

Keepley

国玩系列



故宫宫廷文化



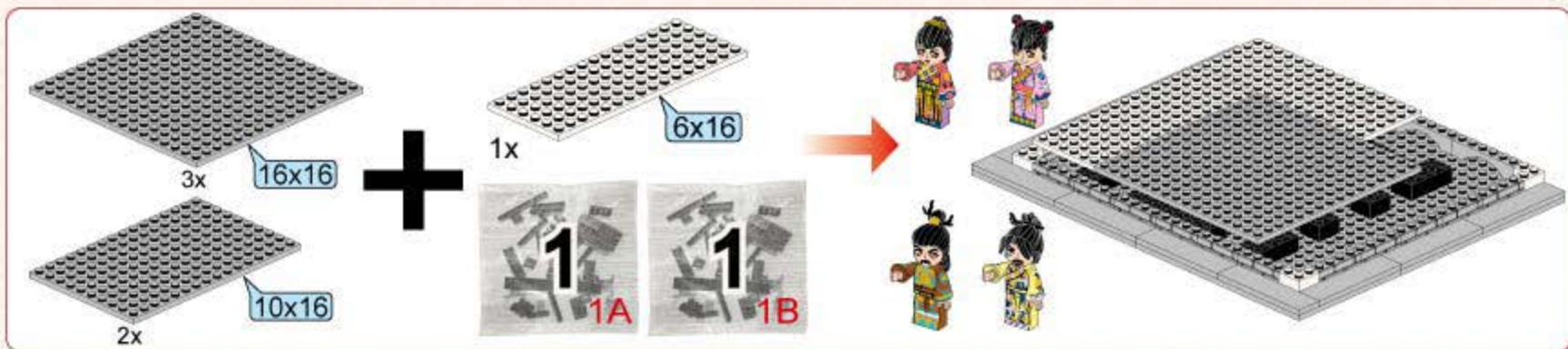
正版授权

K10129 畅音阁

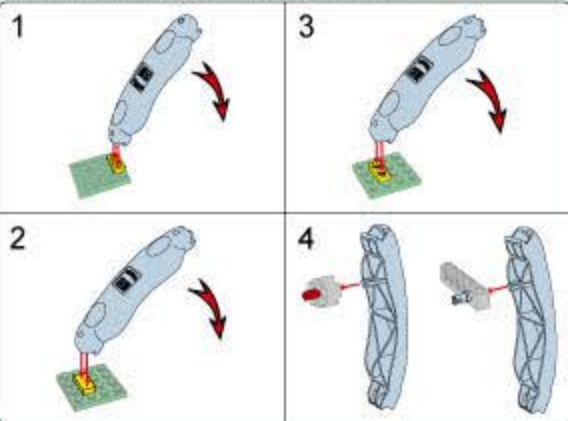


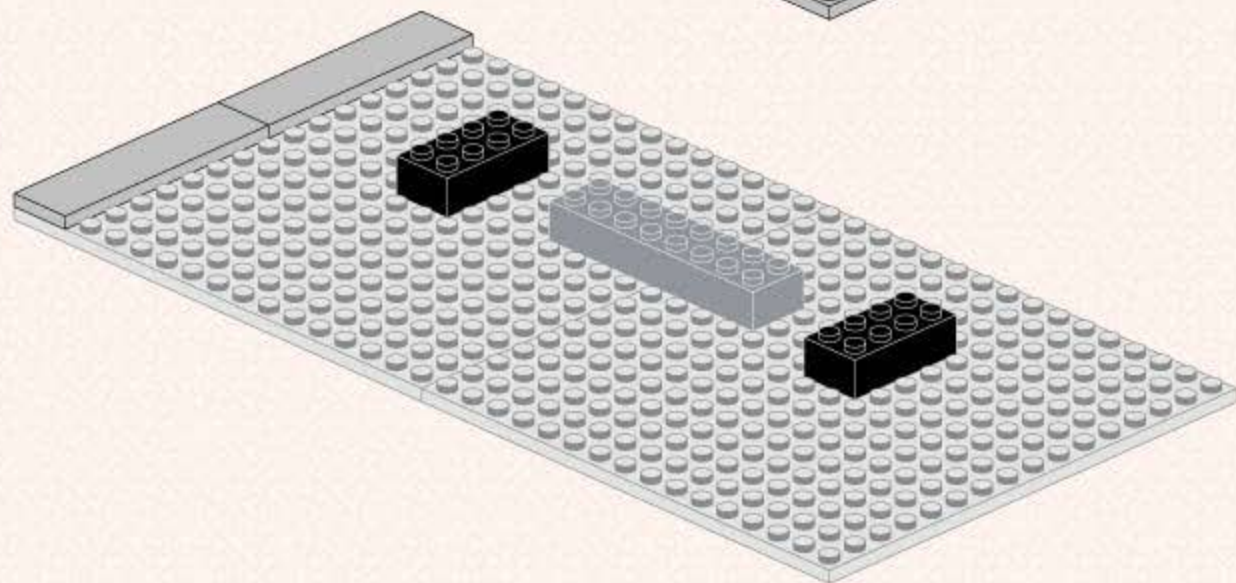
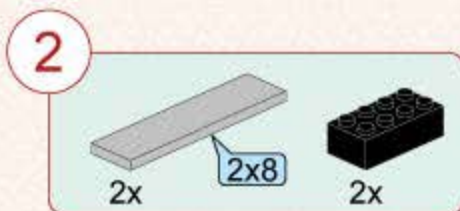
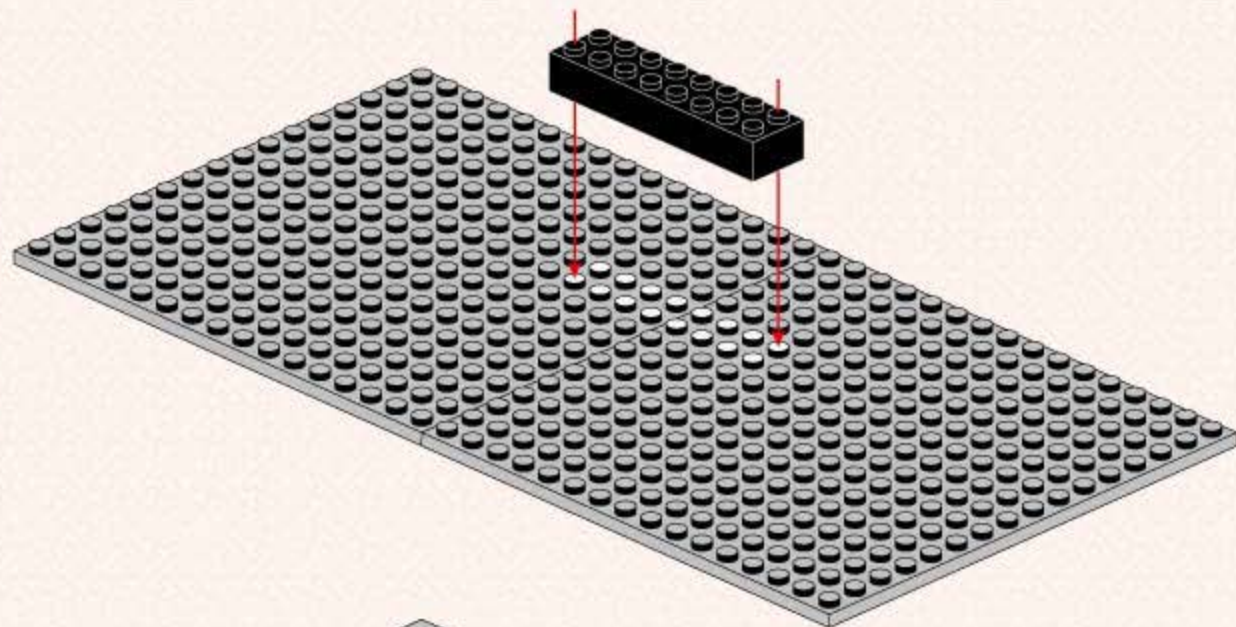
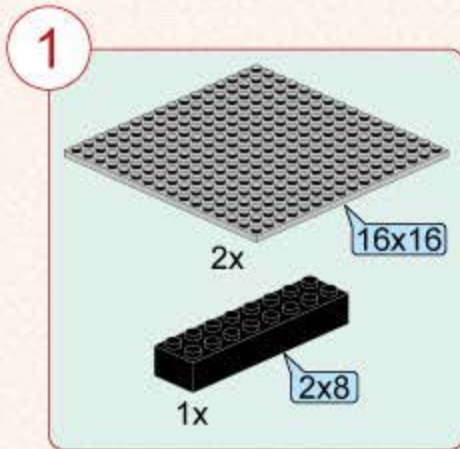
畅音阁为宫廷演戏楼，特殊的建筑机关成为故宫一大建筑特色。





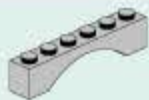
拆件器使用方法, 仅为示例  
Usage of Brick Separator, Just for the sample







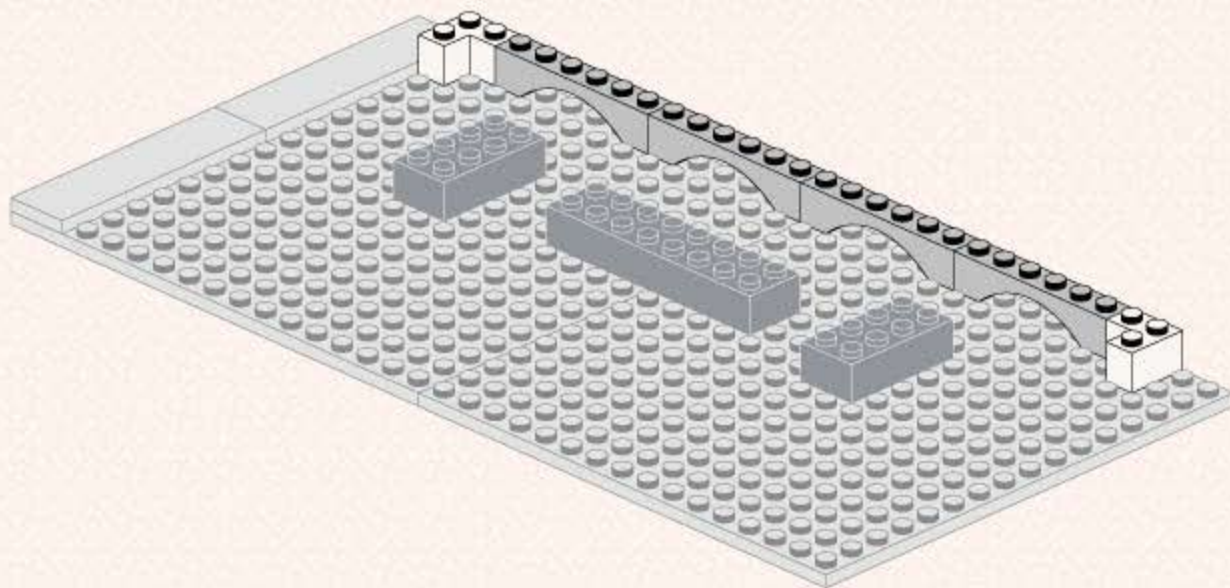
3



4x



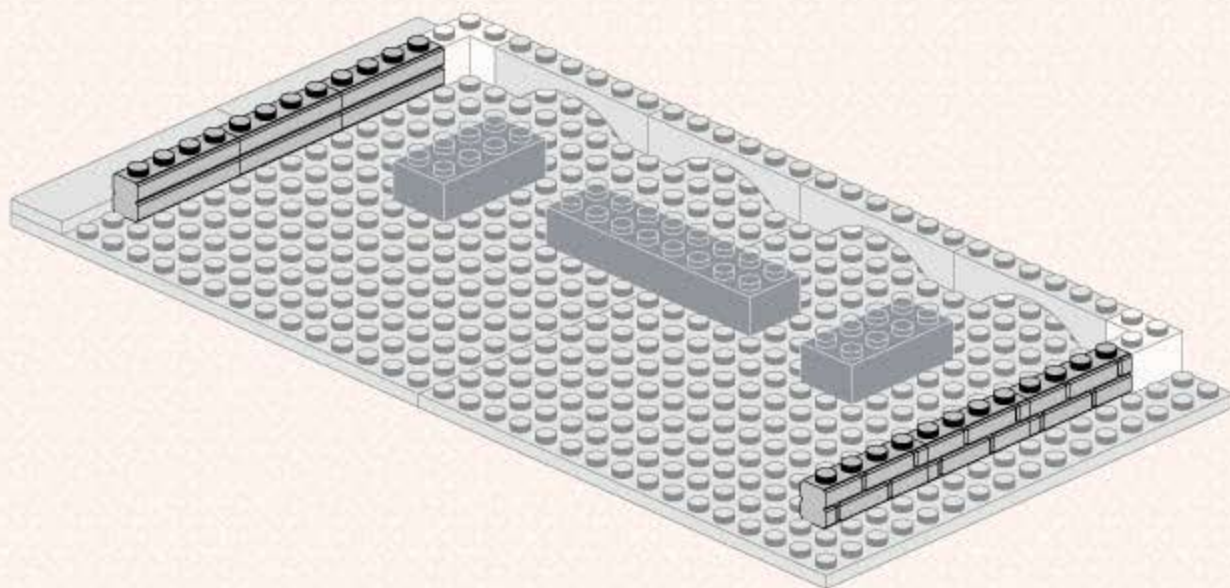
2x



4

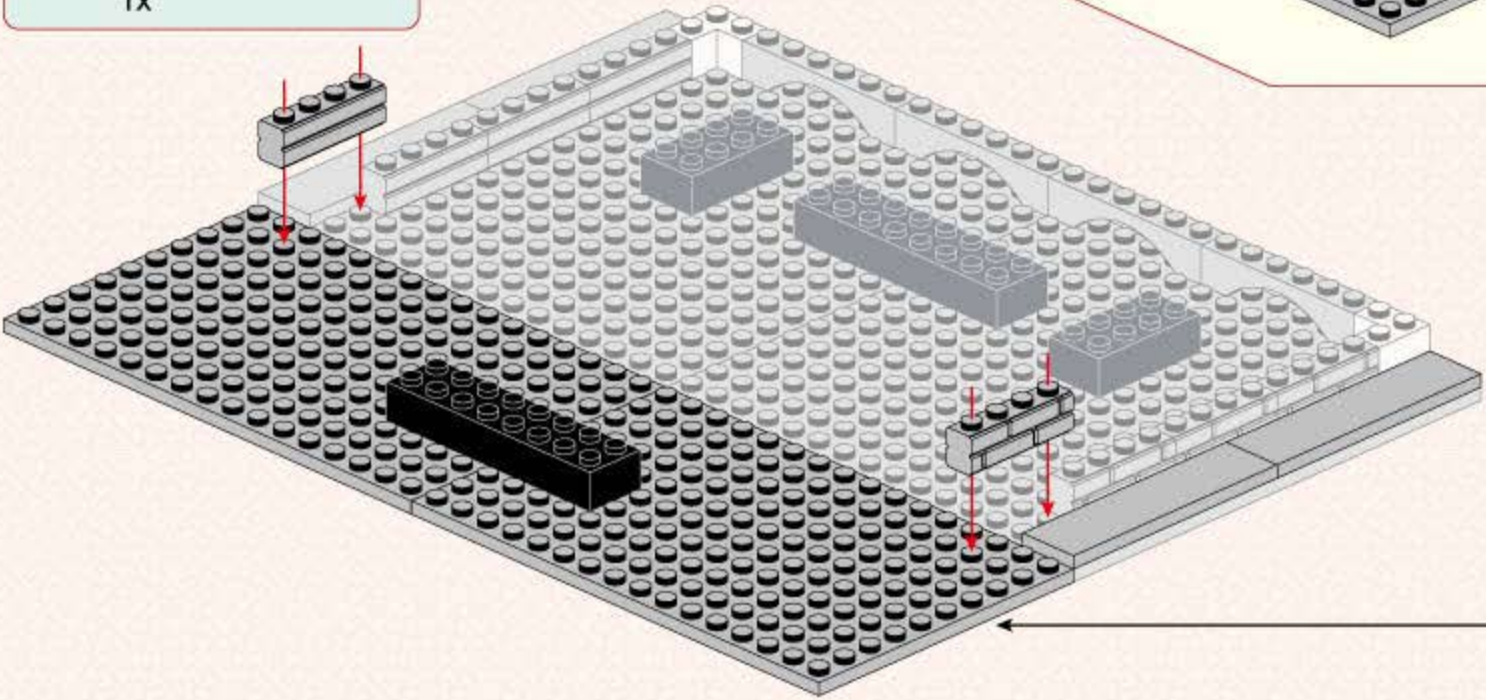
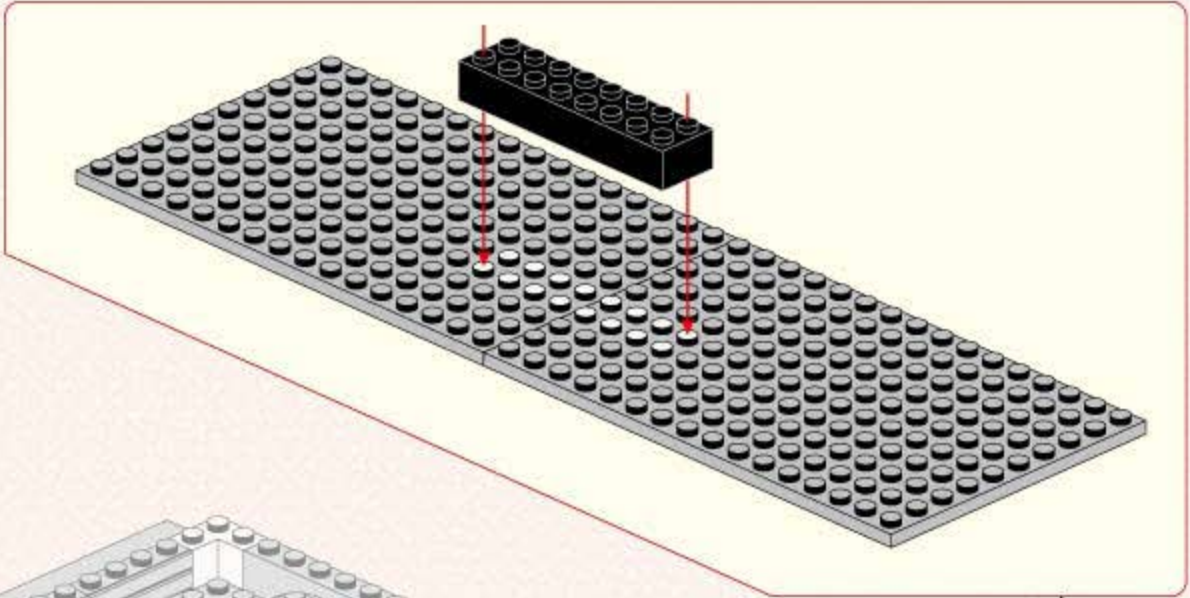
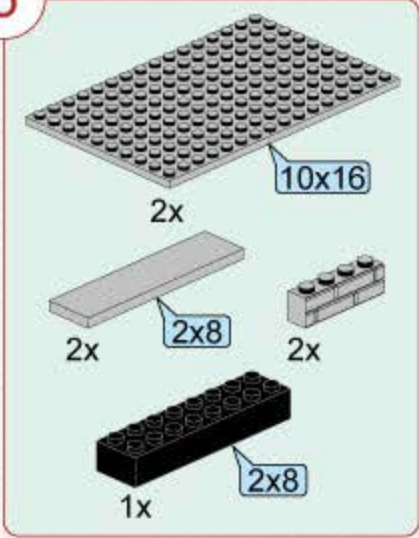


6x

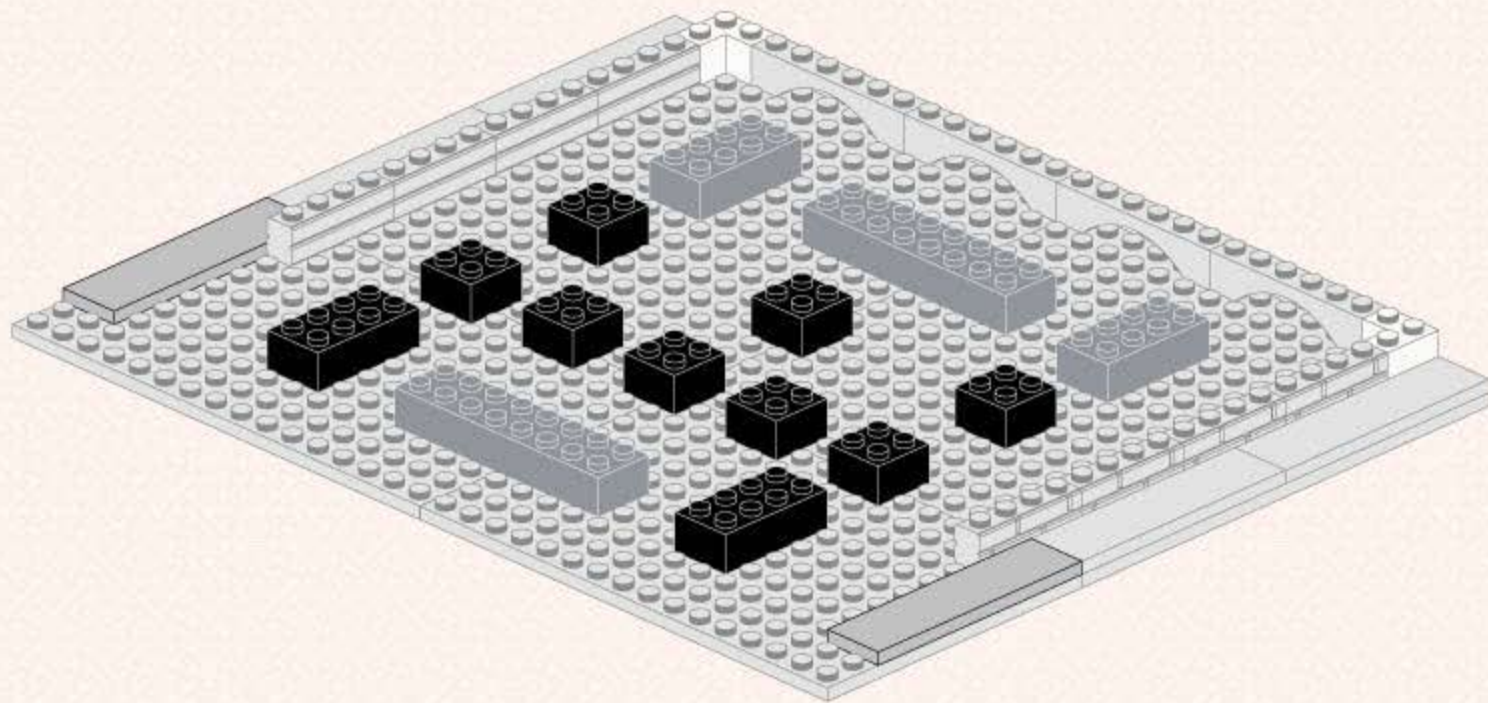
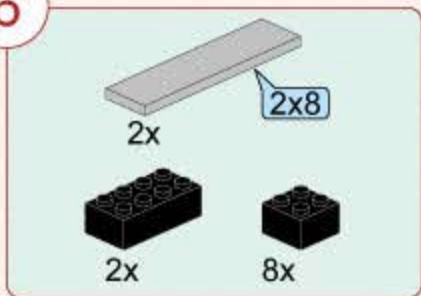




5

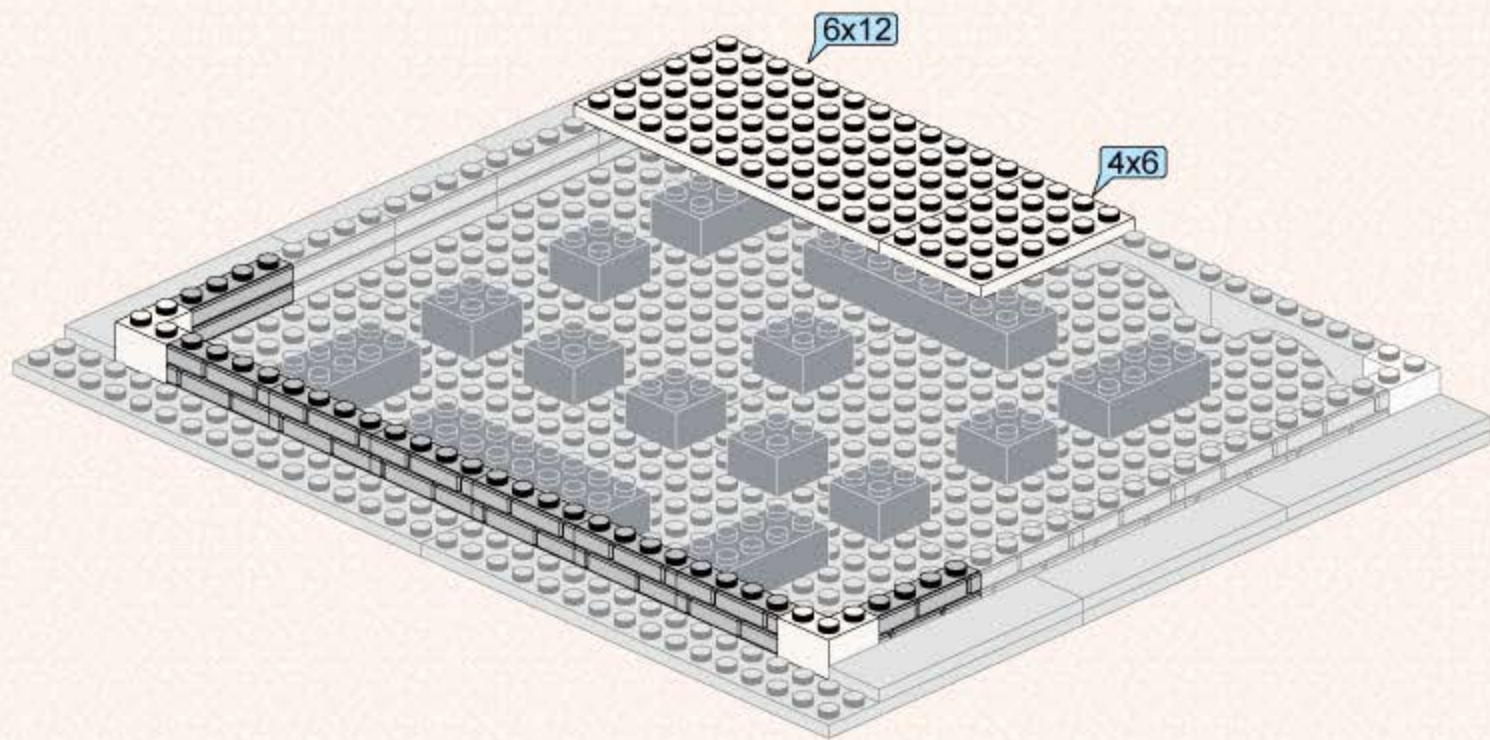
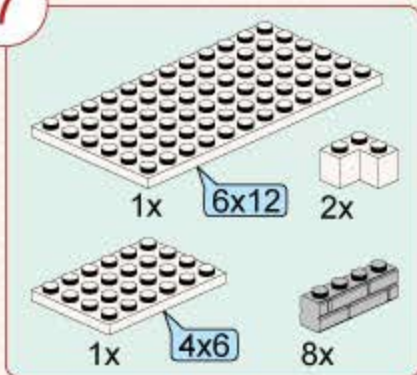


