



AUTHOR LICENSED

CREATIVE CITIES

5491

XB-01006



TOYS AND
BOOKSTORES

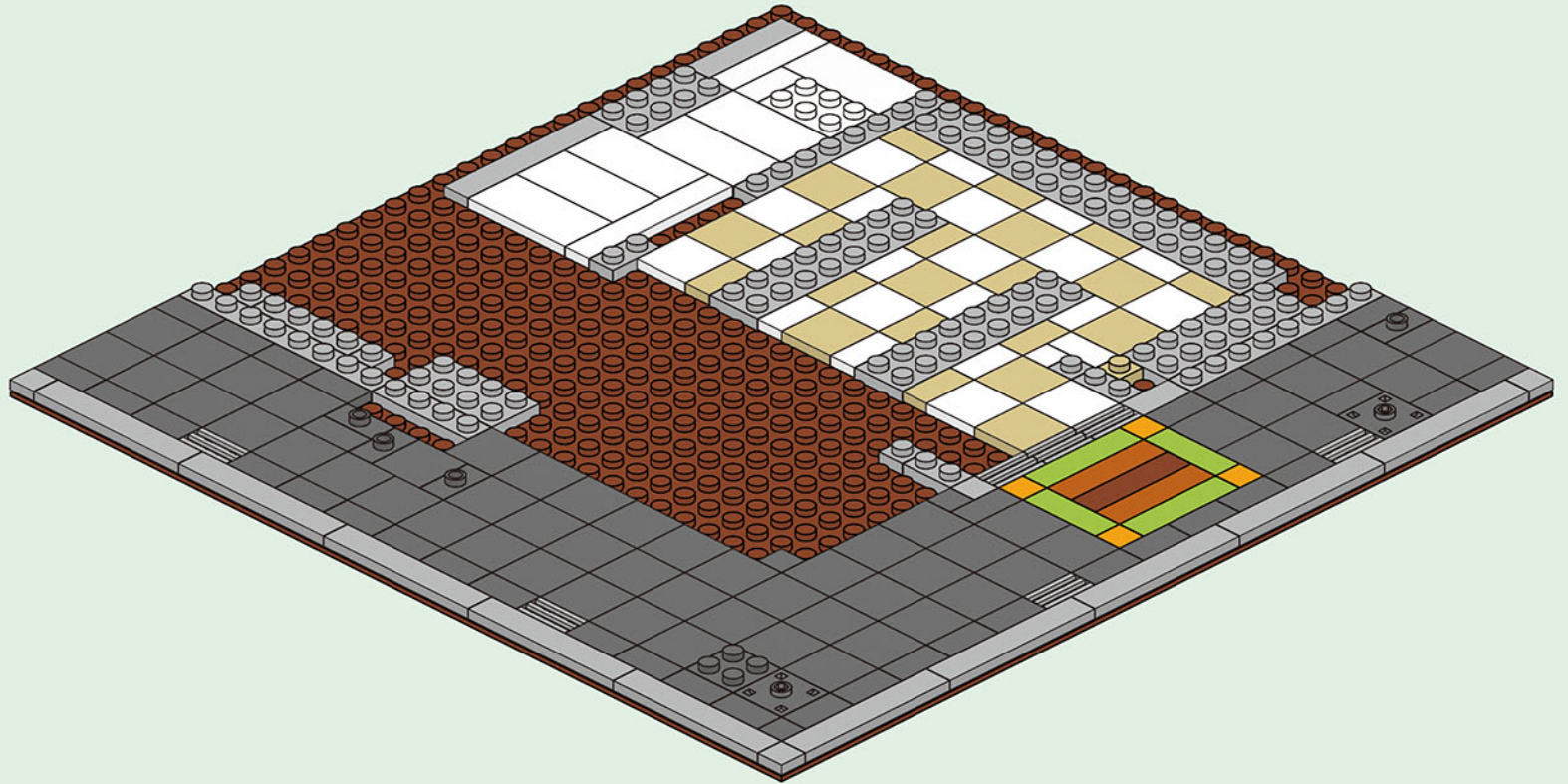
Yiyitoys:

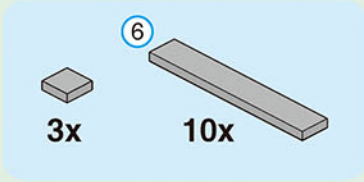
Yiyitoys is a brick design team jointly planned and founded by domestic and foreign experts of bricks building, a top-class creative team famous for independent design and production of related brick products in Asia, and also the team that designs and makes bricks of MOC works in China mainland. Whose works cover lots of categories such as films and television, military affairs, architectures and so on.

Maritime Museum Instruction

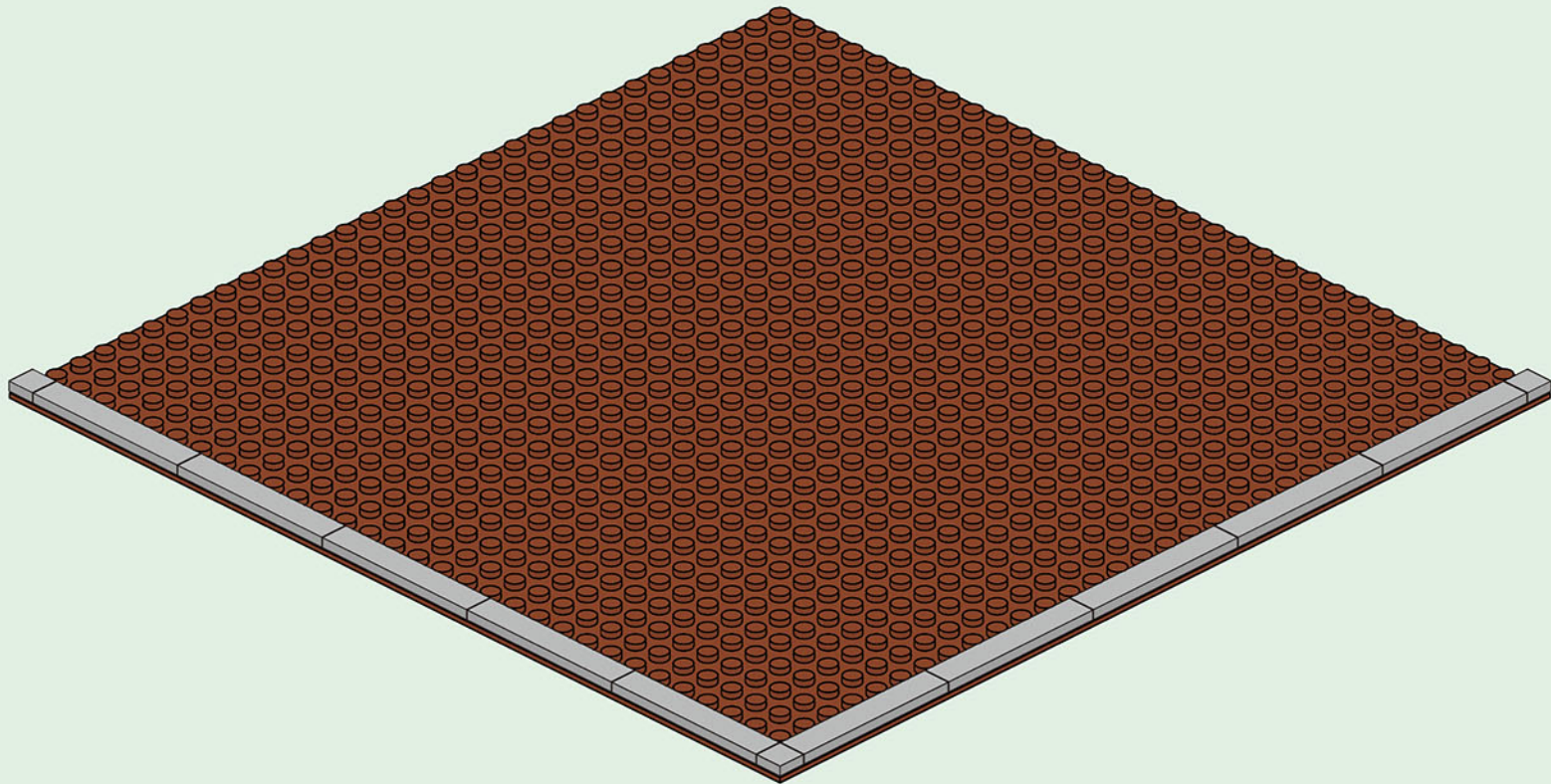
Not only a toy work but also an artwork, the whole playing process is a process of learning ocean knowledge. The group floor is with unprecedented toy bricks design which shows special floor pattern. It also has large aquariums and unique whale skeleton, and the overall European carved architectural features of the entire building show that the work itself is different.

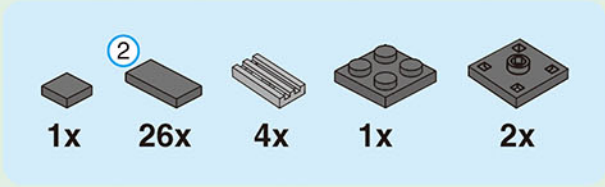




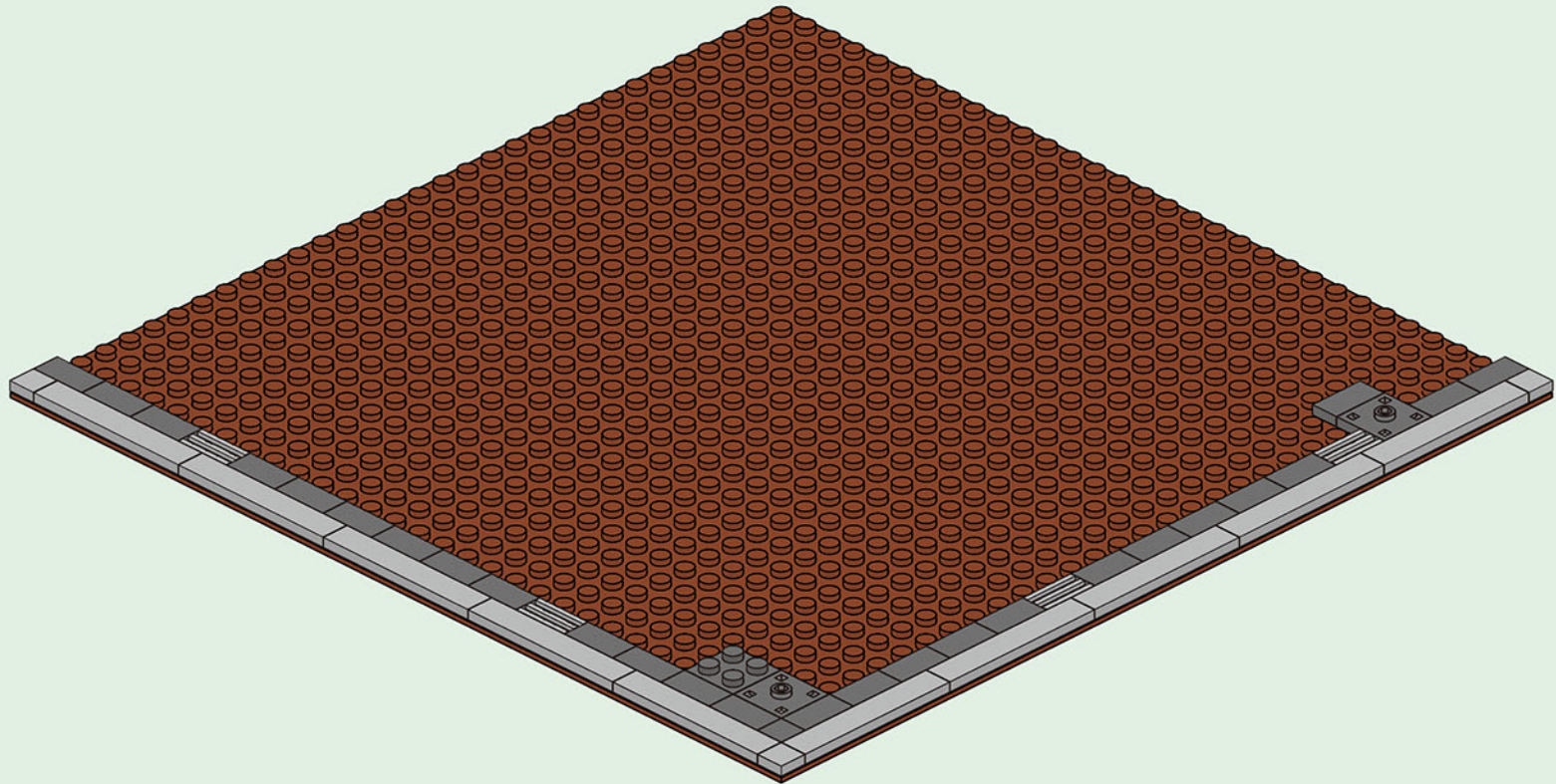


1-1



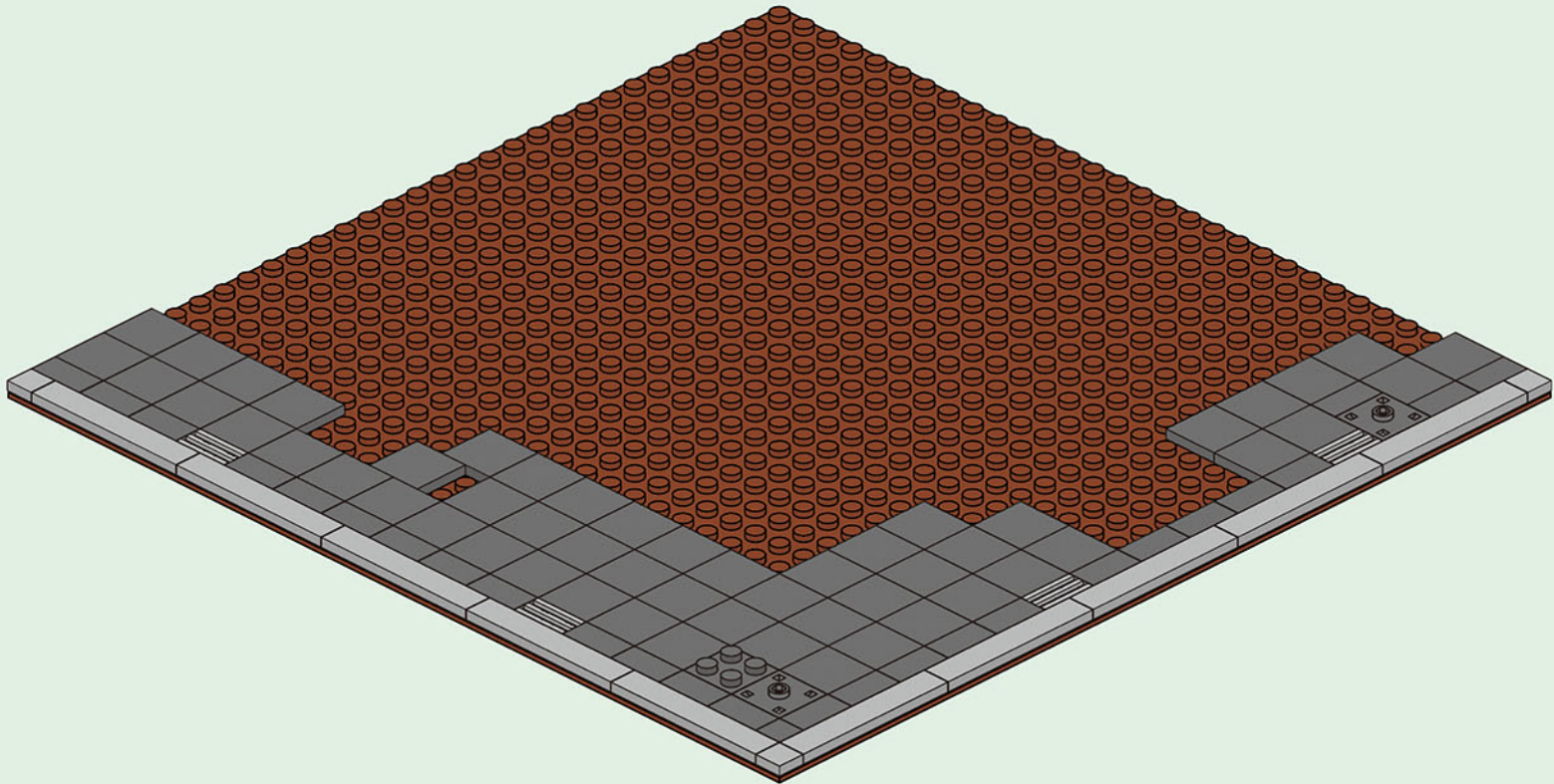


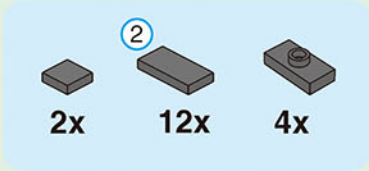
1-2



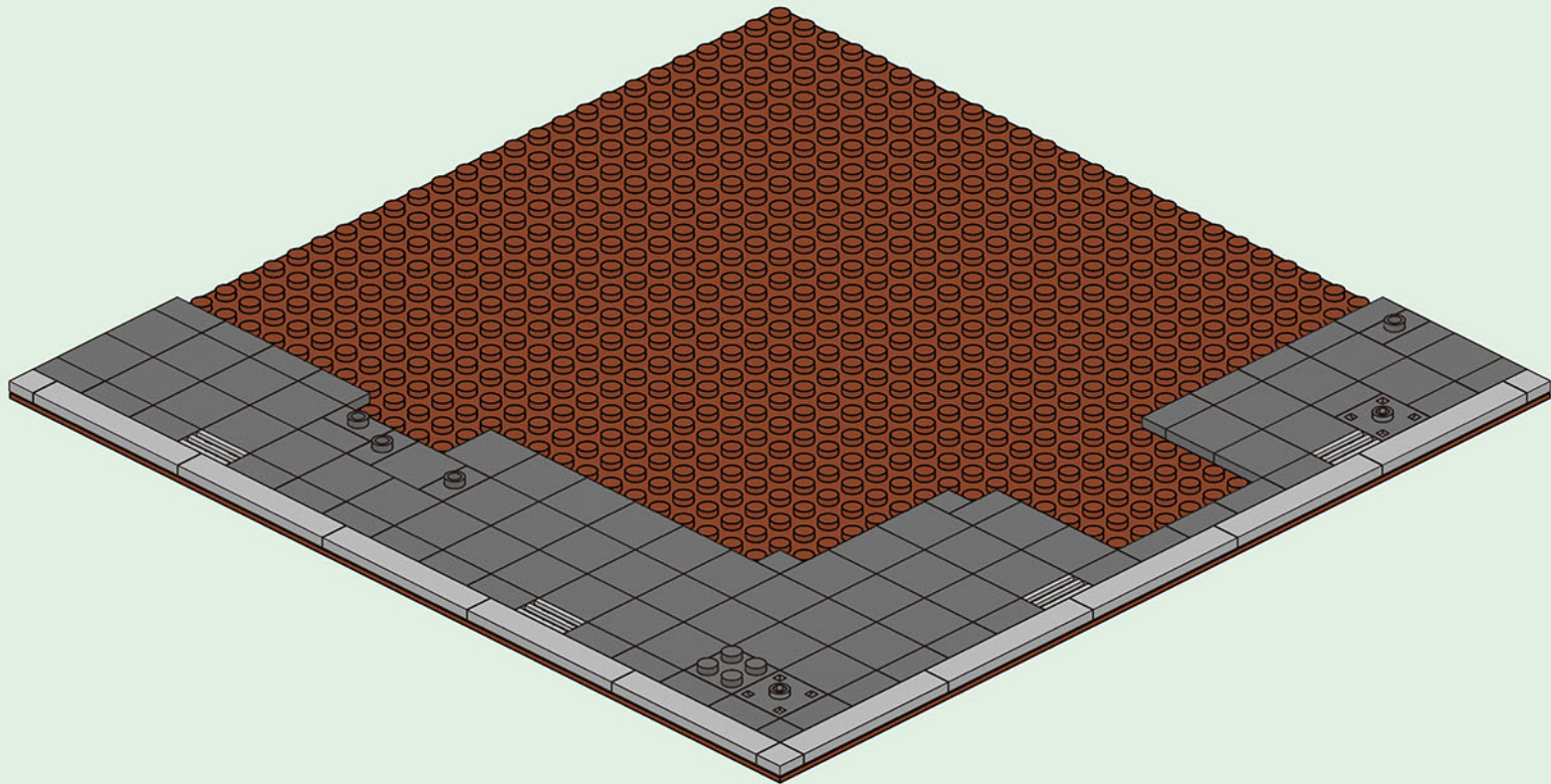


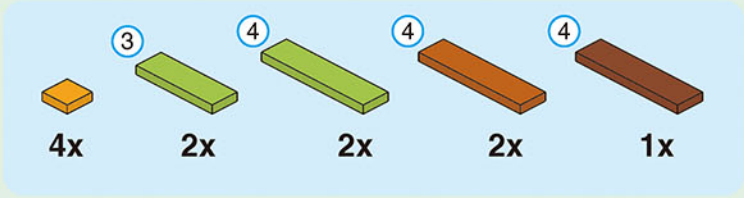
1-3



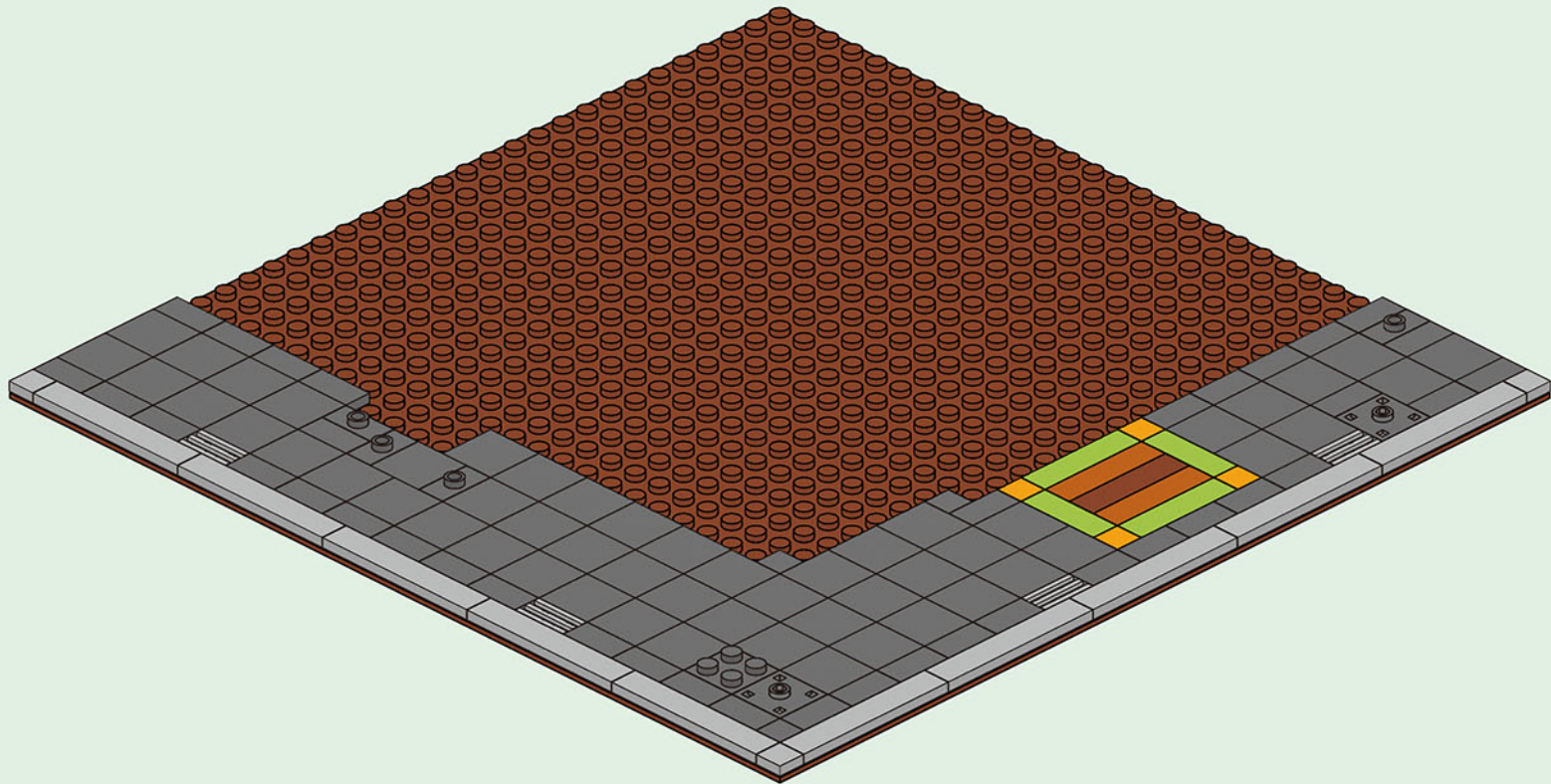


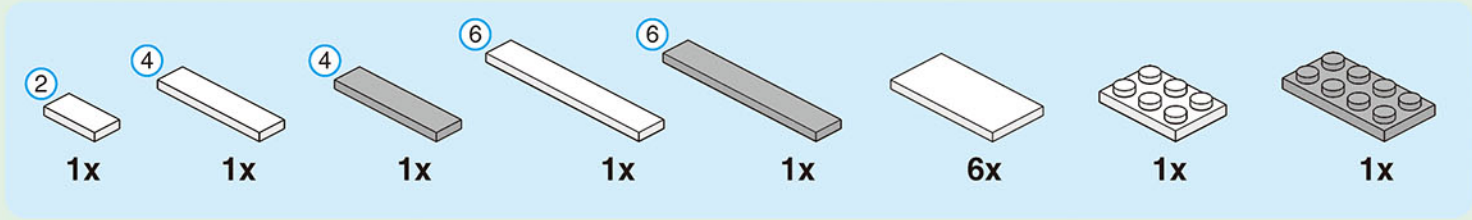
1-4



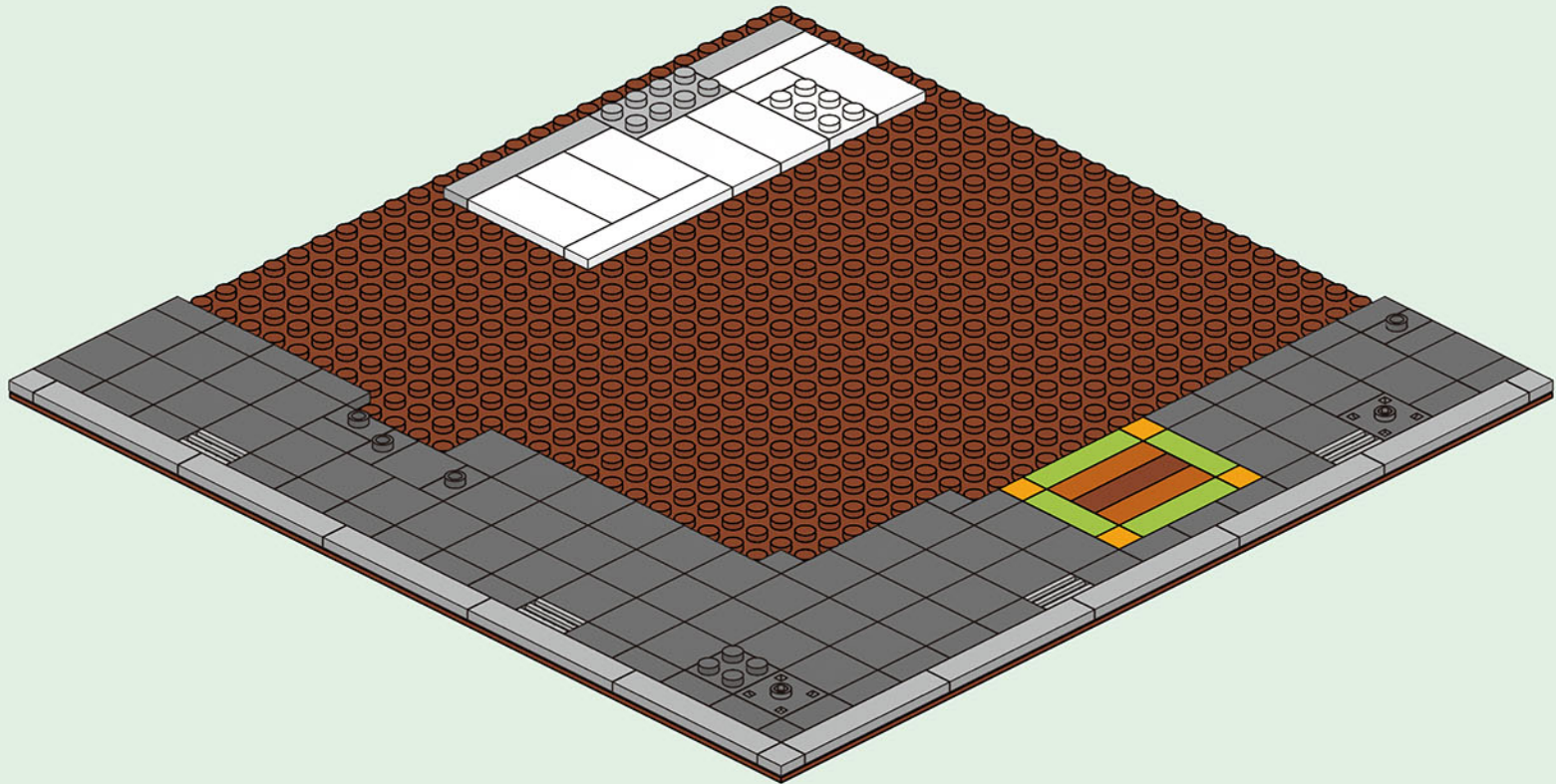


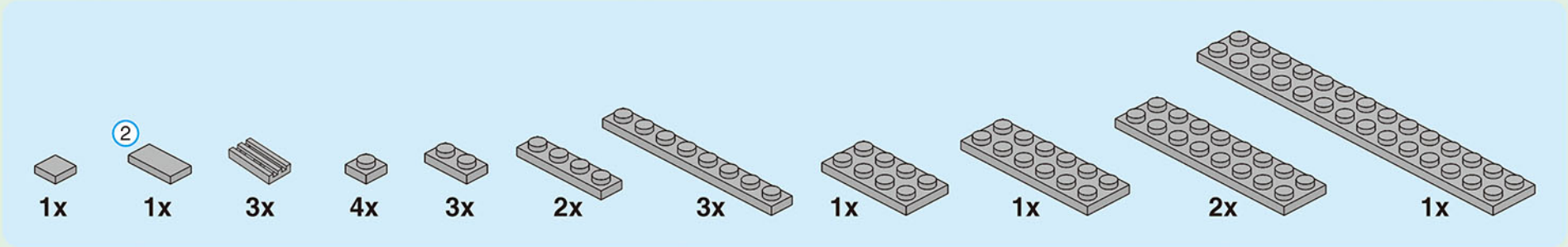
1-5



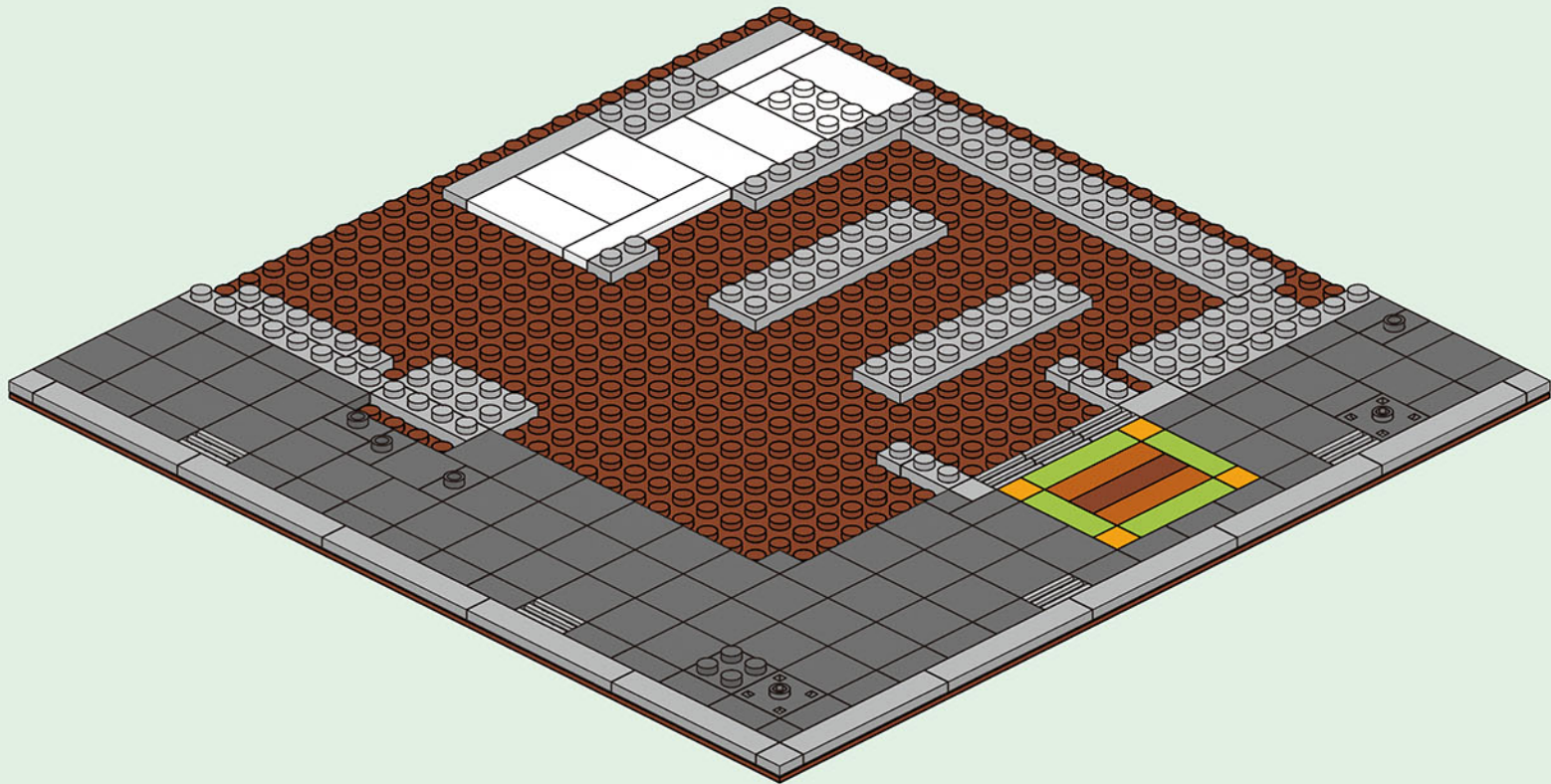


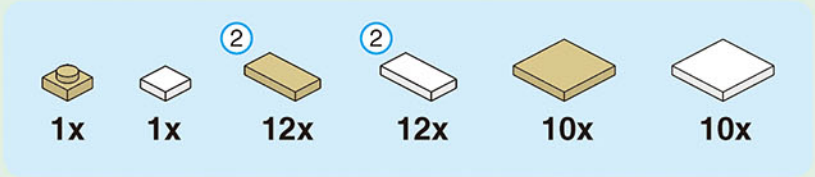
1-6



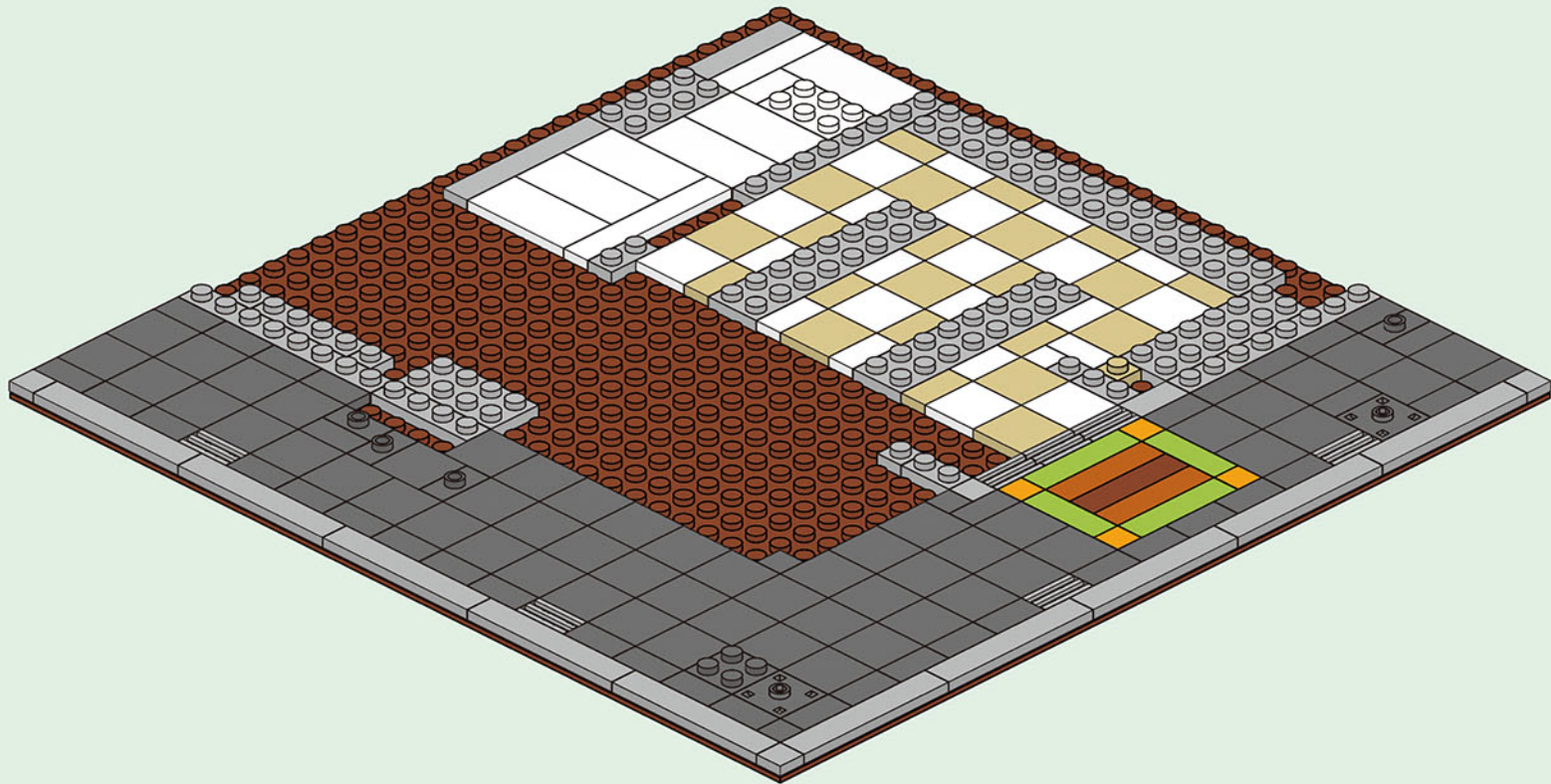


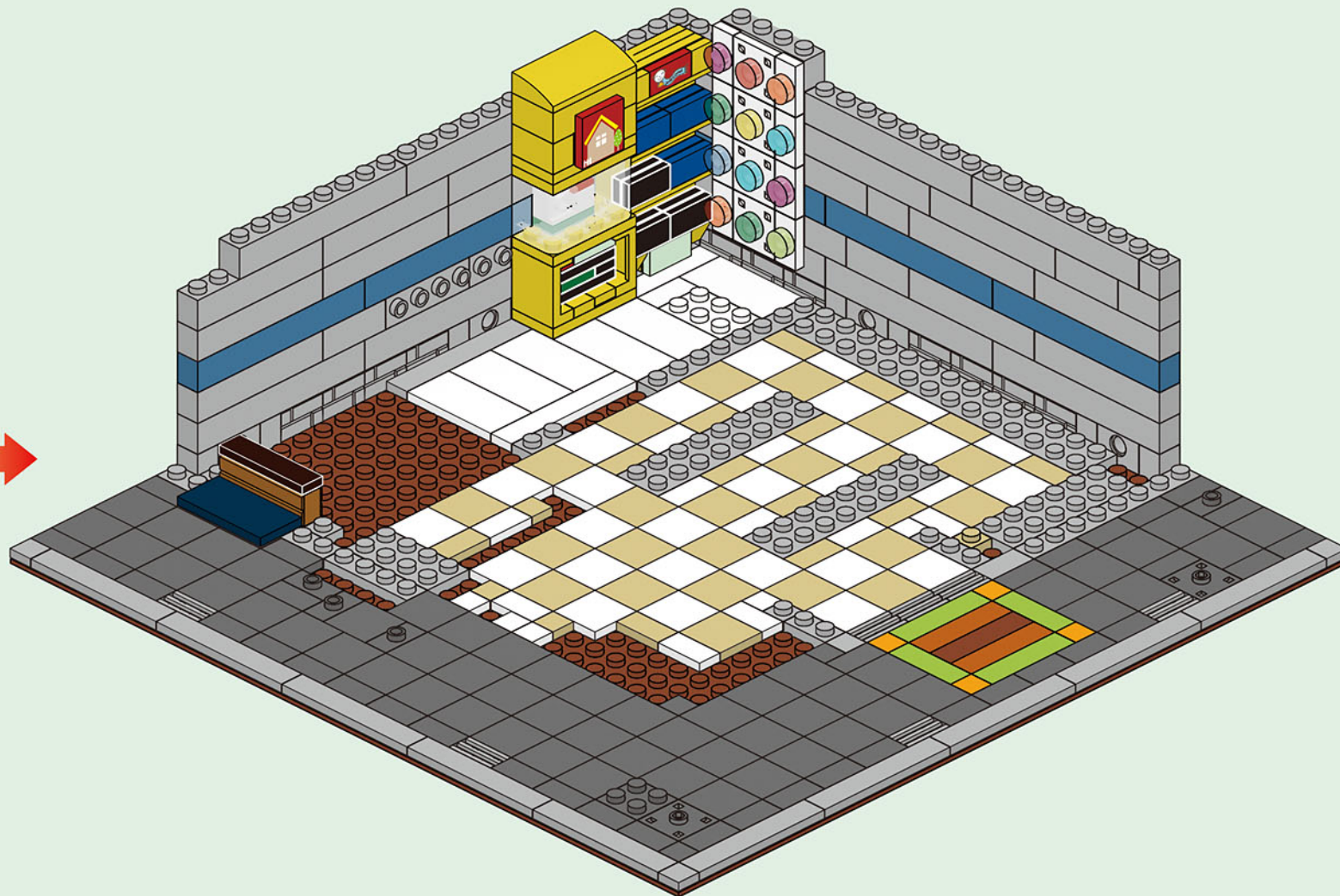
1-7

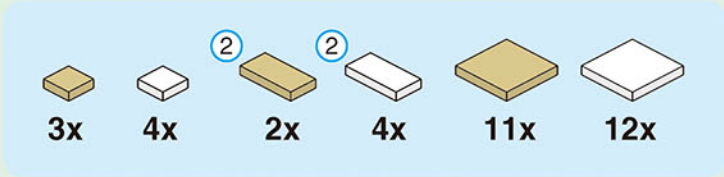




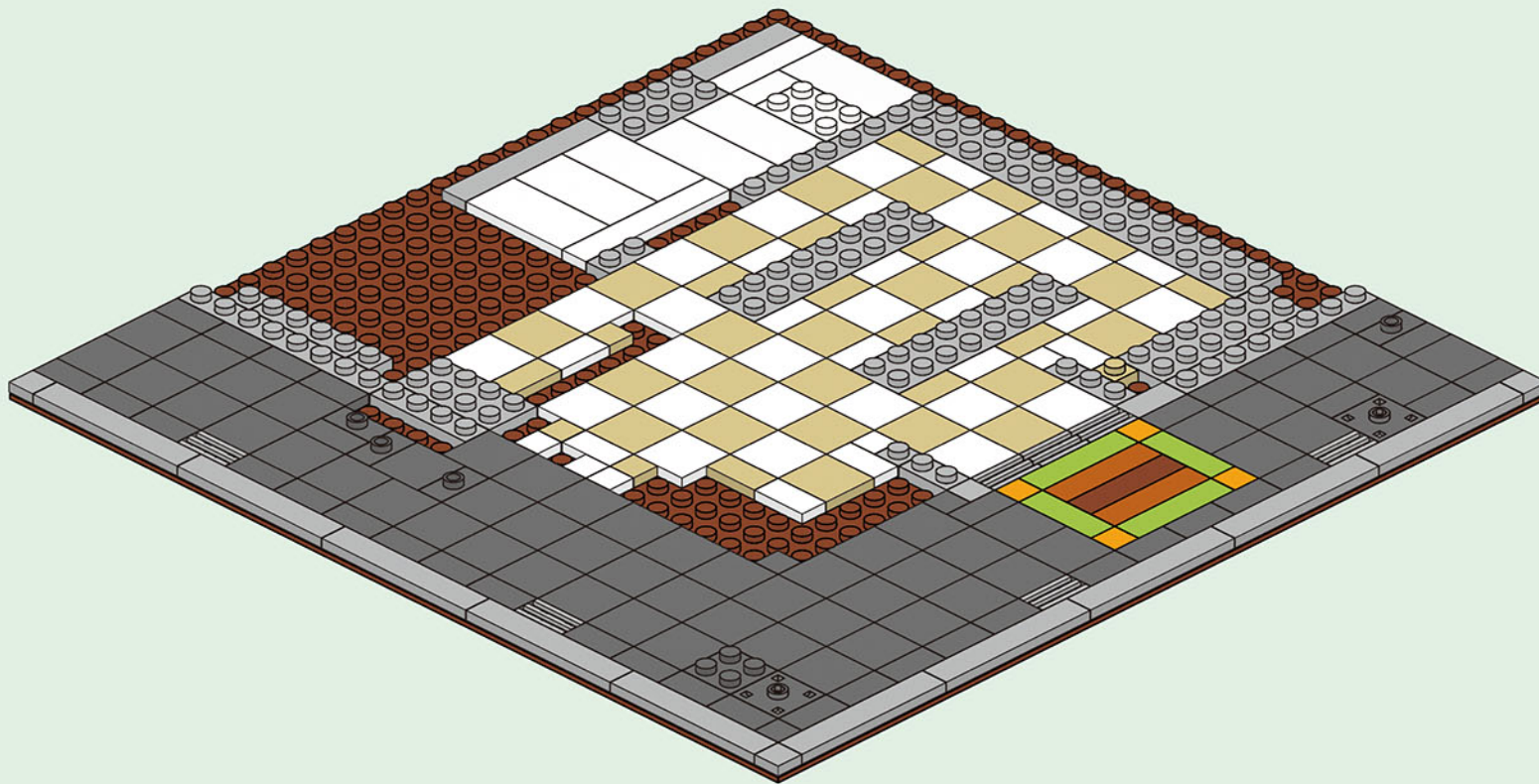
1-8

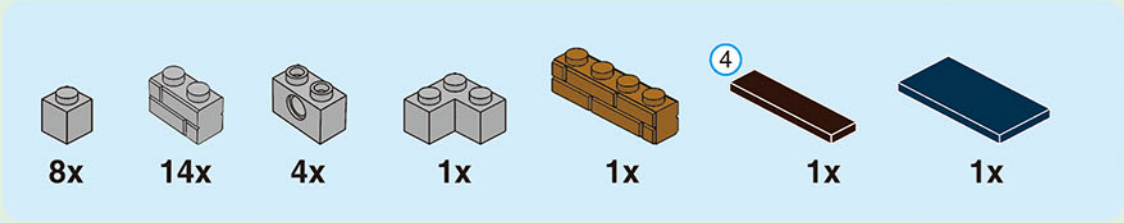




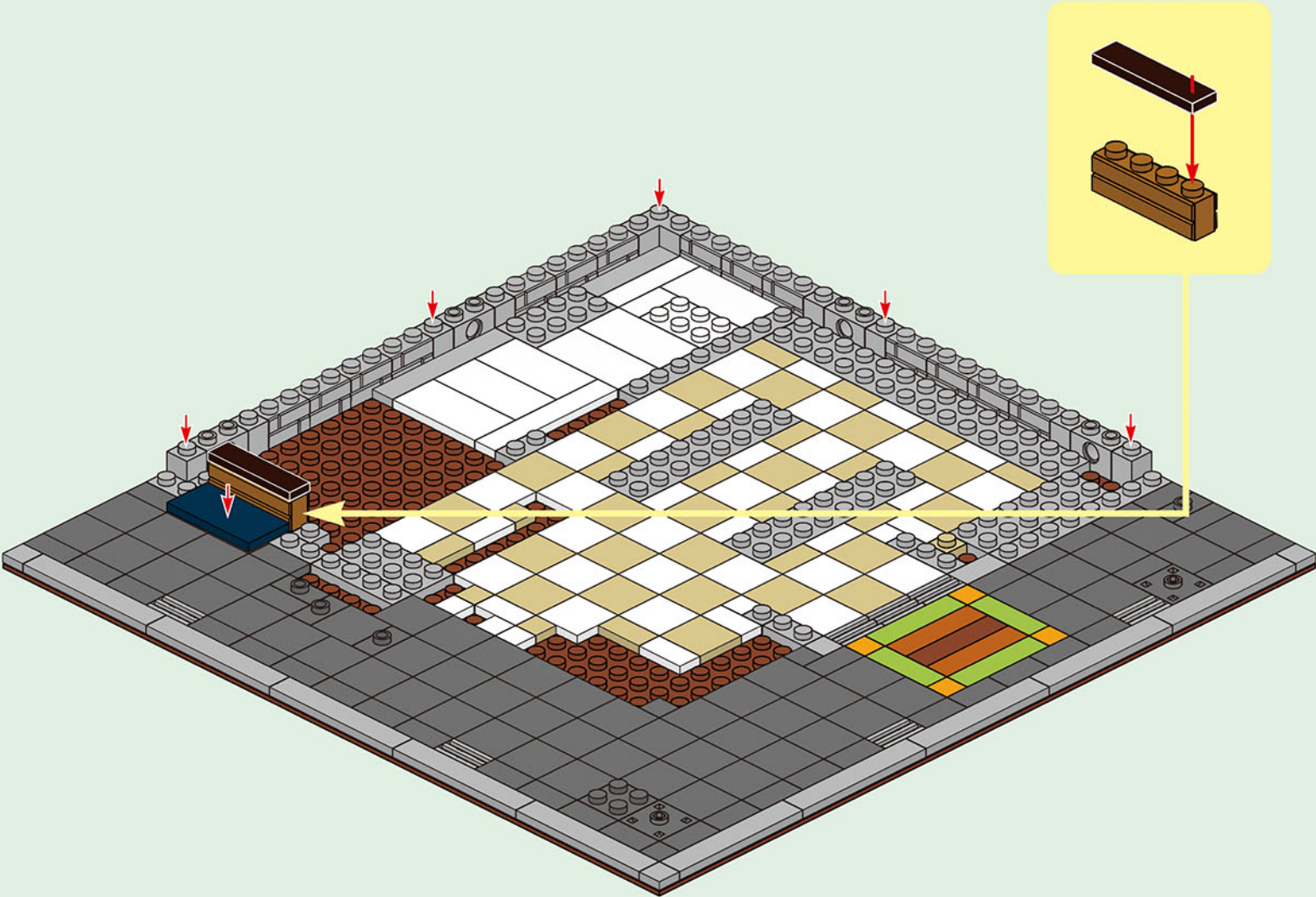


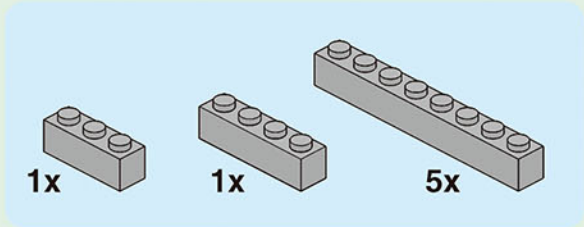
2-1



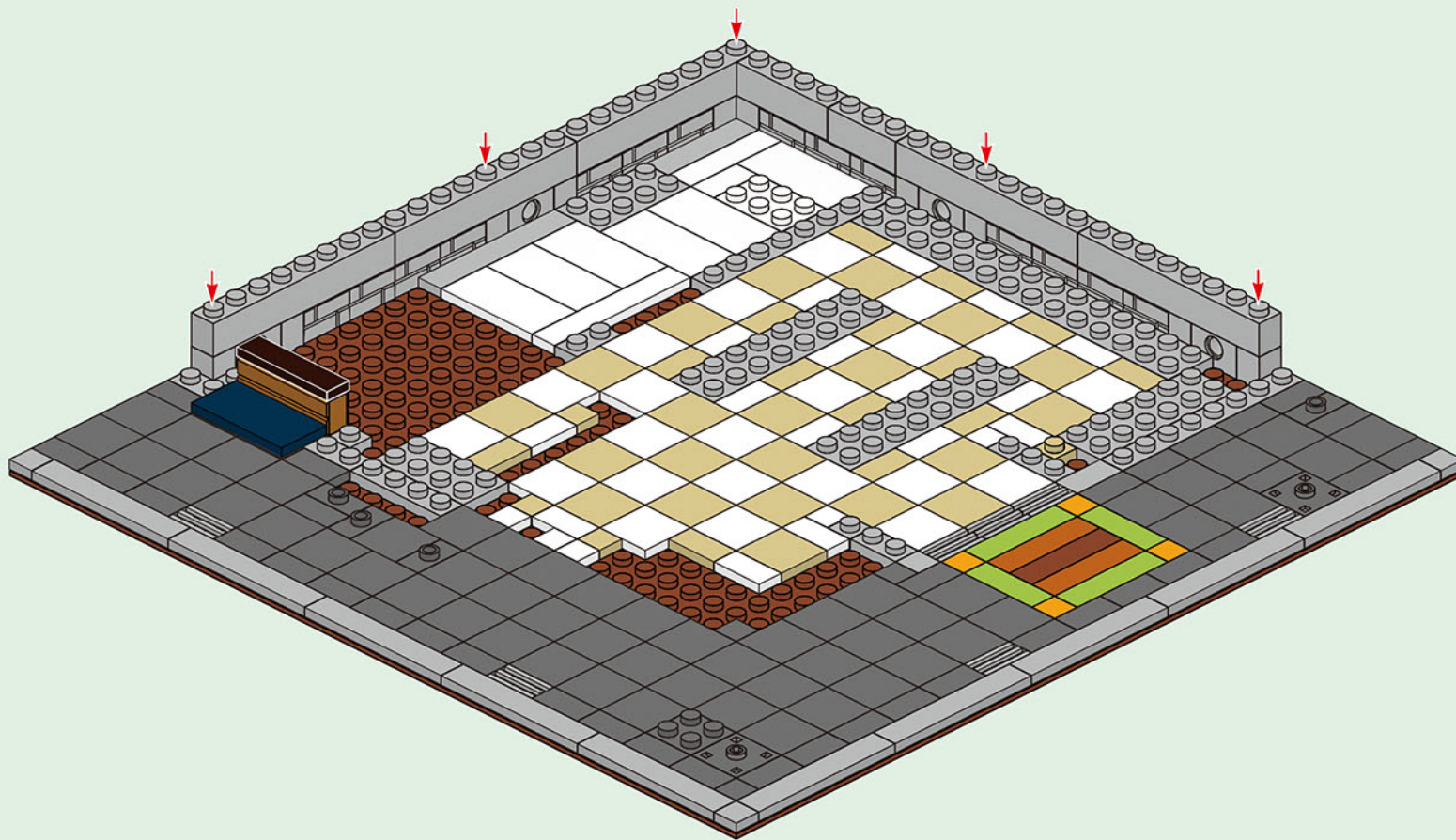


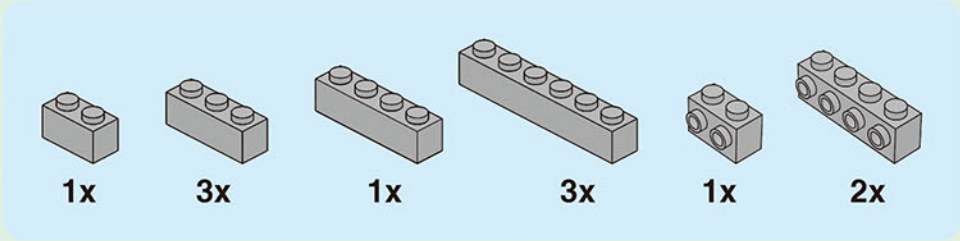
2-2



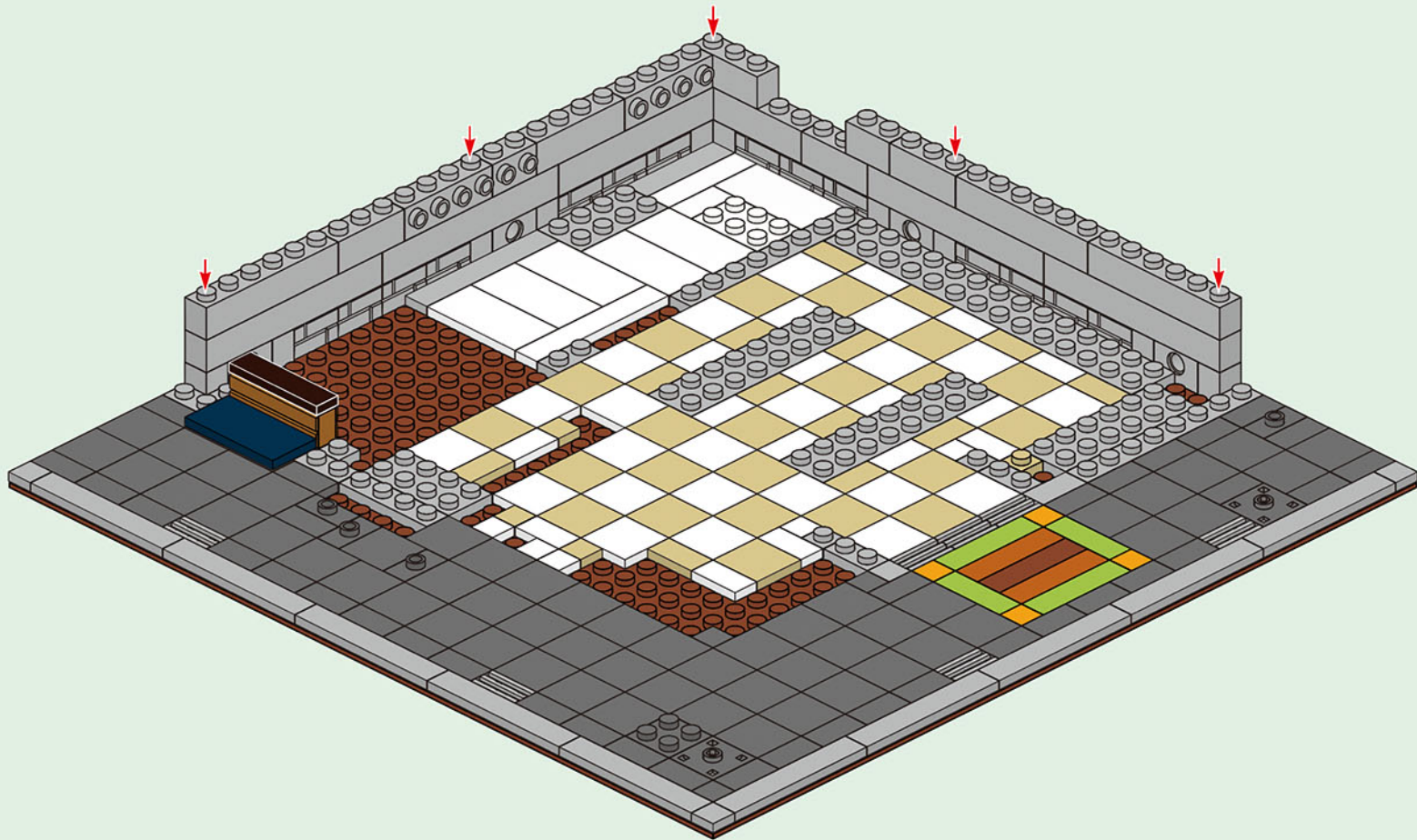


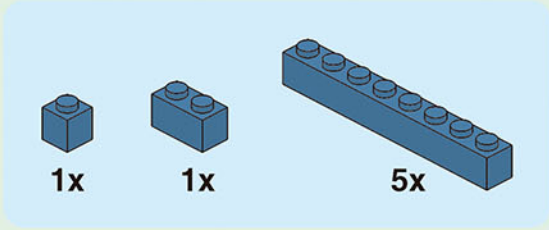
2-3



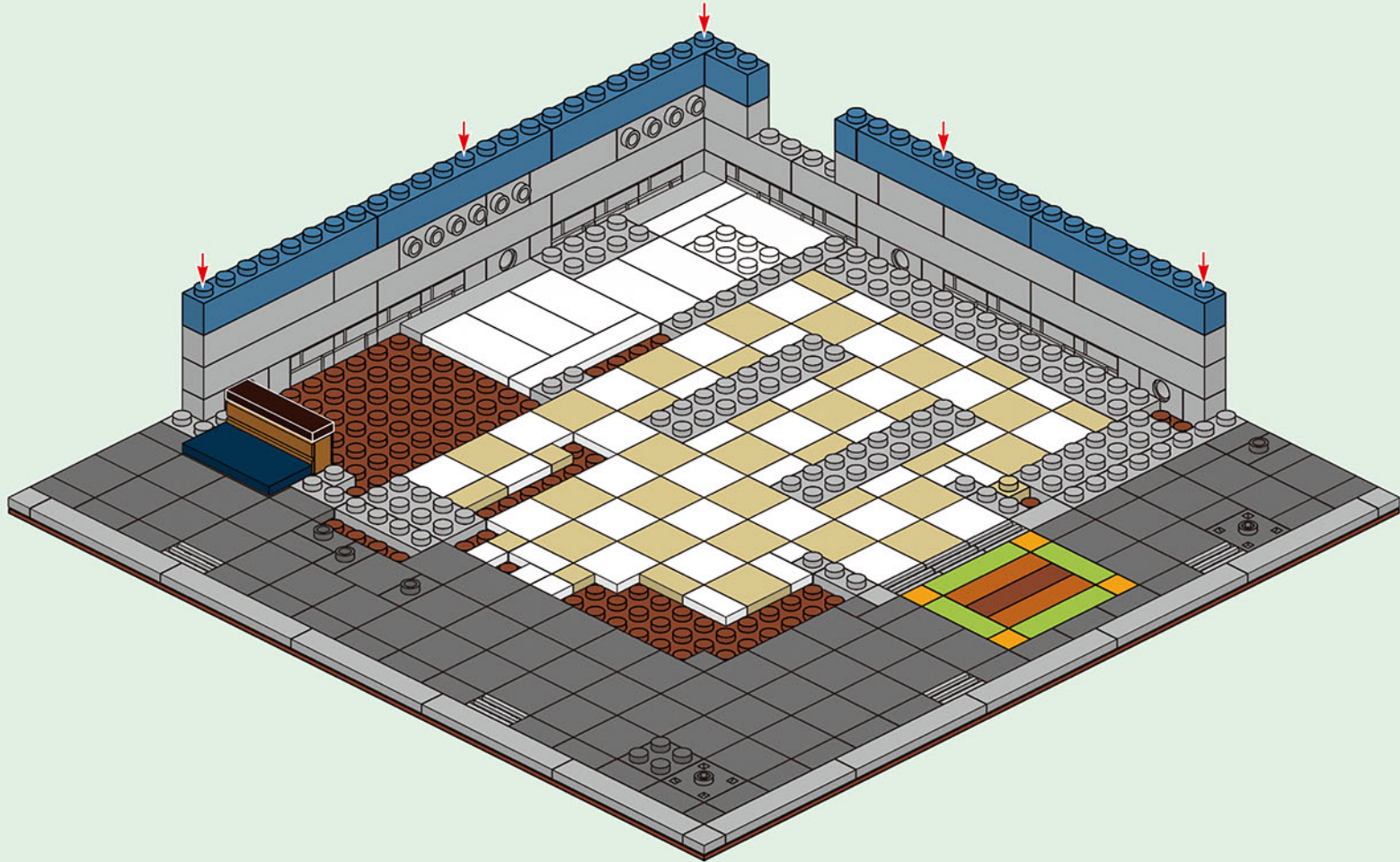


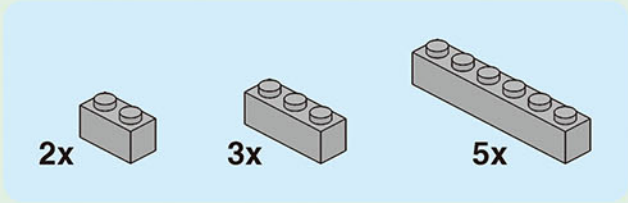
2-4



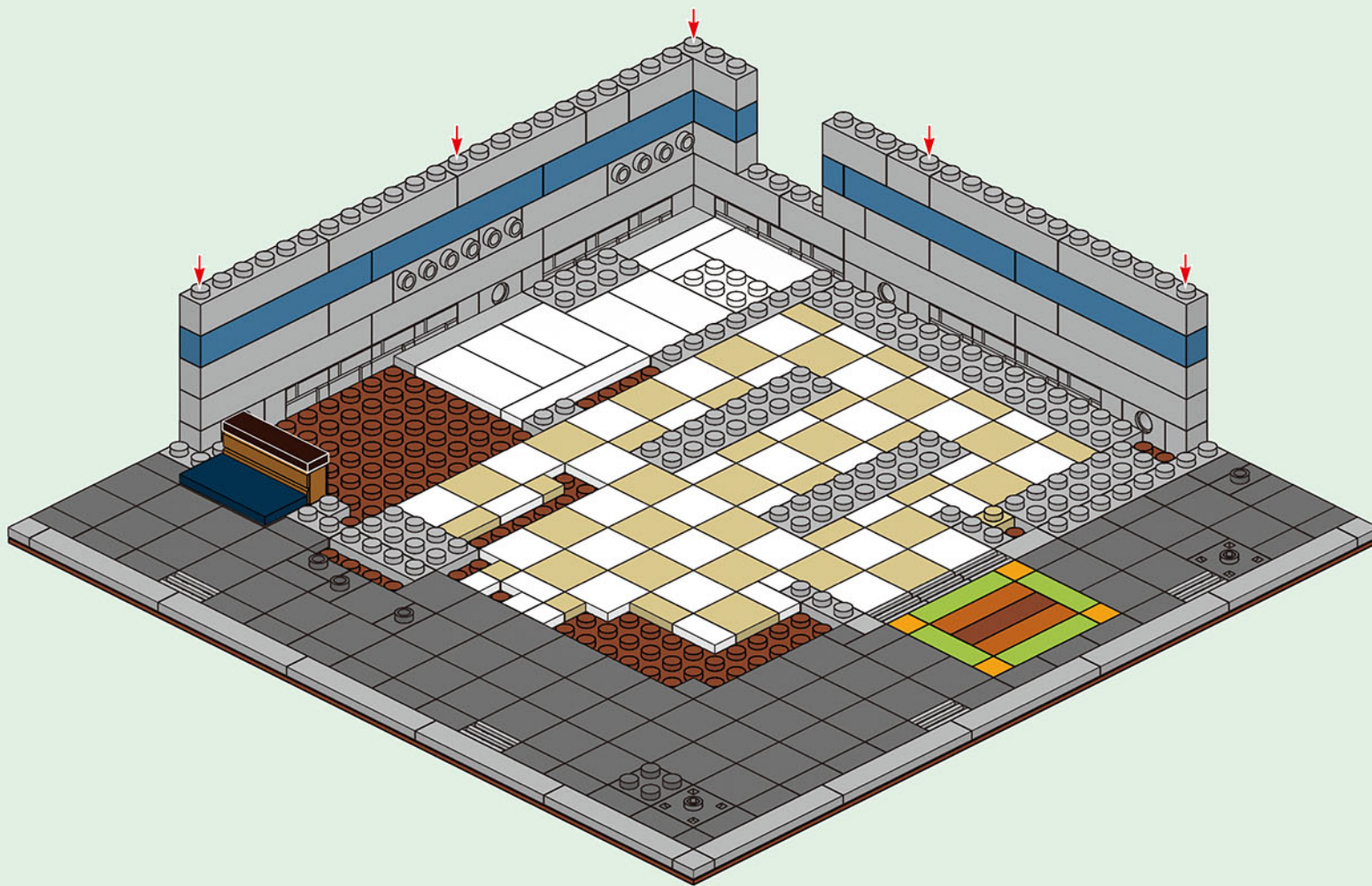


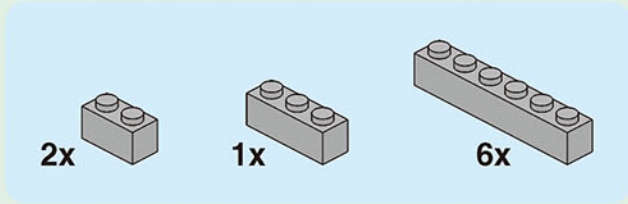
2-5



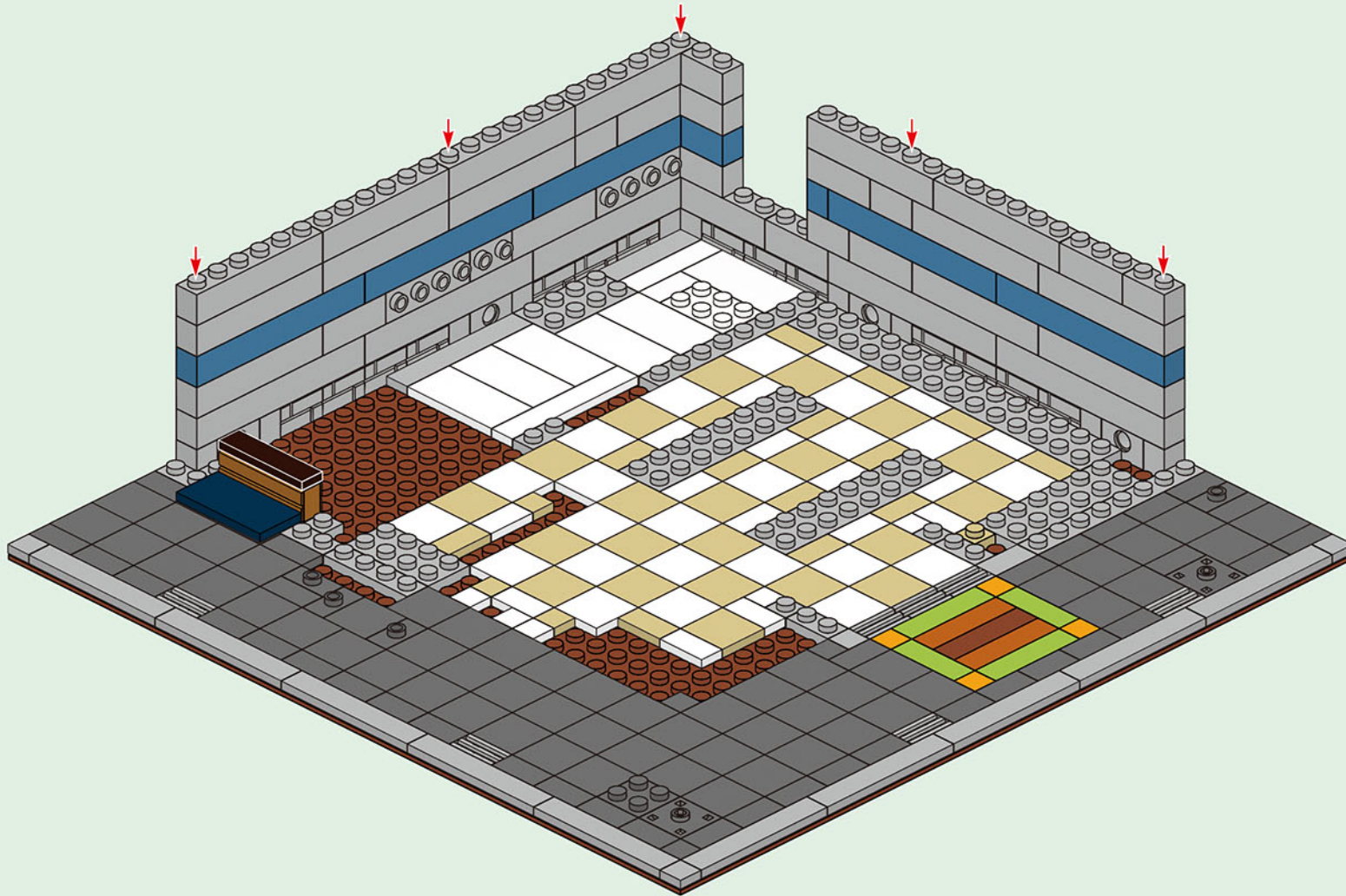


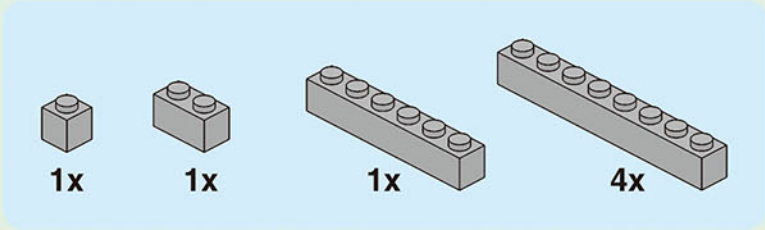
2-6



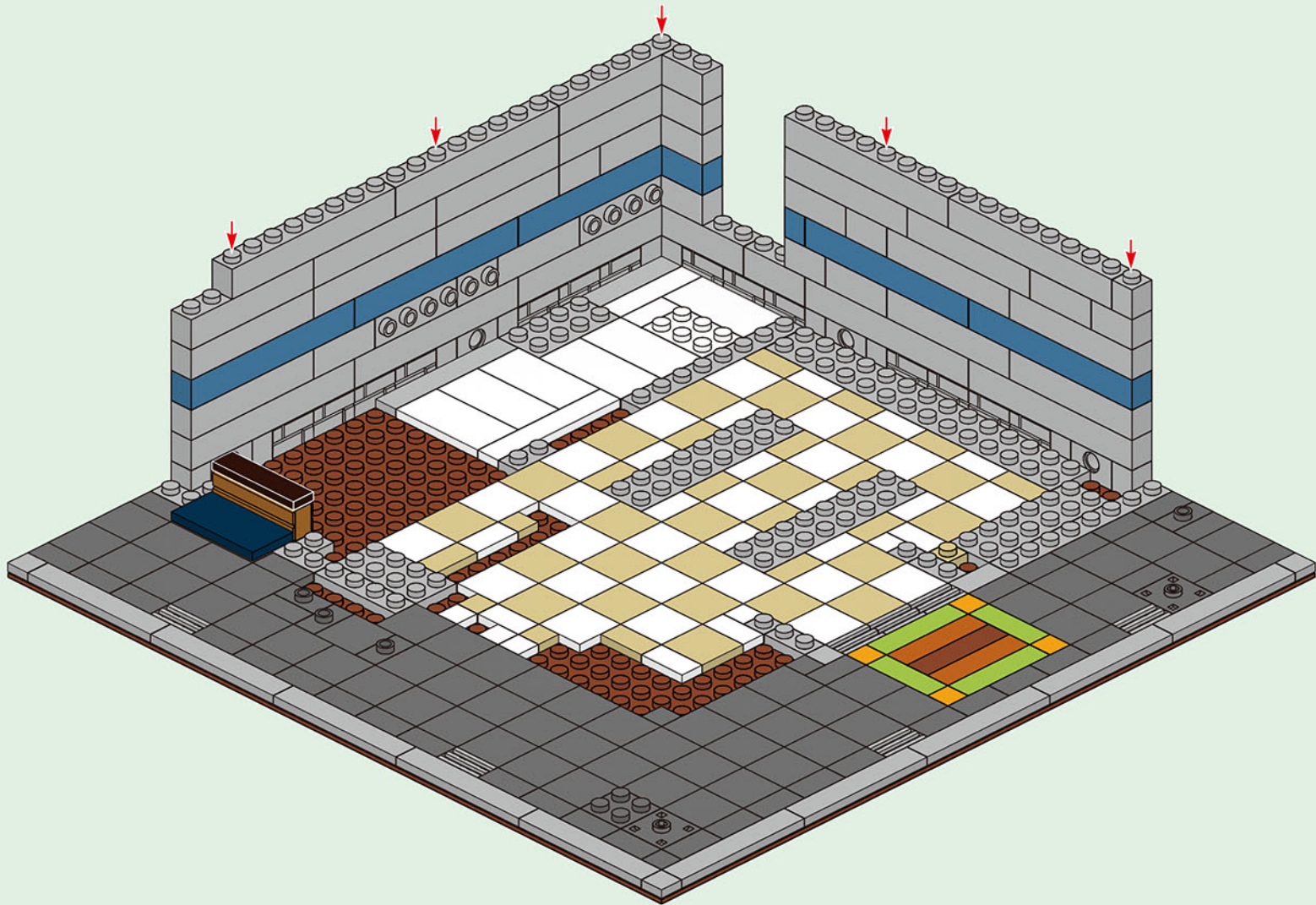


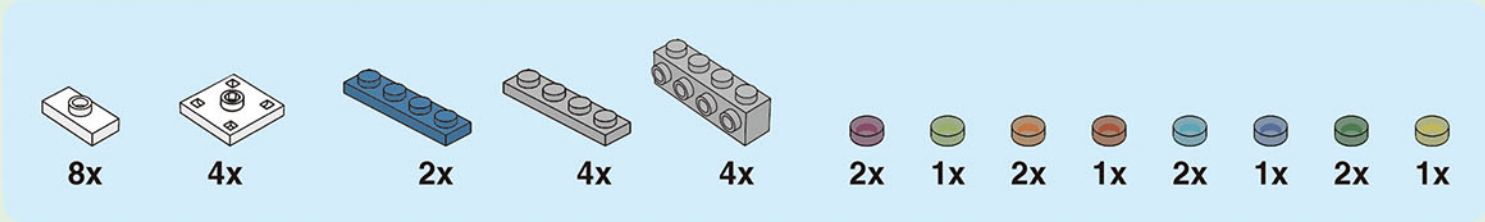
2-7



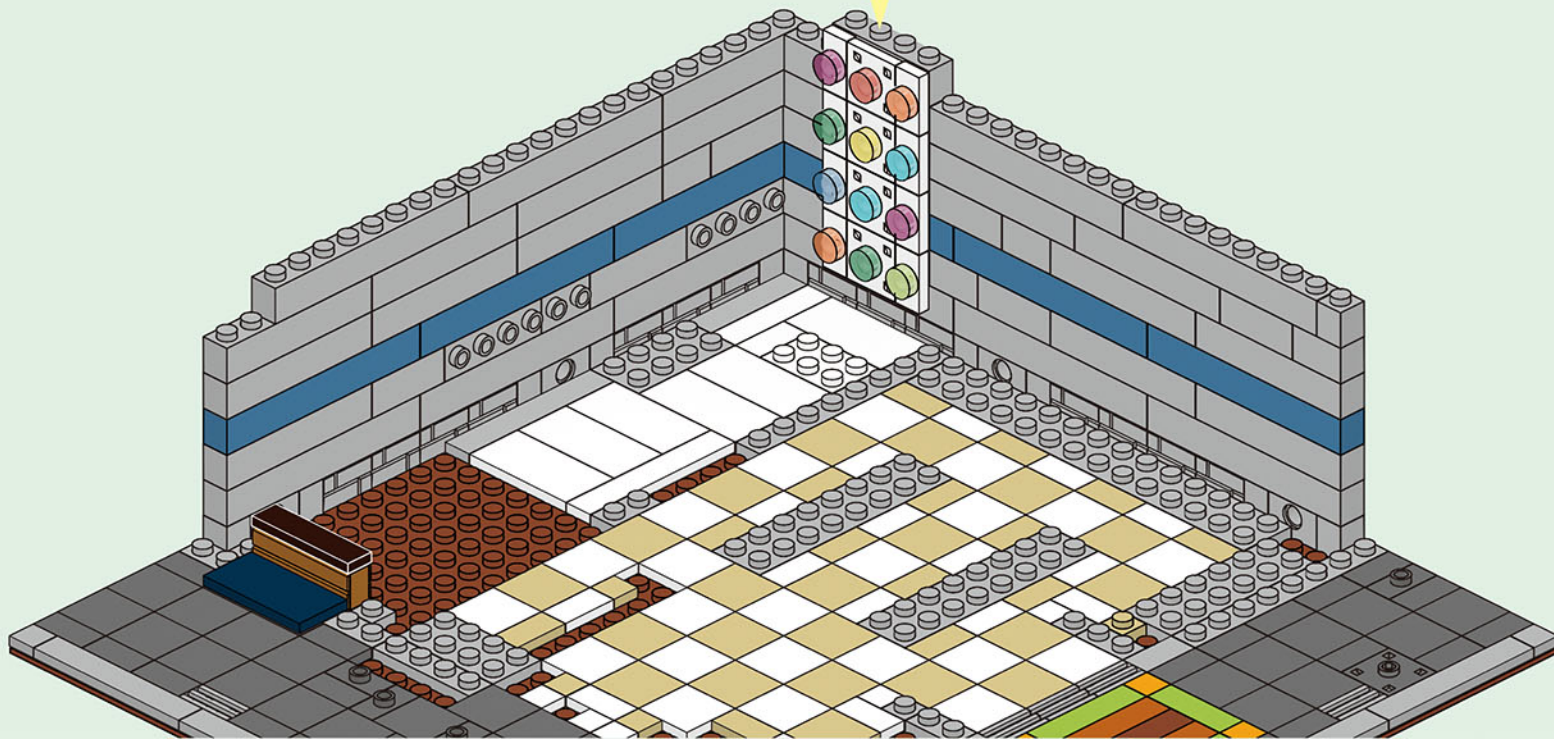
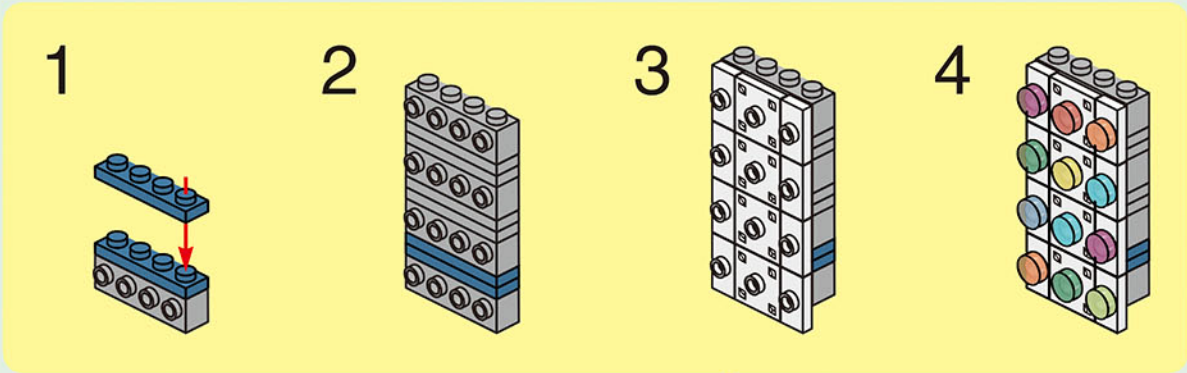


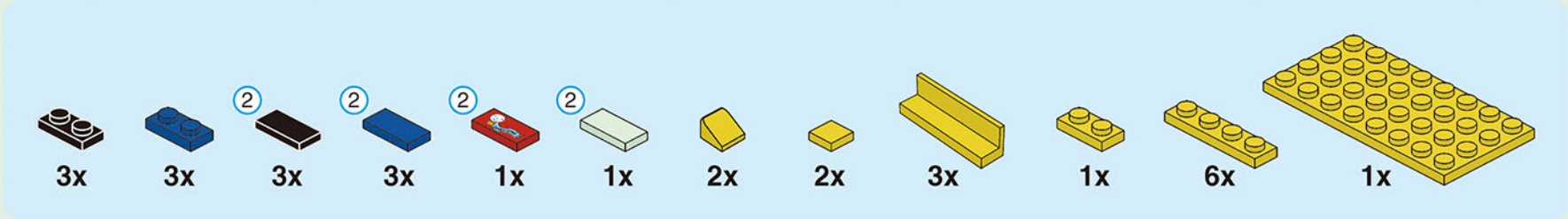
2-8



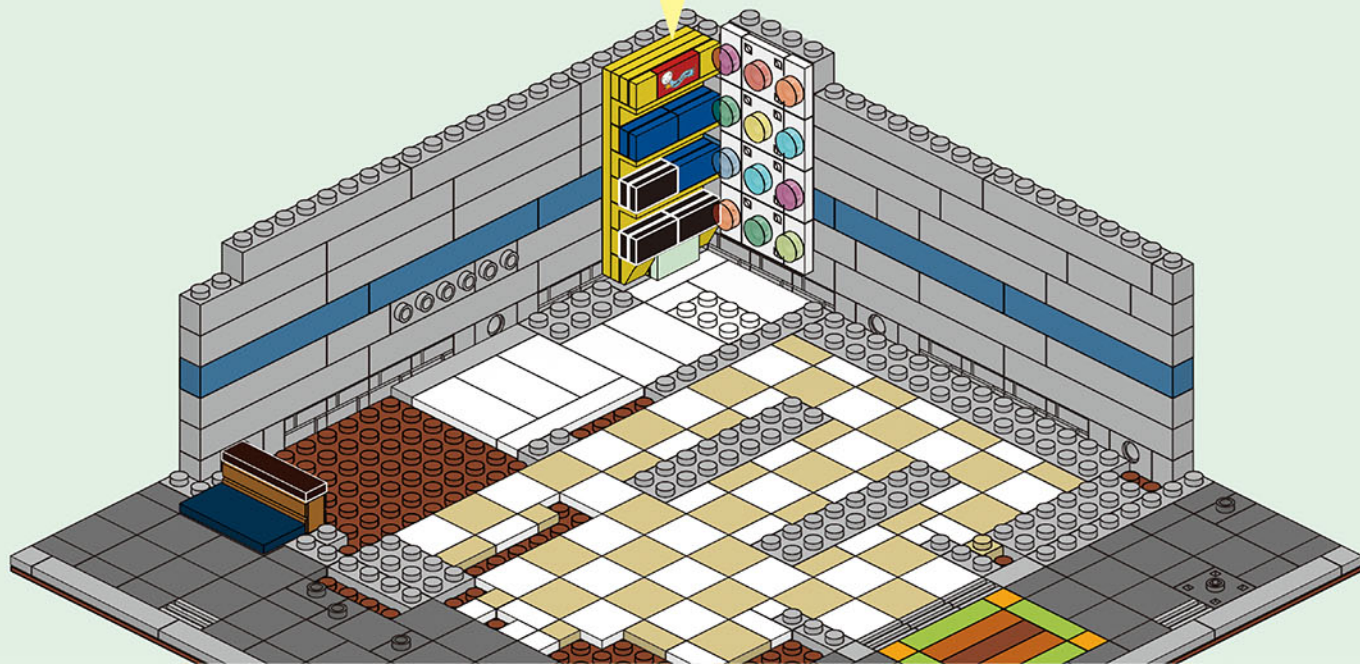
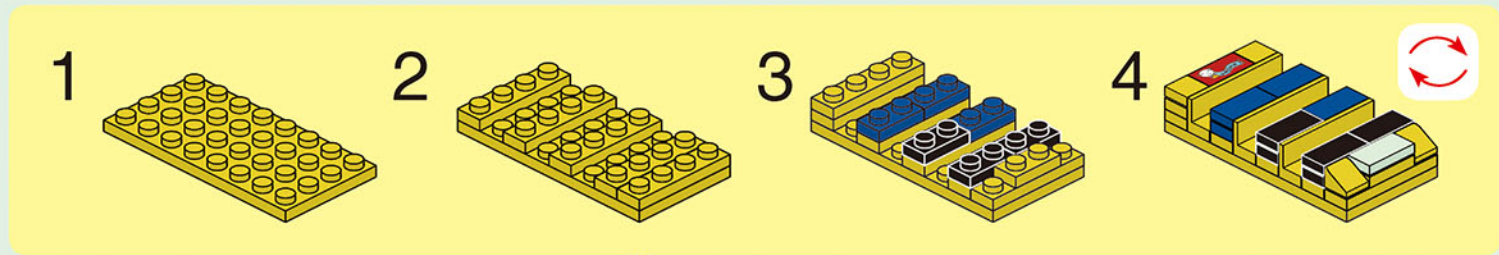


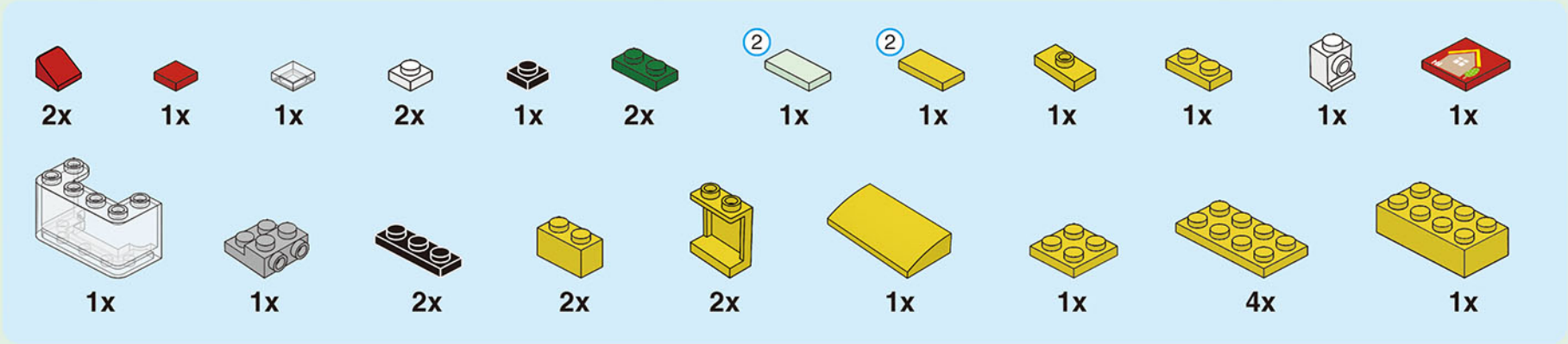
2-9



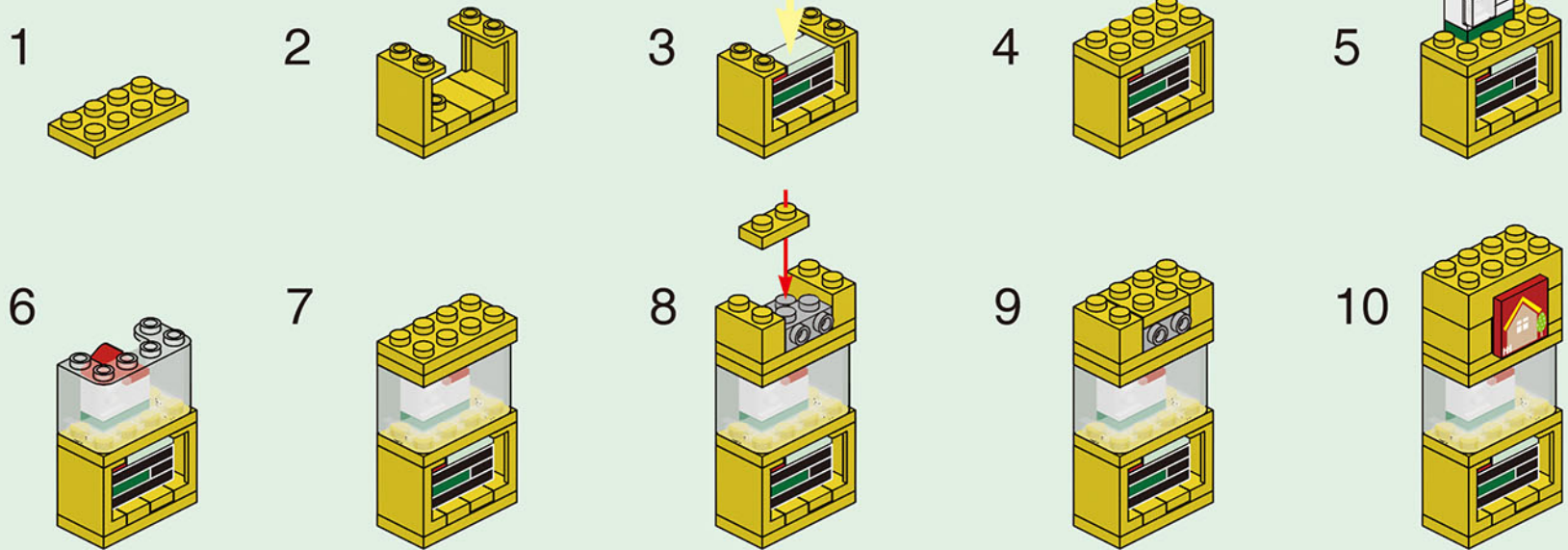
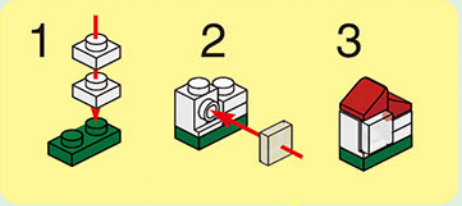
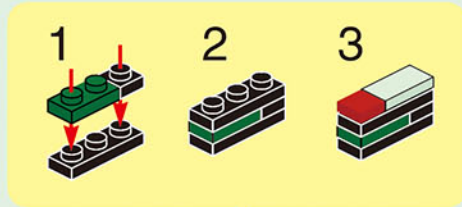


2-10

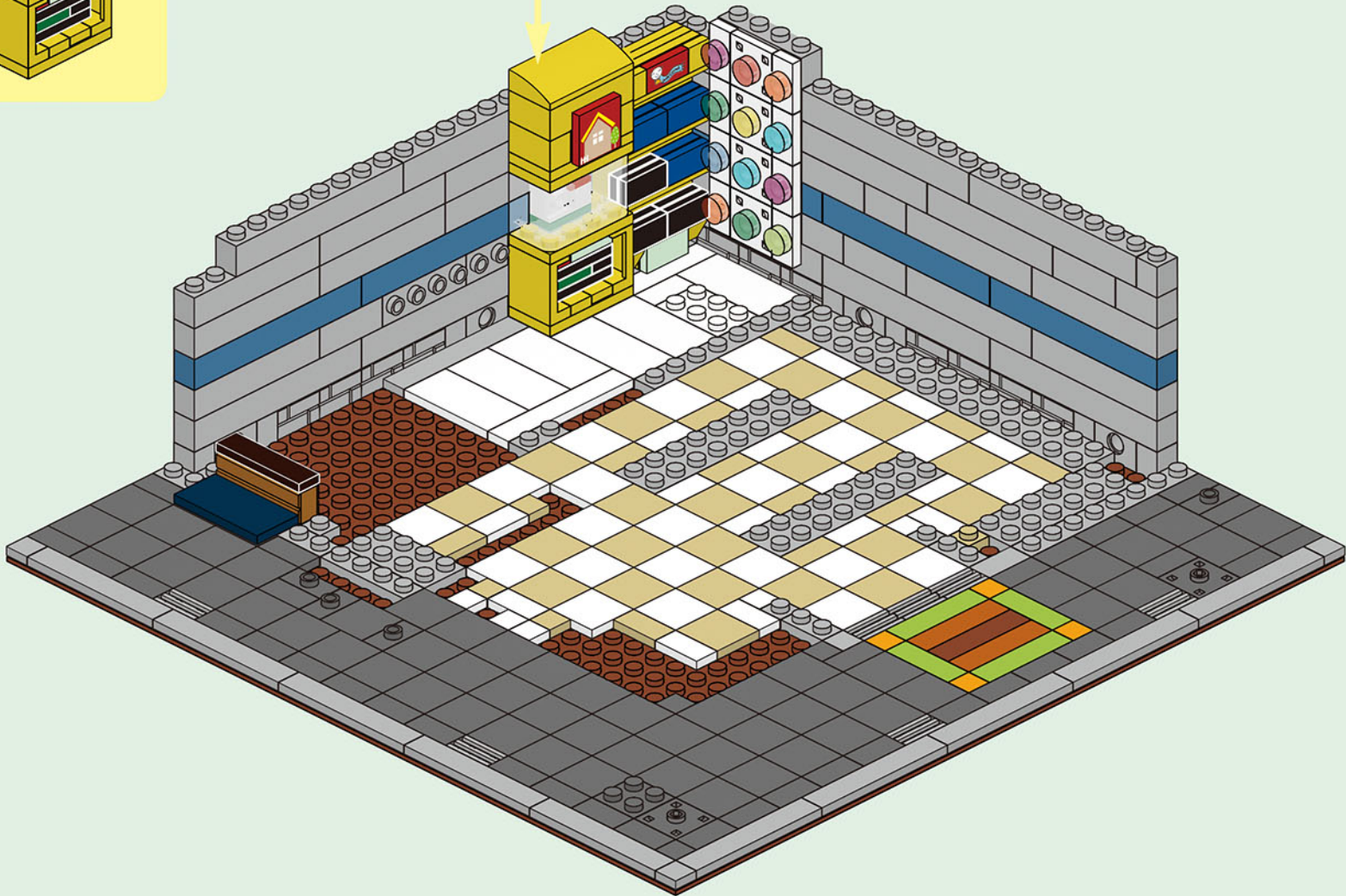




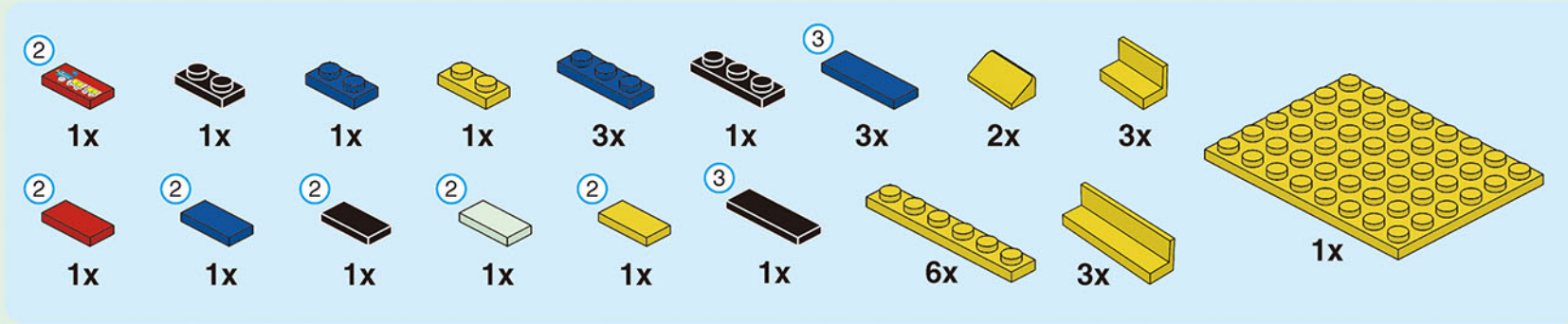
2-11



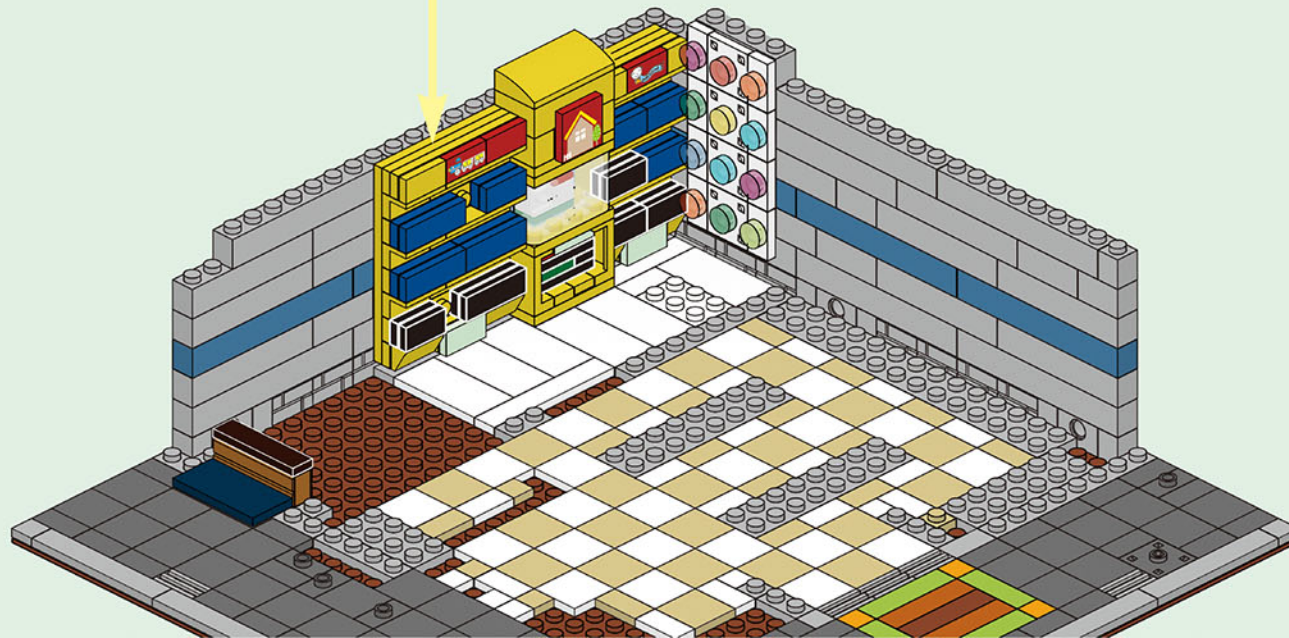
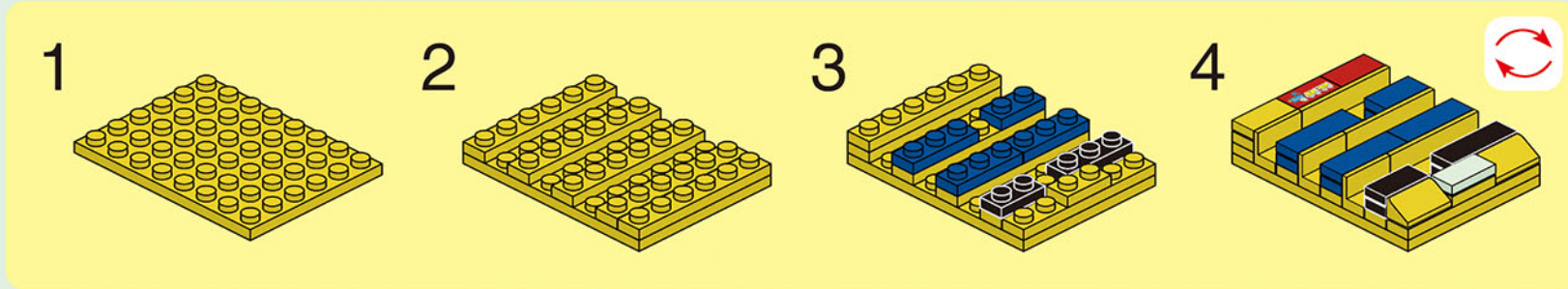
11

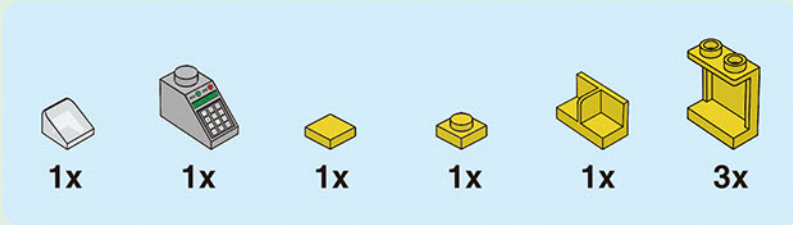




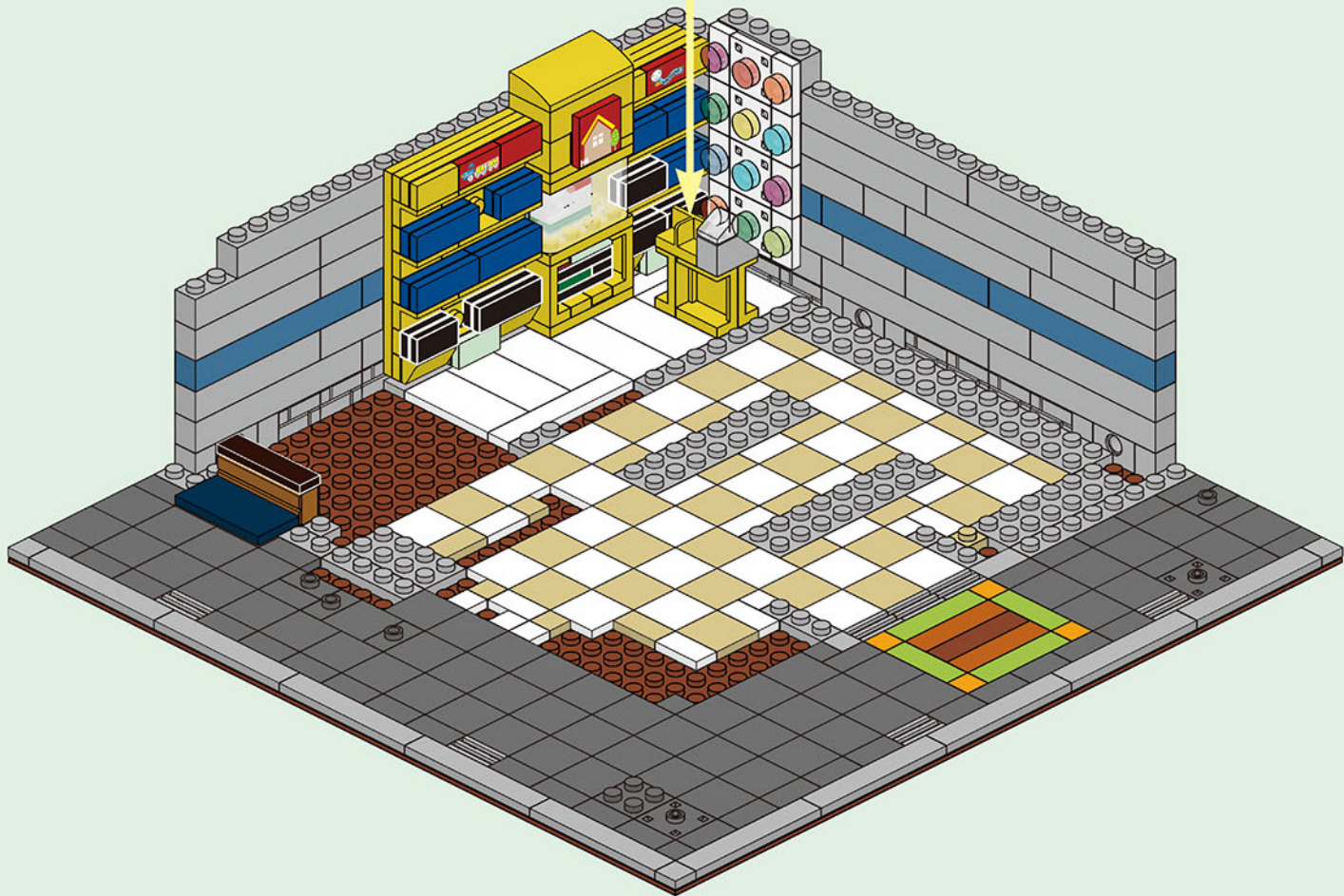
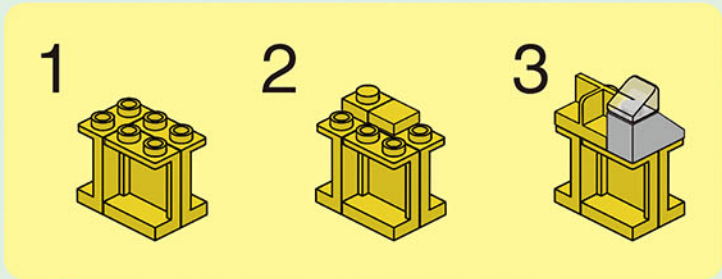


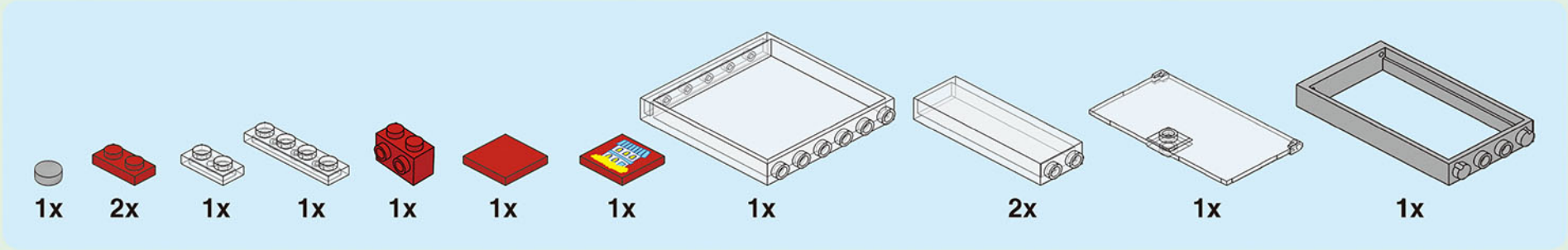
3-1



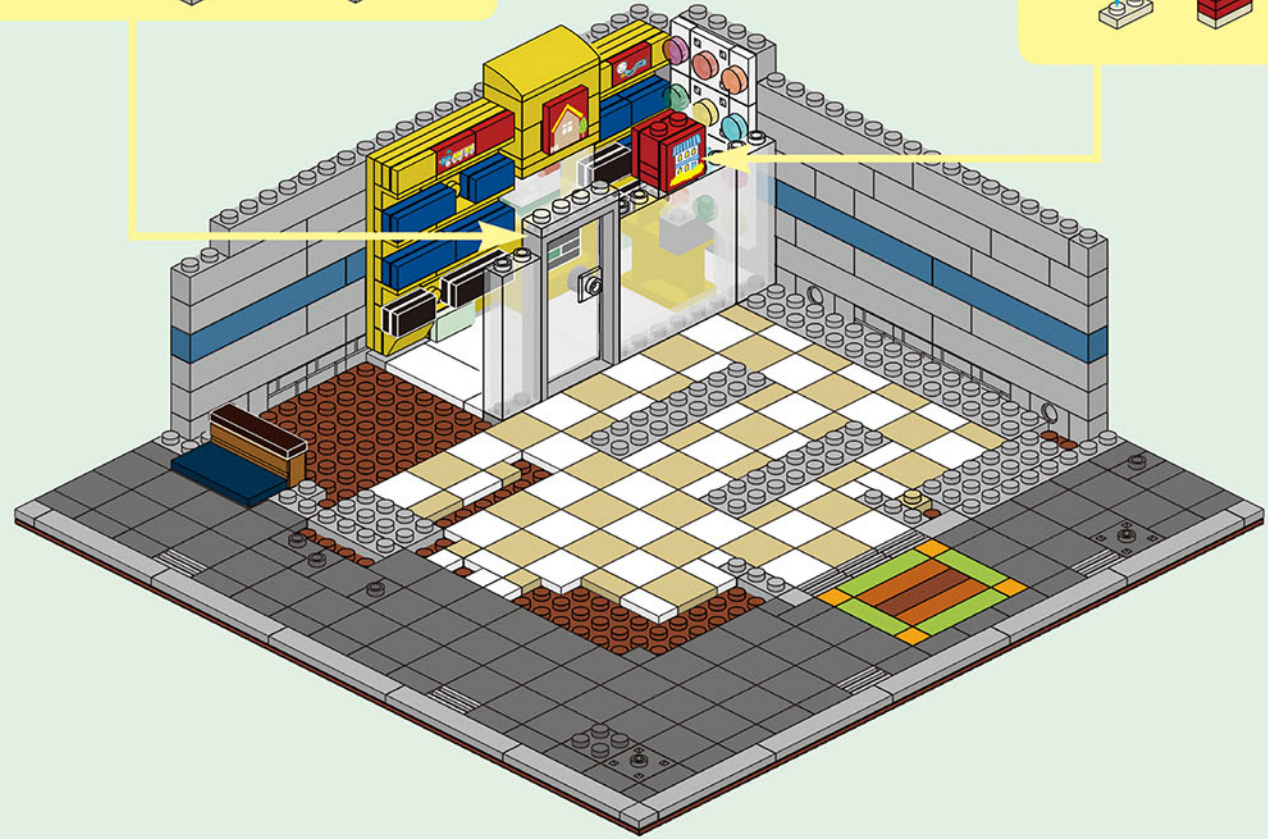
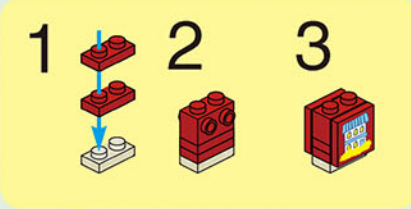
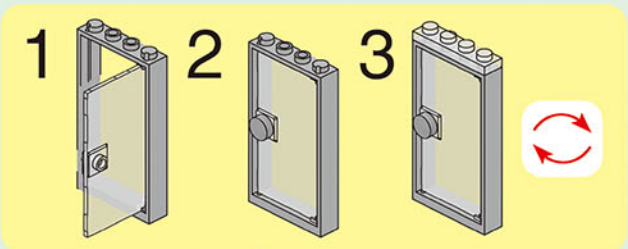


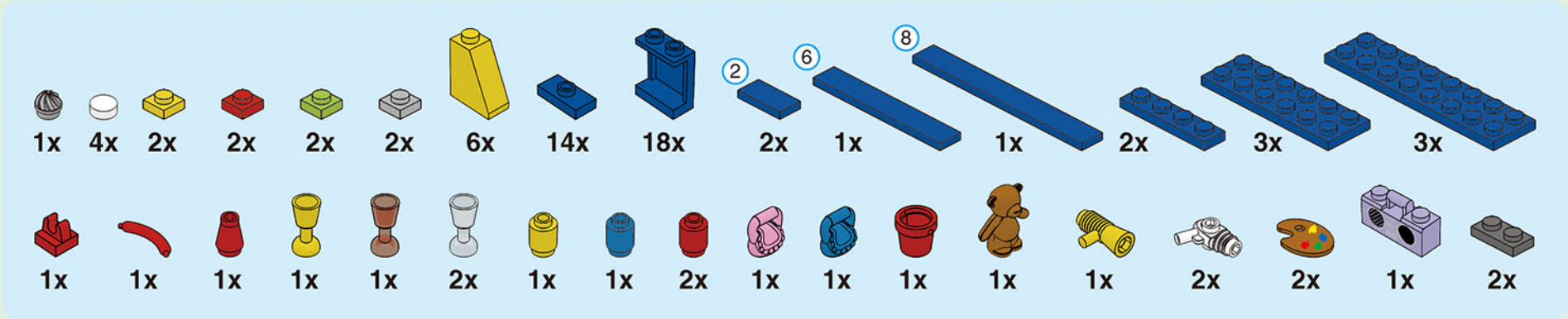
3-2



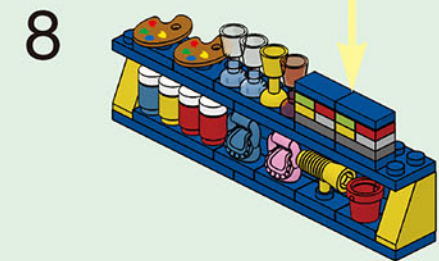
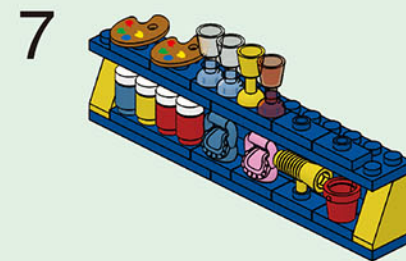
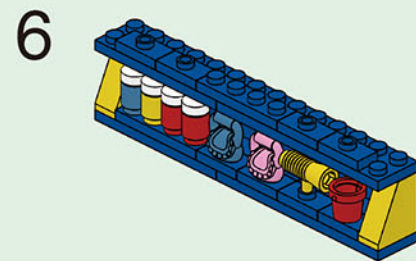
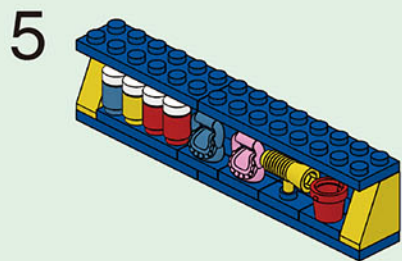
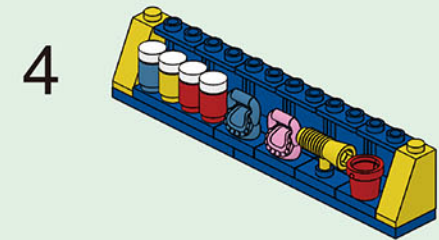
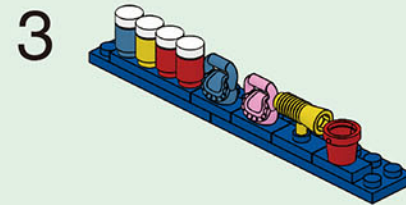
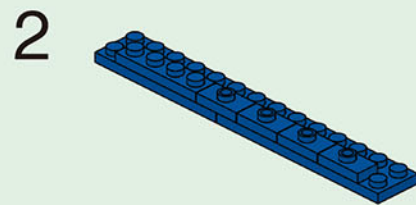
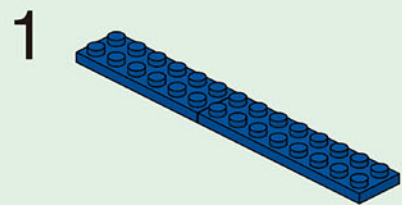


