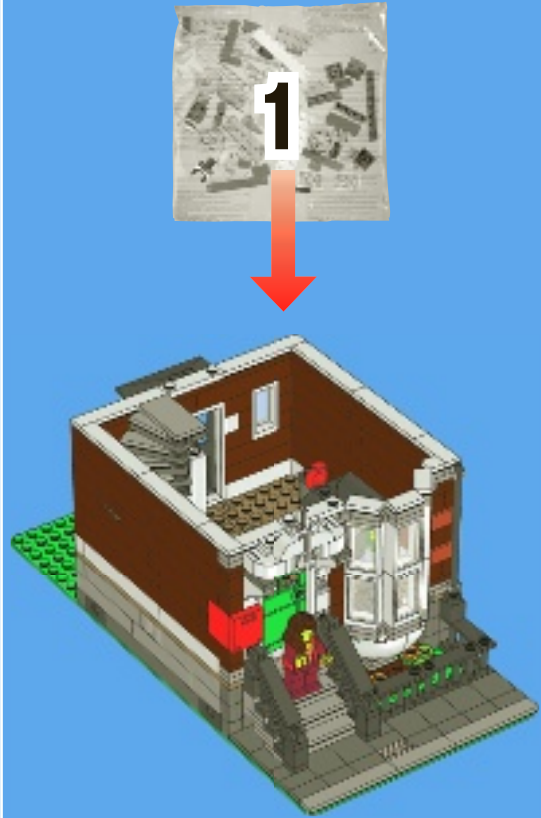
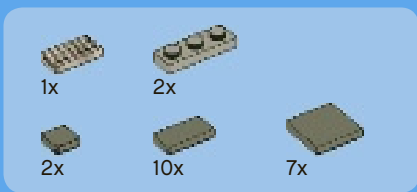




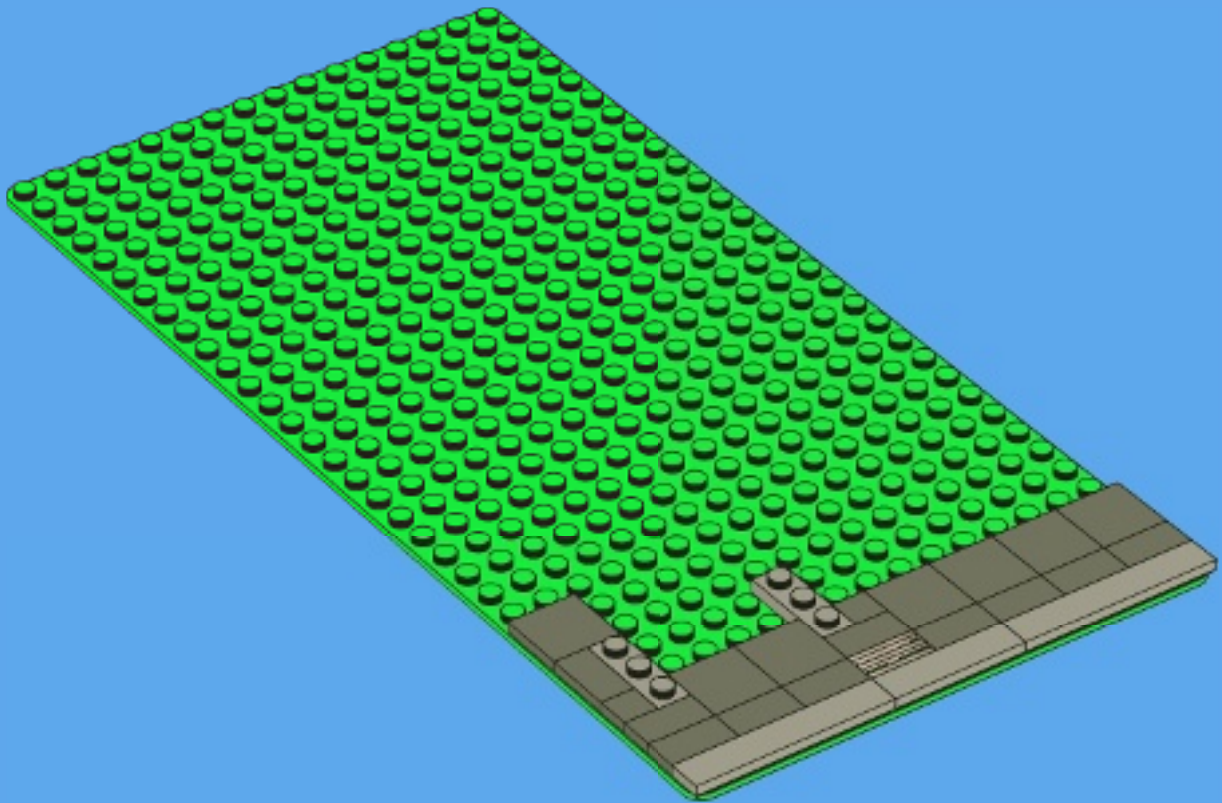
10218

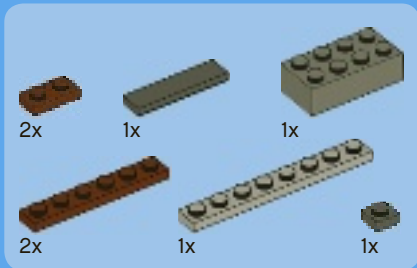




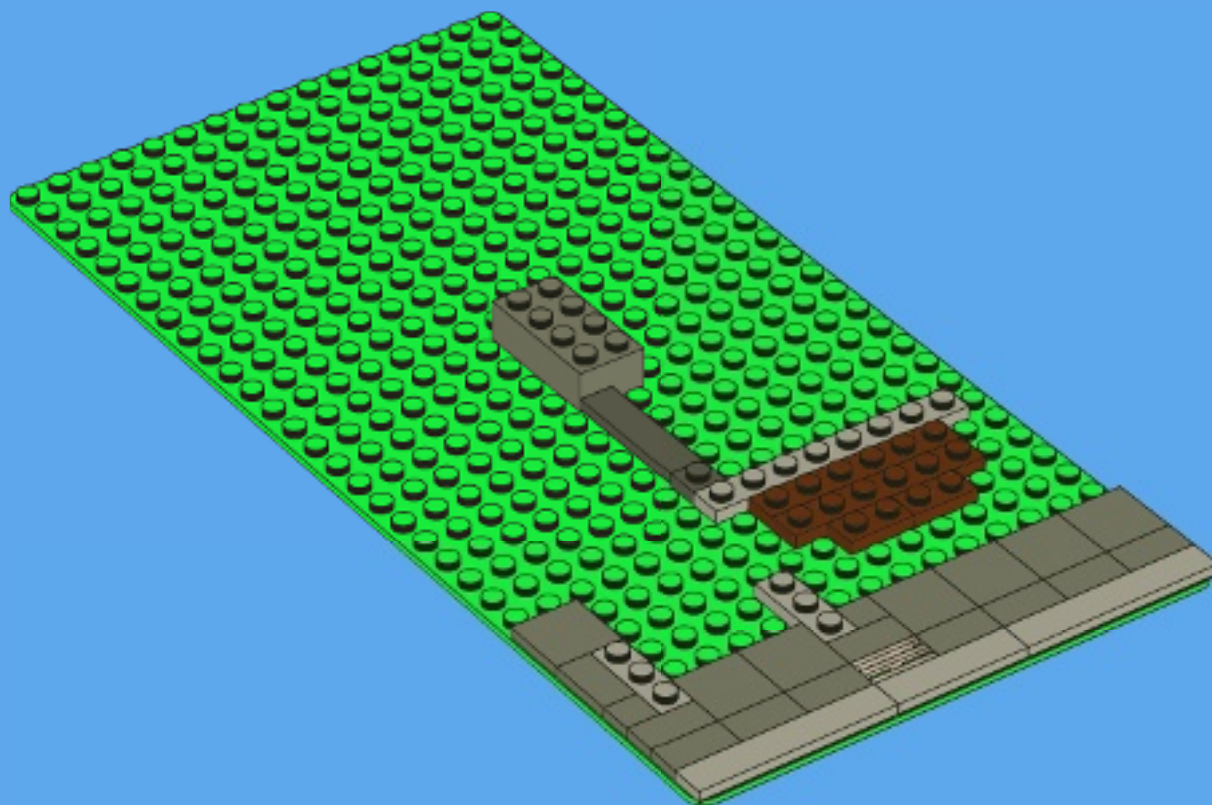


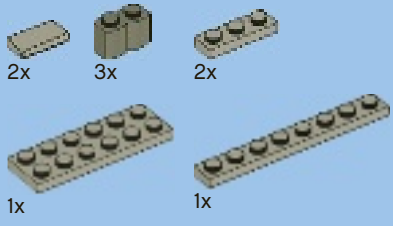
2



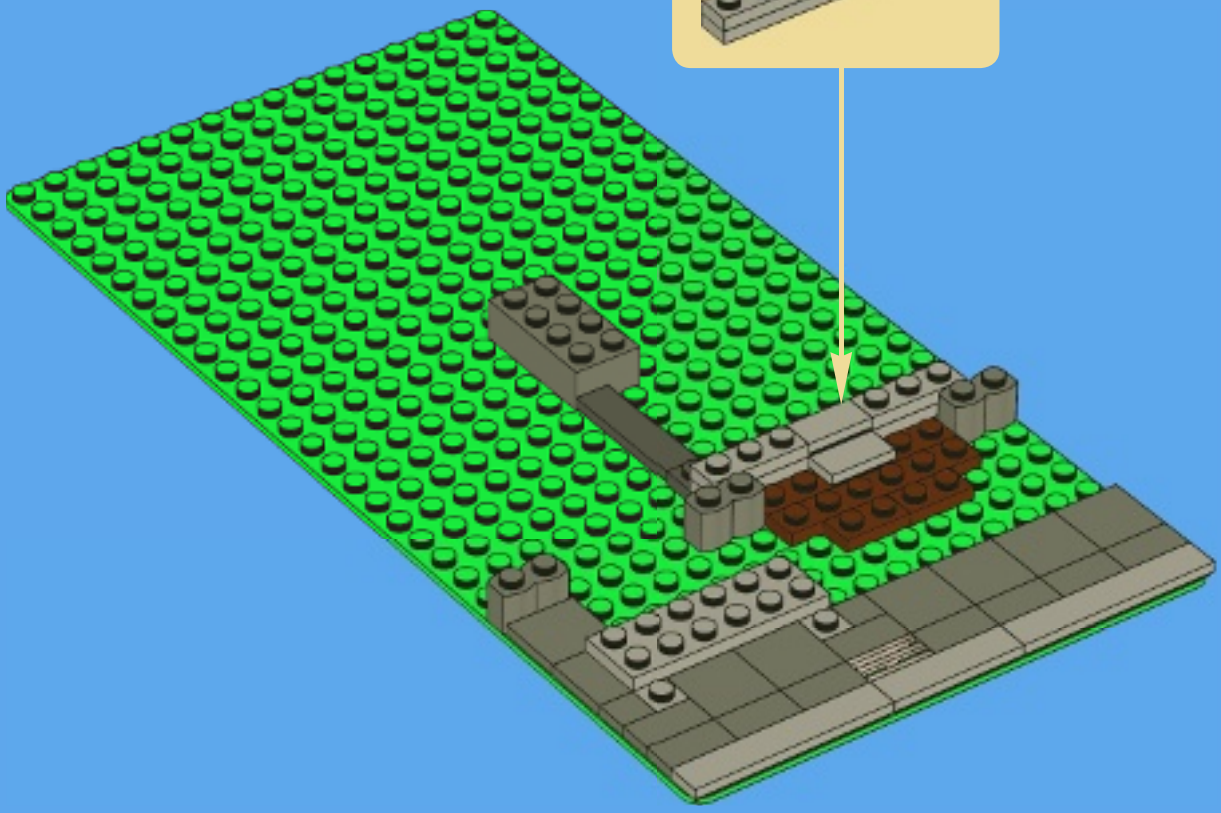
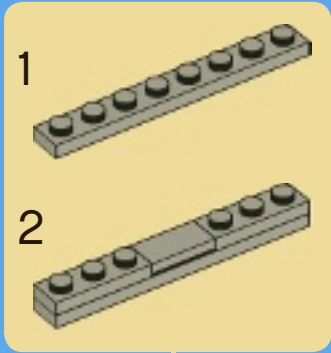


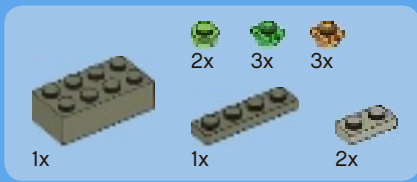
3



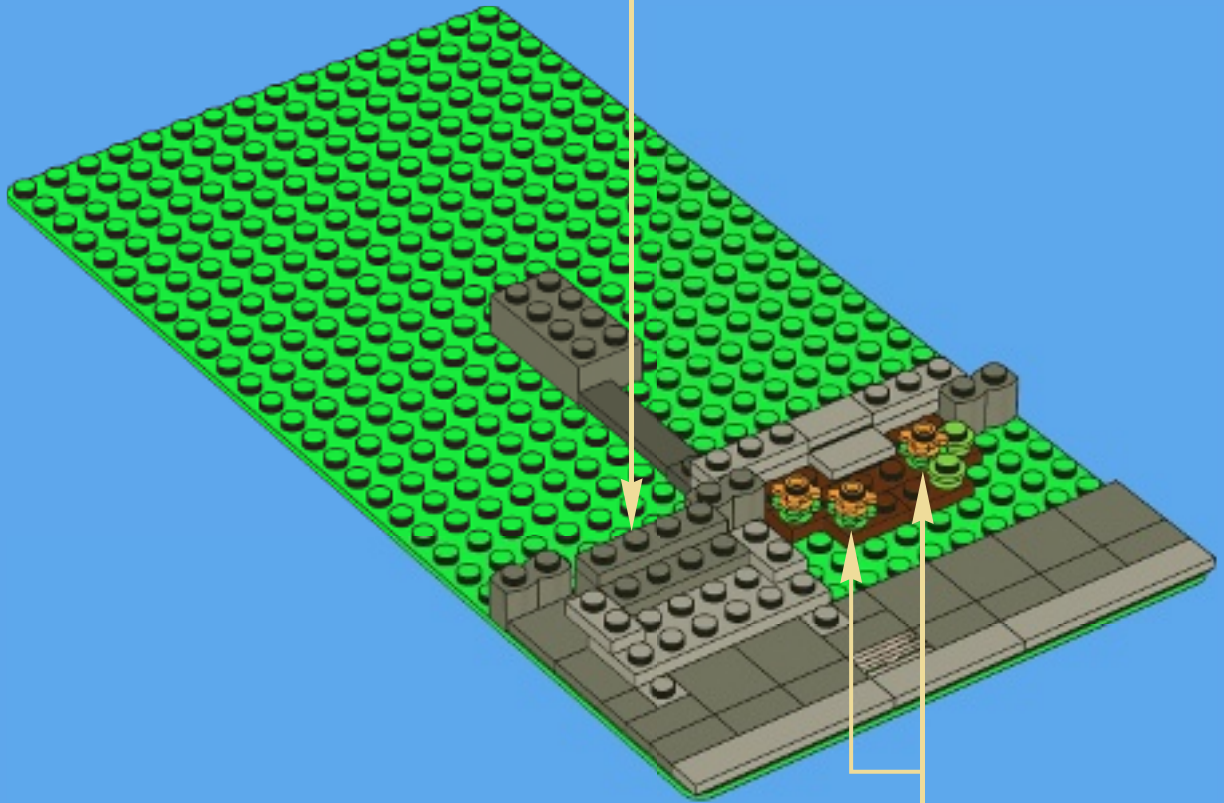
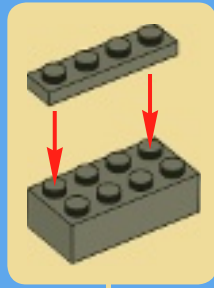


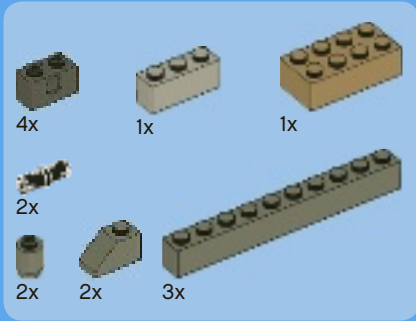
4



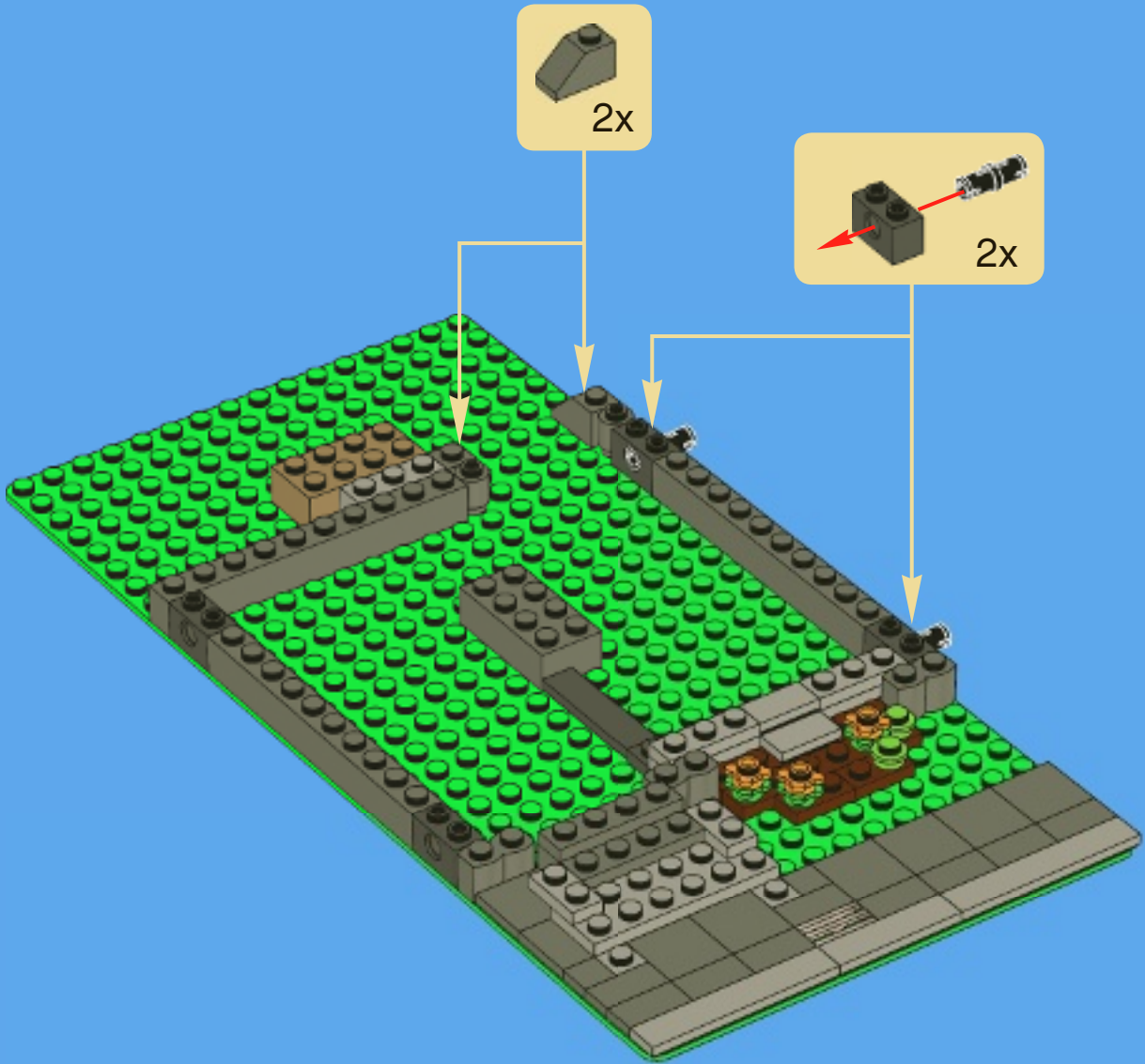


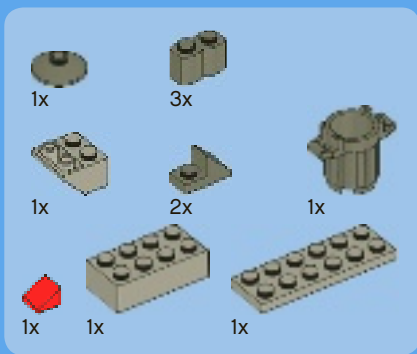
5



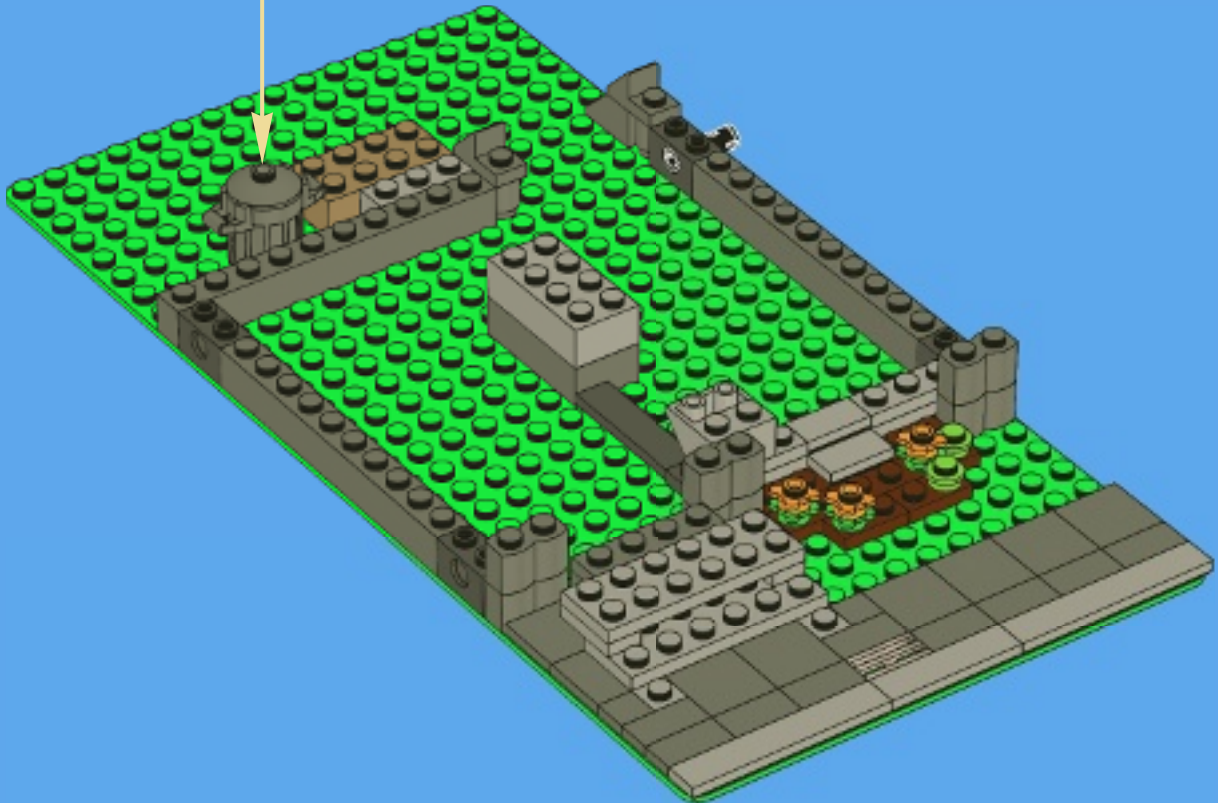
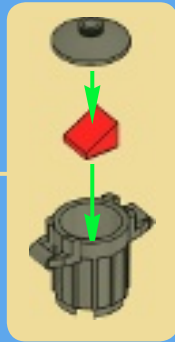


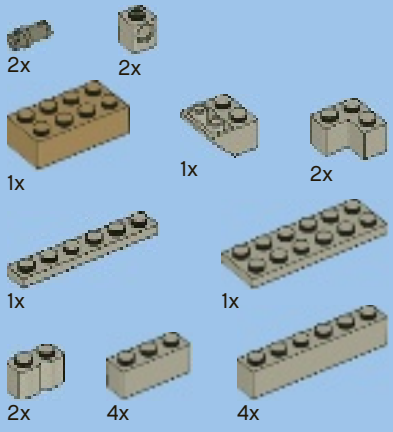
6



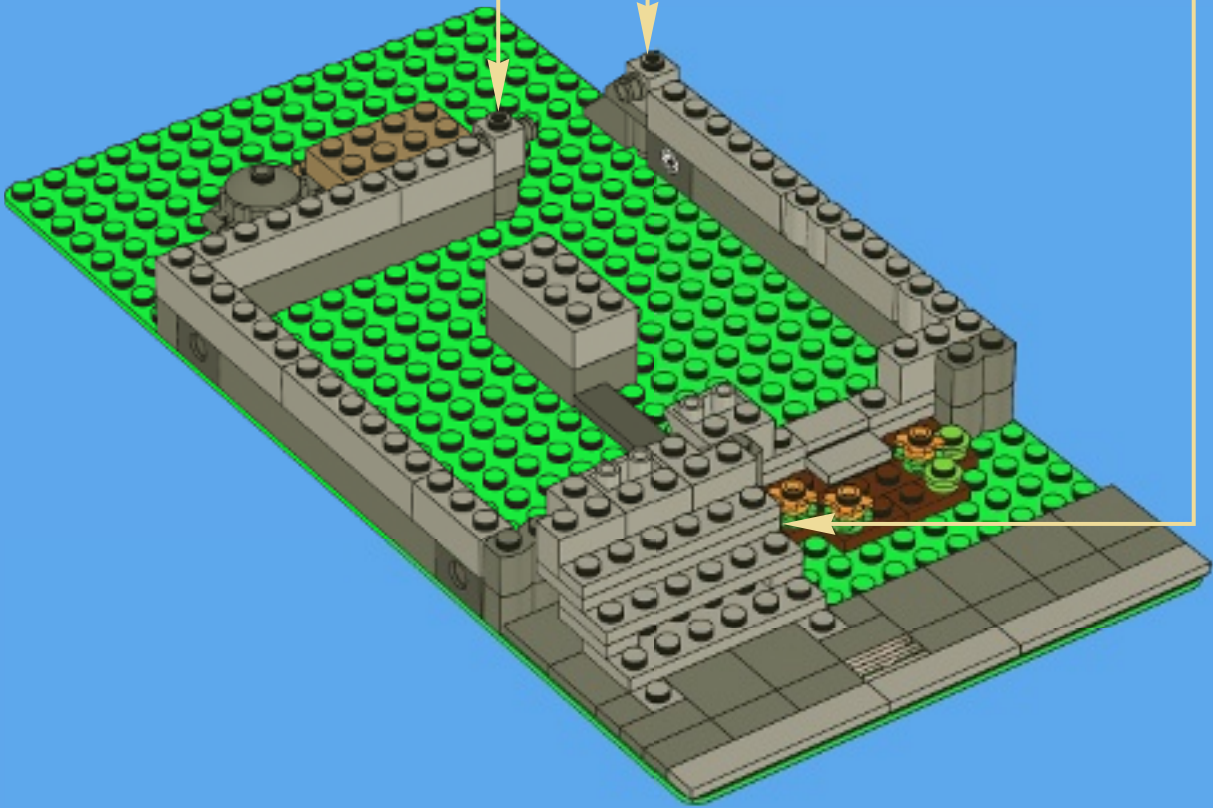
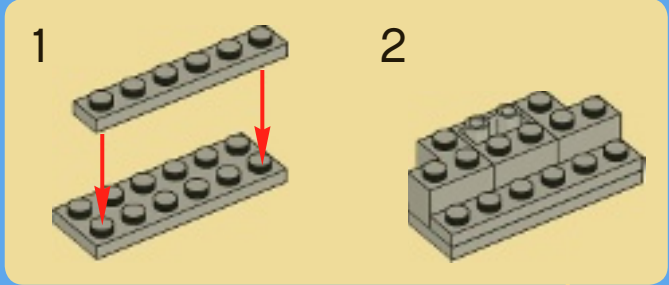
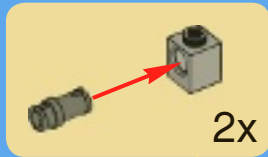


