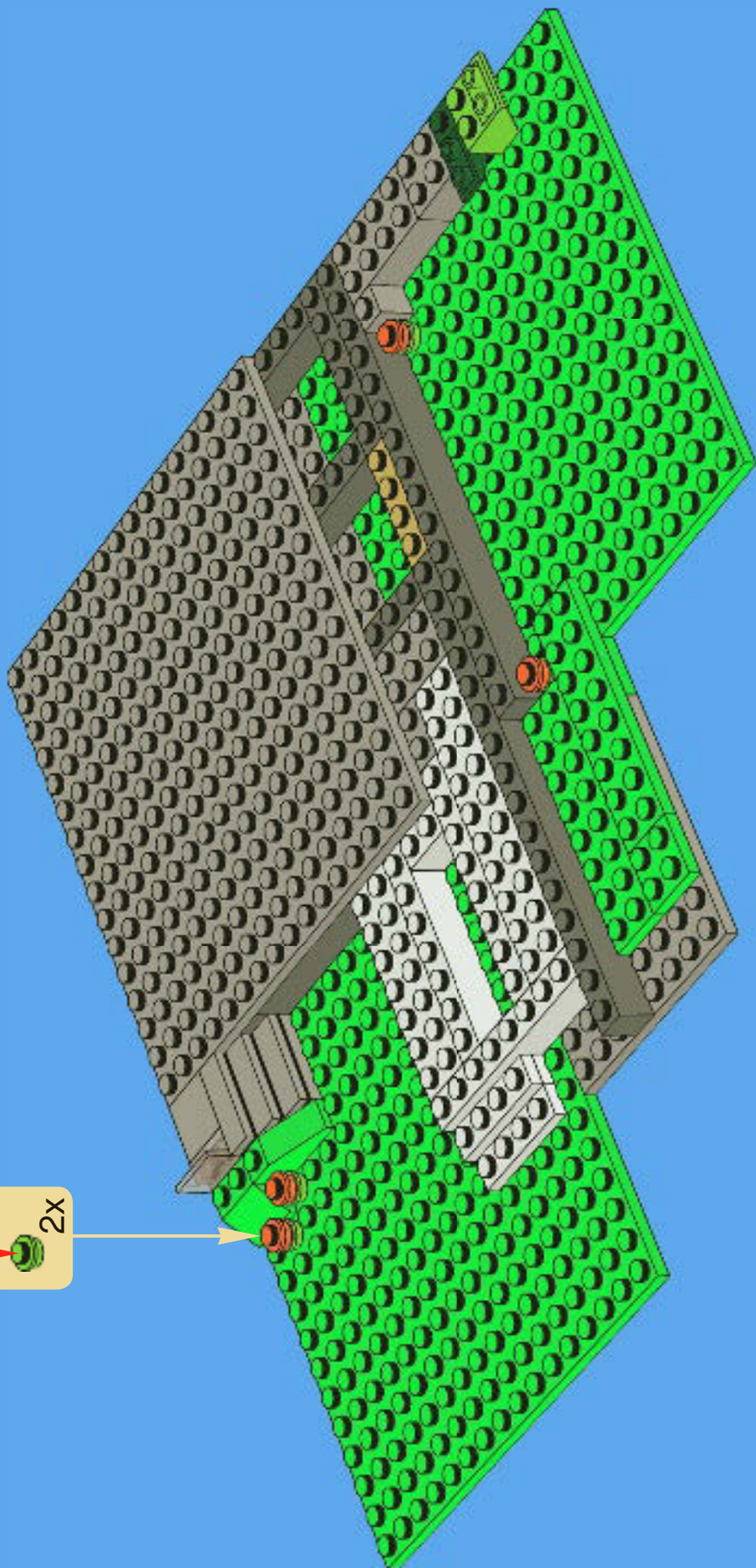


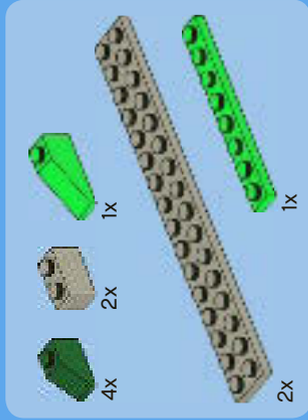
8



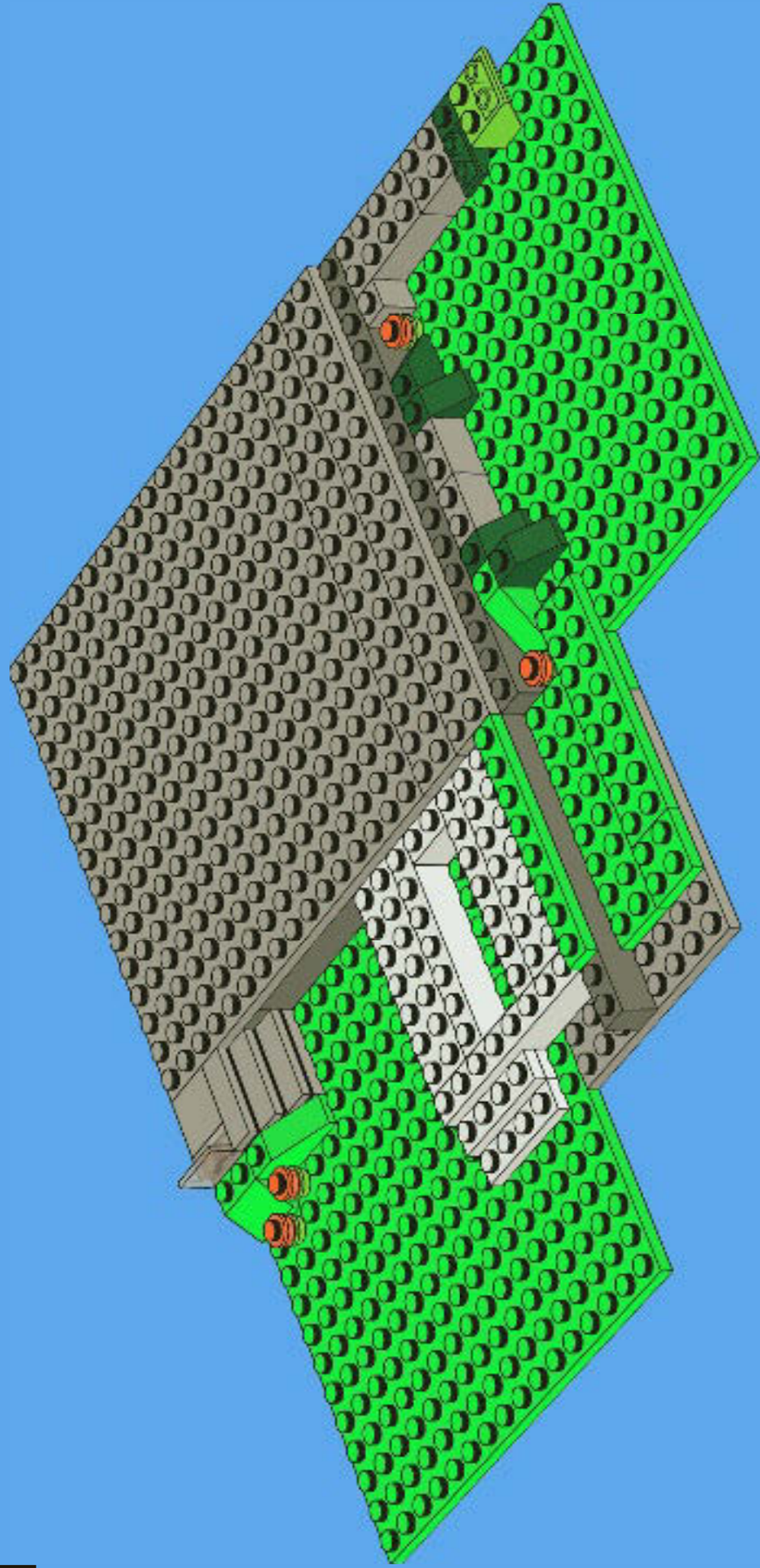
-  4x
-  2x
-  1x
-  1x
-  3x

# 10



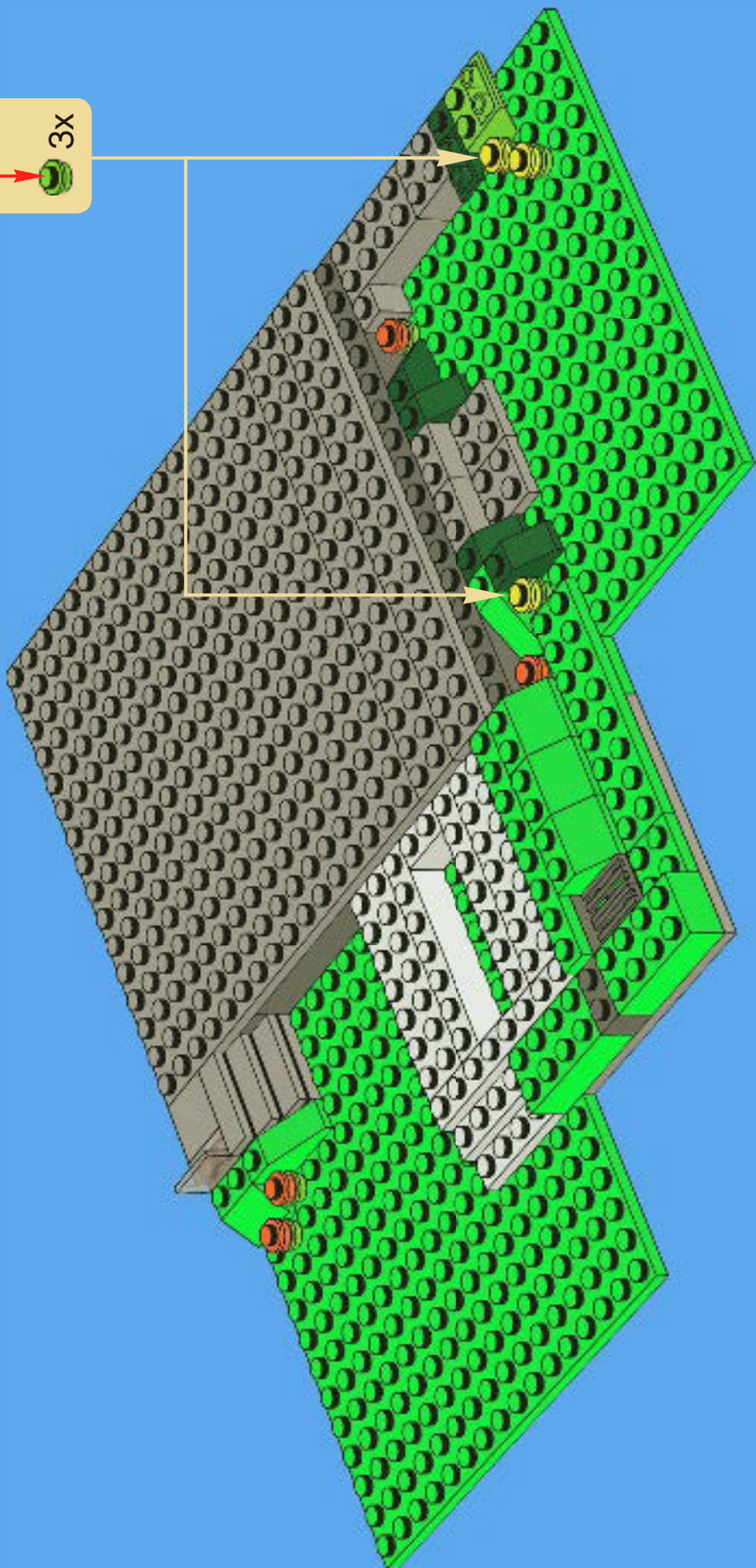


11

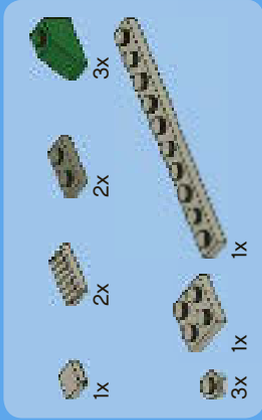


-  2x
-  2x
-  3x
-  3x
-  2x

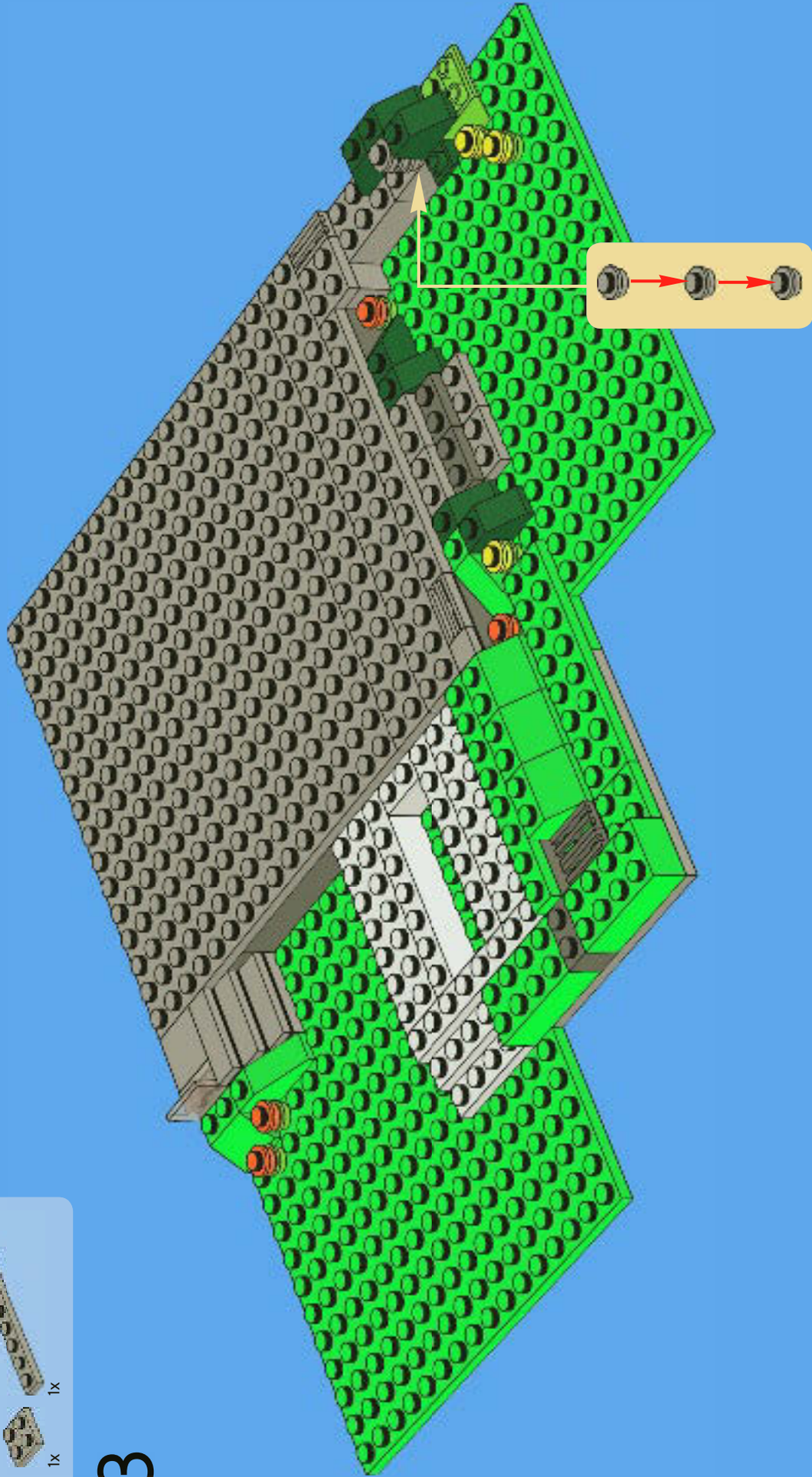
-  →  3x



12

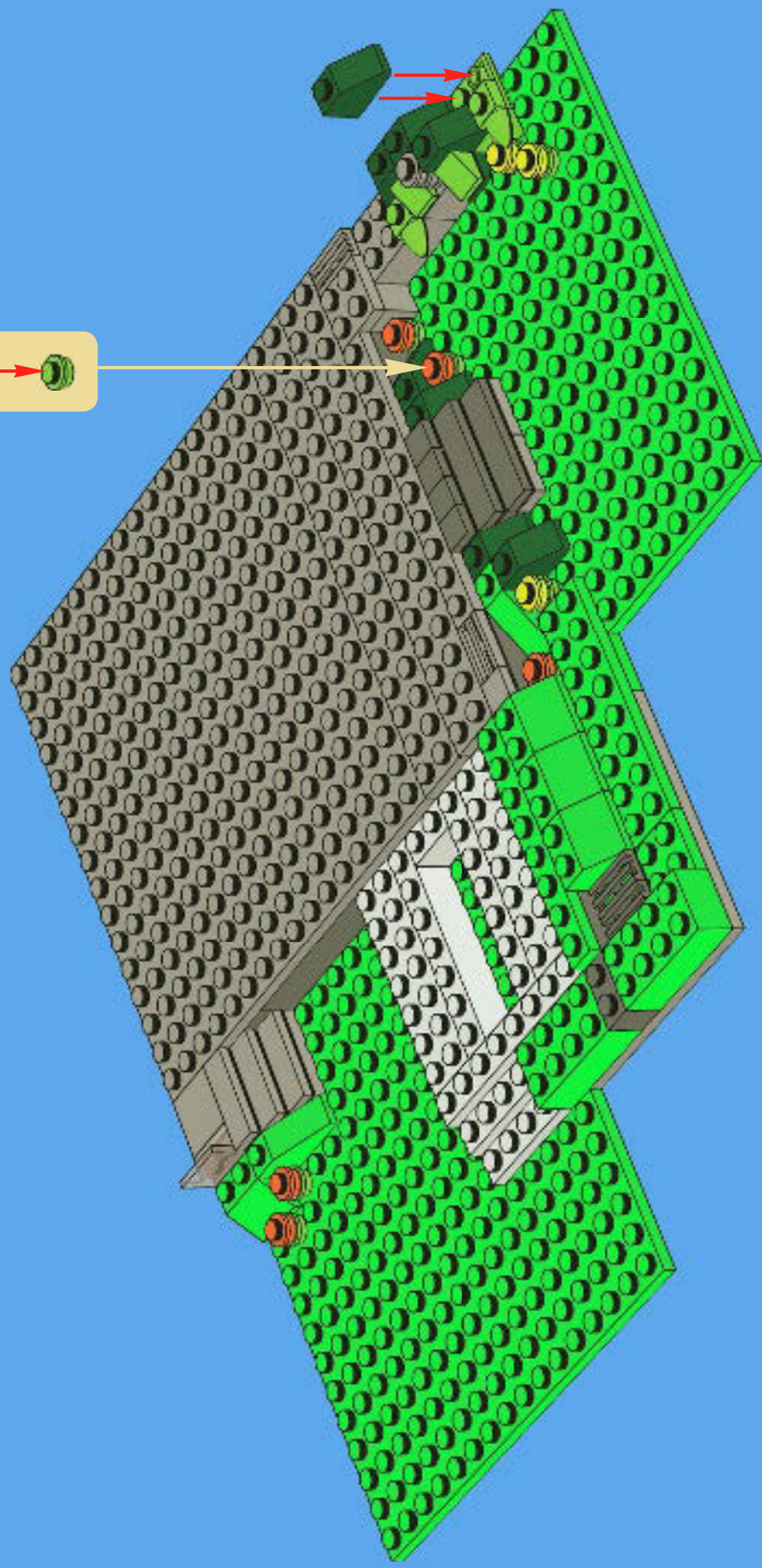


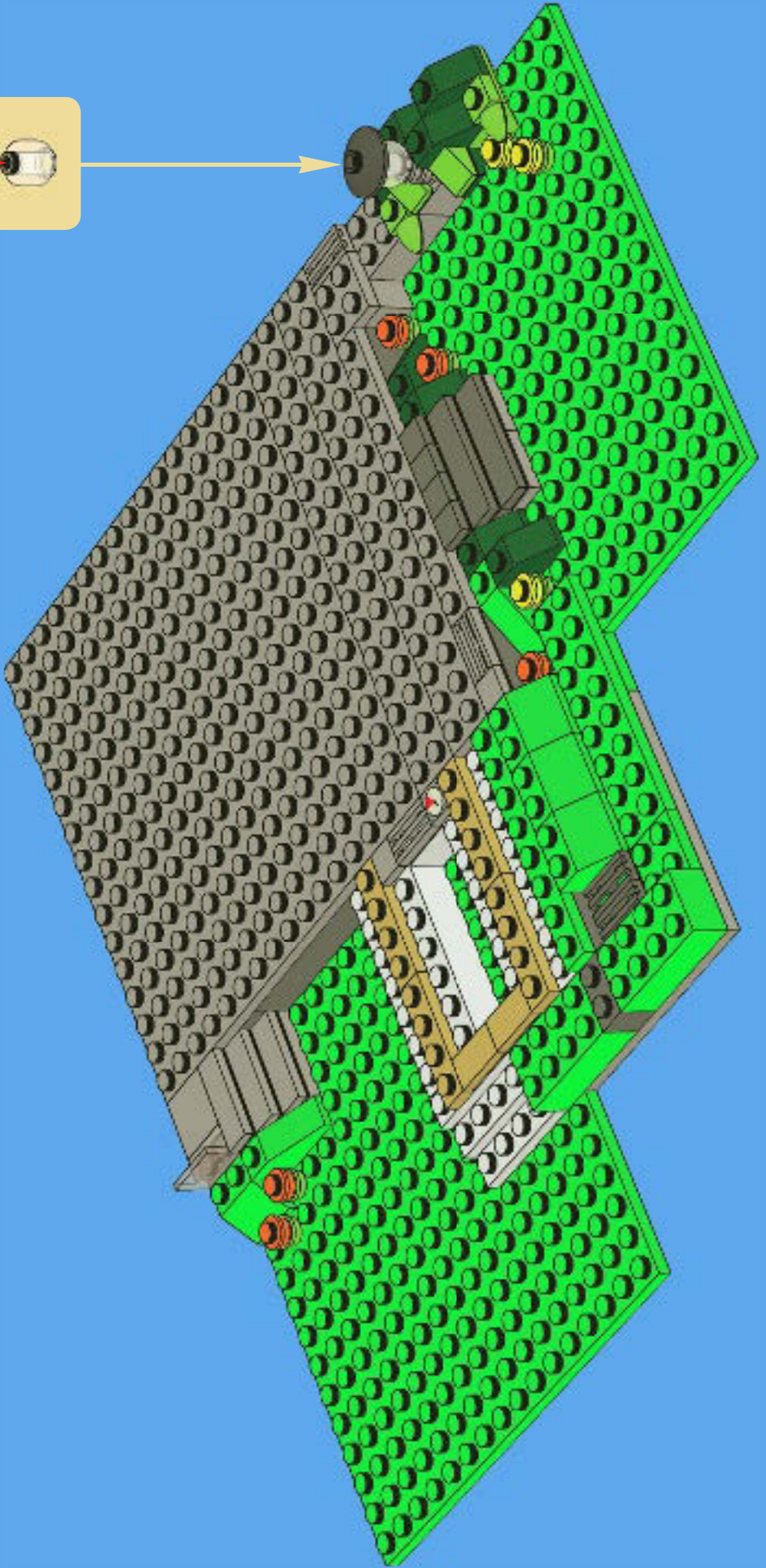
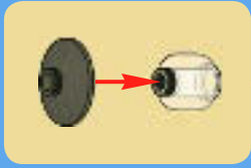
13