6

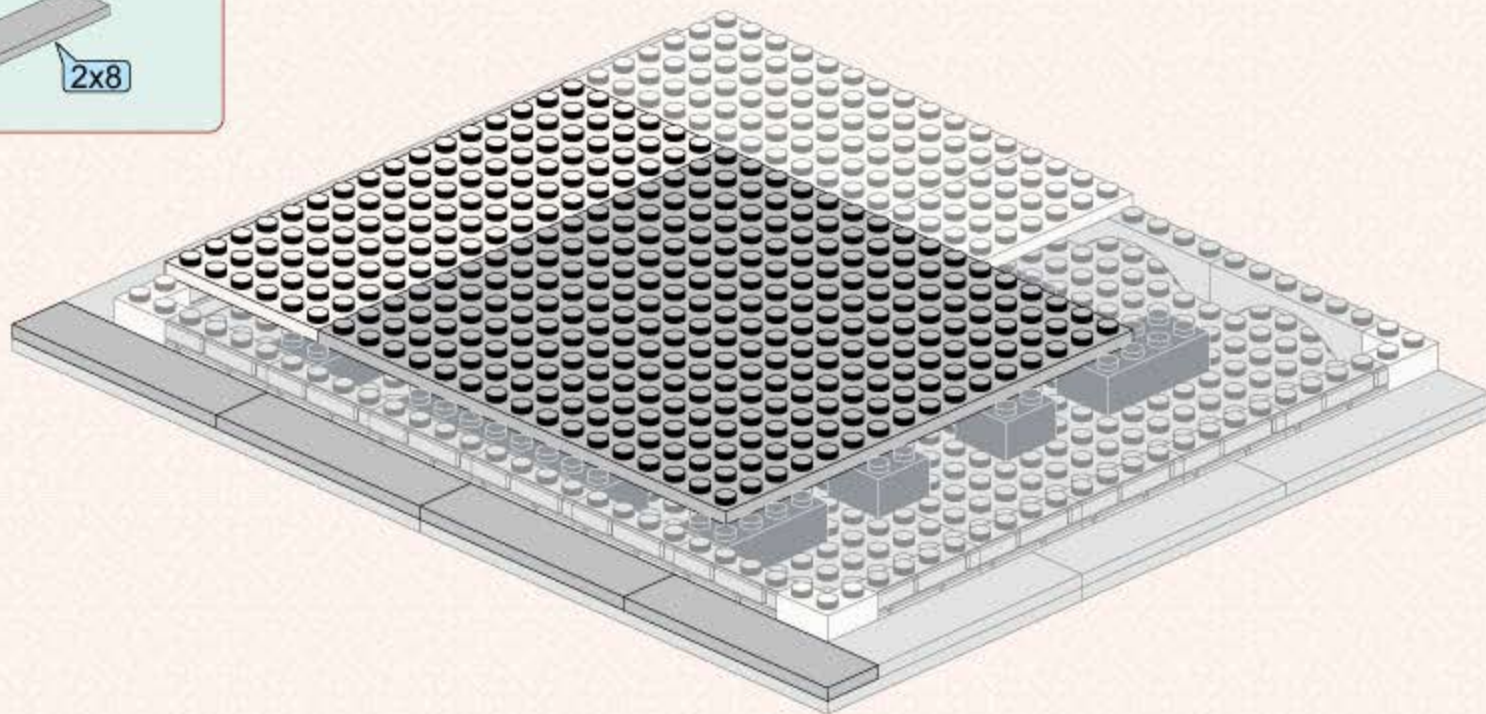
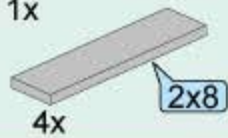
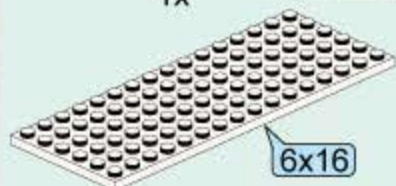
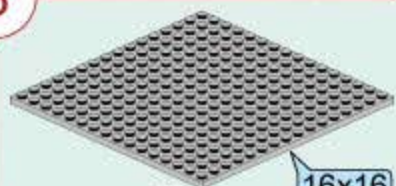




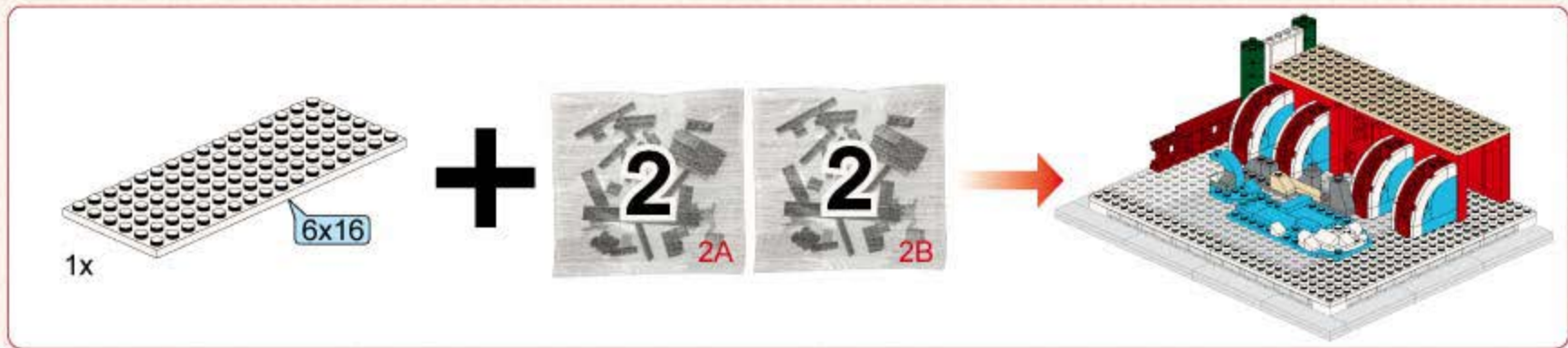
7



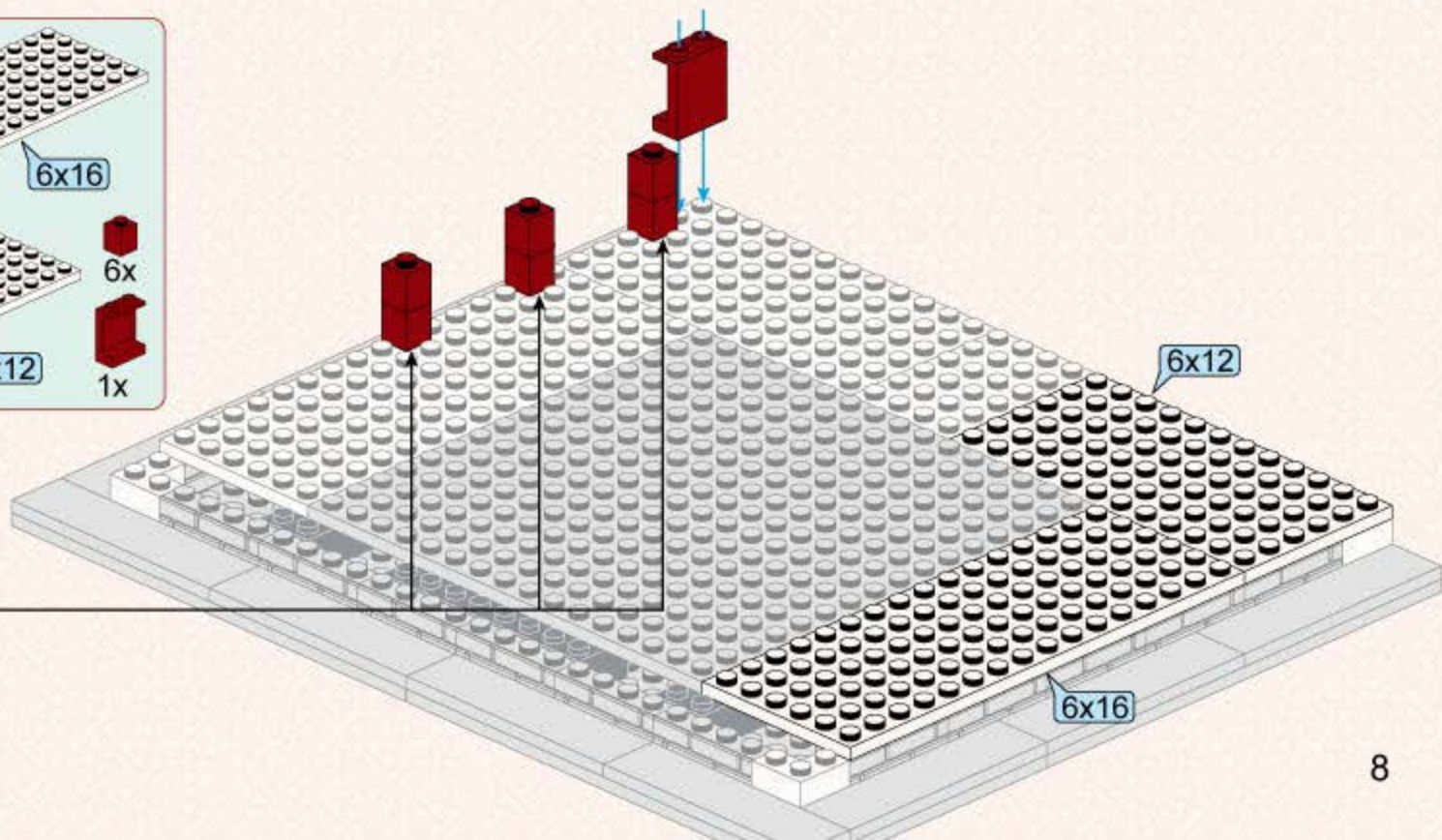
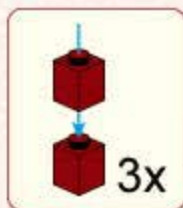
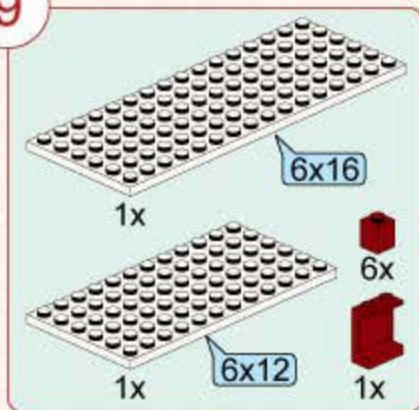
8







9

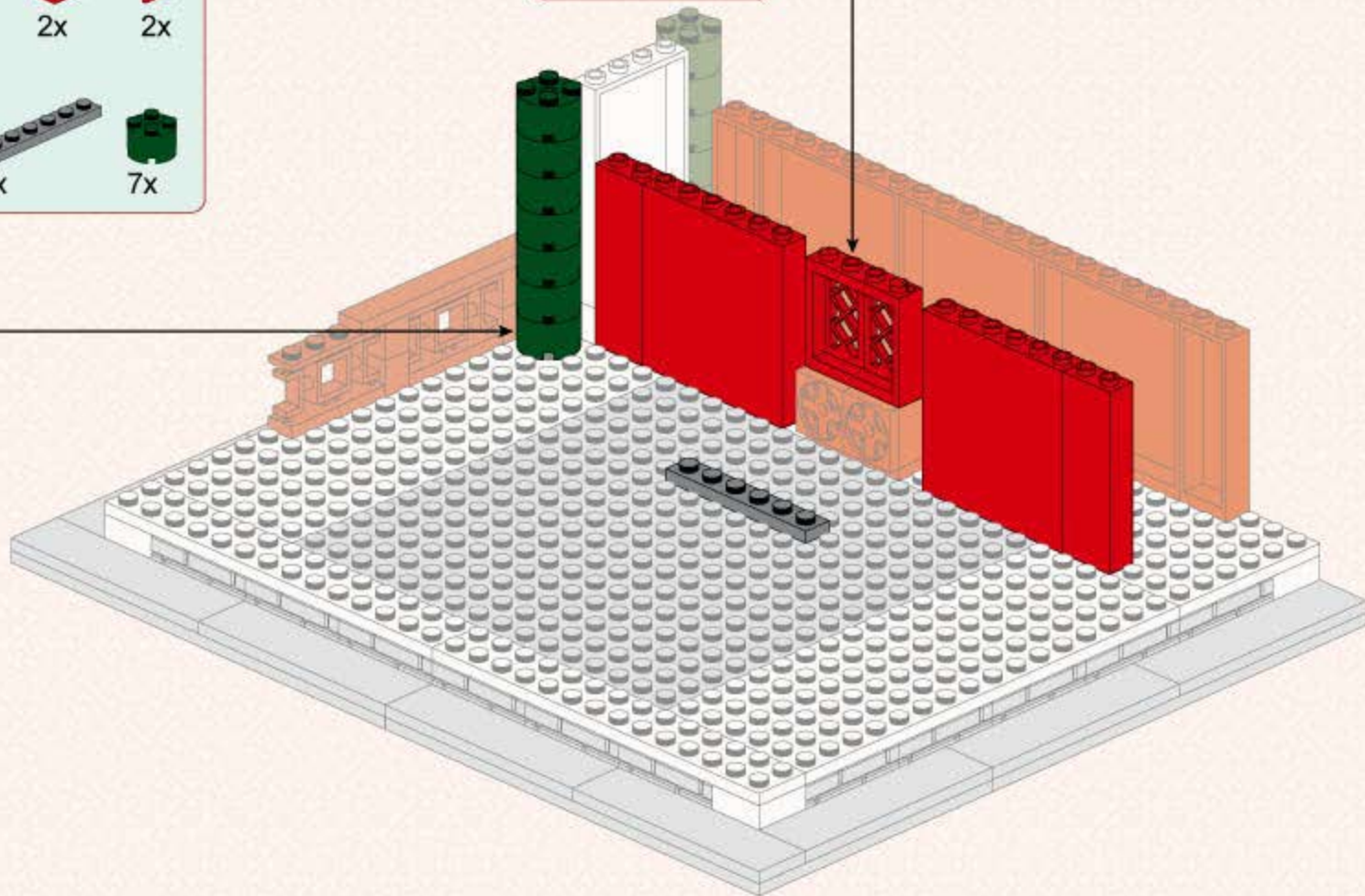
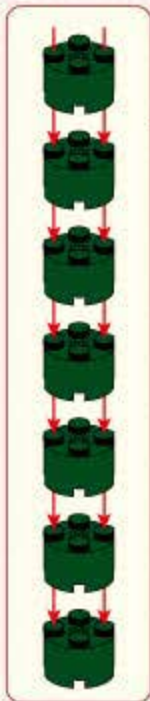
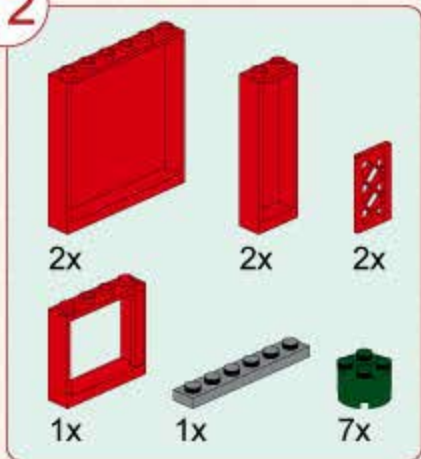






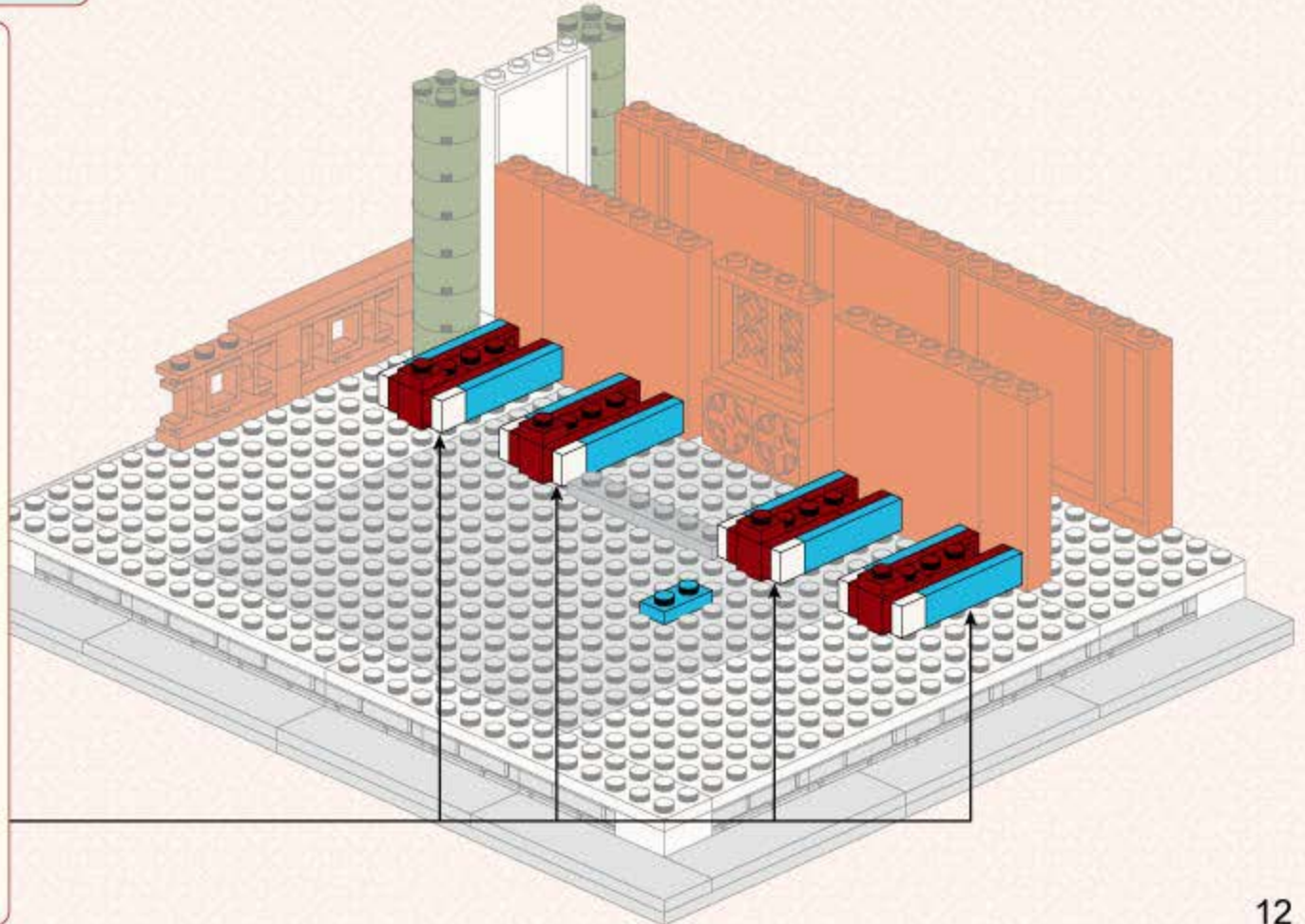
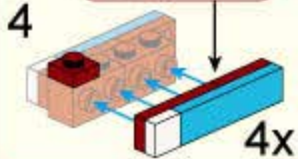
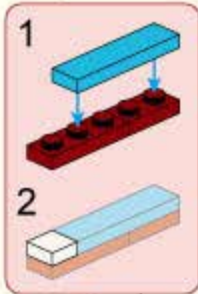
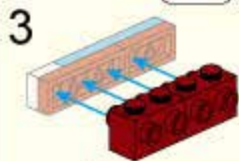
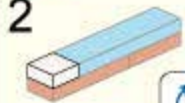
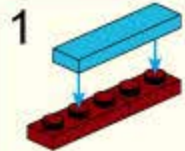
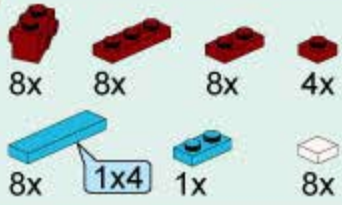


12

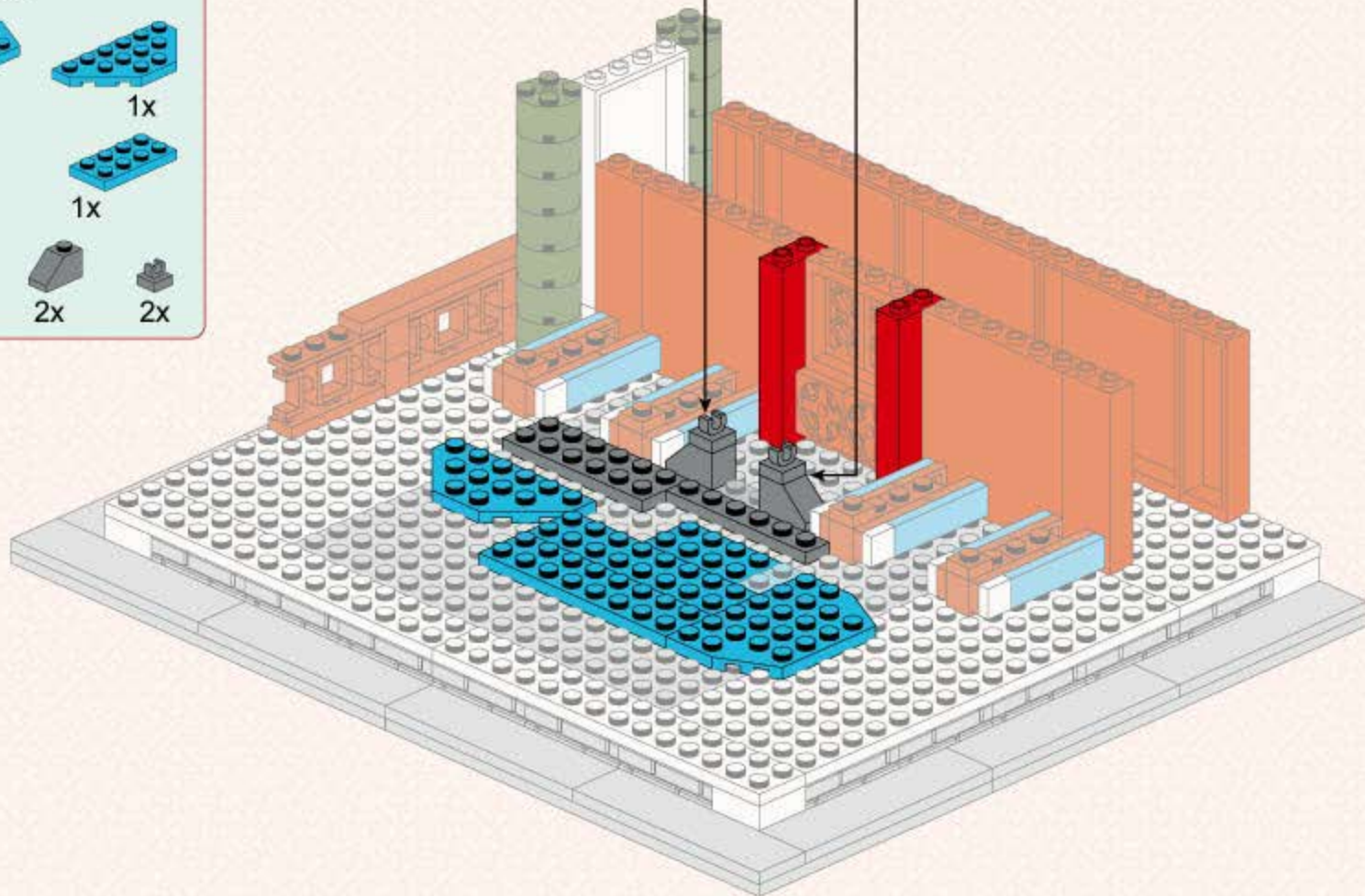
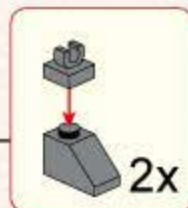
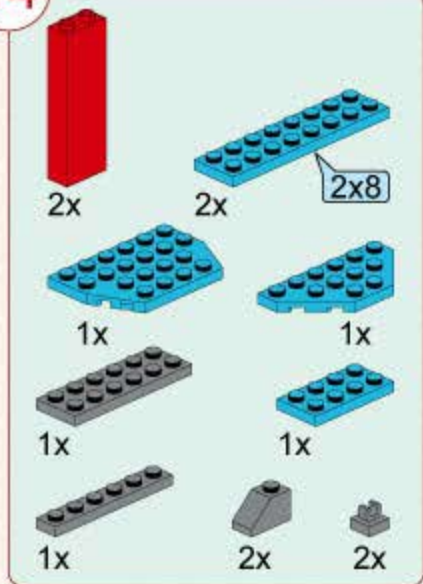




13



14



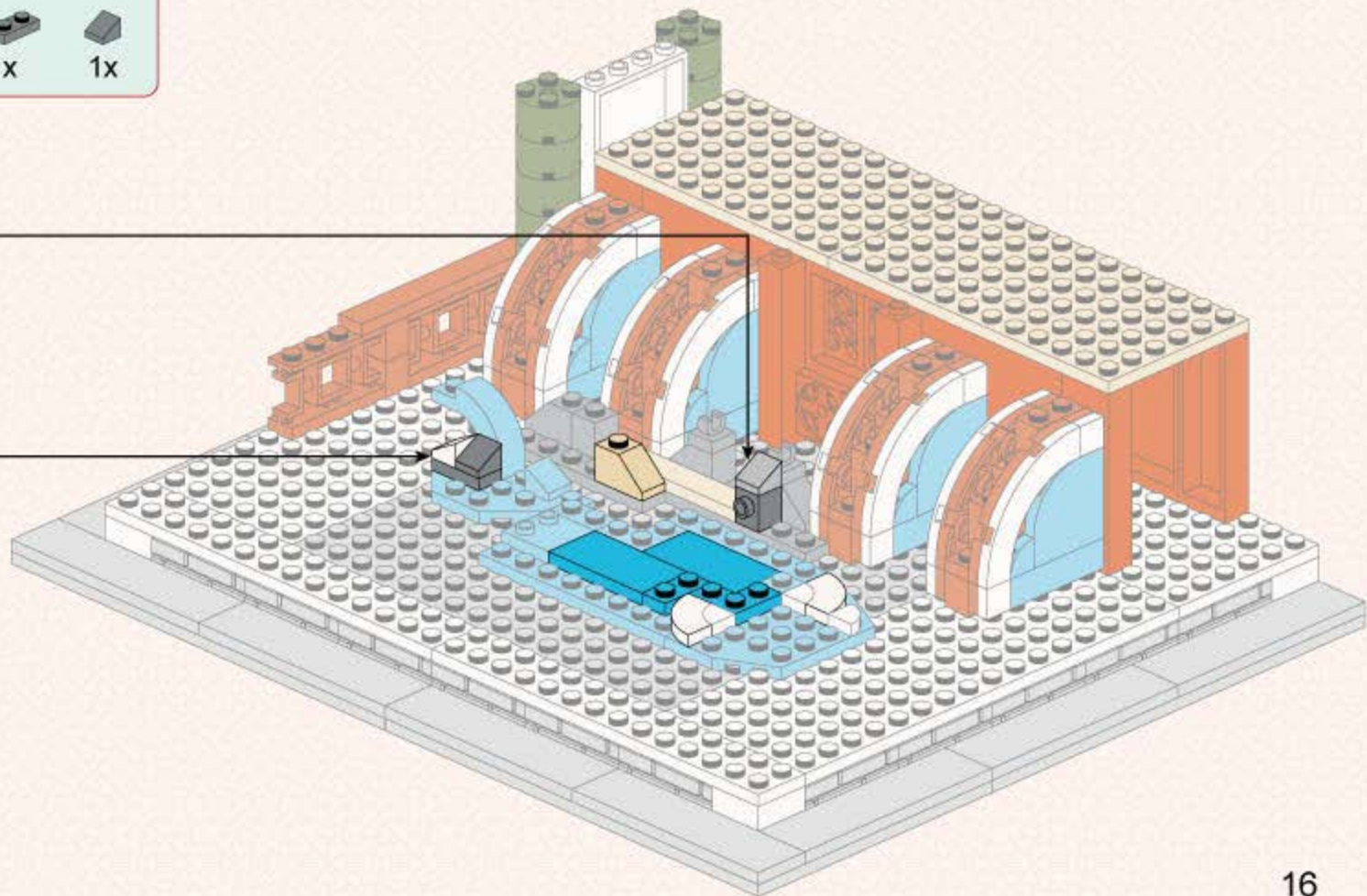
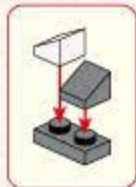
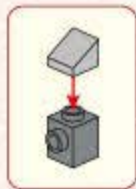
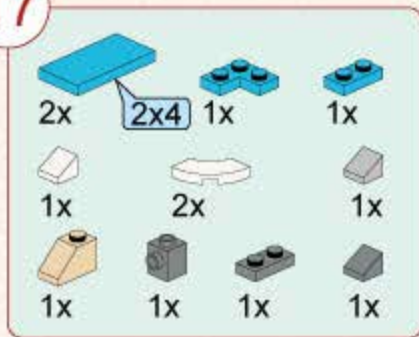