3-3

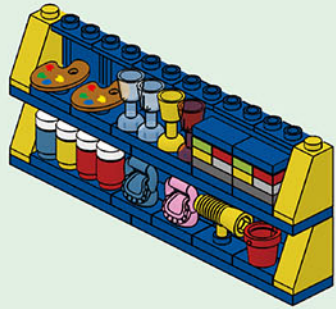




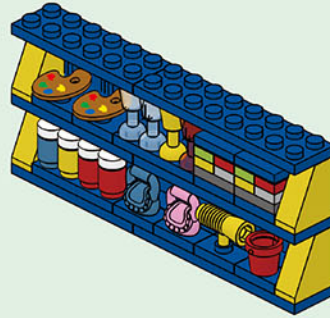
3-4



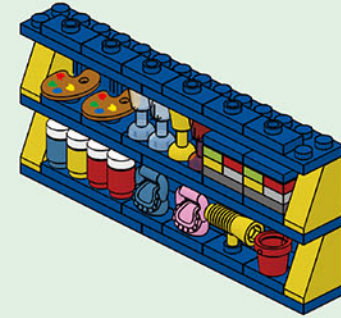
9



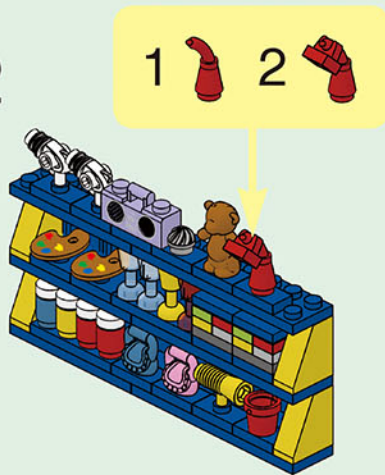
10



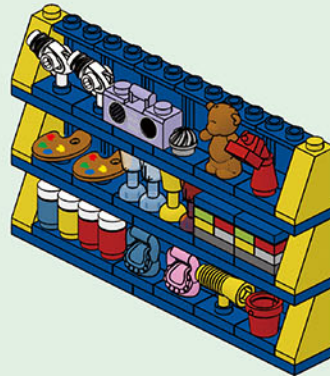
11



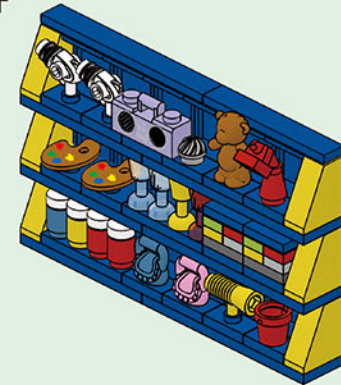
12

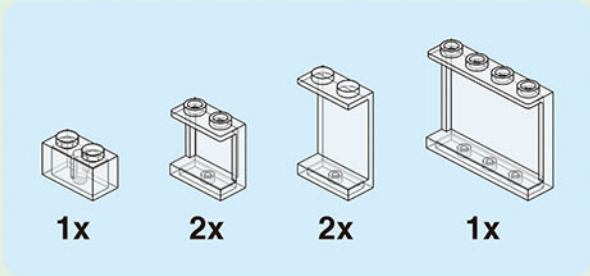


13

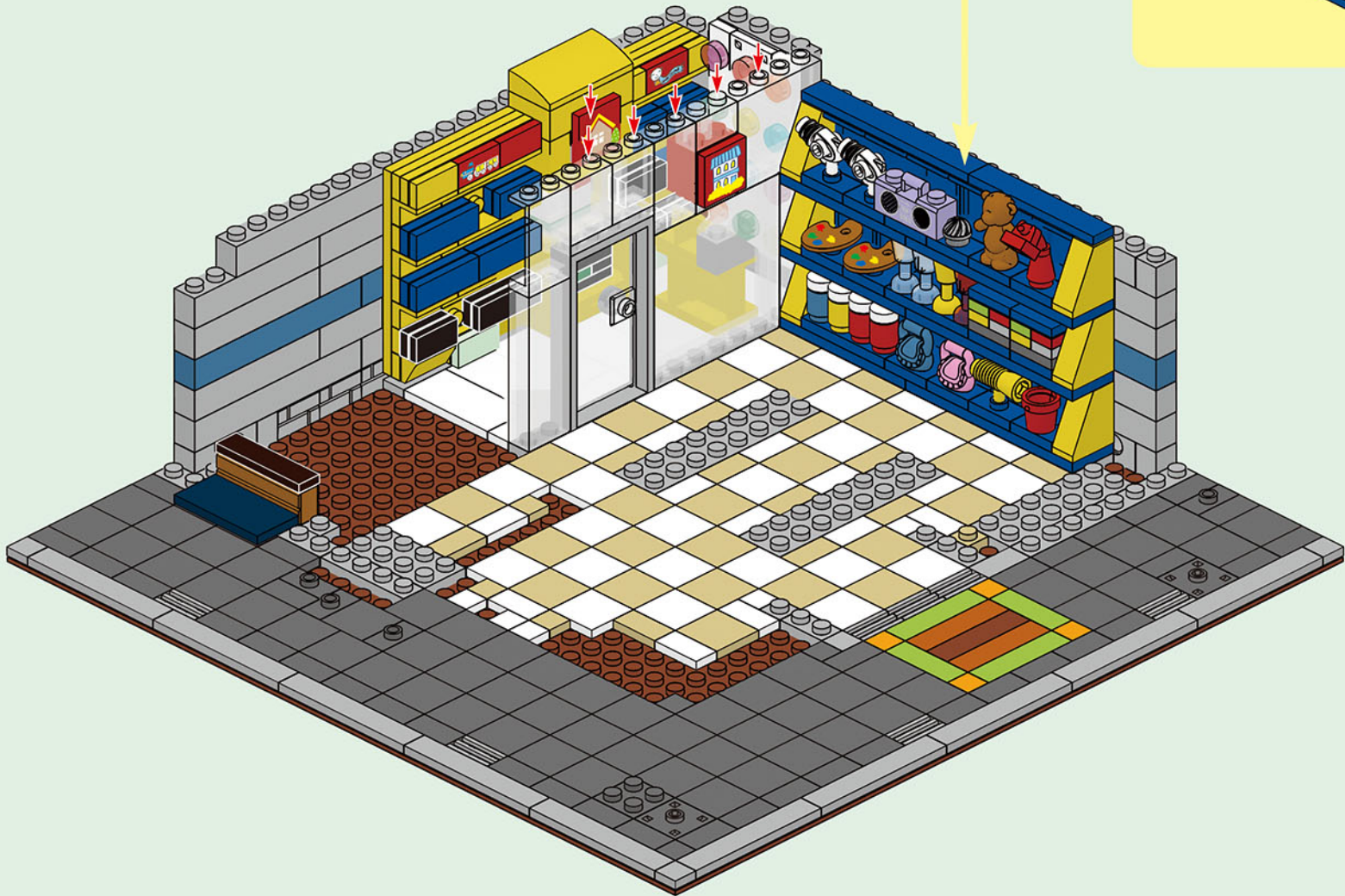


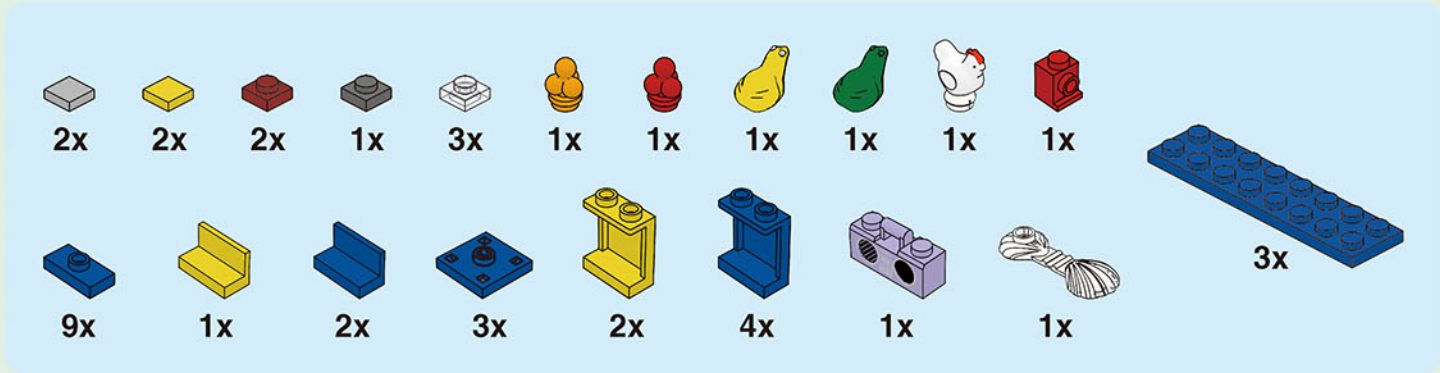
14





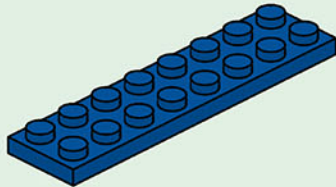
3-5



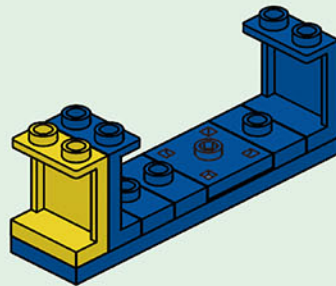


3-6

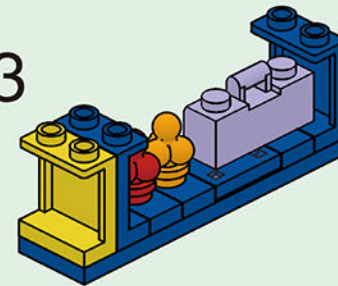
1



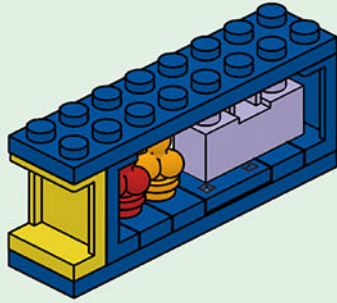
2



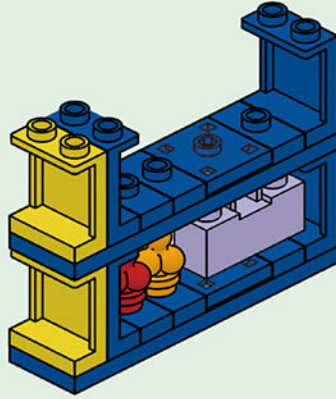
3



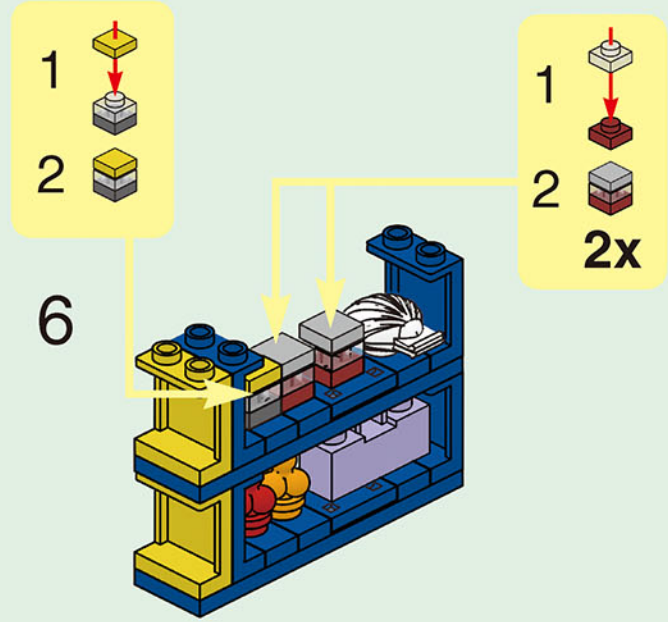
4



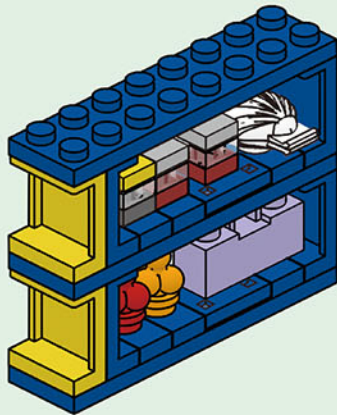
5



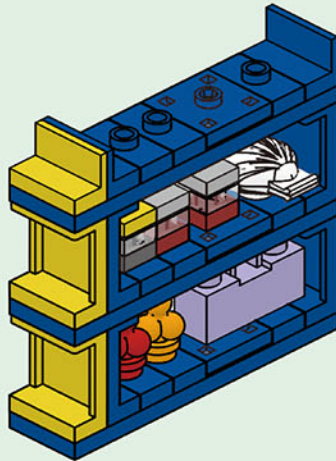
6



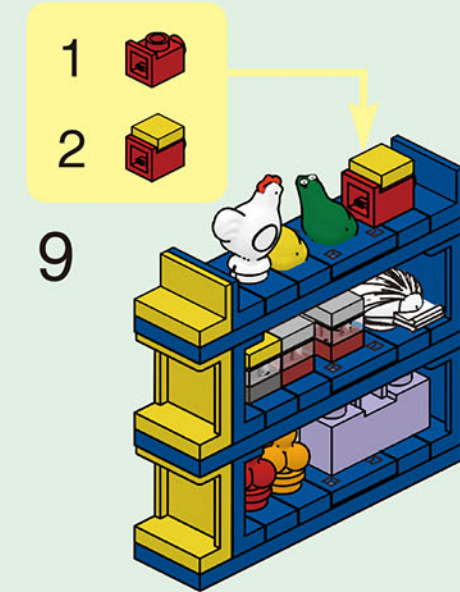
7

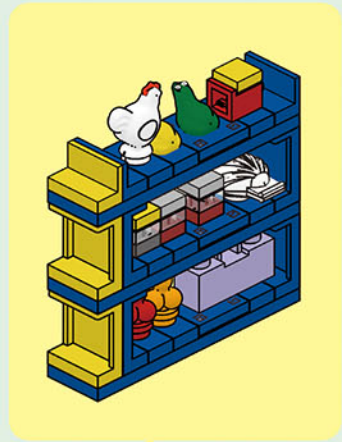


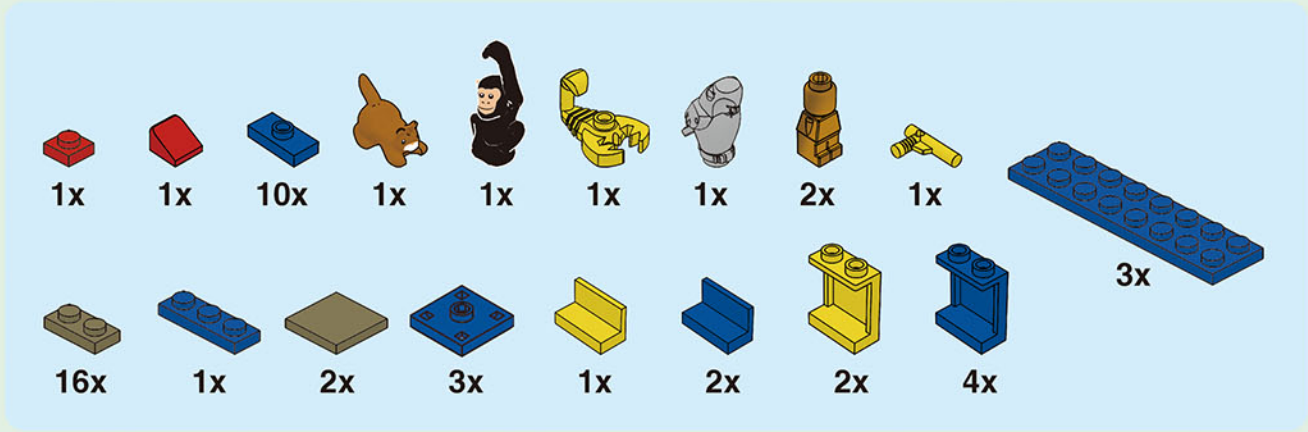
8



9

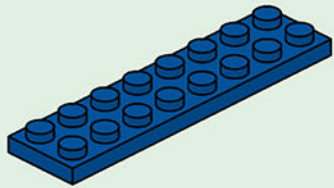




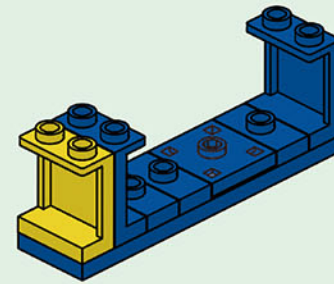


3-7

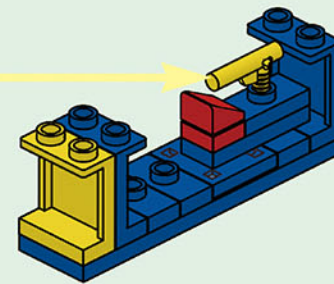
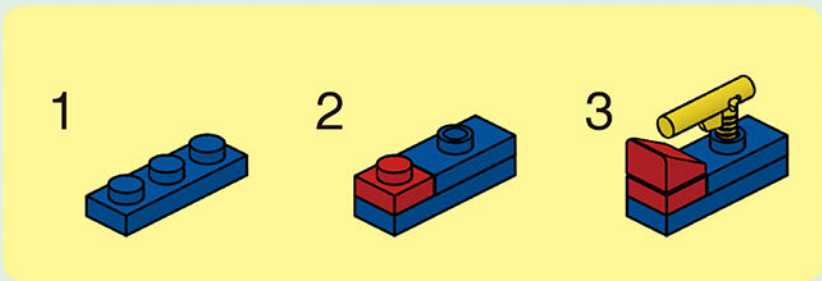
1



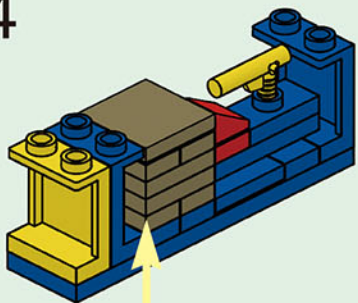
2



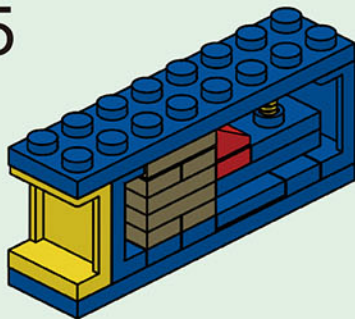
3



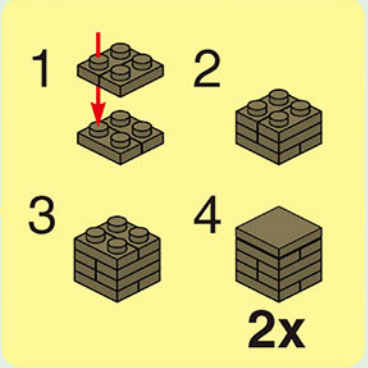
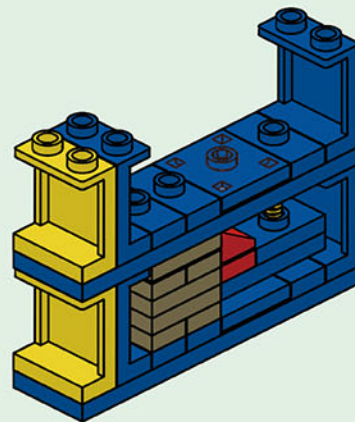
4



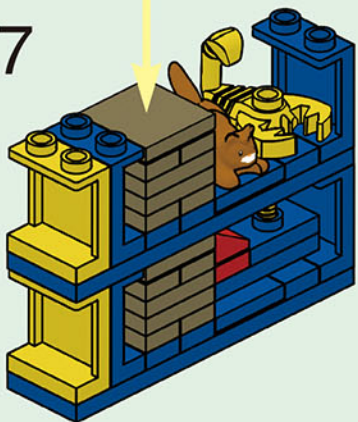
5



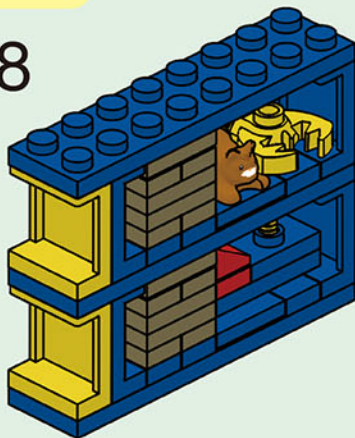
6



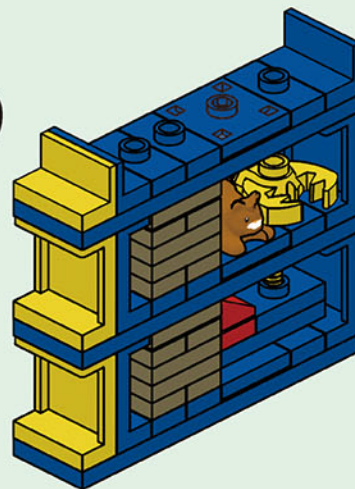
7



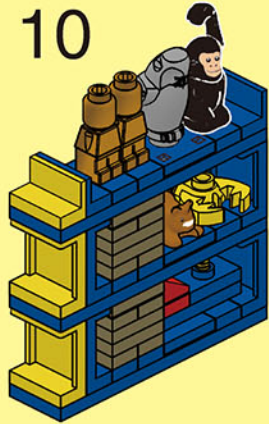
8



9



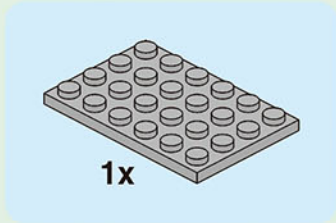
10



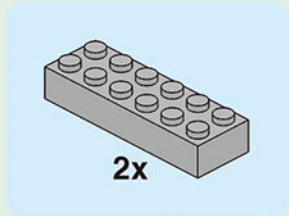
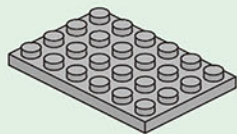


4

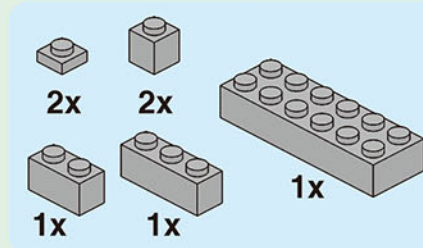
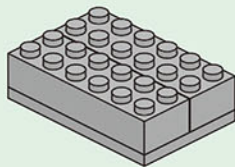




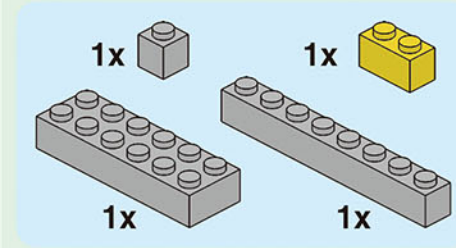
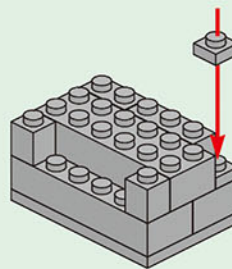
4-1.1



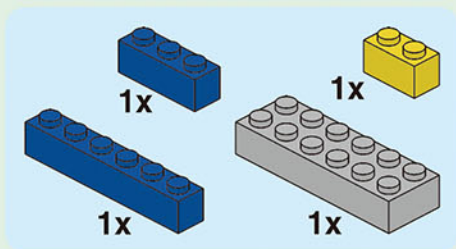
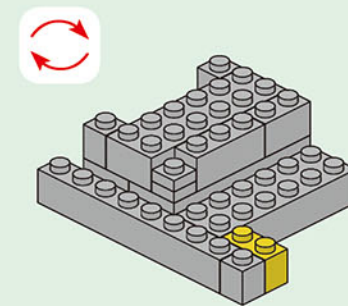
4-1.2



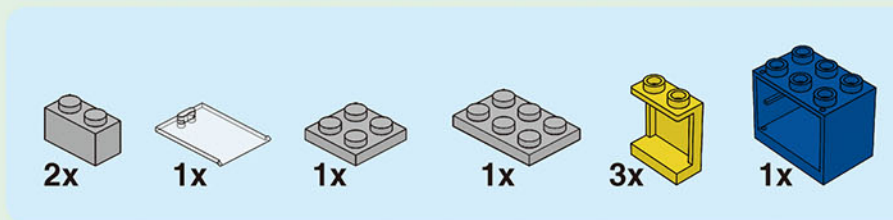
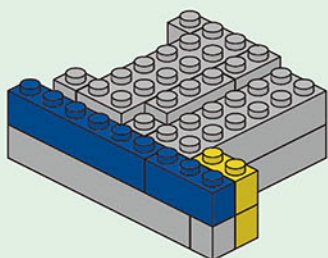
4-1.3



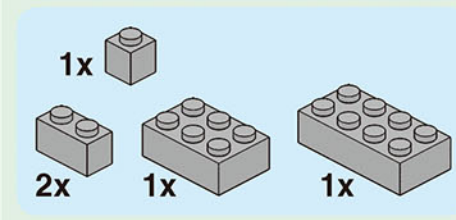
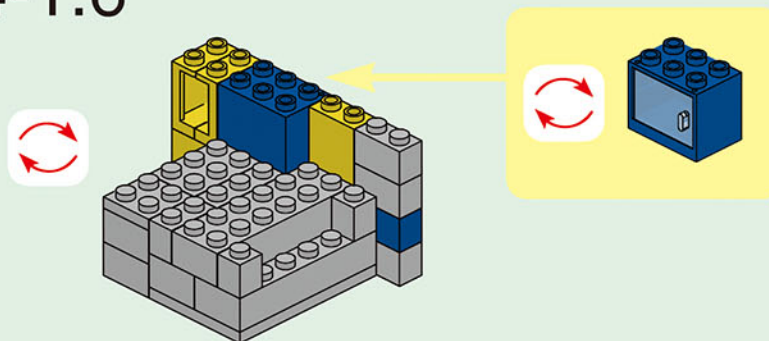
4-1.4



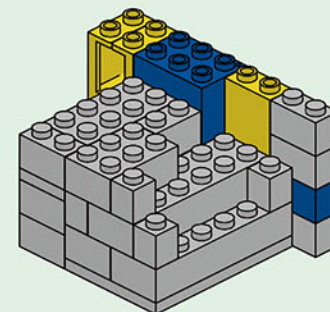
4-1.5

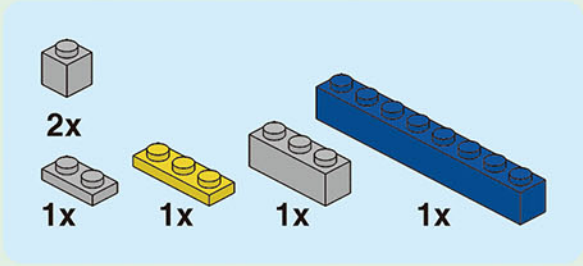


4-1.6

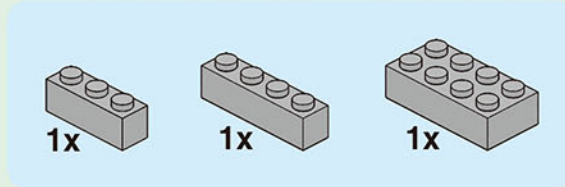
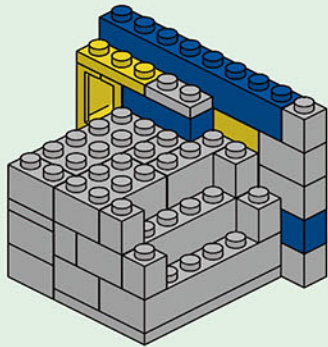


4-1.7

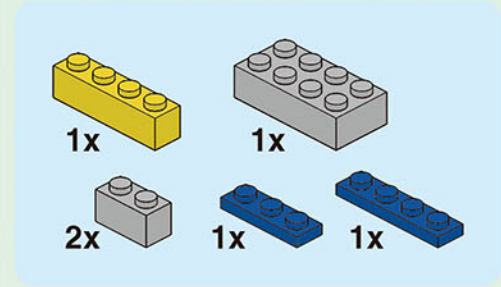
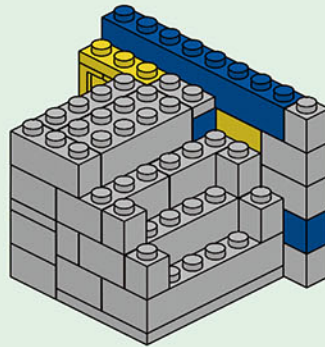




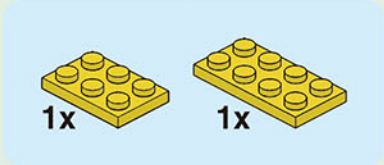
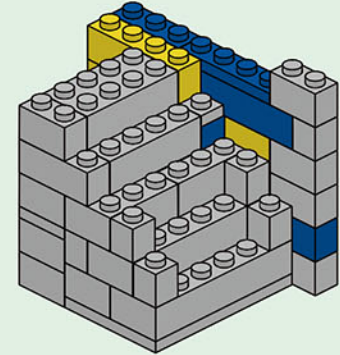
4-1.8



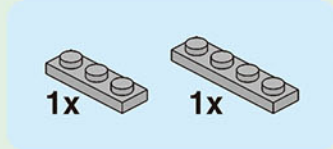
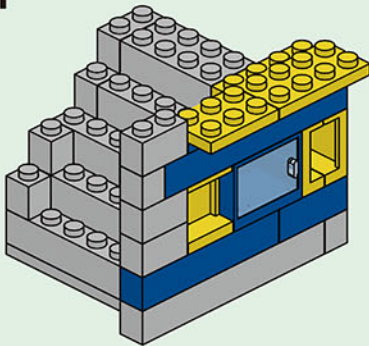
4-1.9



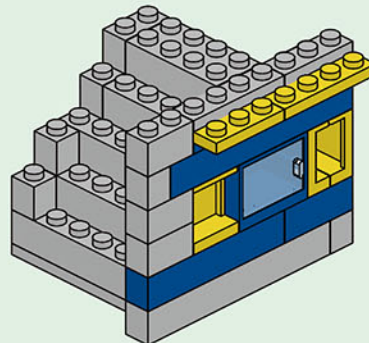
4-1.10



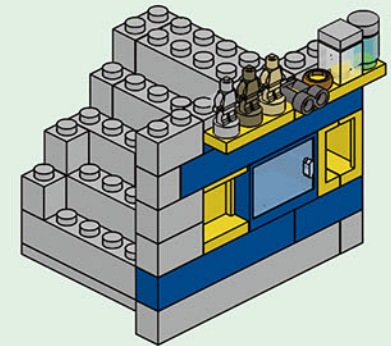
4-1.11

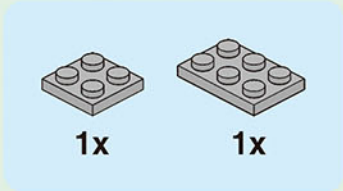


4-1.12

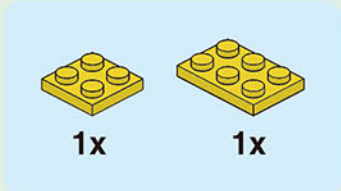
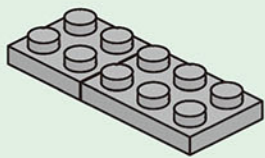


4-1.13

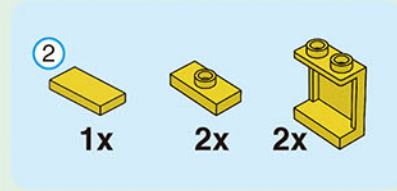
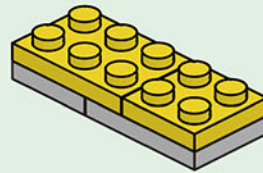




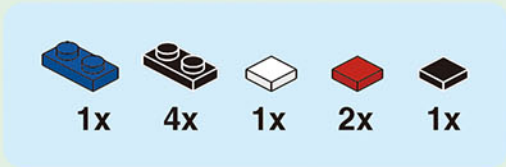
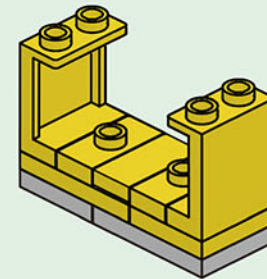
4-1.14



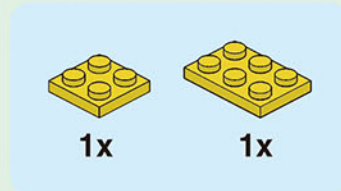
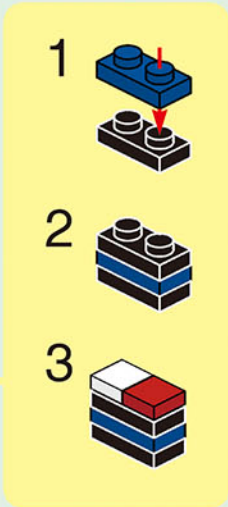
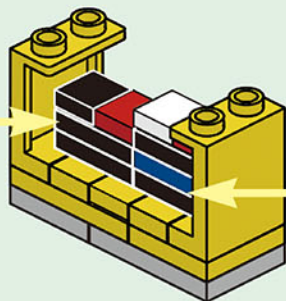
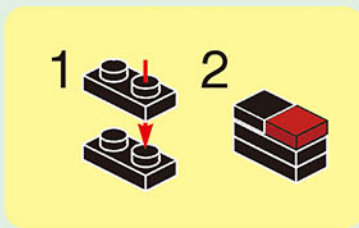
4-1.15



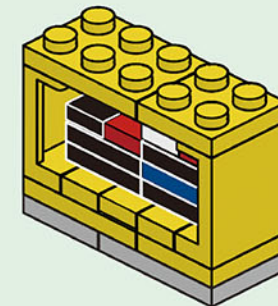
4-1.16

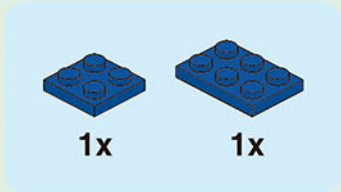


4-1.17

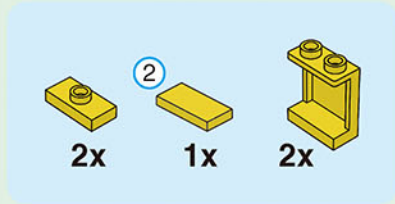
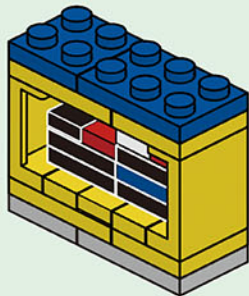


4-1.18

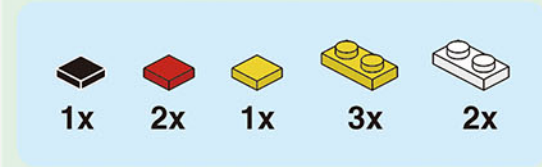
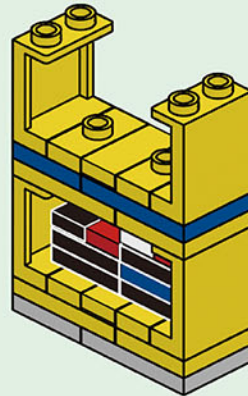




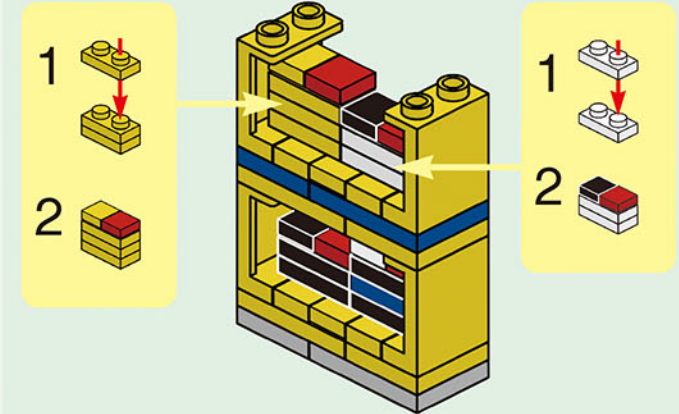
4-1.19



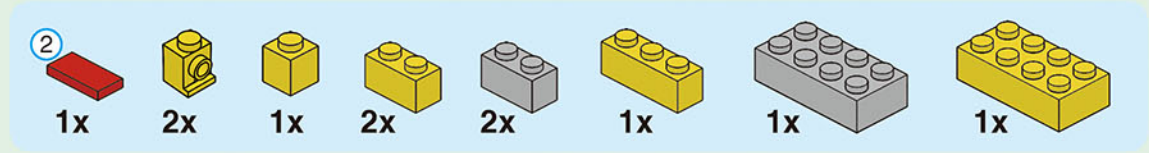
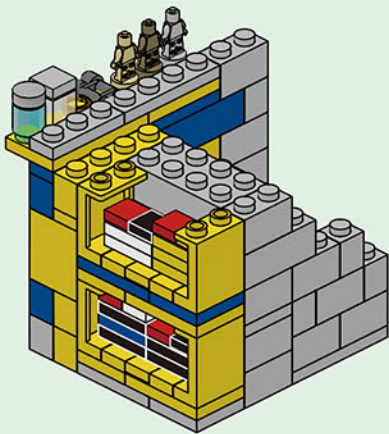
4-1.20



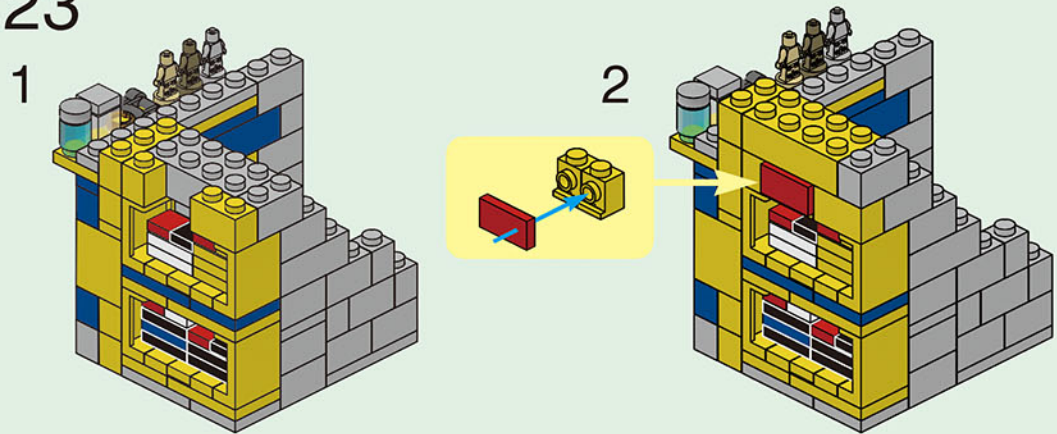
4-1.21

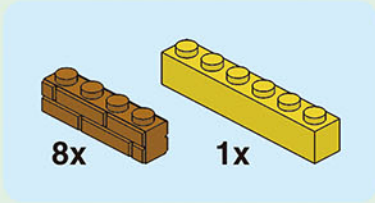


4-1.22

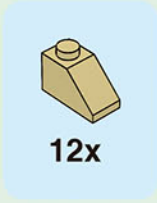
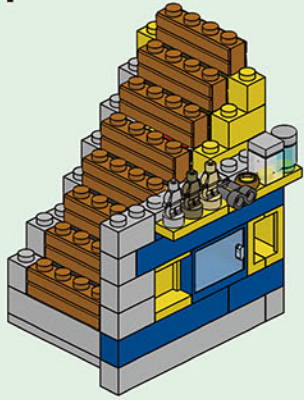


4-1.23

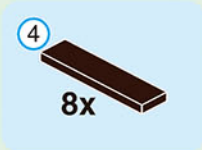
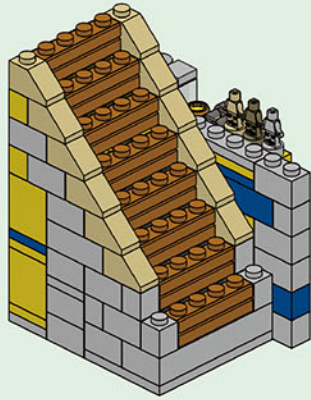




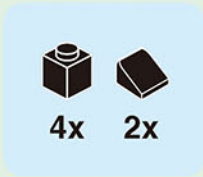
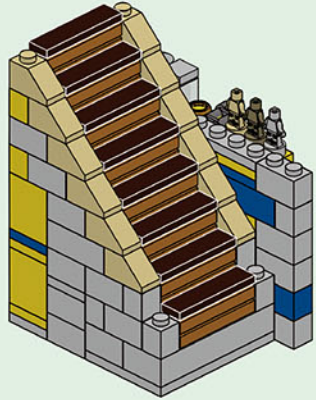
4-1.24



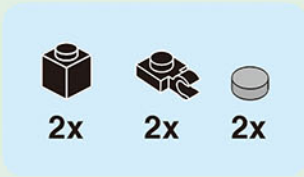
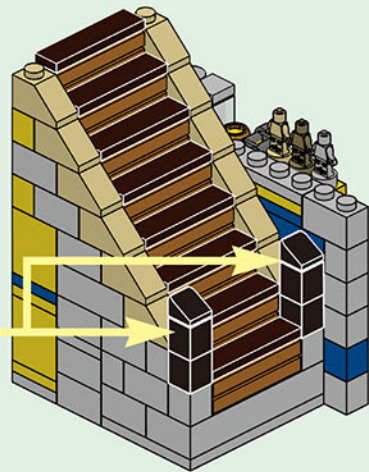
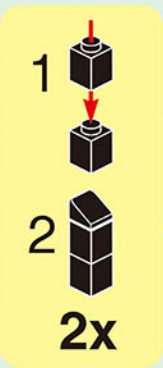
4-1.25



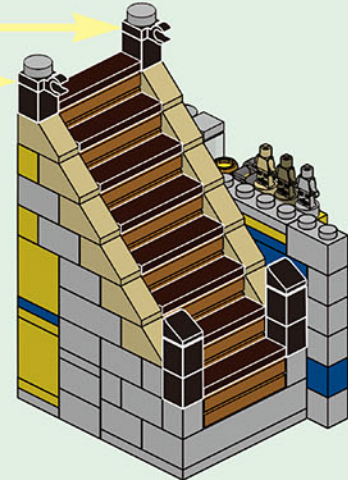
4-1.26



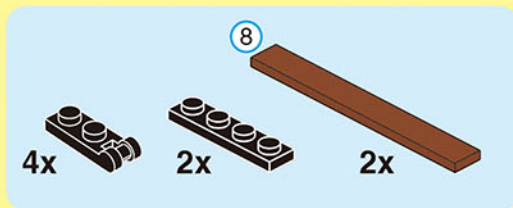
4-1.27



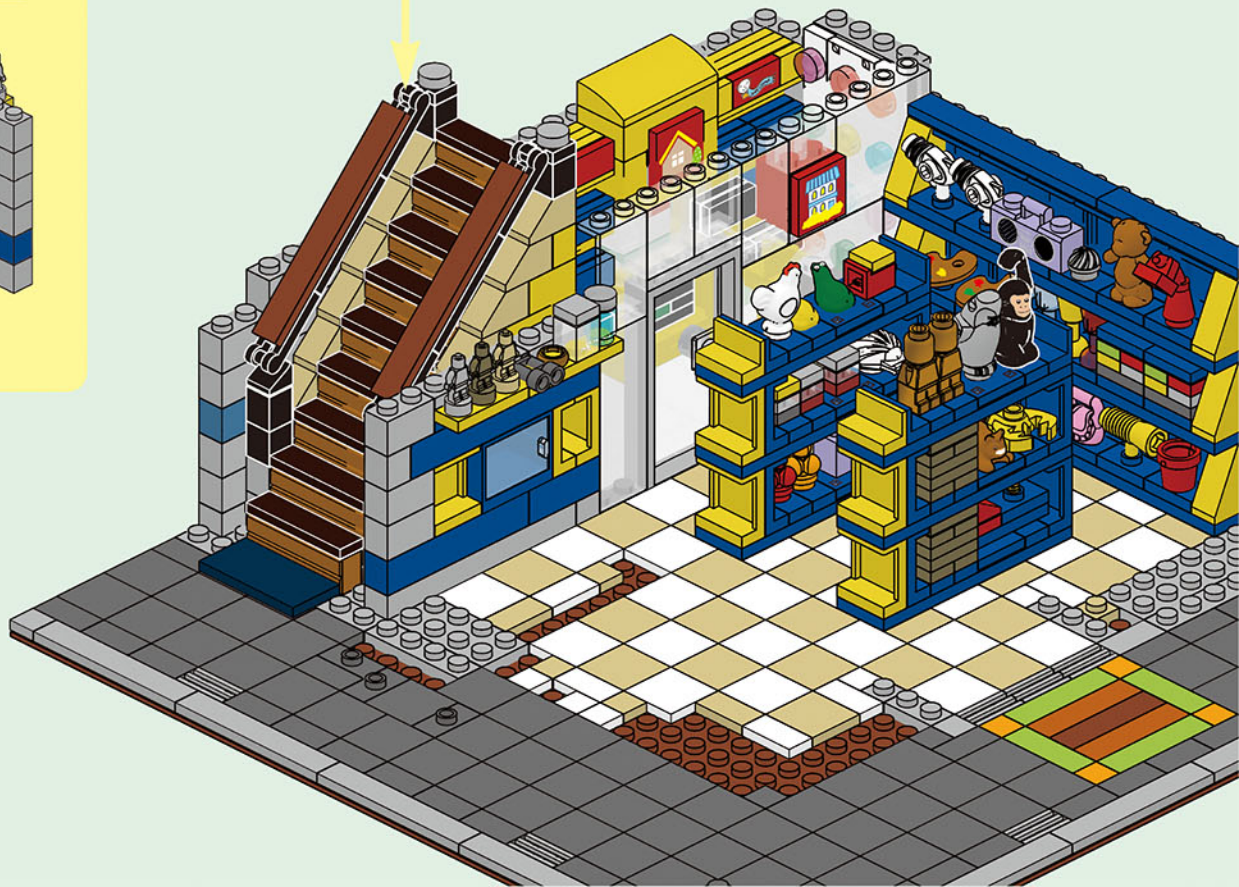
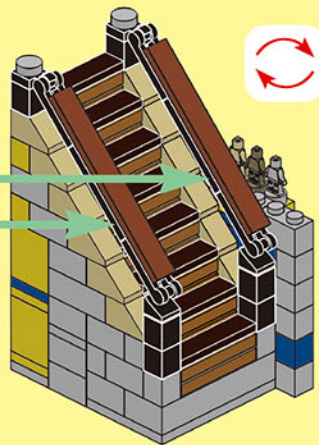
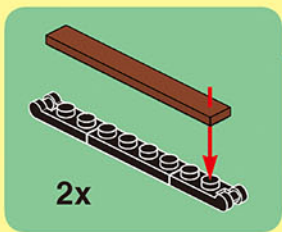
4-1.28



4-1



4-1.29

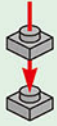




6x 12x

4-2.1

1



2



3



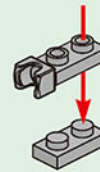
2x



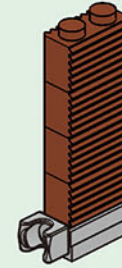
4x 2x 8x

4-2.2

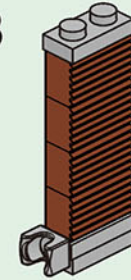
1



2

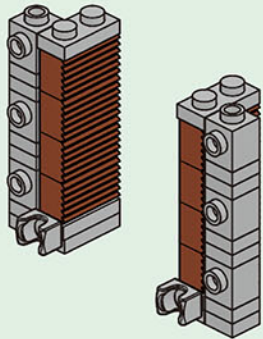


3



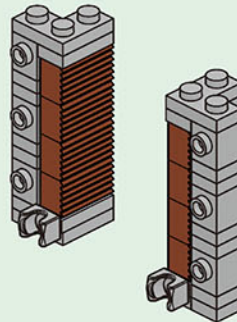
2x

4-2.3



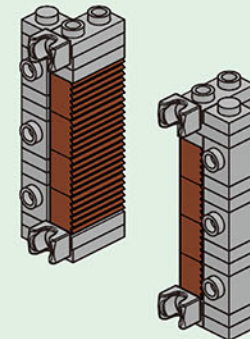
2x

4-2.4

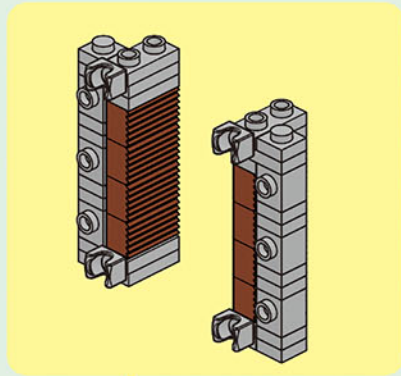


2x 2x

4-2.5



4-2





2x



2x



2x



2x

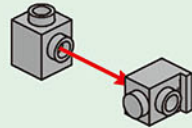


2x

4-3

A

1



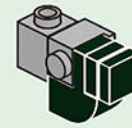
2



3

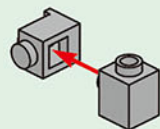


4



B

1



2

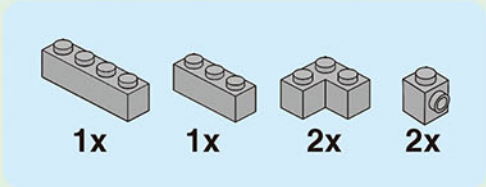


3

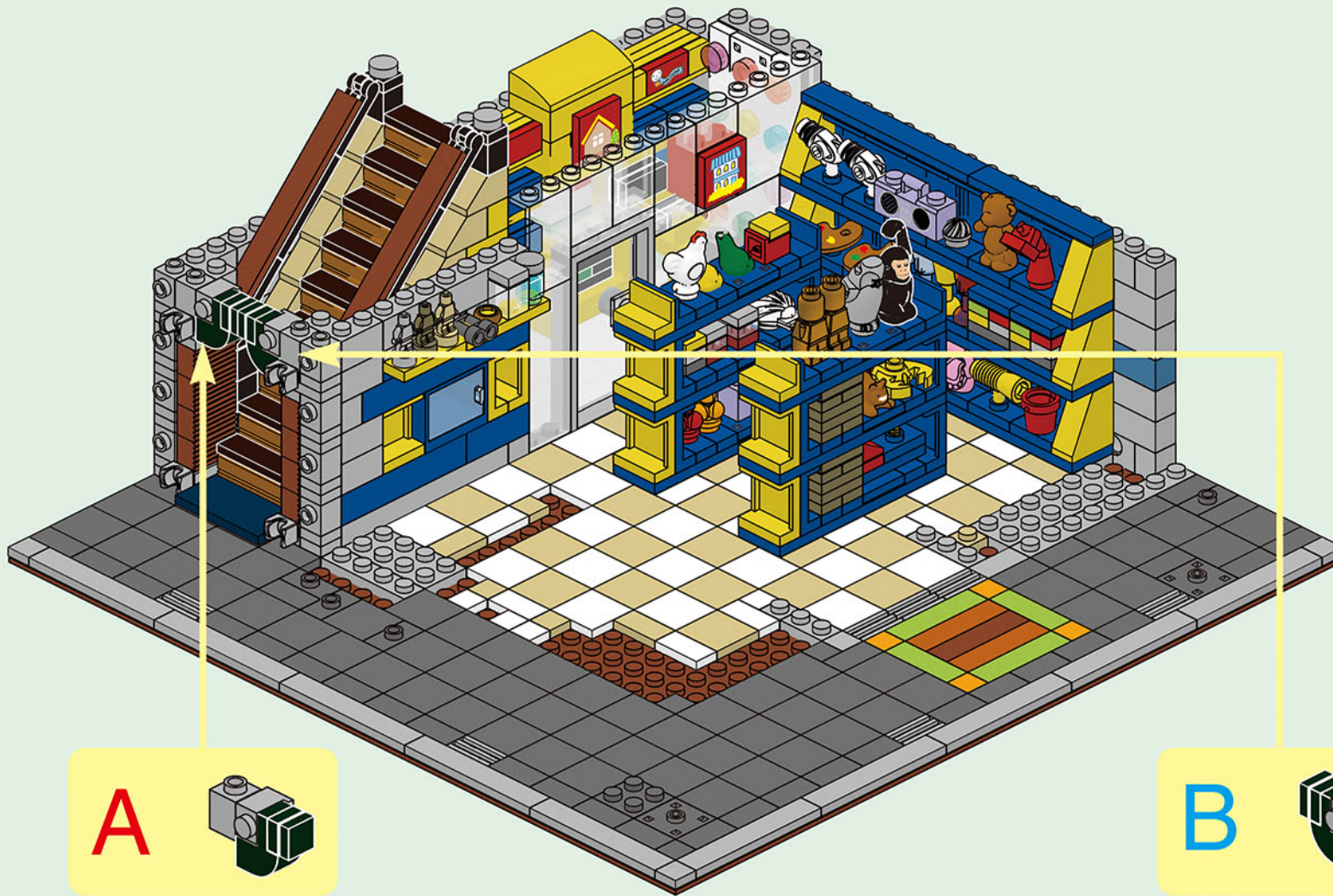


4



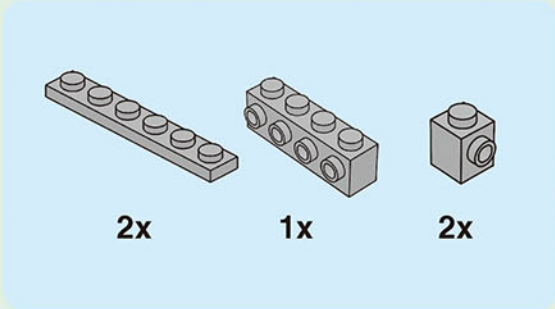


4-4

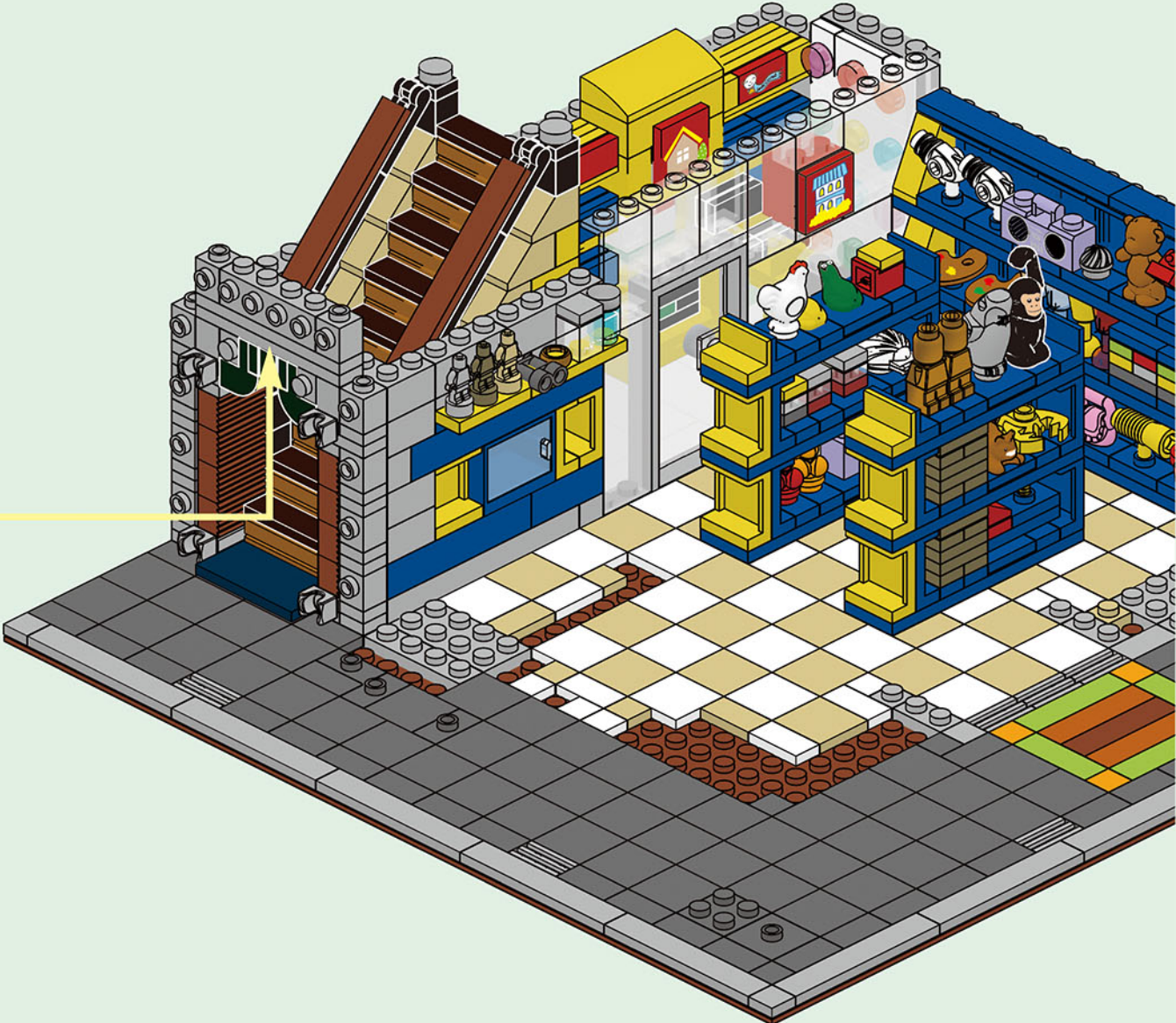
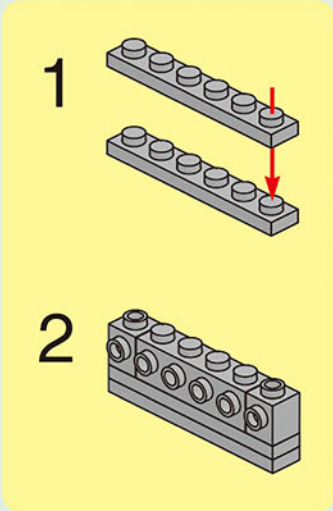


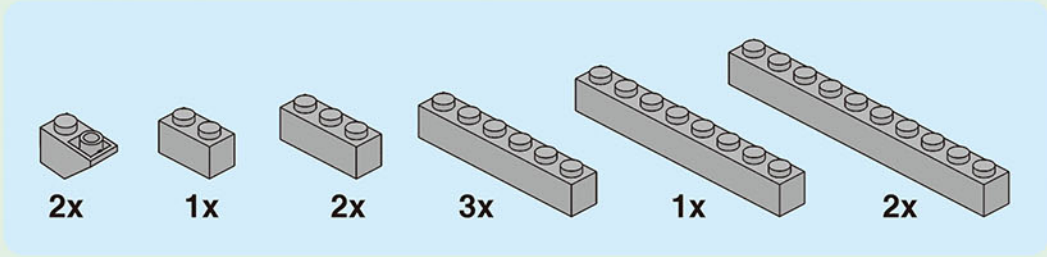
5



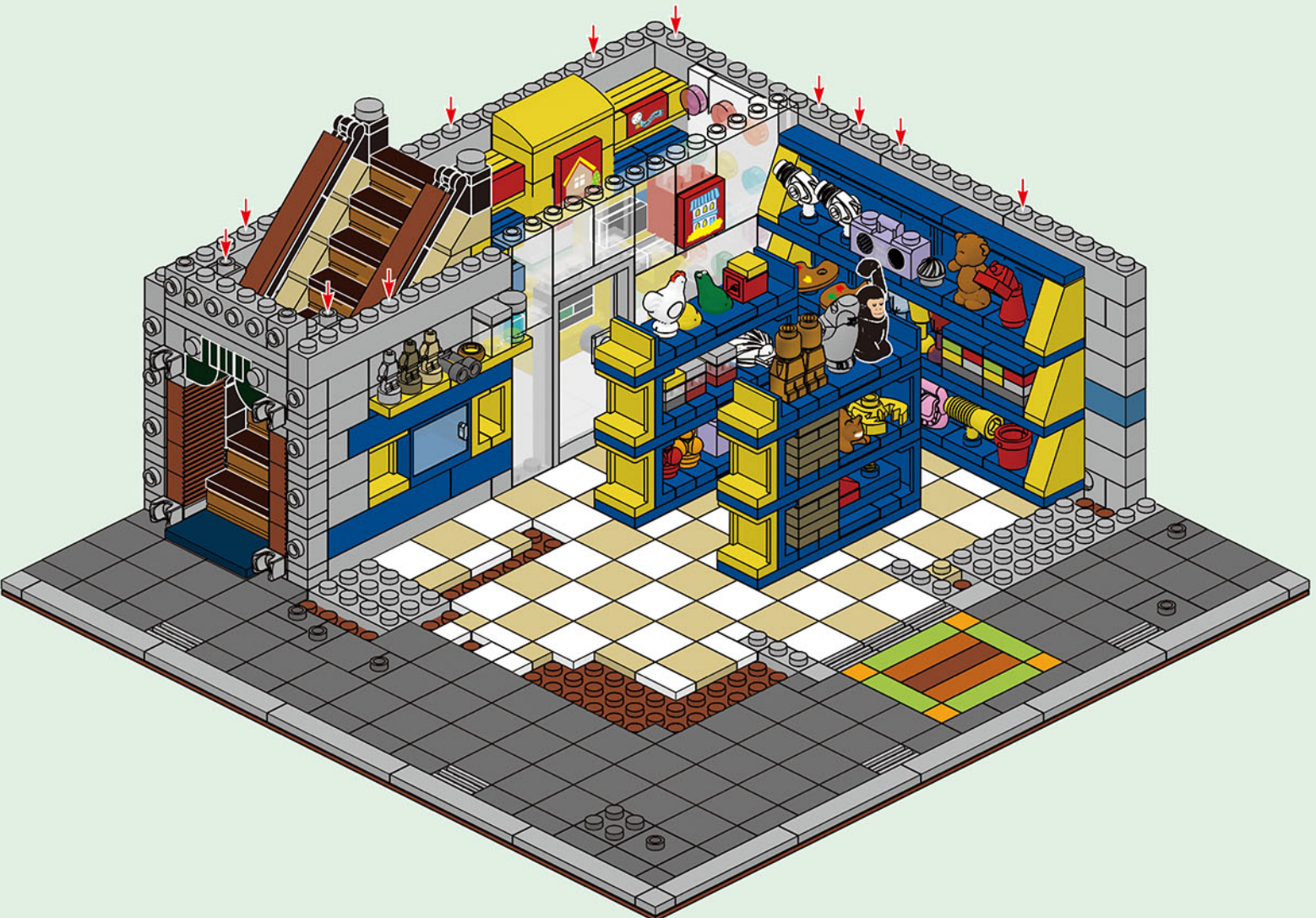


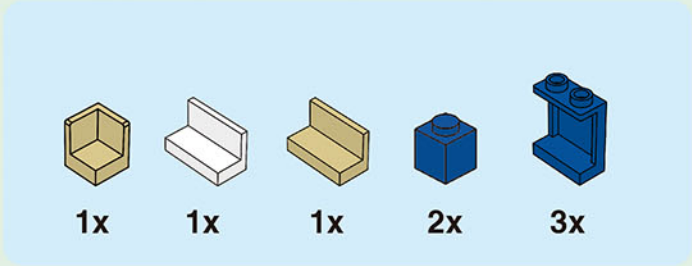
5-1



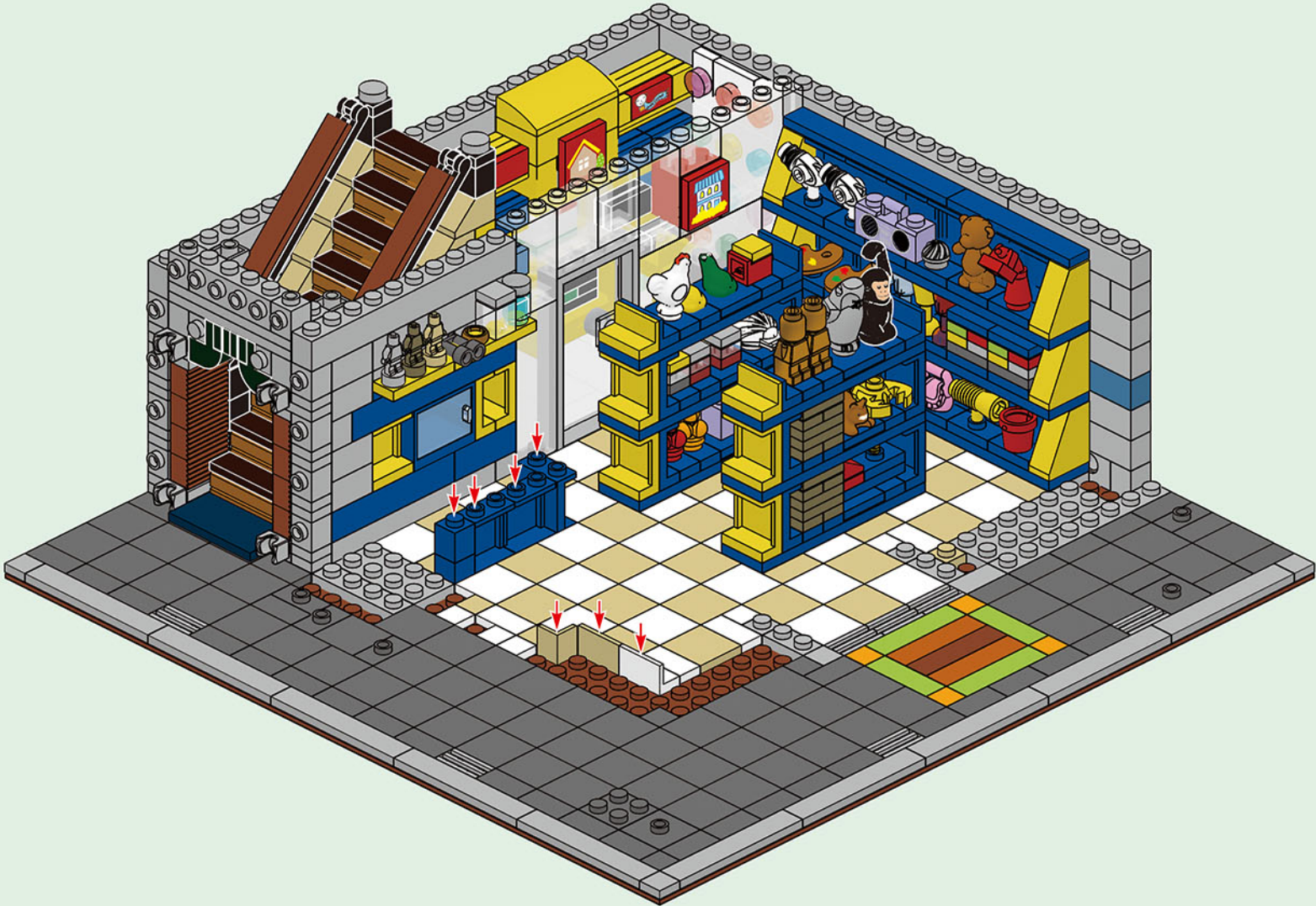


5-2





5-3





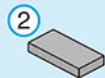
2x



2x



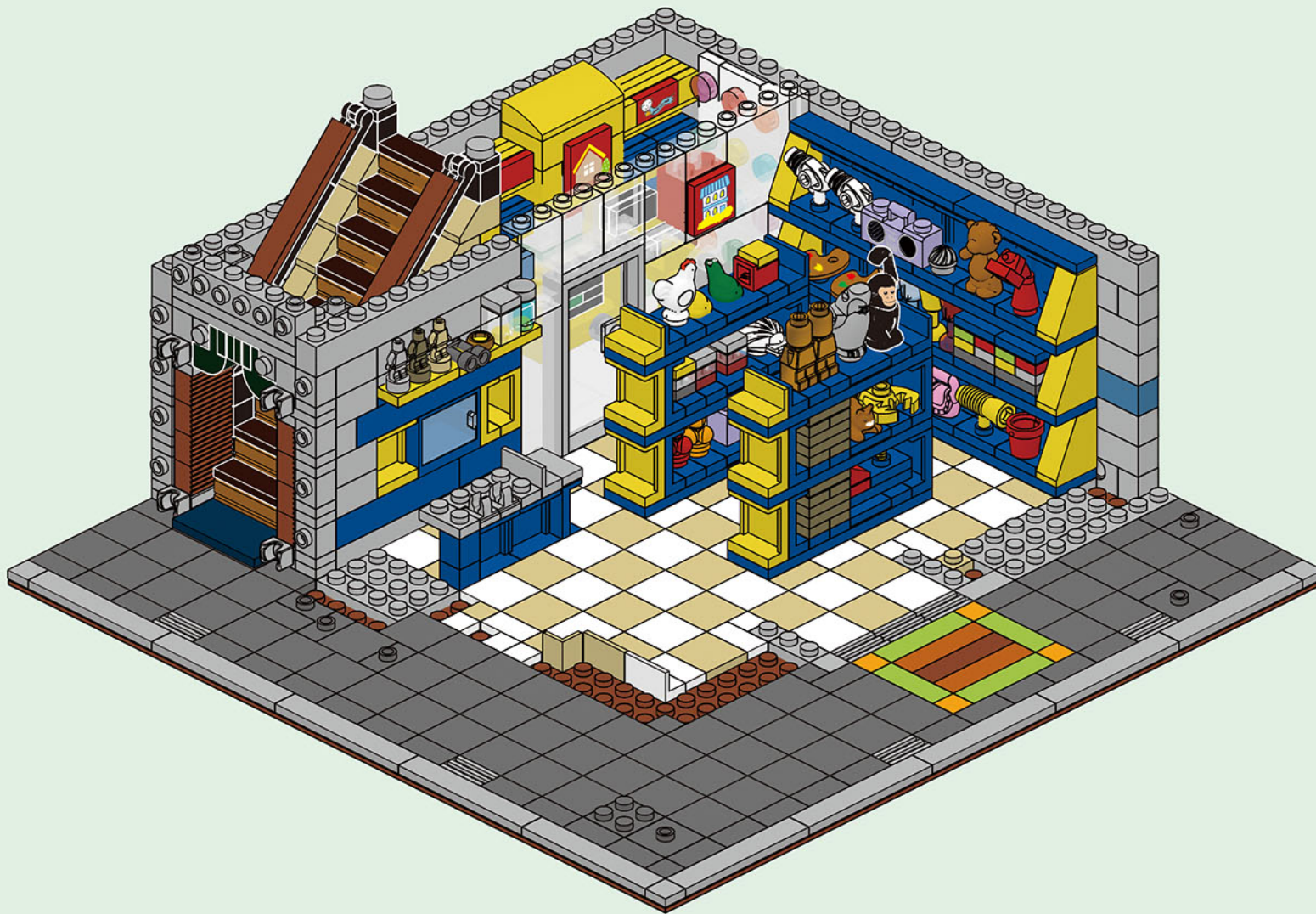
1x

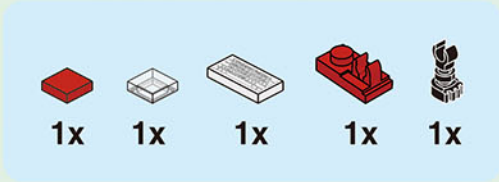


2

1x

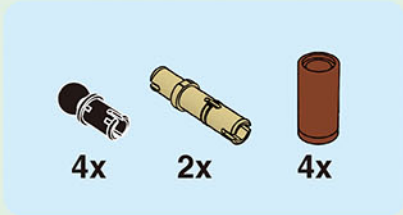
5-4



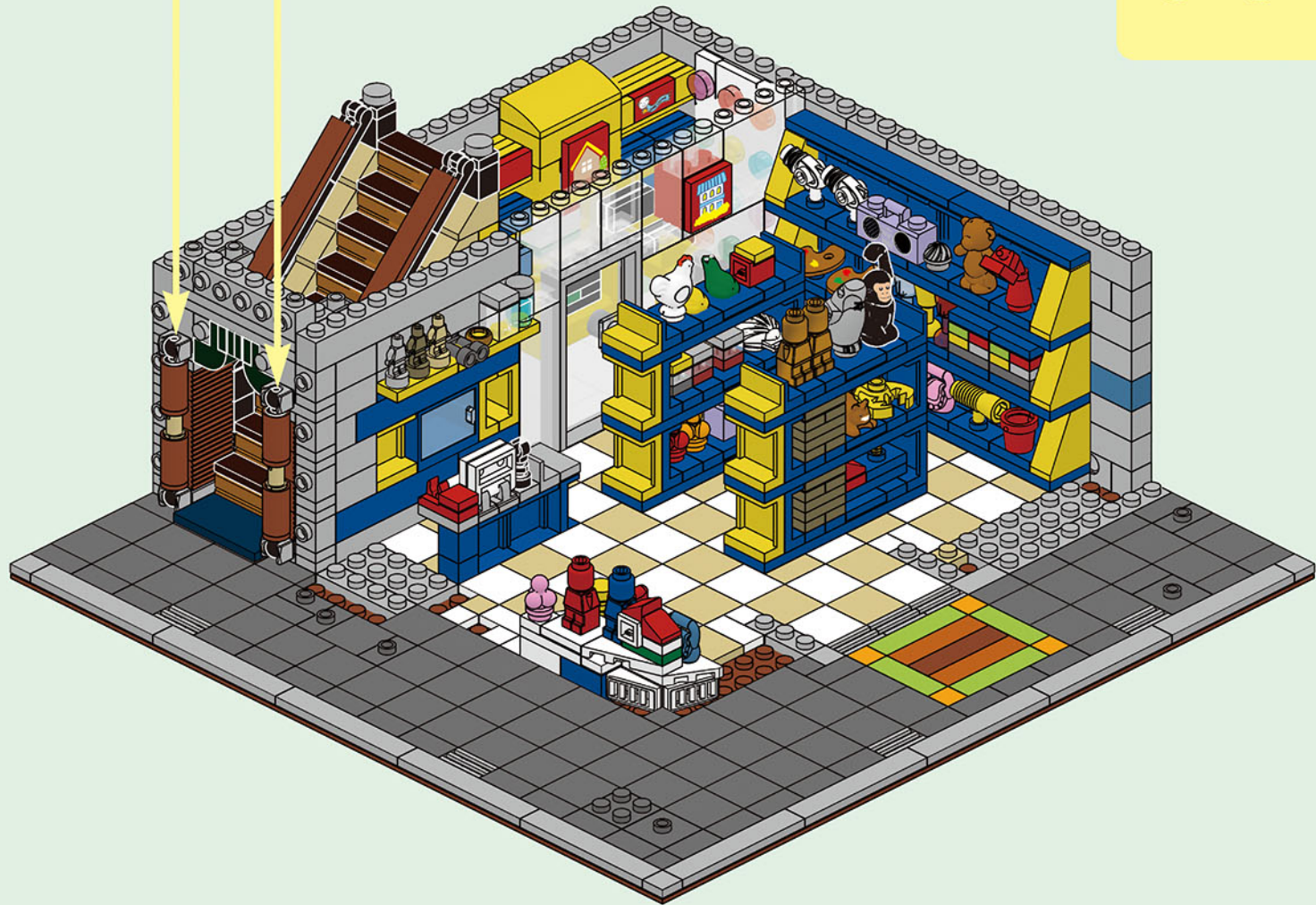
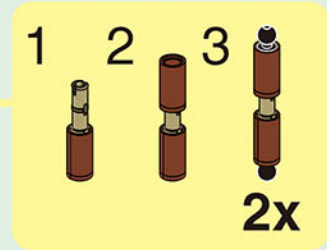


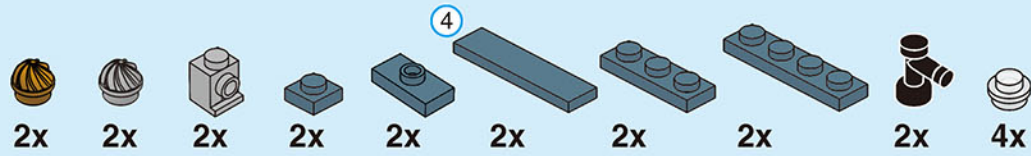
5-5



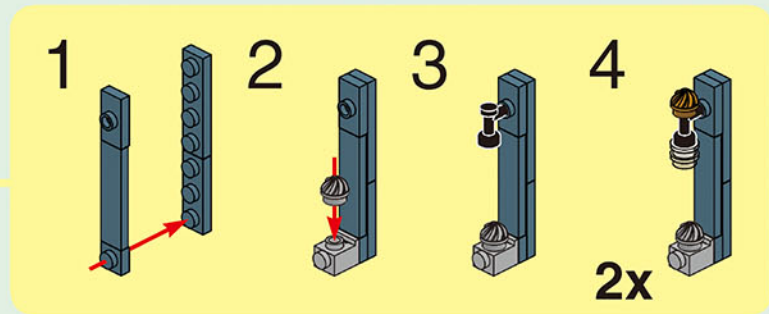


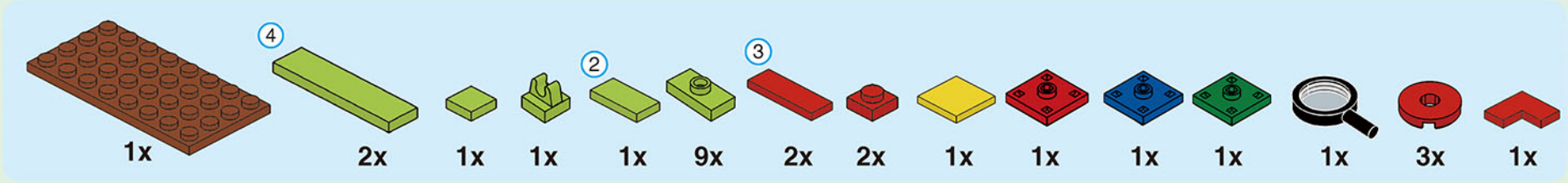
5-7





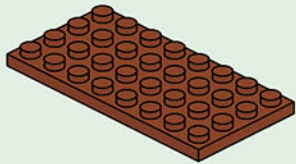
5-8



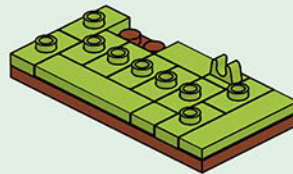


5-9

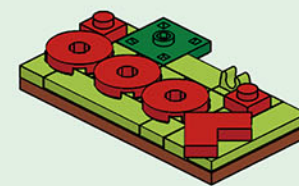
1



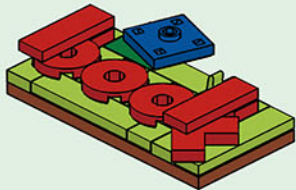
2



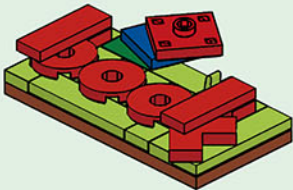
3



4

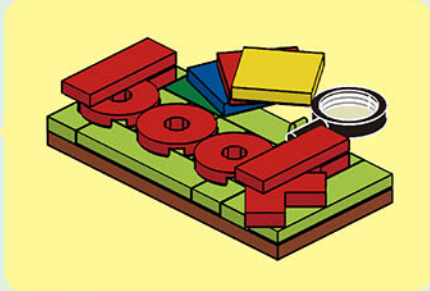


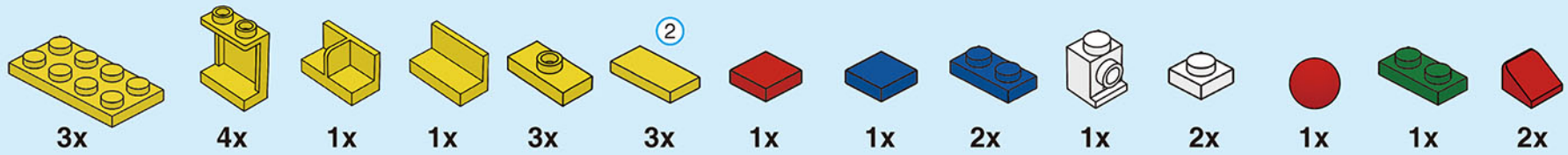
5



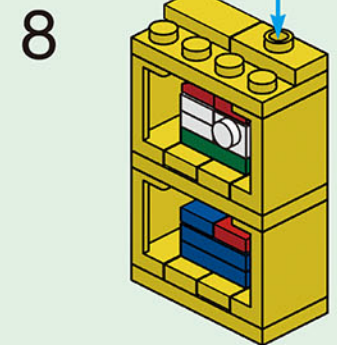
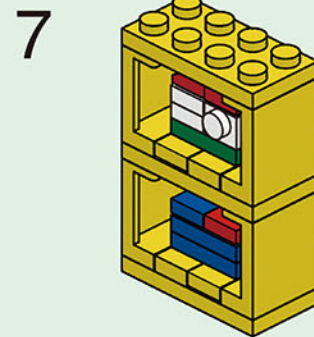
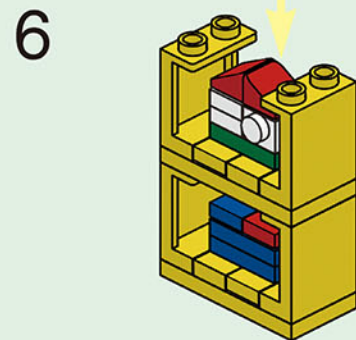
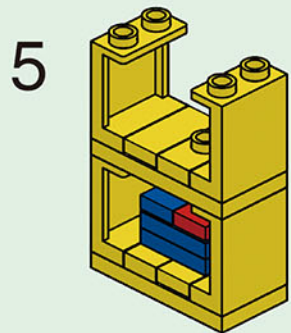
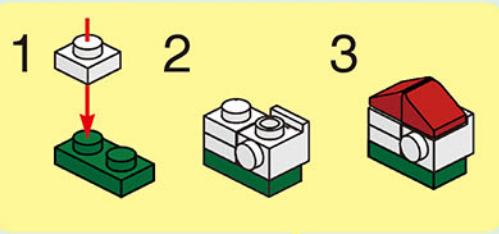
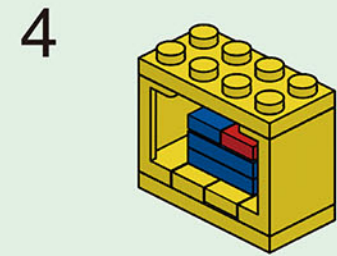
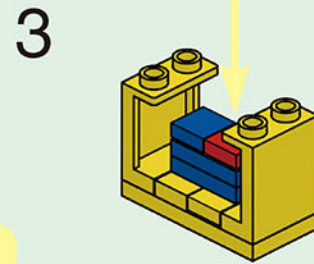
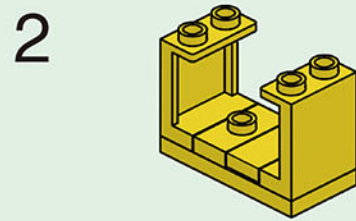
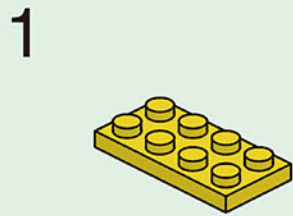
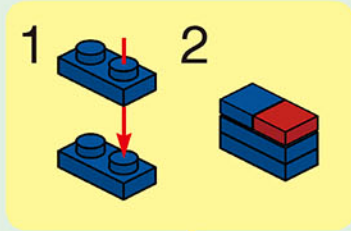
6



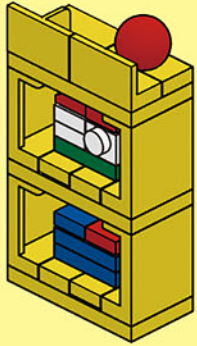


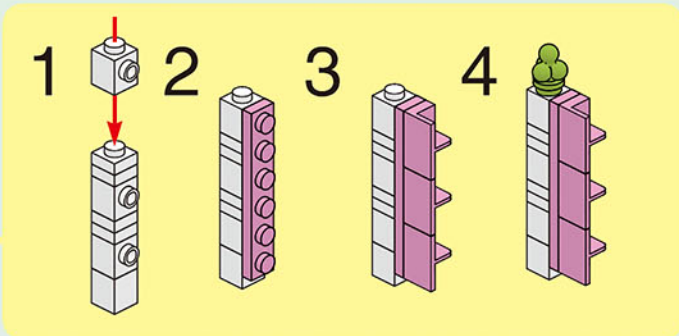
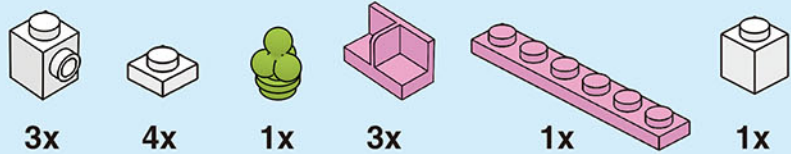


5-10



9





5-11

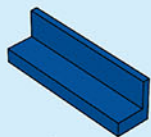




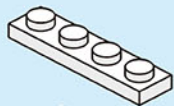
2x



2x



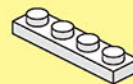
1x



1x

5-12

1



2



3





7x



2x



2x

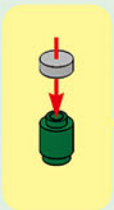


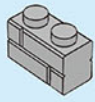
1x



1x

5-13





1x



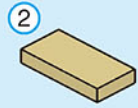
1x



13x



1x

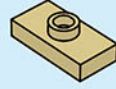


2

5x



2x



1x

1



2



3



4



5



5-14





2x



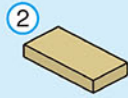
1x



25x



1x



2

1x

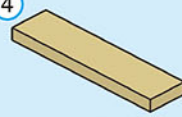


2x



1x

4

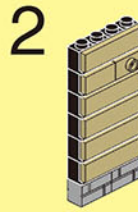


5x

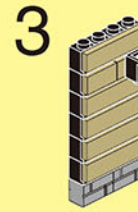
5-15



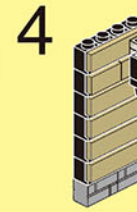
1



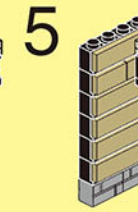
2



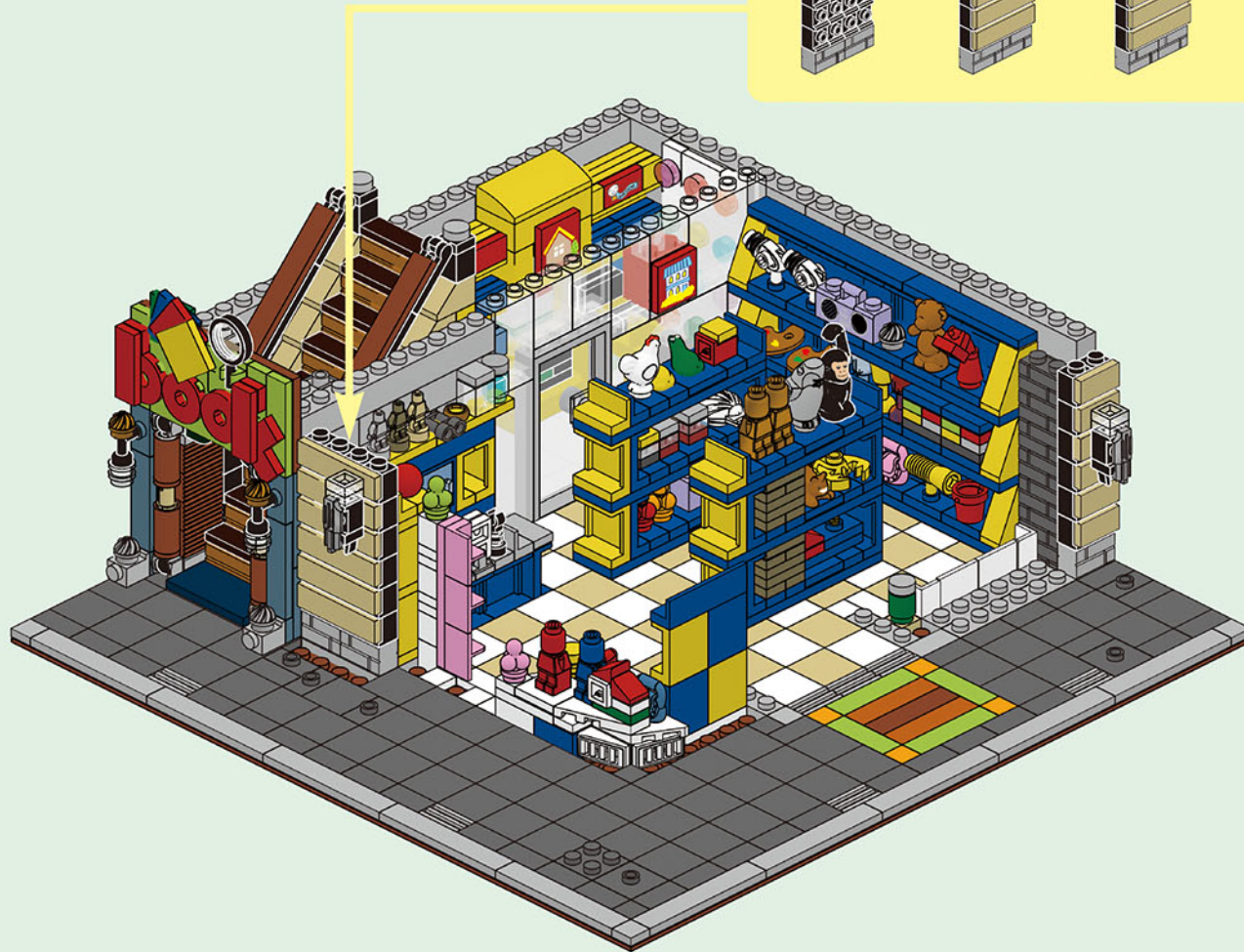
3



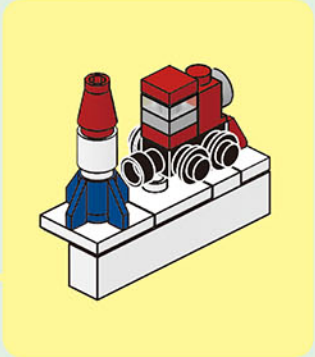
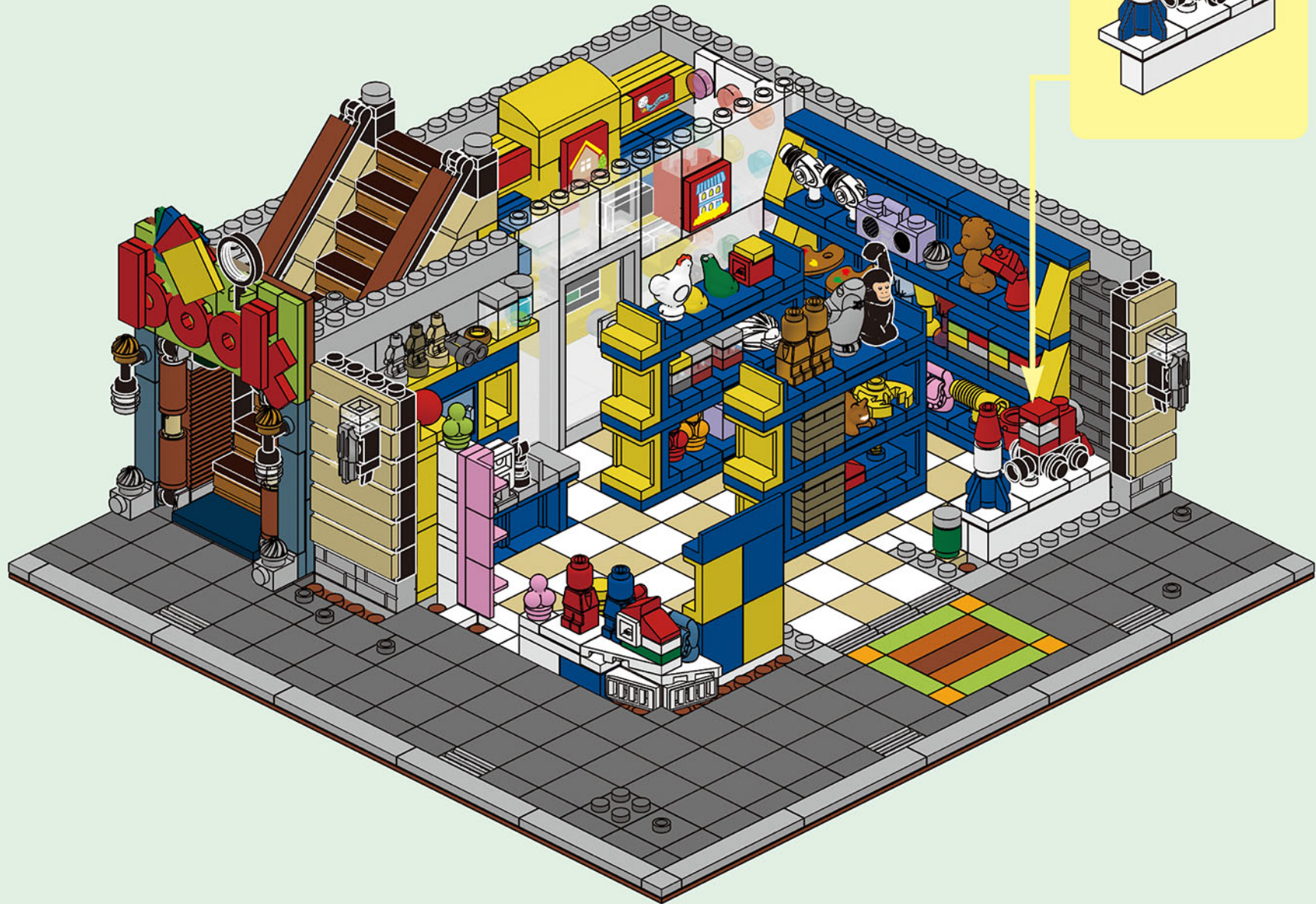
4

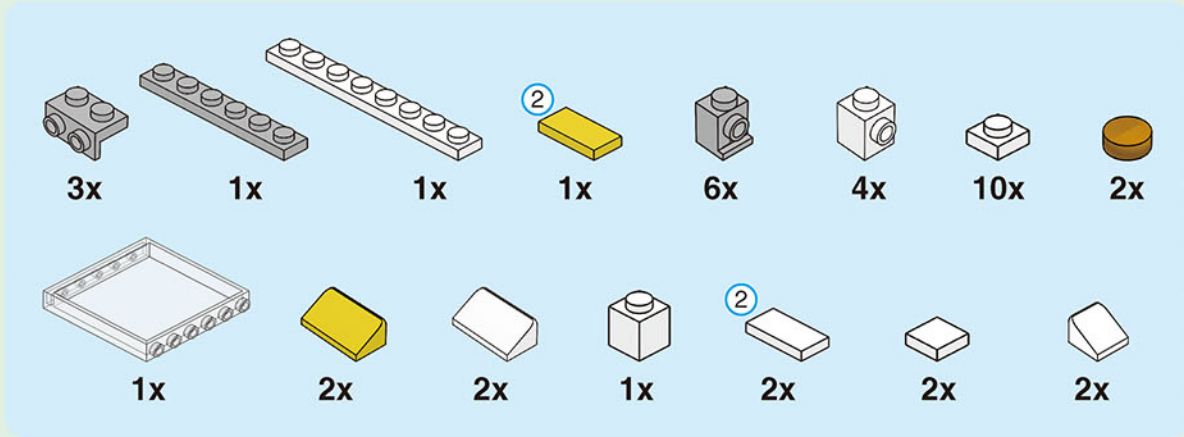


5

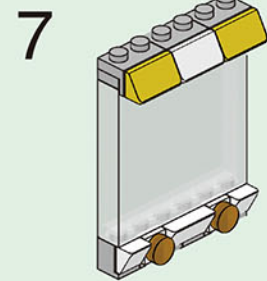
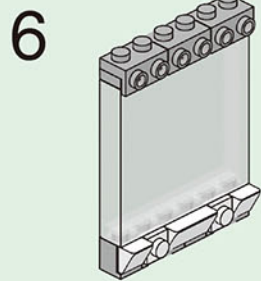
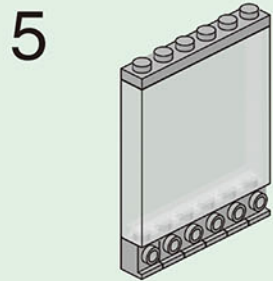
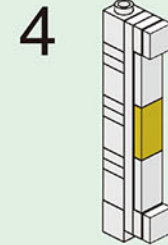
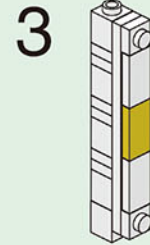
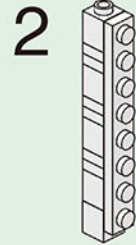
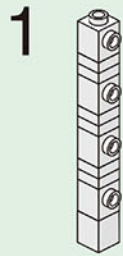


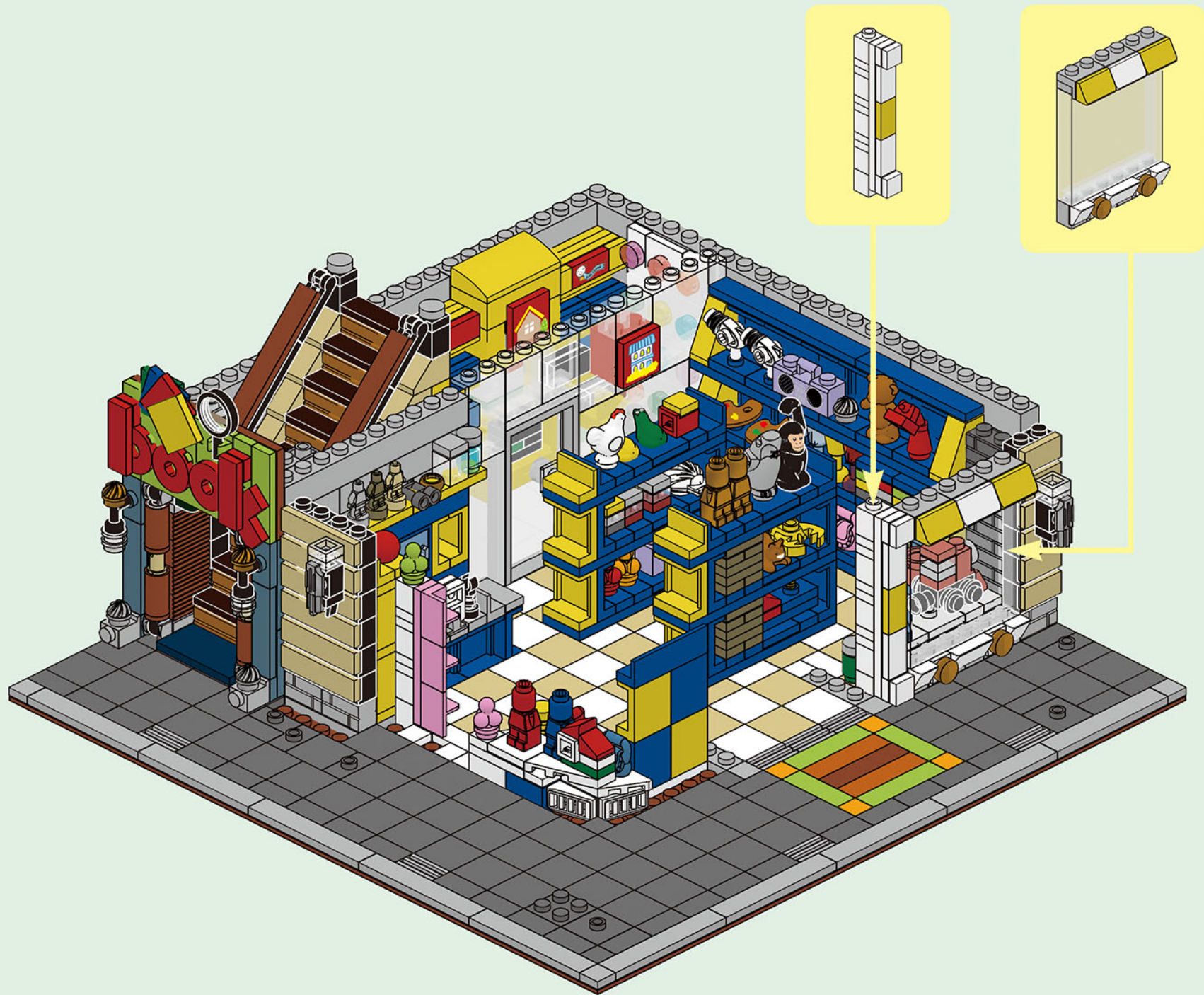


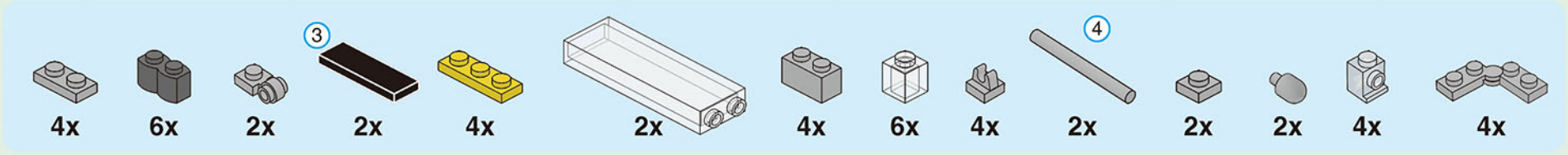




6-2



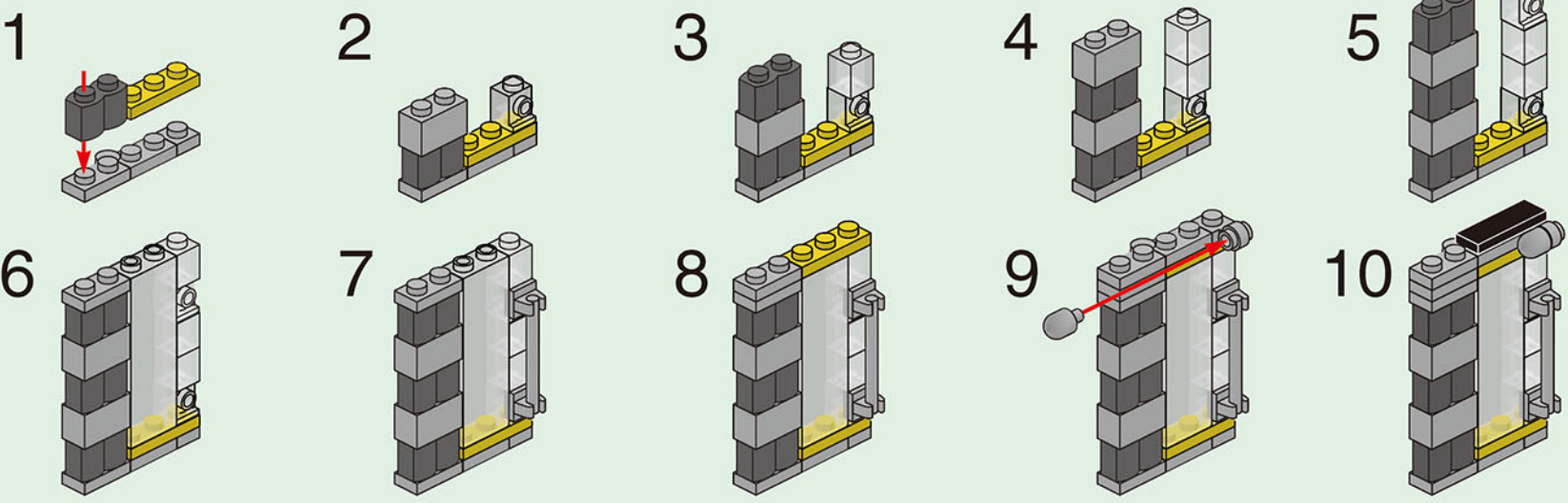




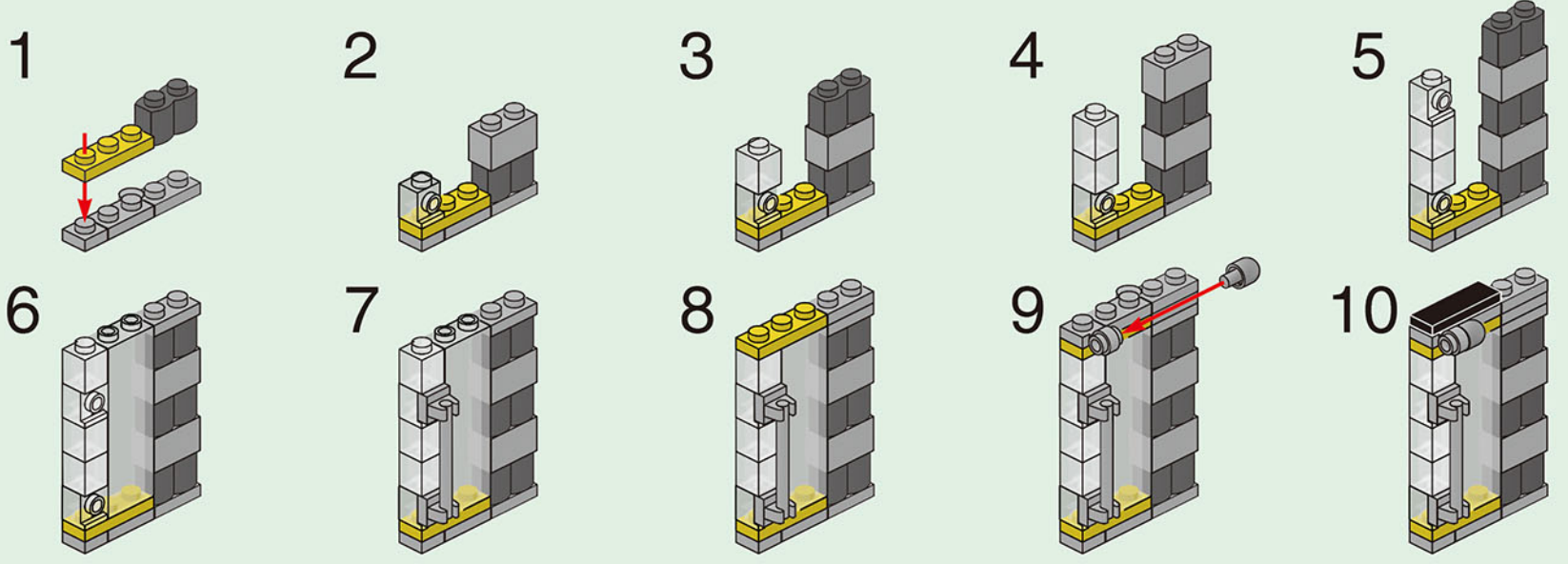
6-3

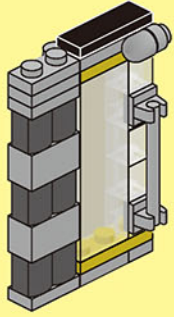
④ 1:1

A

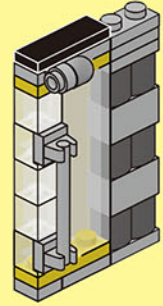


B

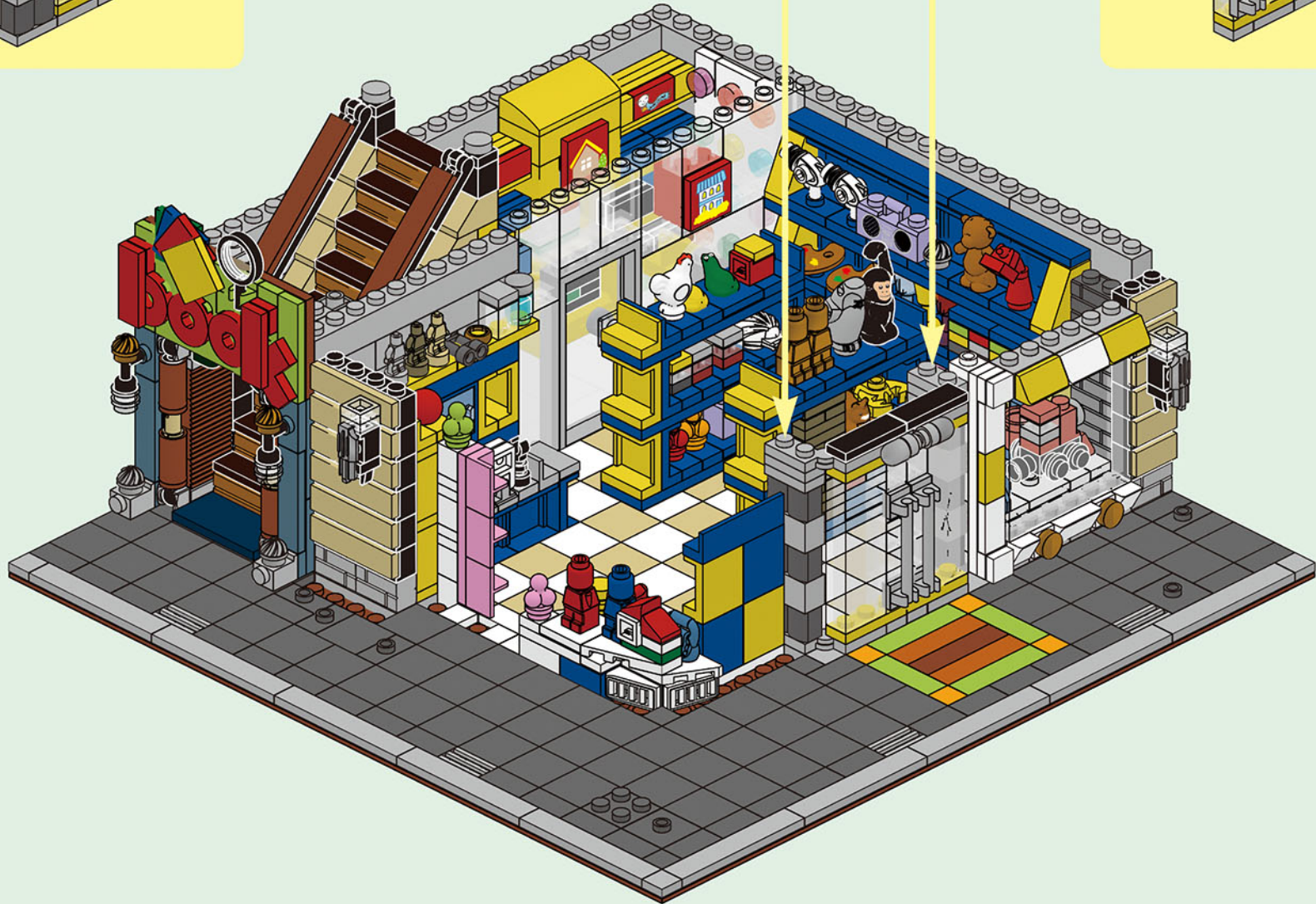


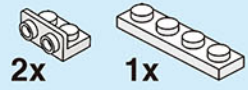


A

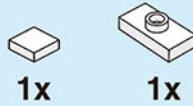
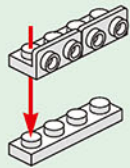


B

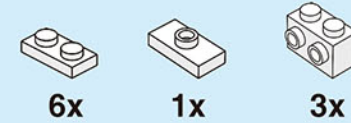
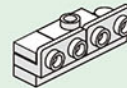




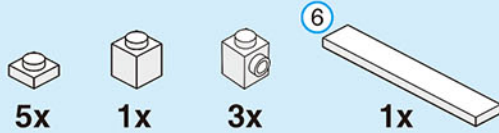
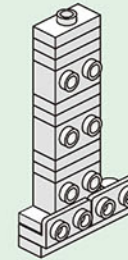
6-4.1



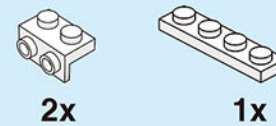
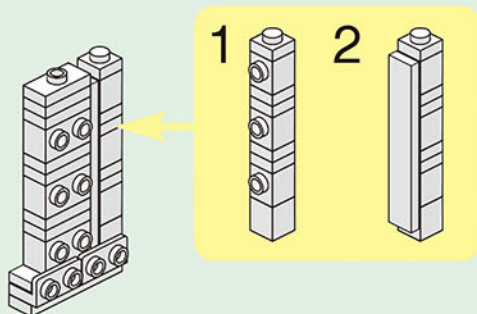
6-4.2



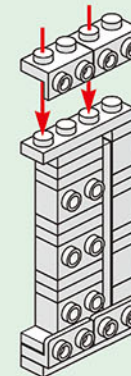
6-4.3

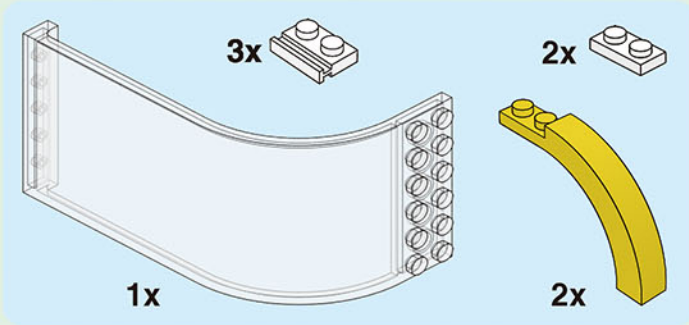


6-4.4

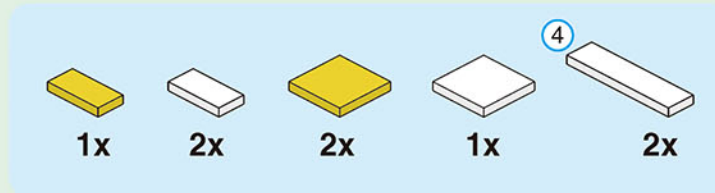
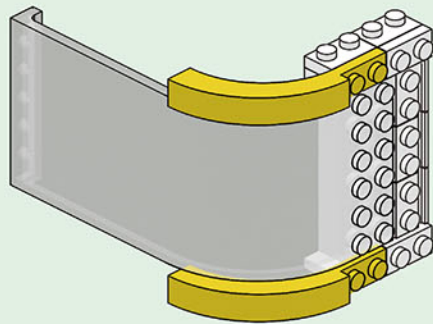


6-4.5

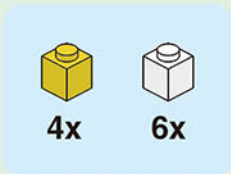
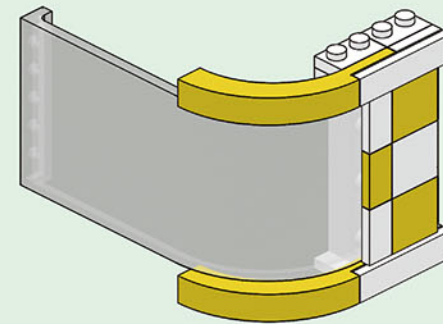




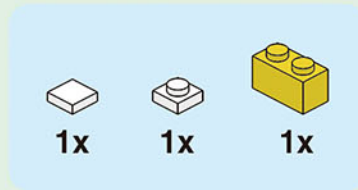
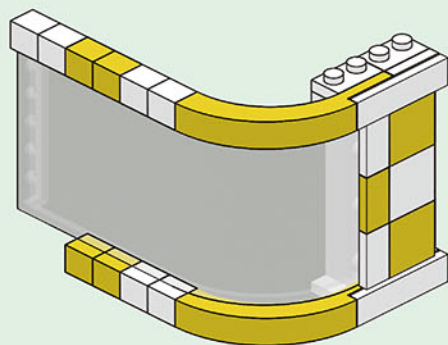
6-4.6



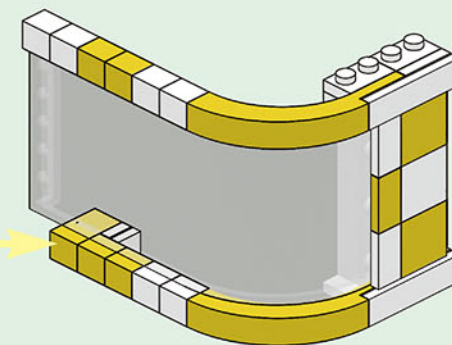
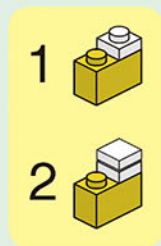
6-4.7