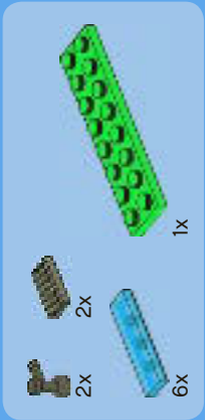
- 1x 
- 2x 
- 1x 
- 1x 
- 4x 
- 2x 

# 14

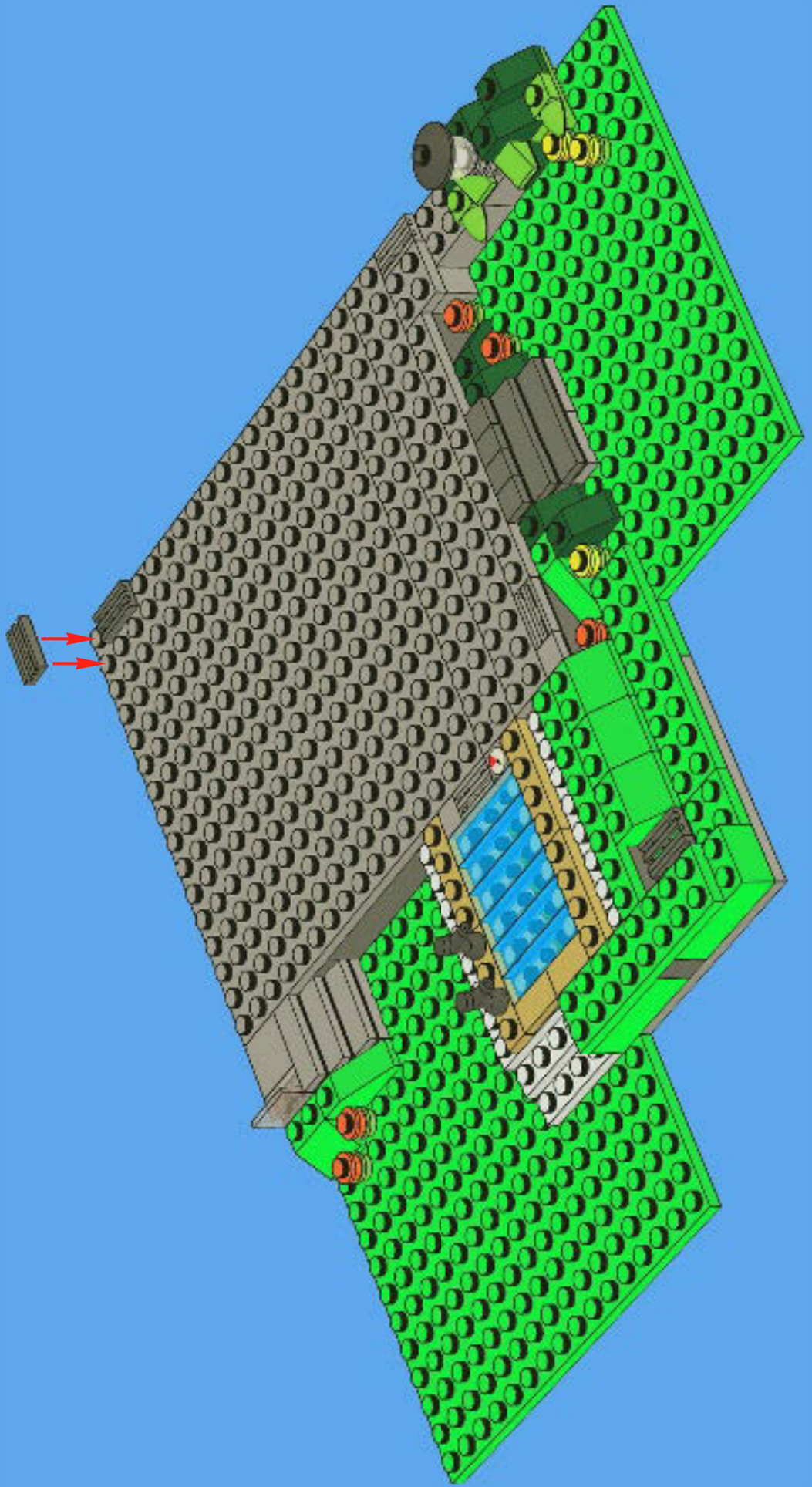




15



16



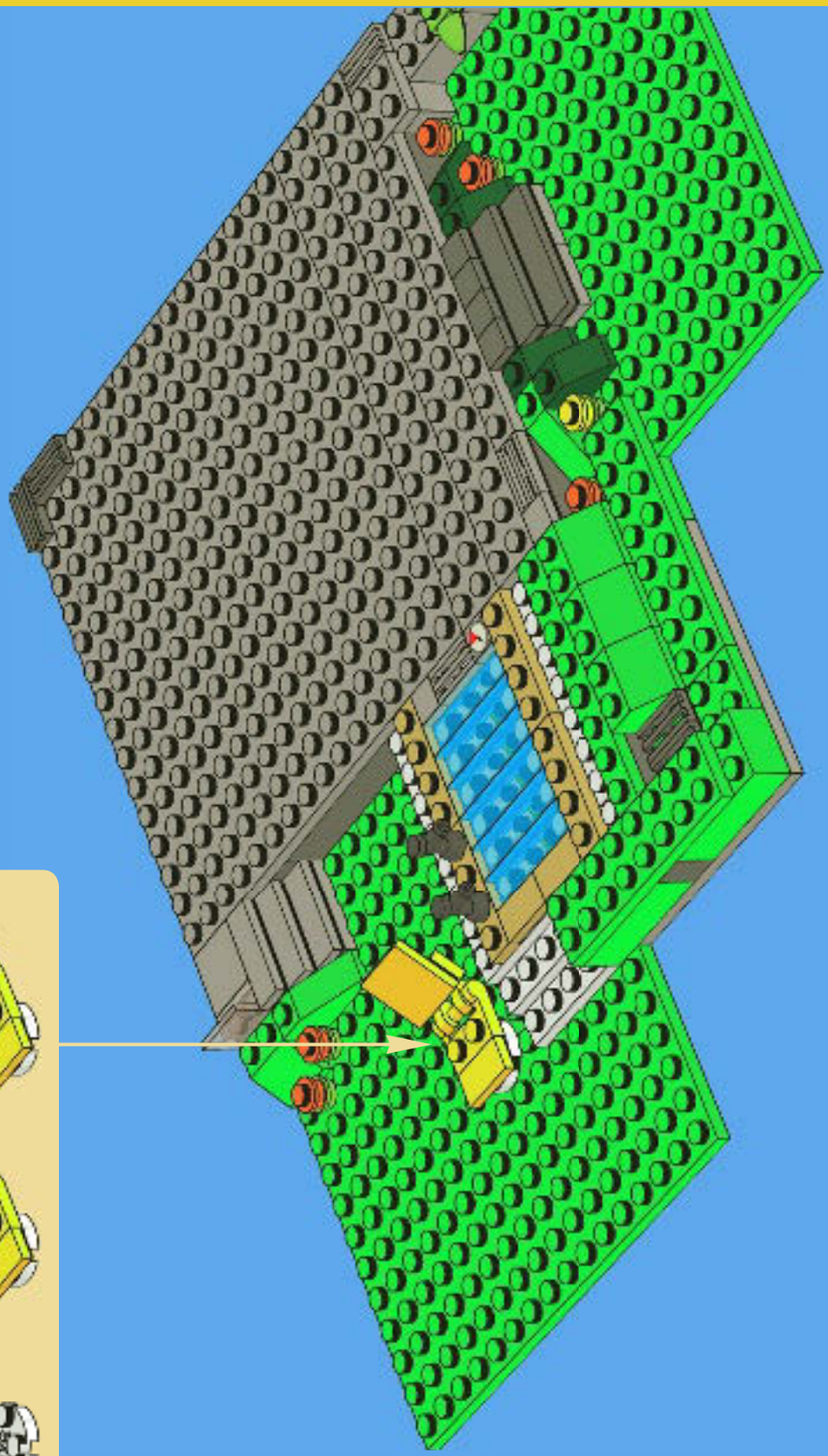


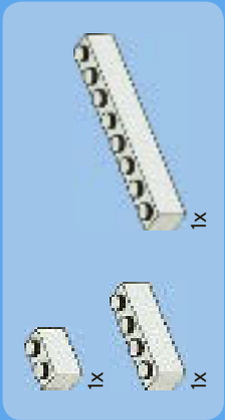
# 17

1

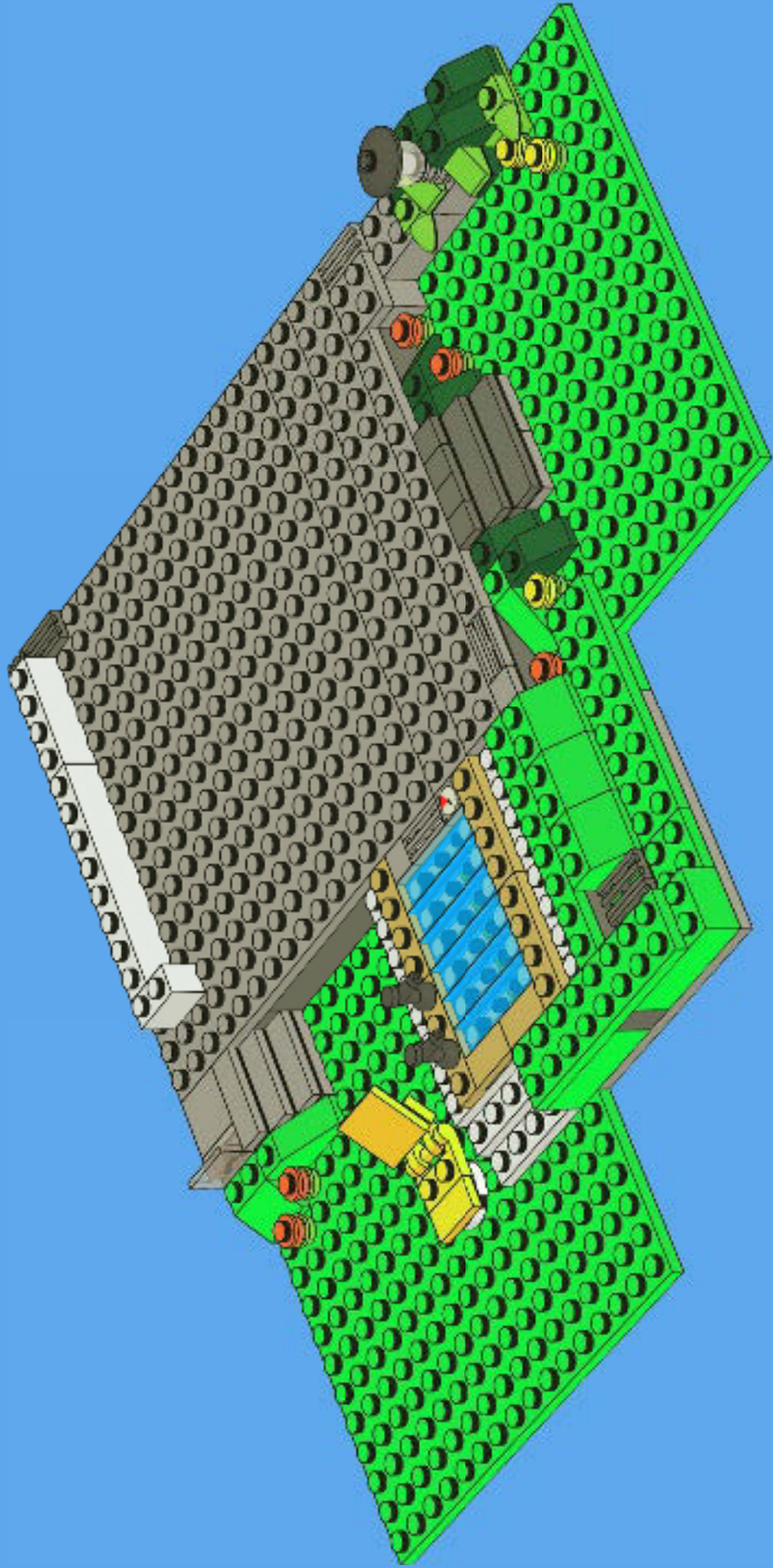
2

3



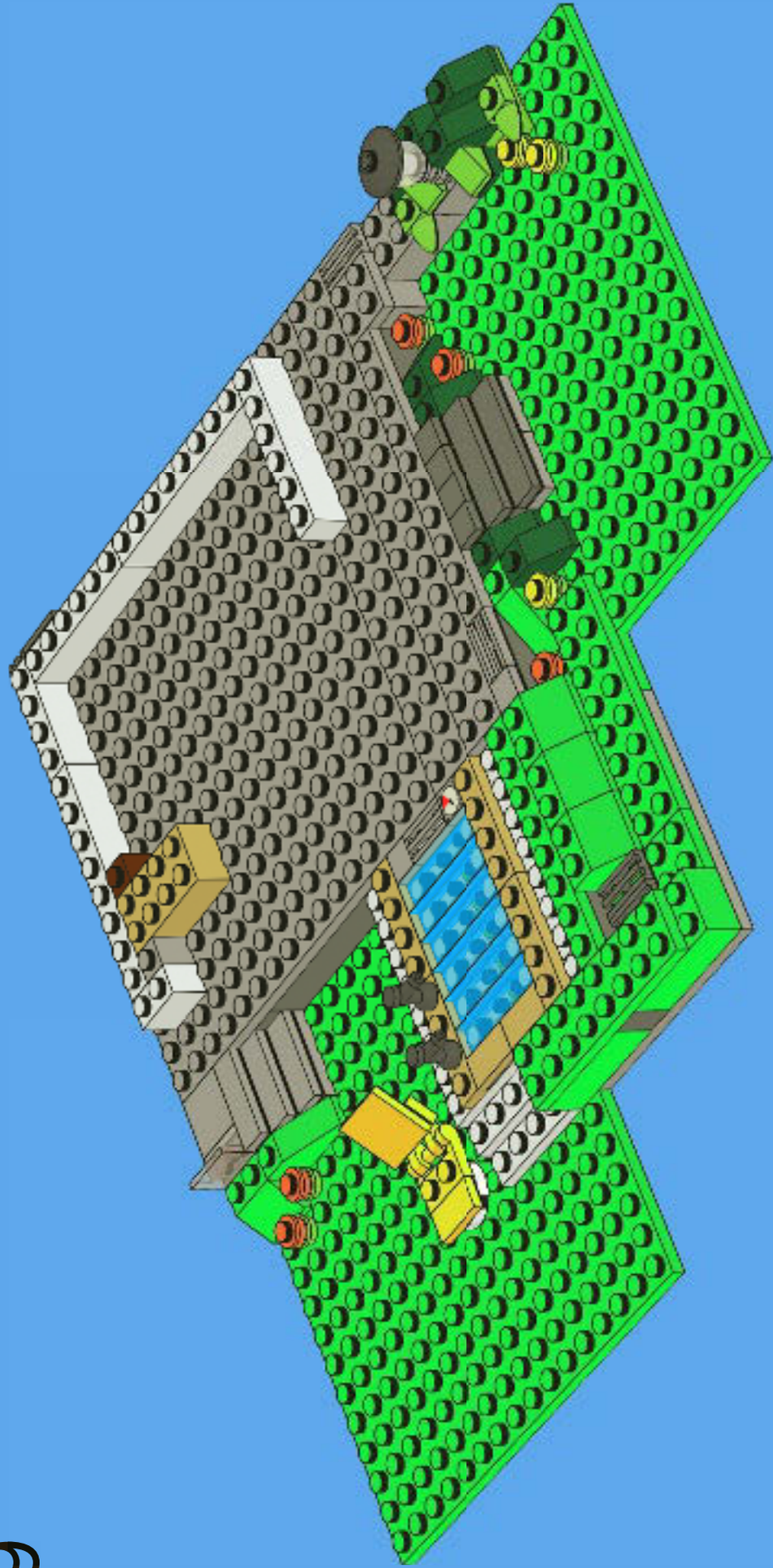


18



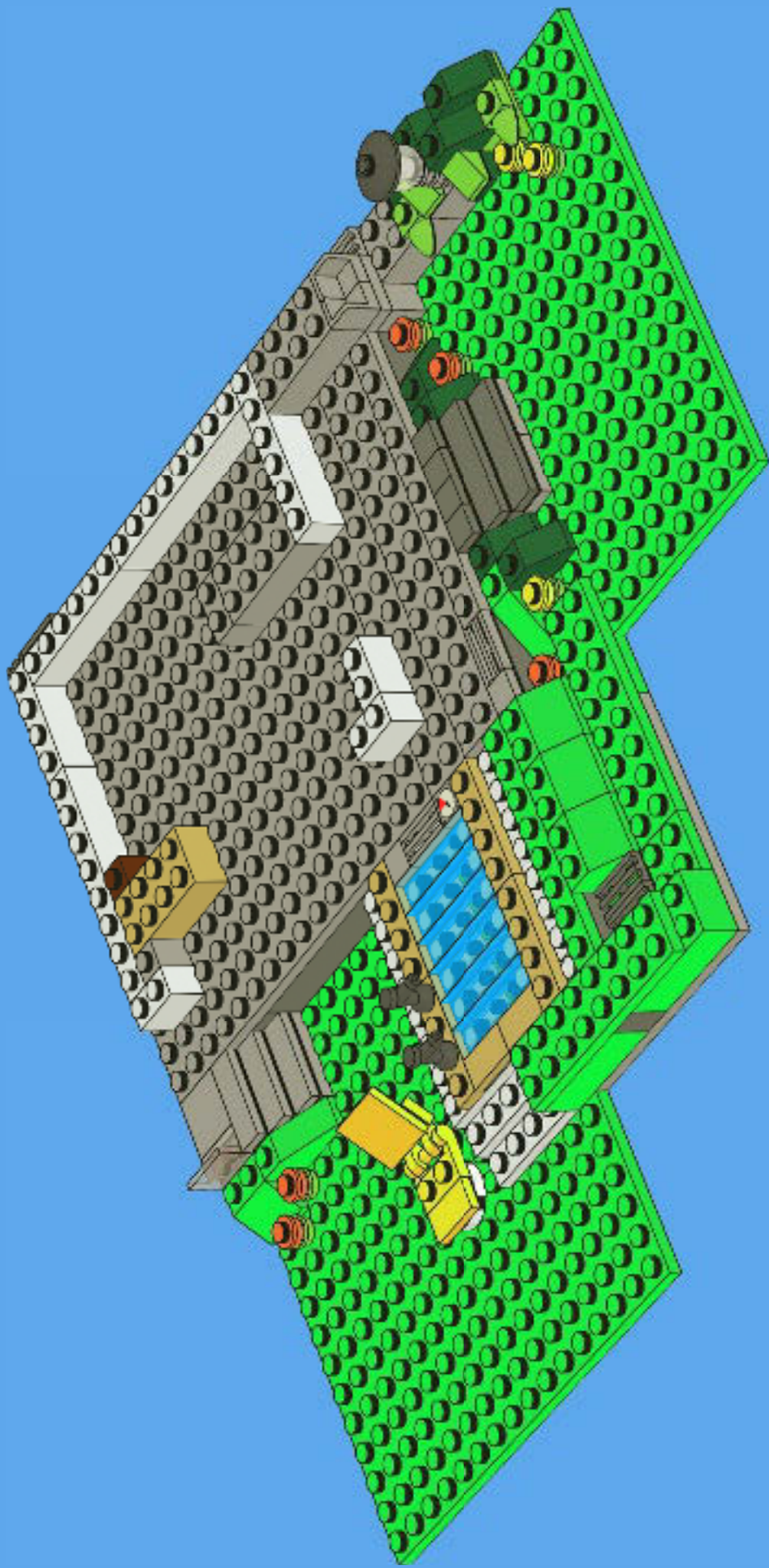


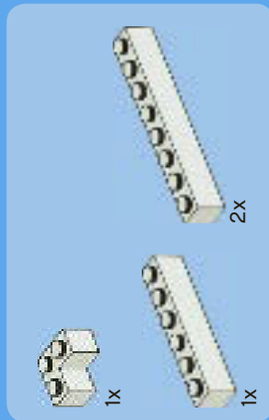
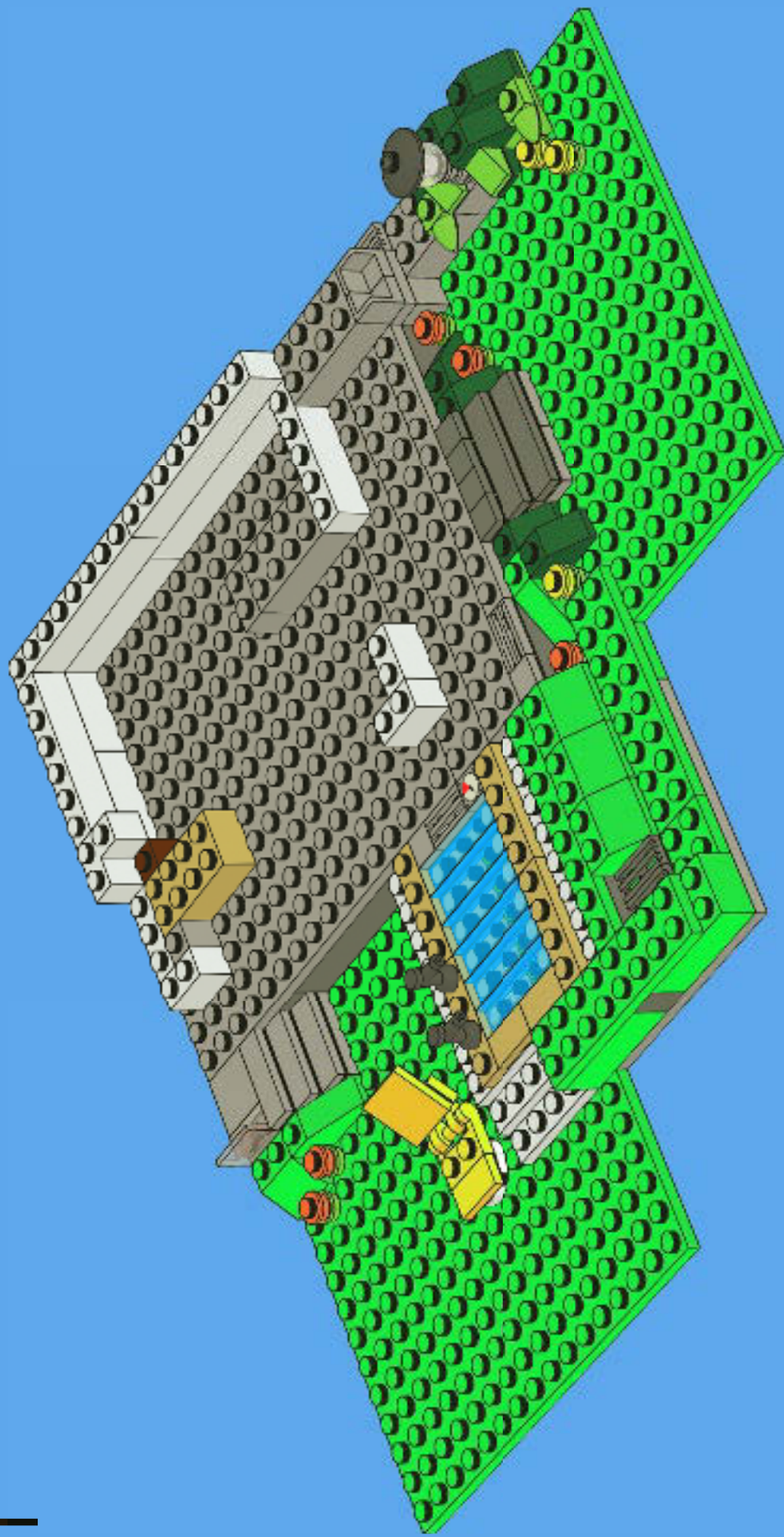
19