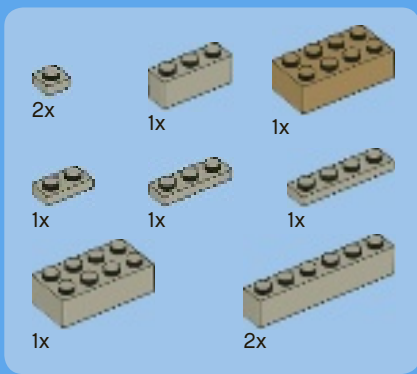
7



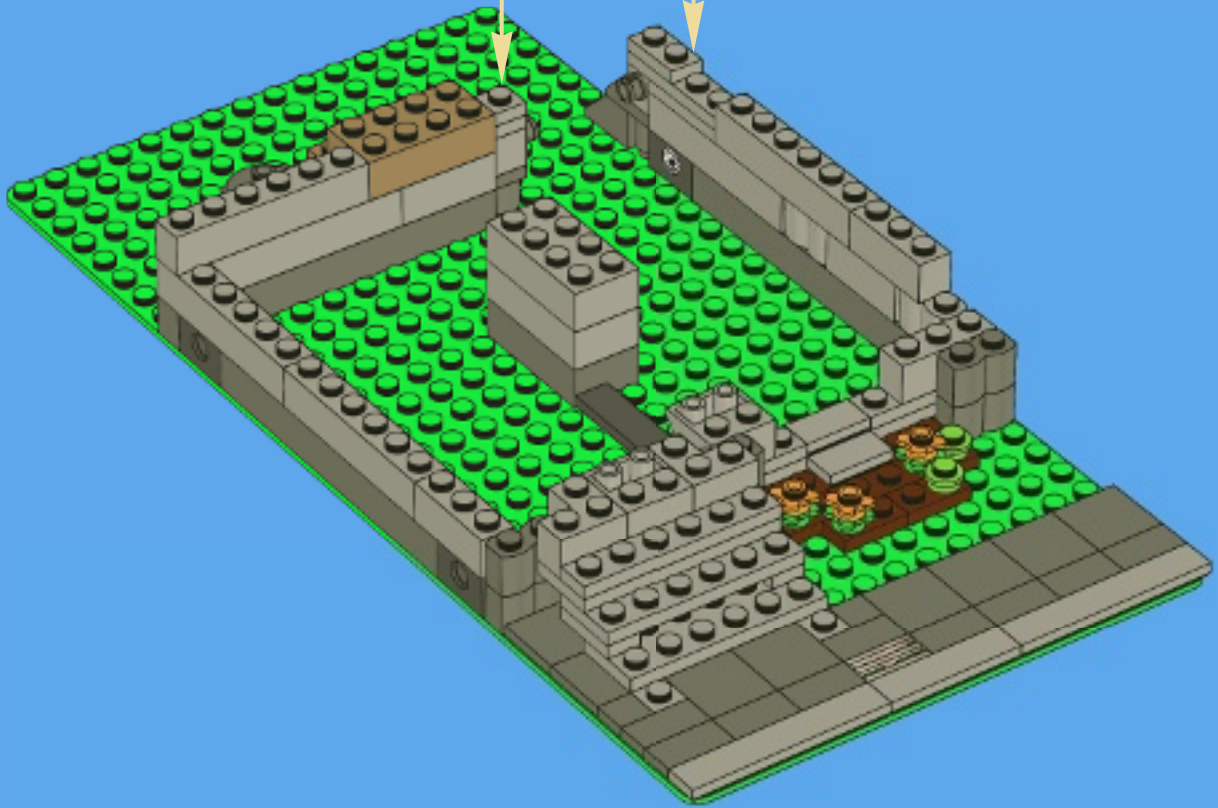
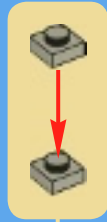
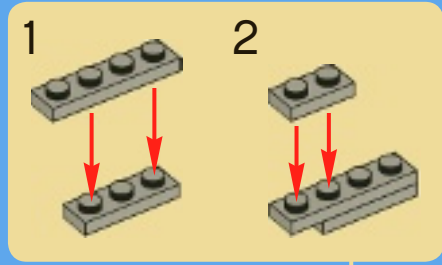


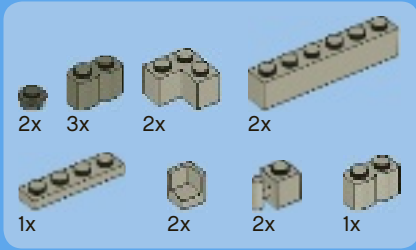
8



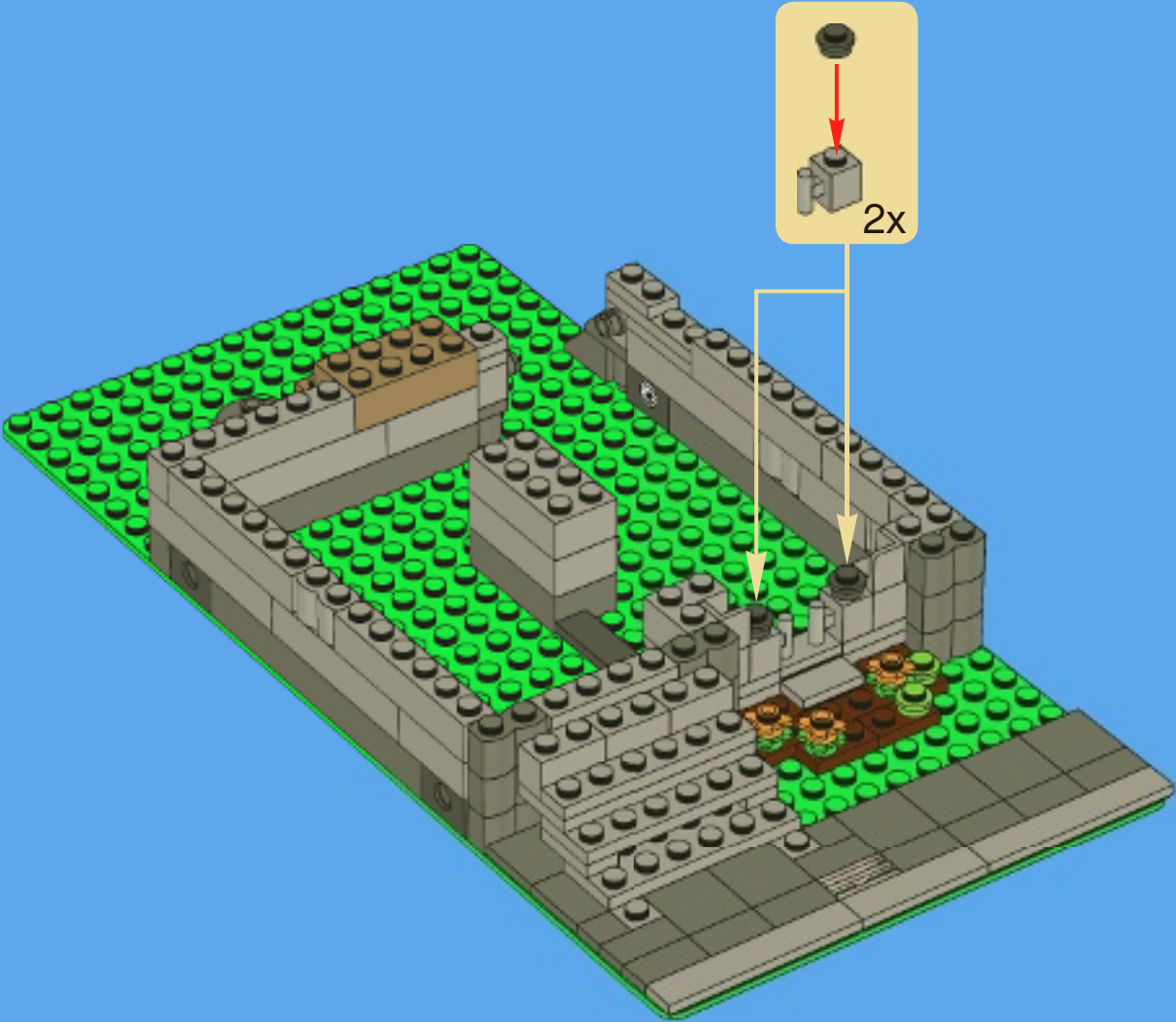


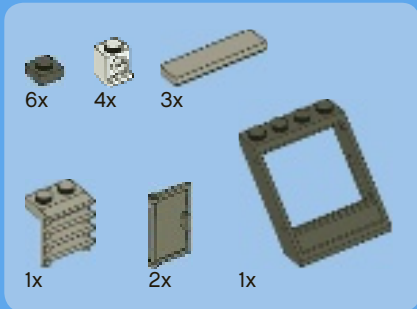
9



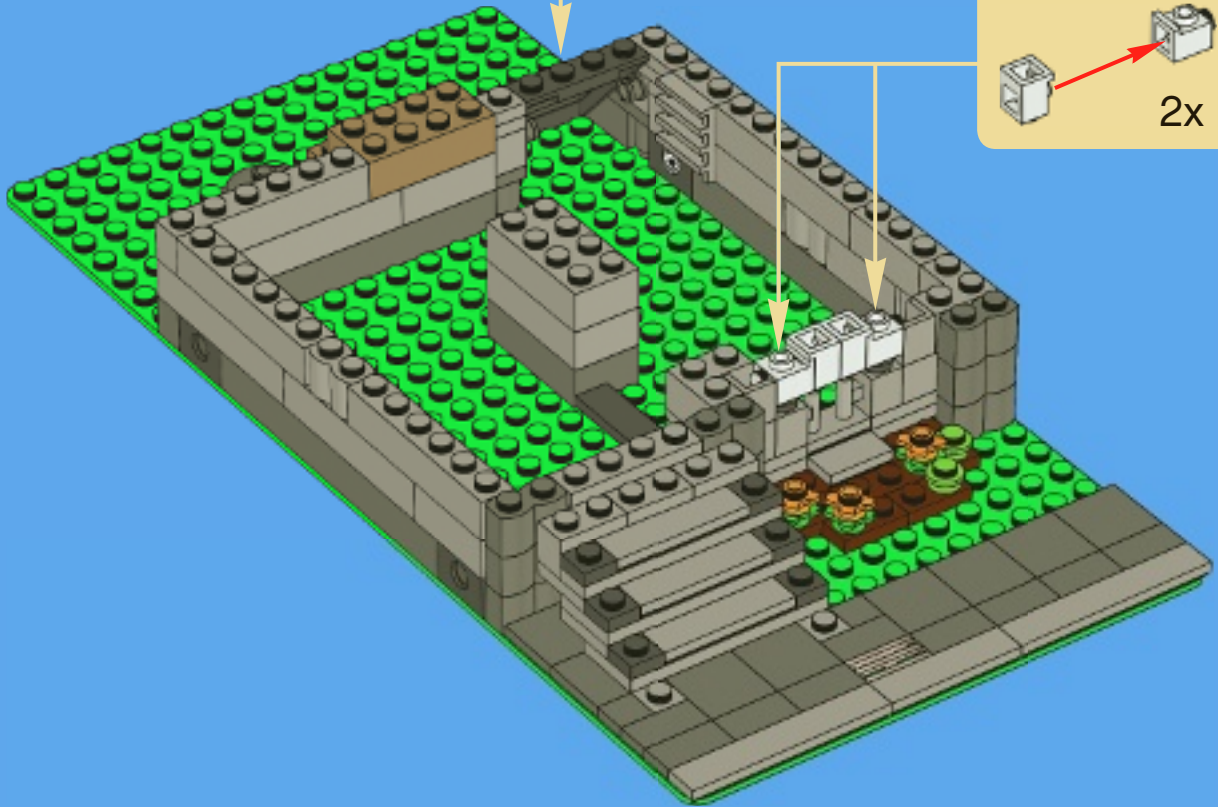
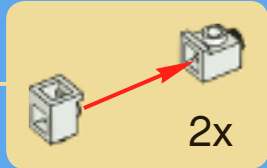
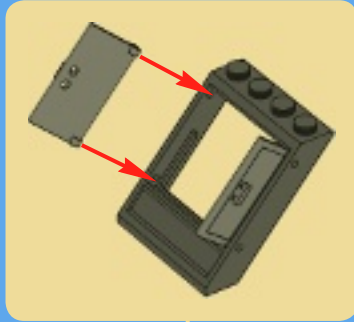


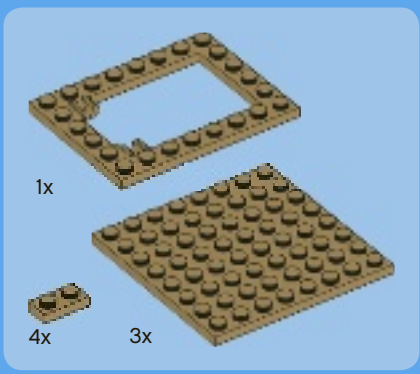
10



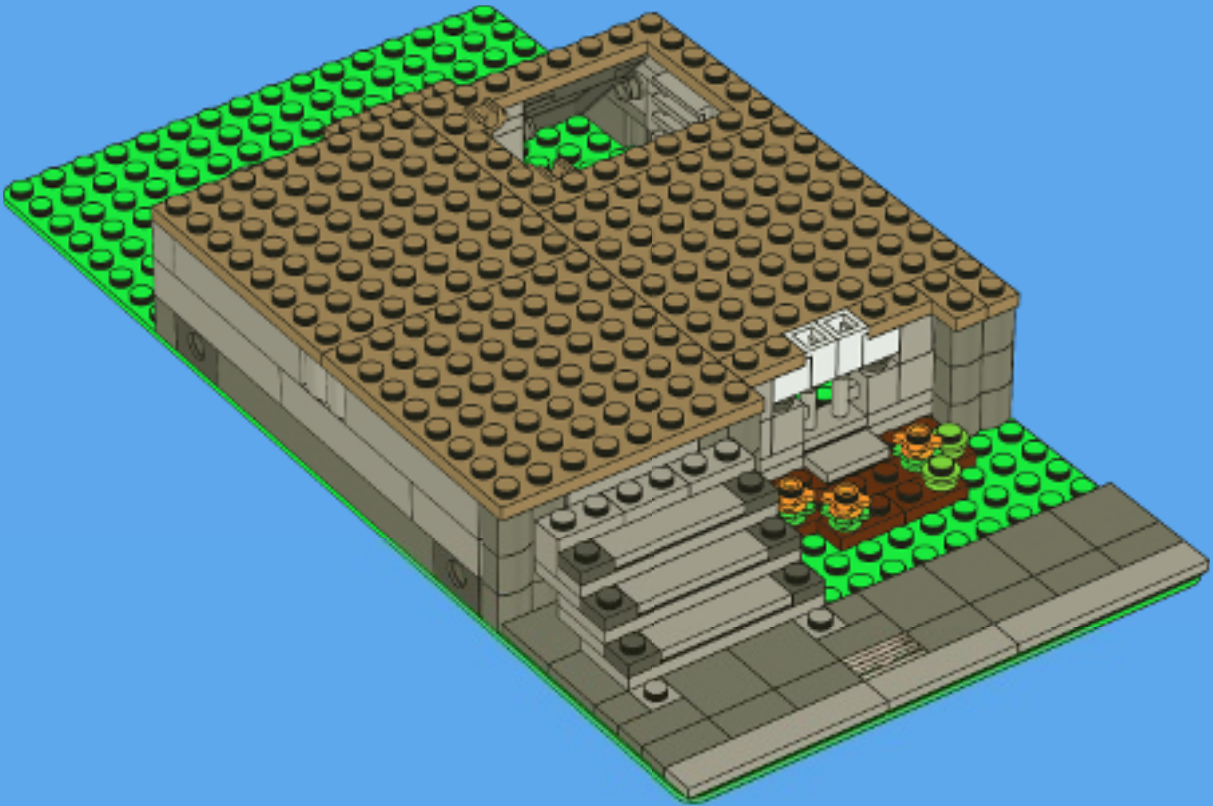


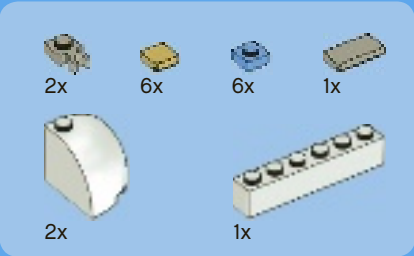
11



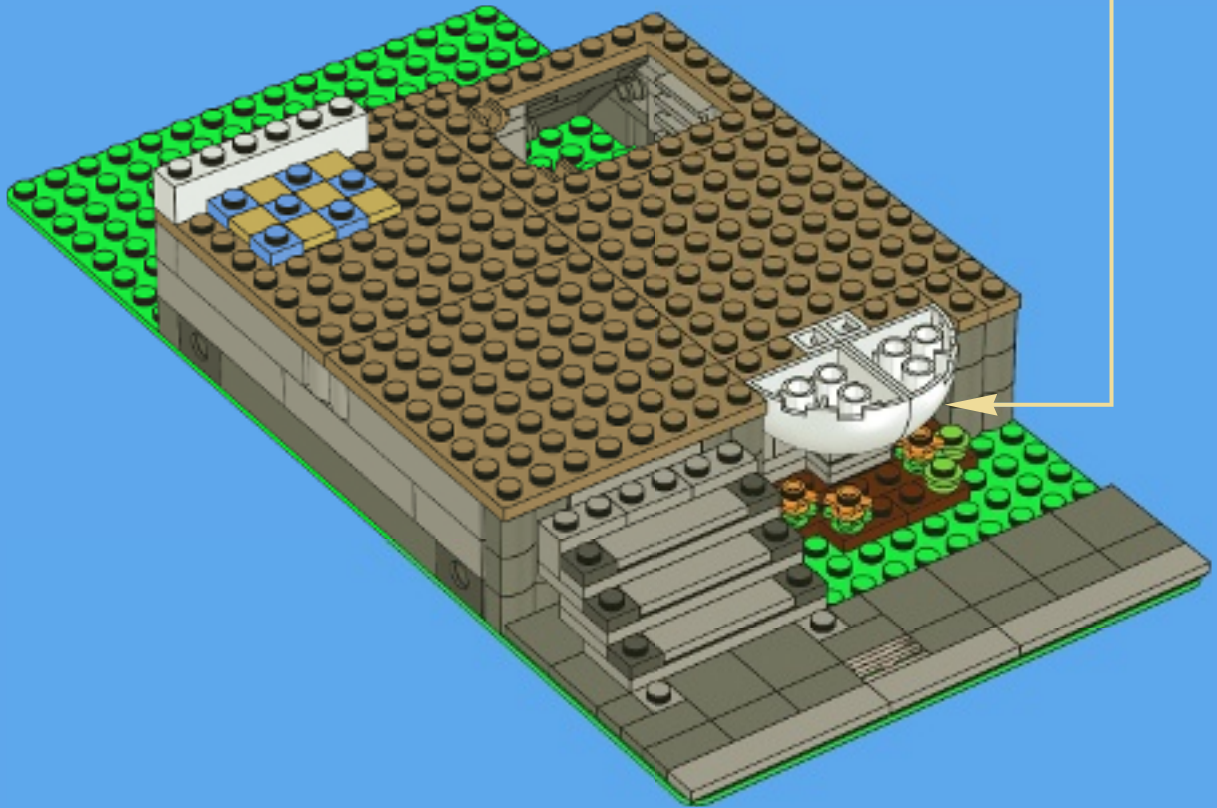
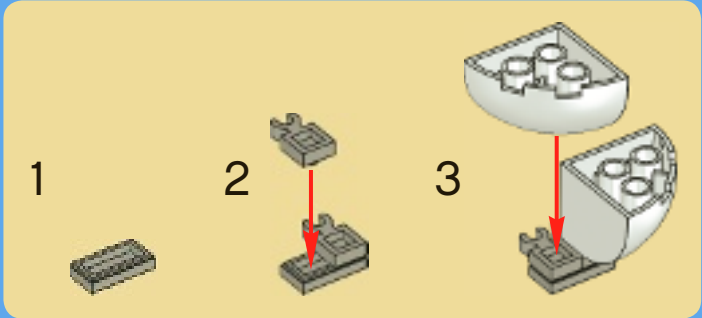


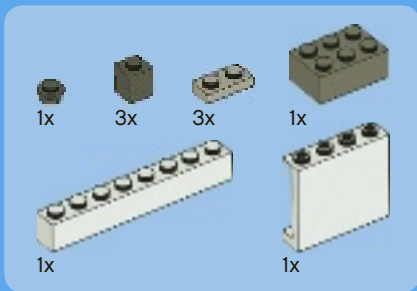
12



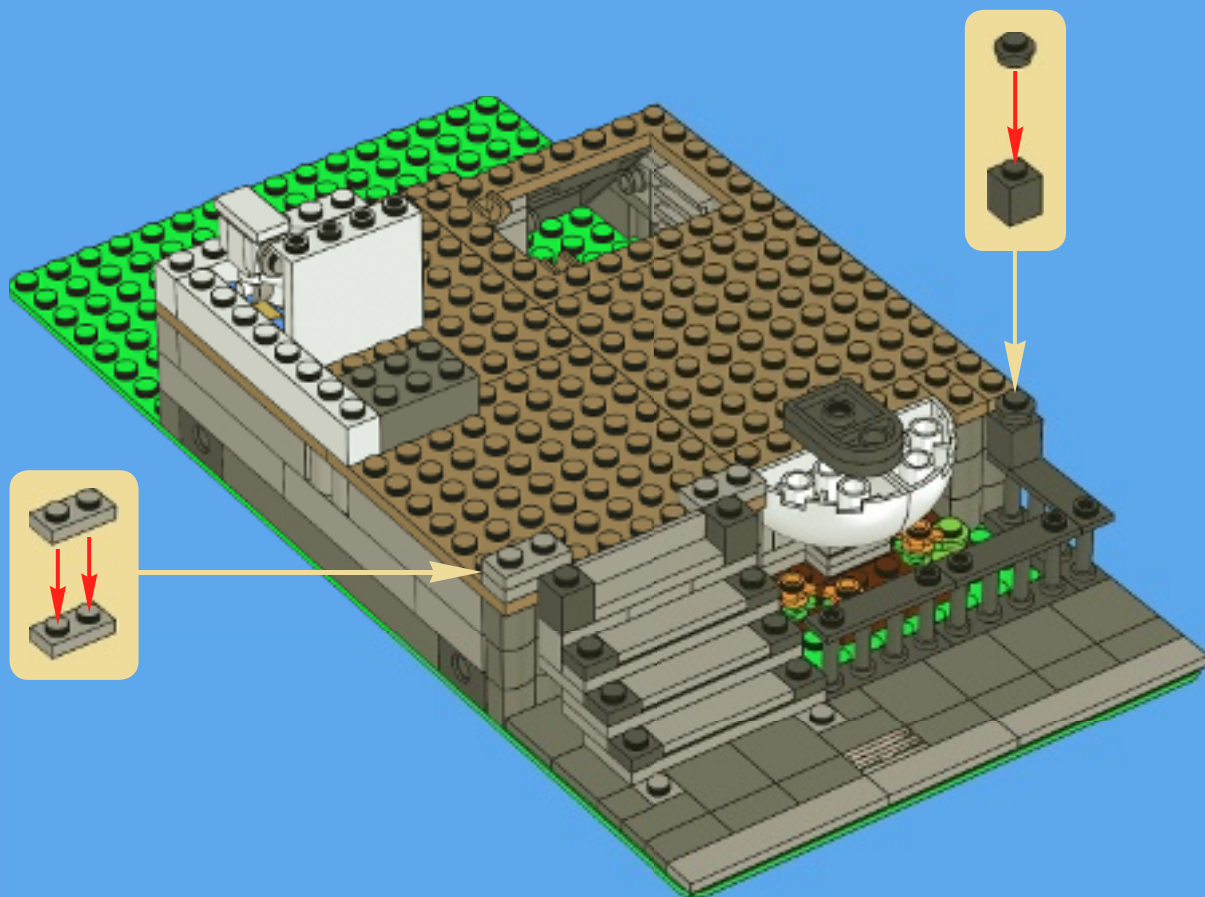


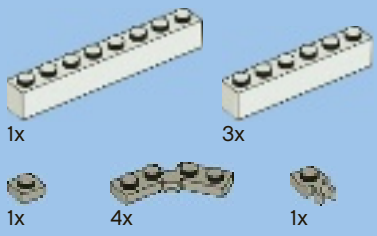
13



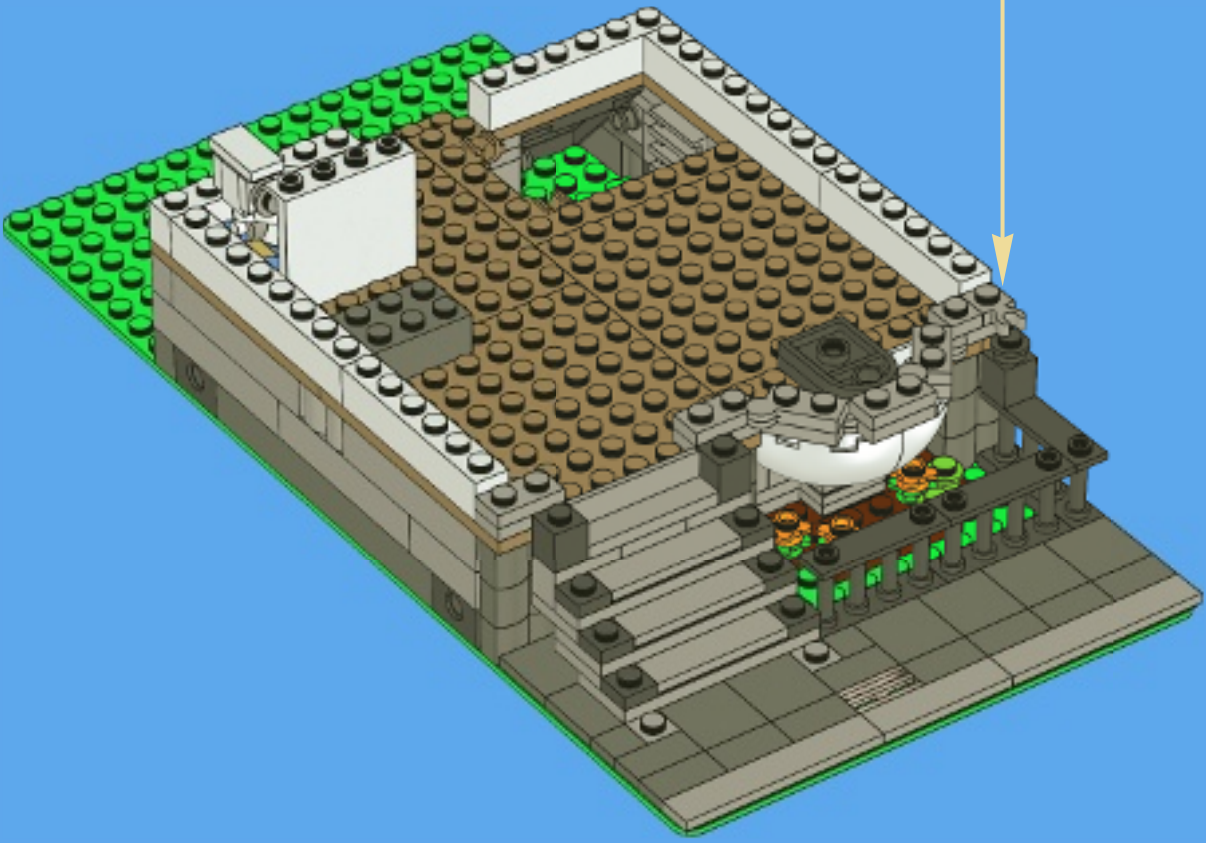
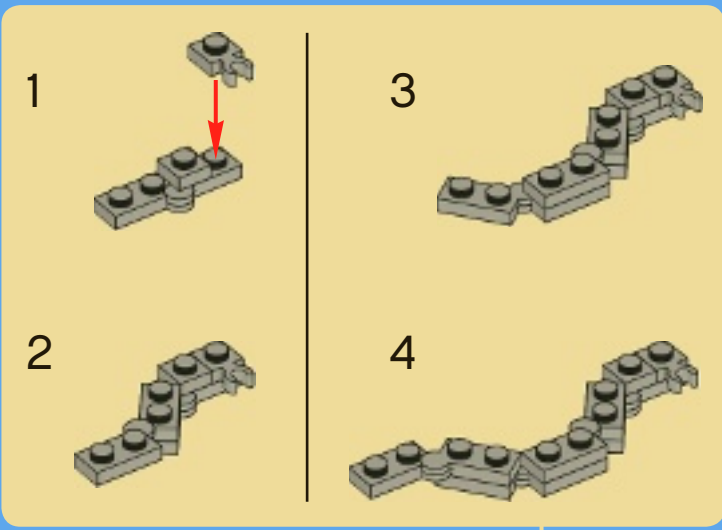