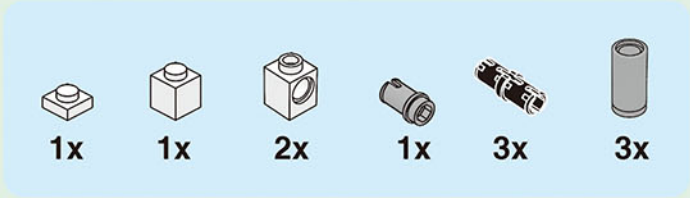


6-4.8

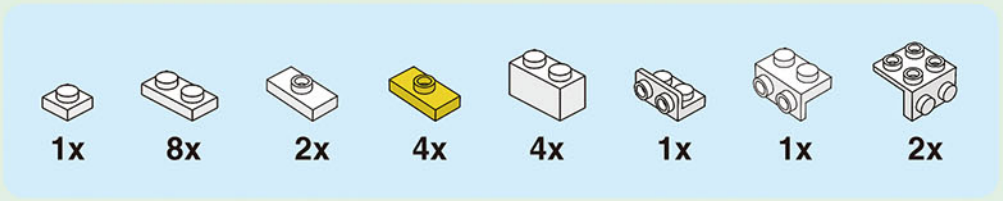
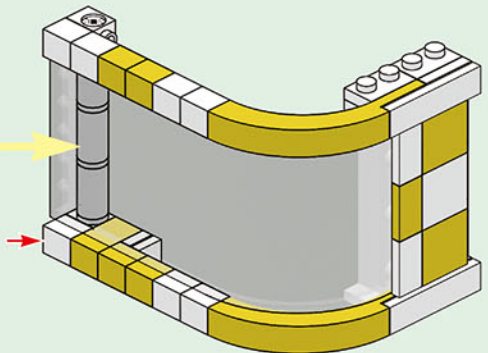
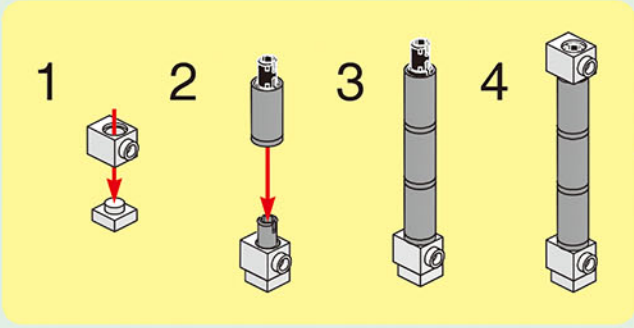


6-4.9

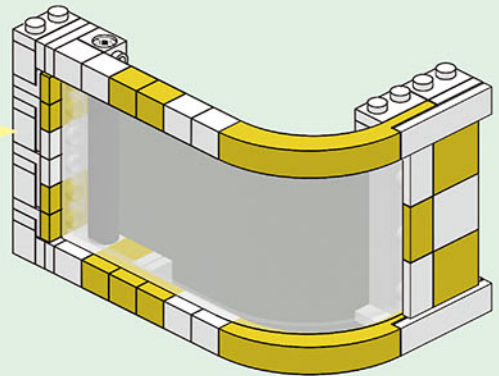
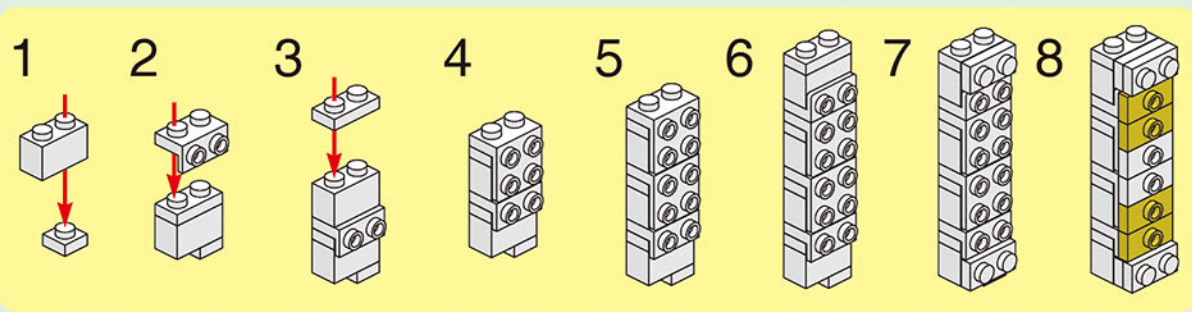




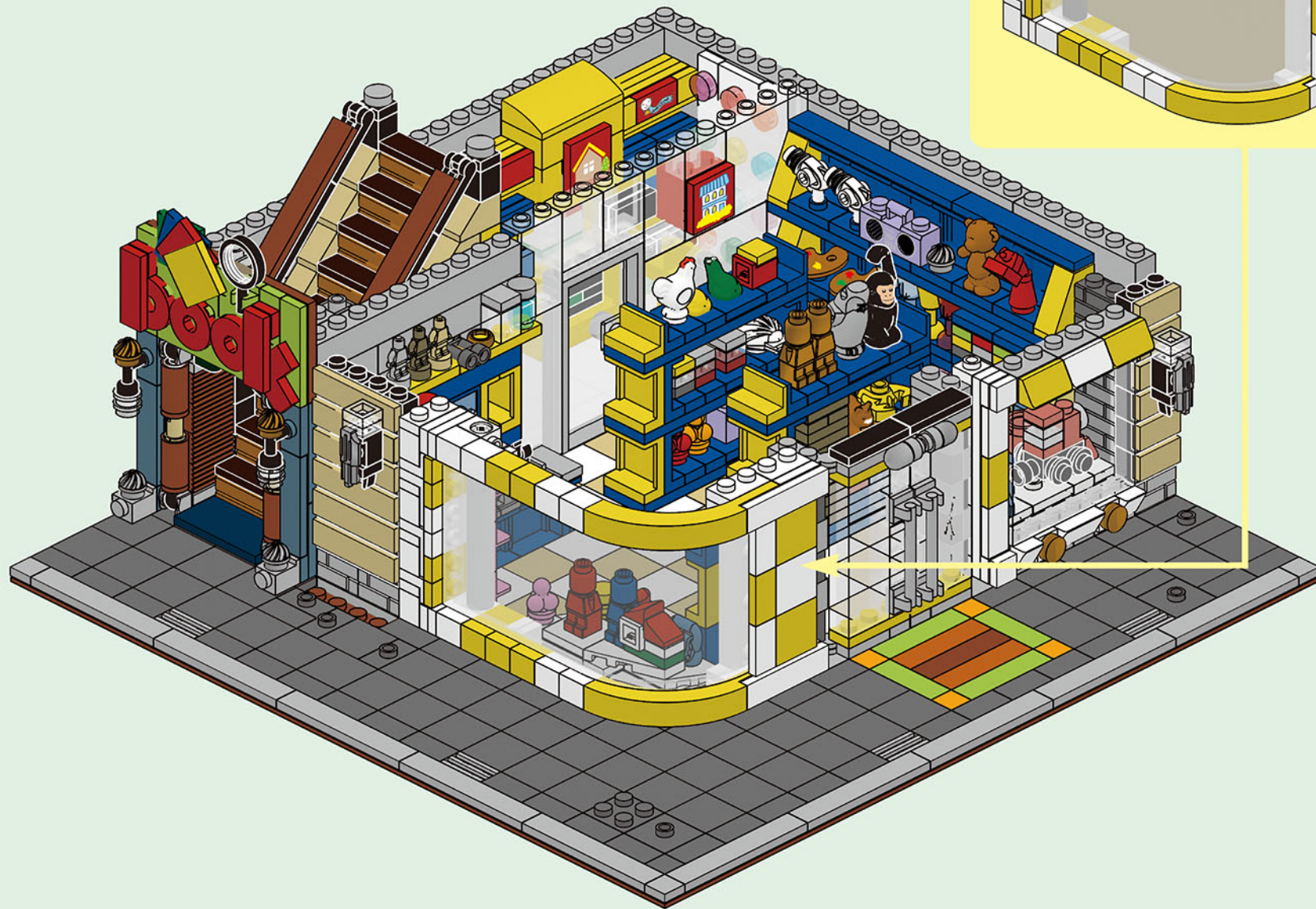
6-4.10

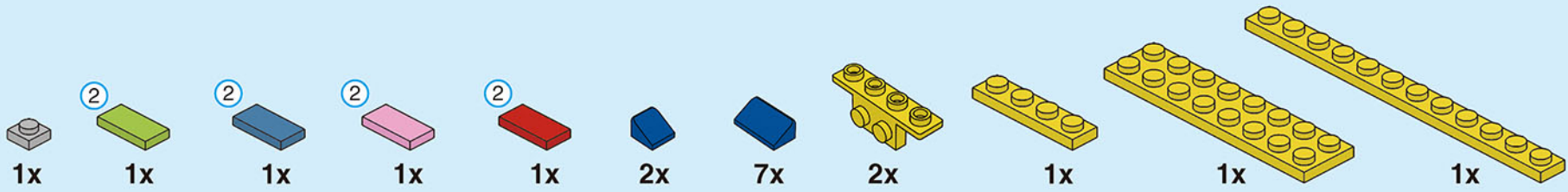


6-4.11

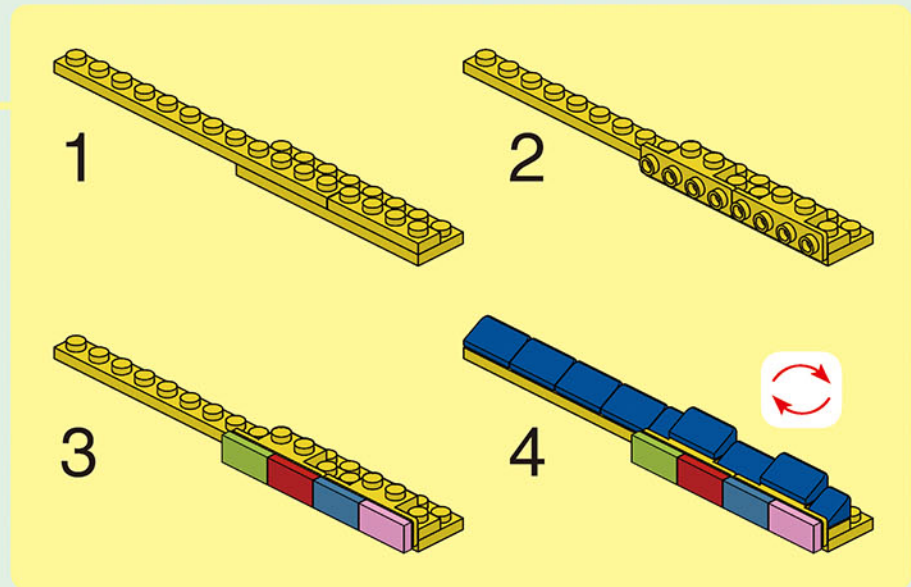
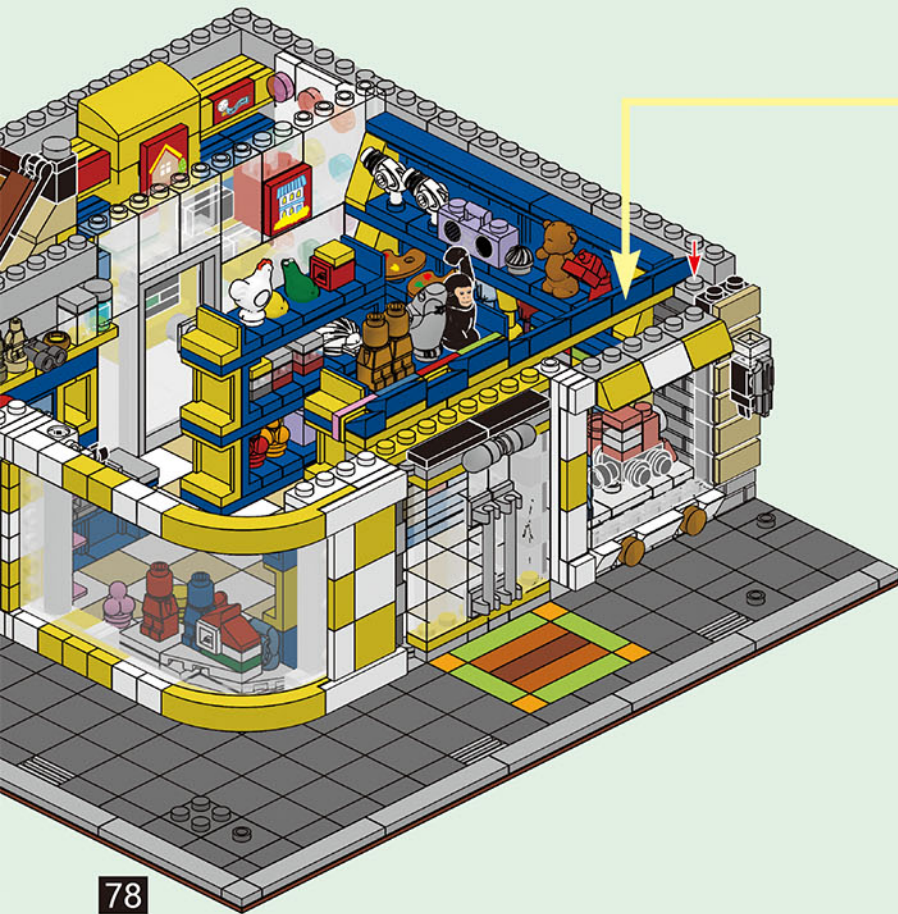


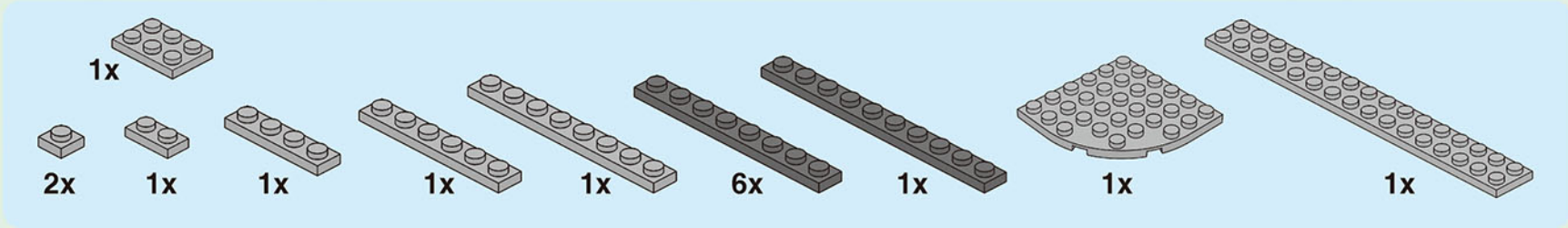
6-4



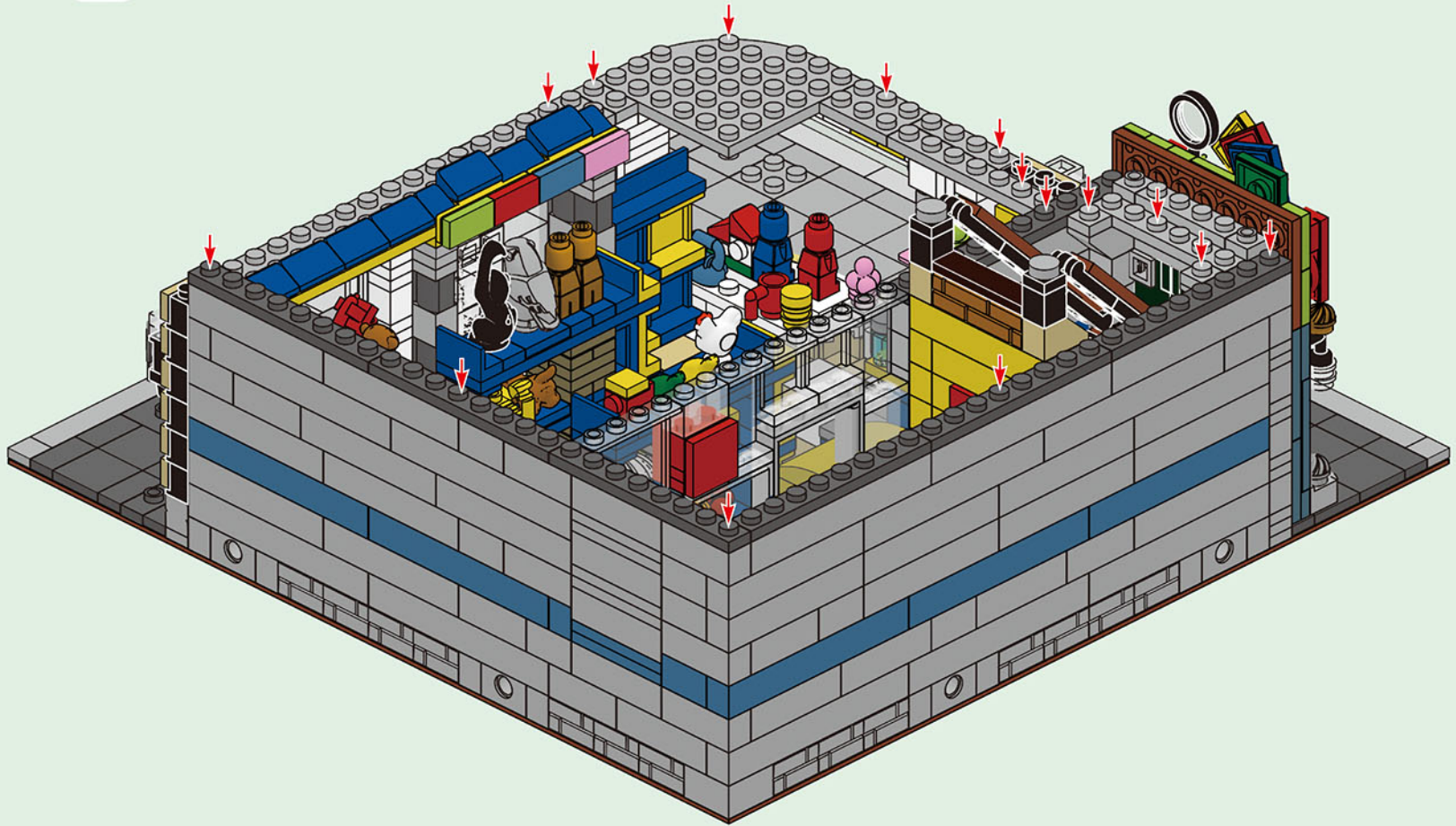


6-5





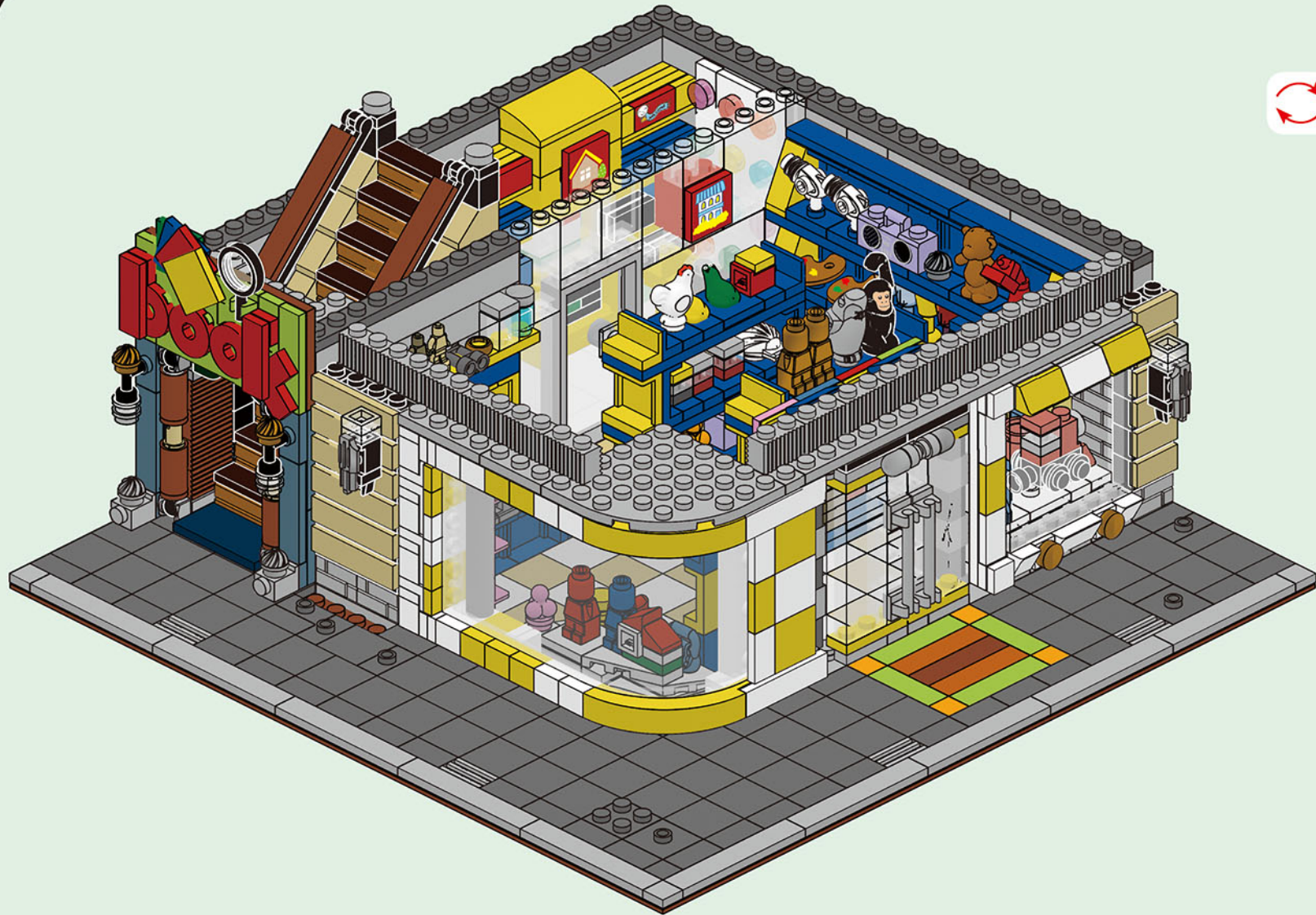
6-6

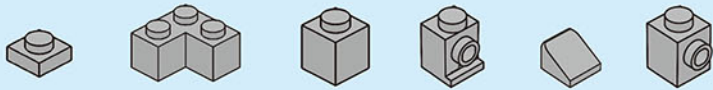




15x

6-7





2x

2x

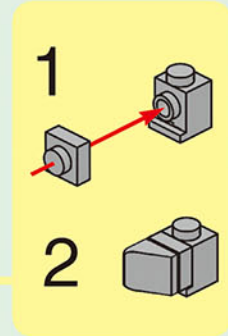
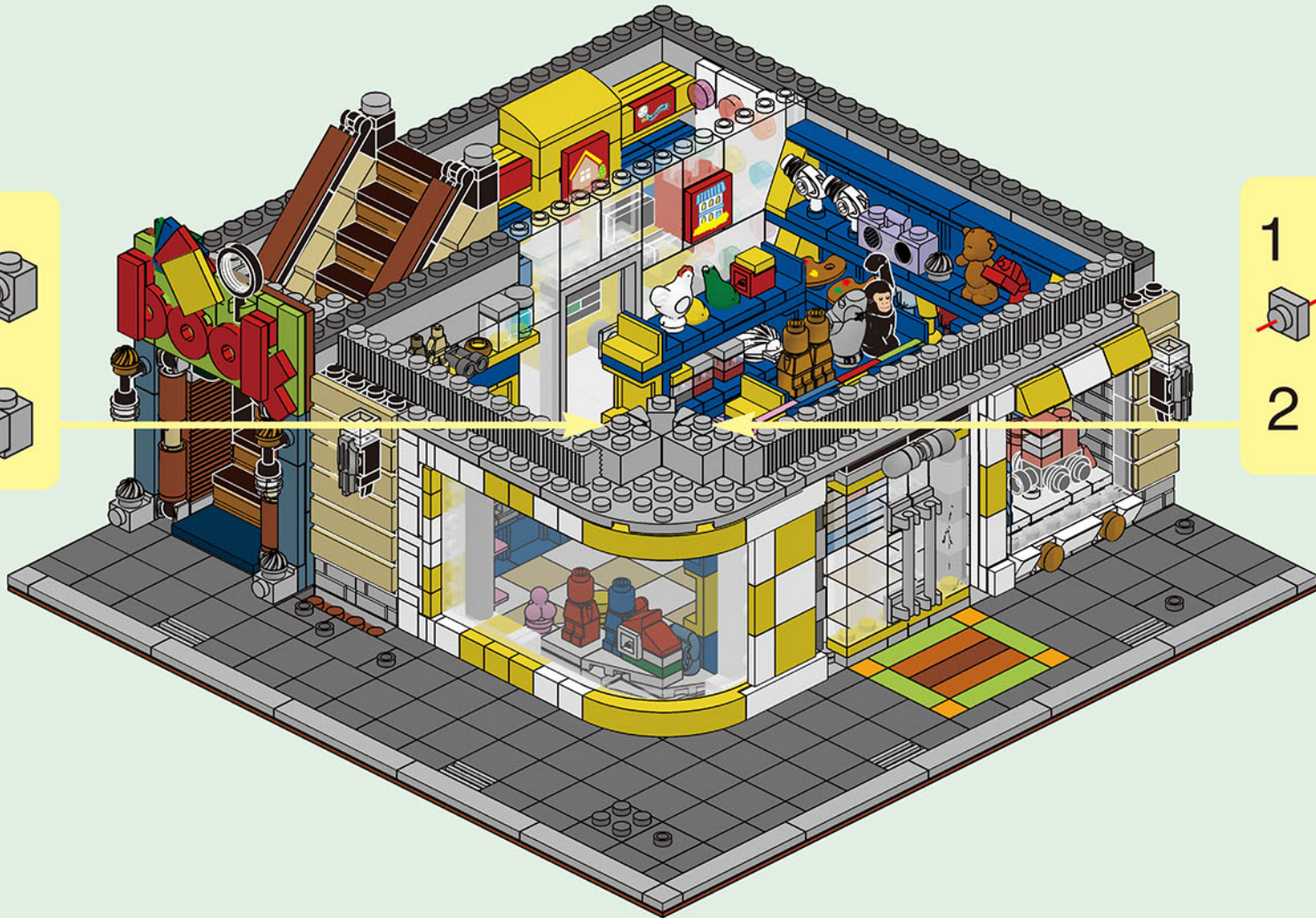
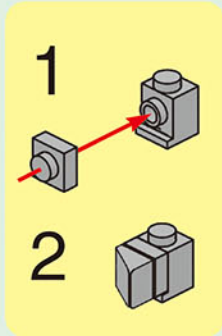
1x

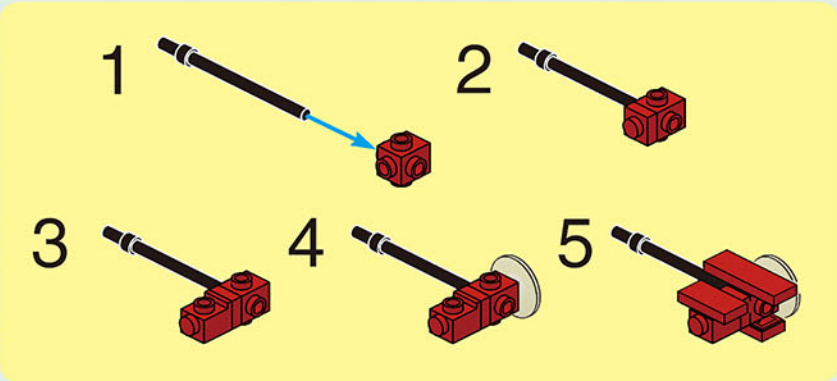
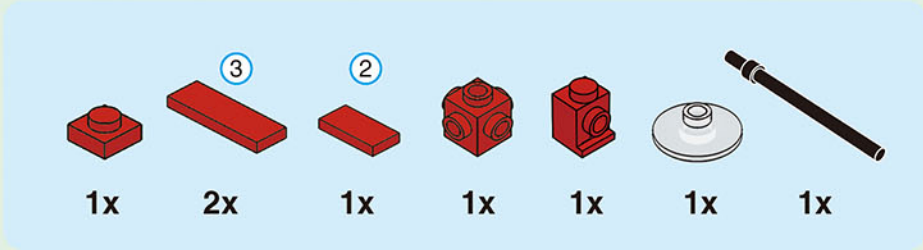
2x

2x

1x

6-8

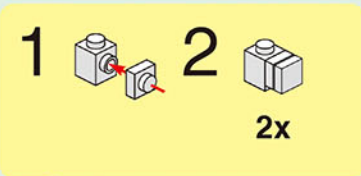
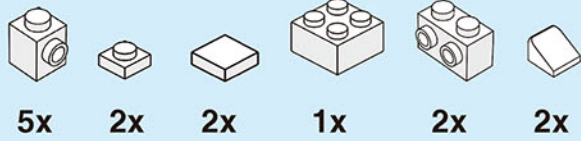




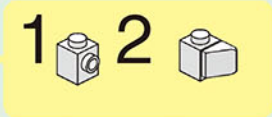
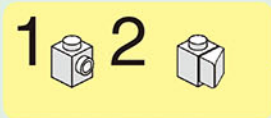
6-9





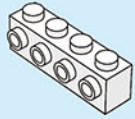


7-1





1x



4x

7-2





2x



3x



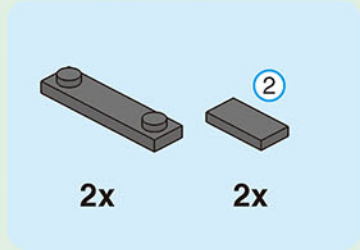
3x



6x

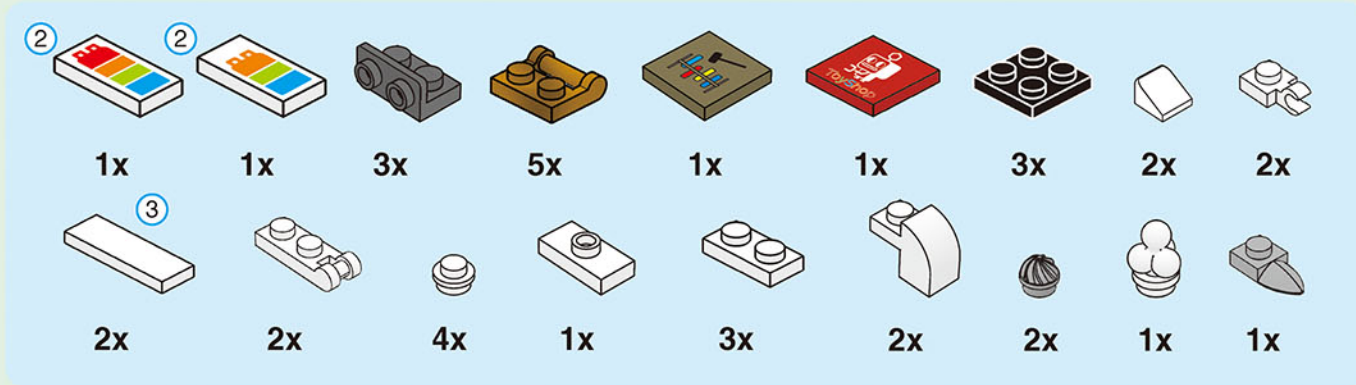
7-3



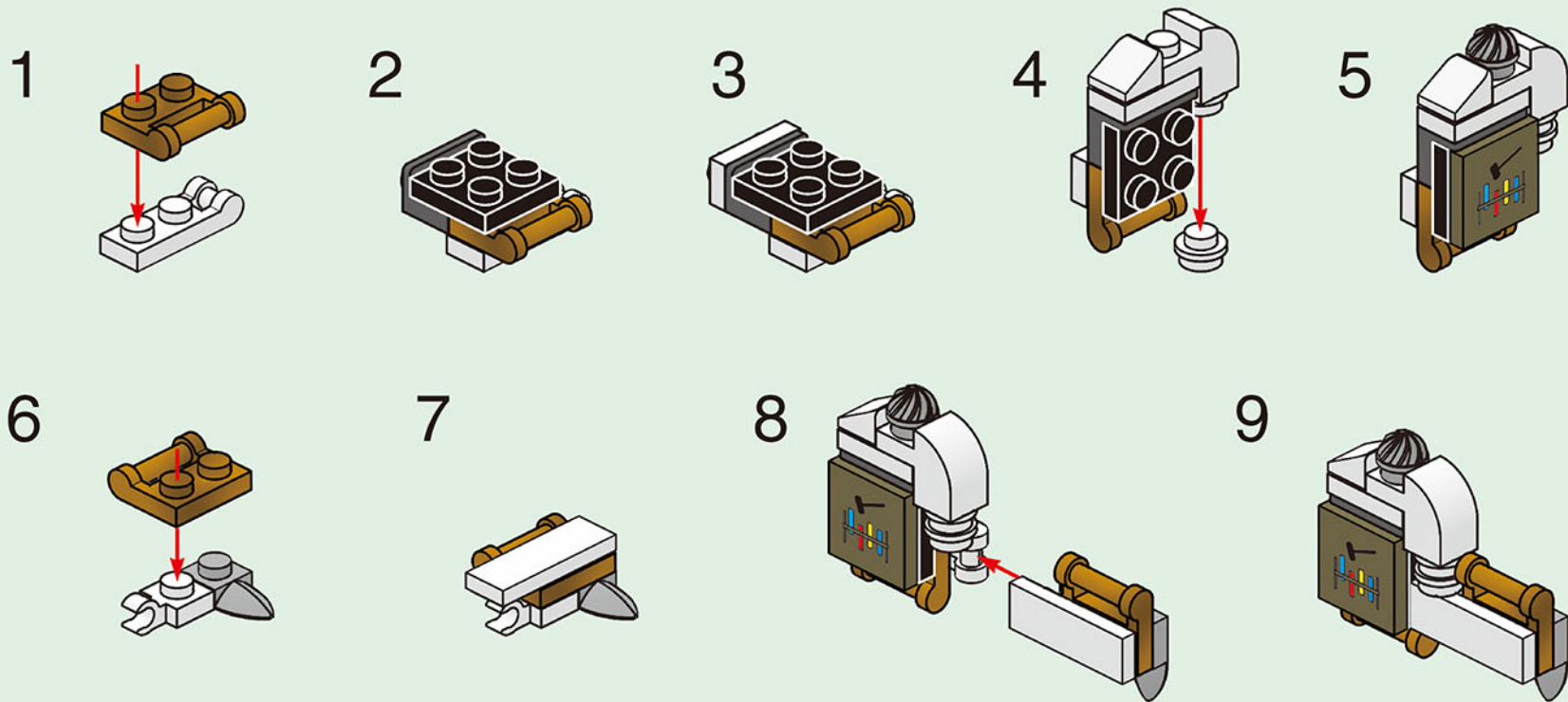


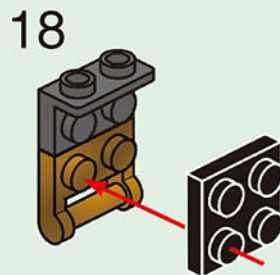
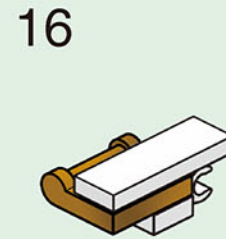
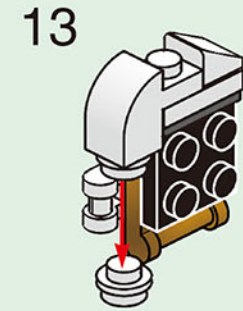
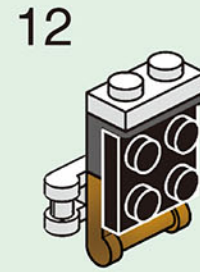
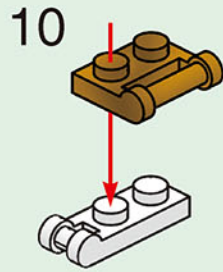
7-4

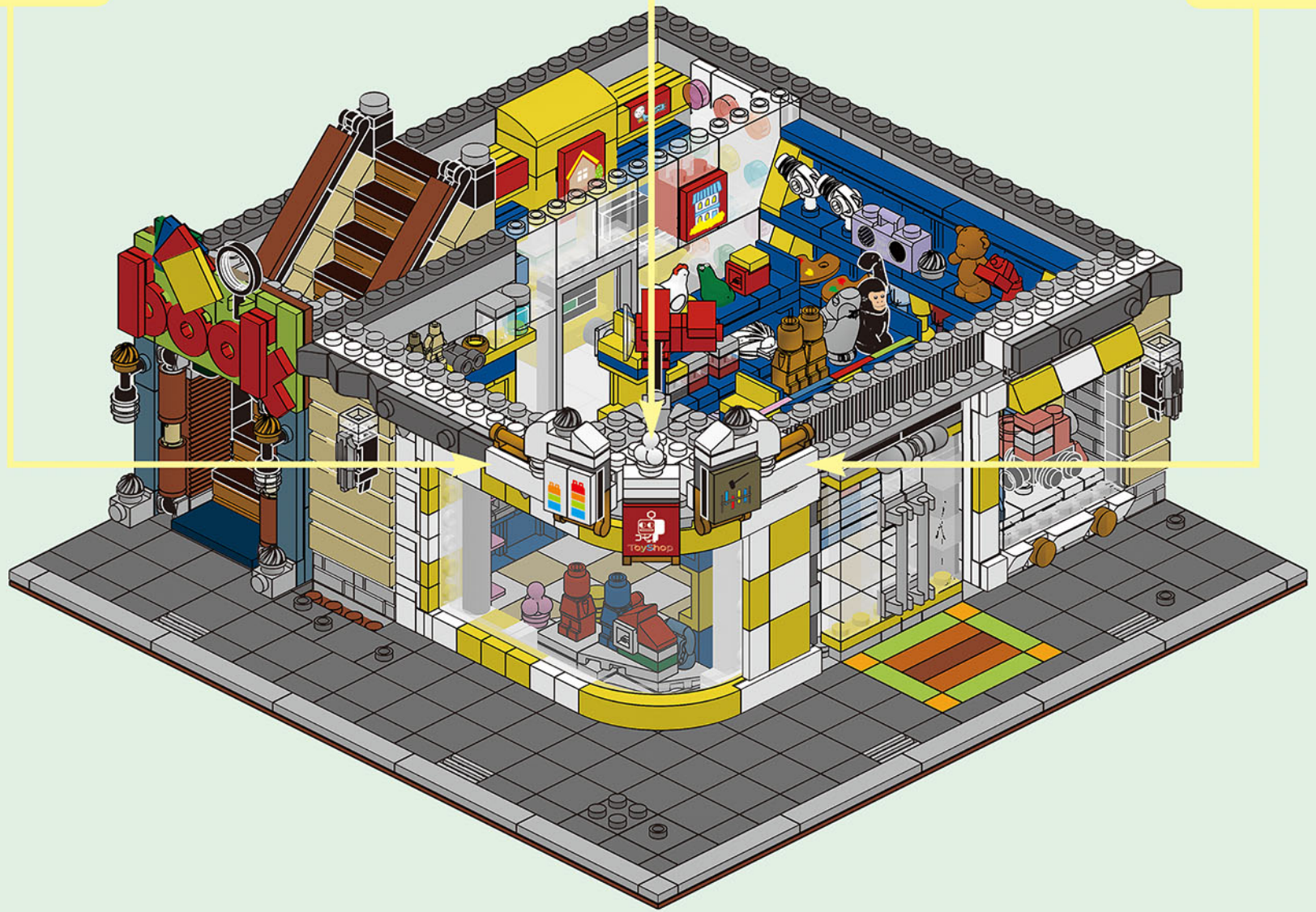
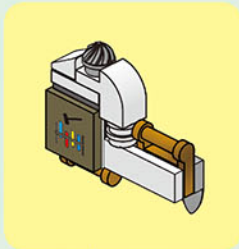
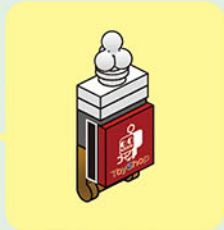


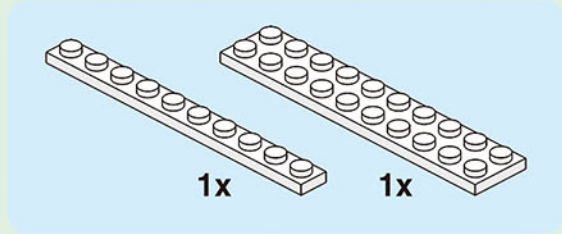


7-5

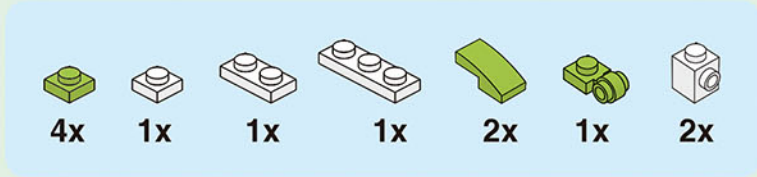
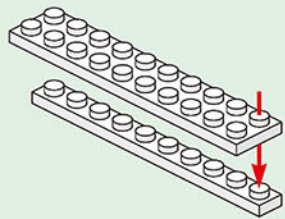




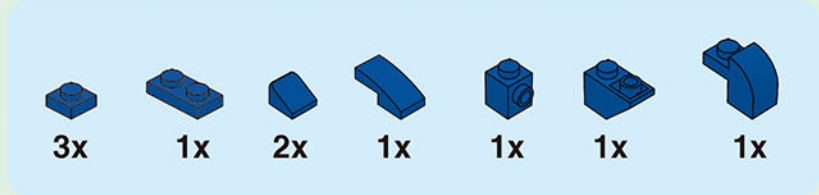
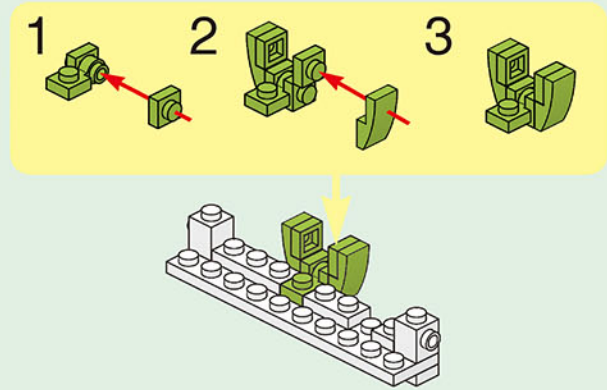




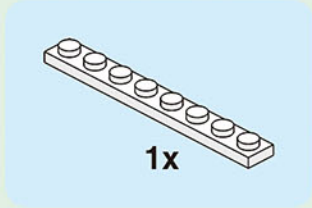
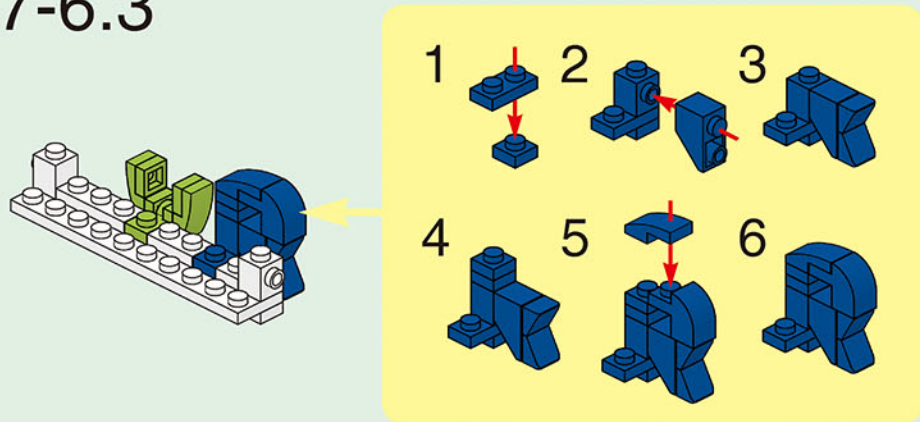
7-6.1



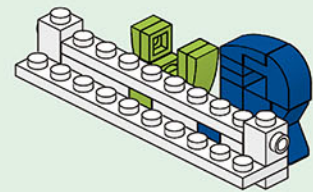
7-6.2

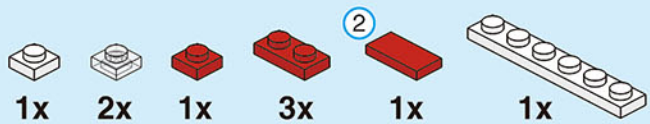


7-6.3

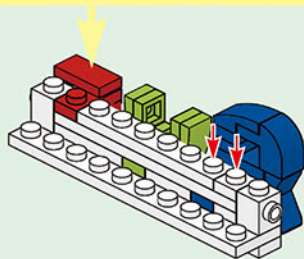
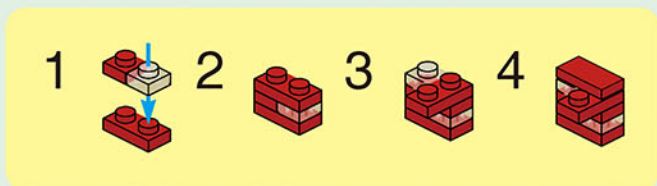


7-6.4

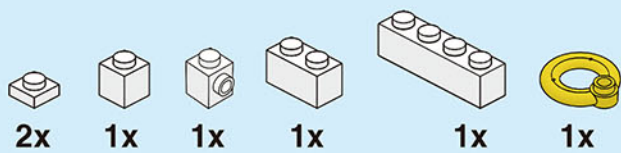
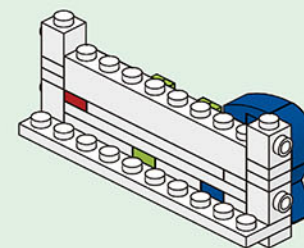




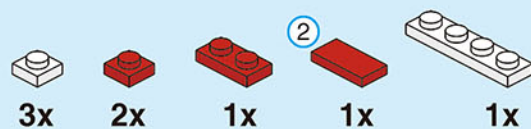
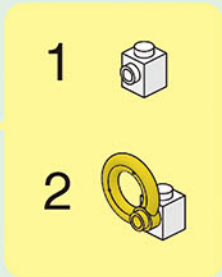
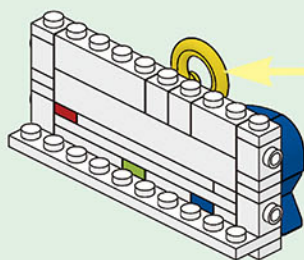
7-6.5



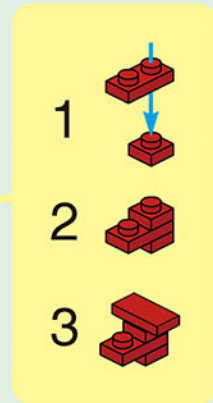
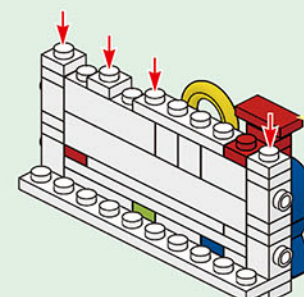
7-6.6

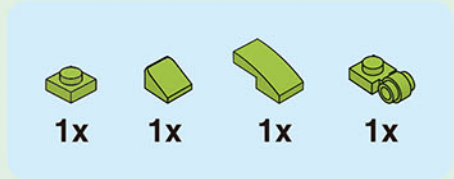


7-6.7

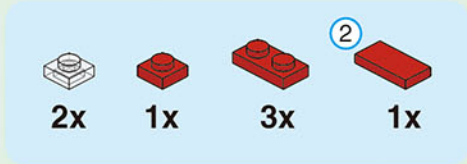
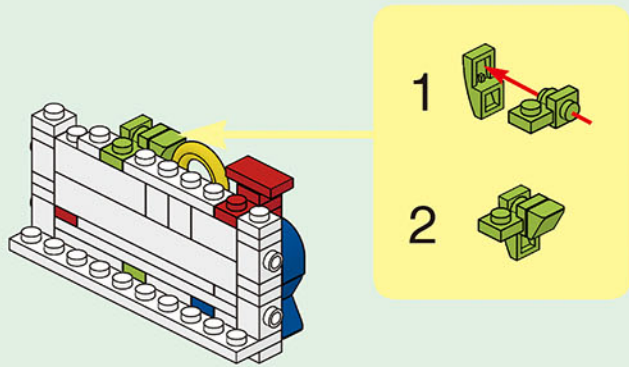


7-6.8

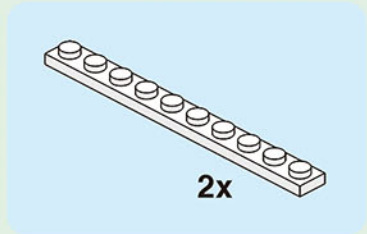
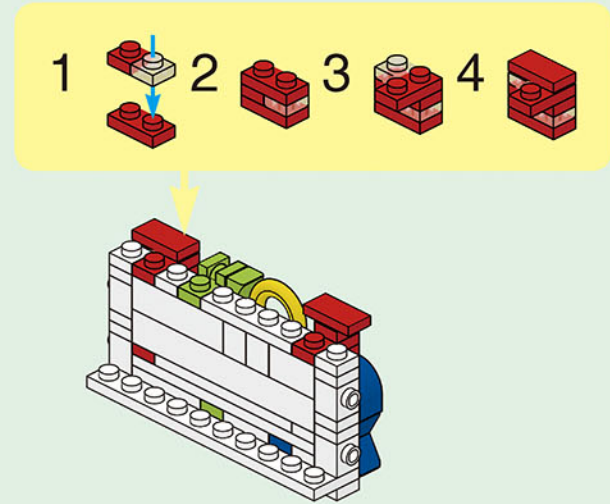




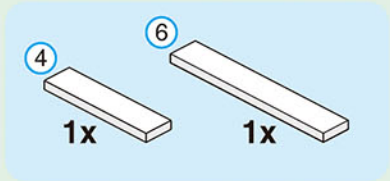
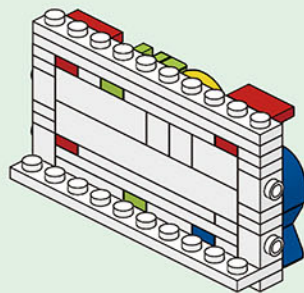
7-6.9



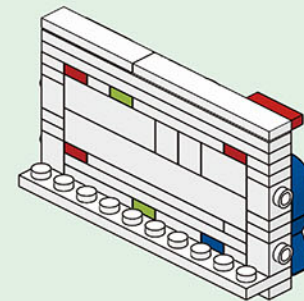
7-6.10



7-6.11



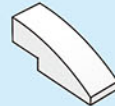
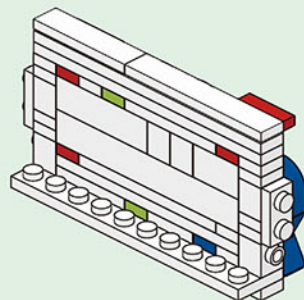
7-6.12





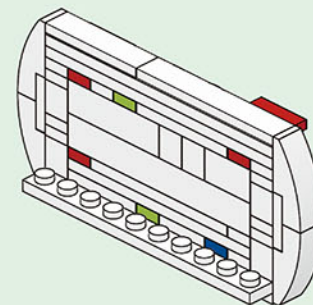
2x

7-6.13

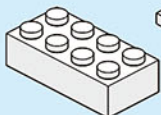


4x

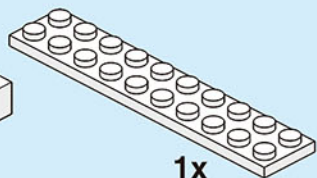
7-6.14



1x

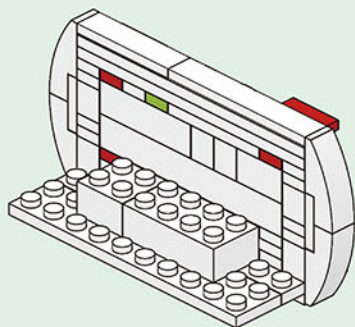


1x

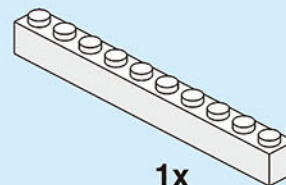


1x

7-6.15

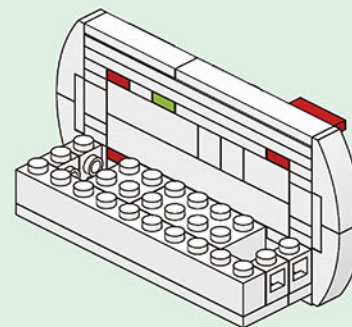


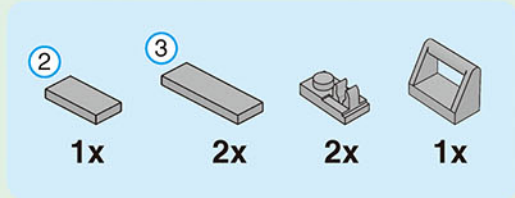
4x



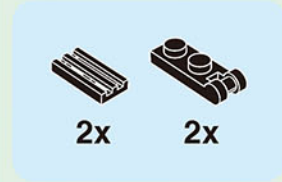
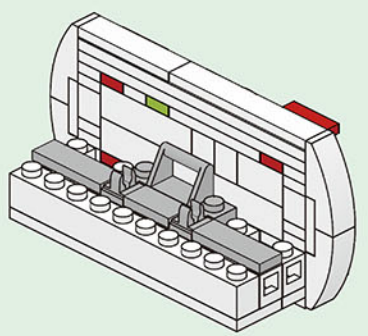
1x

7-6.16

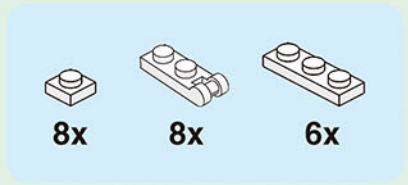
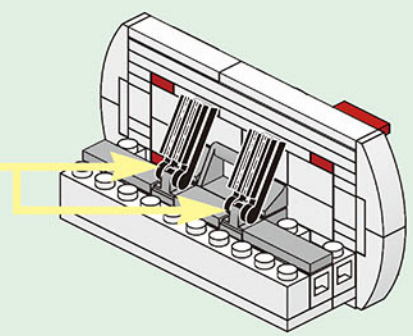
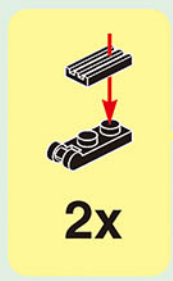




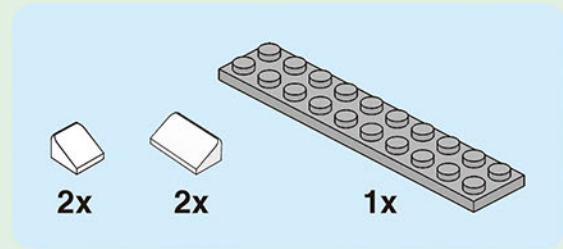
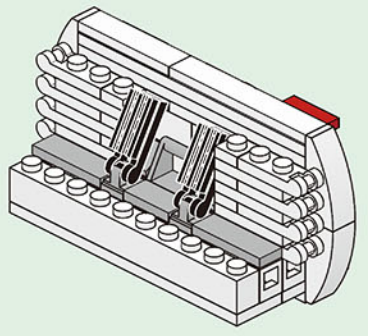
7-6.17



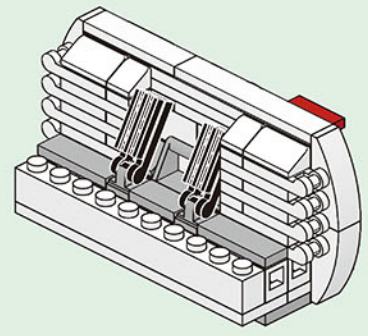
7-6.18



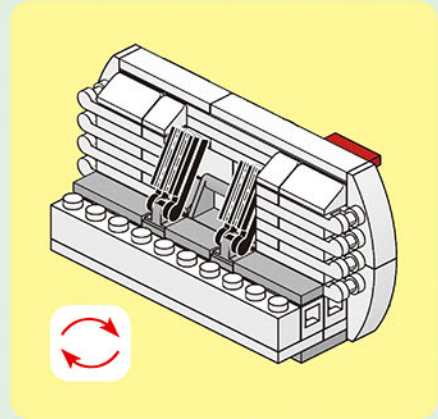
7-6.19

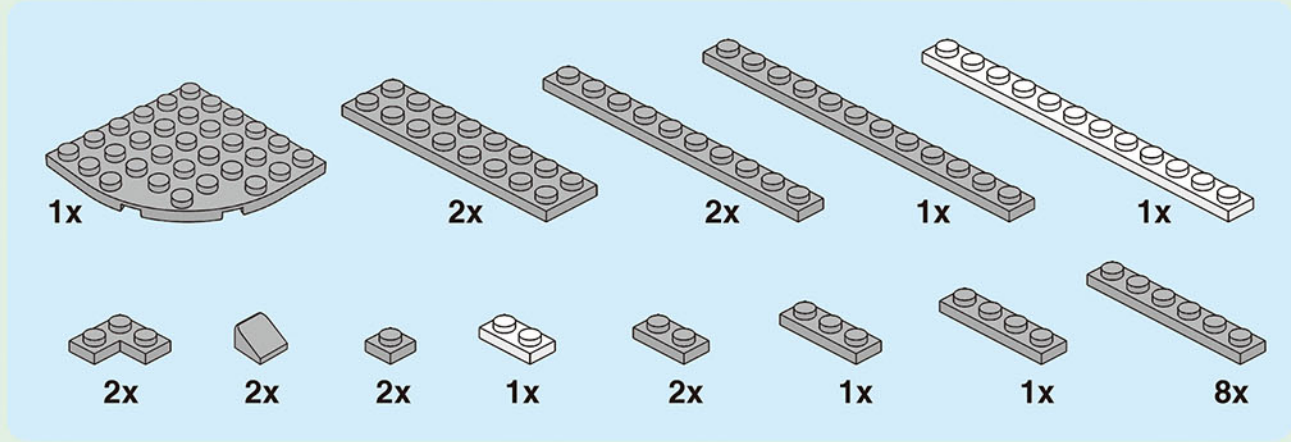


7-6.20

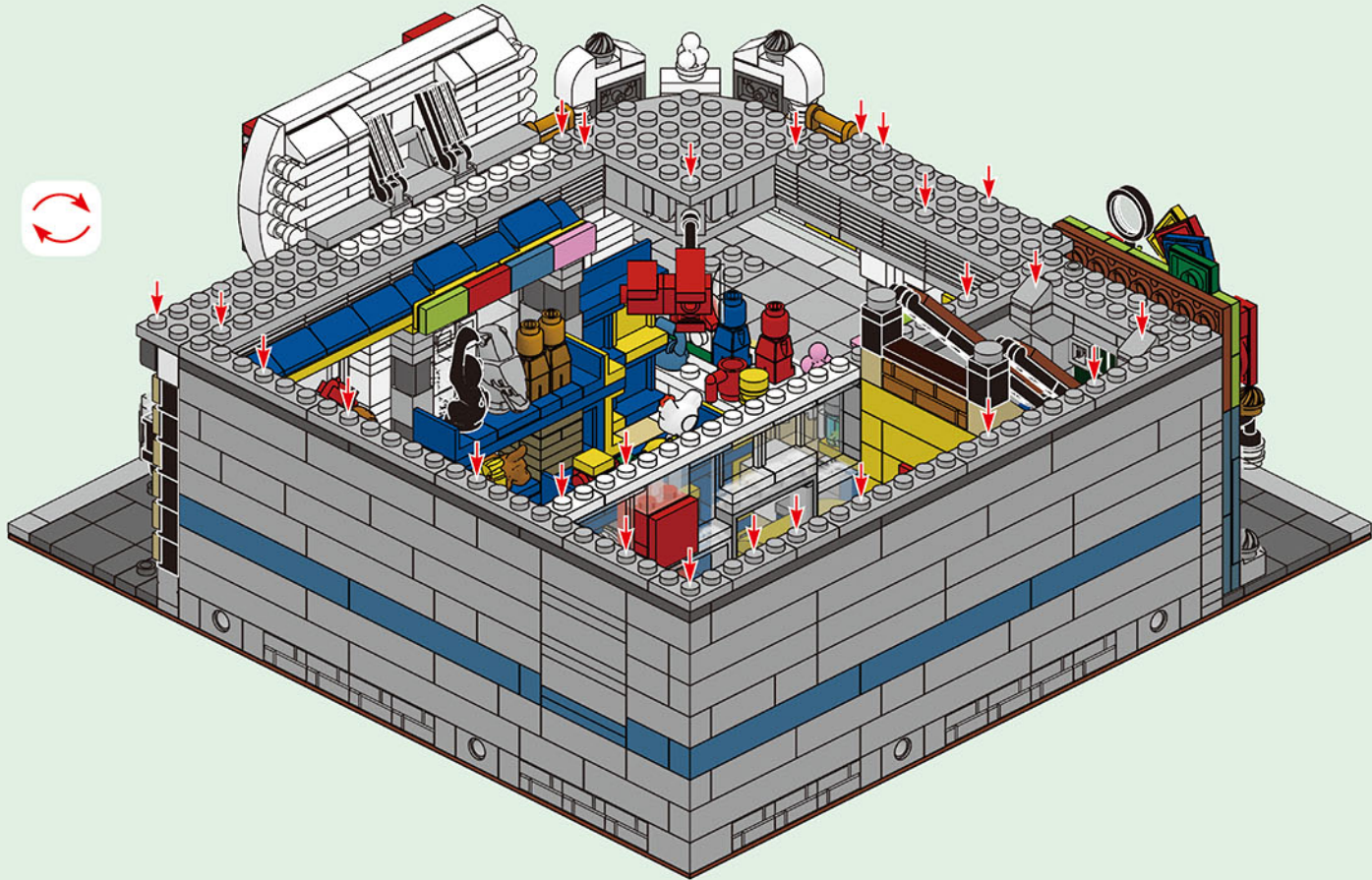


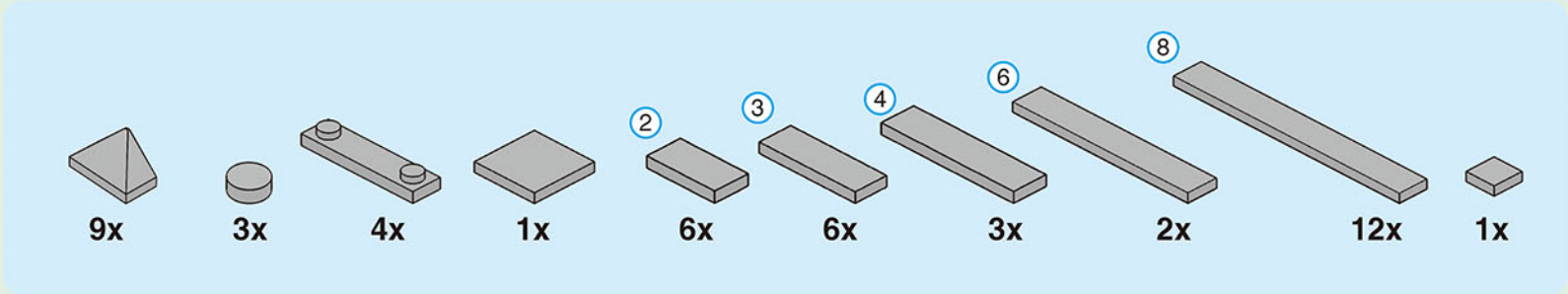
7-6



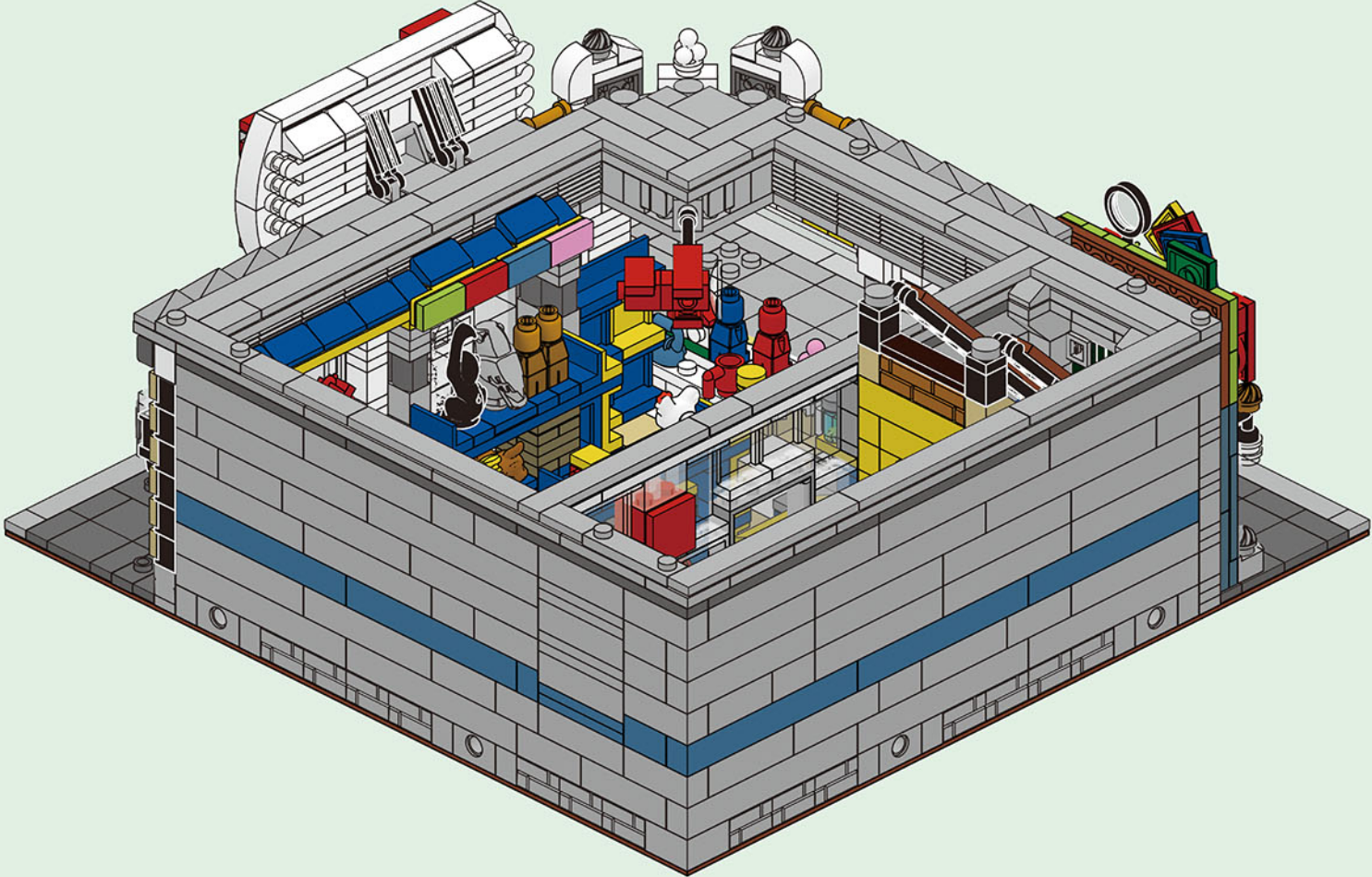


7-7





7-8





2x

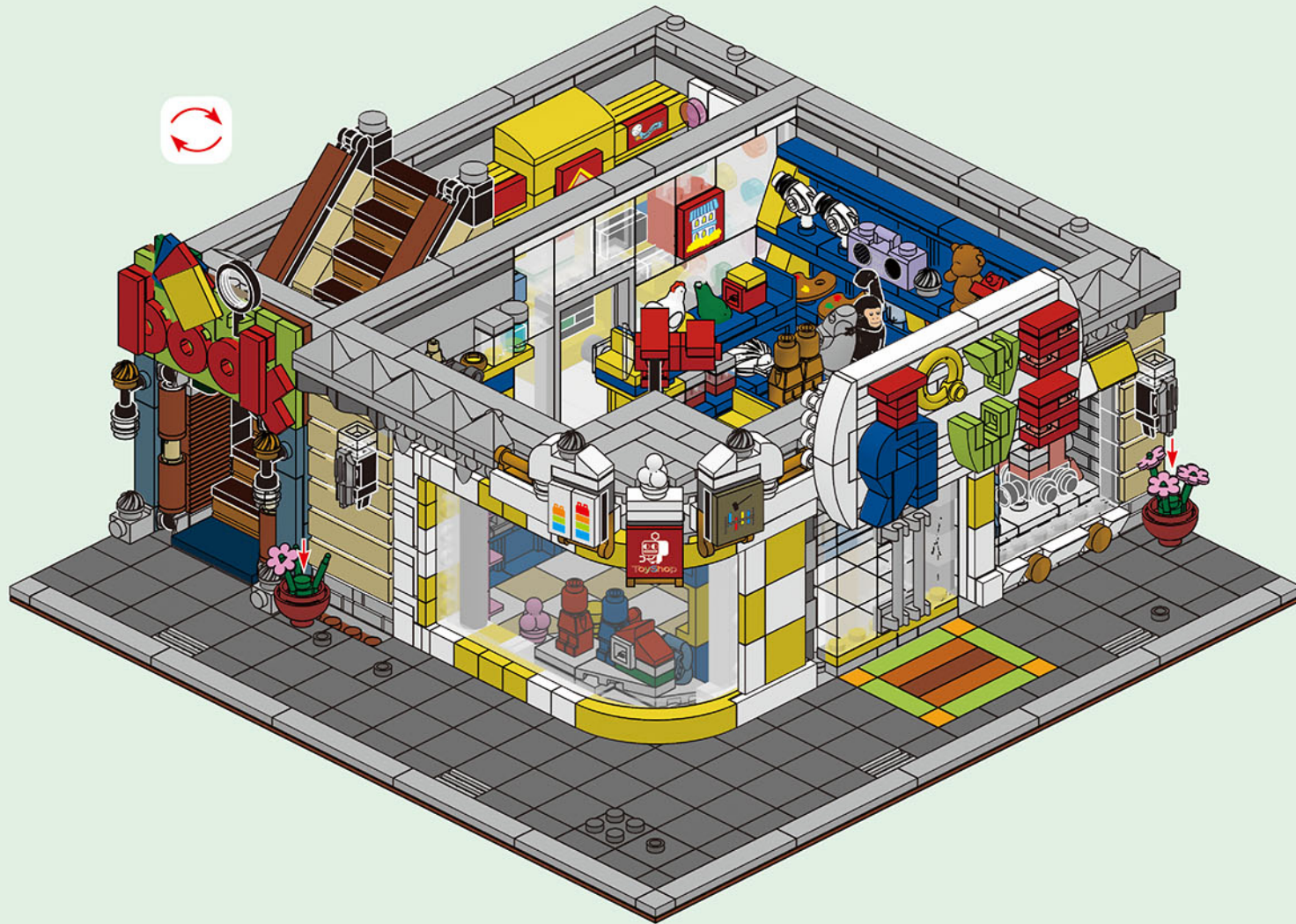


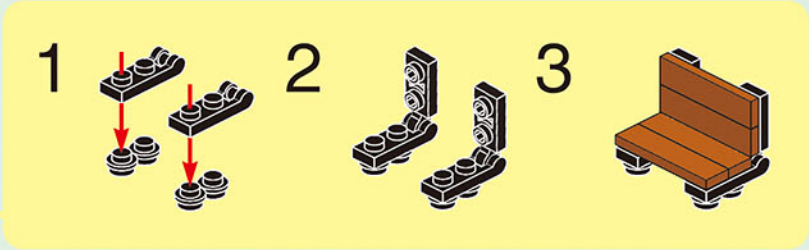
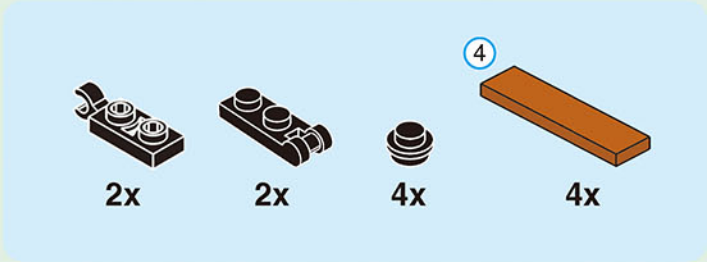
2x



4x

7-9





7-10





2x



1x



2x



1x



1x



1x



1x



1x



1x



1x



2x



1x



1x



1x

7-11

1



2



3



4



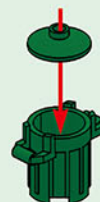
5

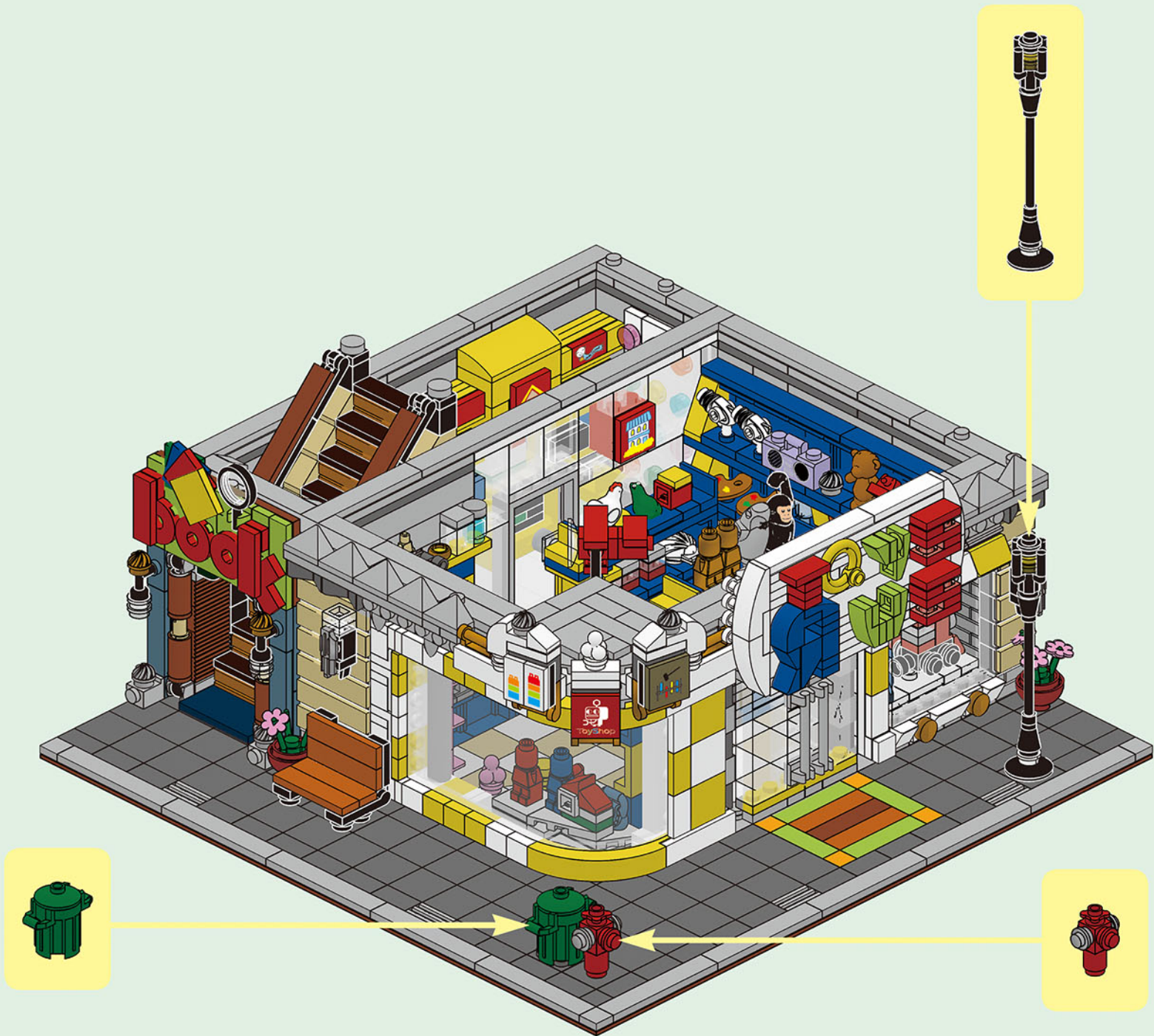


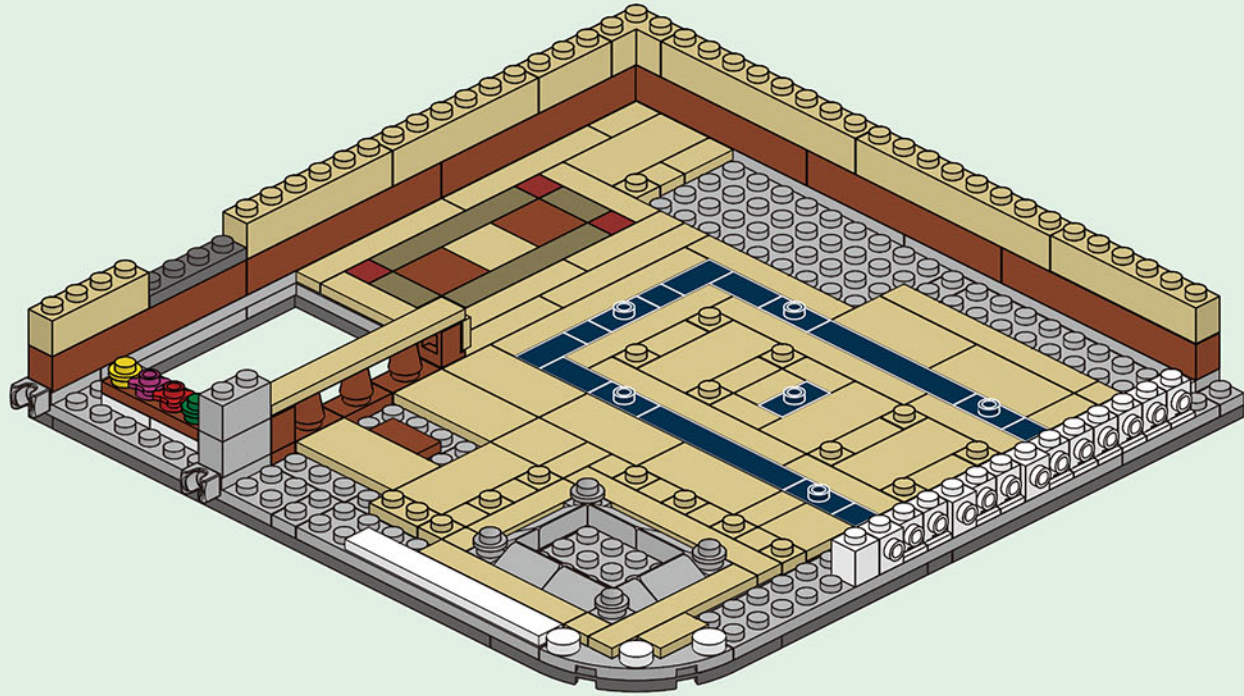
6

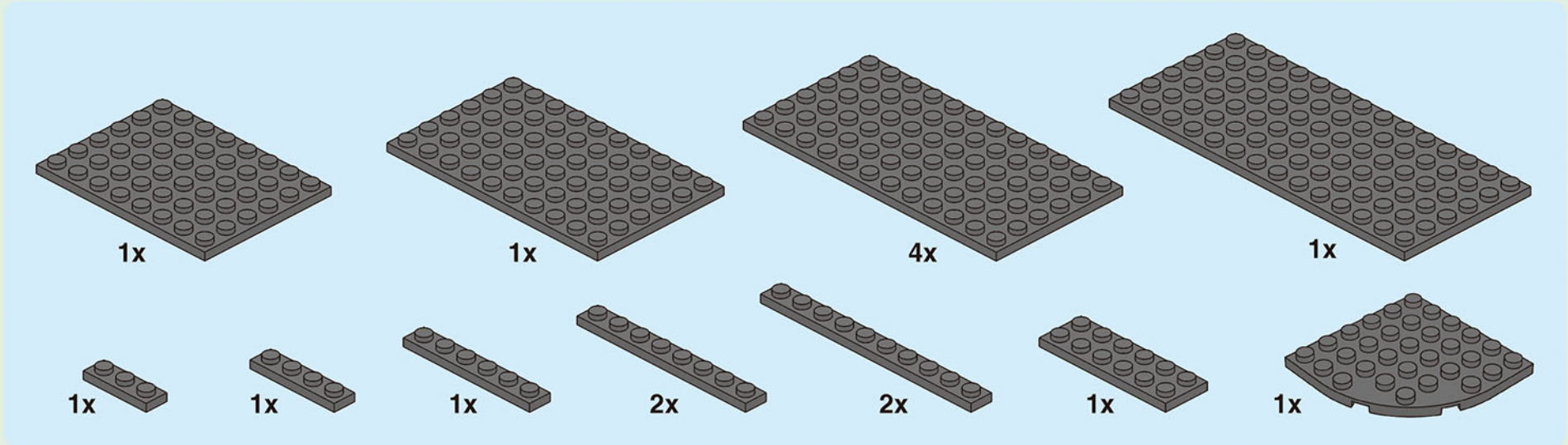


7

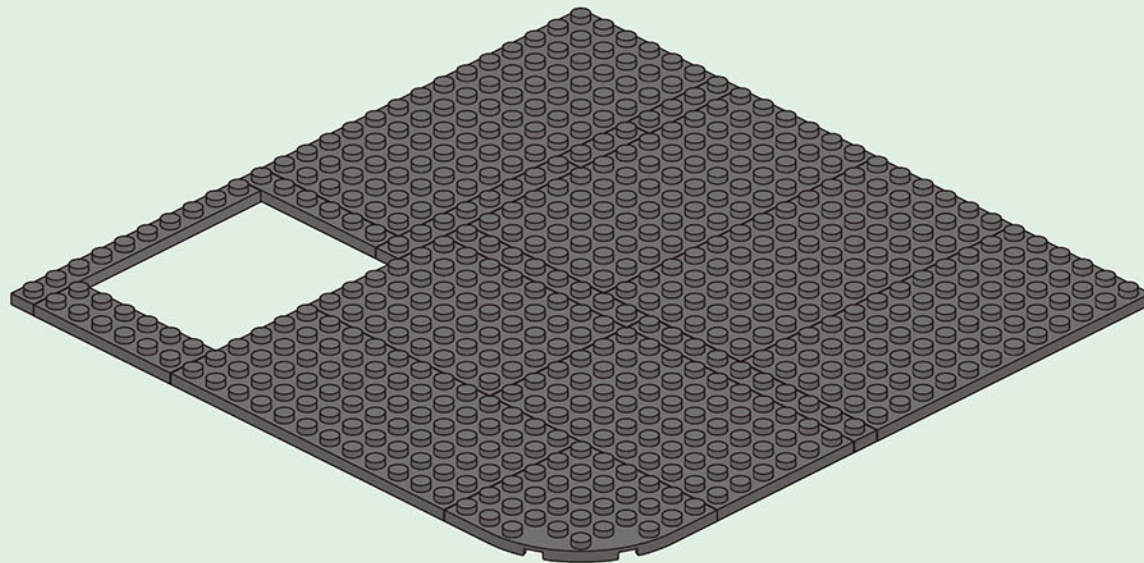


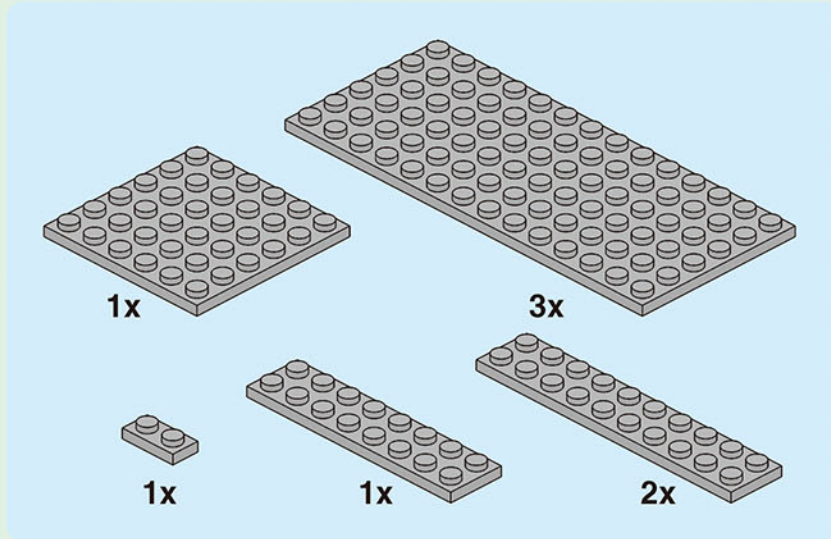




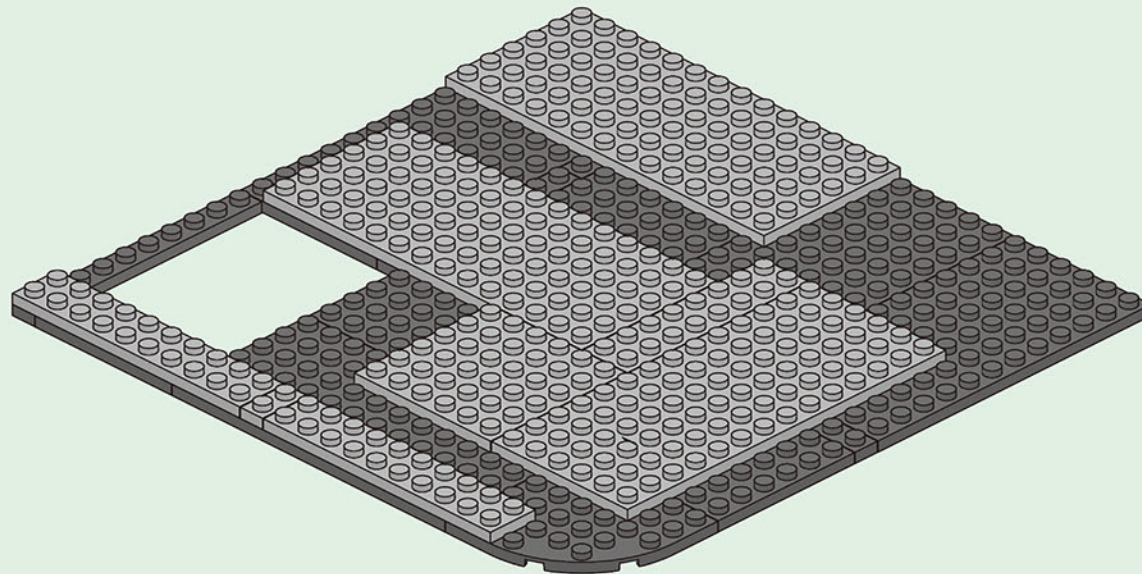


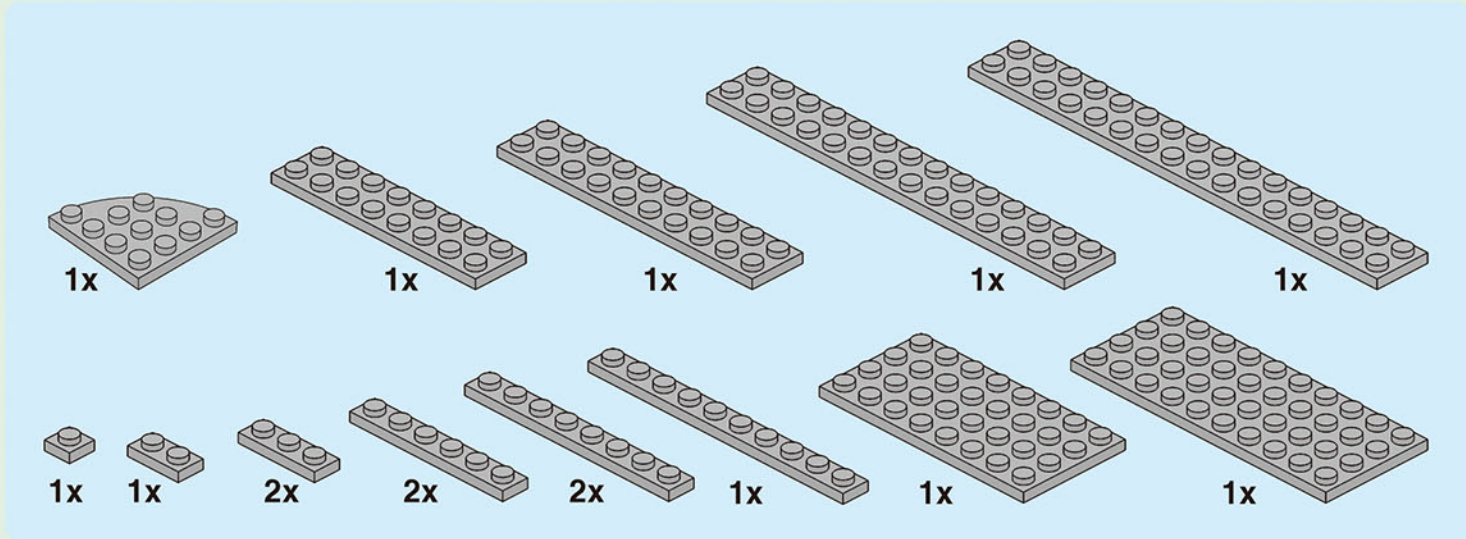
8-1



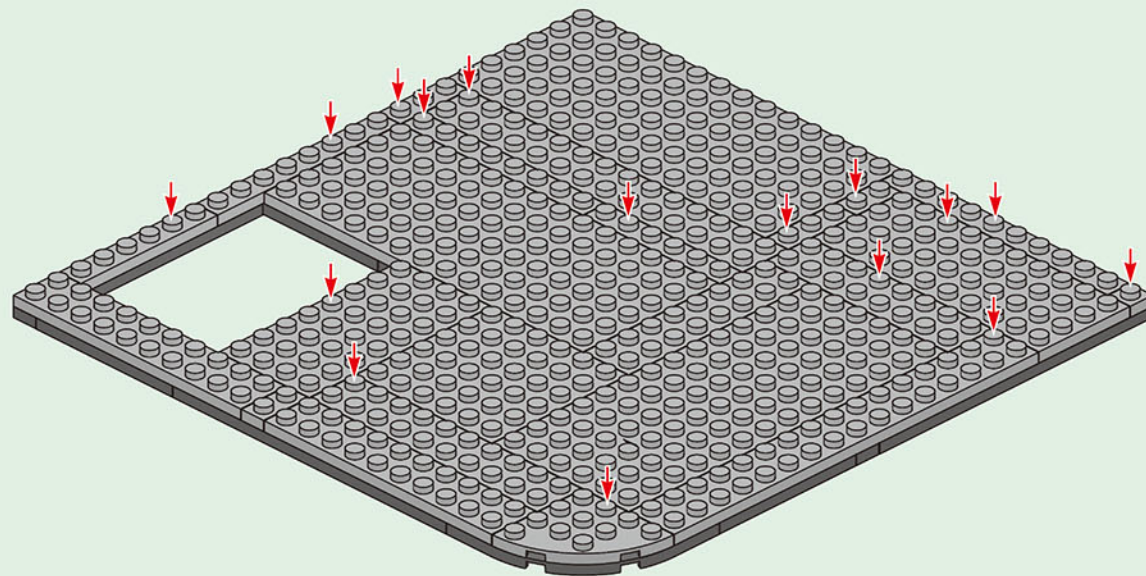


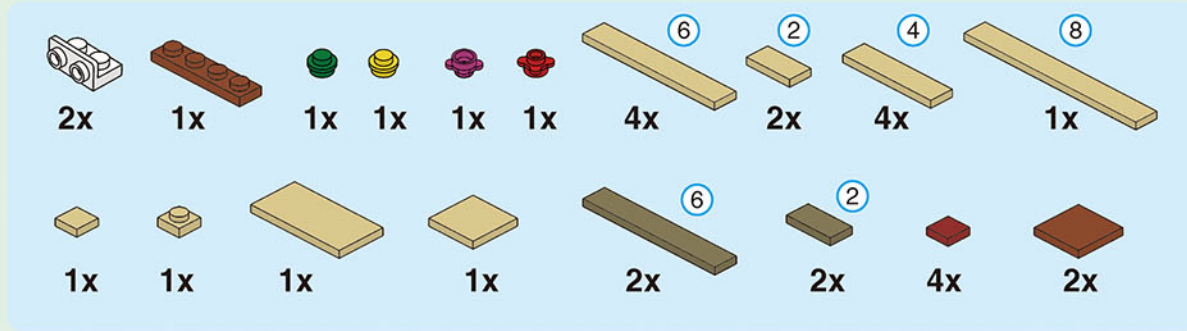
8-2



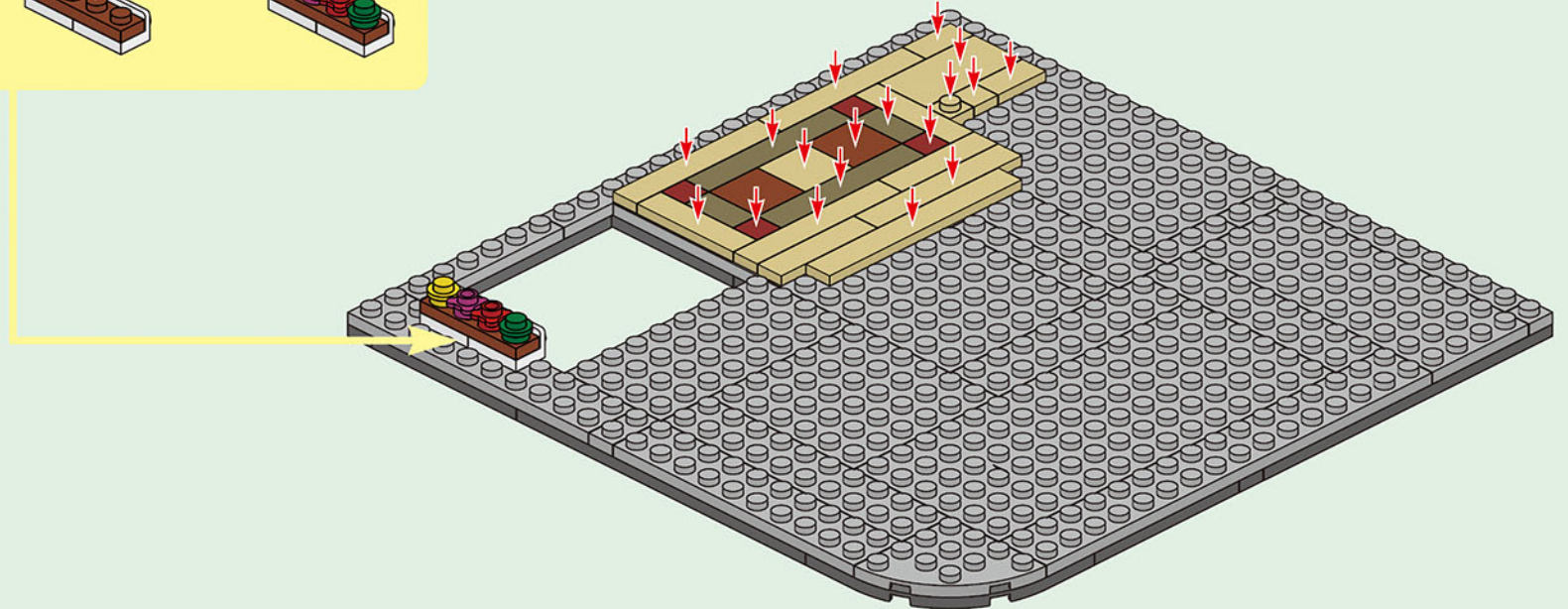
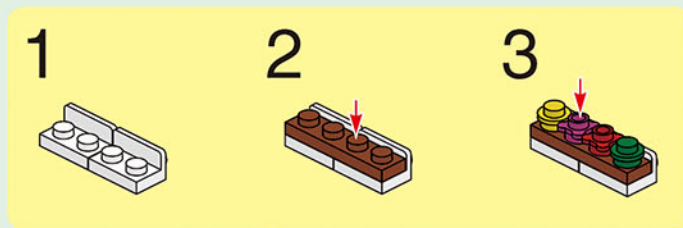


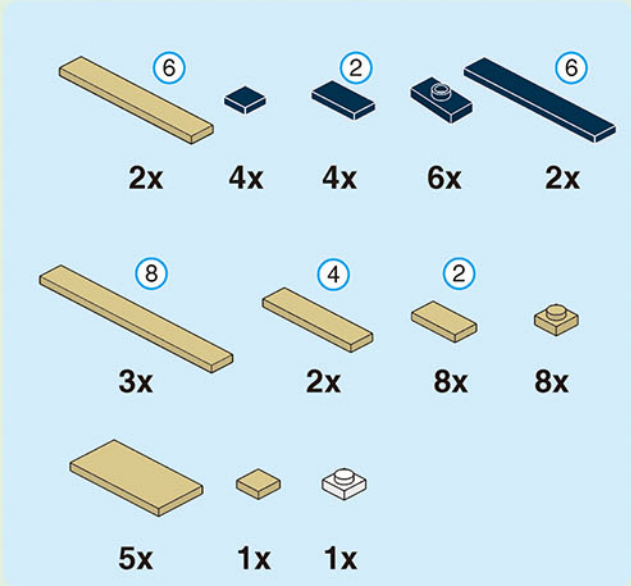
8-3



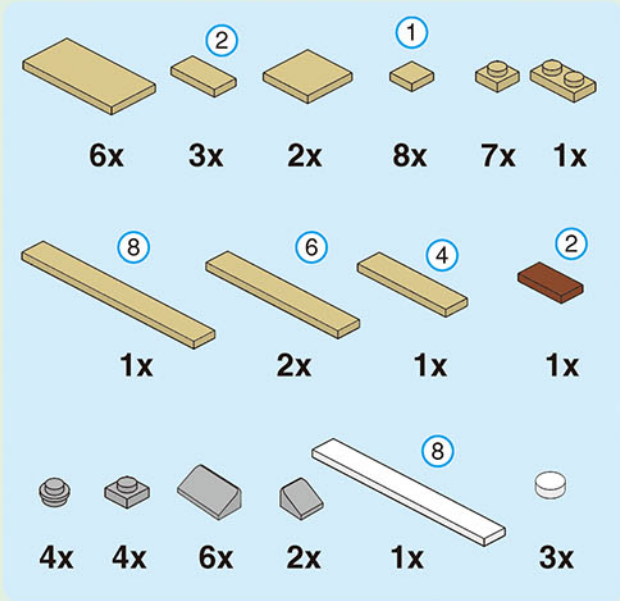
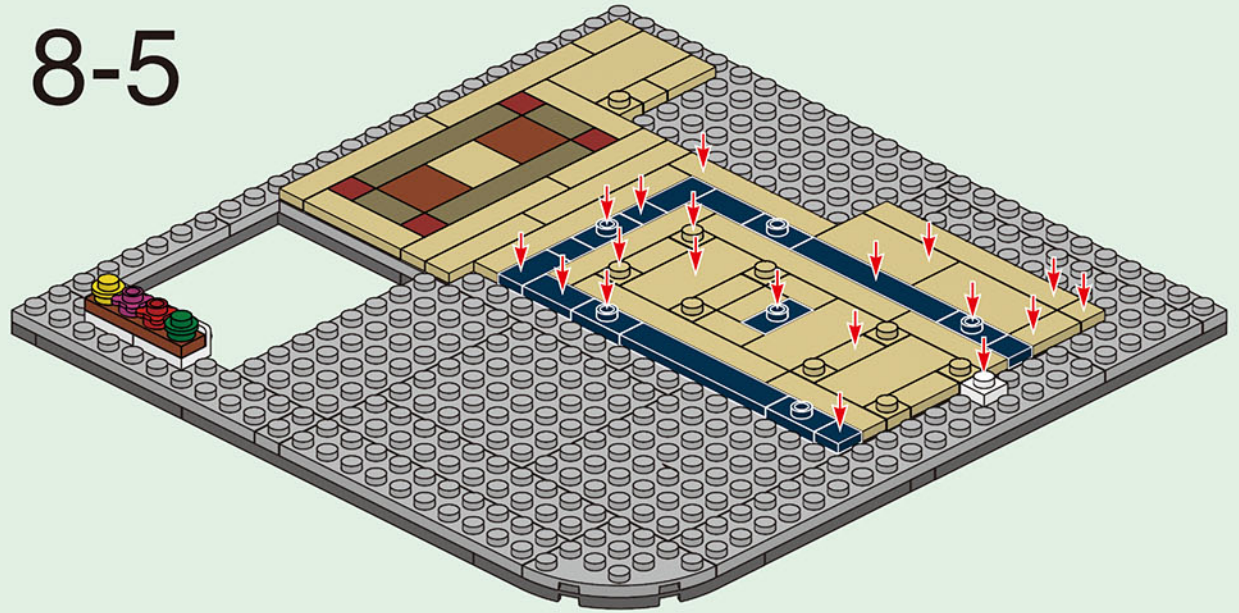


8-4

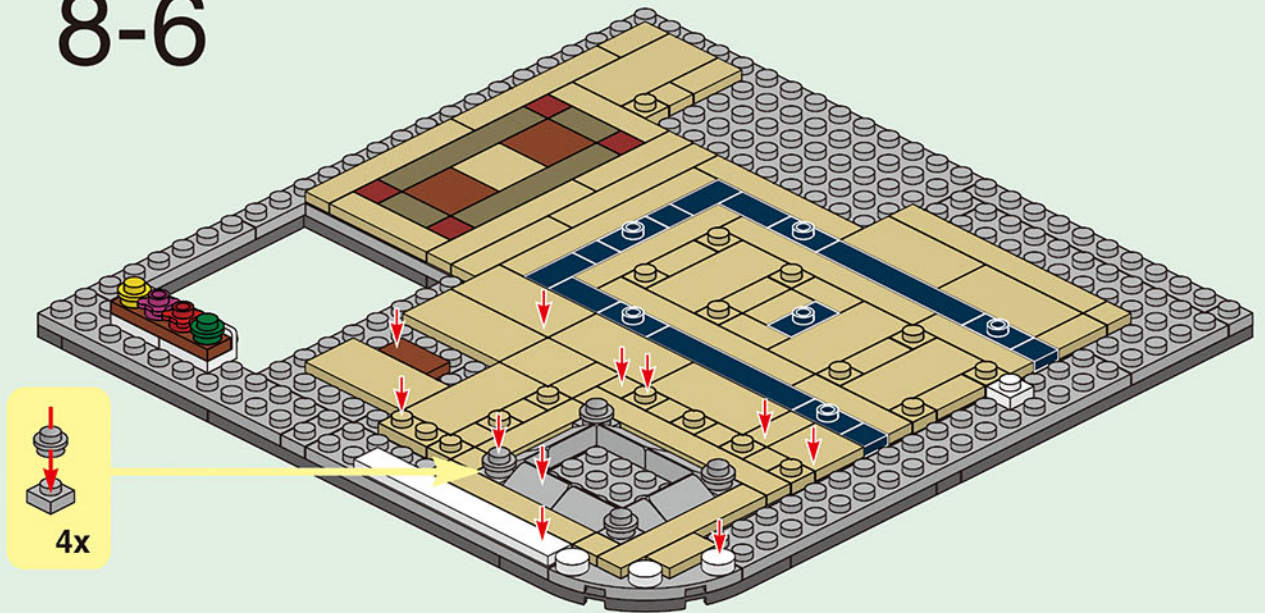




8-5

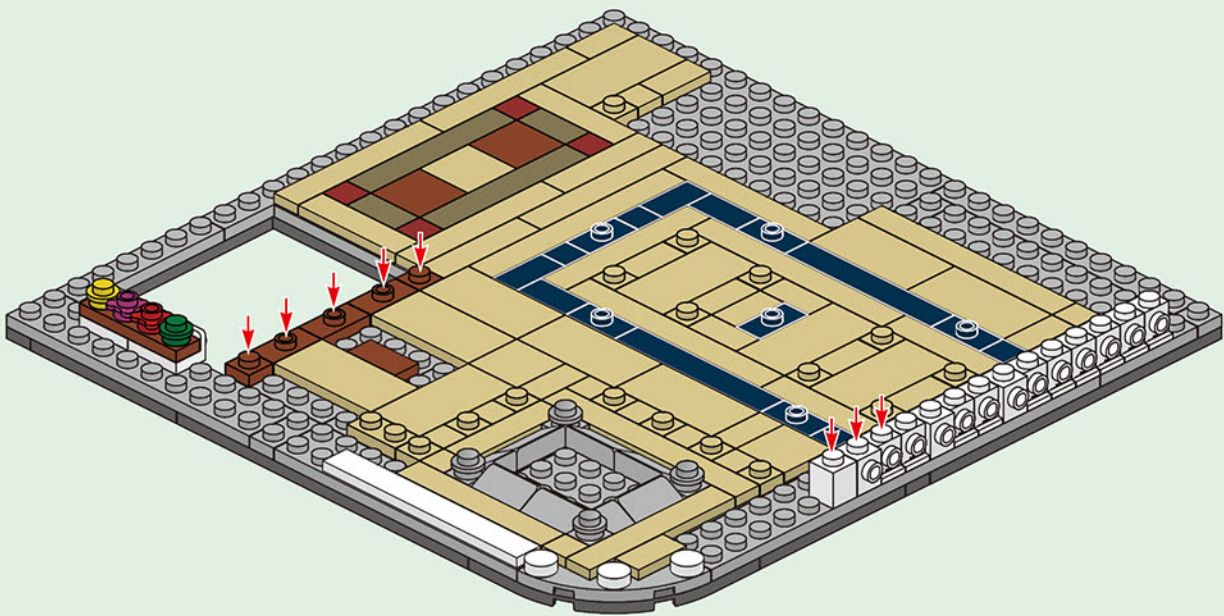


8-6



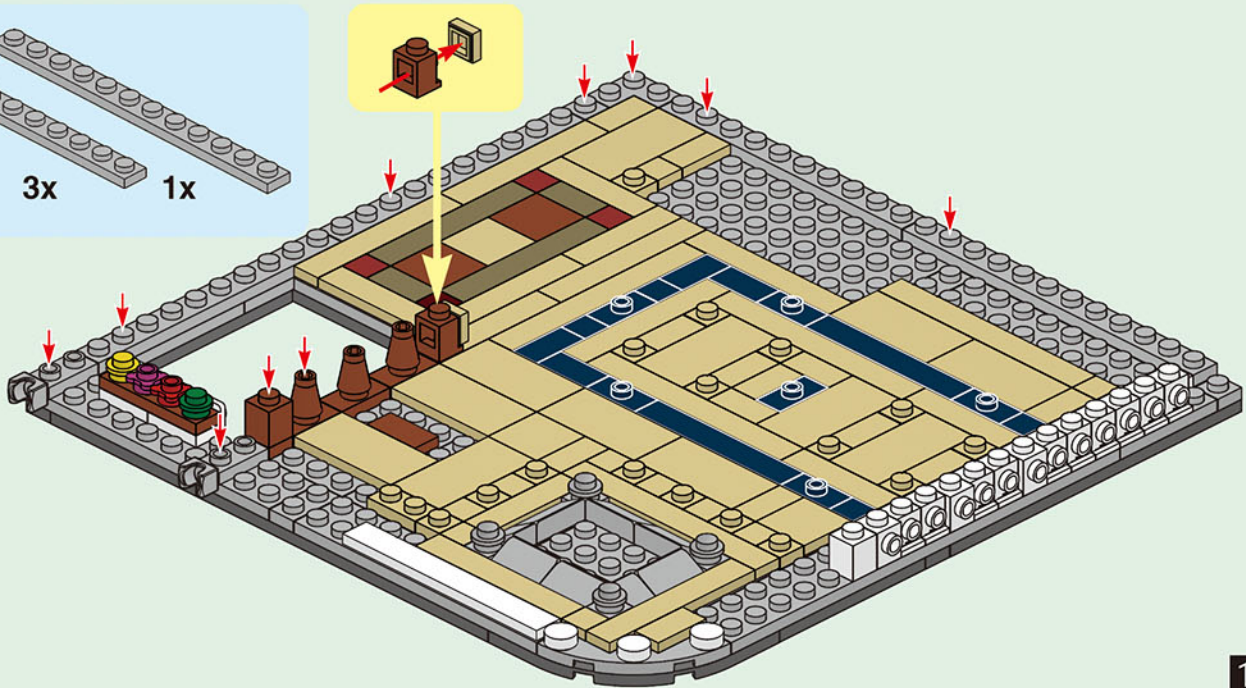
3x 2x 1x 3x 10x

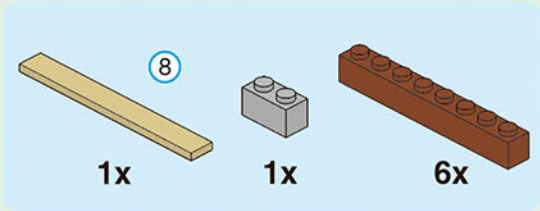
8-7



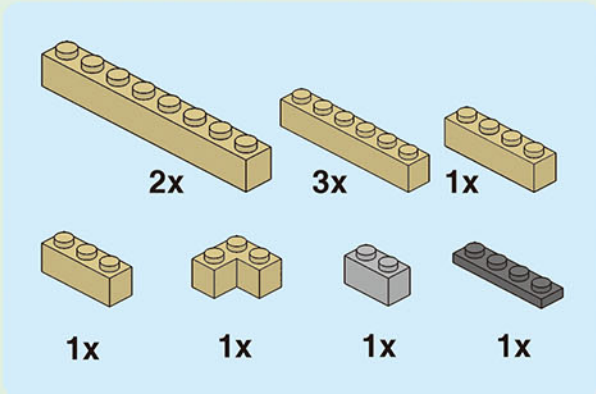
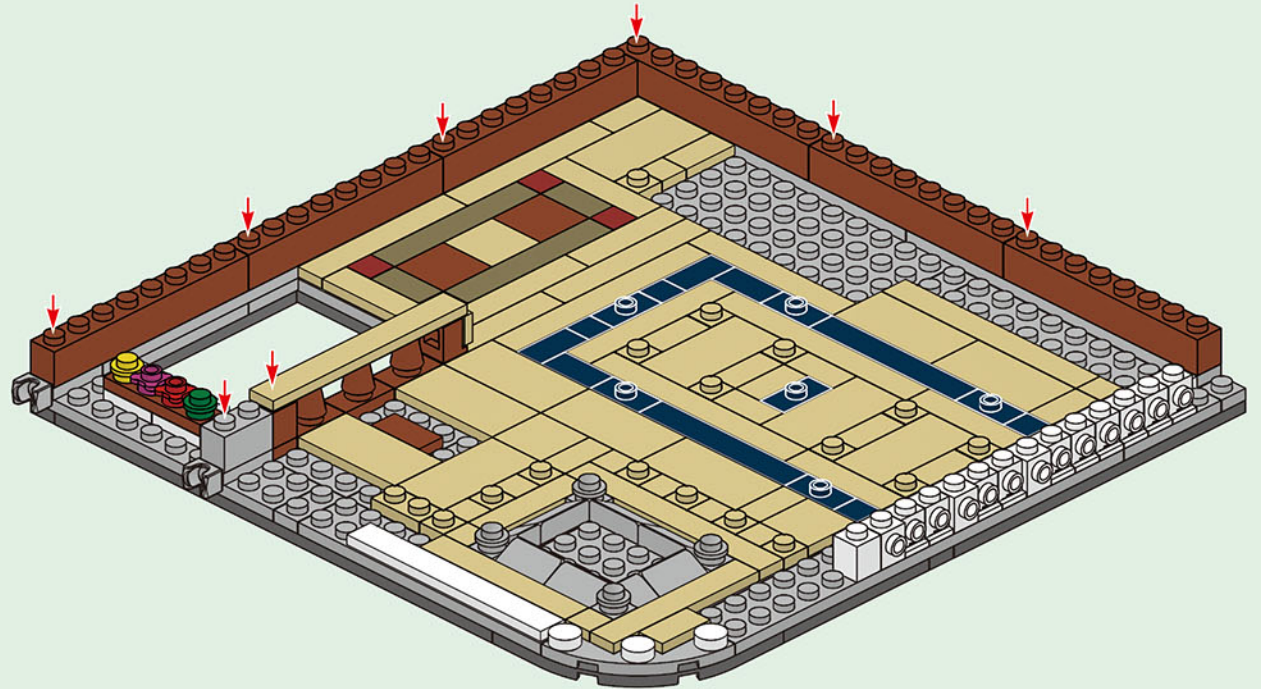
1x 1x 3x 1x 2x 1x 1x 3x 1x

8-8

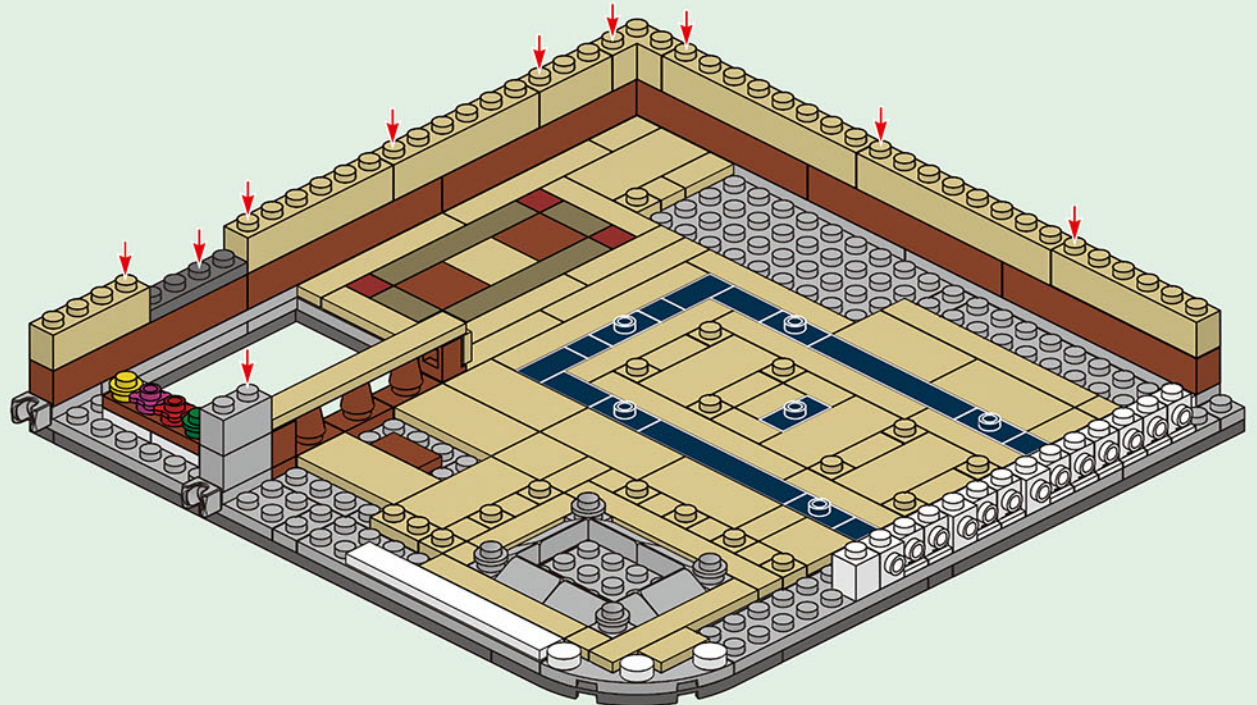


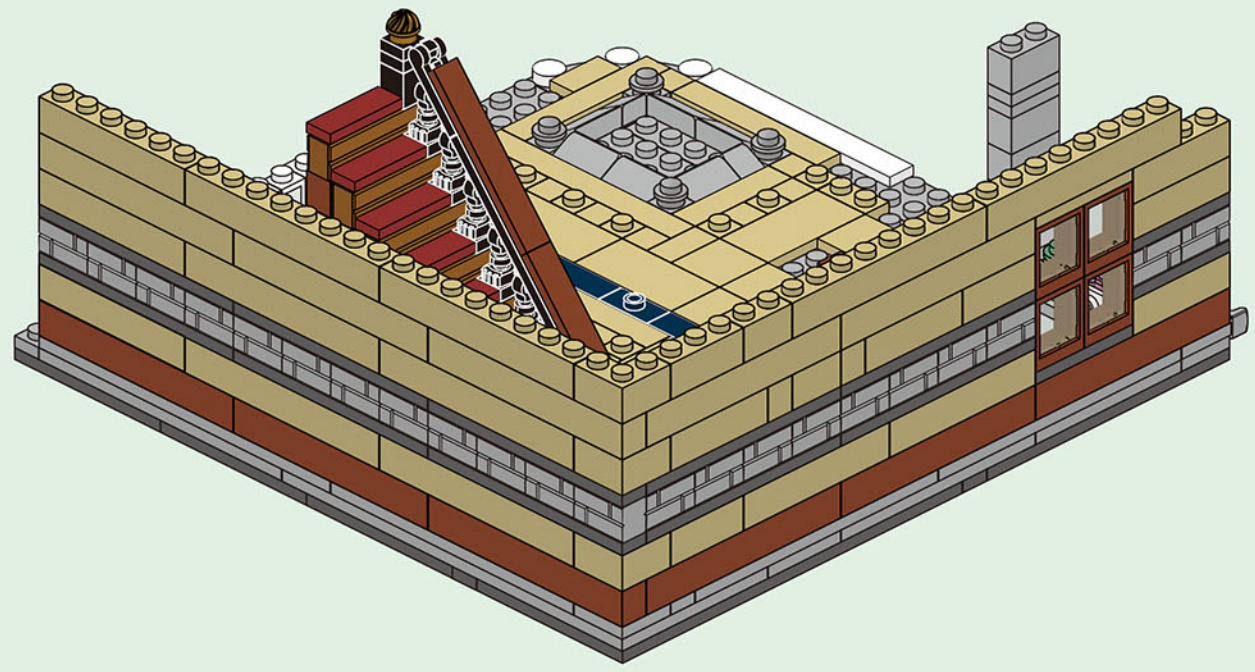


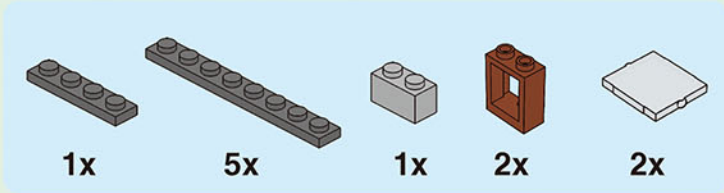
8-9



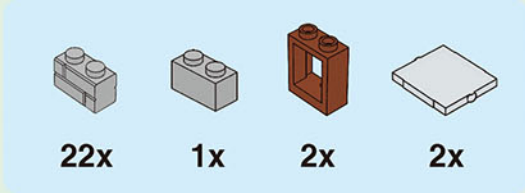
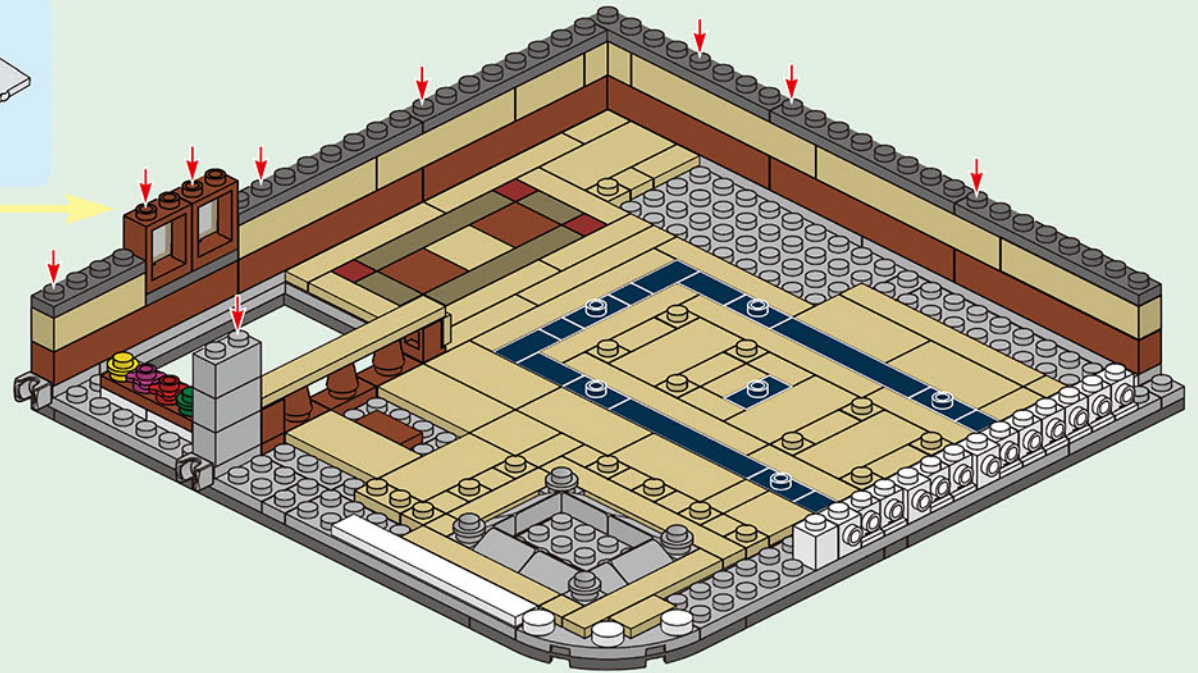
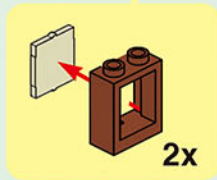
8-10