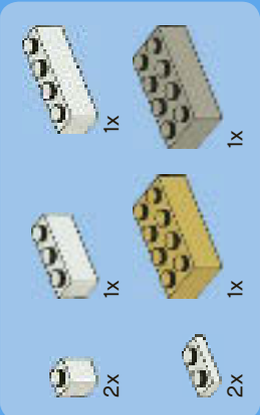
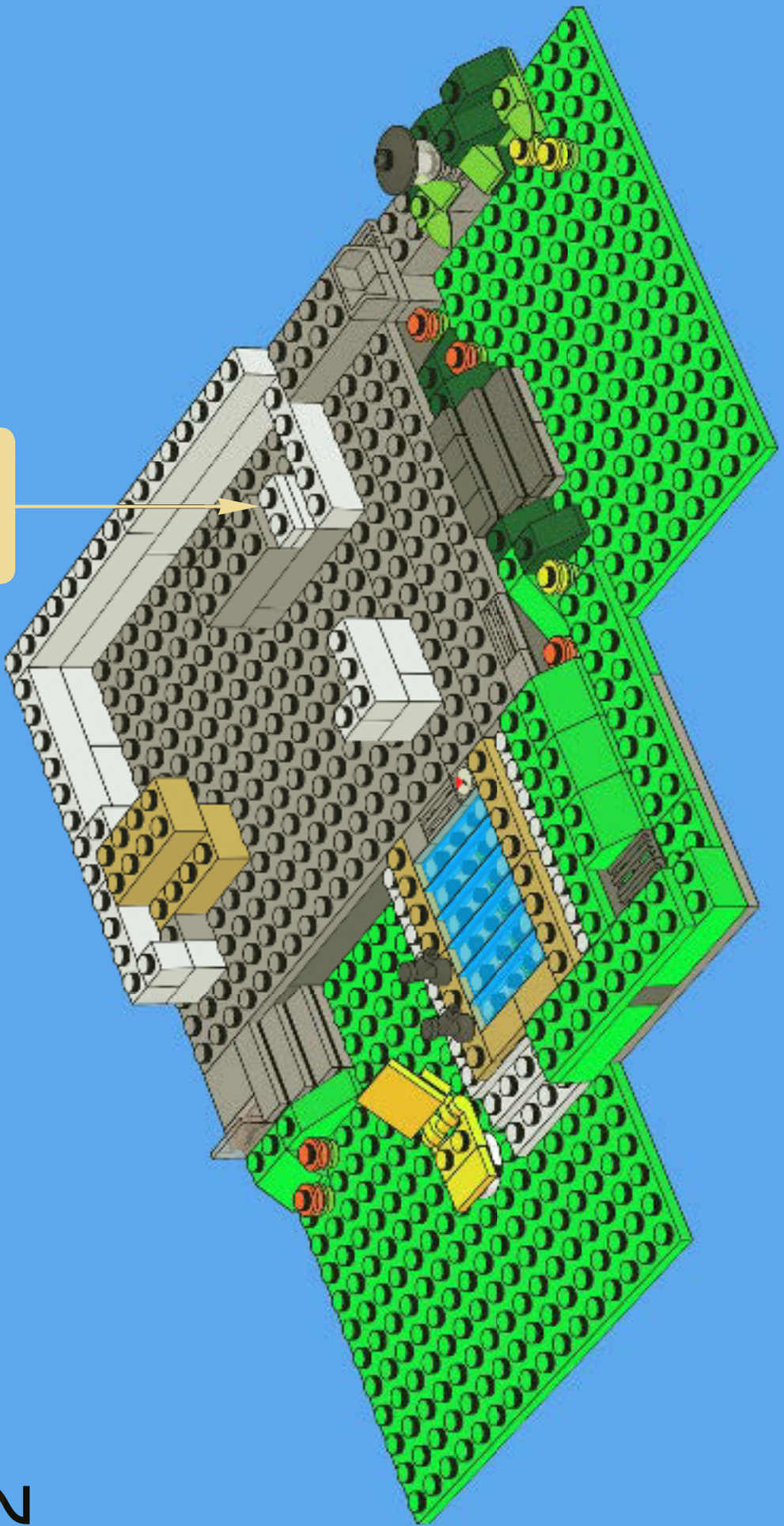
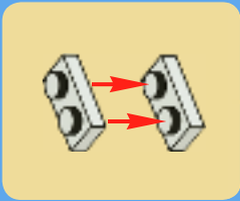
-  2x
-  1x
-  2x

20





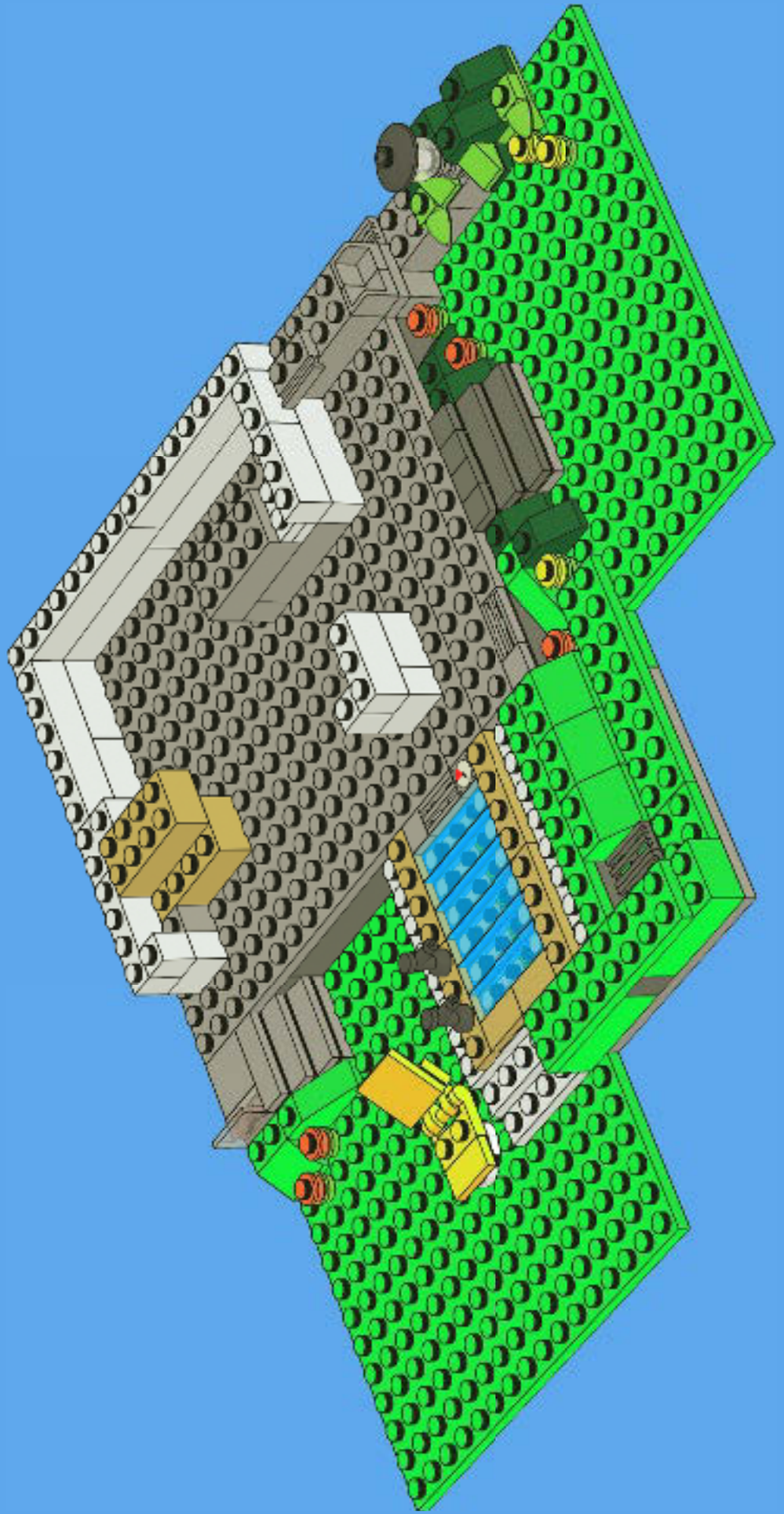
21

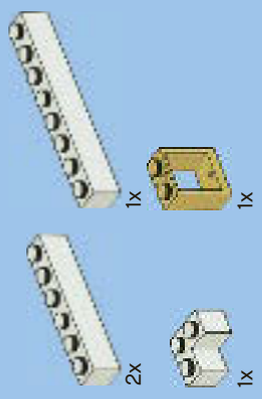
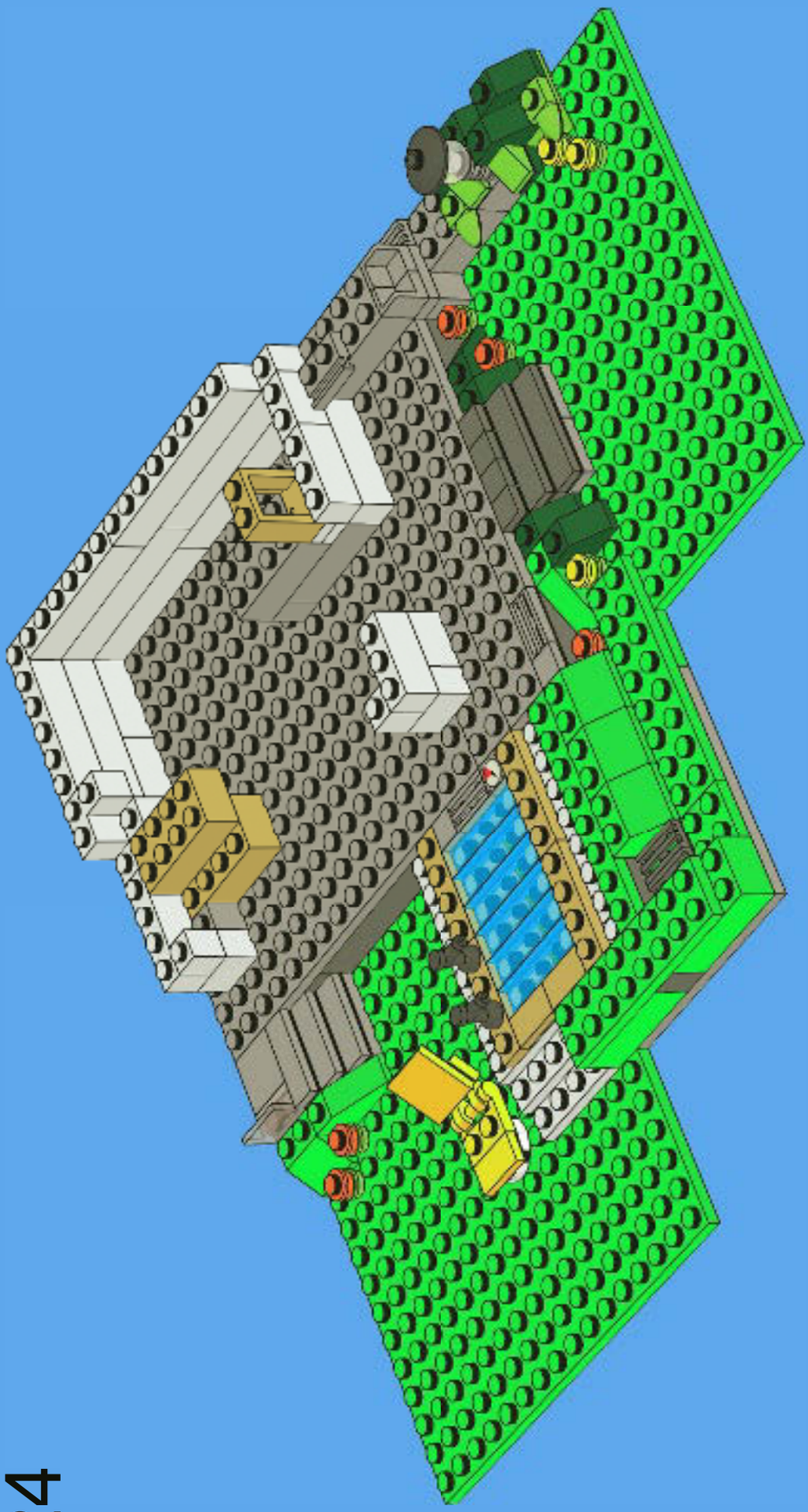


22



23





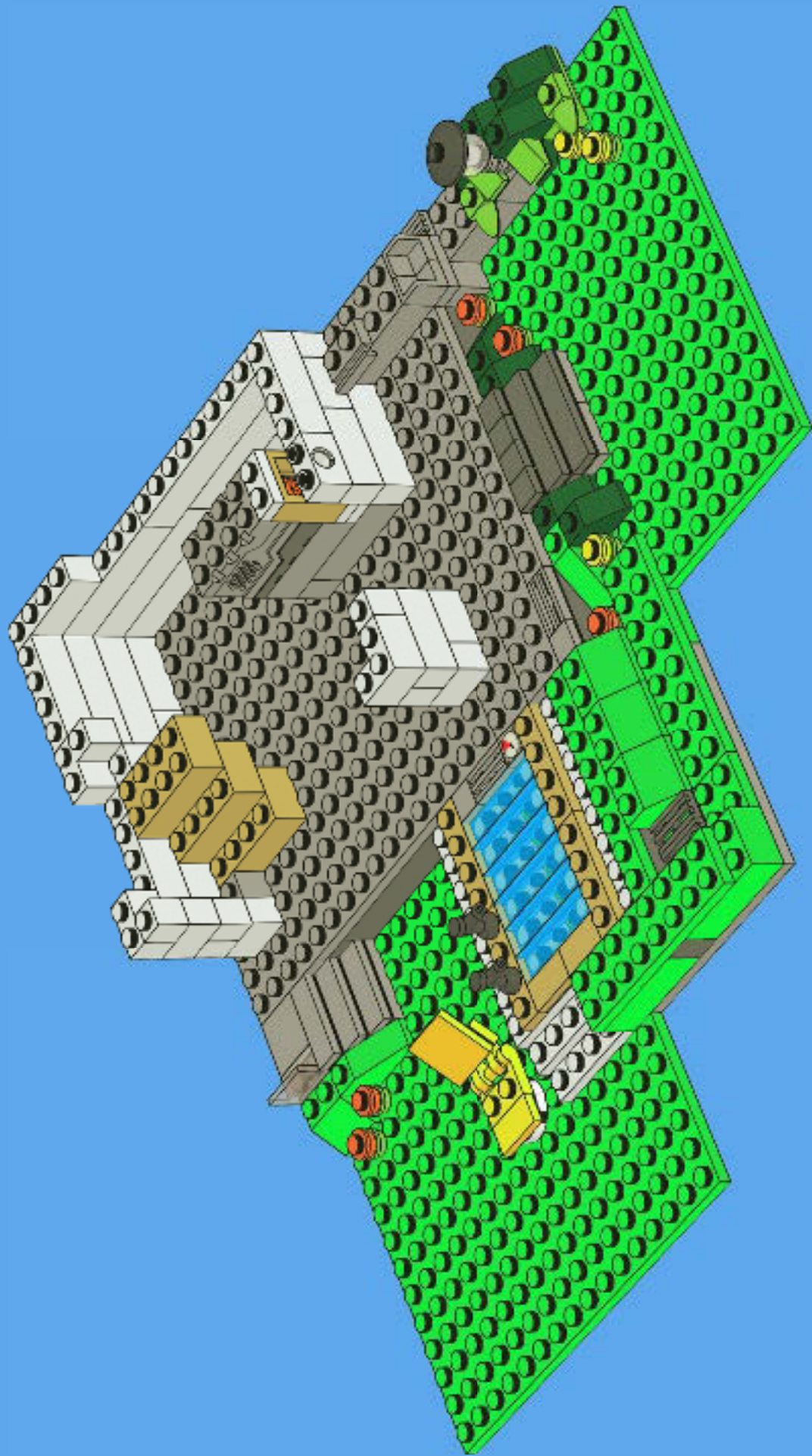
24

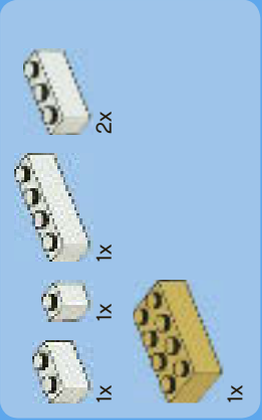
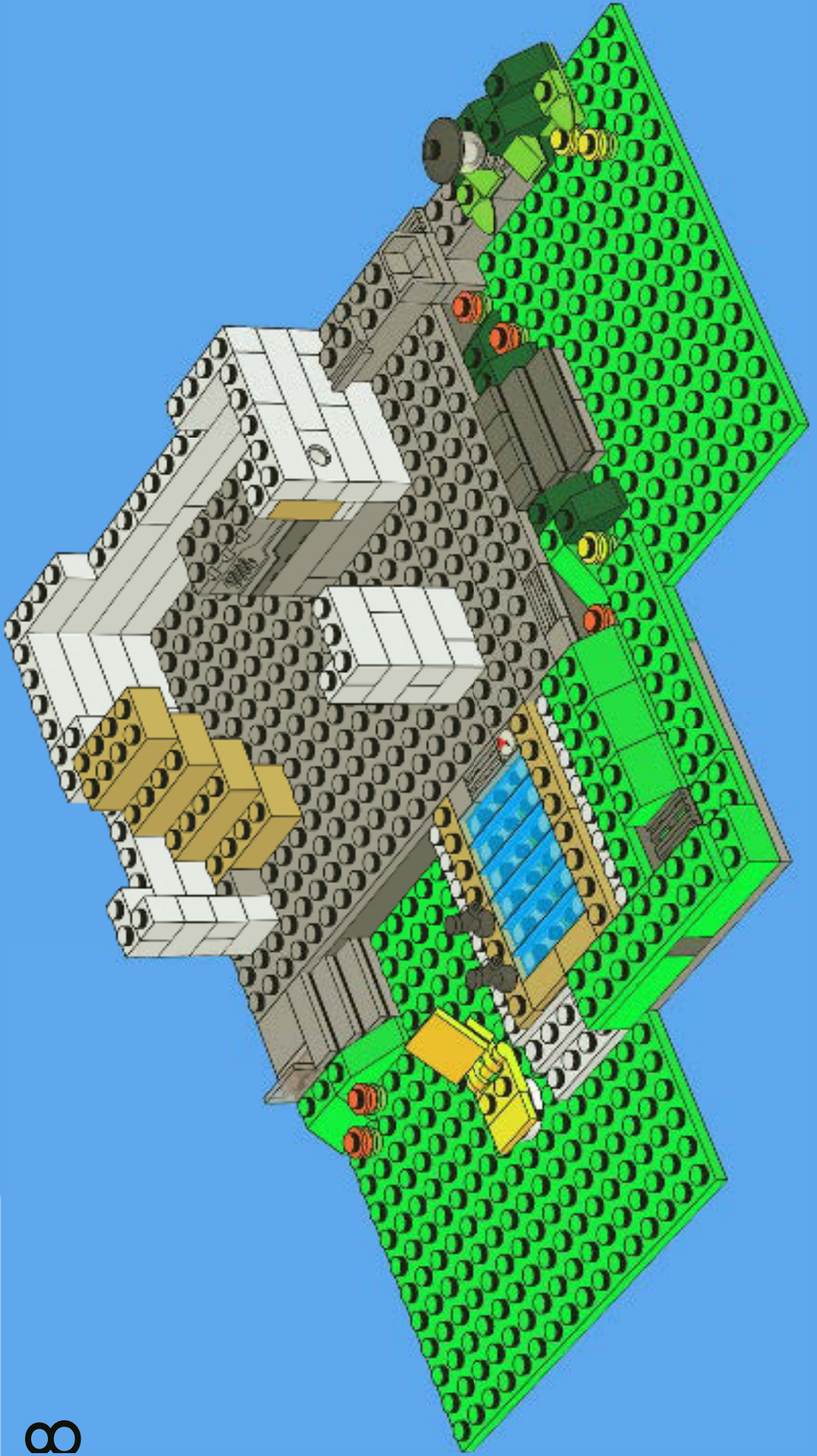




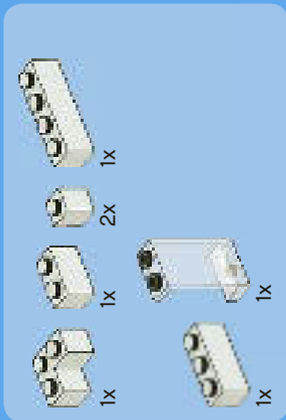
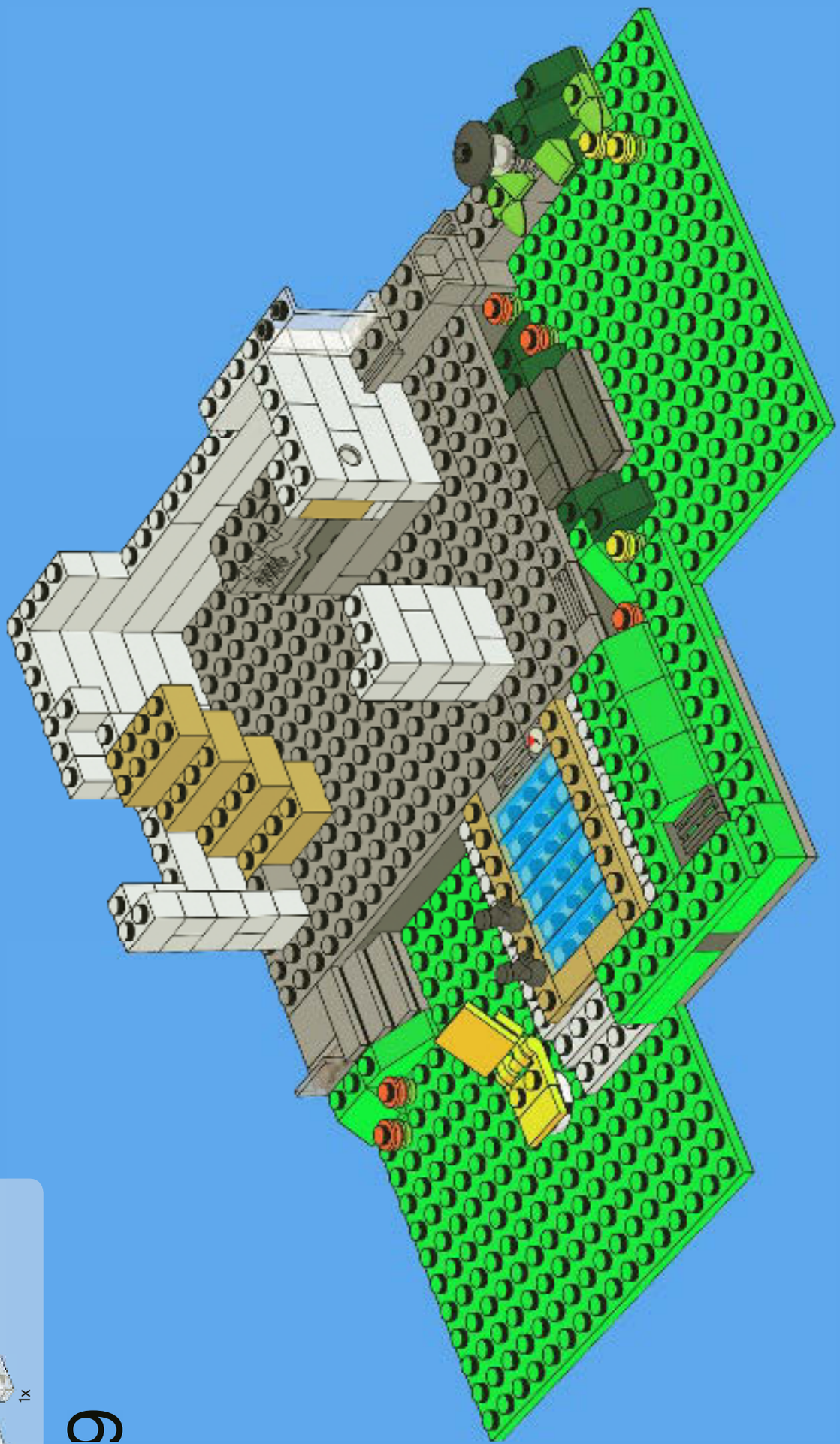


