

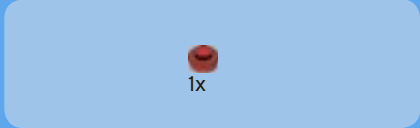
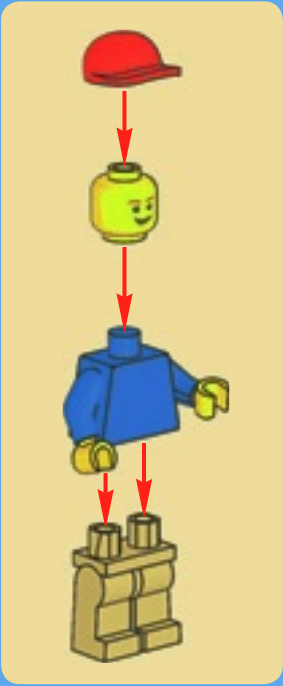


# CREATOR

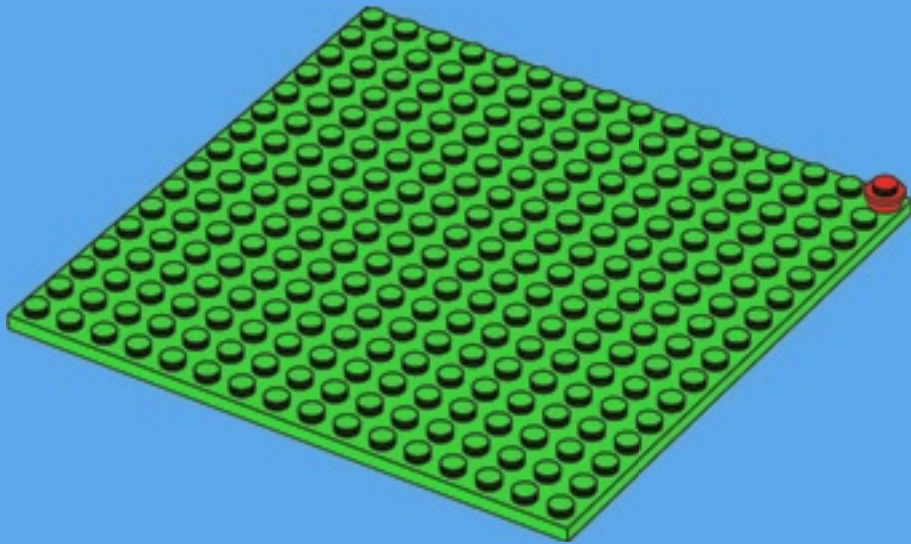
5766







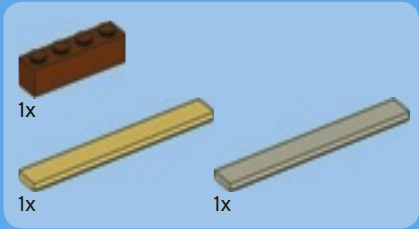
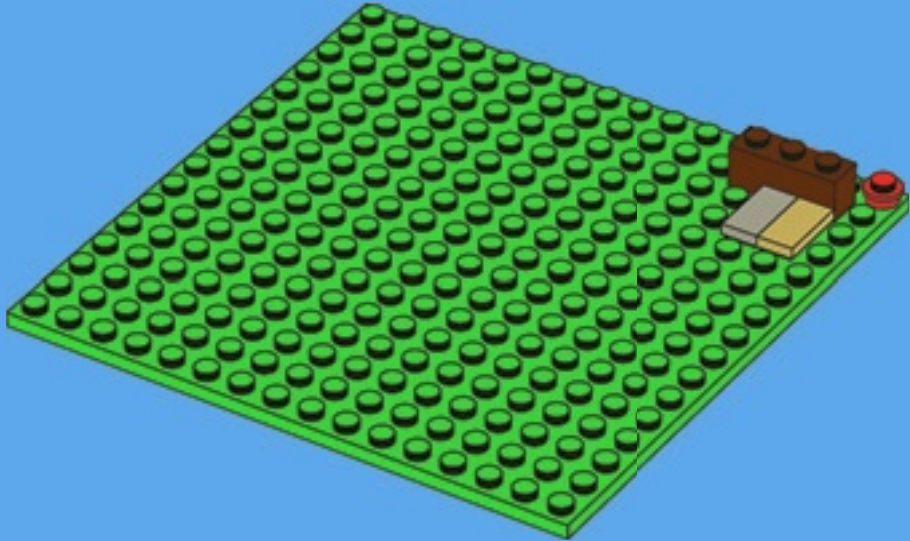
1



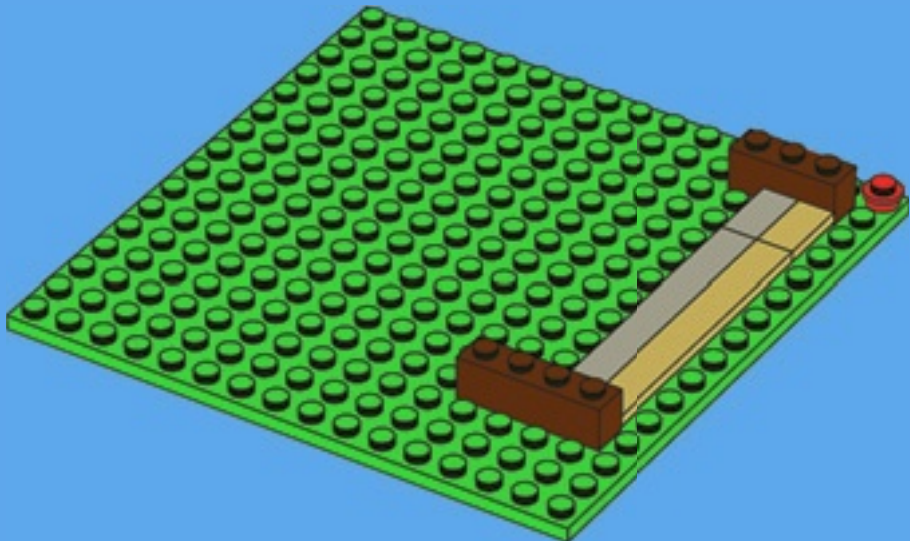




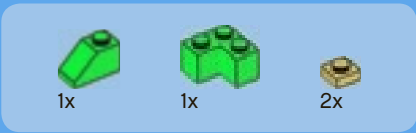
2



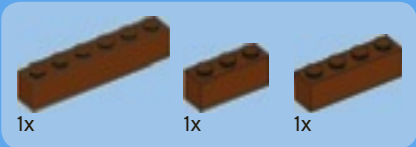
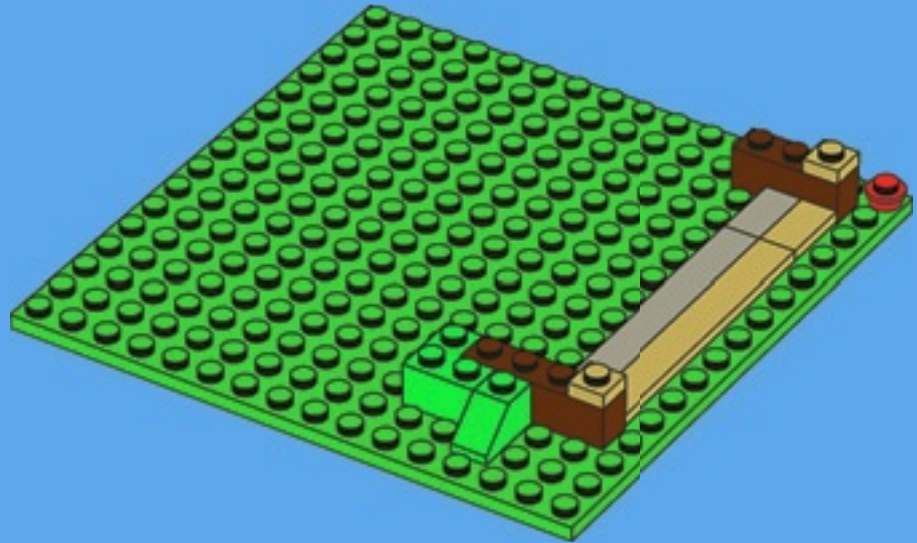
3



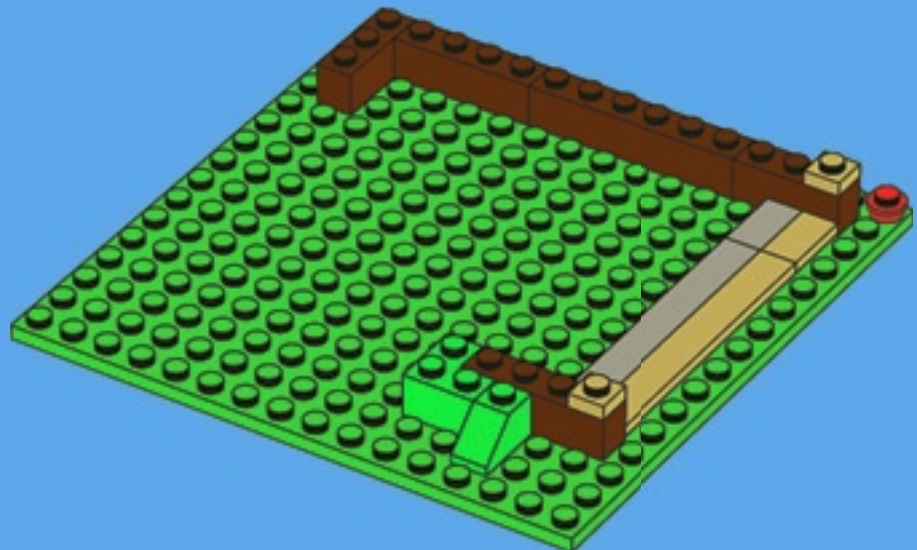




4



5





1x

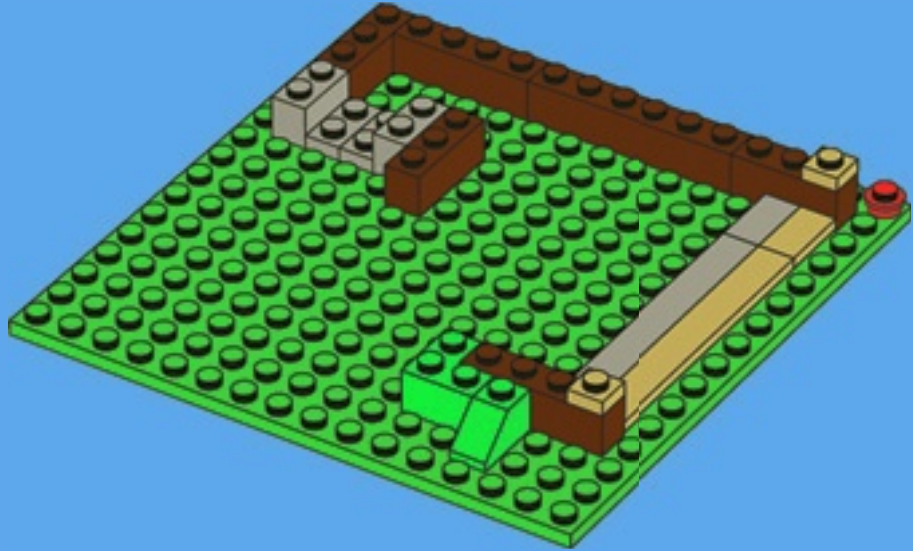


2x



2x

# 6



4x



4x

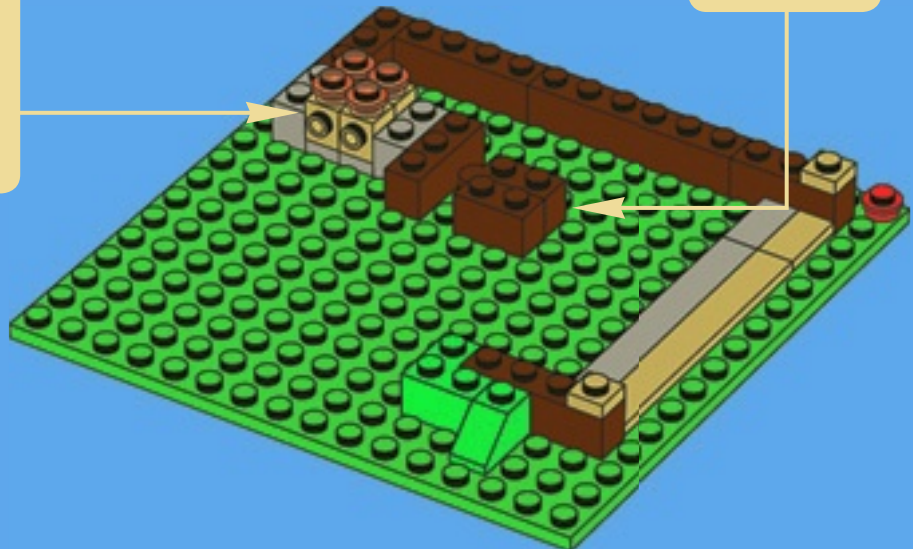
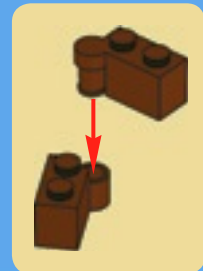
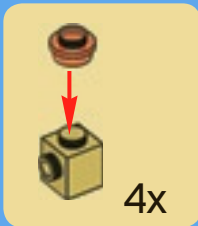


1x



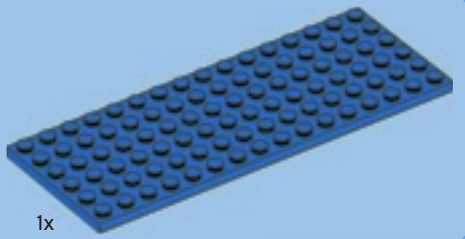
1x

# 7



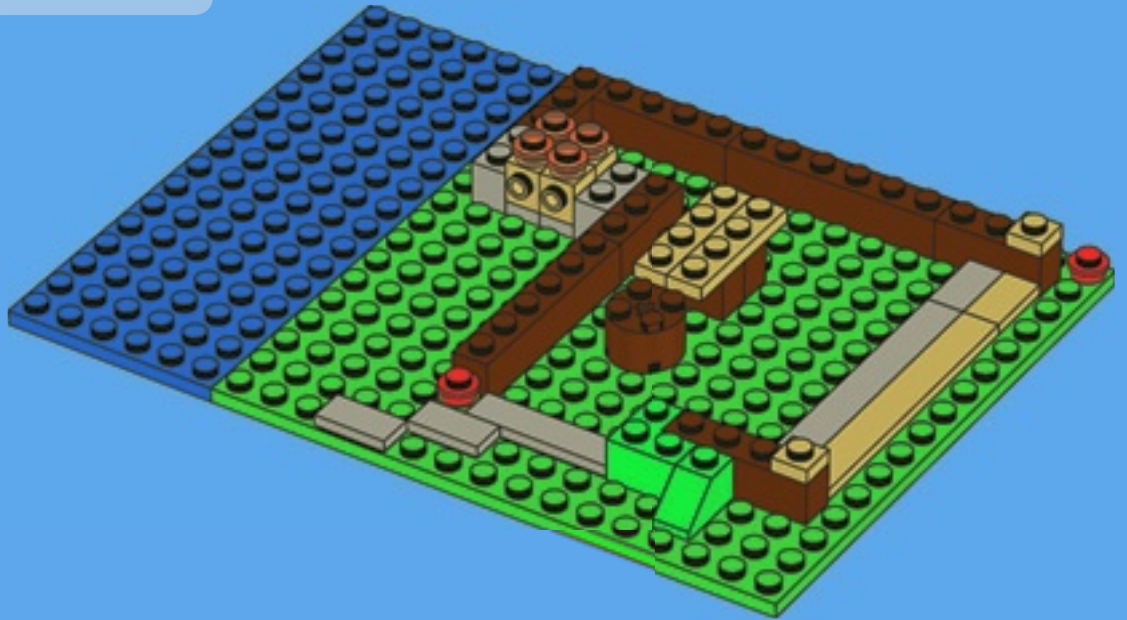






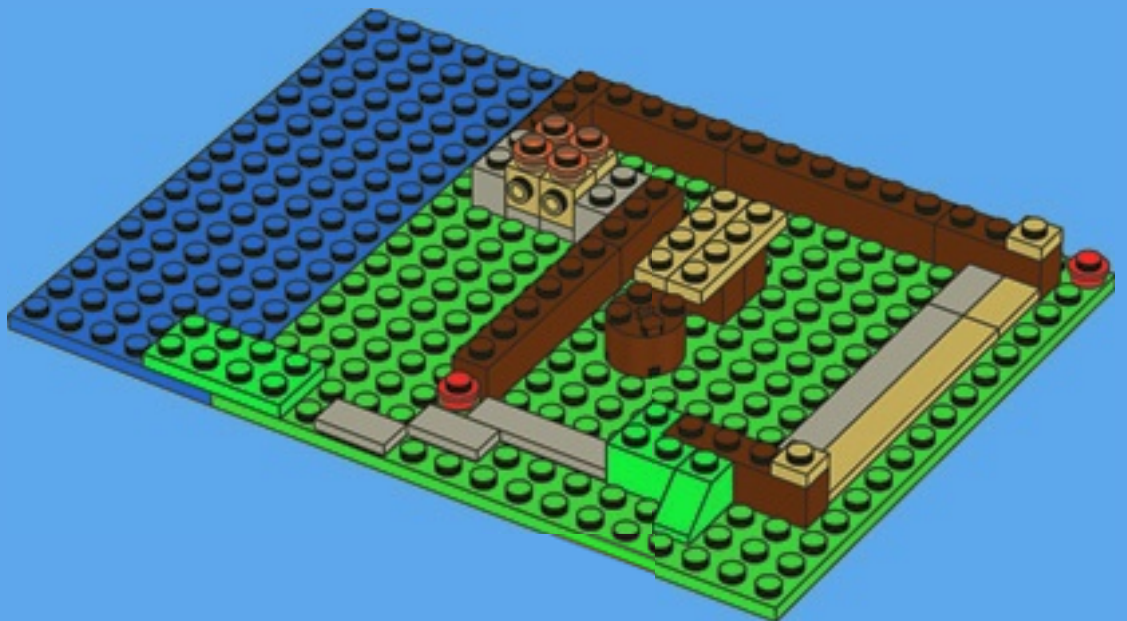
1x

# 10



1x

# 11







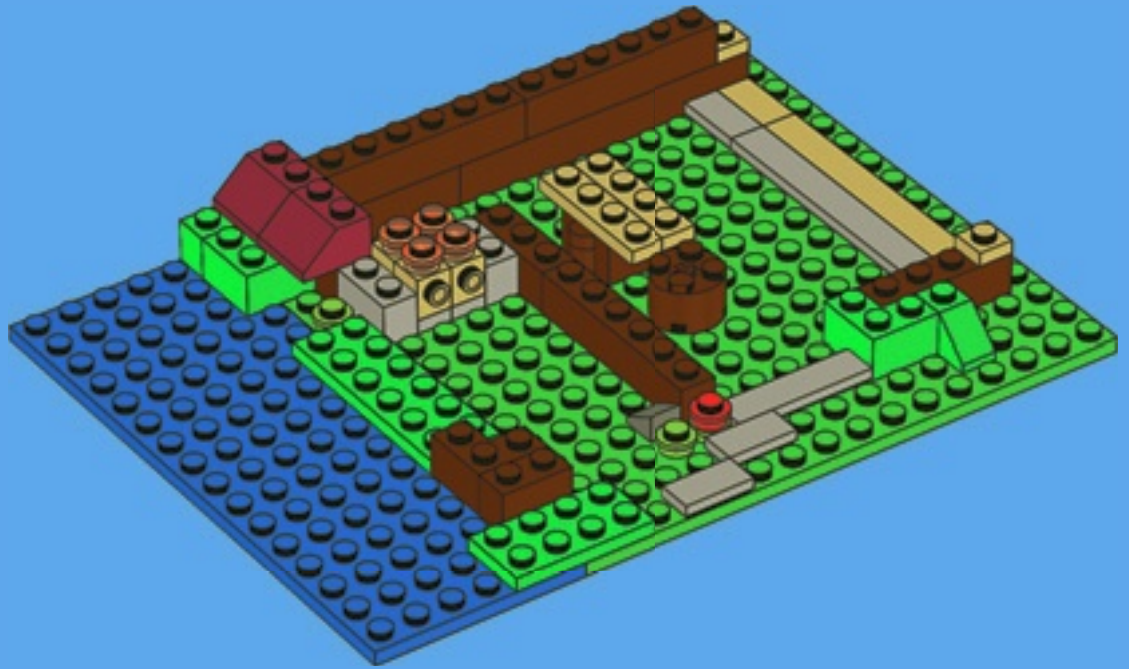


2x



2x

# 14



1x



1x

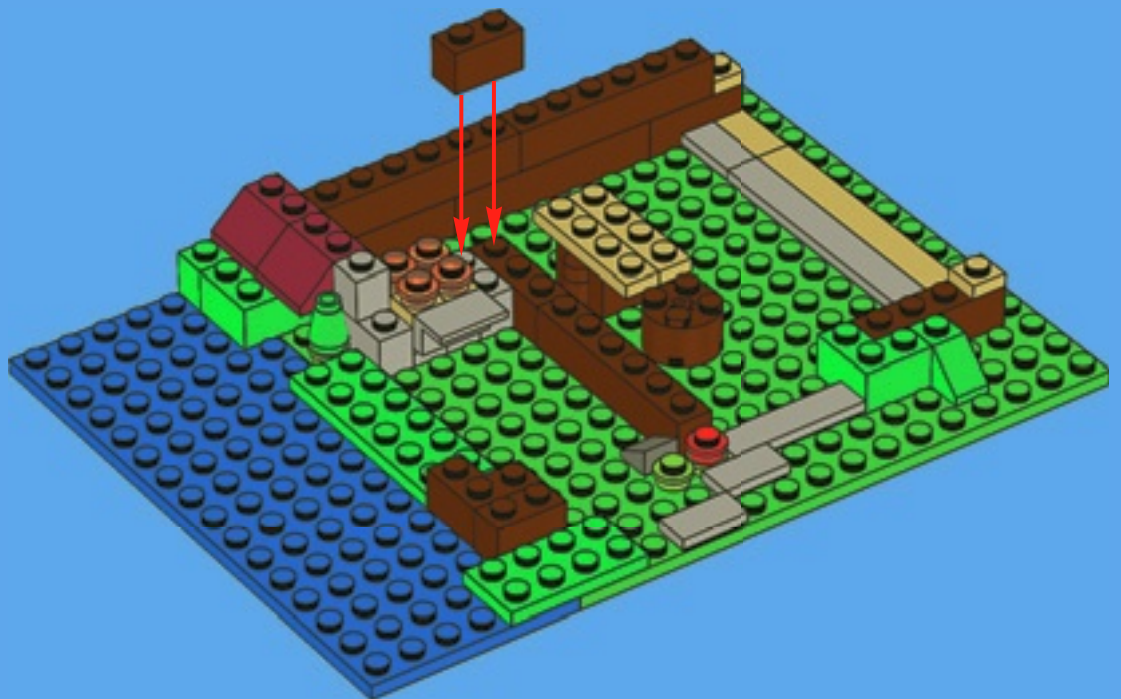


1x



1x

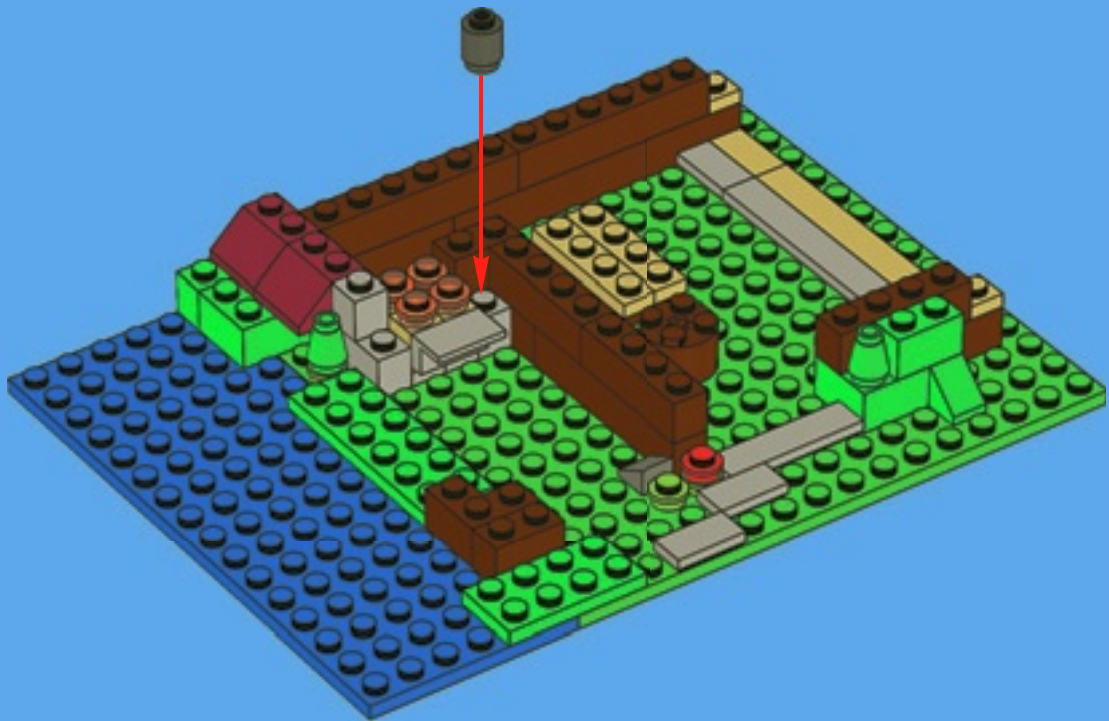
# 15





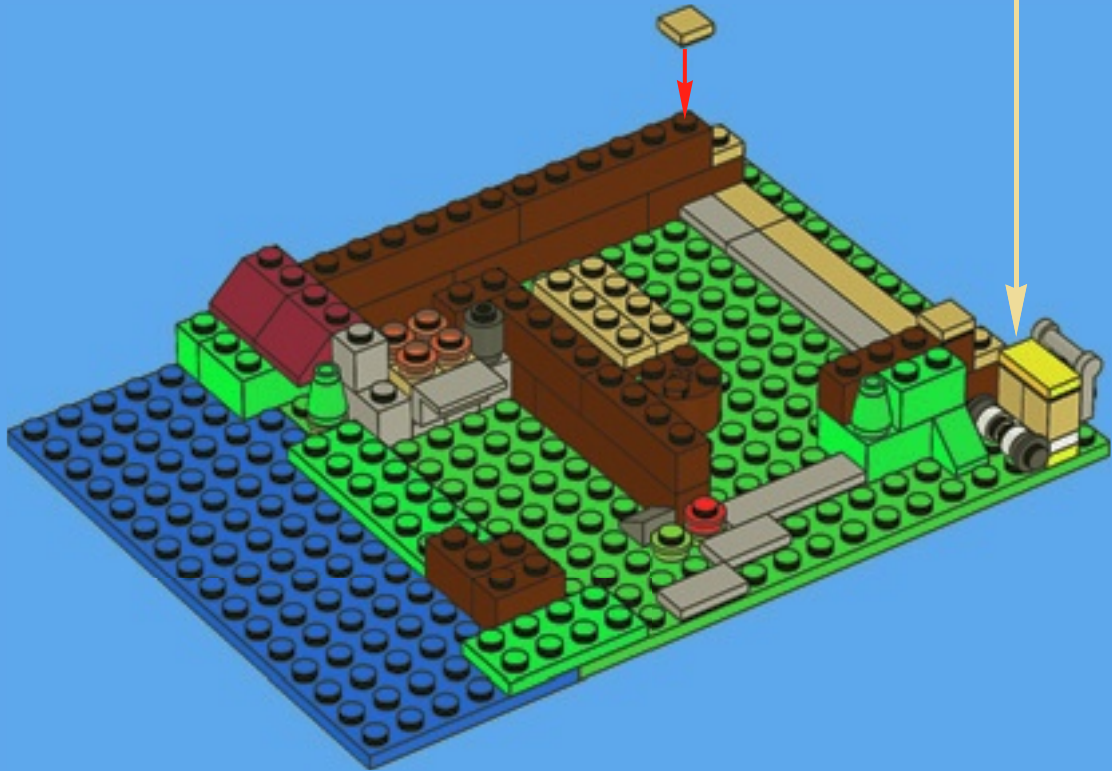
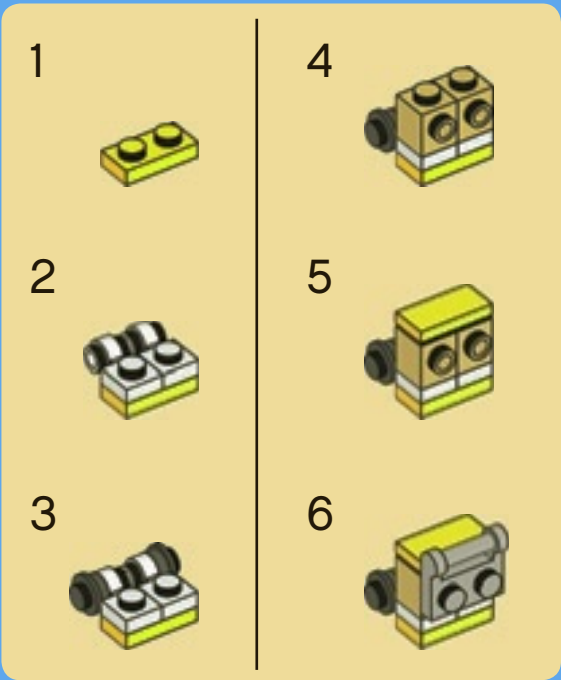