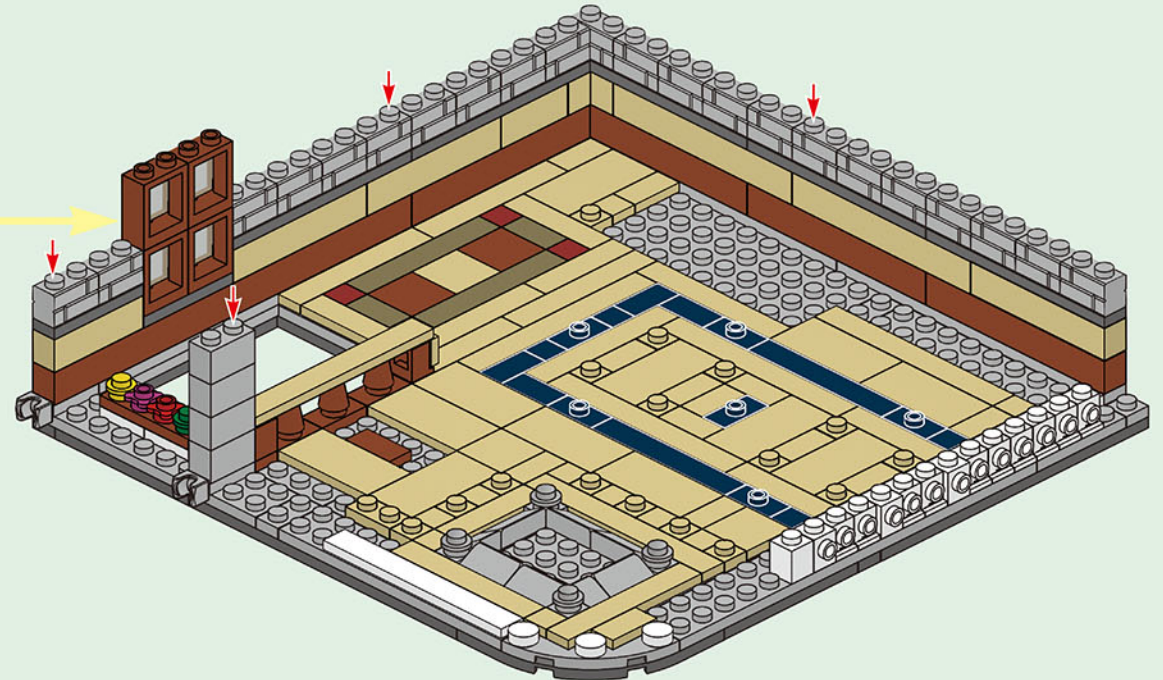
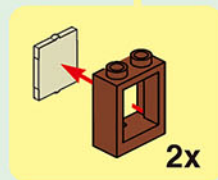


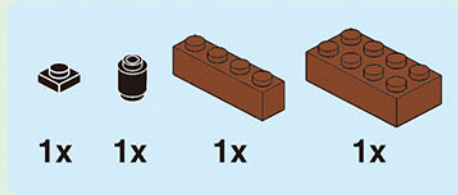


9-1

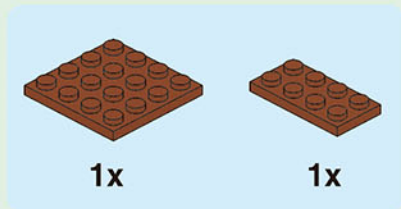
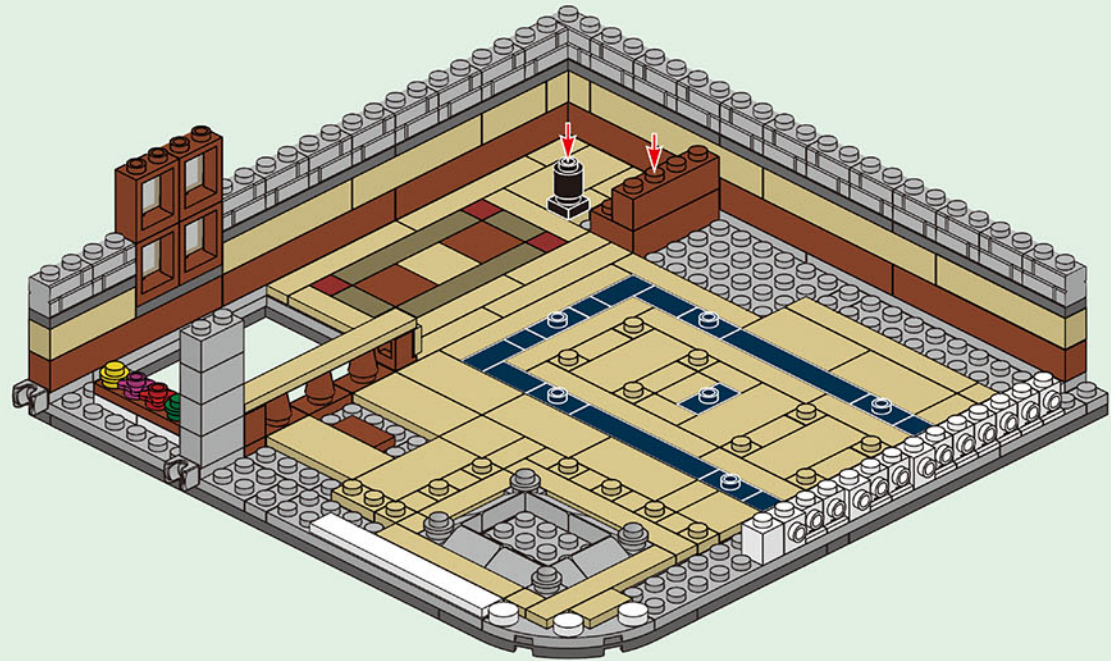


9-2

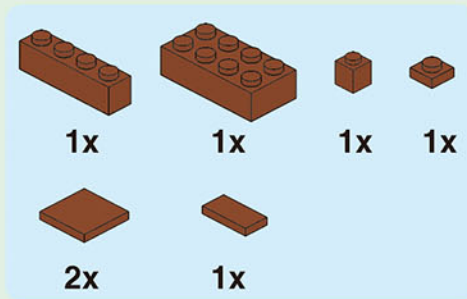
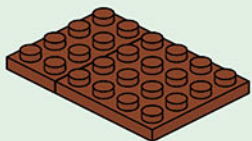




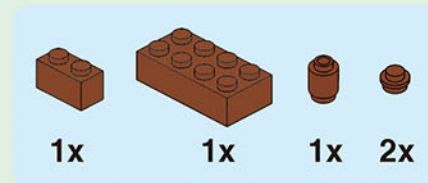
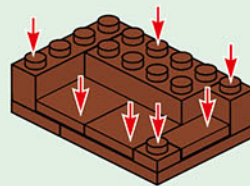
9-3



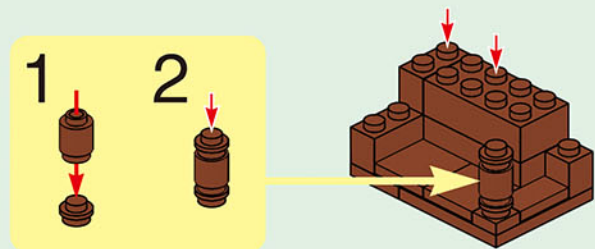
9-4.1

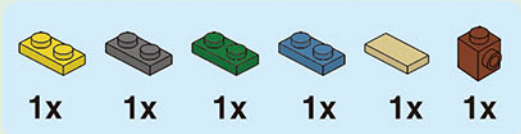


9-4.2

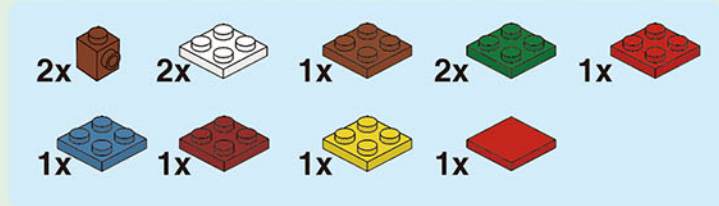
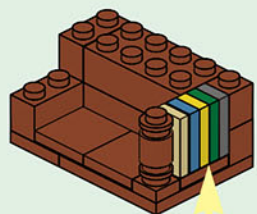
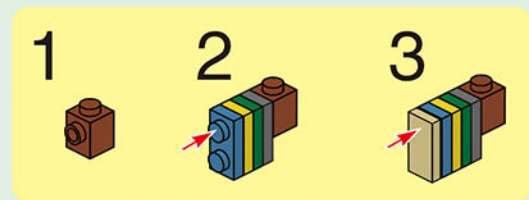


9-4.3

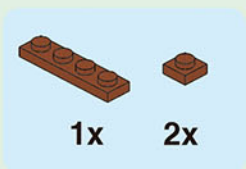
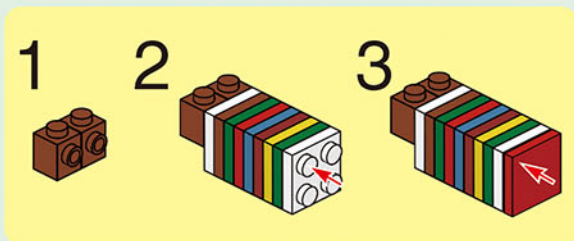




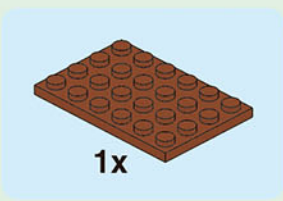
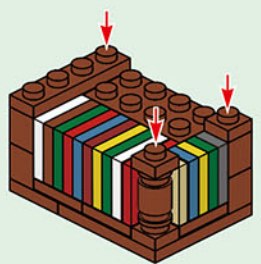
9-4.4



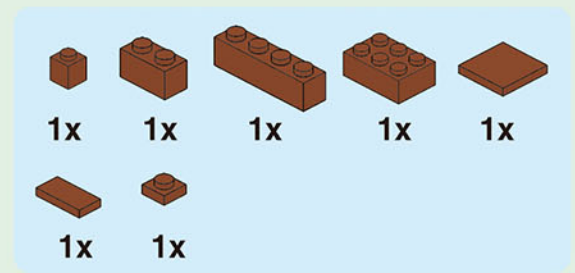
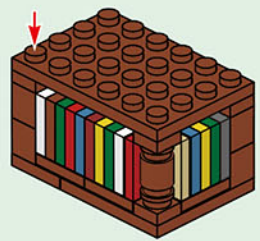
9-4.5



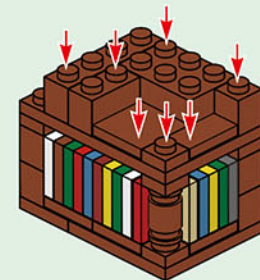
9-4.6

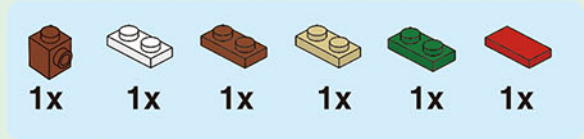


9-4.7

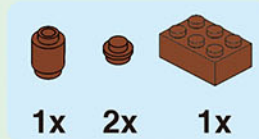
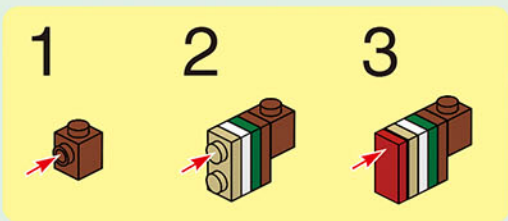


9-4.8

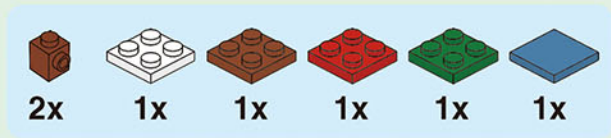
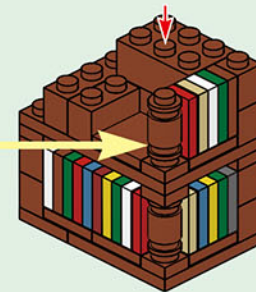
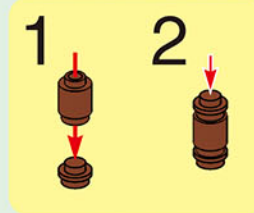




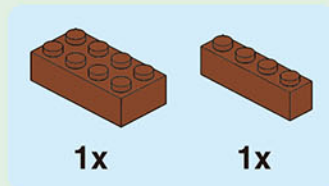
9-4.9



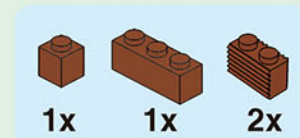
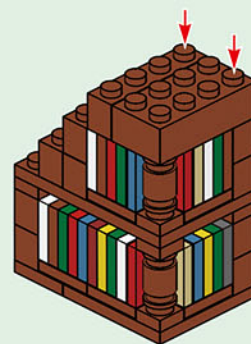
9-4.10



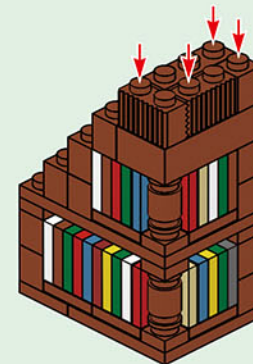
9-4.11

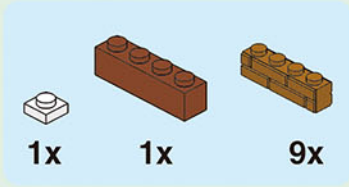


9-4.12

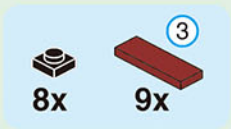
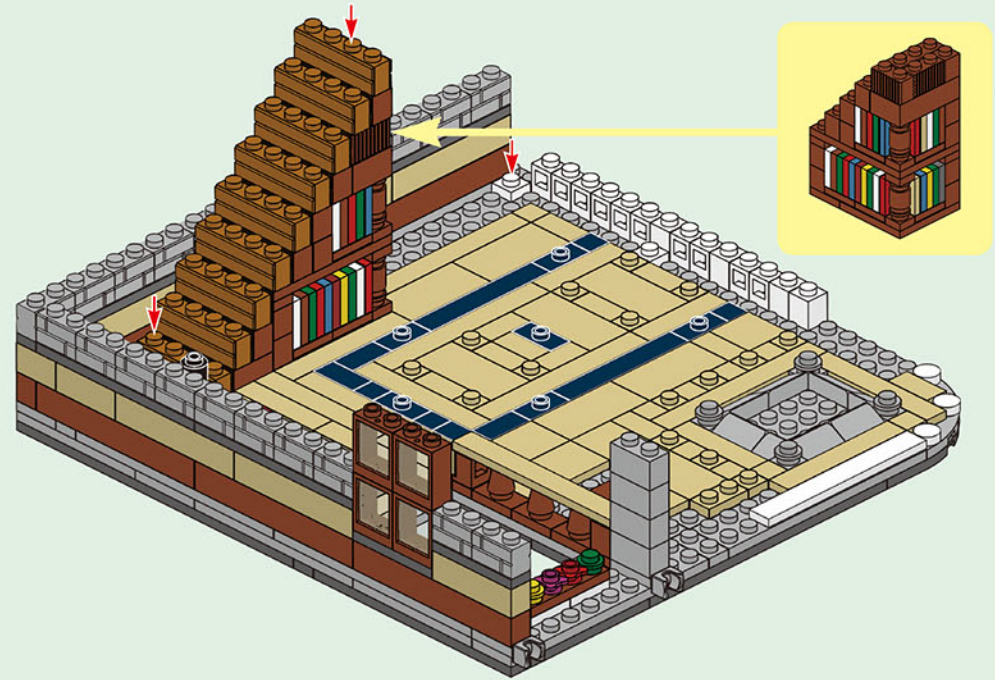


9-4.13

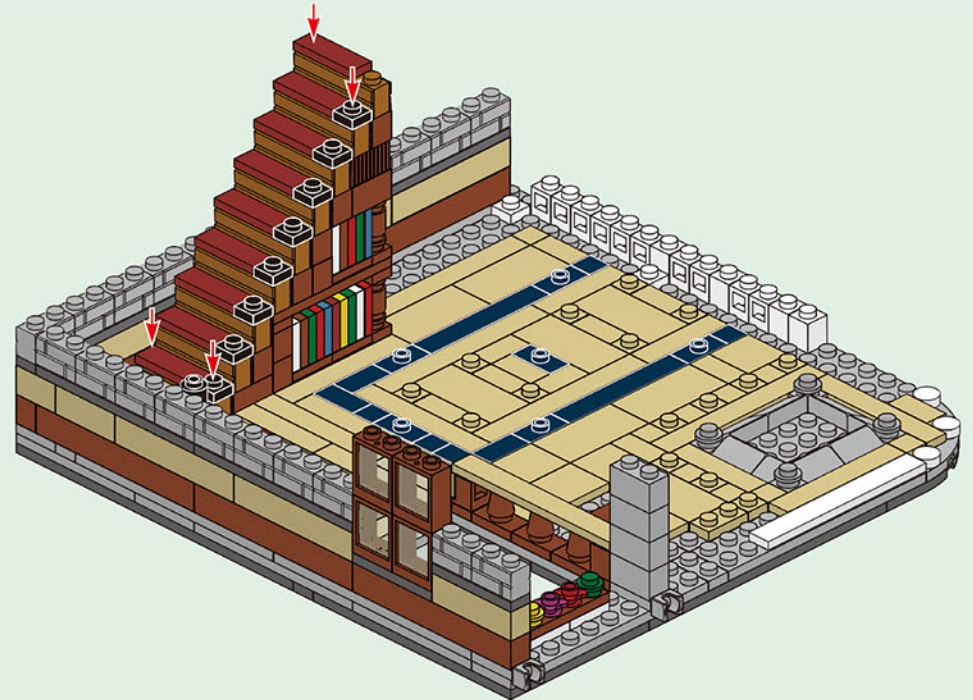





9-4



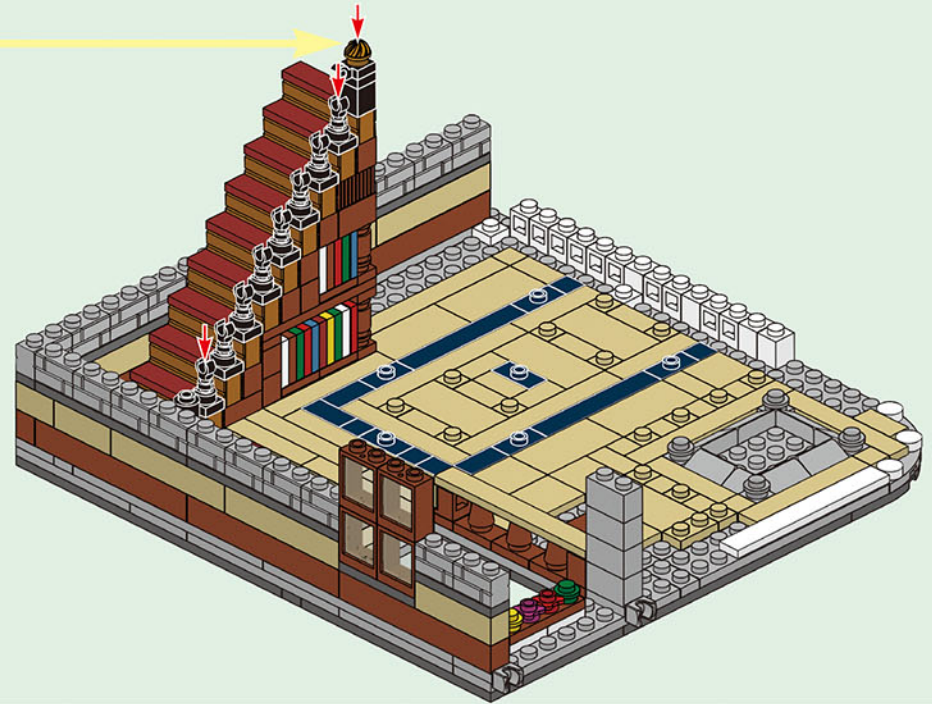
9-5

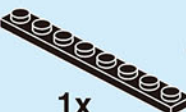

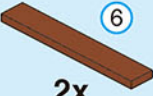


-  1x
-  1x
-  1x
-  1x
-  8x

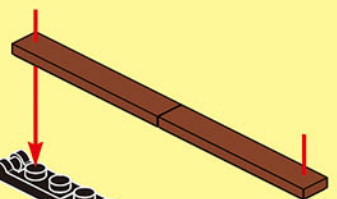
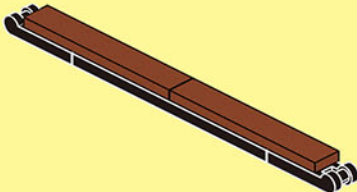
9-6

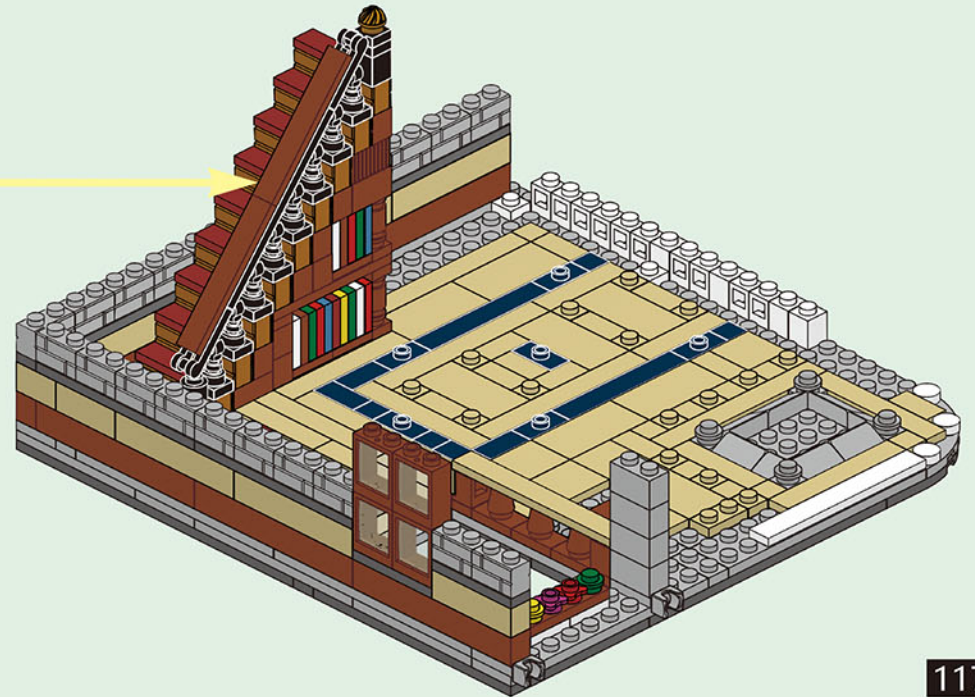
- 1 
- 2 
- 3 

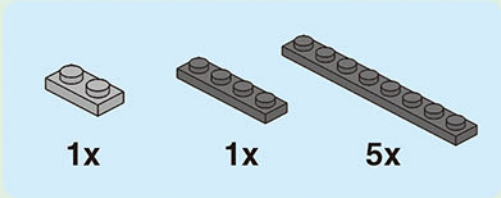


-  1x
-  2x
-  2x 6

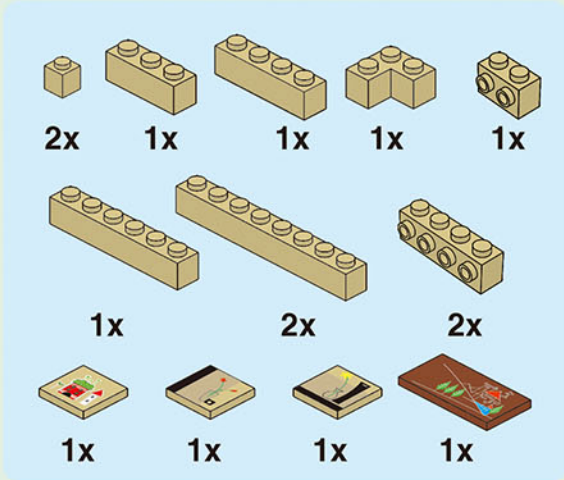
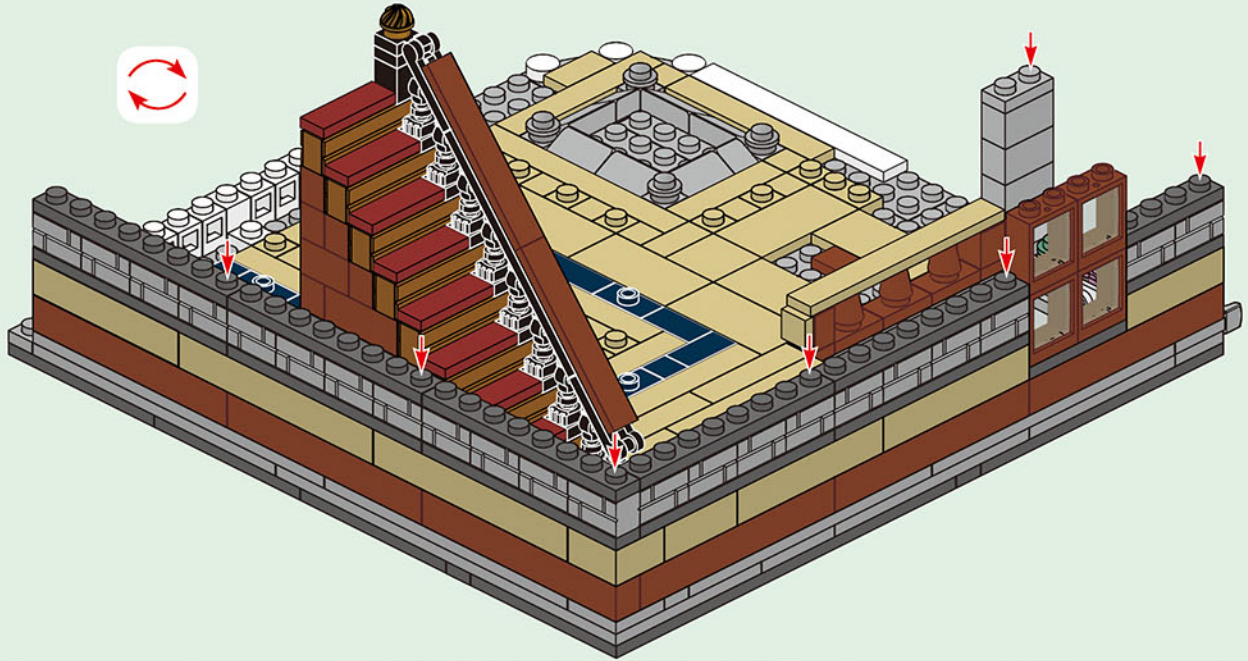
9-7

- 1 
- 2 

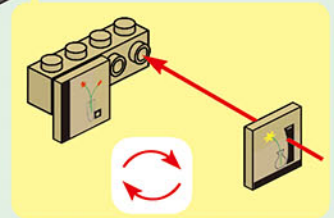
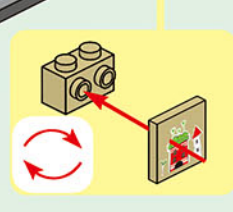
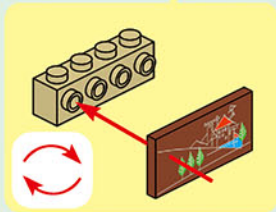
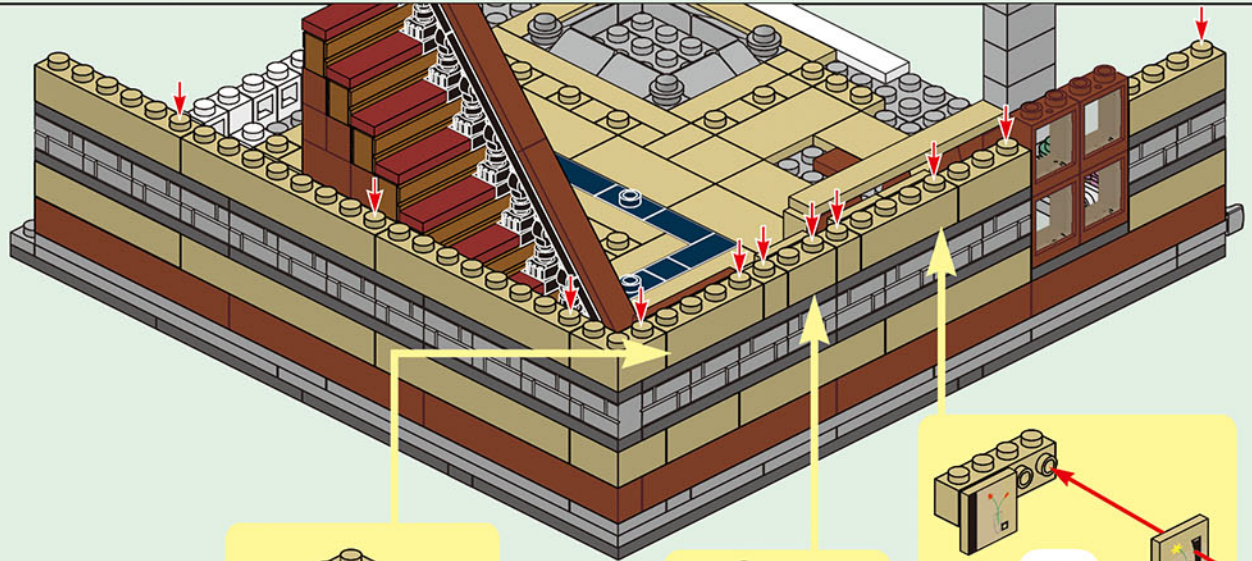


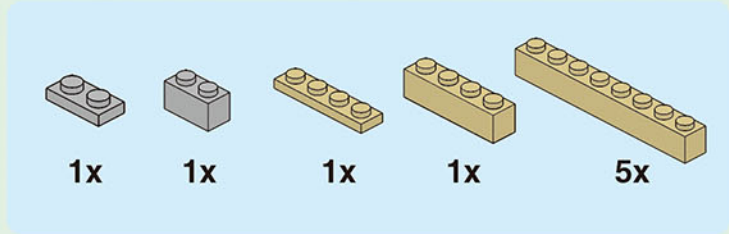


9-8

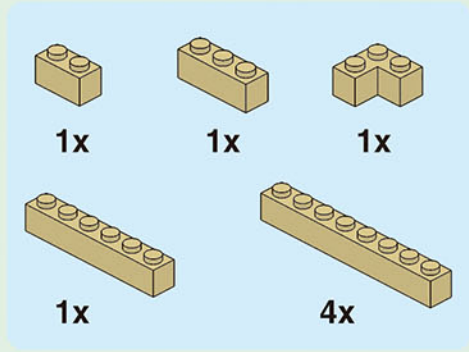
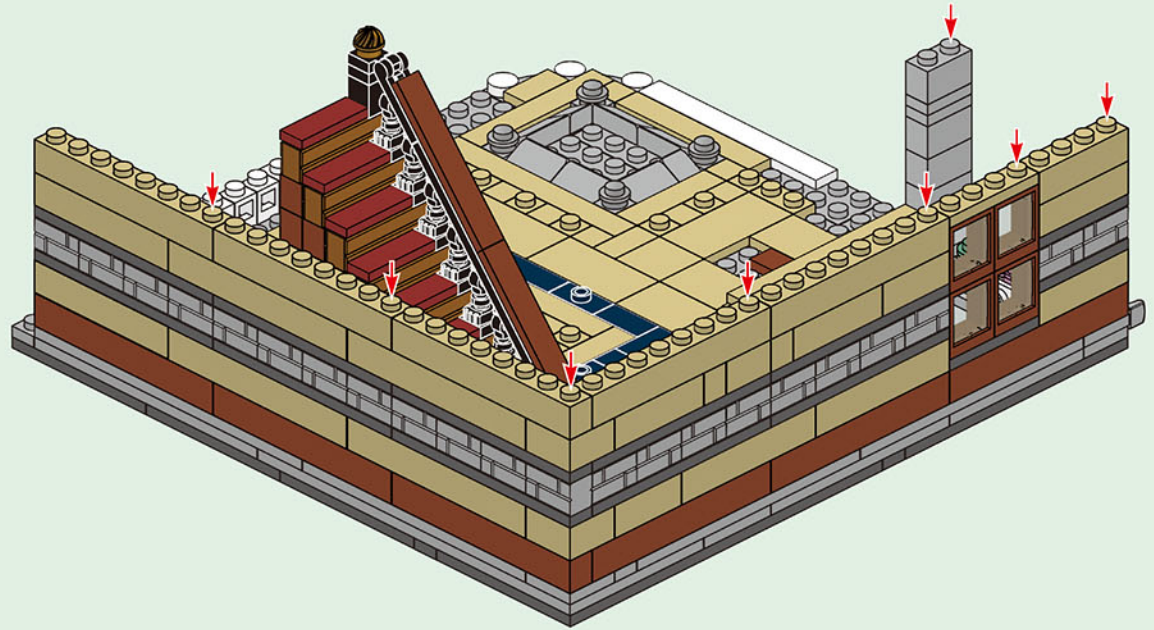


9-9

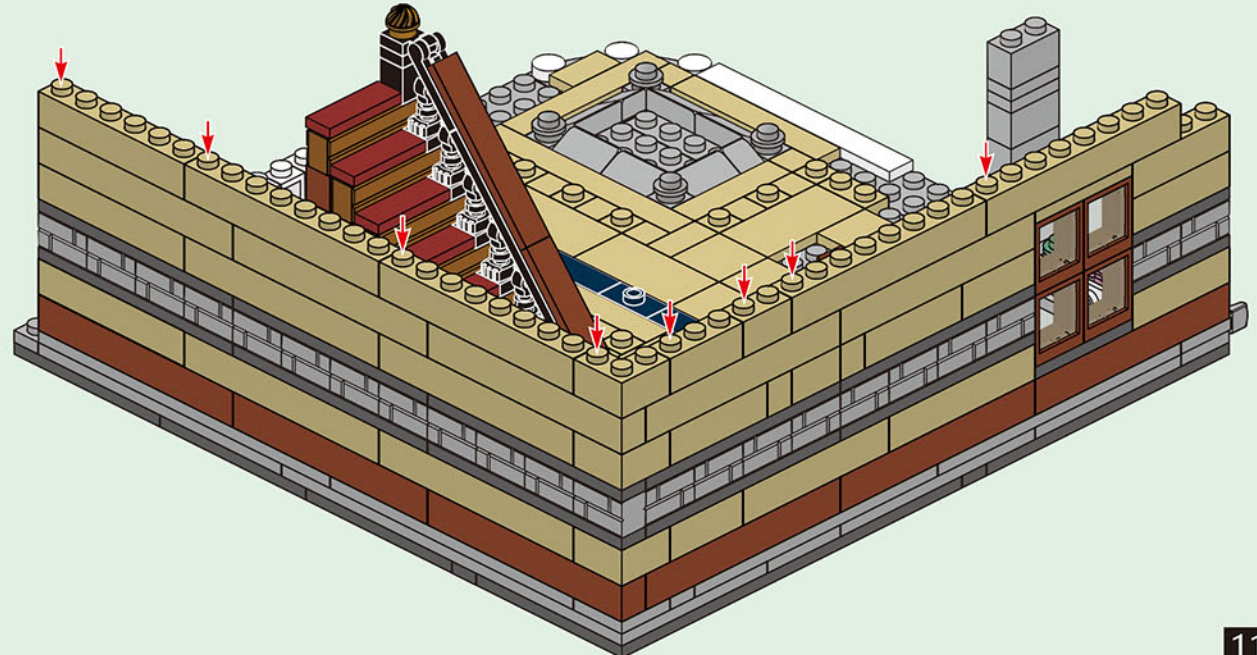


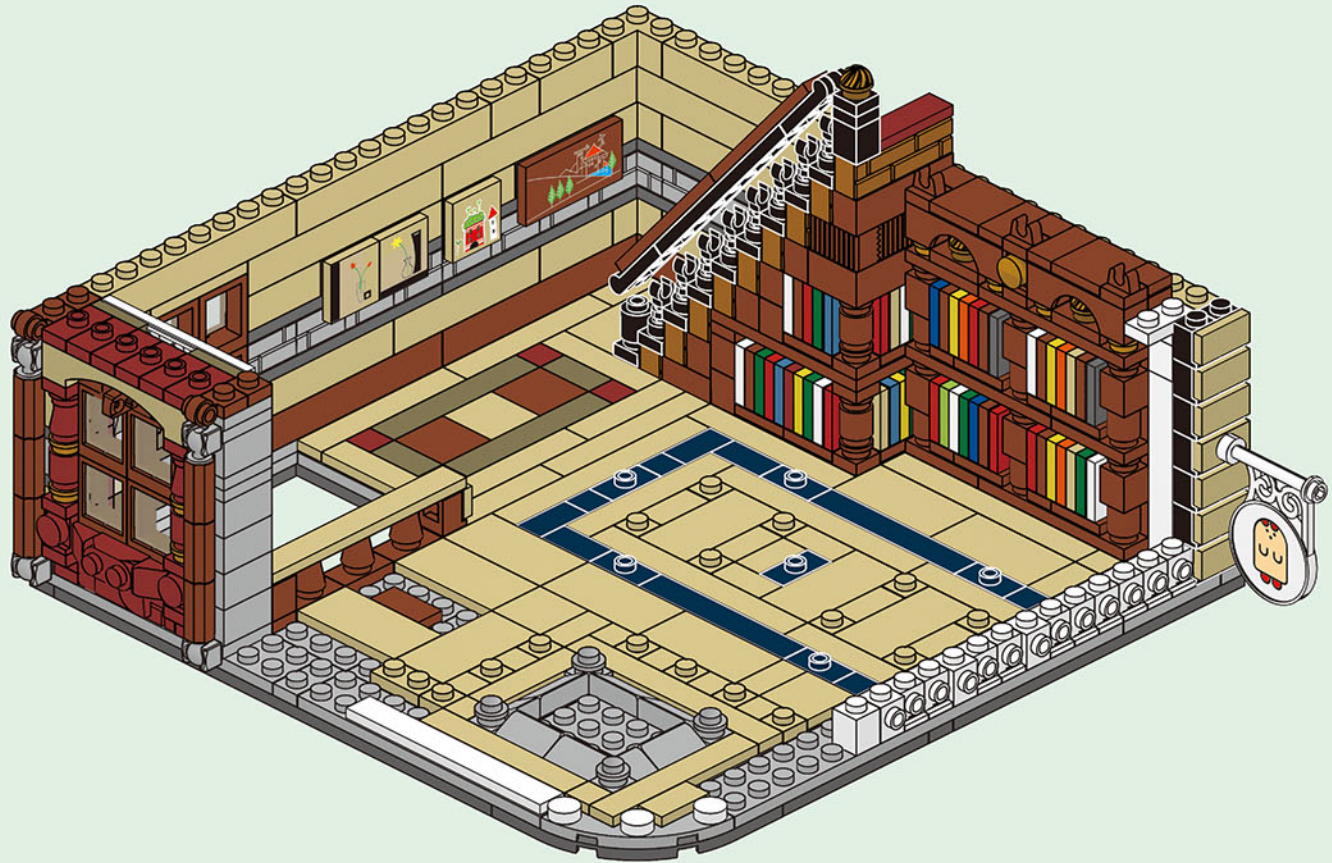


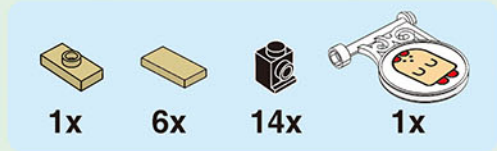
9-10



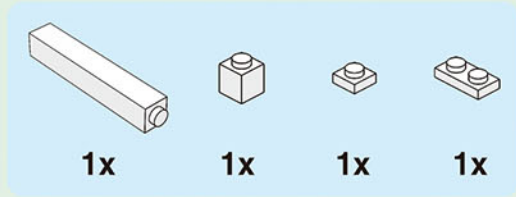
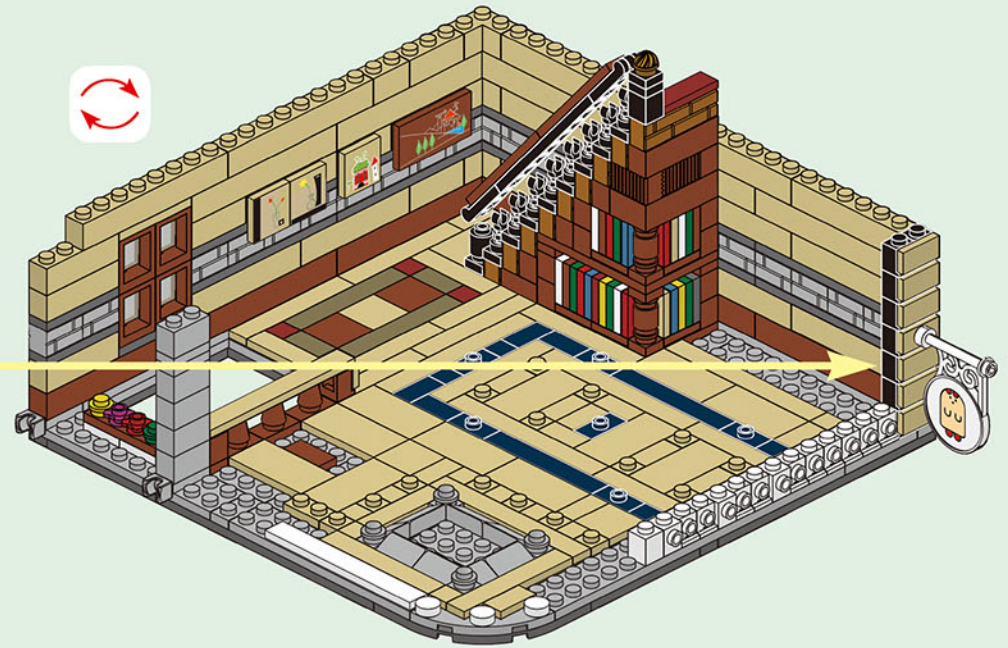
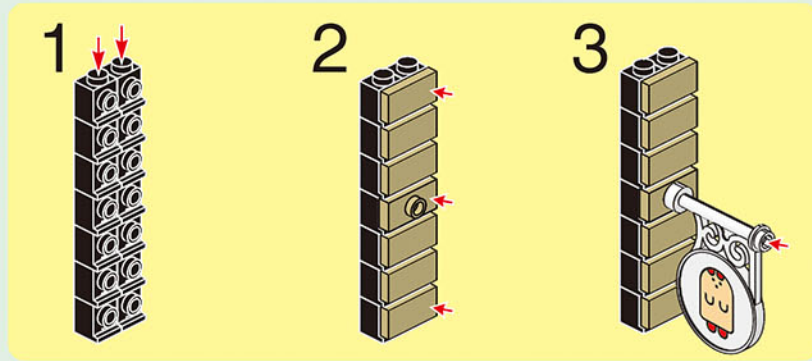
9-11



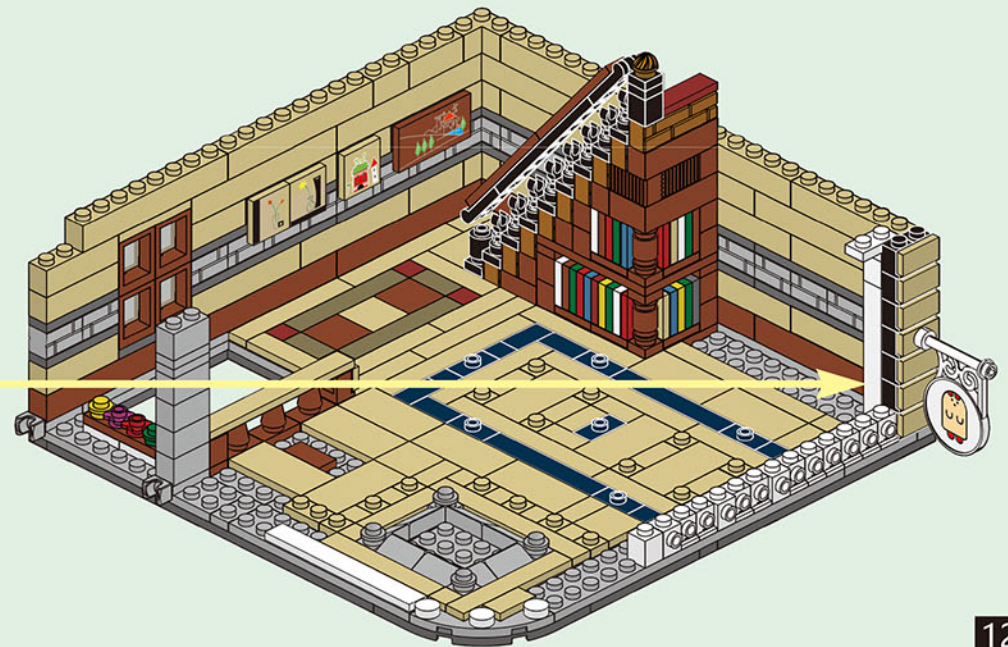
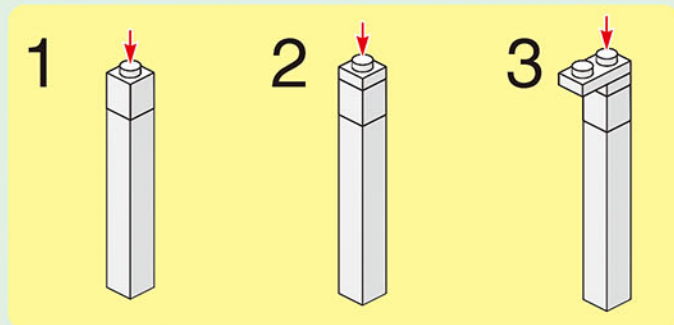


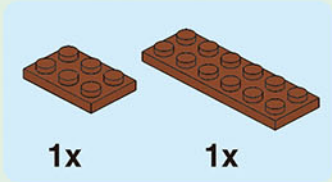


10-1

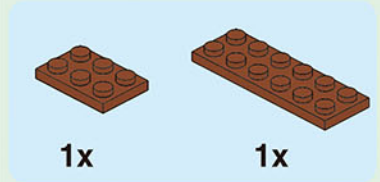
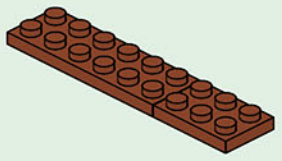


10-2

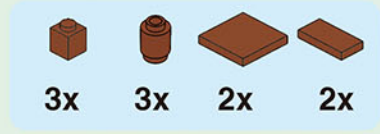
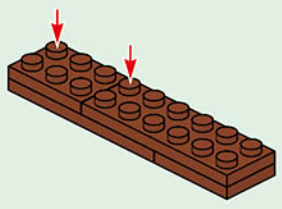




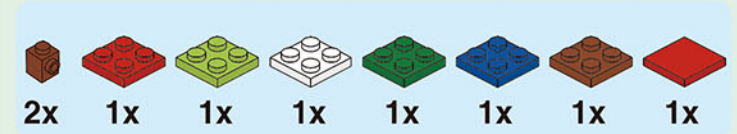
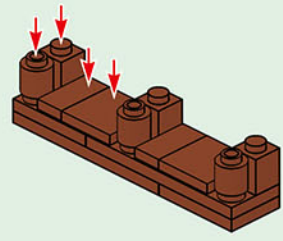
10-3.1



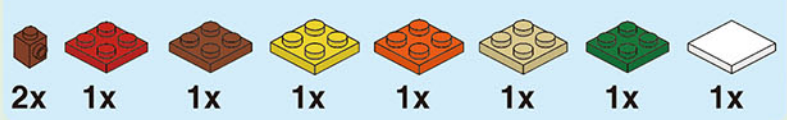
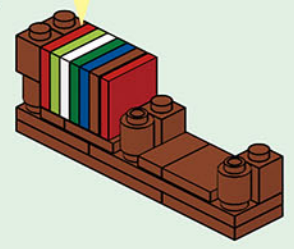
10-3.2



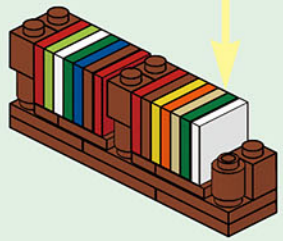
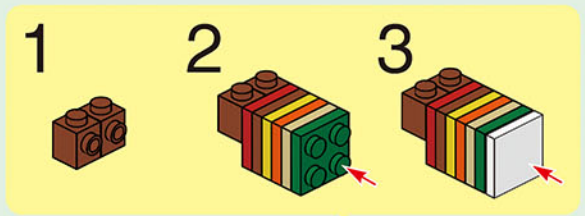
10-3.3



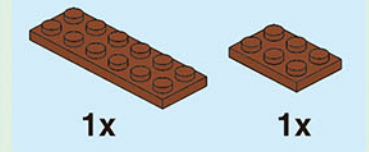
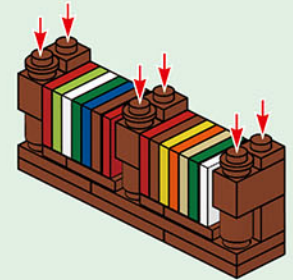
10-3.4



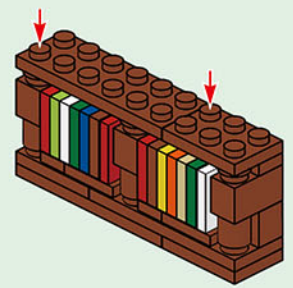
10-3.5

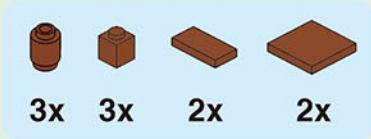


10-3.6

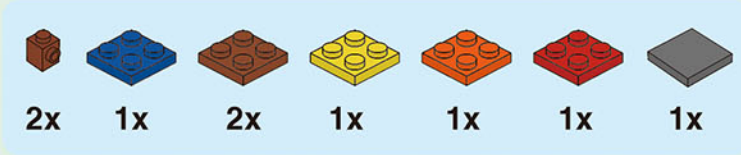
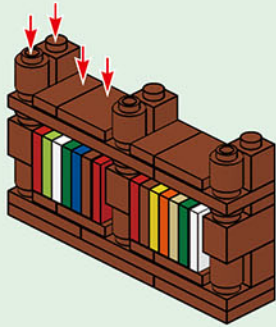


10-3.7

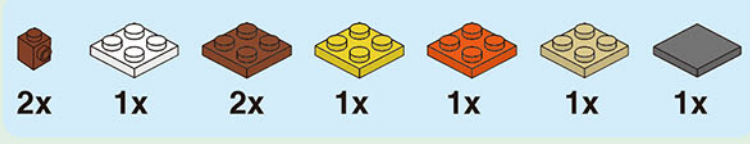
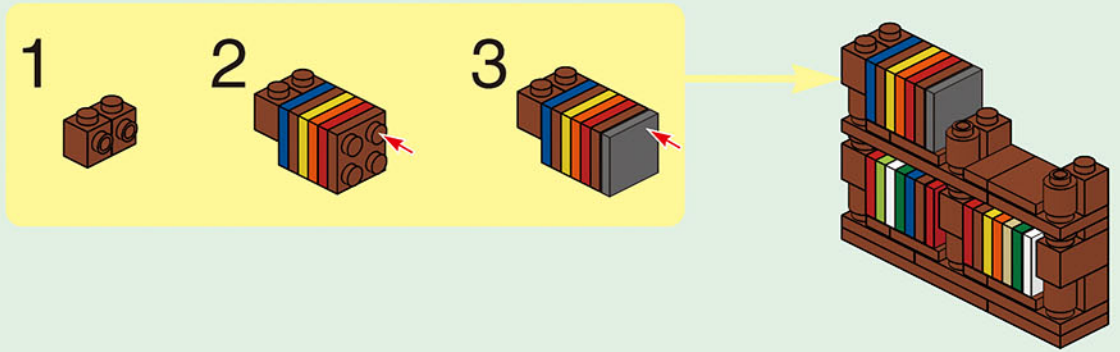




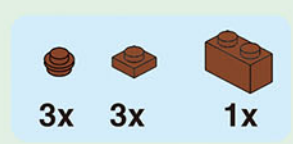
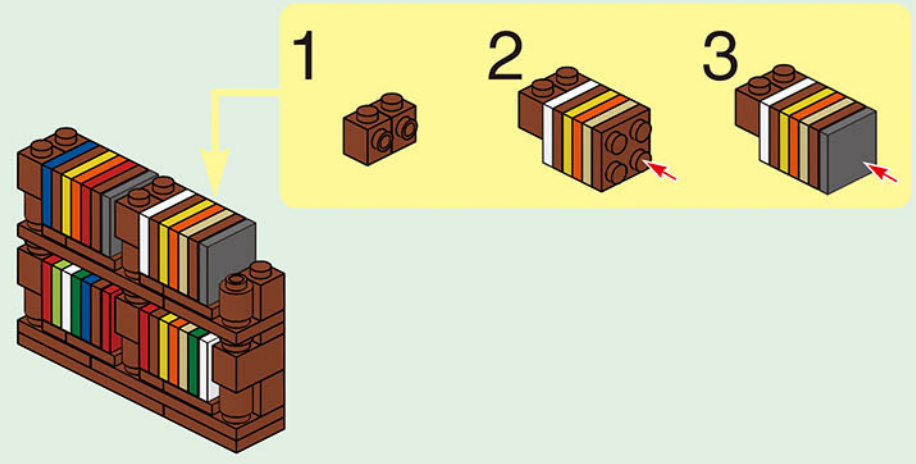
10-3.8



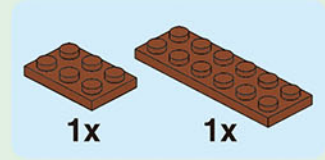
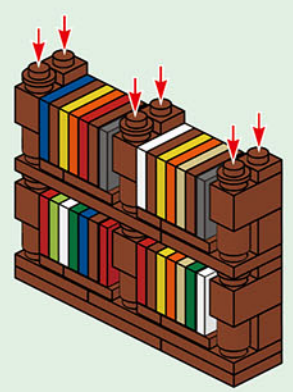
10-3.9



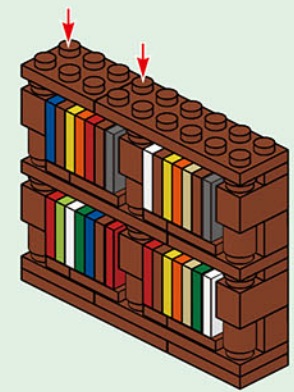
10-3.10

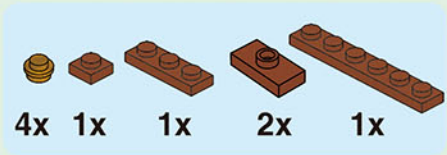


10-3.11

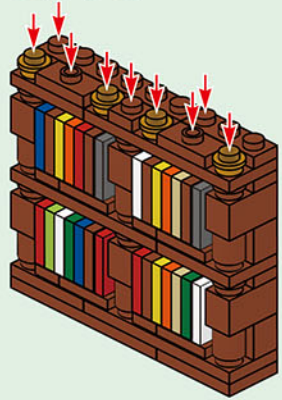


10-3.12

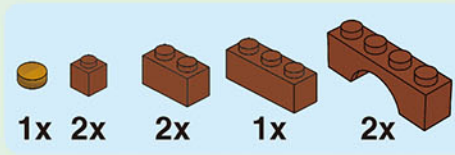
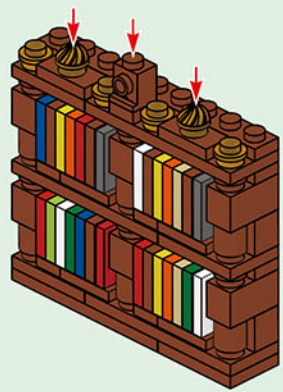




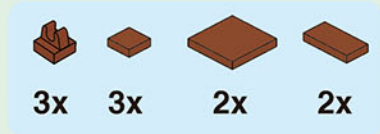
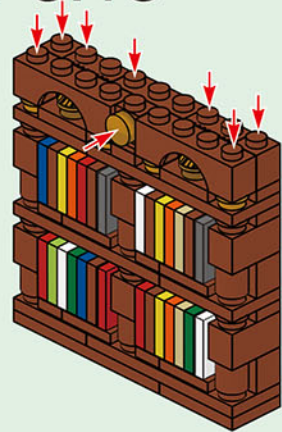
10-3.13



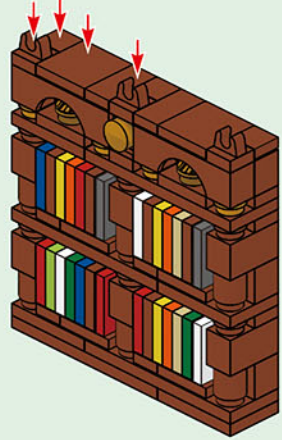
10-3.14



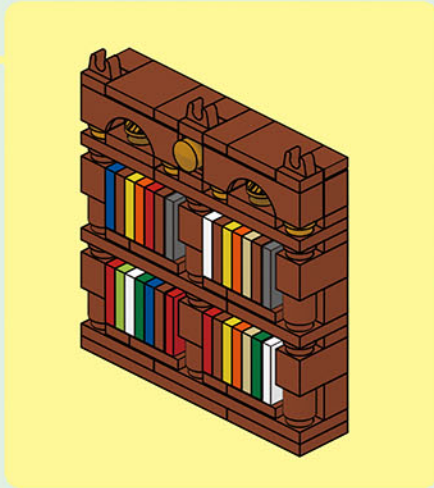
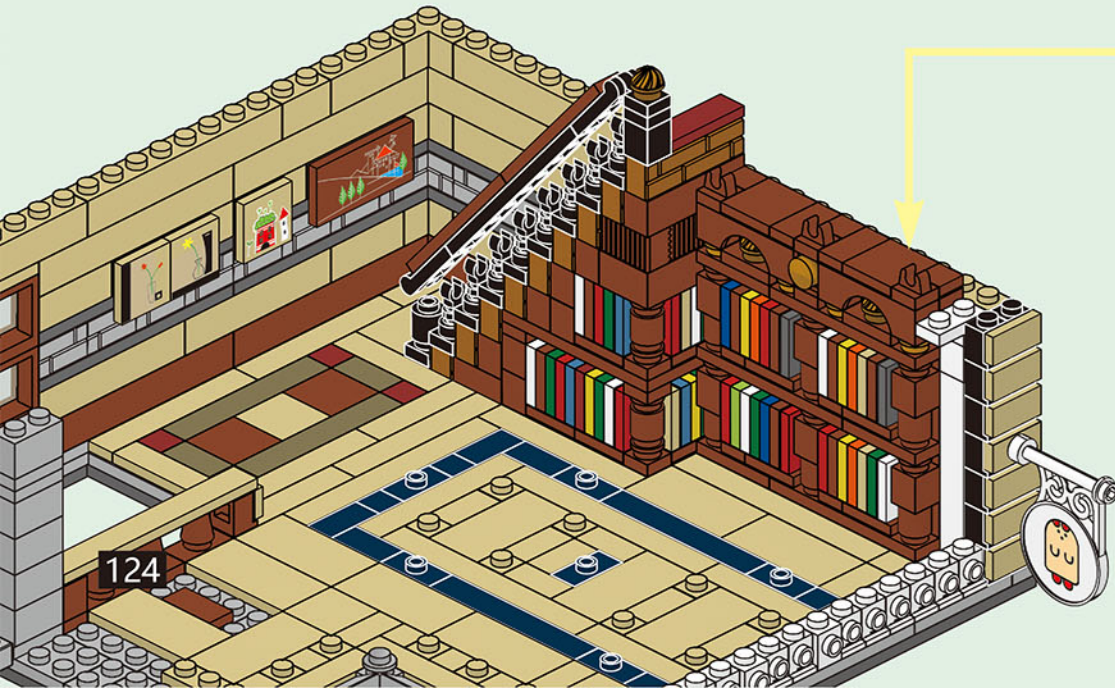
10-3.15

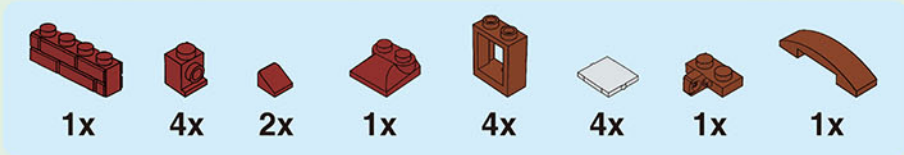


10-3.16

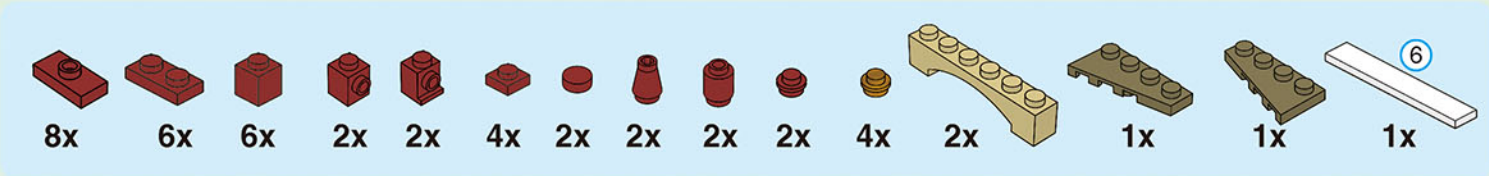
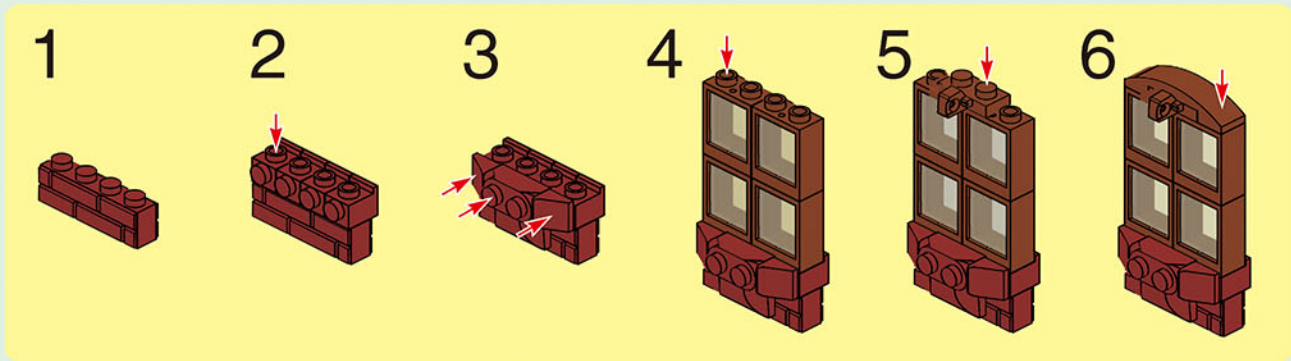


10-3

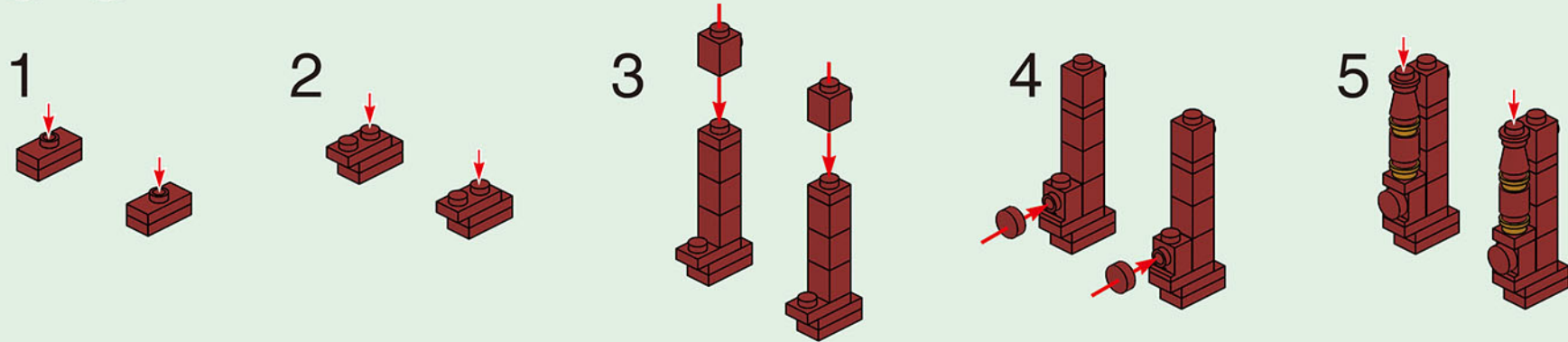




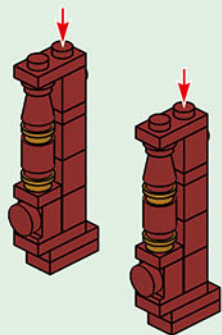
10-4



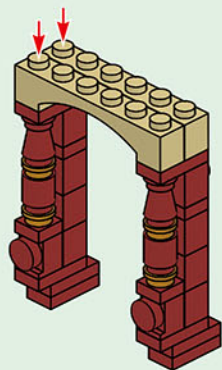
10-5



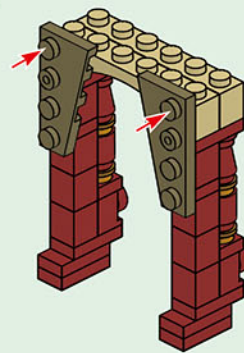
6



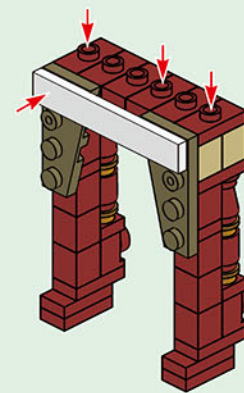
7



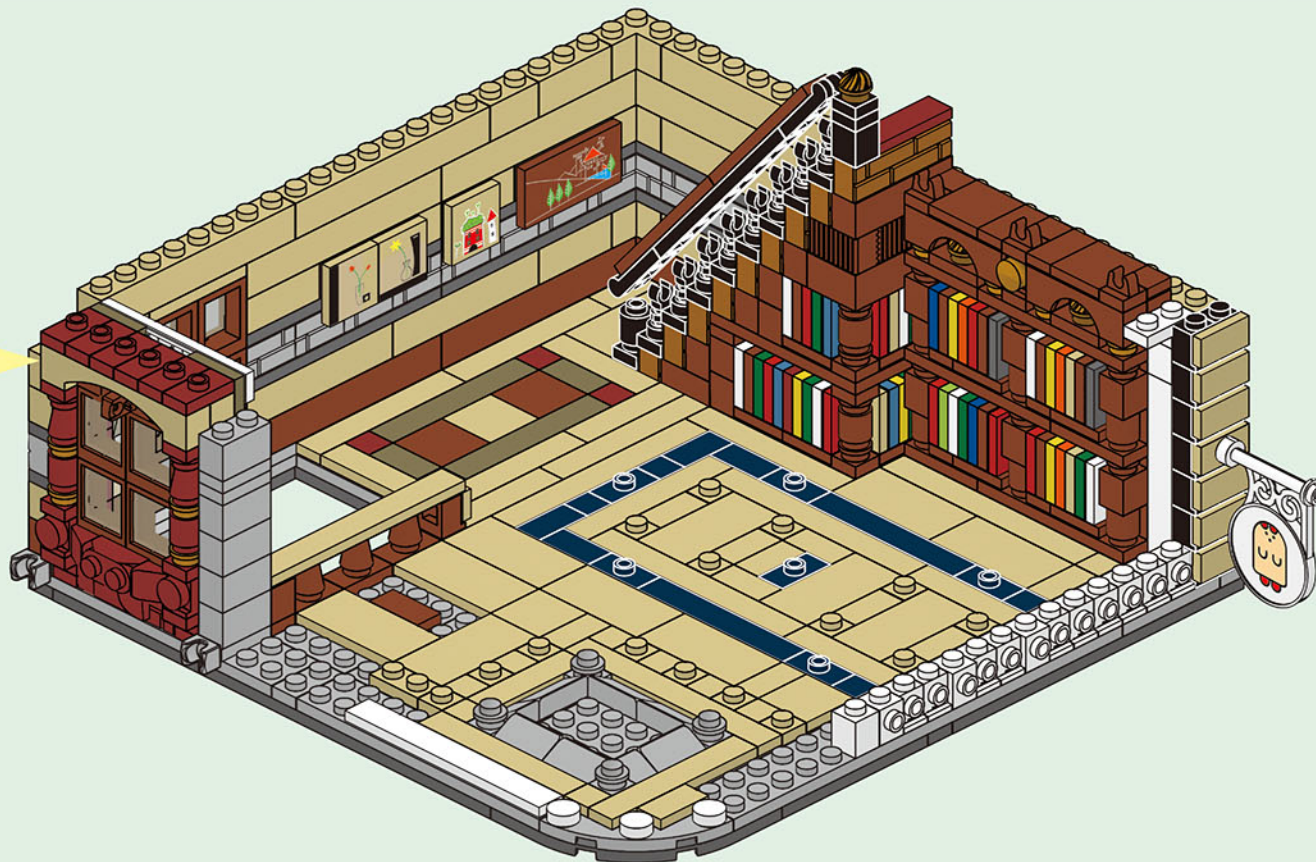
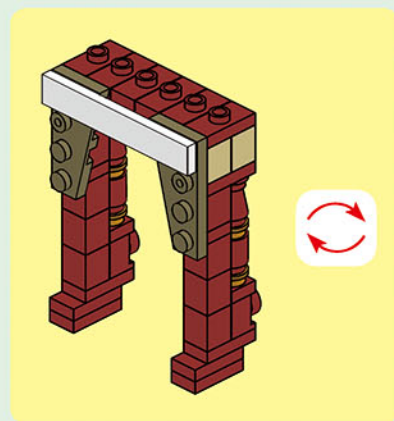
8

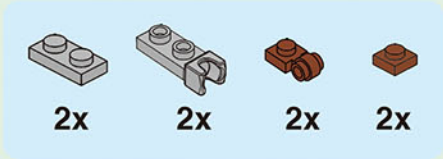


9

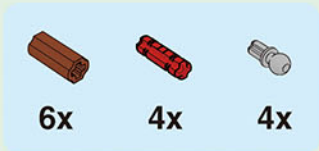
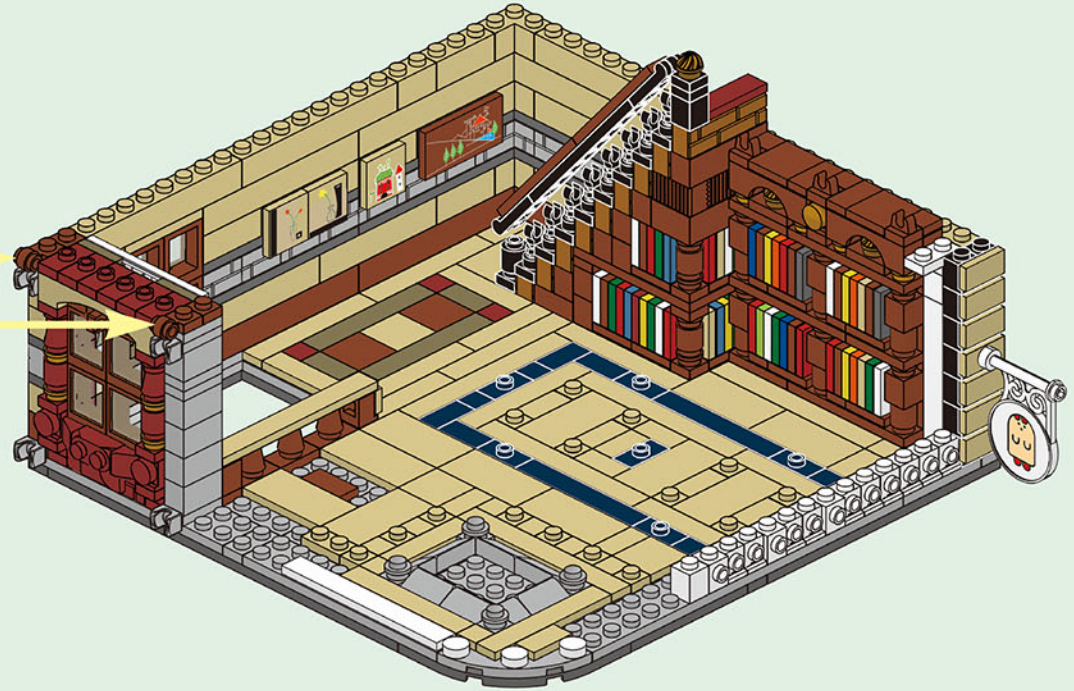
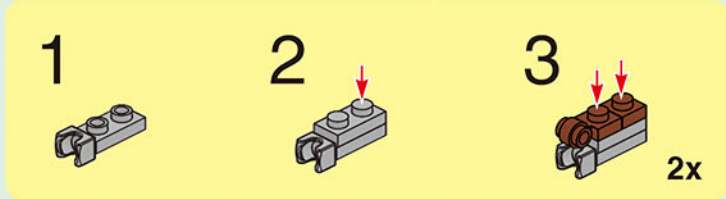


10-6

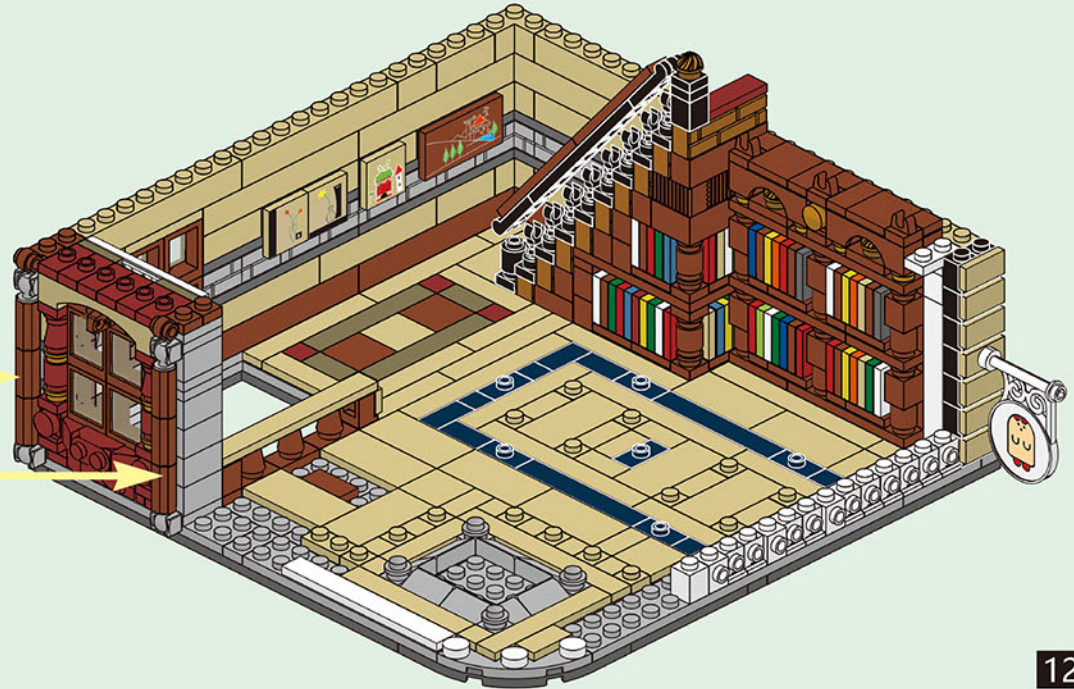
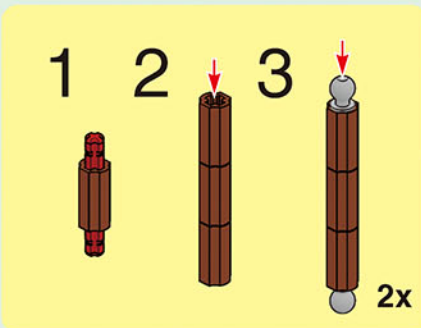


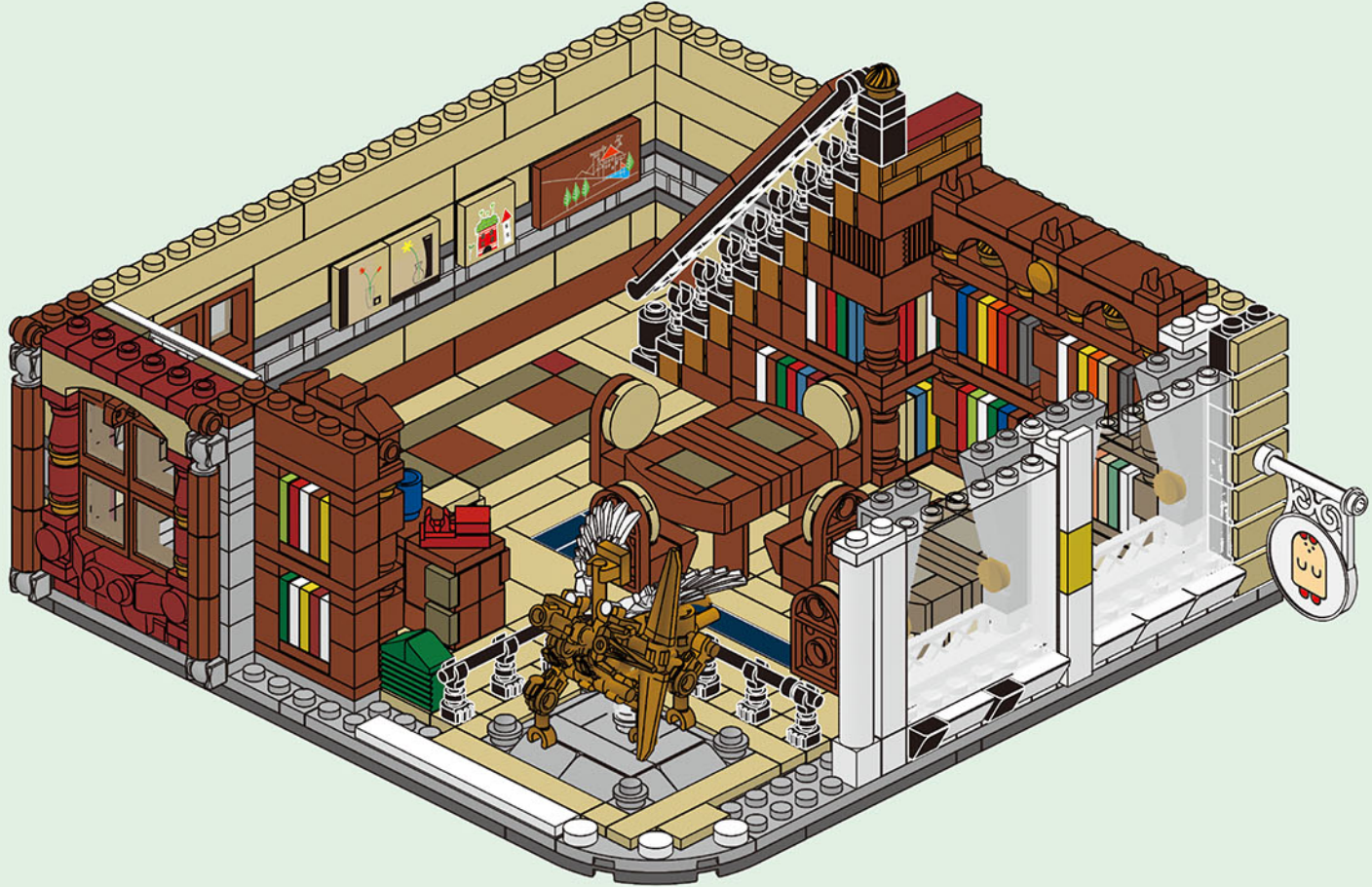


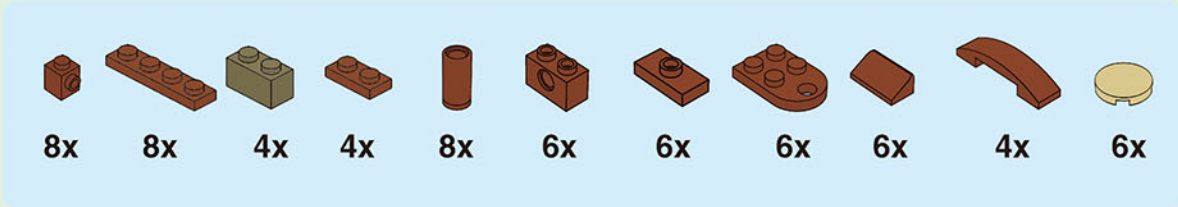
10-7



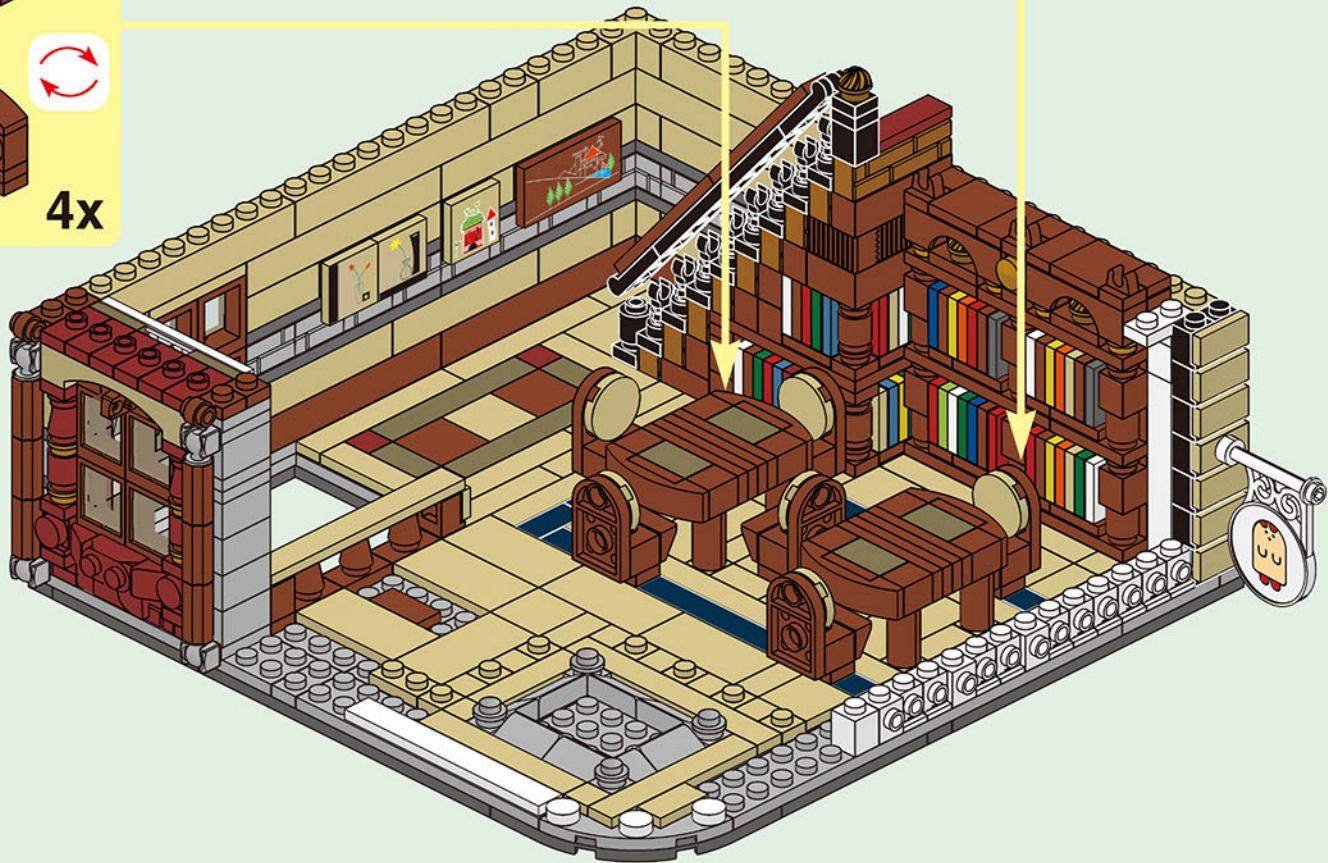
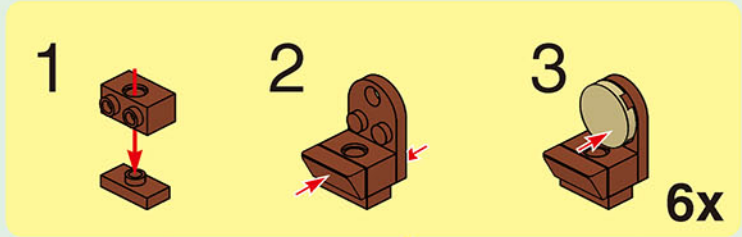
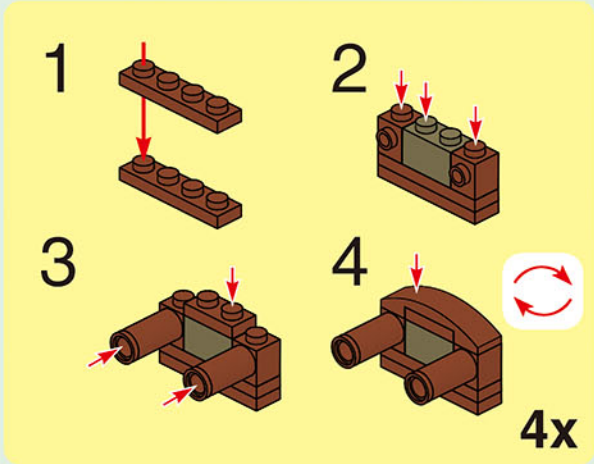
10-8

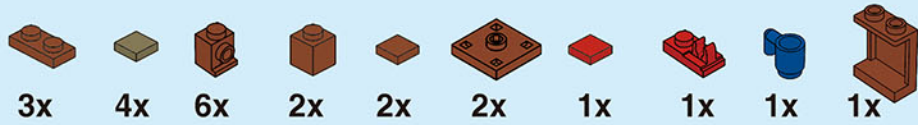




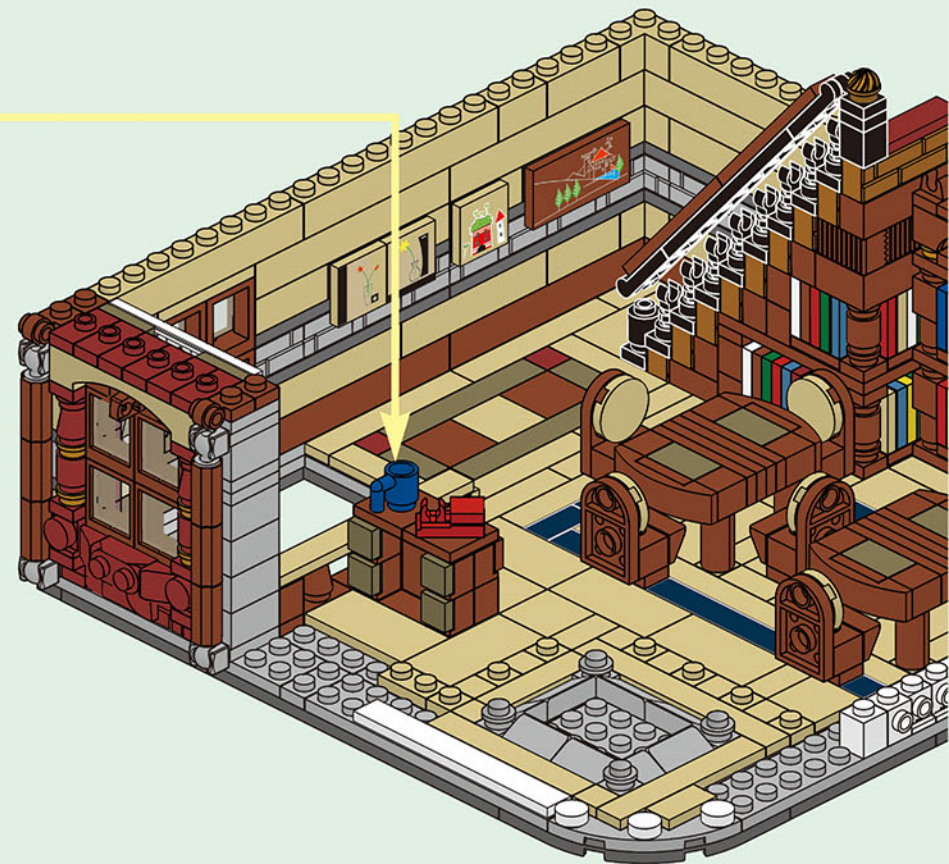
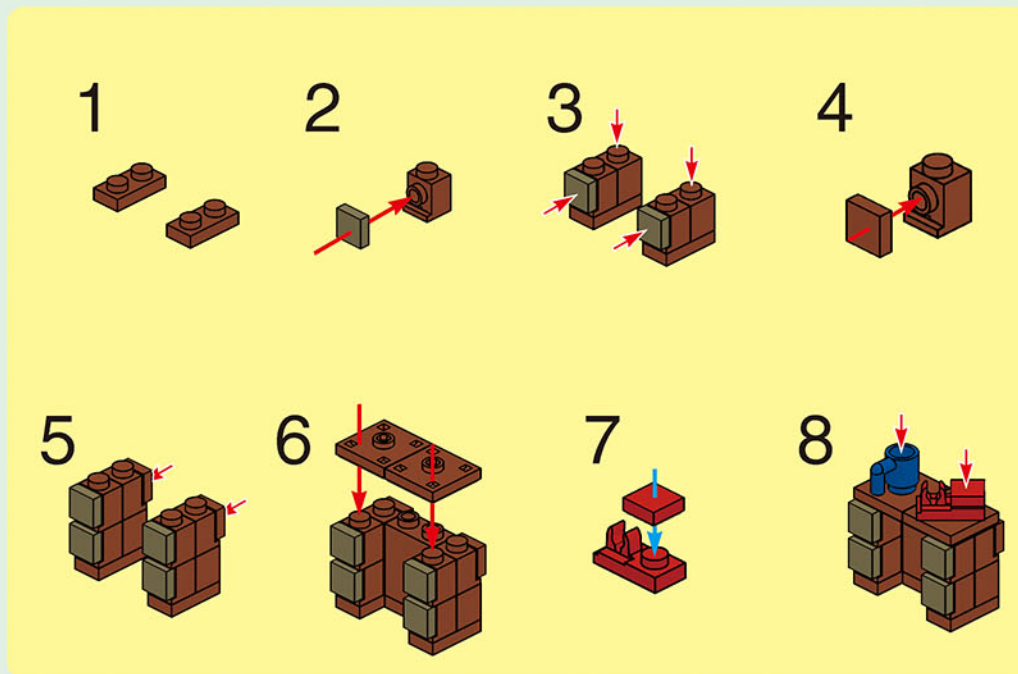


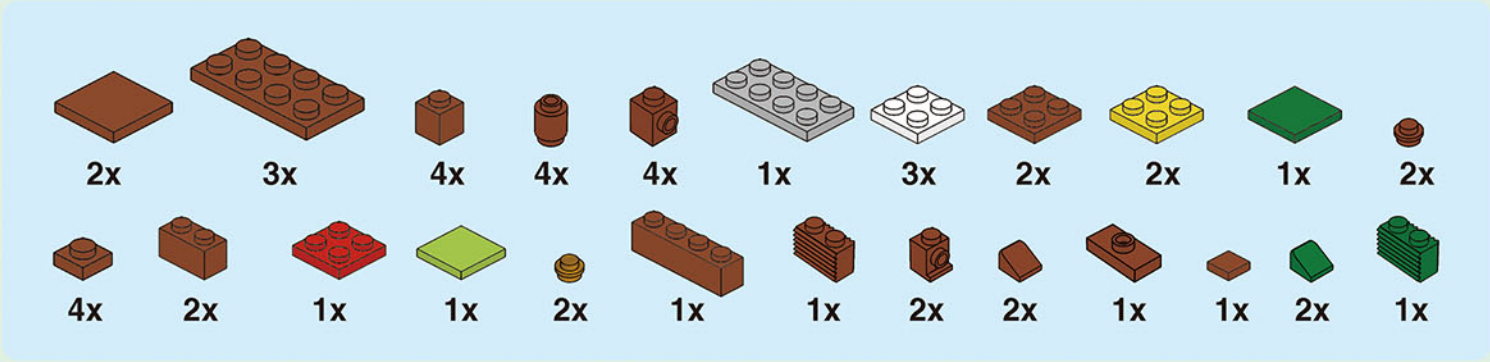
11-1



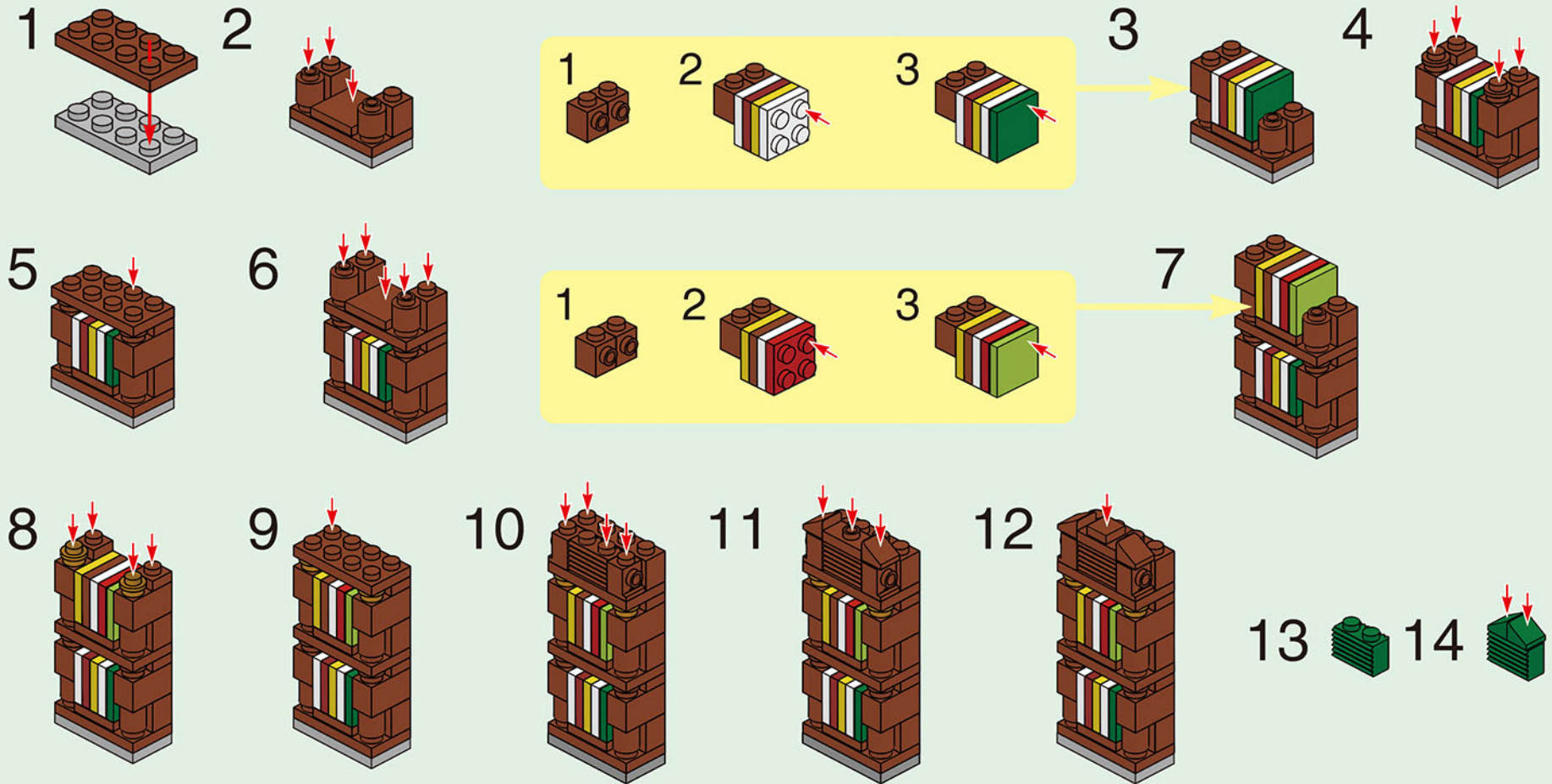


11-2

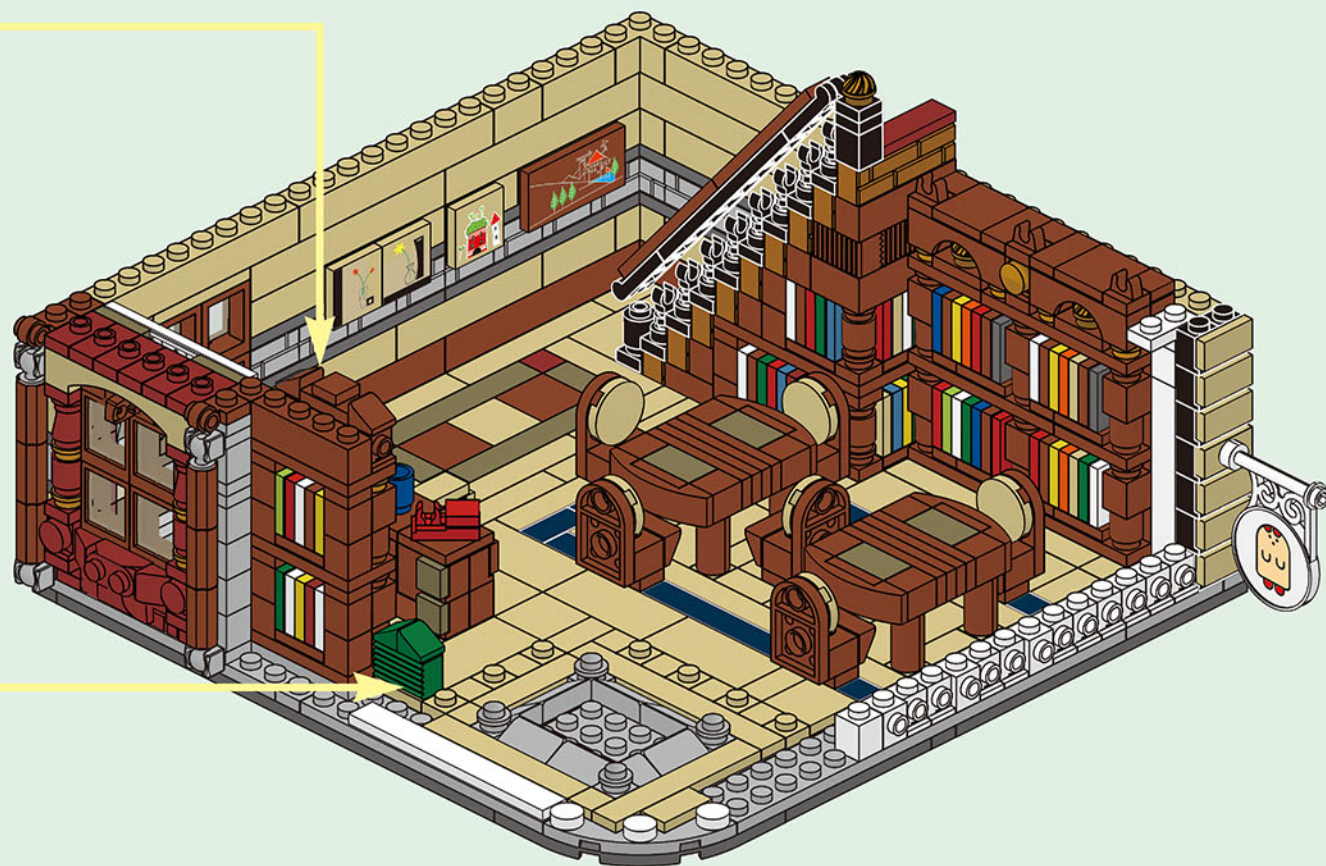
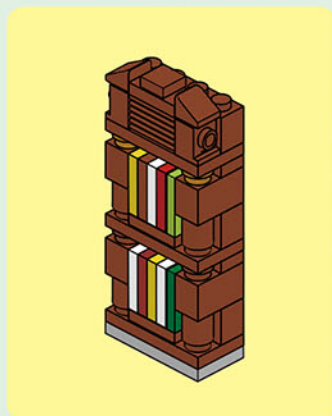


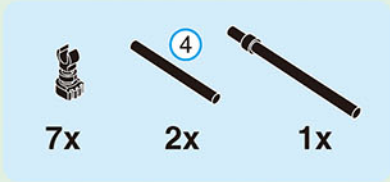


11-3



11-4

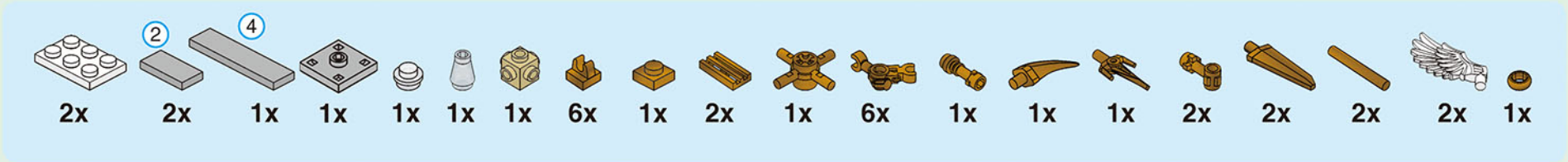




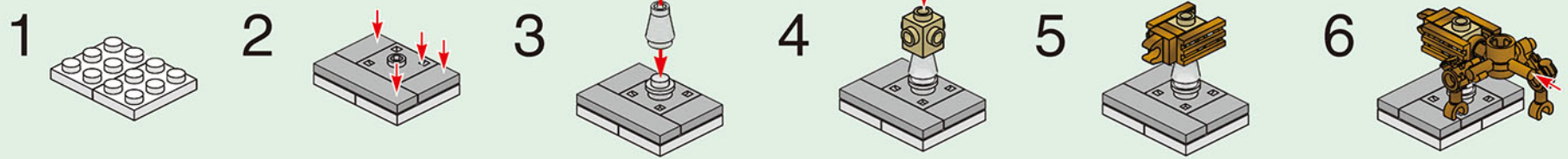
11-5

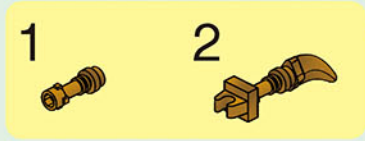


① 1:1

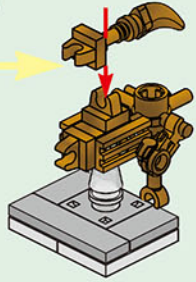


11-6

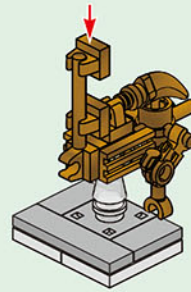




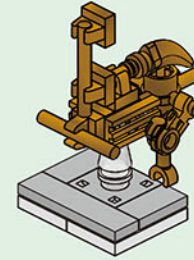
7



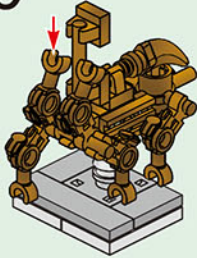
8



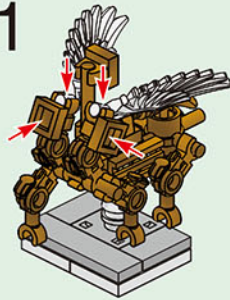
9



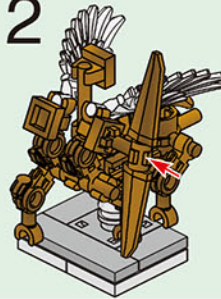
10



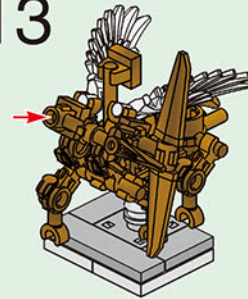
11



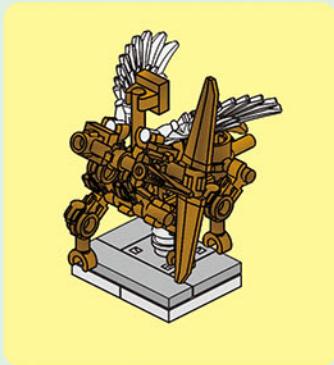
12

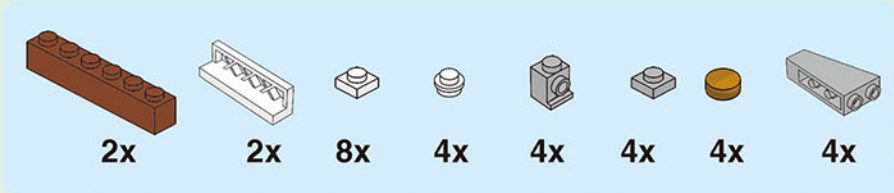


13

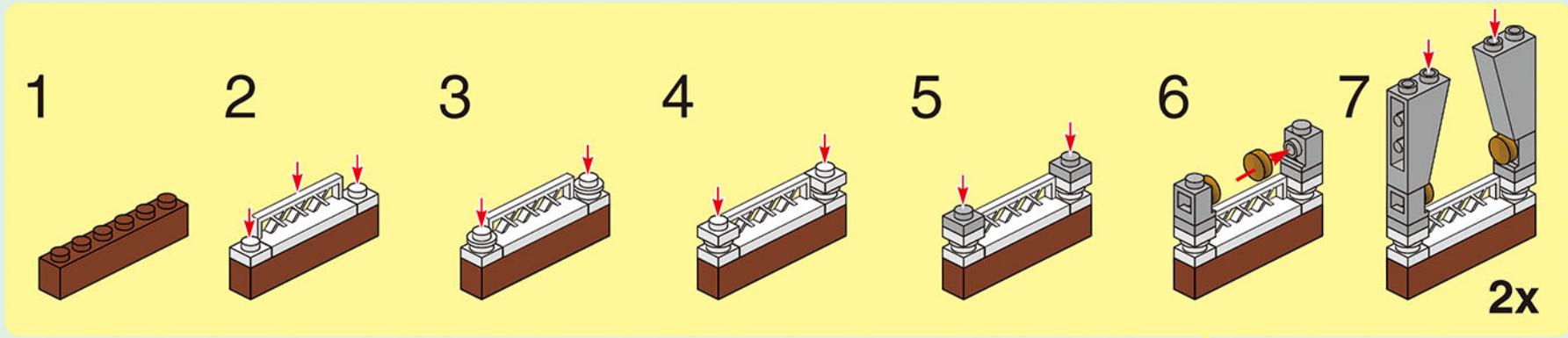


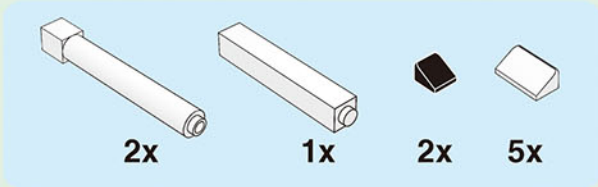
11-7



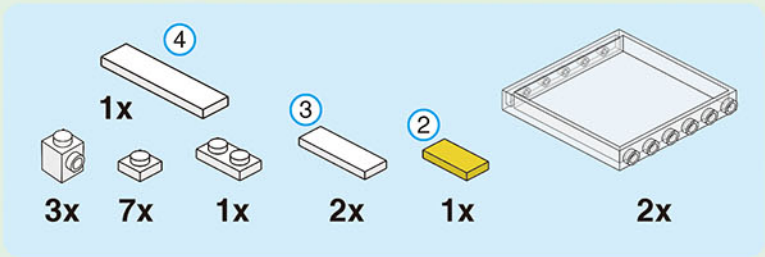
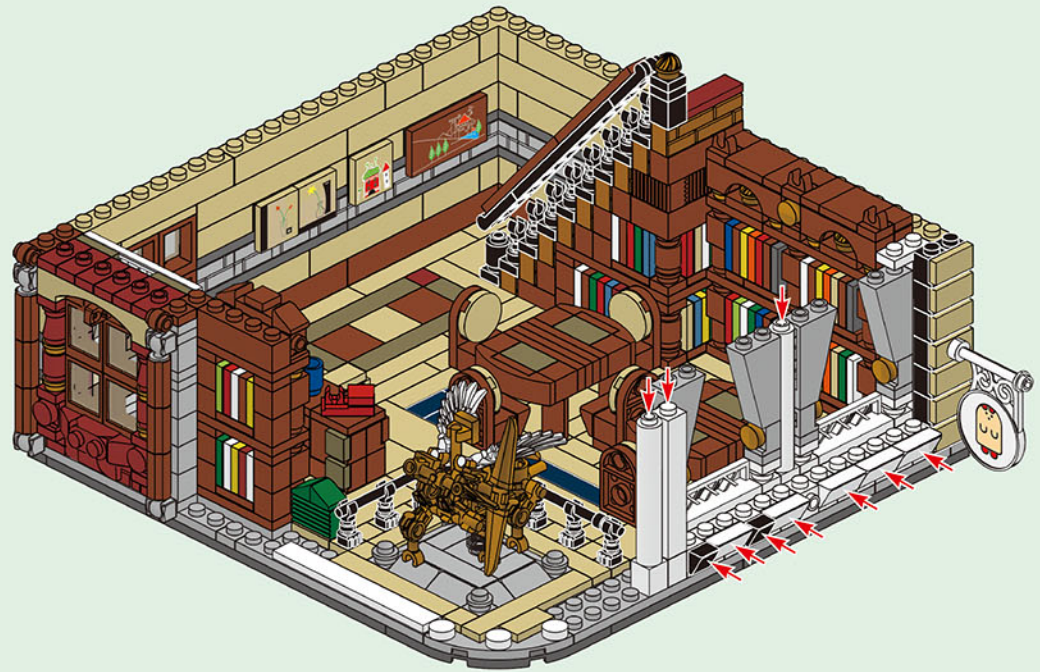


11-8

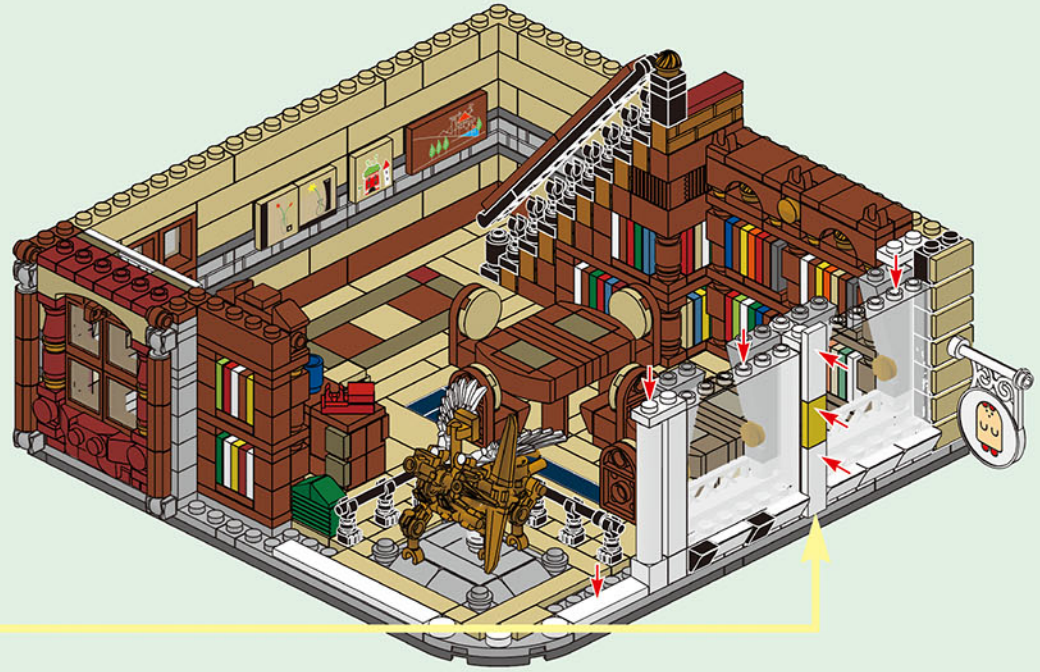
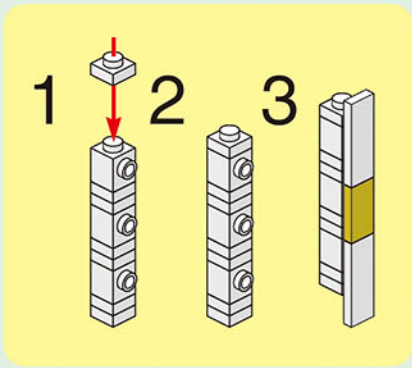