27





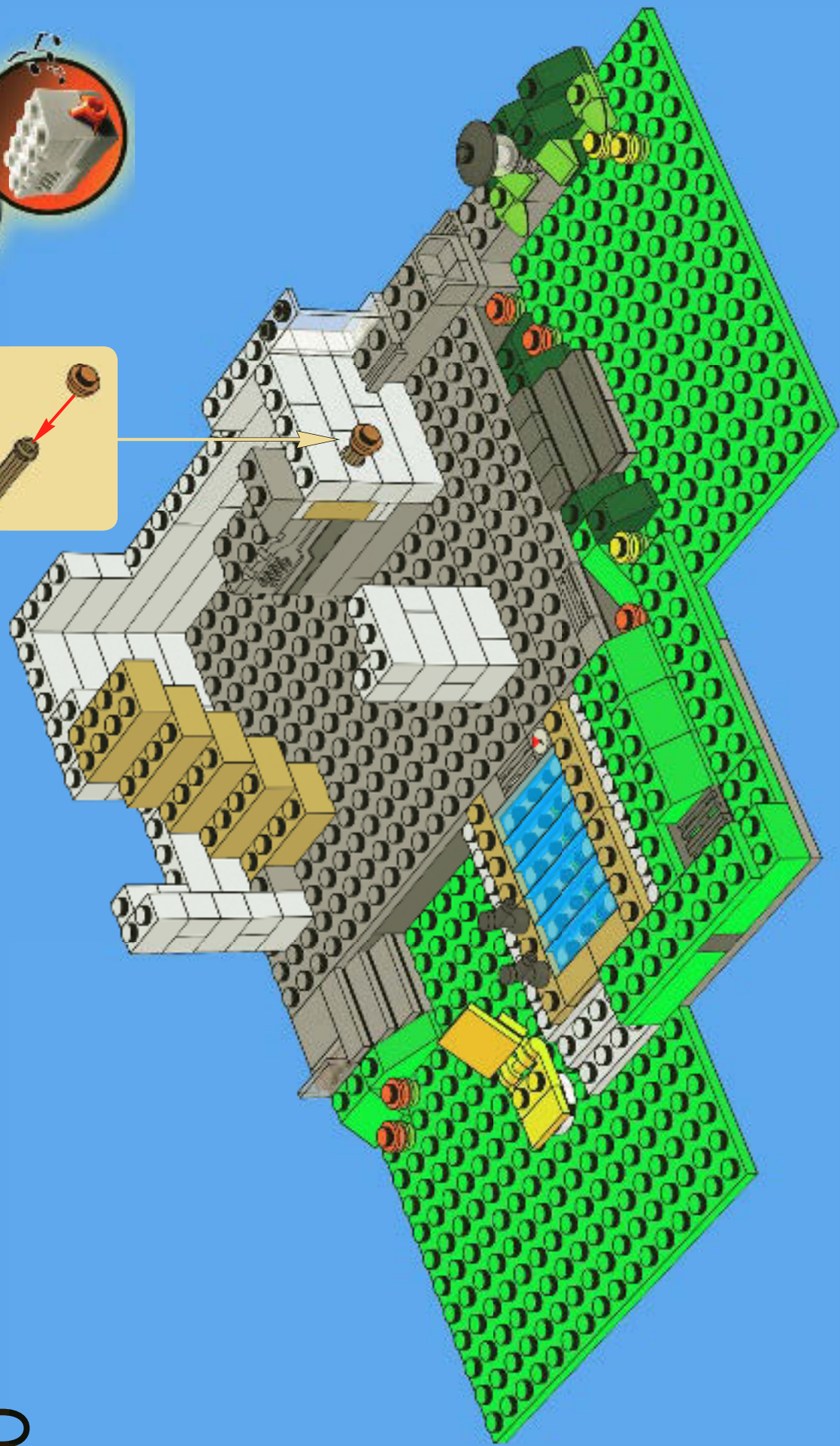
28

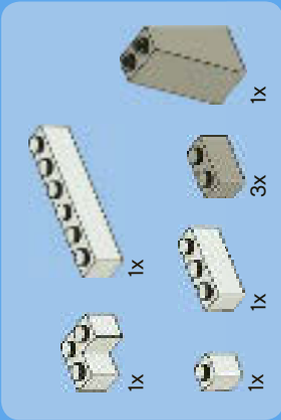
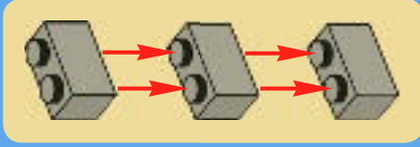


29

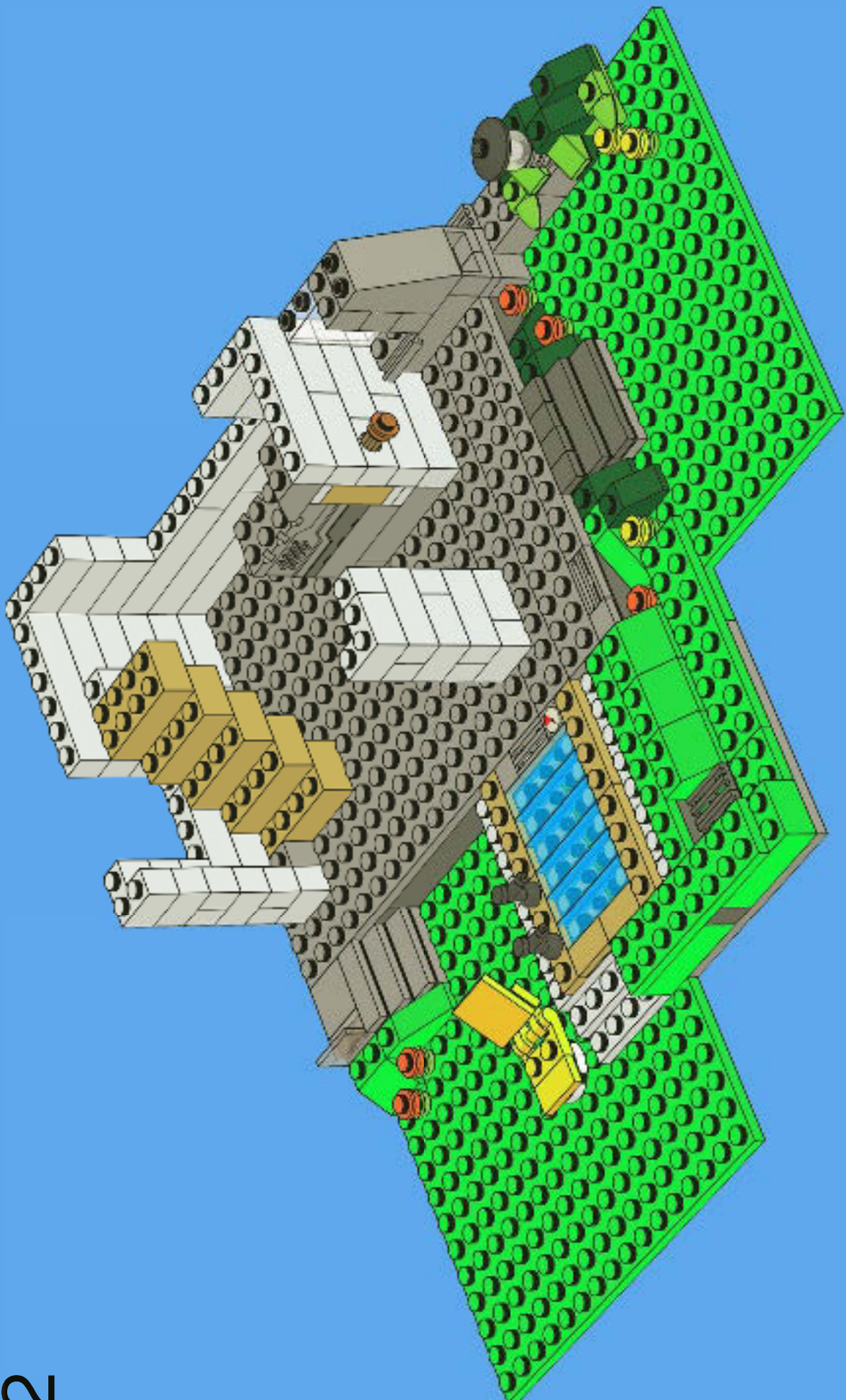
-  1x
-  1x
-  1x
-  1x

30

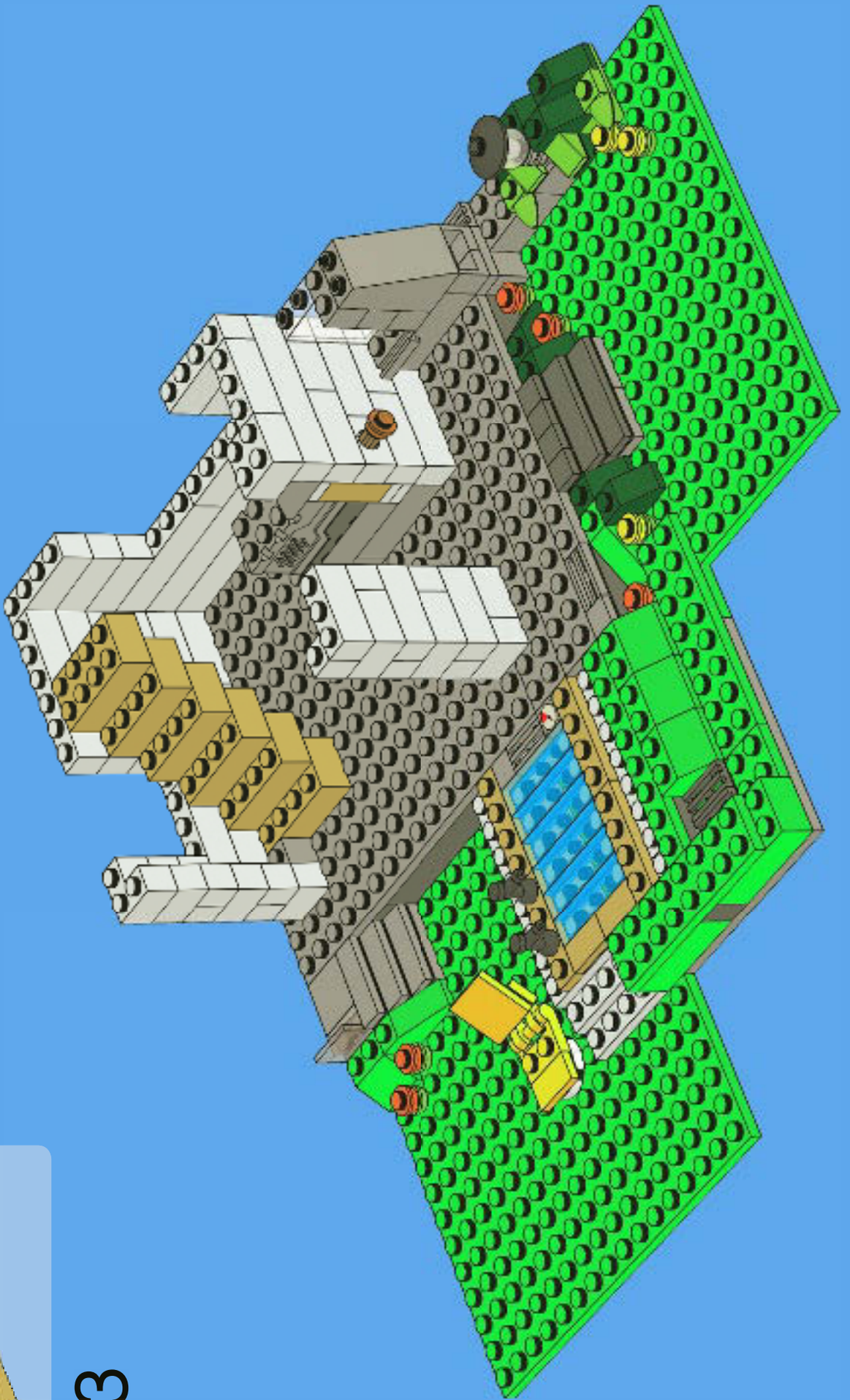




31



32



2x



1x



1x



1x

# 33

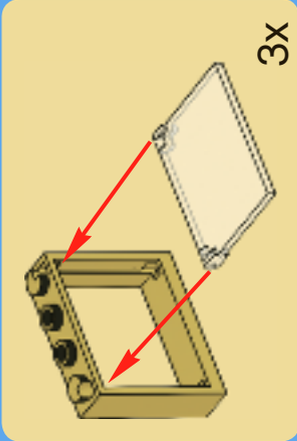
34



3x



3x

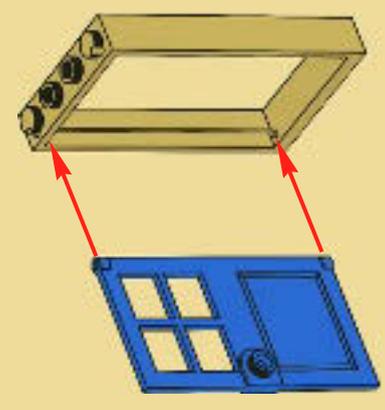


3x

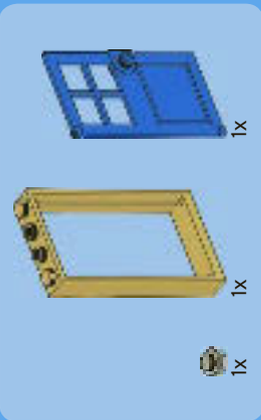




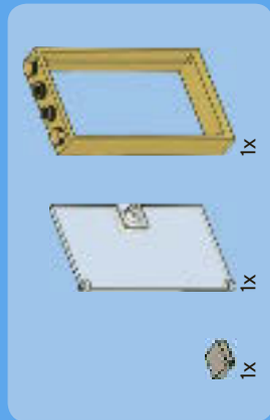
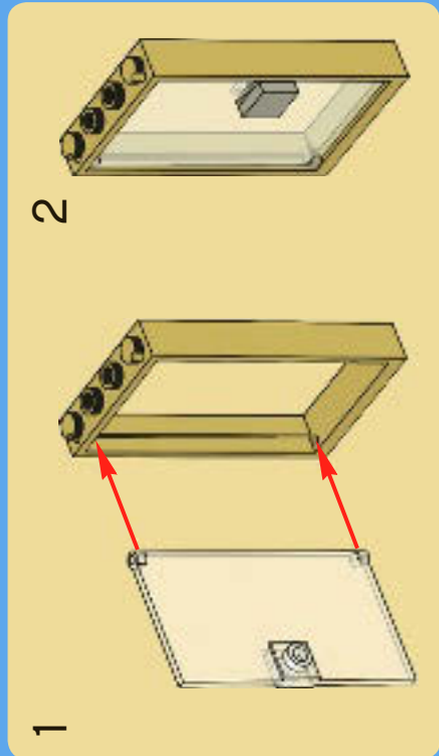
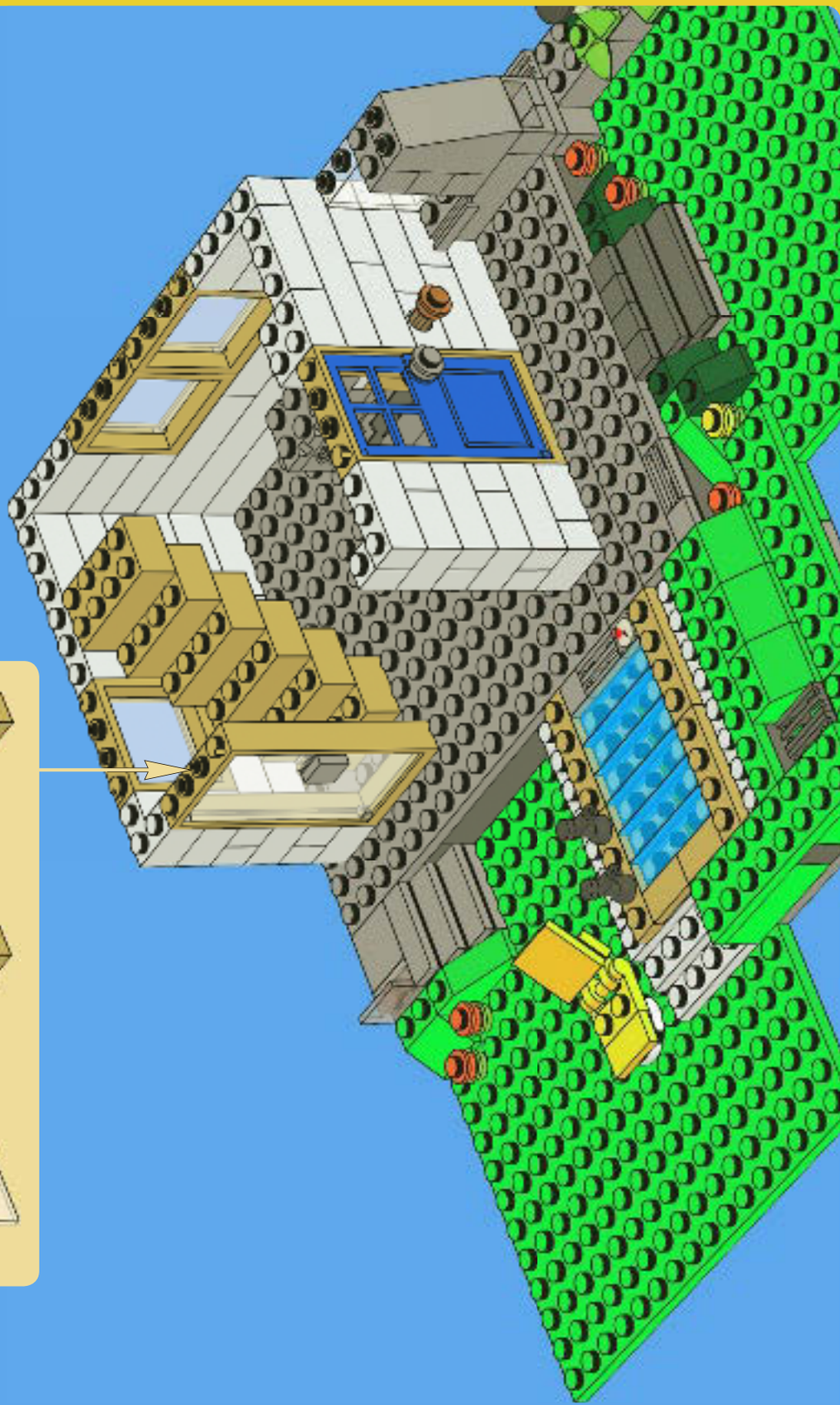
2



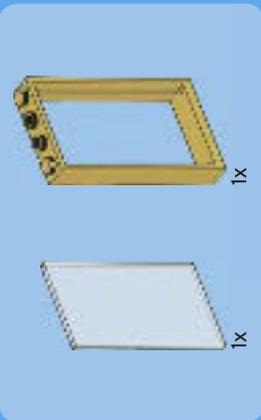
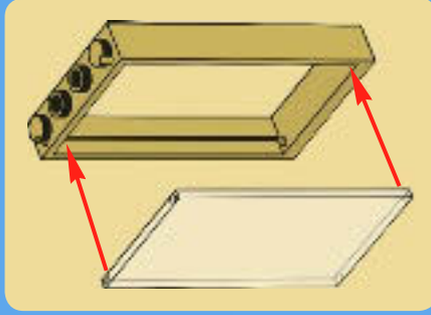
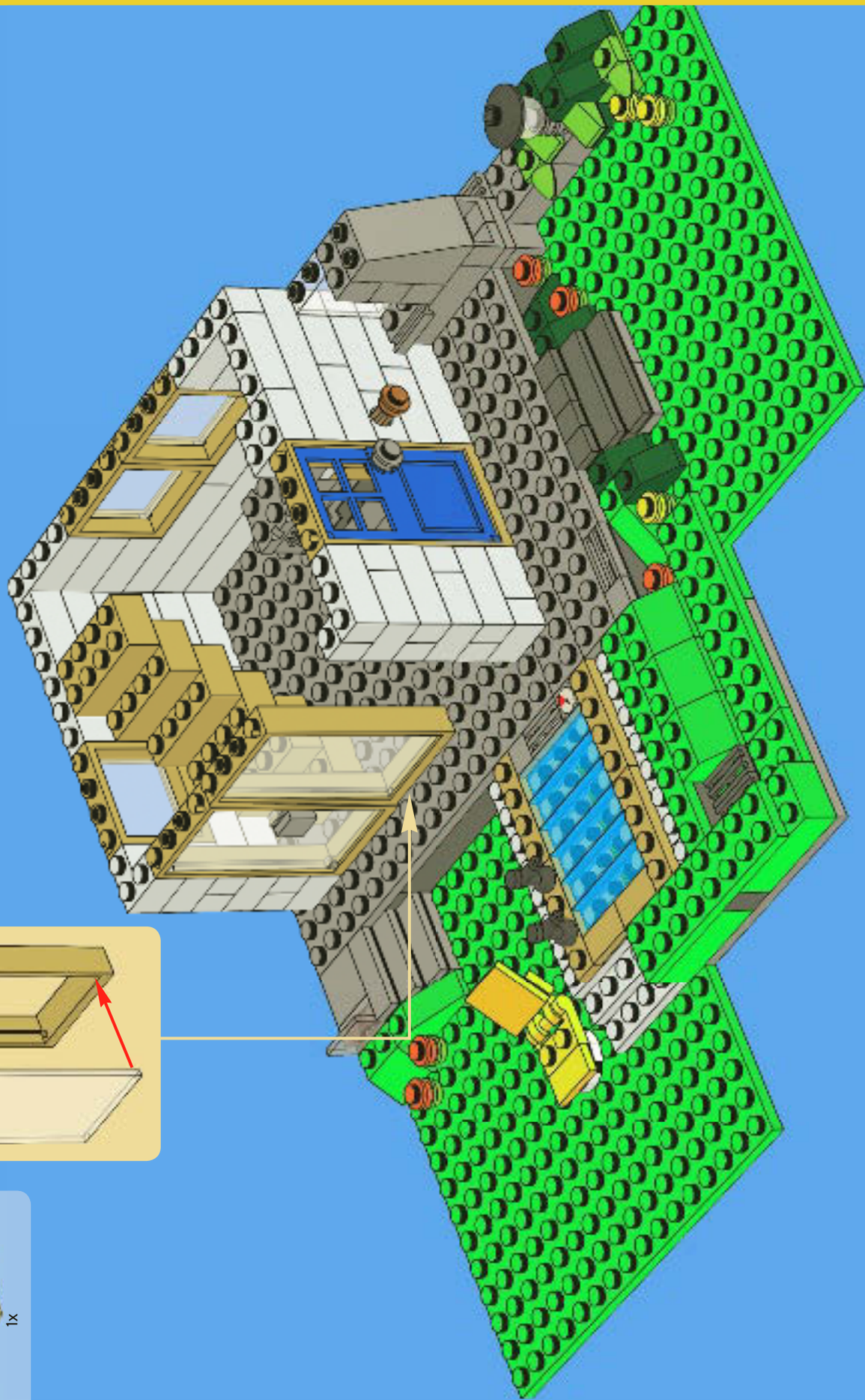
1



35



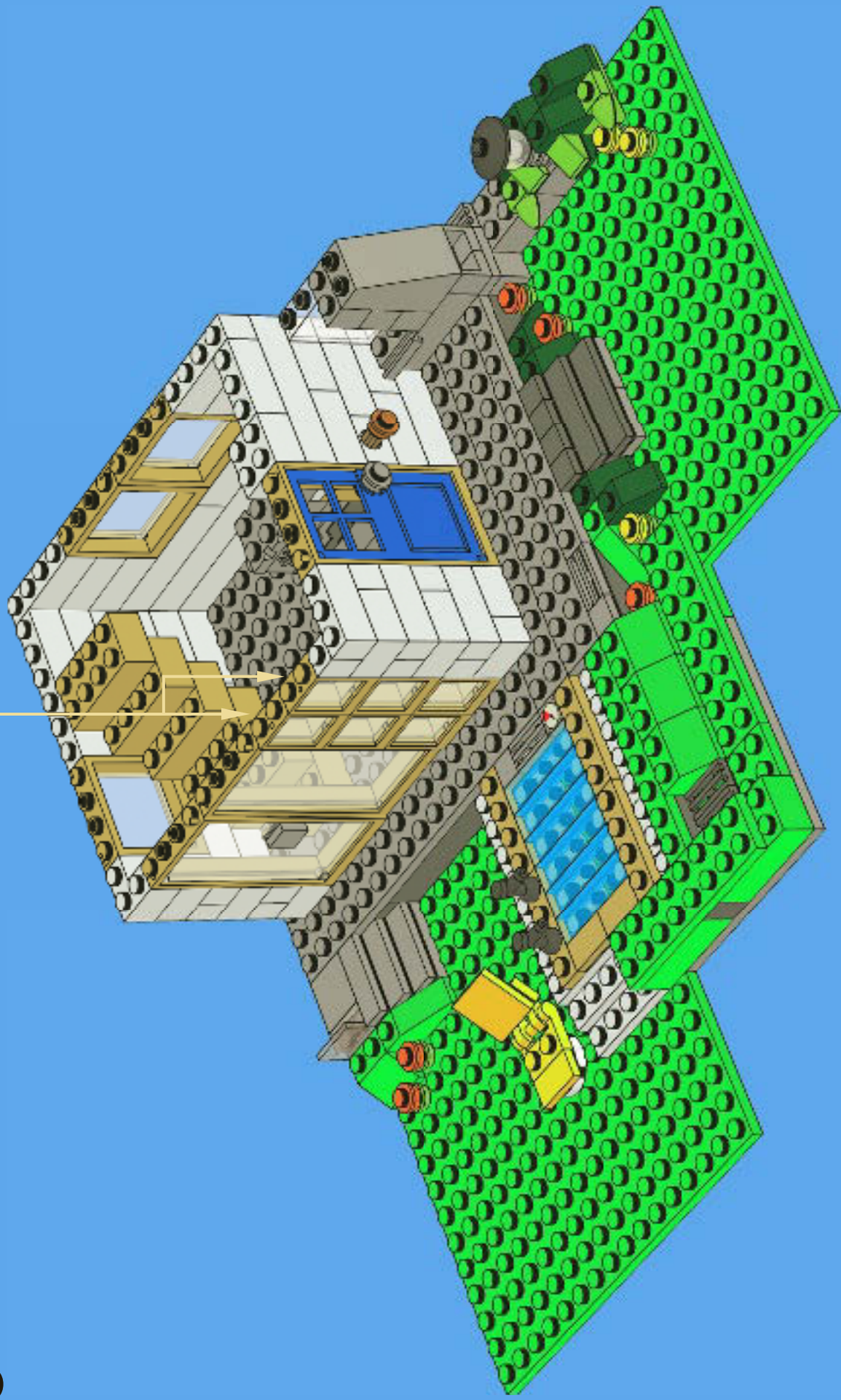
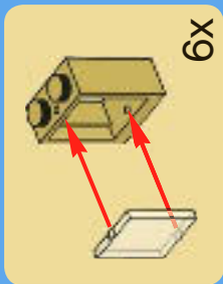
36