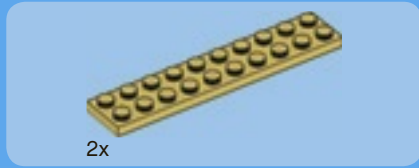
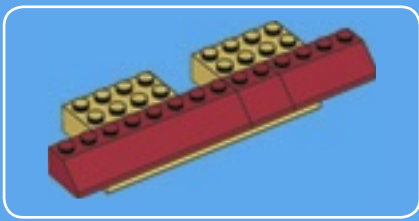
# 16



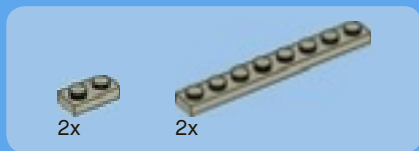
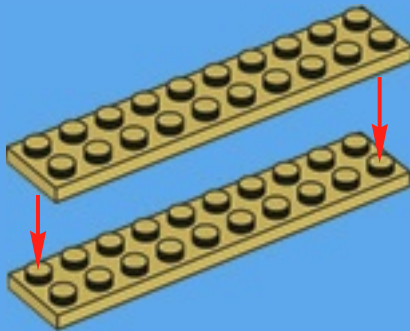


# 17

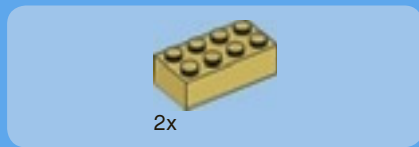
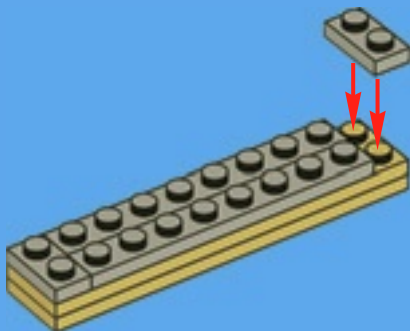




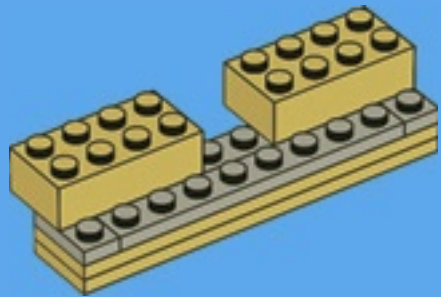
1



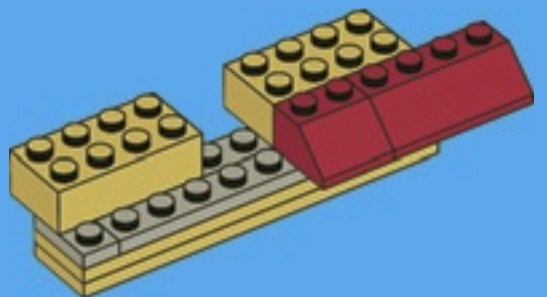
2



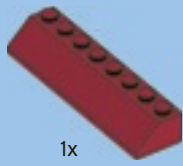
3



4

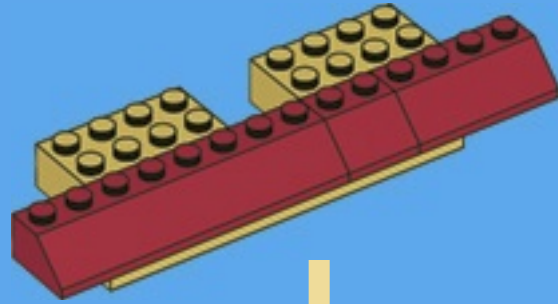




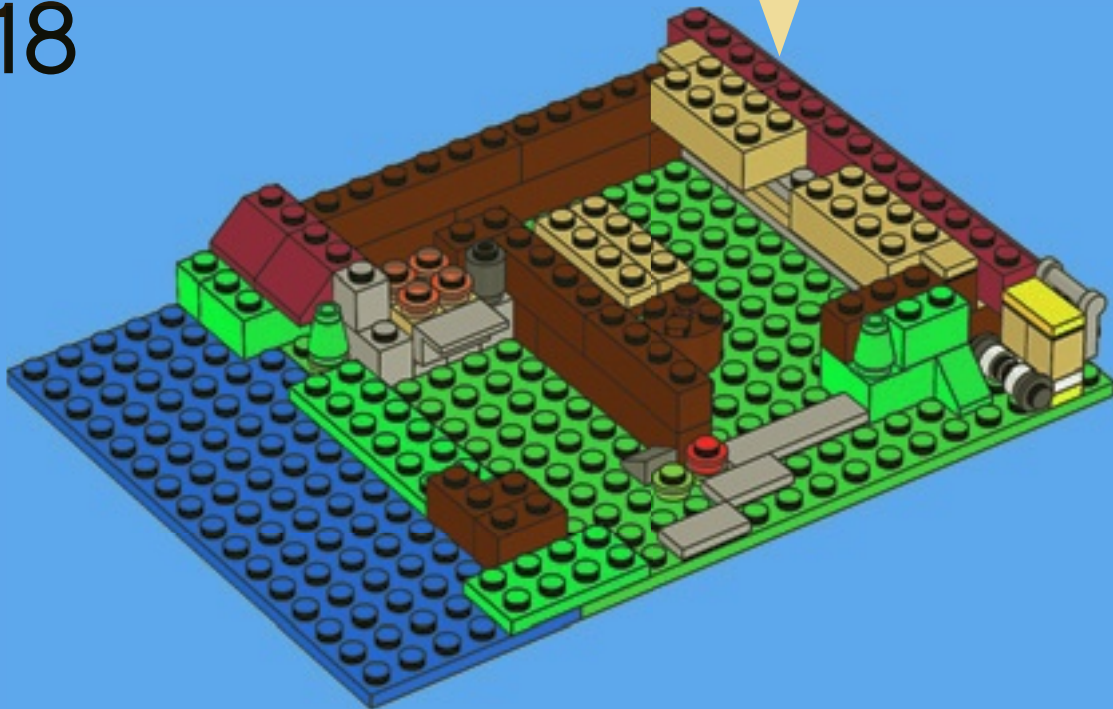


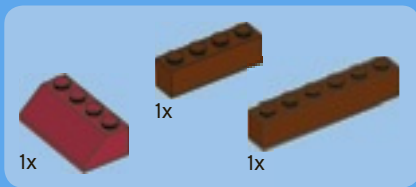
1x

5

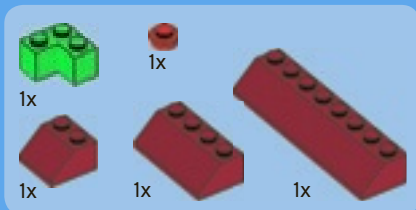
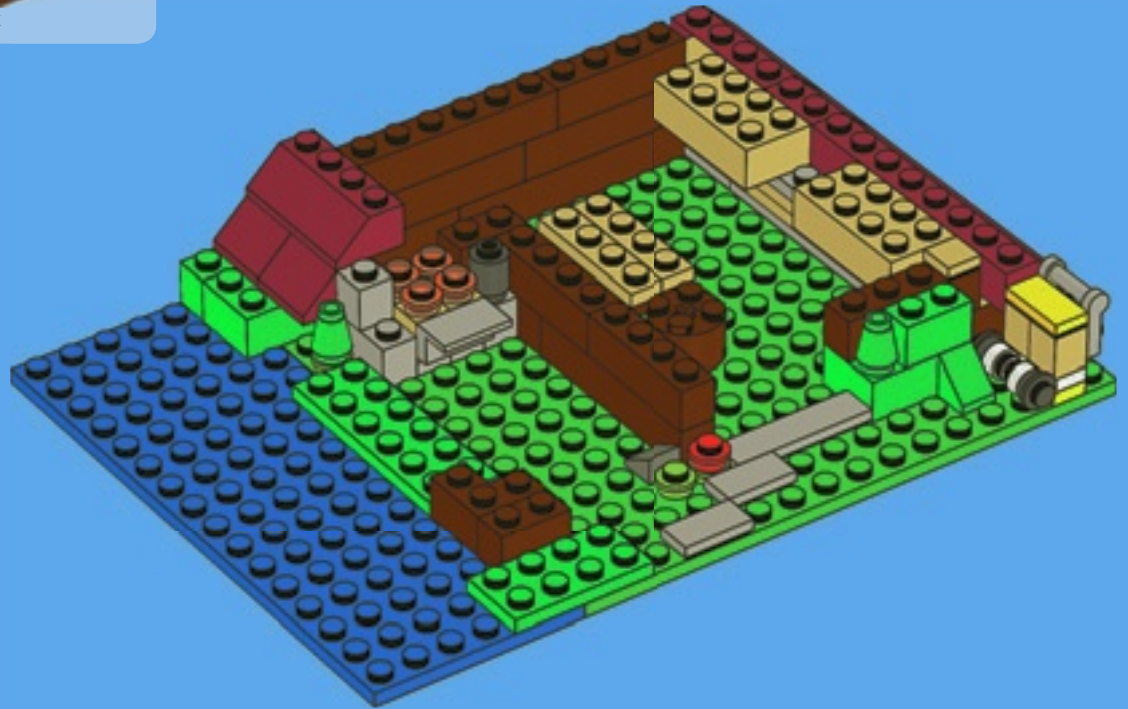


18

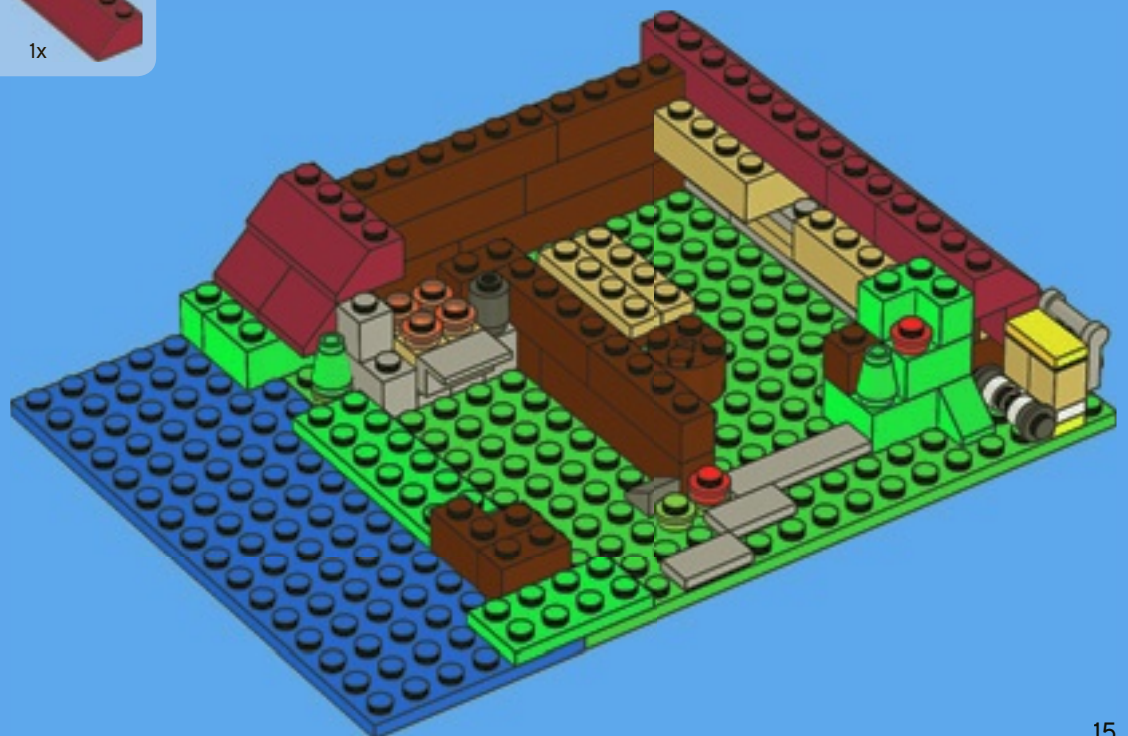




19

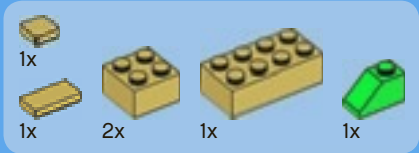
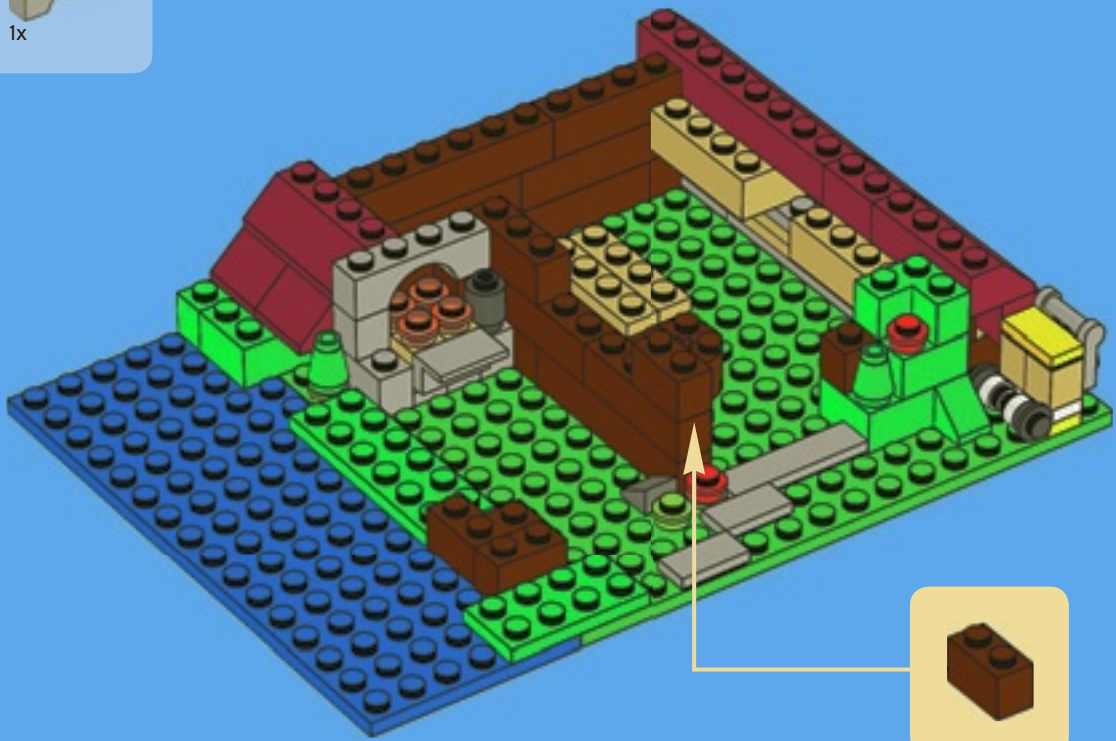