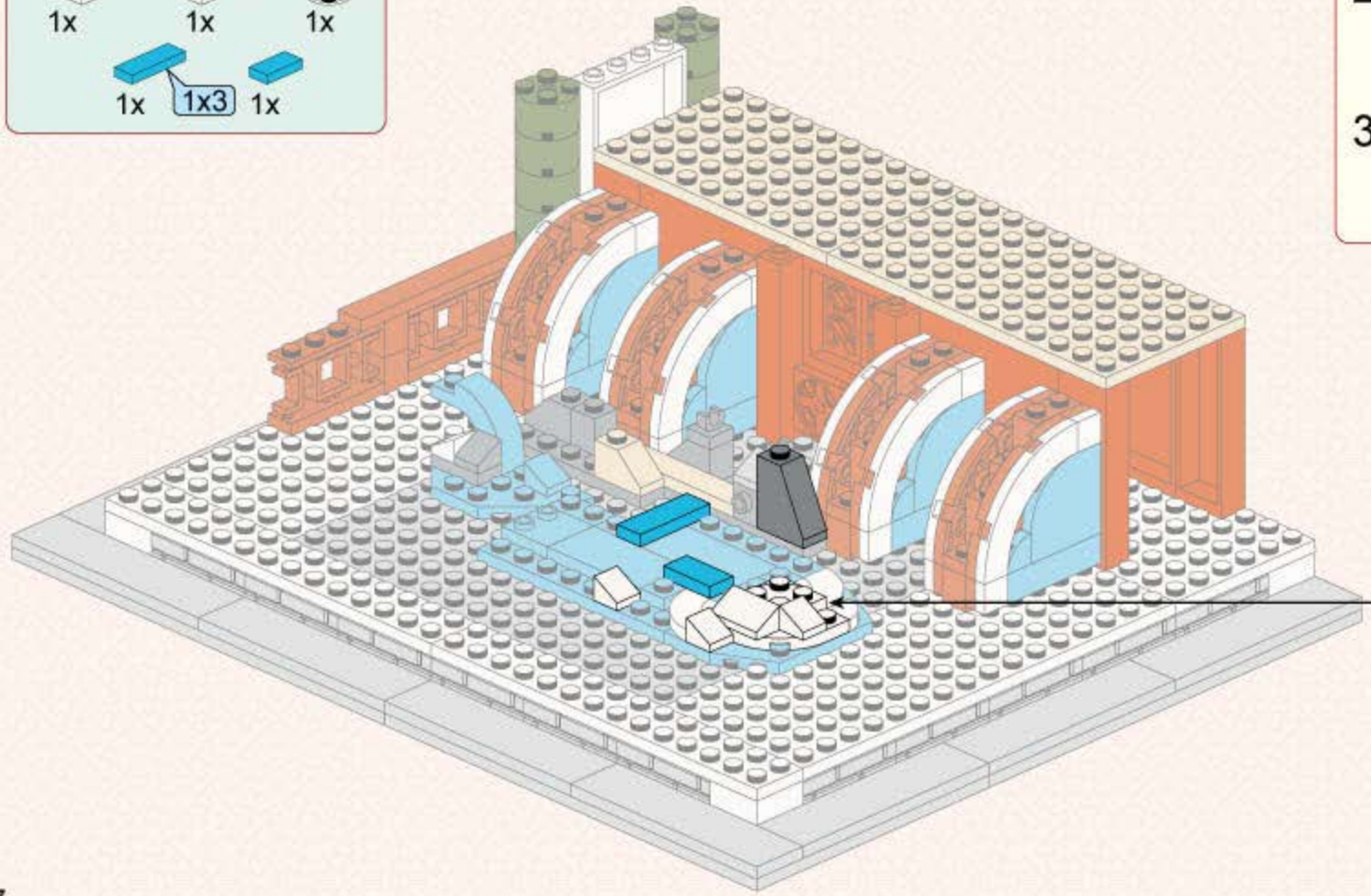


17



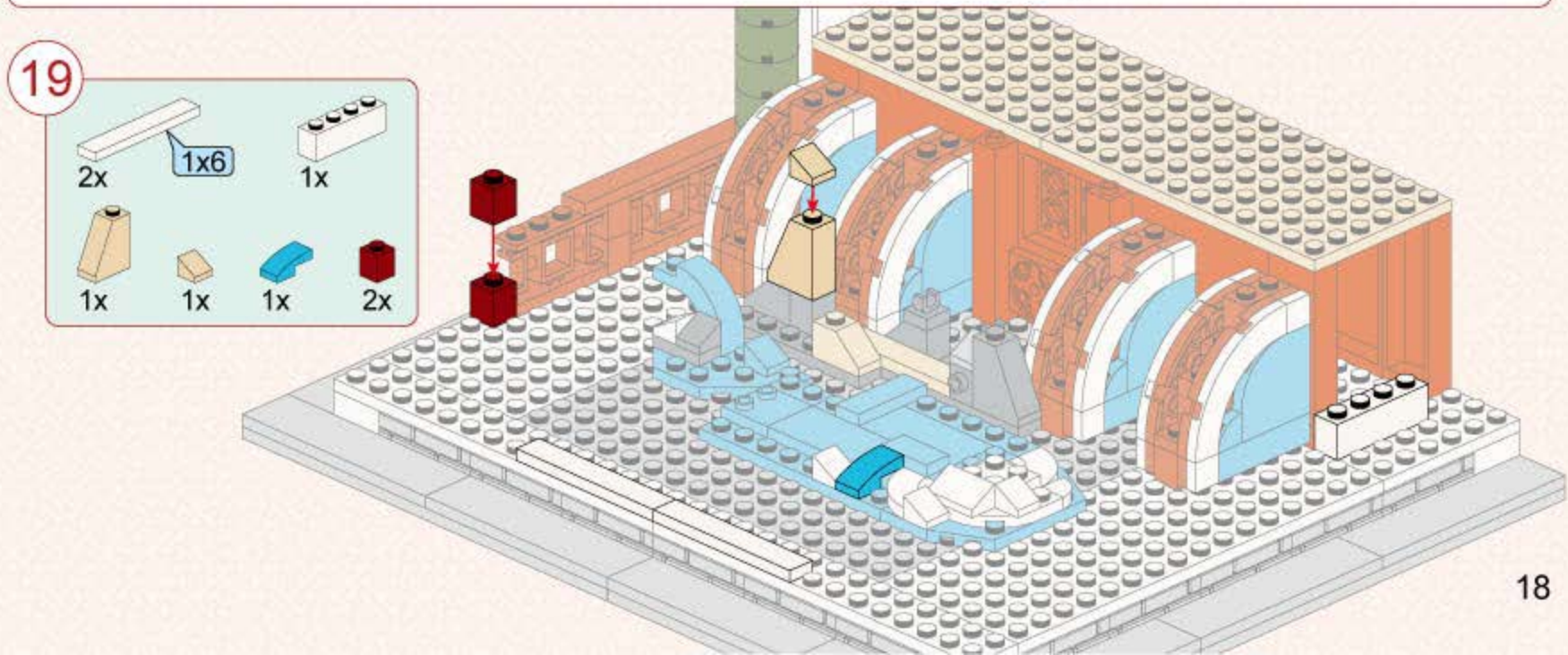
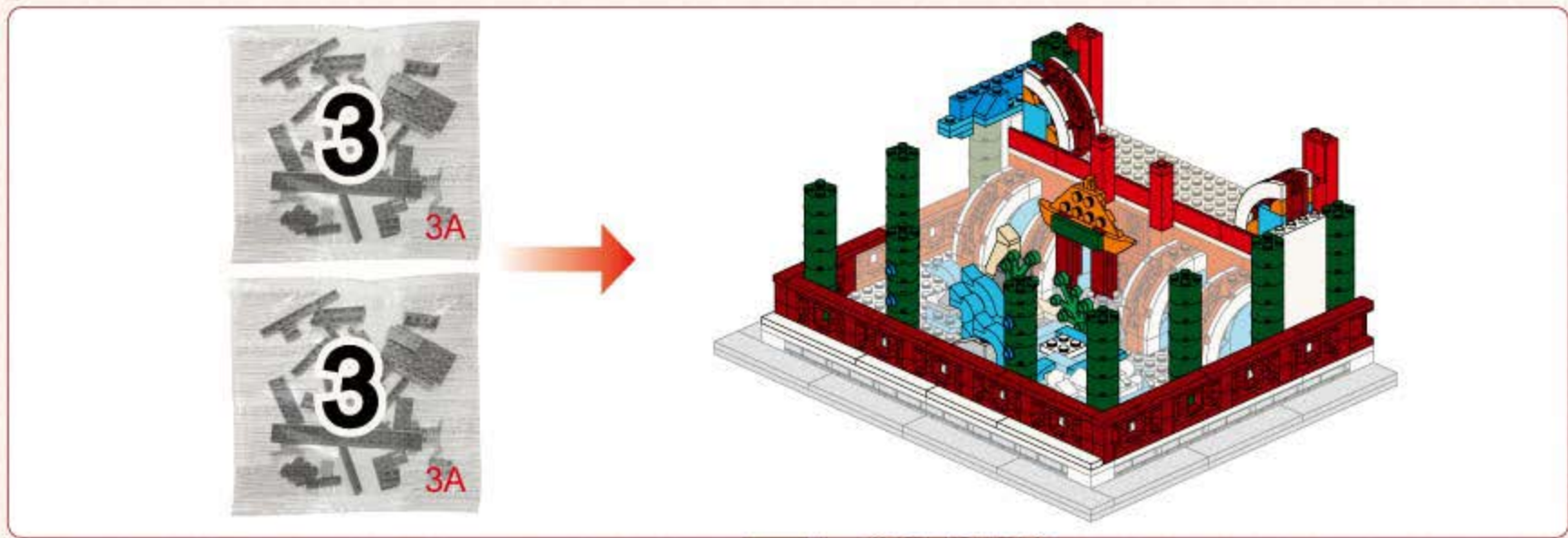
18

- 1x [Grey Technic Wedge]
- 1x [White 1x3 Technic Plate]
- 3x [White Technic Slope]
- 1x [White 1x3 Technic Plate]
- 1x [White Technic Slope]
- 1x [White 1x3 Technic Plate]
- 1x [Blue Technic Beam 1x3]
- 1x [Blue Technic Beam 1x3]



- 1 [Sub-assembly diagram: A white 1x3 plate with a grey wedge being placed on top of a white 1x3 plate with black pins.
- 2 [Sub-assembly diagram: A white 1x3 plate with two black pins being placed on top of the sub-assembly from step 1.
- 3 [Sub-assembly diagram: A white 1x3 plate with a grey wedge being placed on top of the sub-assembly from step 2.









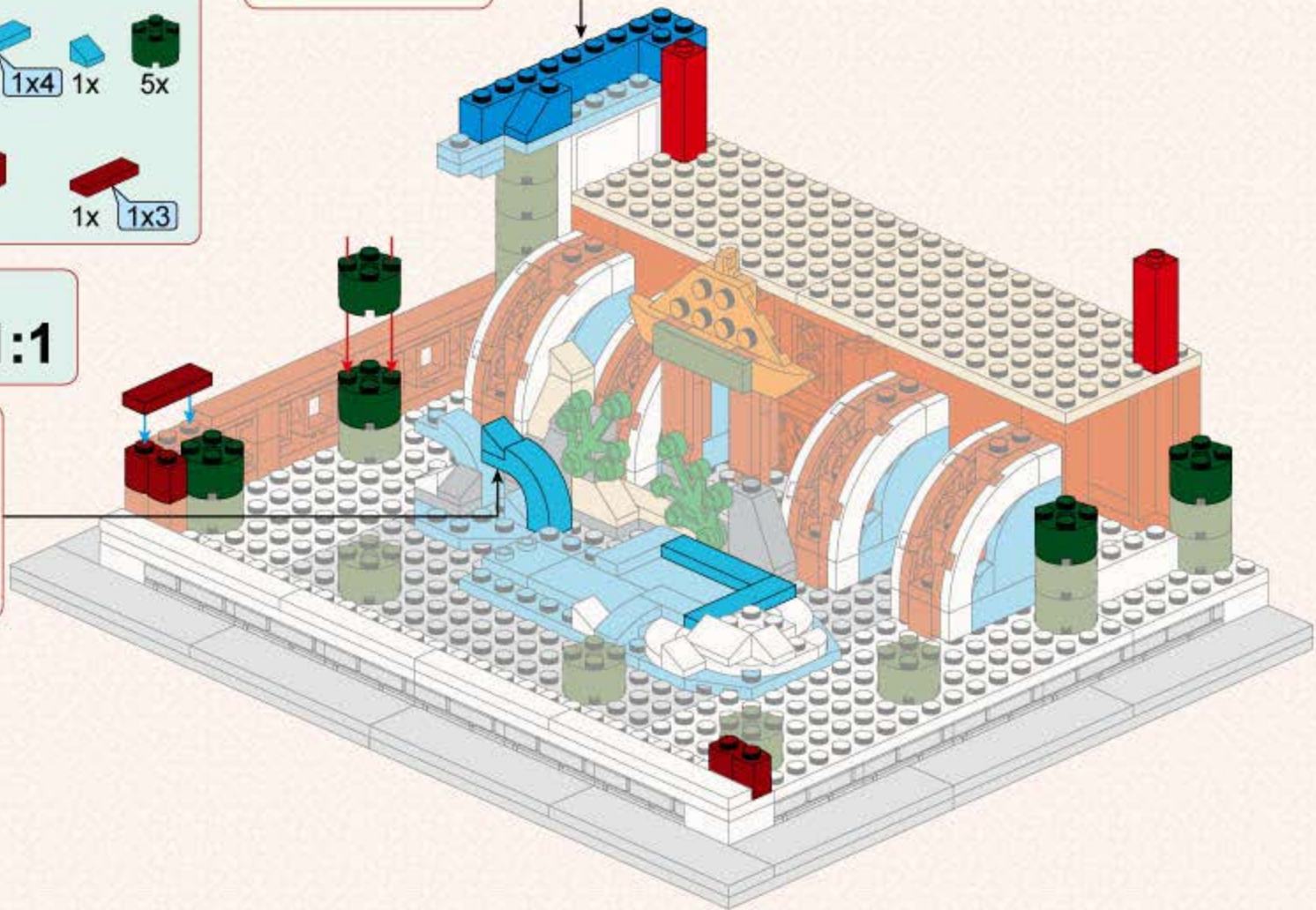
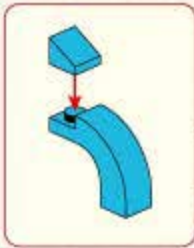
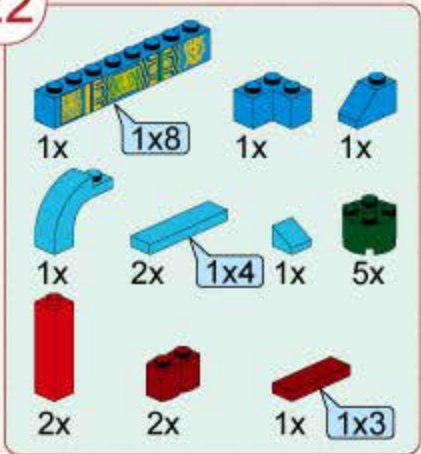
21

- 1x 1x8 (blue)
- 1x 1x4 (green)
- 1x (orange)
- 1x (orange)
- 1x (orange)
- 2x (green)
- 1x (orange)
- 1x (orange)
- 1x 1x6 (red)
- 2x (red)
- 1x (red)
- 2x (red)
- 2x 1x4 (red)
- 2x (red)

- 1 (orange)
- 2 (red)
- 3 (red)
- 4 (orange)



22





23



2x



1x



1x



8x



1x



1x



1x

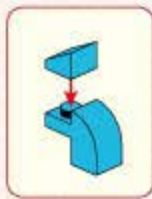
1x3



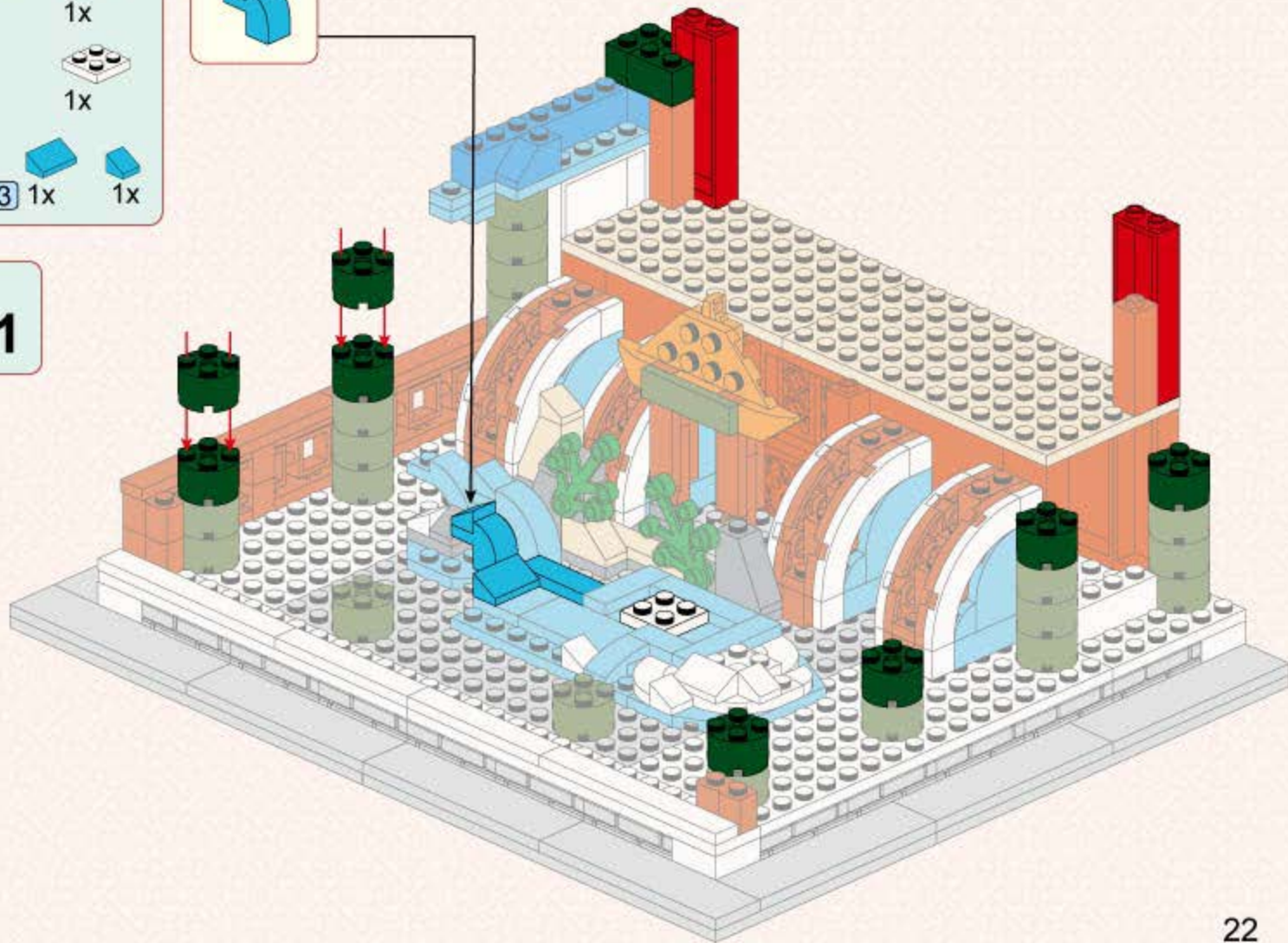
1x



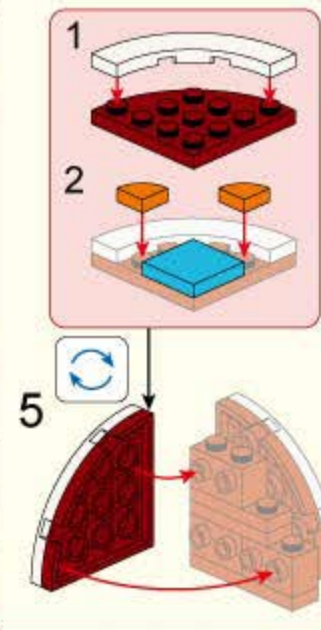
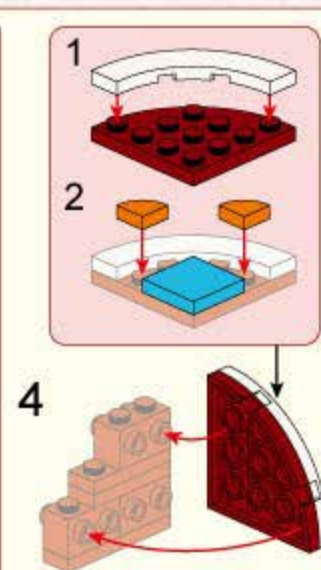
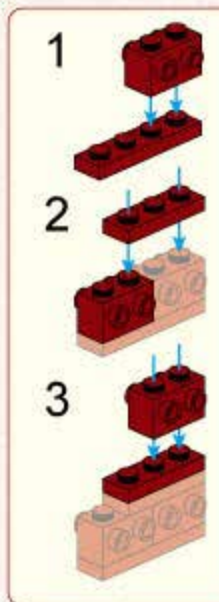
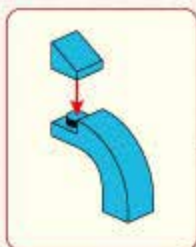
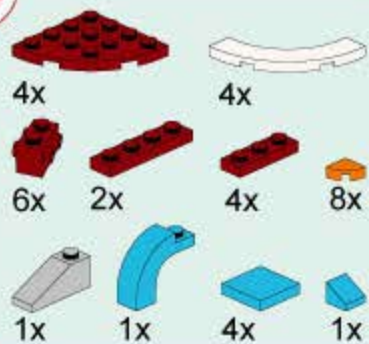
1x



1:1



24





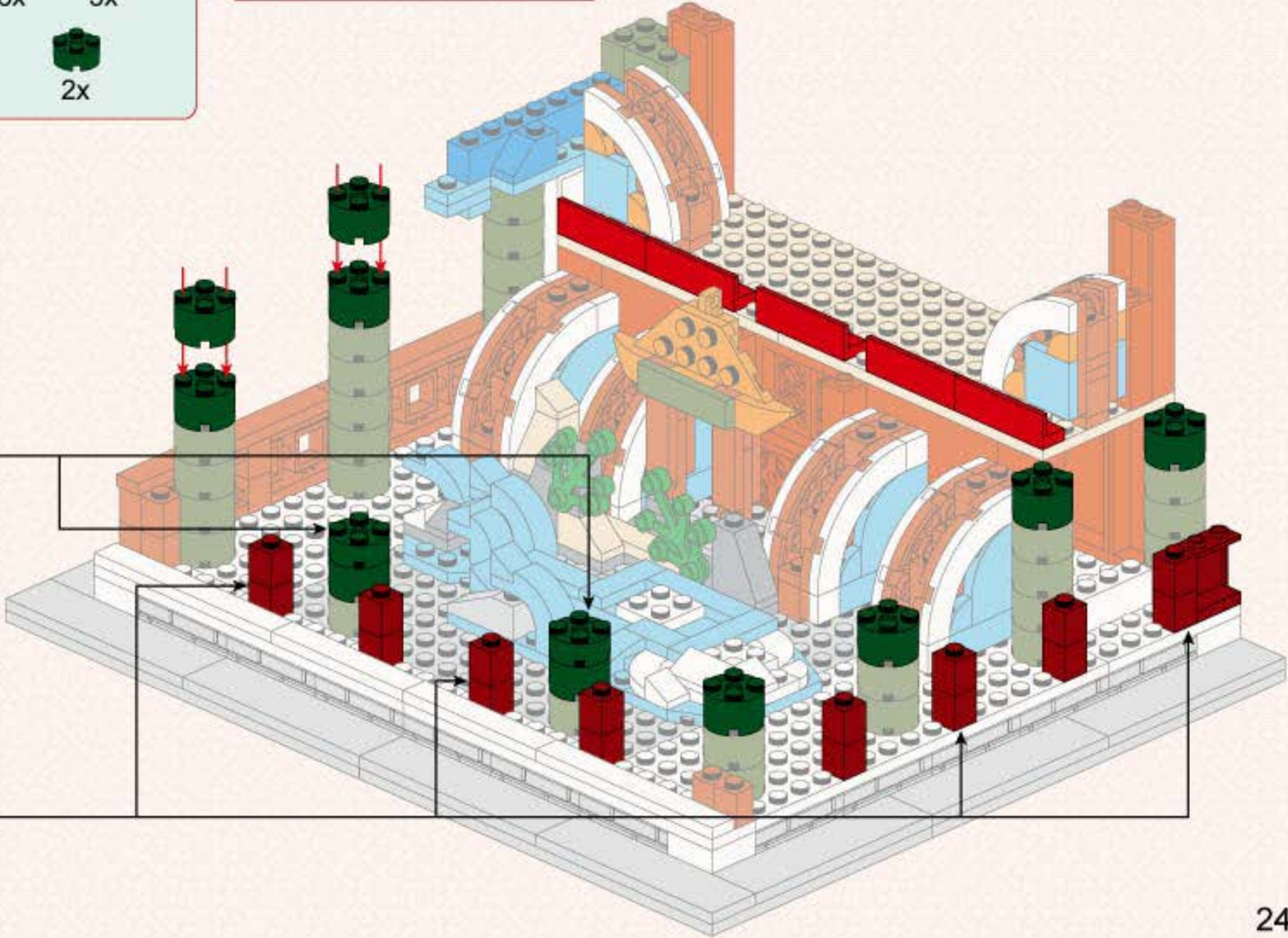
25

1x  
16x  
5x  
10x  
2x

1:1

2x

8x



26

1x [White 1x6 Technic Beam]

2x [Red 1x2 Technic Pin]

2x [Red 1x2 Technic Pin]

1x [Red 1x2 Technic Pin]

7x [Green 1x2 Technic Pin]

2x [Green 1x2 Technic Pin]