15





16





3x



1x



1x



6x

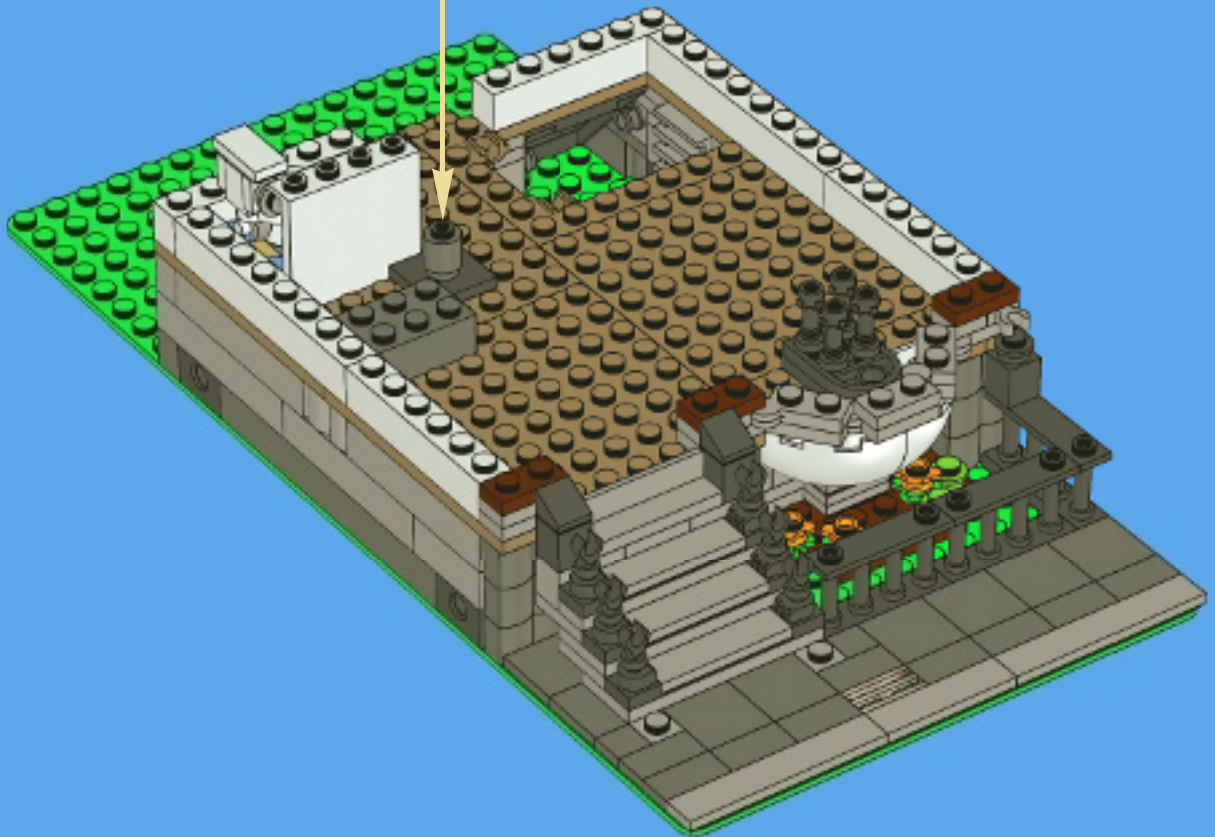
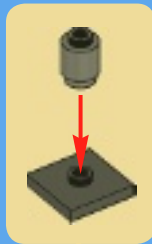


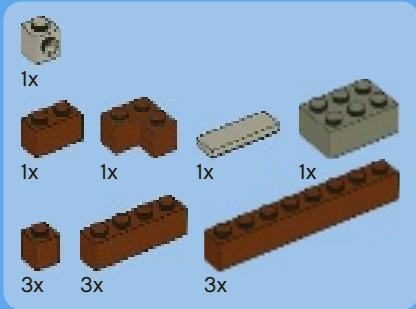
2x



4x

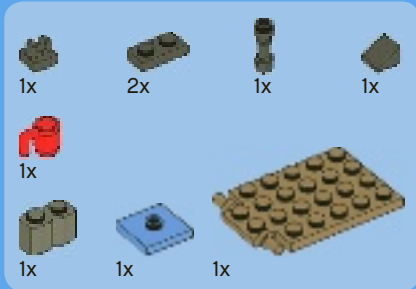
17



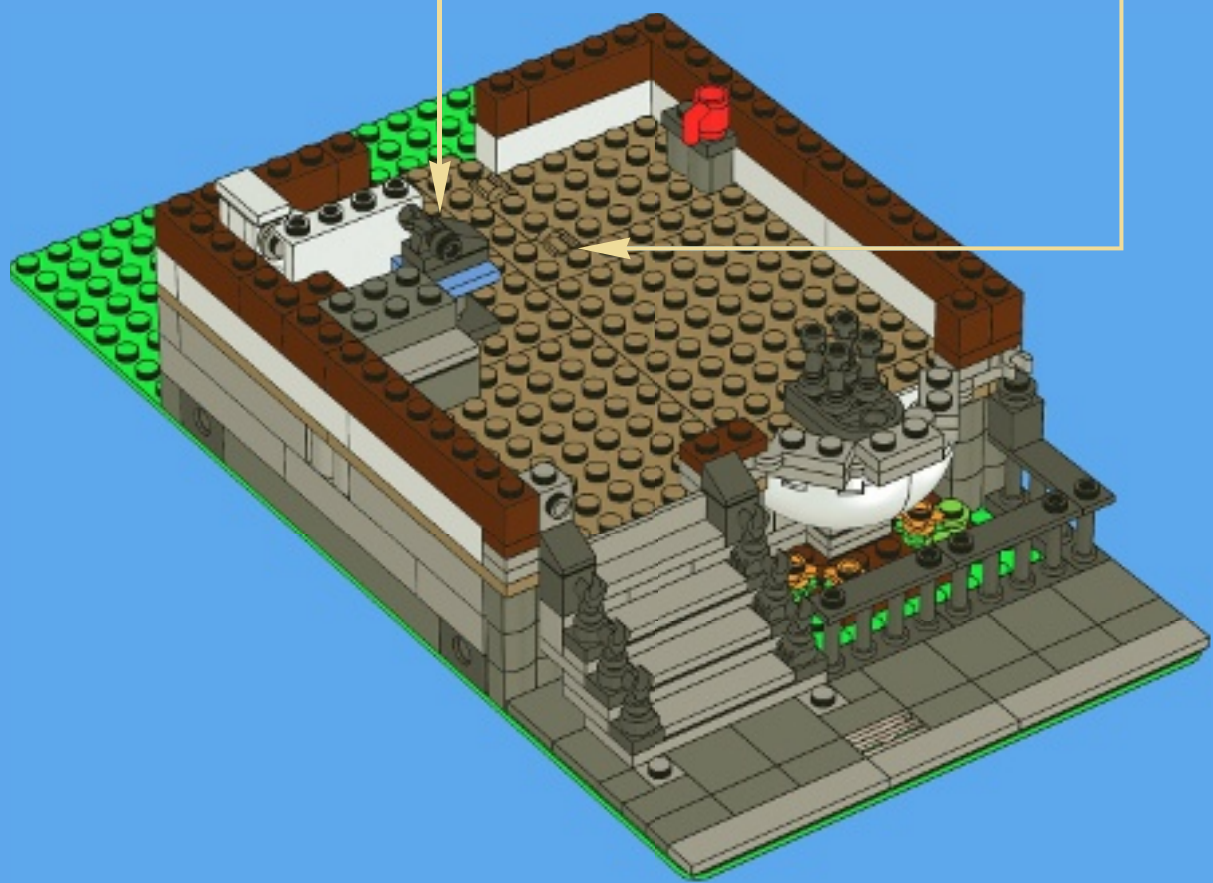
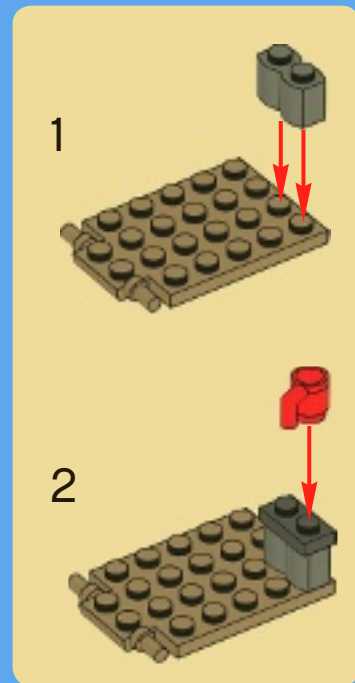
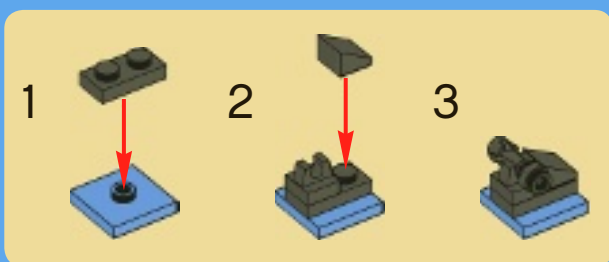


18



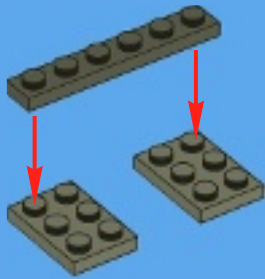


19

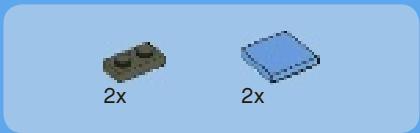
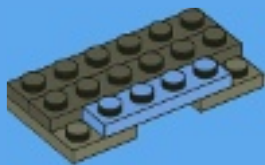




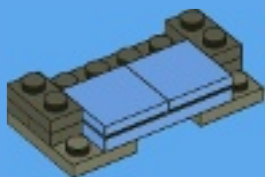
1



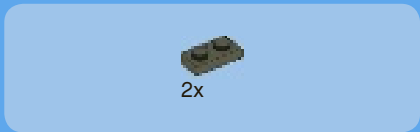
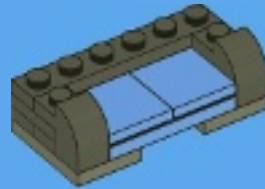
2



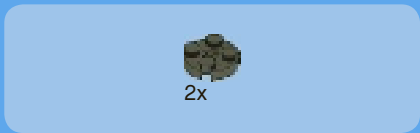
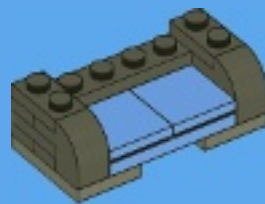
3



4



5



6



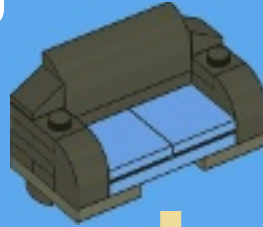


1x



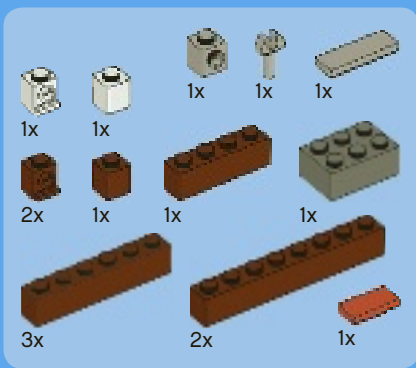
2x

7

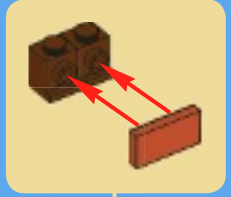
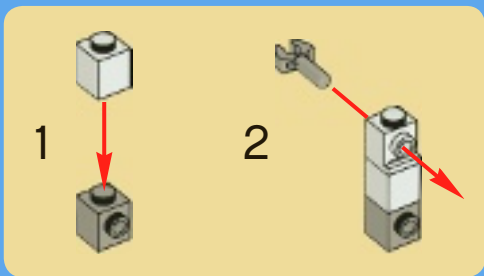


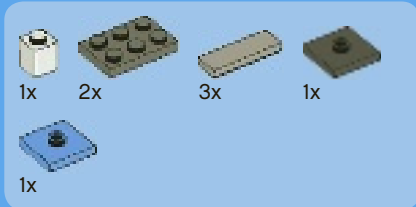
20



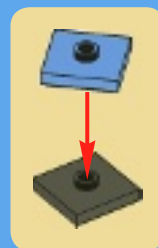
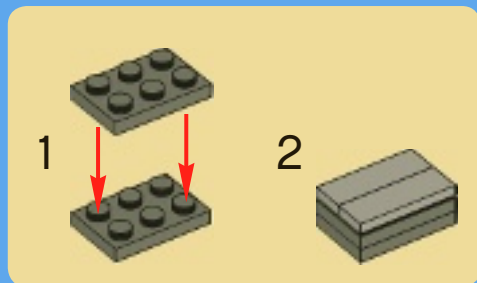


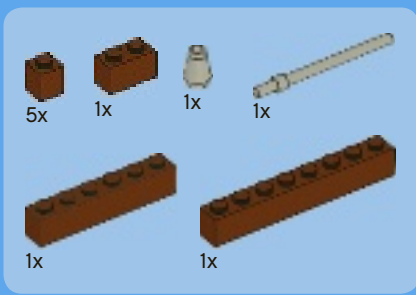
21



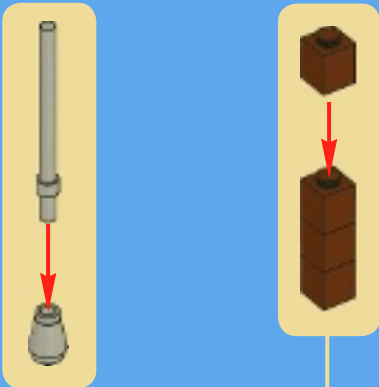


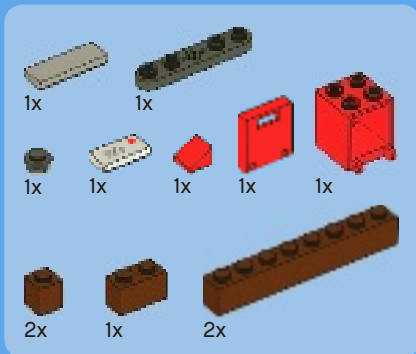
22



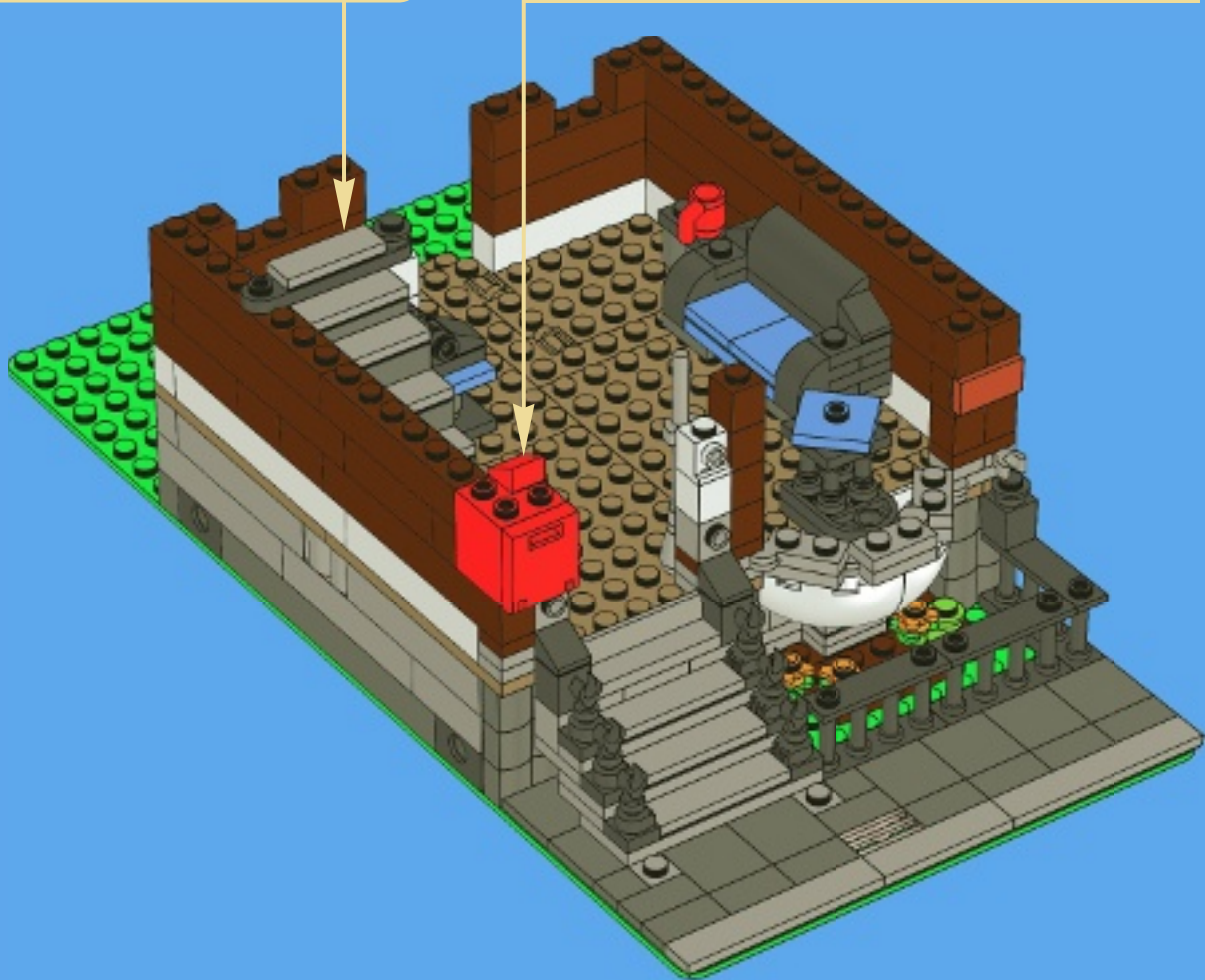
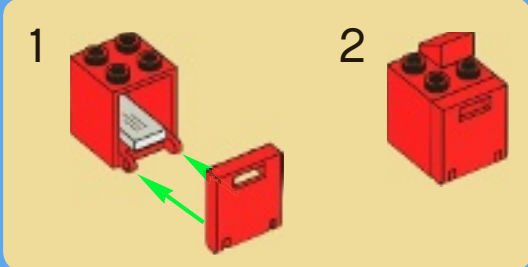
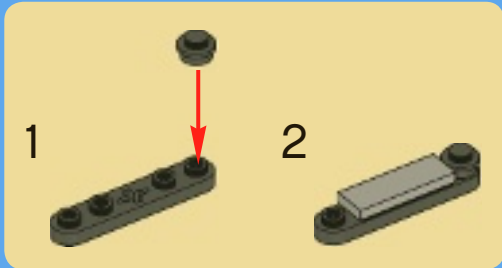


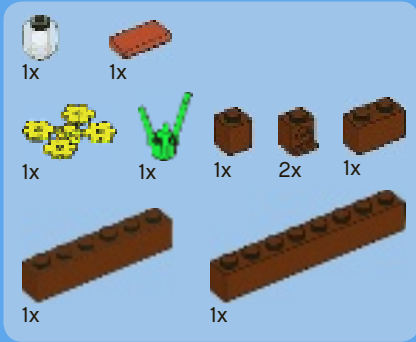
23



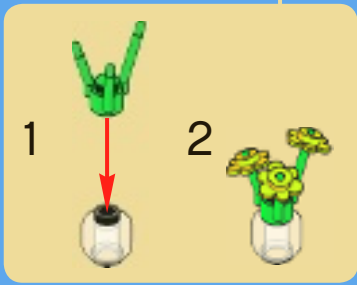
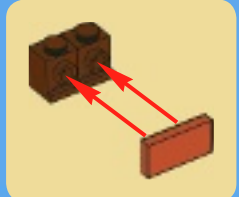
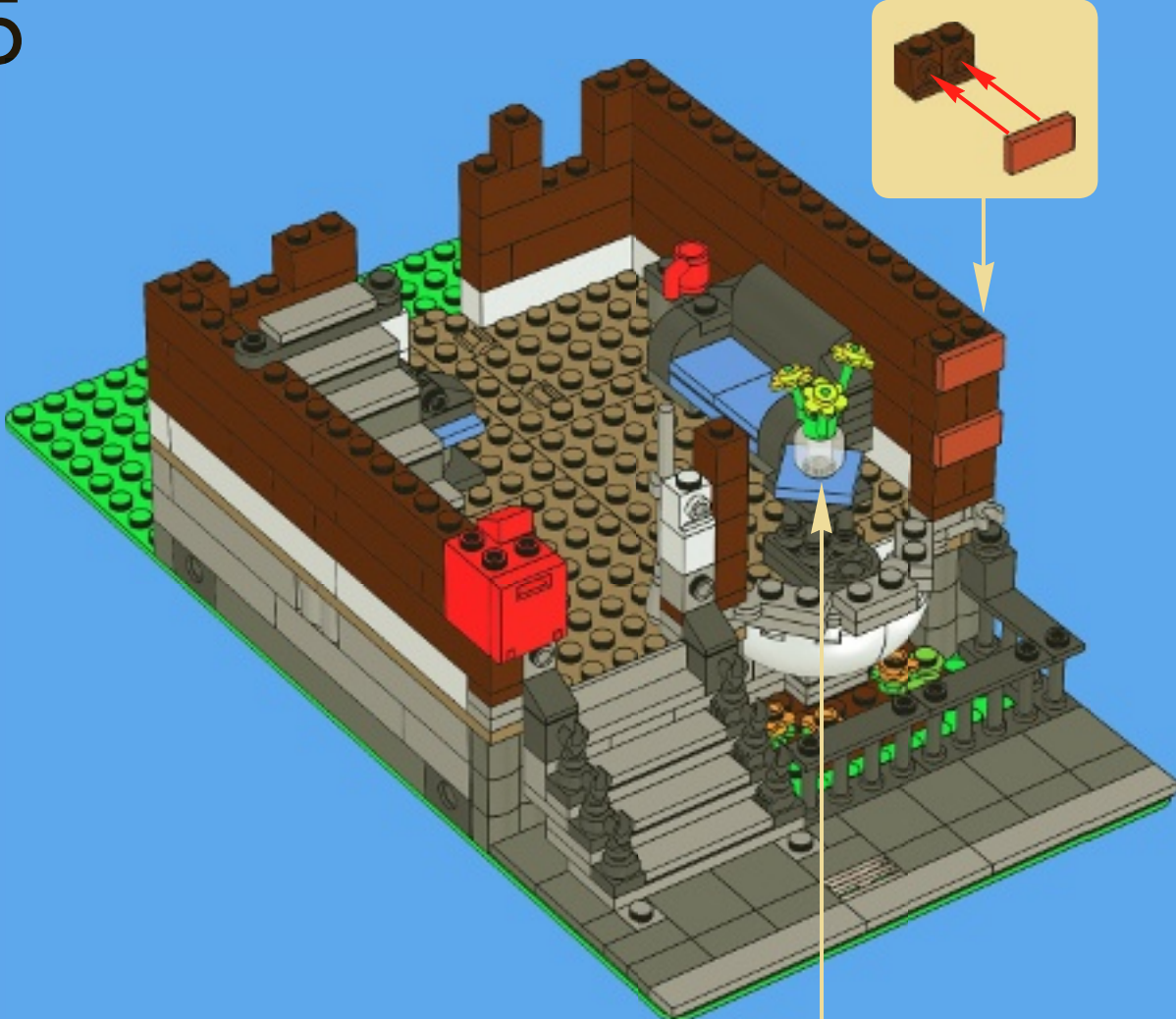