20

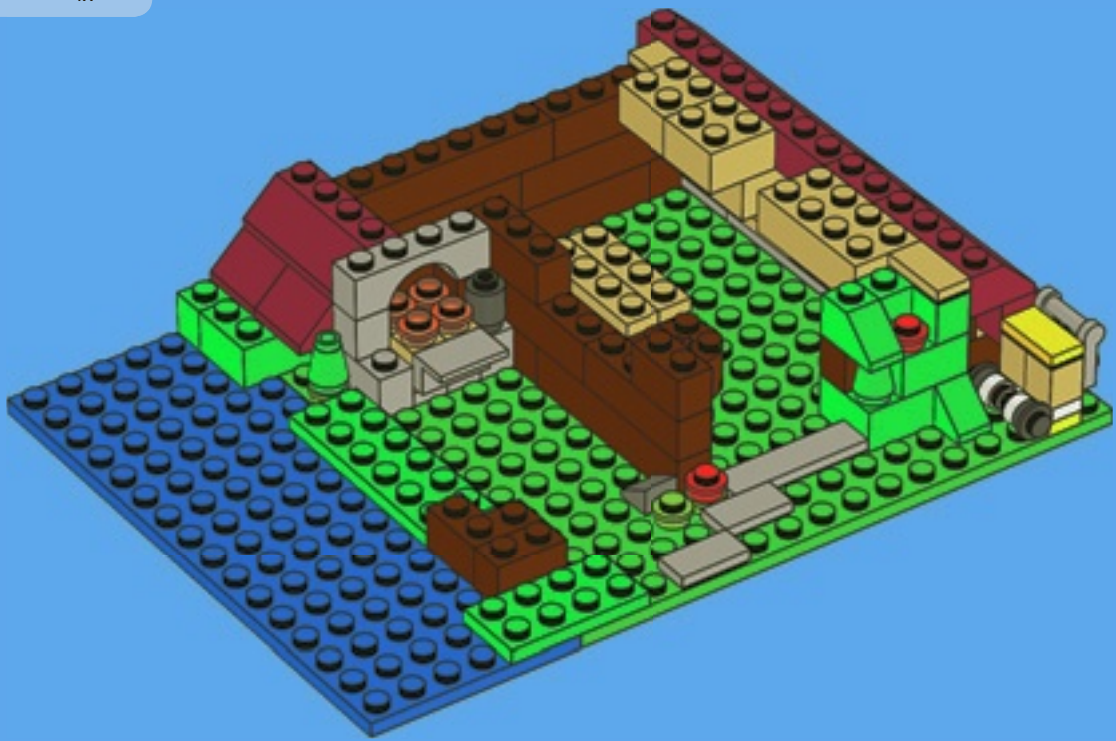




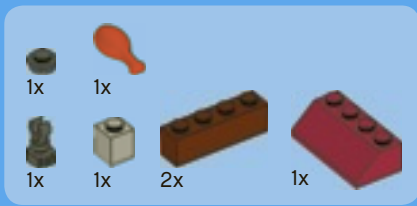
21



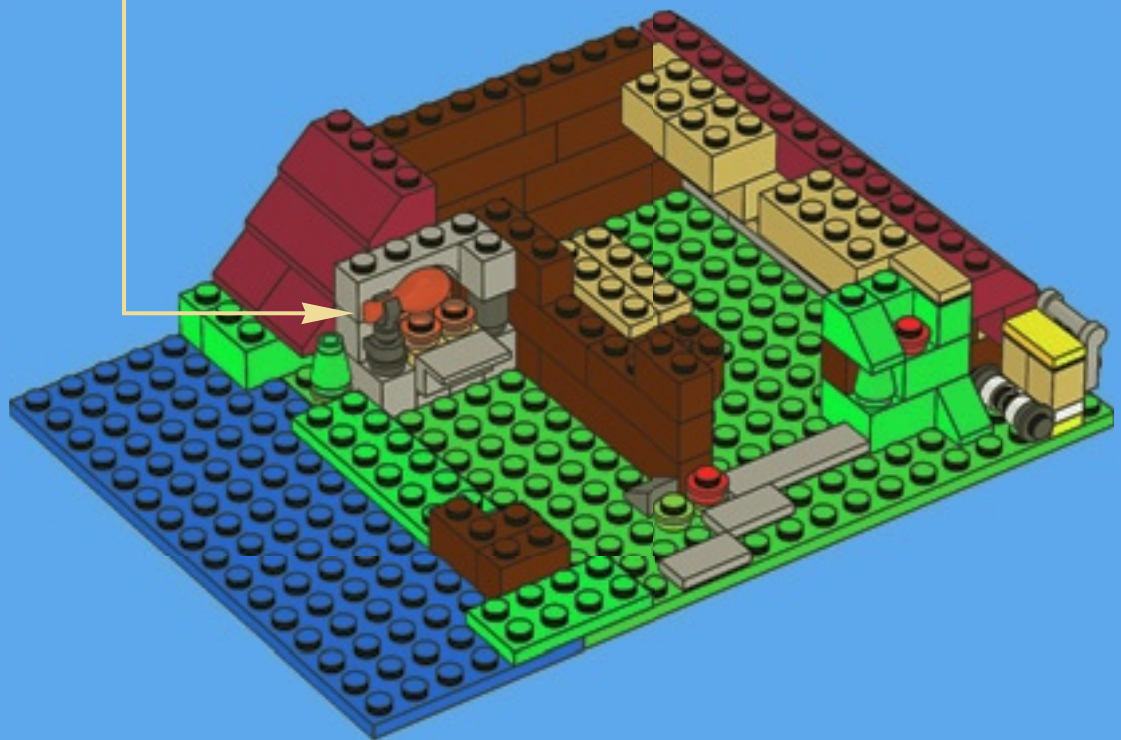
22

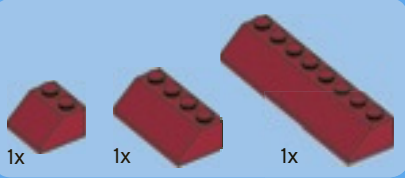




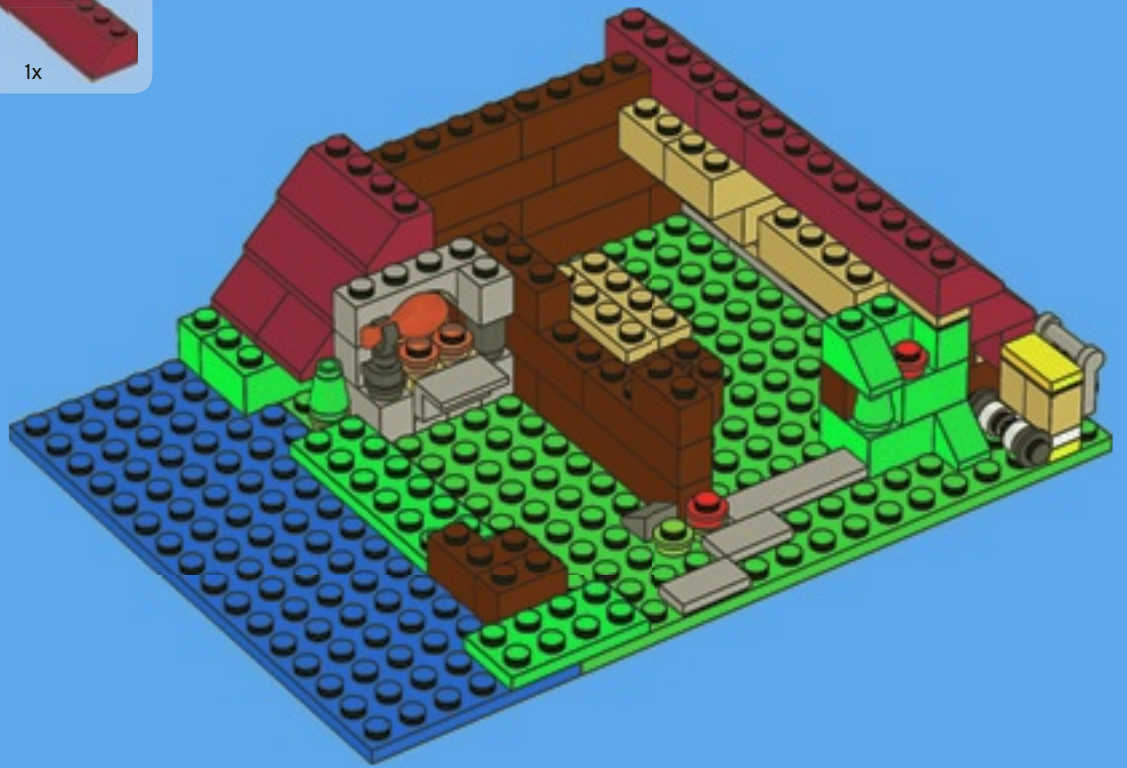


# 23

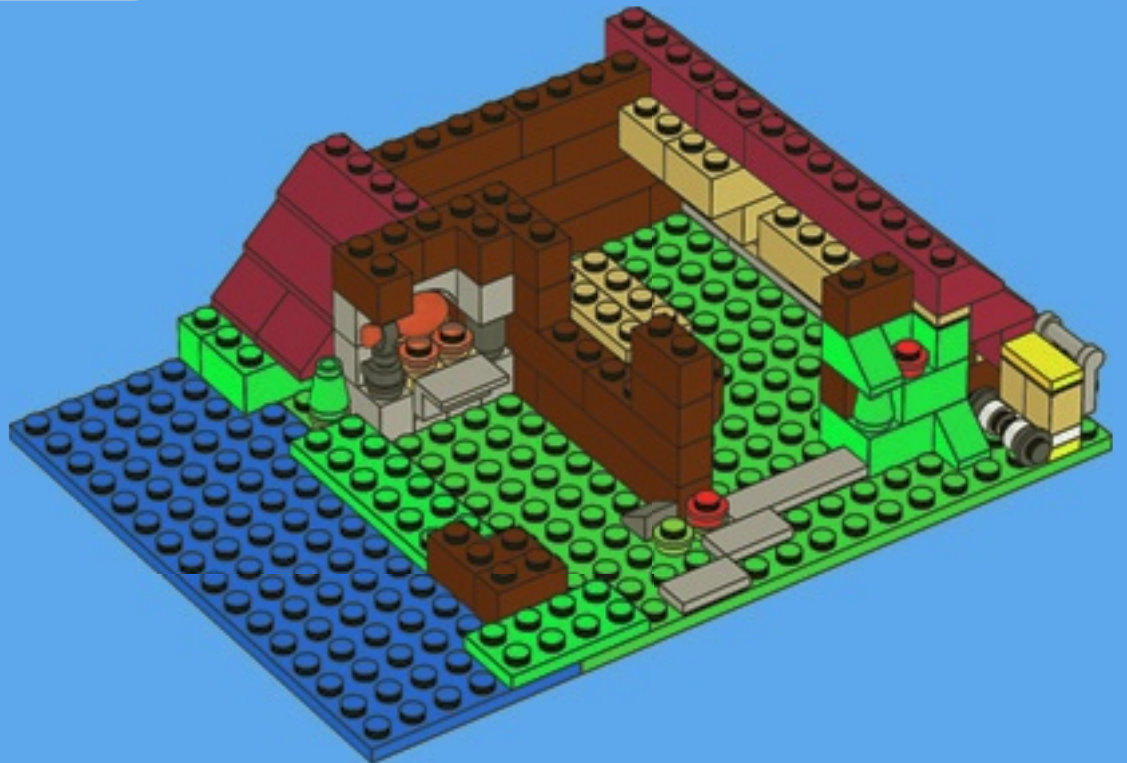




24



25



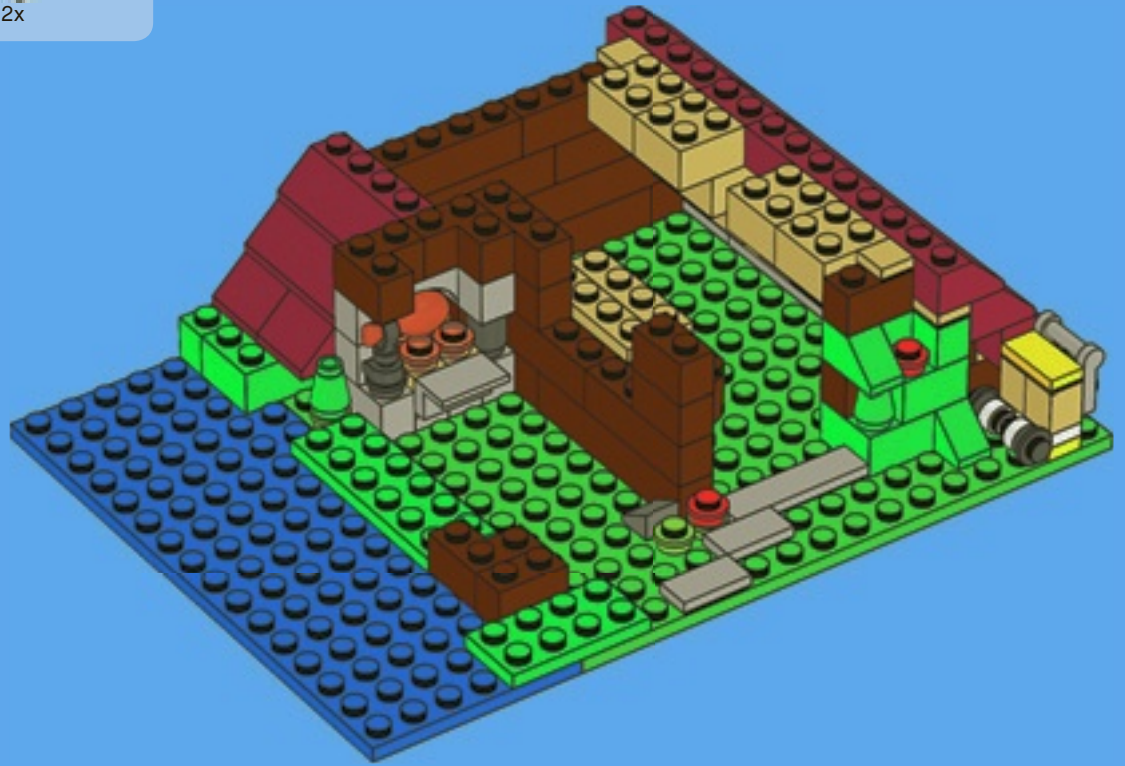


4x



2x

# 26

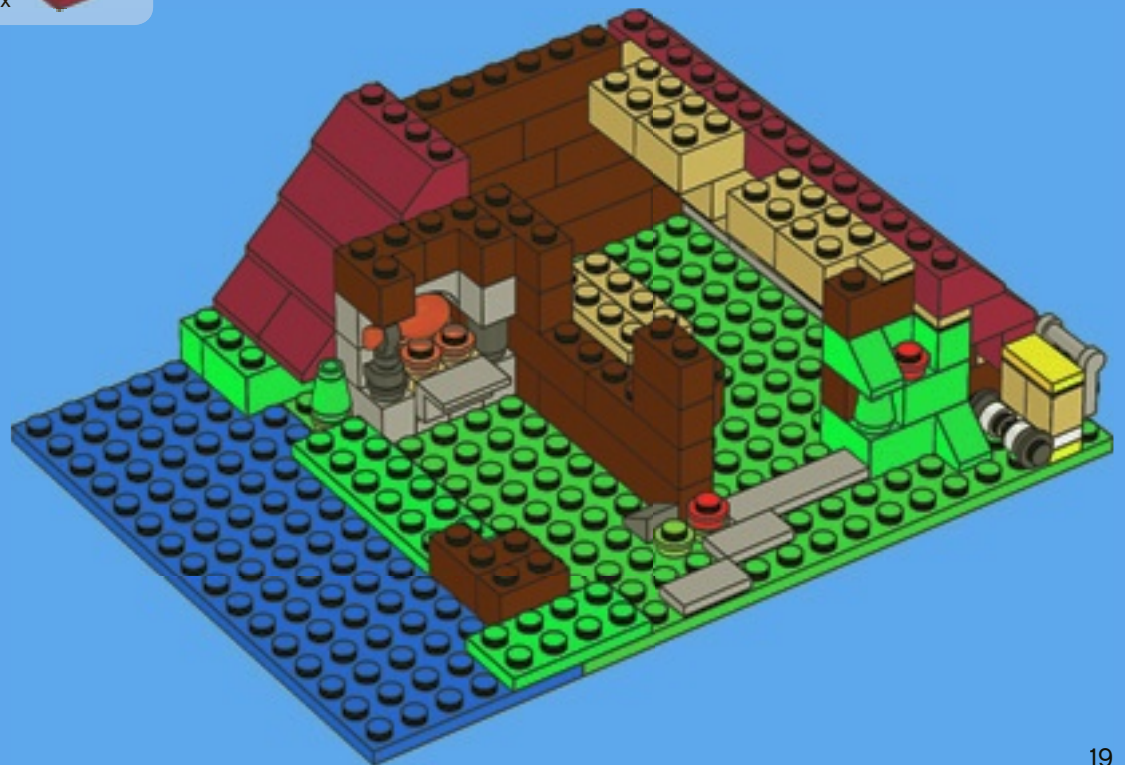


1x

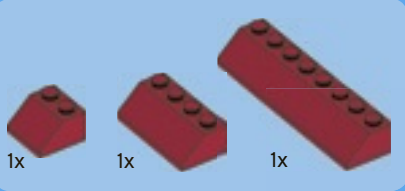


1x

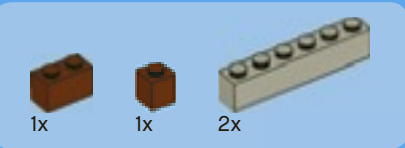
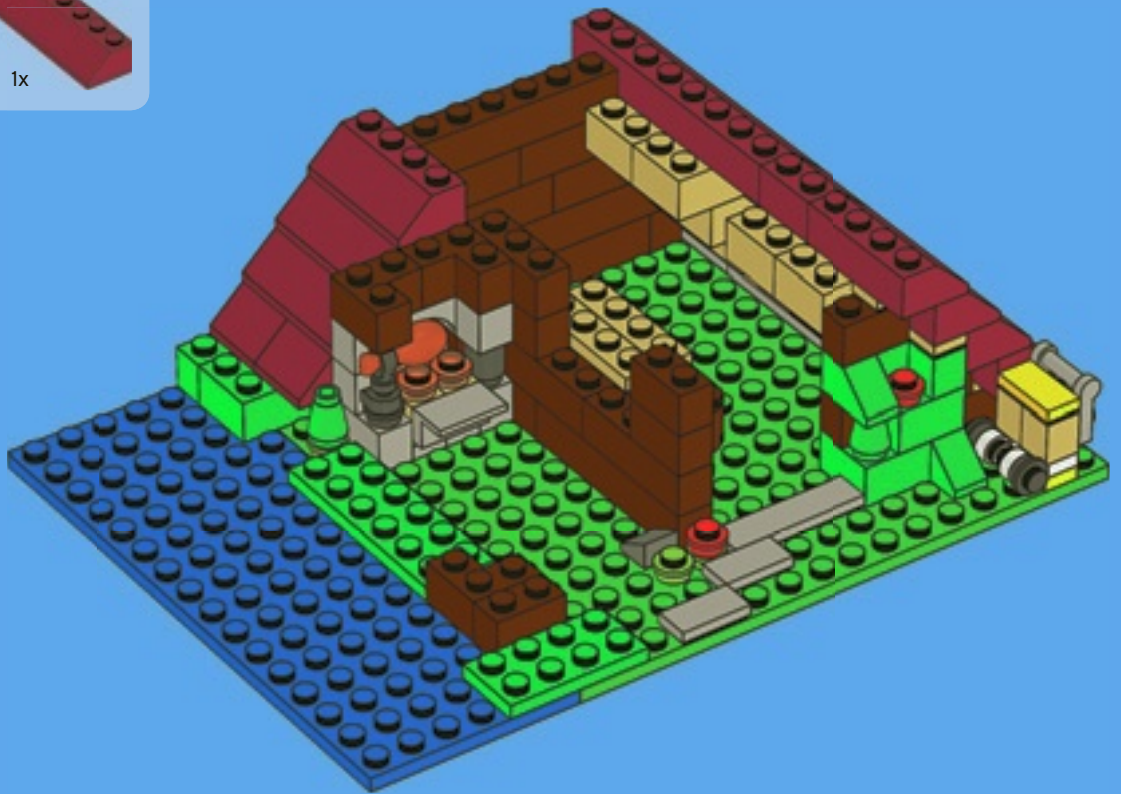
# 27



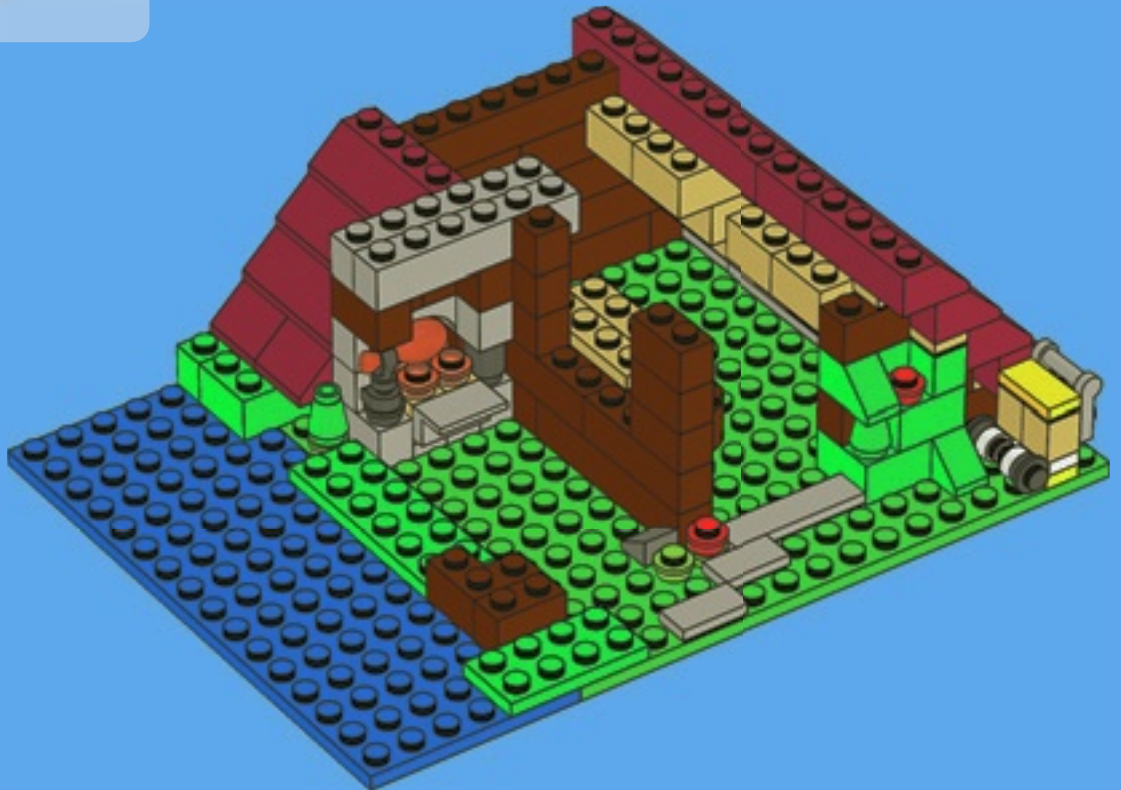




28

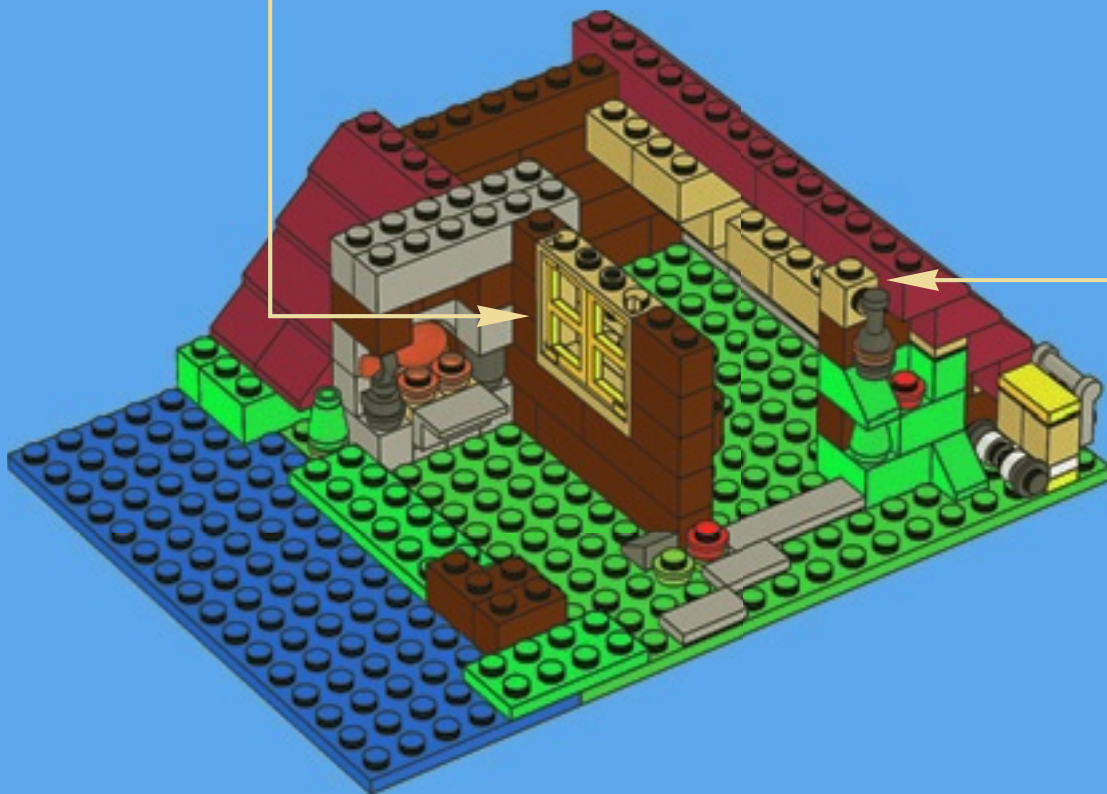
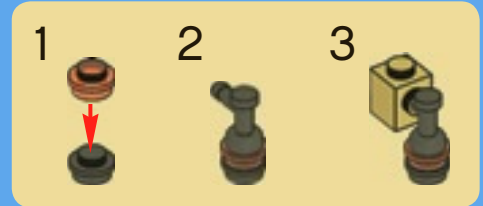
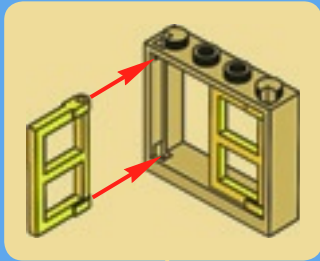