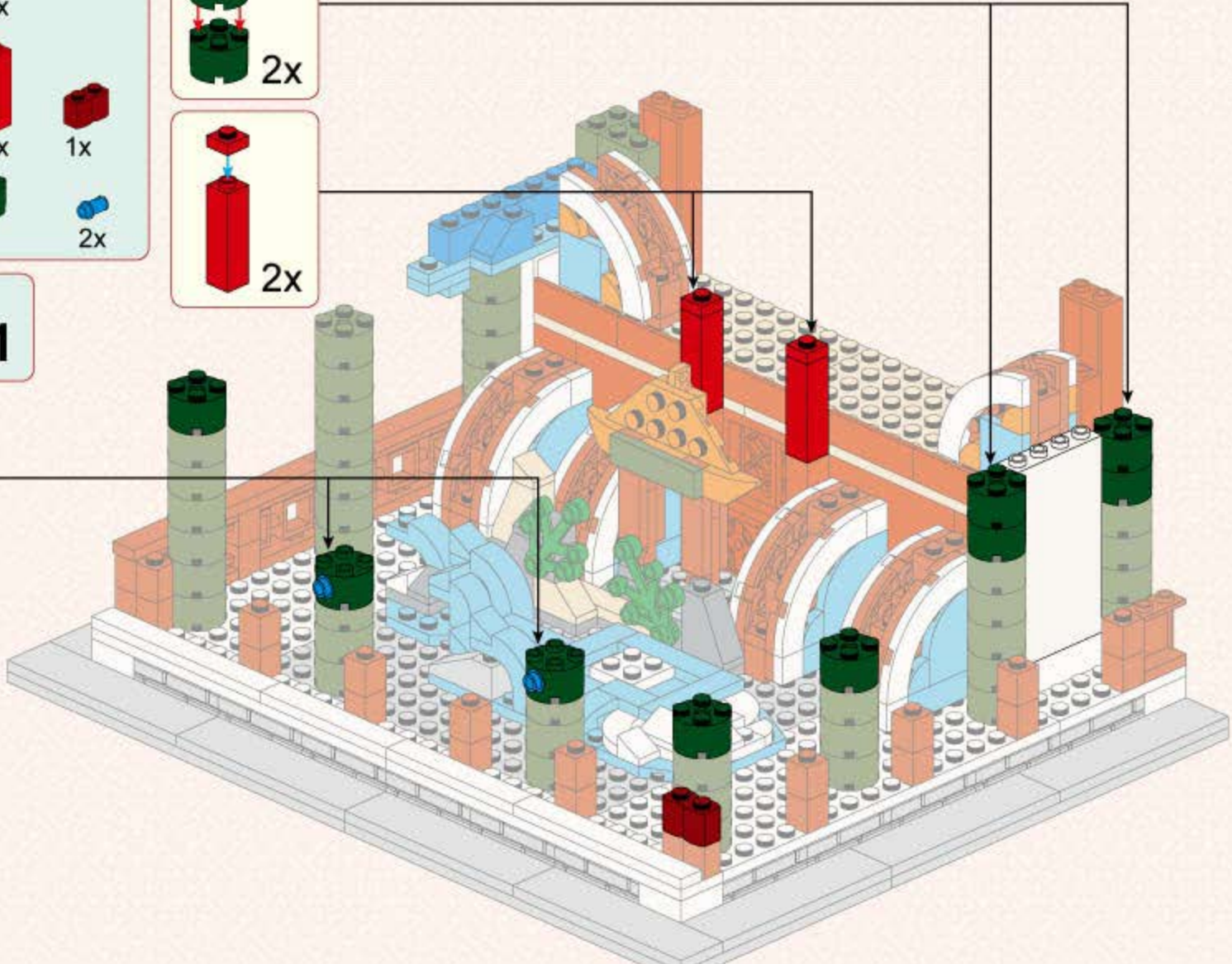
2x [Blue 1x2 Technic Pin]

1:1 [Green 1x2 Technic Pin]

2x [Blue 1x2 Technic Pin]

2x [Green 1x2 Technic Pin]

2x [Red 1x2 Technic Pin]





27



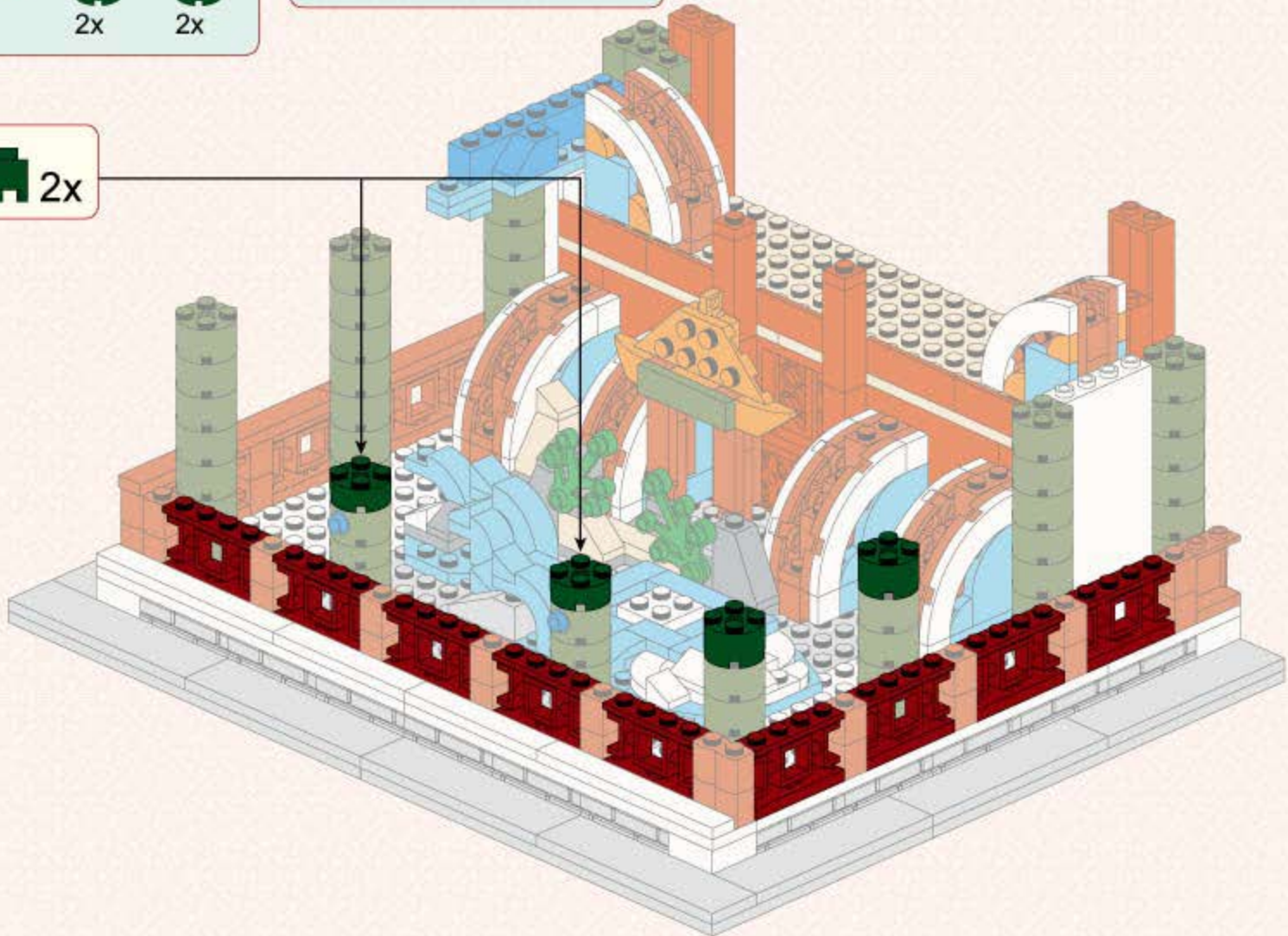
9x



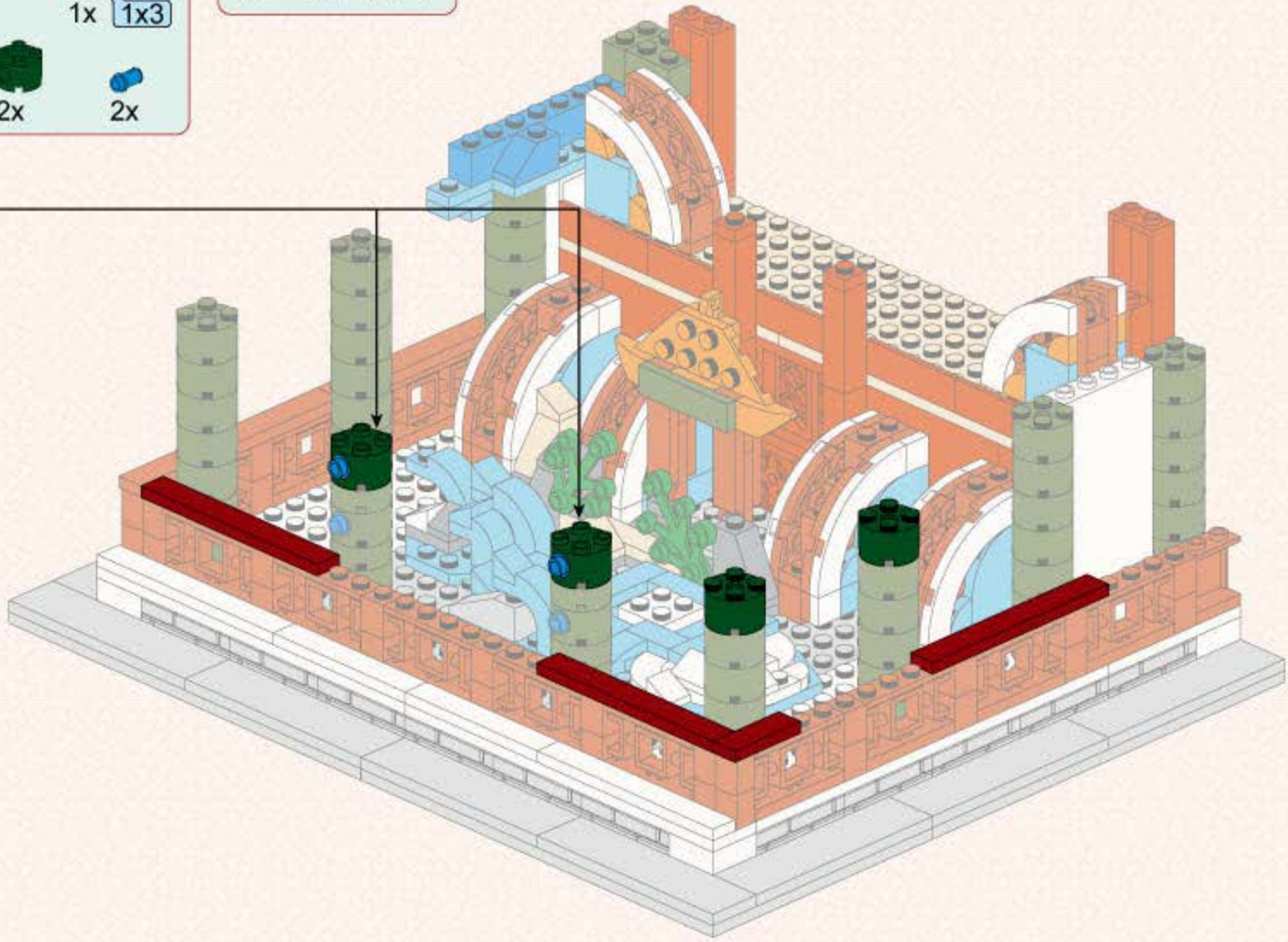
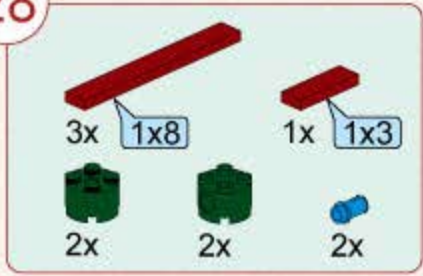
2x



2x

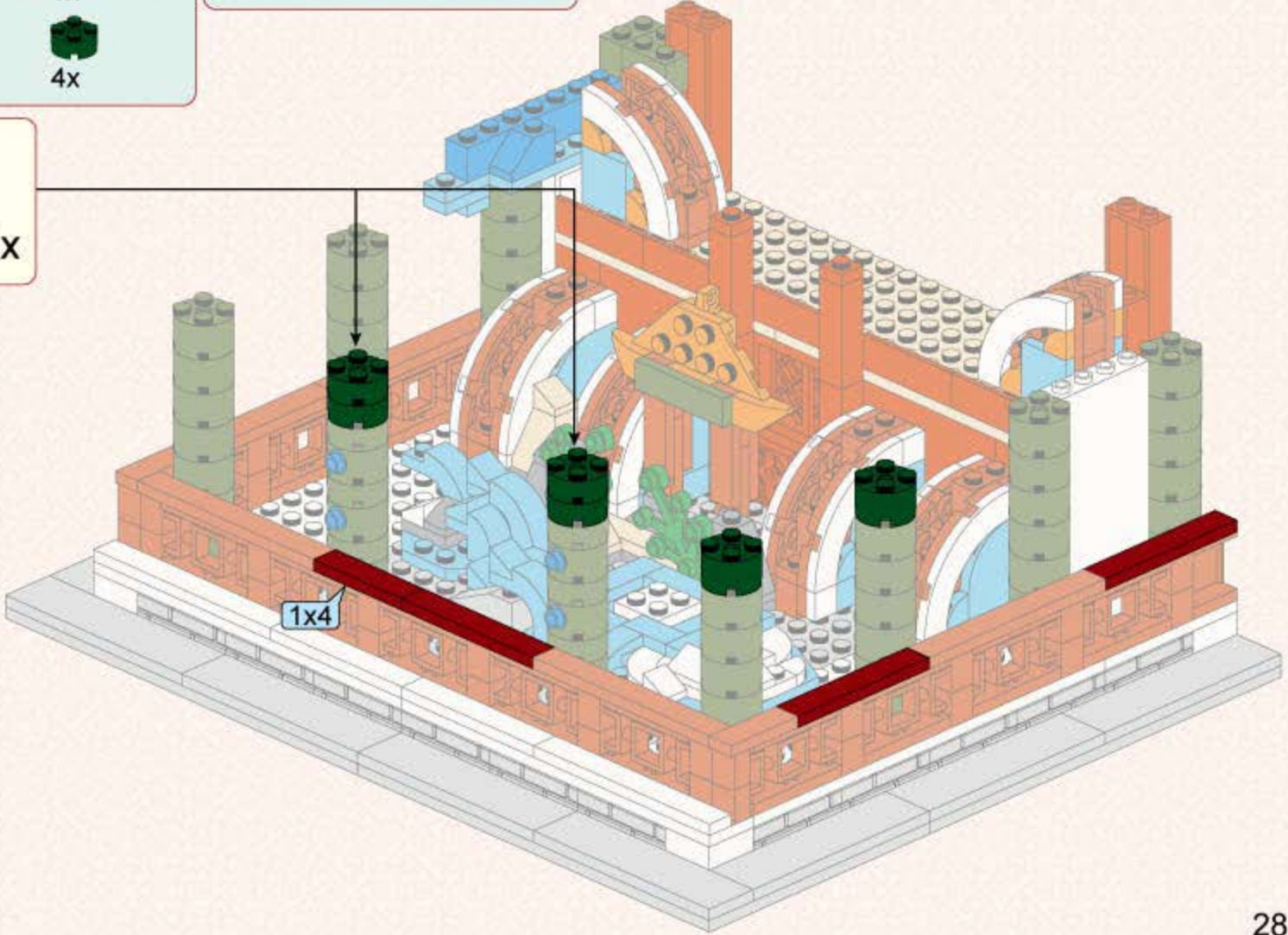
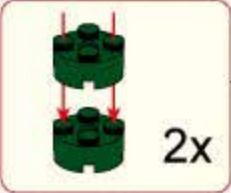
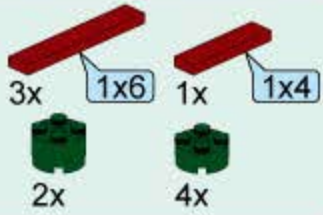


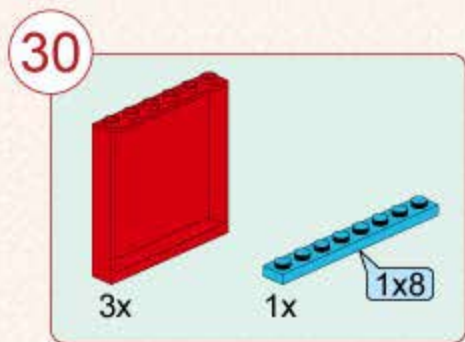
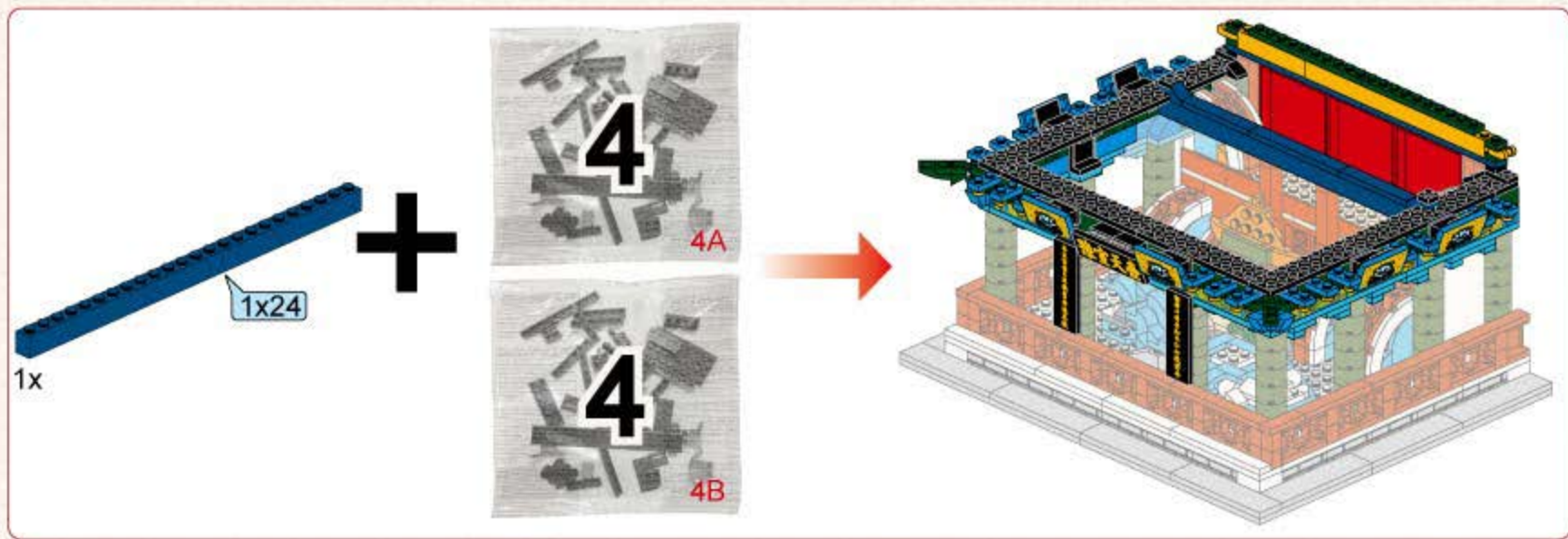
28





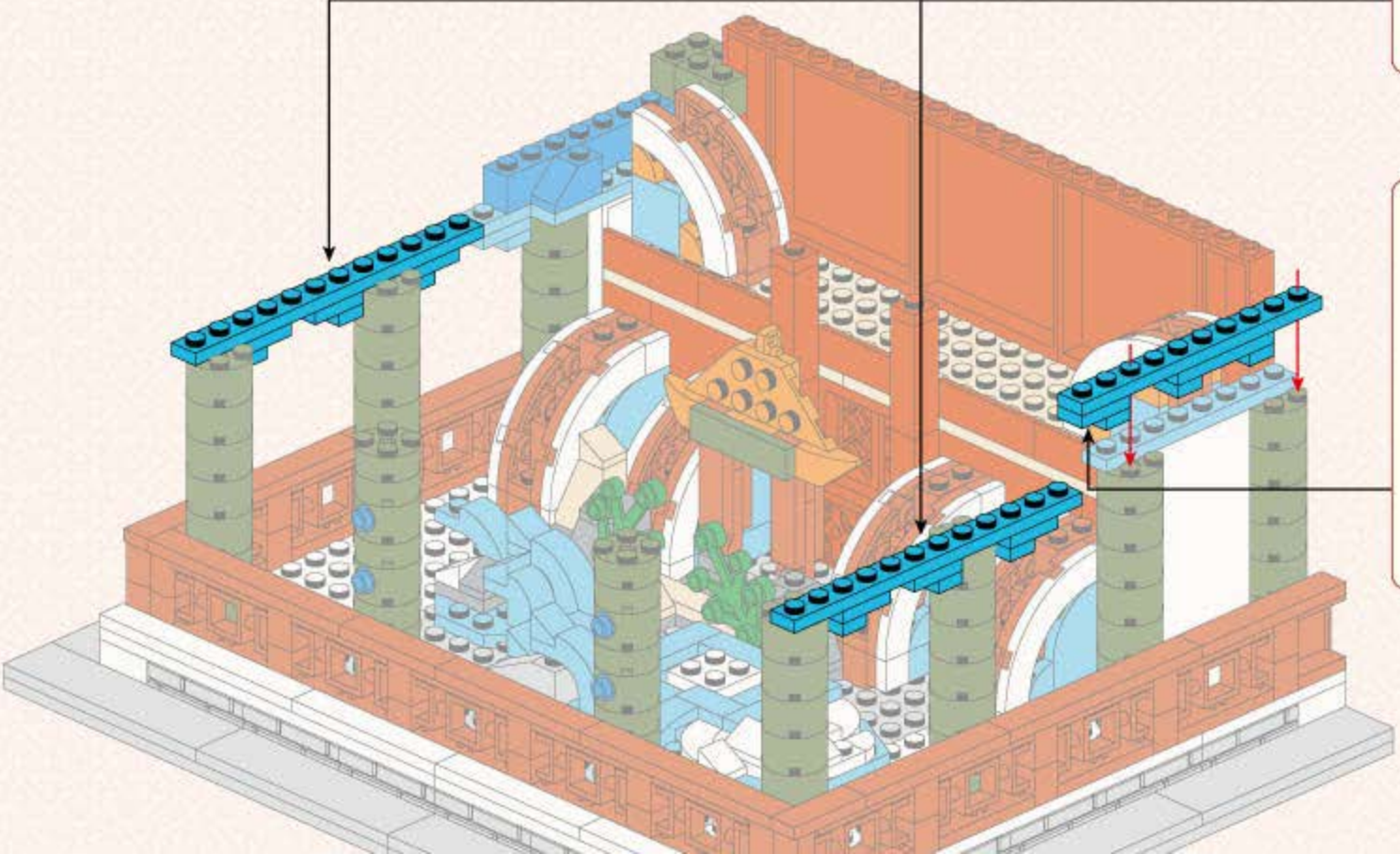
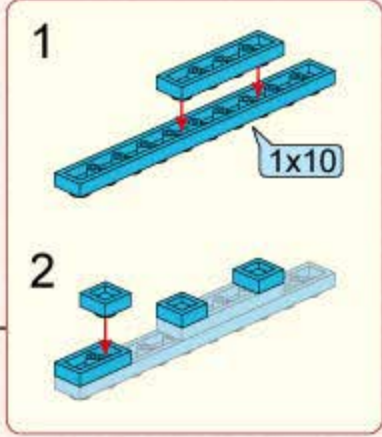
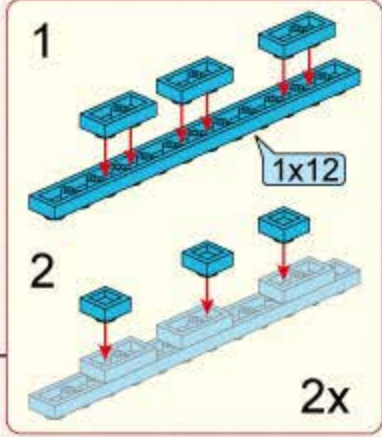
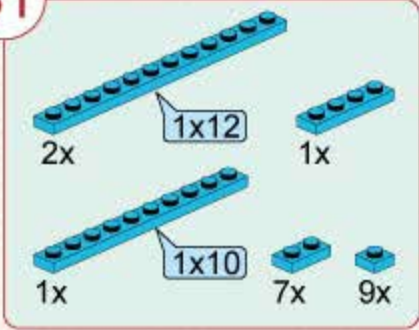
29





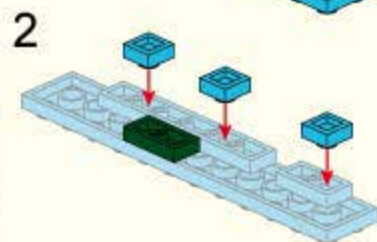
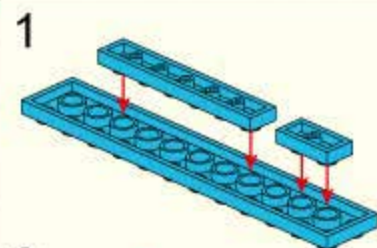
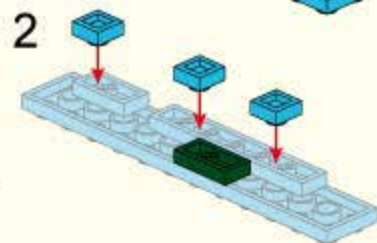
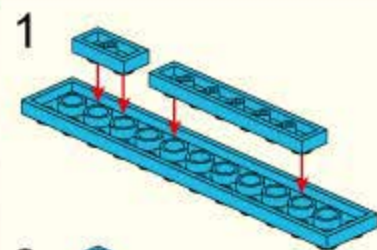
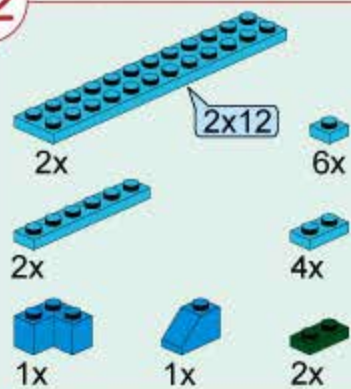


31



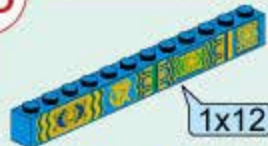


32

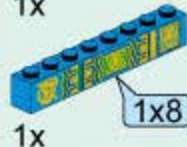




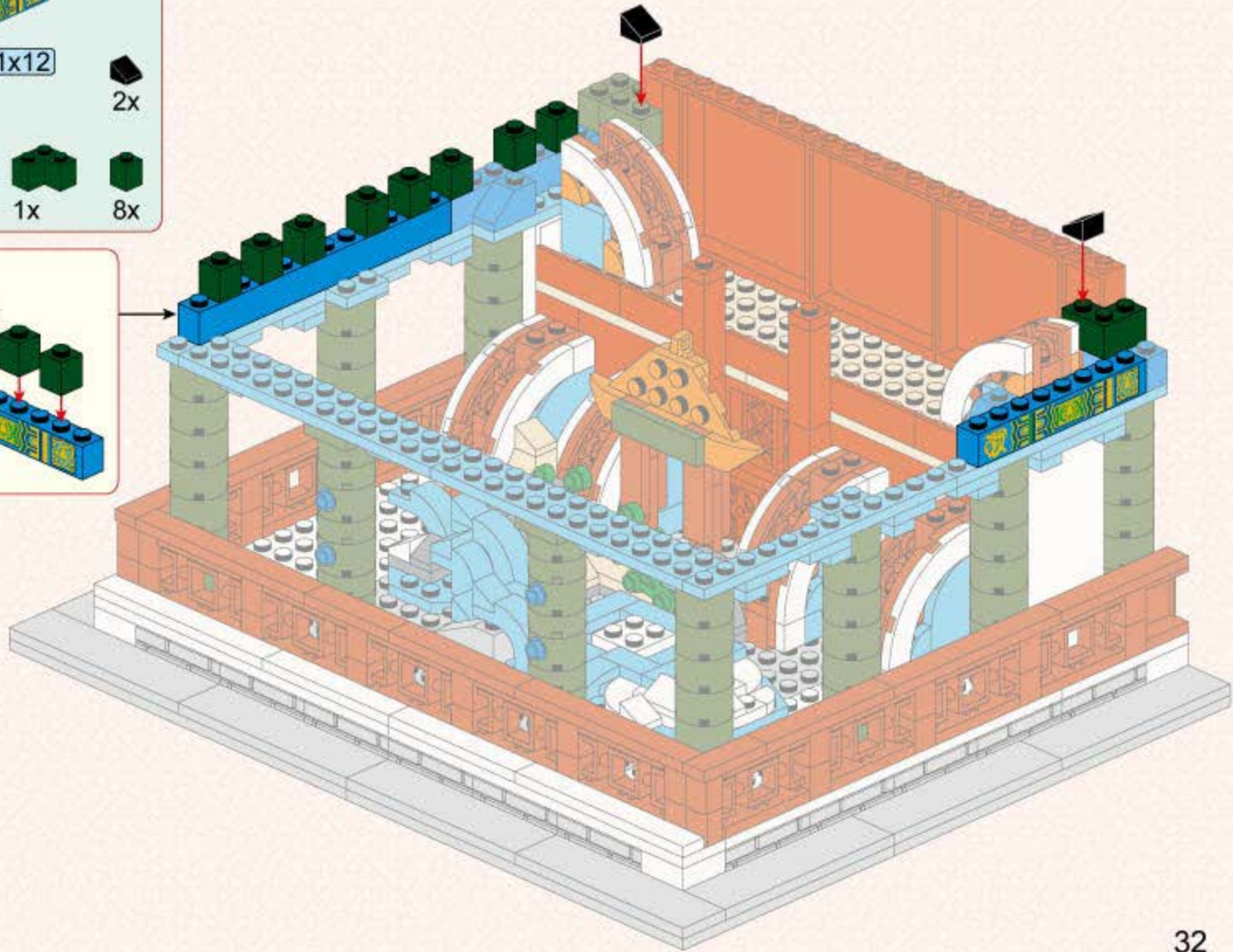
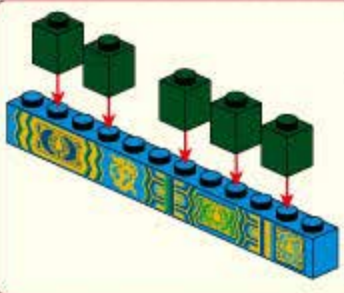
33