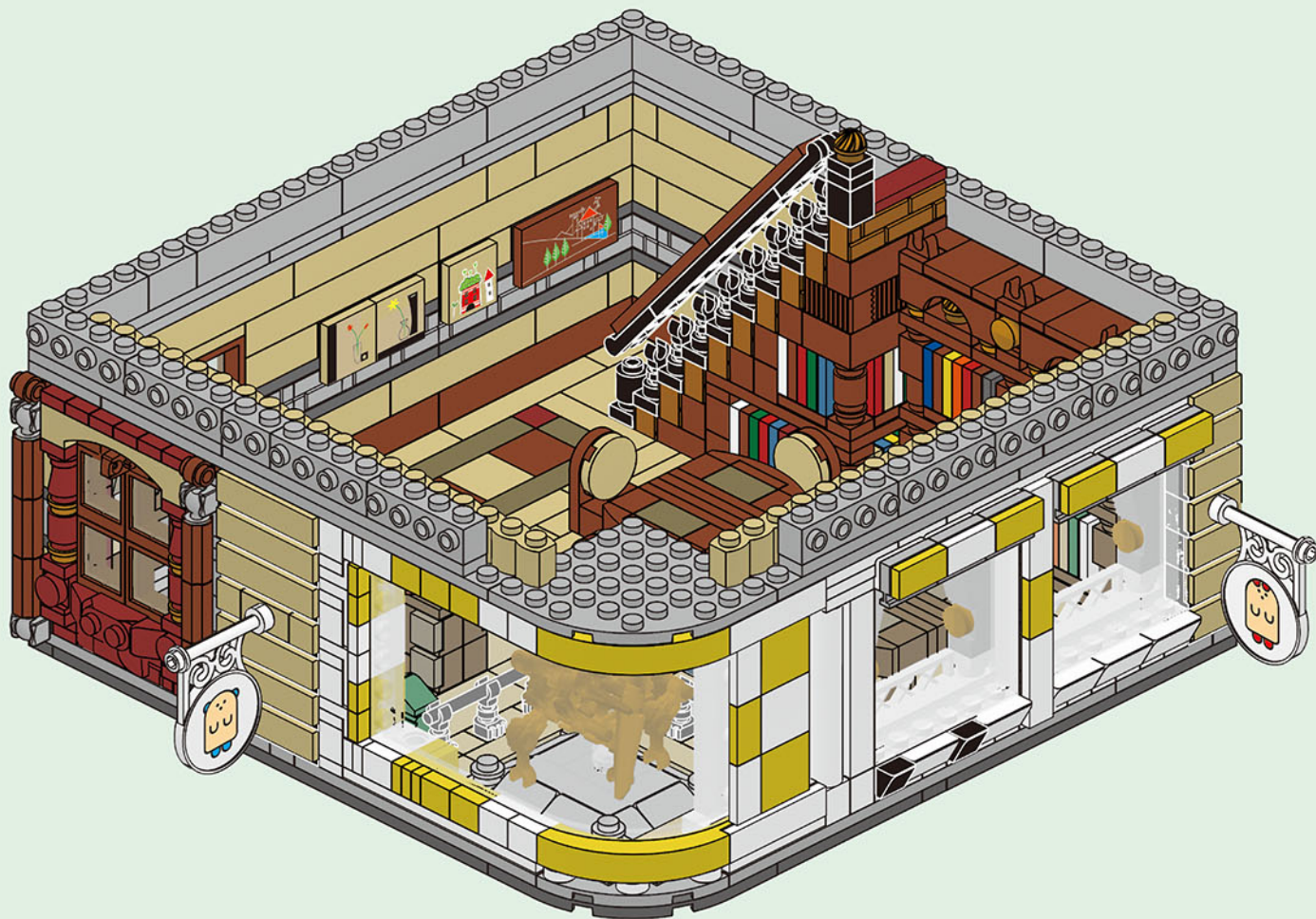
11-9

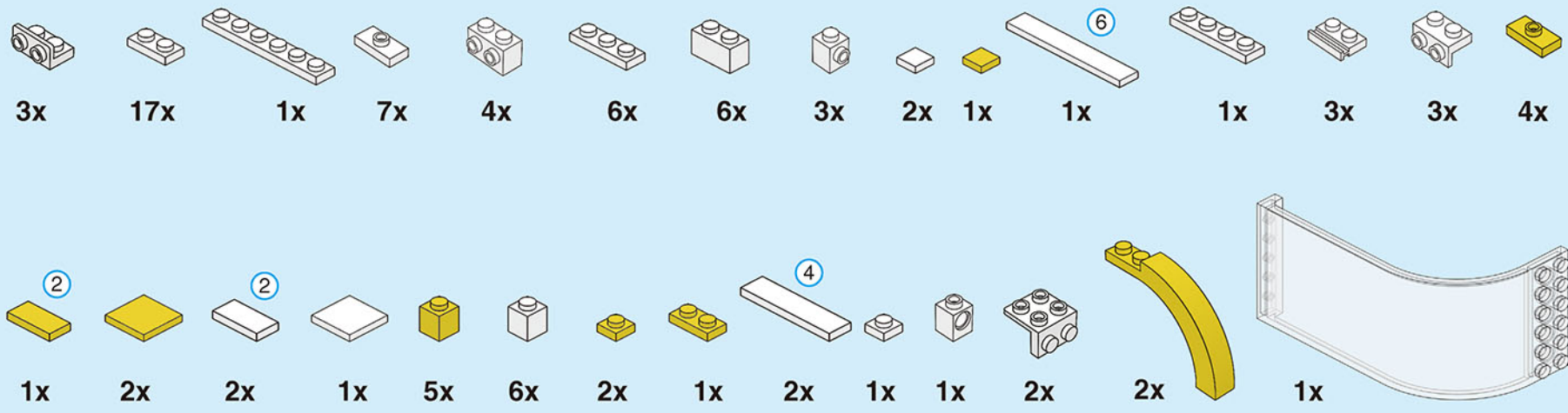


11-10

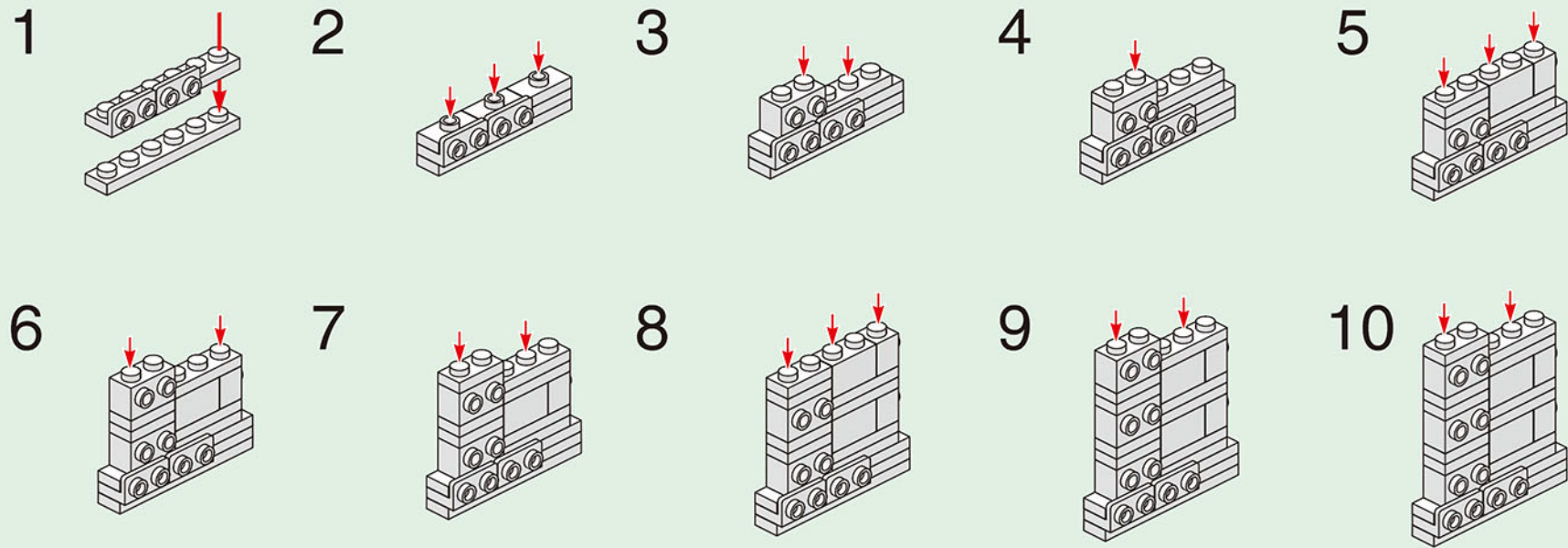


12

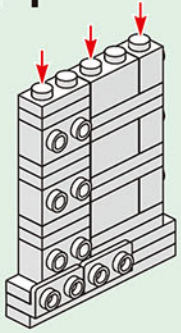




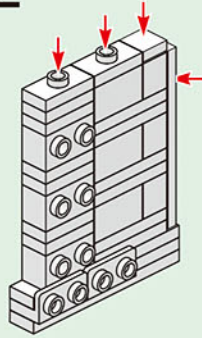
12-1



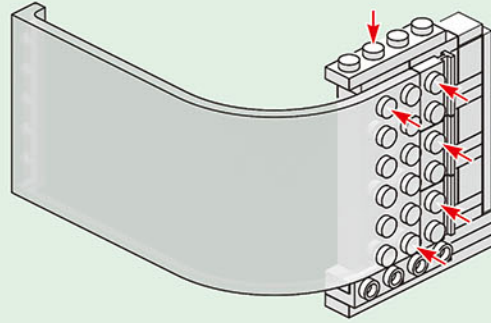
11



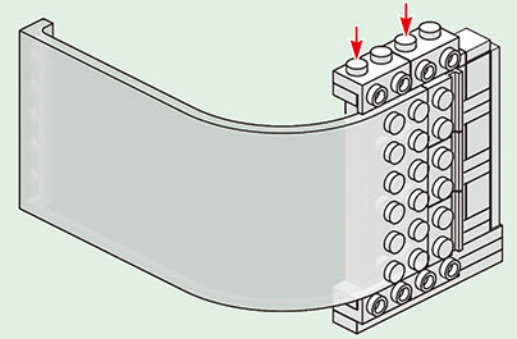
12



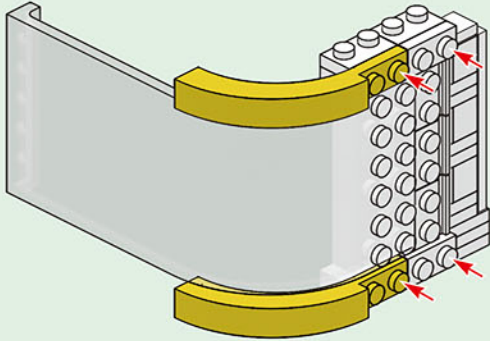
13



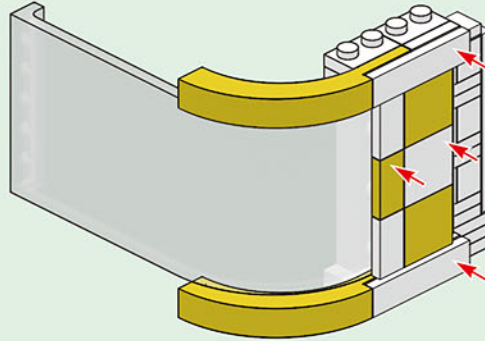
14



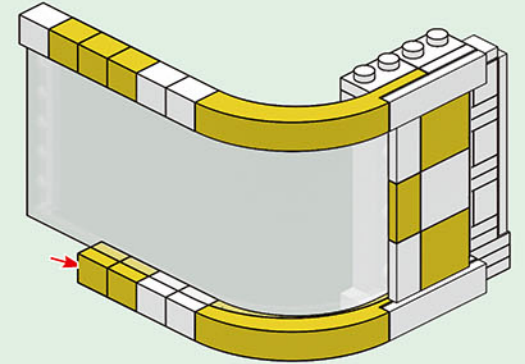
15



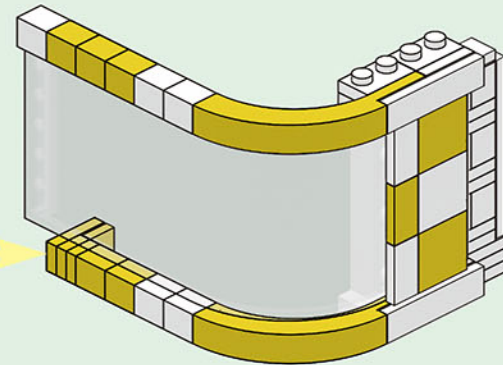
16



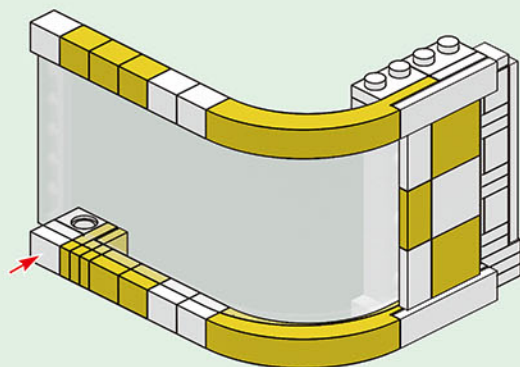
17



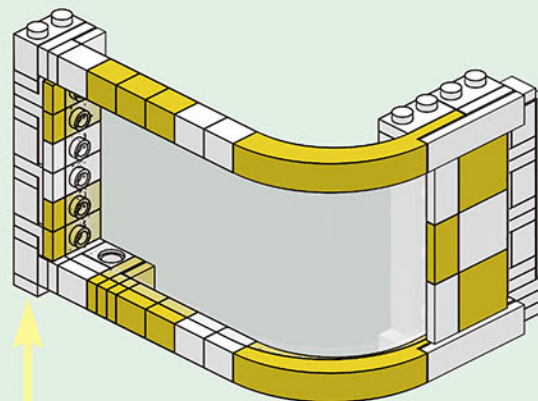
18



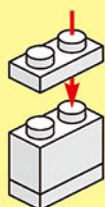
19



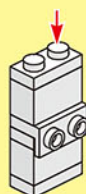
20



1



2



3



4



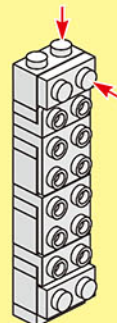
5



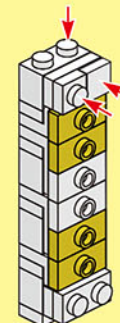
6



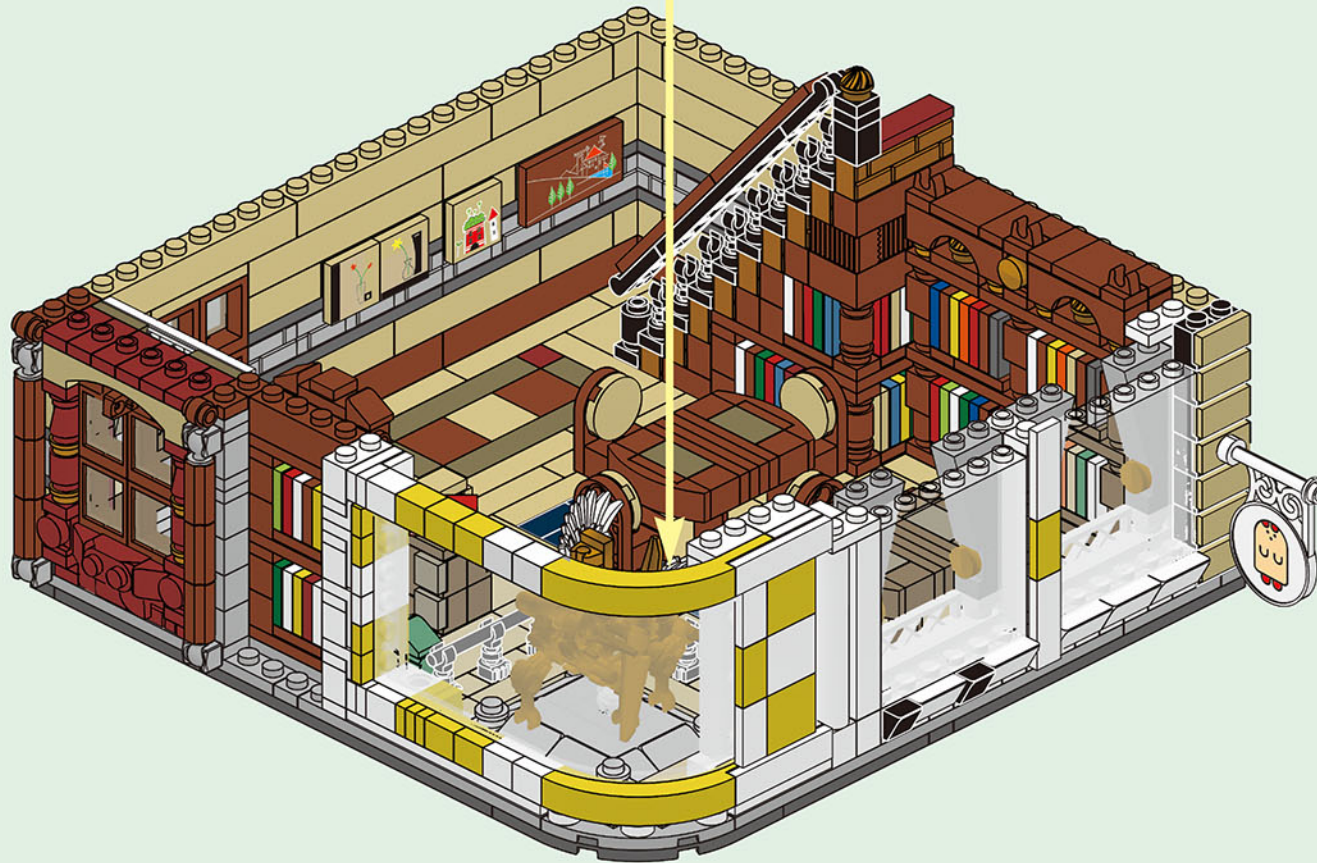
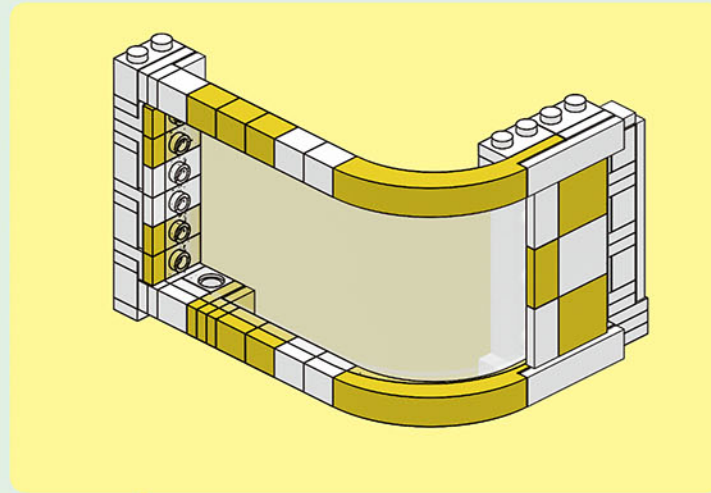
7



8



12-2





6x



6x

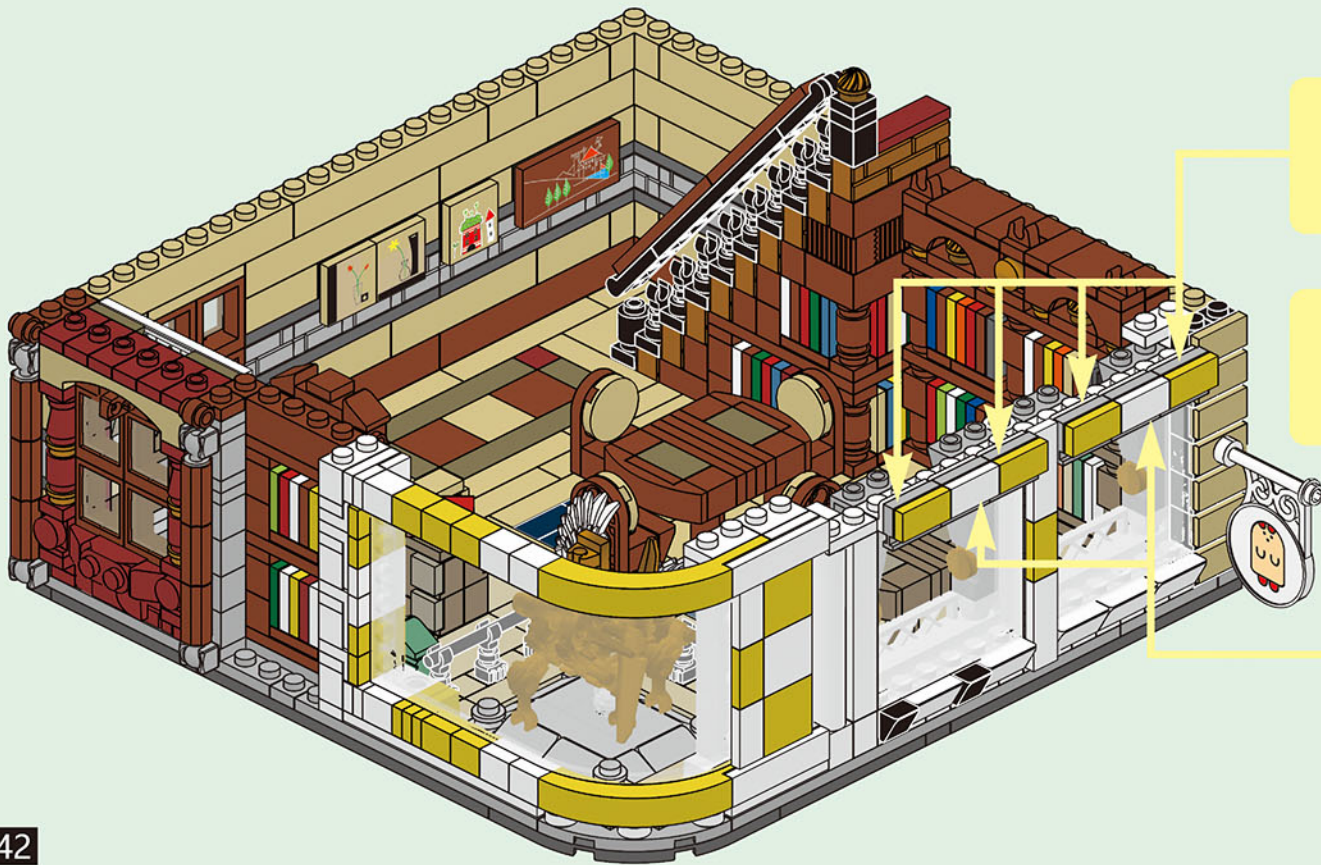


4x

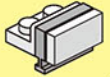


2x

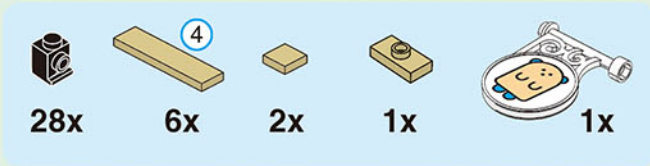
12-3



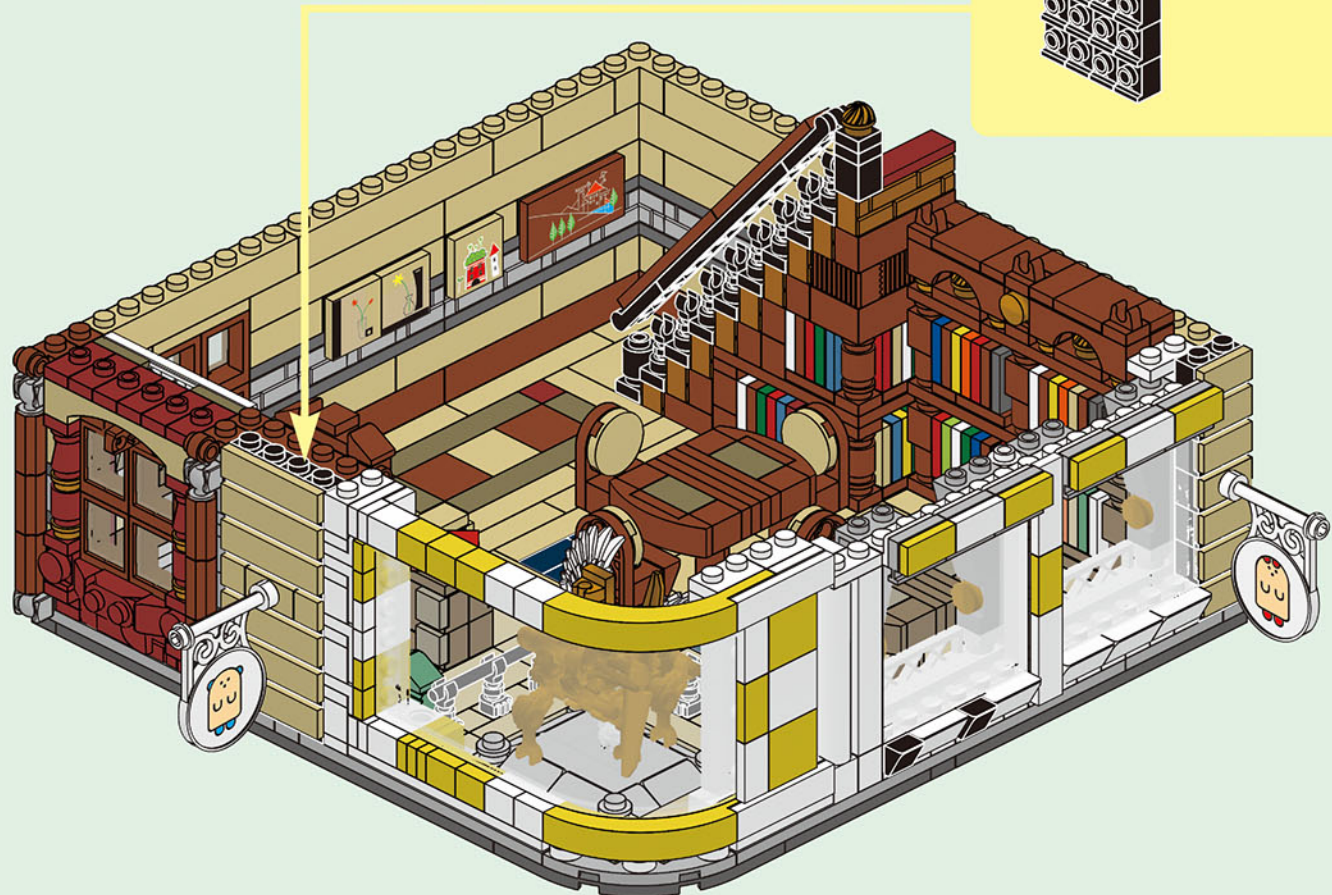
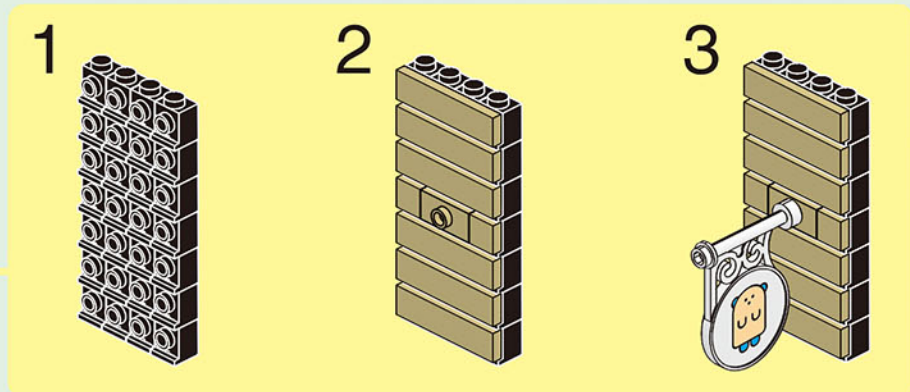
4x

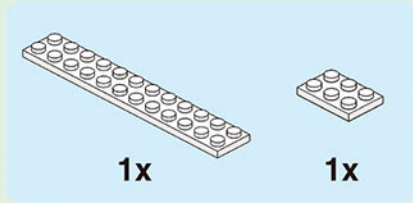


2x

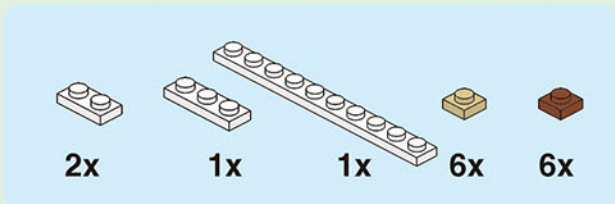
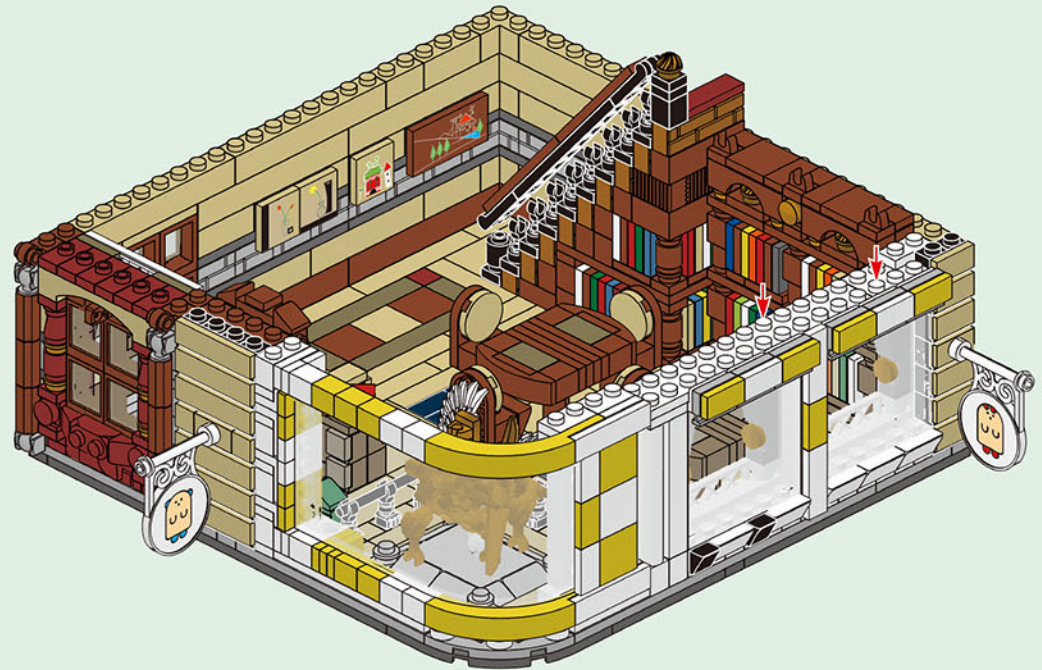


12-4

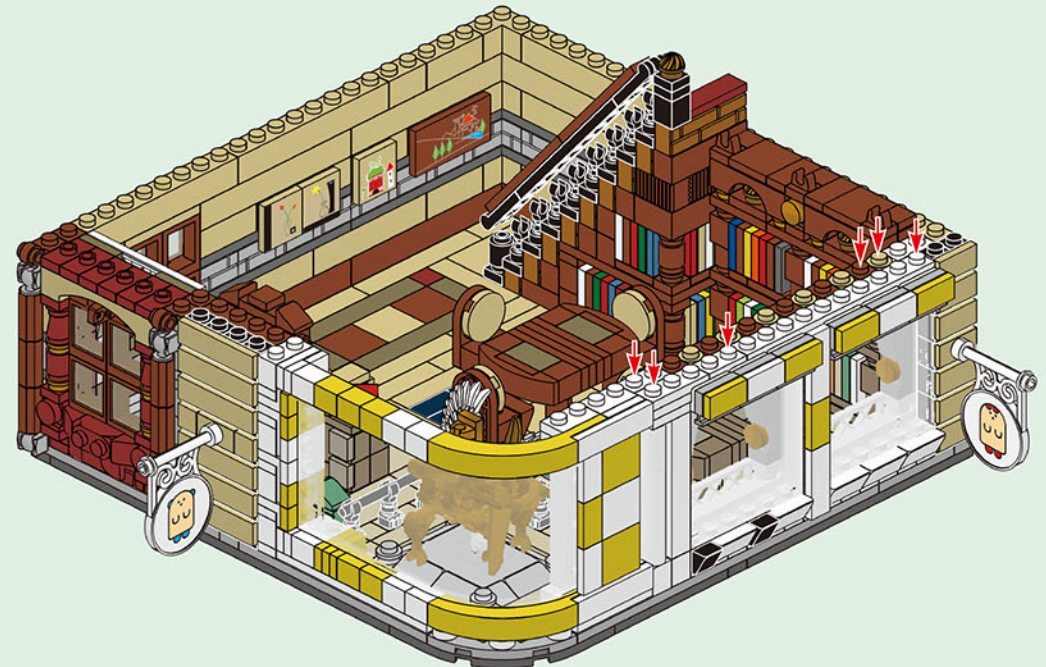


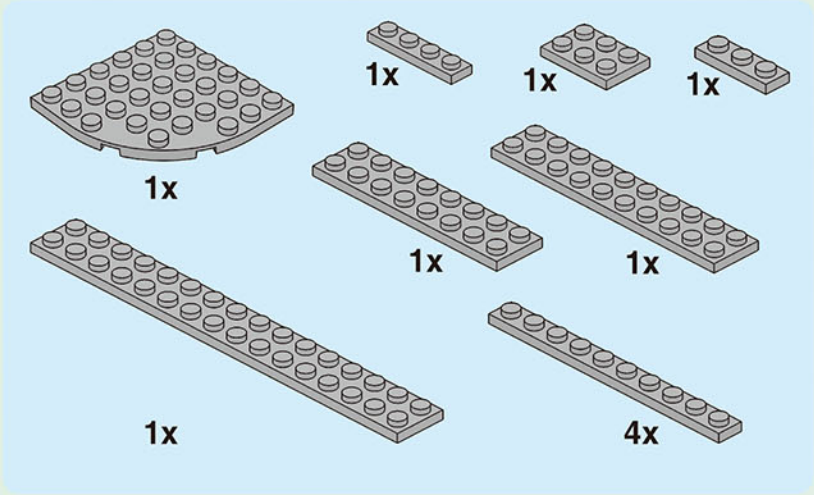


12-5

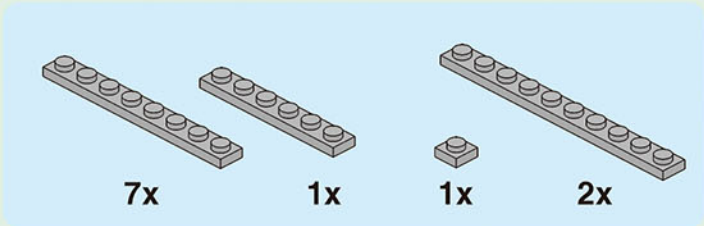
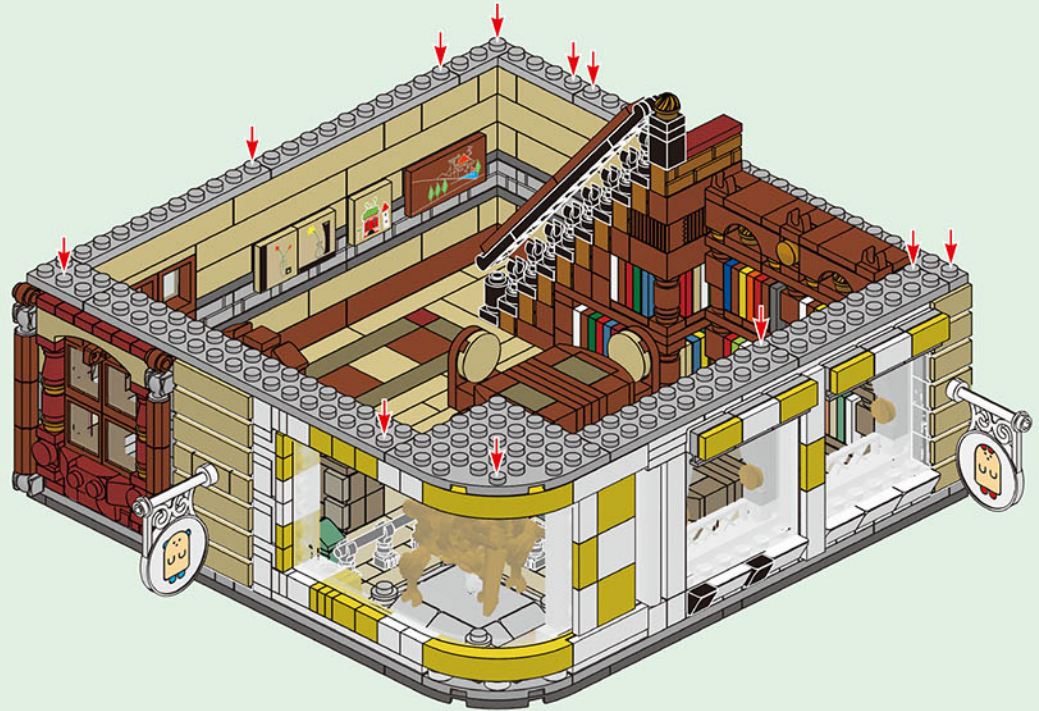


12-6

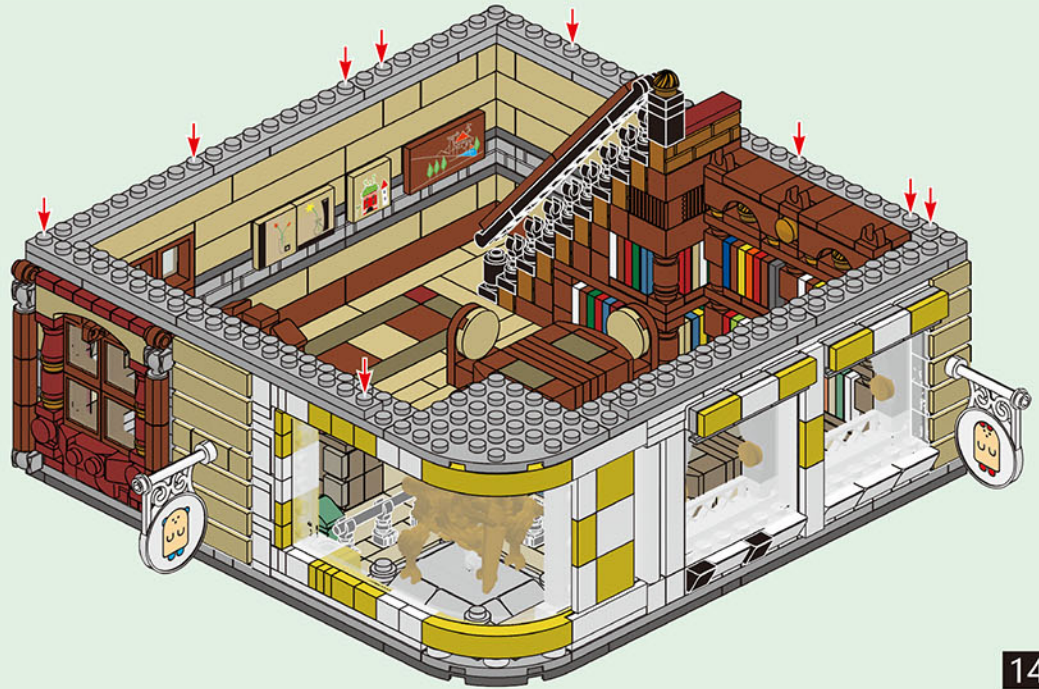


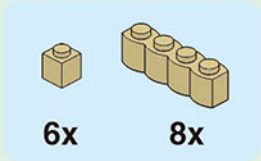


12-7

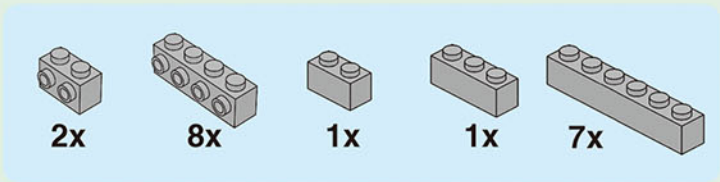
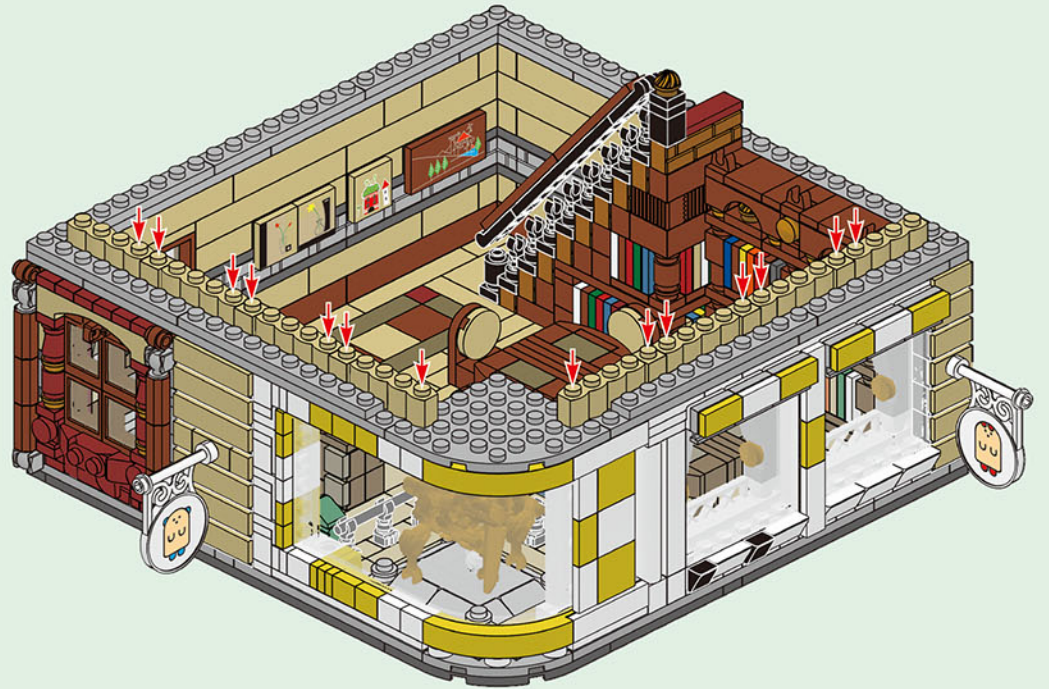


12-8

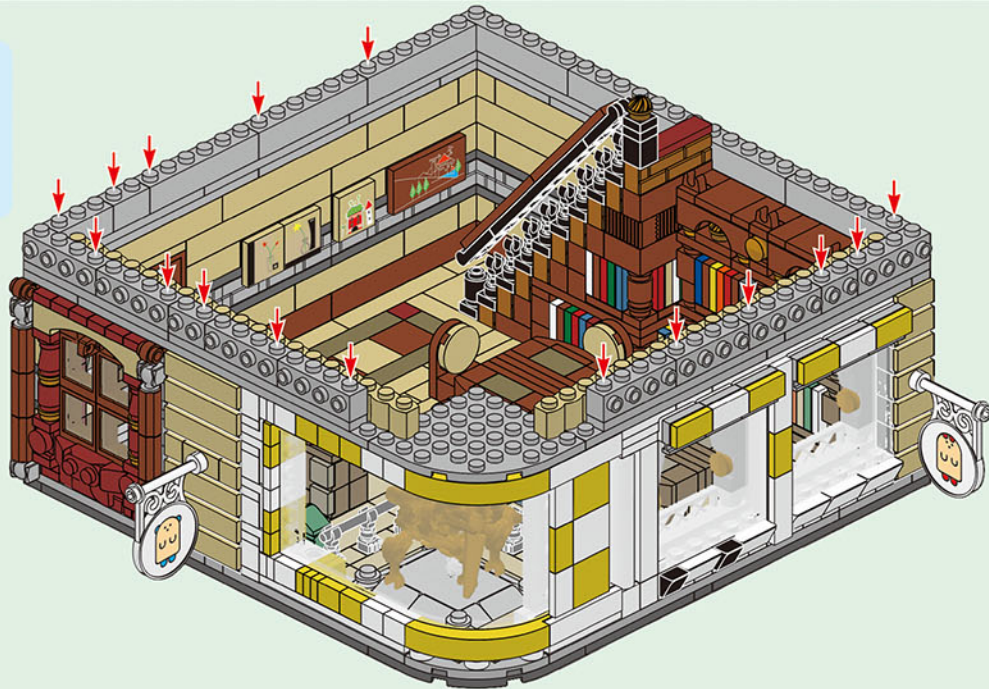




12-9



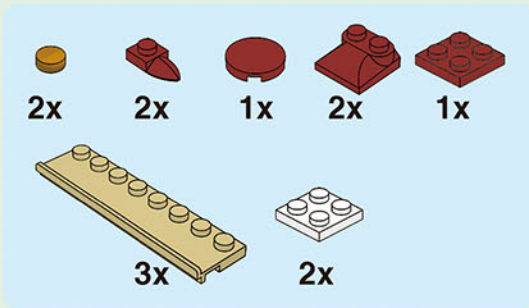
12-10



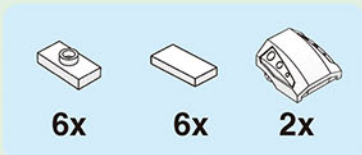
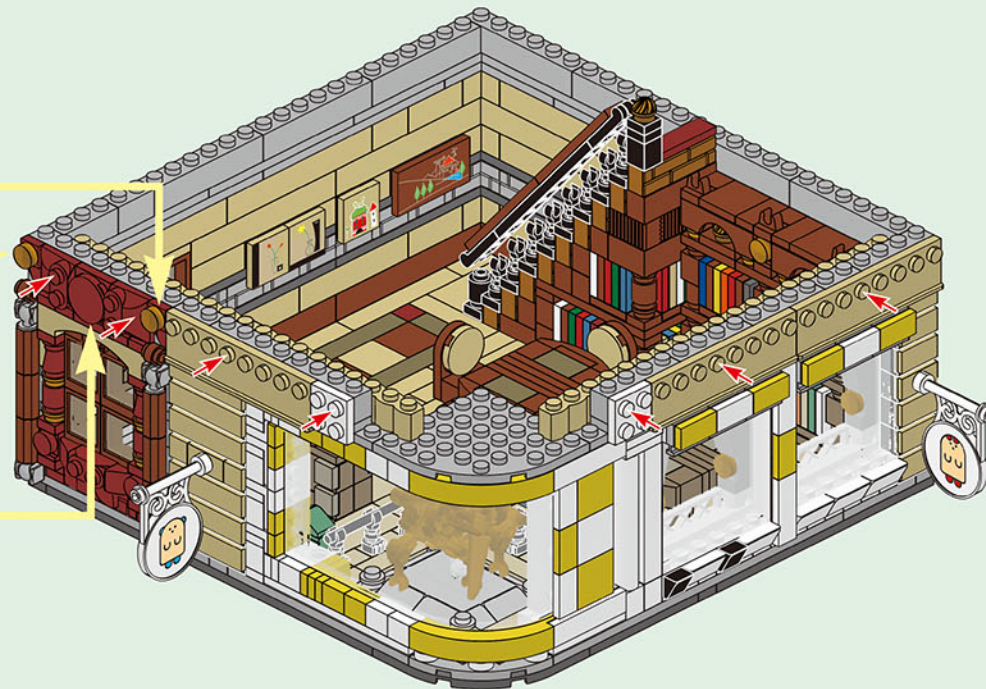
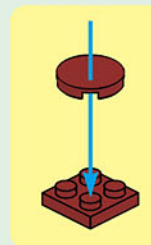
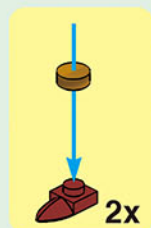


13

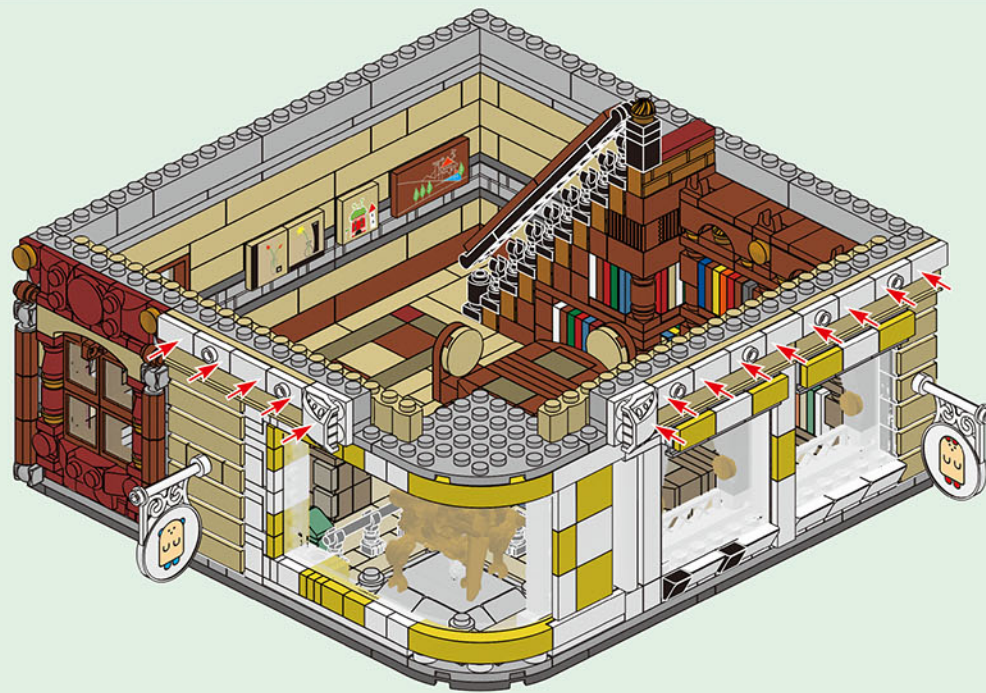


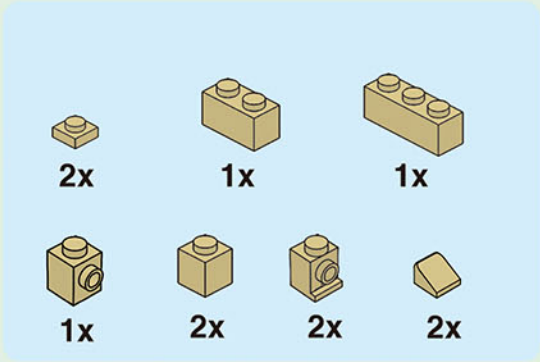


13-1

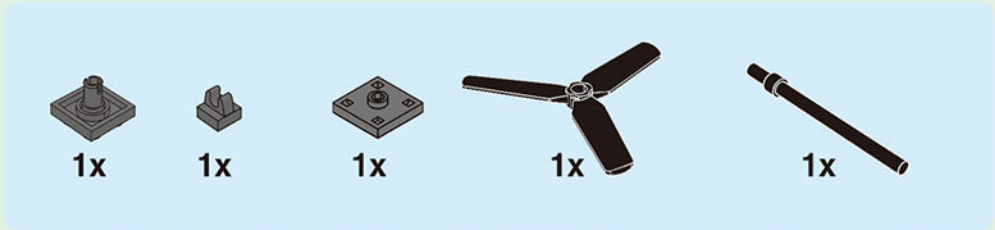
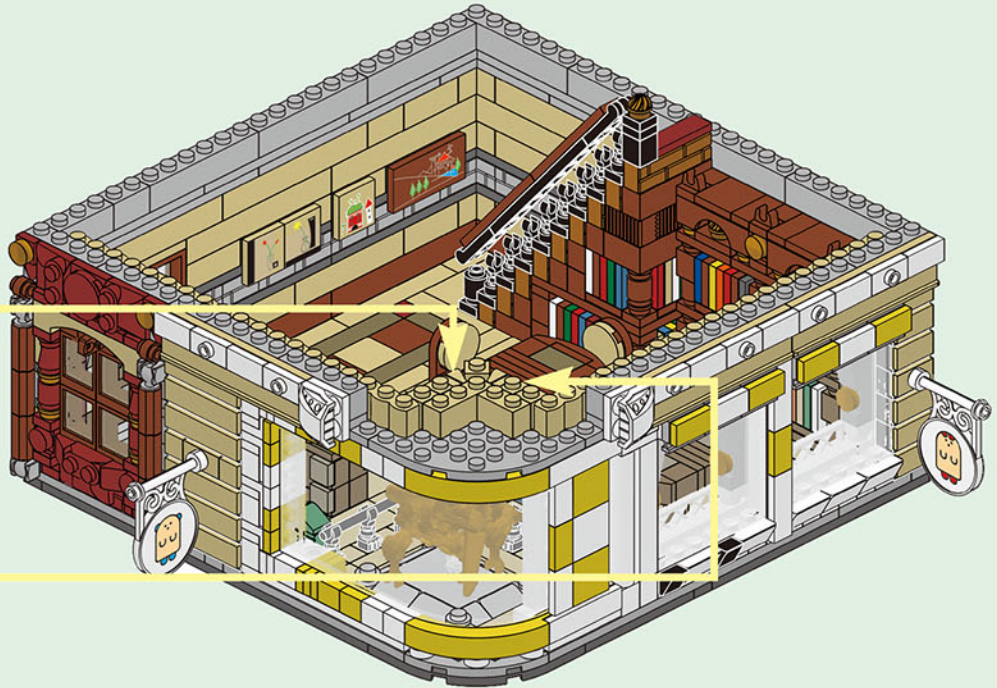
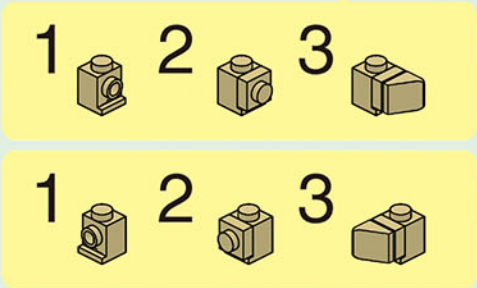


13-2

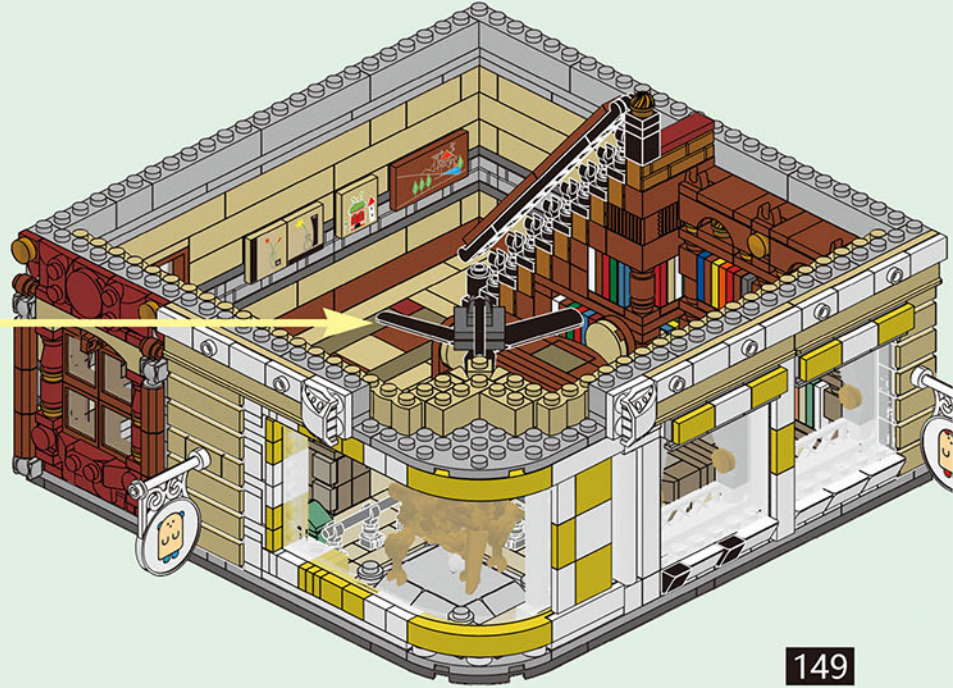
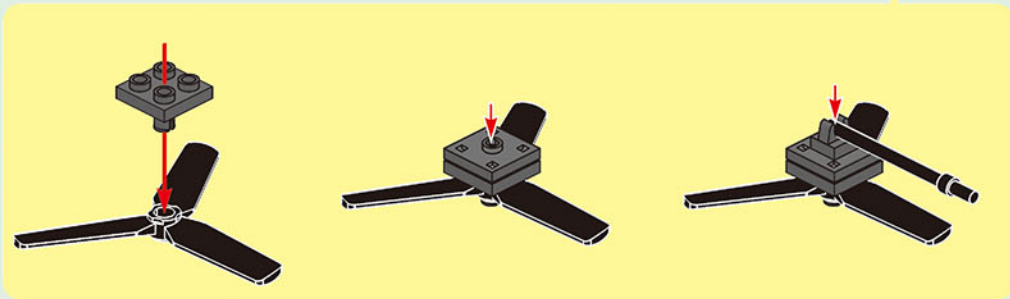


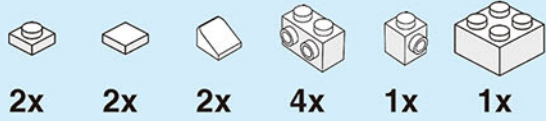


13-3

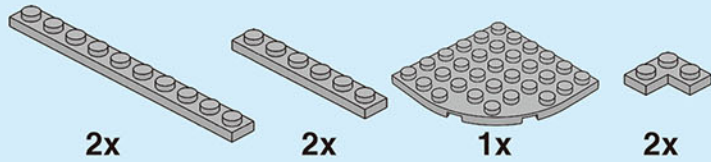
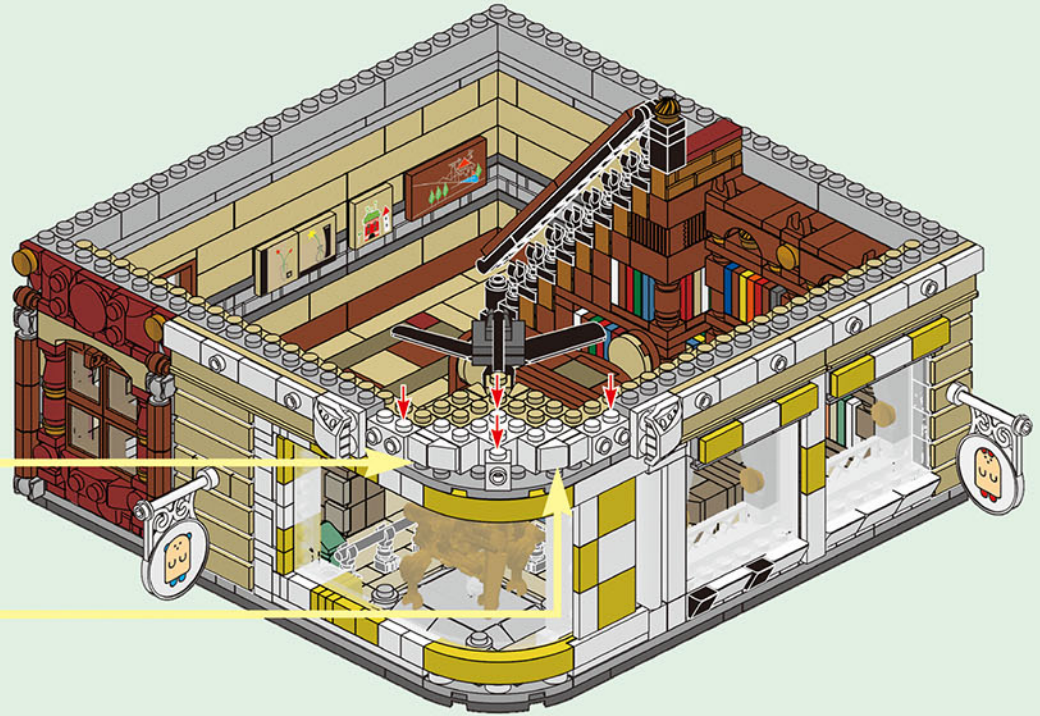
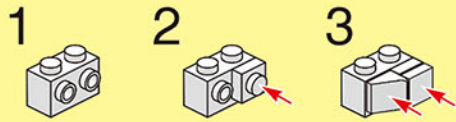
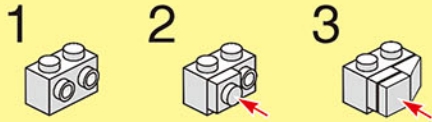


13-4

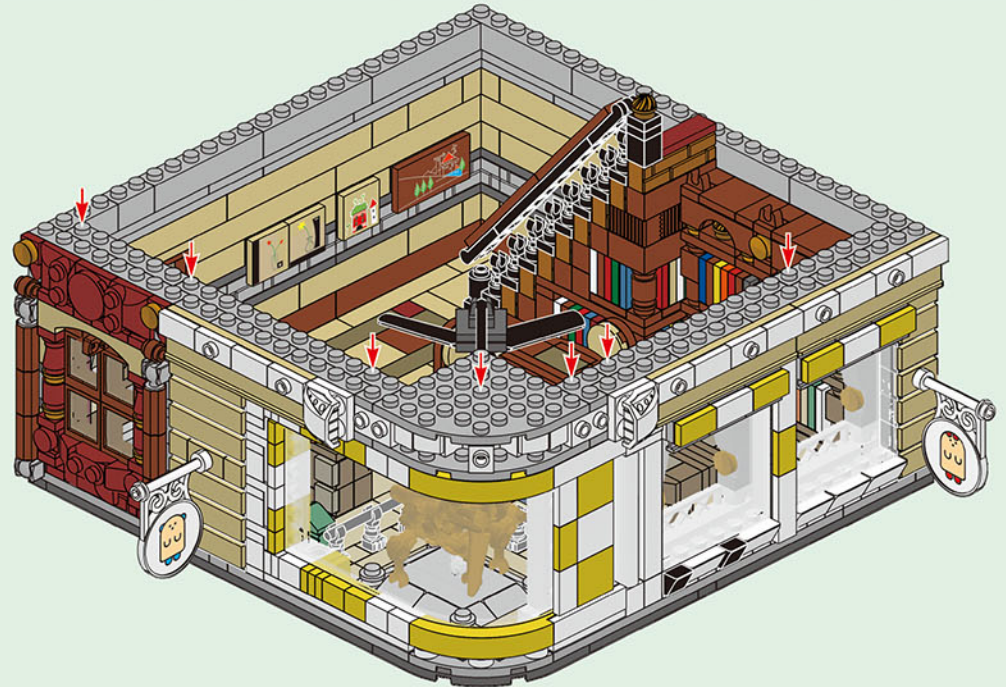


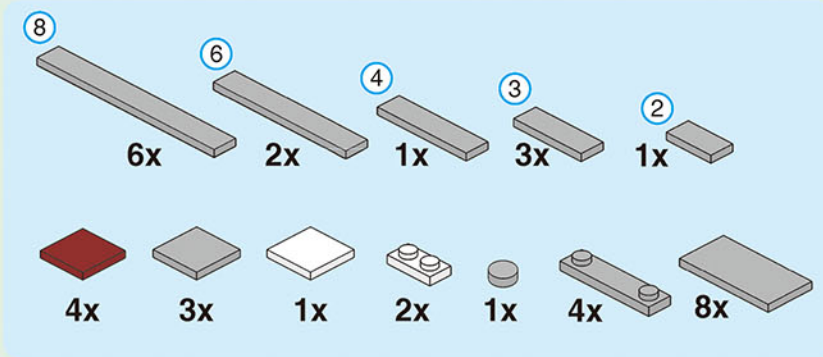


13-5

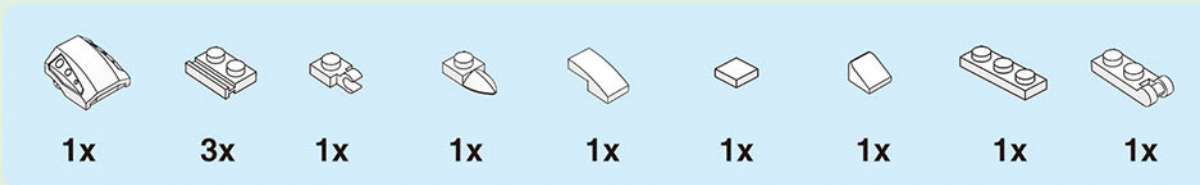
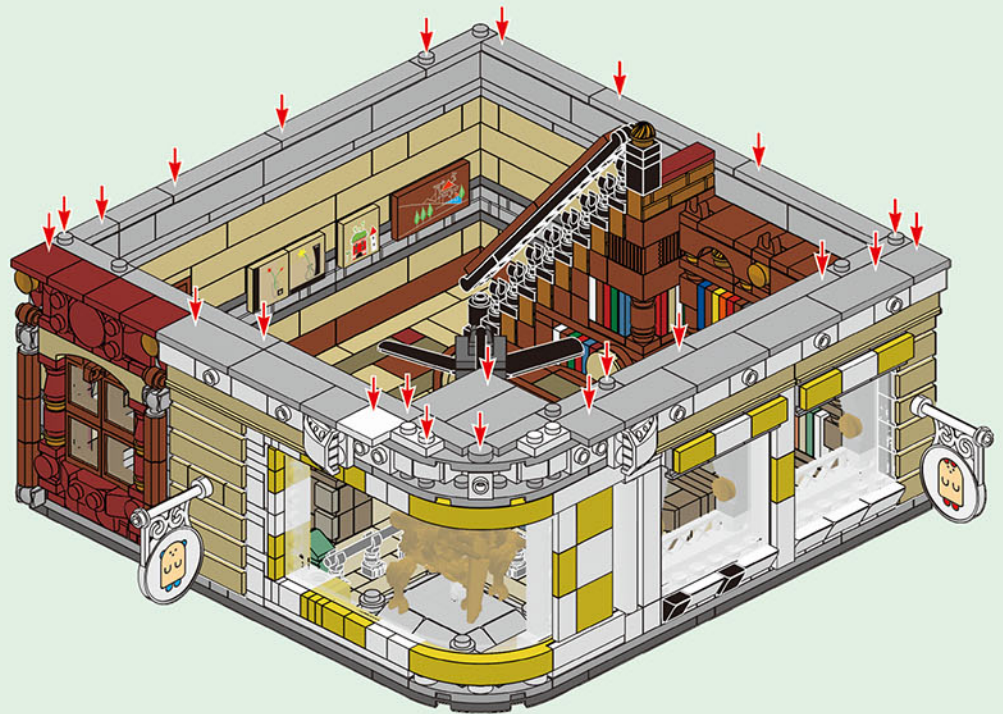


13-6



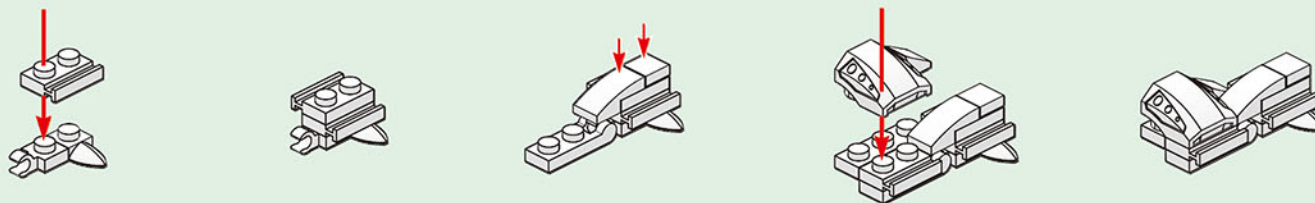


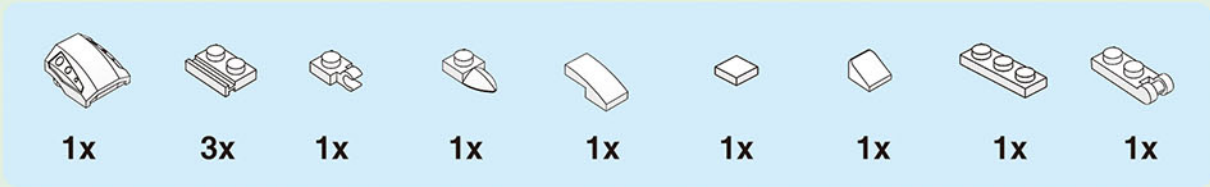
13-7



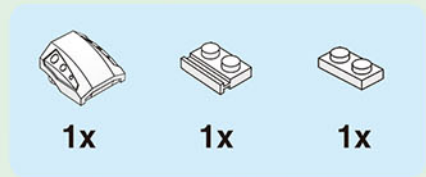
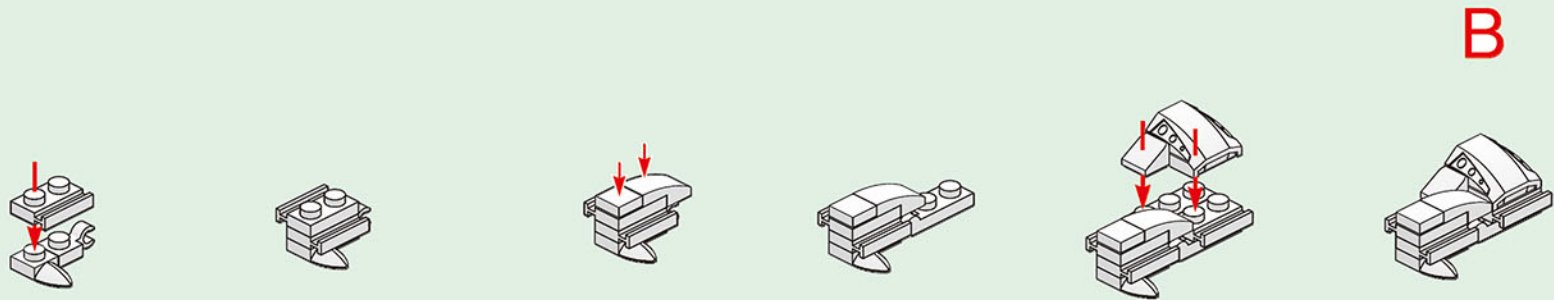
13-8

A

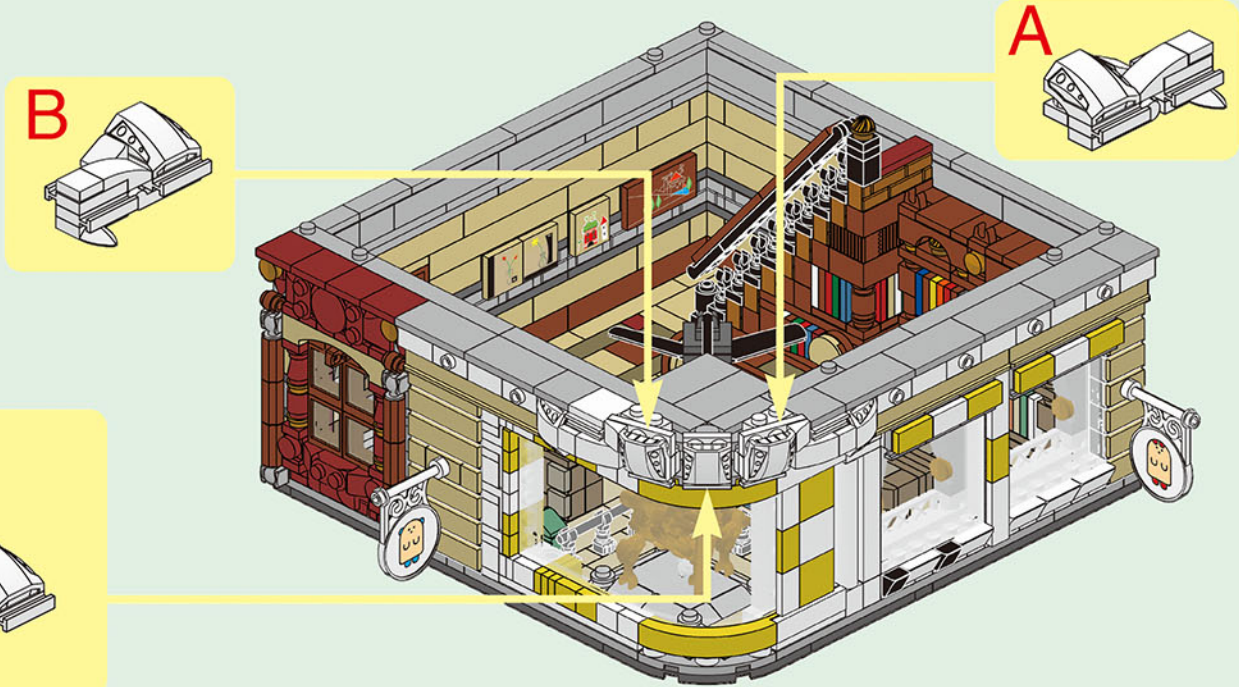
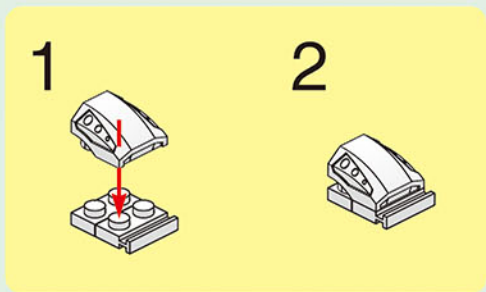




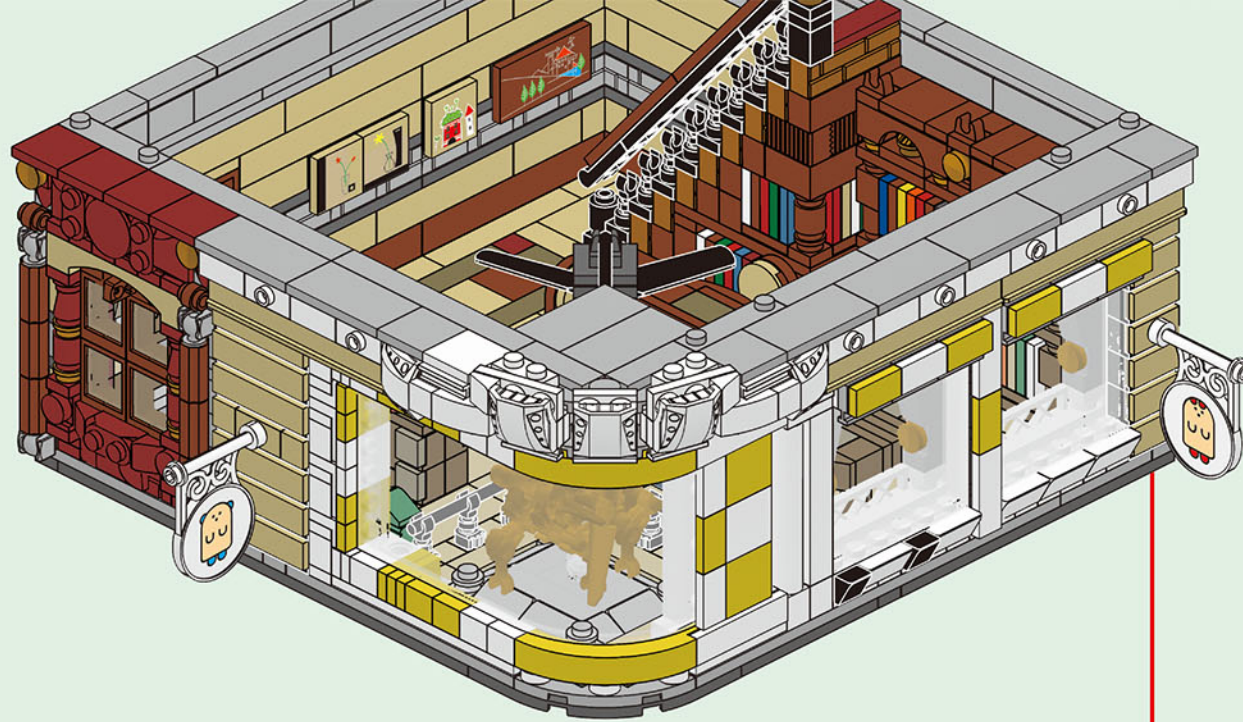
13-9



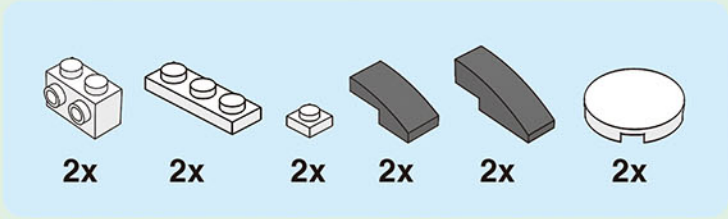
13-10



13-11





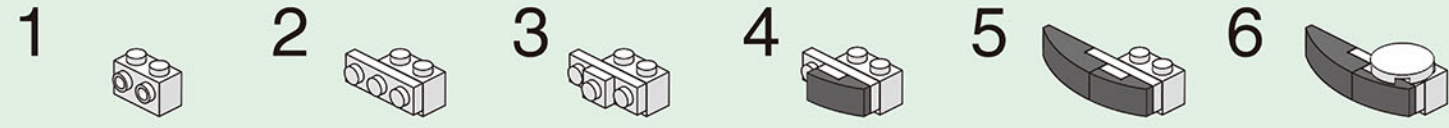


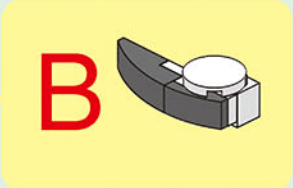
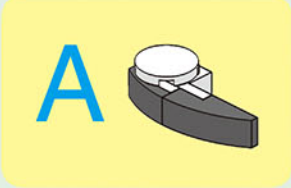
13-12

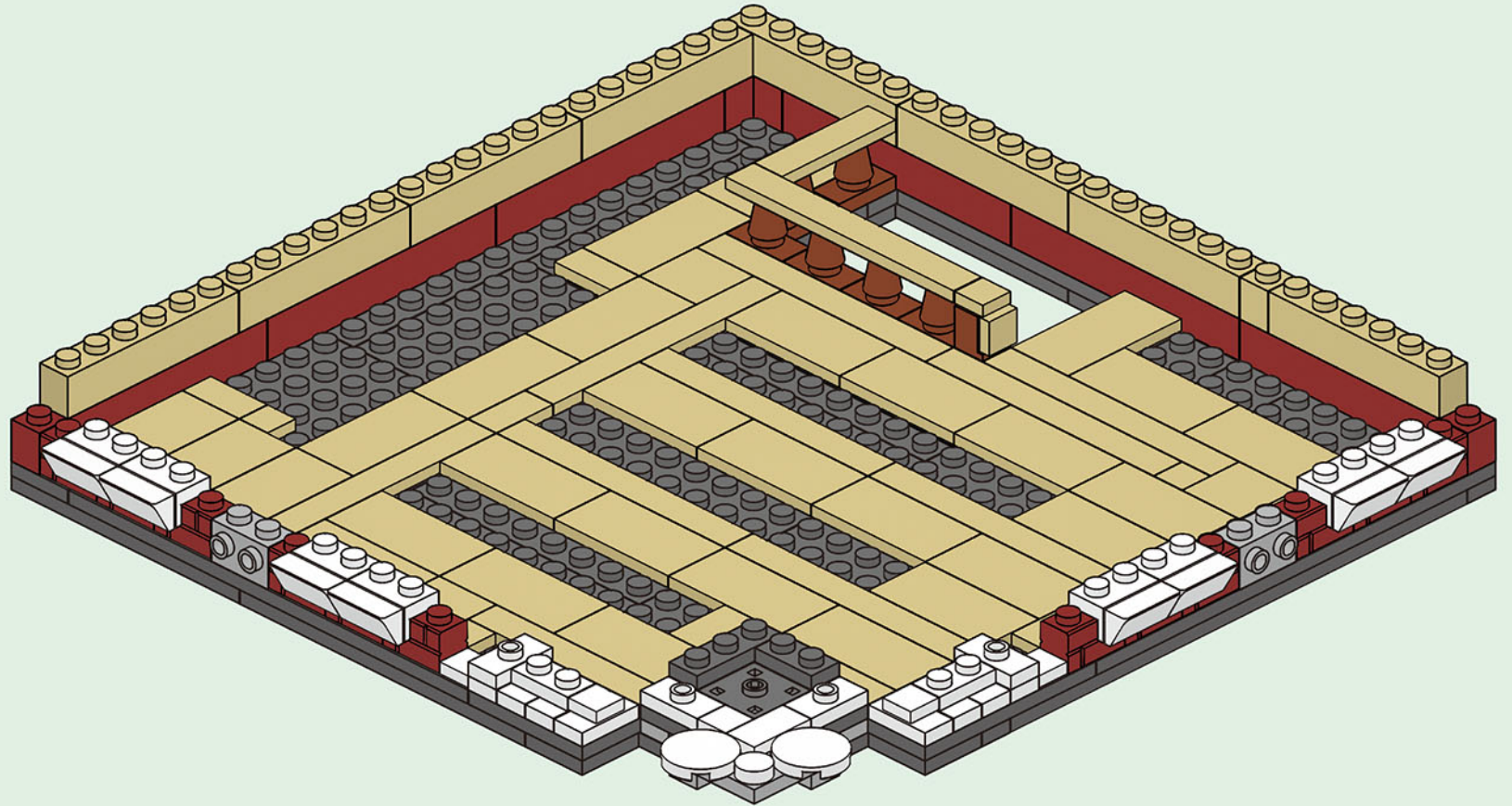
A

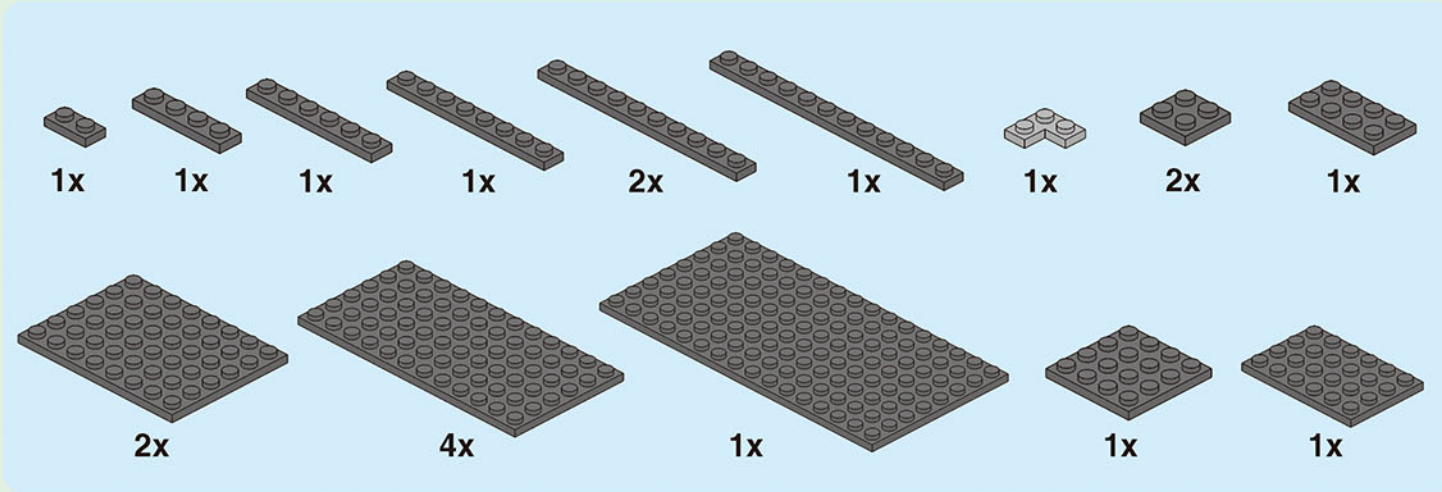


B

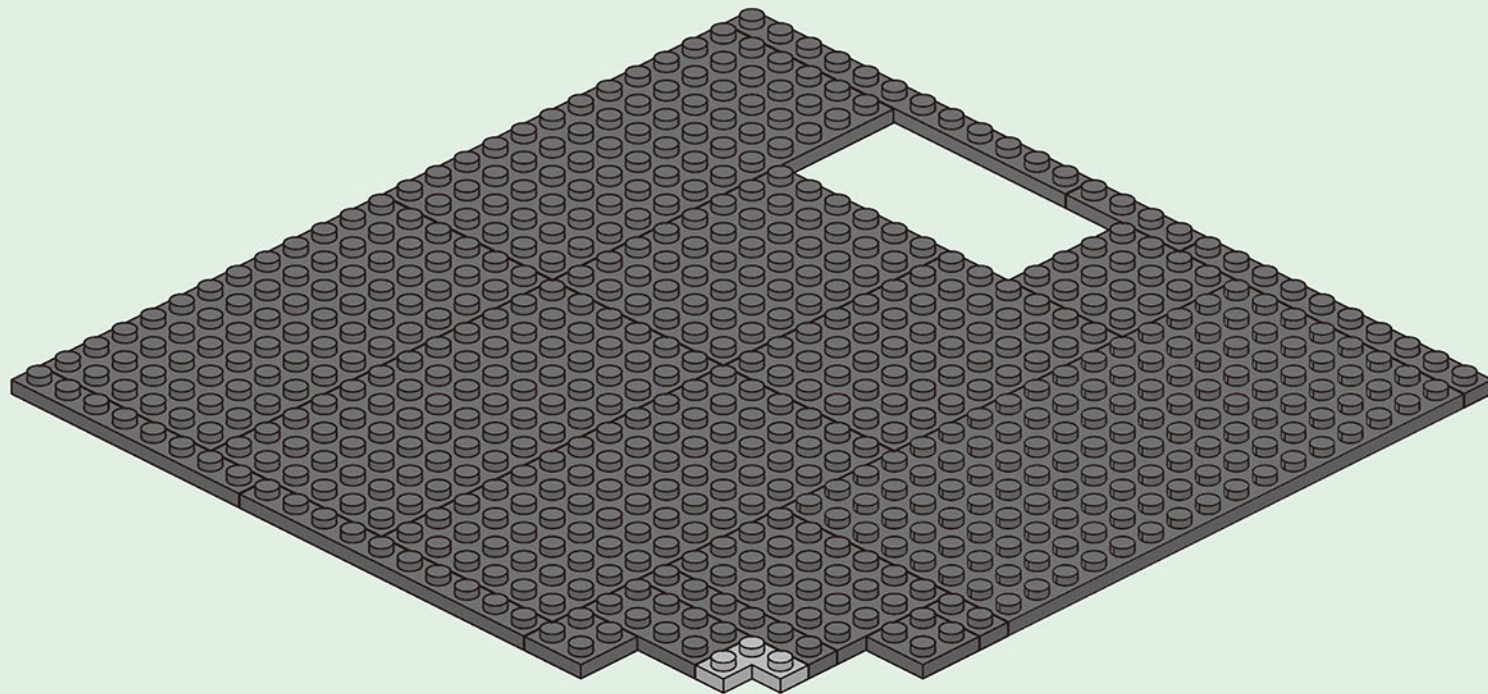


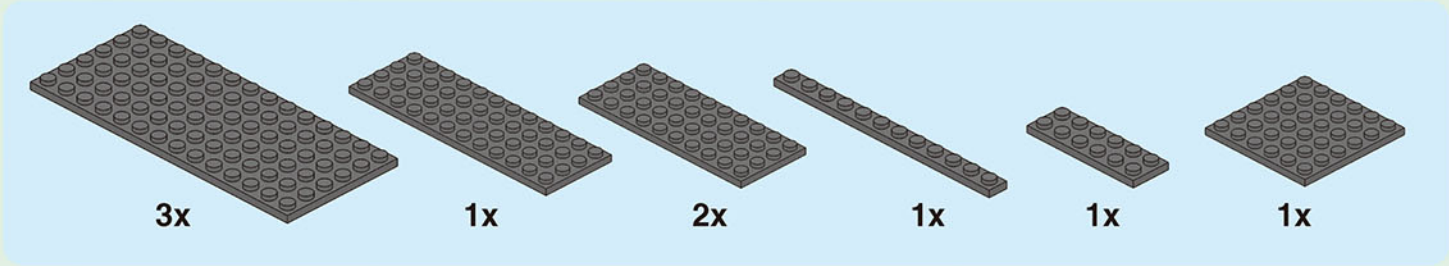




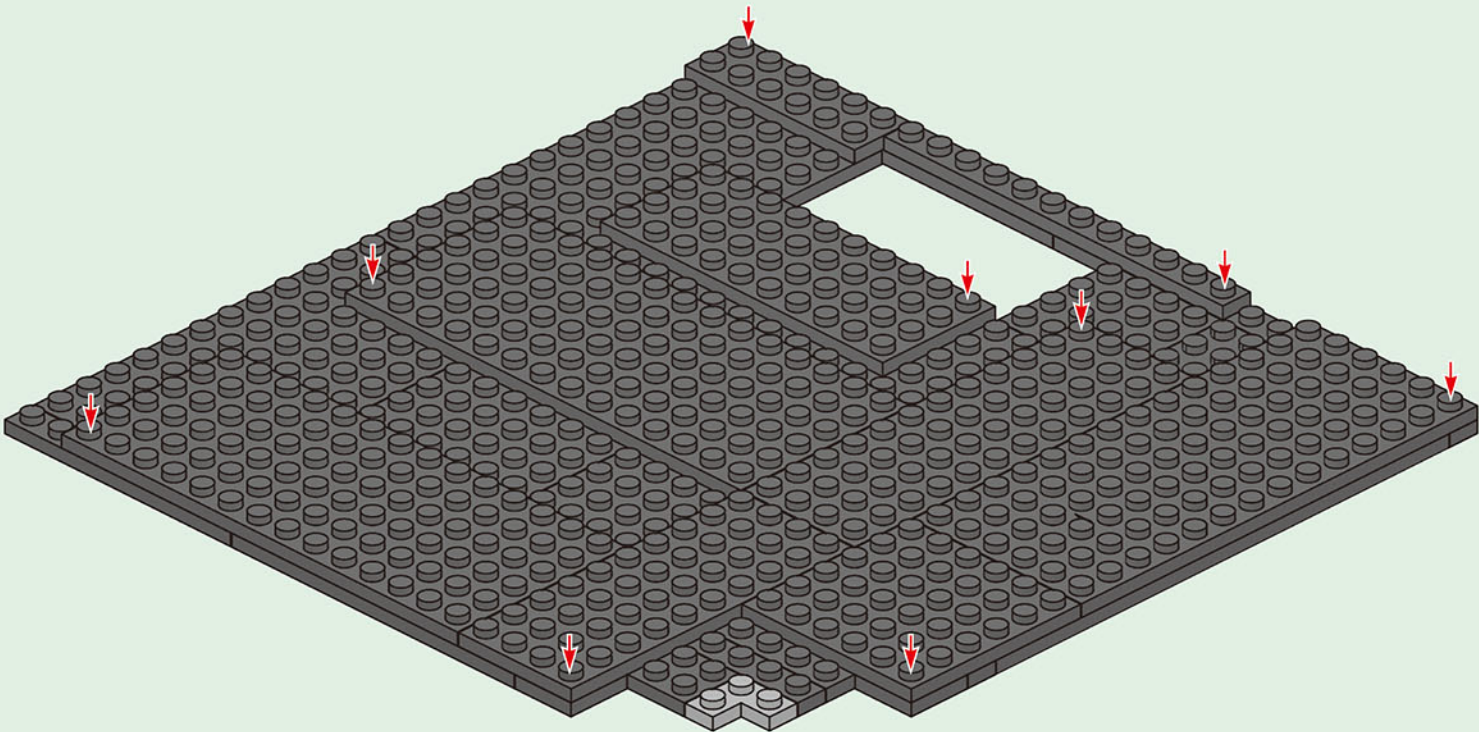


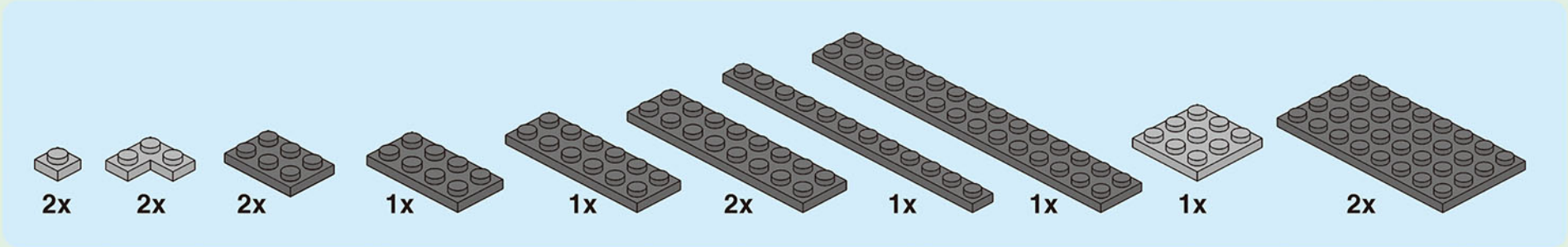
14-1



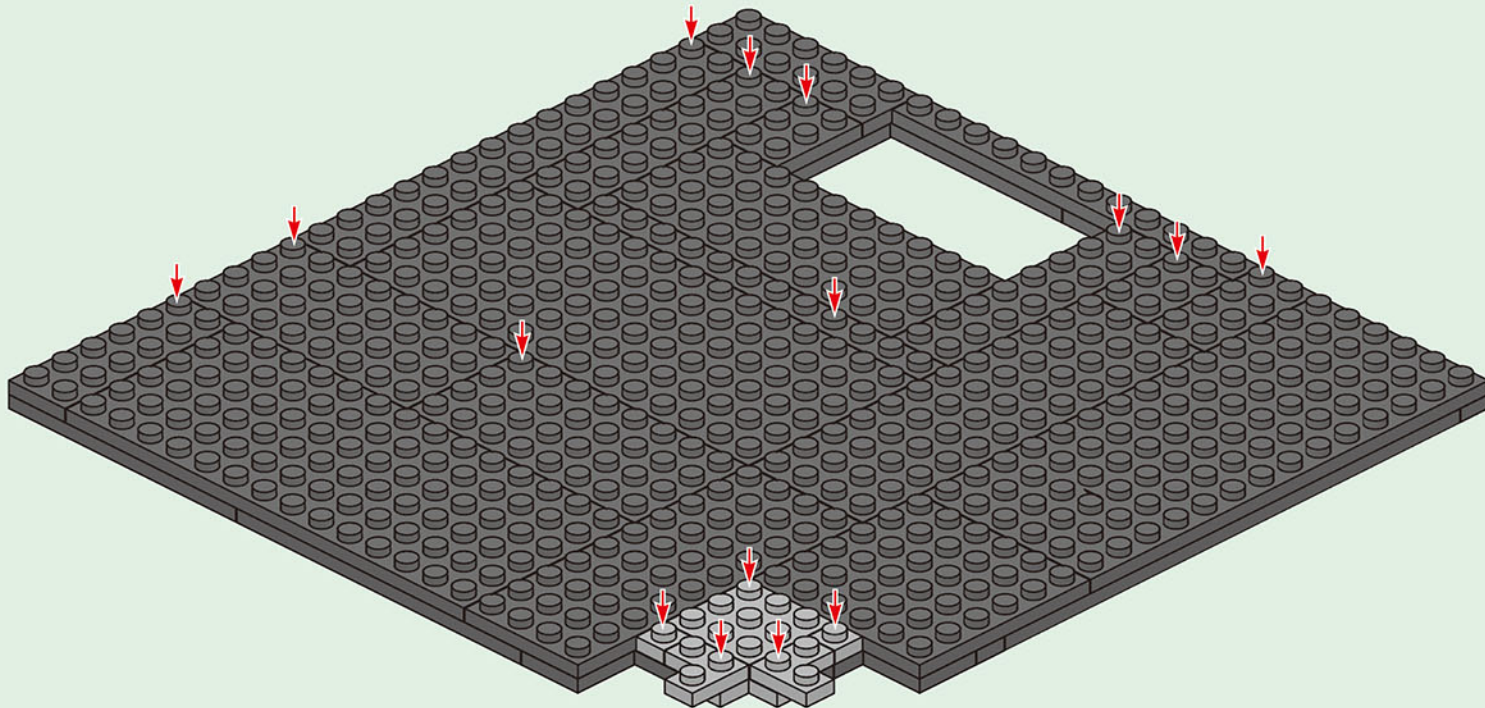


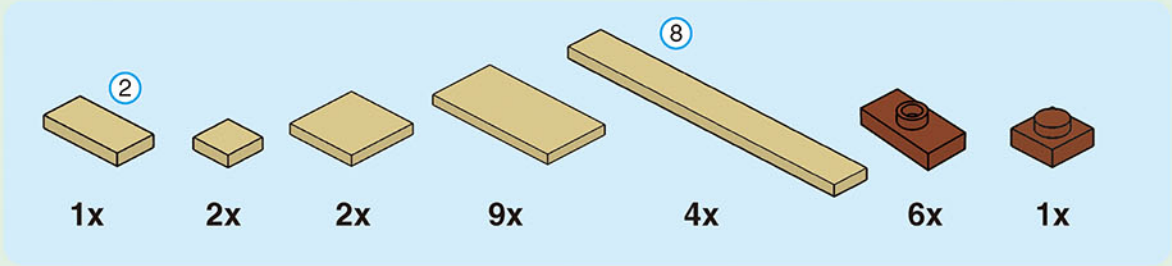
14-2



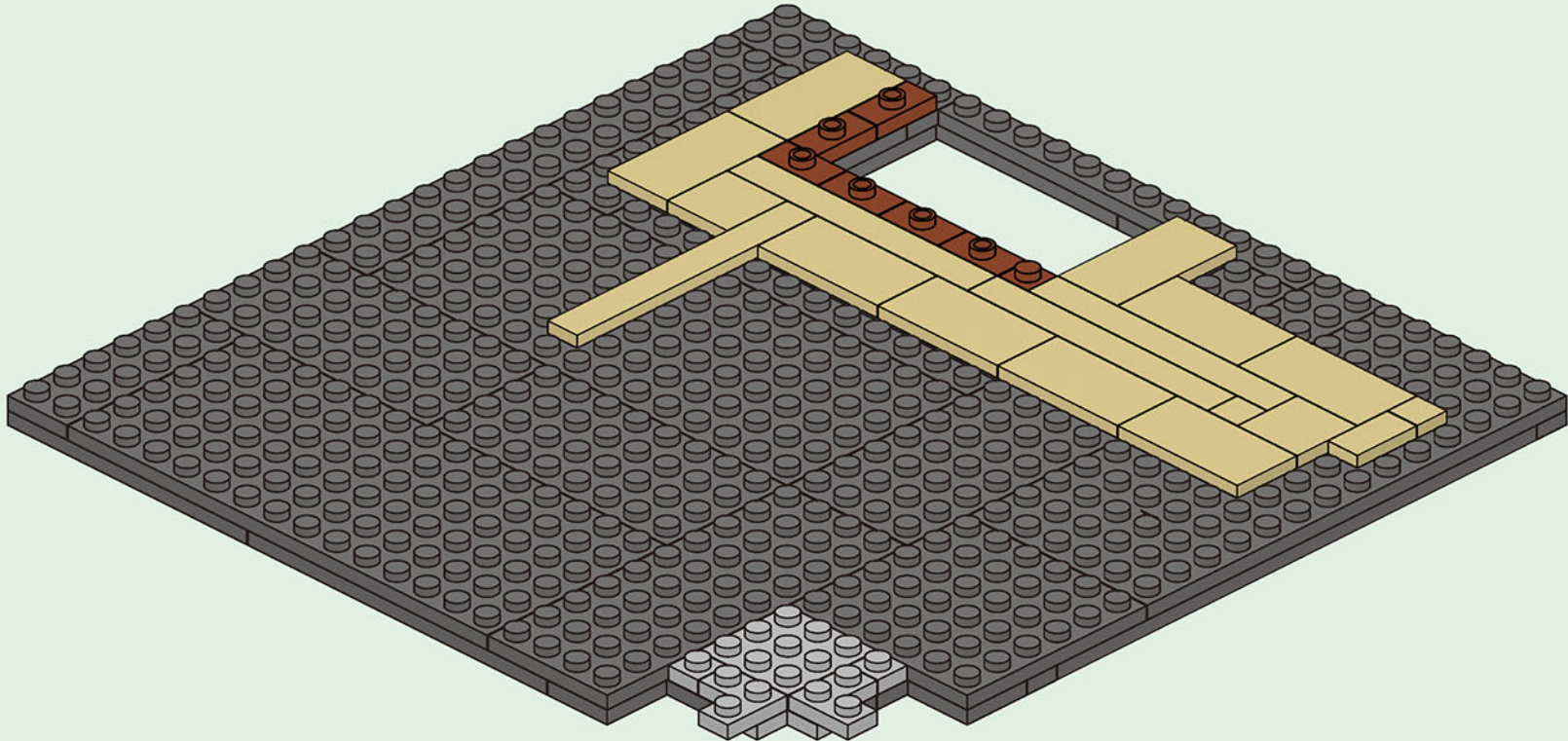


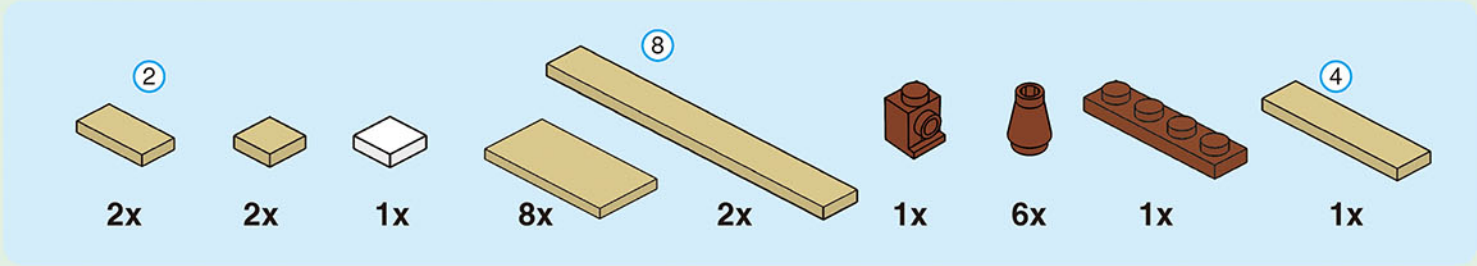
14-3



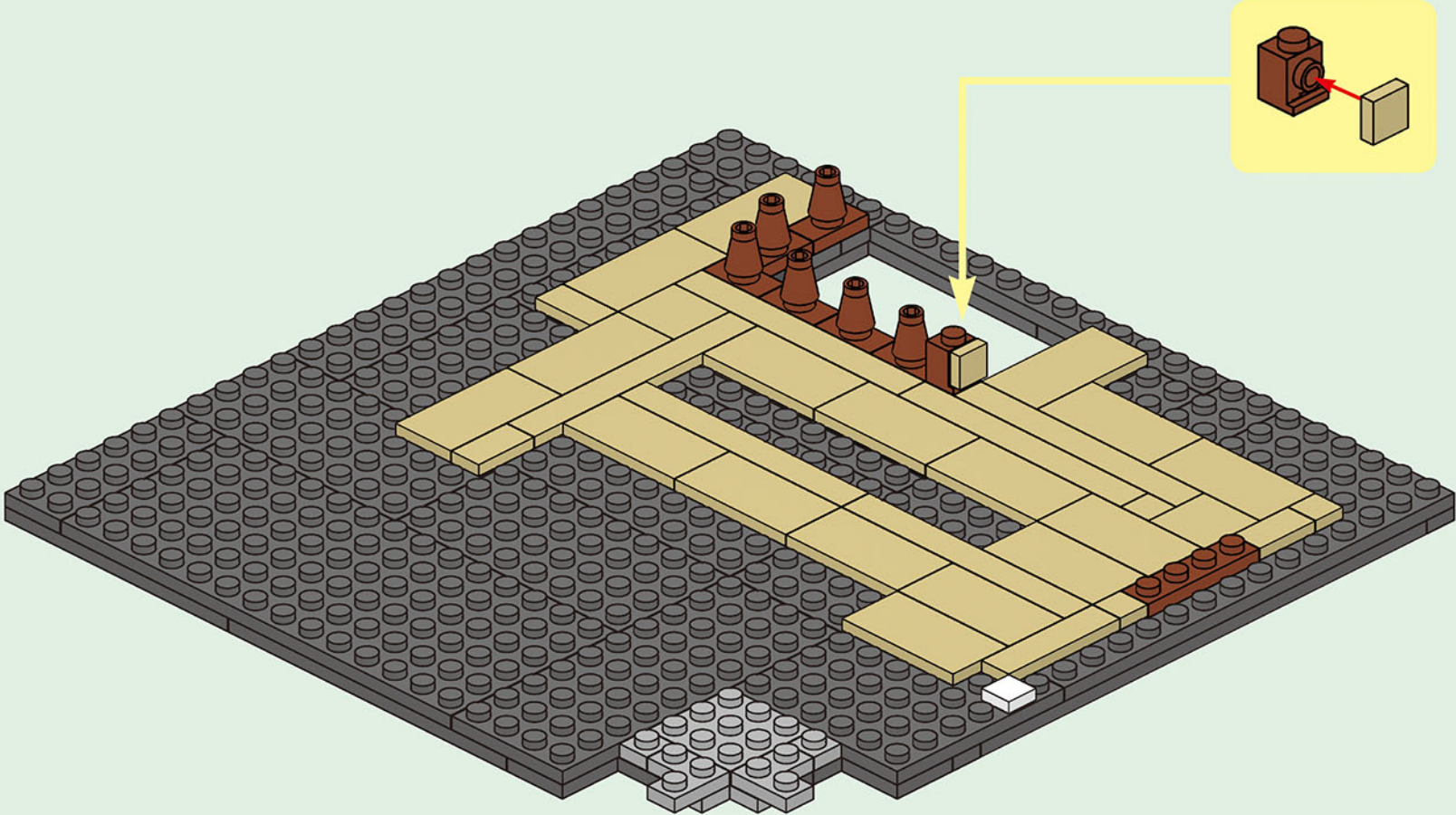


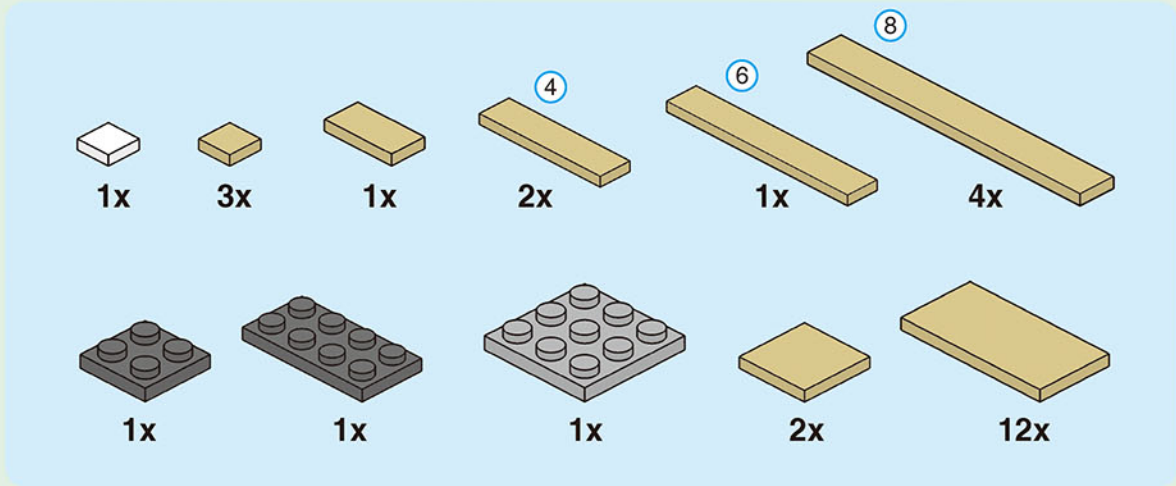
14-4



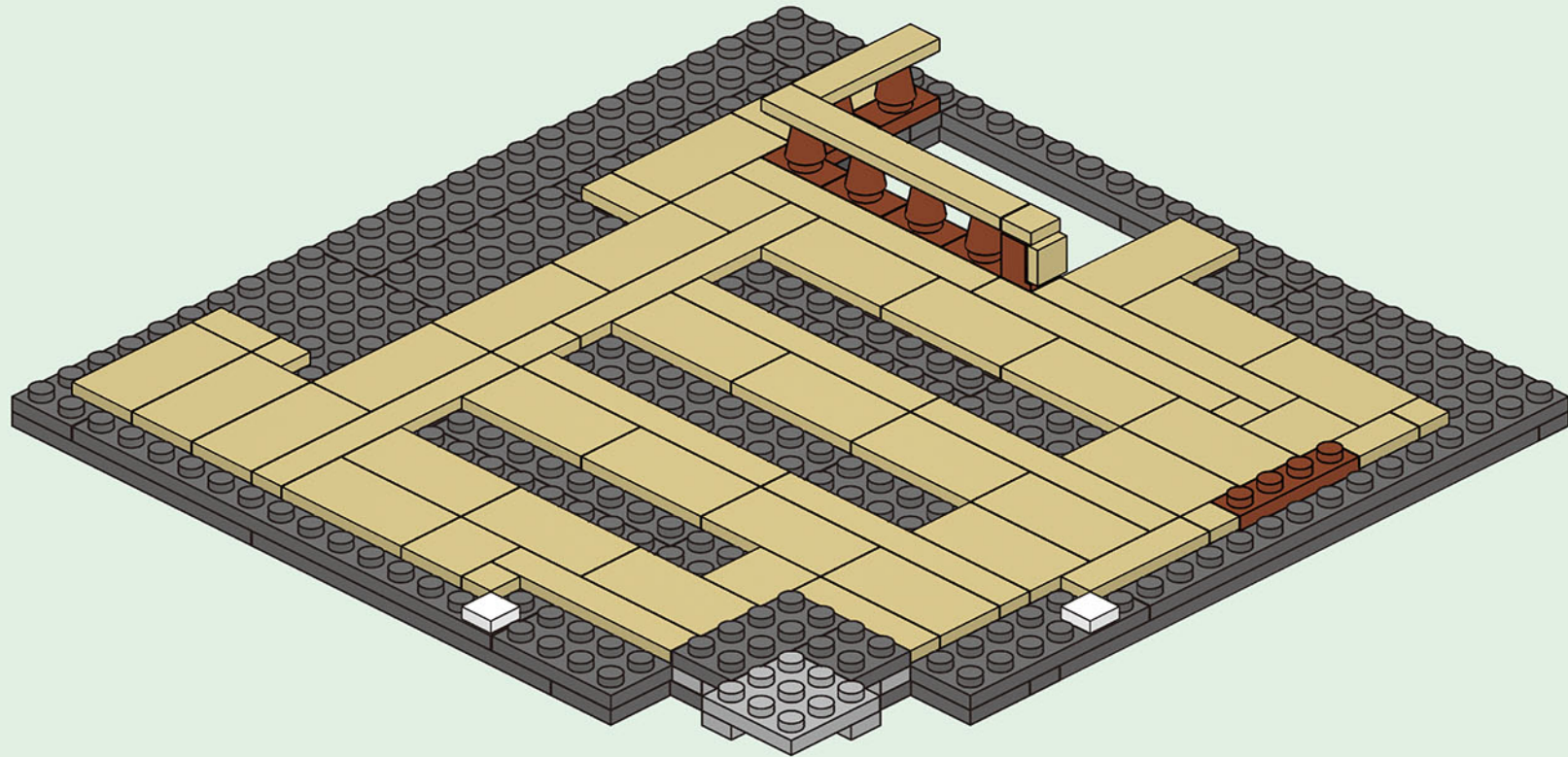


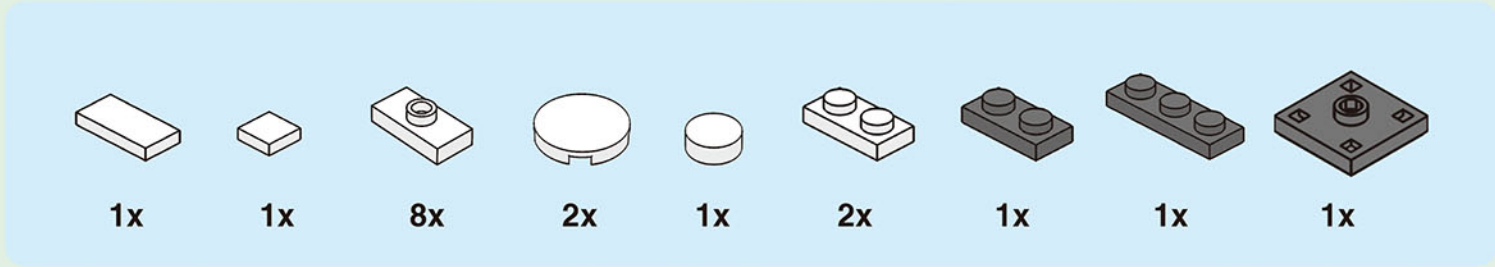
14-5



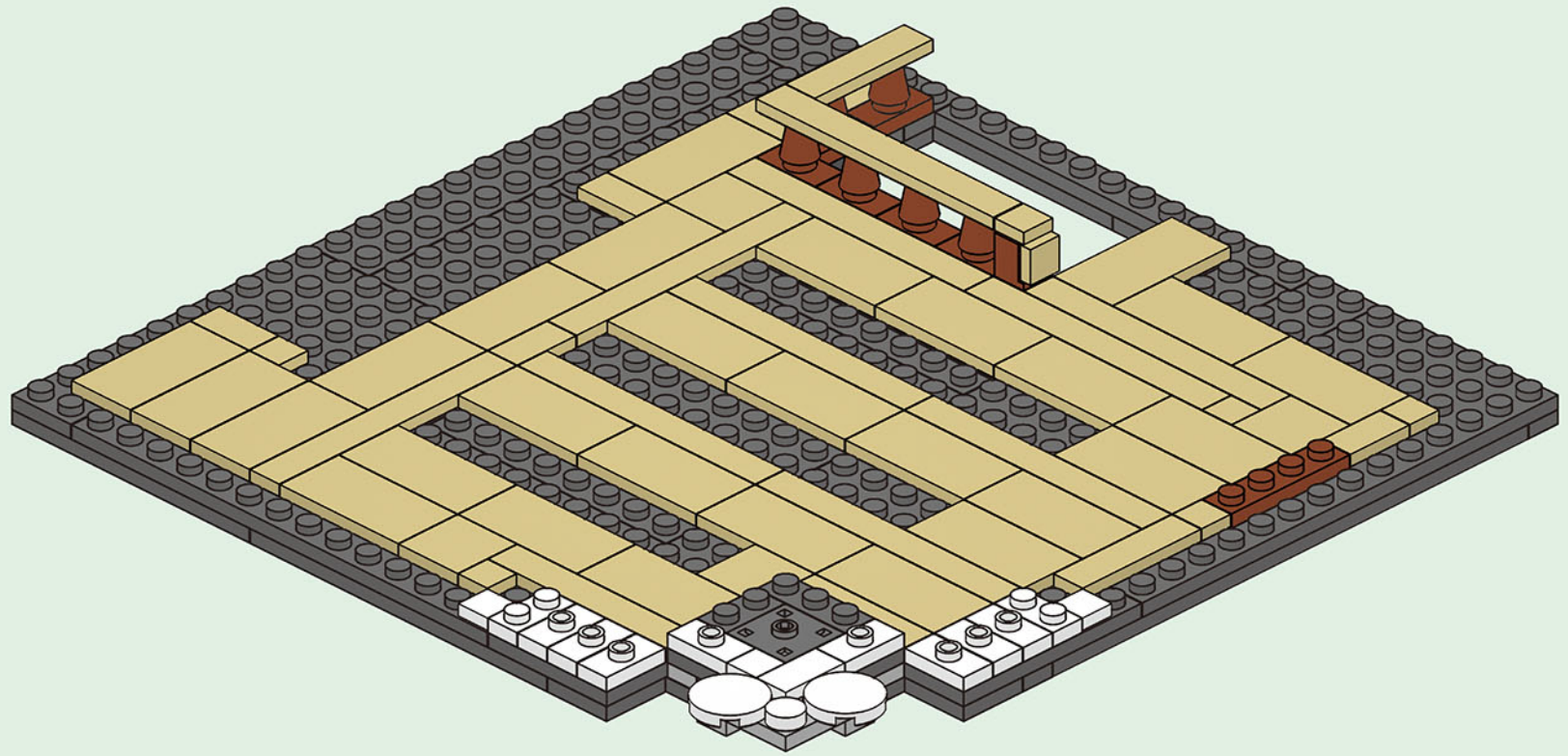


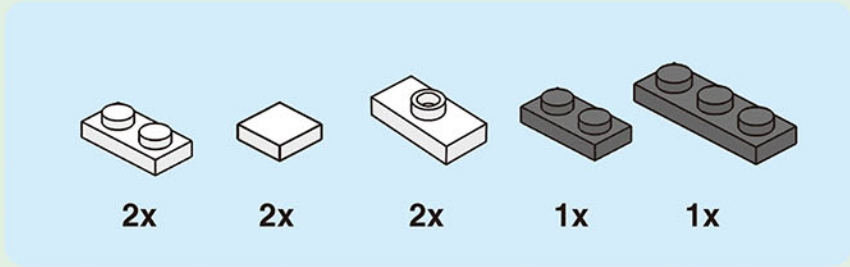
14-6



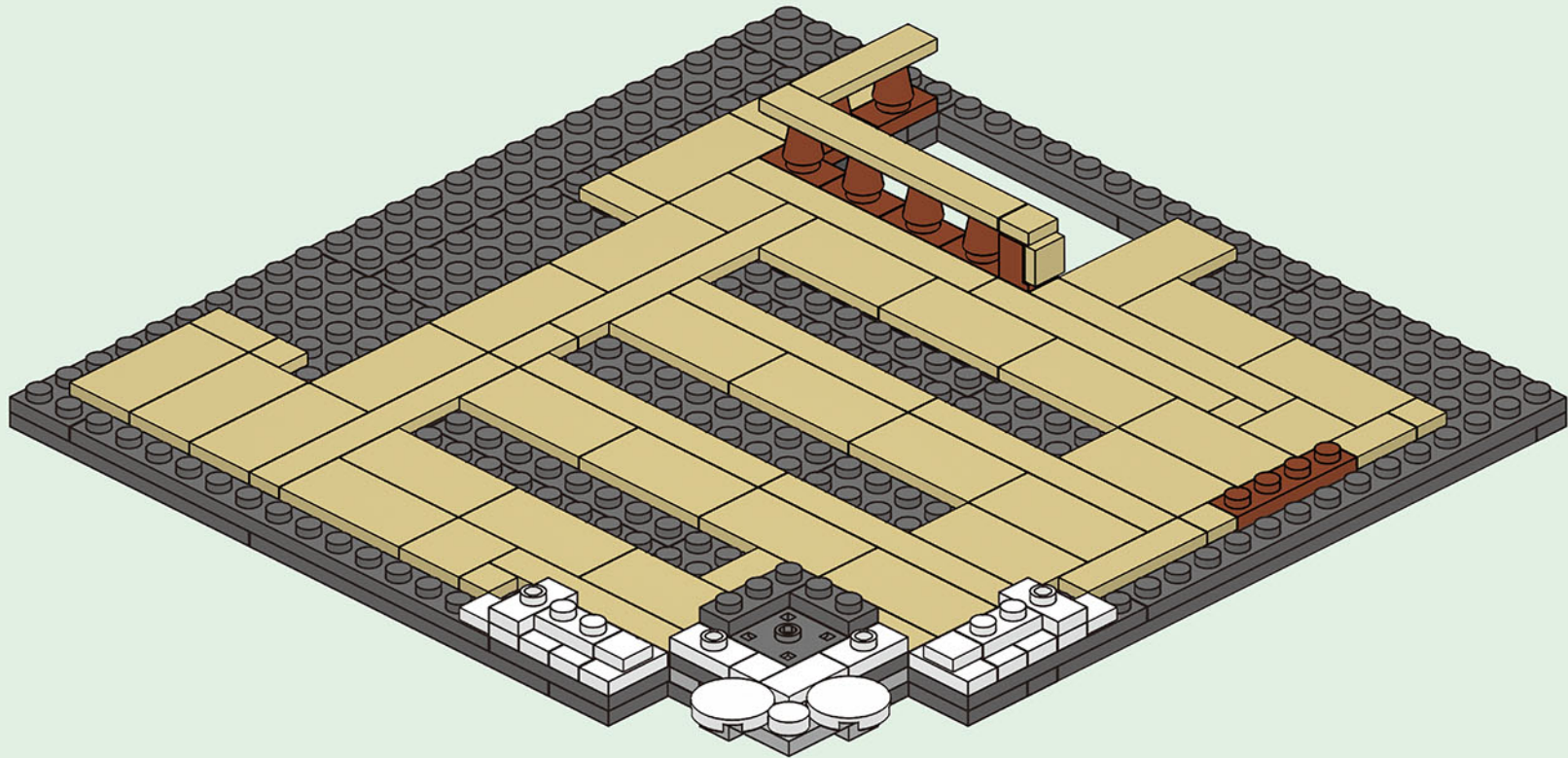


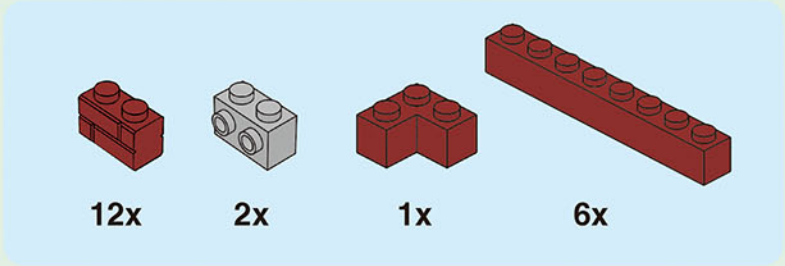
14-7



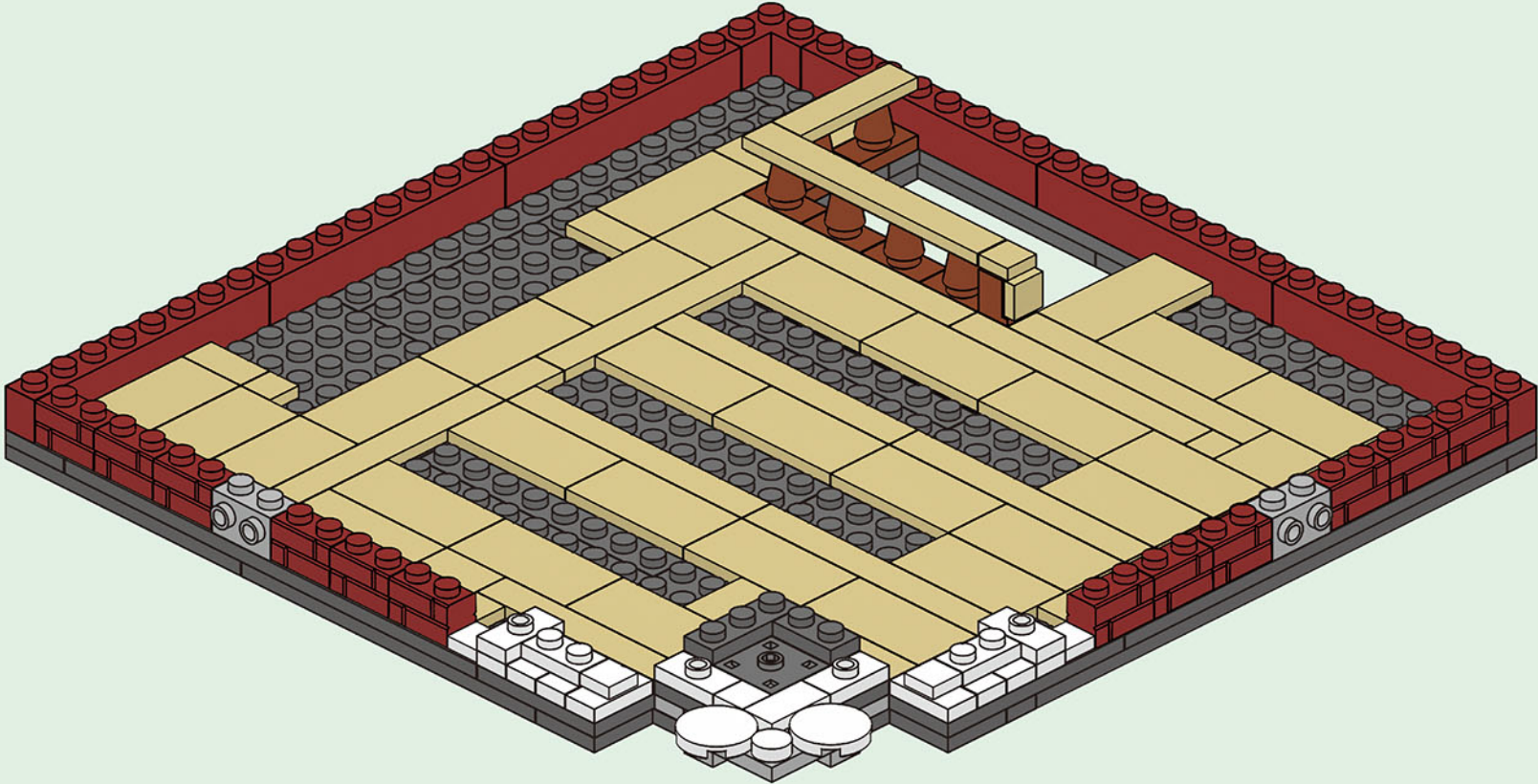


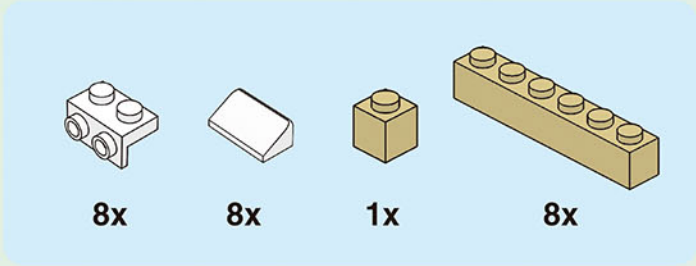
14-8



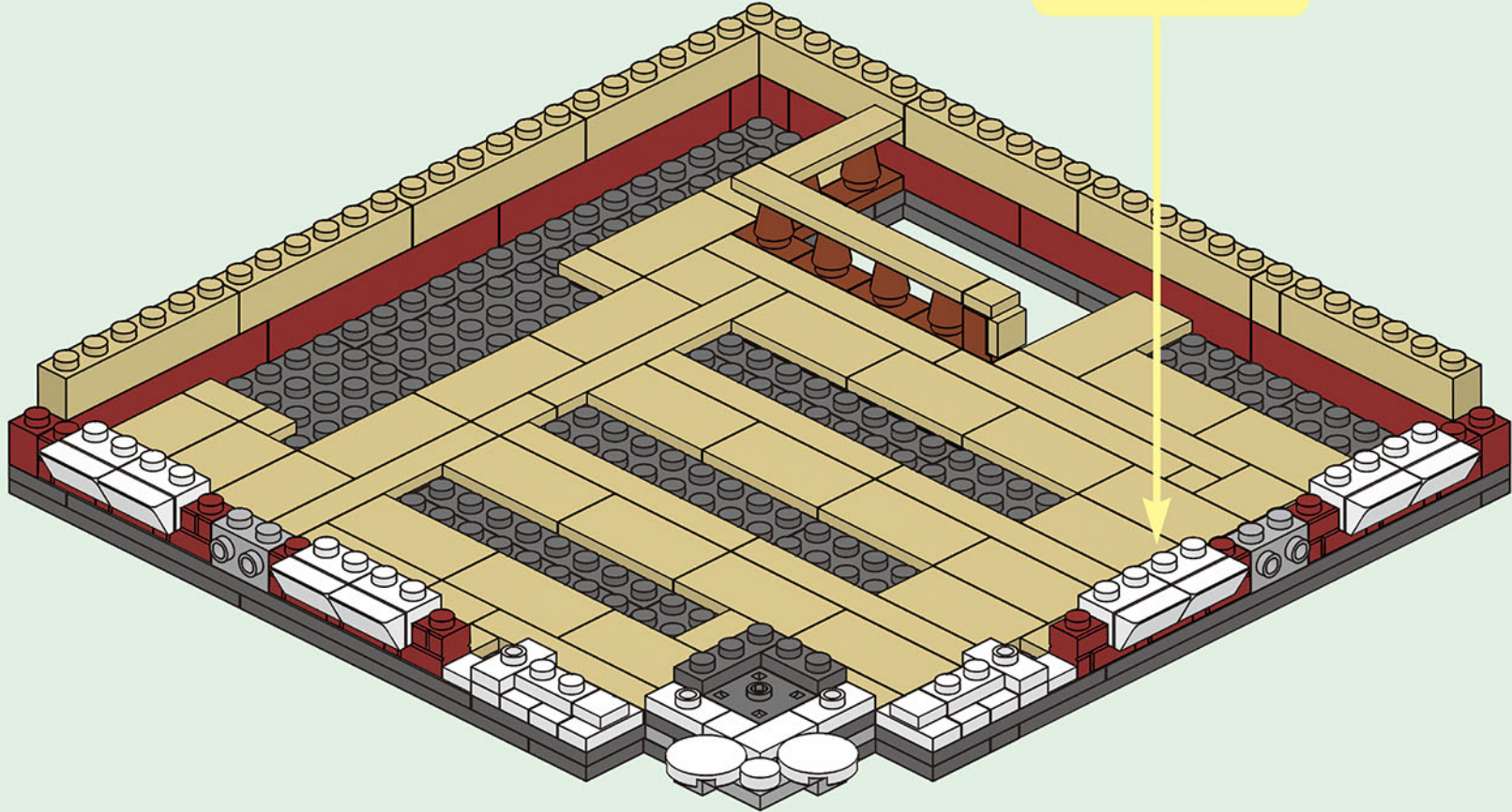
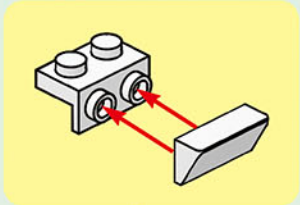