29





# 30





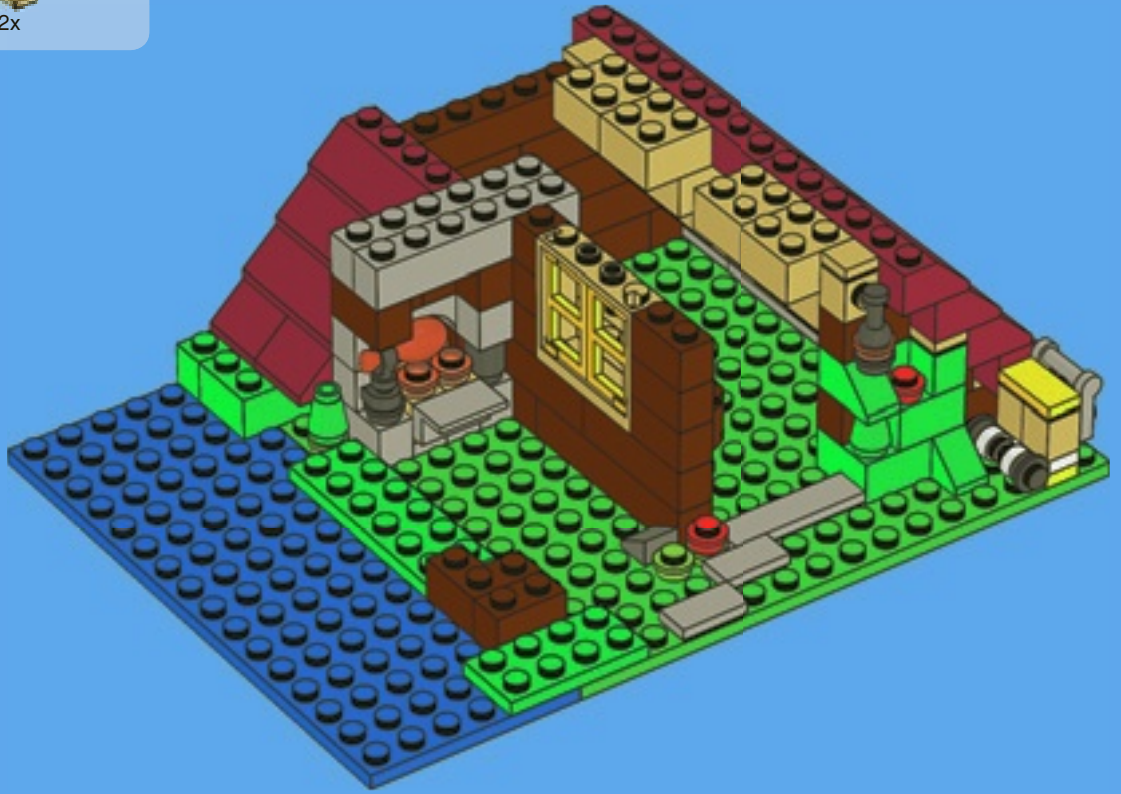


4x



2x

# 31

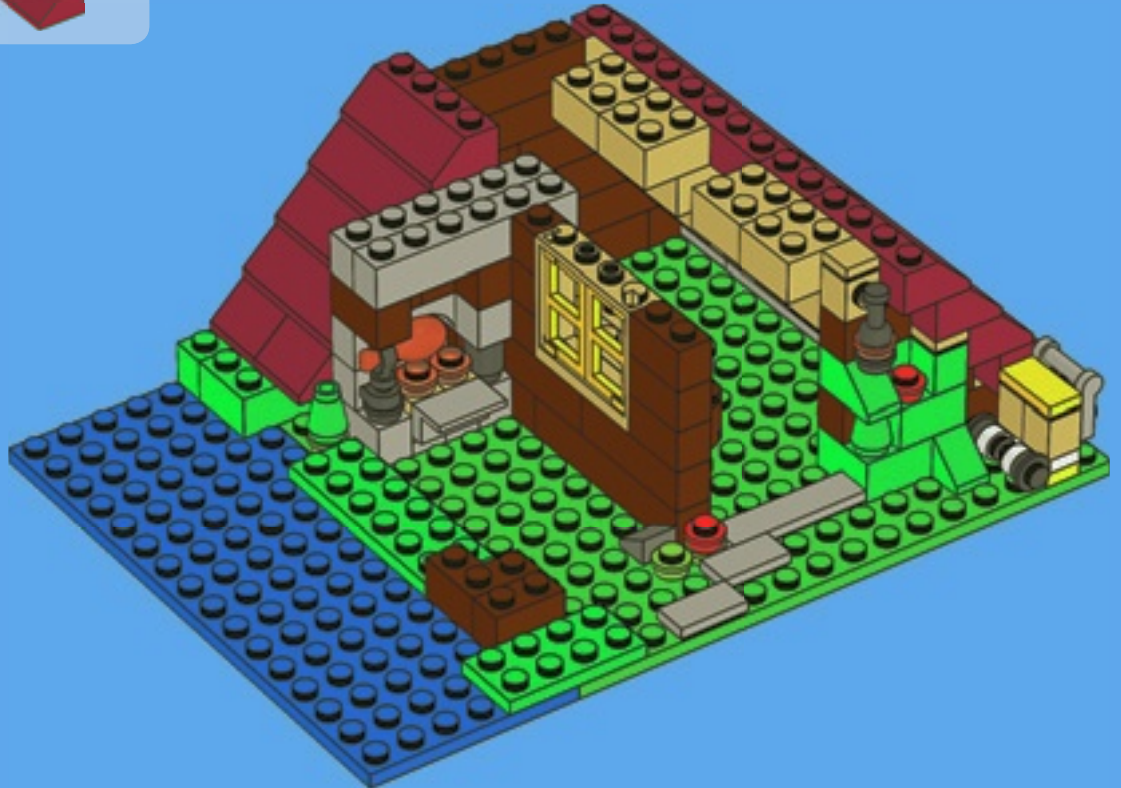


1x

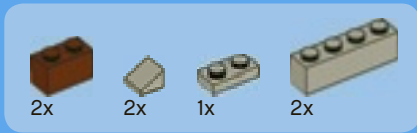


1x

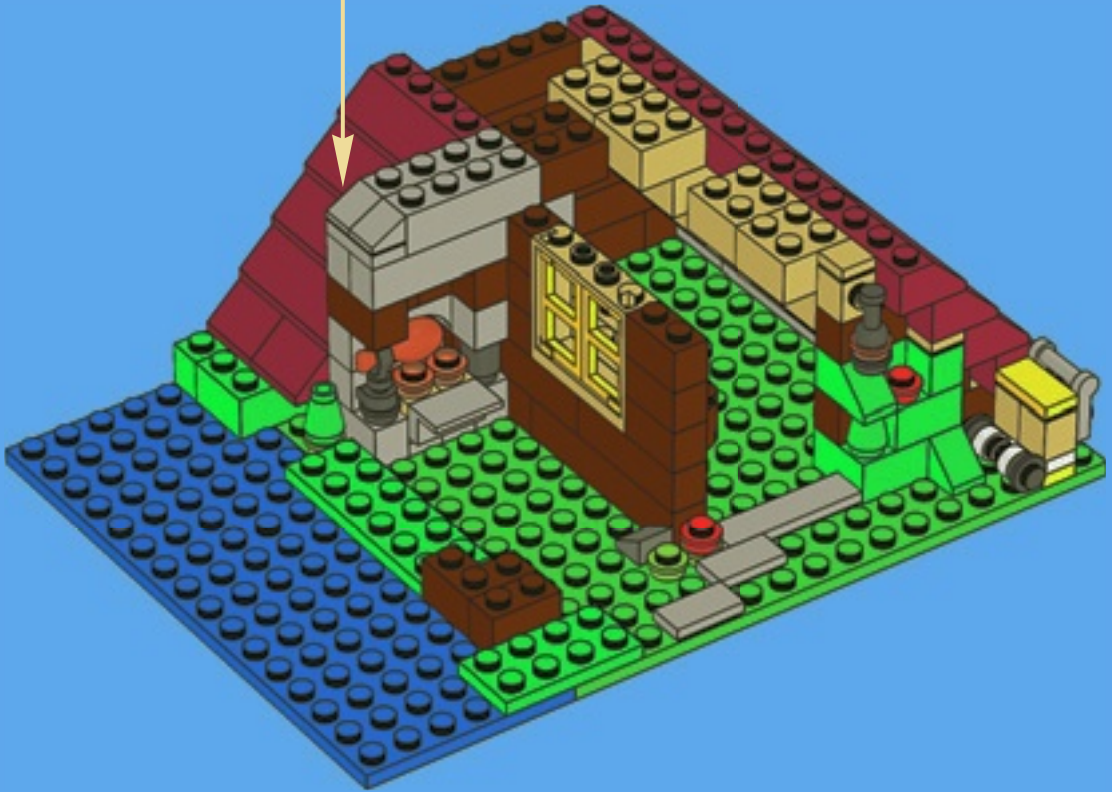
# 32





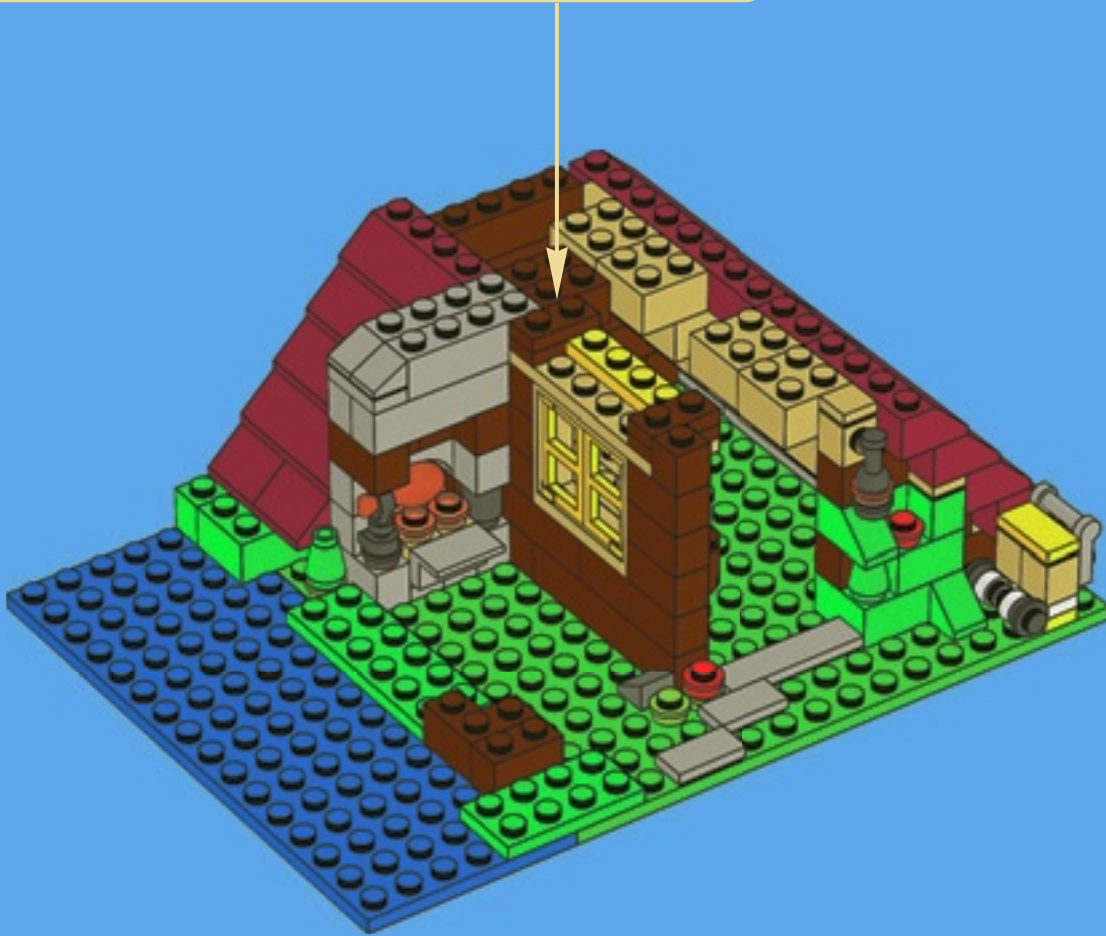


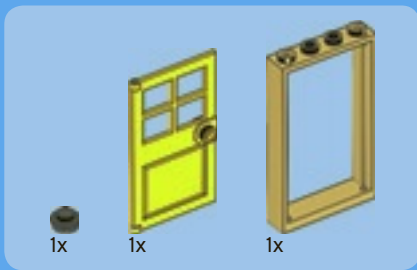
# 33



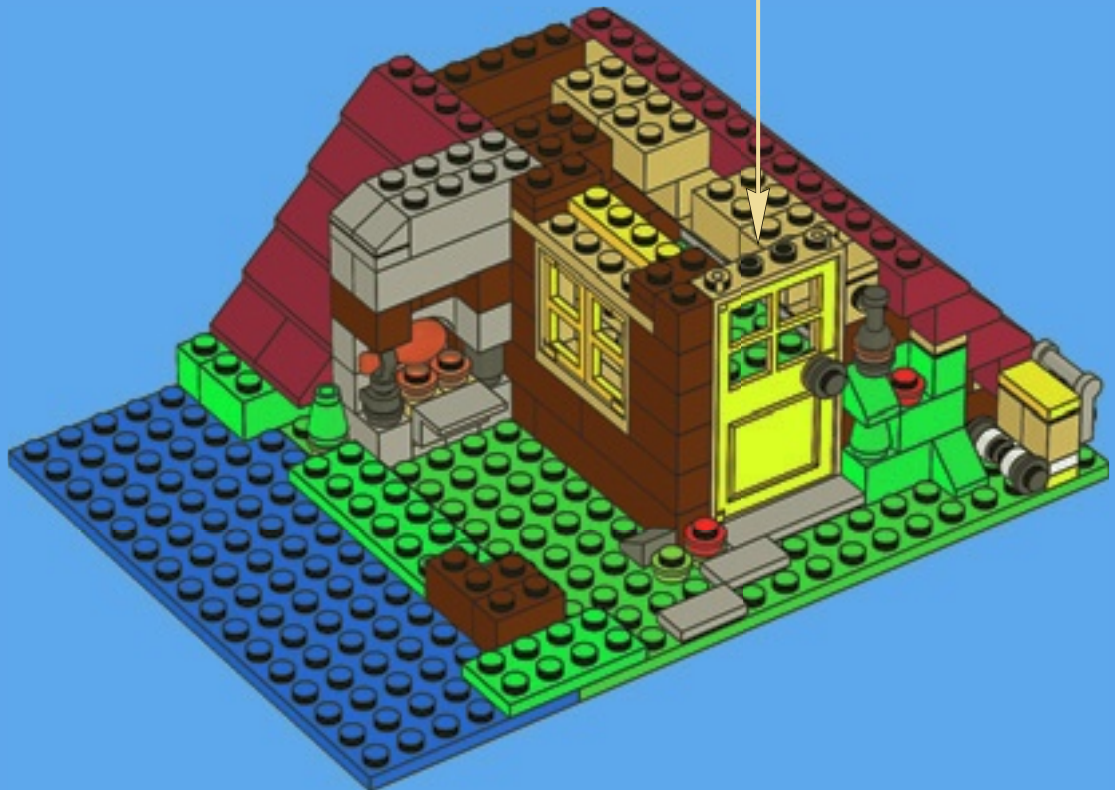
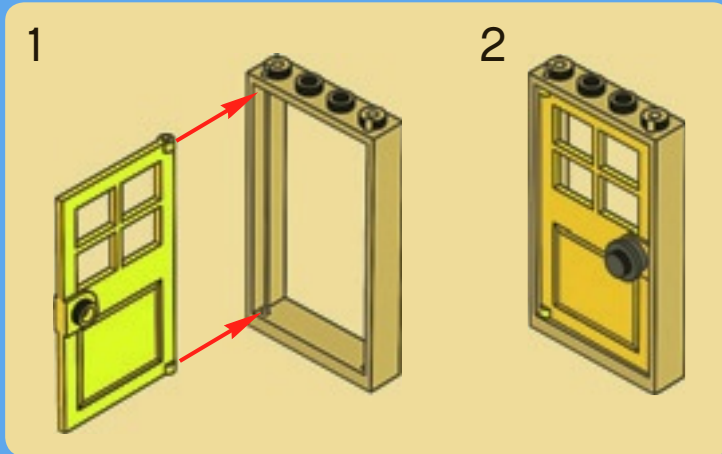


# 34

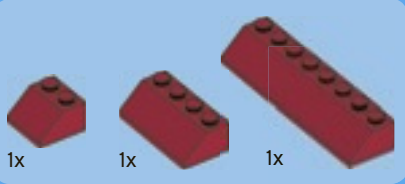




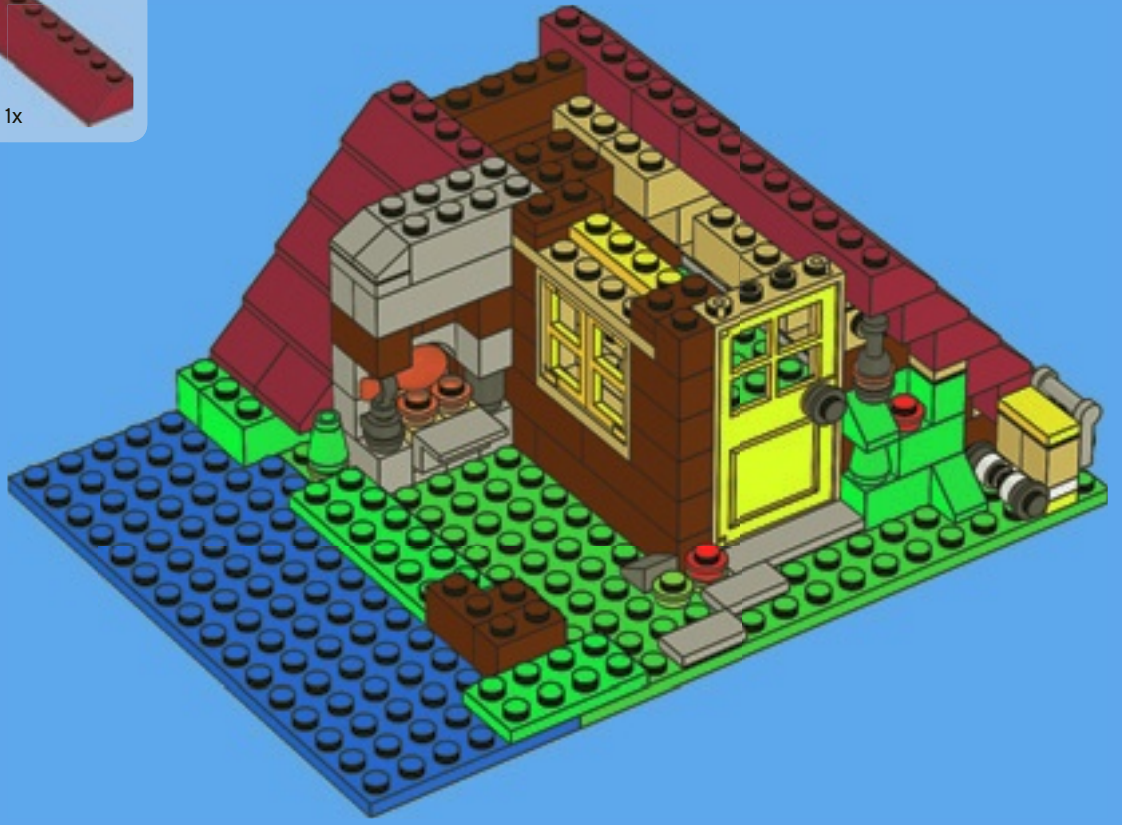
# 35



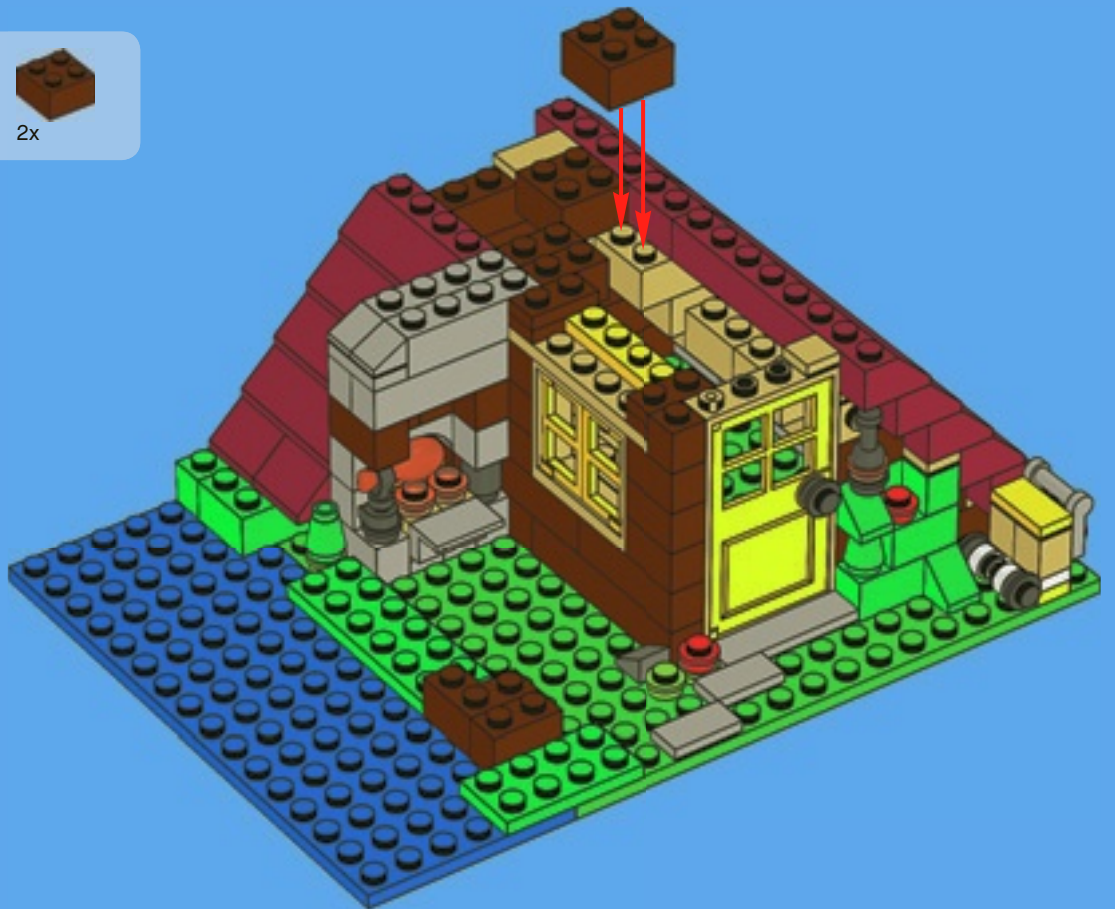




36



37





4x



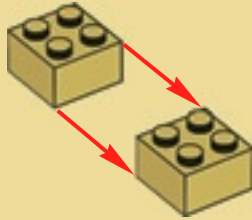
2x



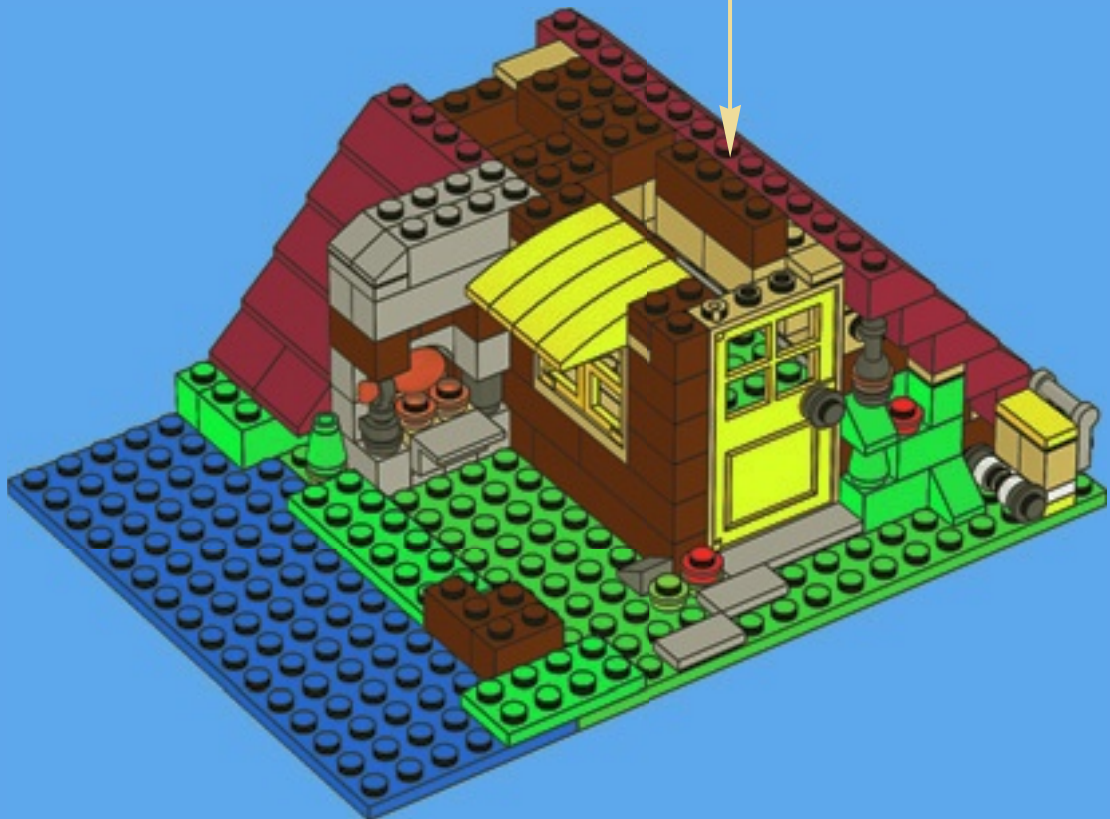
1x

# 38

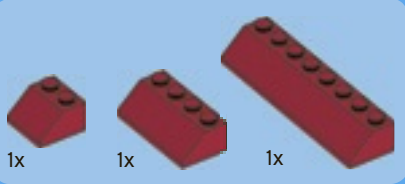
1



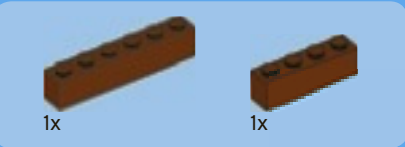
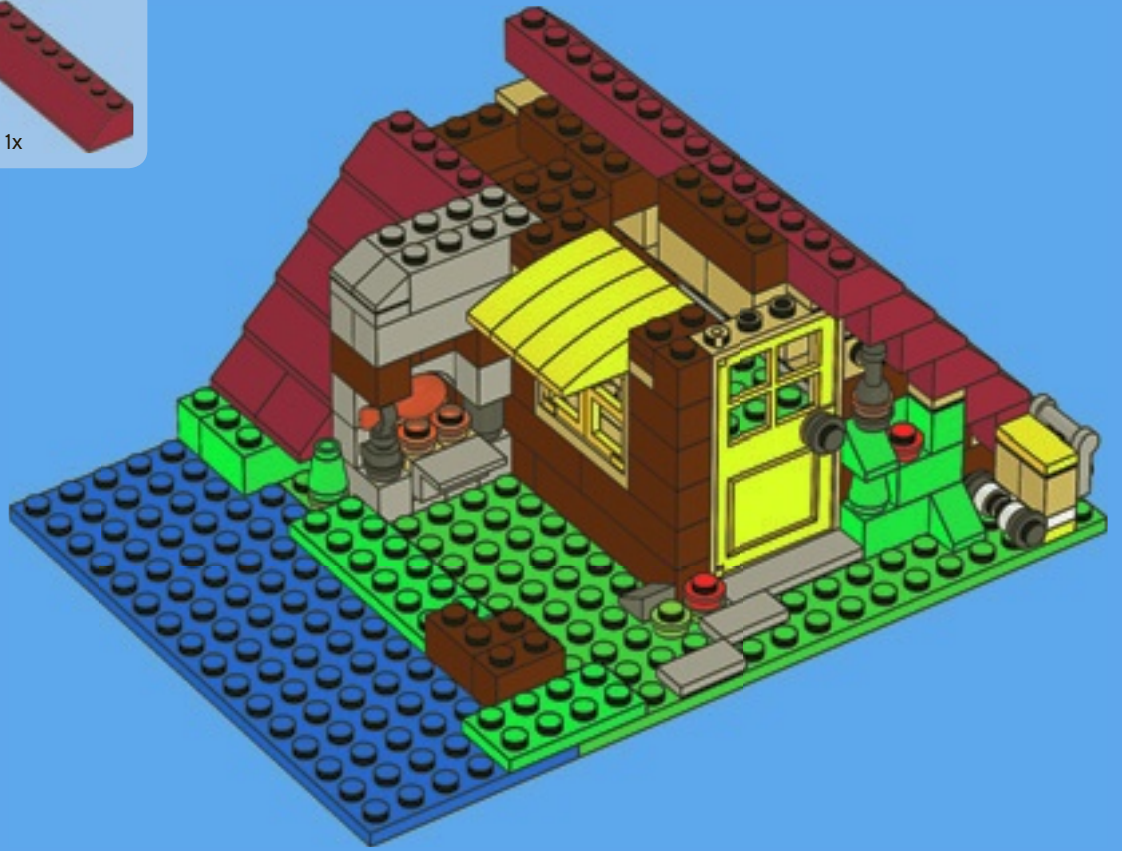
2