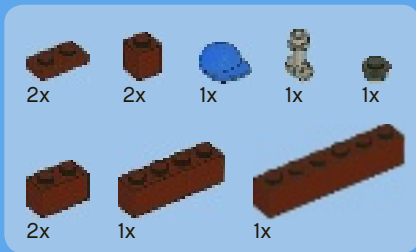
24



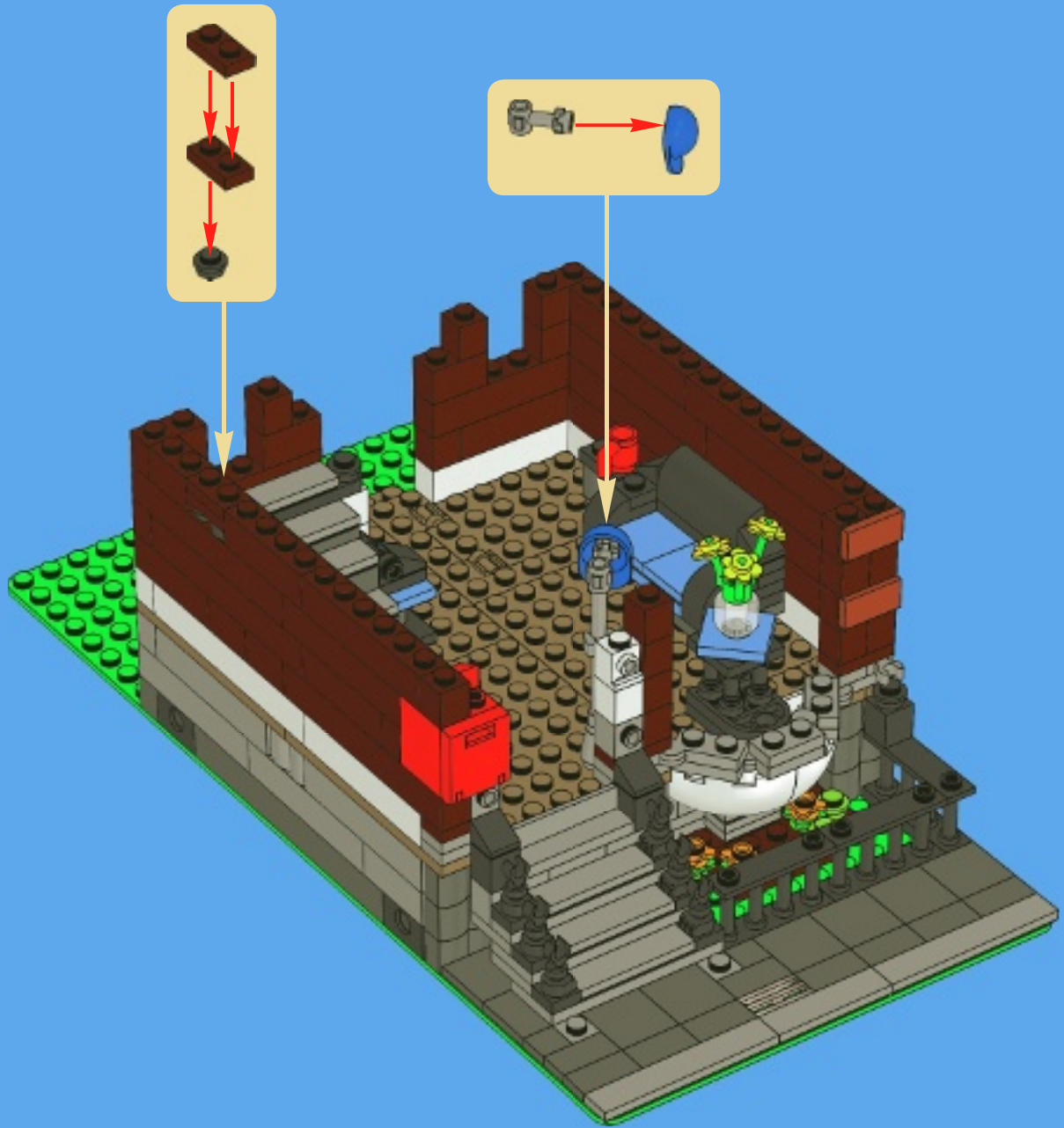


25





26





2x

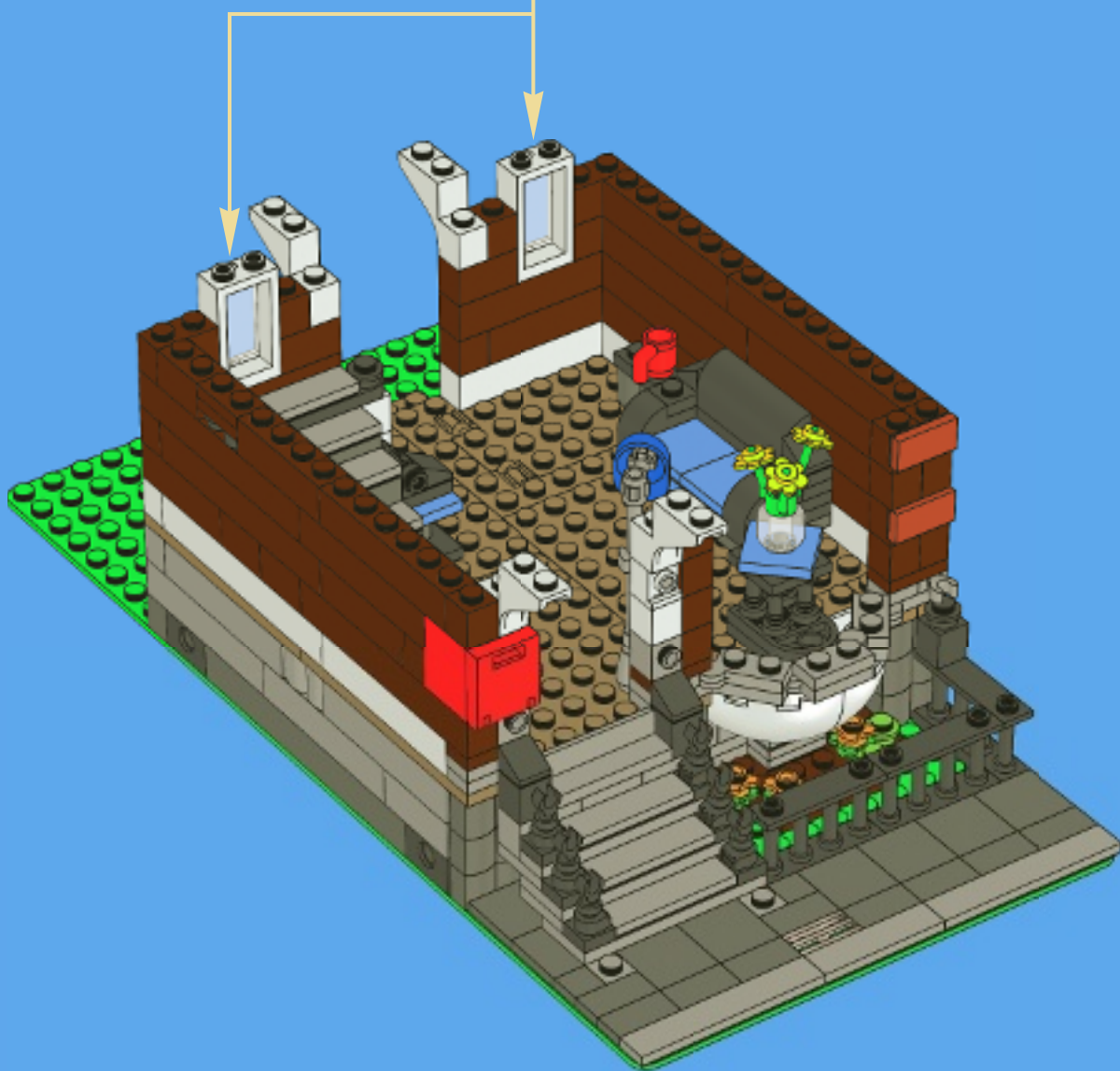
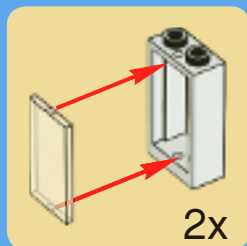


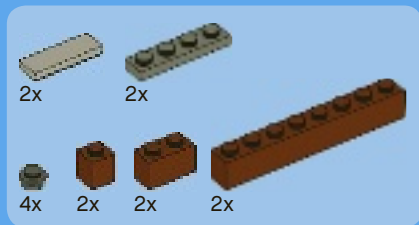
2x



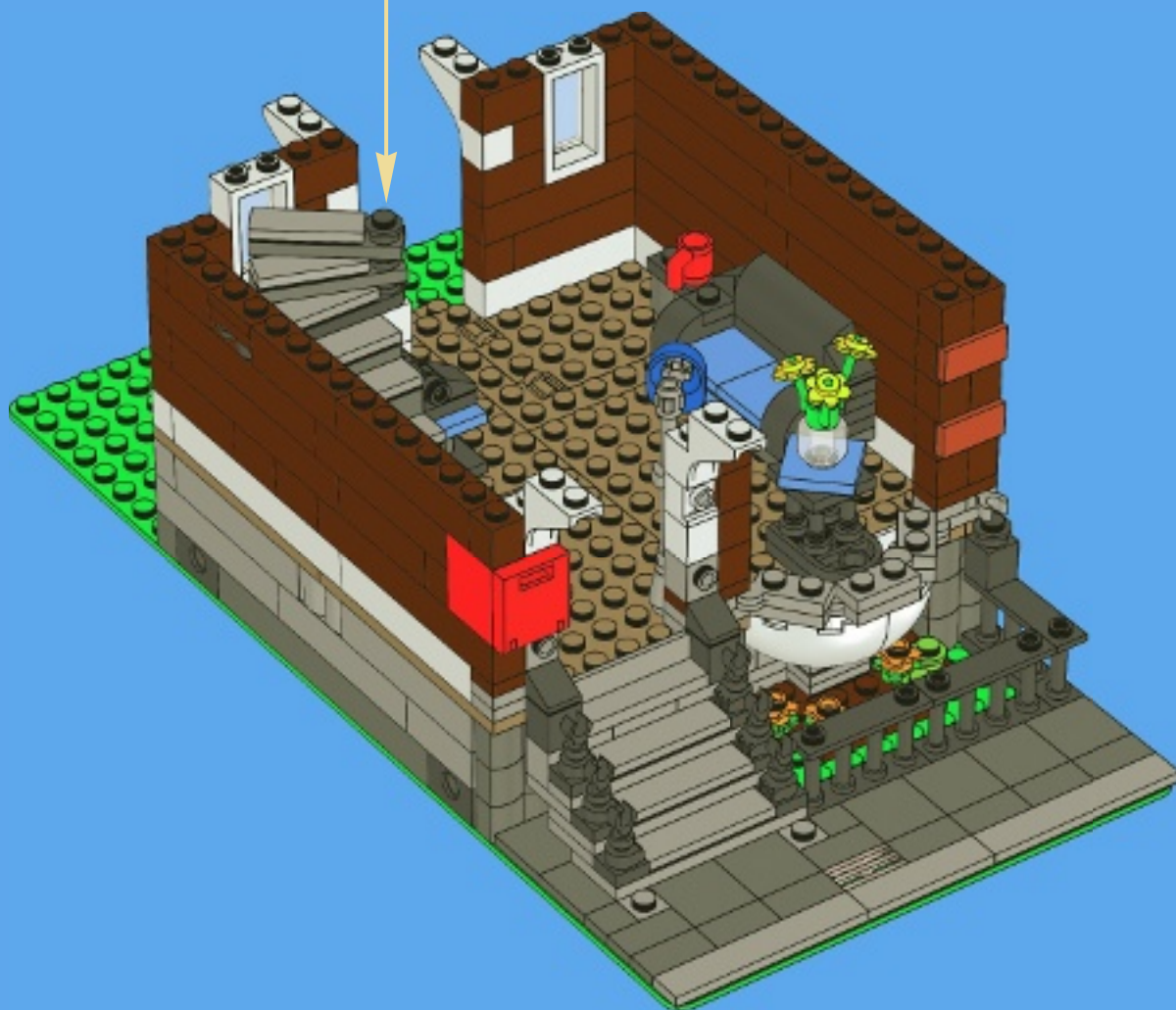
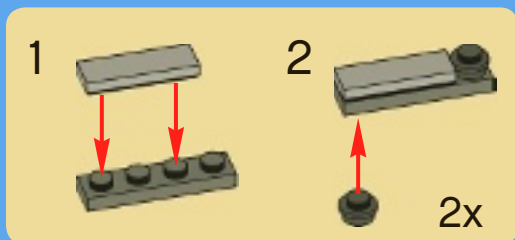
4x

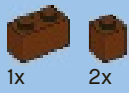
27



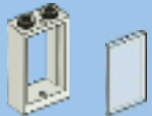


28





1x 2x

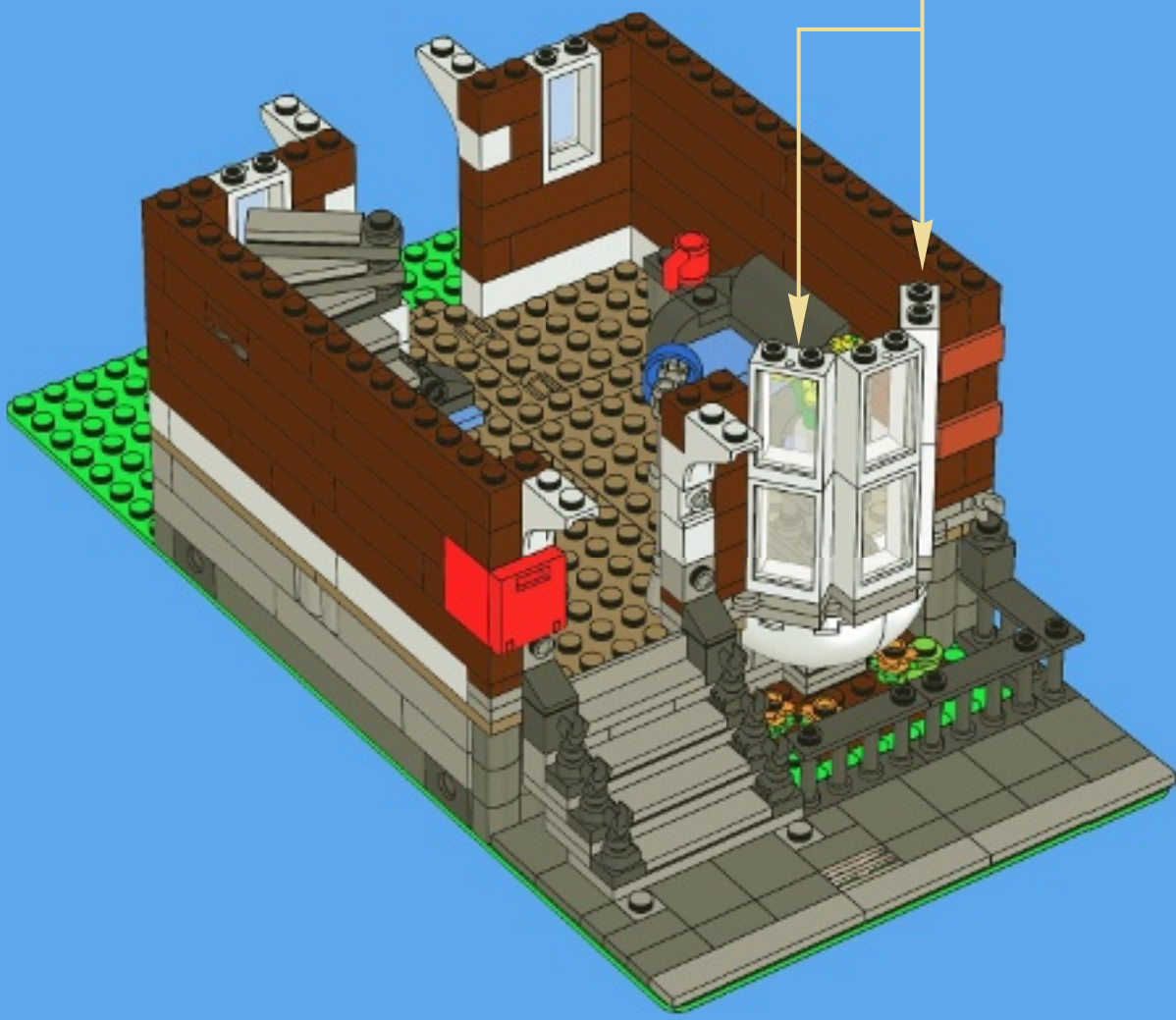
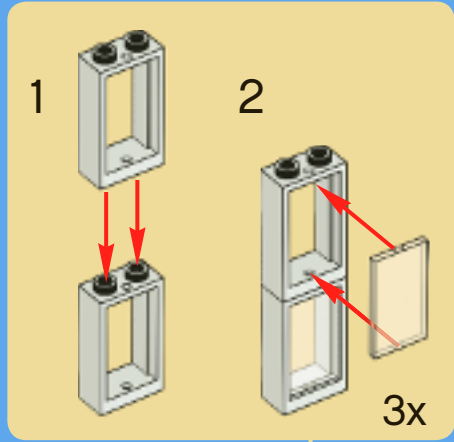


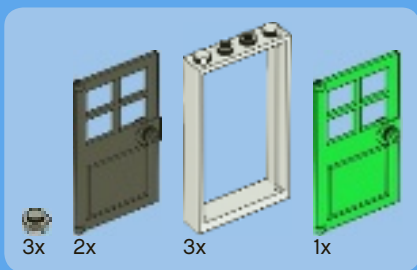
6x 6x



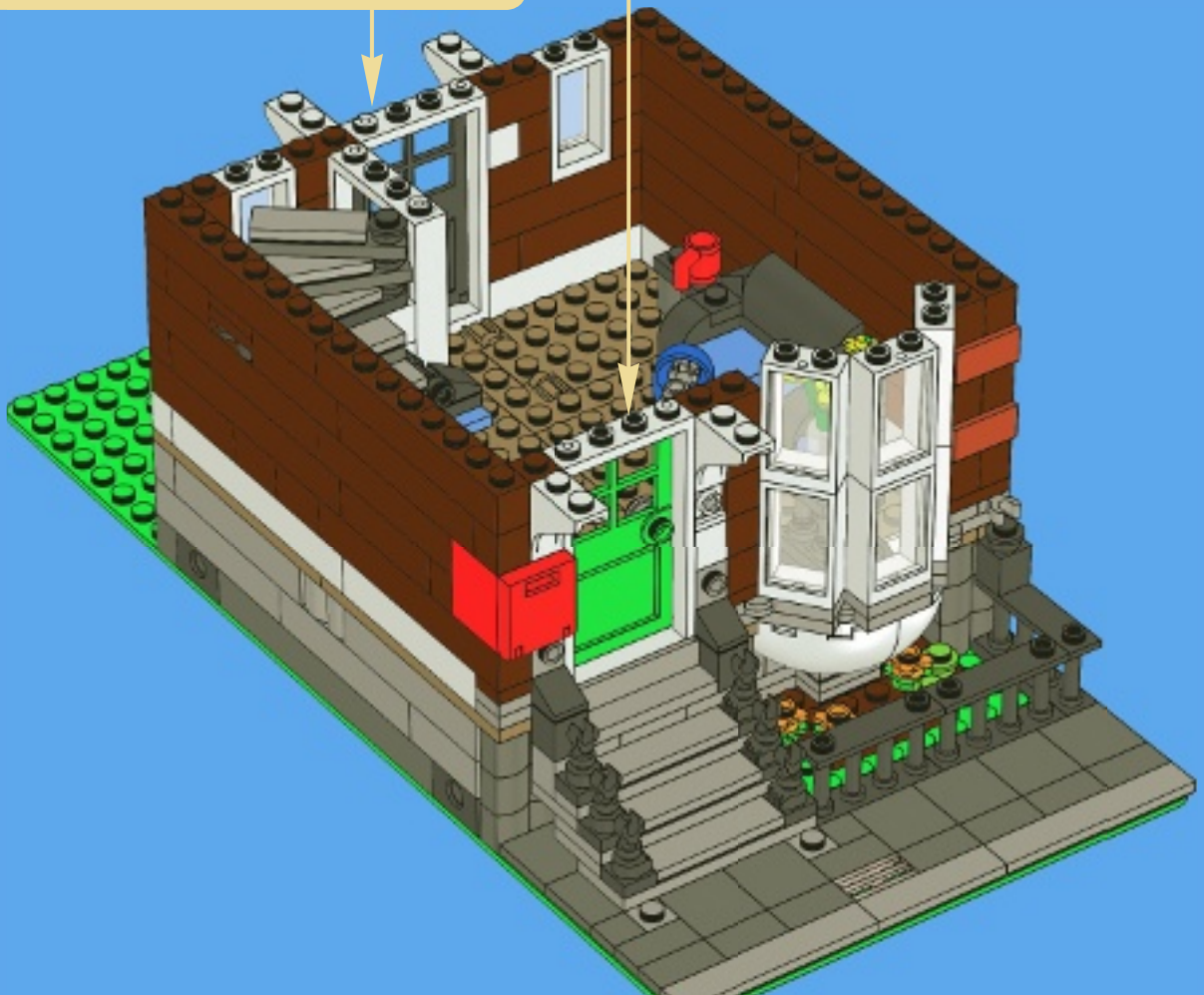
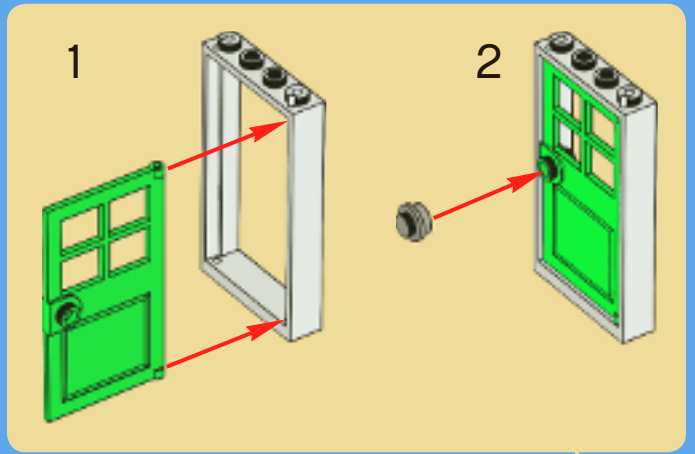
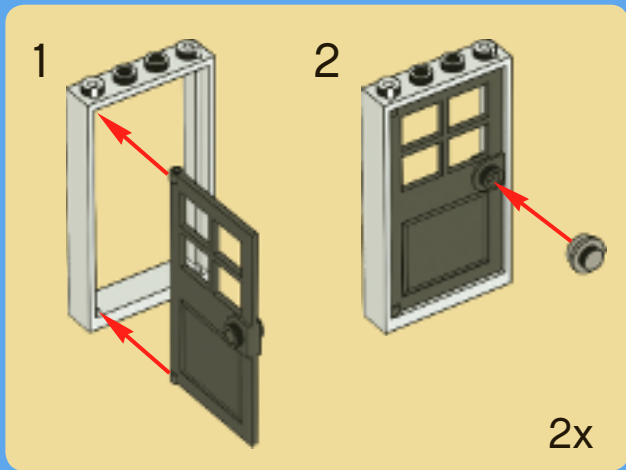
2x

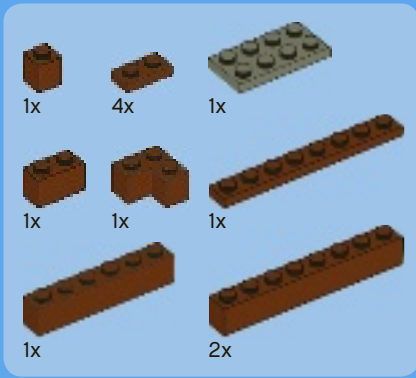
29



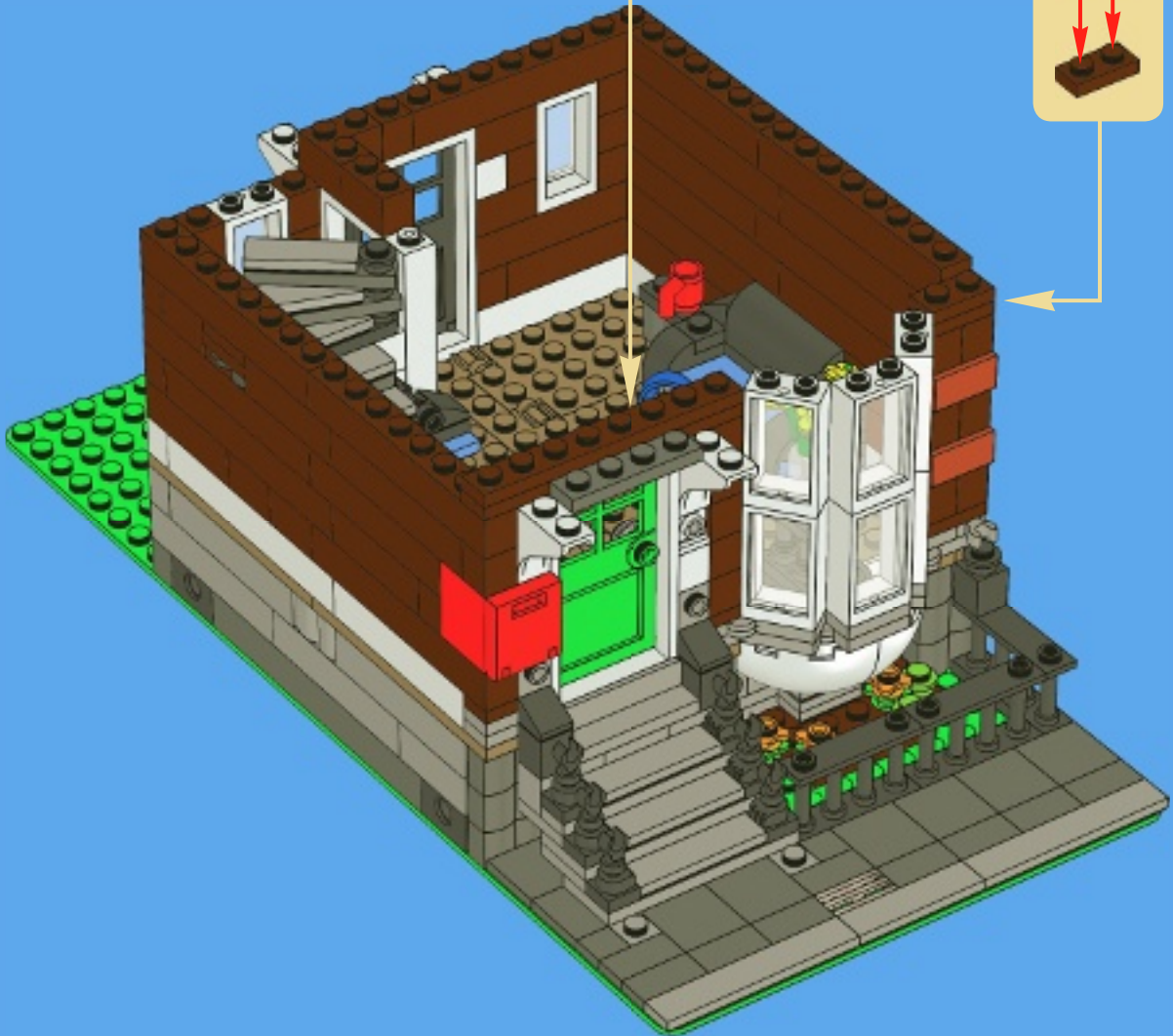
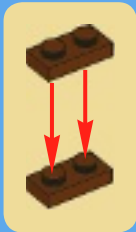