1x

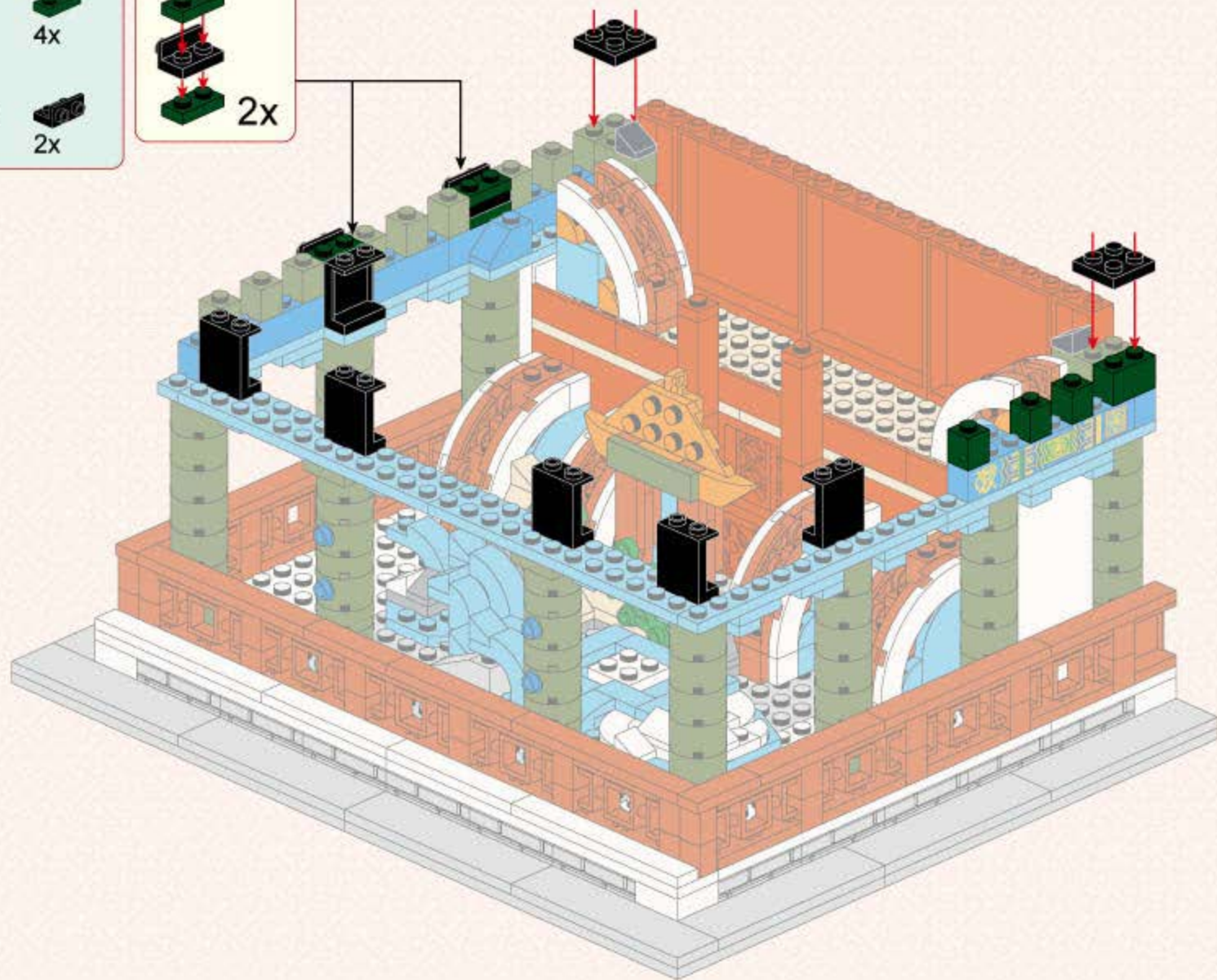
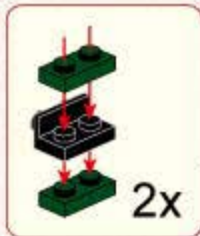


1x



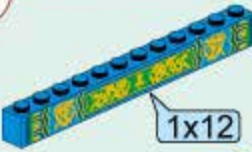

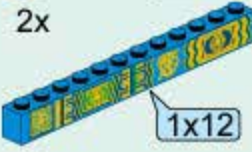





34



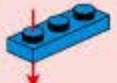
- 1x [Green 1x2 Technic Brick]
- 3x [Green 1x2 Technic Brick]
- 4x [Green 1x2 Technic Brick]
- 6x [Black 1x2 Technic Brick]
- 2x [Black 1x2 Technic Brick]
- 2x [Black 1x2 Technic Brick]

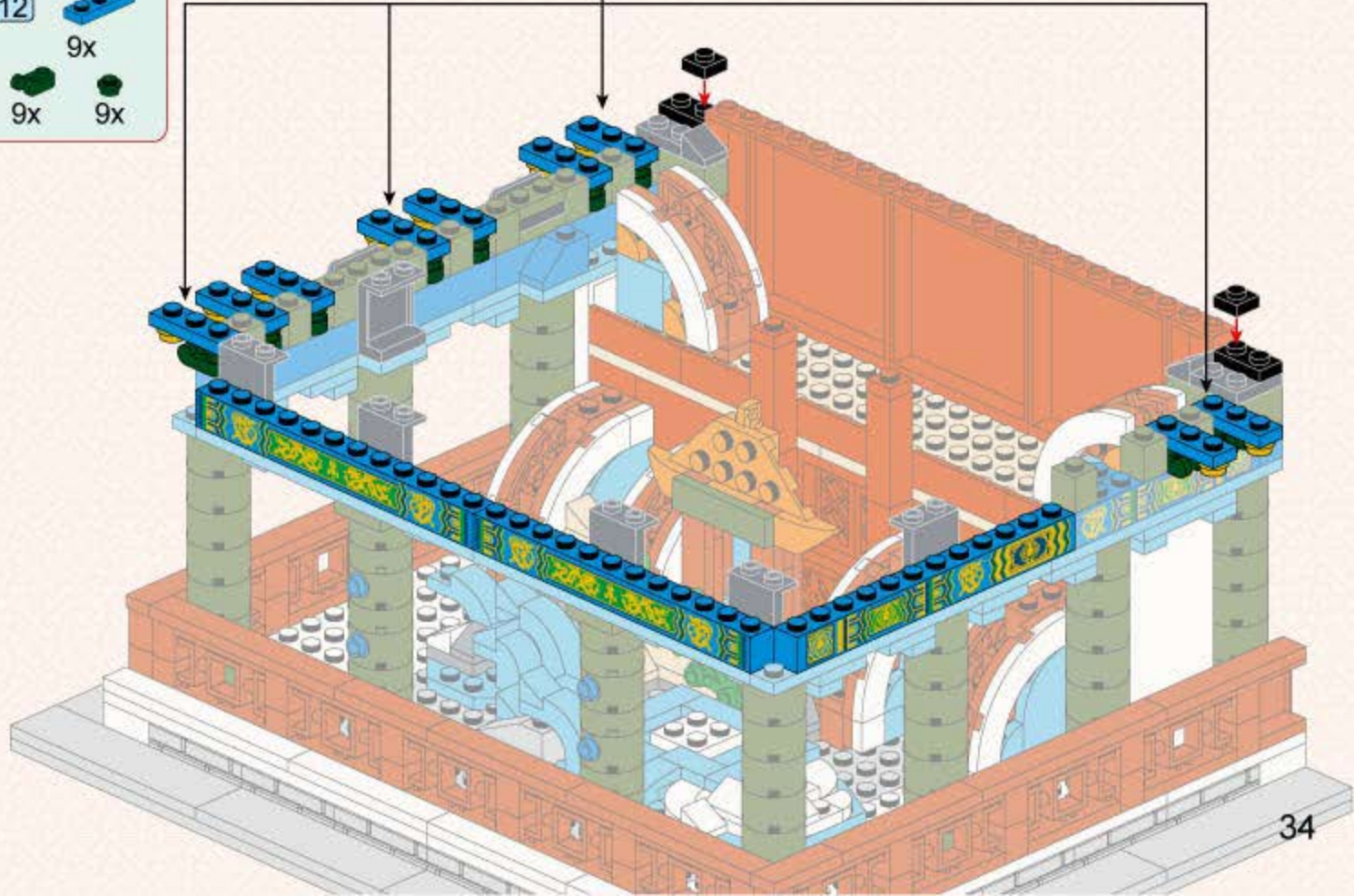




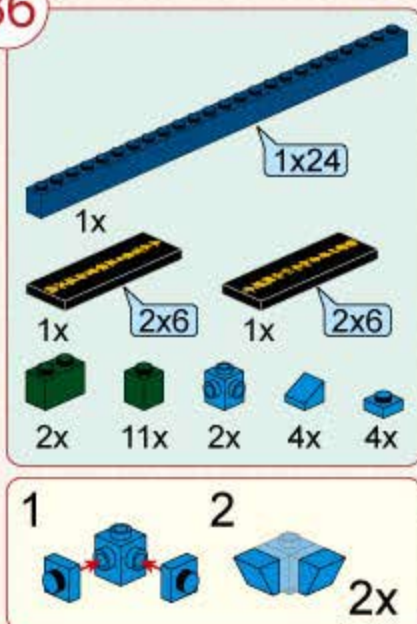
35

2x  1x12 9x   
1x  1x12 9x   
2x  2x  9x  9x 

1  2   9x

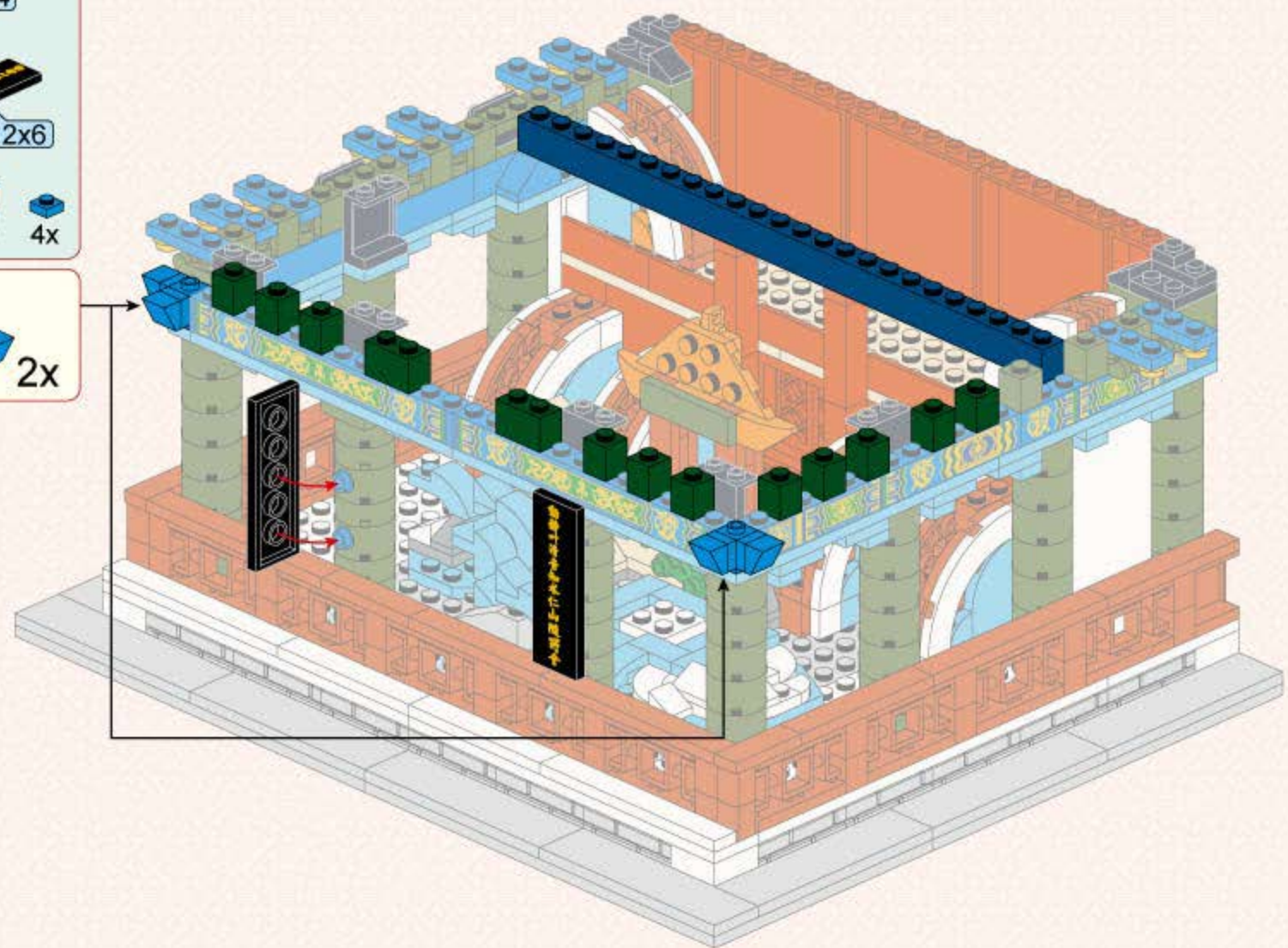


36



1x24  
1x  
1x 2x6 1x 2x6  
2x 11x 2x 4x 4x  
1 2 2x

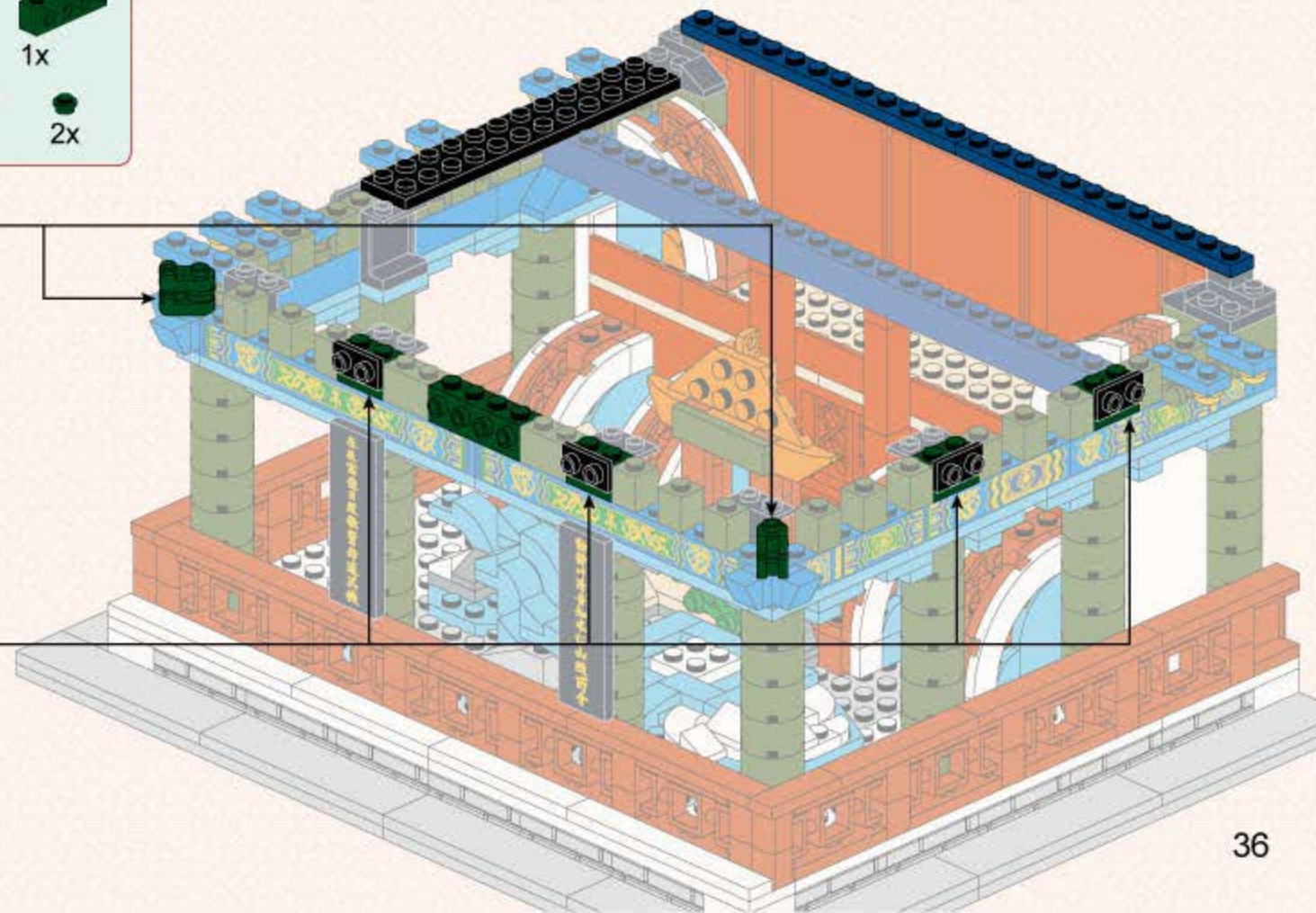
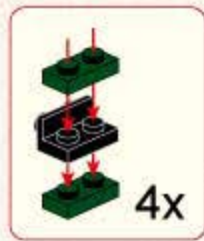
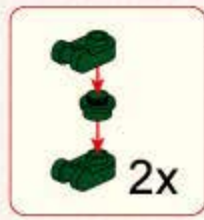
This inset box lists the parts required for step 36. It includes a long blue Technic beam (1x24), two black Technic axles (2x6), two dark green Technic pins (2x), eleven dark green Technic pins (11x), two blue Technic pins (2x), four blue Technic pins (4x), and four blue Technic pins (4x). Below the list are two assembly diagrams: diagram 1 shows a blue Technic pin being inserted into a blue Technic axle, and diagram 2 shows two blue Technic pins being inserted into a blue Technic axle. The number '2x' indicates that this assembly is repeated twice.





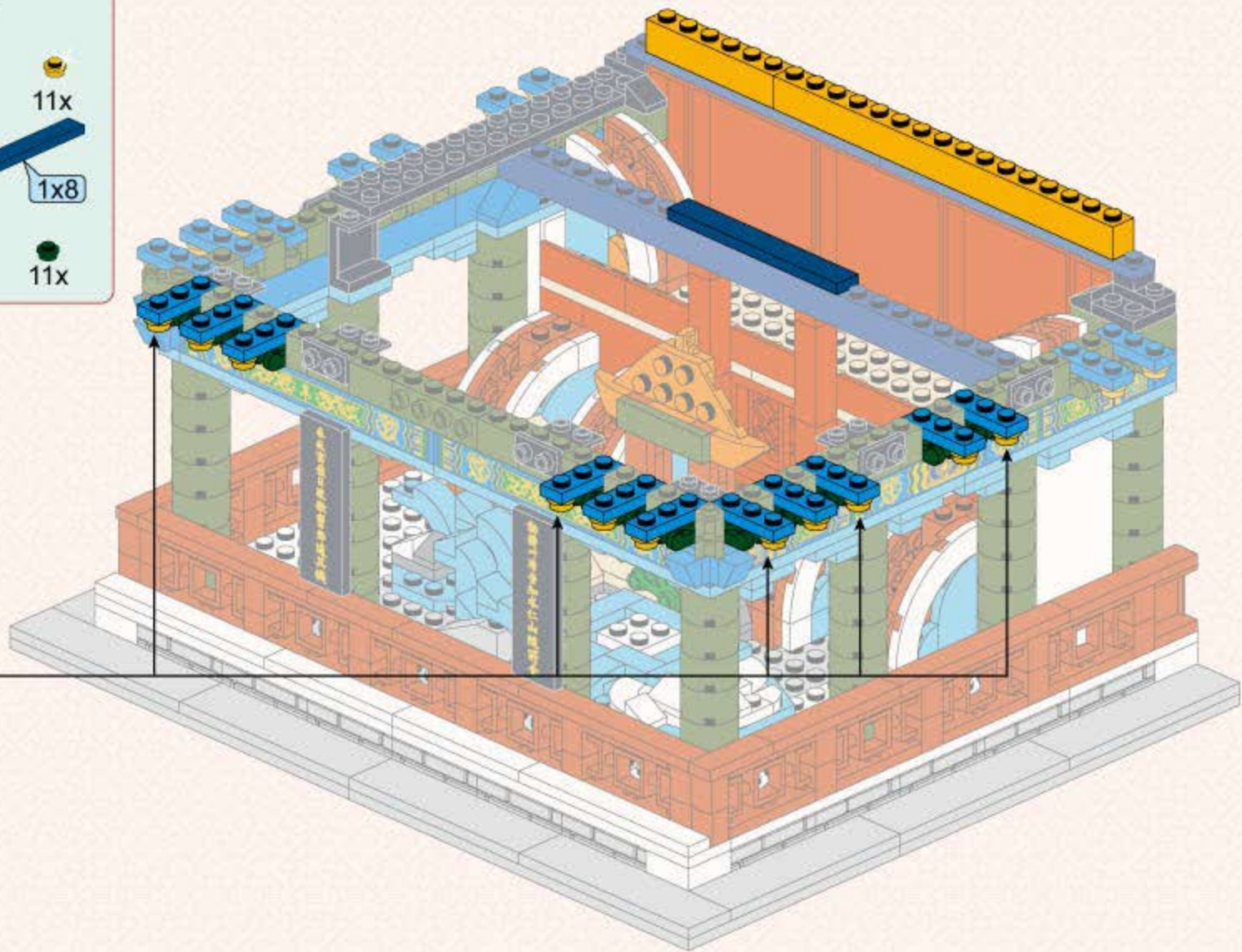
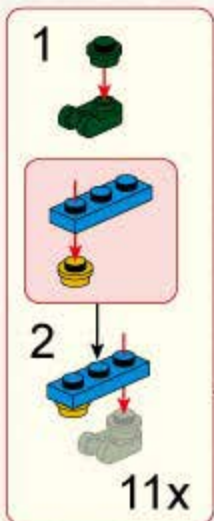
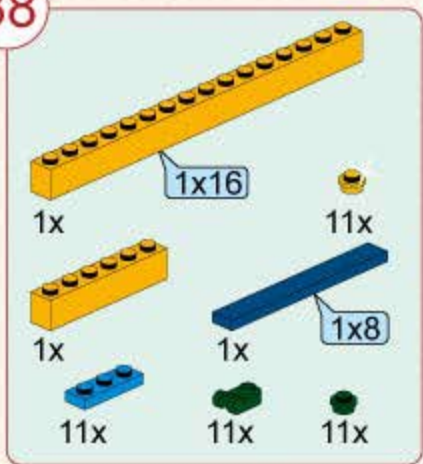
37

- 1x 1x12 black Technic beam
- 2x 2x12 blue Technic beam
- 4x 1x2 dark green Technic brick
- 1x 1x2 dark green Technic brick
- 8x 1x2 dark green Technic brick
- 4x 1x2 dark green Technic brick
- 2x 1x2 dark green Technic brick



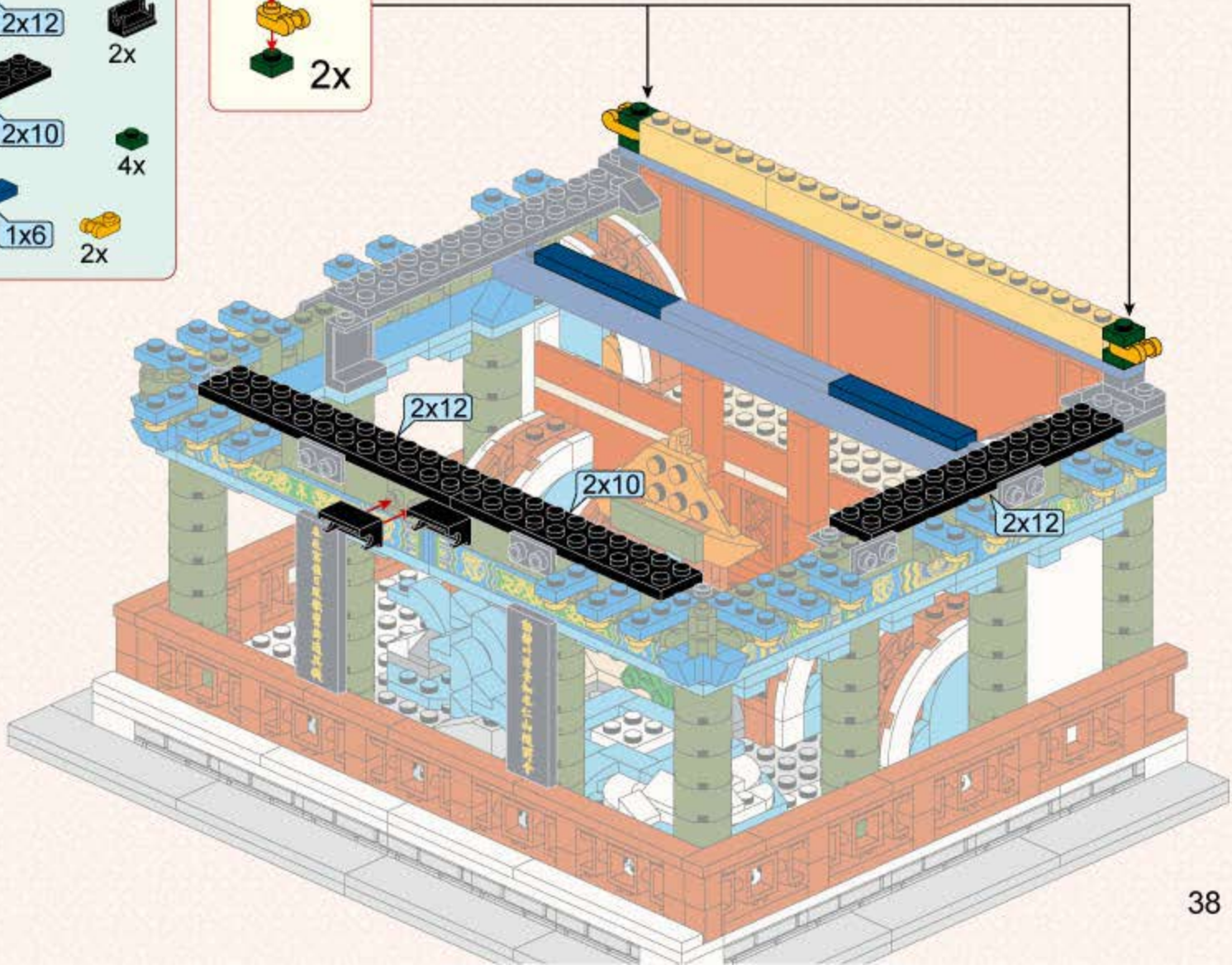
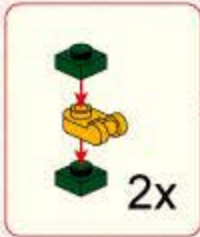
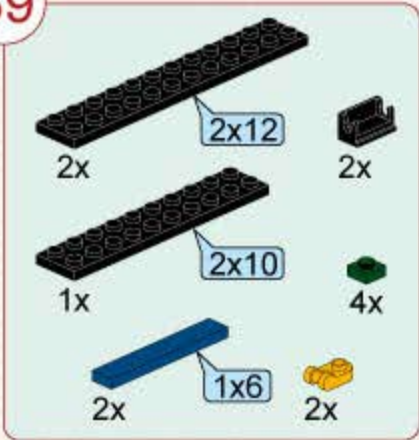