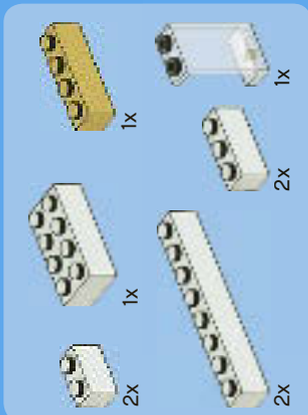
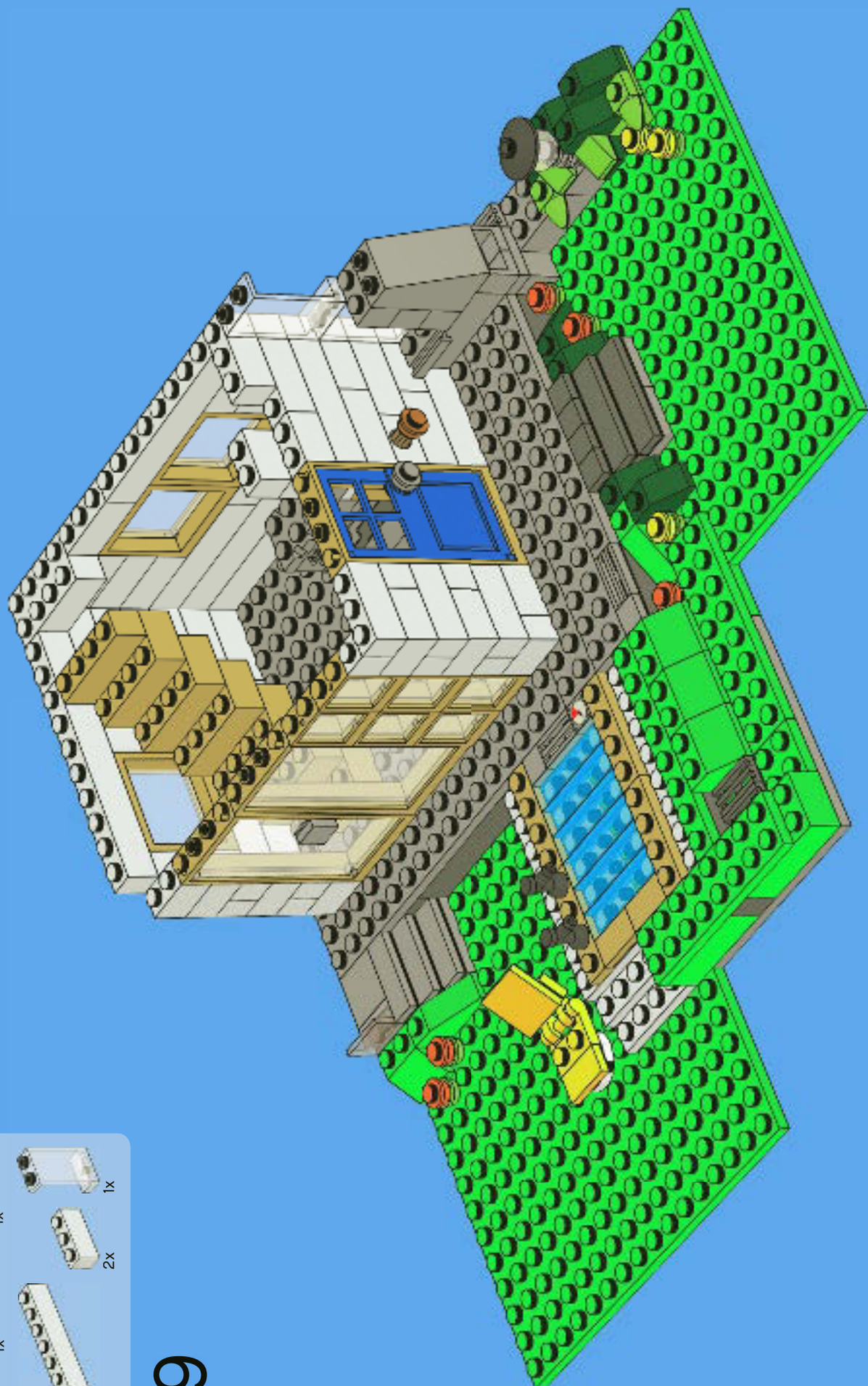


37

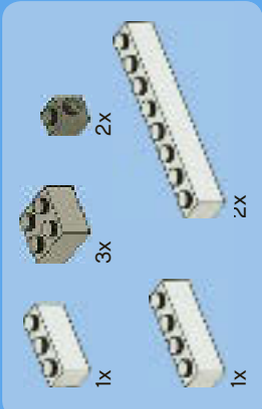
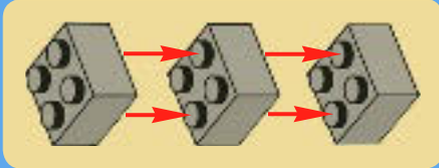


38

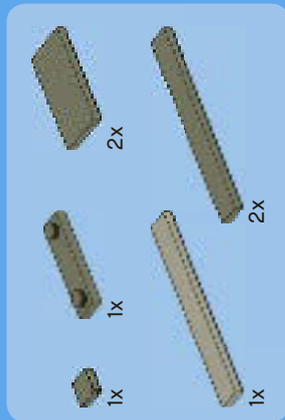
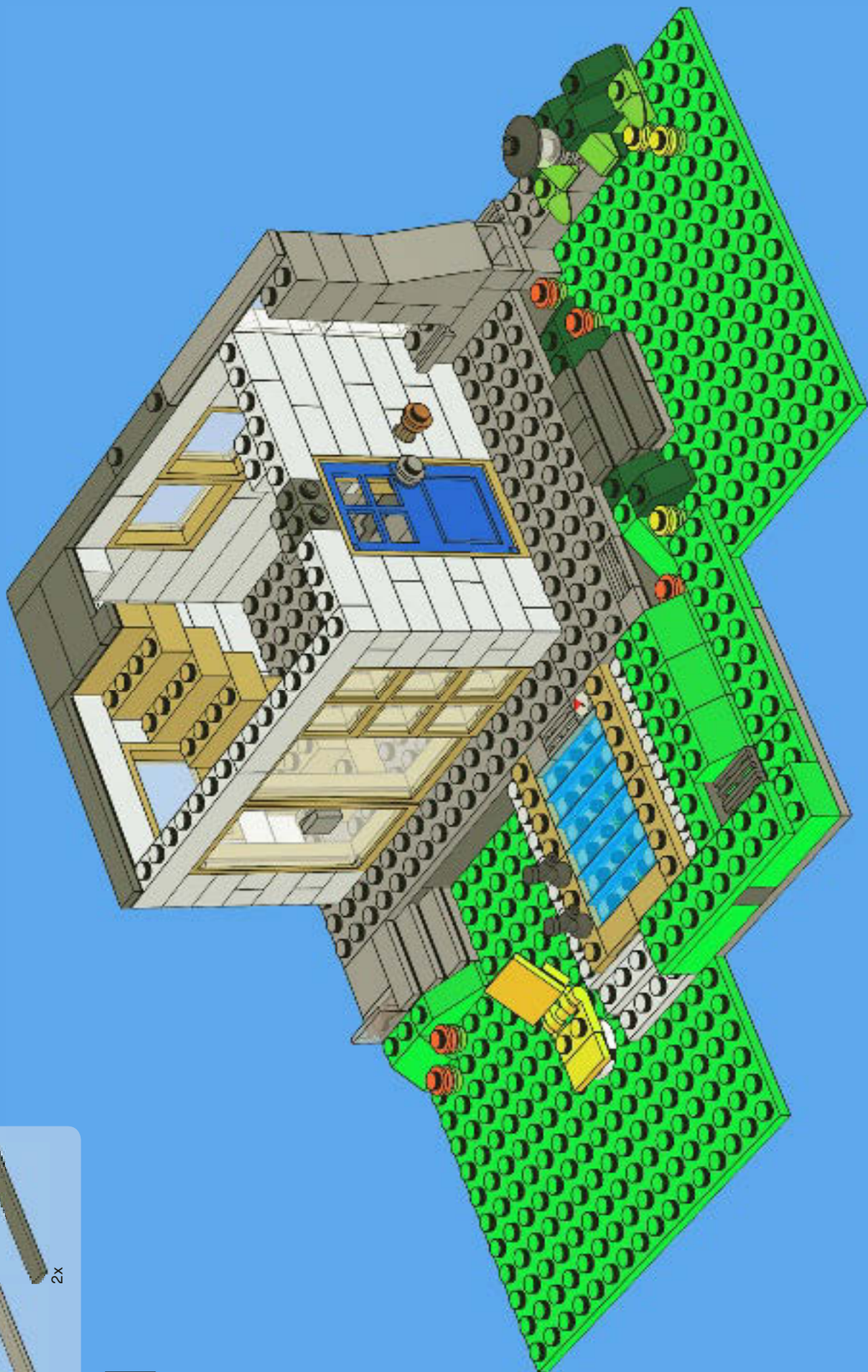




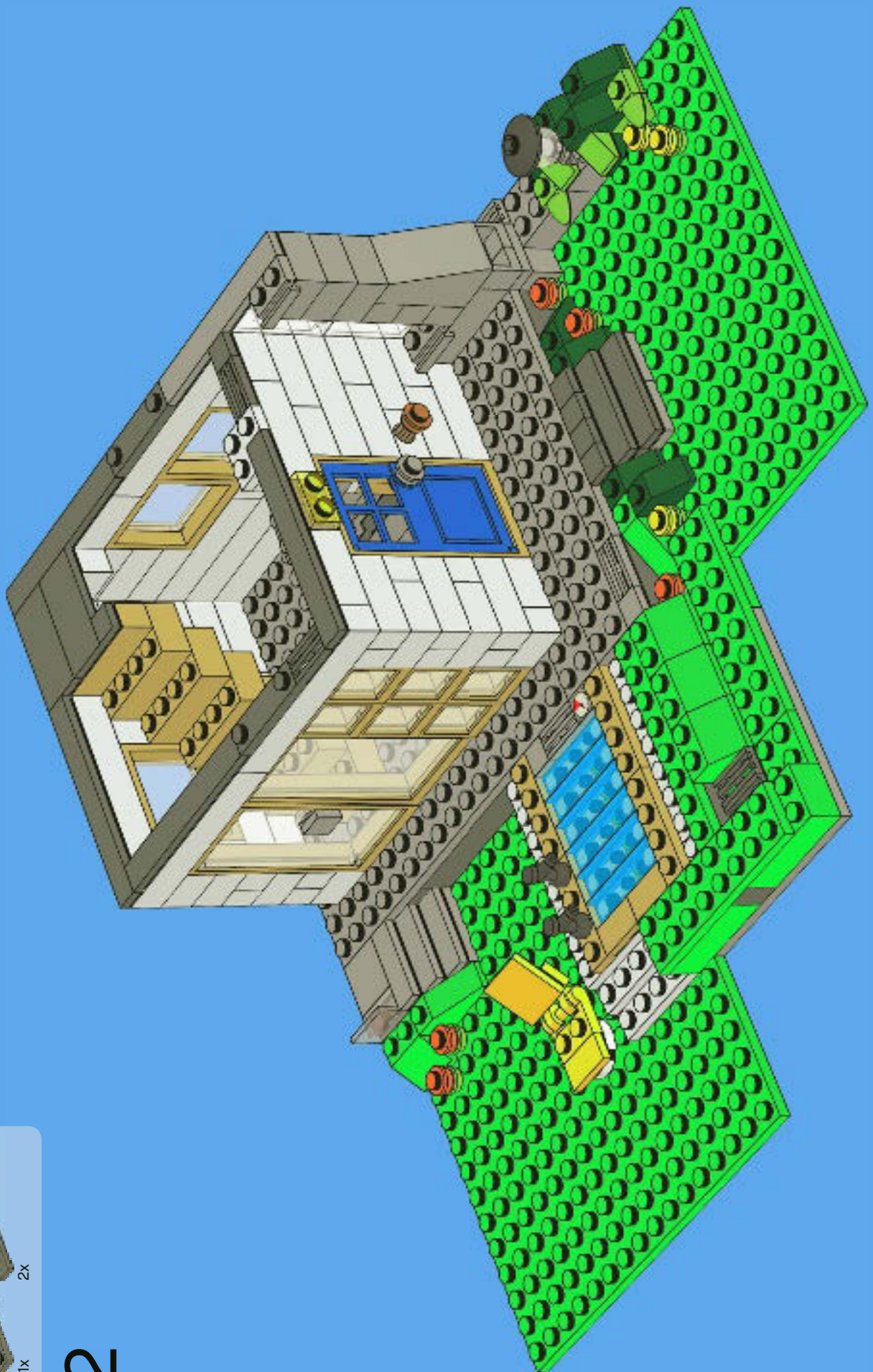
39



40

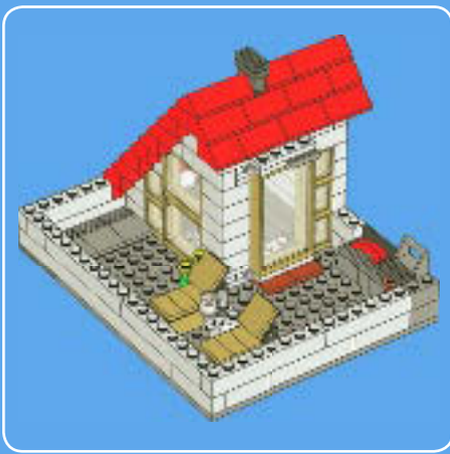


41



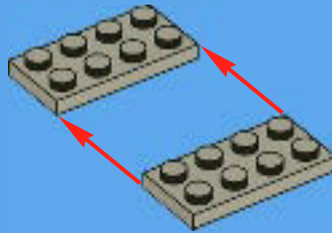
-  1x
-  1x
-  1x
-  2x
-  2x
-  1x
-  1x
-  1x

42



2x

# 1

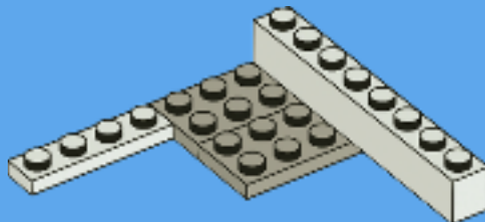


1x



1x

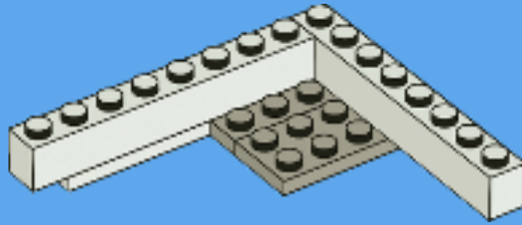
# 2



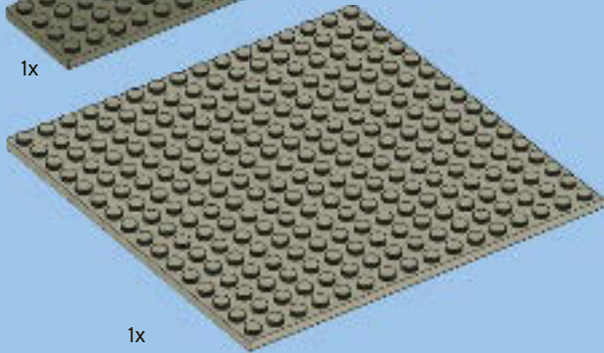


1x

3

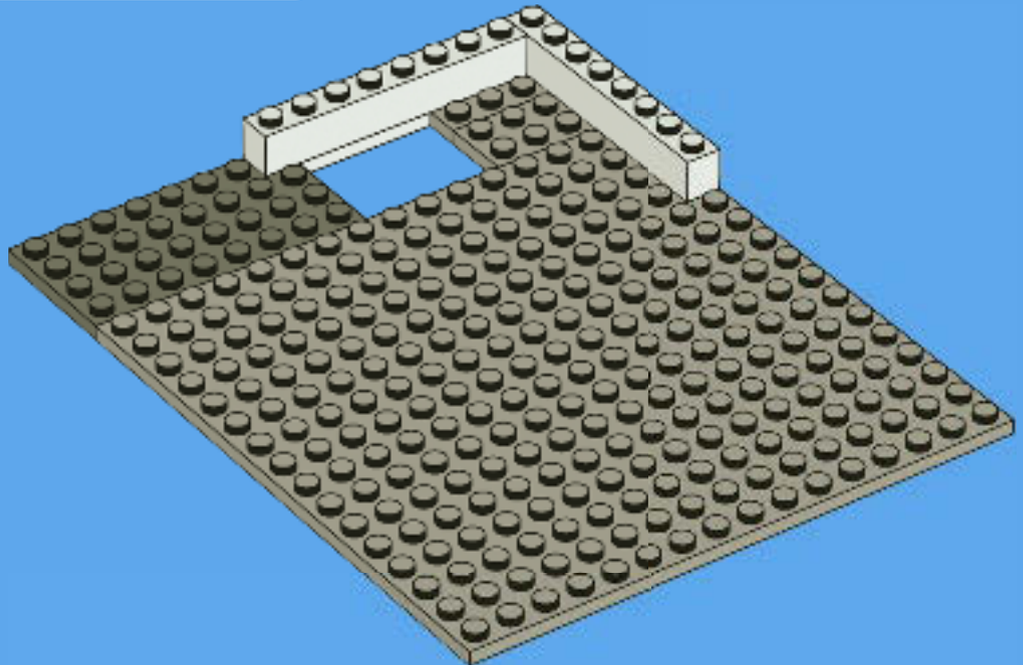


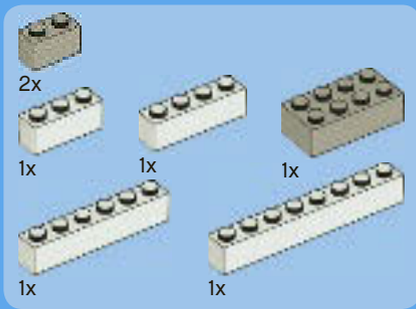
1x



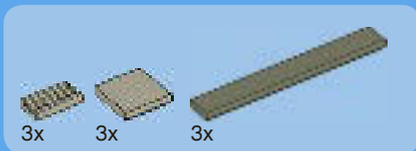
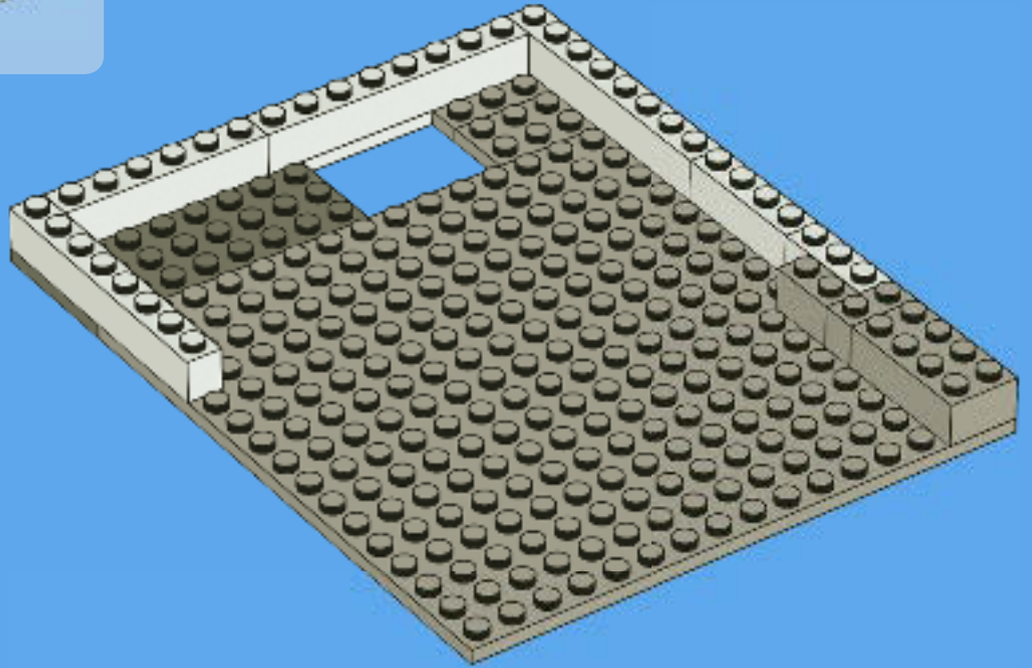
1x

4

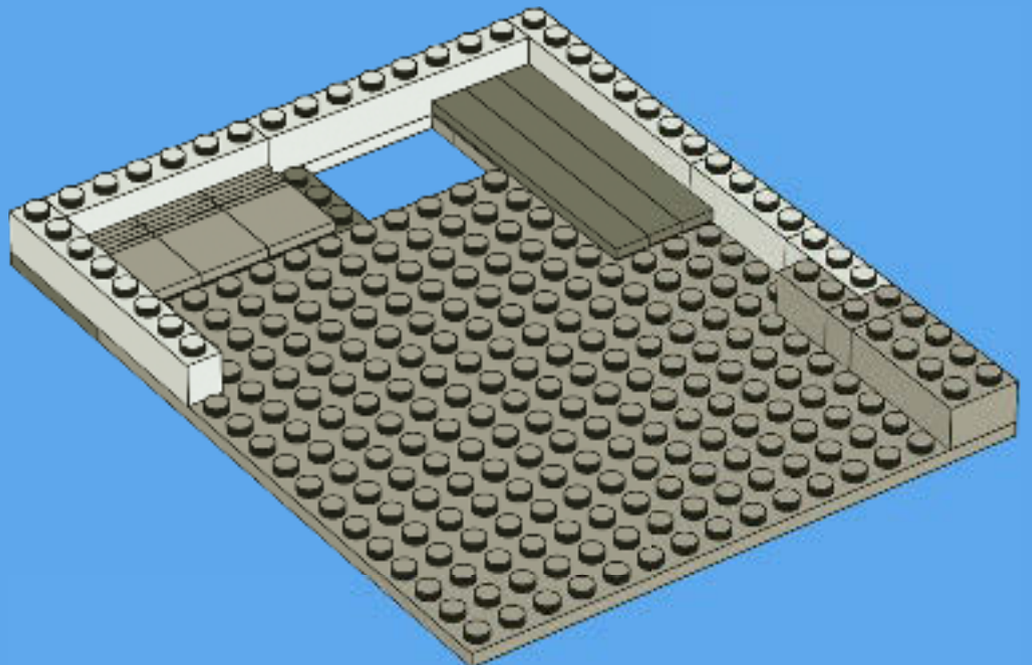


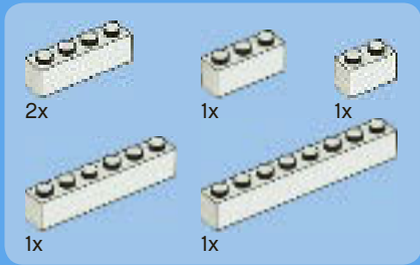


5

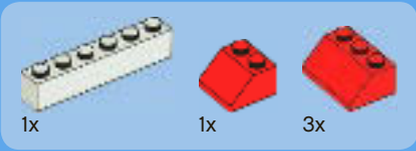
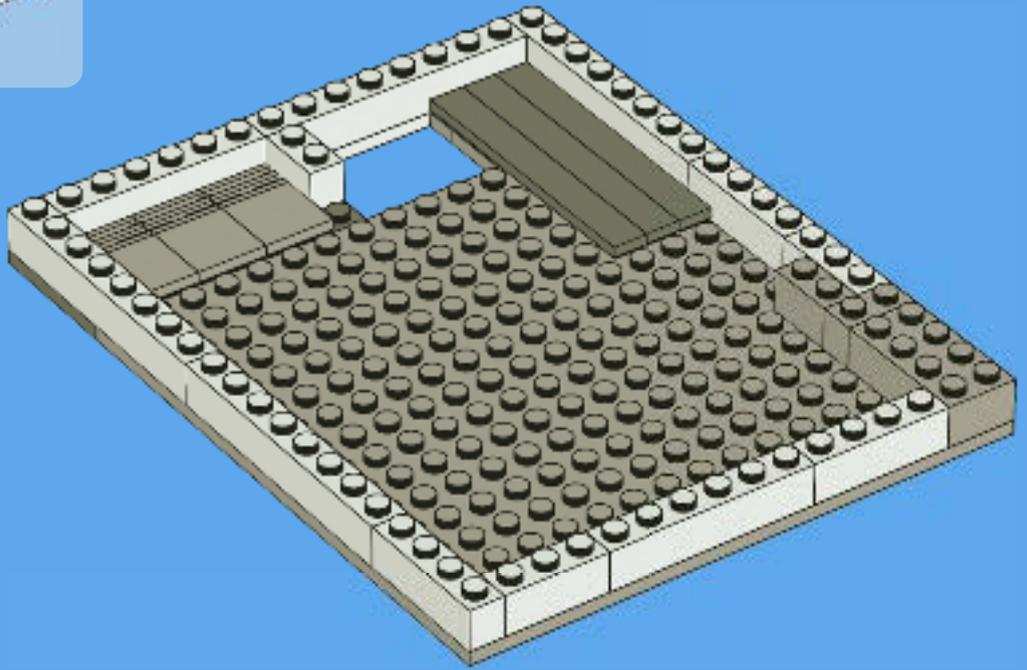