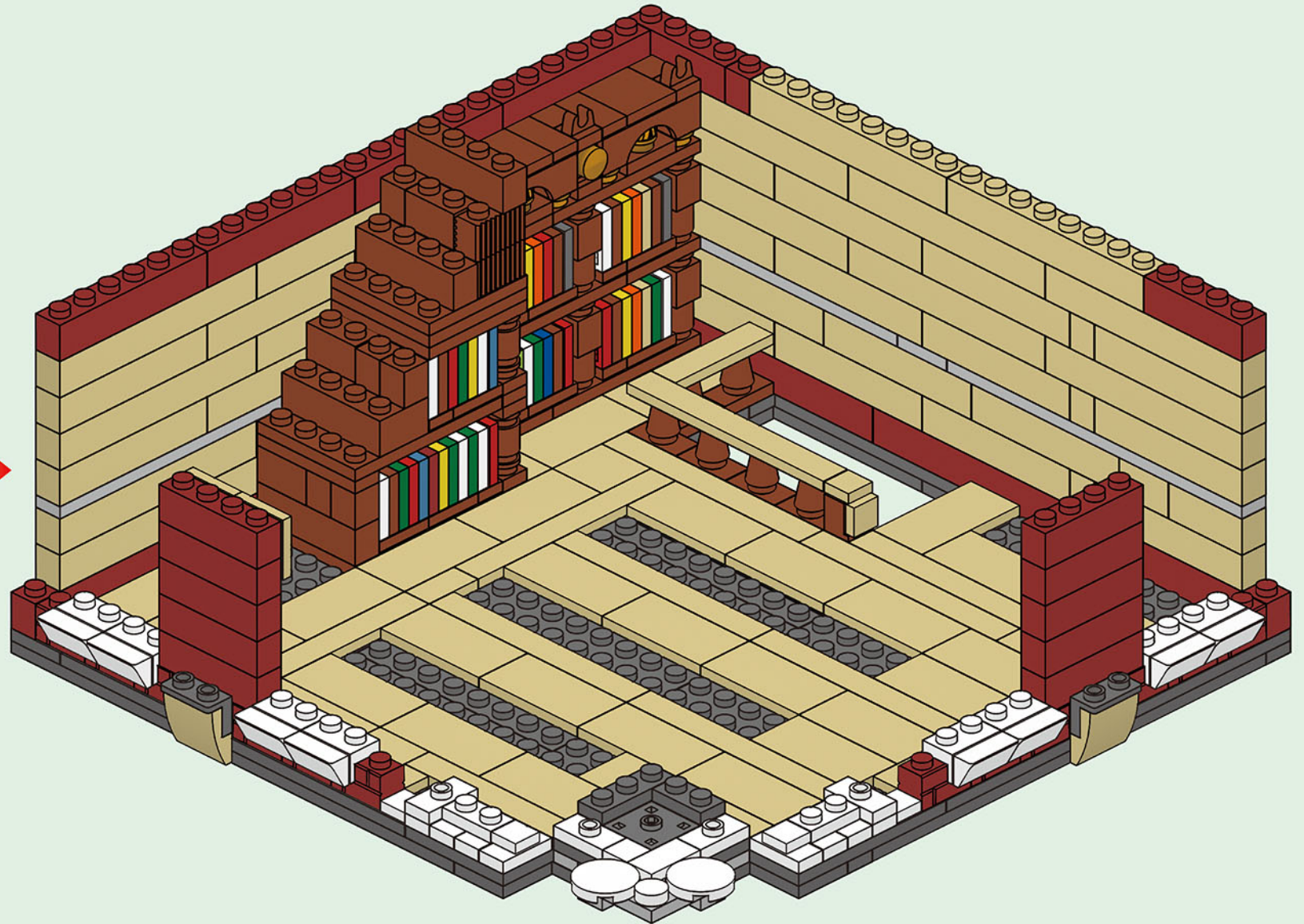
14-9

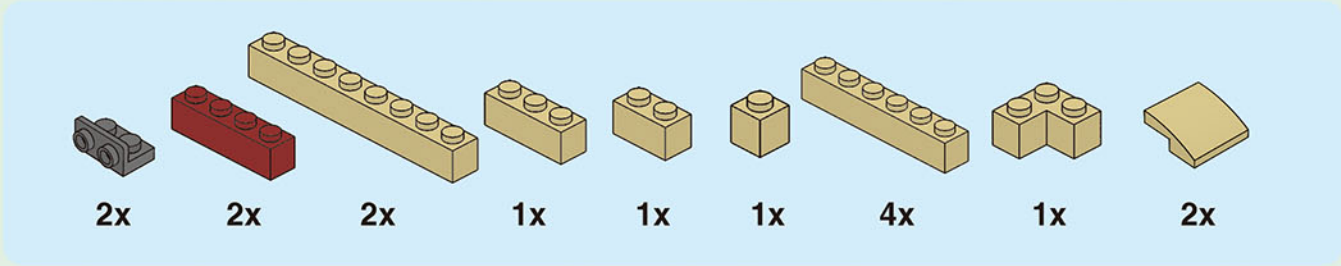




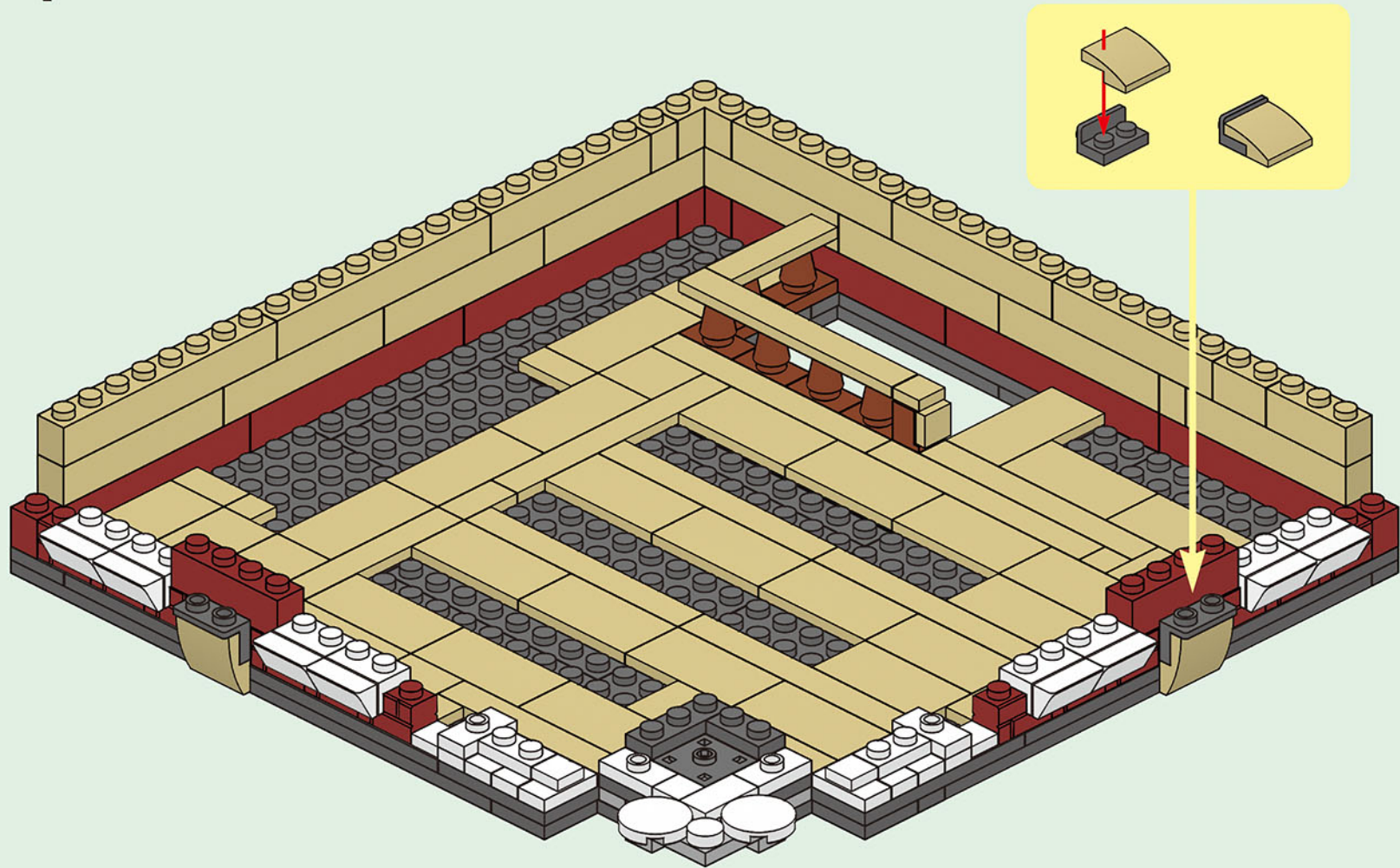
14-10

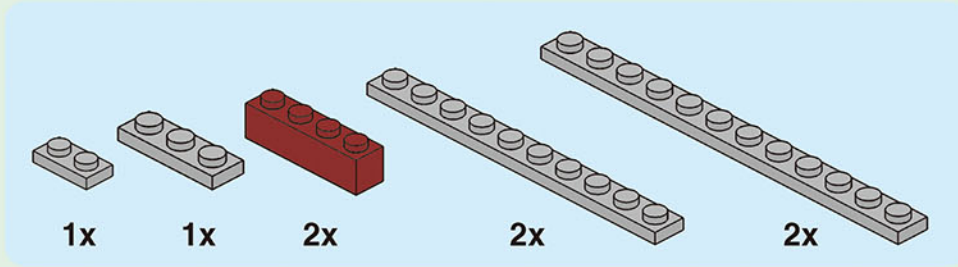




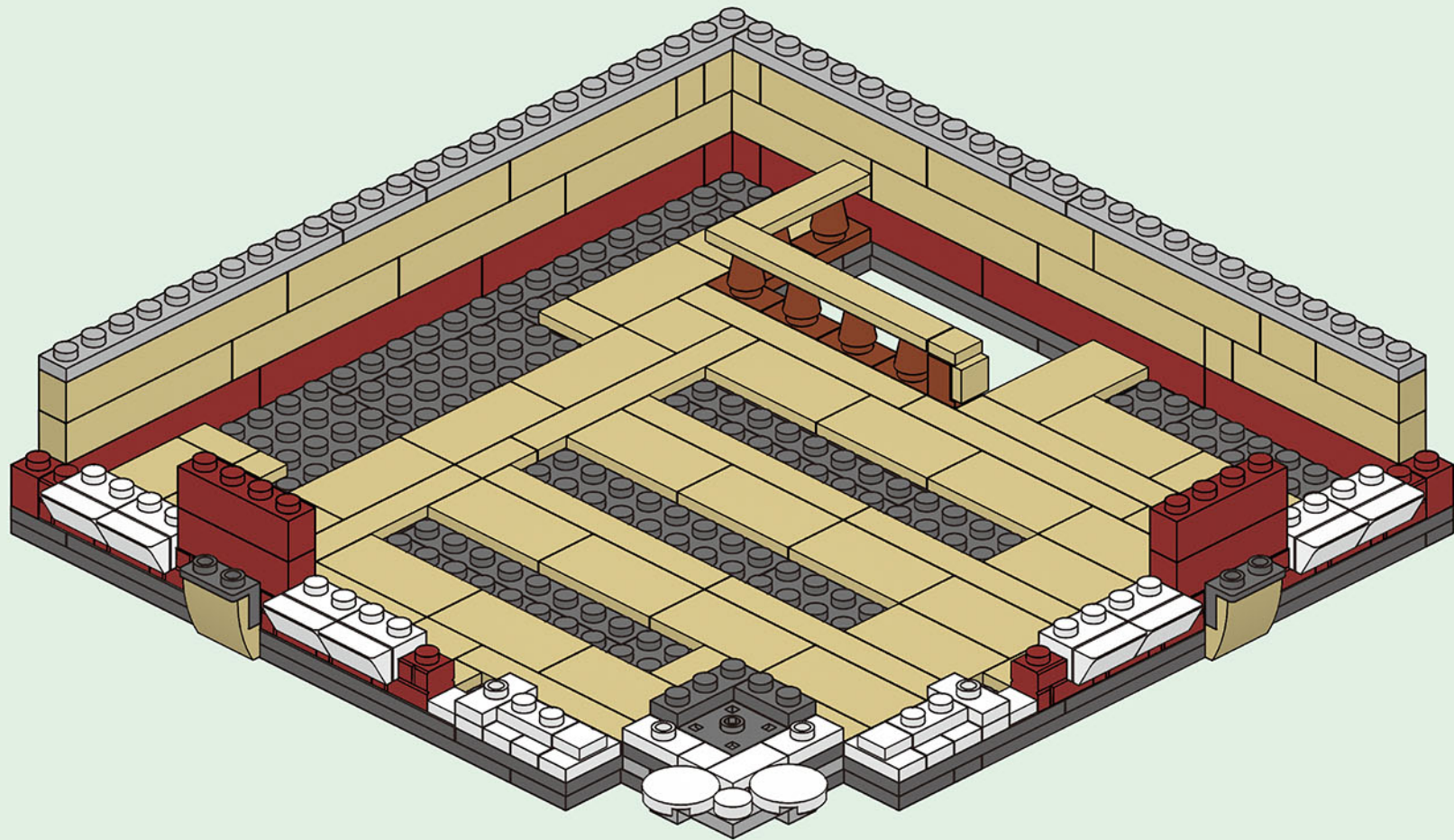


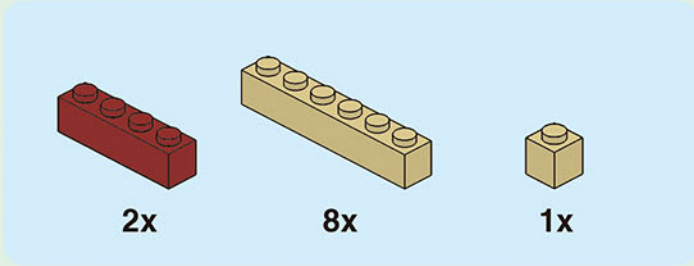
15-1



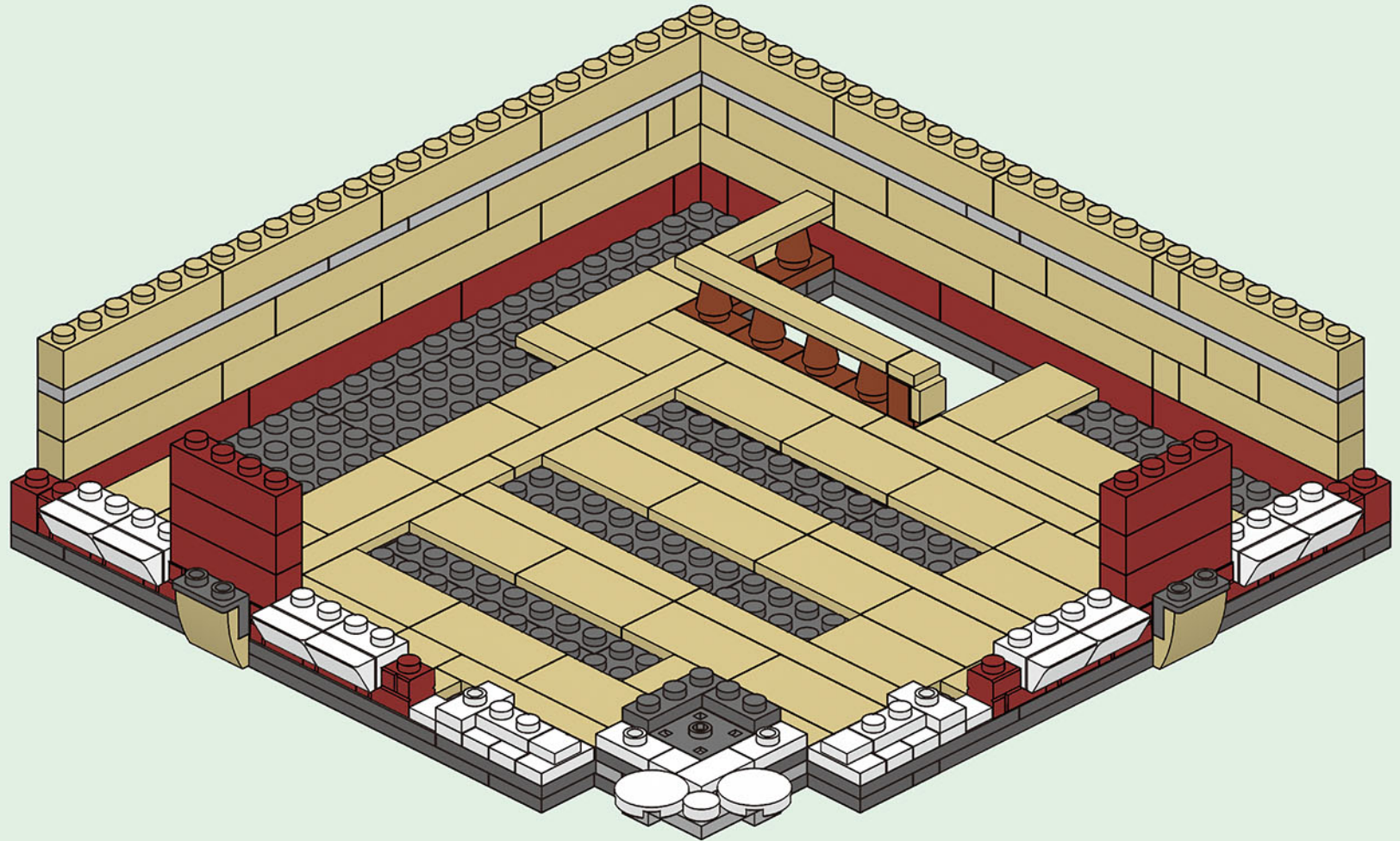


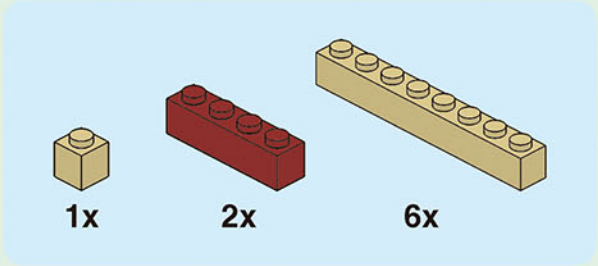
15-2



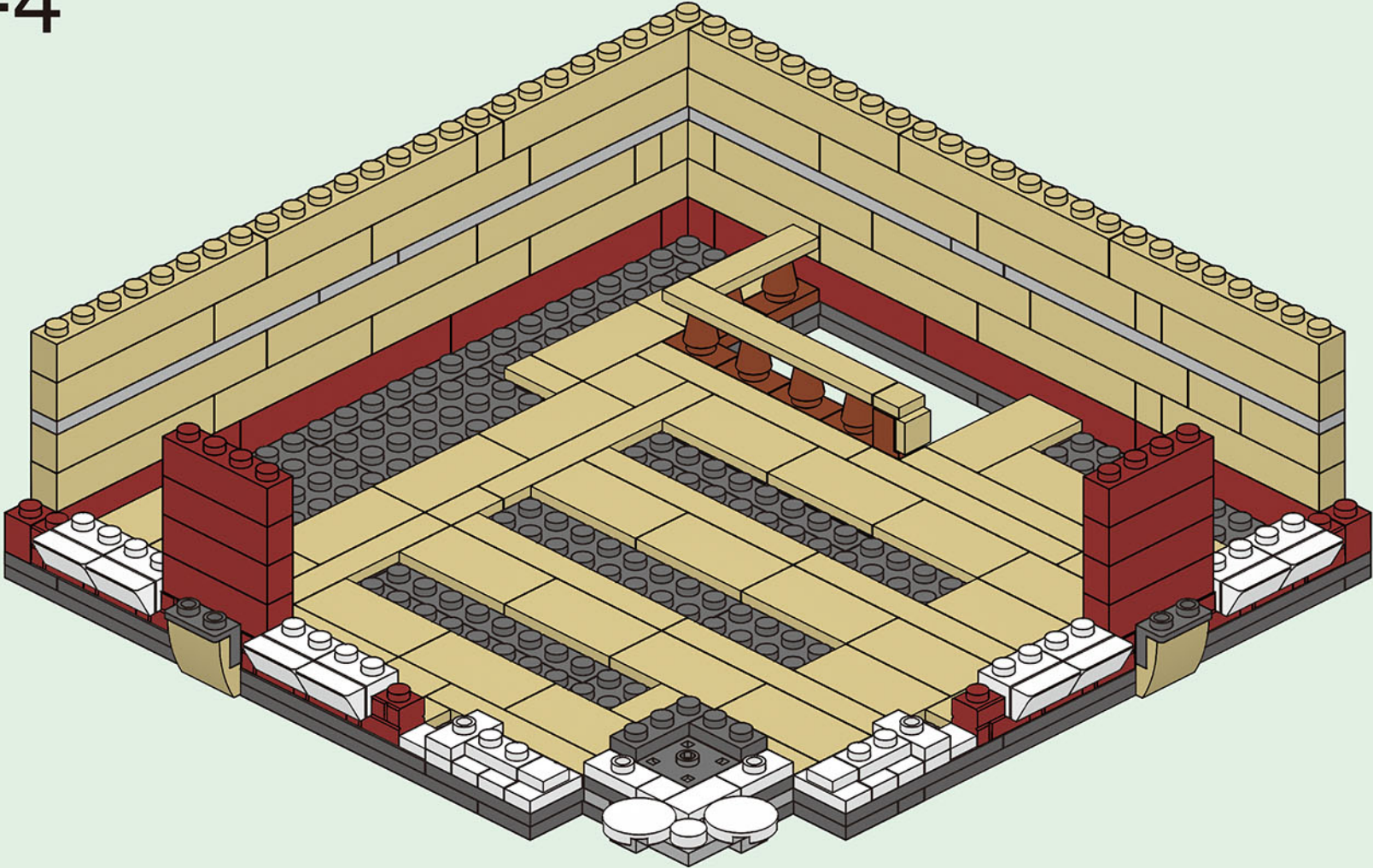


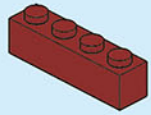
15-3





15-4





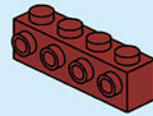
1x



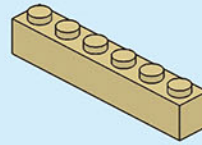
1x



1x



1x

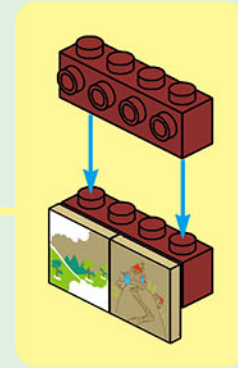
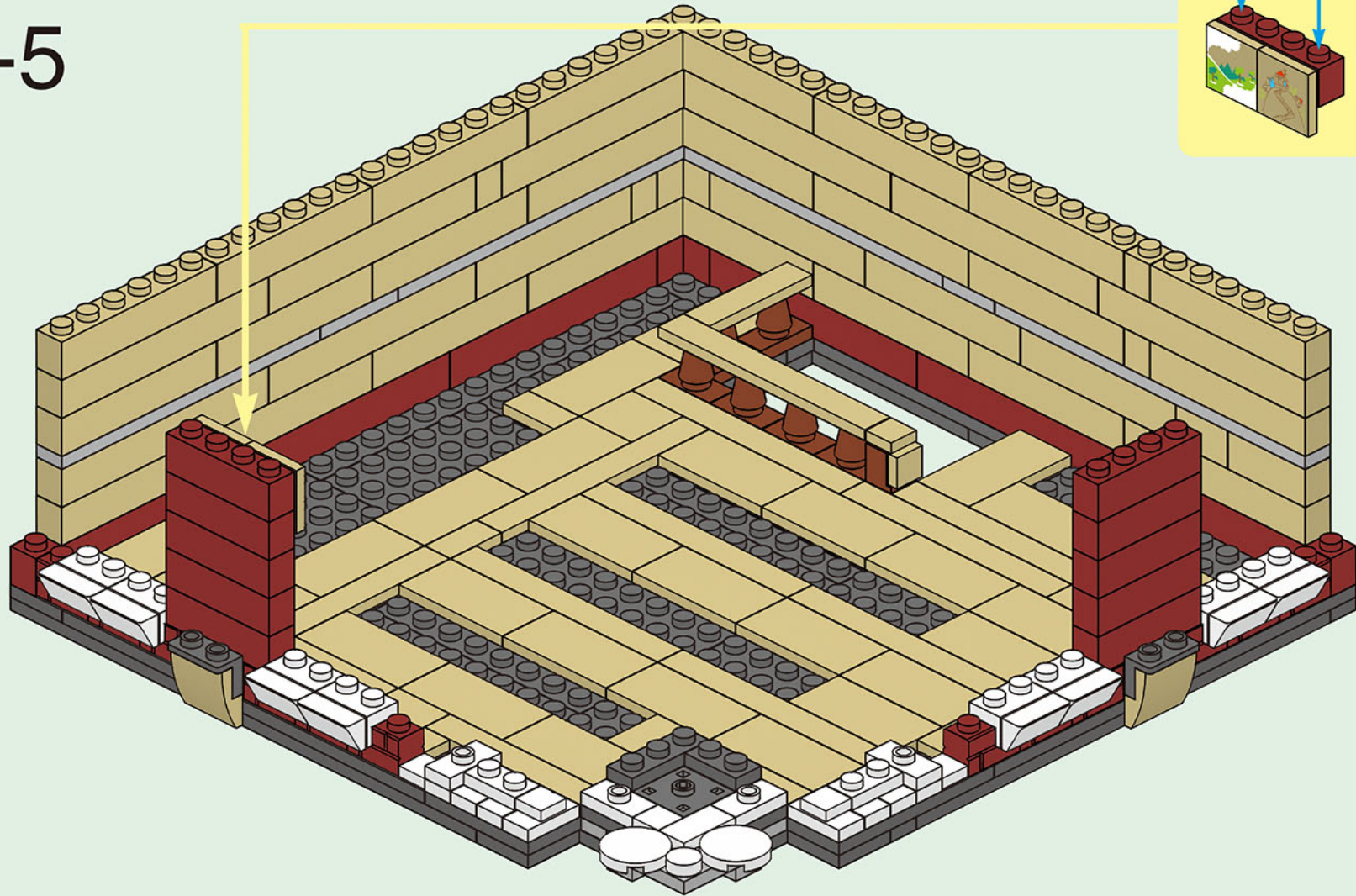


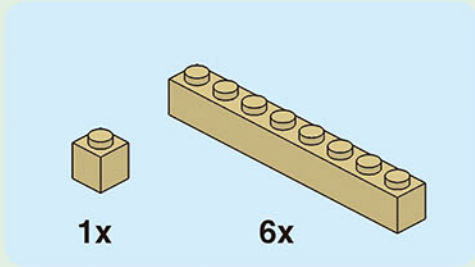
8x



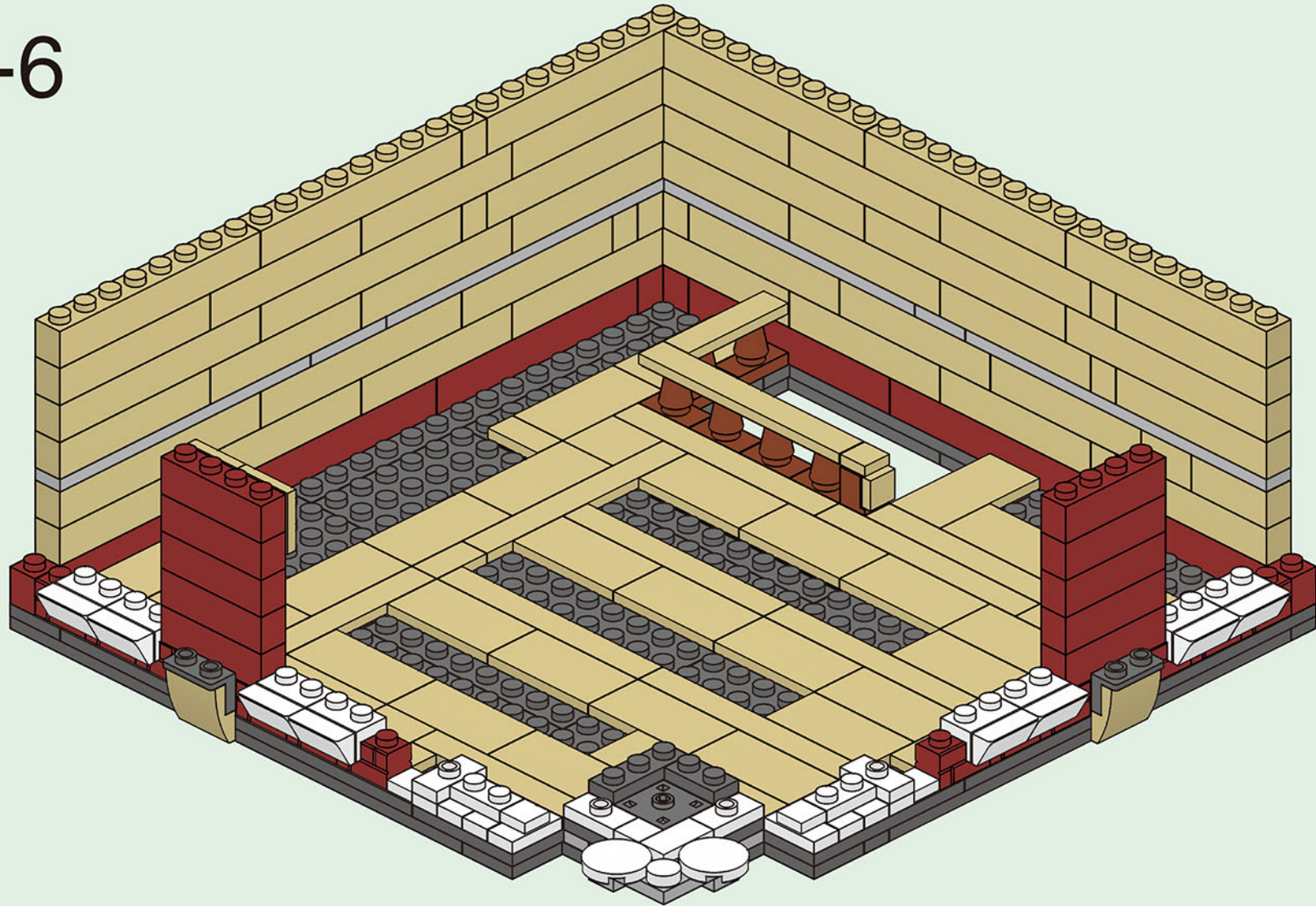
1x

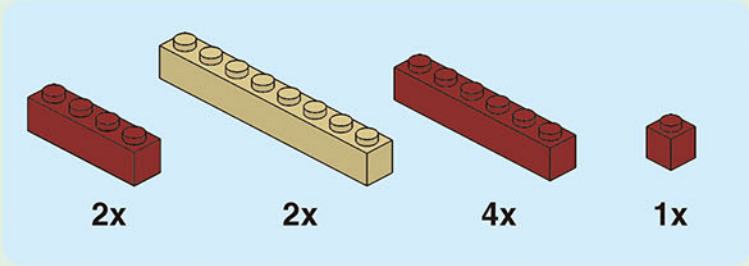
15-5



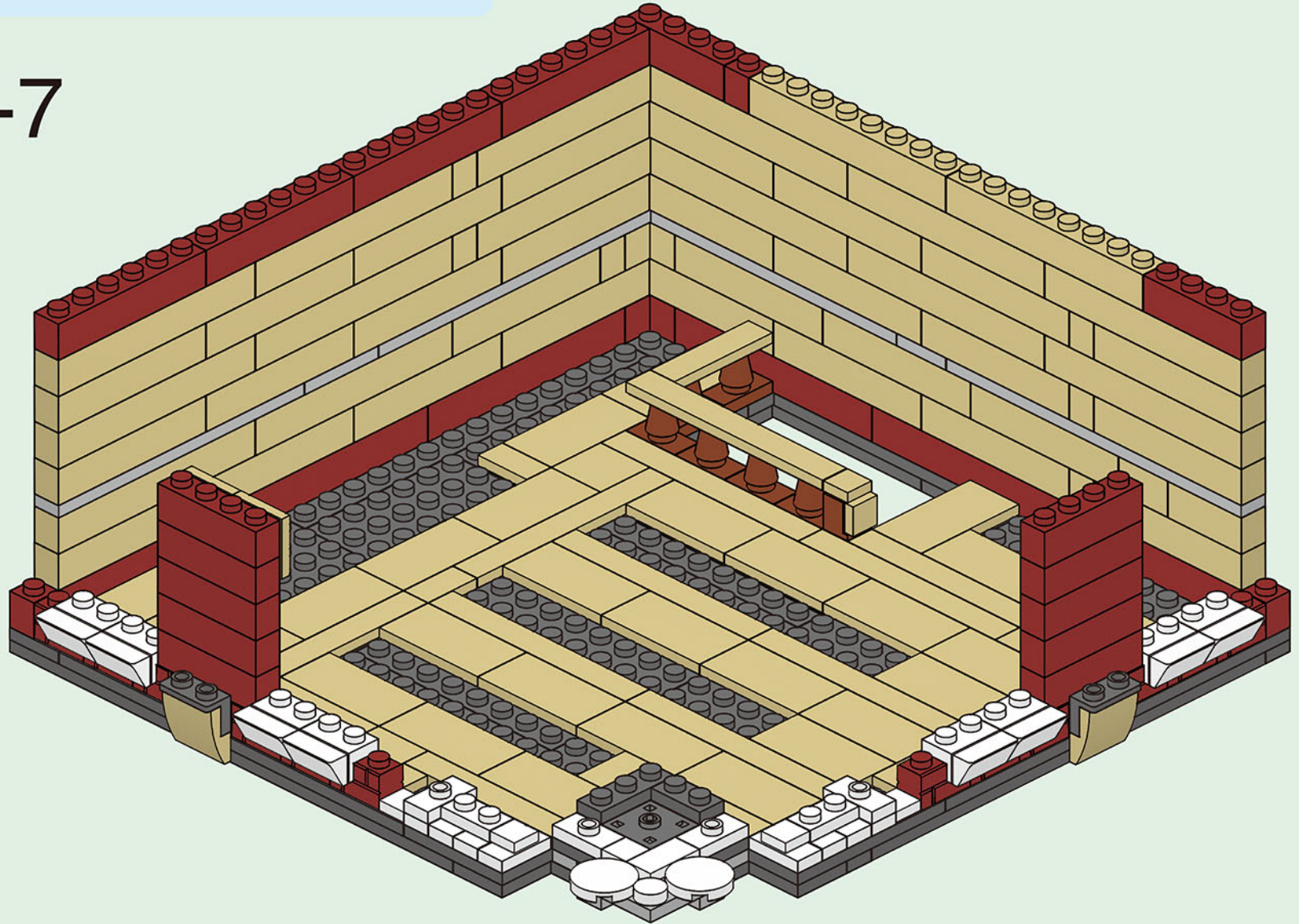


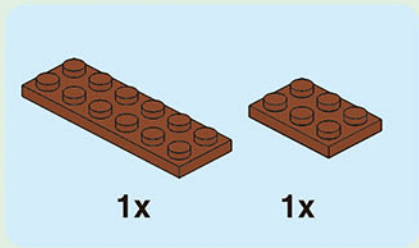
15-6



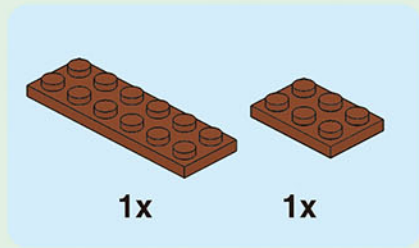
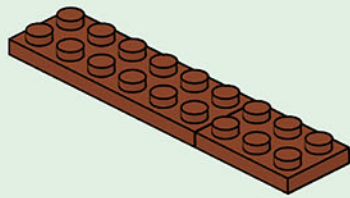


15-7

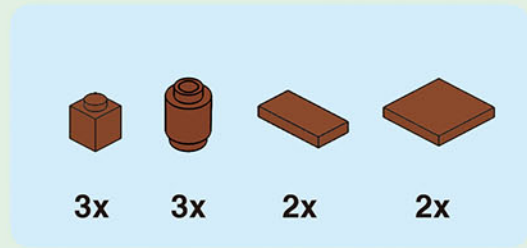
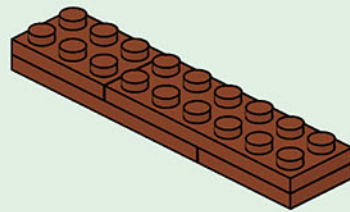




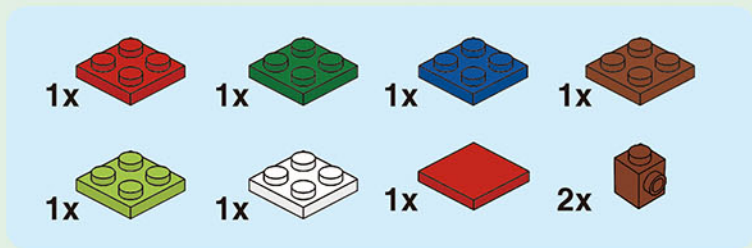
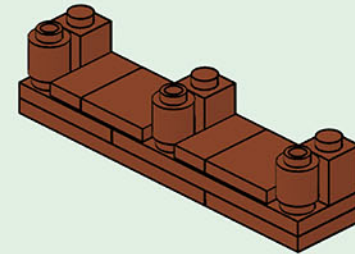
15-8.1



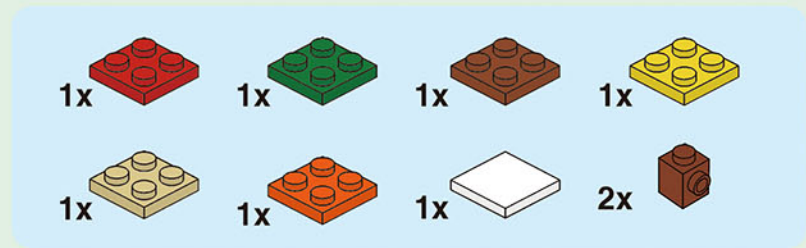
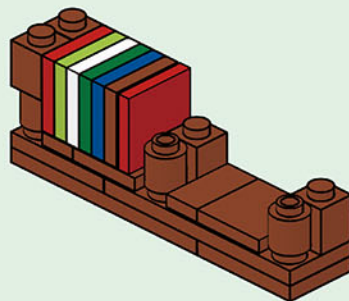
15-8.2



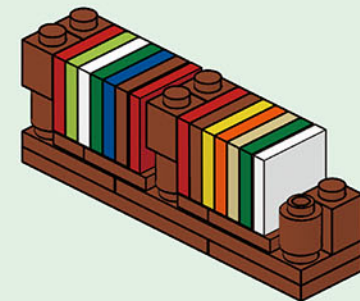
15-8.3

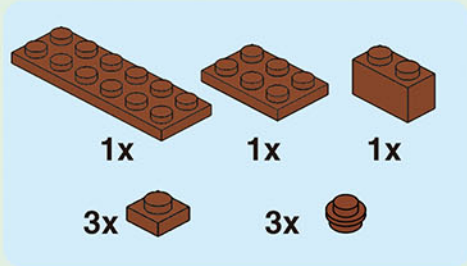


15-8.4

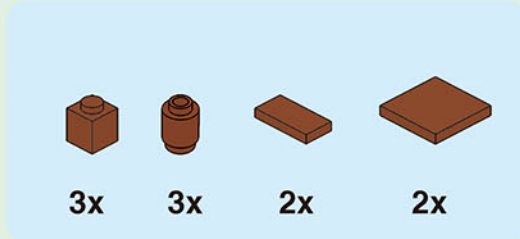
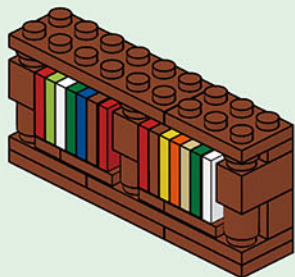


15-8.5

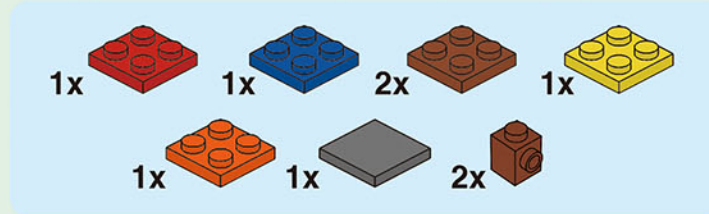
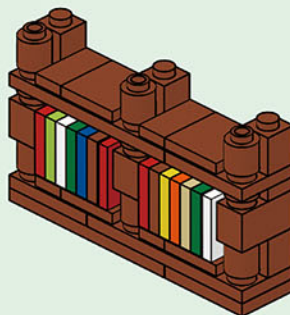




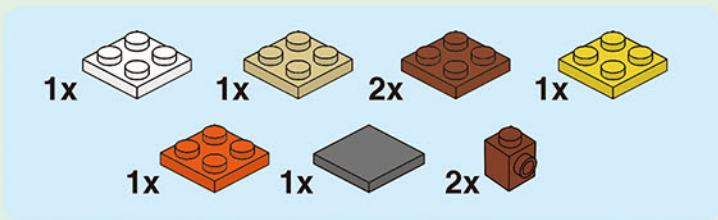
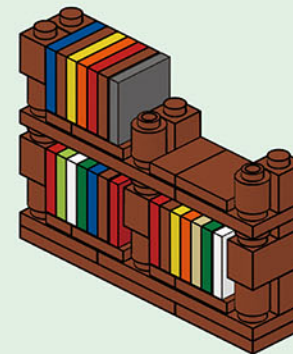
15-8.6



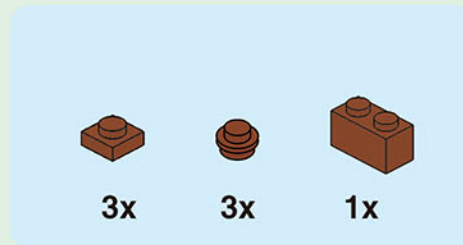
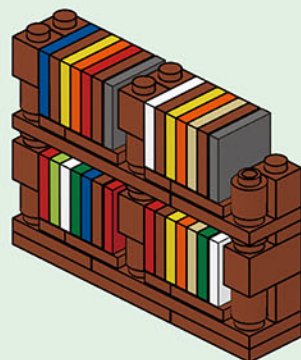
15-8.7



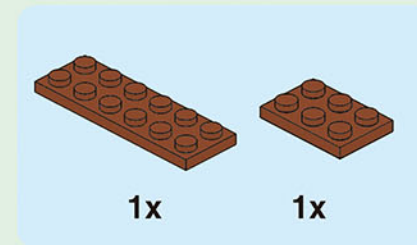
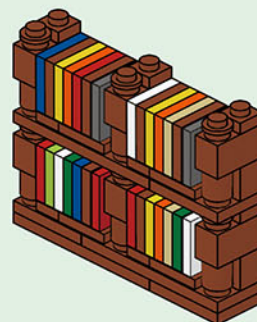
15-8.8



15-8.9



15-8.10



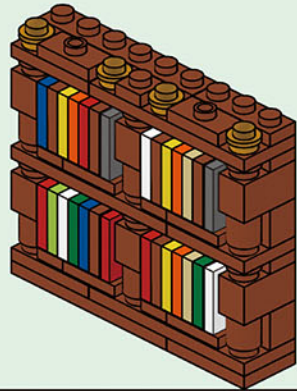
15-8.11





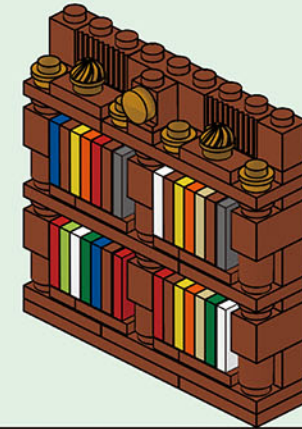
2x 1x 4x 1x 1x

15-8.12



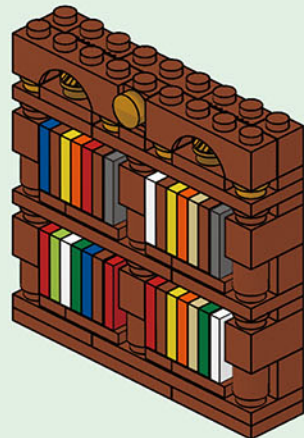
2x 1x 2x 2x 1x 1x

15-8.13



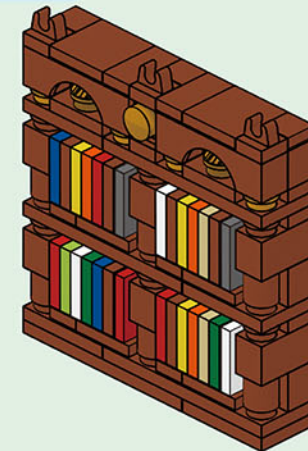
2x

15-8.14

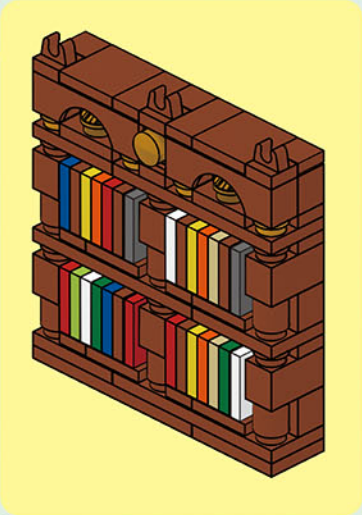
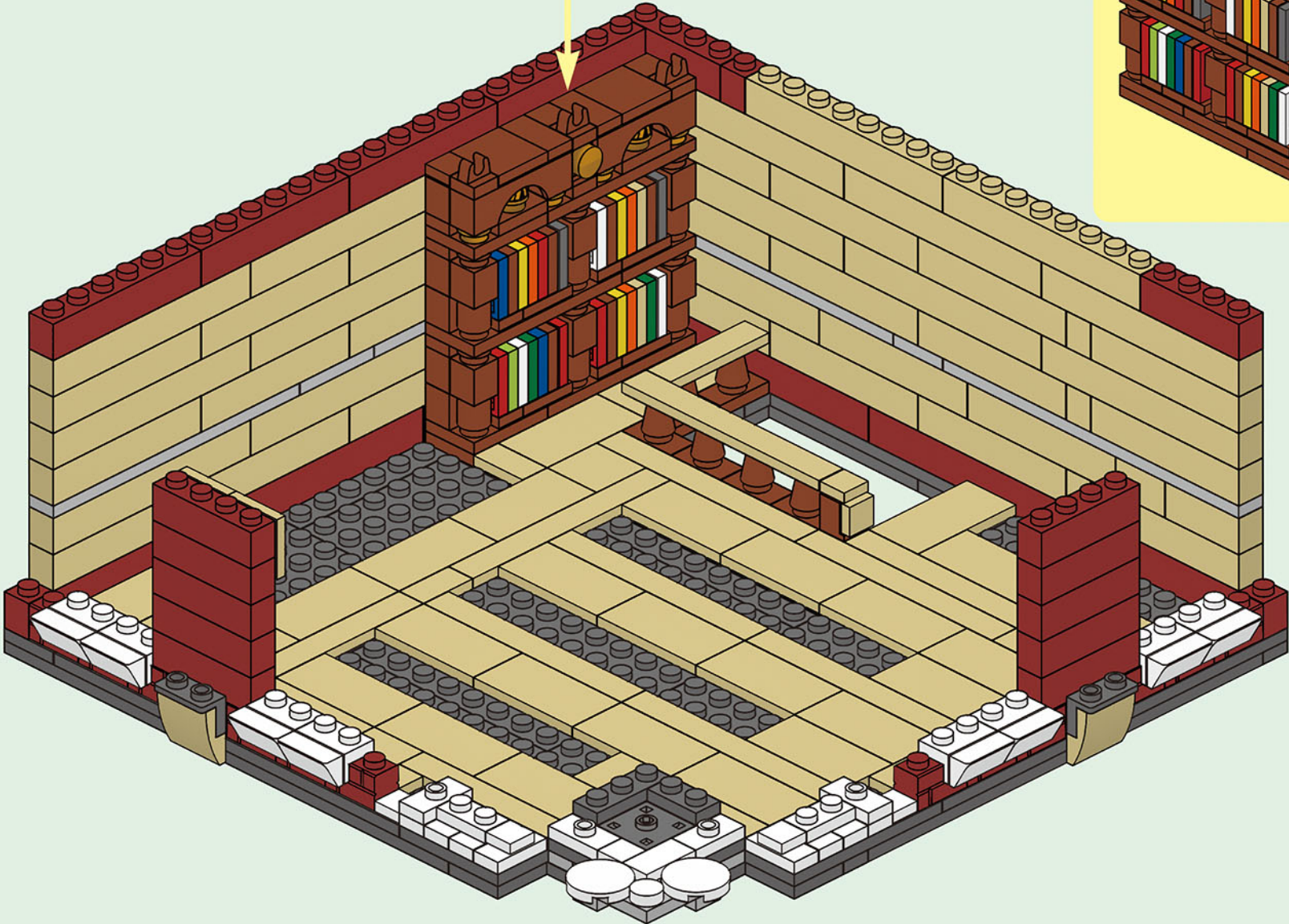


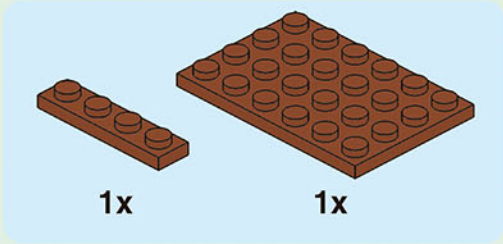
3x 3x 2x 2x

15-8.15

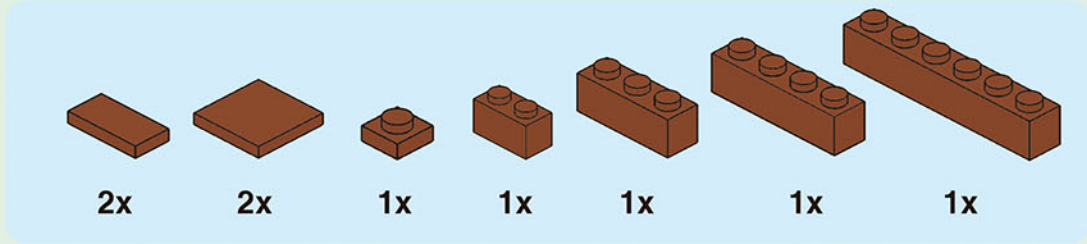
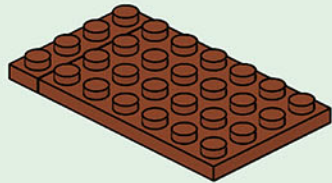


15-8

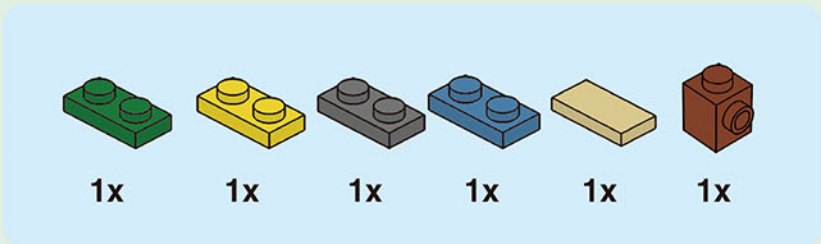
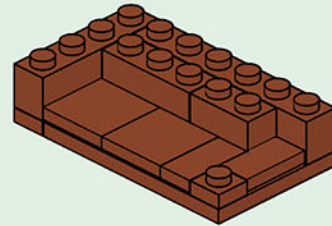




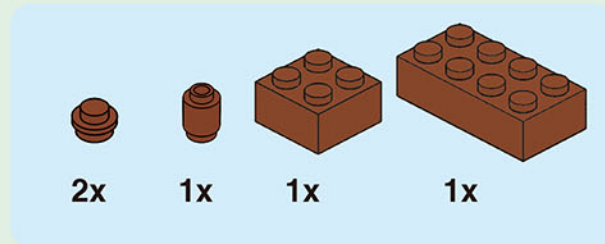
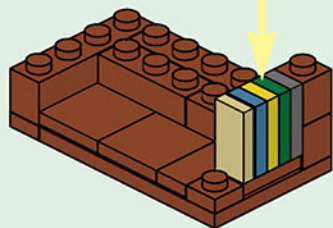
15-9.1



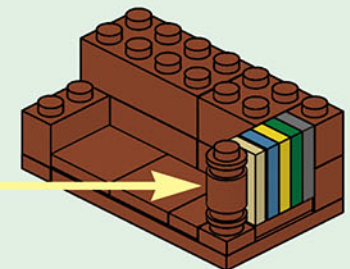
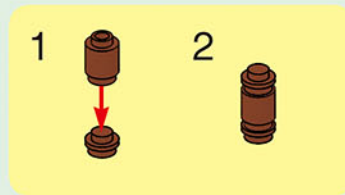
15-9.2

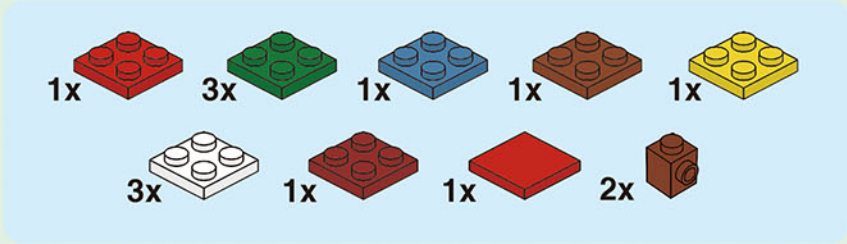


15-9.3

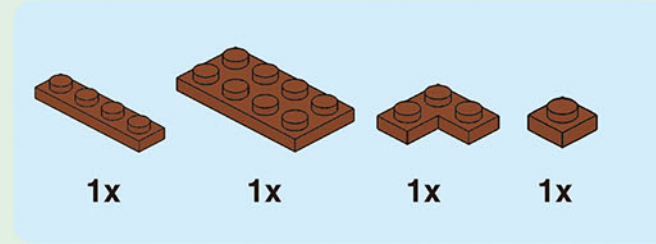
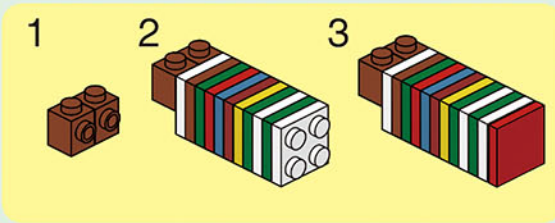


15-9.4

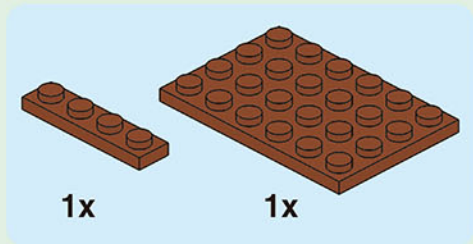
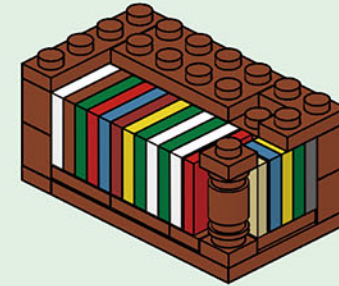




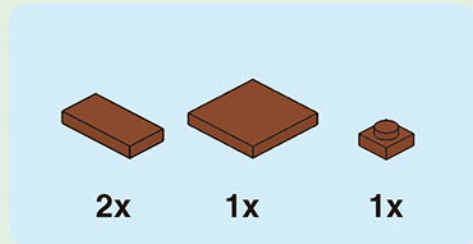
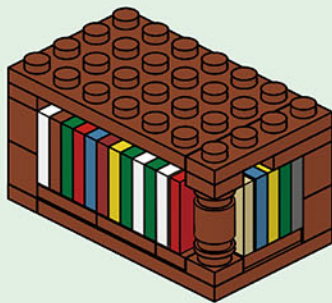
15-9.5



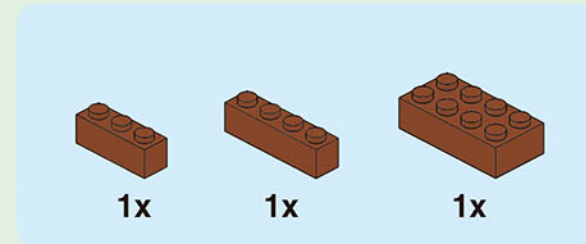
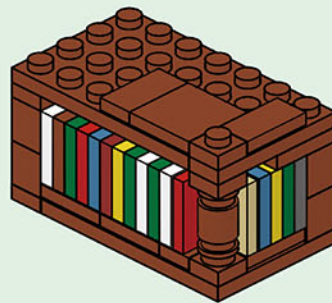
15-9.6



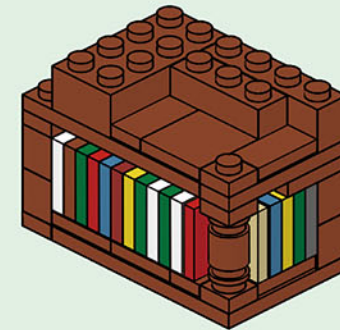
15-9.7

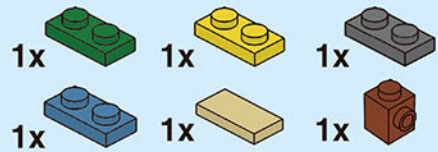


15-9.8

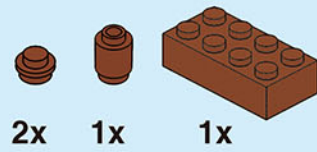
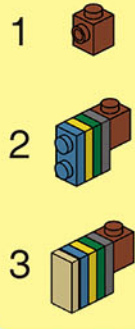
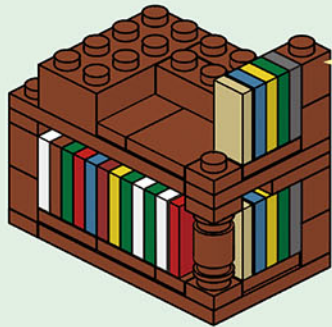


15-9.9

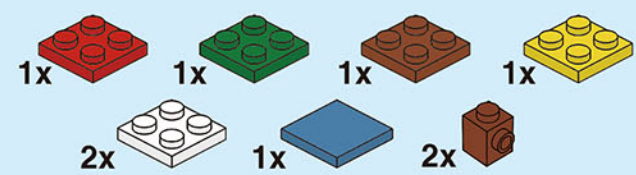
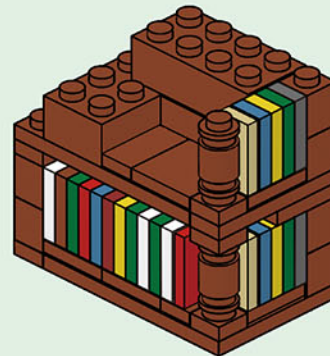




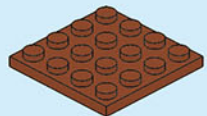
15-9.10



15-9.11

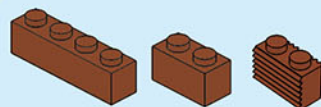
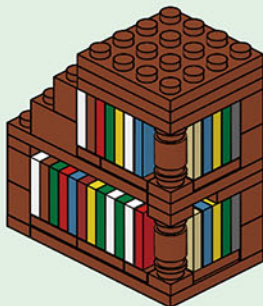


15-9.12



3x

15-9.13



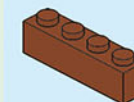
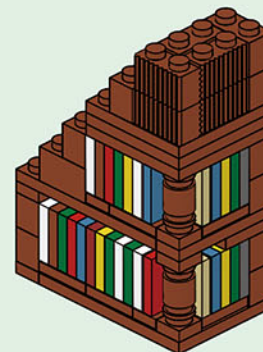
1x 1x 2x

15-9.14



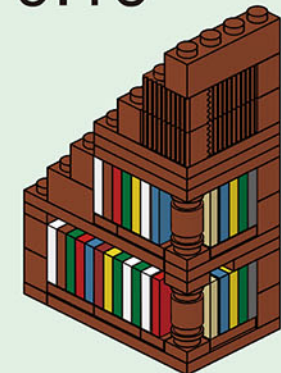
2x 3x

15-9.15

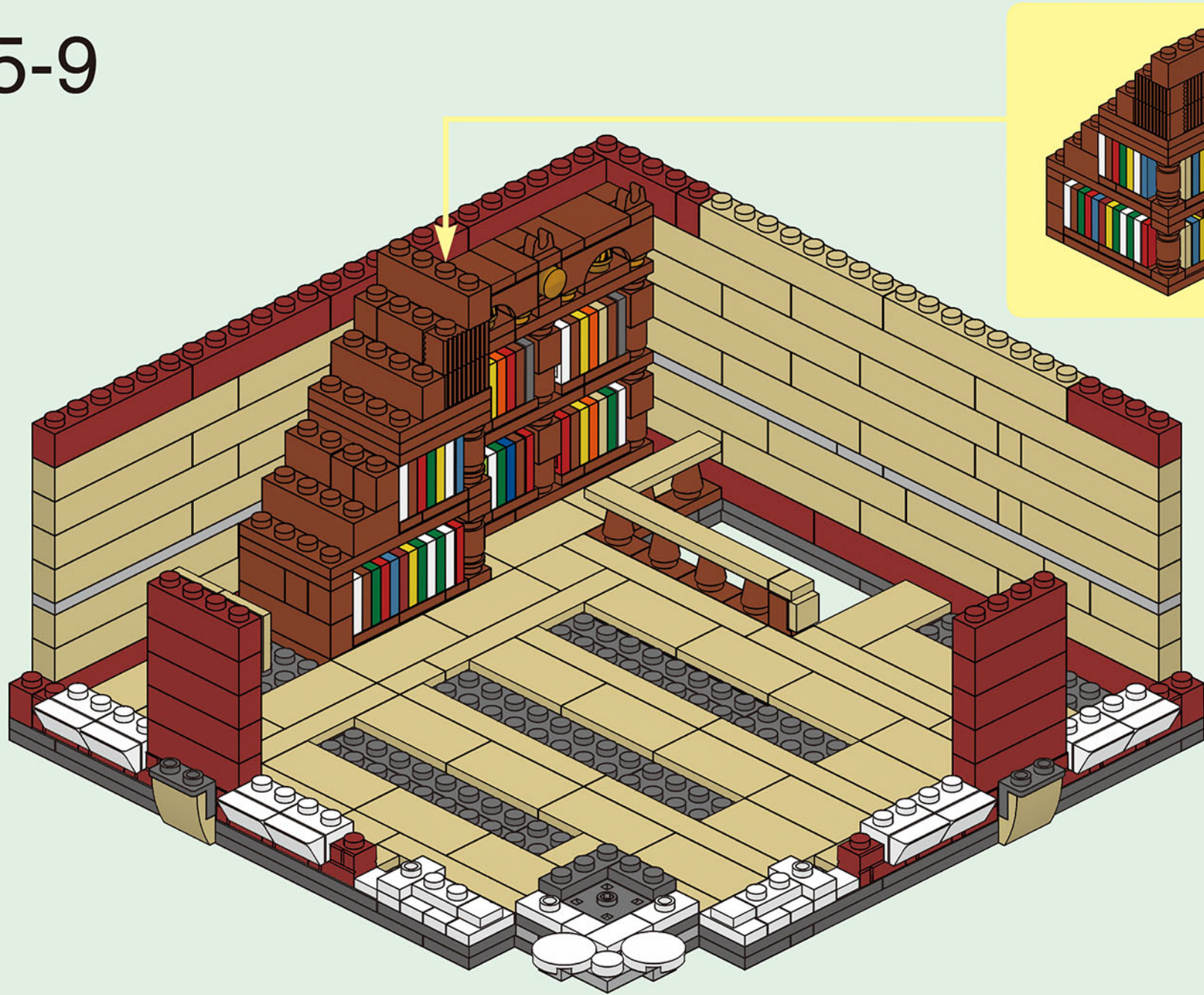


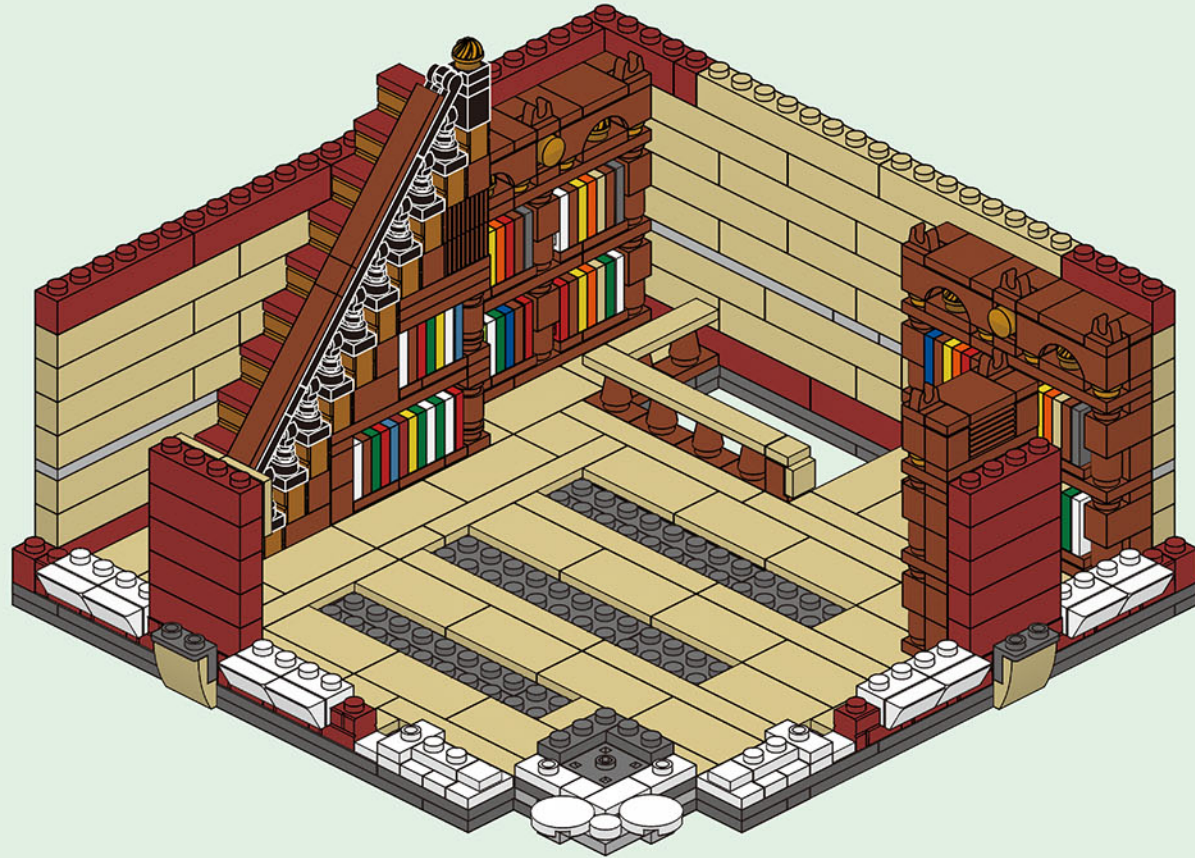
1x

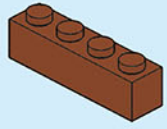
15-9.16



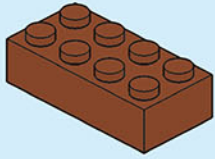
15-9





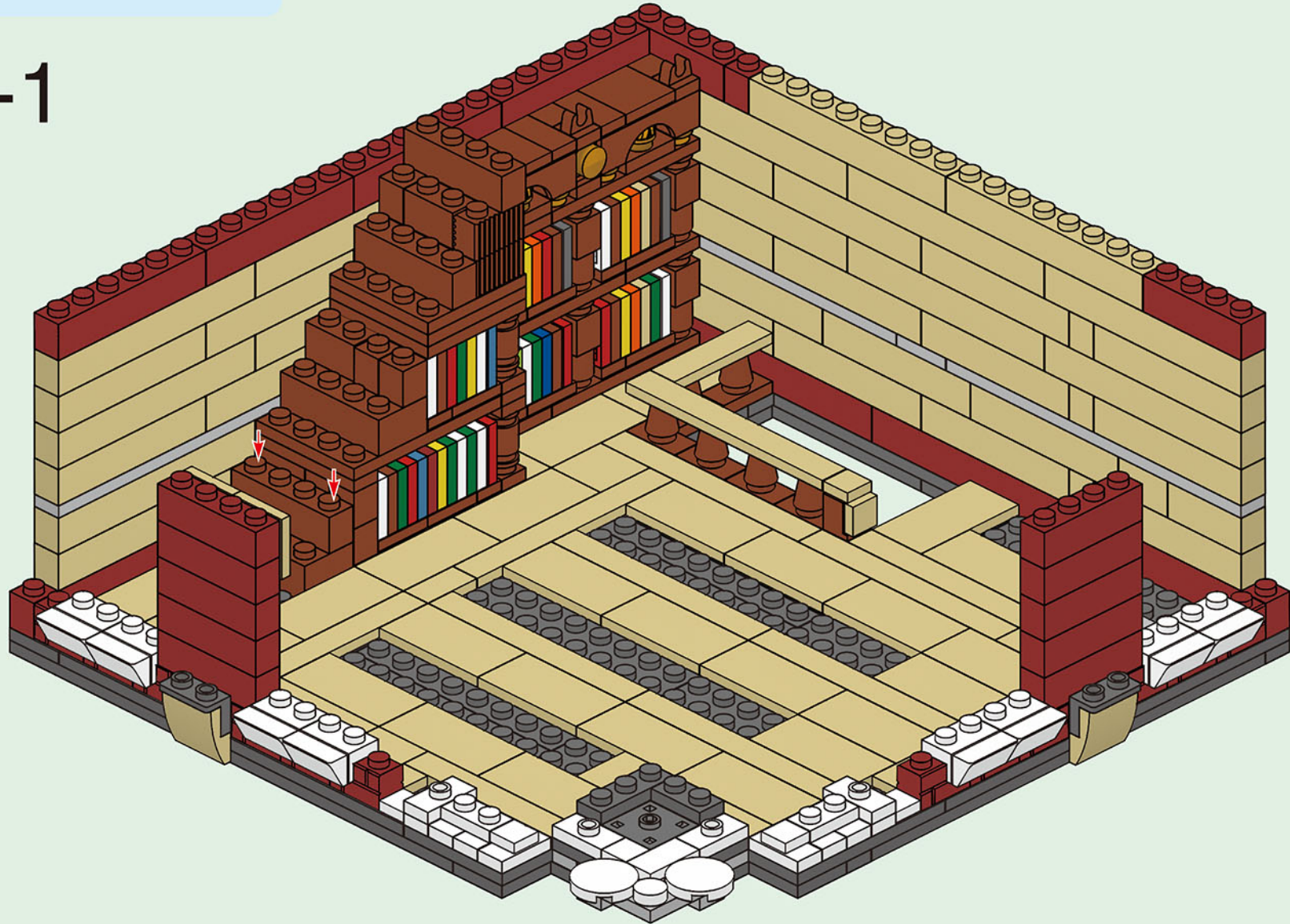


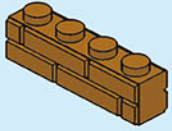
1x



1x

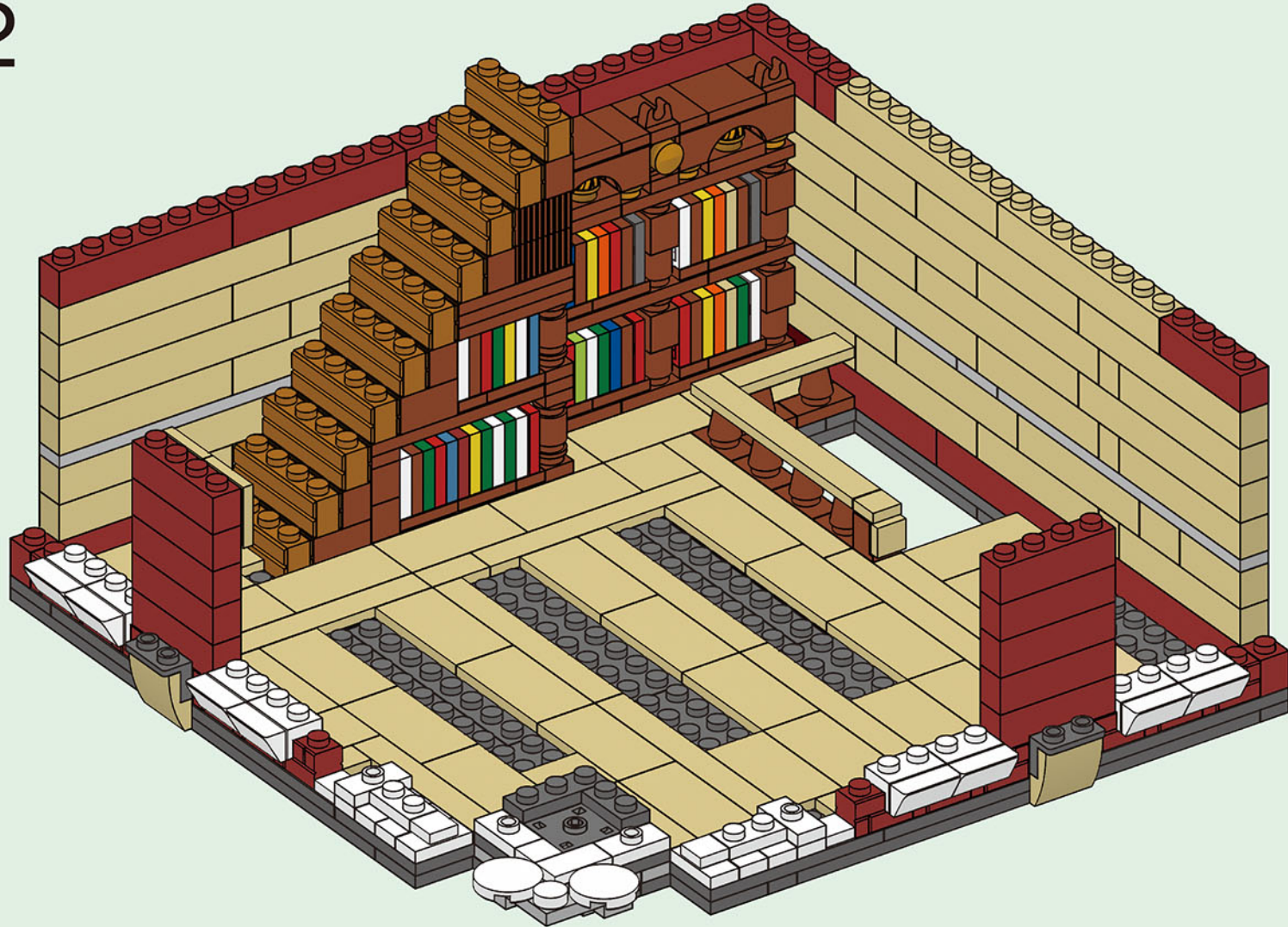
16-1





10x

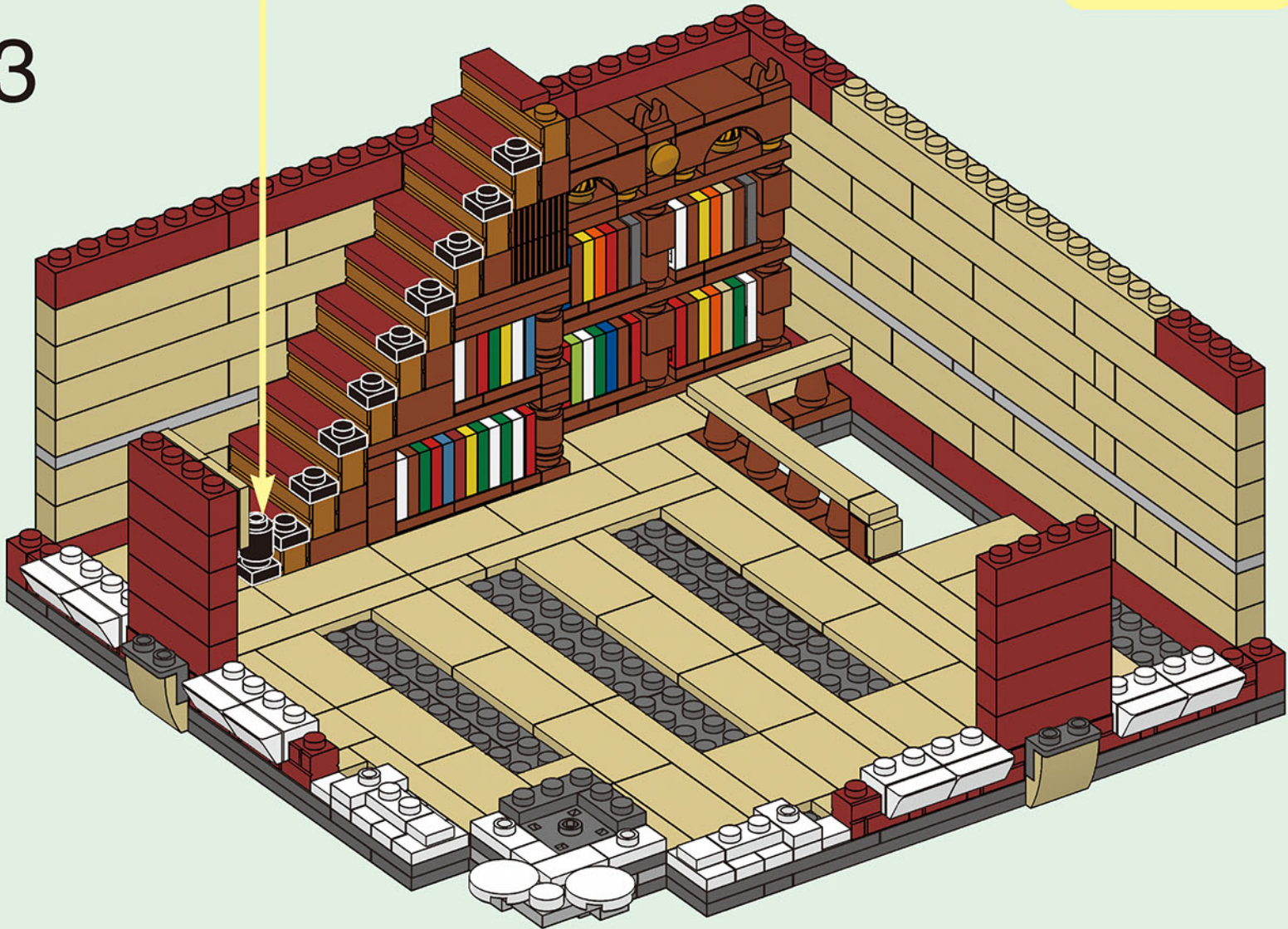
16-2



3
10x 11x 1x

1 2

16-3





9x



1x



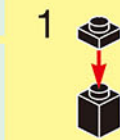
1x



1x



1x



1

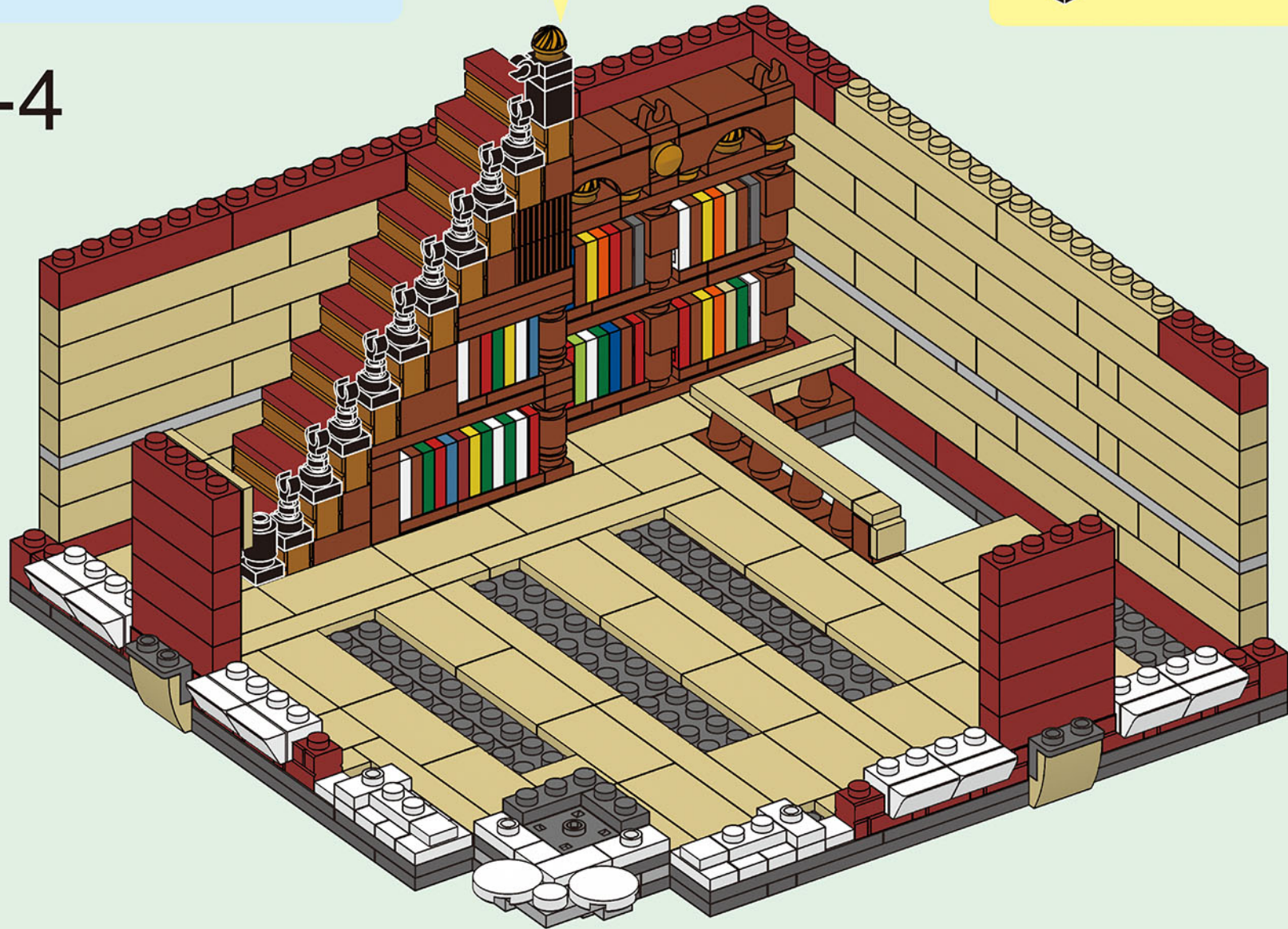


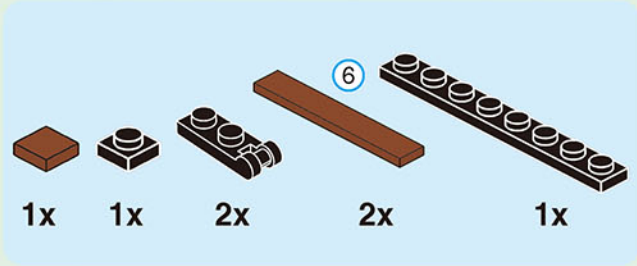
2



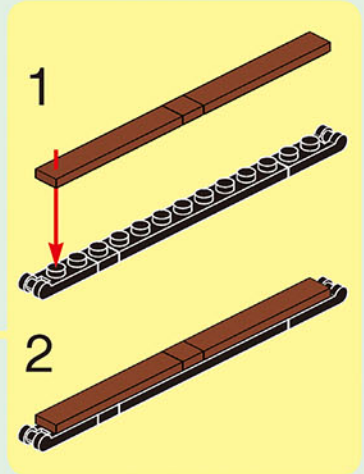
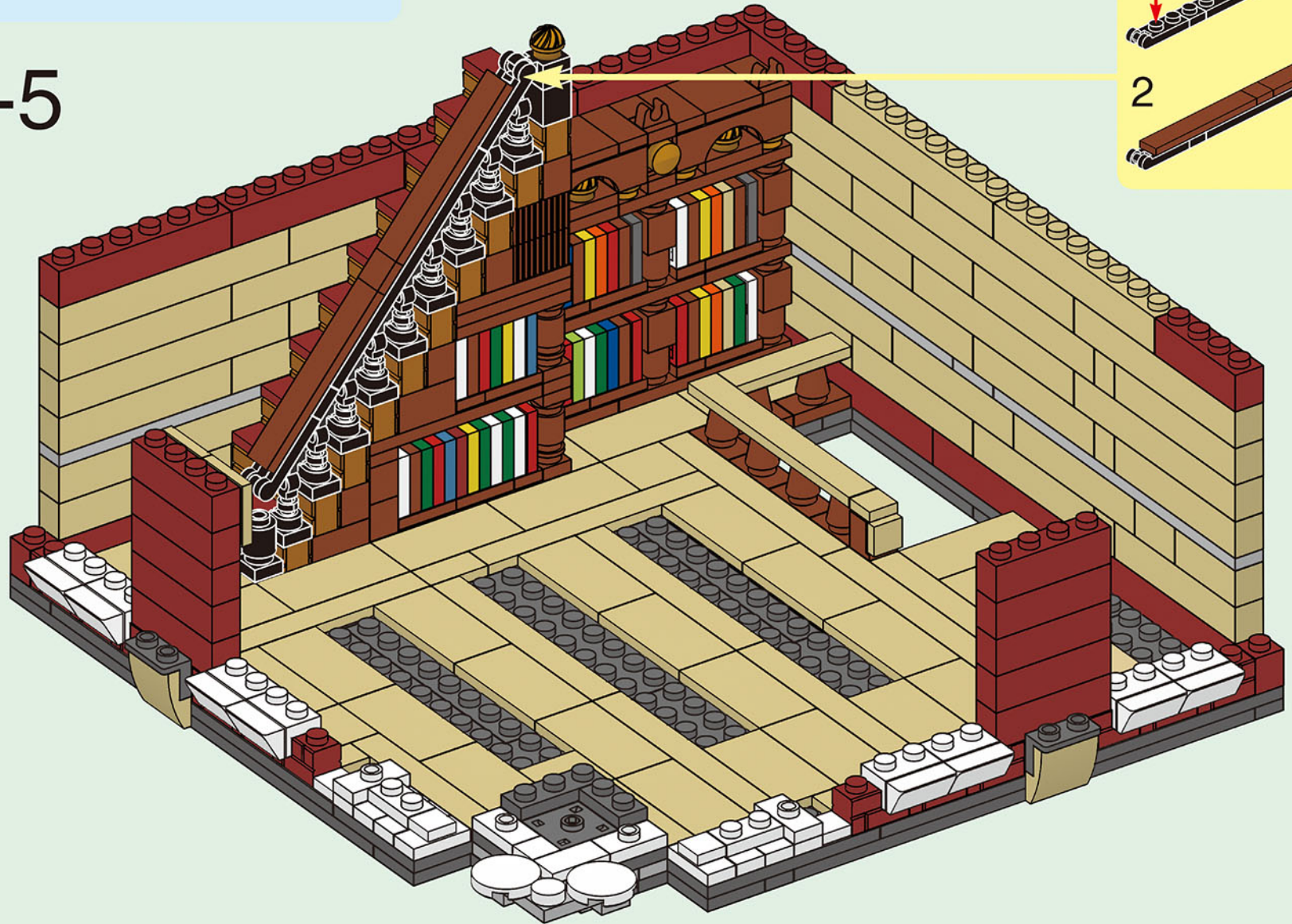
3

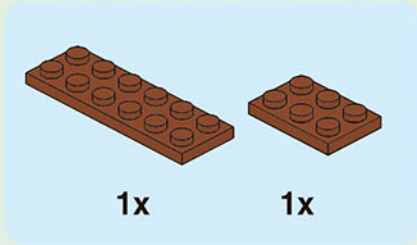
16-4



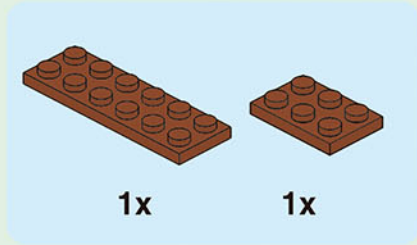
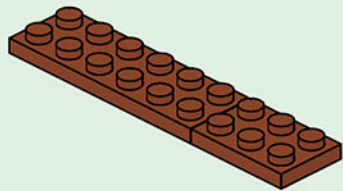


16-5

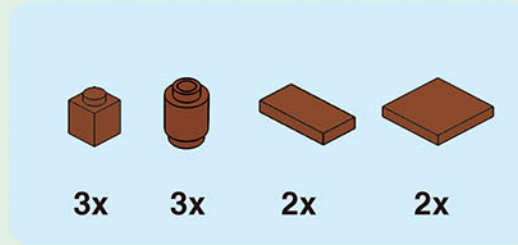
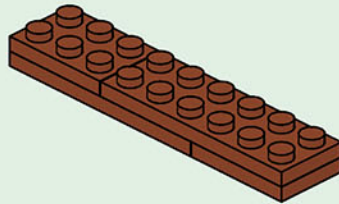




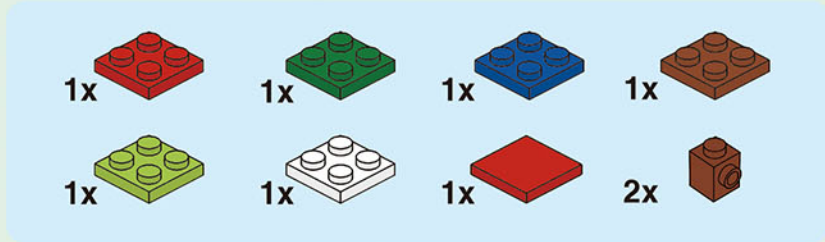
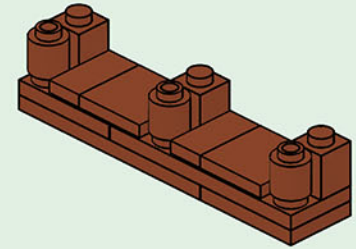
16-6.1



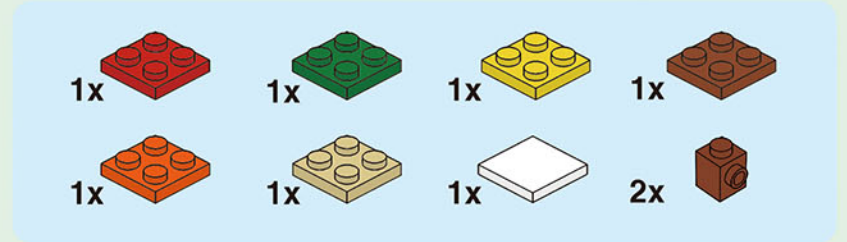
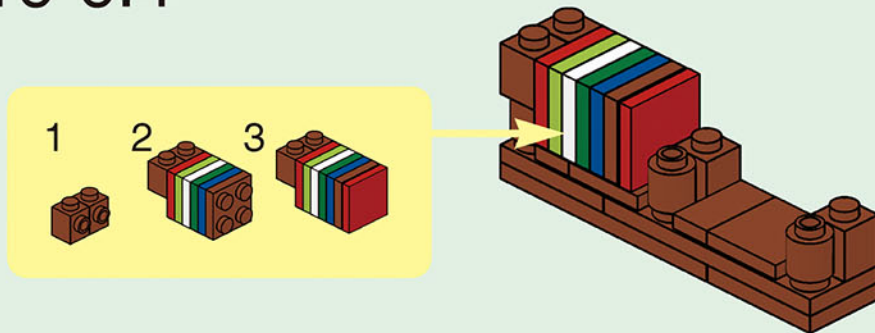
16-6.2



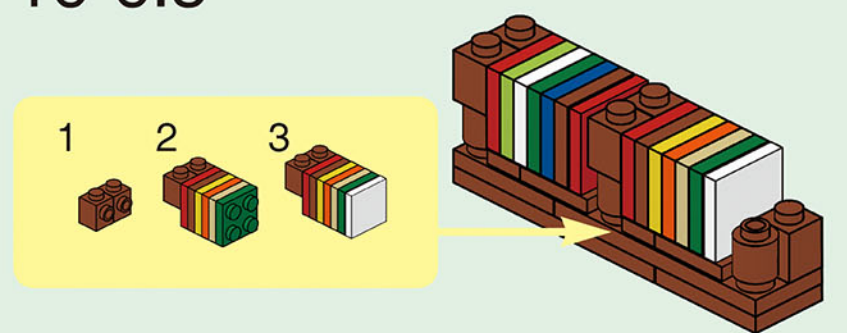
16-6.3

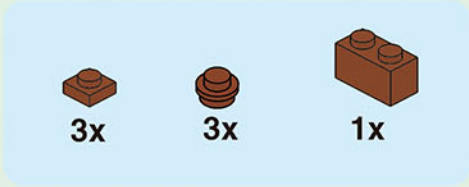


16-6.4



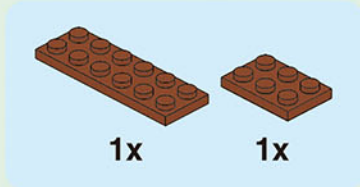
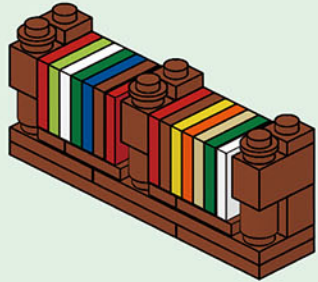
16-6.5





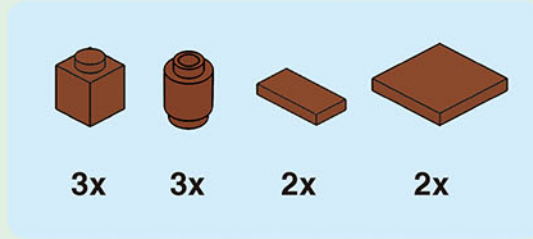
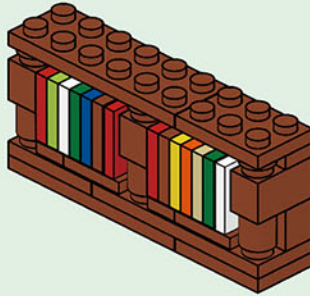
3x 3x 1x

16-6.6



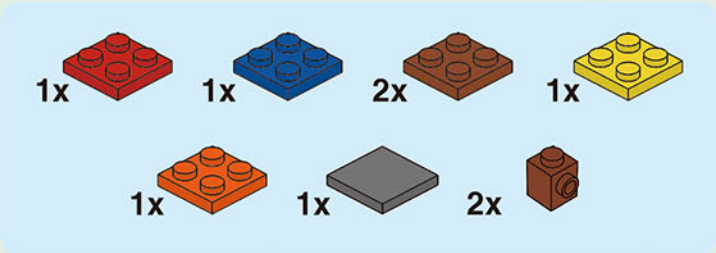
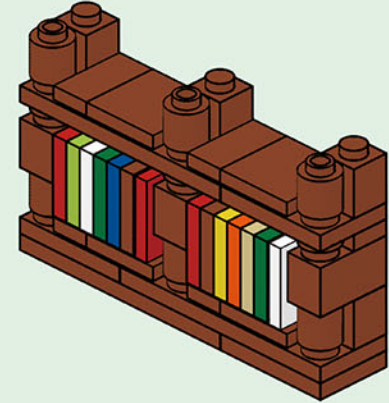
1x 1x

16-6.7



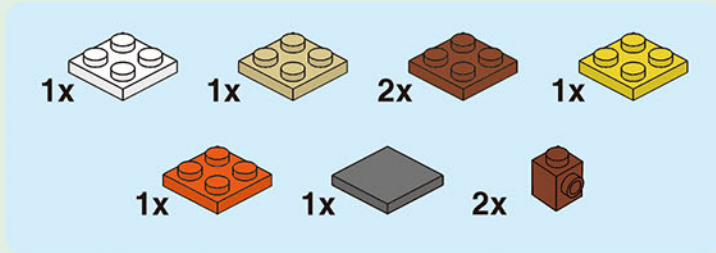
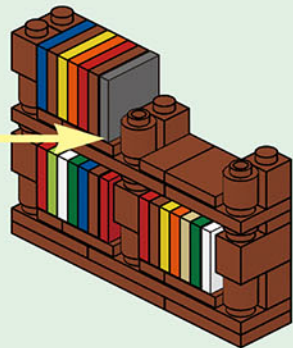
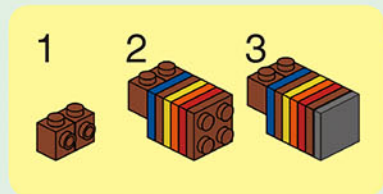
3x 3x 2x 2x

16-6.8



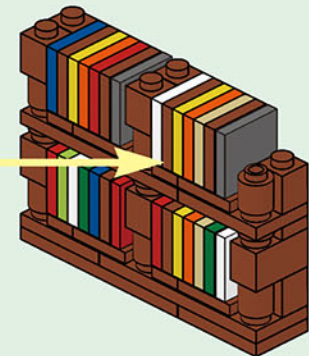
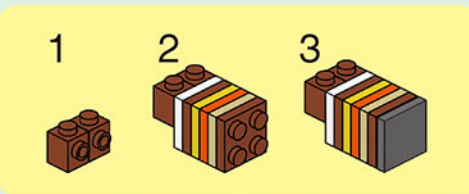
1x 1x 2x 1x
1x 1x 2x

16-6.9



1x 1x 2x 1x
1x 1x 2x

16-6.10





3x

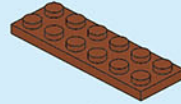
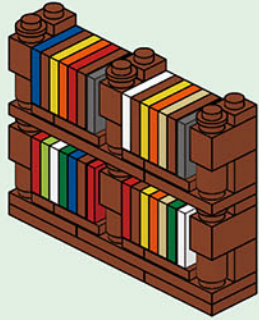


3x



1x

16-6.11

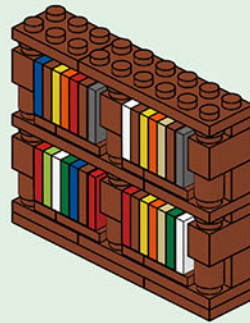


1x



1x

16-6.12



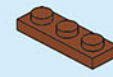
2x



1x



4x

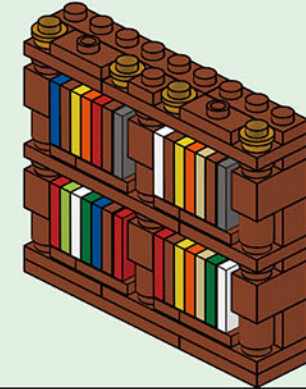


1x

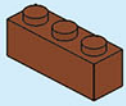


1x

16-6.13



2x



1x



2x



2x

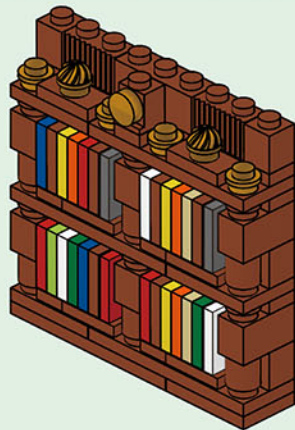


1x



1x

16-6.14



2x

16-6.15



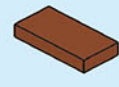
3x



3x

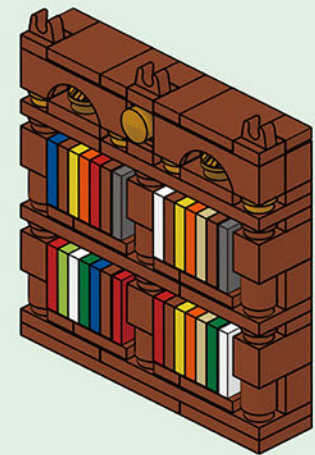


2x

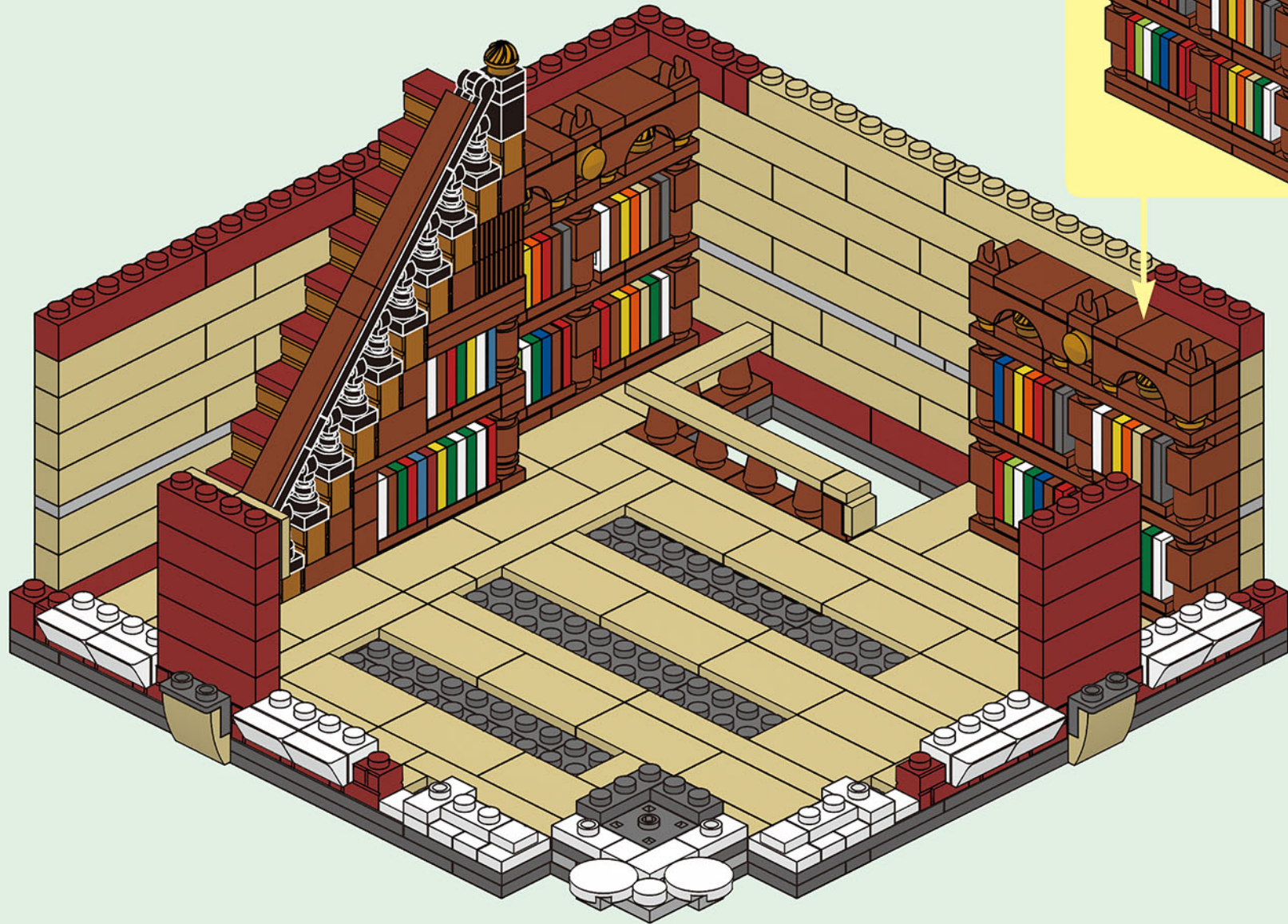


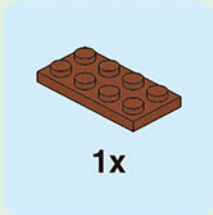
2x

16-6.16

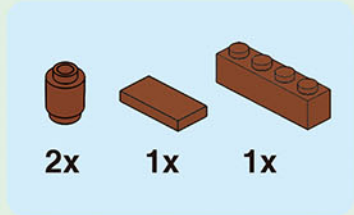
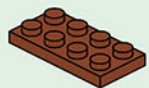


16-6

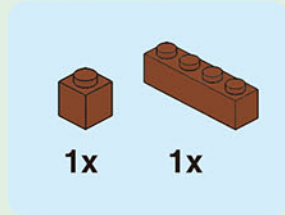
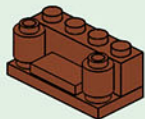




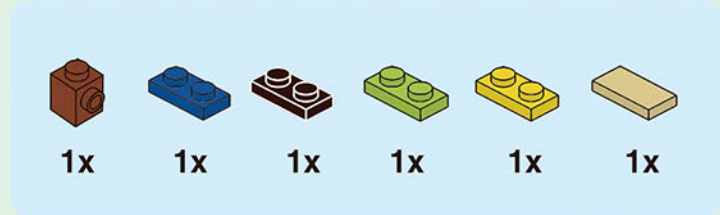
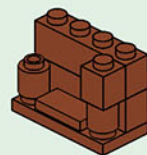
16-7.1