38



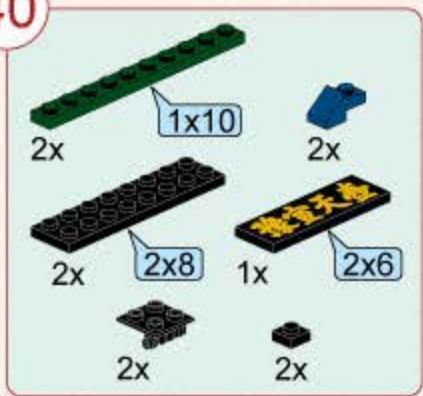


39



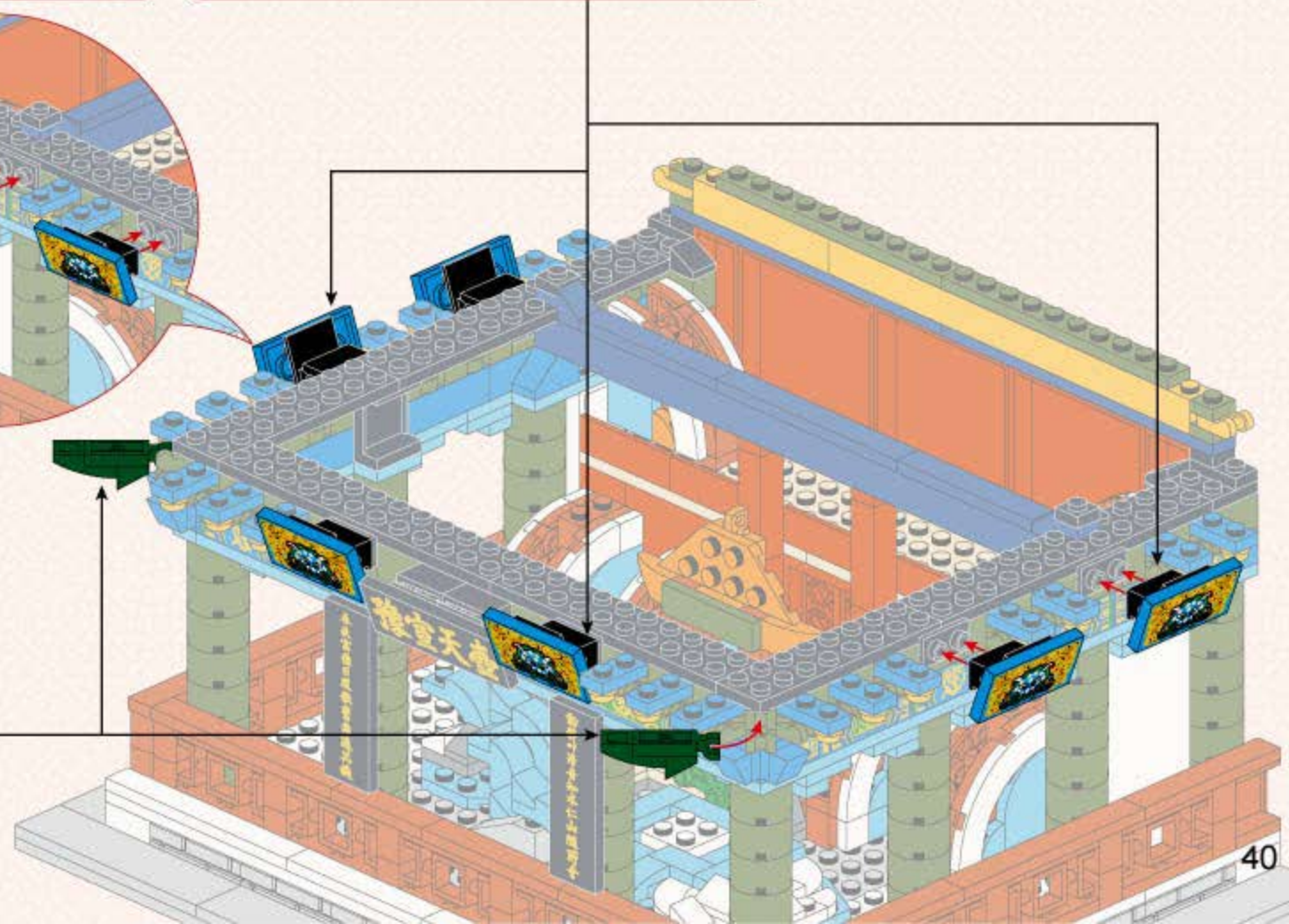
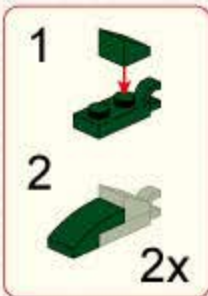
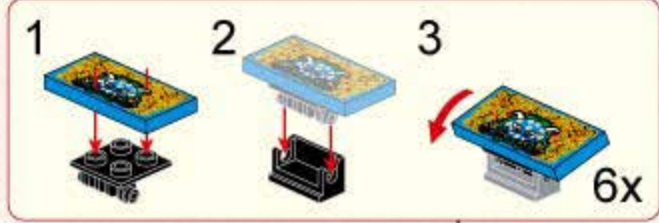
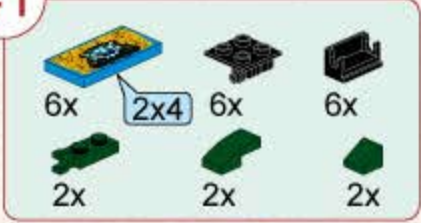


40





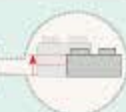
41



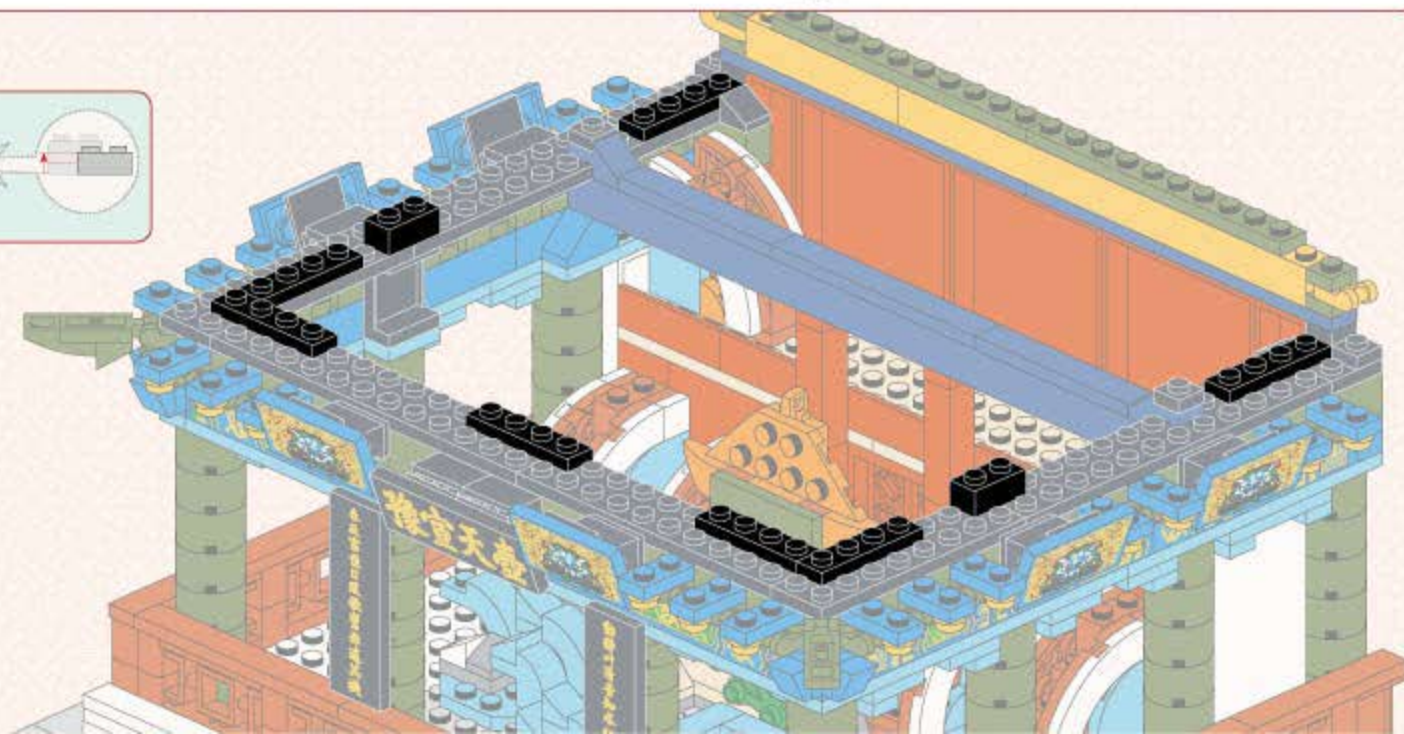




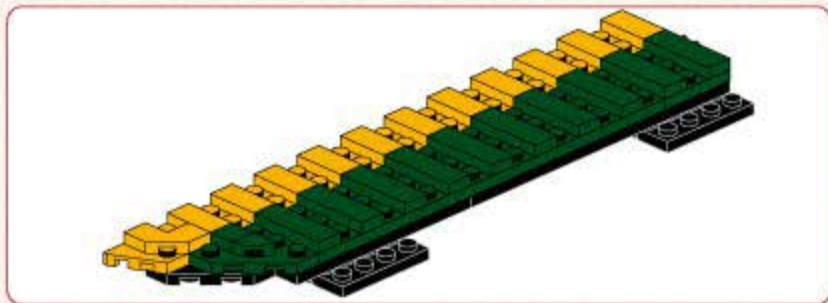
42



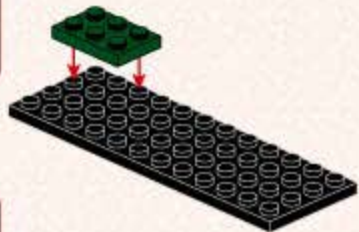
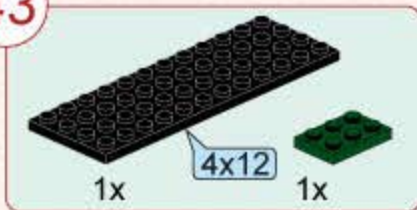
1:1



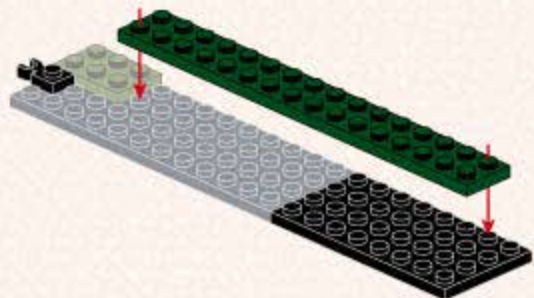
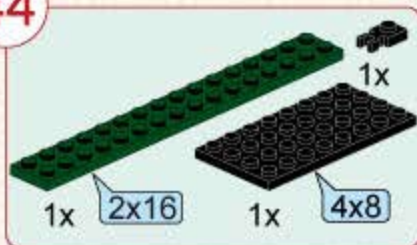




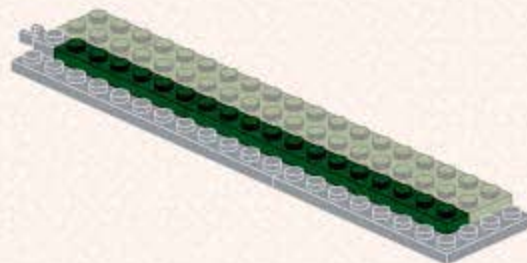
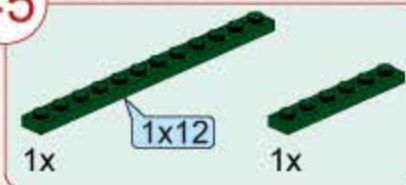
43



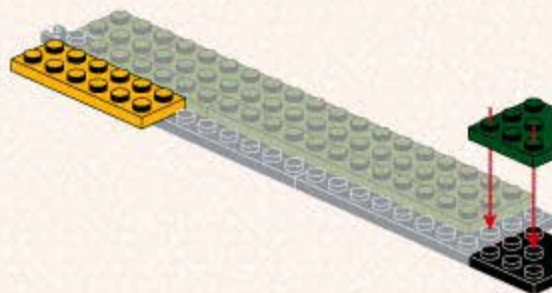
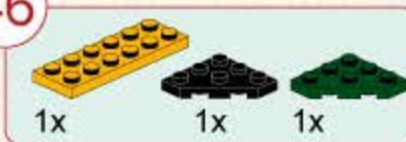
44



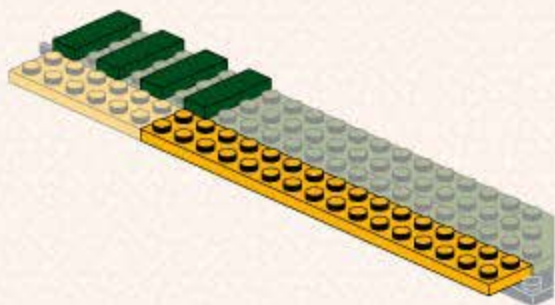
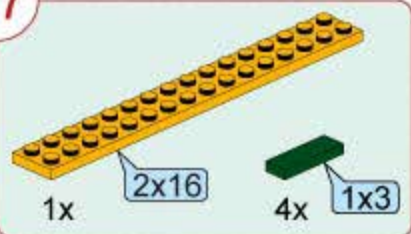
45



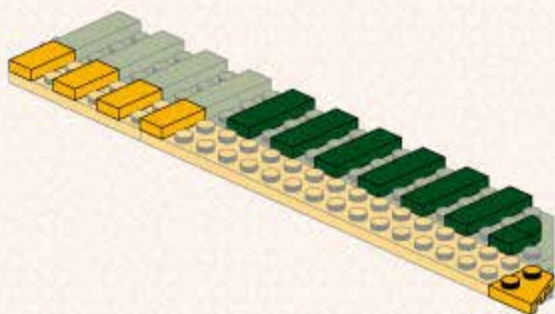
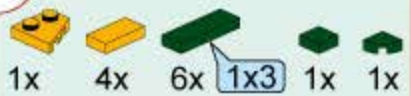
46



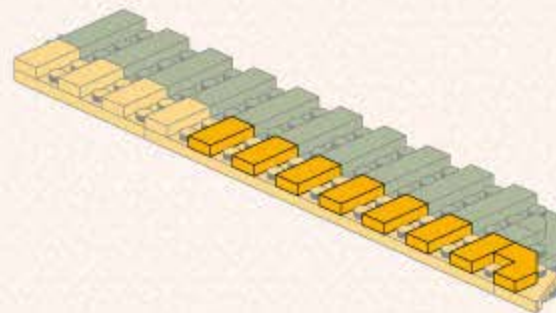
47



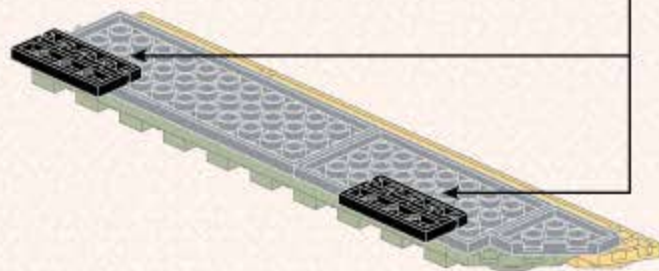
48



49



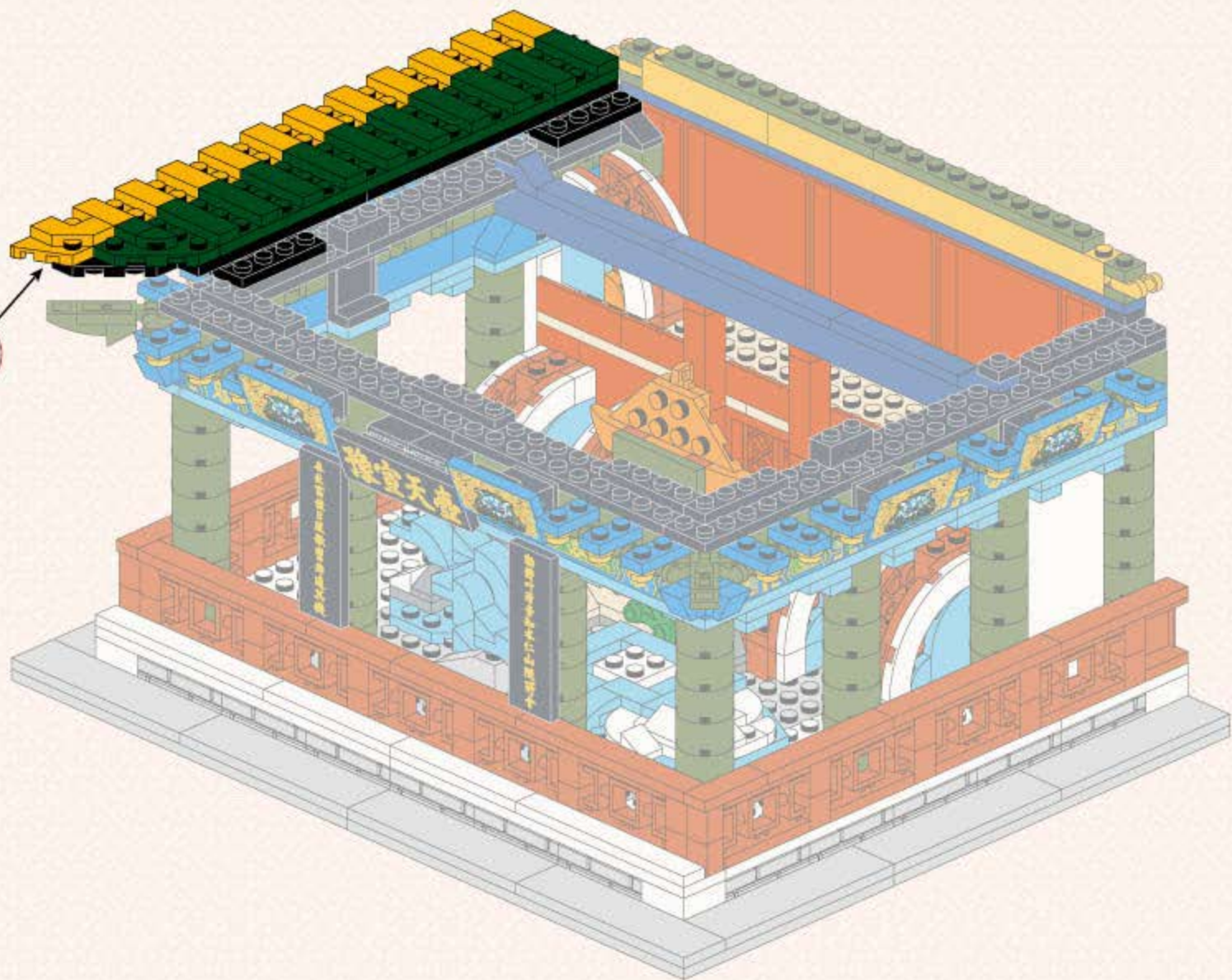
50

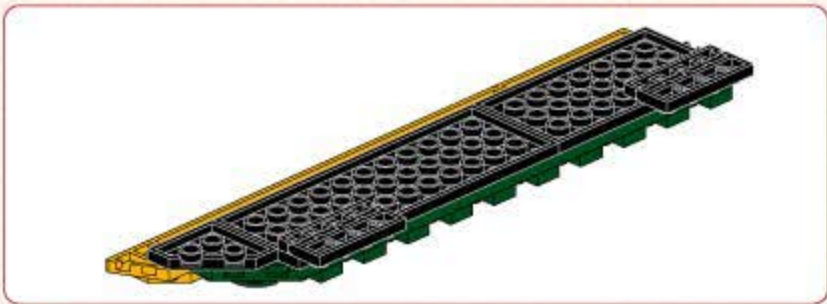




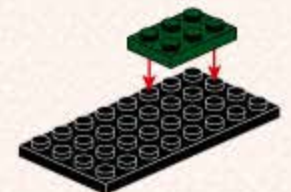
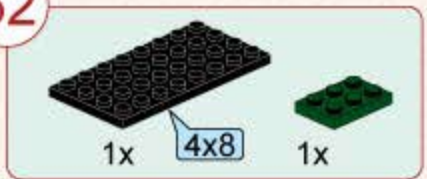
51

50

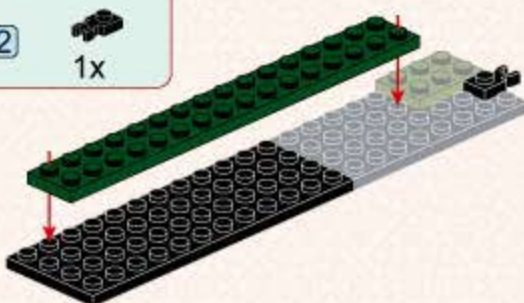
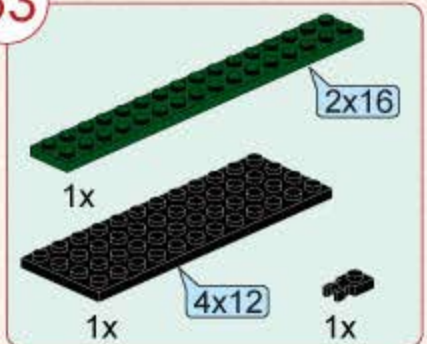




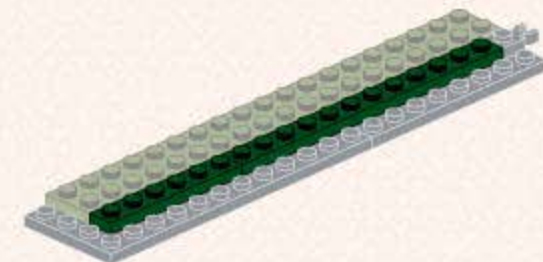
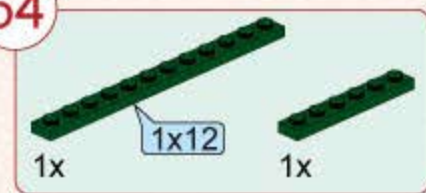
52



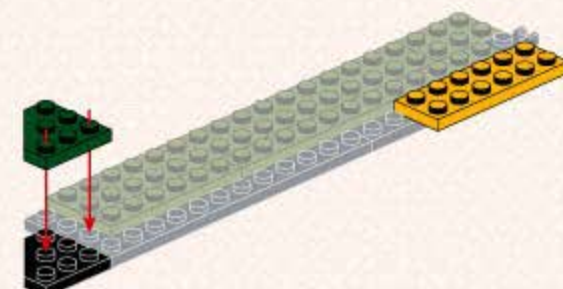
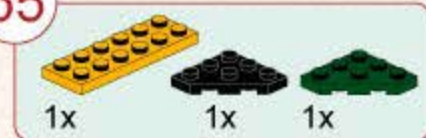
53



54

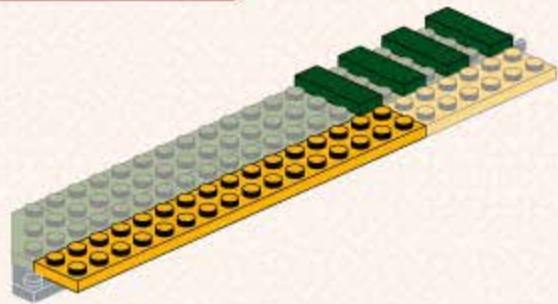
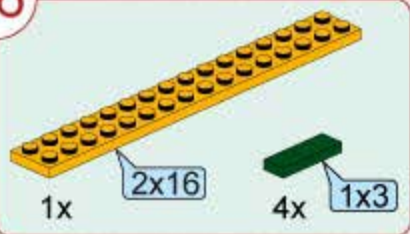


55

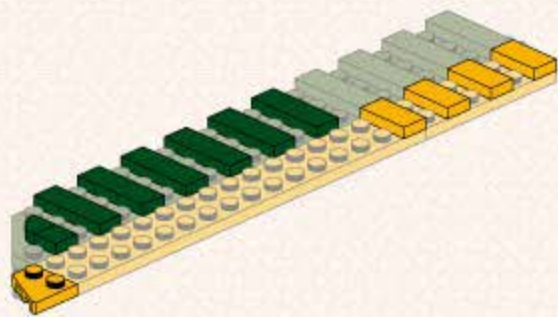
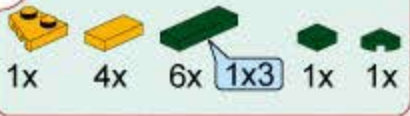