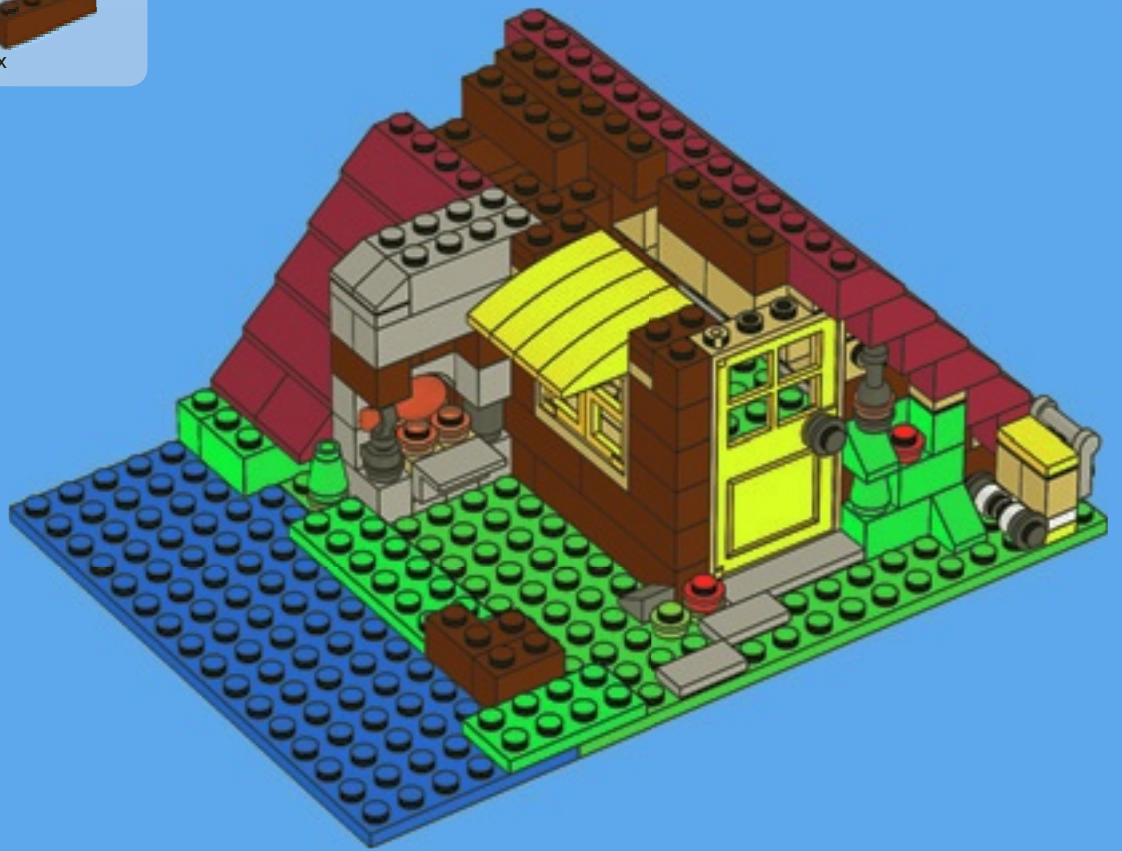




39



40







1x

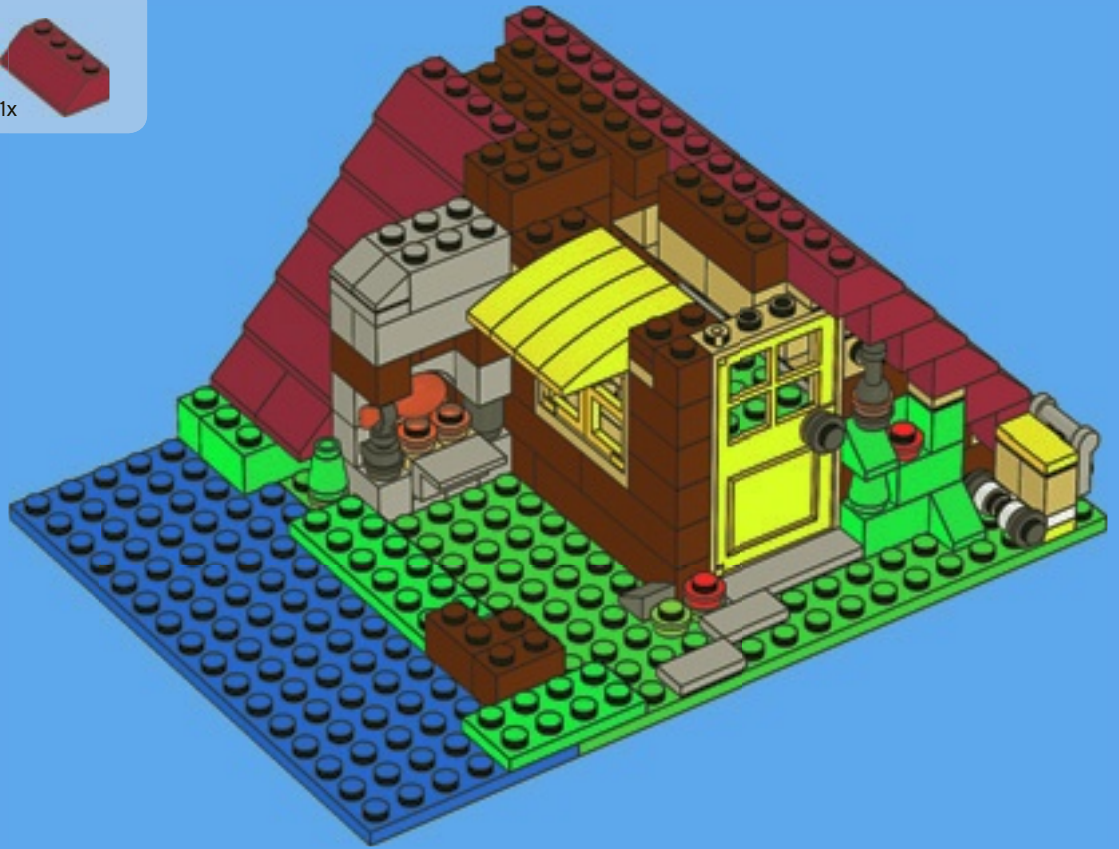


1x



1x

# 41



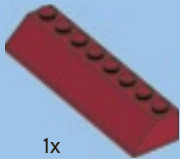
1x



1x



1x



1x

# 42





2x



3x

# 43



2x

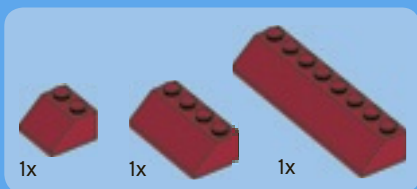


2x

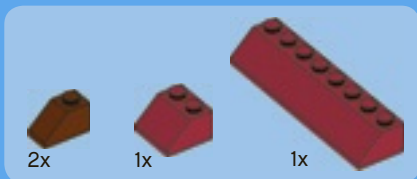
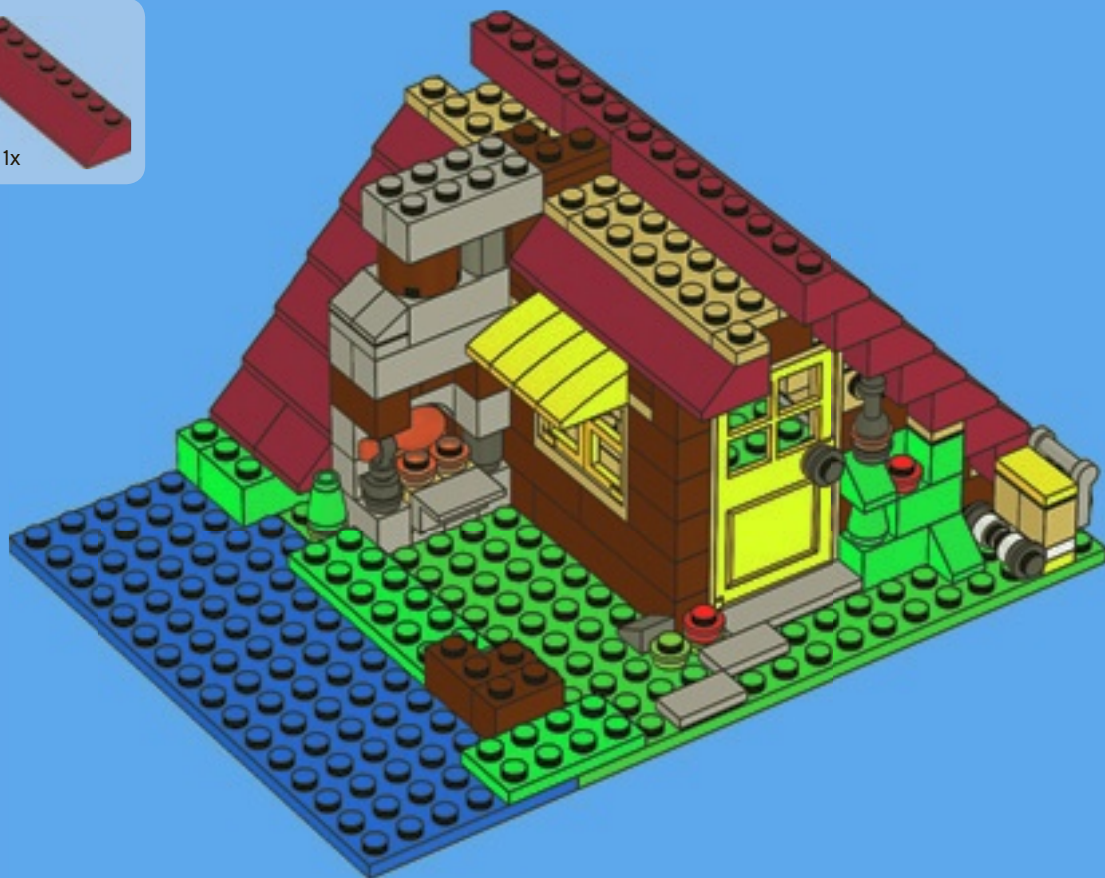
# 44







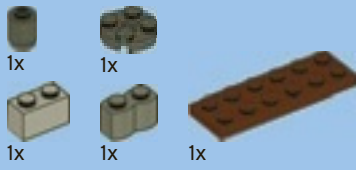
45



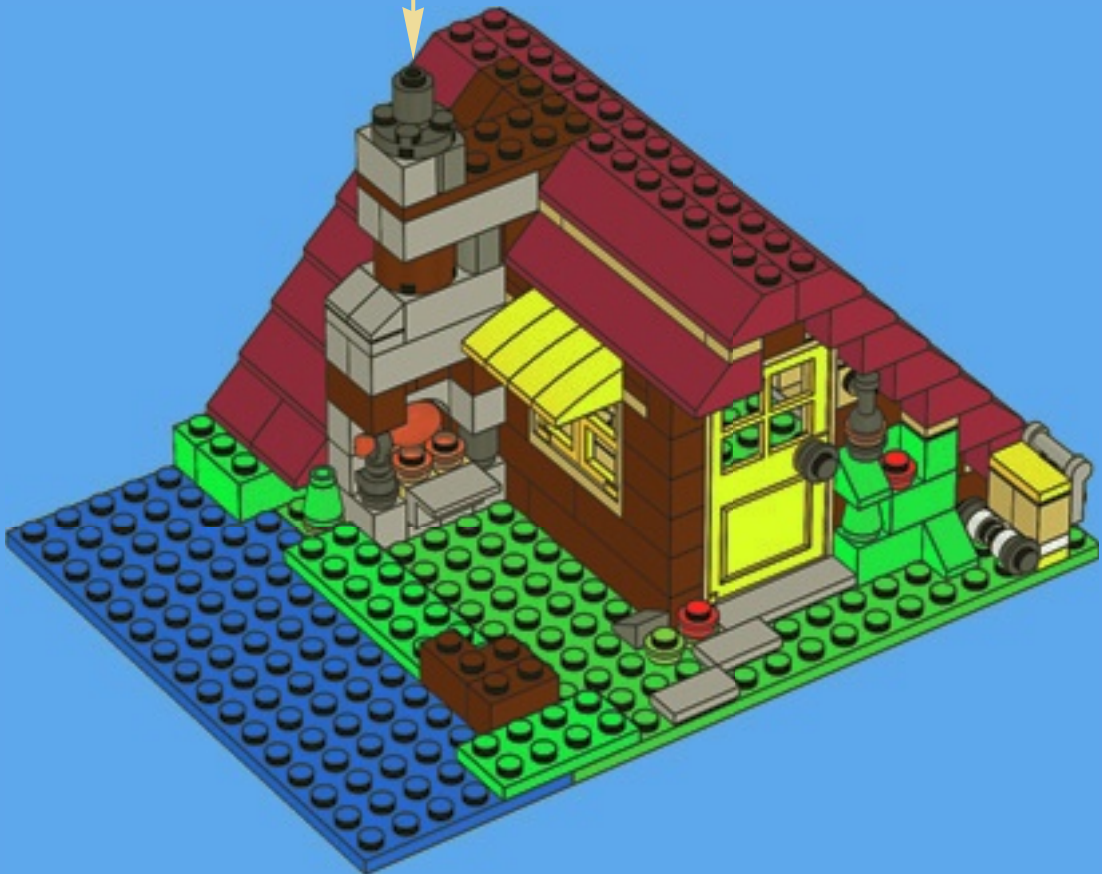
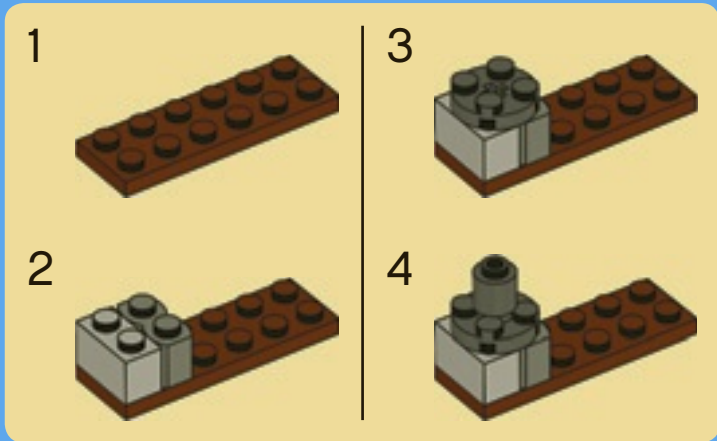
46







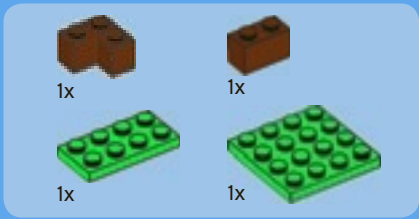
47





48





49







# 50





1x



1x

# 51





2x



1x



1x



1x

# 52







1x



1x



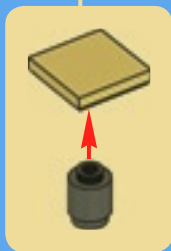
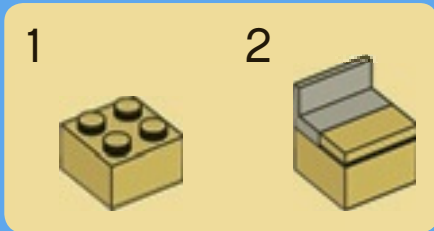
1x

# 53



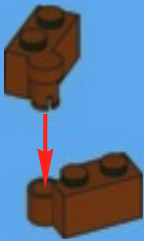


# 54





1



2



3



4







1x

5



1x



1x

6



1x

7



1x

8





1x



1x

# 9



2x



4x



2x

# 10

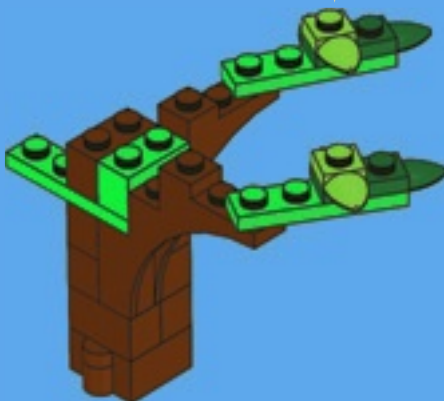
1



2



2x



1x

# 11



2x



4x



2x

# 12

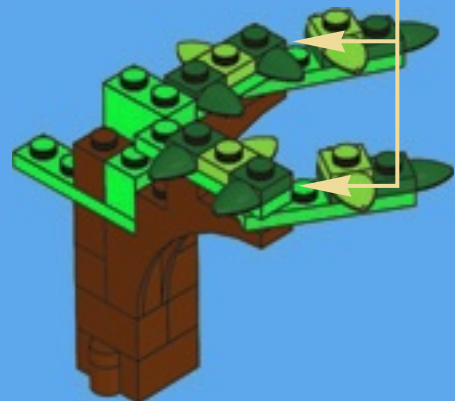
1



2



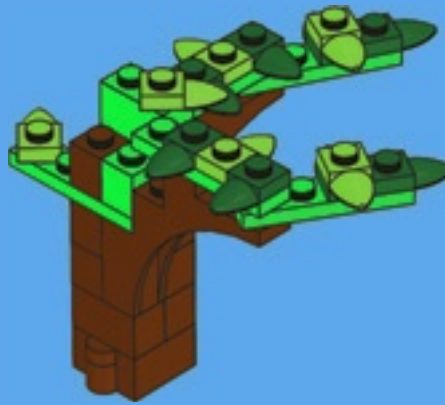
2x





2x

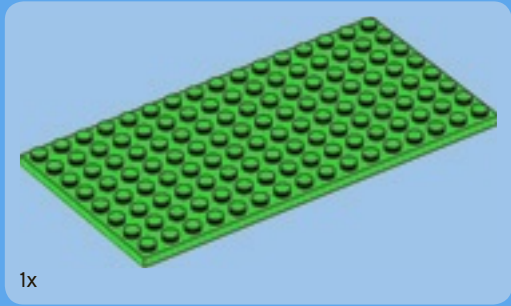
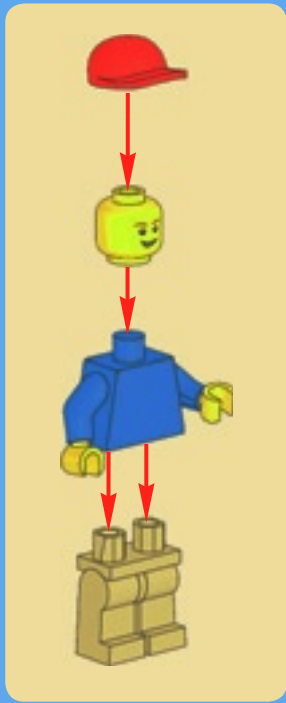
13



55

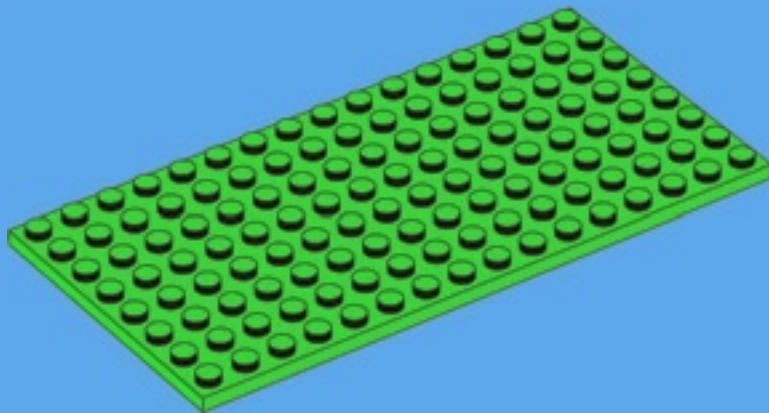






1x

1



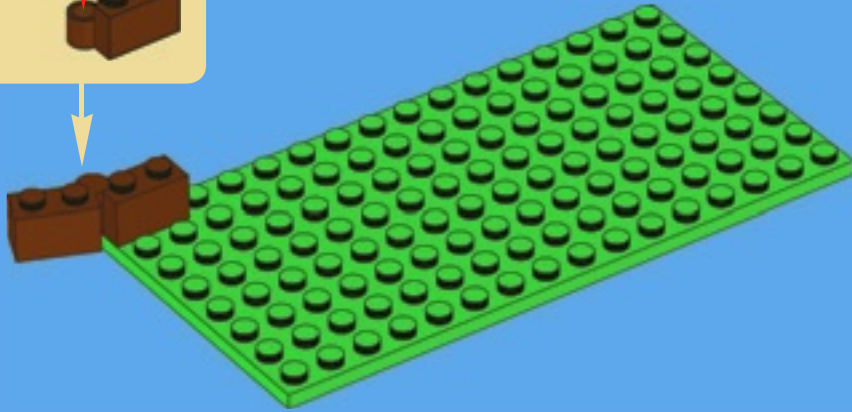
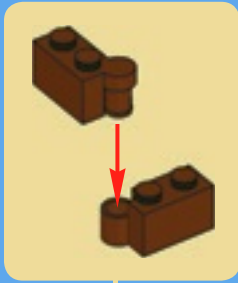


1x



1x

2



1x

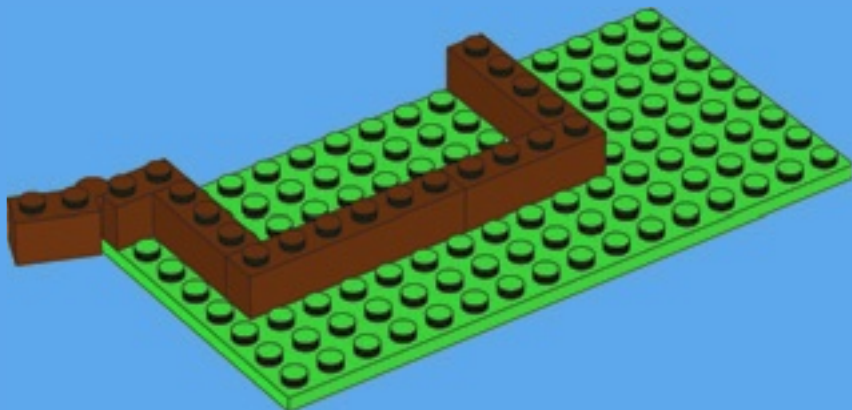


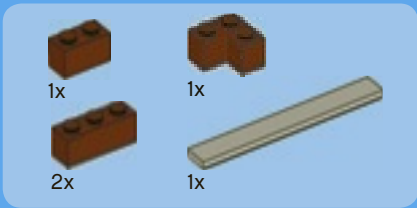
1x



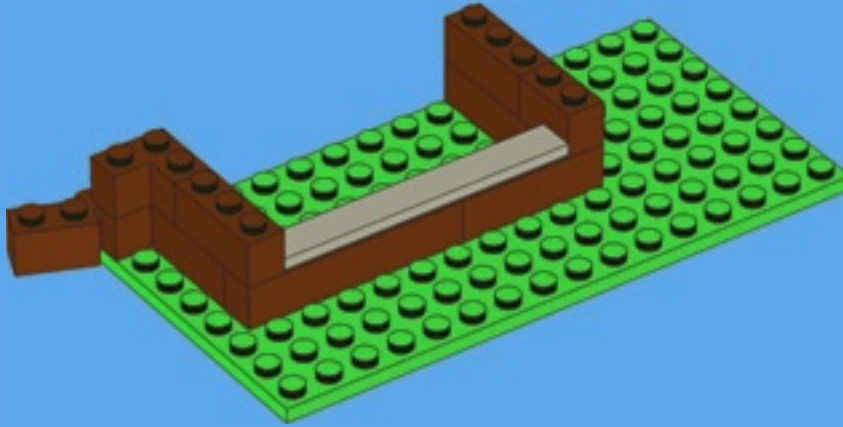
2x

3

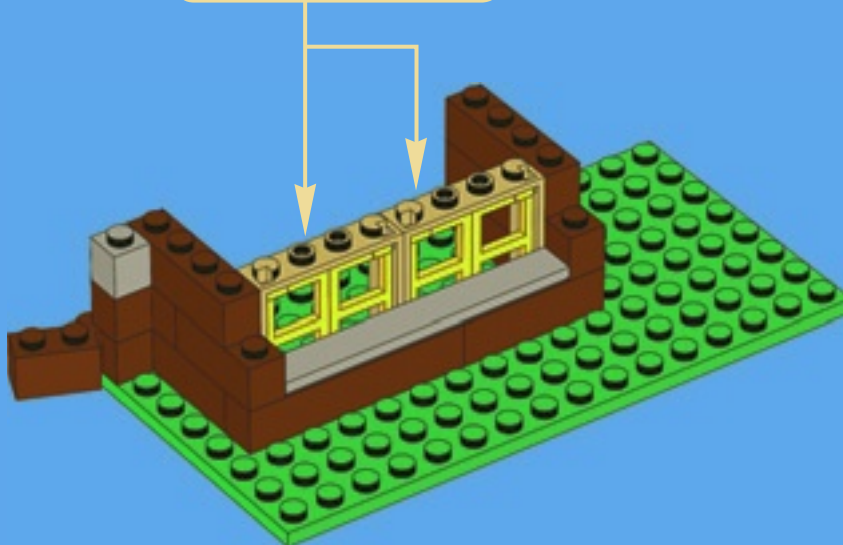
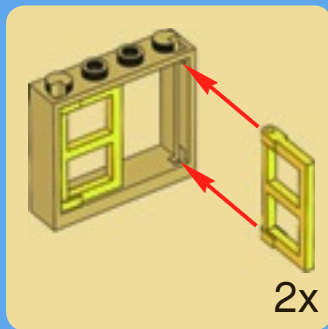




4



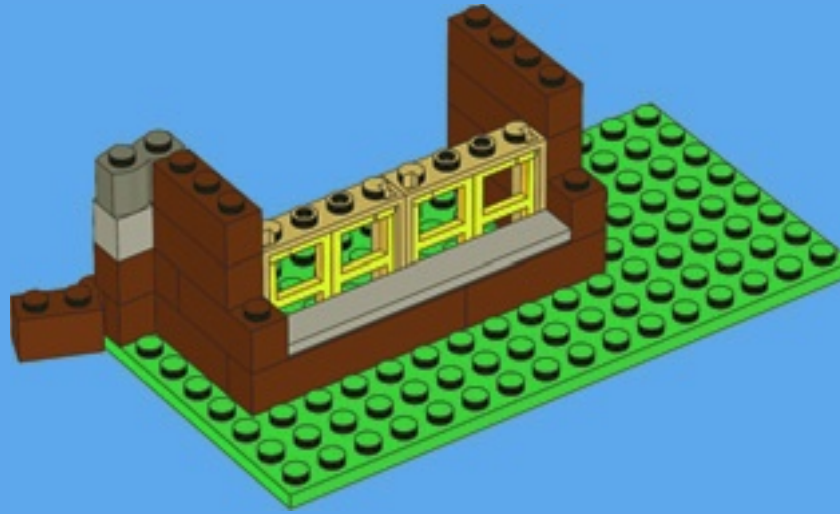
5



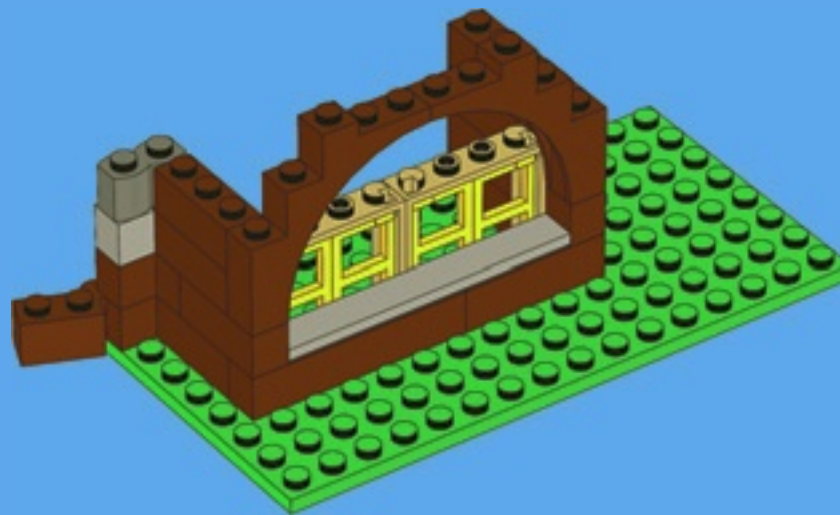




6

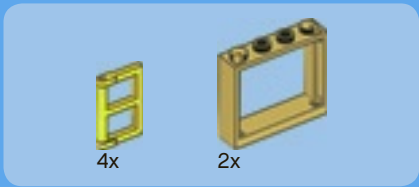


7

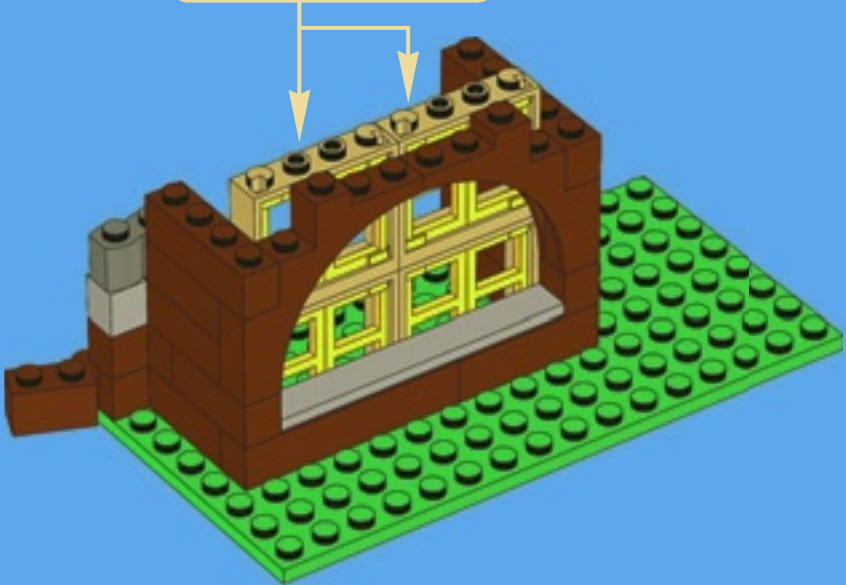
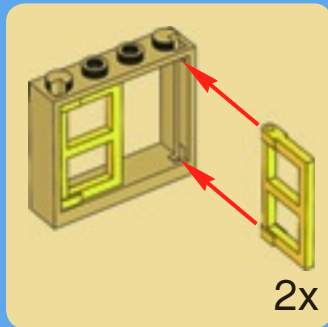