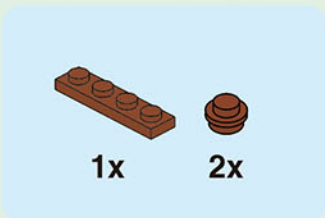
16-7.2



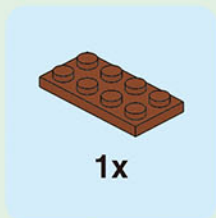
16-7.3



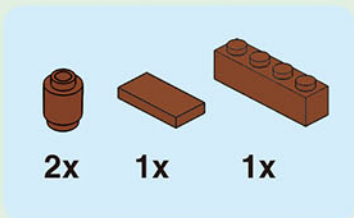
16-7.4



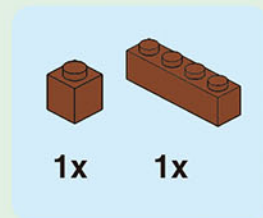
16-7.5



16-7.6

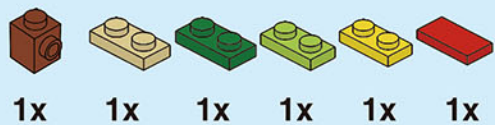


16-7.7

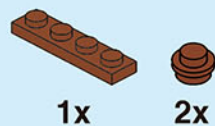
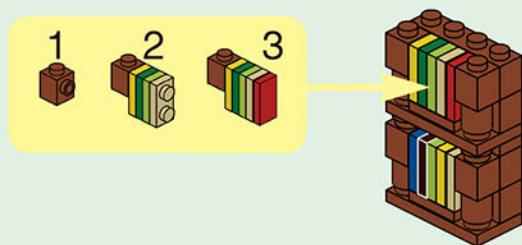


16-7.8

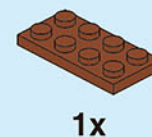




16-7.9



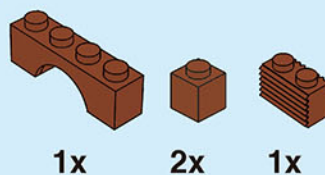
16-7.10



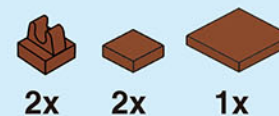
16-7.11



16-7.12



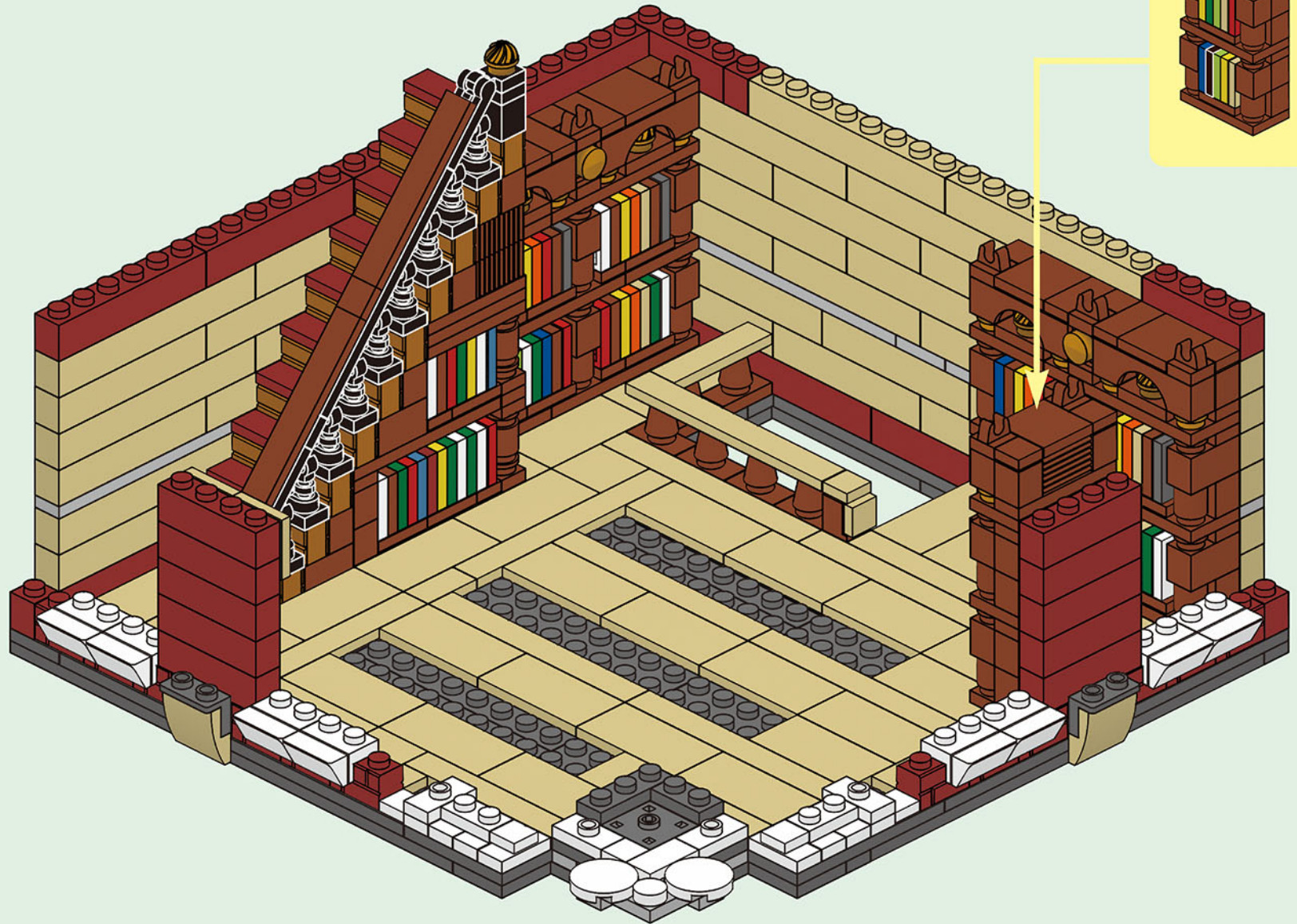
16-7.13



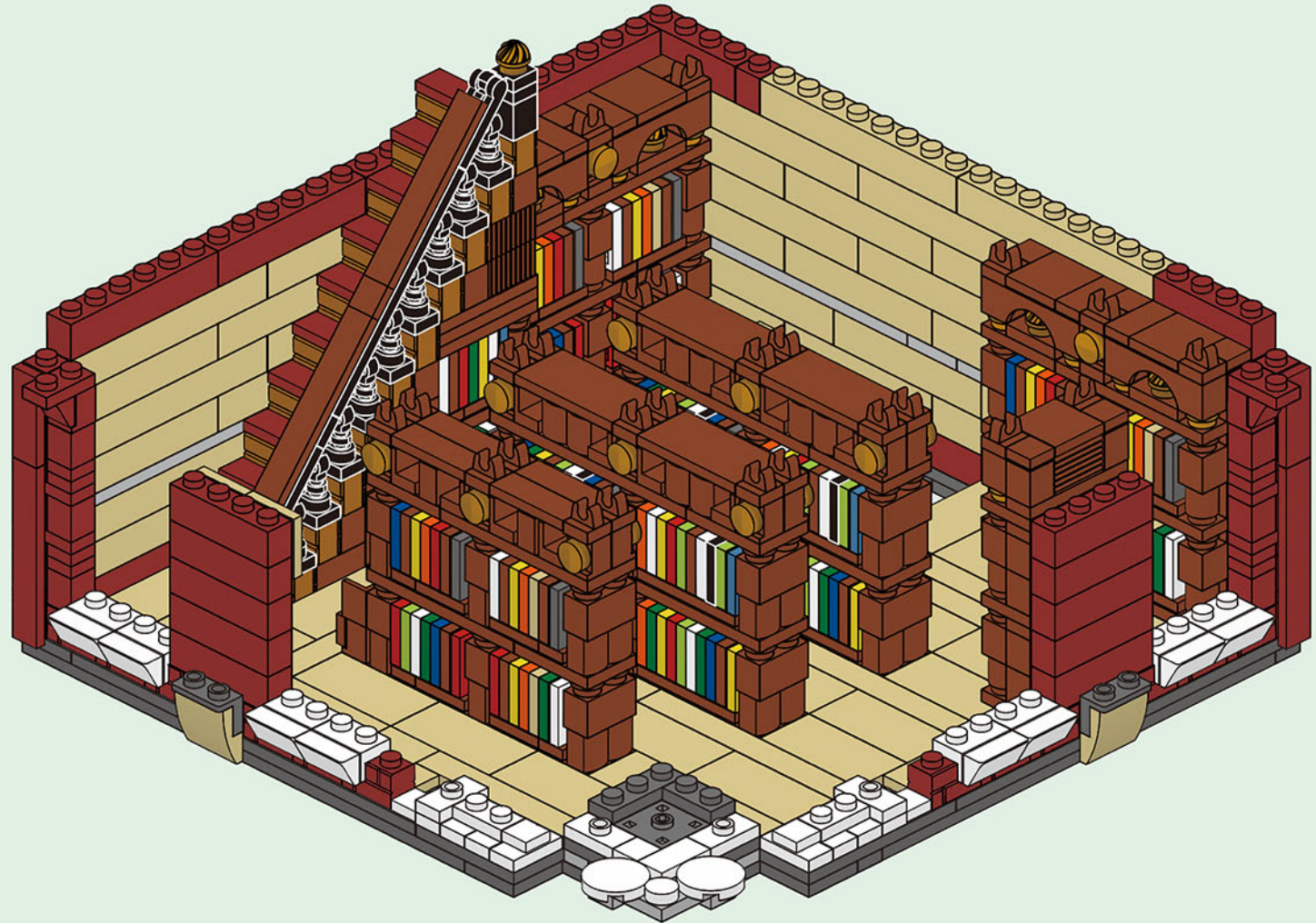
16-7.14

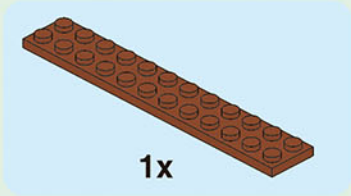


16-7

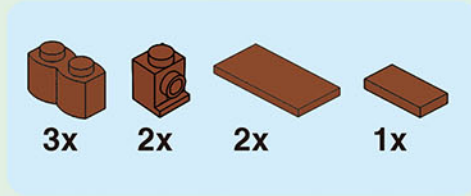
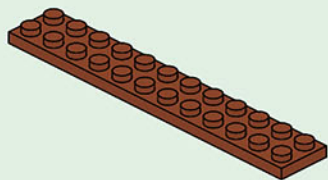


17

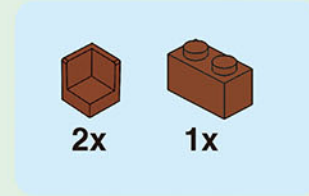
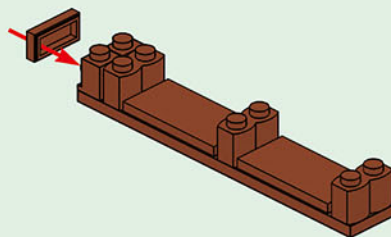




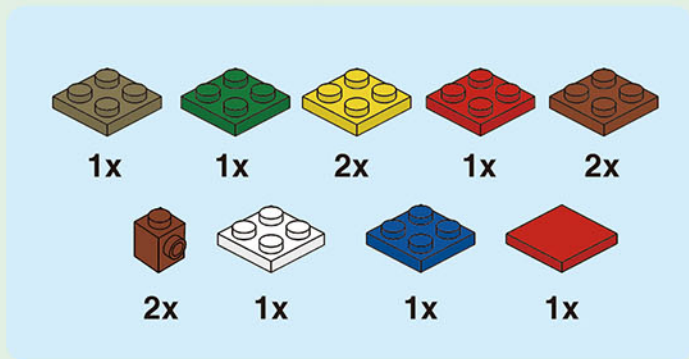
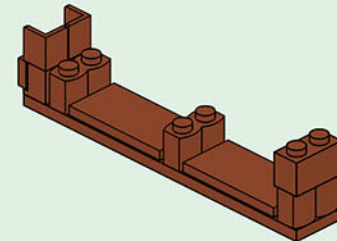
17-1.1



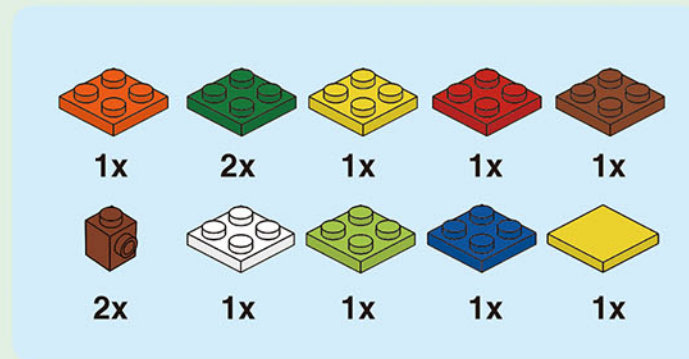
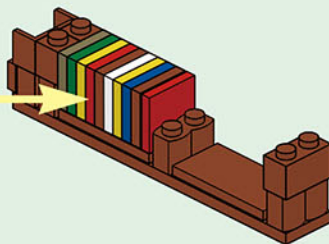
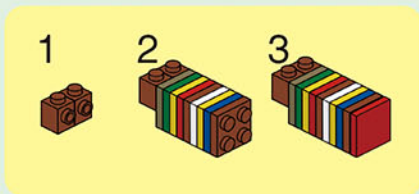
17-1.2



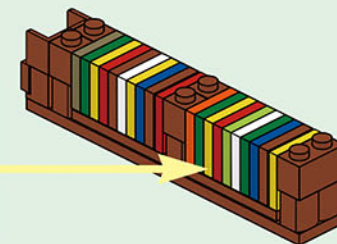
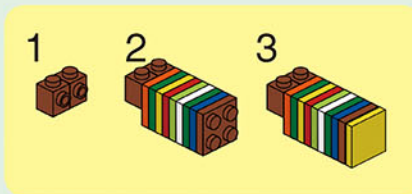
17-1.3



17-1.4



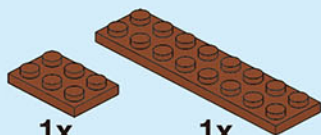
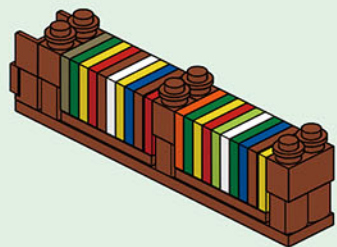
17-1.5





6x

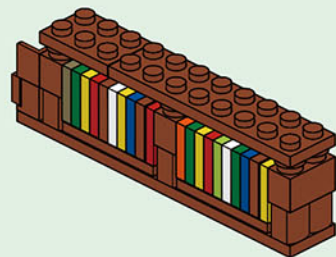
17-1.6



1x

1x

17-1.7

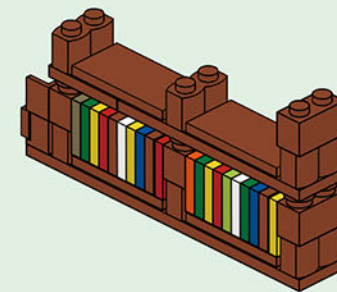


3x

2x

1x

17-1.8



1x

1x

1x

2x



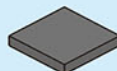
2x



1x



2x



1x



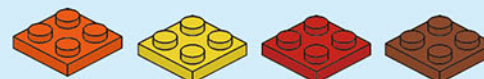
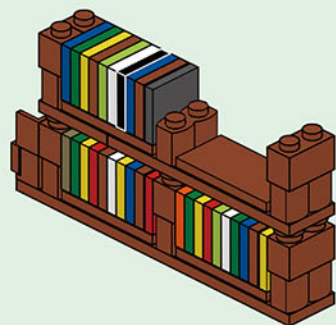
1x

17-1.9

1

2

3



1x

1x

1x

1x



2x



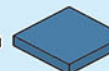
2x



2x



1x



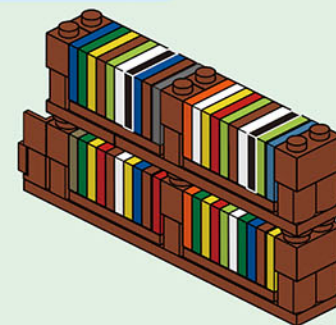
1x

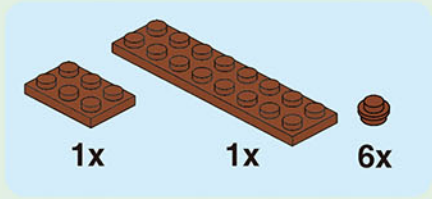
17-1.10

1

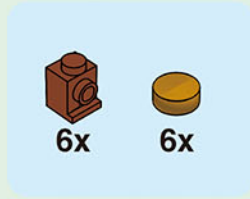
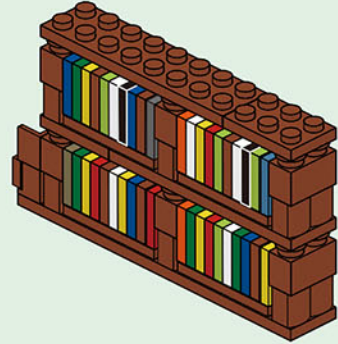
2

3

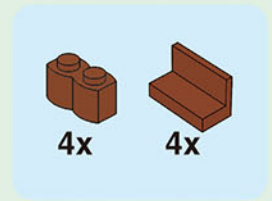
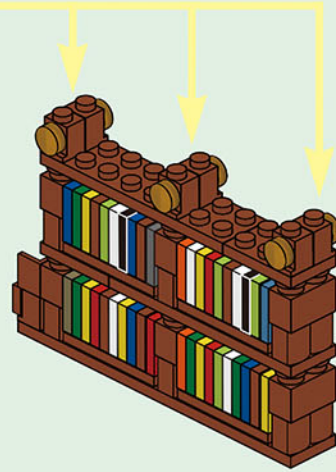
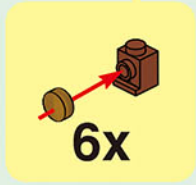




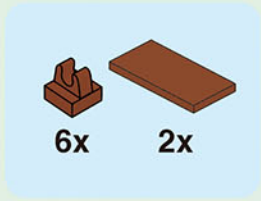
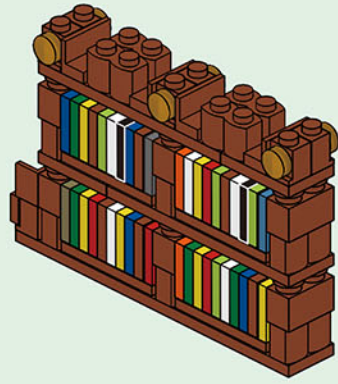
17-1.11



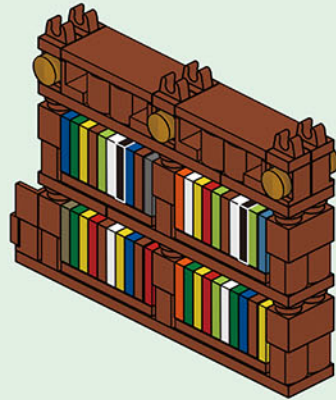
17-1.12

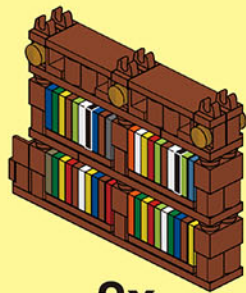


17-1.13



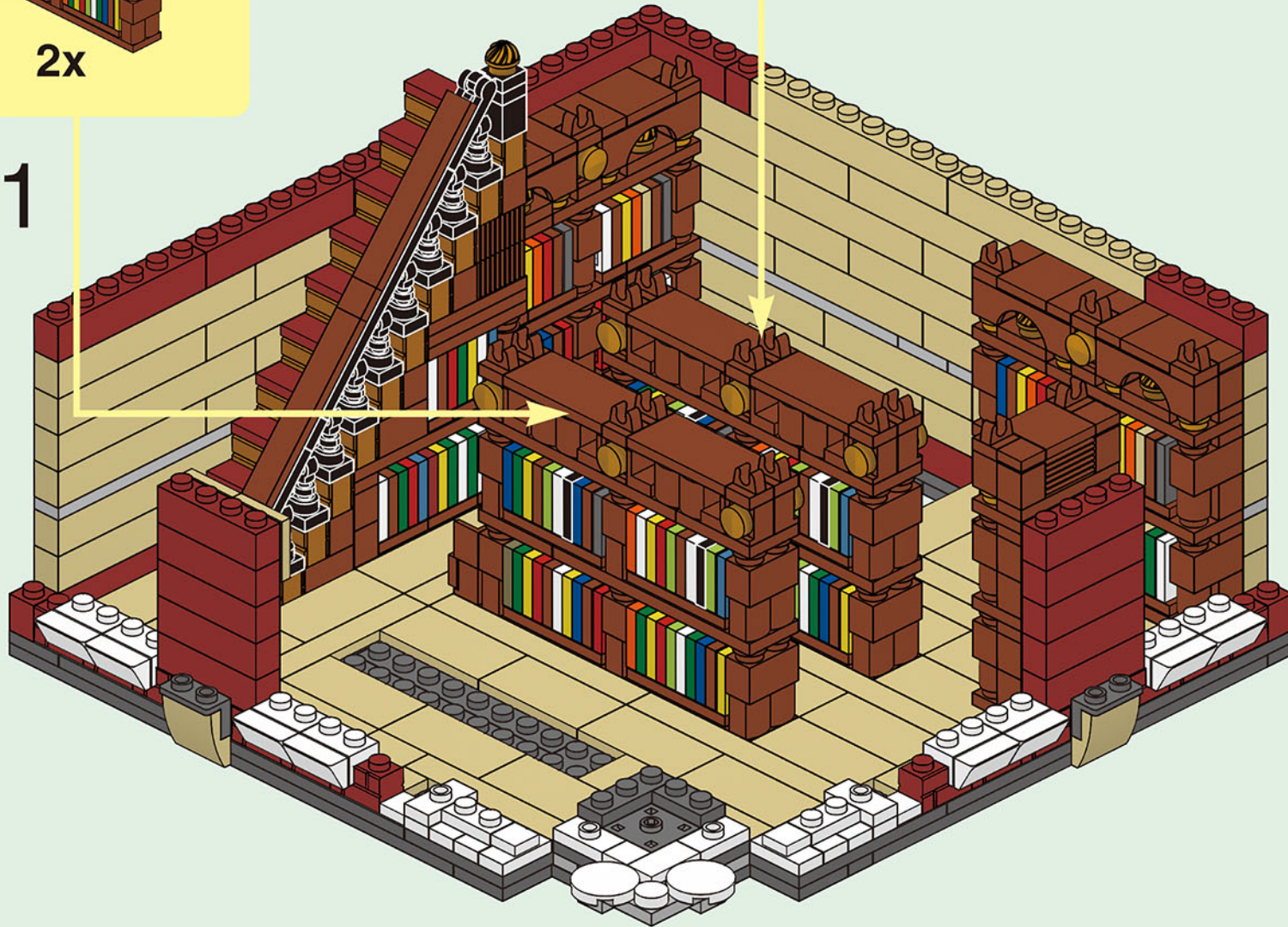
17-1.14

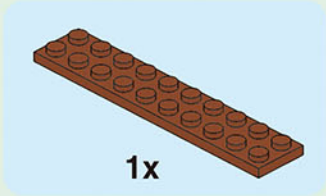




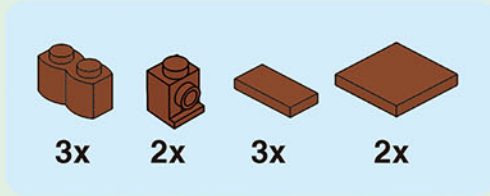
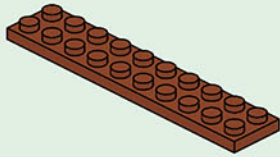
2x

17-1

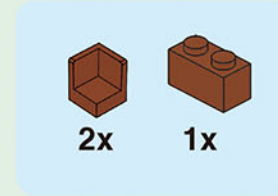
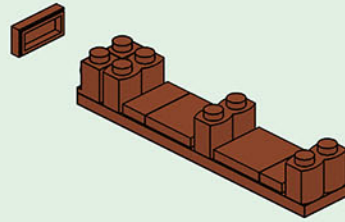




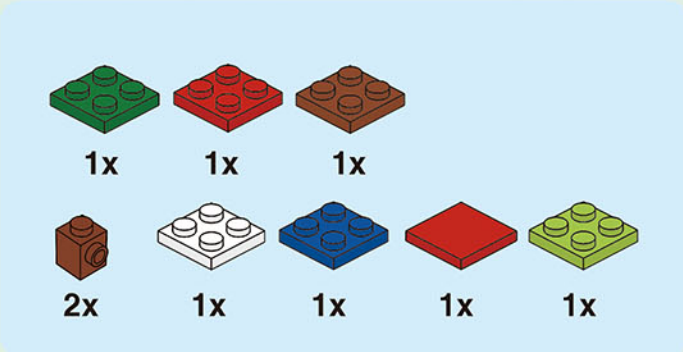
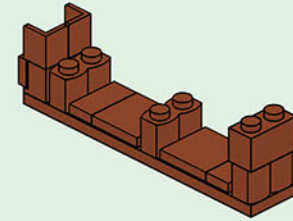
17-2.1



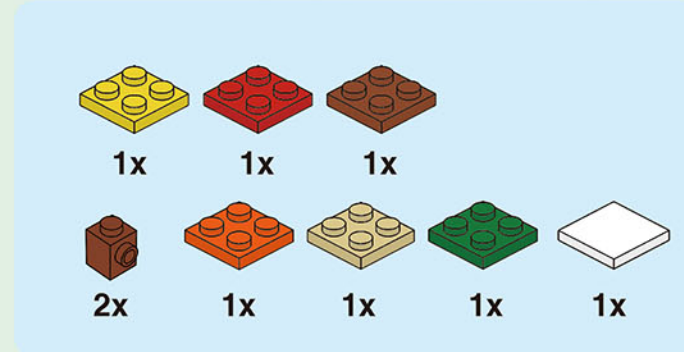
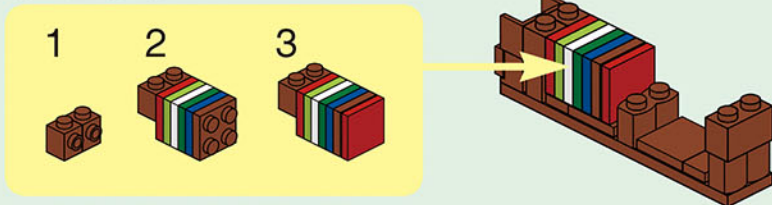
17-2.2



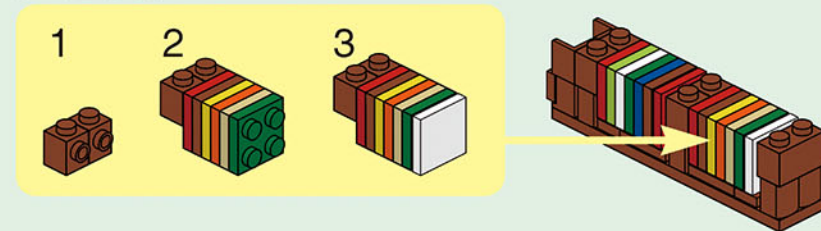
17-2.3



17-2.4

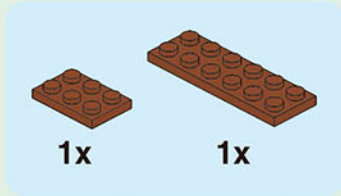
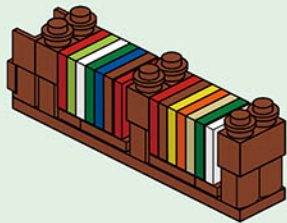


17-2.5

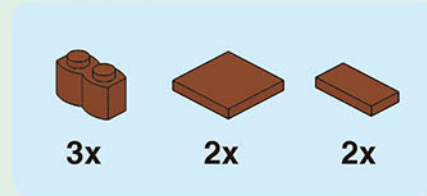
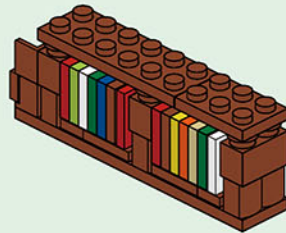




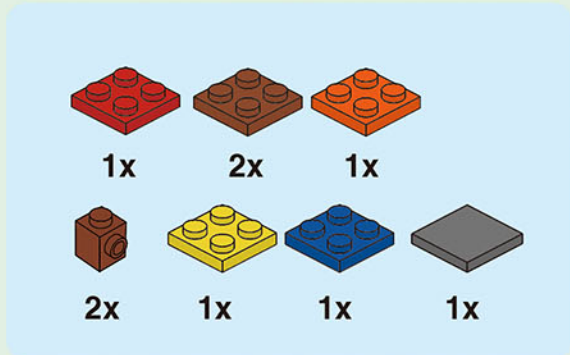
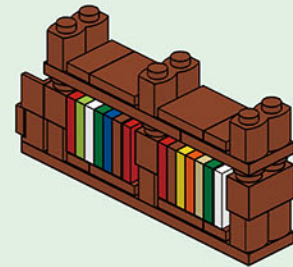
17-2.6



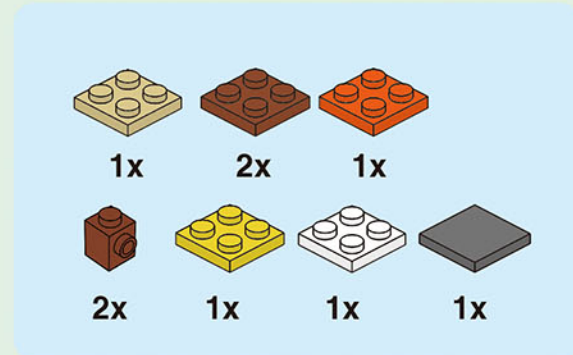
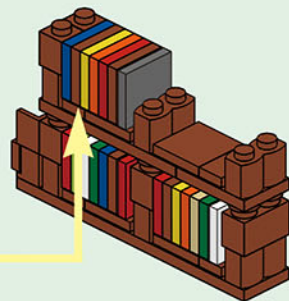
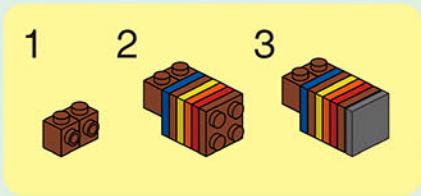
17-2.7



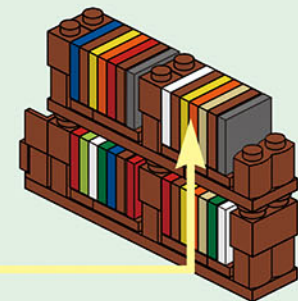
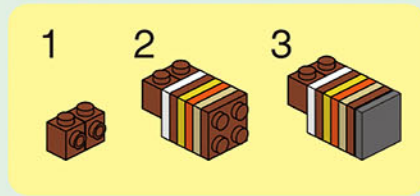
17-2.8

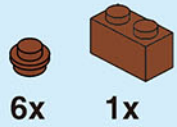


17-2.9

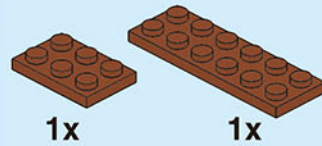
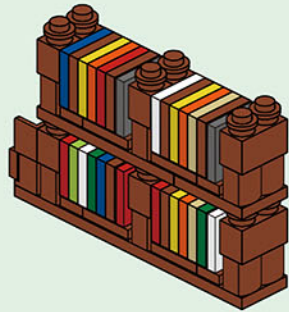


17-2.10

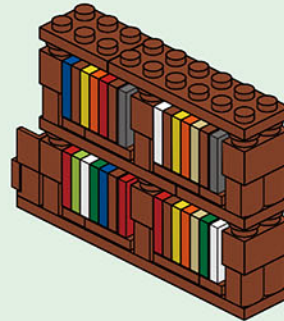




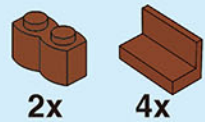
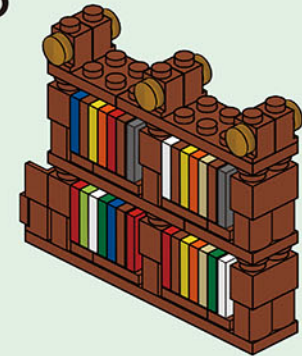
17-2.11



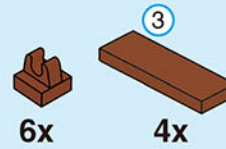
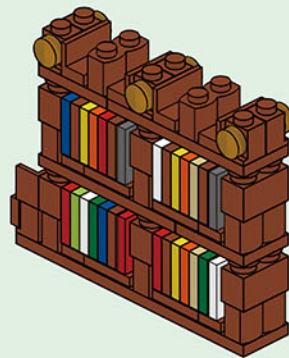
17-2.12



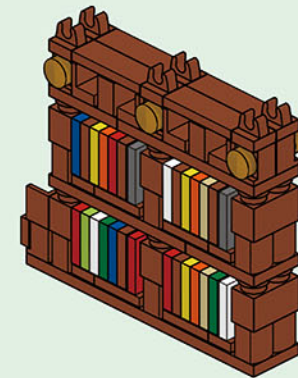
17-2.13

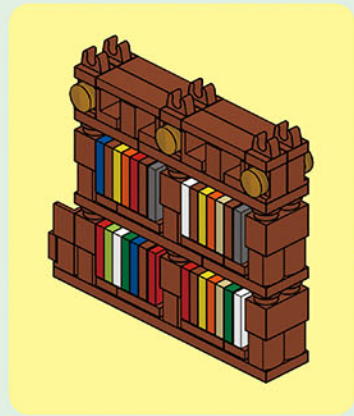


17-2.14

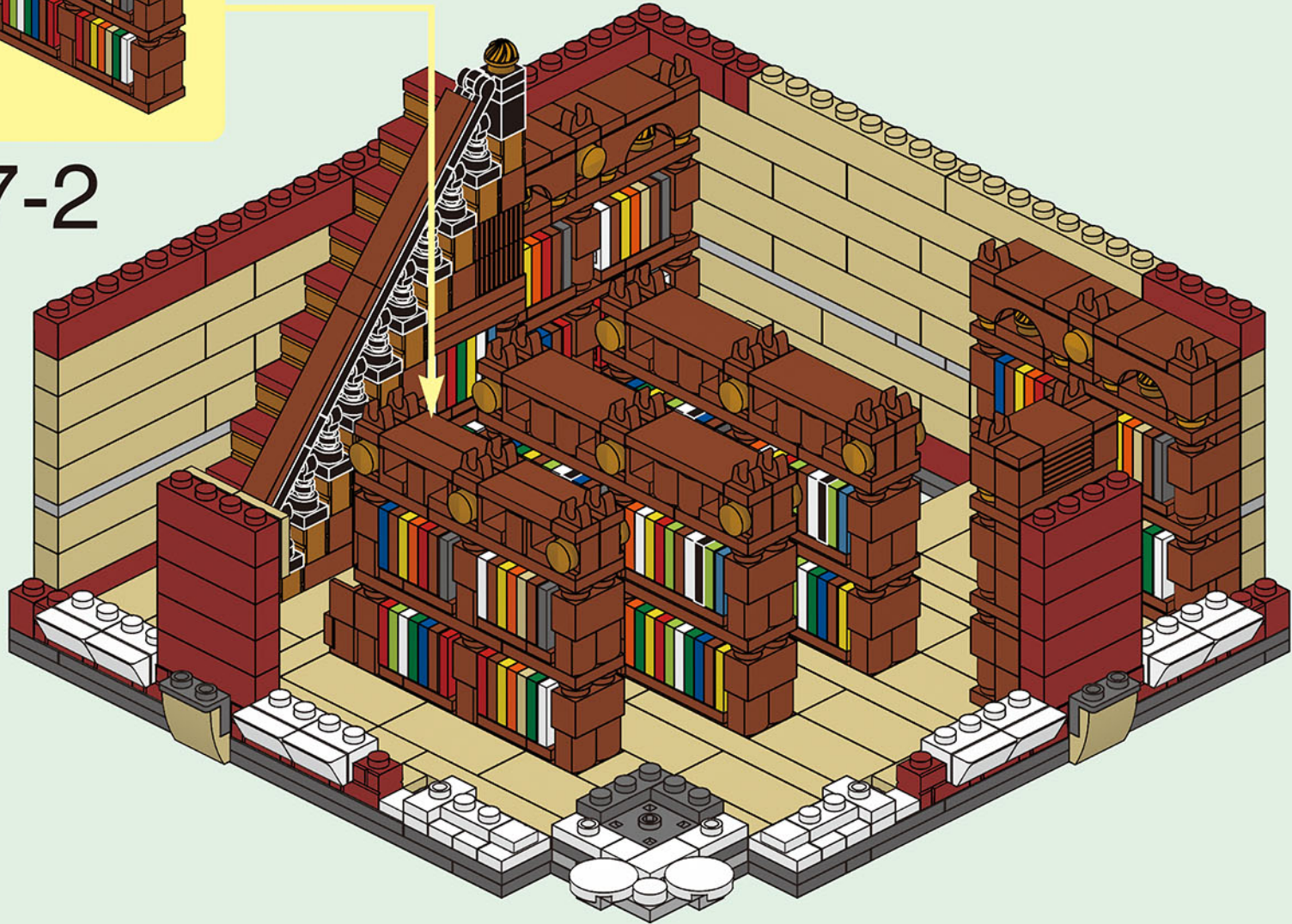


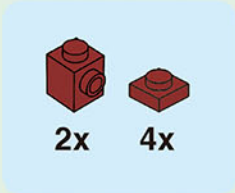
17-2.15



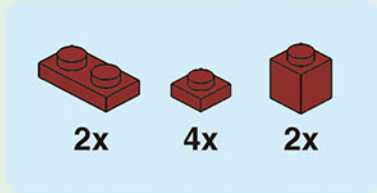
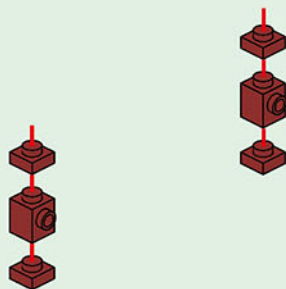


17-2

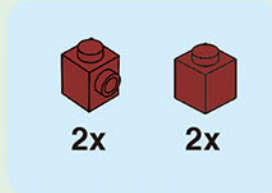
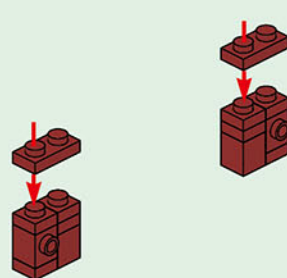




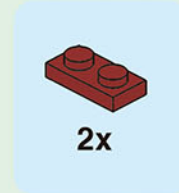
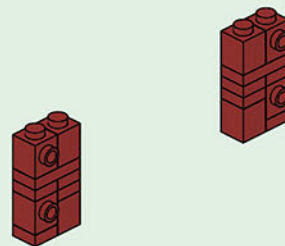
17-3.1



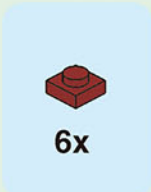
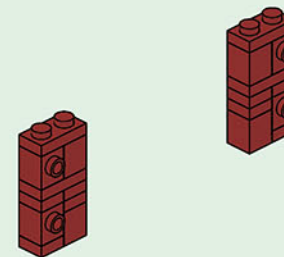
17-3.2



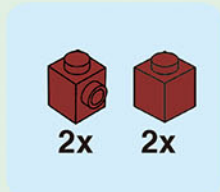
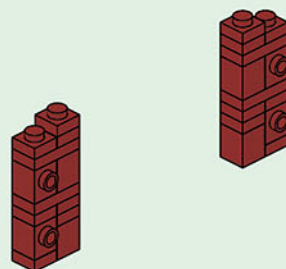
17-3.3



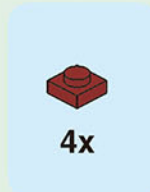
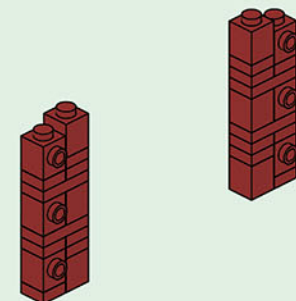
17-3.4



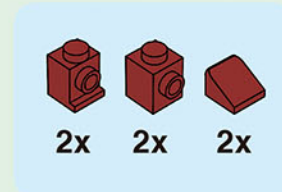
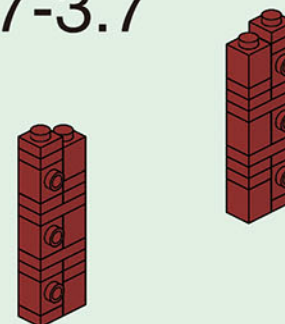
17-3.5



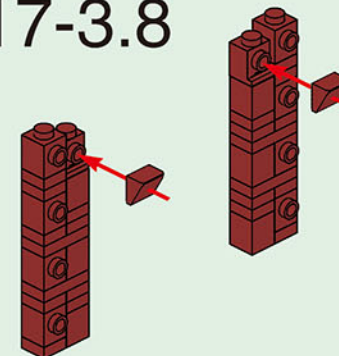
17-3.6

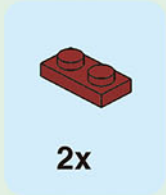


17-3.7

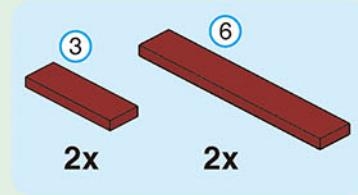
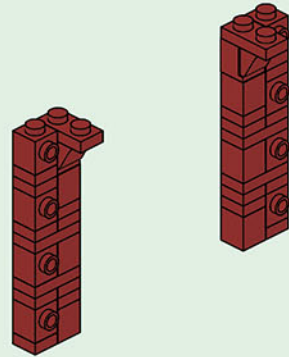


17-3.8

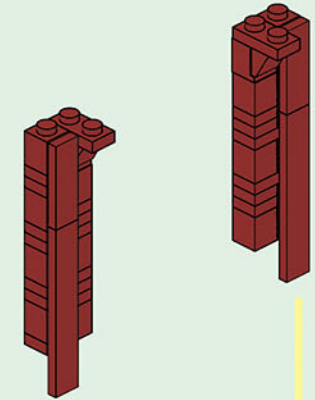




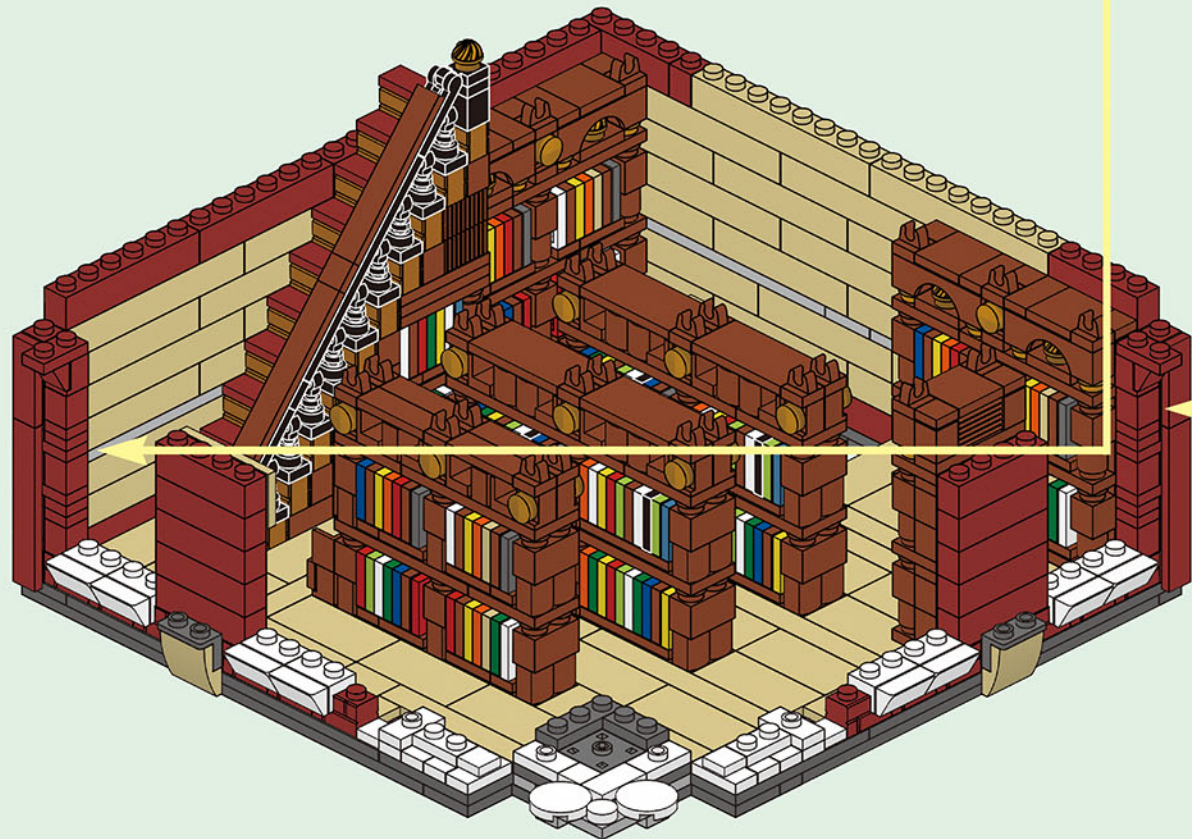
17-3.9



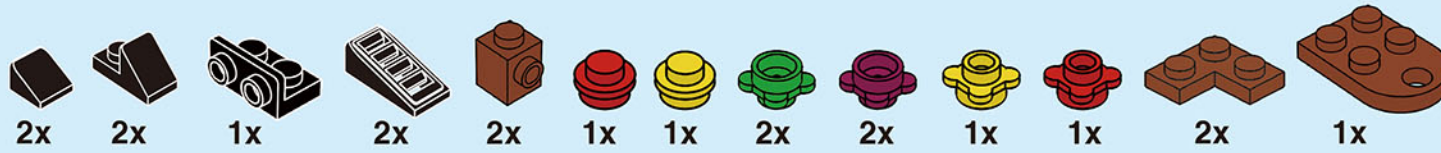
17-3.10



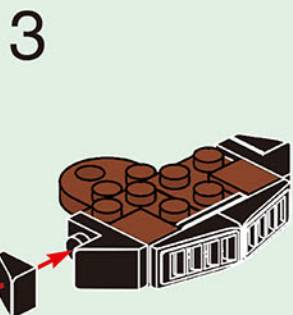
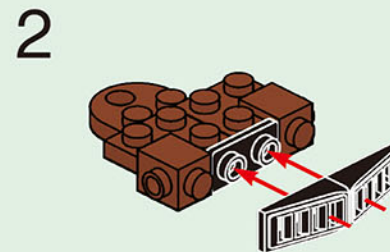
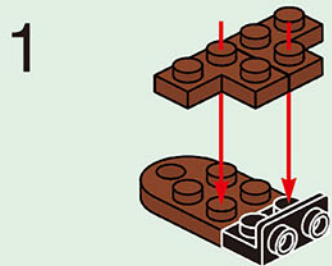
17-3

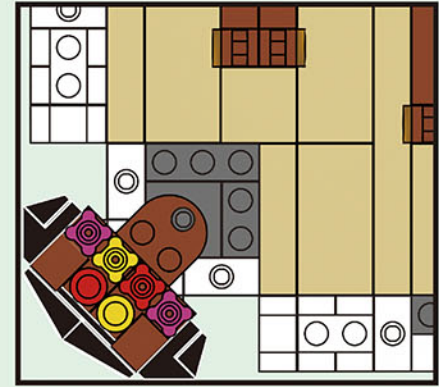






18-1







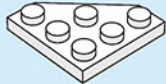
1x



3x



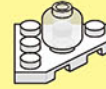
1x



1x

18-2

1

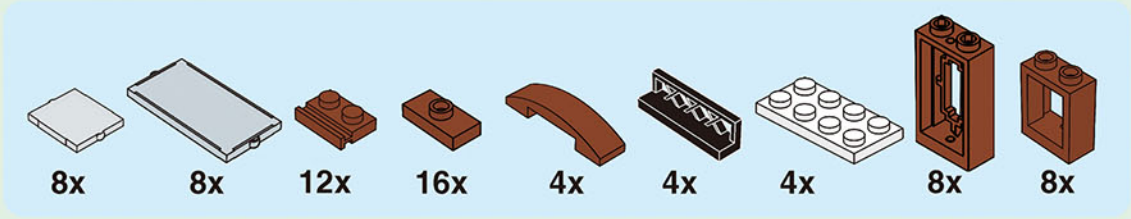


2



3



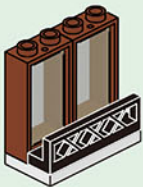


18-3

1



2



3



5



6



7



8

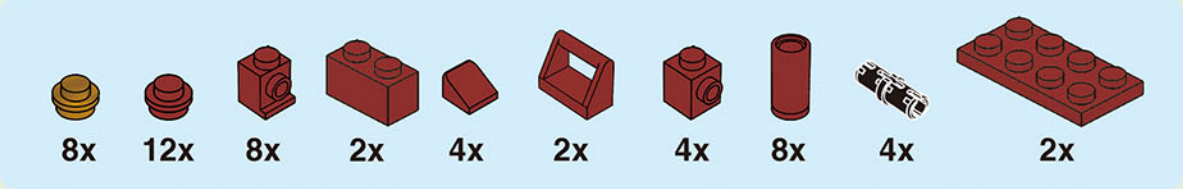


4x

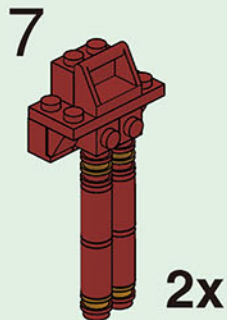
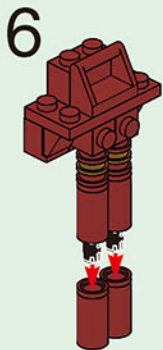
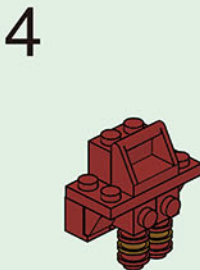
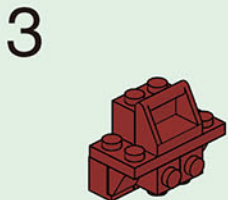
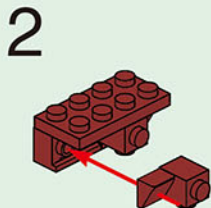
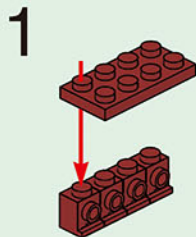


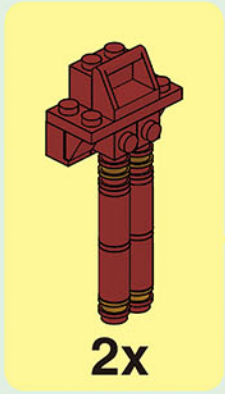
4x

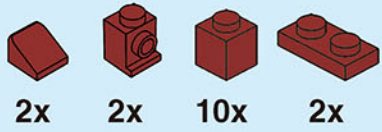




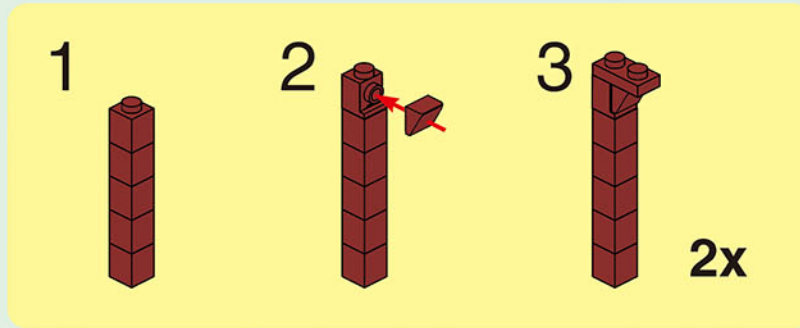
18-4

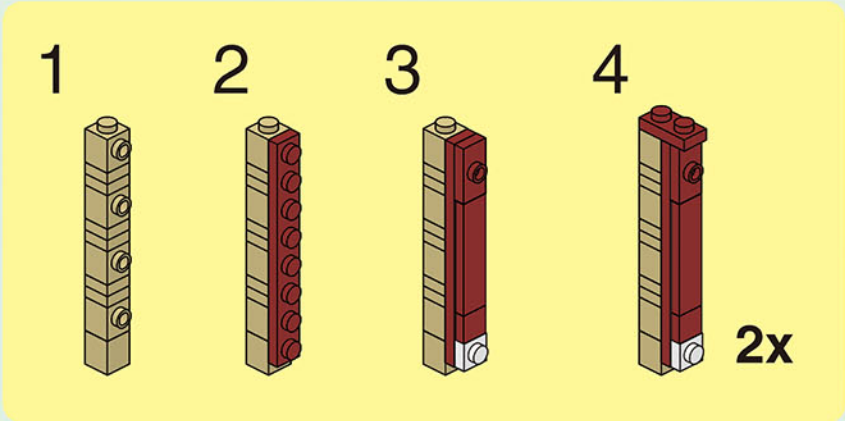
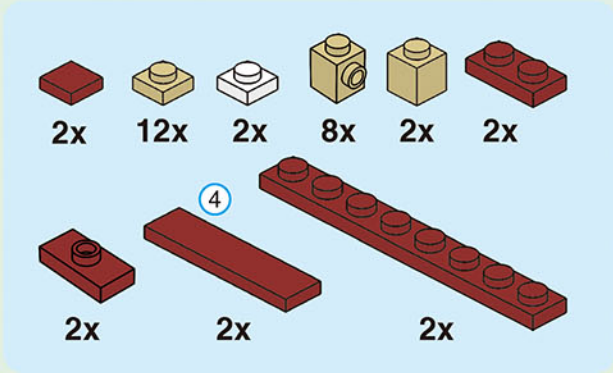






18-5





18-6







8x



8x



4x



4x

19-2

1



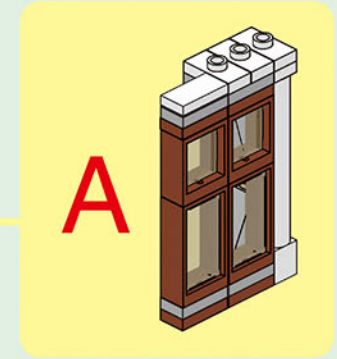
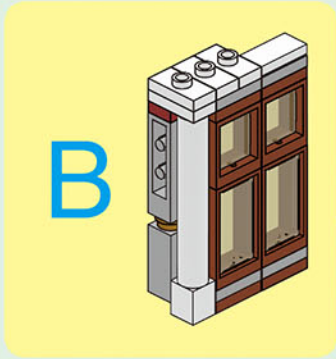
2

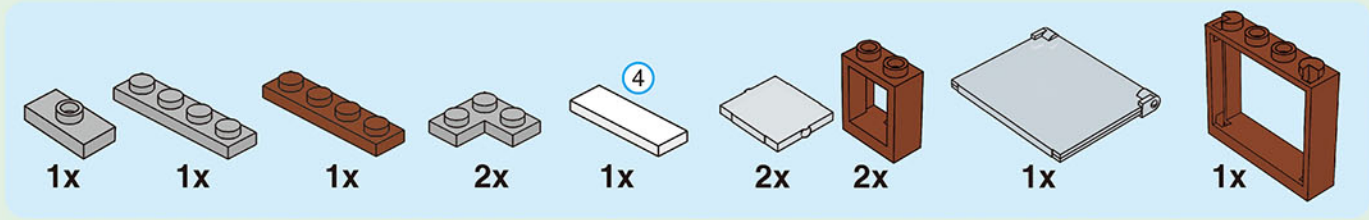


4x



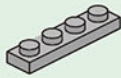
19-3





19-4

1



2



3



4



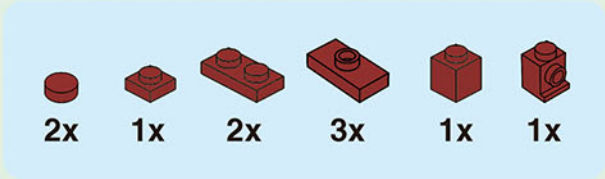
5



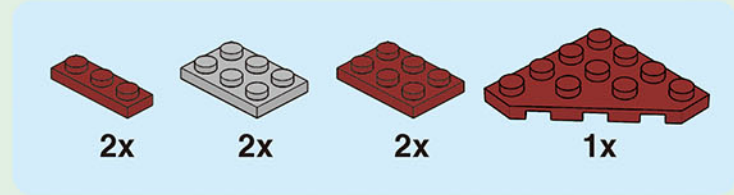
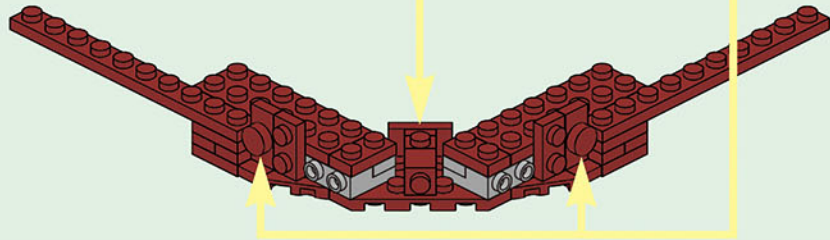
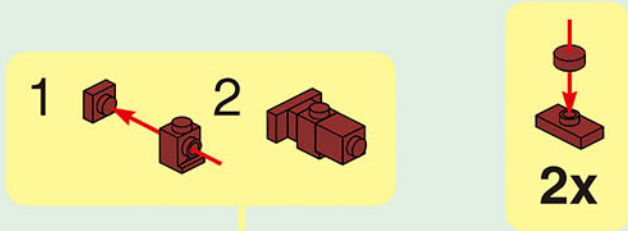
6



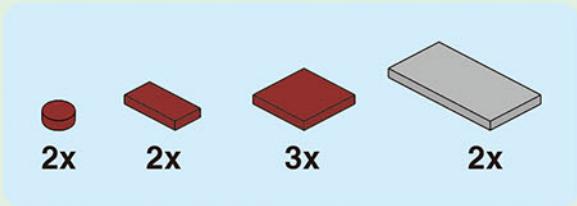
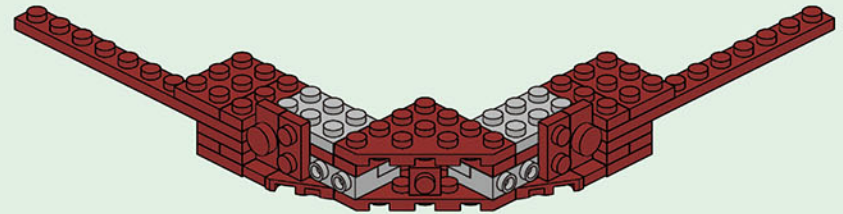




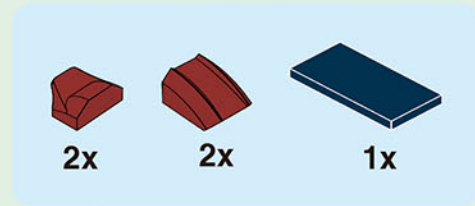
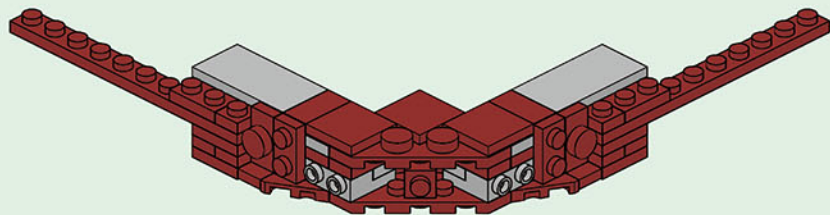
19-5.5



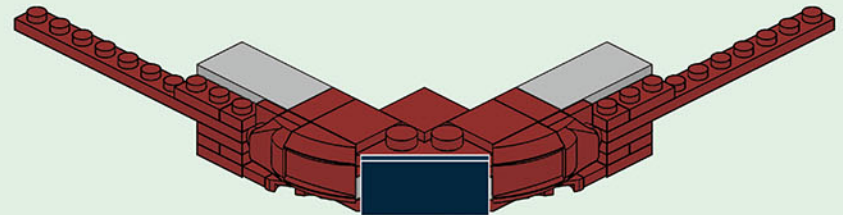
19-5.6



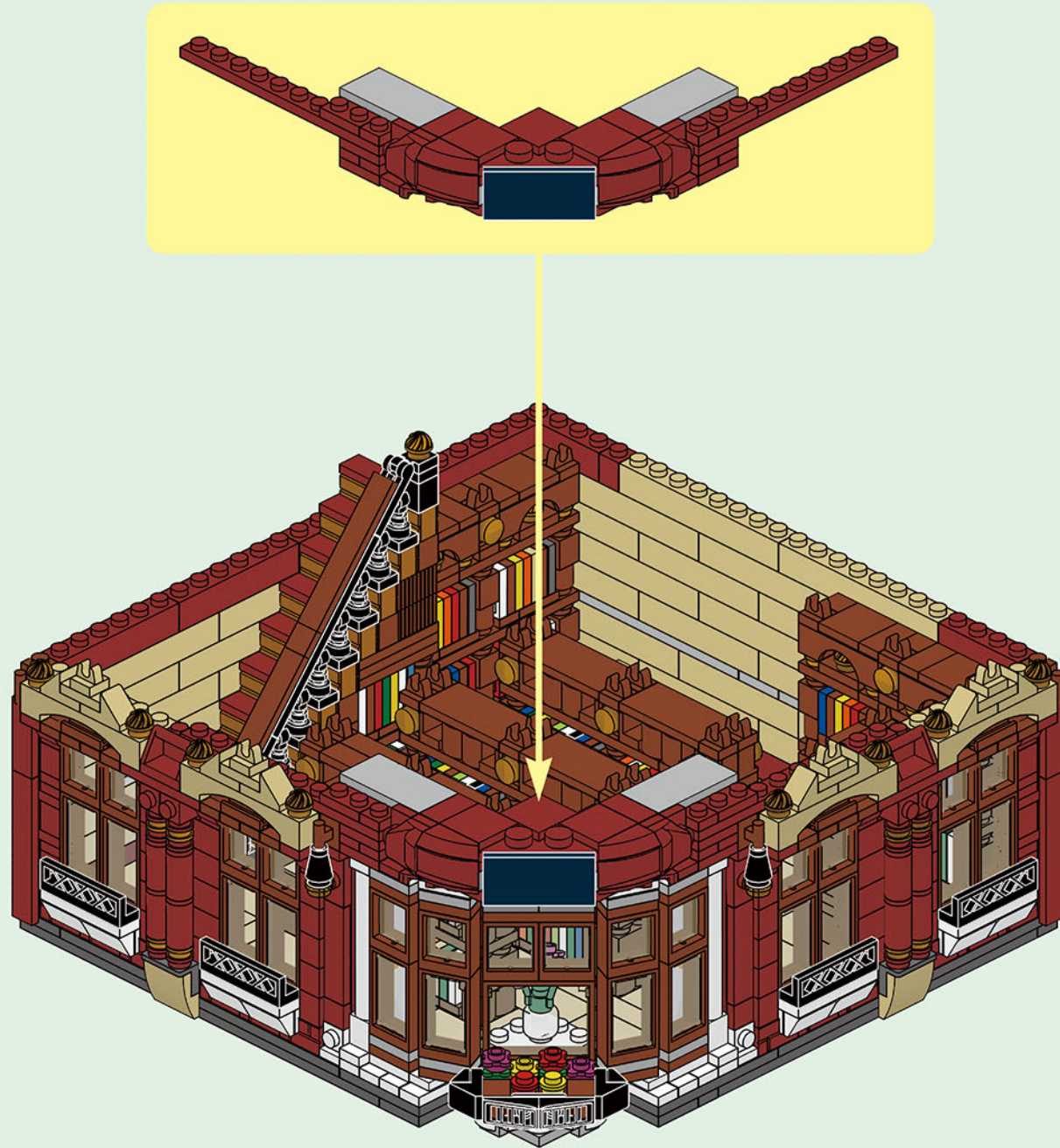
19-5.7

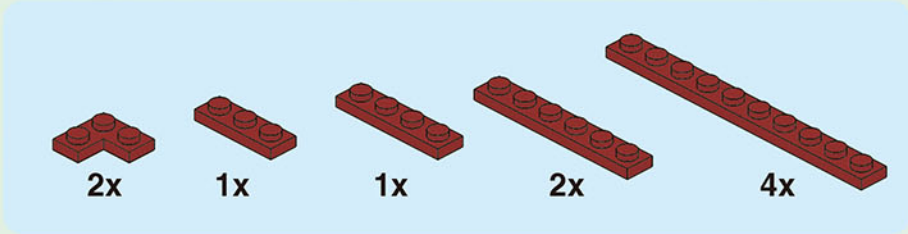


19-5.8



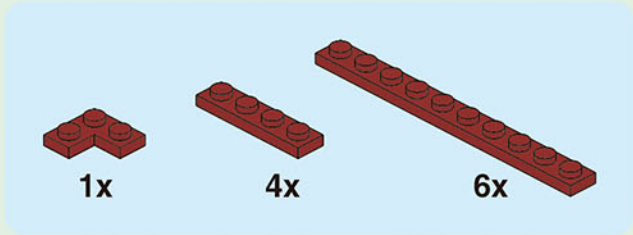
19-5





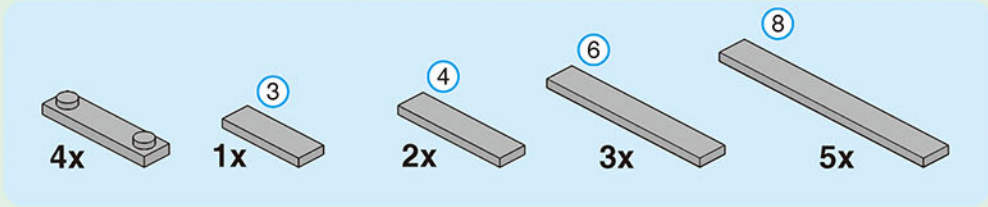
19-6





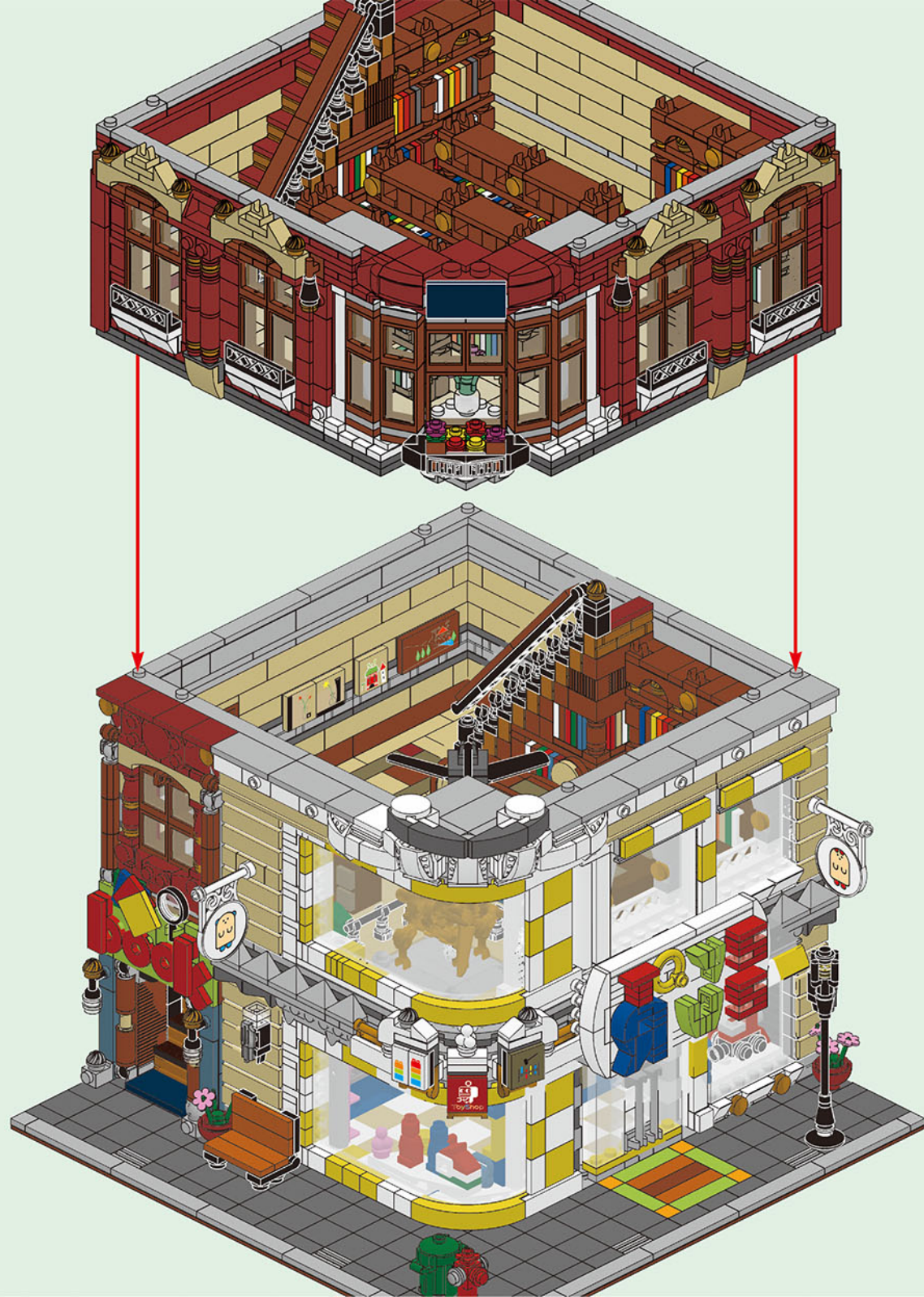
19-7





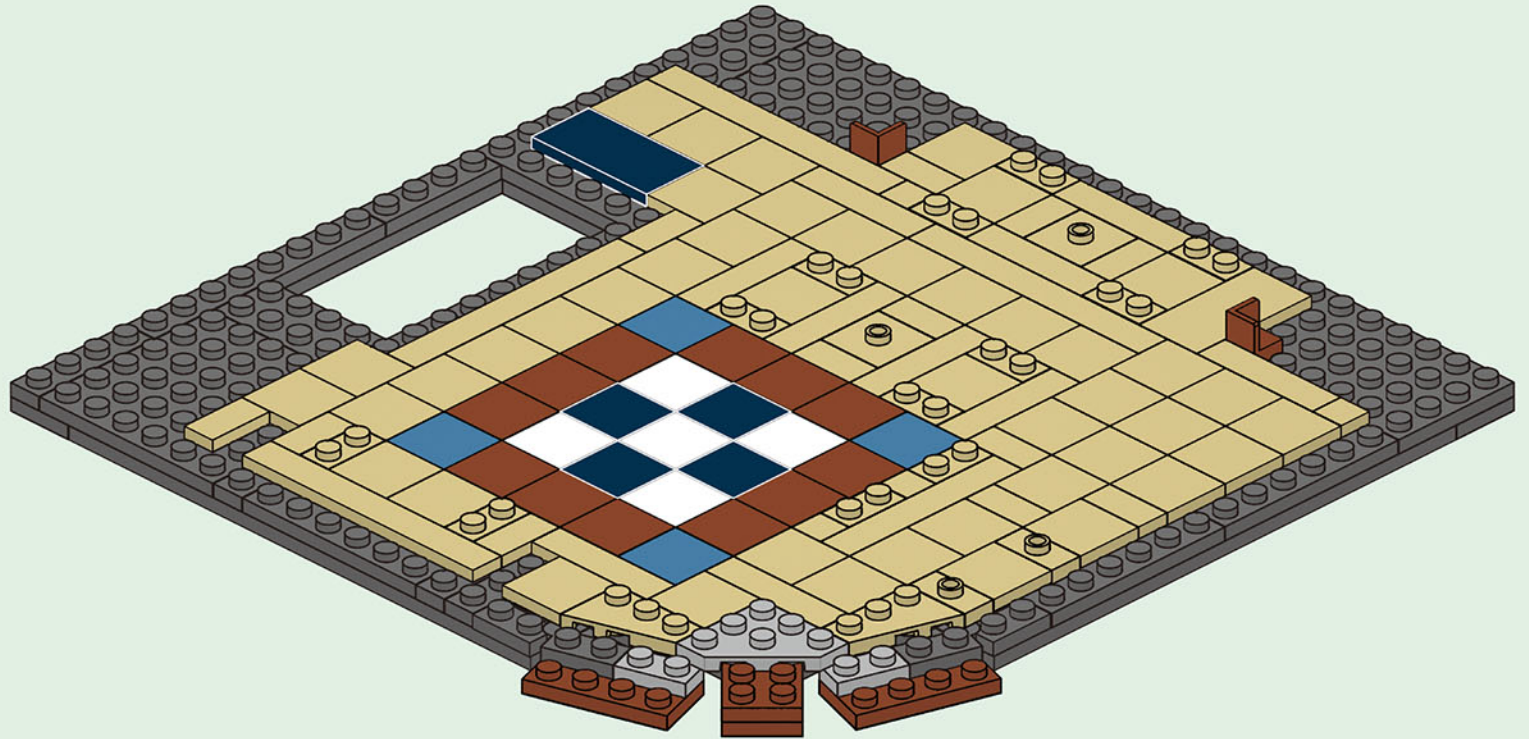
19-8

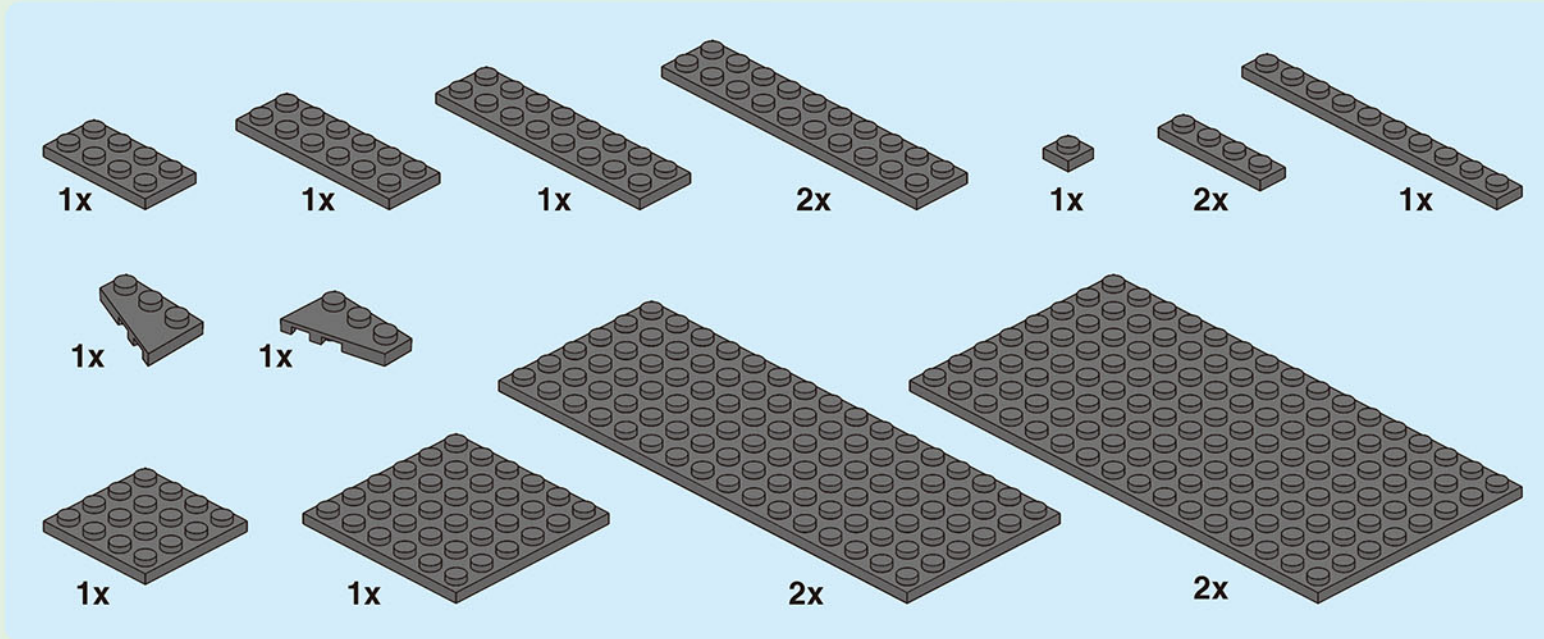




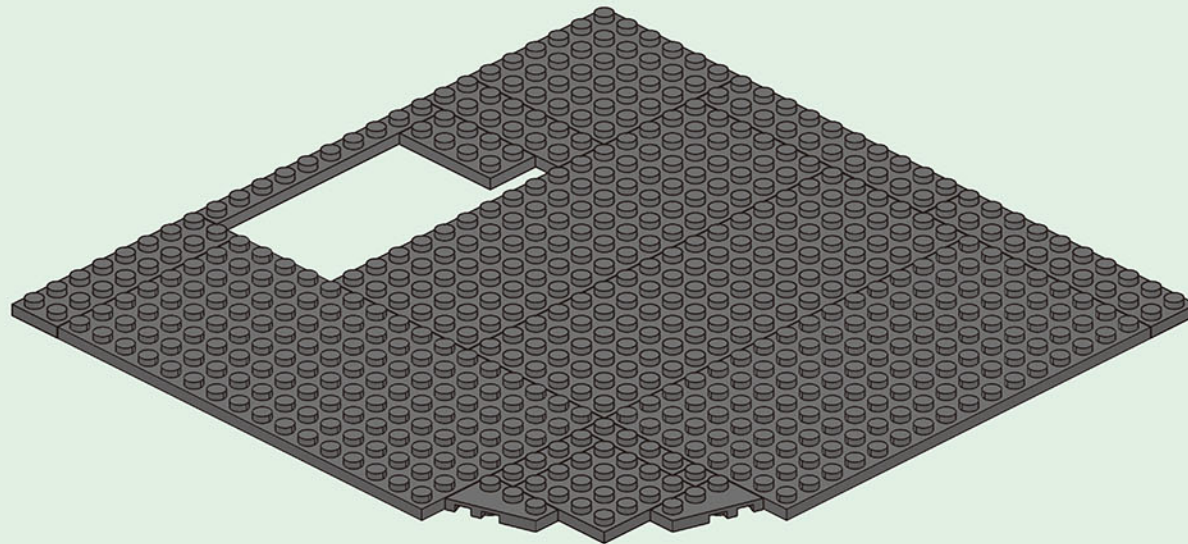


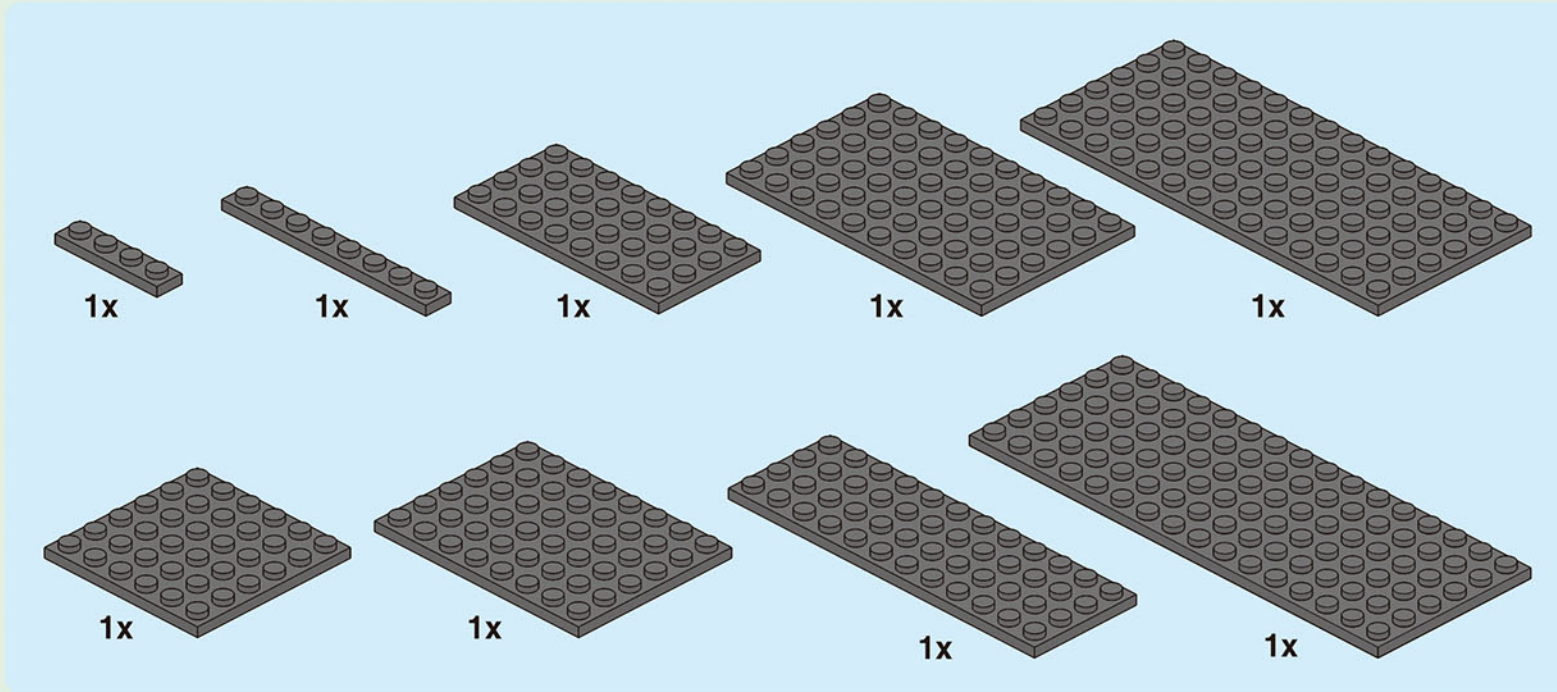
20



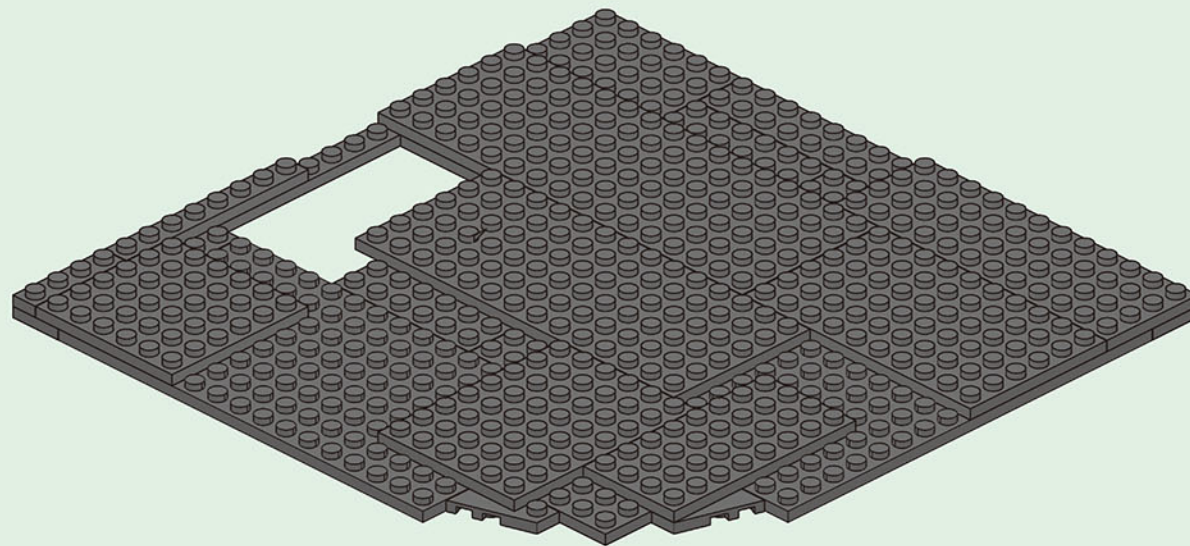


20-1

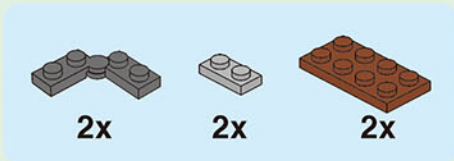
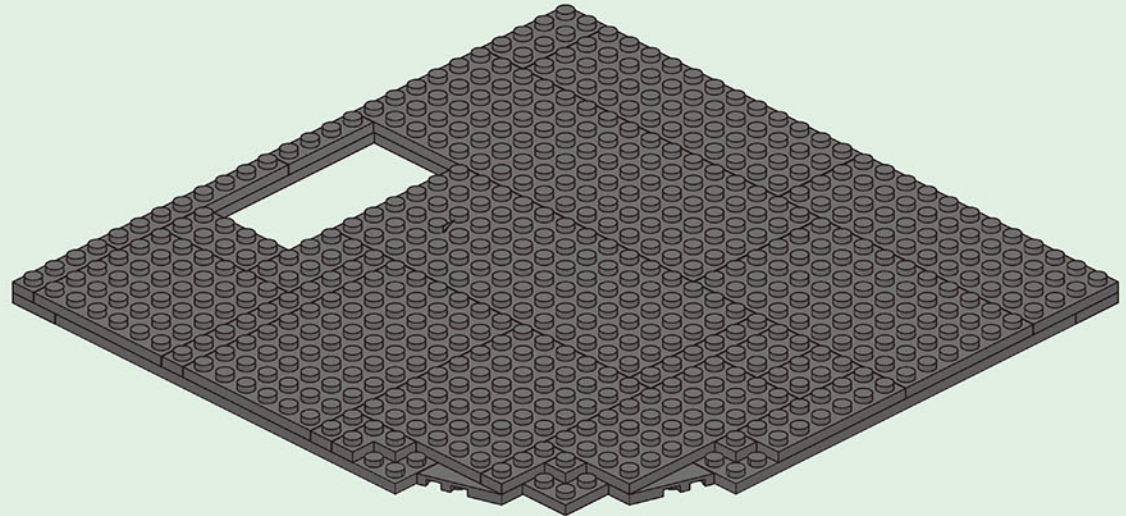
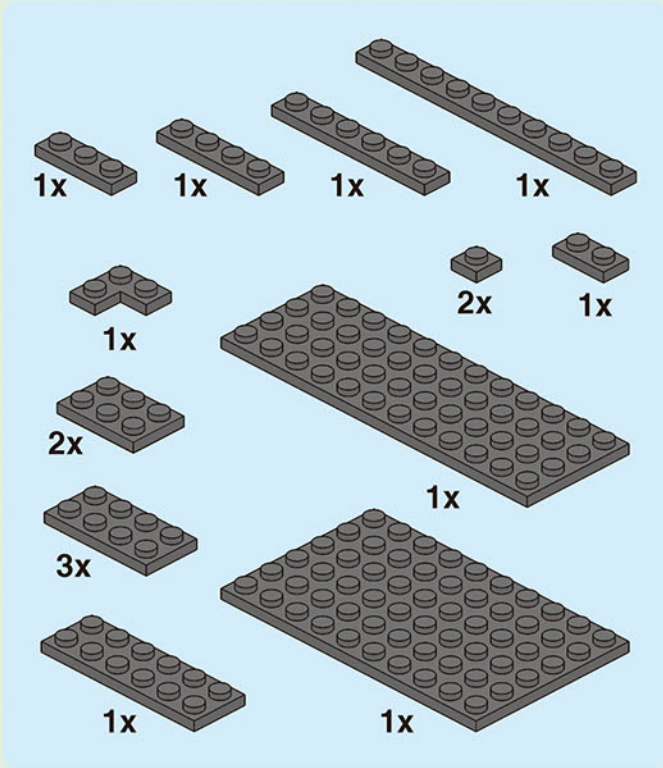




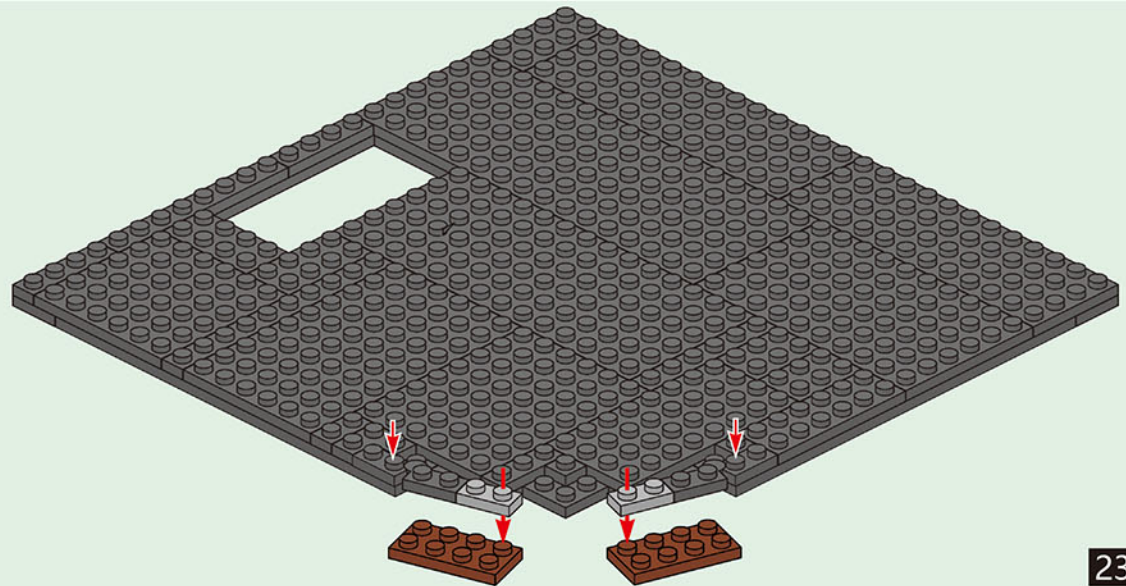
20-2

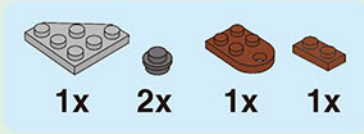


20-3

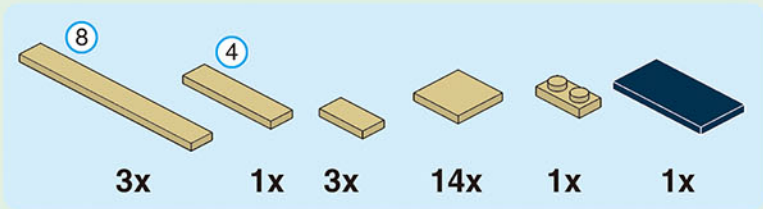
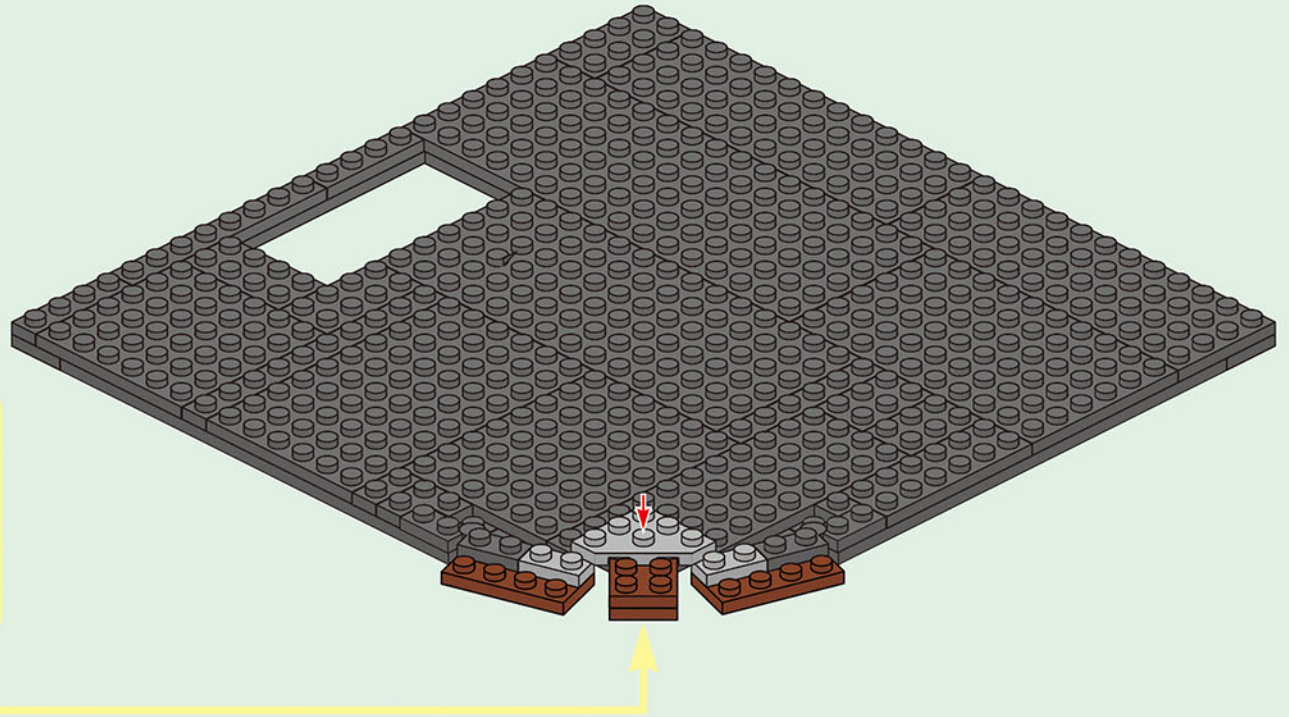
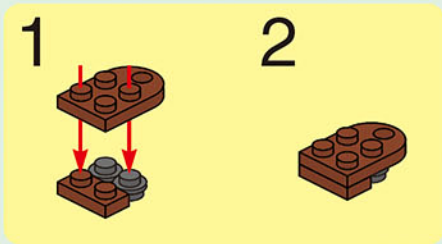


20-4

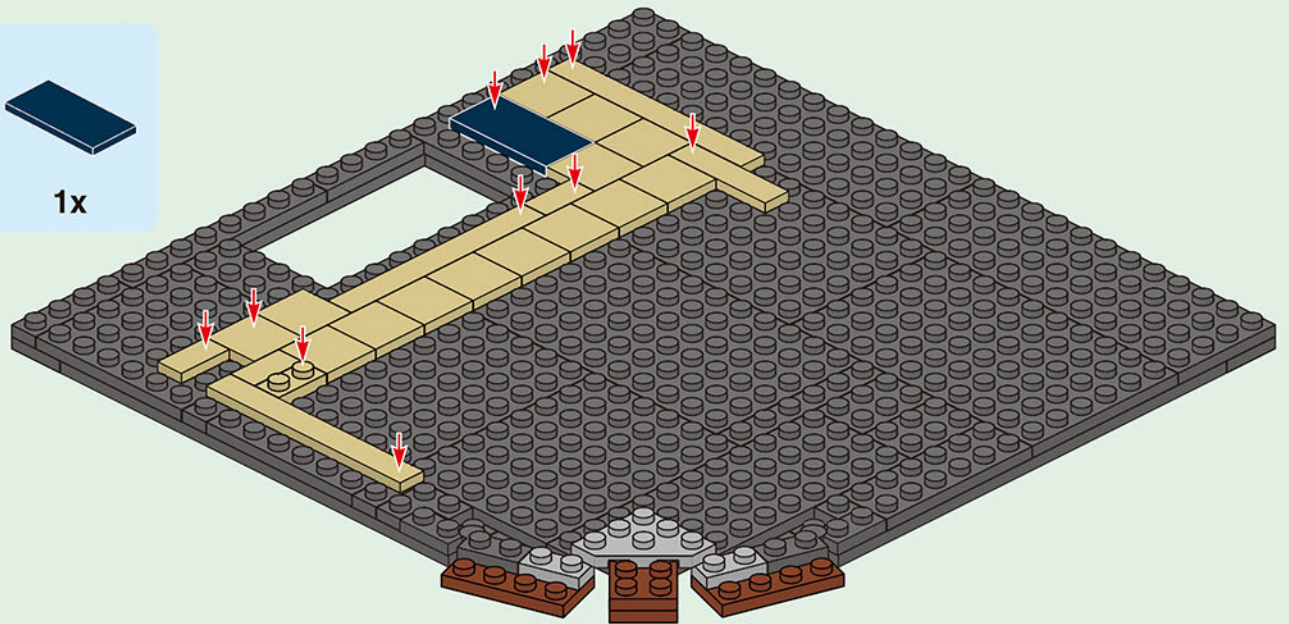


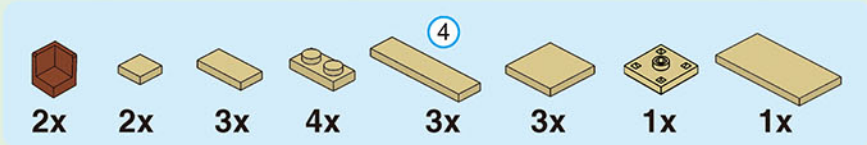


20-5

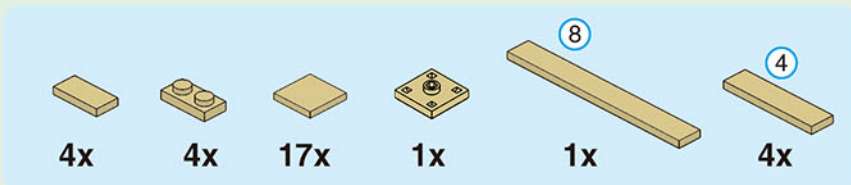
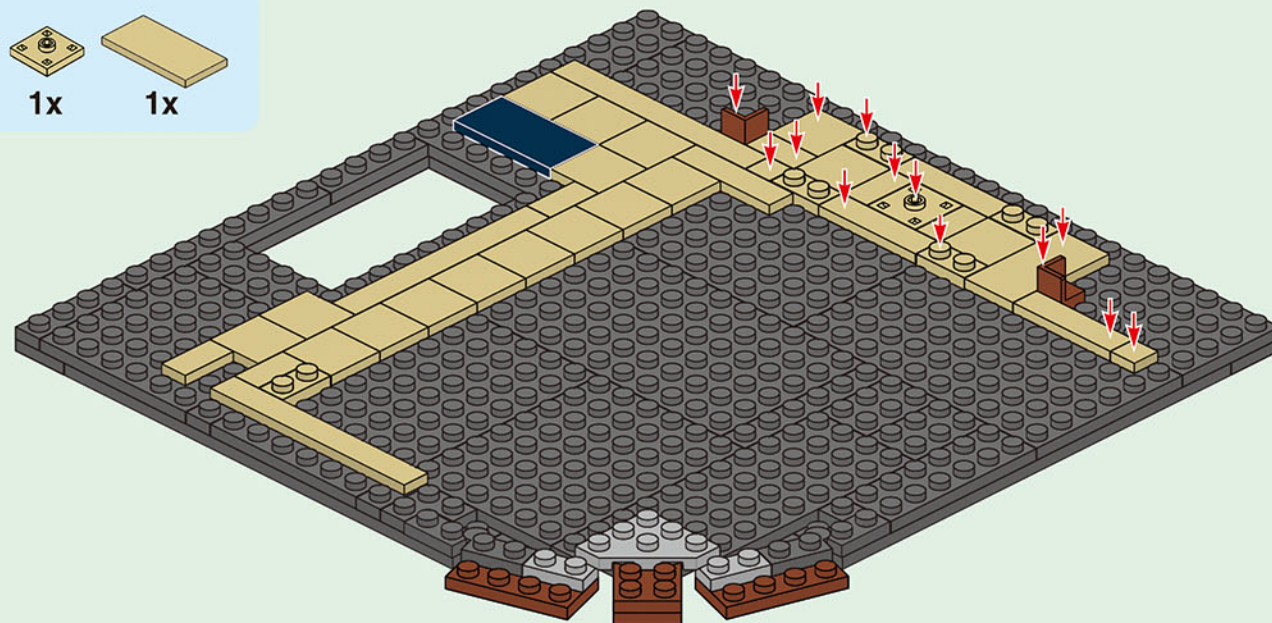


20-6

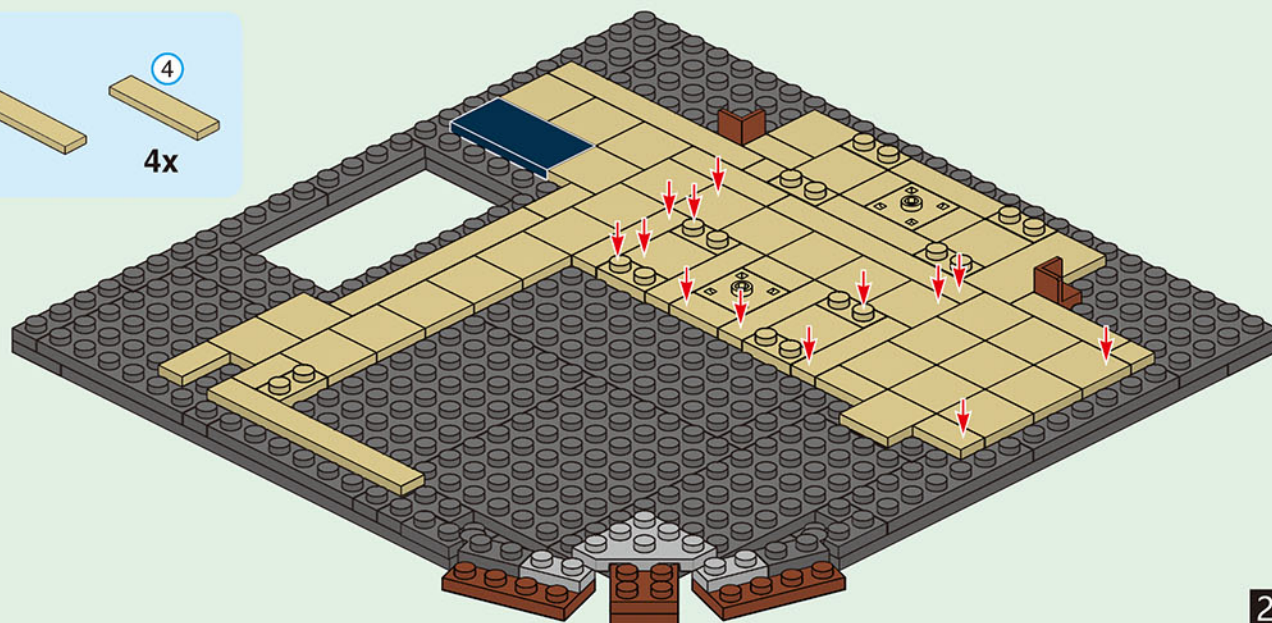


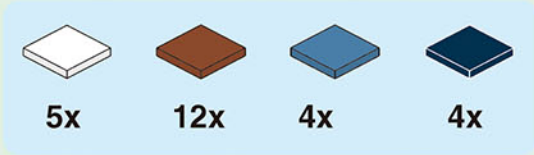


20-7

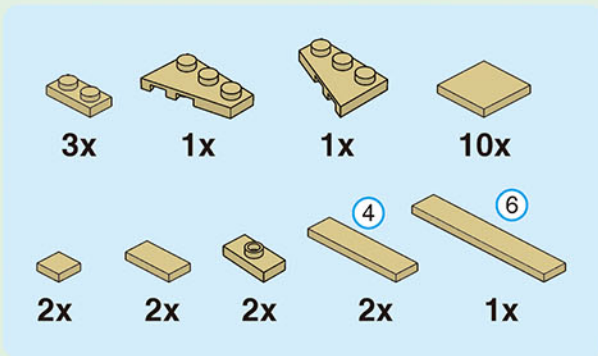
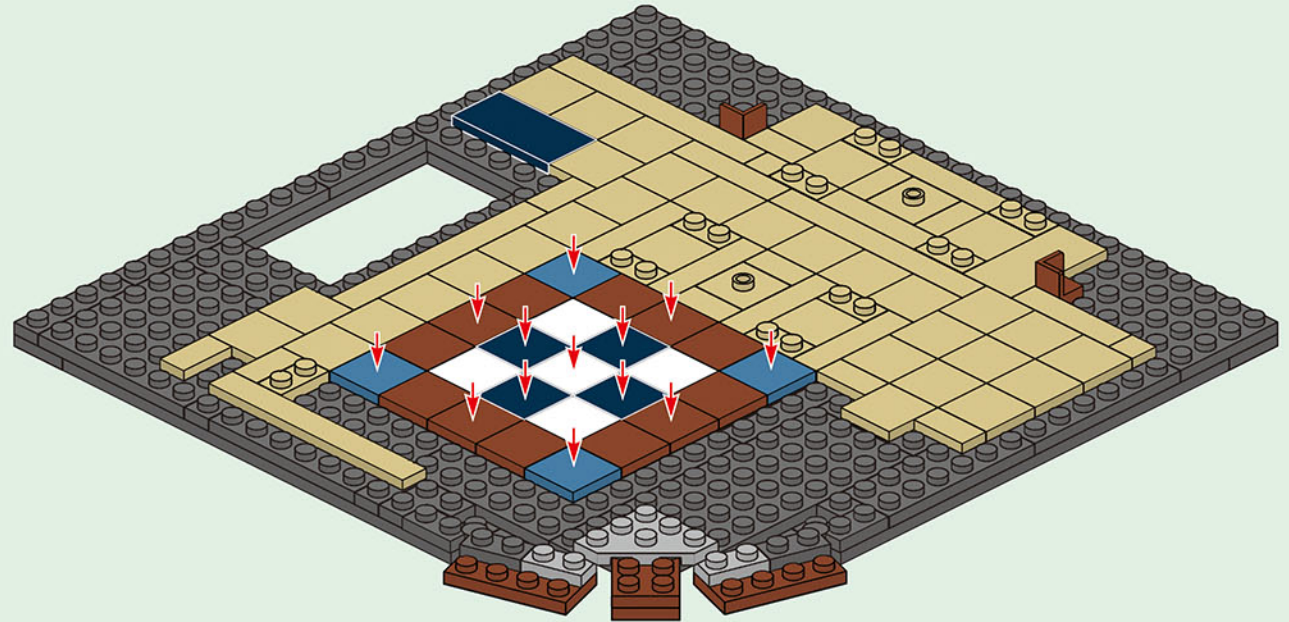


20-8

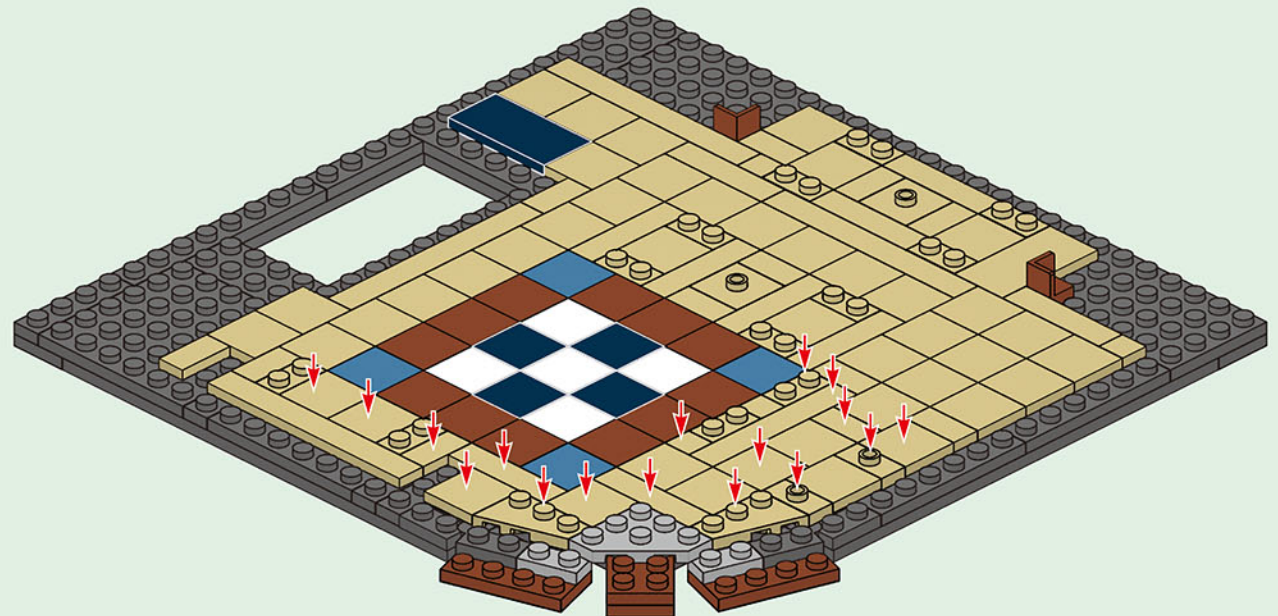


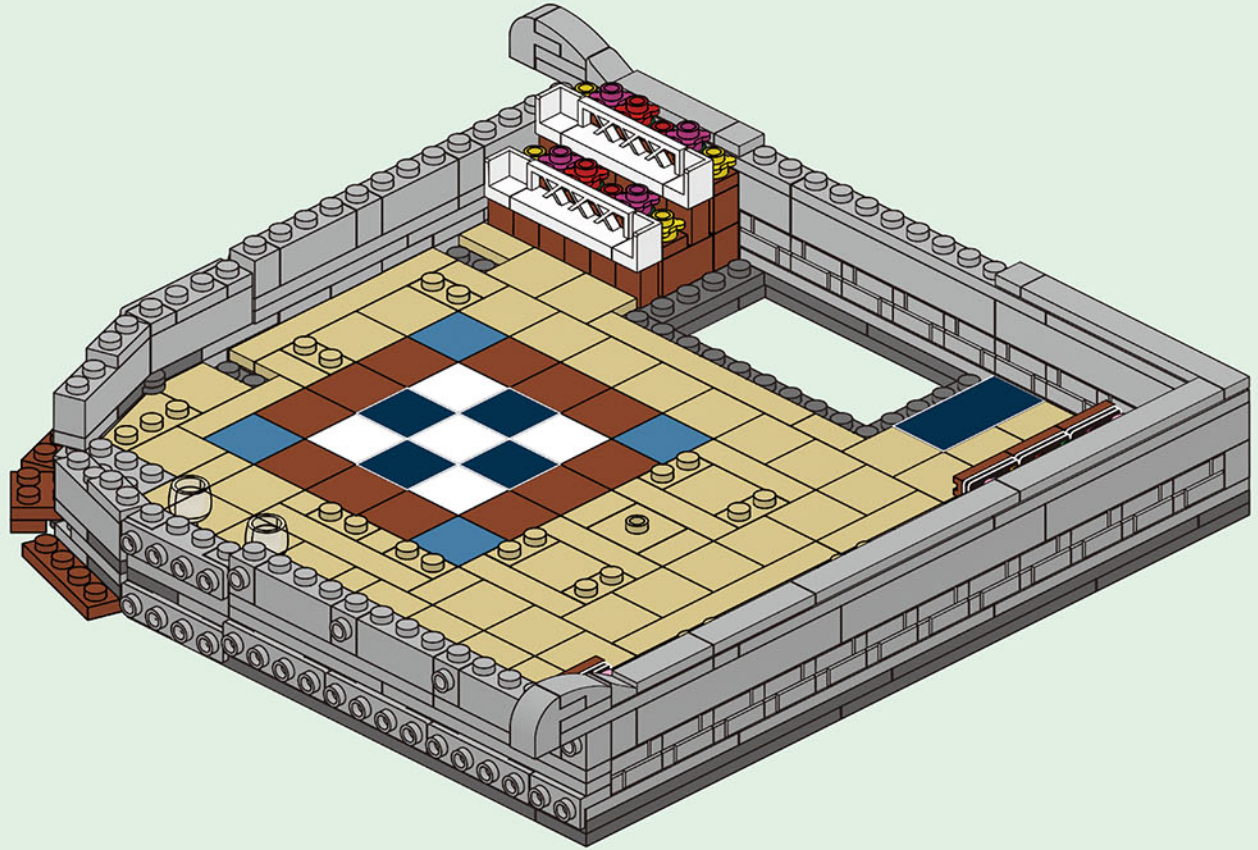


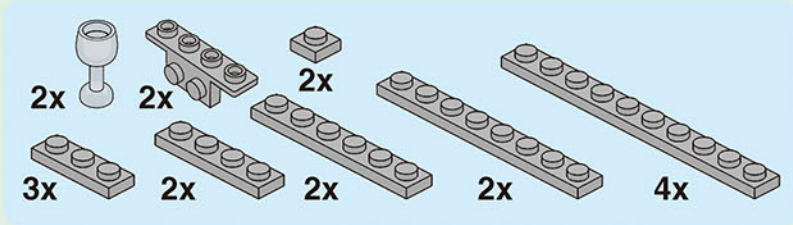
20-9



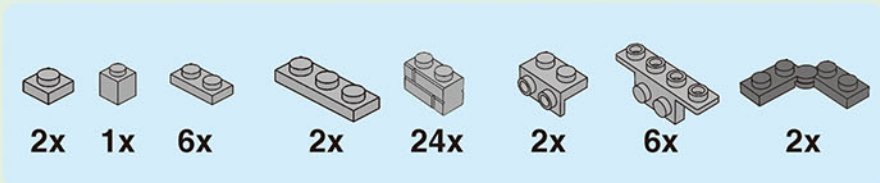
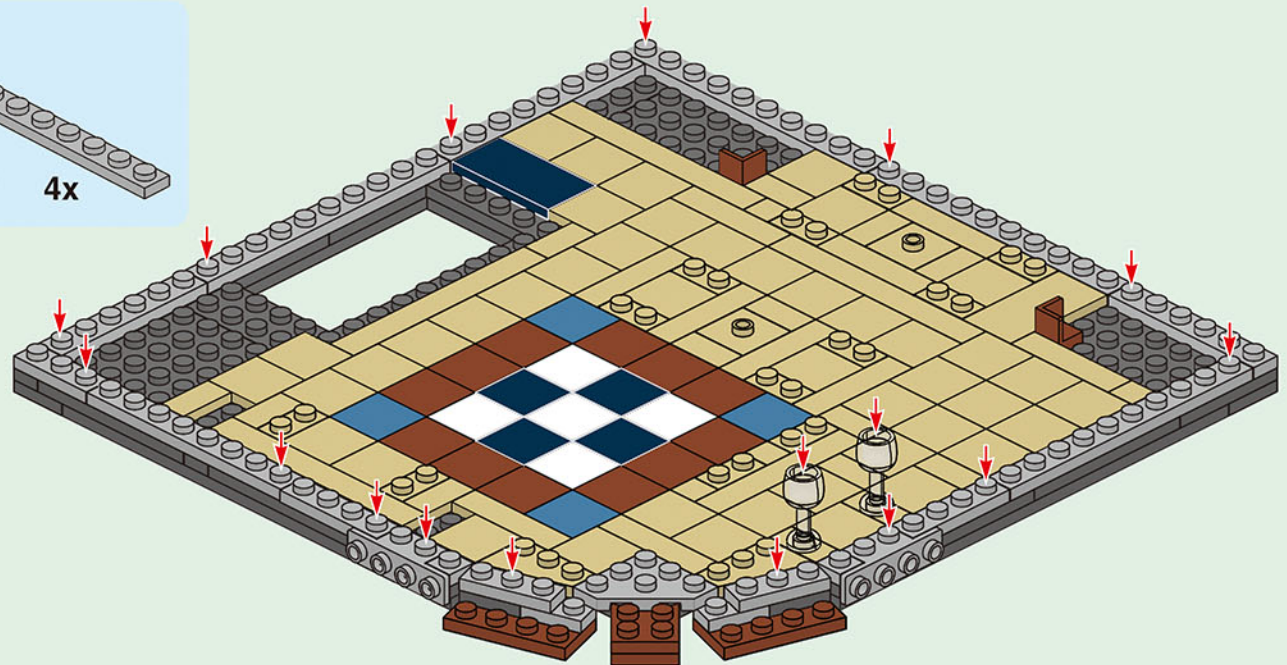
20-10