6

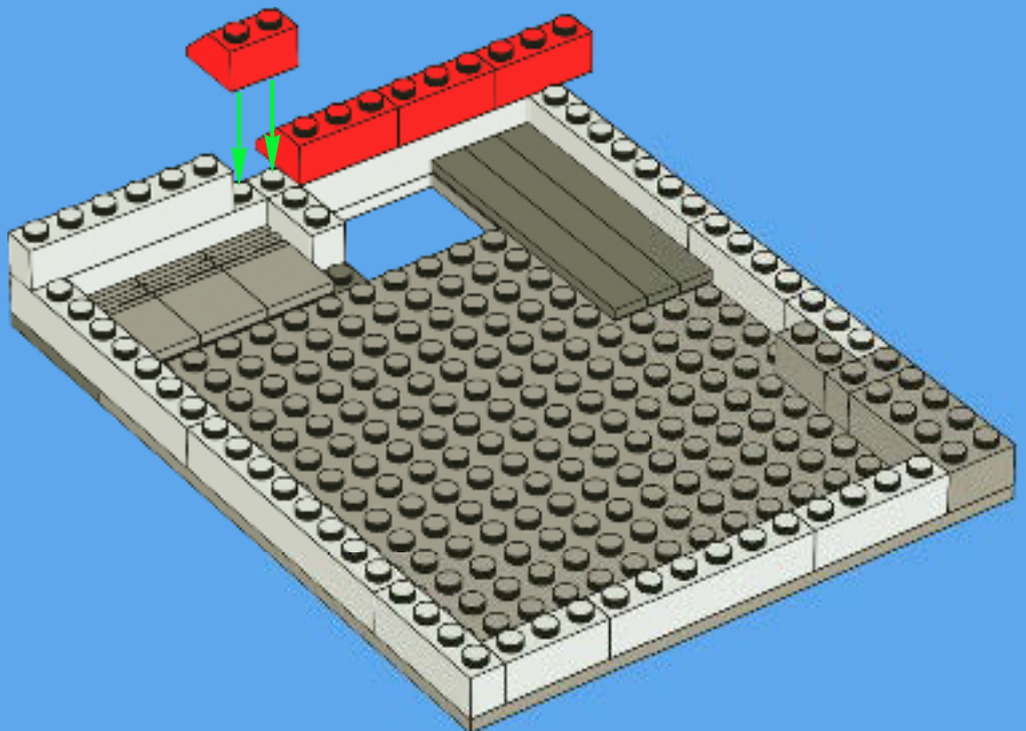


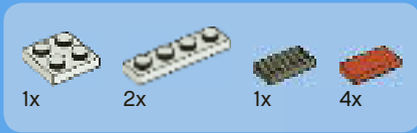


7

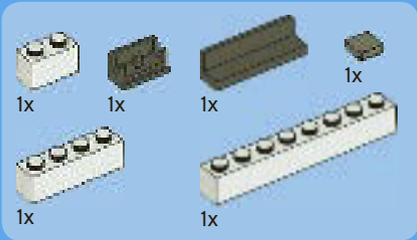
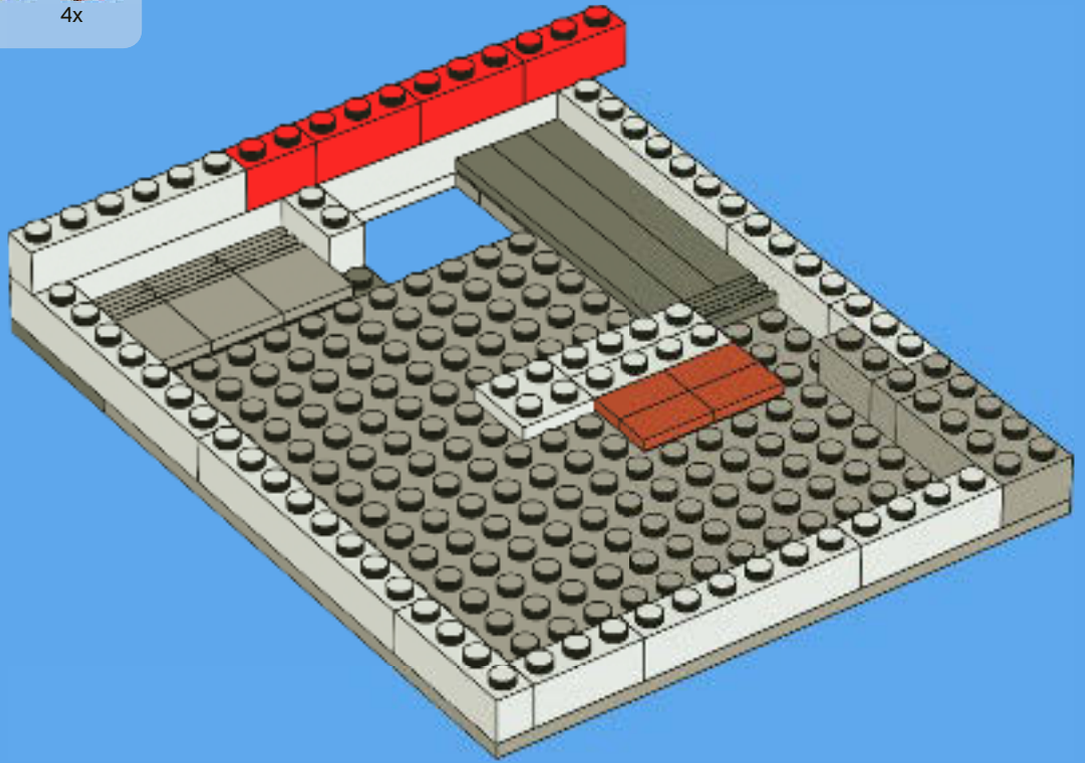


8

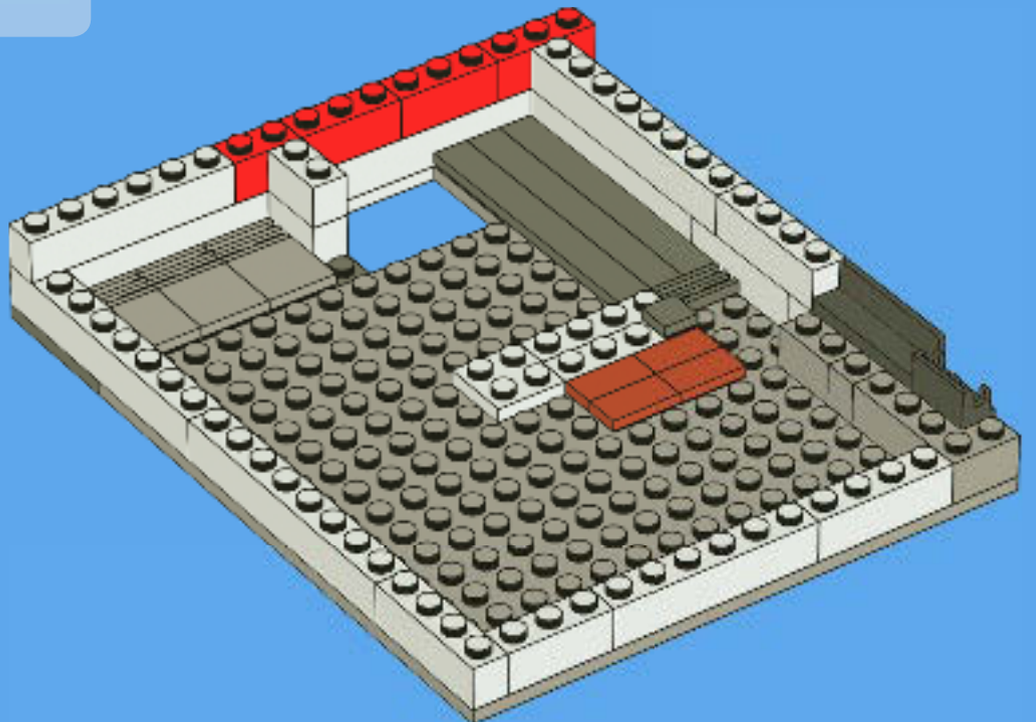


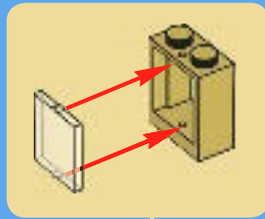


9

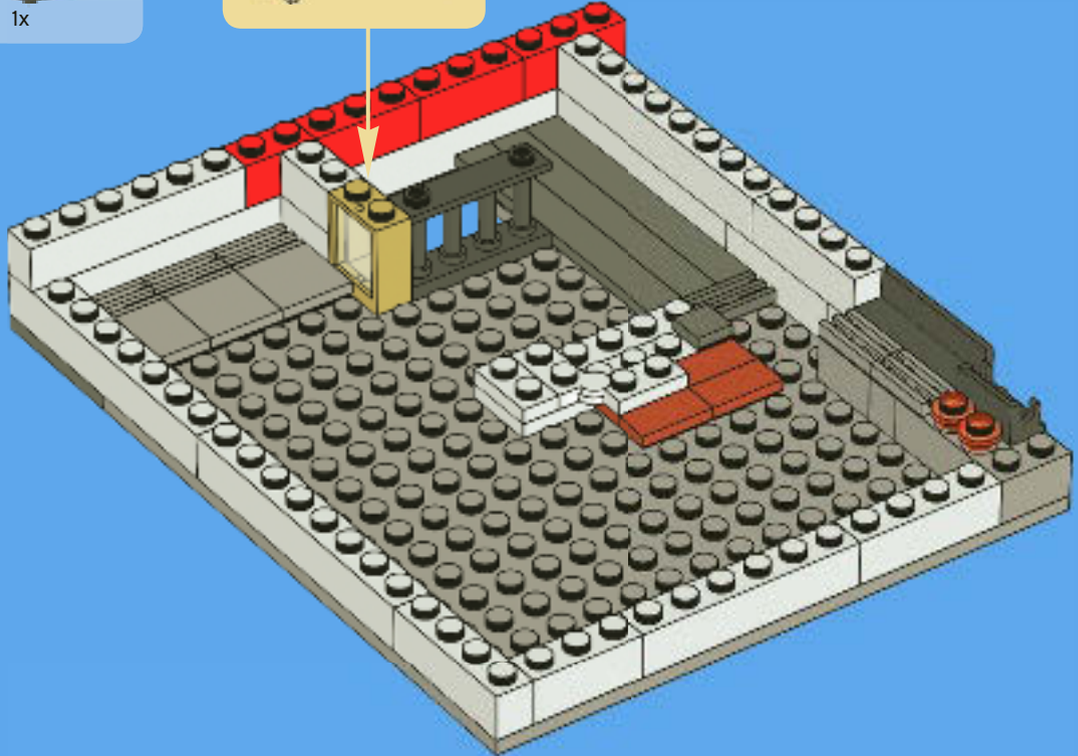


10

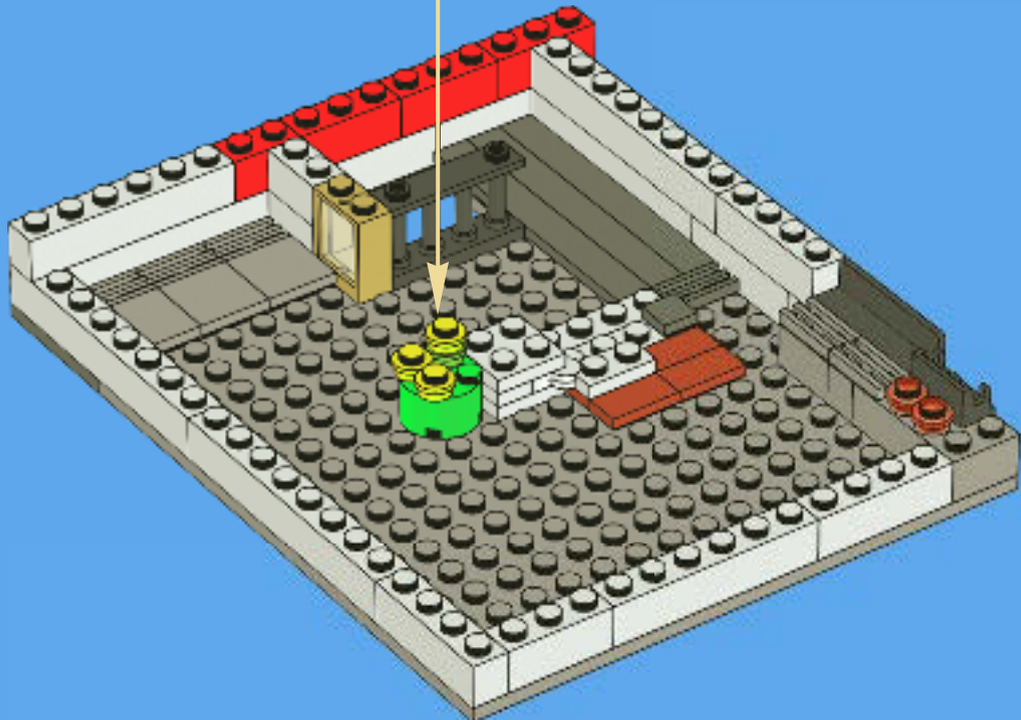


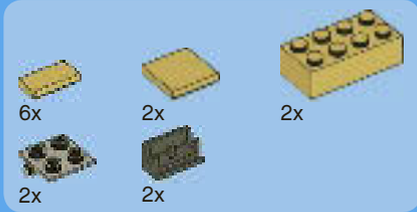


11

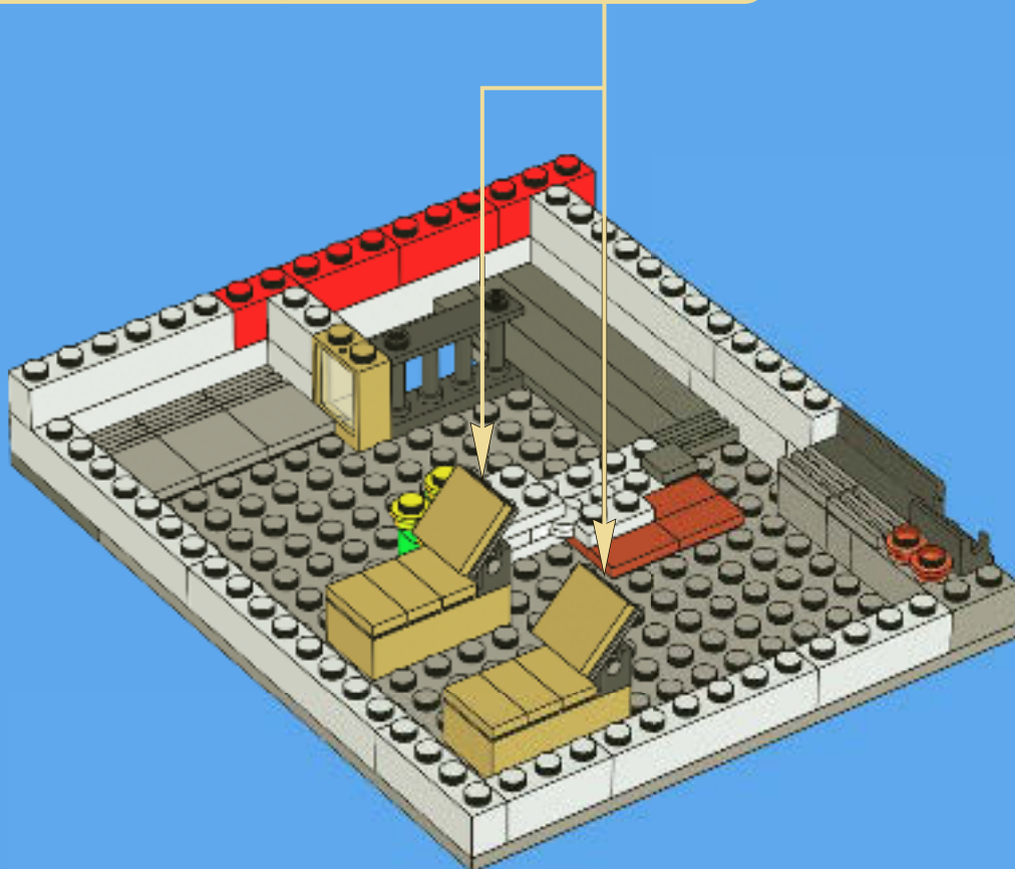
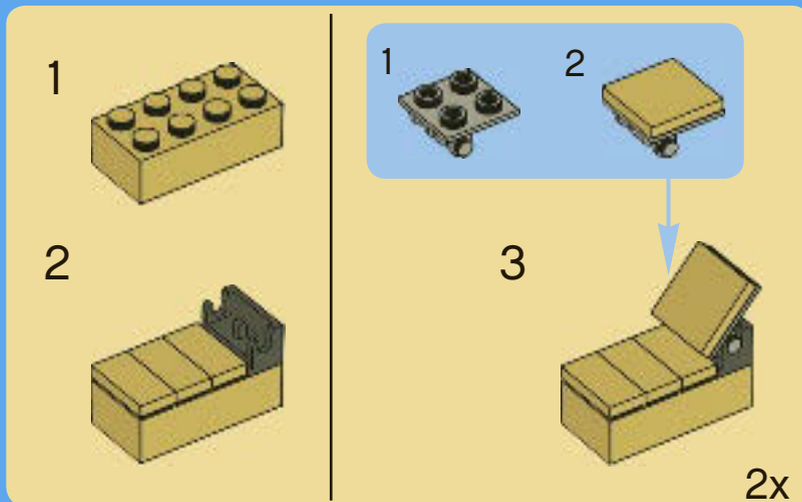


12





# 13





1x

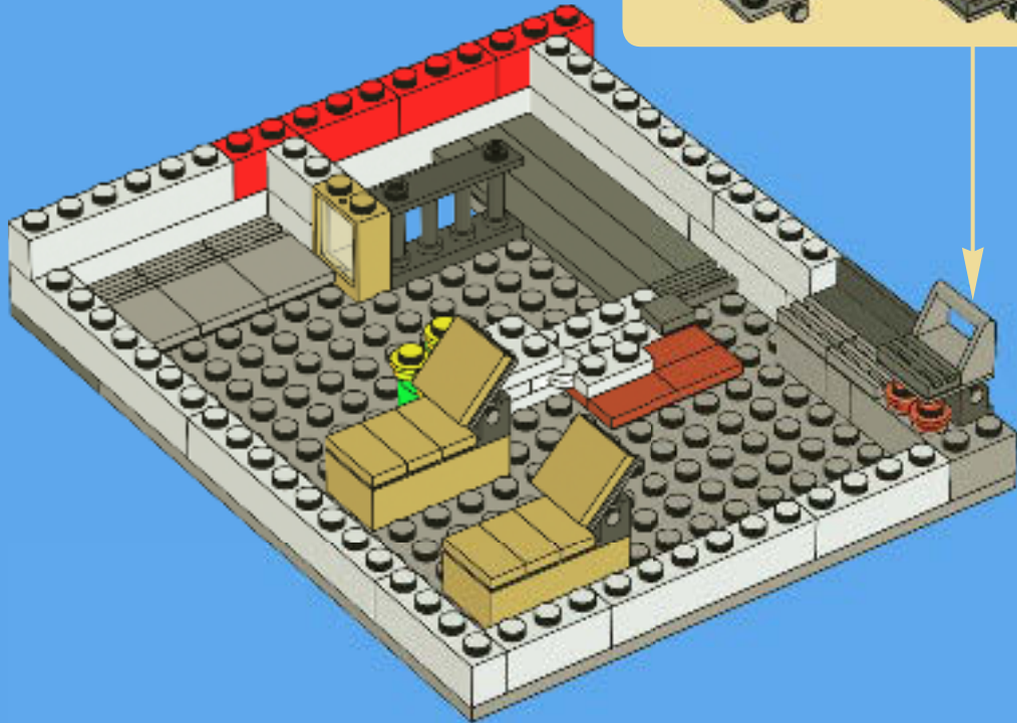


1x



1x

# 14



1



2



1x



1x



1x

# 15



1

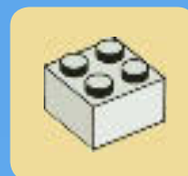
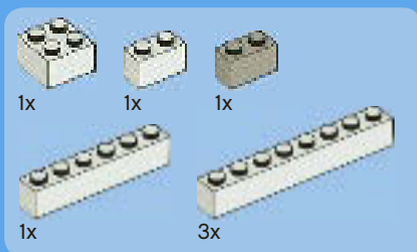


2

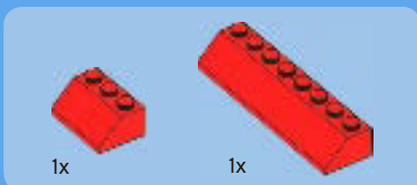


3

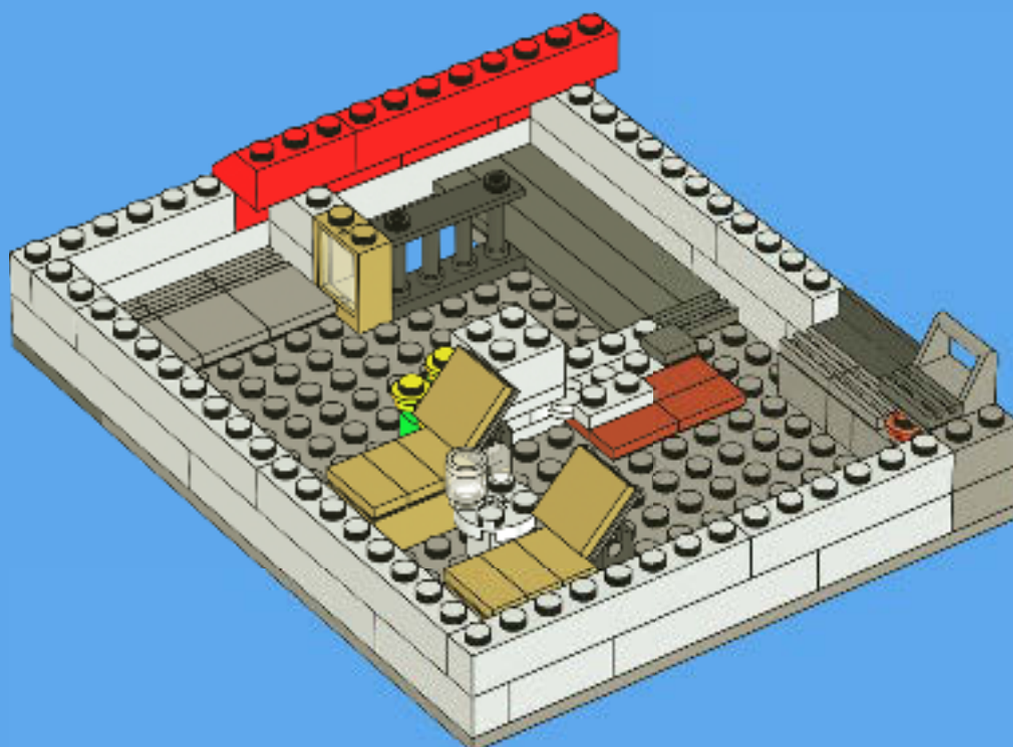


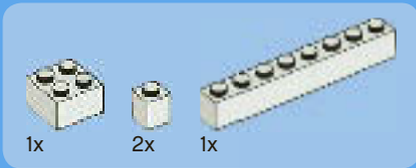


16

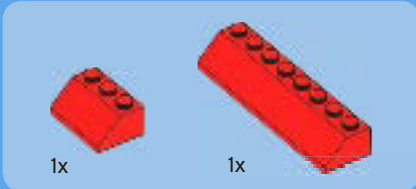
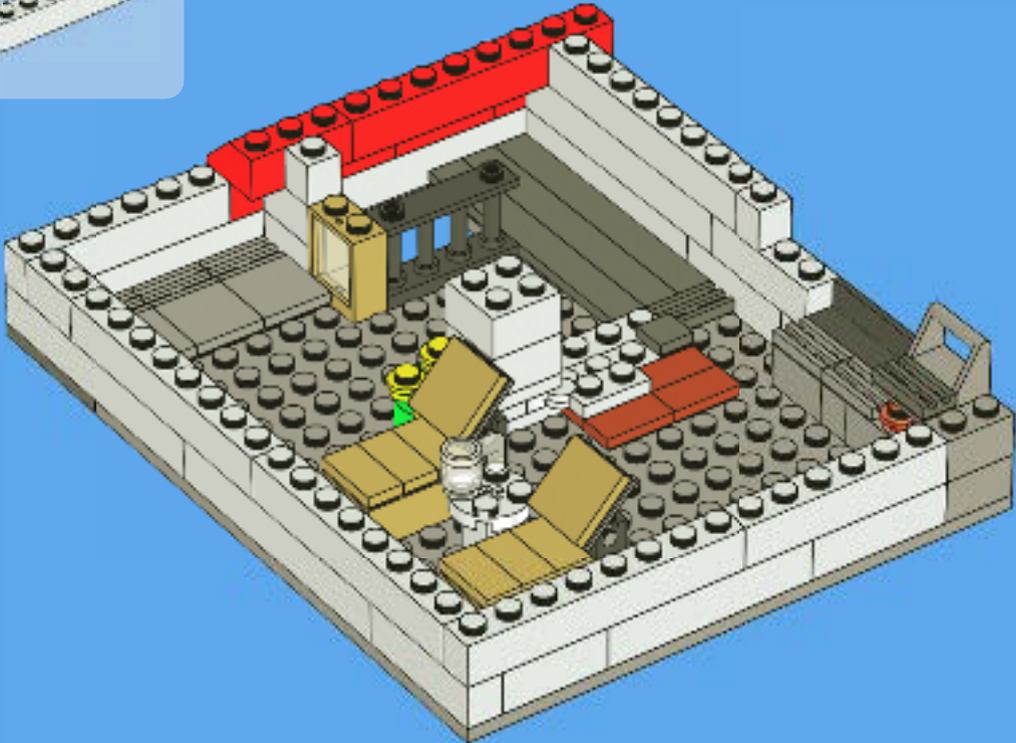