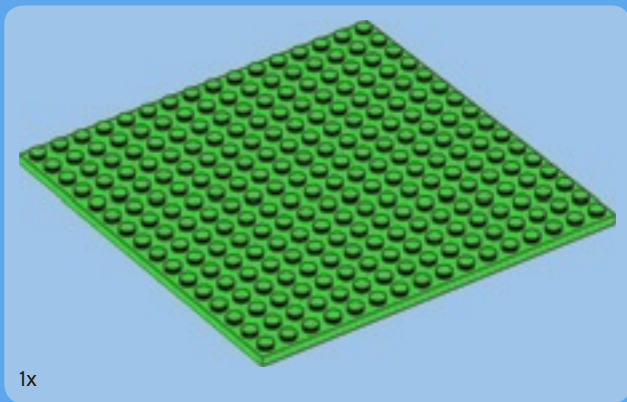


8



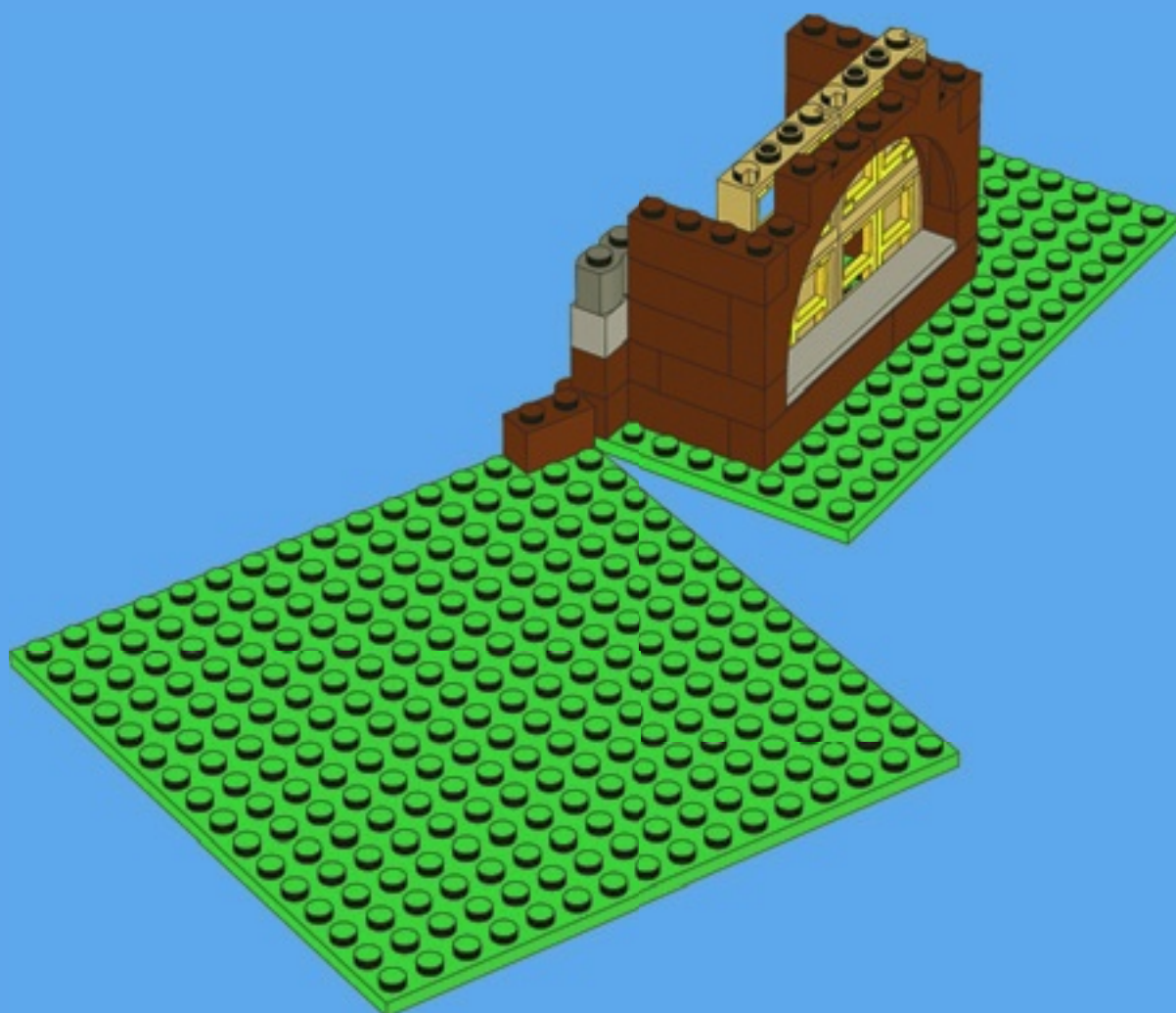
9



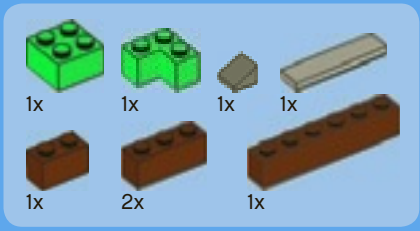


1x

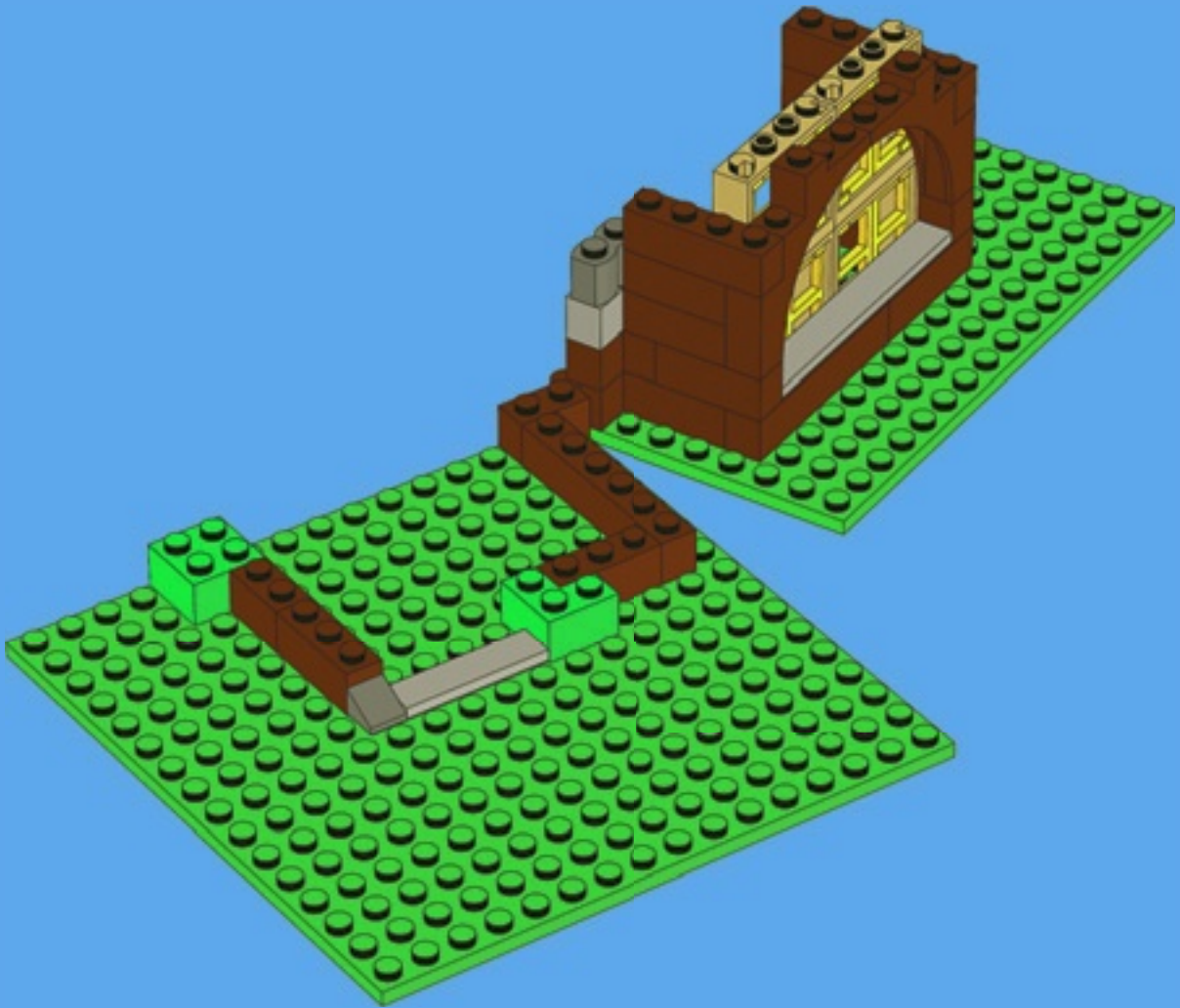
# 10







# 11







1x



1x



1x

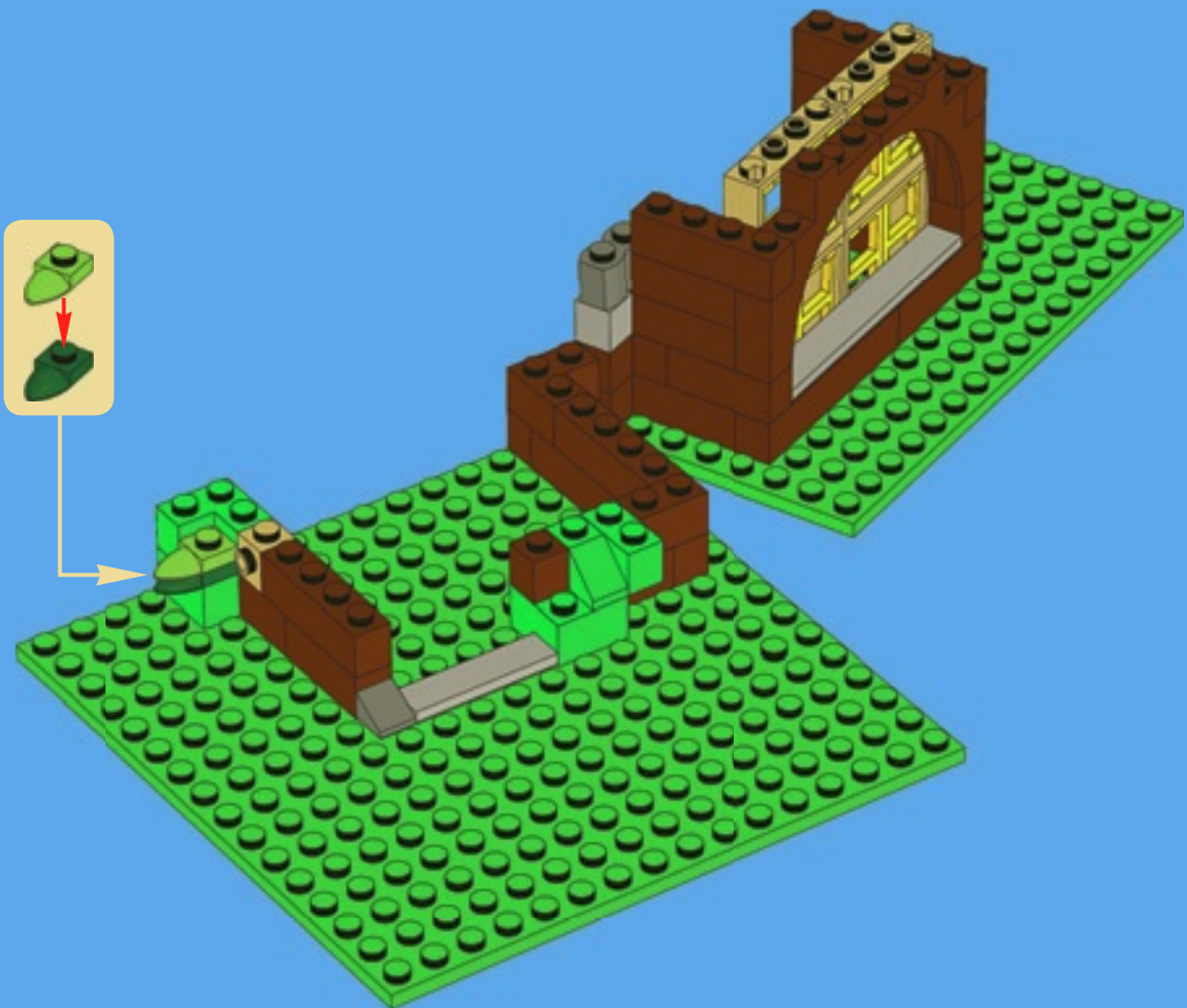


1x



1x

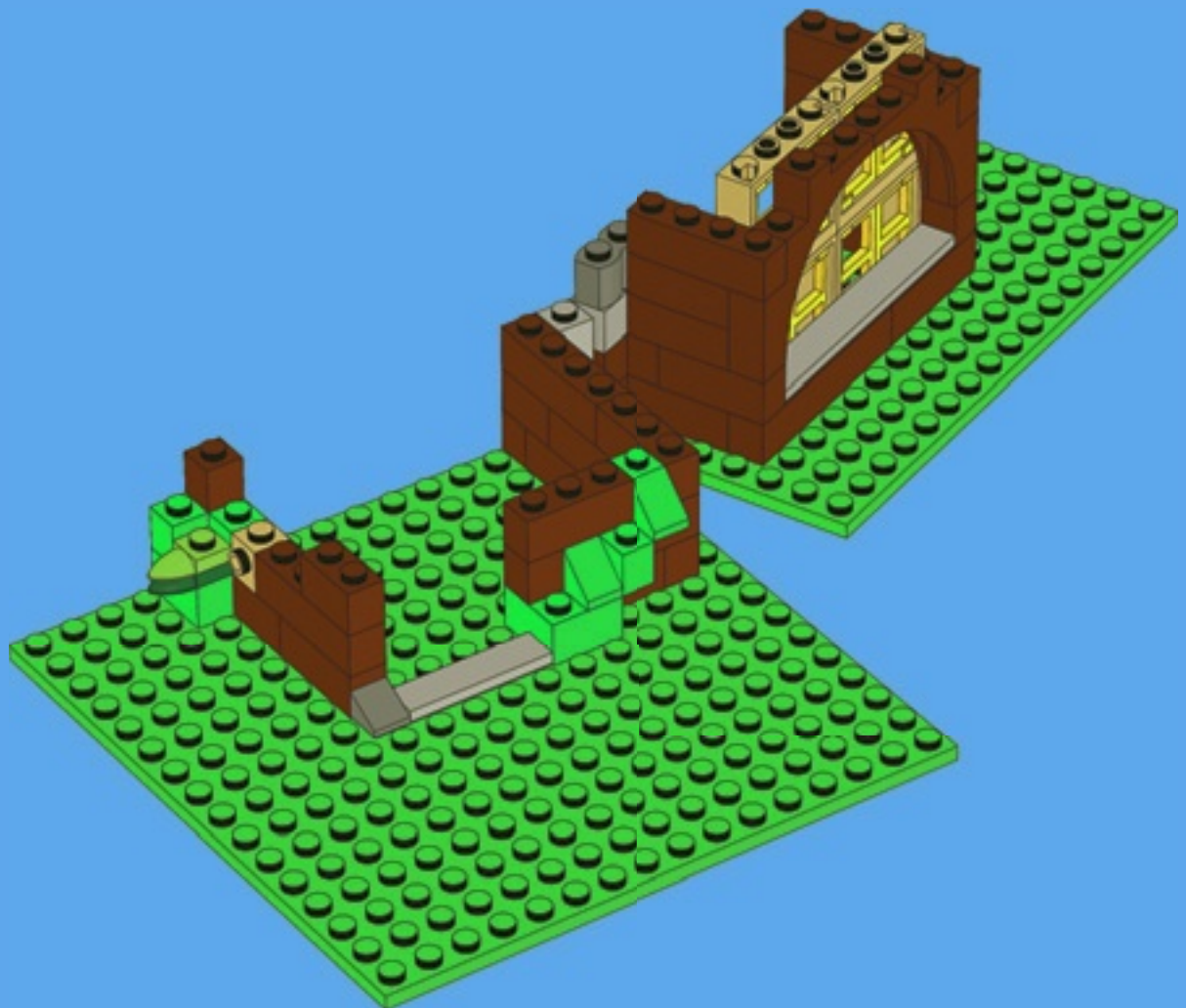
# 13







14





1x



1x



1x



1x

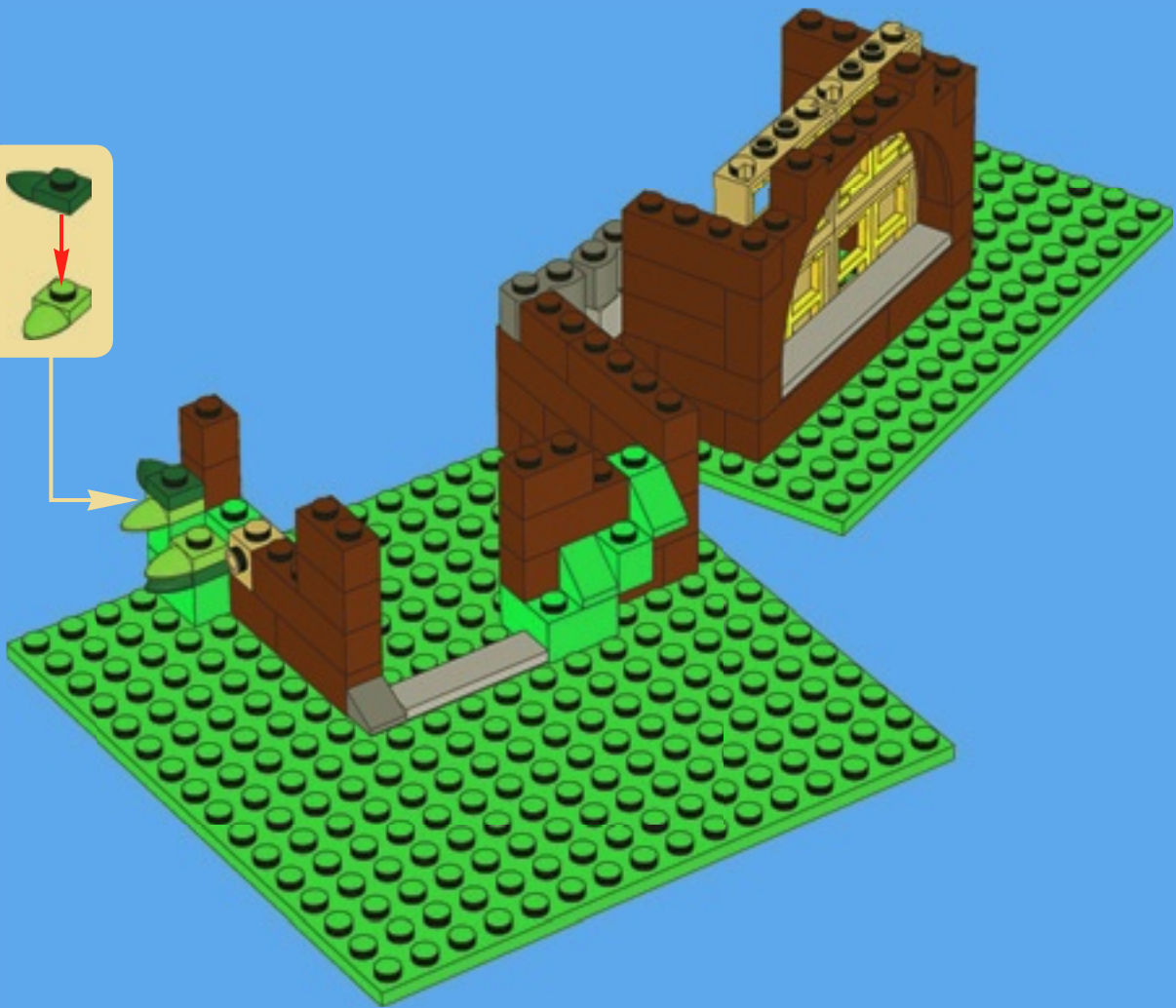
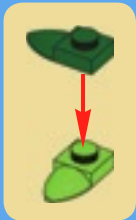


3x



1x

# 15





2x

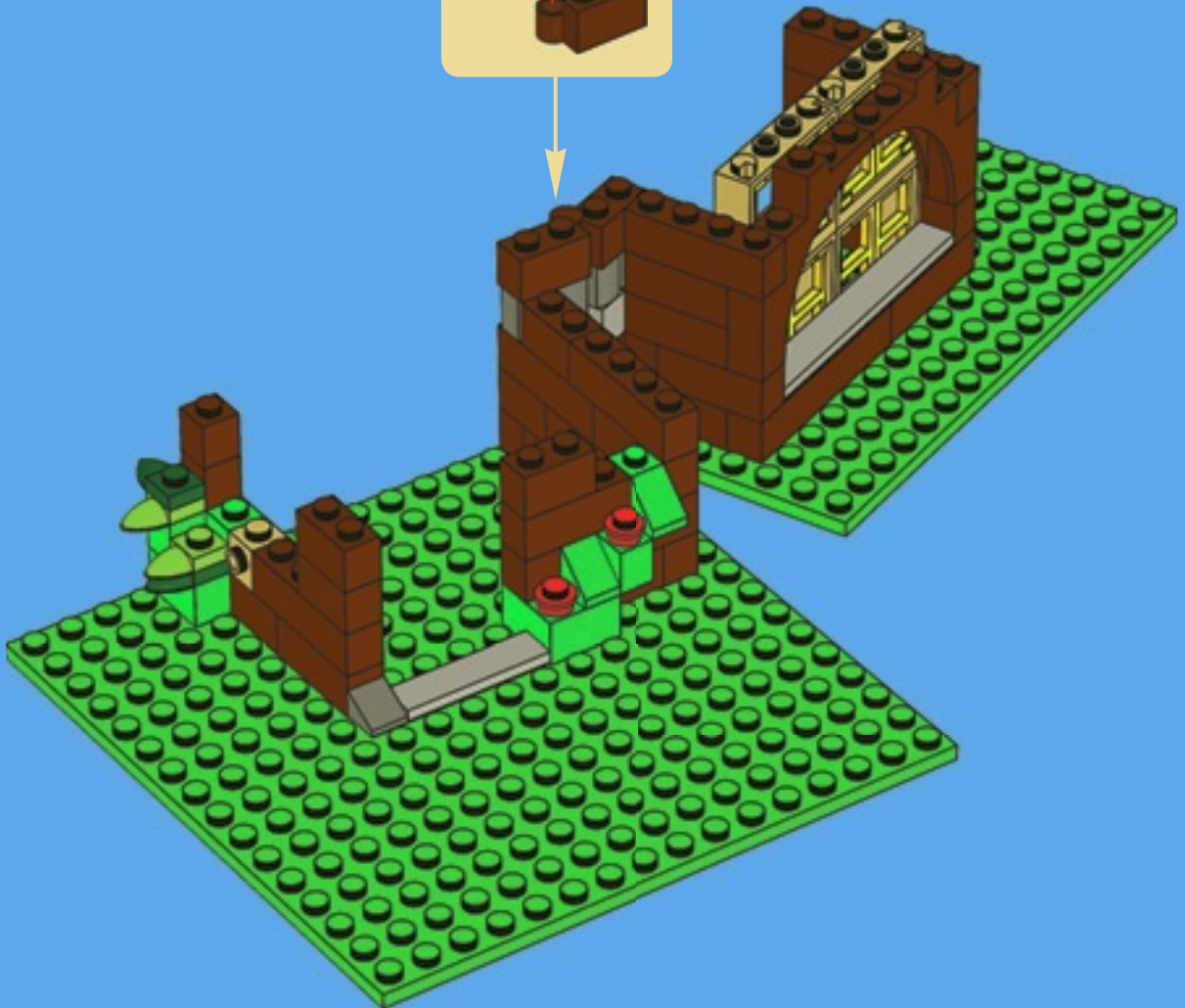
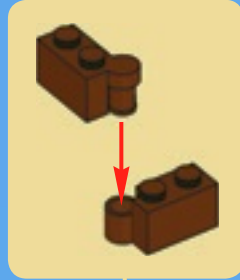