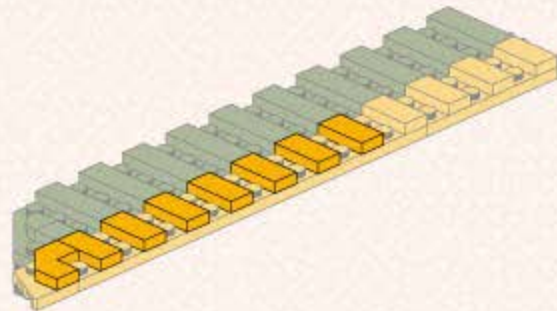
56



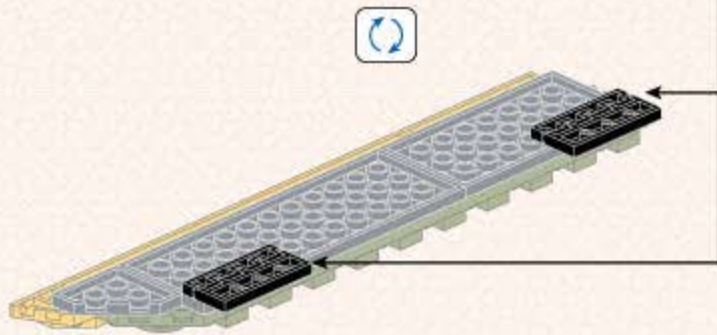
57



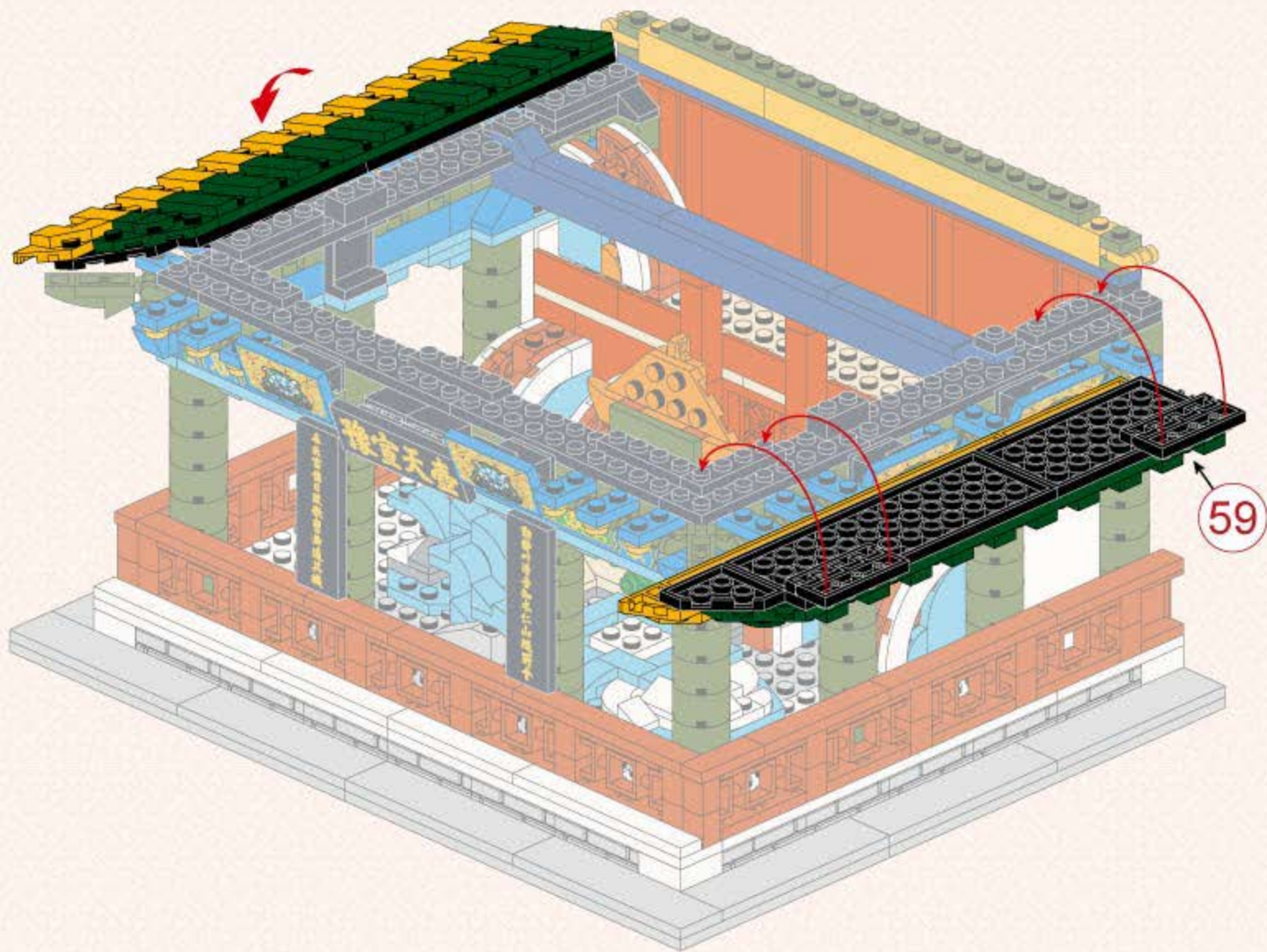
58



59

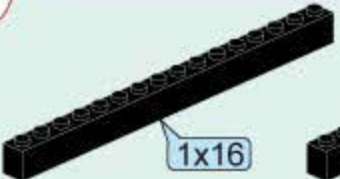













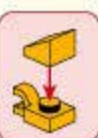

60

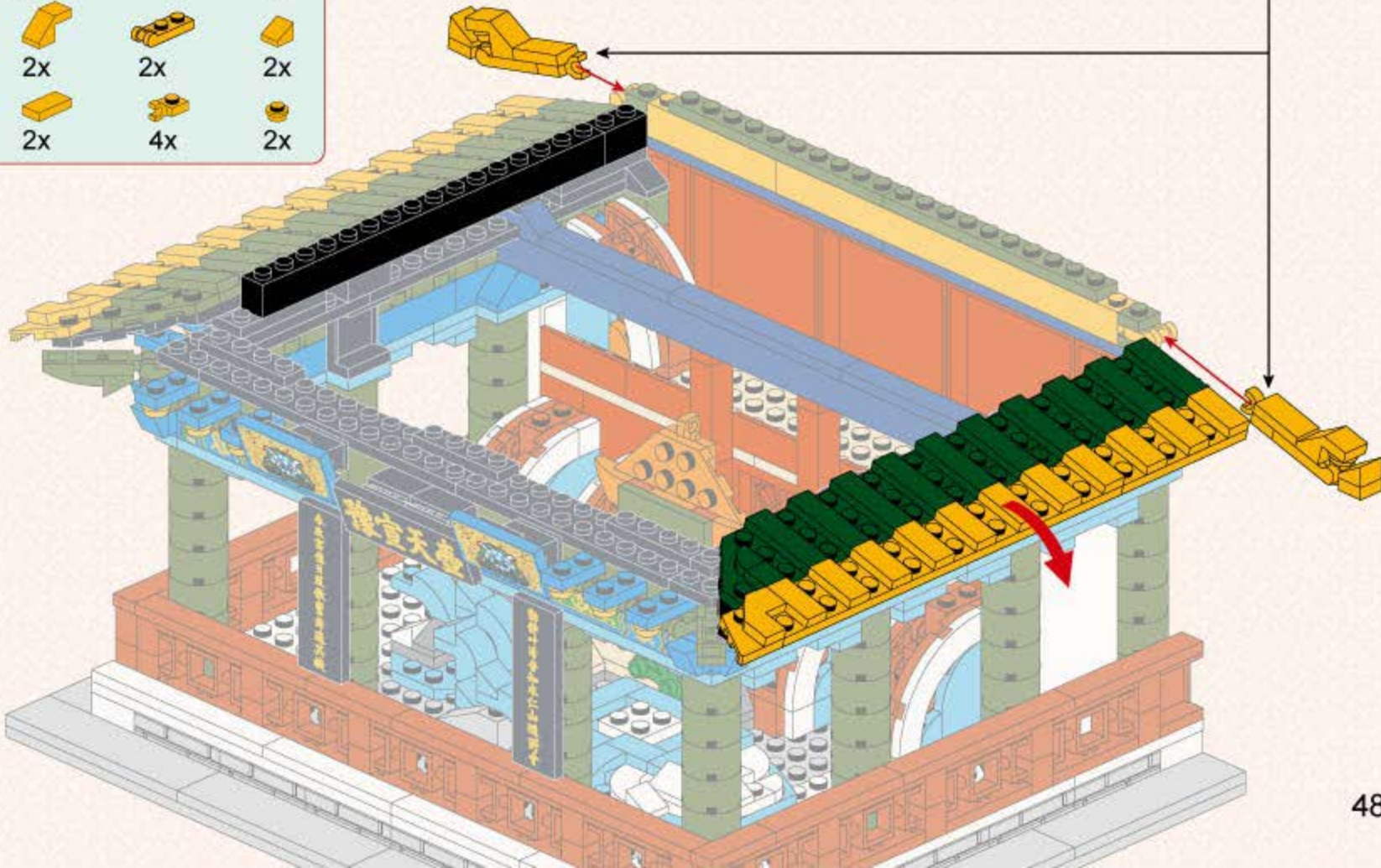


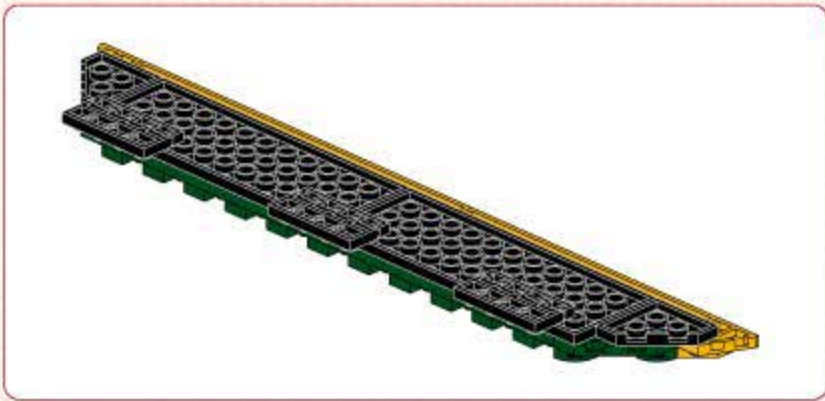


61

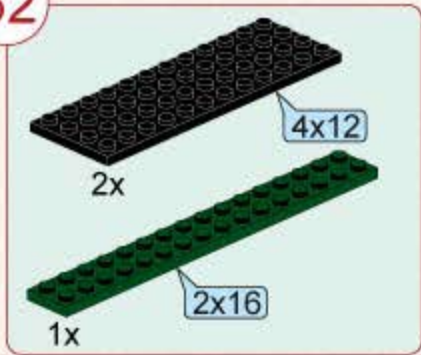
	1x16	
1x 		1x 
2x 	2x 	2x 
2x 	4x 	2x 

1  2  3   2x

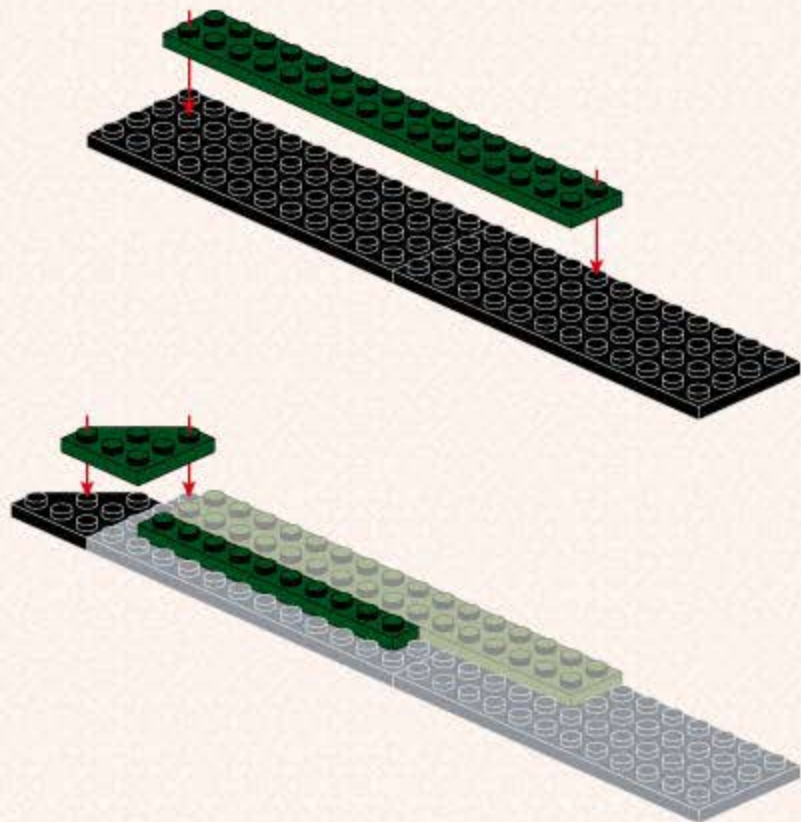
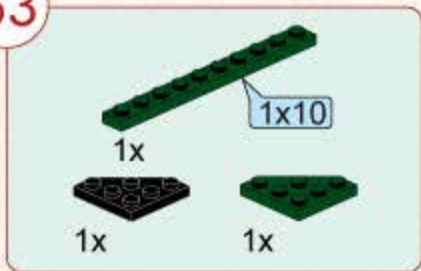




62

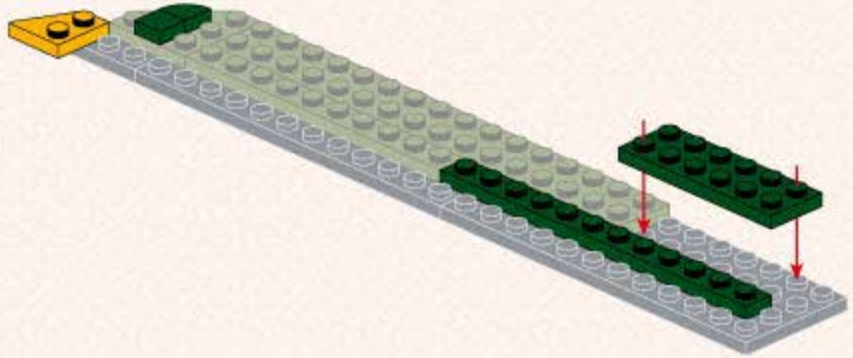
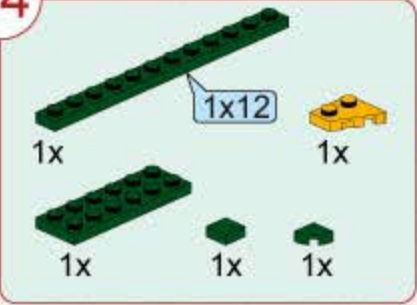


63

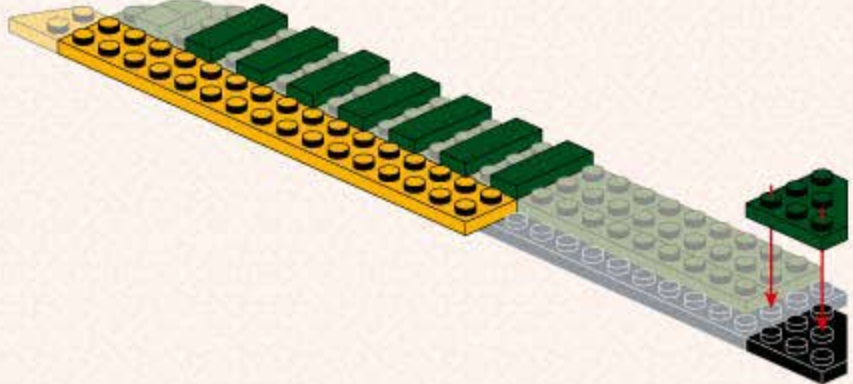
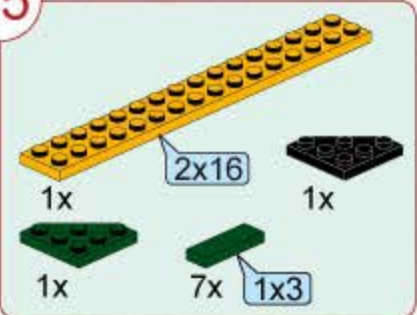




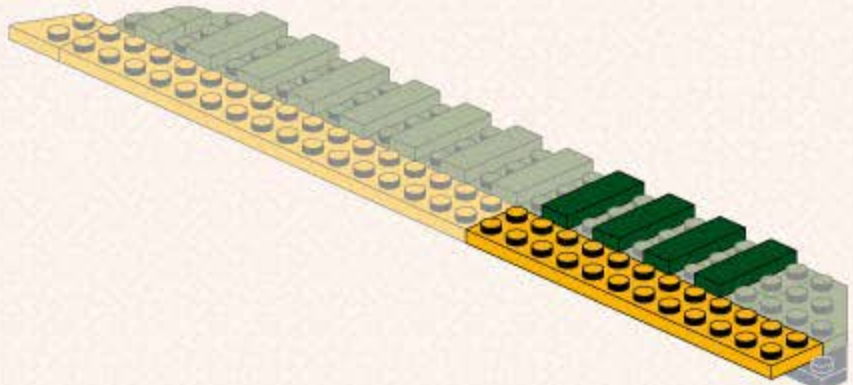
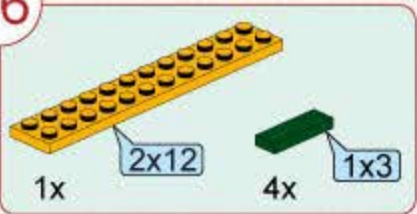
64



65



66



67



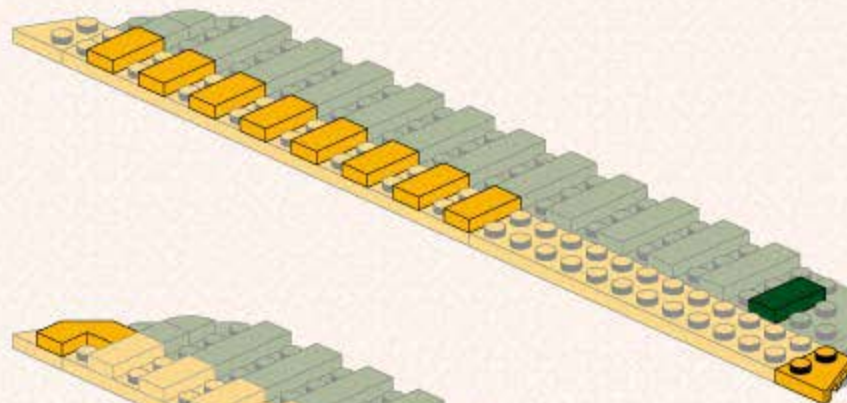
1x



8x



1x



68



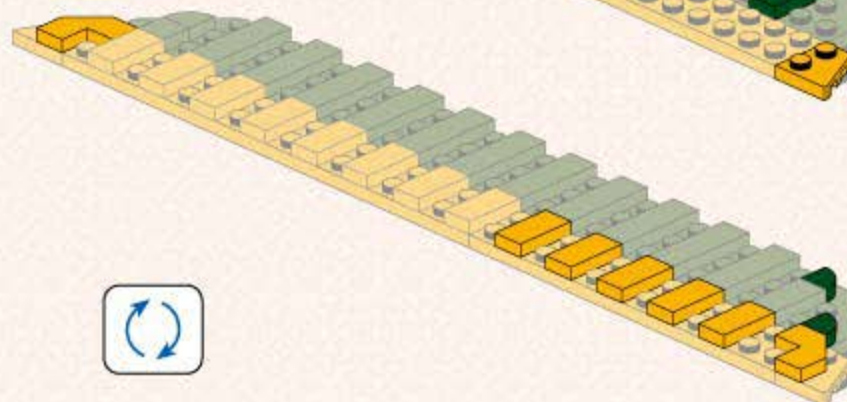
5x



2x



2x



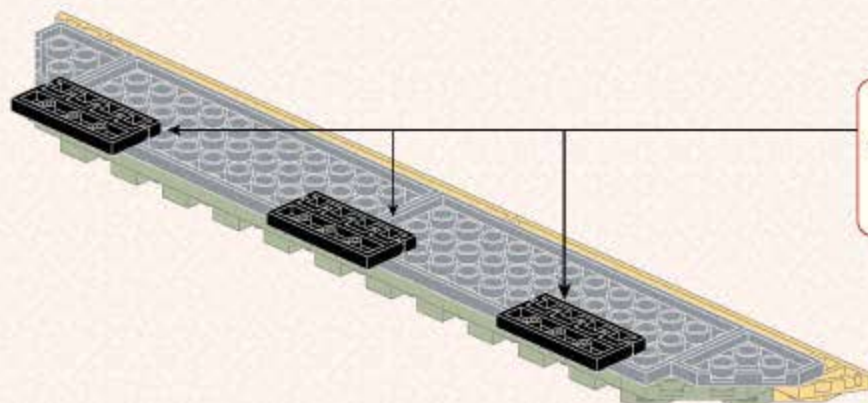
69



3x

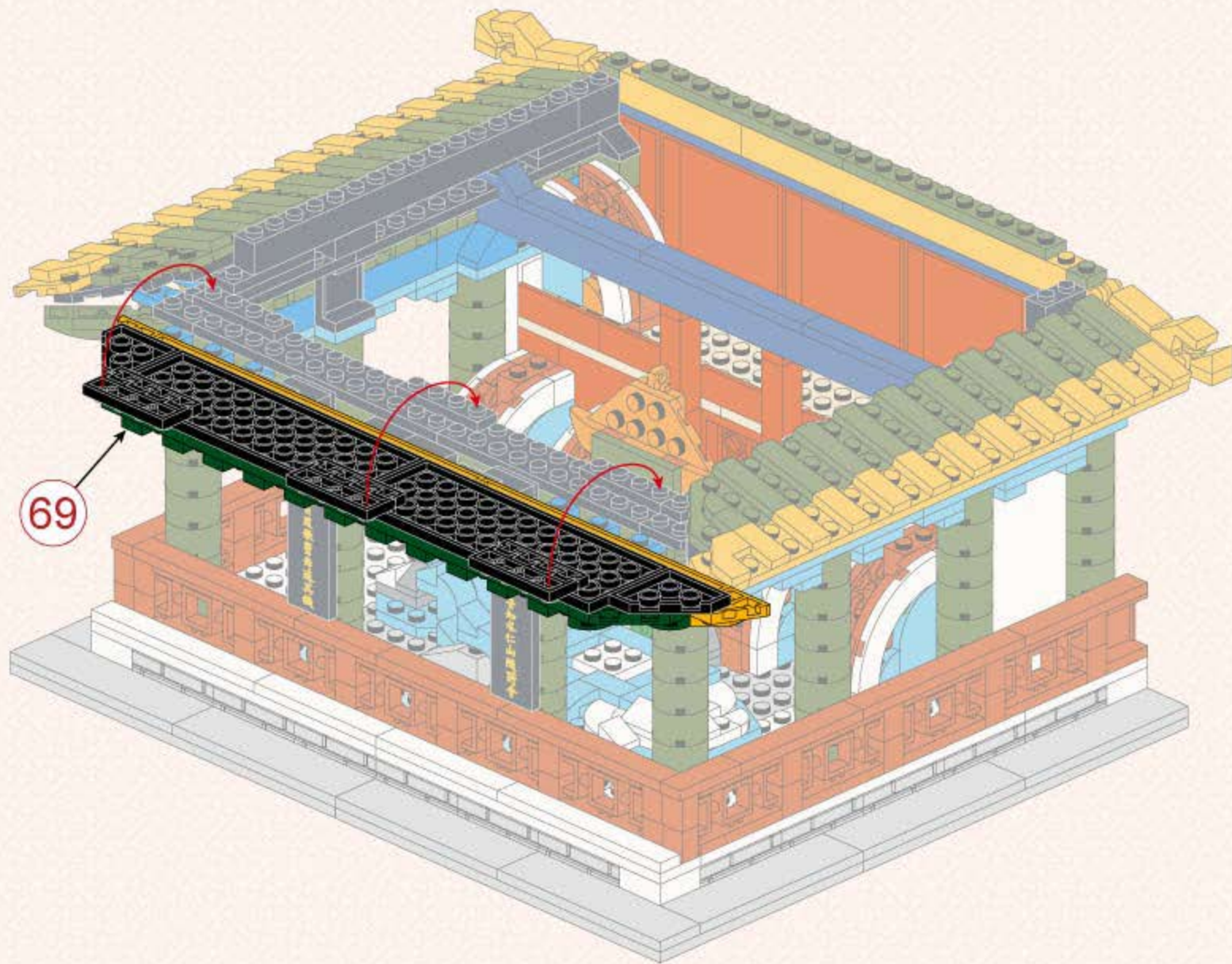


3x





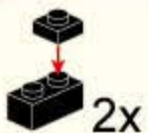
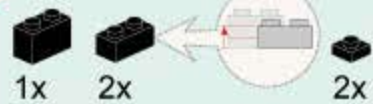
70