17



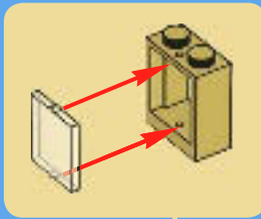
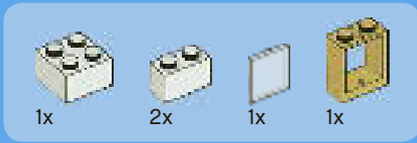


18

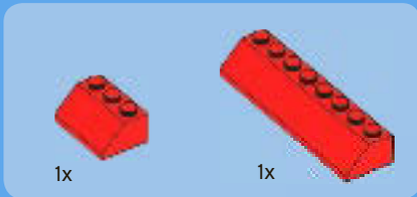
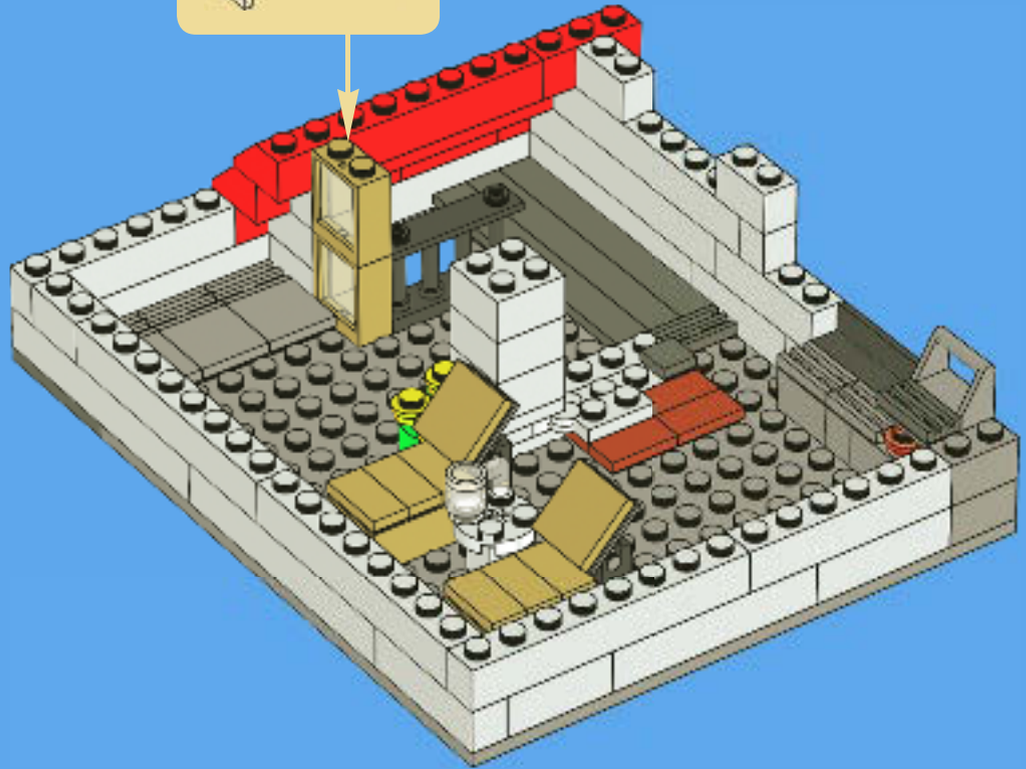


19



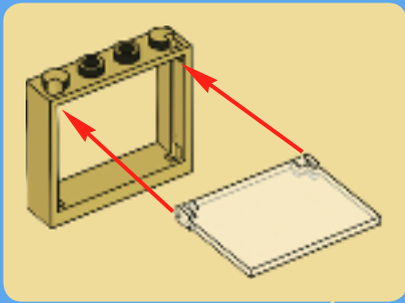


20

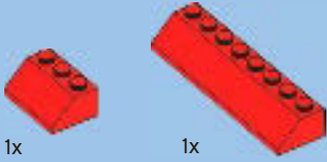
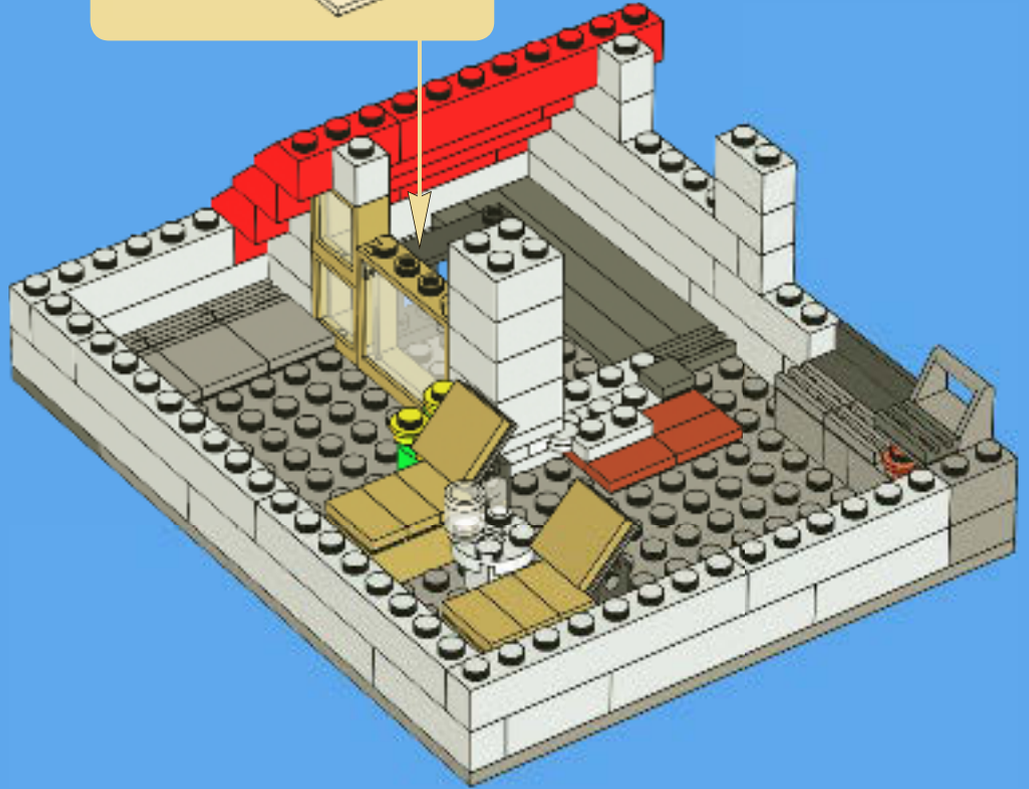


21

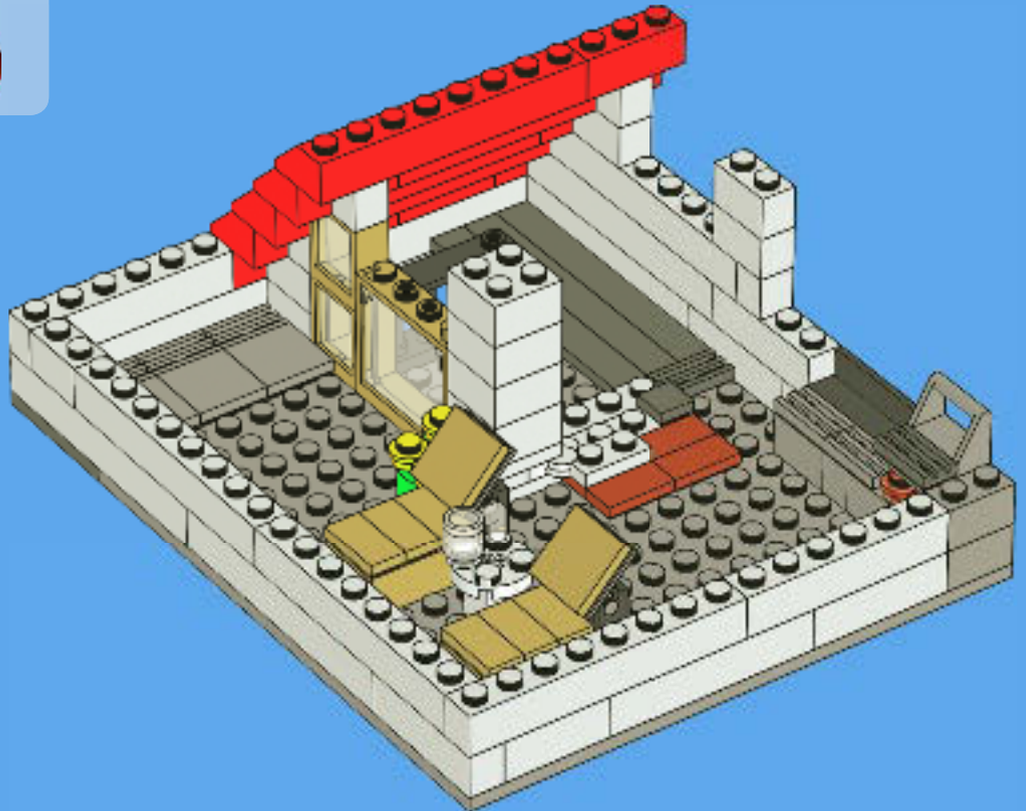




22

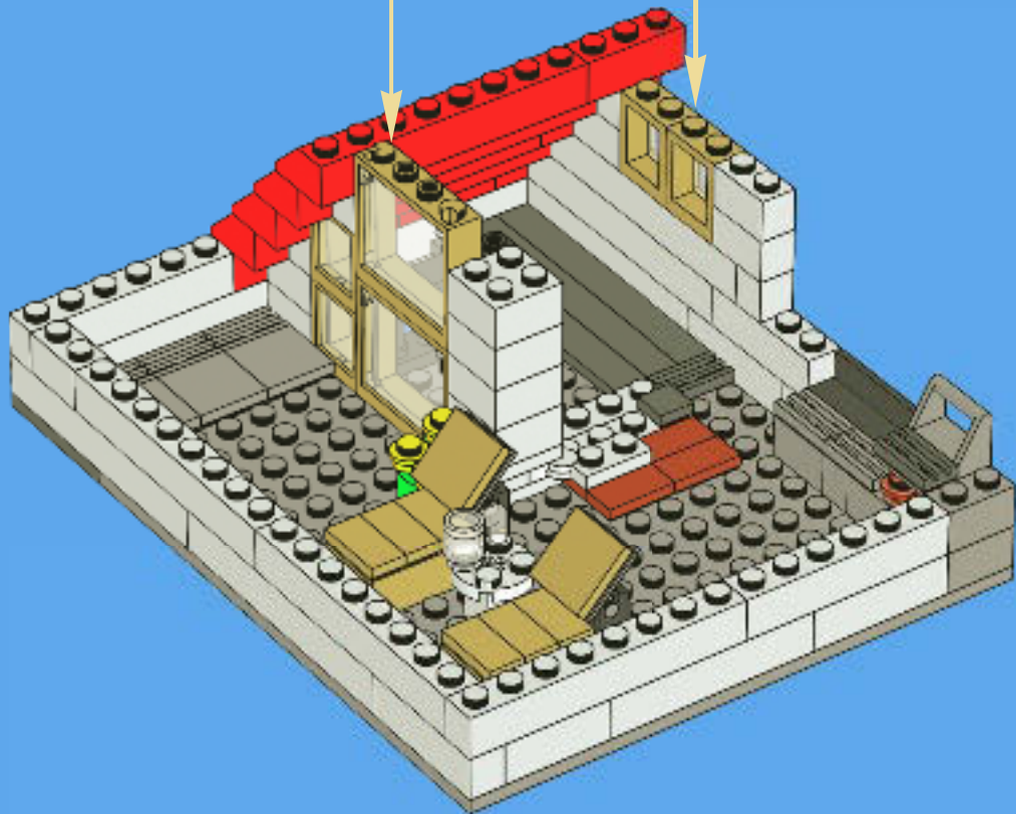
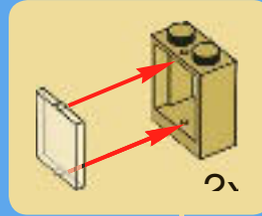
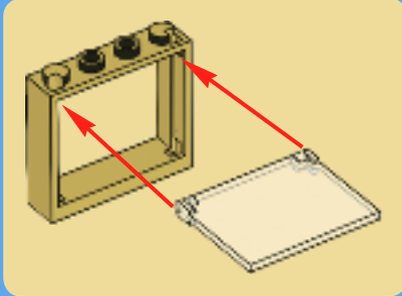


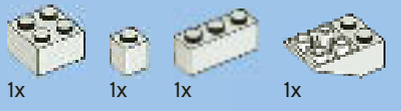
23



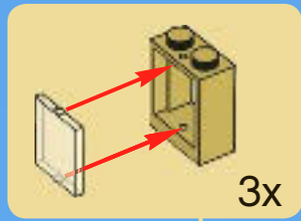
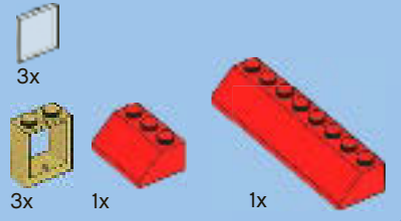
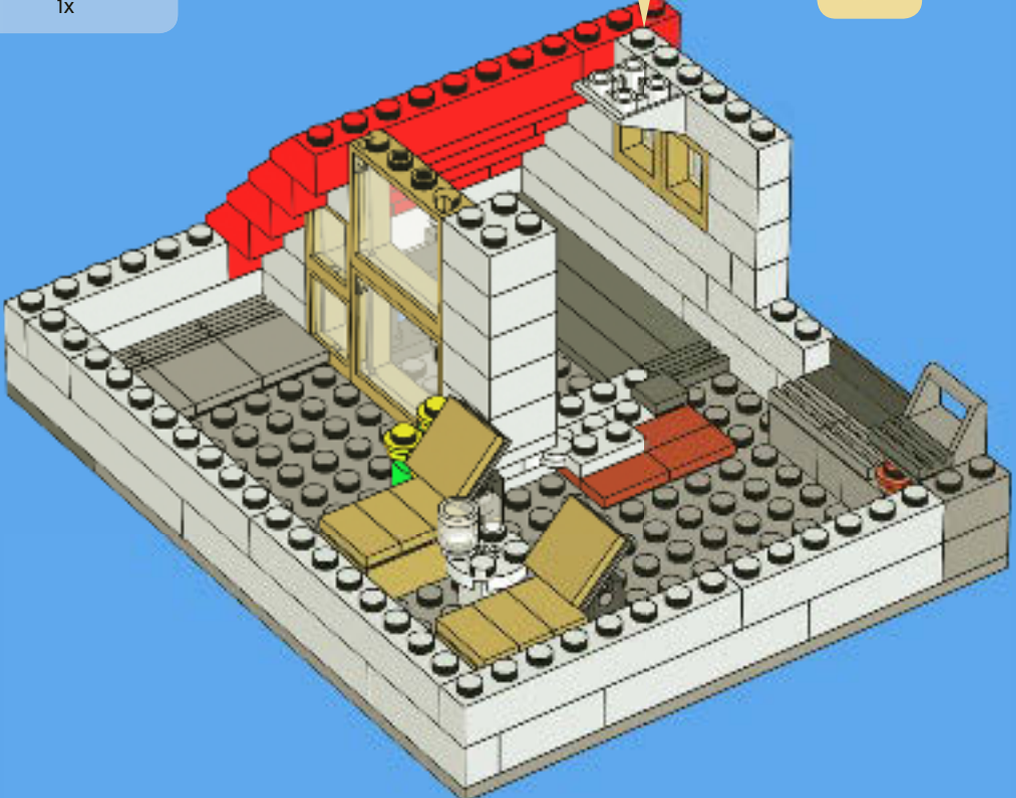


24

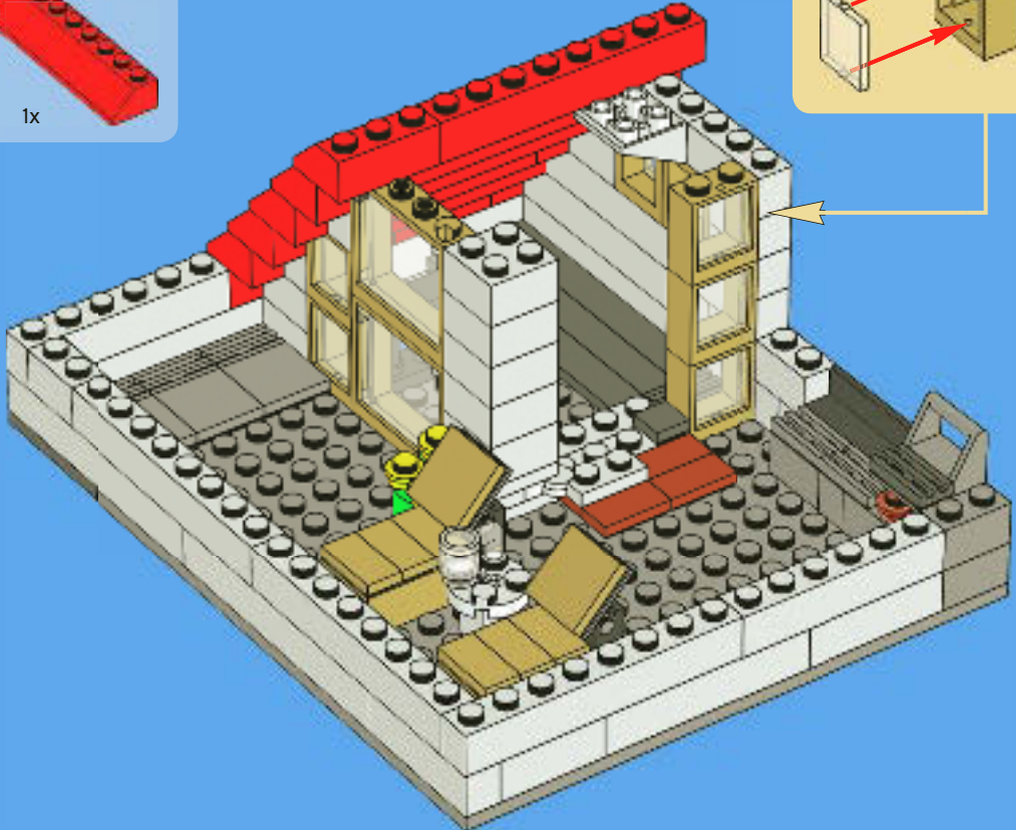




25



26





1x

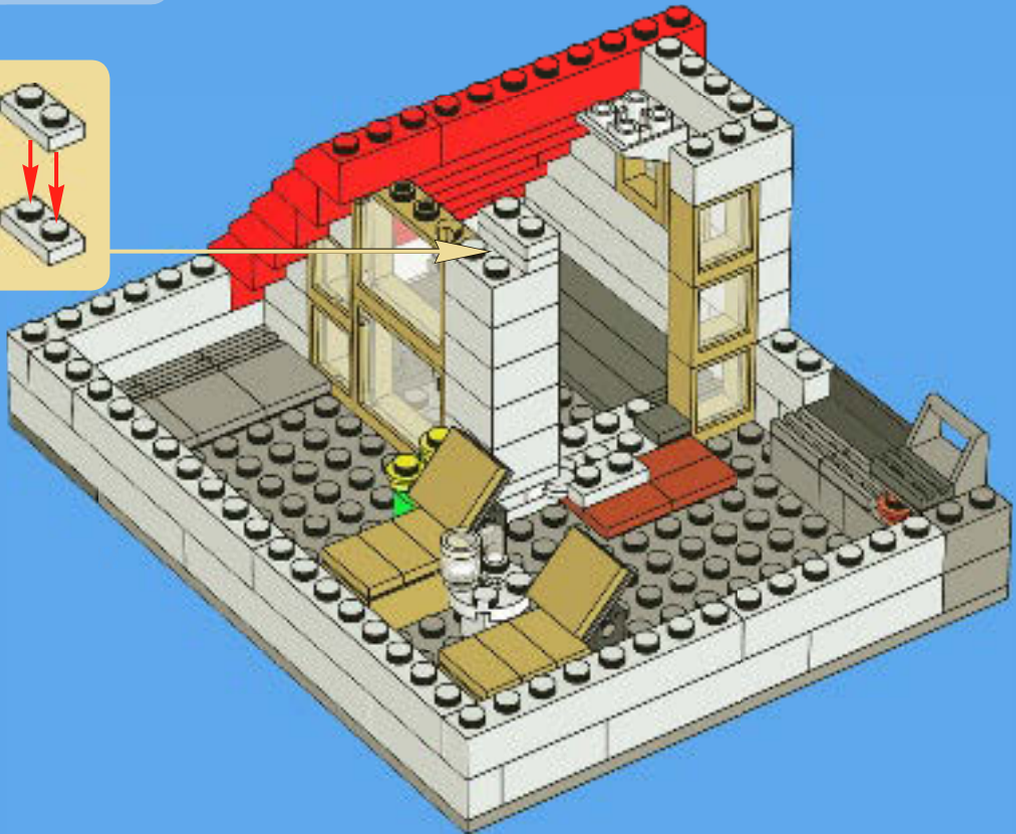
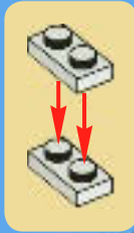