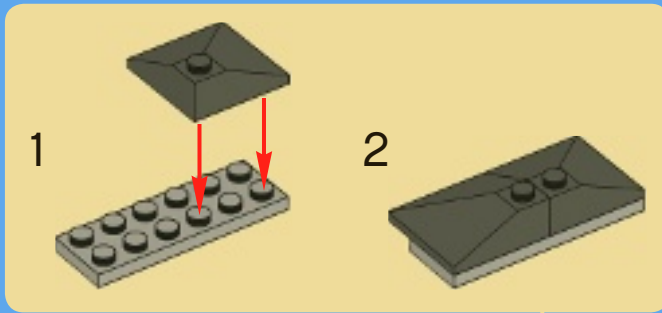
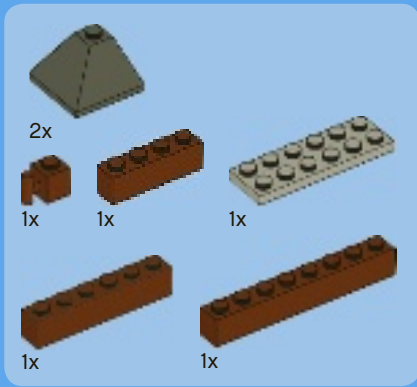
30



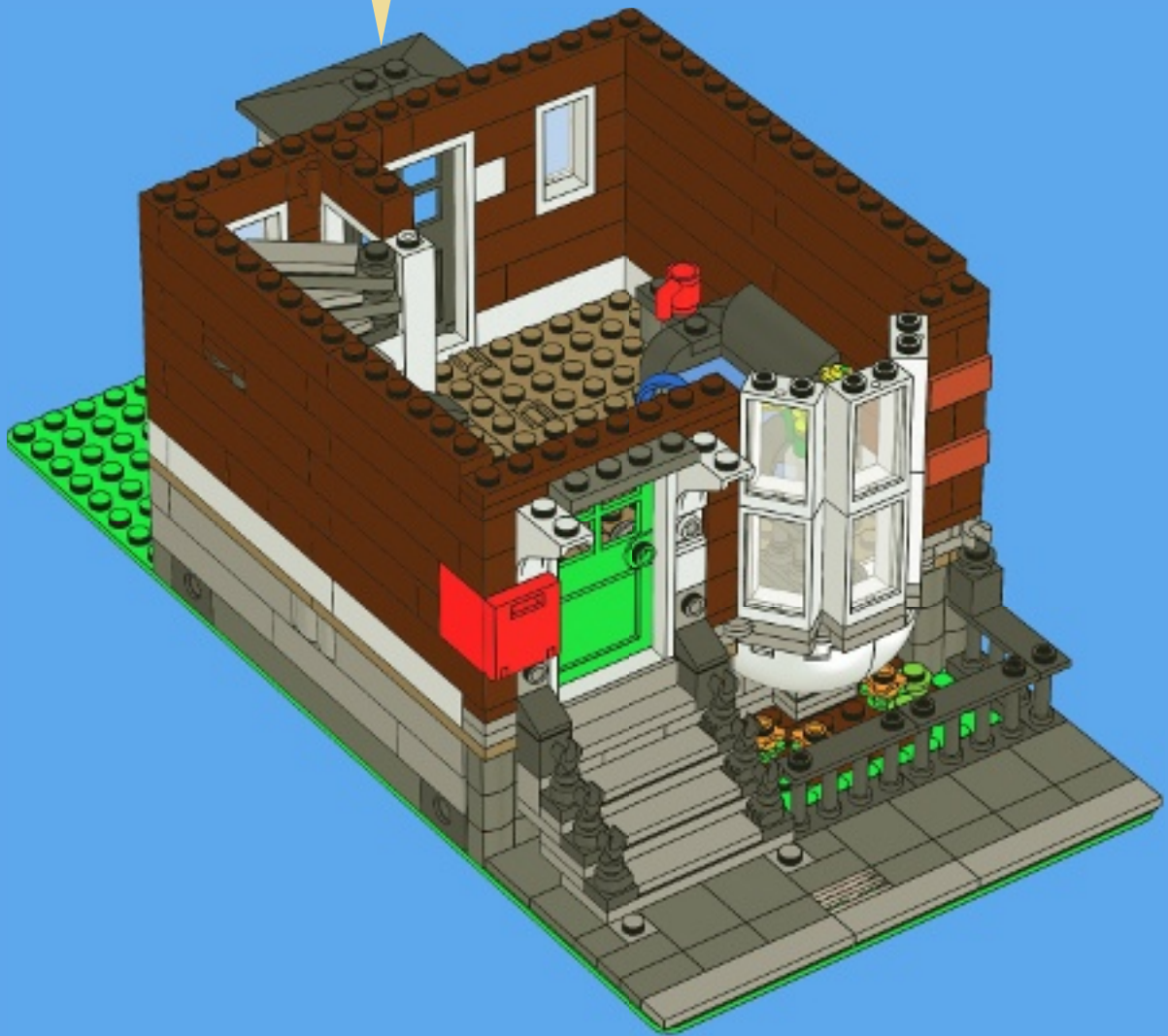


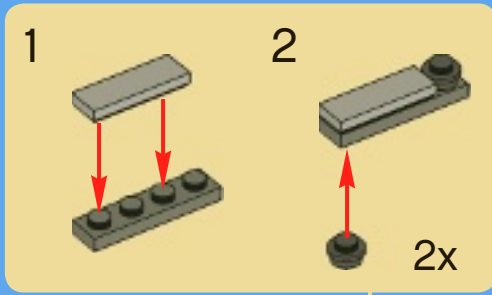
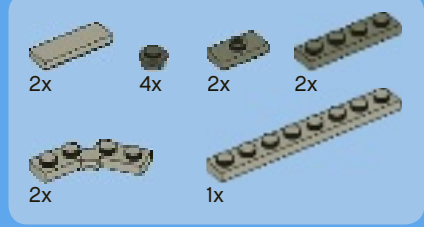
31



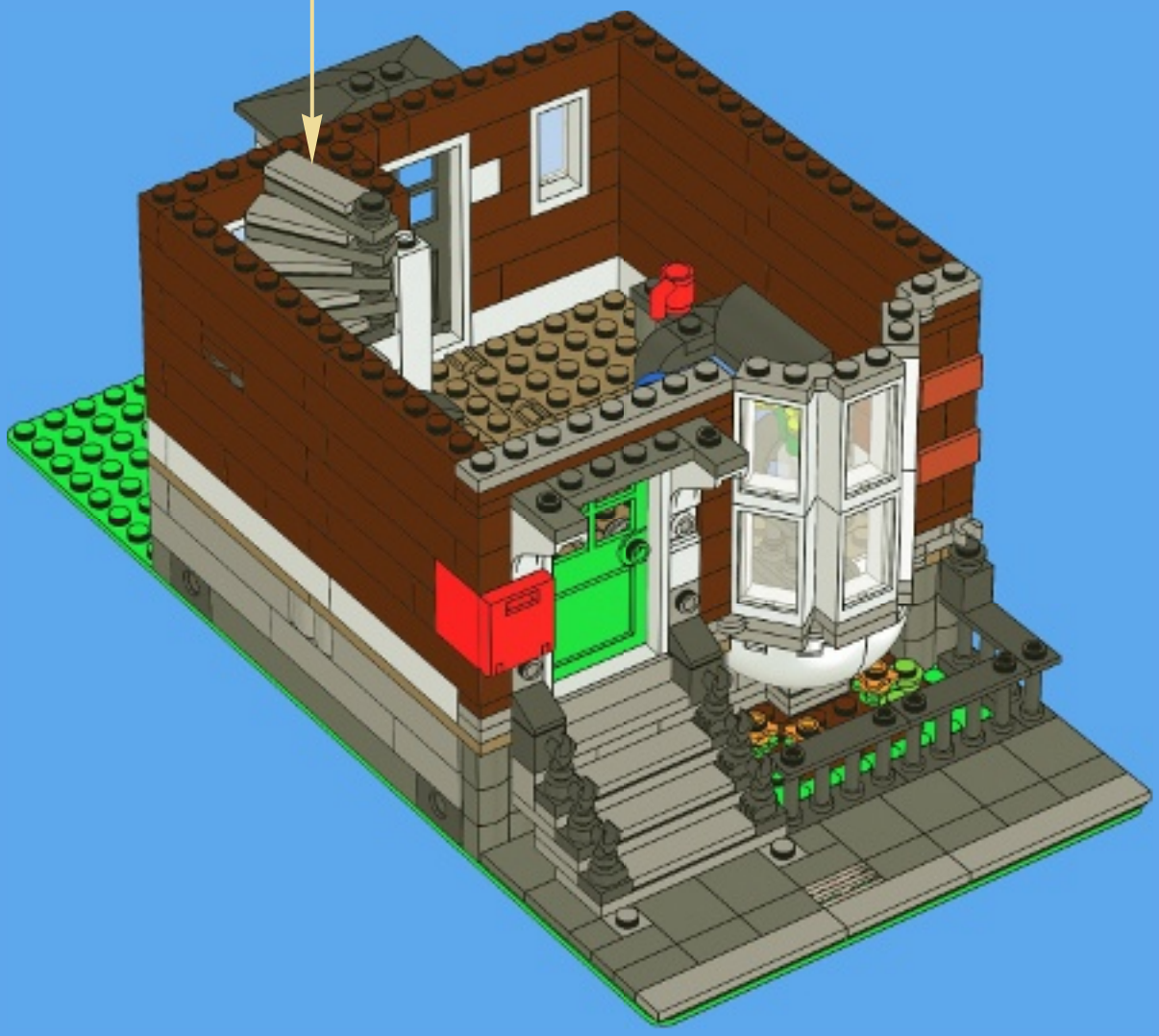


32



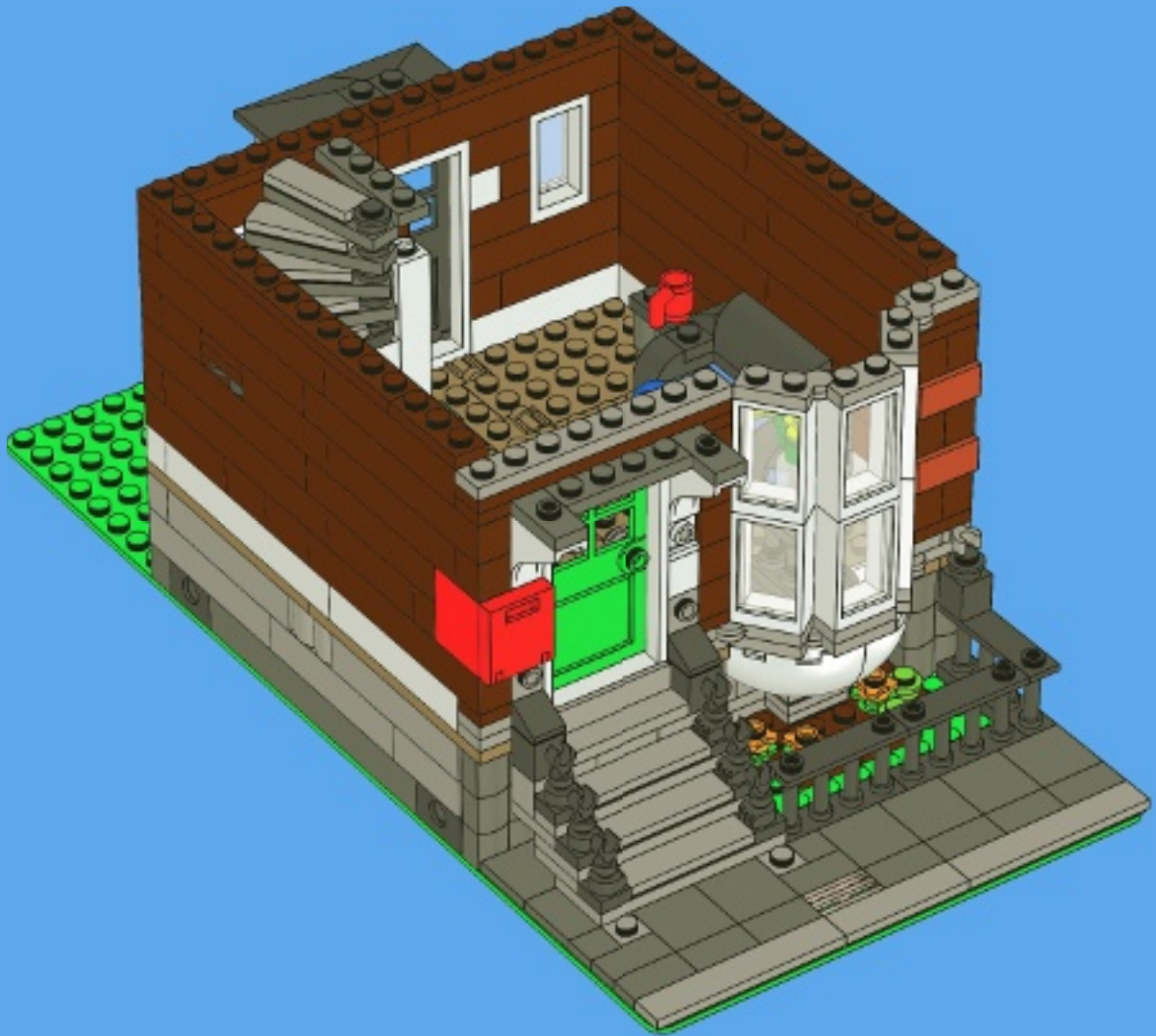


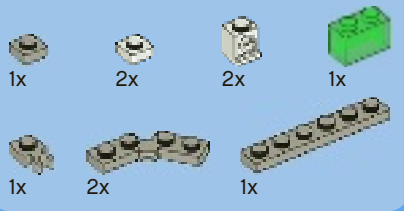
33



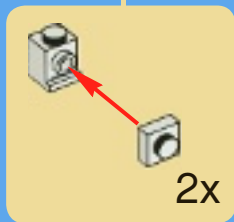
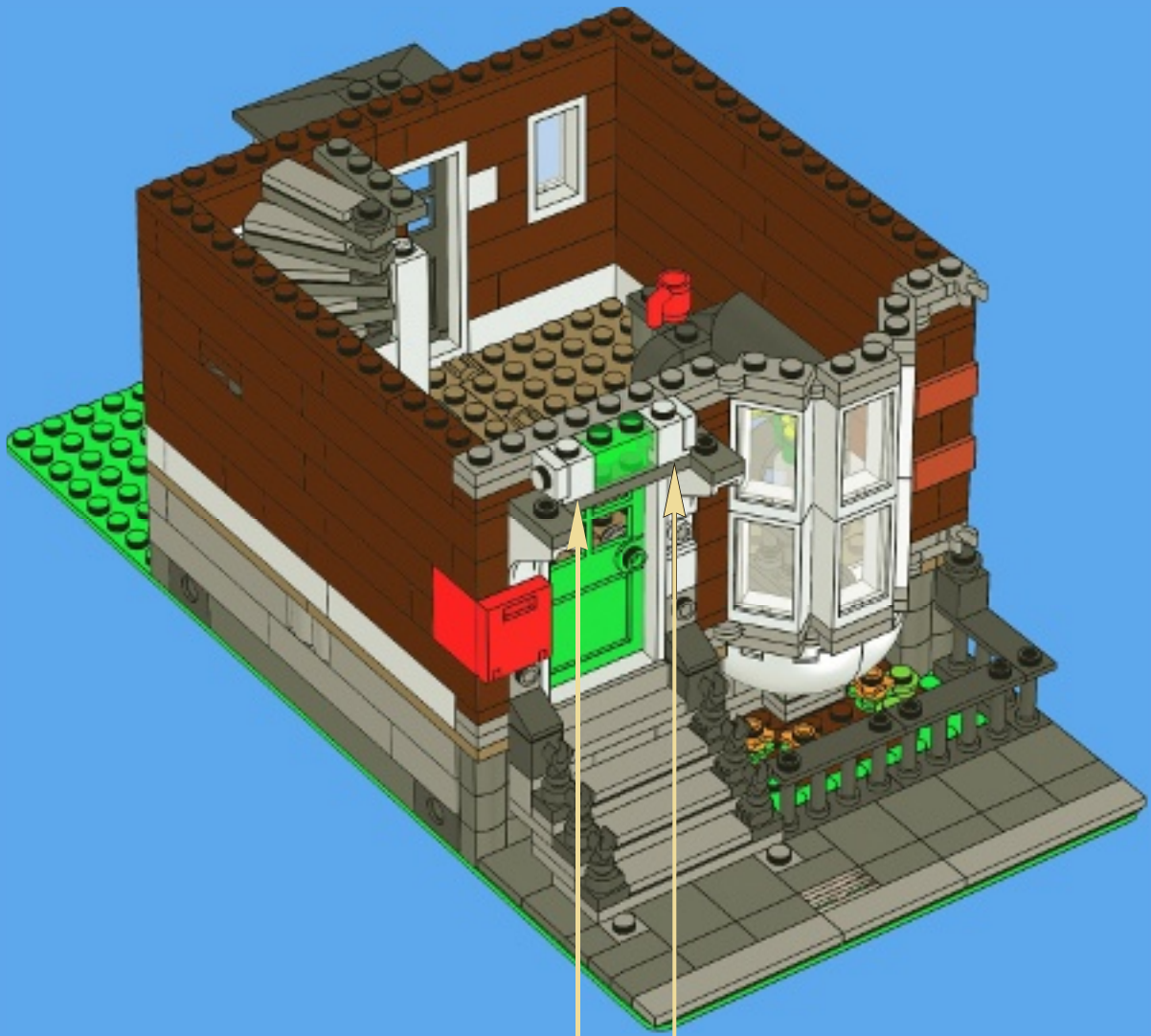


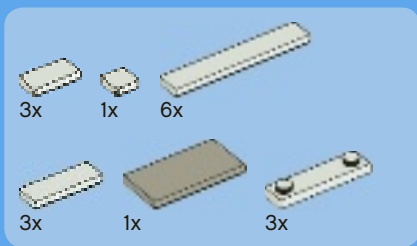
34



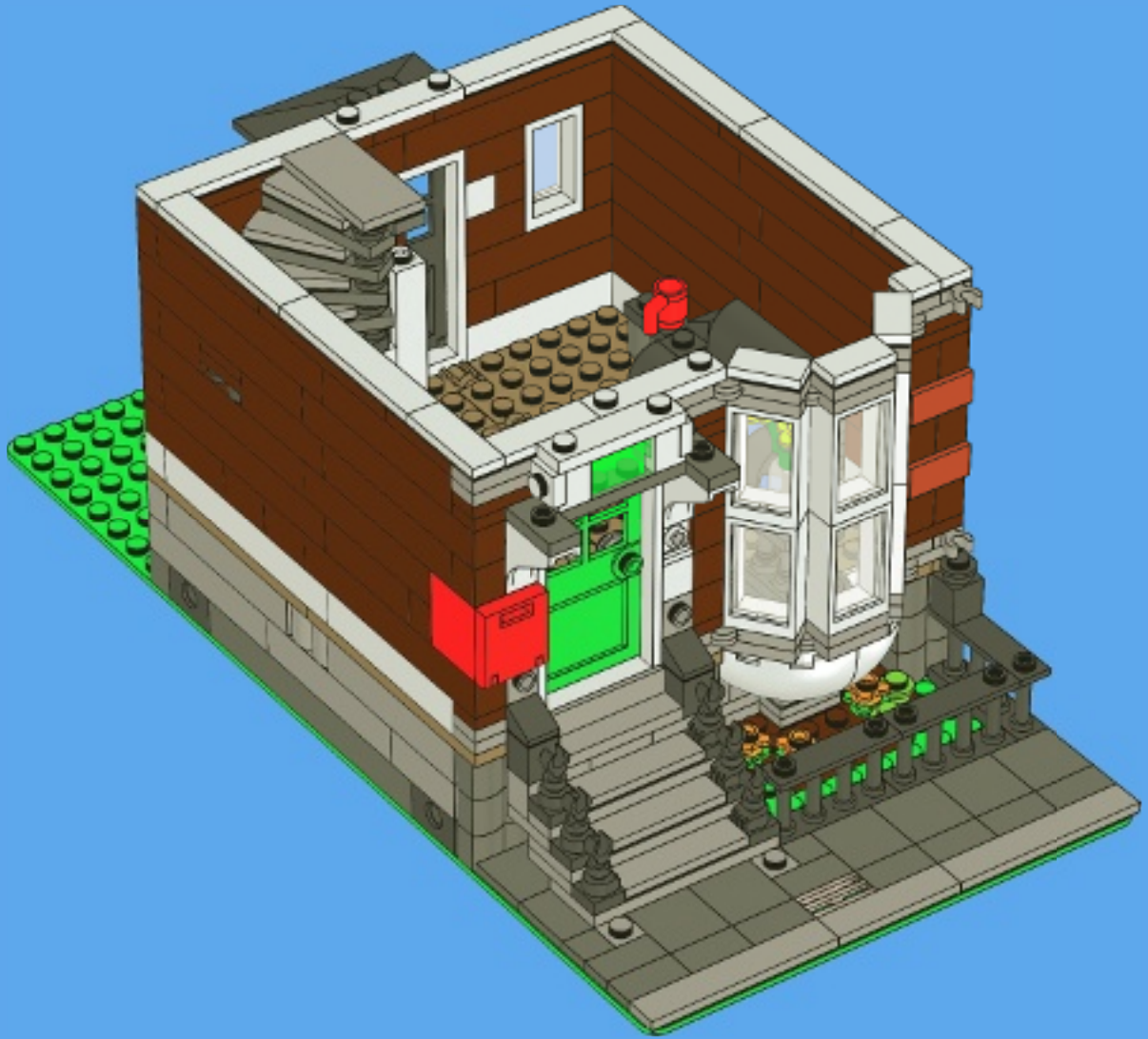


35





36

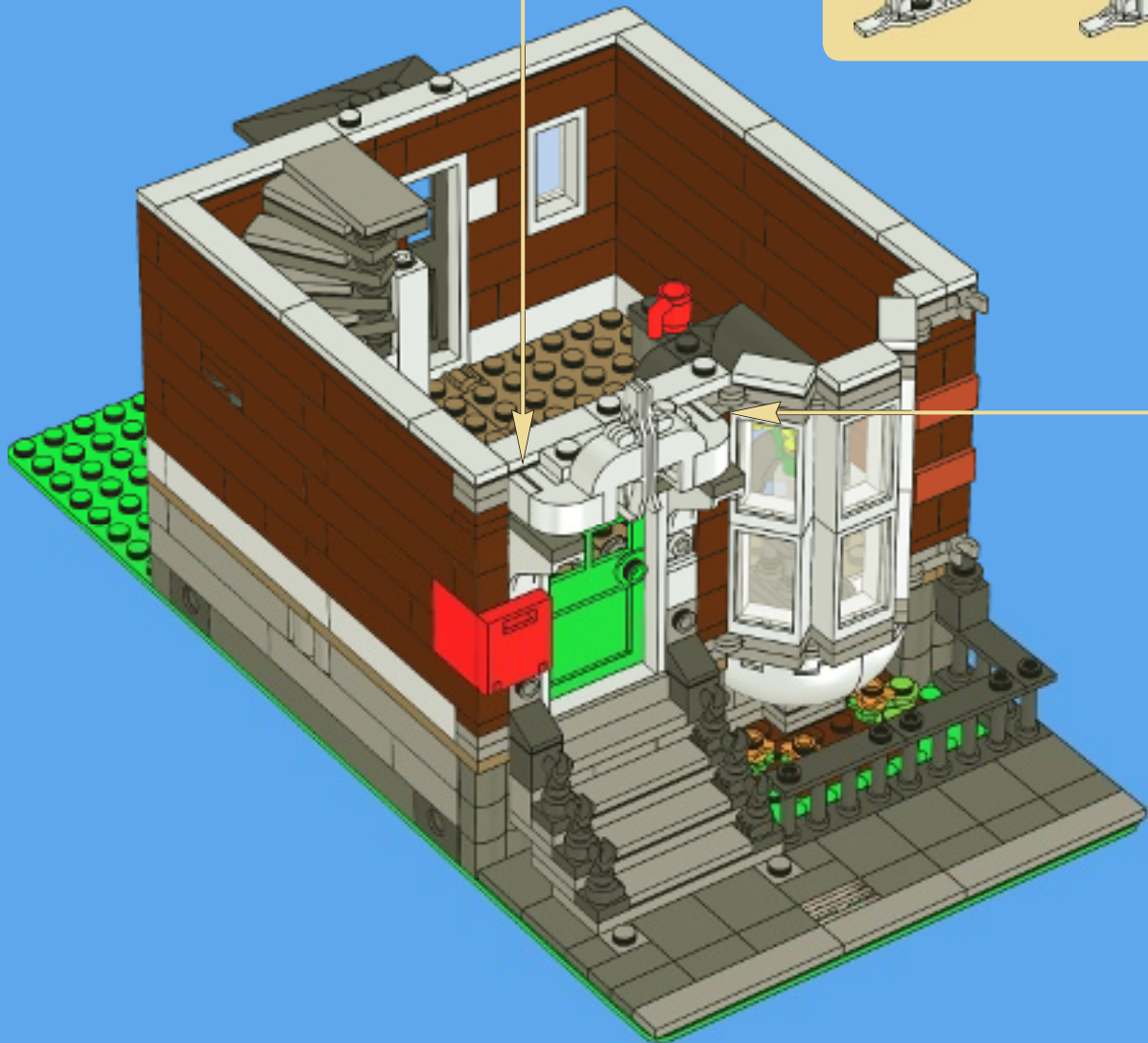
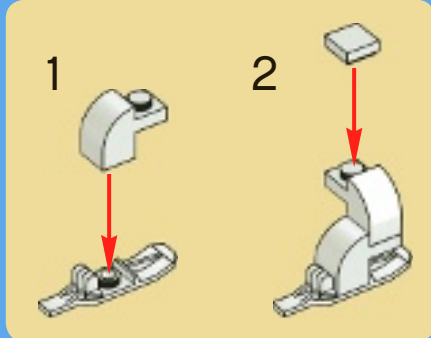
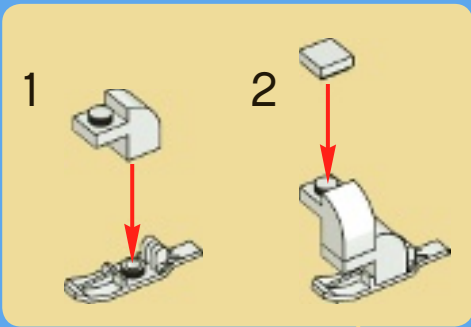