1x

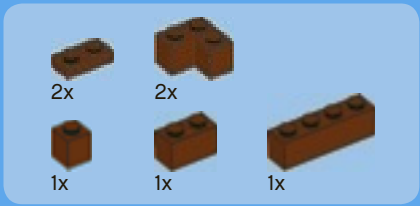


1x

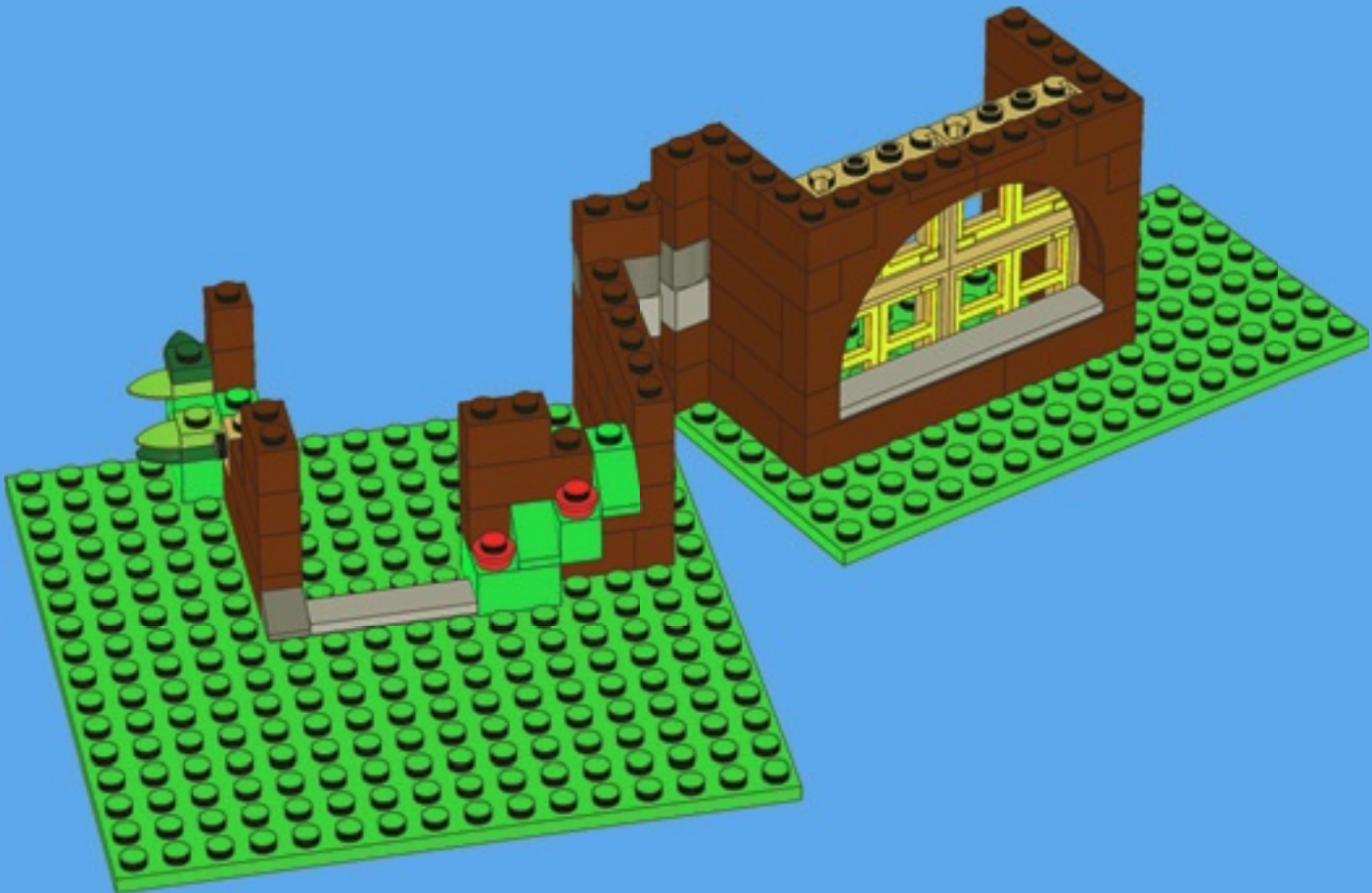
# 16







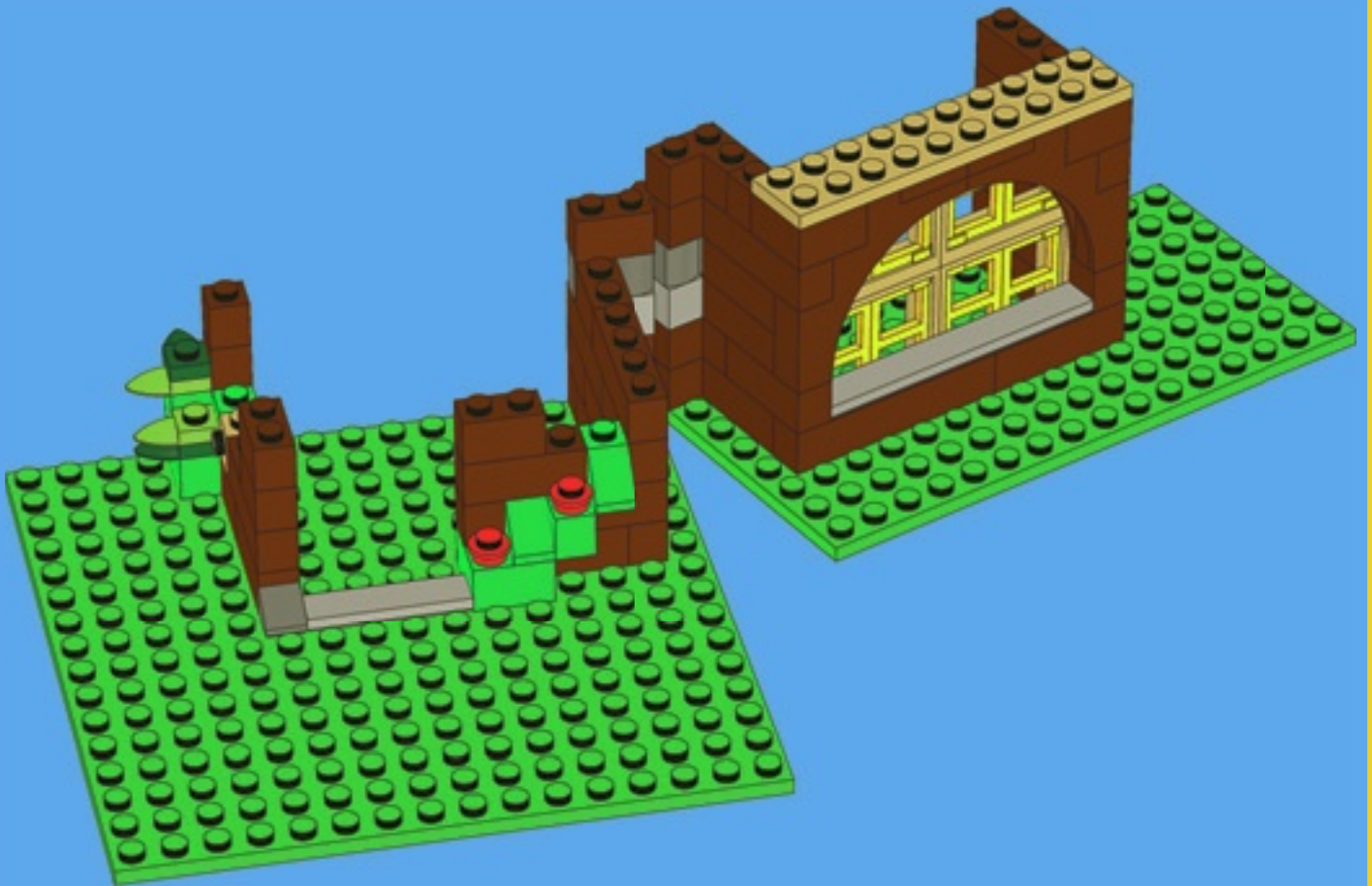
17

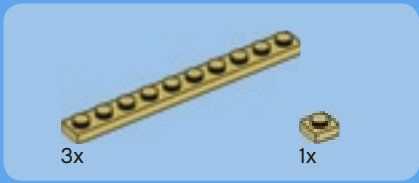




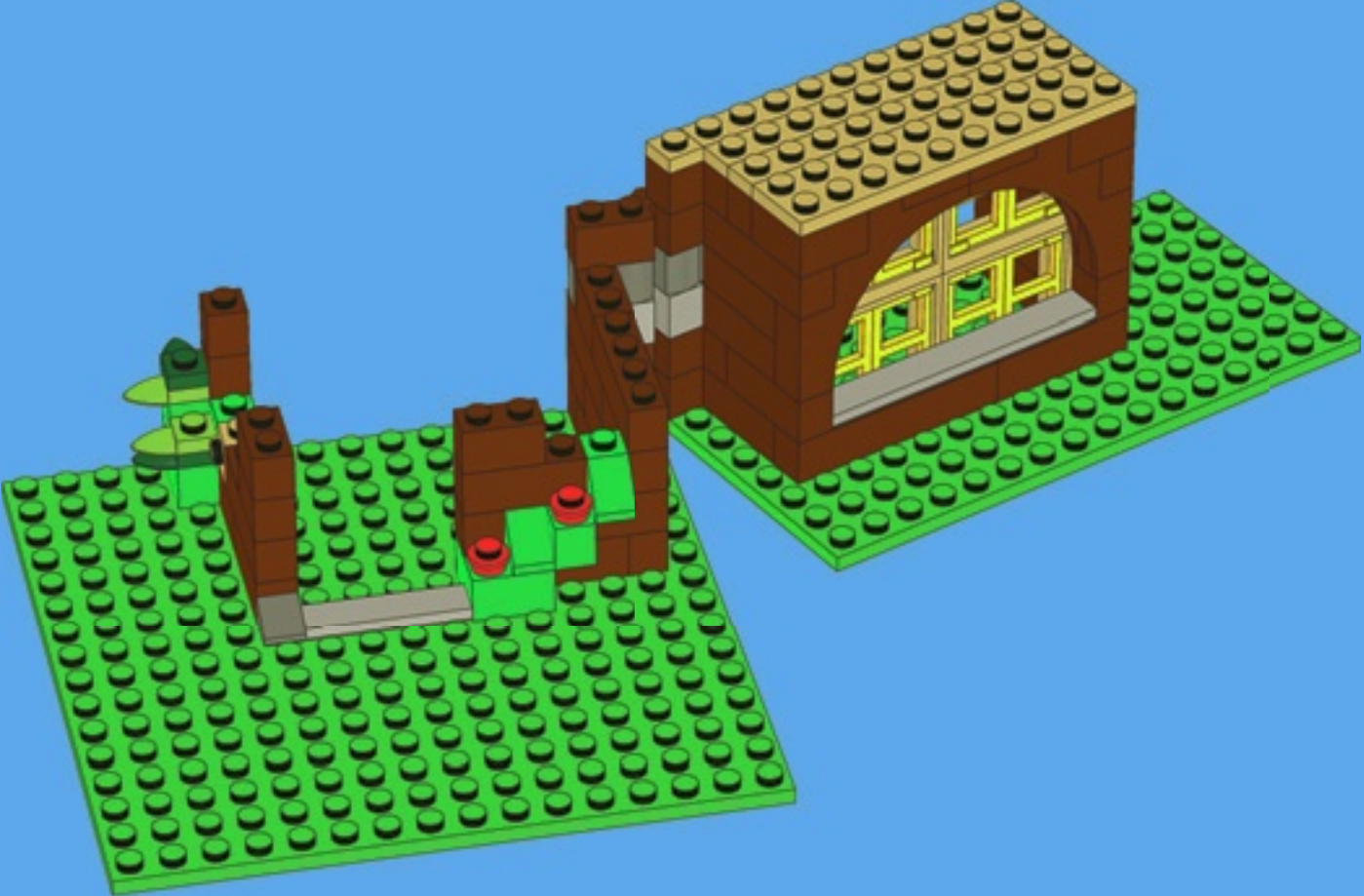
1x

# 18

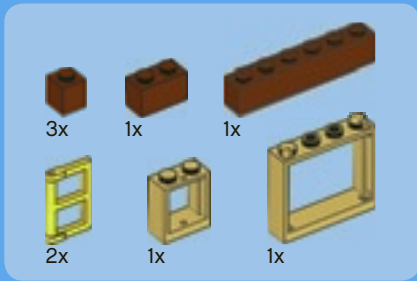




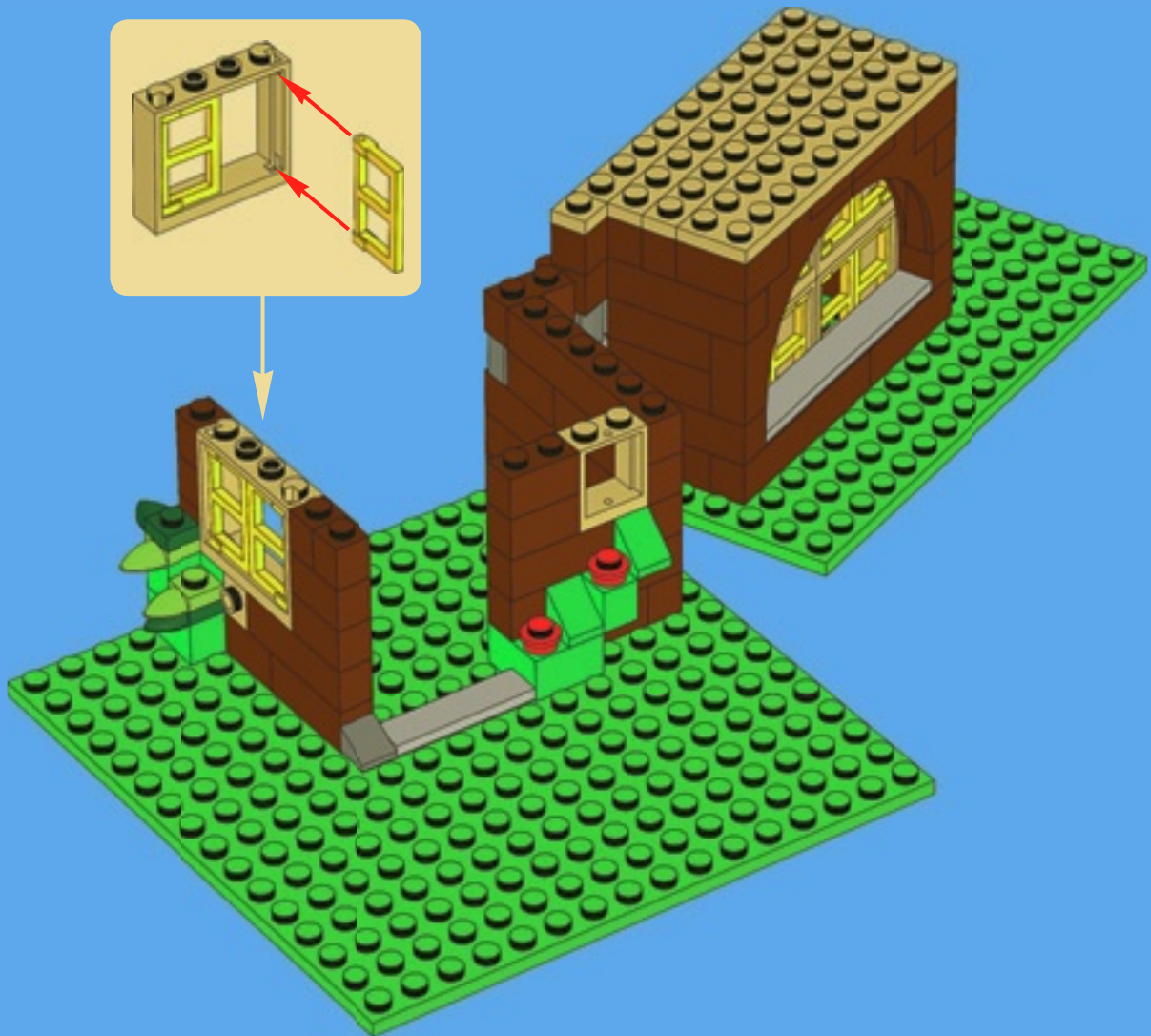
# 19





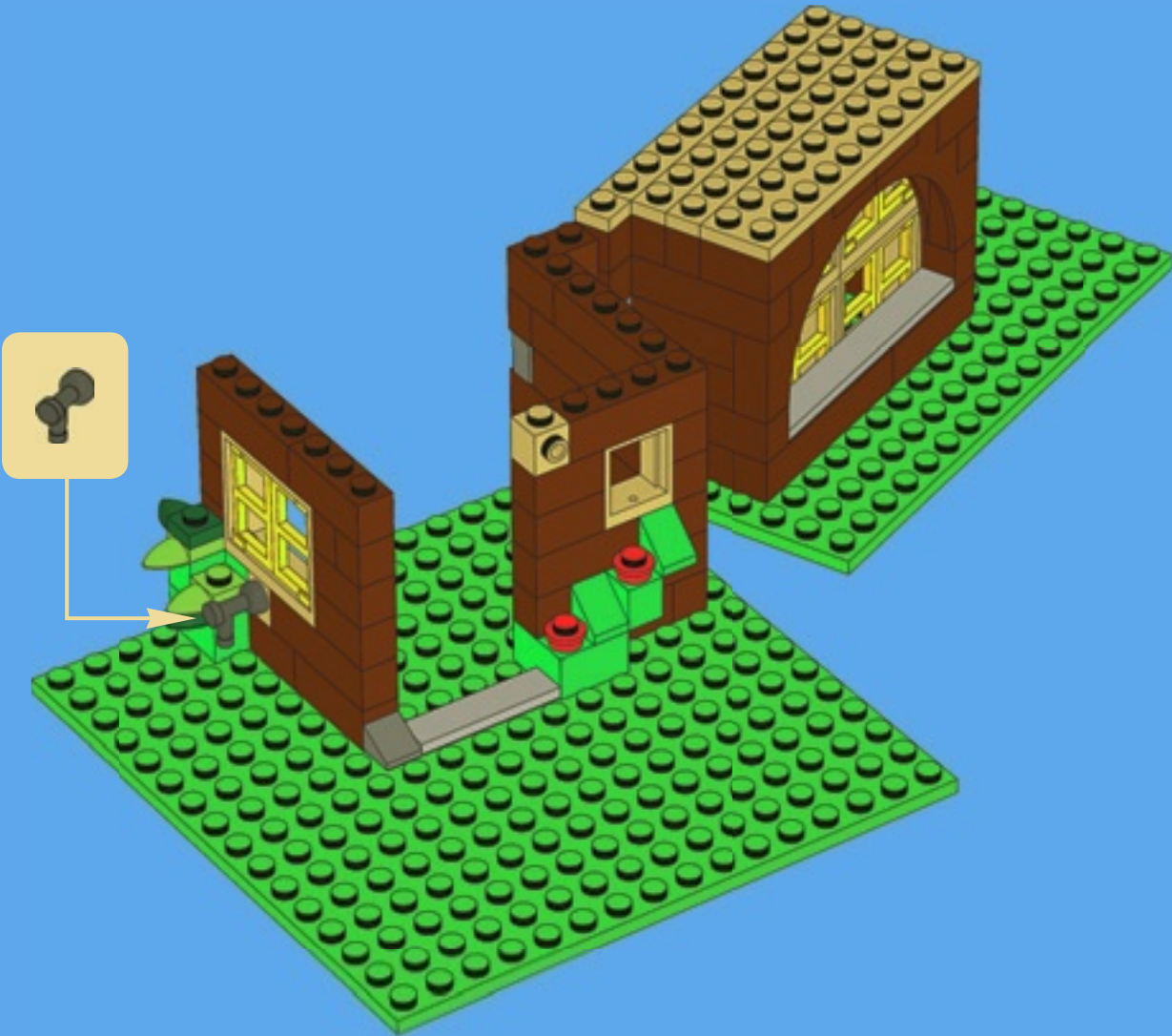


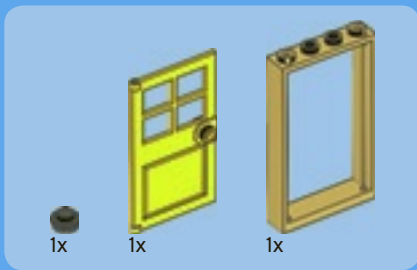
20



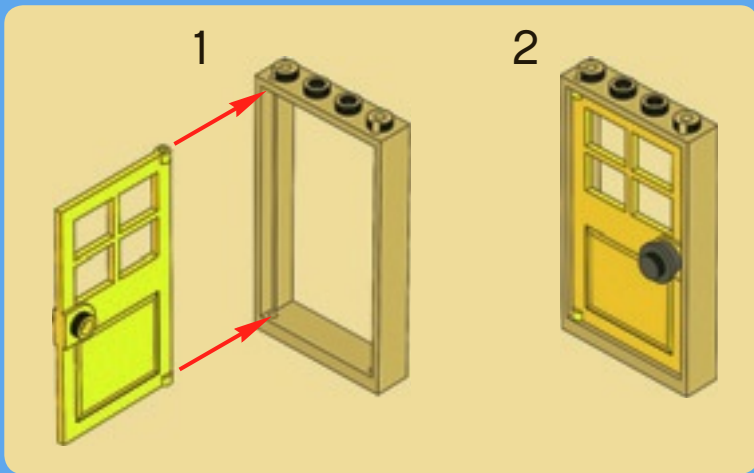


# 21

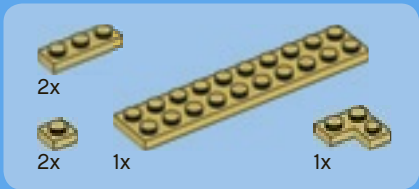




22







# 23





1x

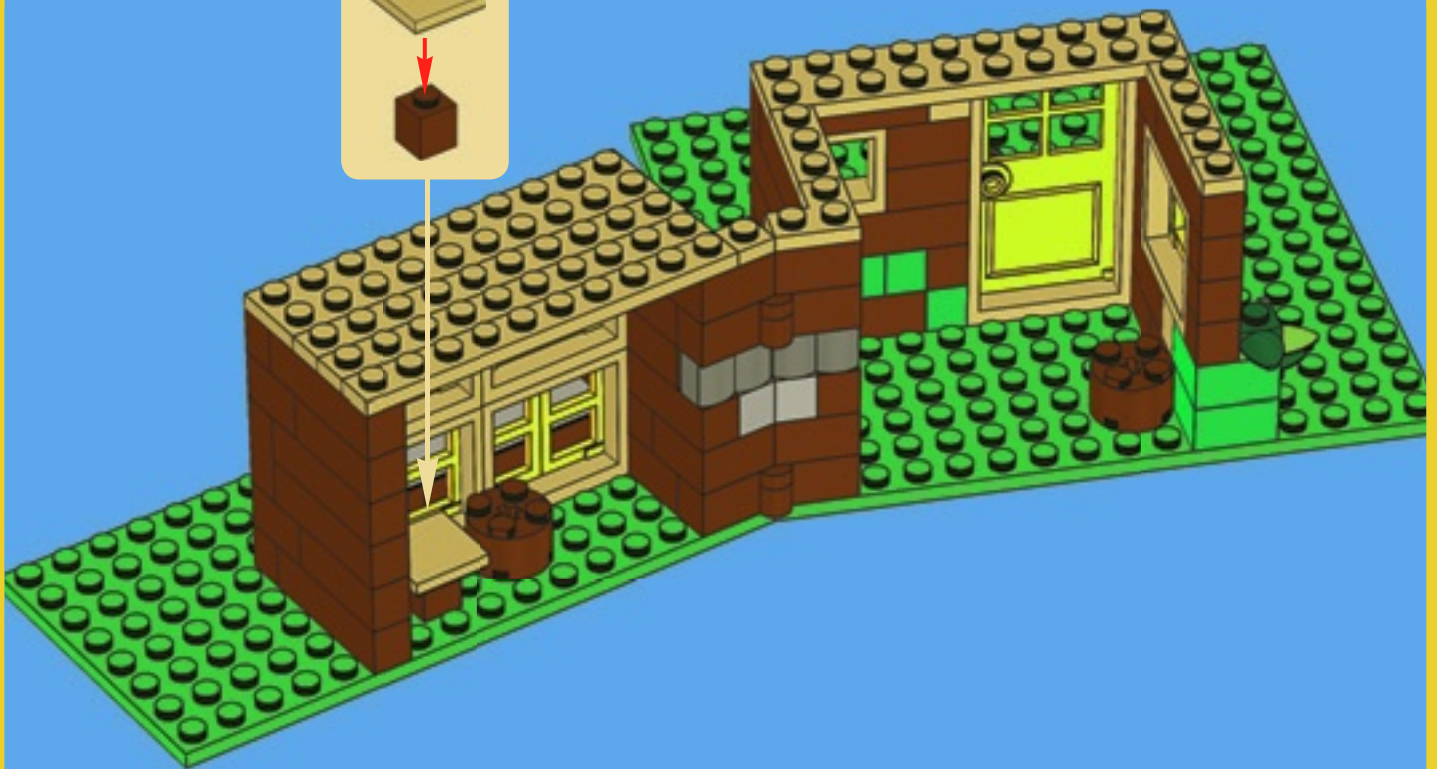
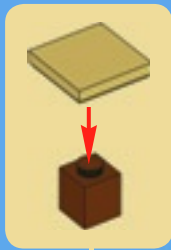