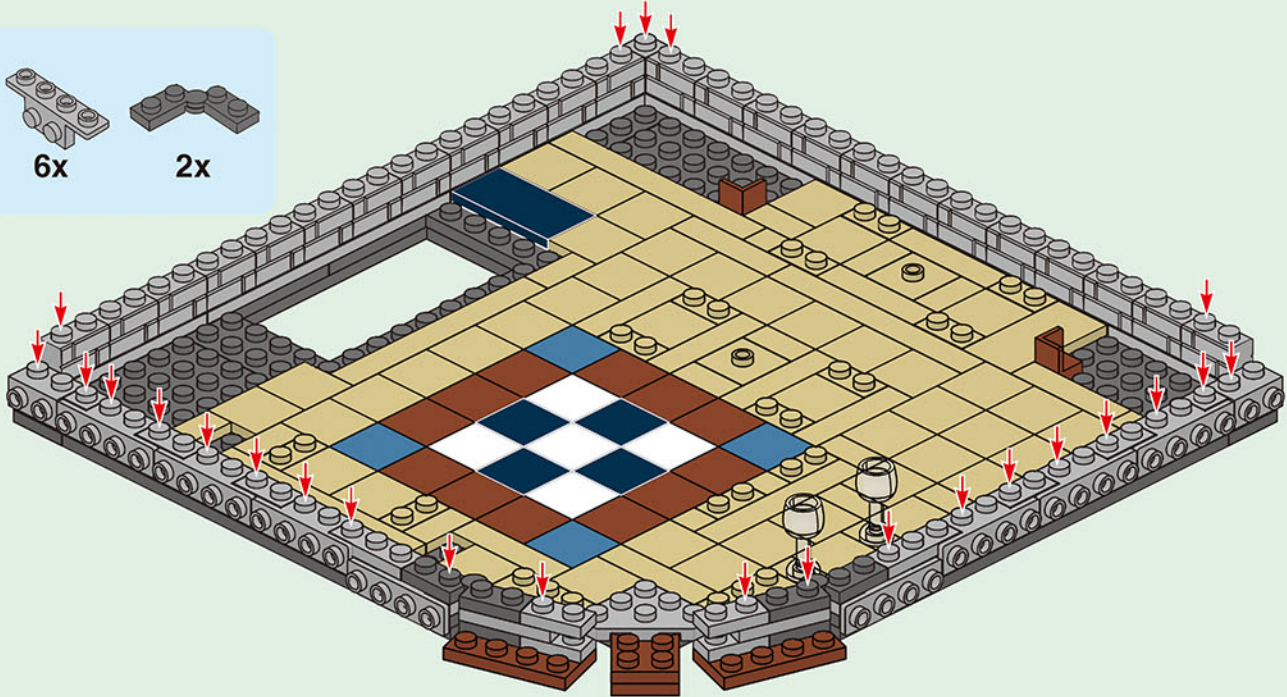


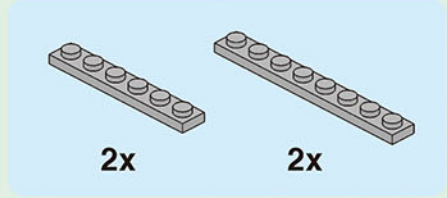


21-1

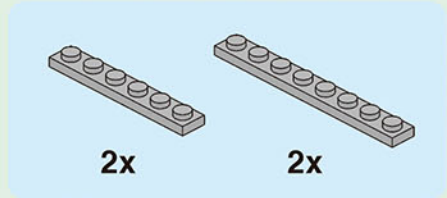
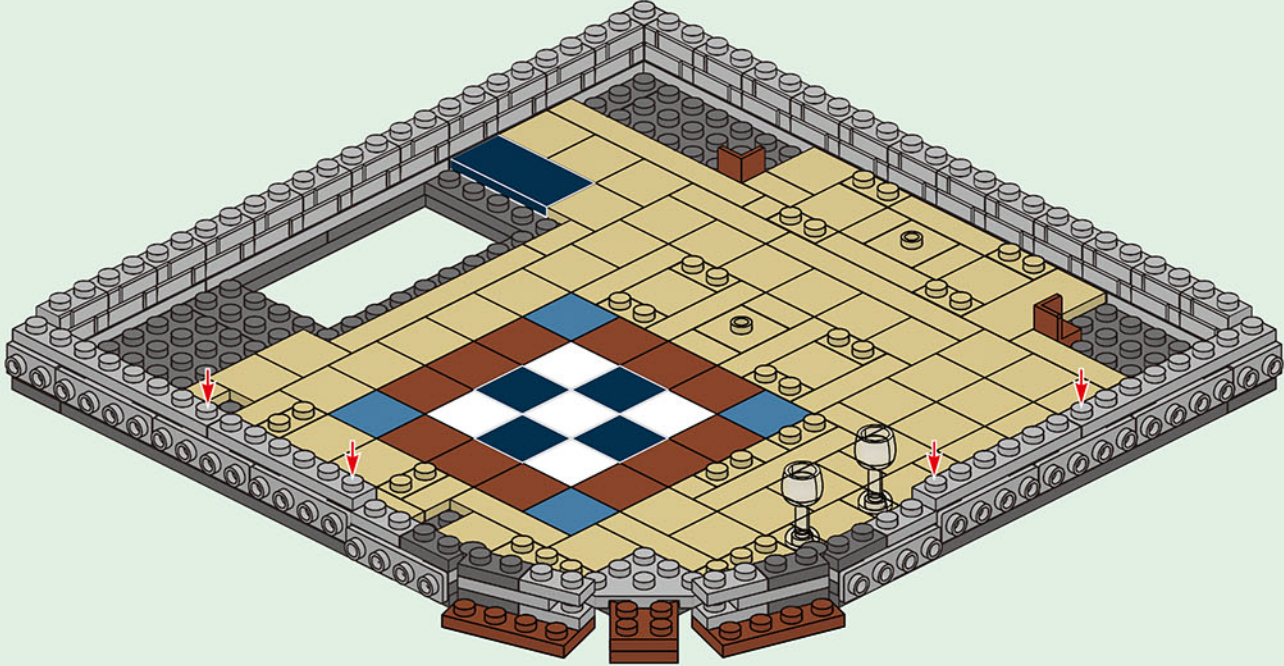


21-2

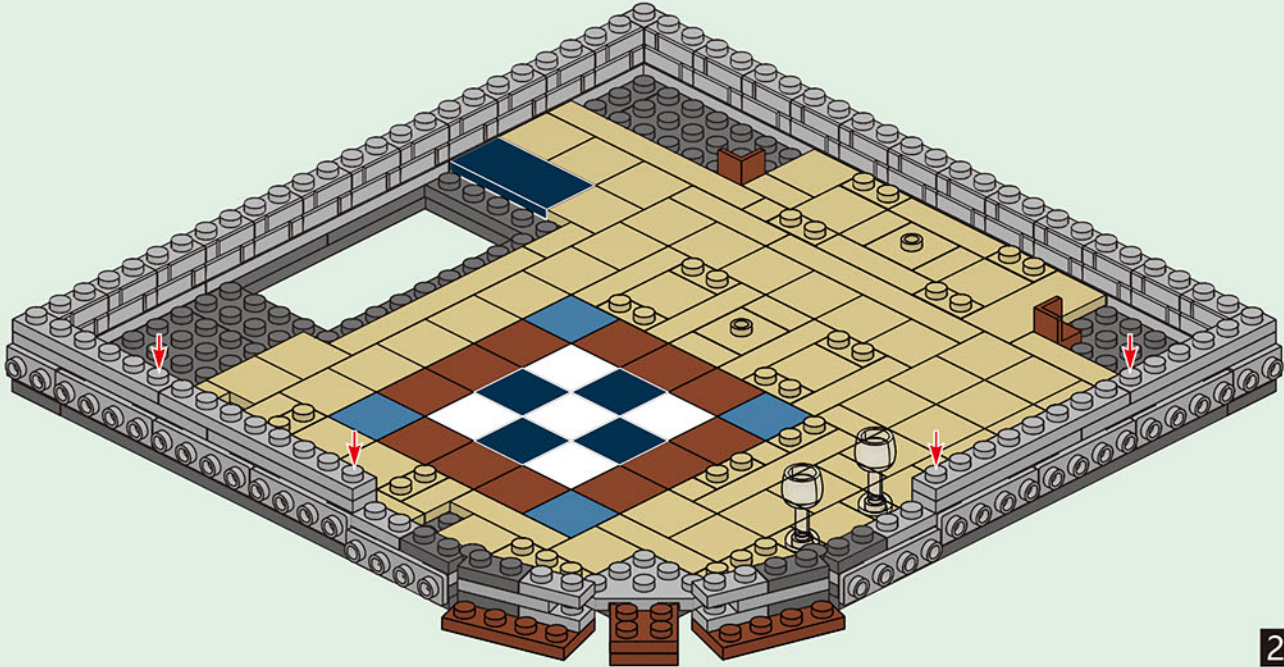


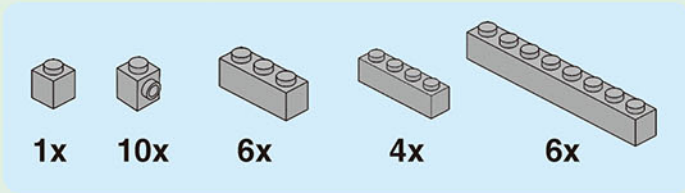


21-3

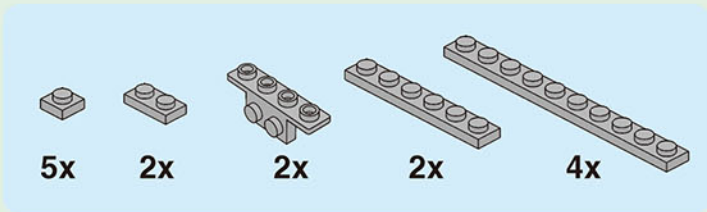
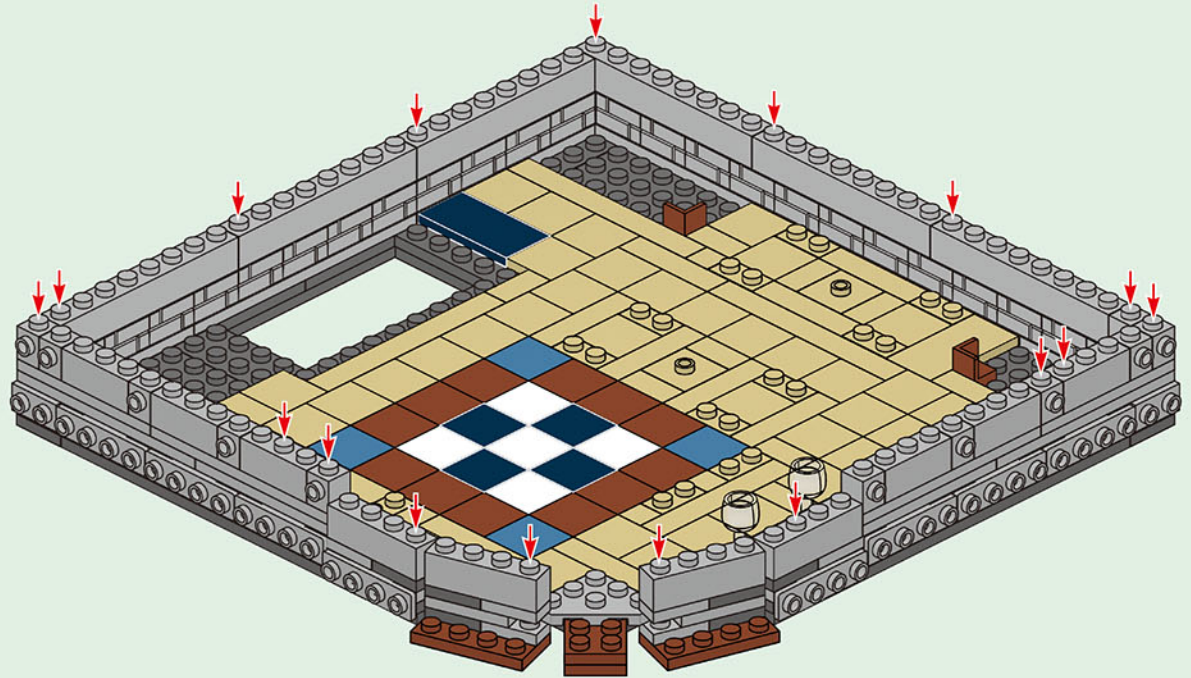


21-4

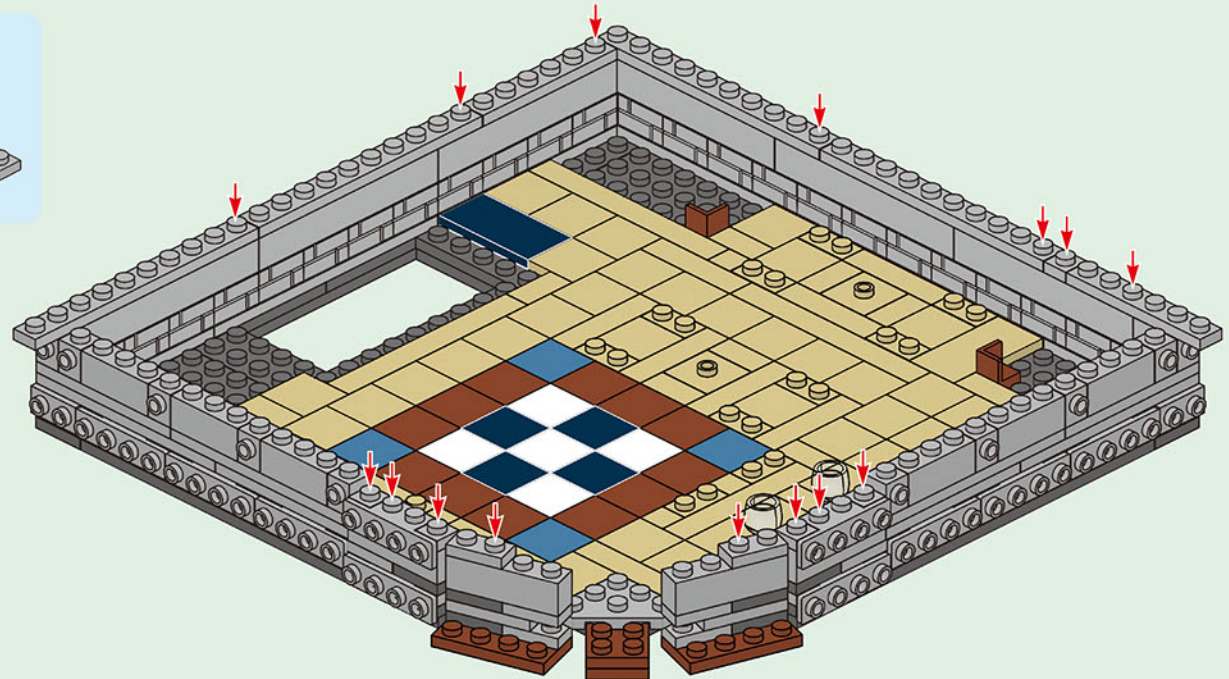


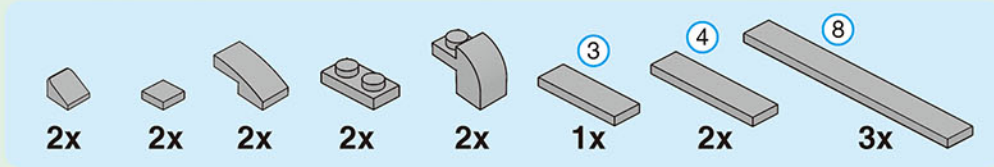


21-5

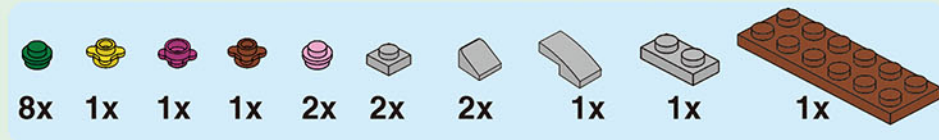
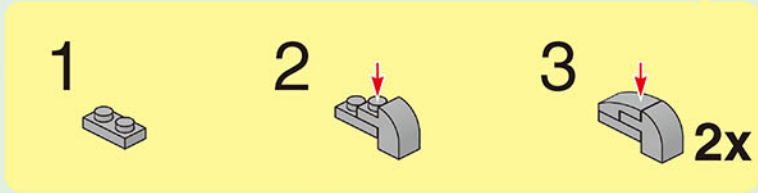
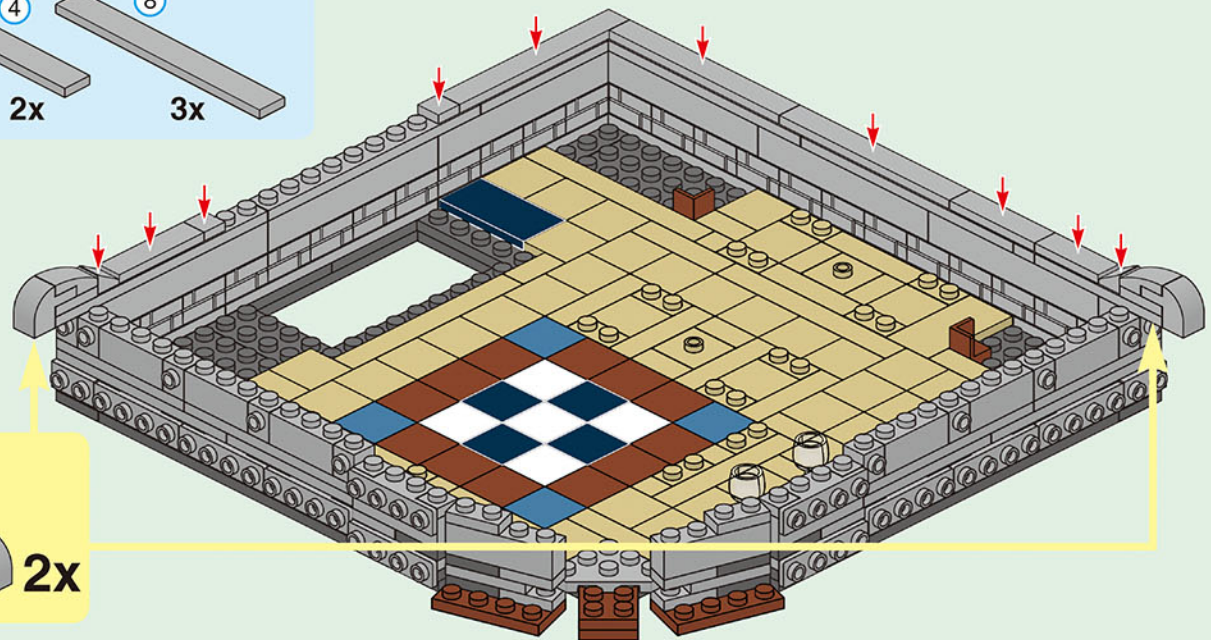


21-6

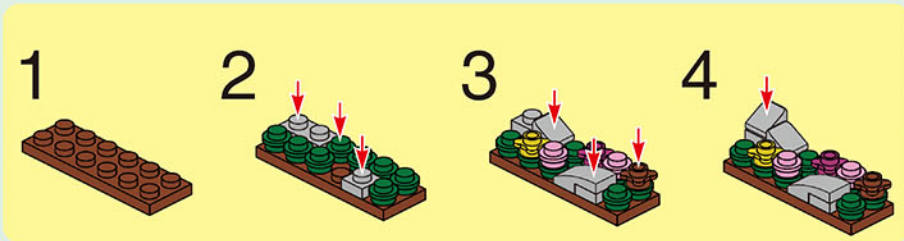
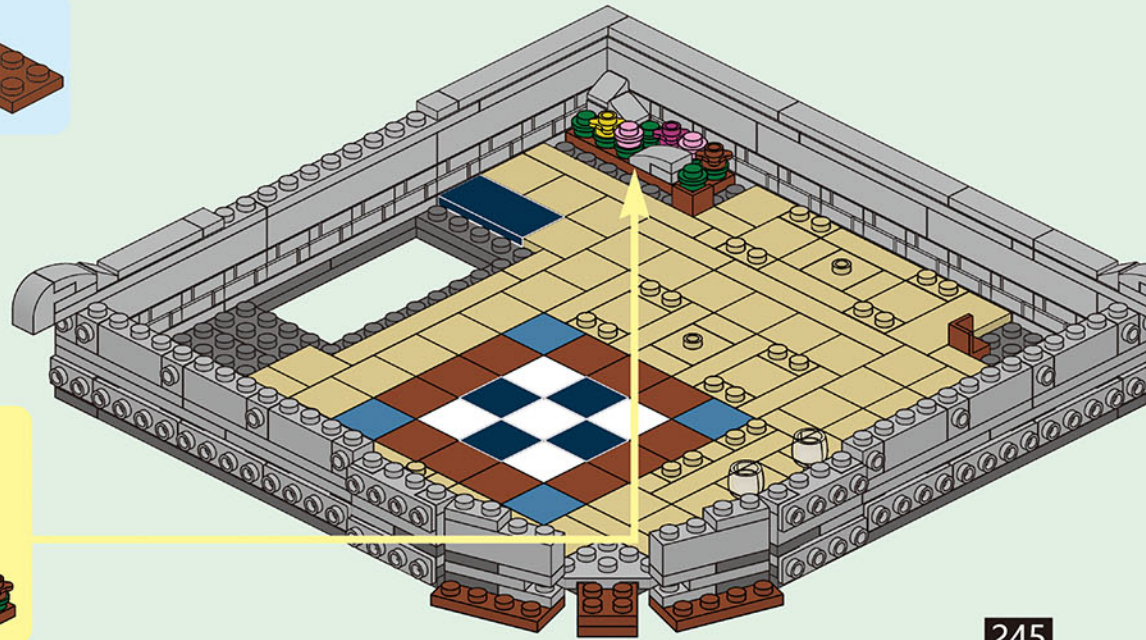


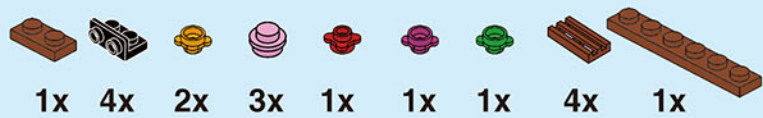


21-7

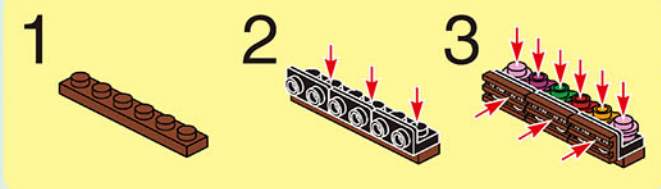
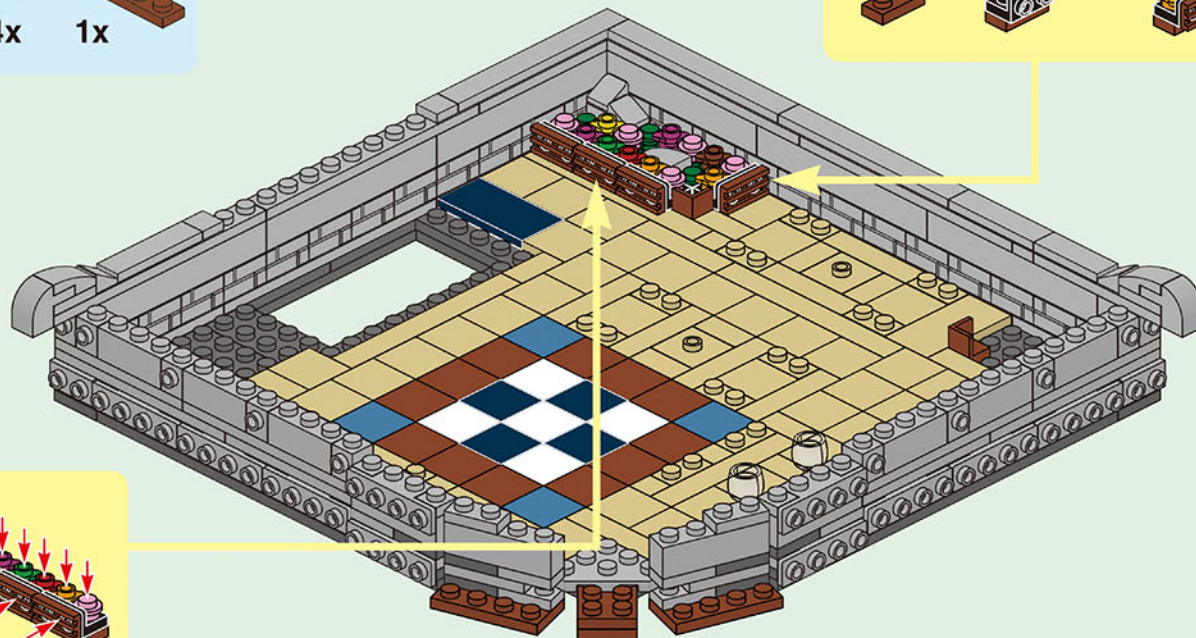


21-8

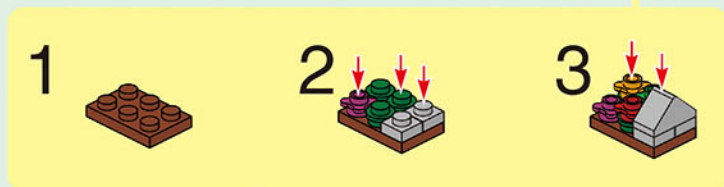
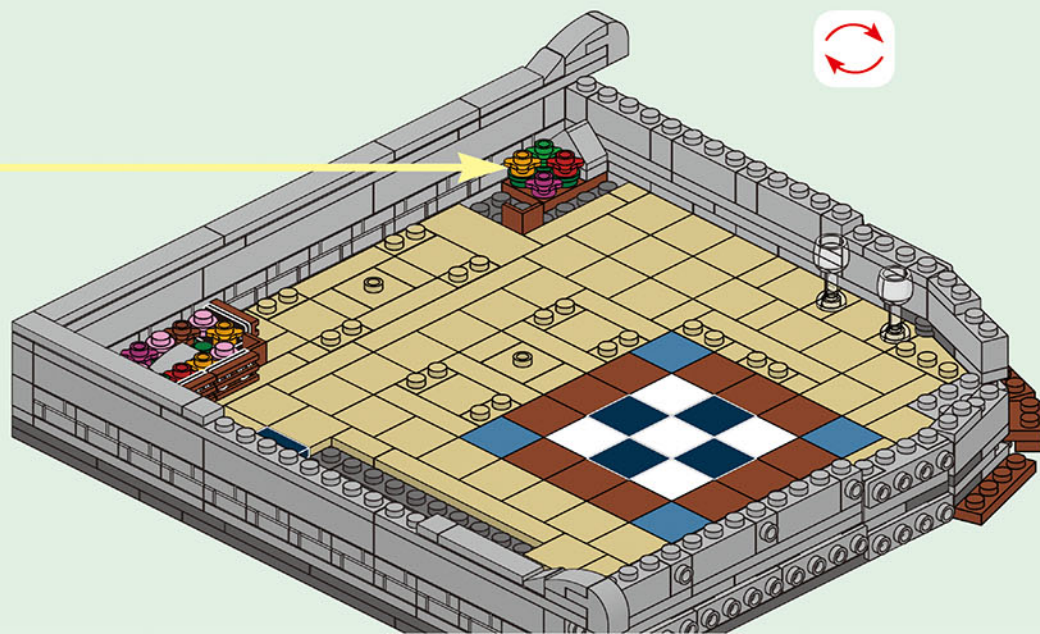


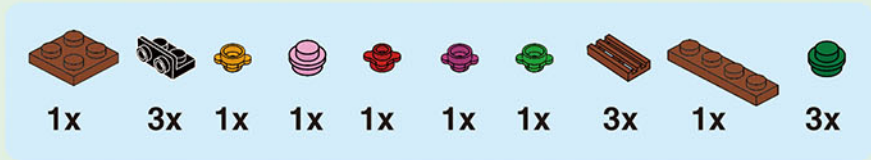


21-9

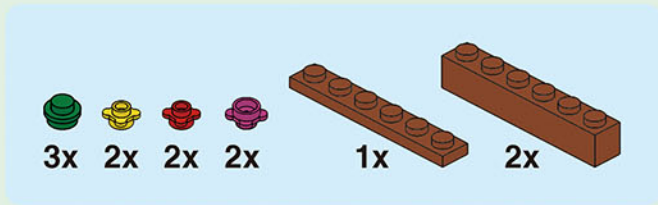
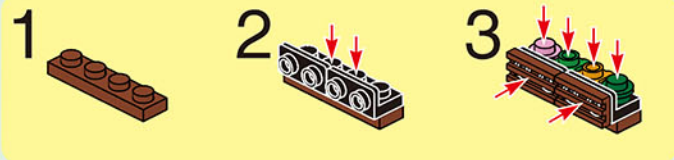
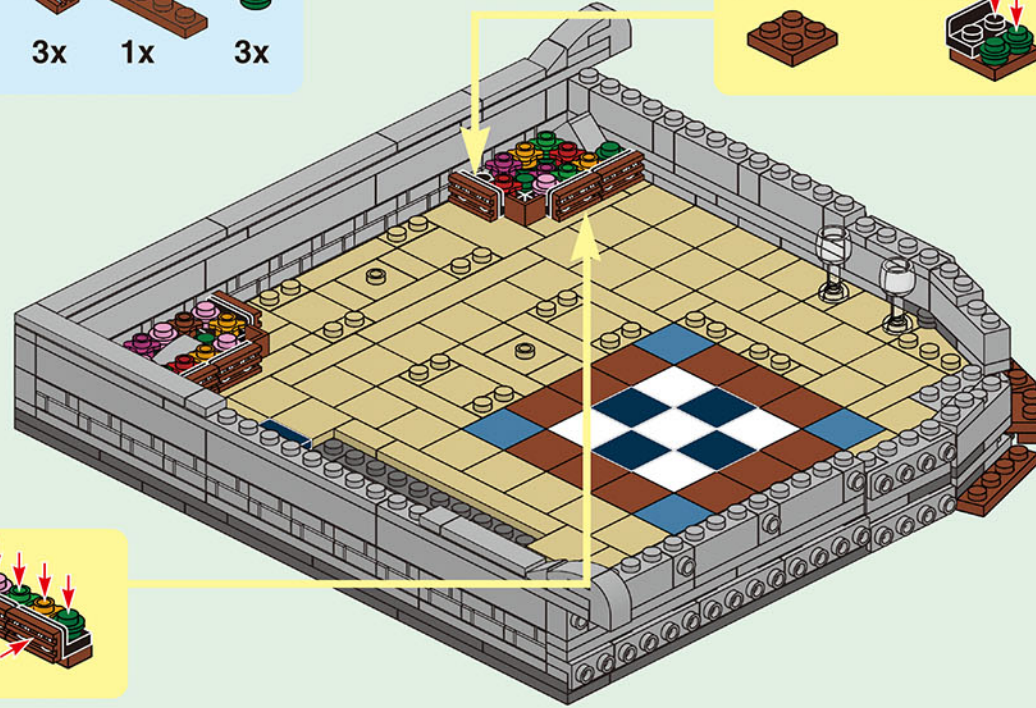


21-10

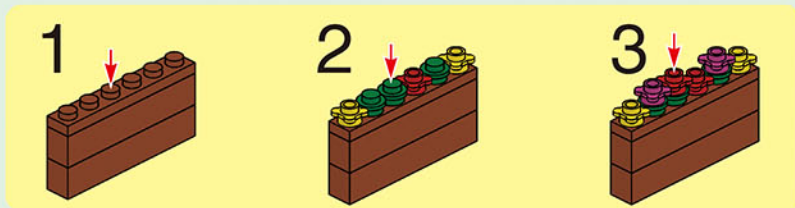
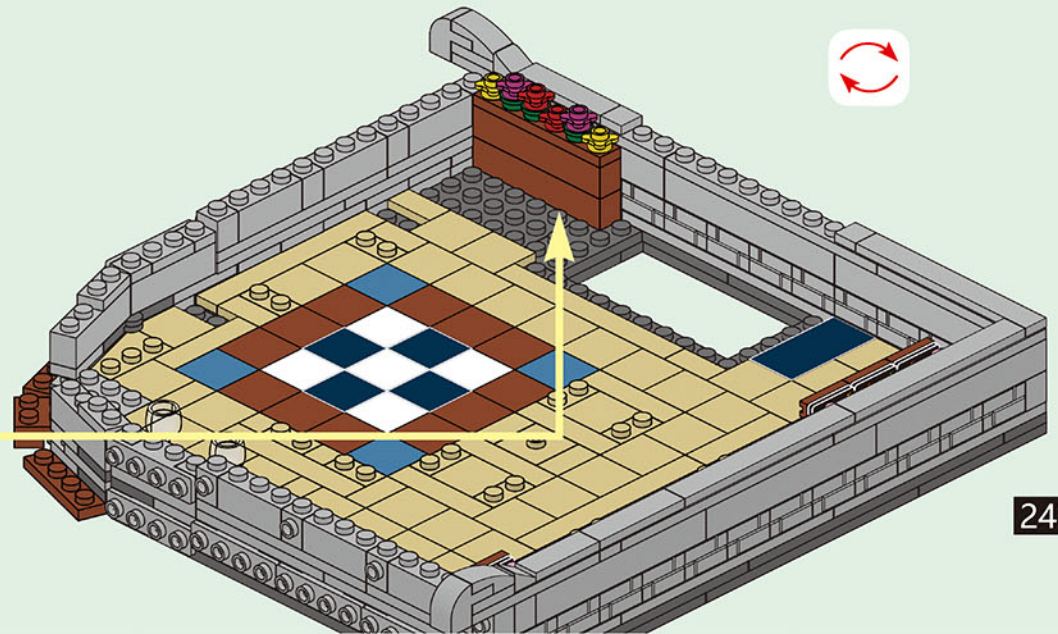


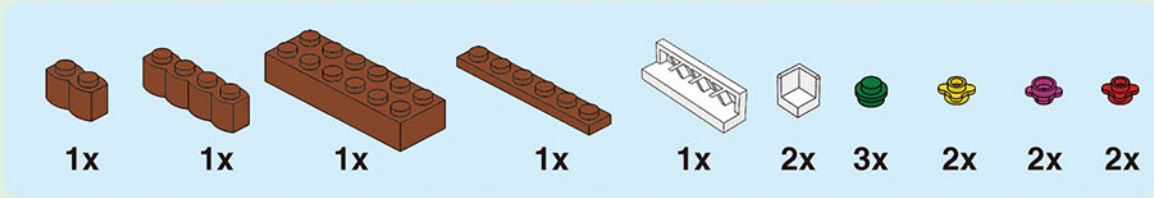


21-11

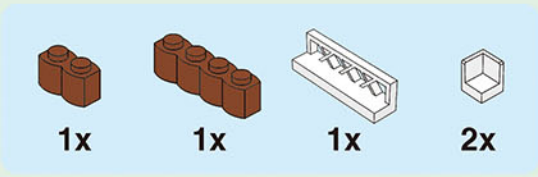
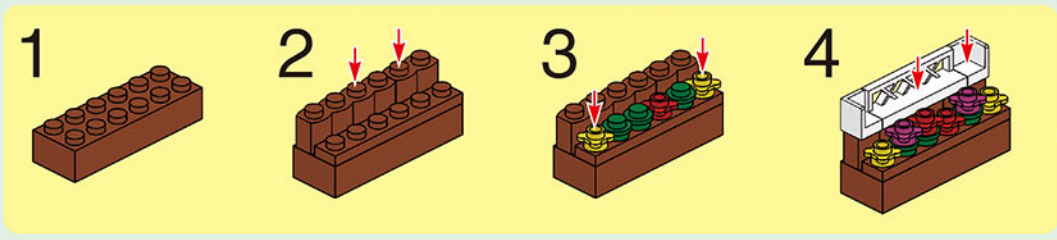
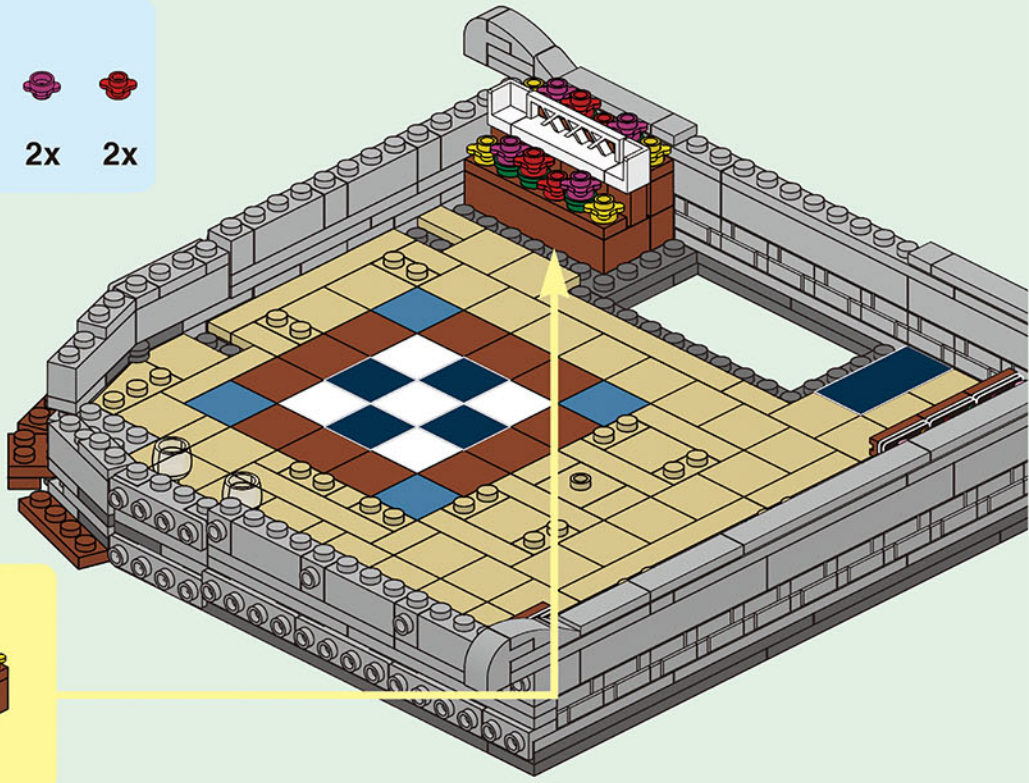


21-12

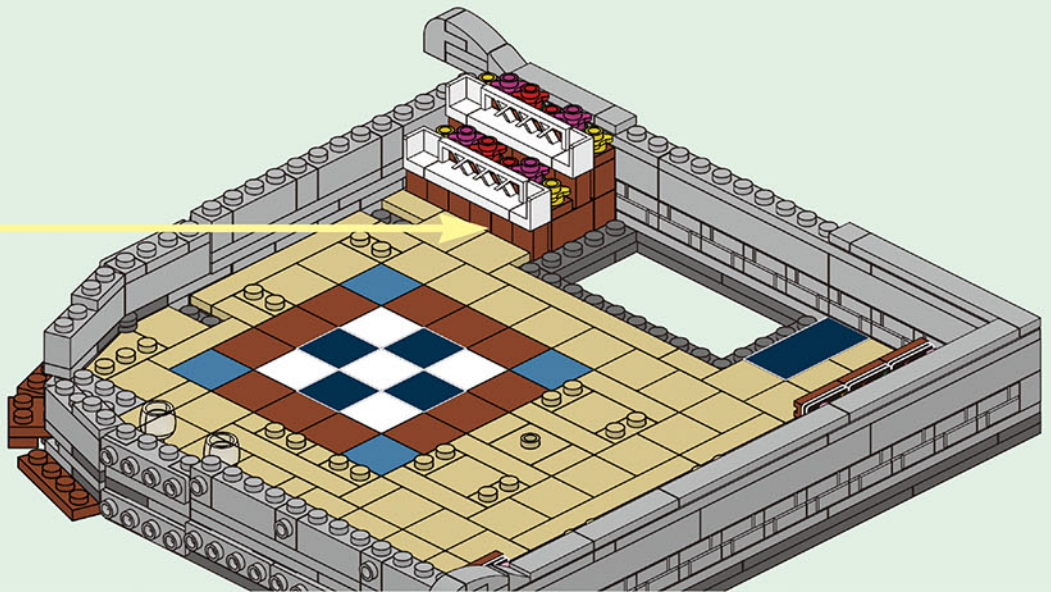
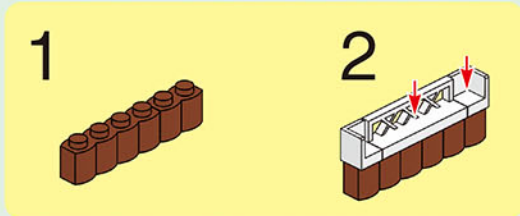




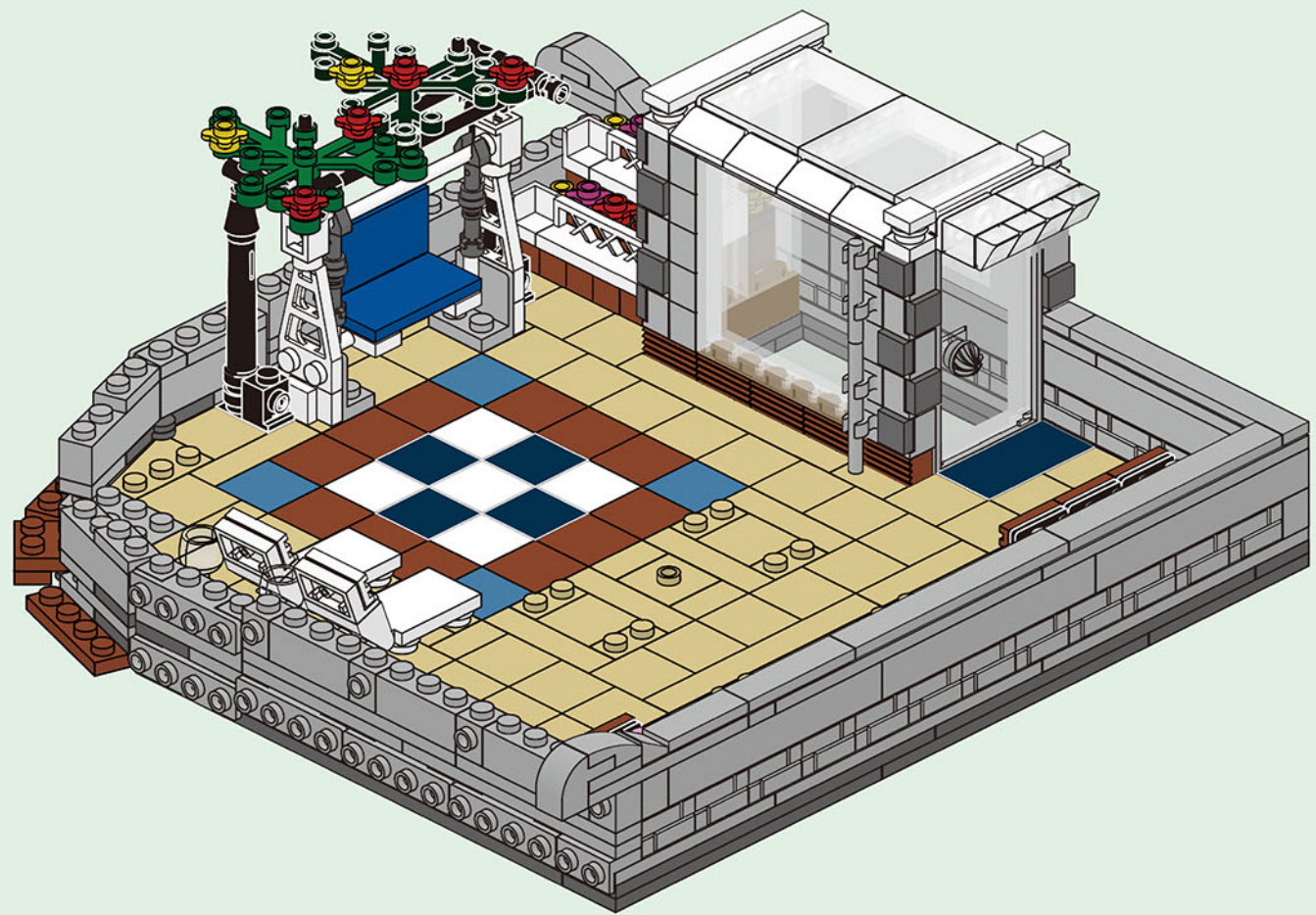
21-13








21-14

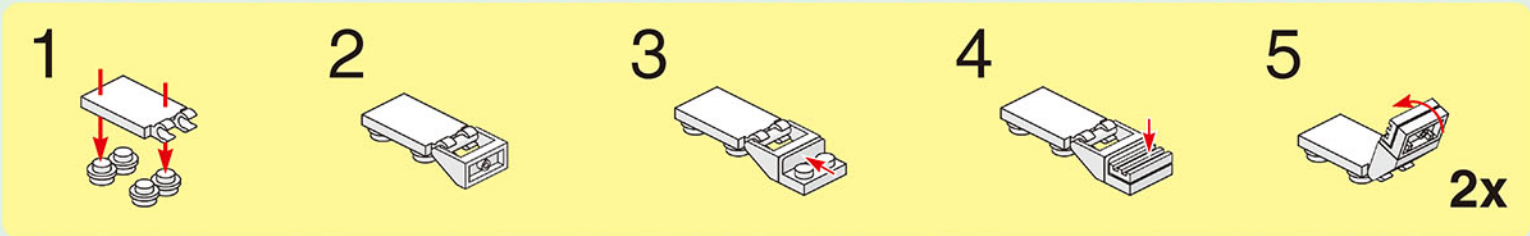


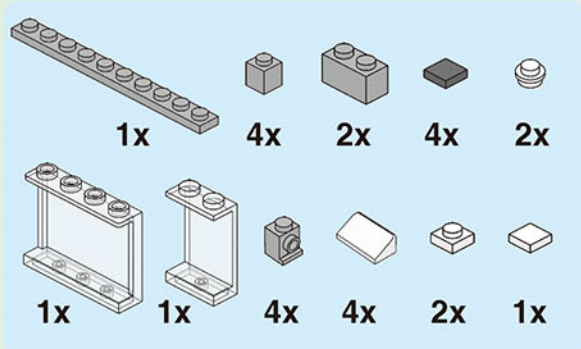
22



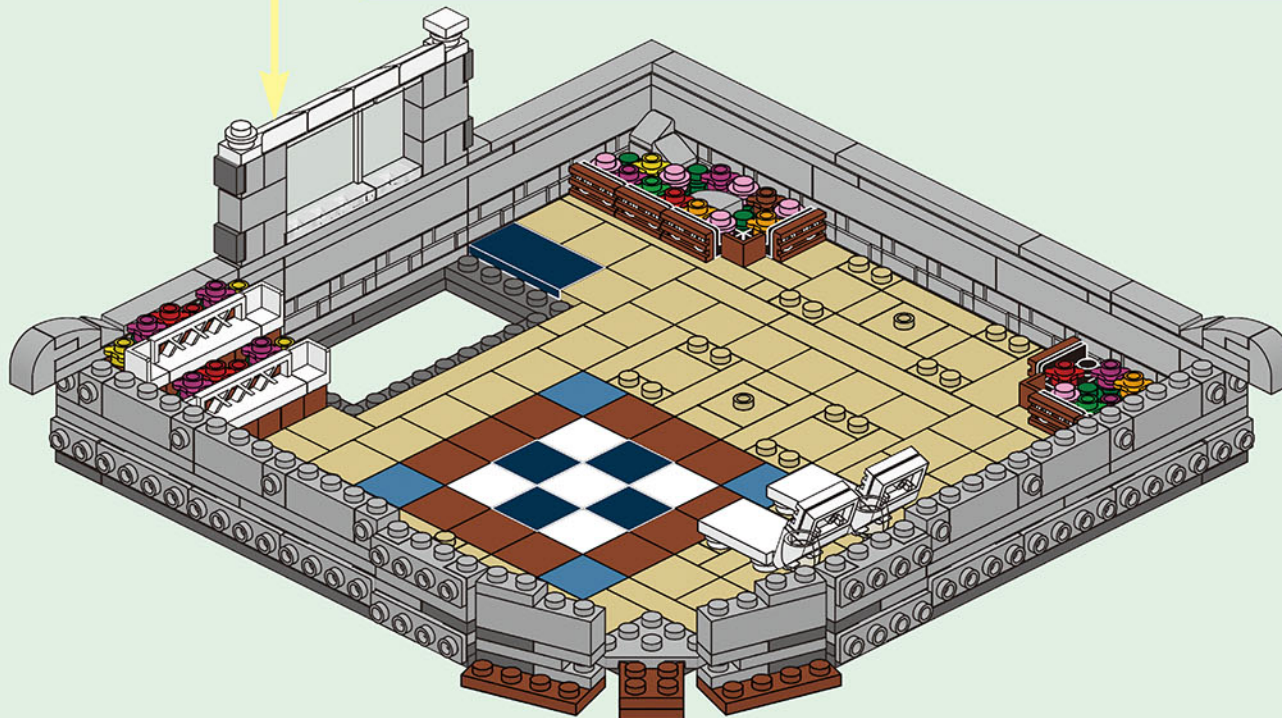
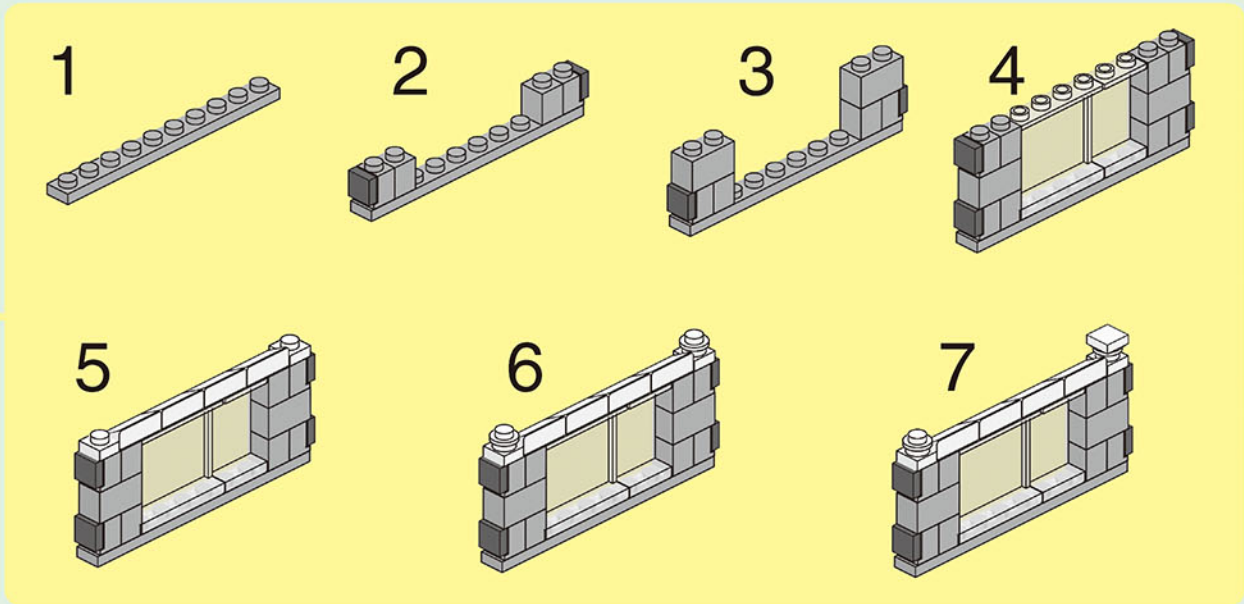
- 
2x
- 
8x
- 
2x
- 
2x
- 
2x

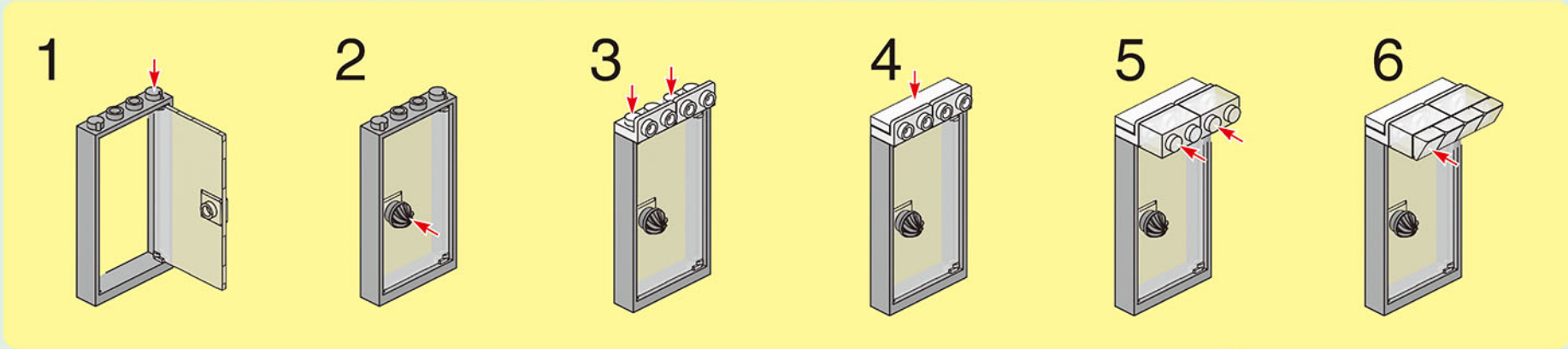
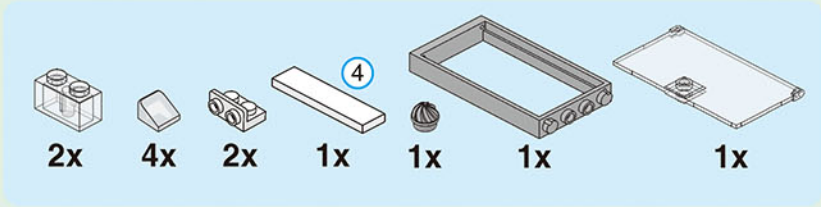
22-1



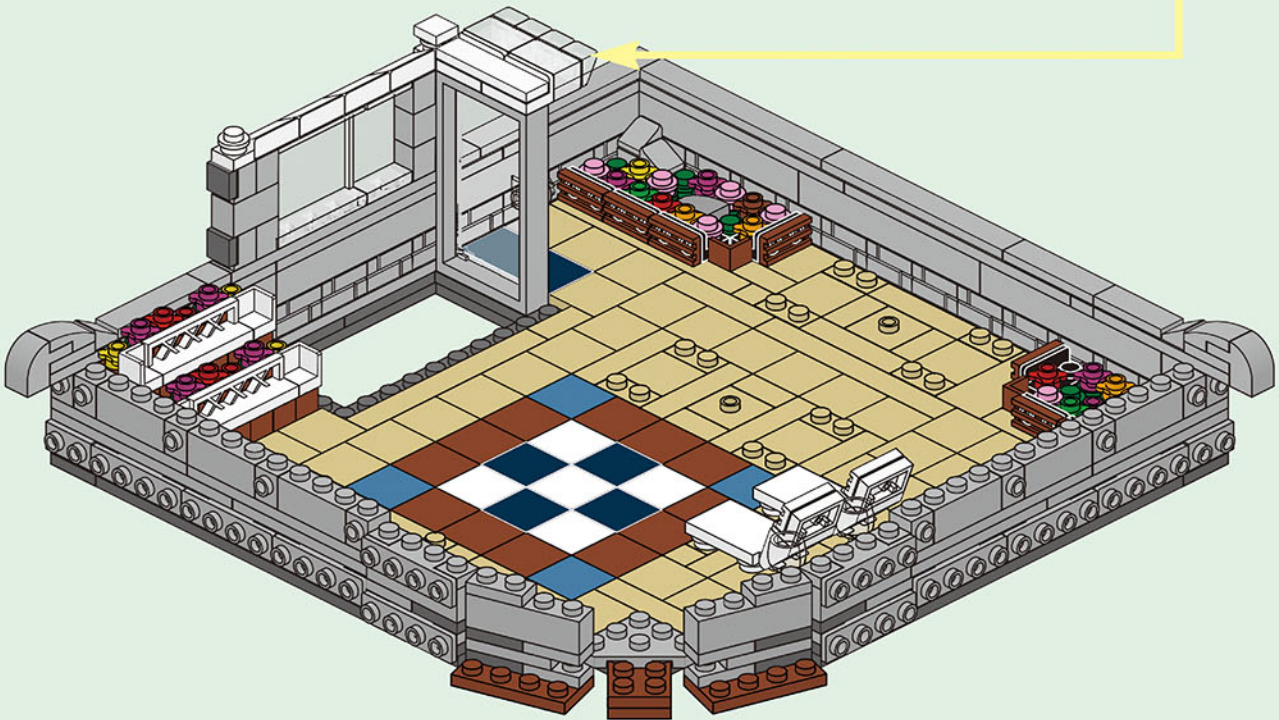


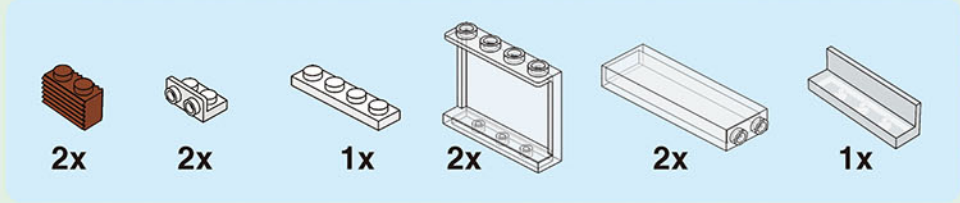
22-2



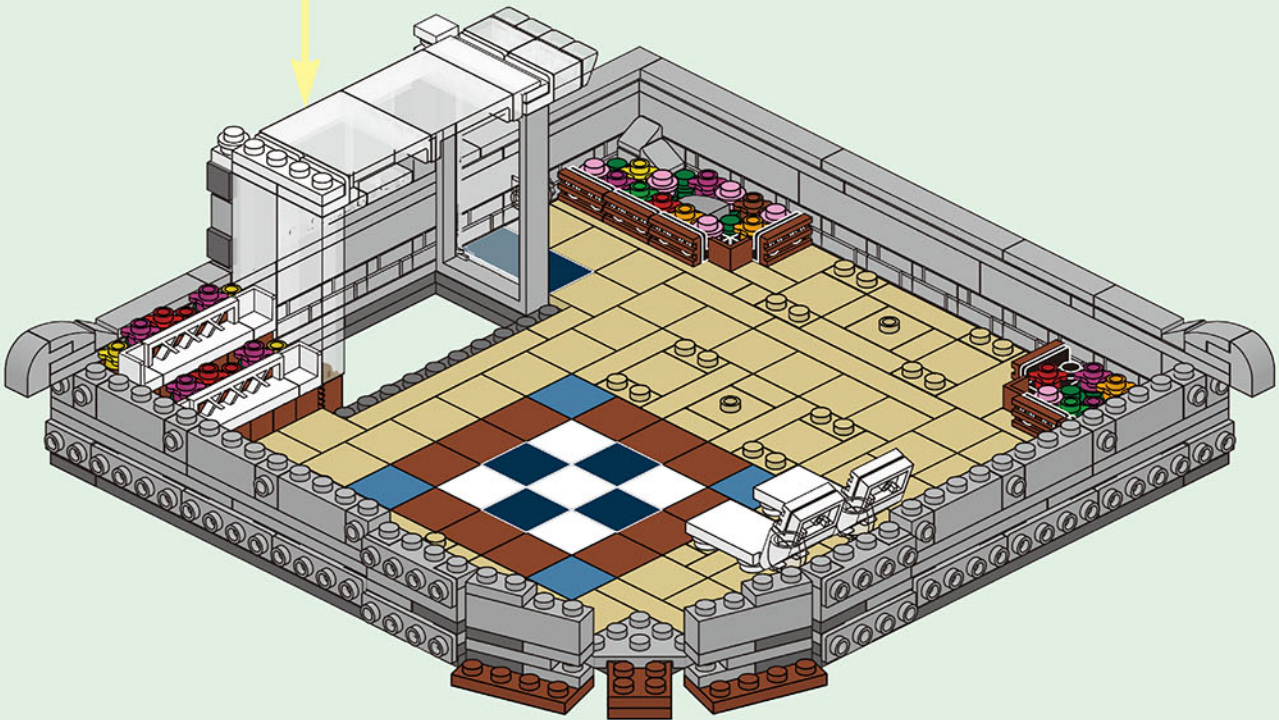
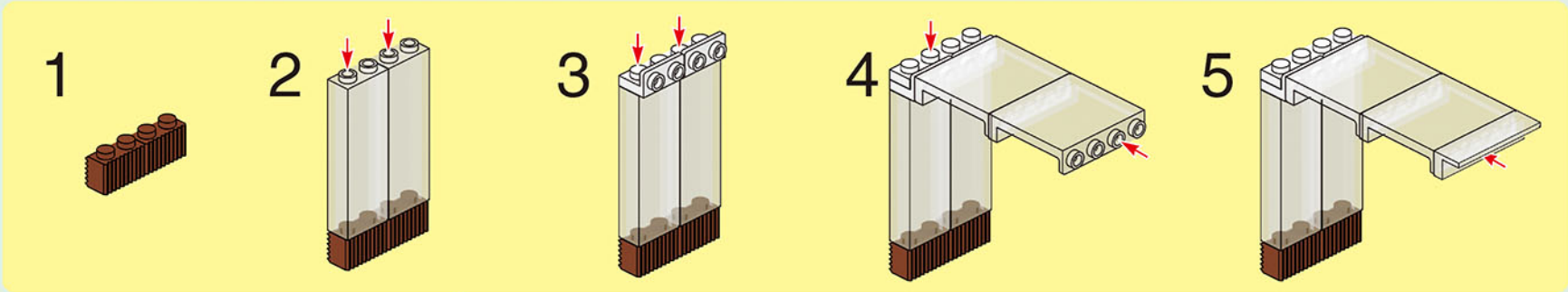


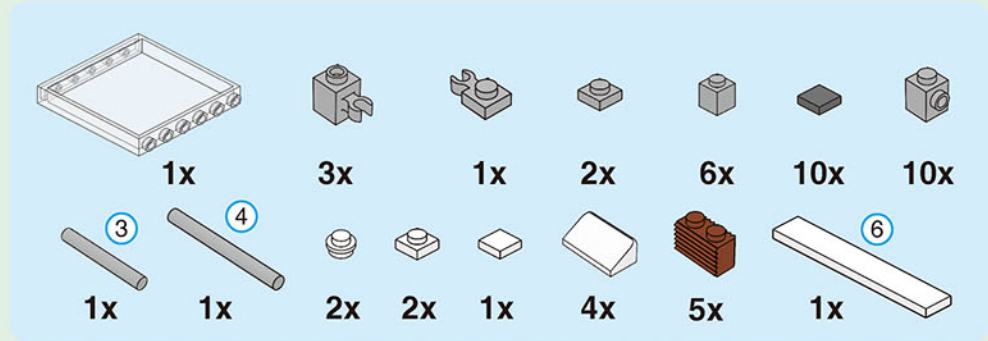
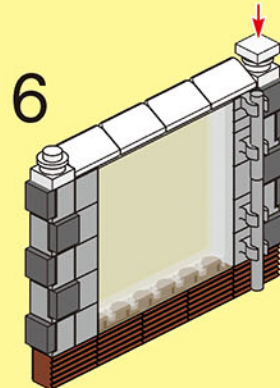
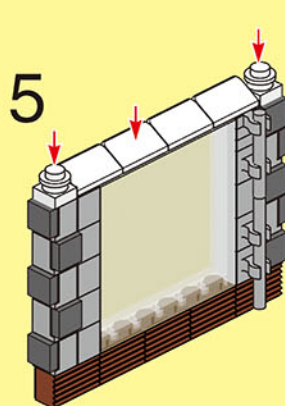
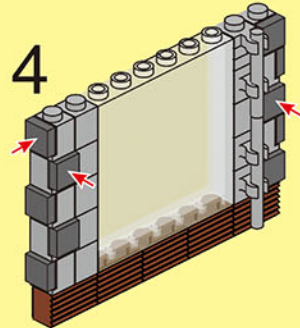
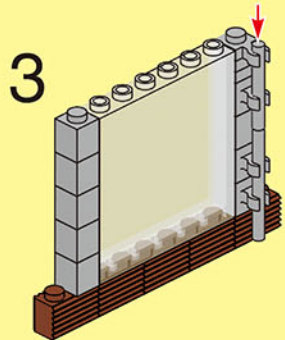
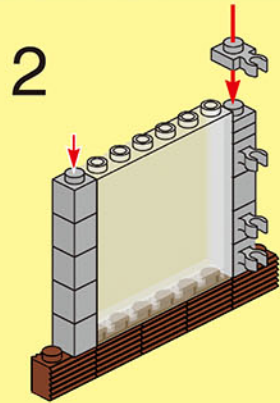
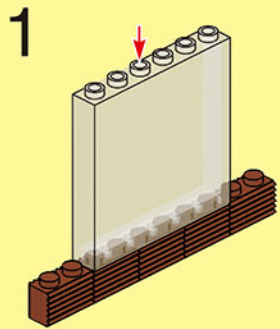
22-3



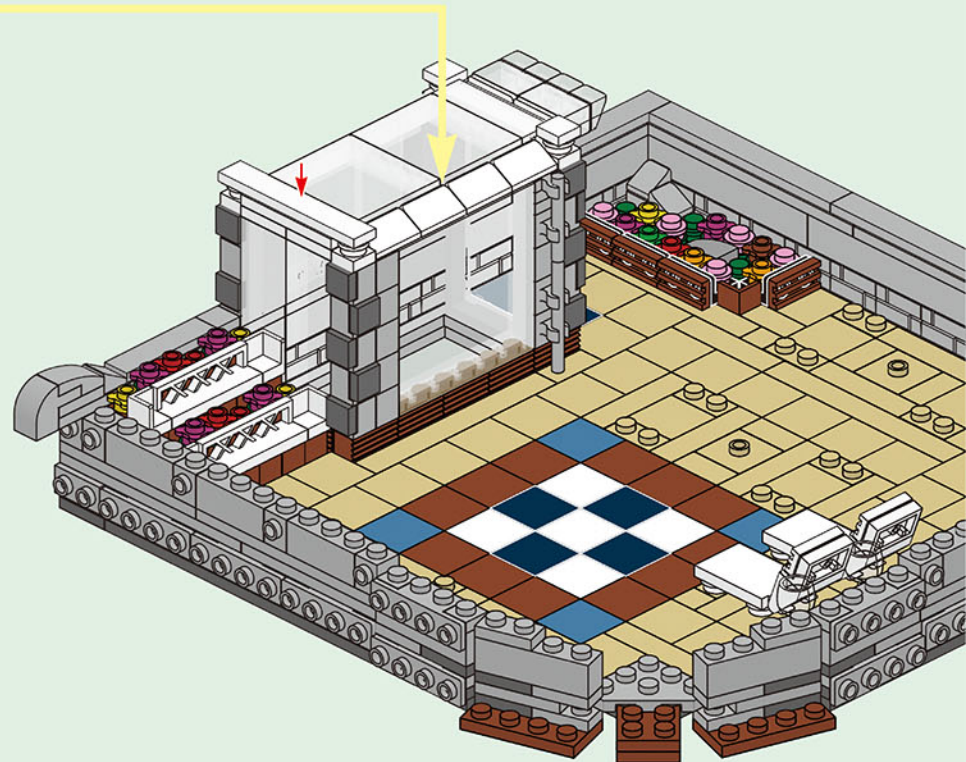


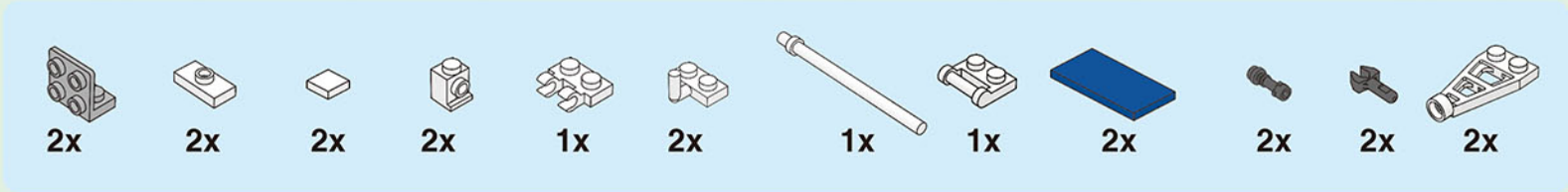
22-4



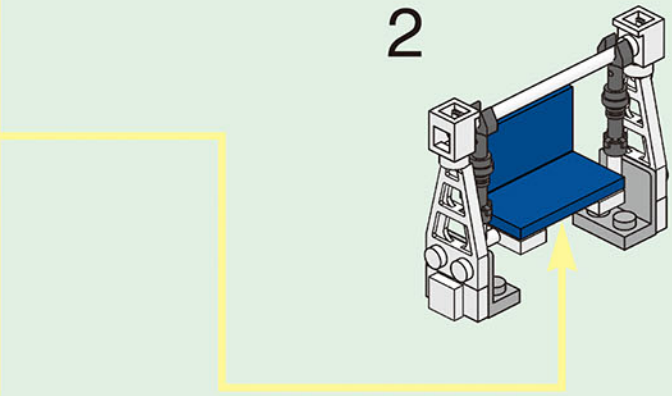
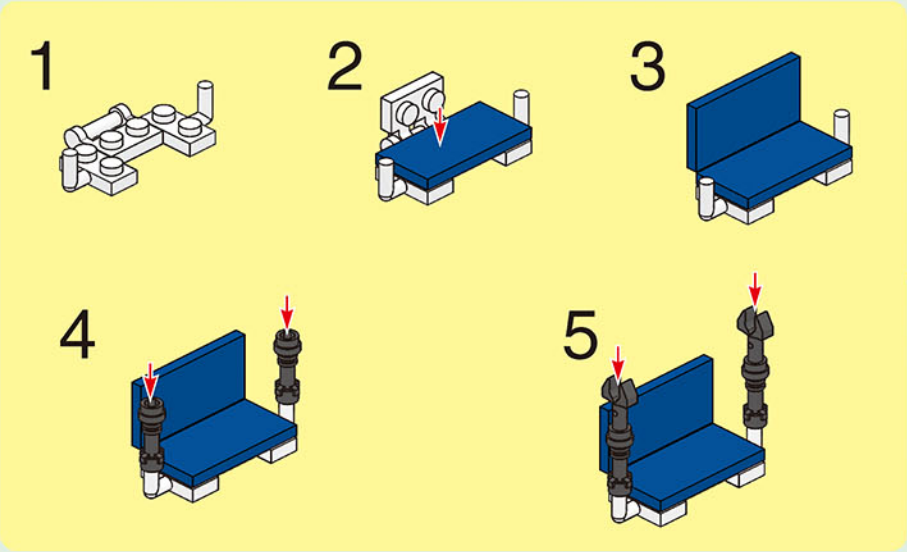
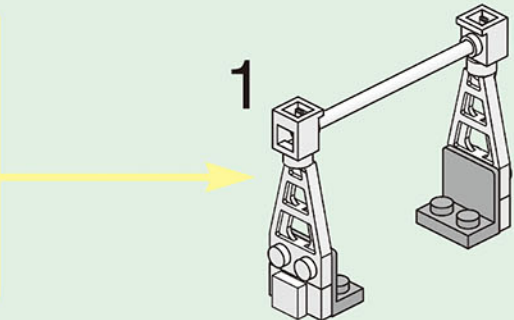
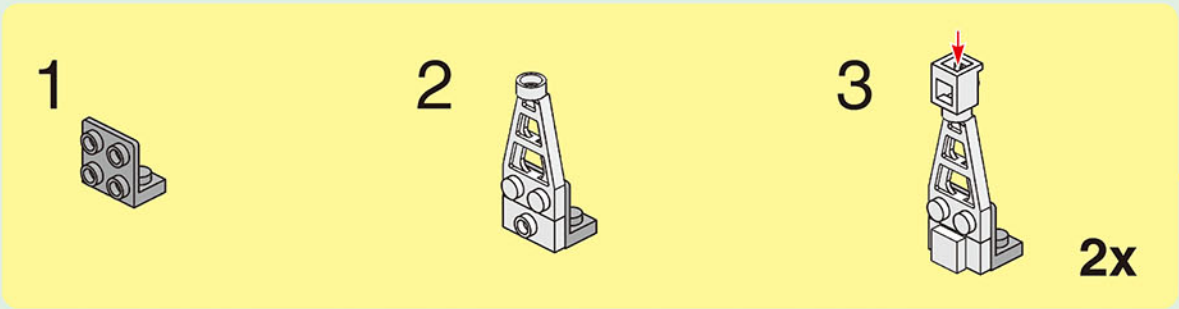


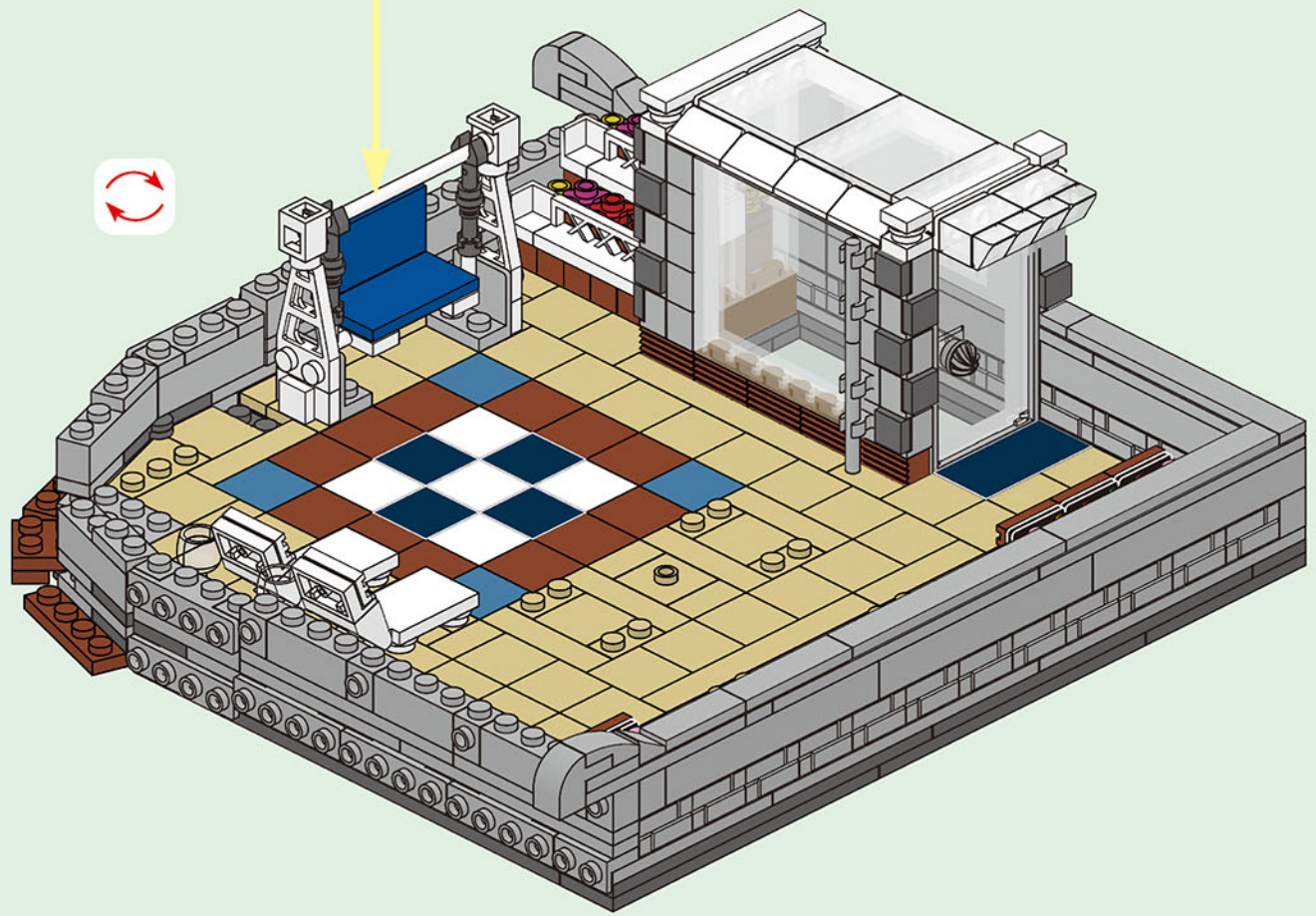
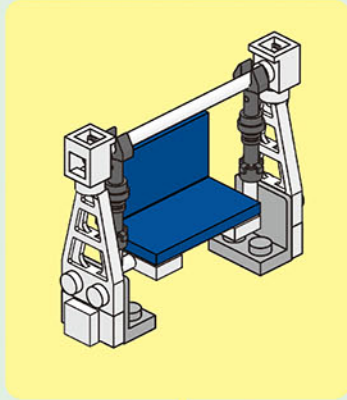
22-5





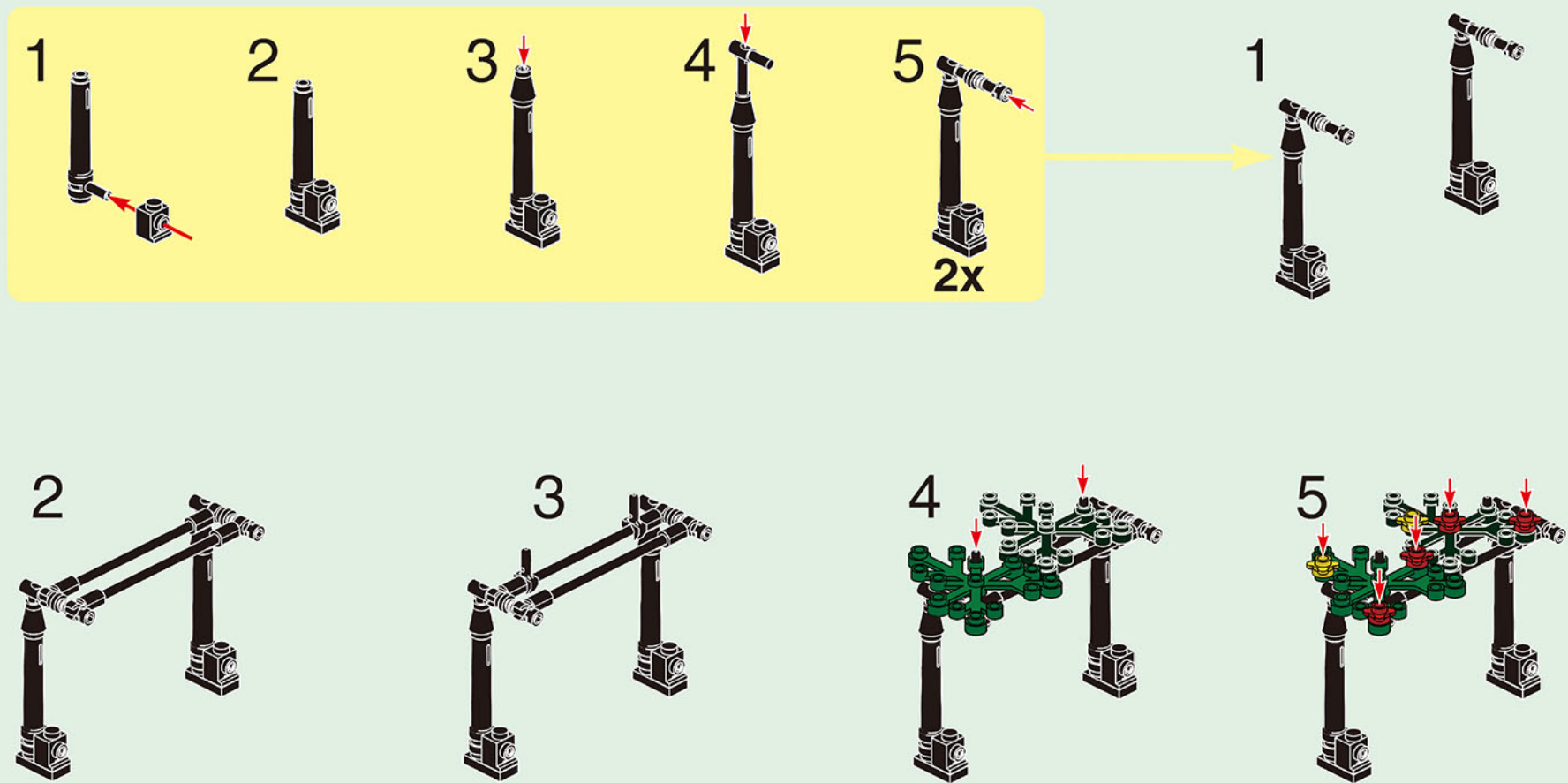
22-6

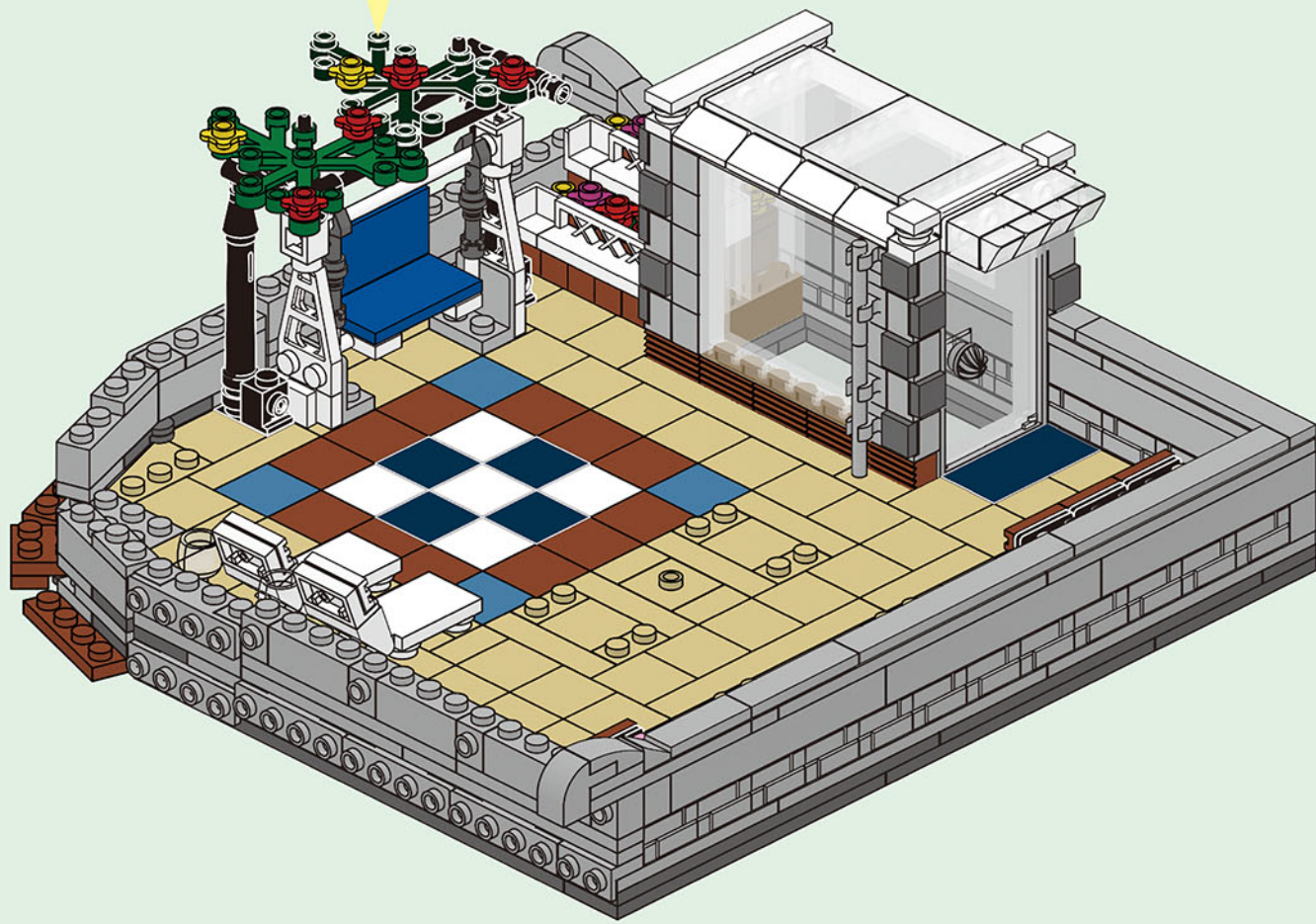






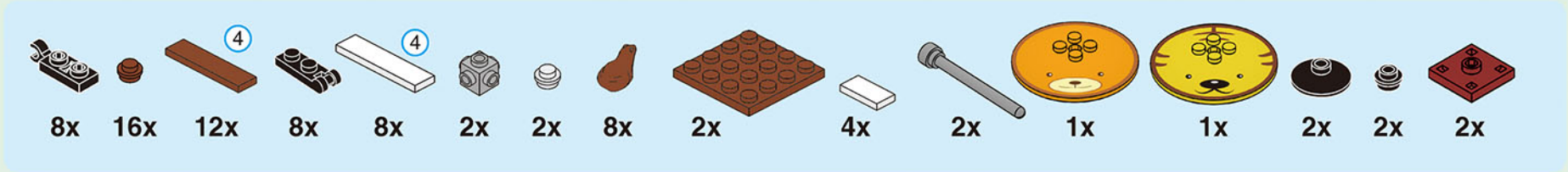
22-7



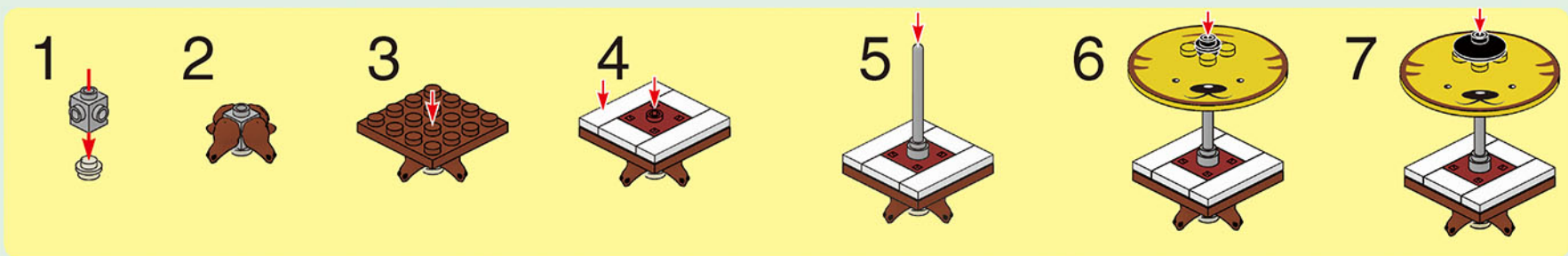
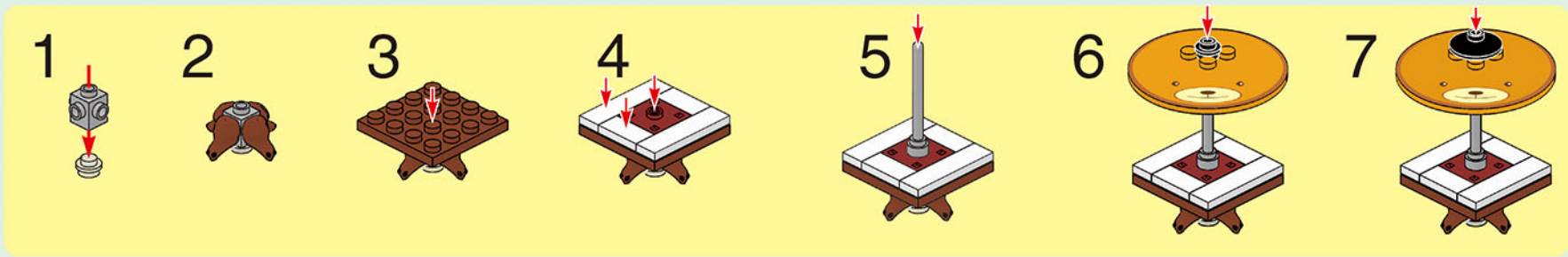
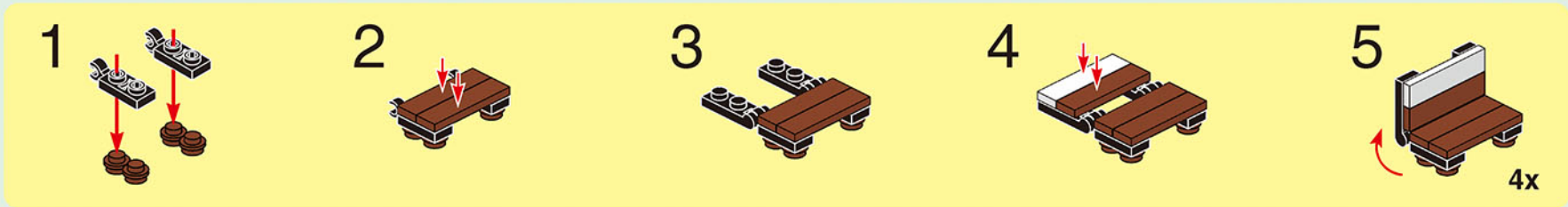


23

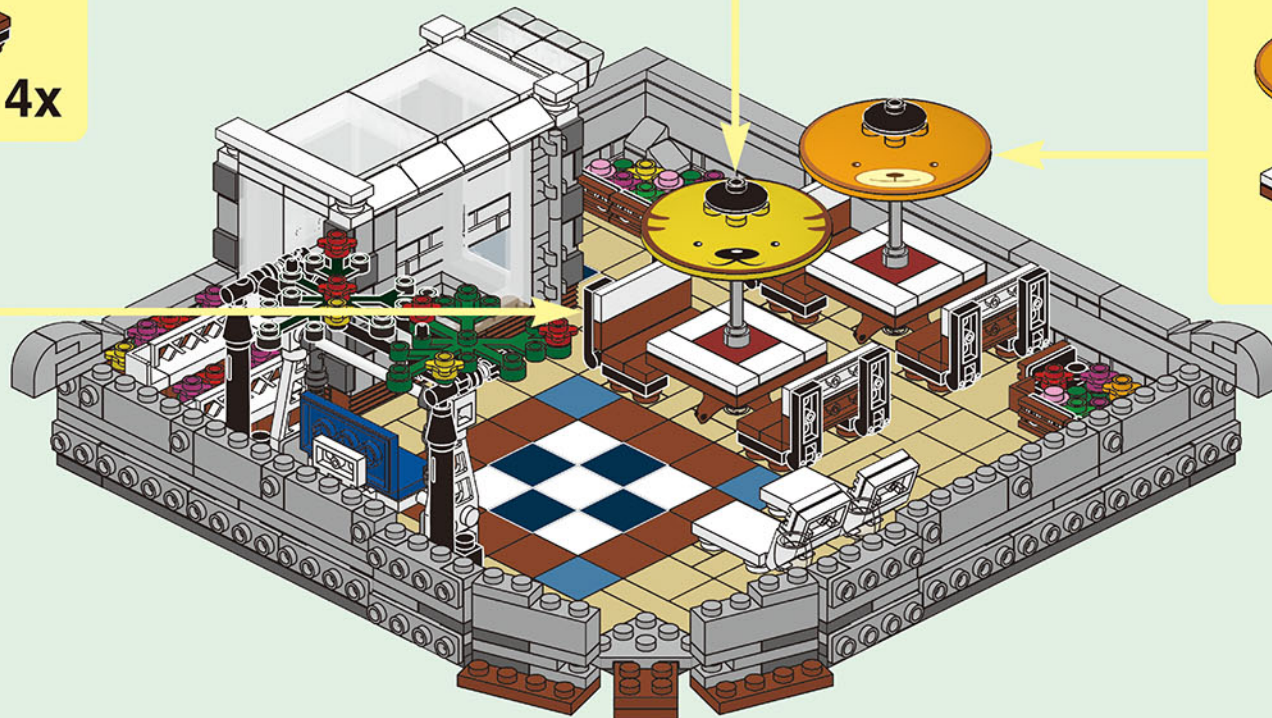










23-1







23-2

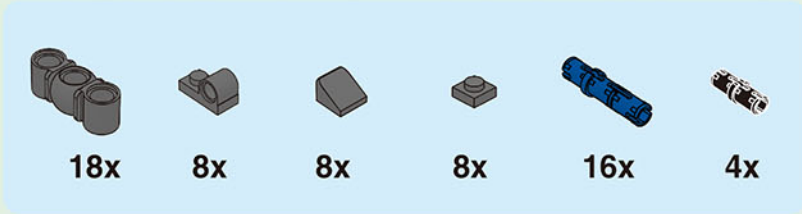


					
2x	4x	2x	2x	8x	10x

23-3

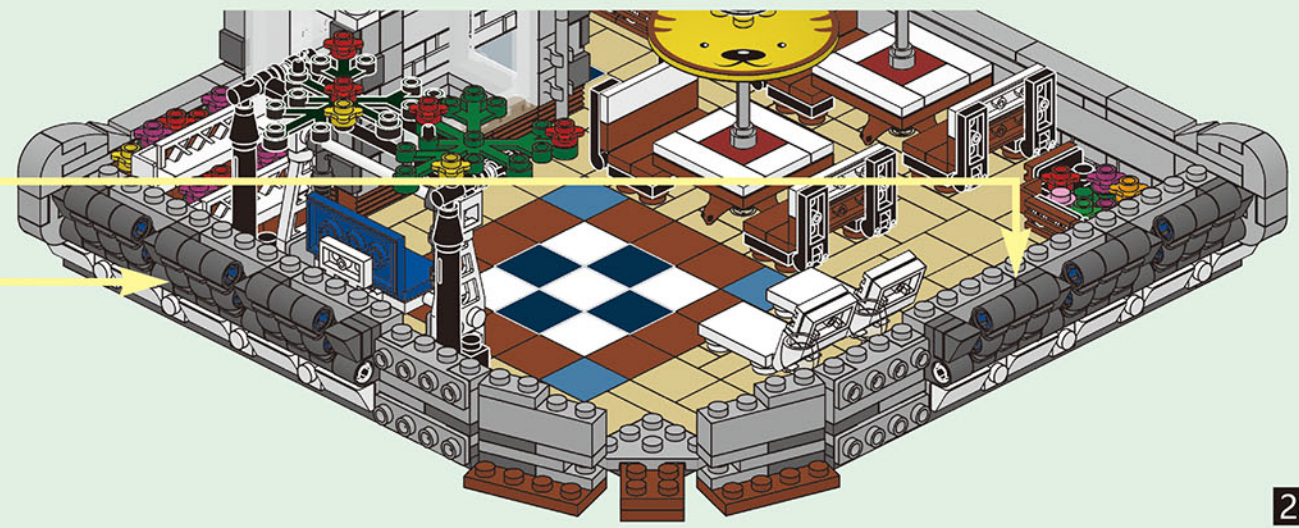
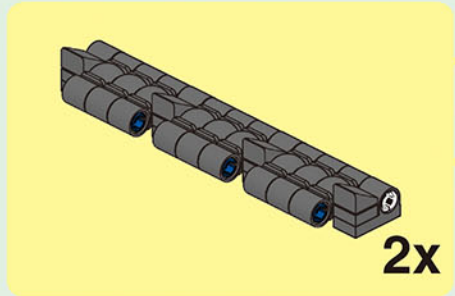
1	2	3	4
			
			2x





23-4

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11





8x

6x

23-5



2x



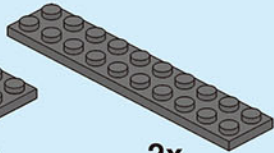
2x



4x



2x



2x

23-6





4x



2x



1x

23-7



2x



4x



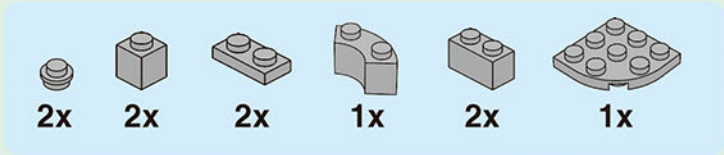
1x



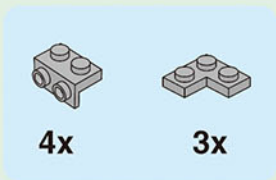
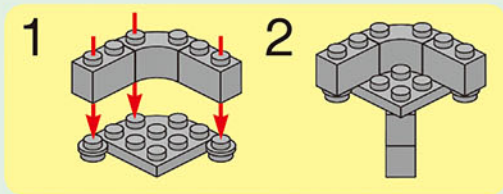
2x

23-8



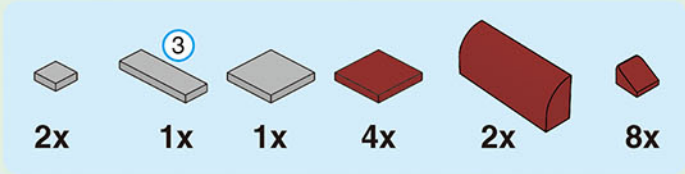


23-9

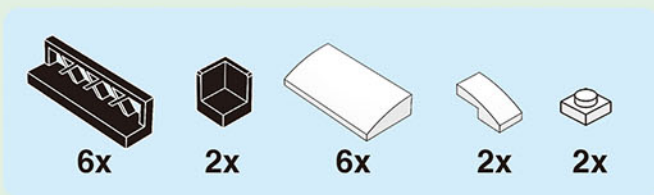


23-10



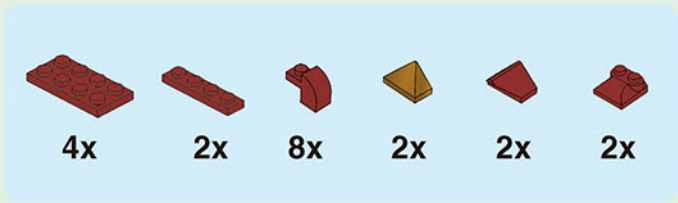


23-11

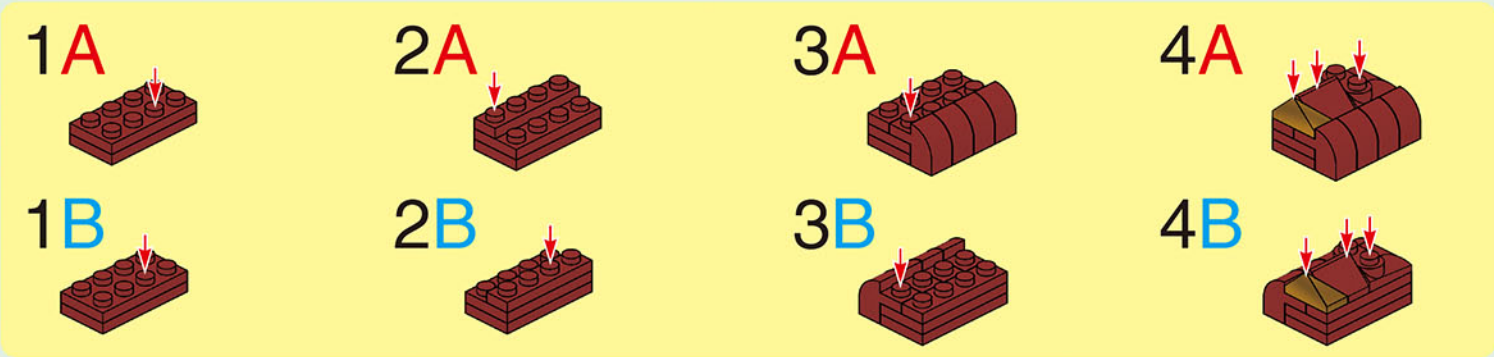


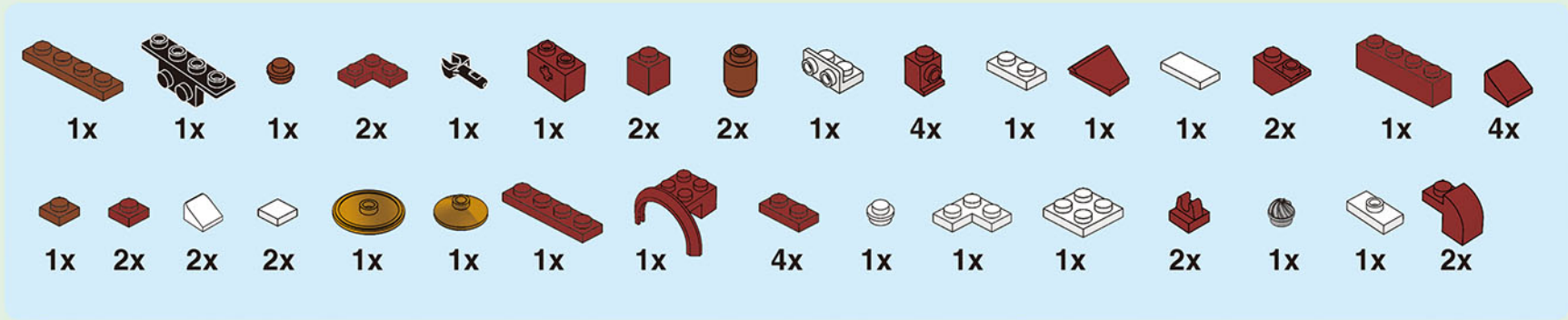
23-12



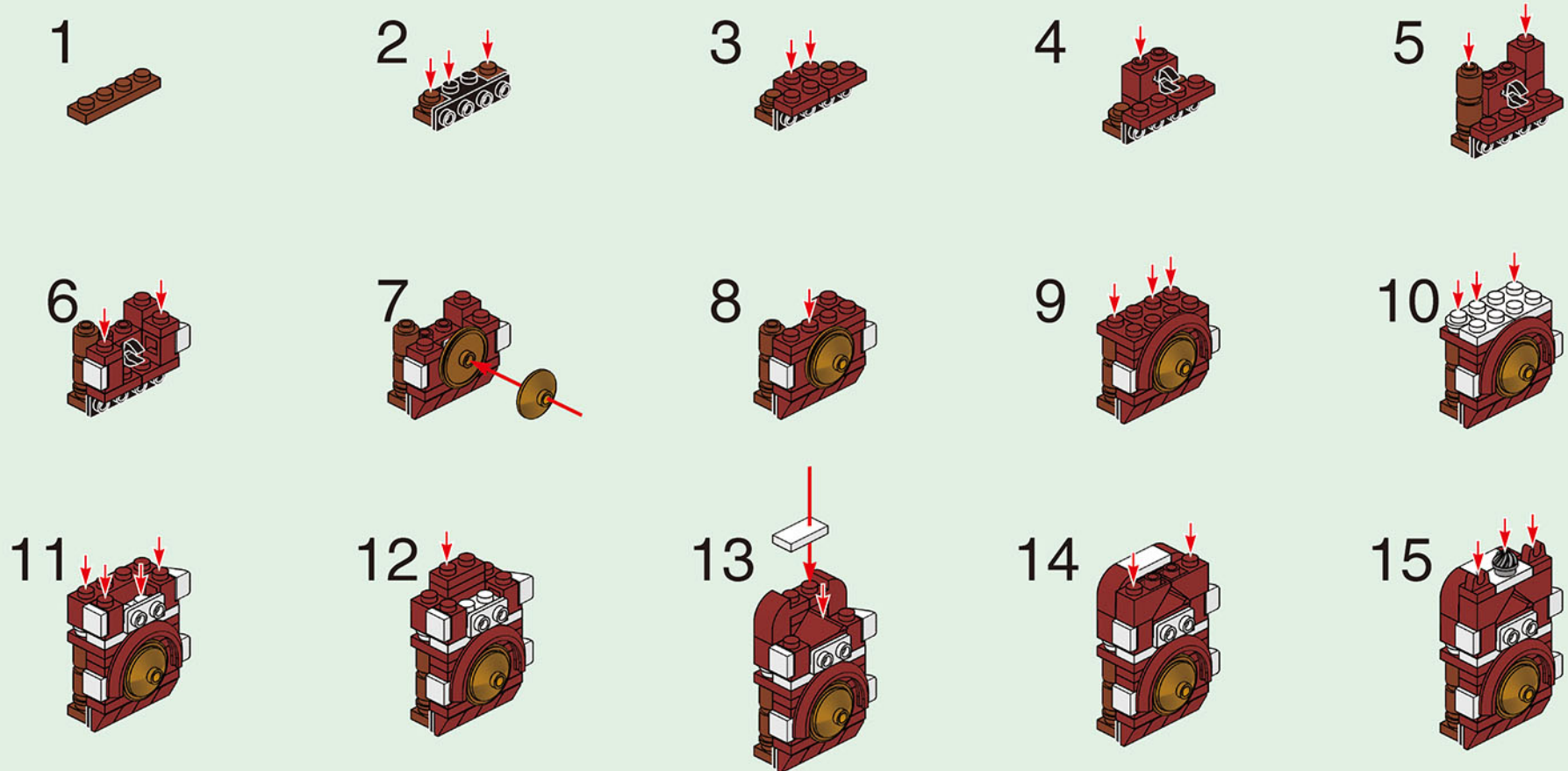


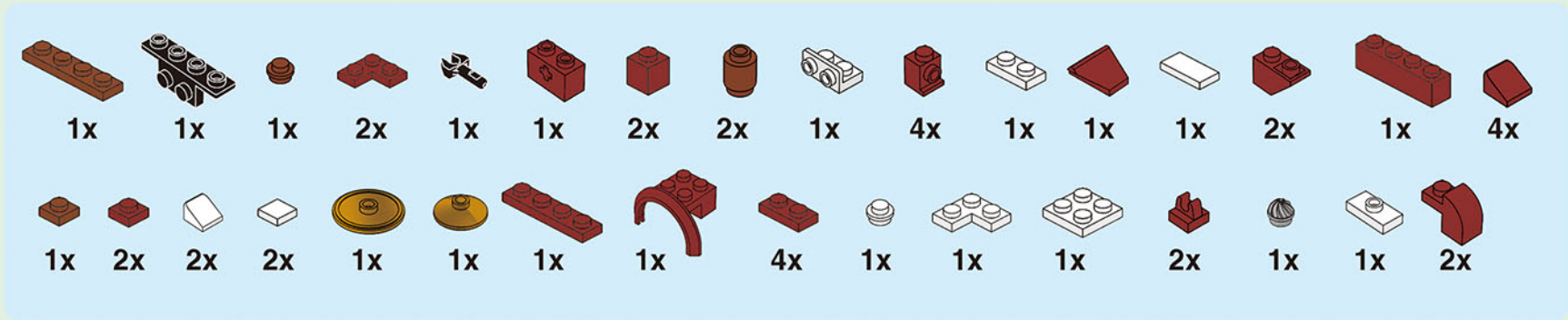
23-13



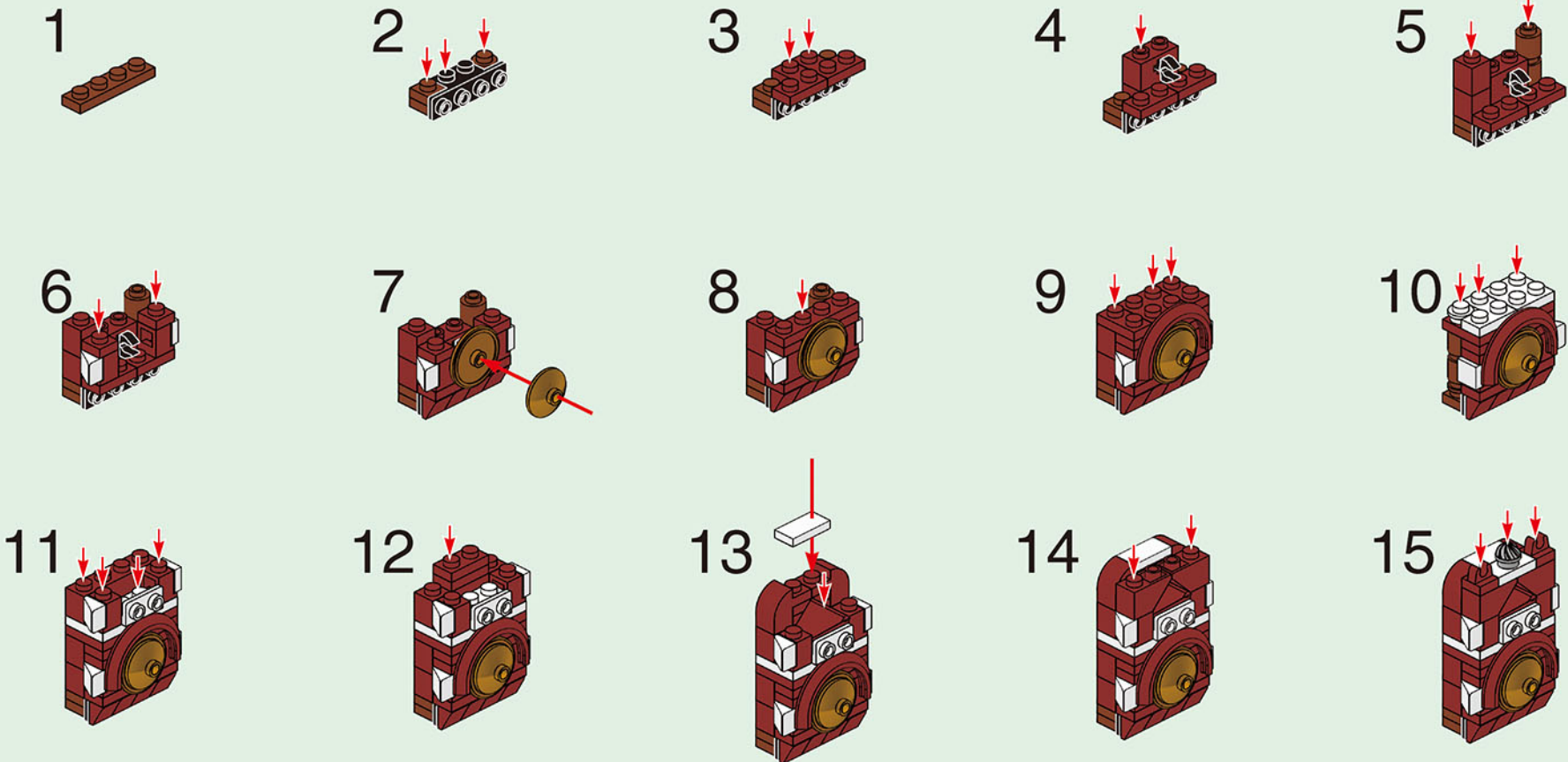


23-14A

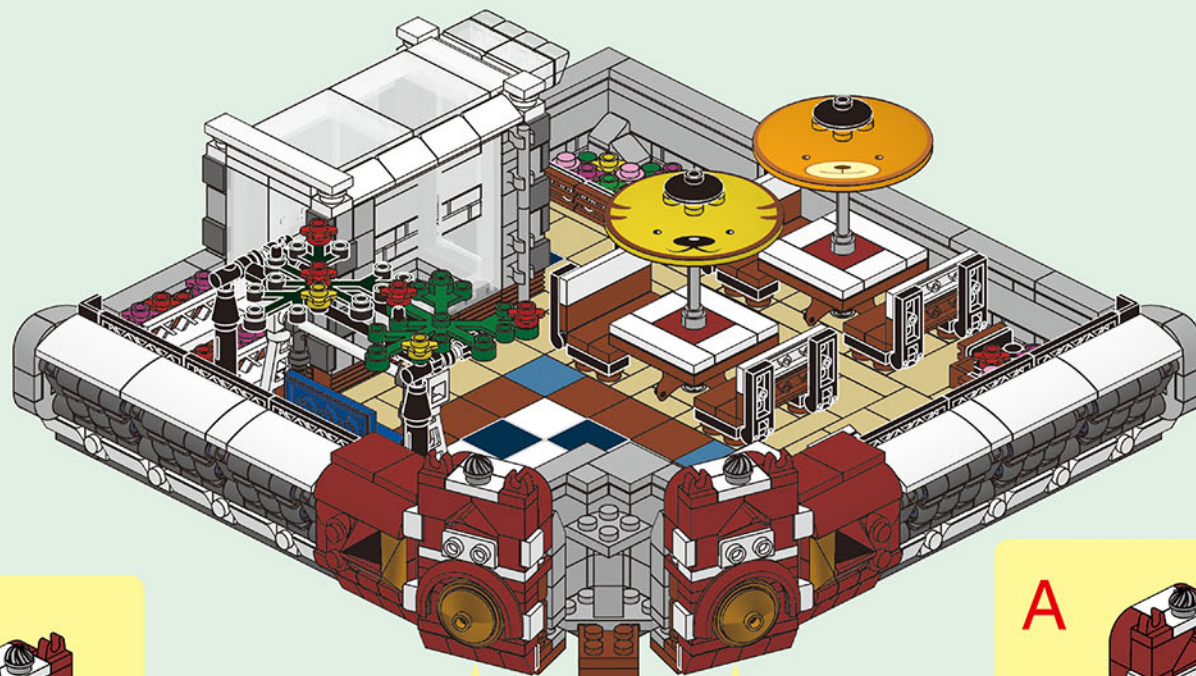




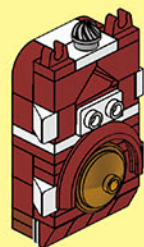
23-14B



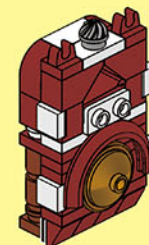
23-14

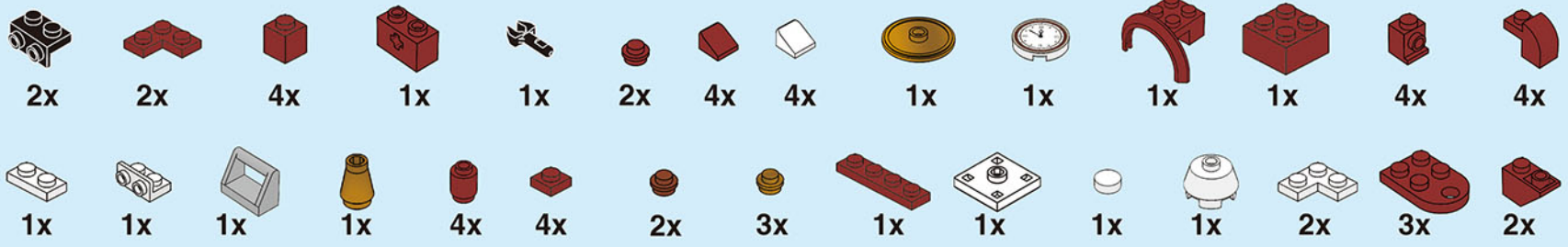


B

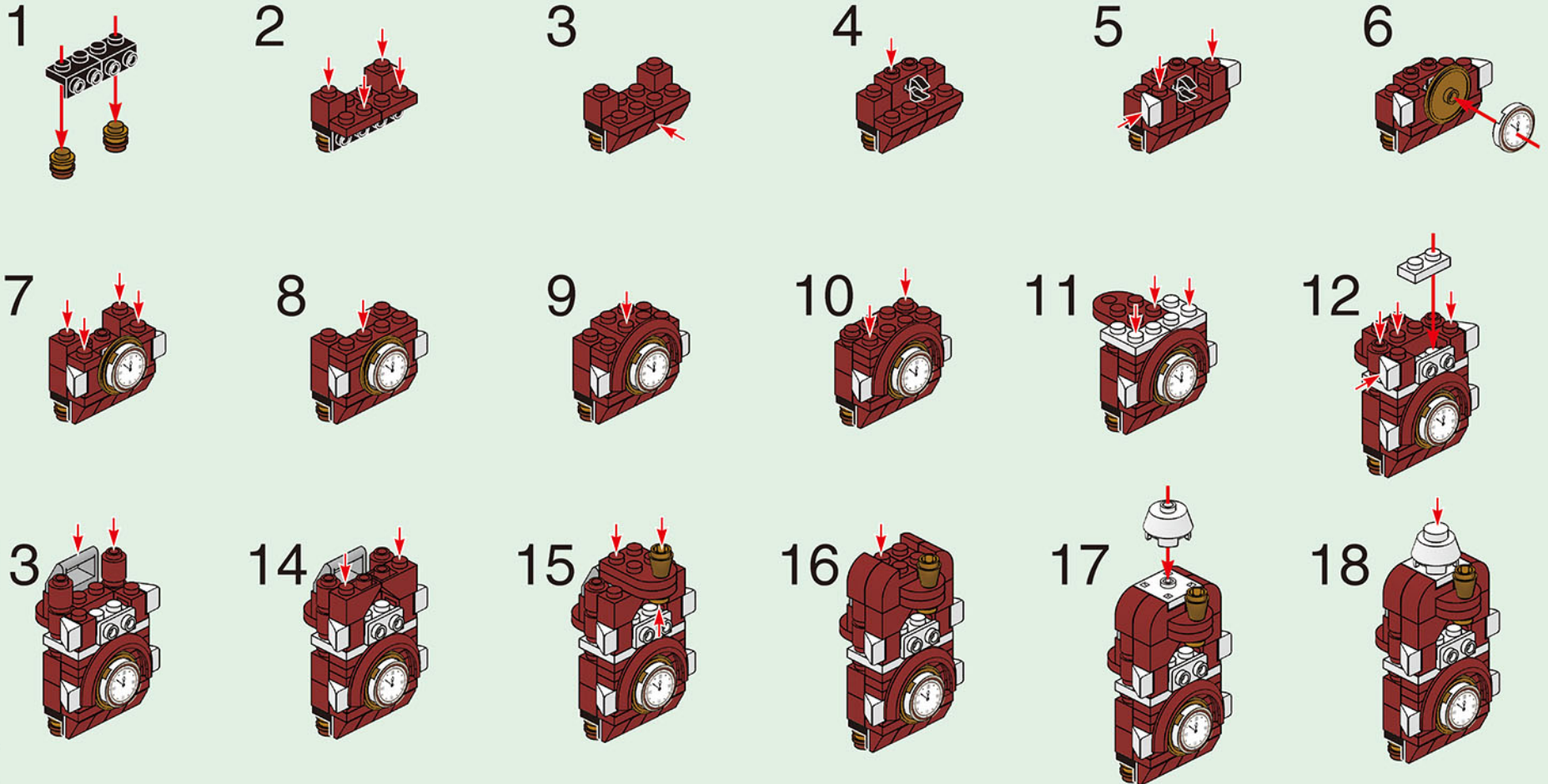


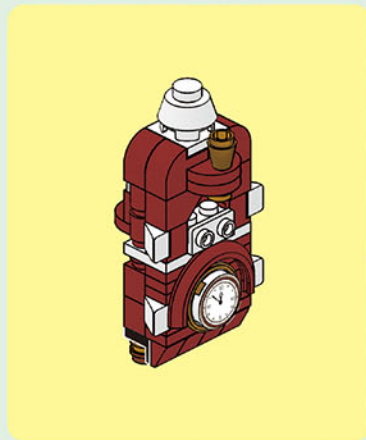
A





23-15









1x 1x 1x 1x 1x



24-1