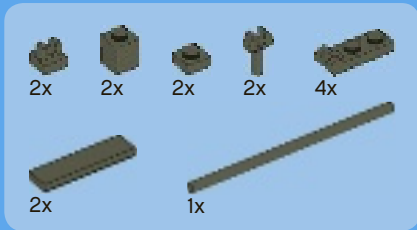
2x

4x

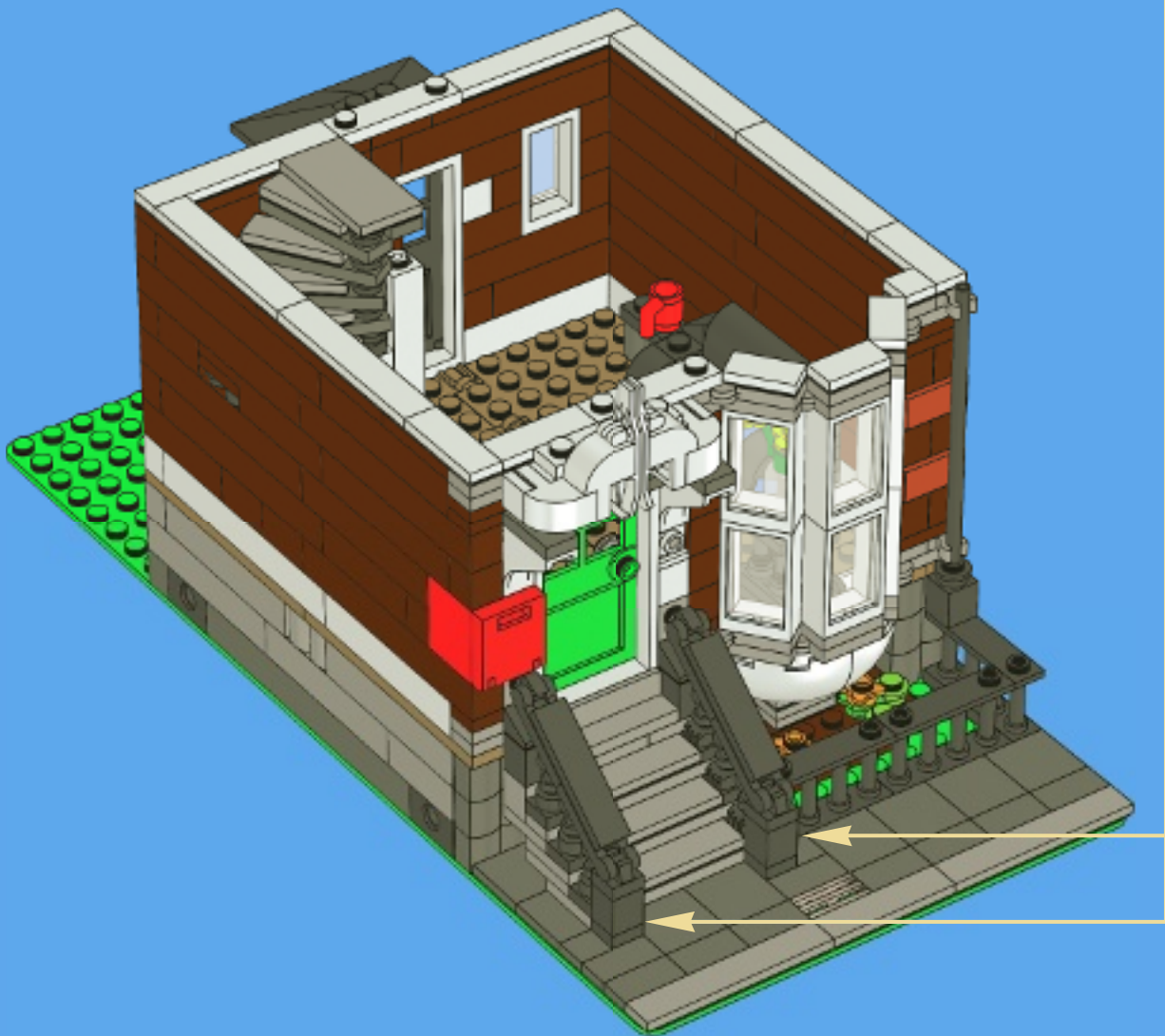
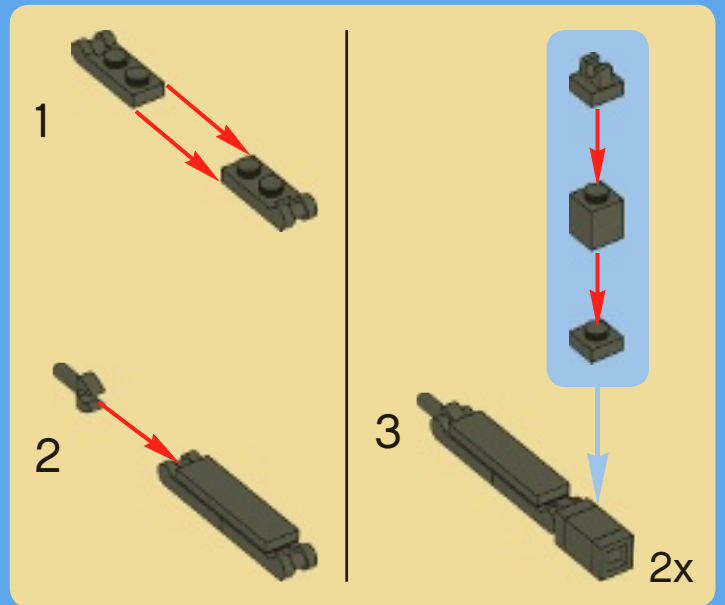
2x

37

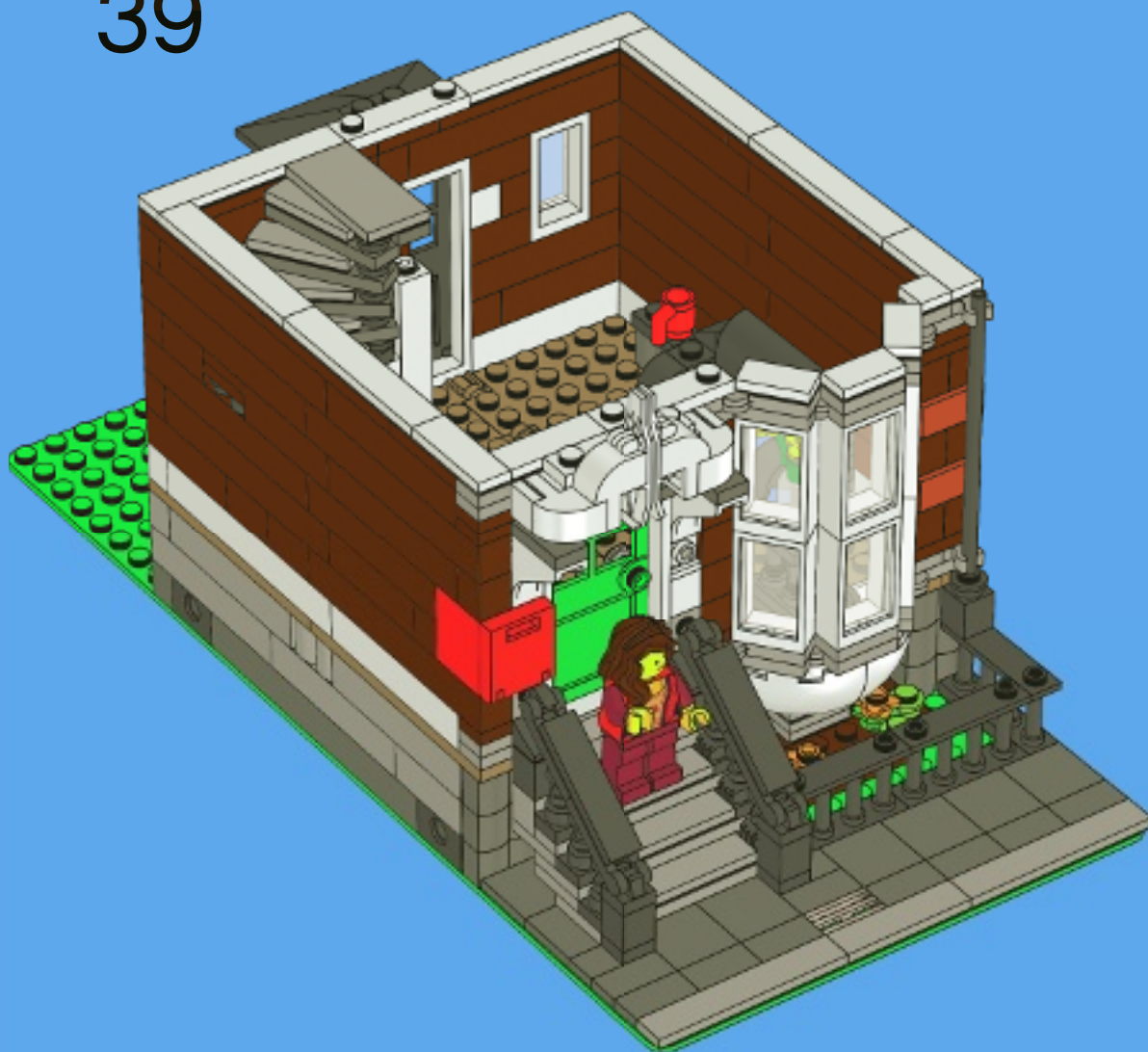


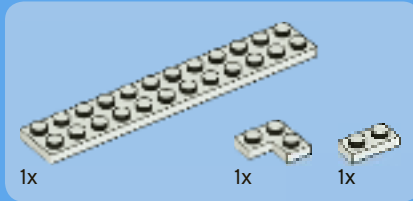
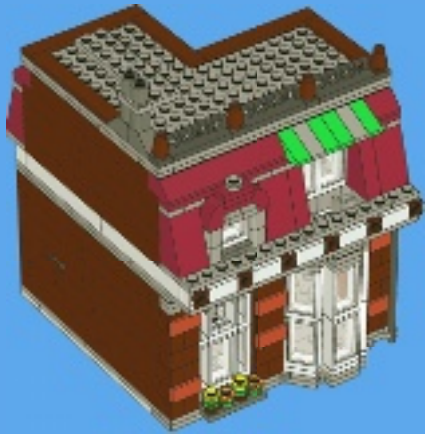


38

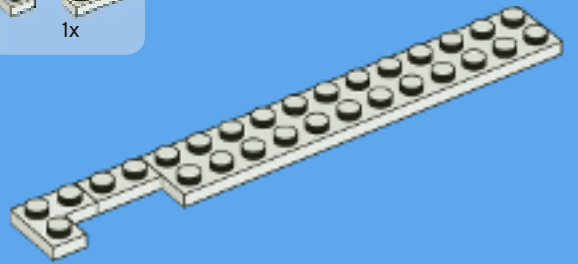


39

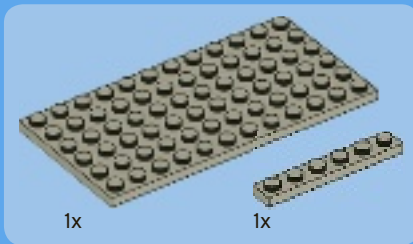
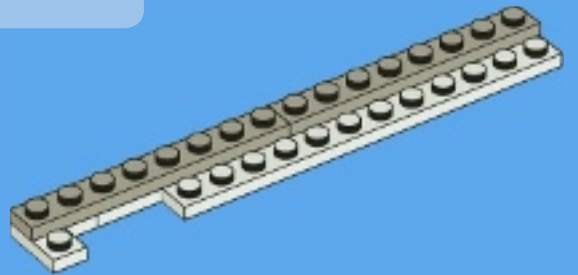




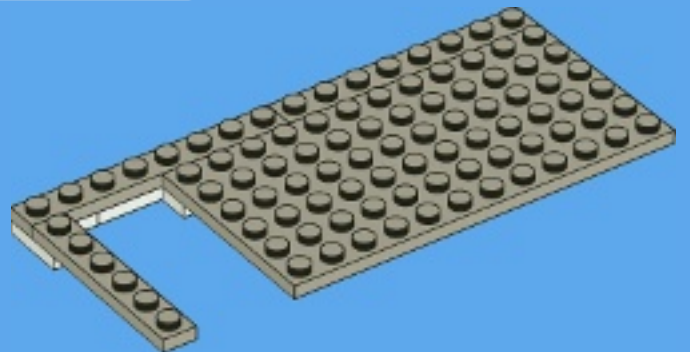
1

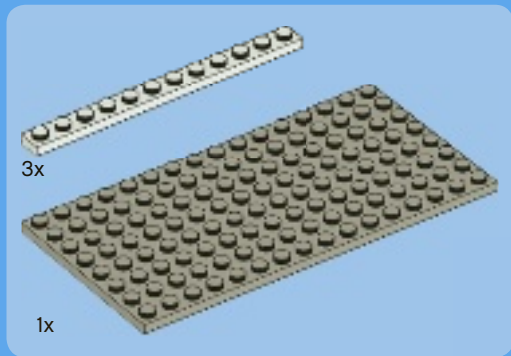


2

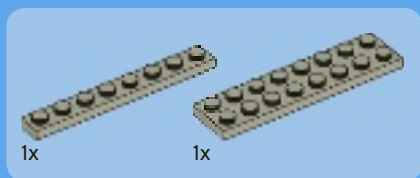
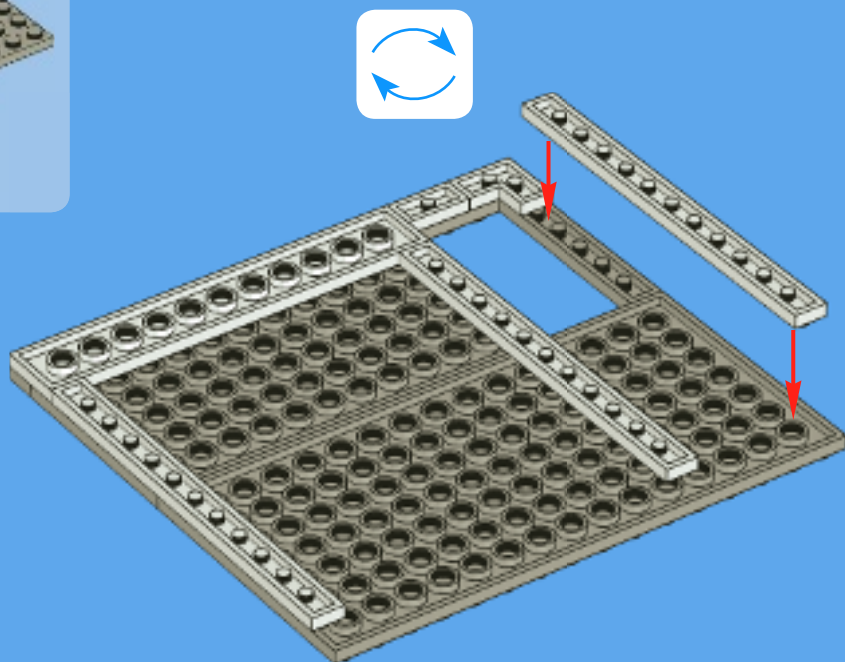


3

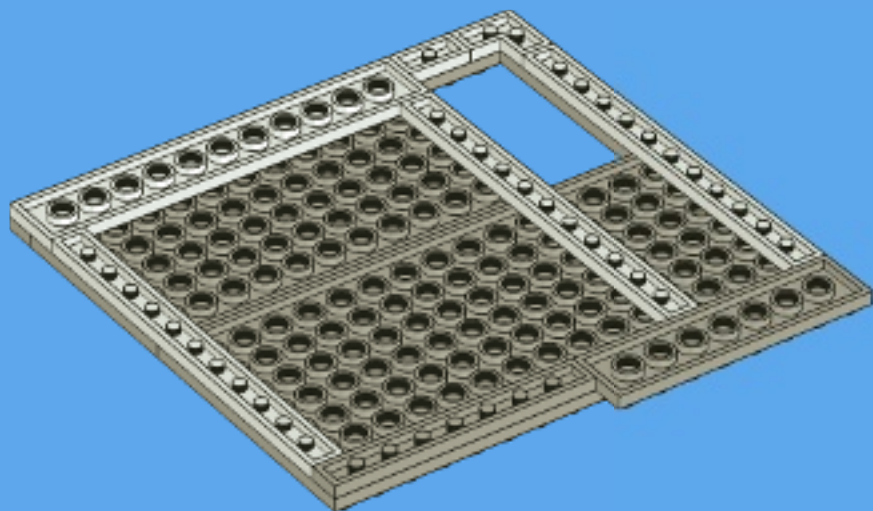


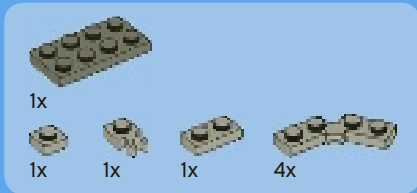


4

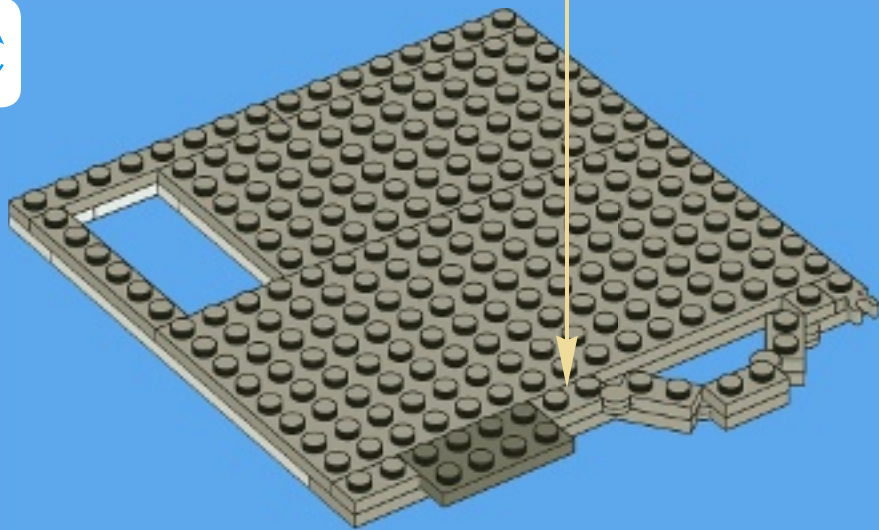
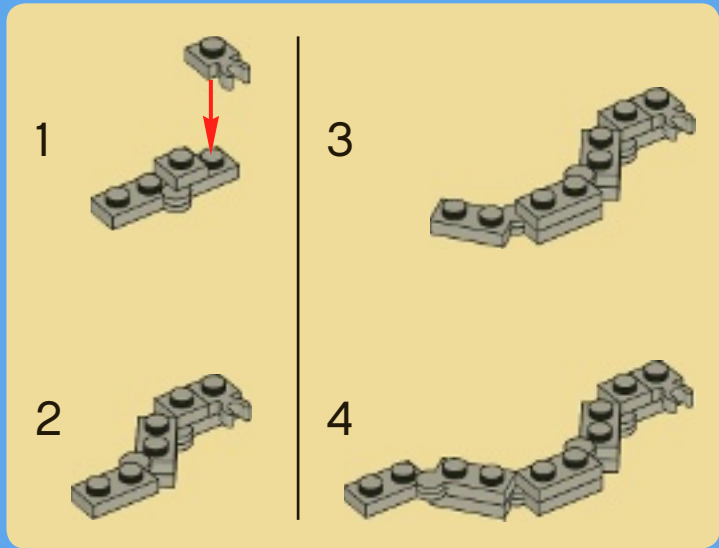


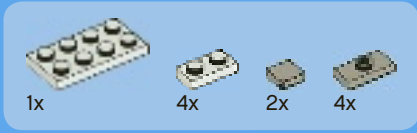
5





6

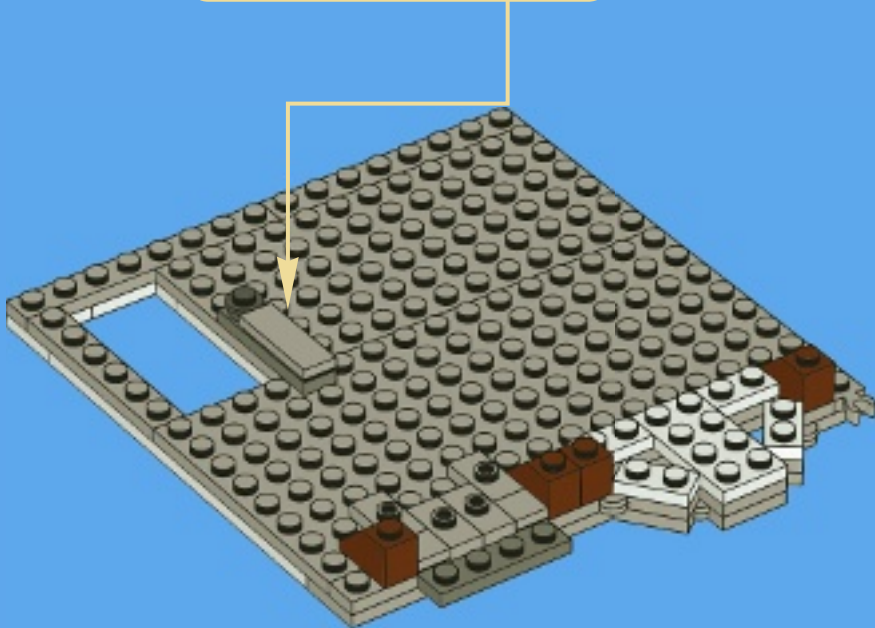
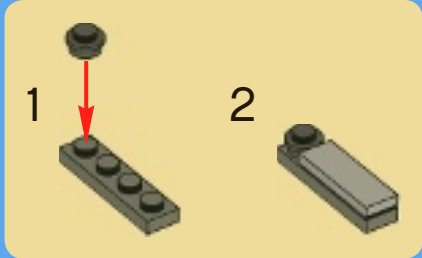


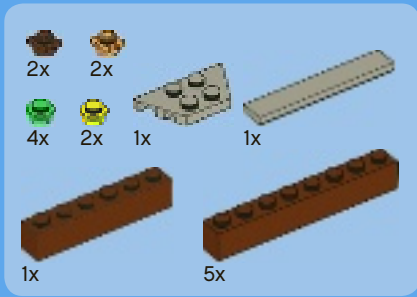


7



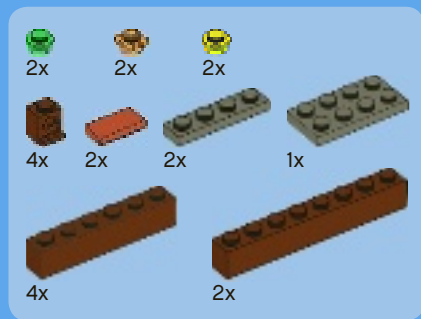
8



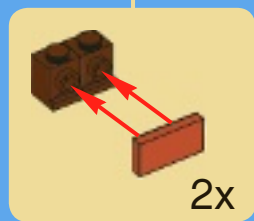
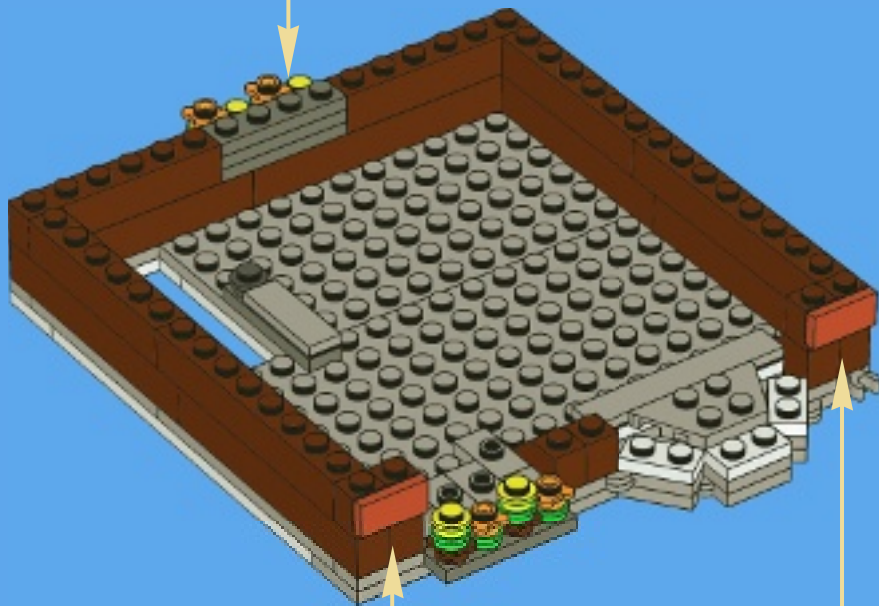