2x



1x

# 27



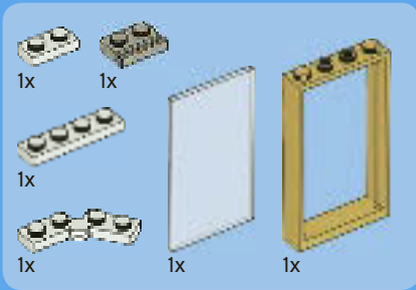
2x



1x

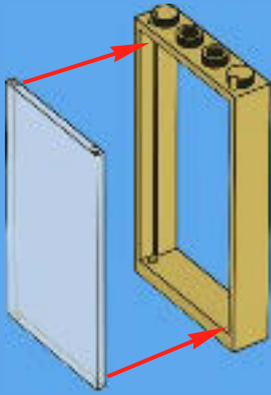
# 28



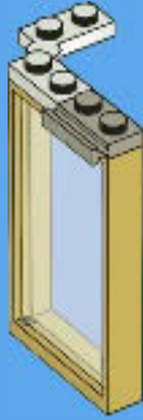


29

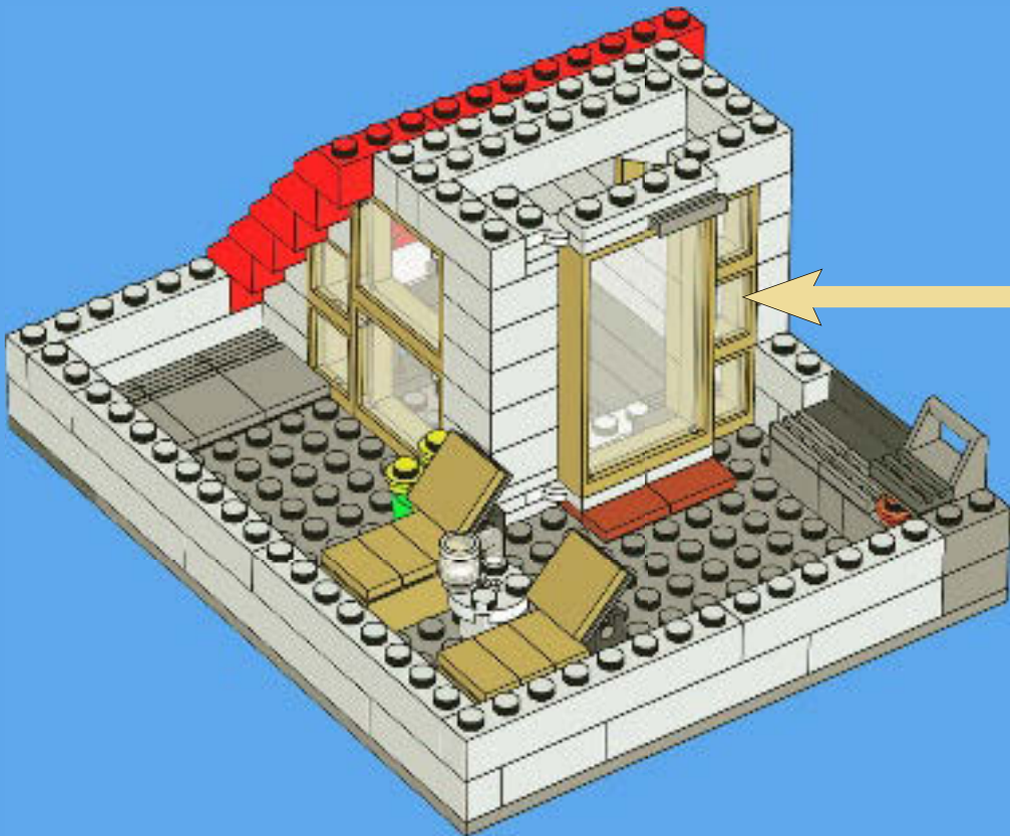
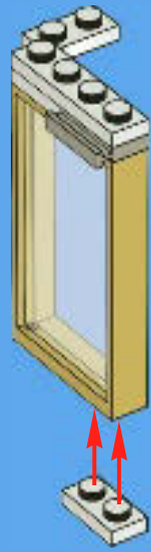
1



2



3



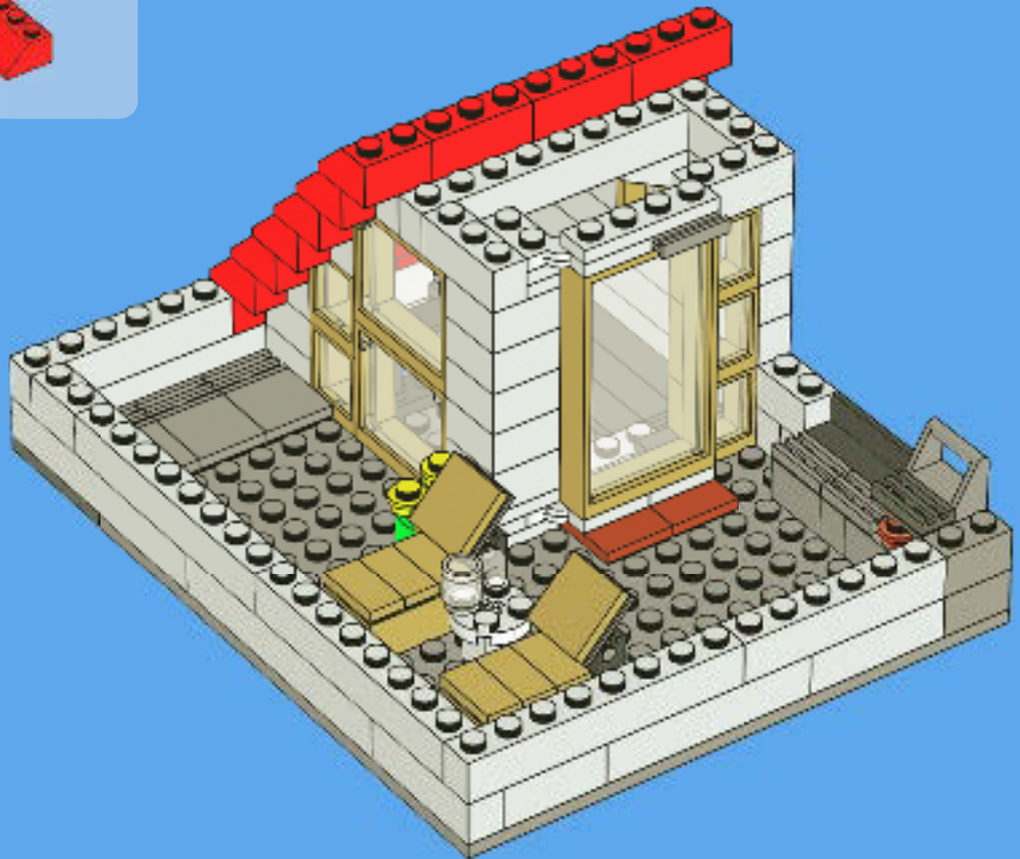


1x



3x

# 30



1x

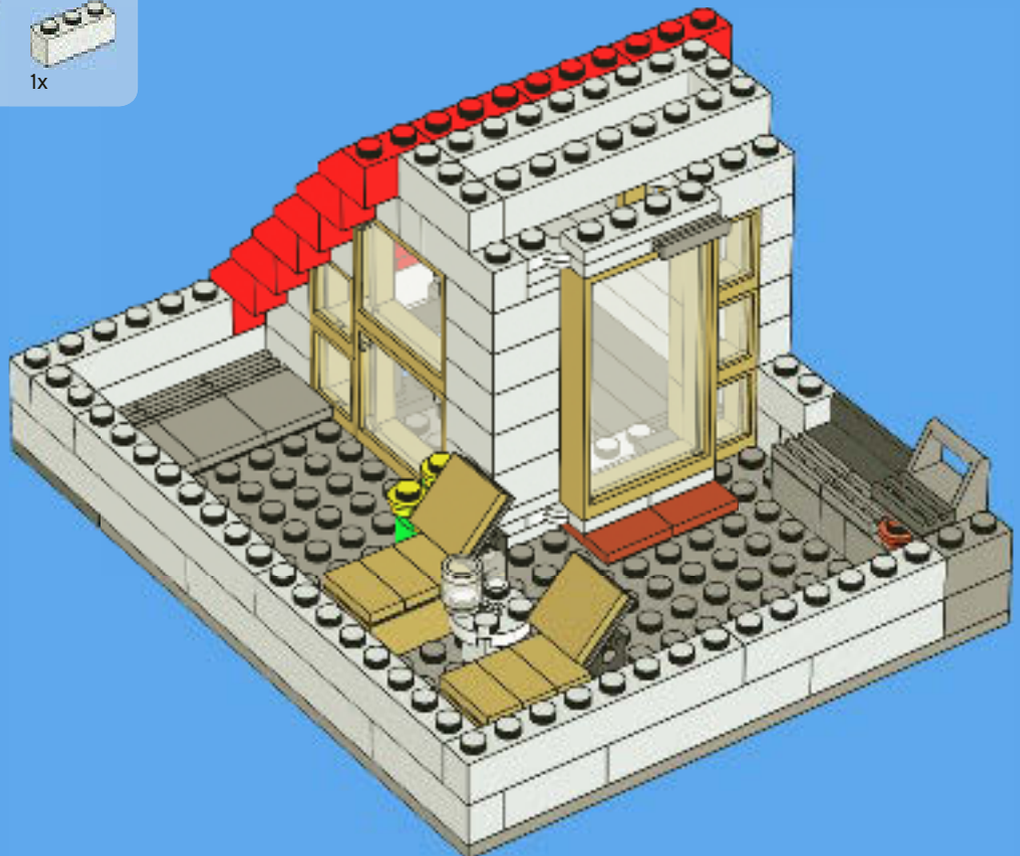


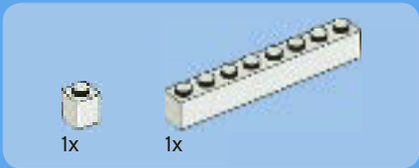
2x



1x

# 31

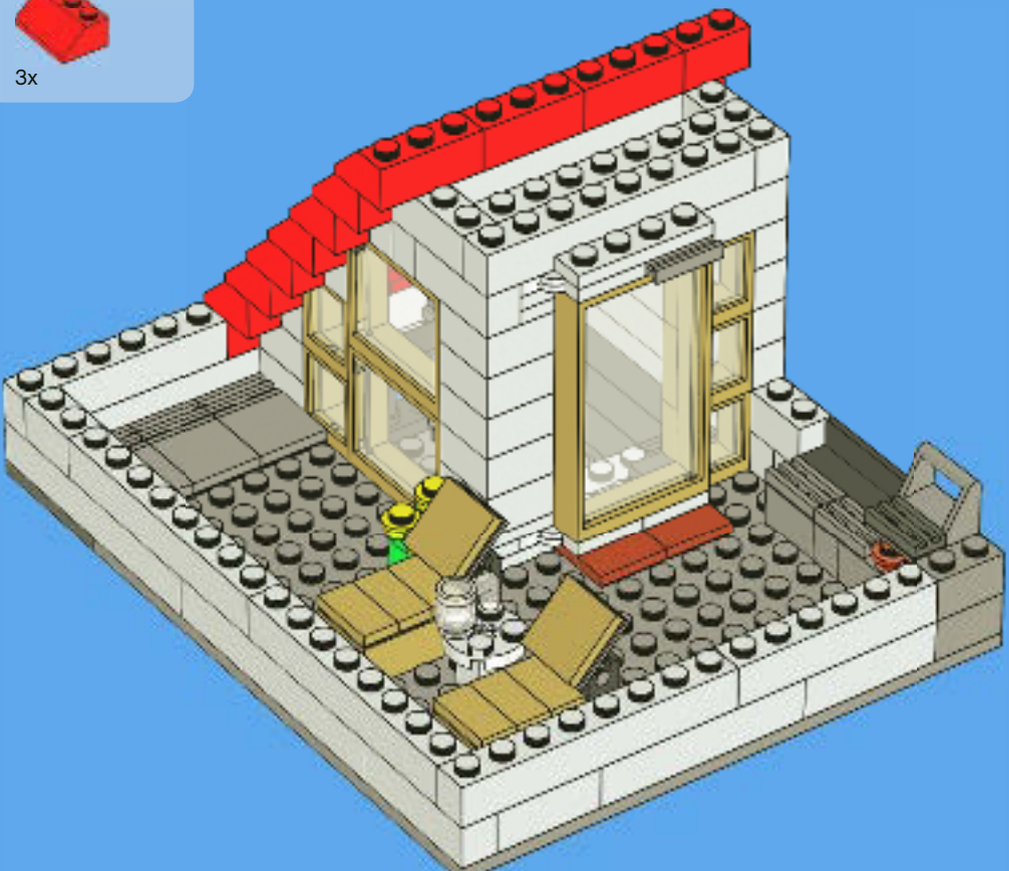




32



33





2x

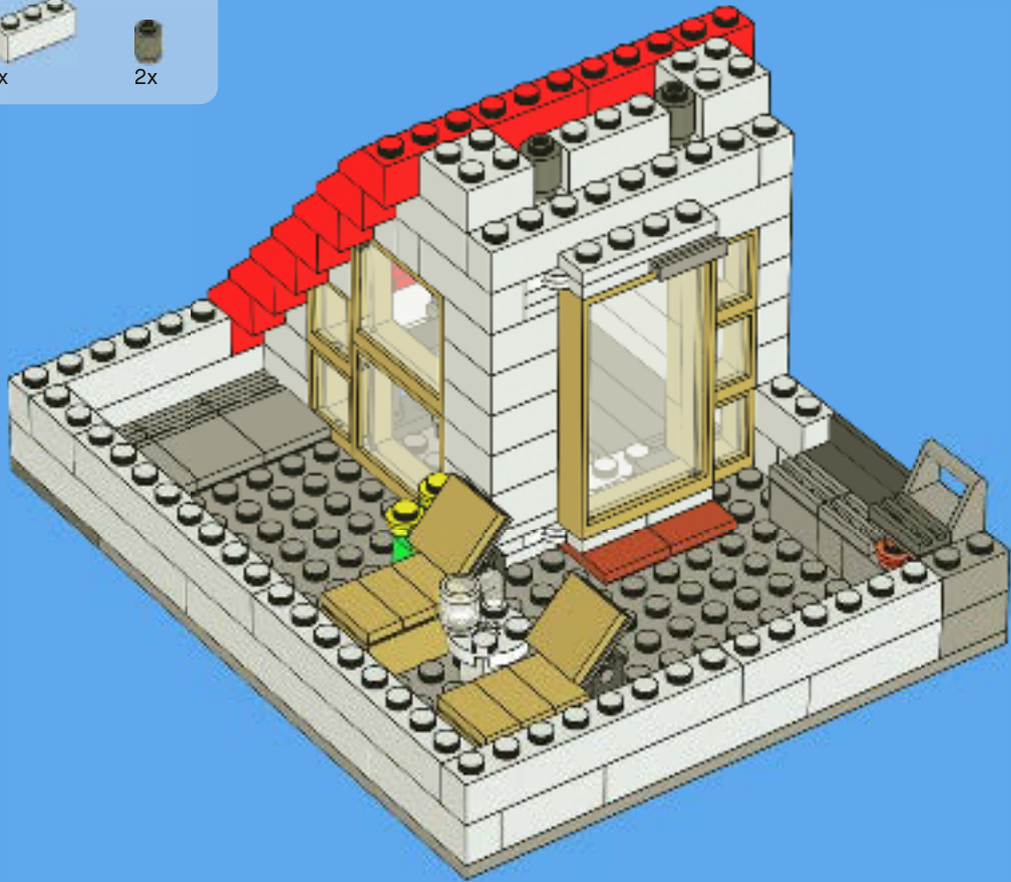


1x



2x

# 34

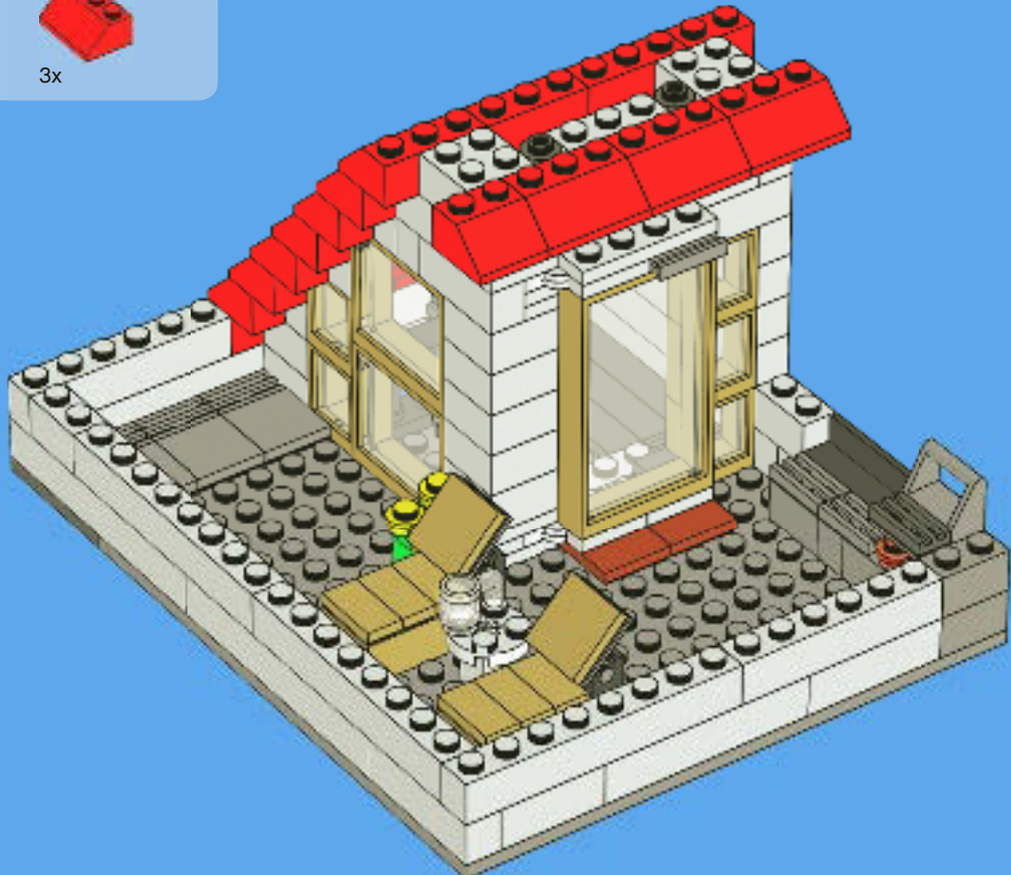


1x



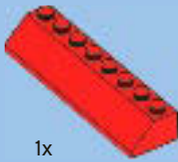
3x

# 35



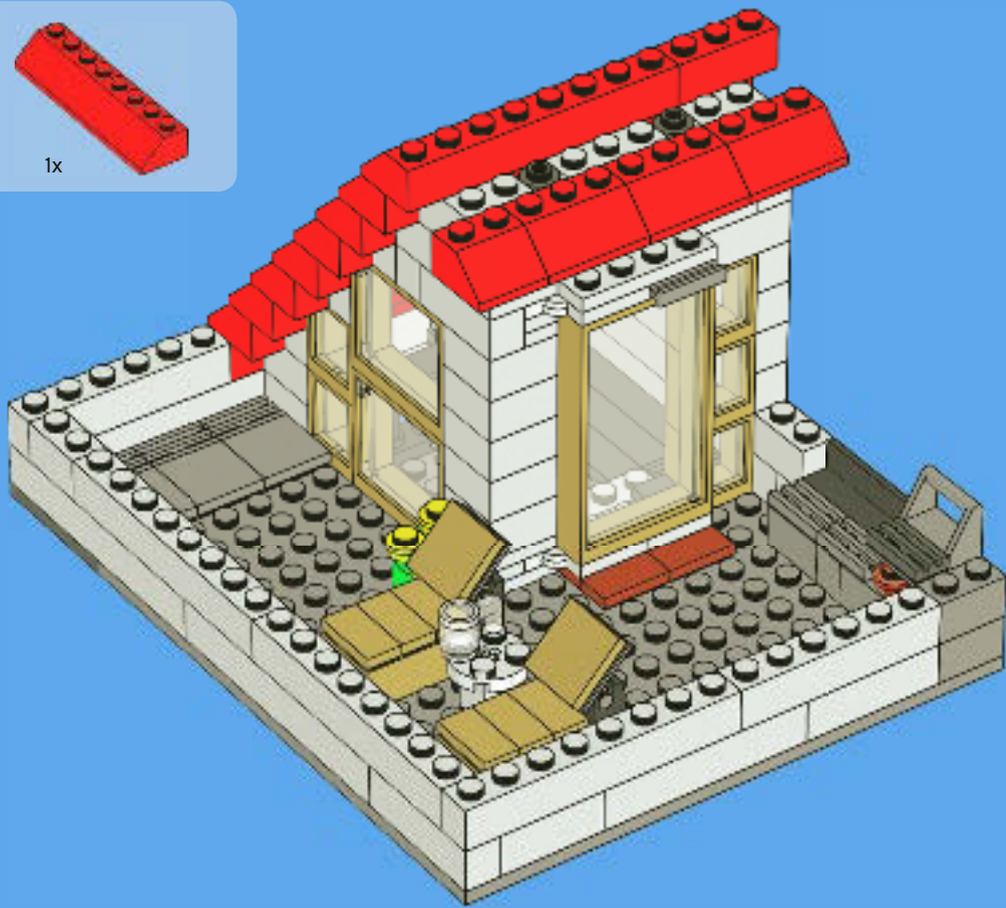


1x



1x

# 36



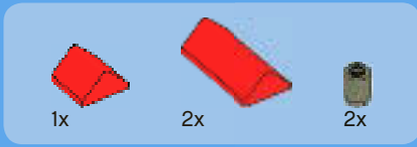
1x



3x

# 37





38



39

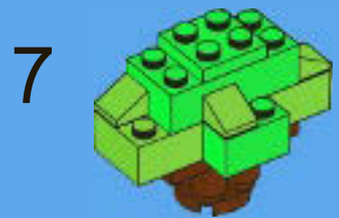
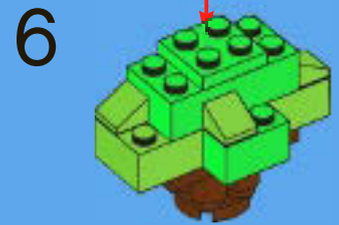
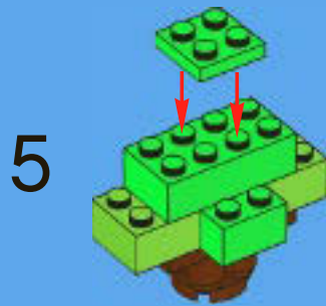
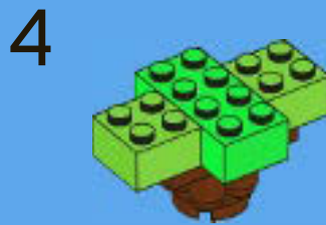


40



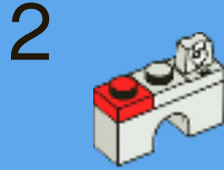
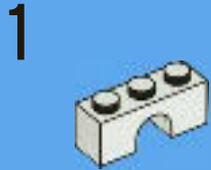
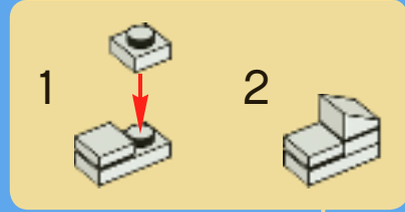


41





42





# CITY



7279



7285



7286



7287



7288



7498



# WIN!

Go to [www.LEGOsurvey.com/product](http://www.LEGOsurvey.com/product) to fill out a survey for a chance to win a cool LEGO® Product. No purchase necessary. Open to all residents where not prohibited.

 [www.LEGO.com](http://www.LEGO.com)



## [www.LEGOsurvey.com/product](http://www.LEGOsurvey.com/product)

### GEWINNE!

Nimm an der Umfrage auf [www.LEGOsurvey.com/product](http://www.LEGOsurvey.com/product) teil und hab die Chance ein cooles LEGO® Produkt zu gewinnen!

Die Teilnahme am Gewinnspiel führt zu keinerlei Kaufverpflichtungen. Teilnahme in allen nicht ausgeschlossenen Ländern möglich.

### WIN!

Ga naar [www.LEGOsurvey.com/product](http://www.LEGOsurvey.com/product), vul een enquêteformulier in en maak kans op een cool LEGO® product.

Geen aankoopverplichting. Iedereen mag deelnemen, uitgezonderd ingezetenden van landen waar een enquêteverbod geldt.

### GAGNE!

Visite [www.LEGOsurvey.com/product](http://www.LEGOsurvey.com/product) pour répondre à un questionnaire et avoir une chance de gagner un produit LEGO® très cool!

Aucune obligation d'achat. Ouvert à tous les résidents des pays autorisés.

### 当てよう!

[www.LEGOsurvey.com/product](http://www.LEGOsurvey.com/product) にアクセスして、アンケートにご記入ください。当選者にはレゴ®製品を差し上げます。

お買い上げの必要はありません。

禁止されていない限り、すべての皆様にご利用いただけます。