2x



1x

# 24



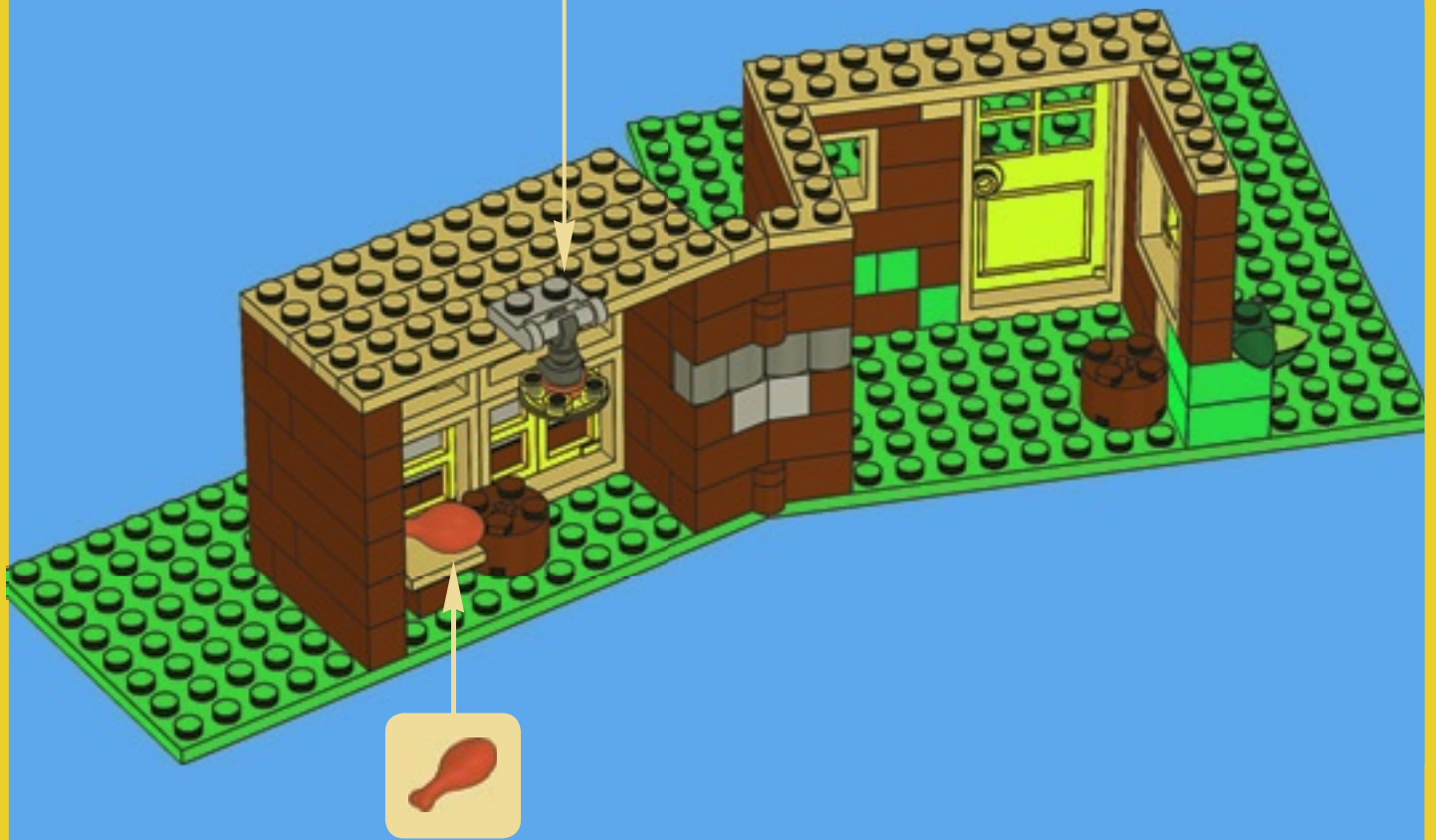
- 1x 
- 1x 
- 1x 
- 1x 
- 1x 

# 25

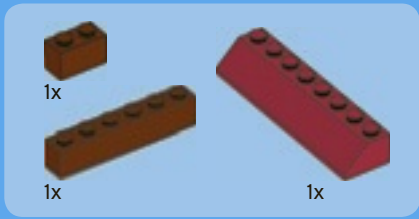
1   

2  

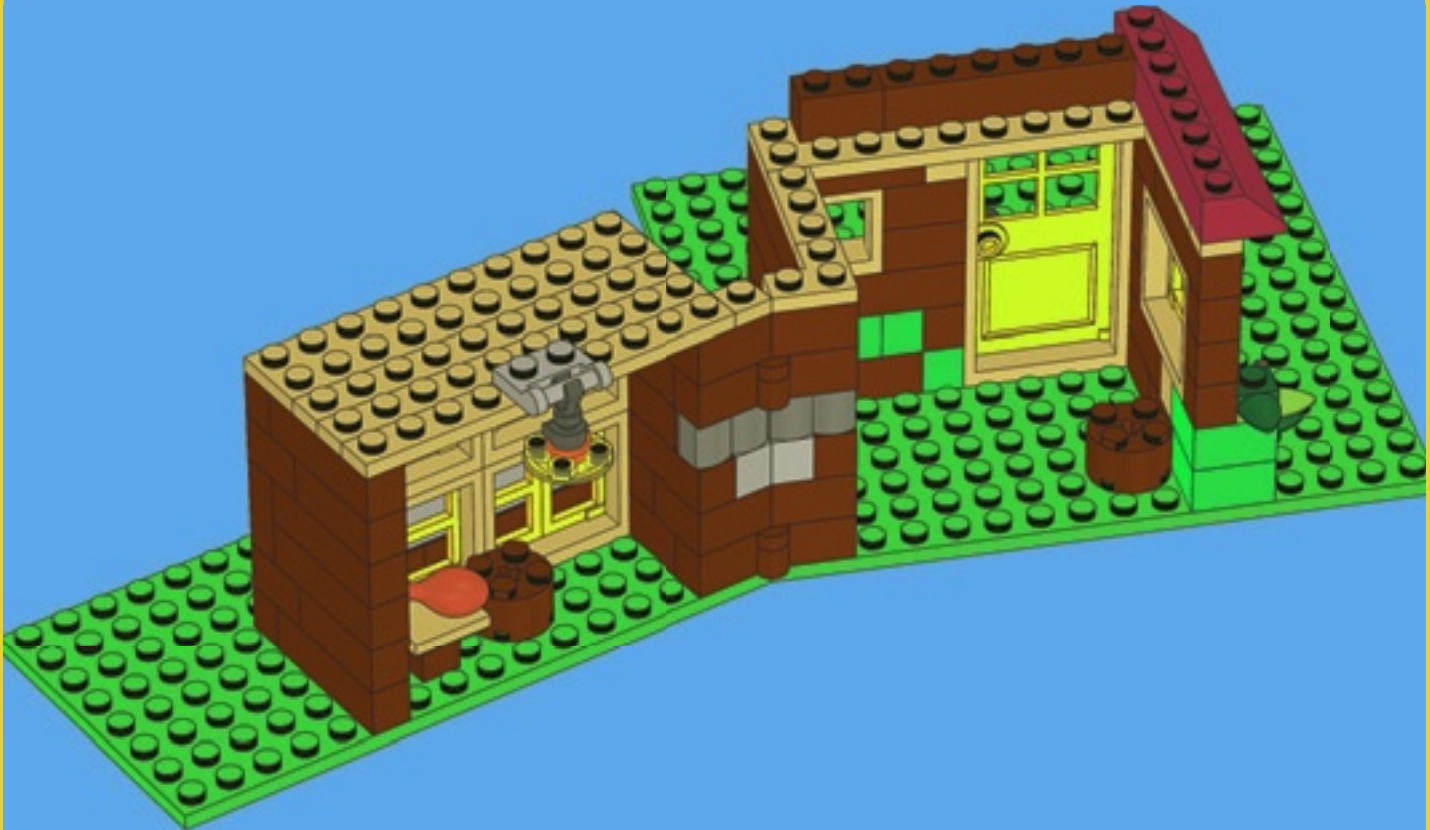
3   







26





3x

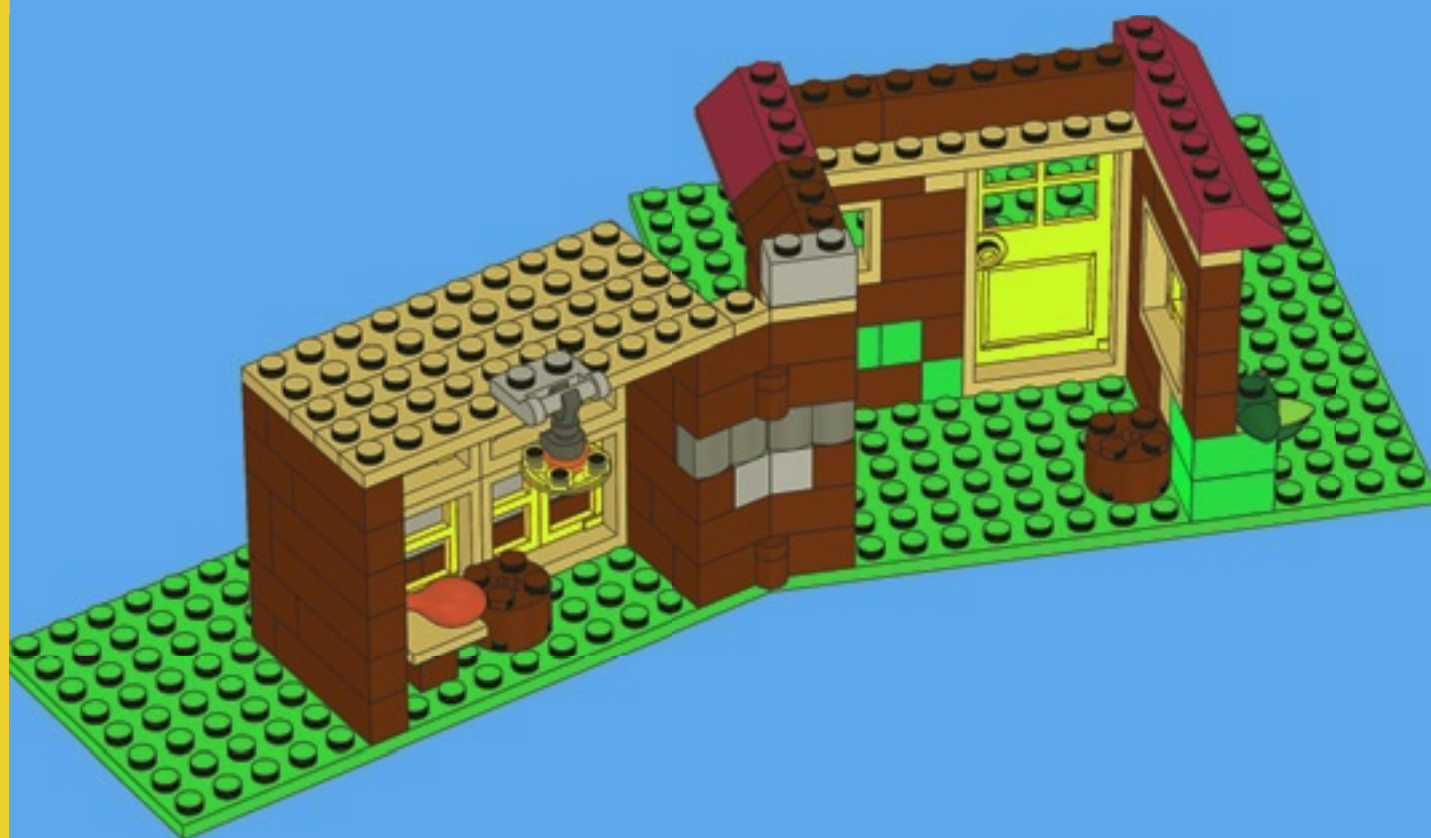


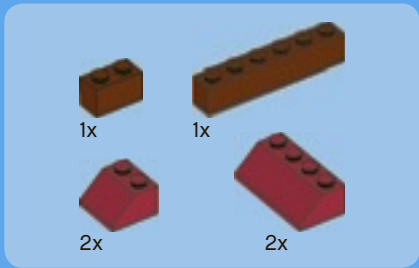
1x



1x

# 27

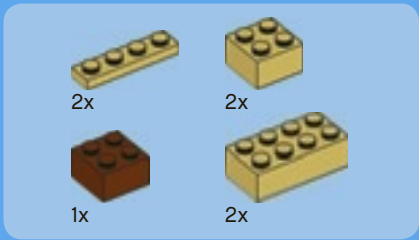




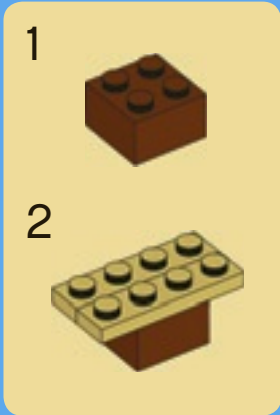
28







# 29





1x



4x

1



1x



2x

2

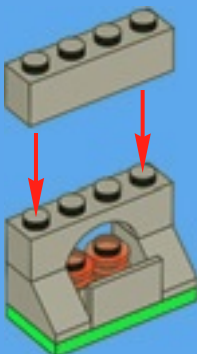


1x



1x

3



2x



2x

4



2x

5

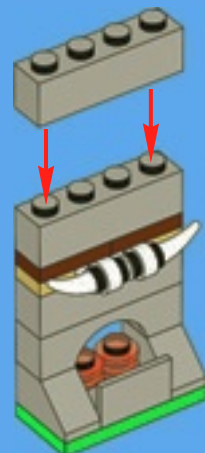


2x



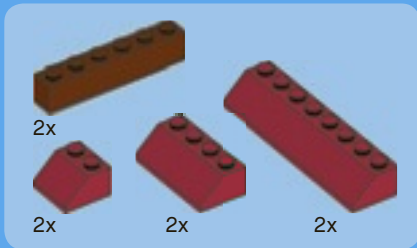
2x

6









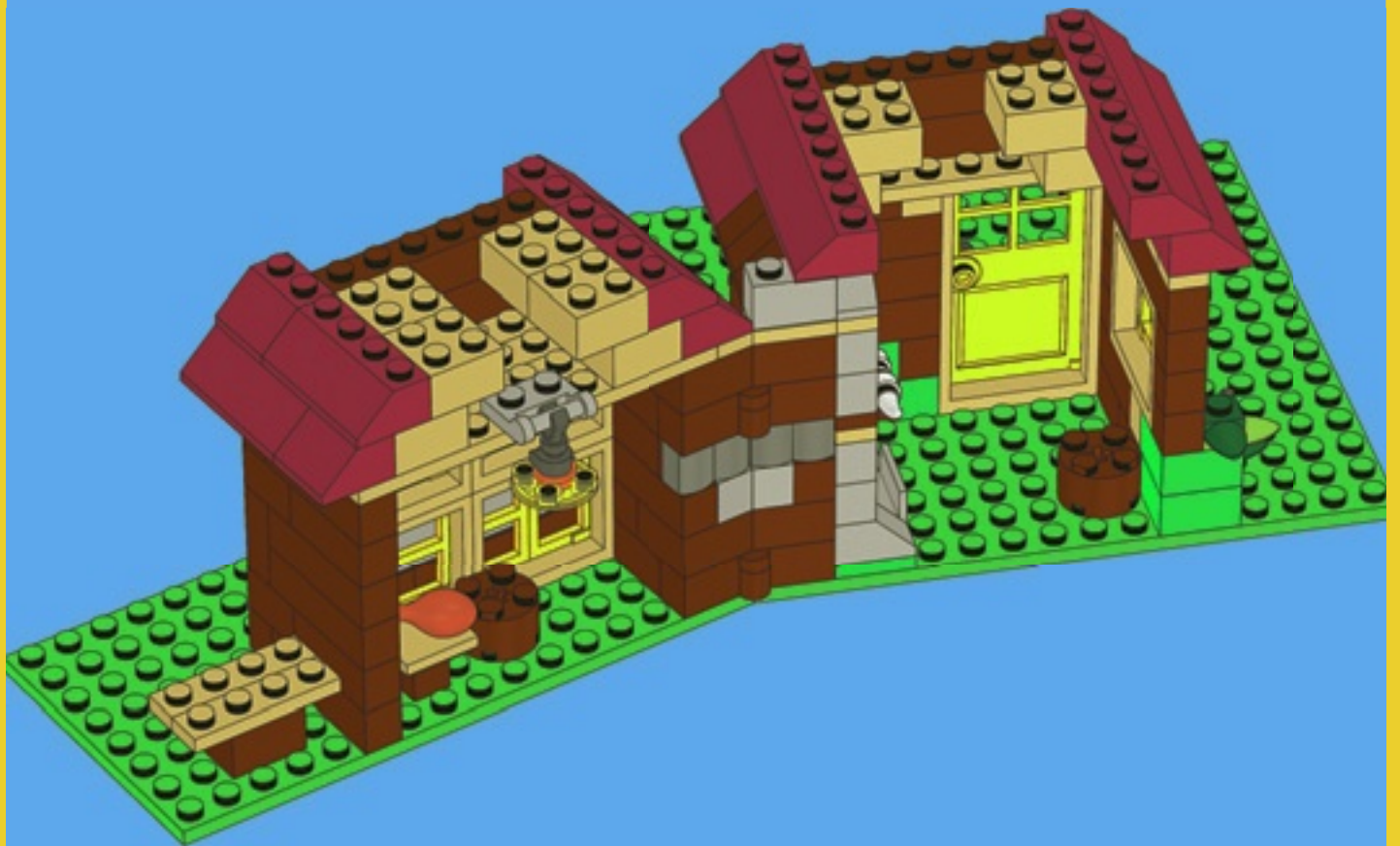
# 31





6x

32





33







# 34



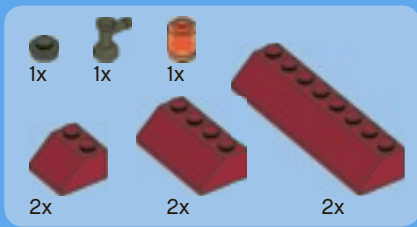




36

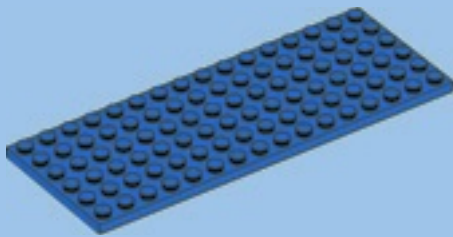






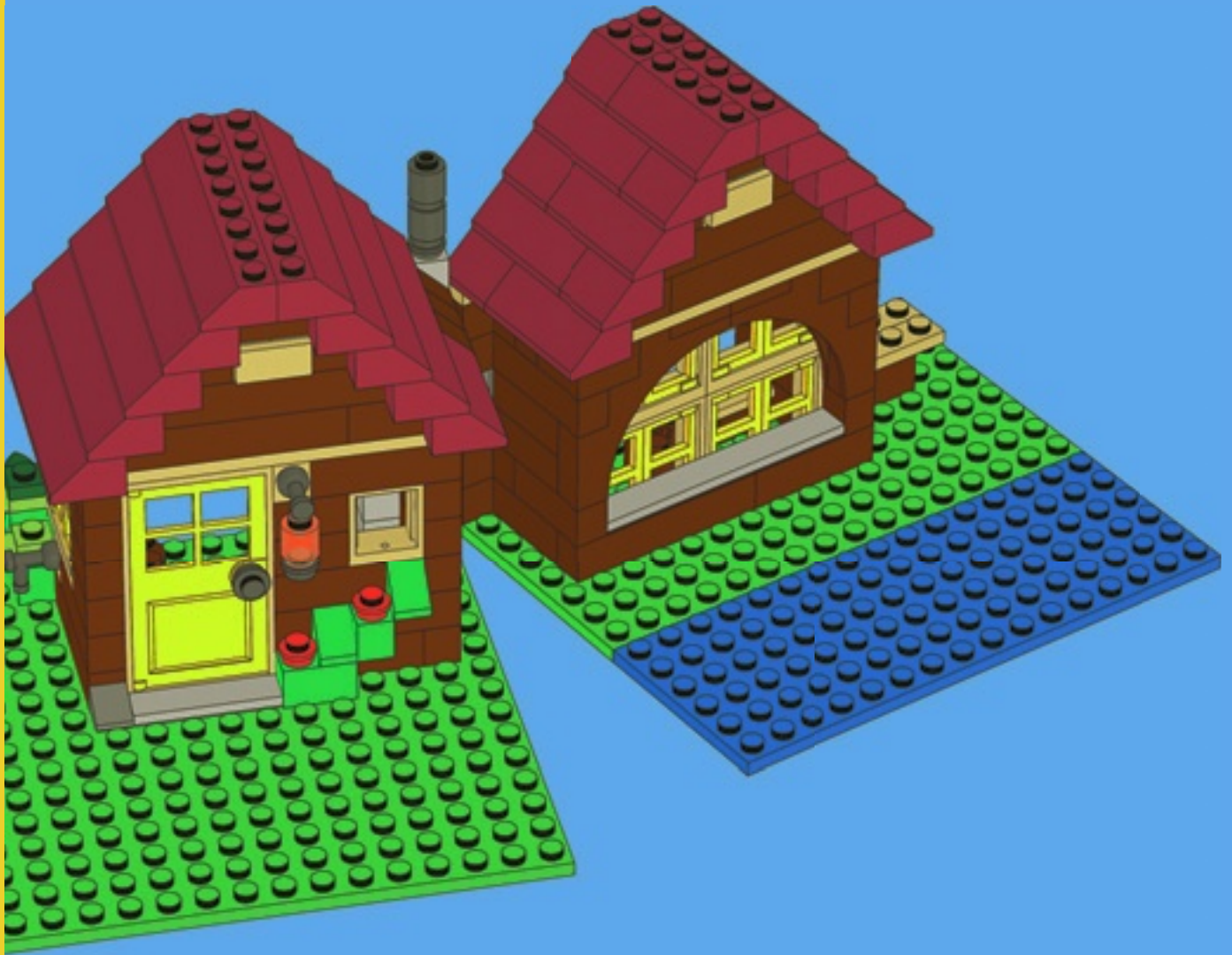
37

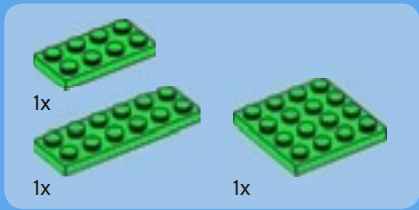




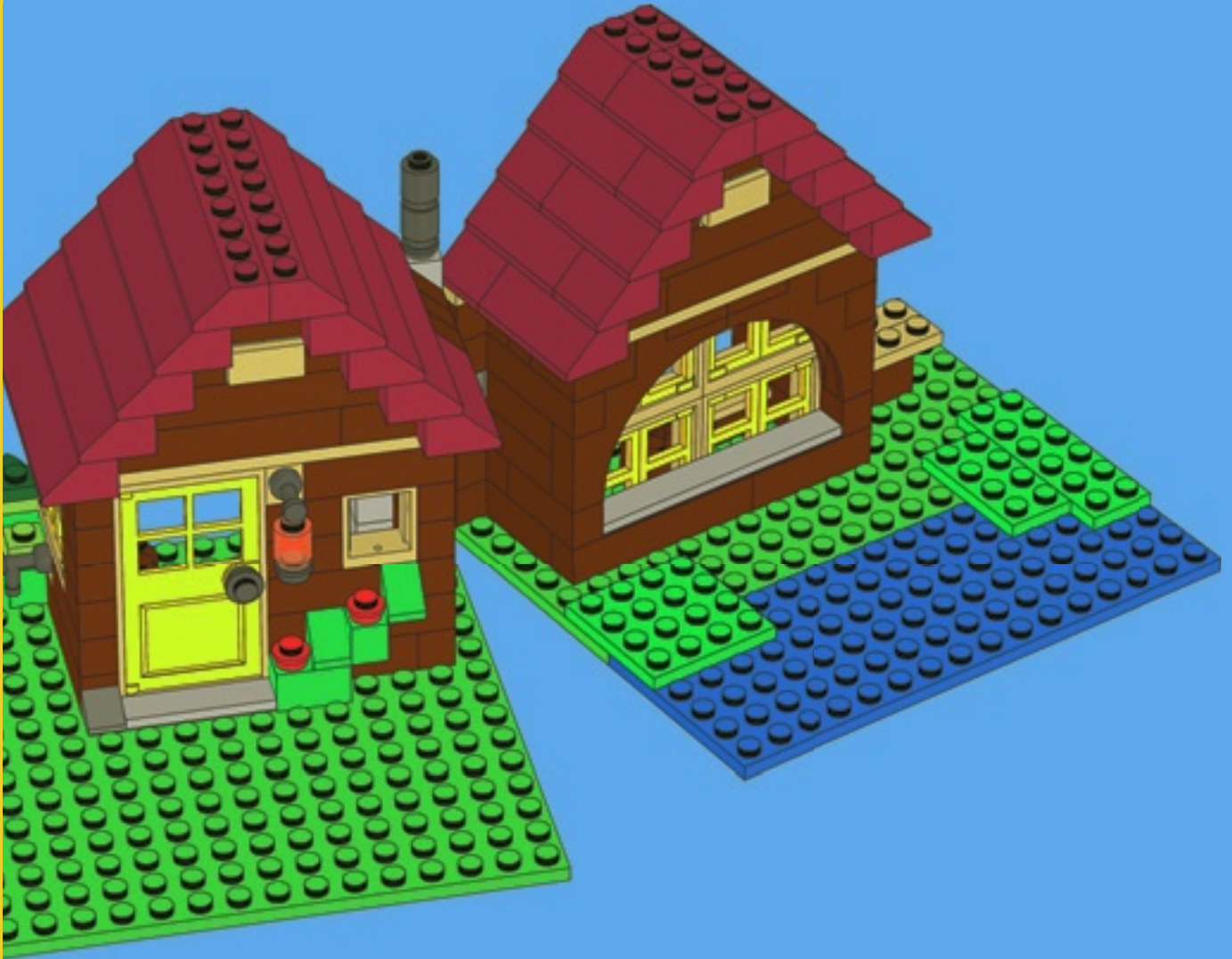
1x

# 38

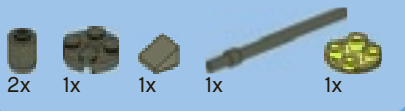




# 39







40





1x



5x



4x

# 41

1



3



2

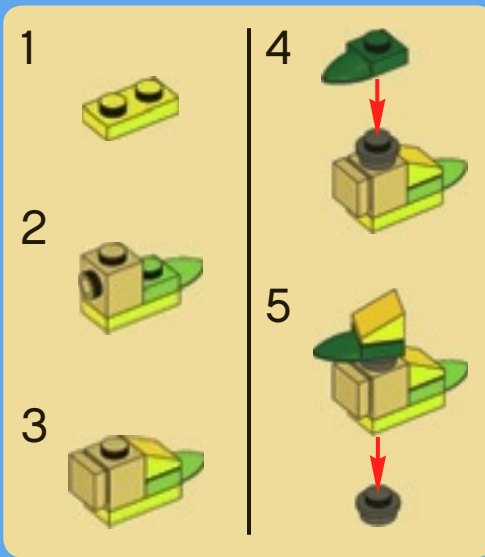


4



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

# 42







2x



5x



3x



3x



1x



3x

# 43





## Quick Build

Anfängermodelle  
Construction Facile  
Construcción rápida  
Construção Rápida  
Egyszerűen és gyorsan - kezdőknek



## Experienced Build

Fortgeschrittenenmodelle  
Construction  
moyenne  
Construcción  
de nivel intermedio  
Construção  
Intermédia  
Egyszerűen  
és gyorsan - gyakorlóknak



## Advanced Build

ProfiModelle  
Construction  
avancée  
Construcción  
de nivel avanzado  
Construção Avançada  
Egyszerűen és gyorsan -  
tapasztalt építőknek