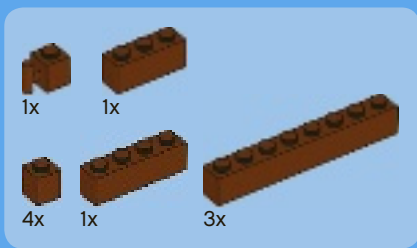
9





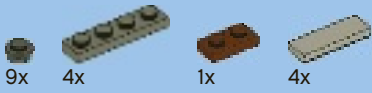
10



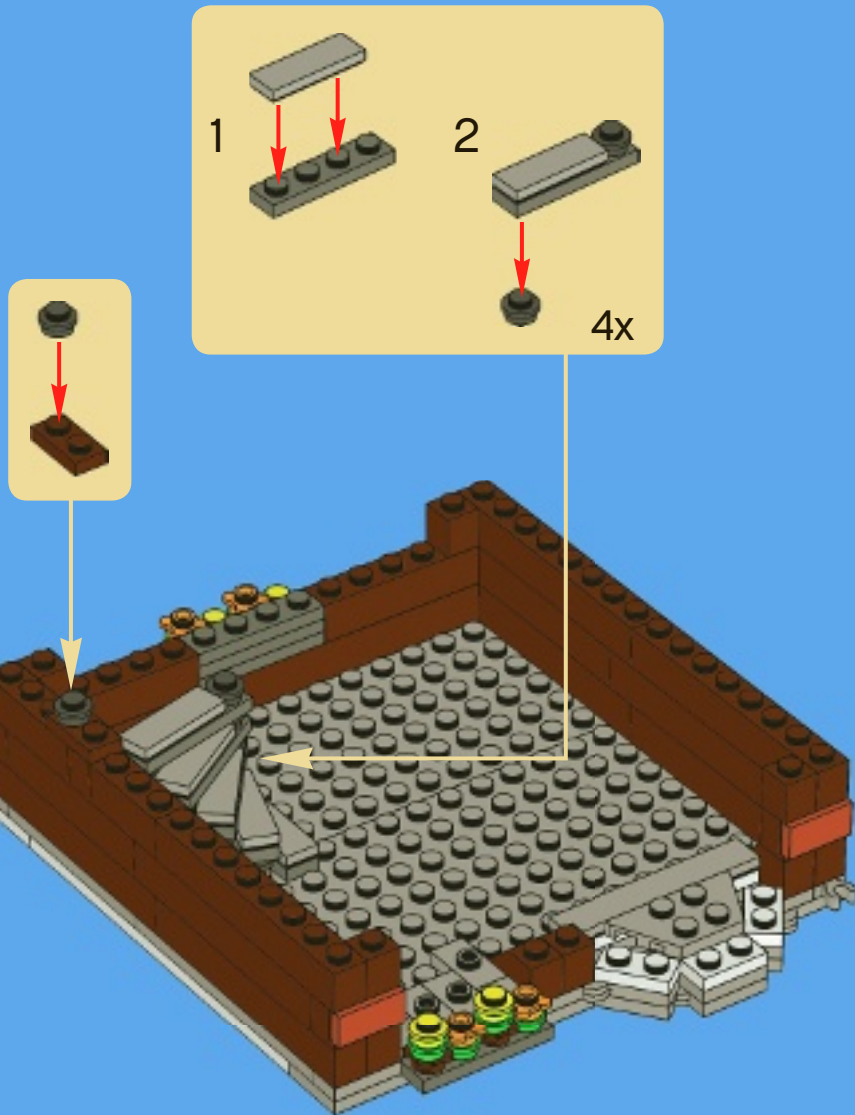


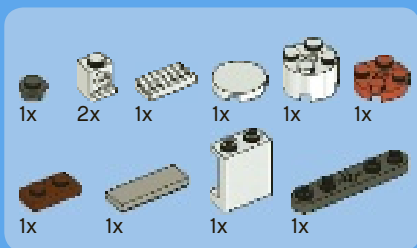
11



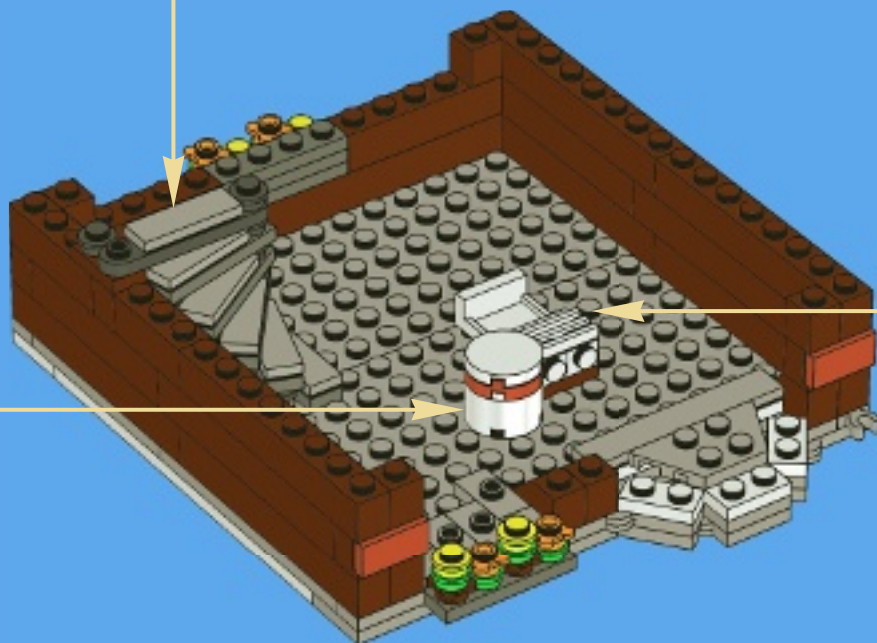
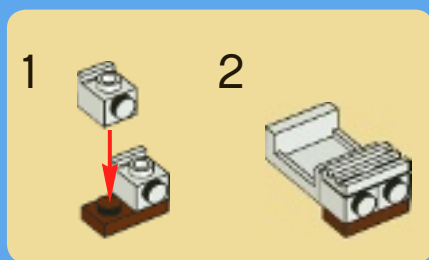
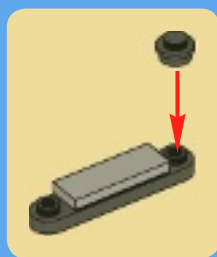


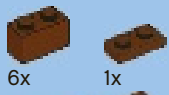
12





13





6x

1x



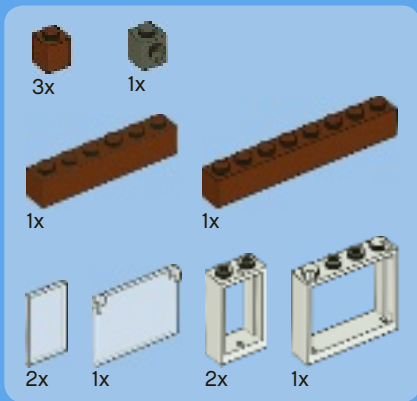
1x



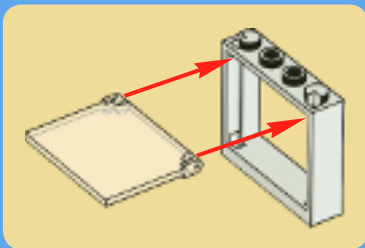
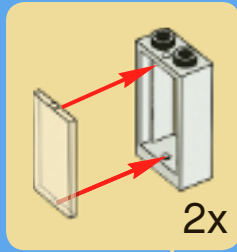
2x

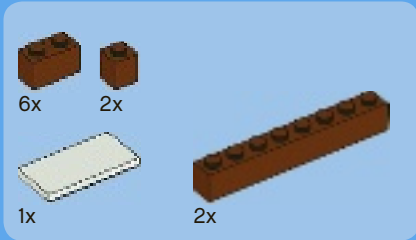
14



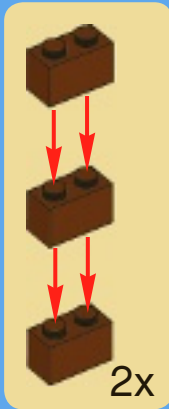


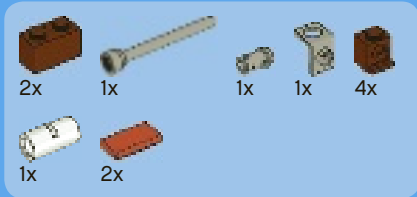
15



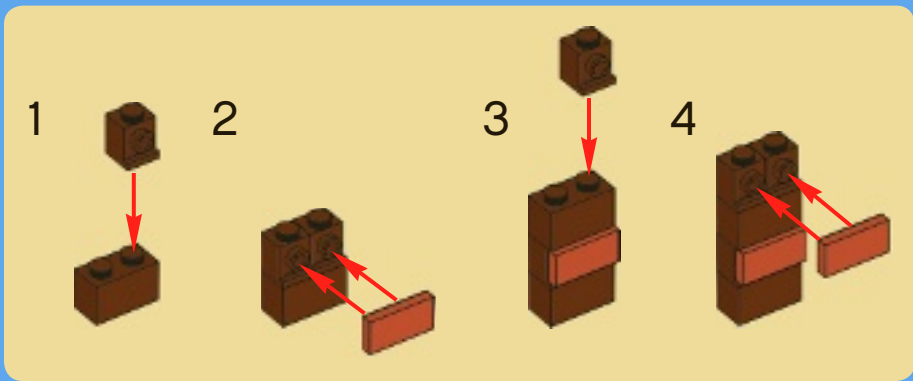
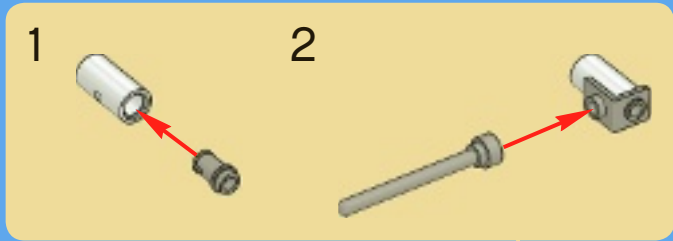


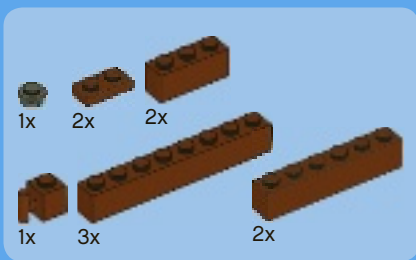
16



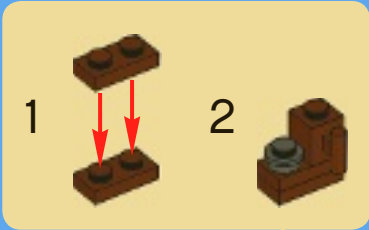


17



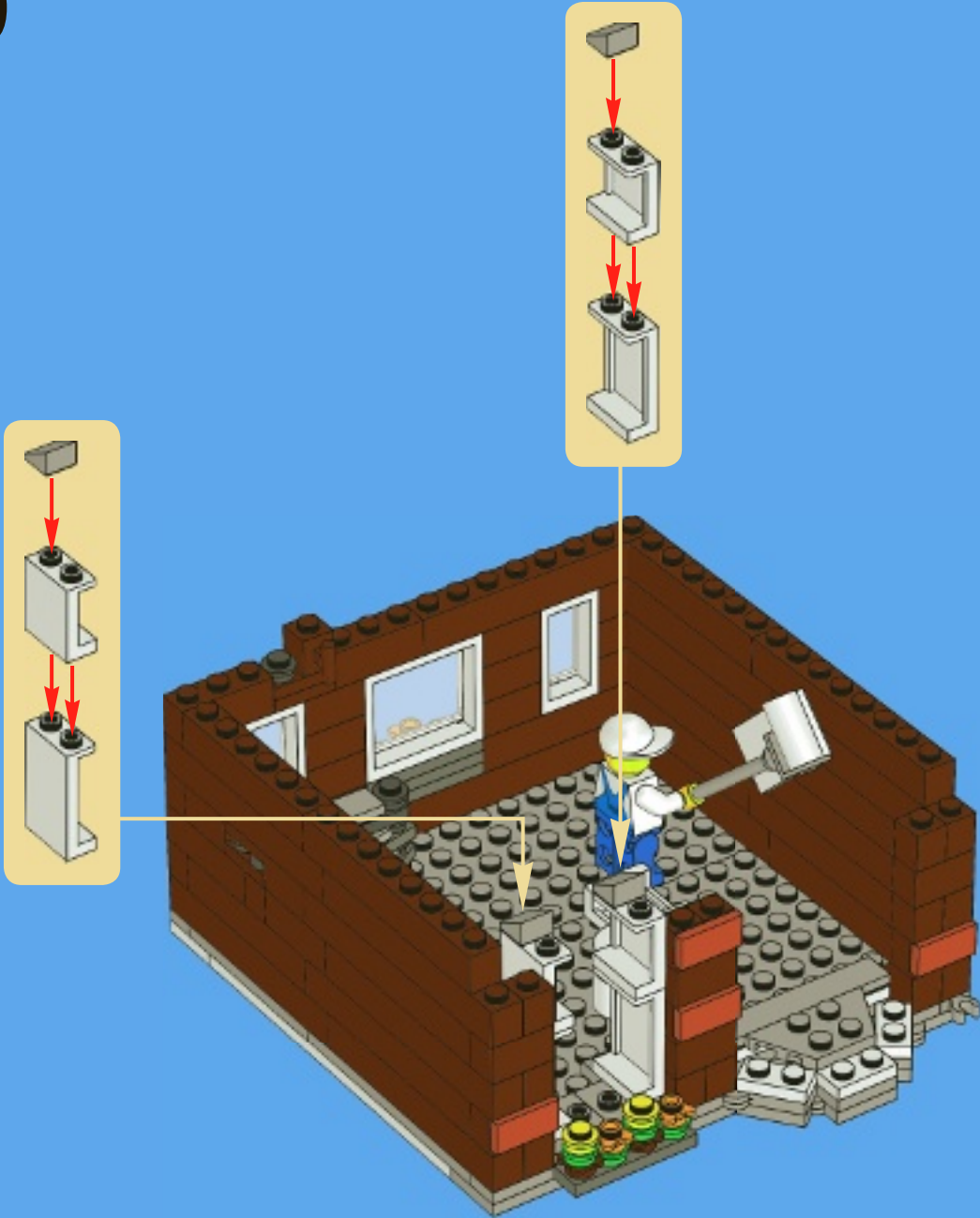


18





19





1x

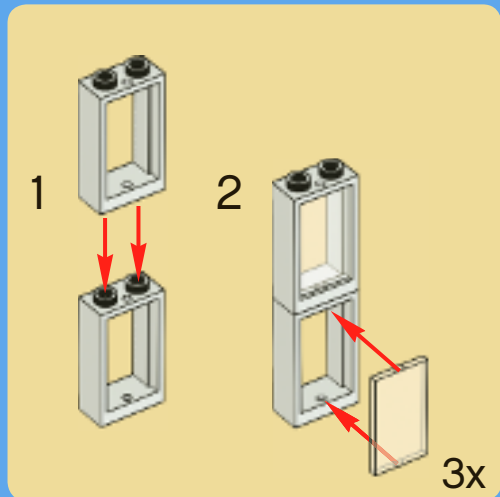
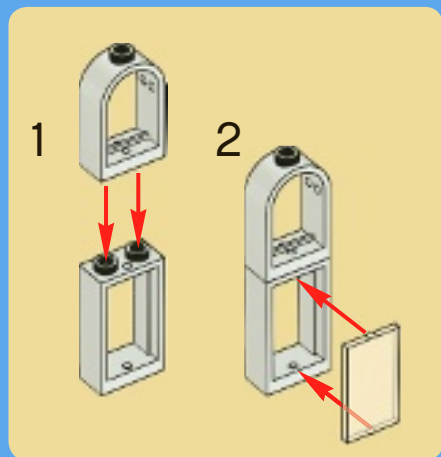


7x



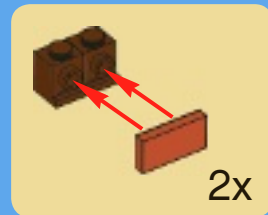
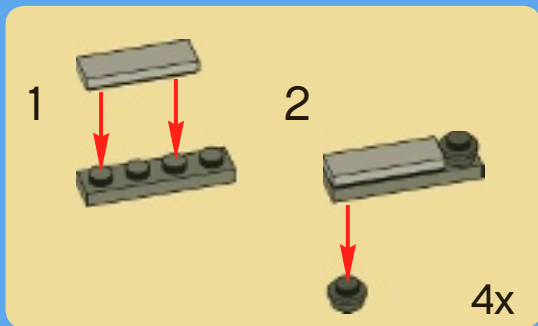
7x

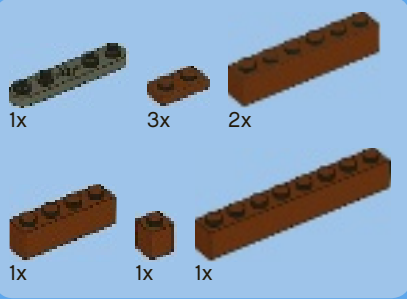
20





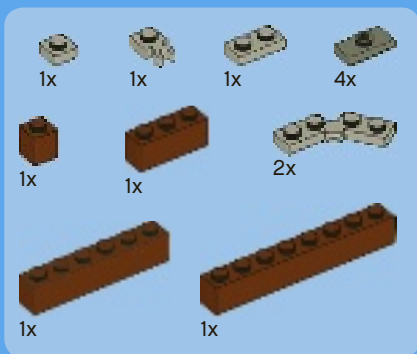
21





22





23





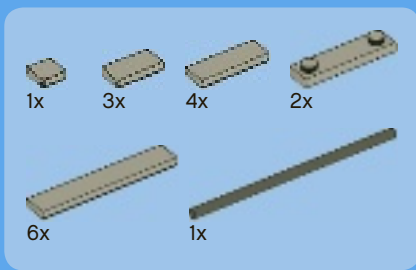
1x



2x

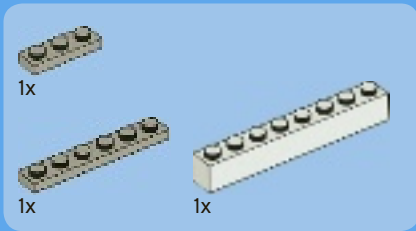
24



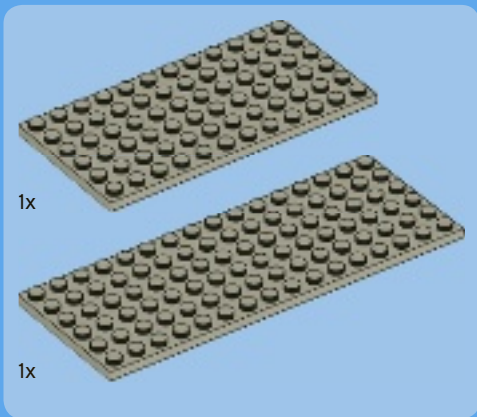
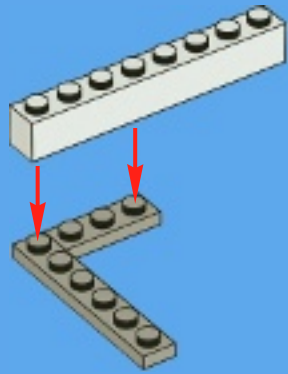


25

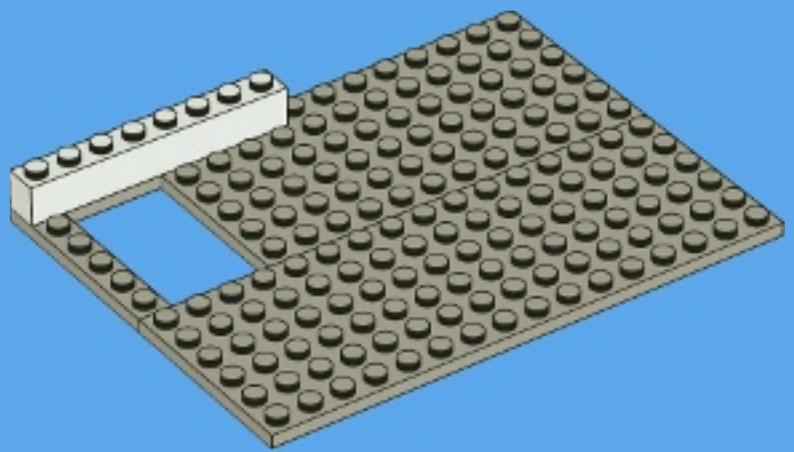


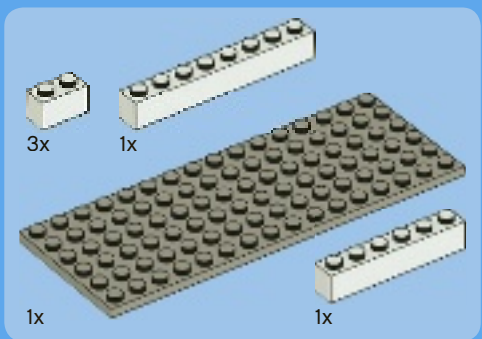


1

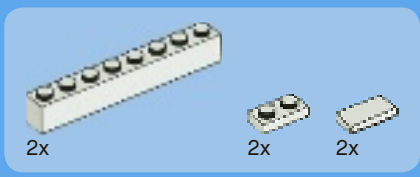
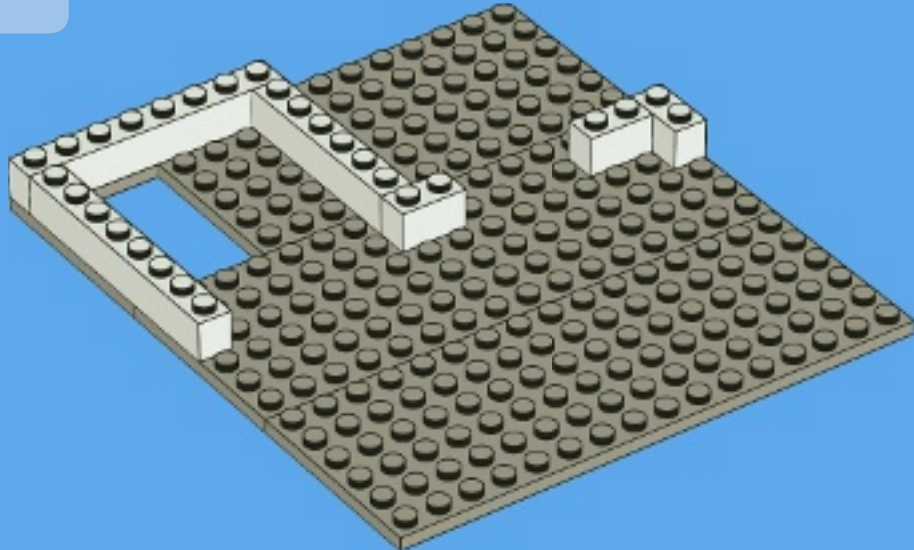


2

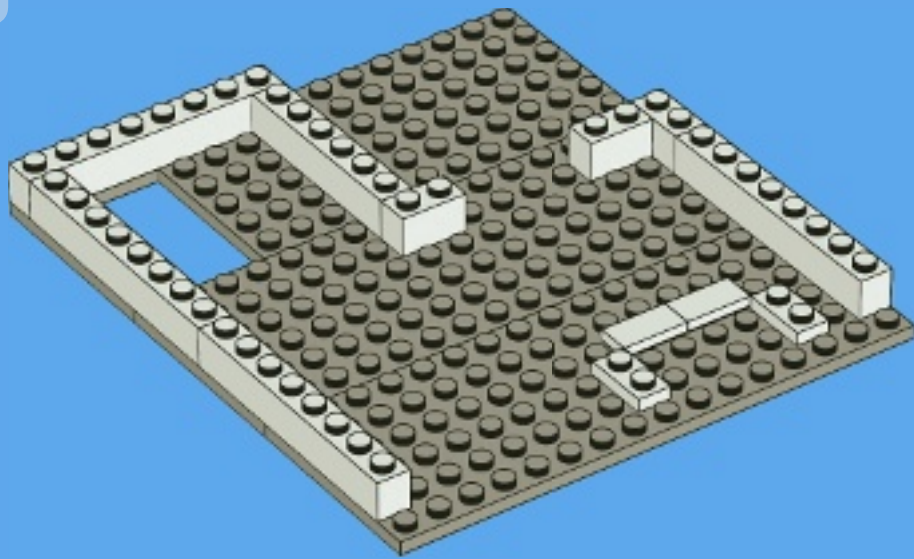


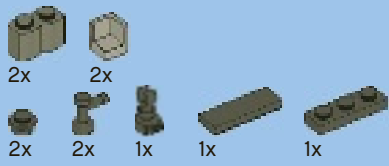


3

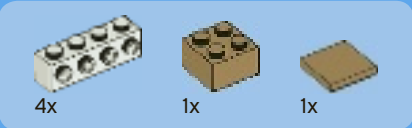
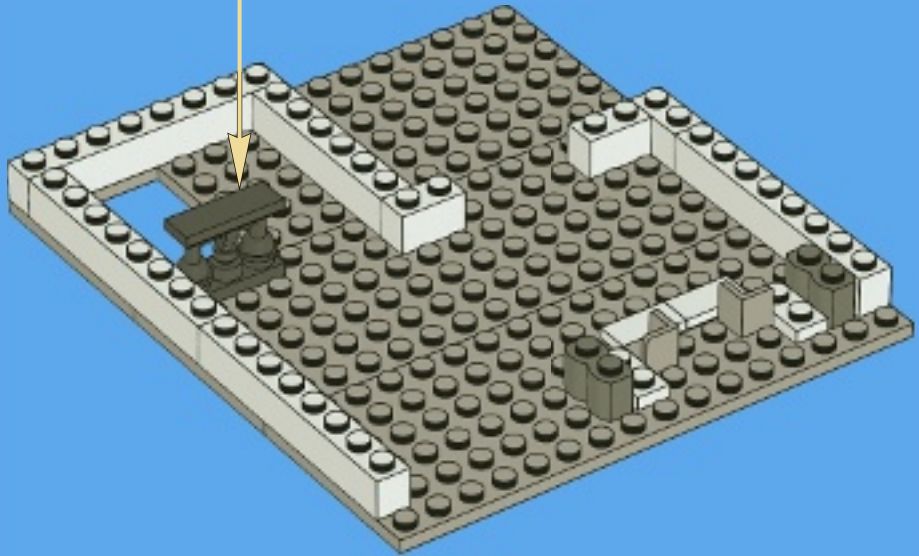


4

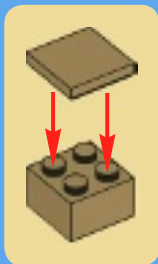


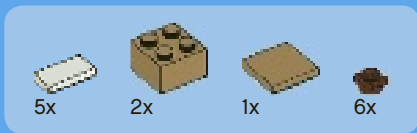


5

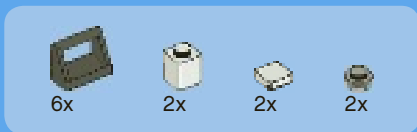
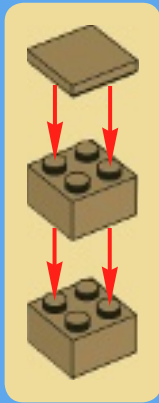


6

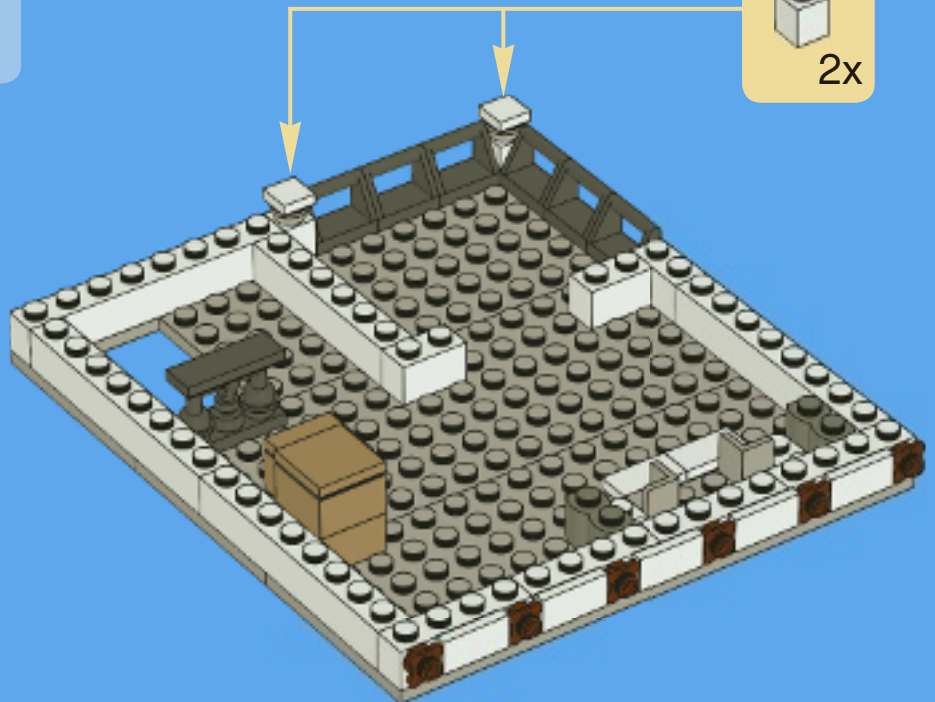
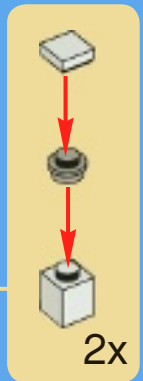








7



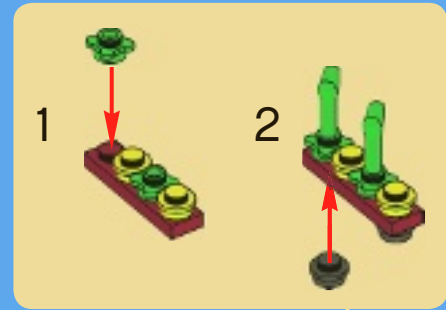
8

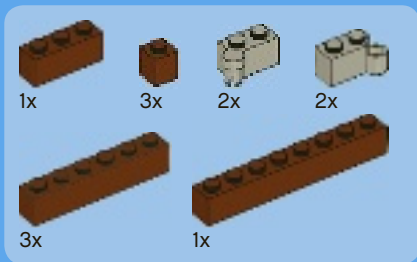


- 2x 
- 2x 
- 2x 
- 2x 
- 2x 

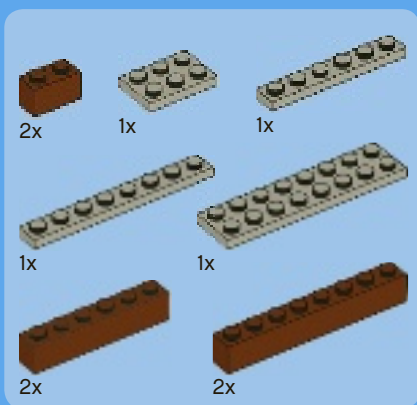
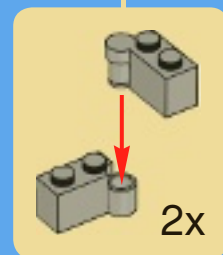
- 1x 
- 1x 
- 2x 
- 6x 

9





10



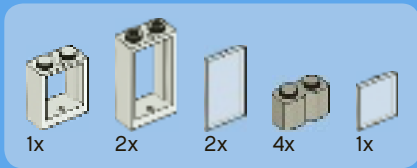
11



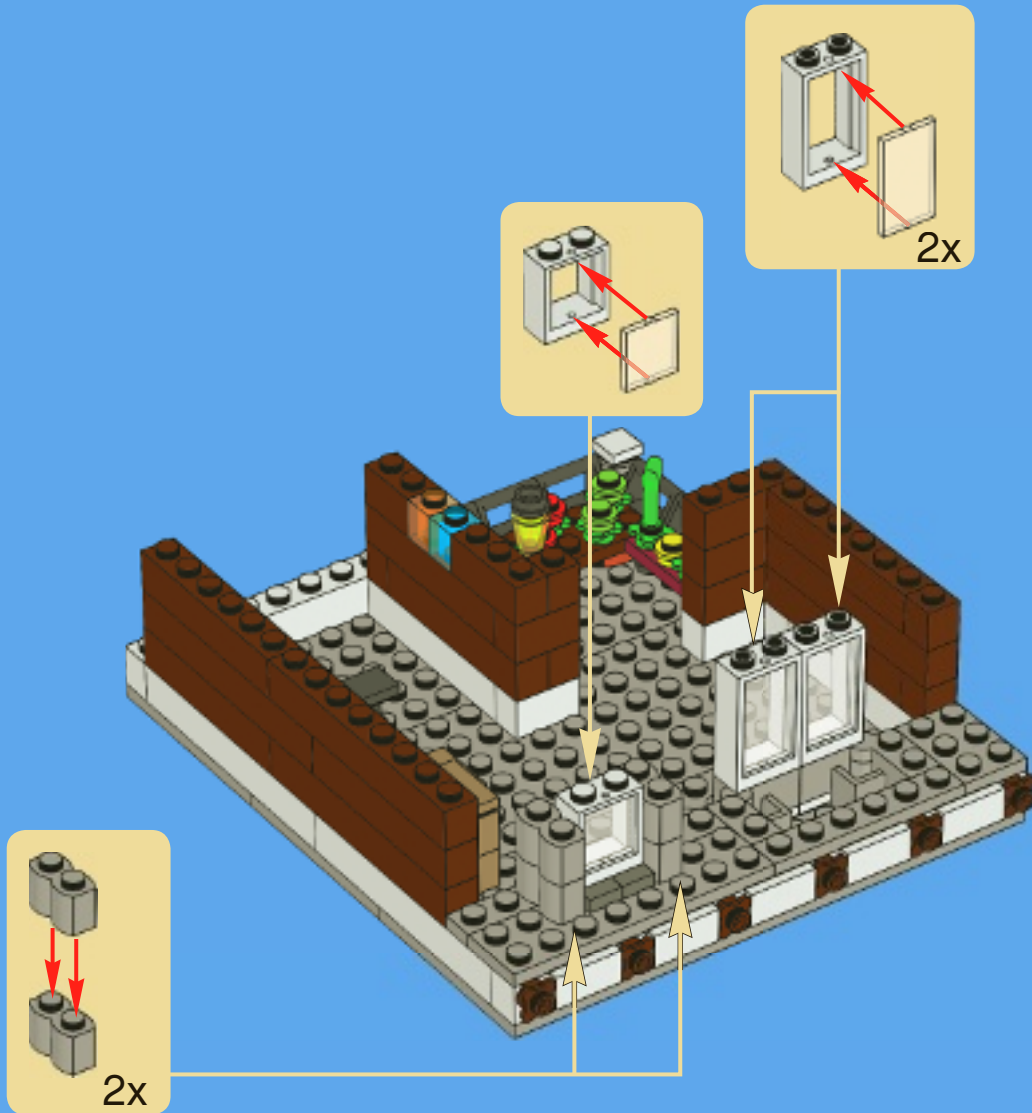


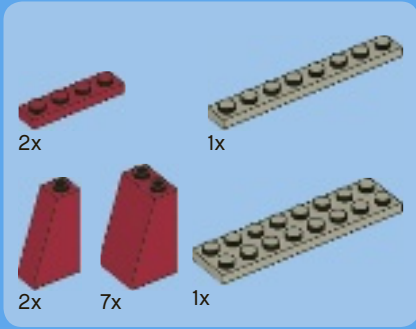
12



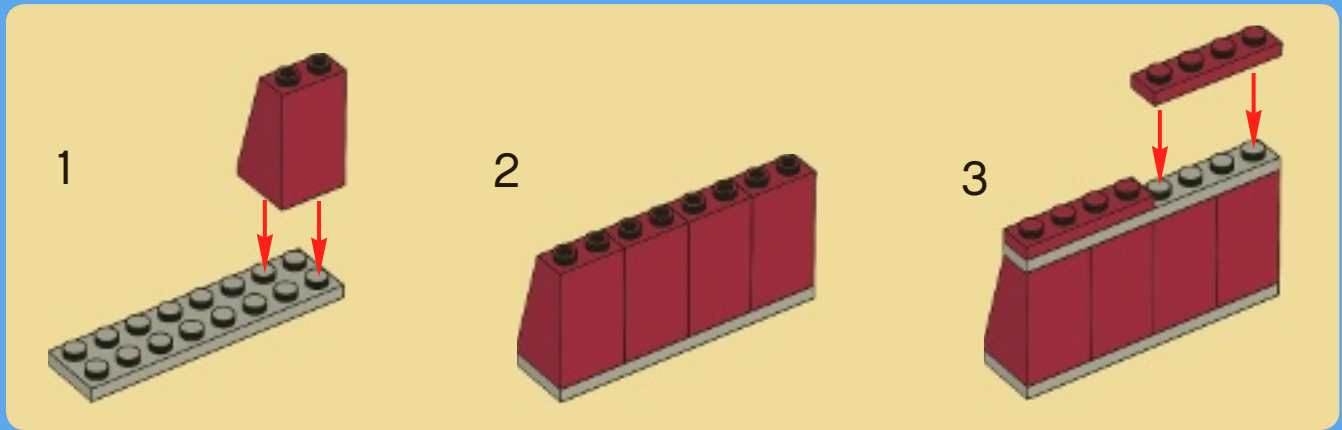


13



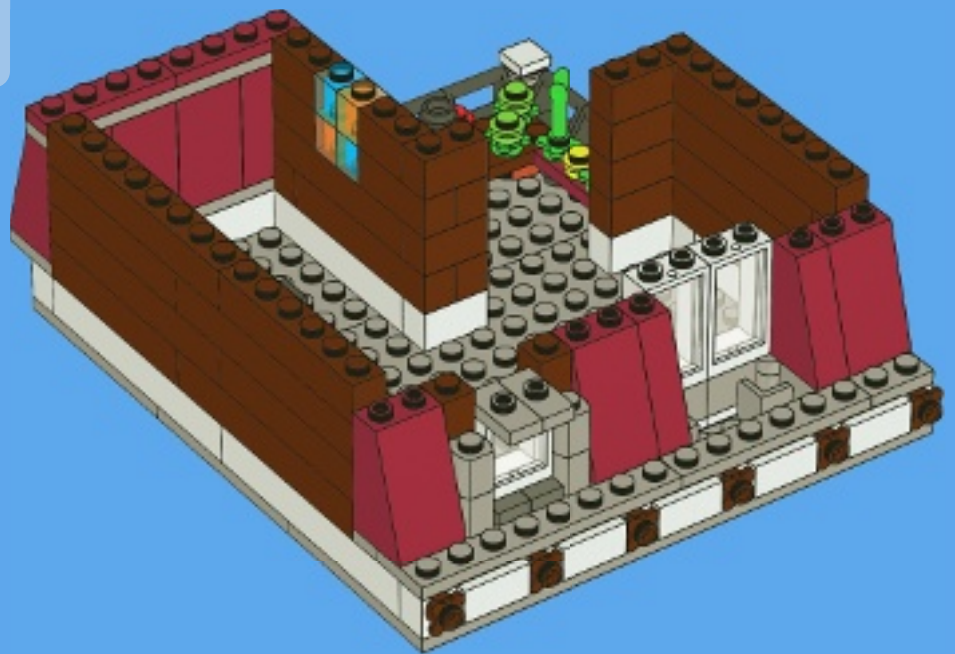


14





15

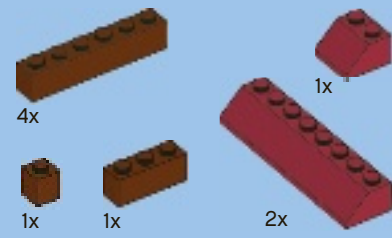
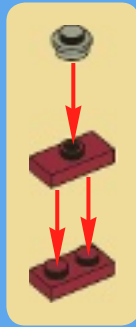


16



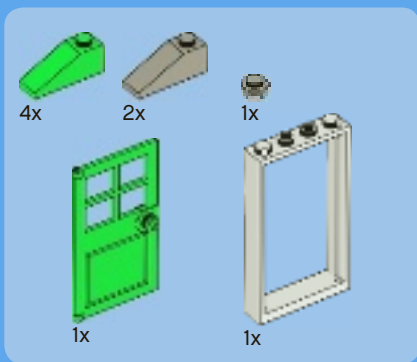


17

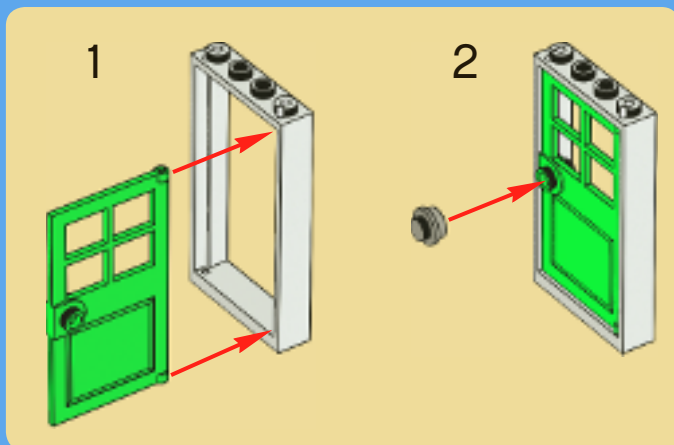


18





19





6x



2x

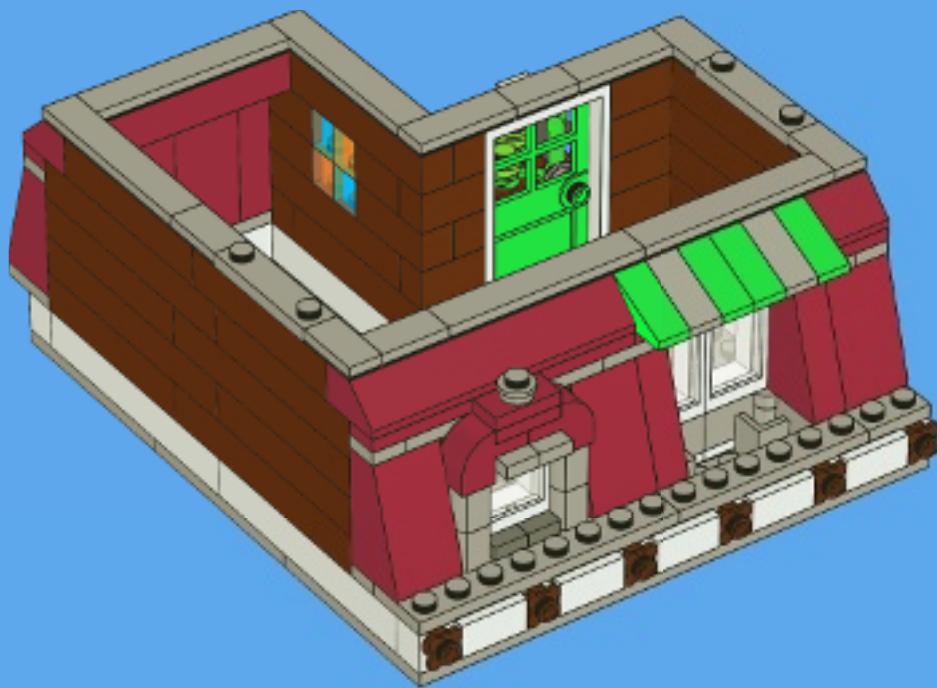


2x



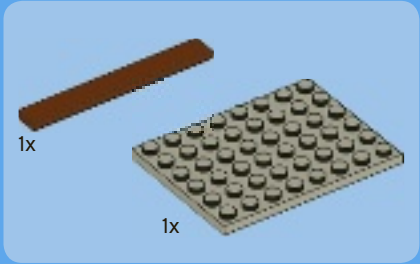
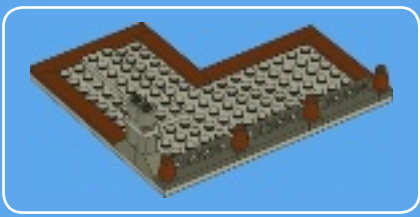
5x

20

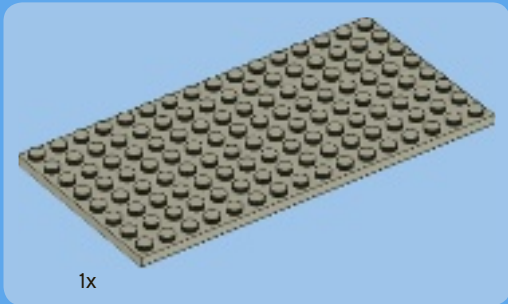
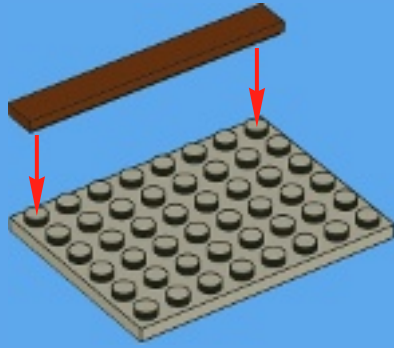


21

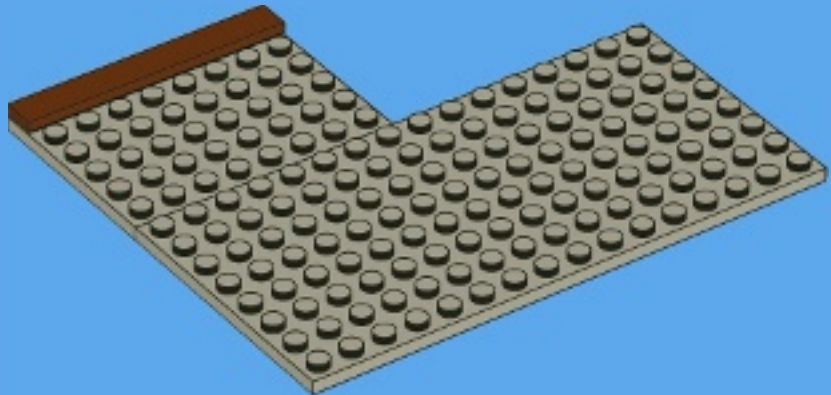


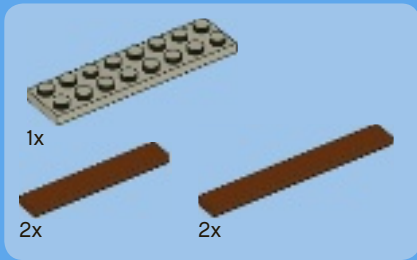


1

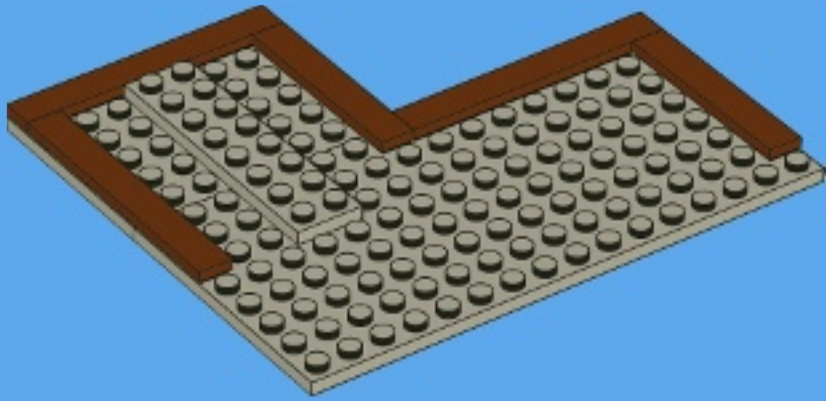


2

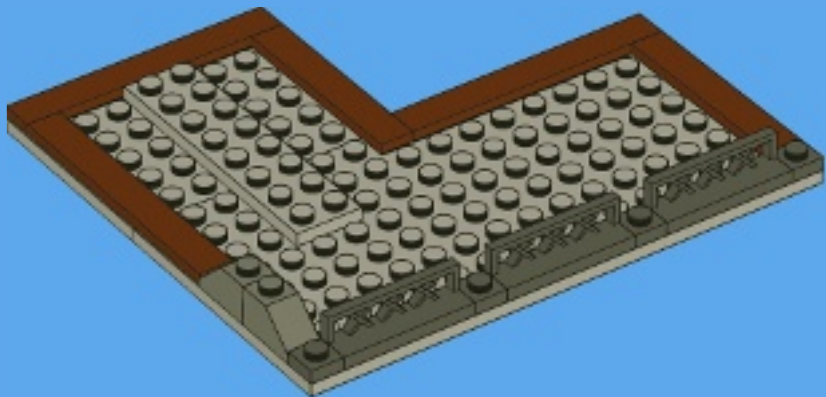




3



4





2x



1x

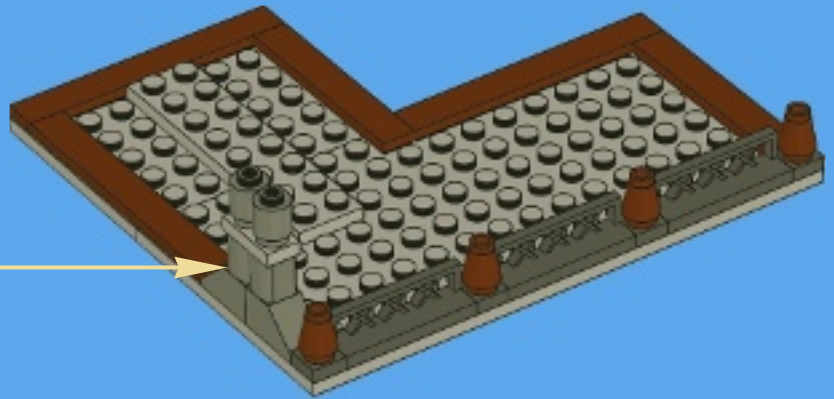
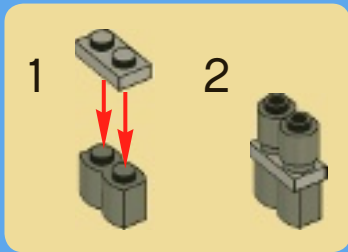


1x

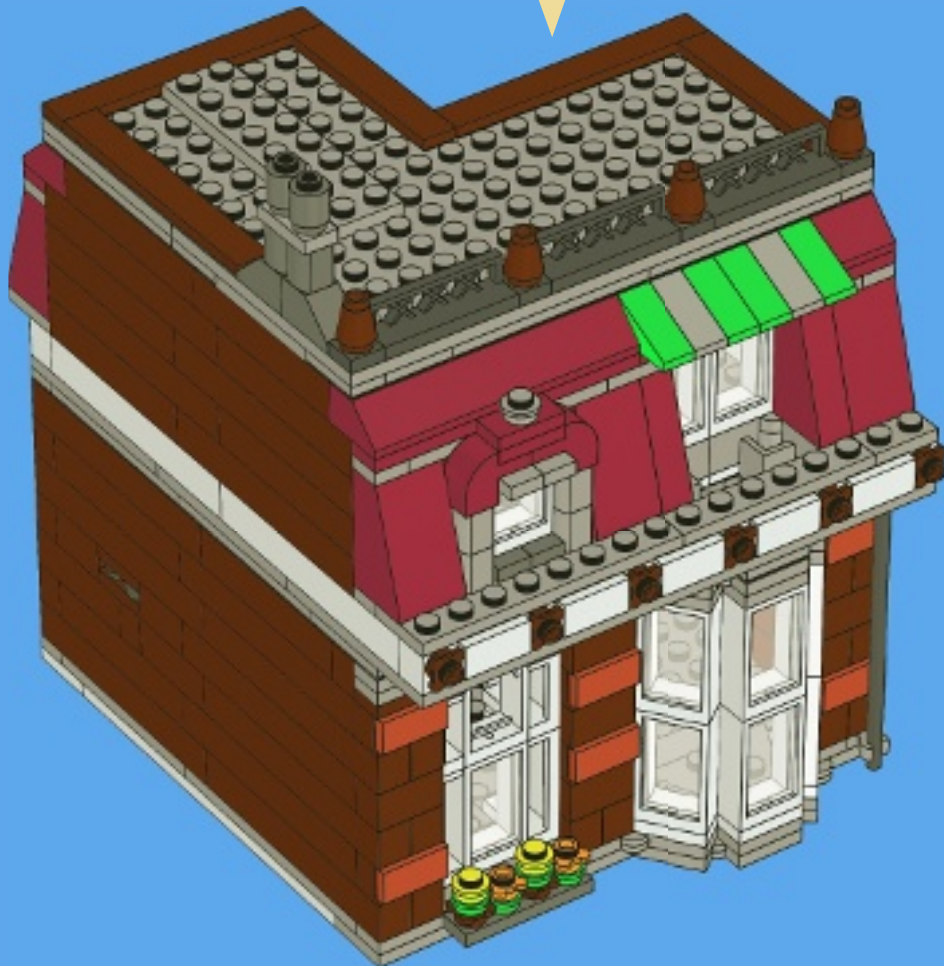


4x

5



22



23



10197

10218

10211



10214



10219