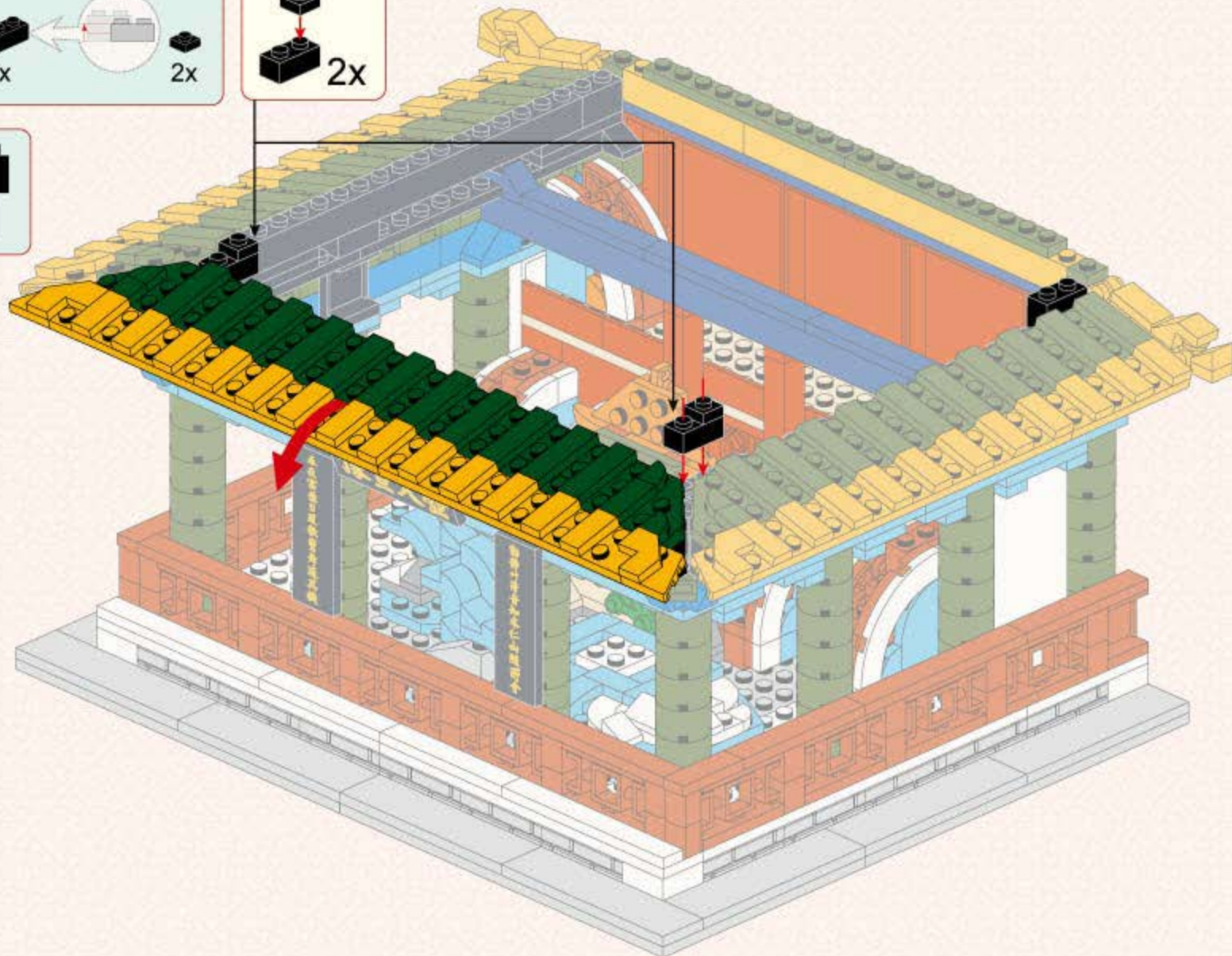
69



71



1:1





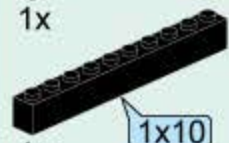
72



1x



1x

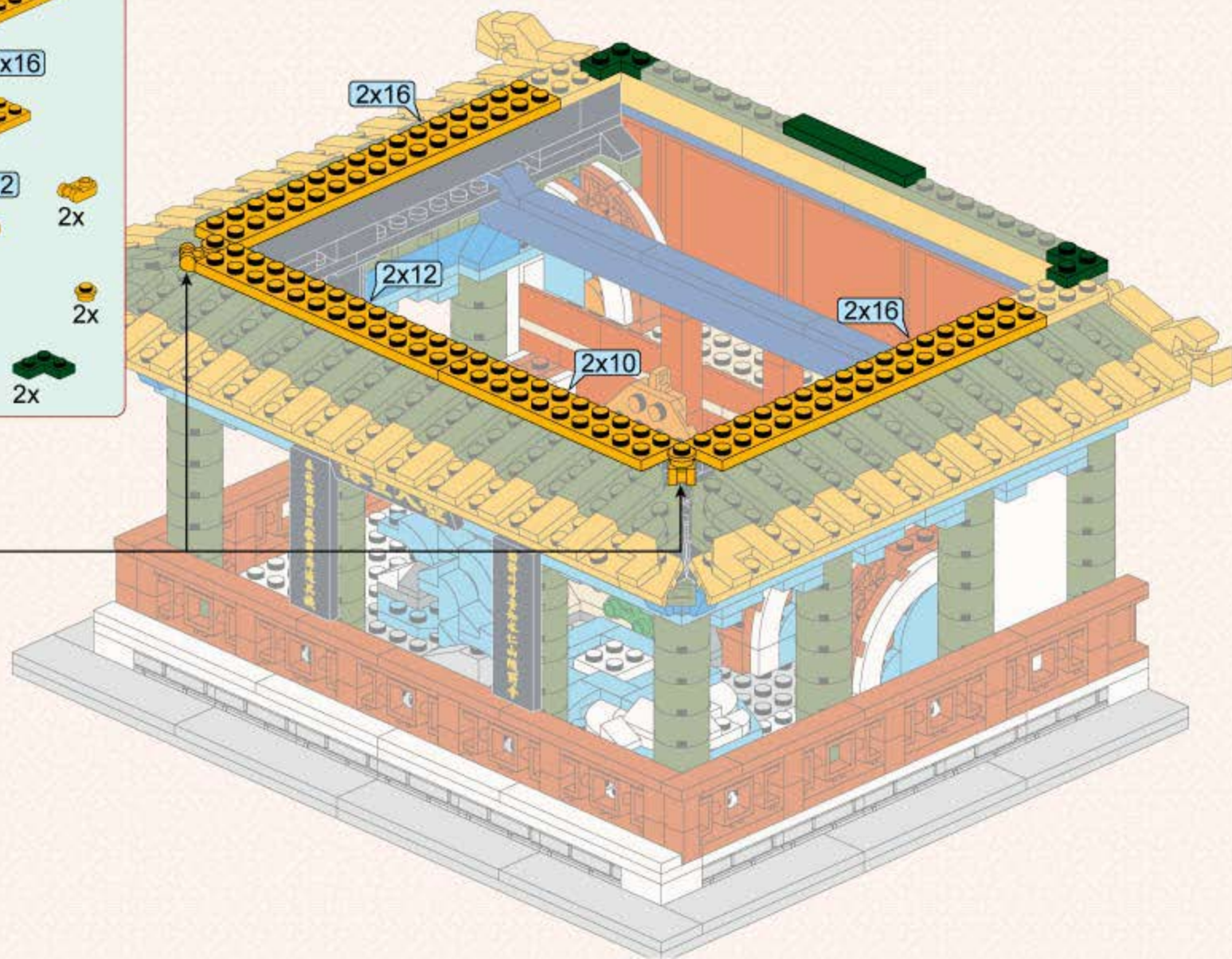
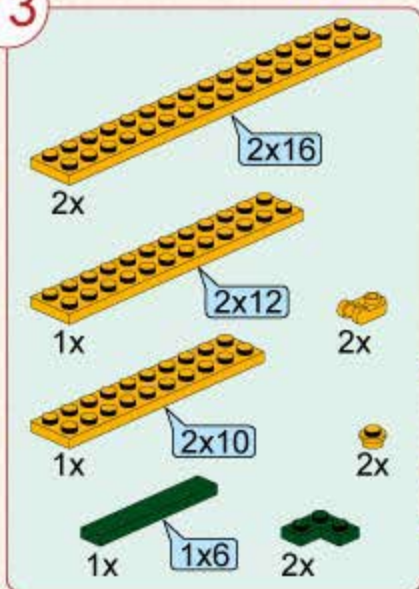


1x





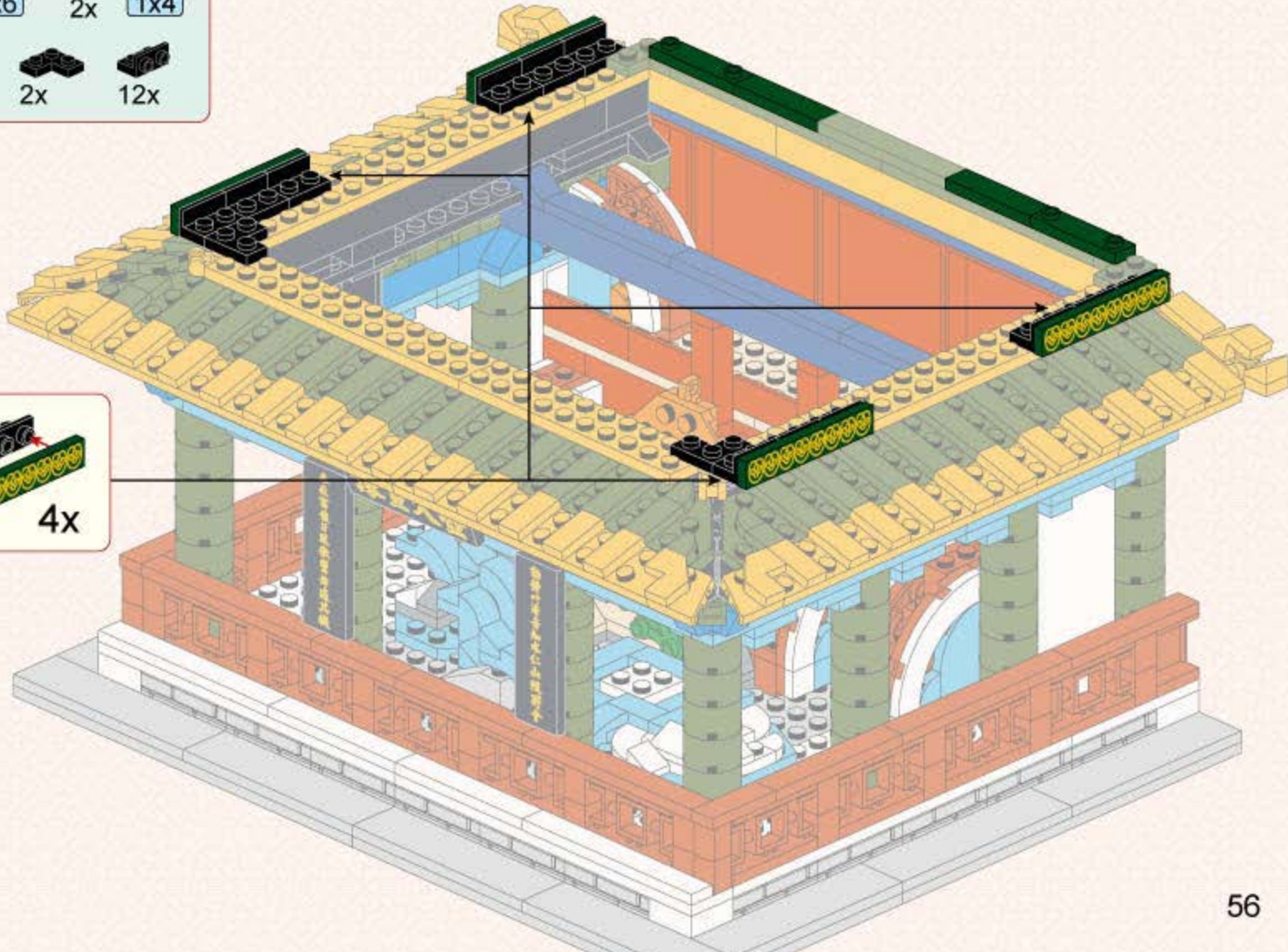
73





74

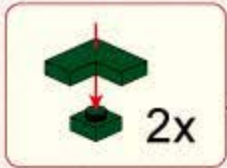
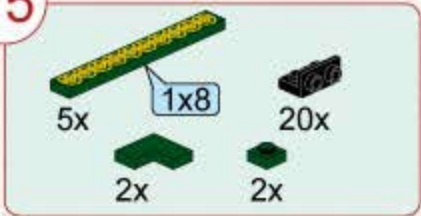
4x 1x6  
2x 1x4  
2x  
2x  
12x



4x

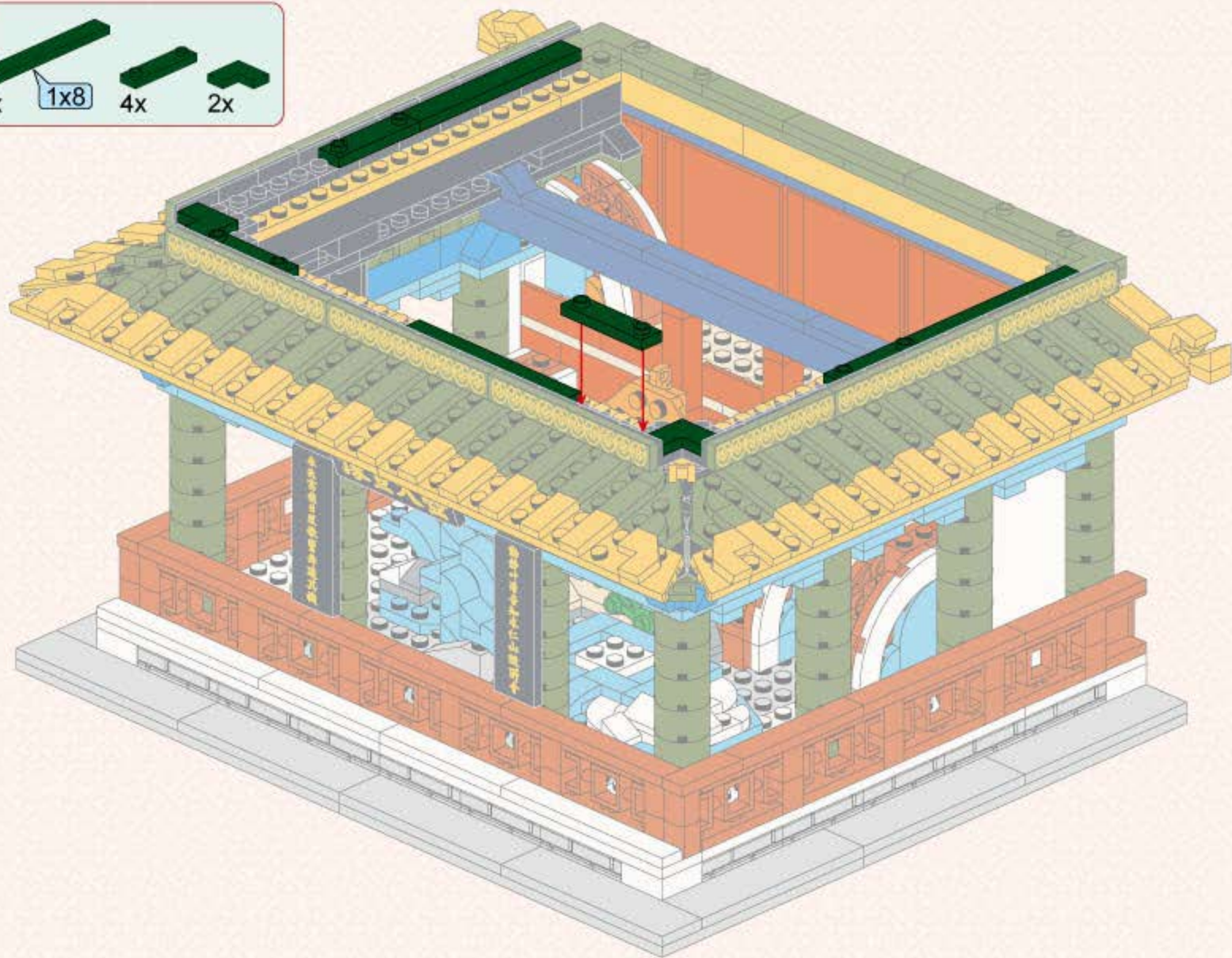
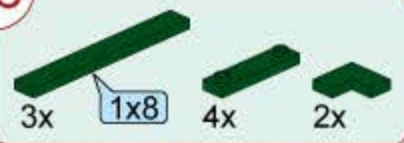


75



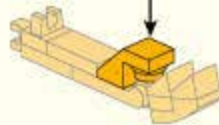
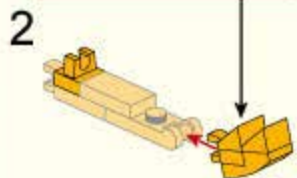
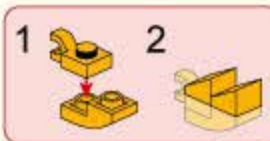
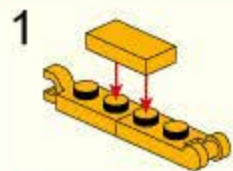
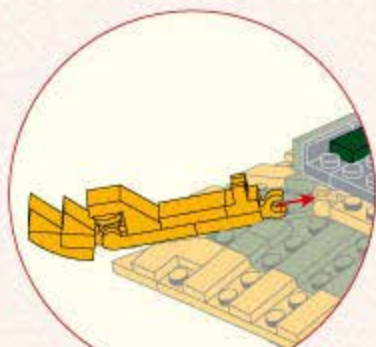
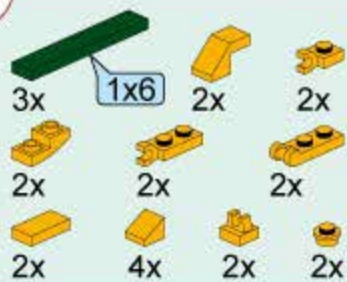


76

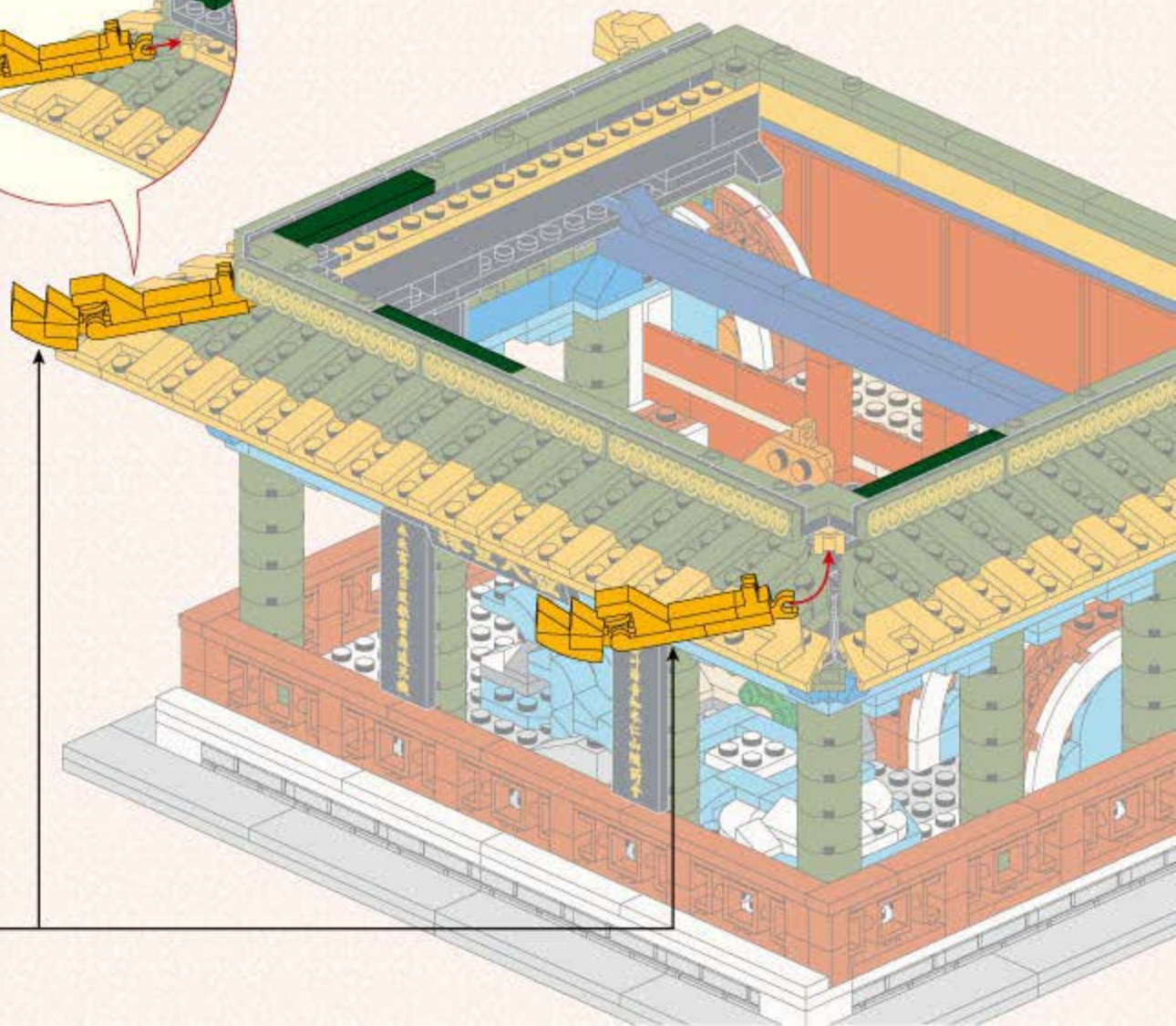




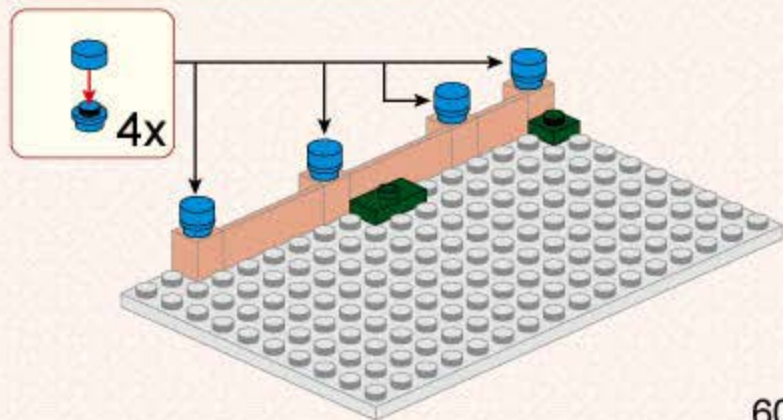
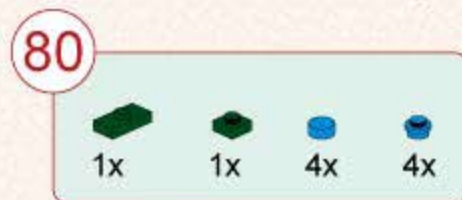
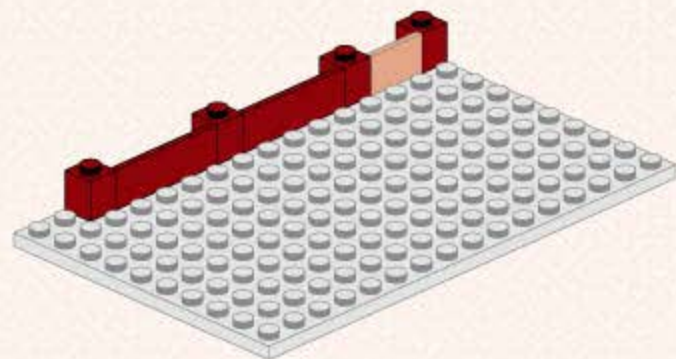
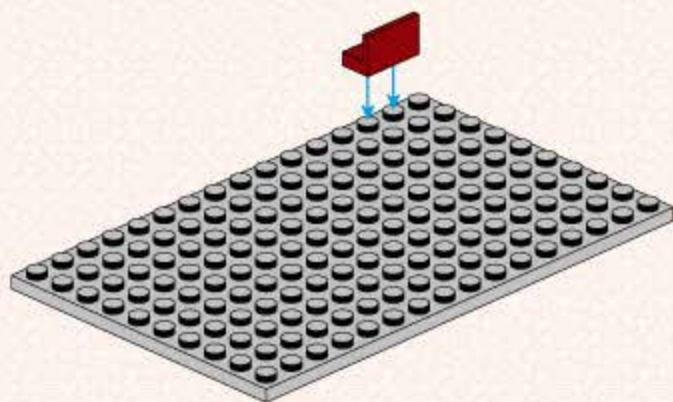
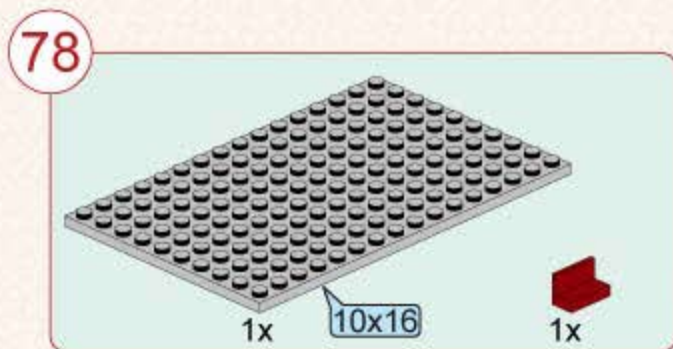
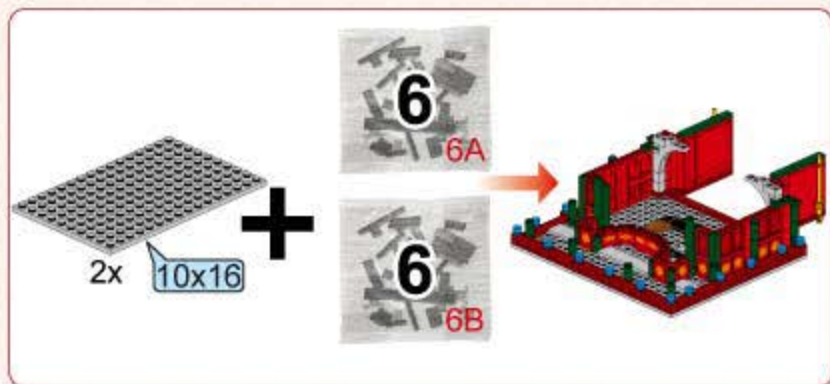
77



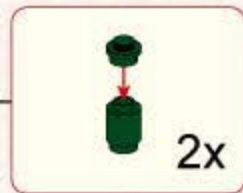
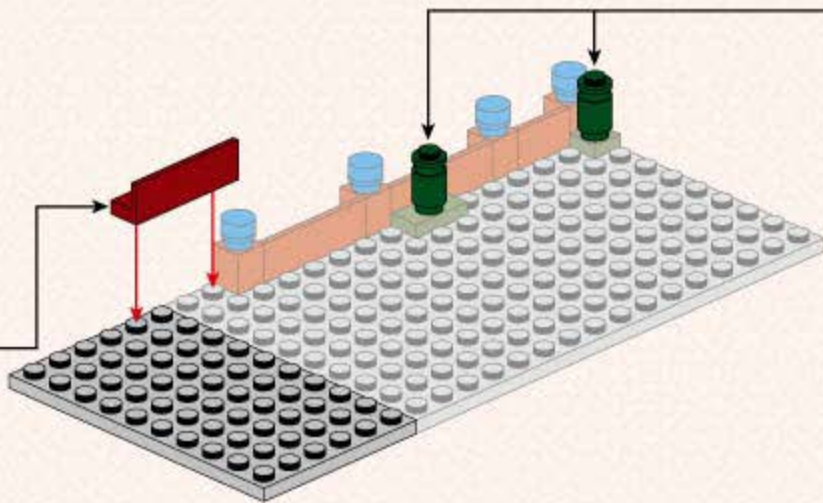
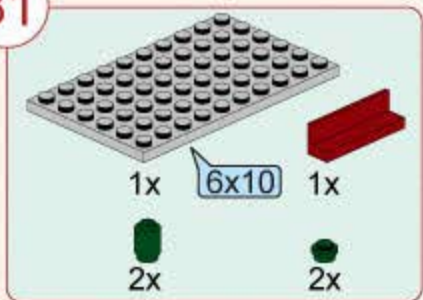
2x



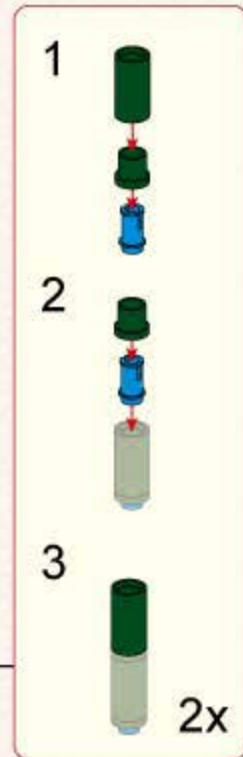
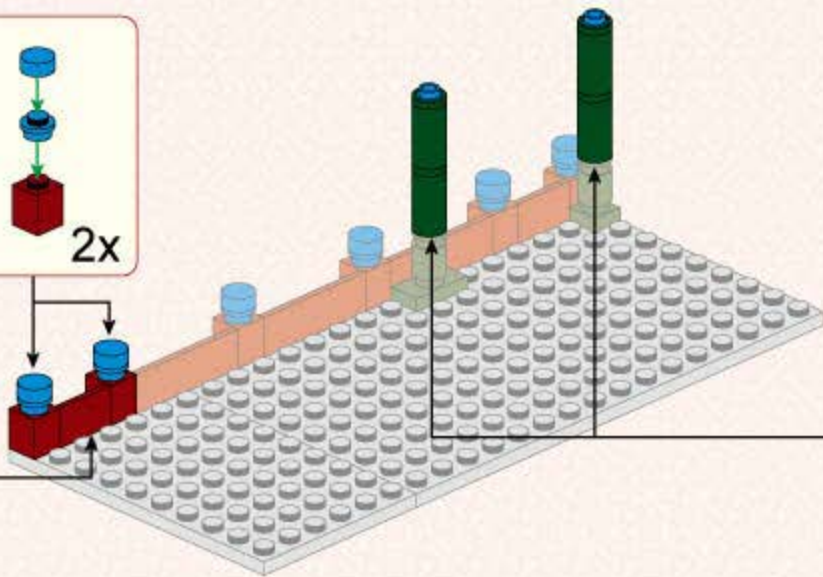
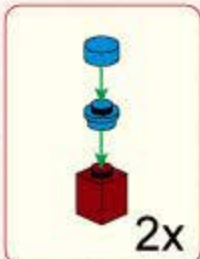
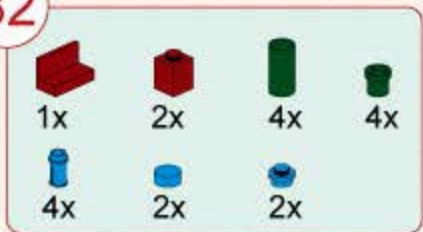




81

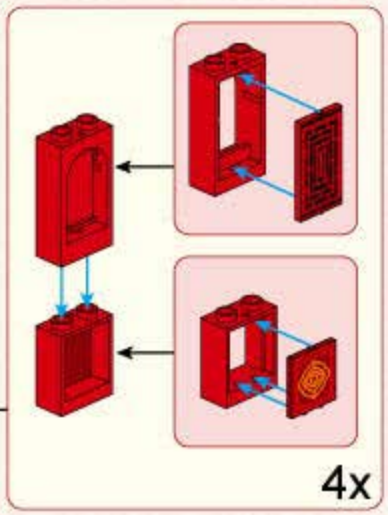
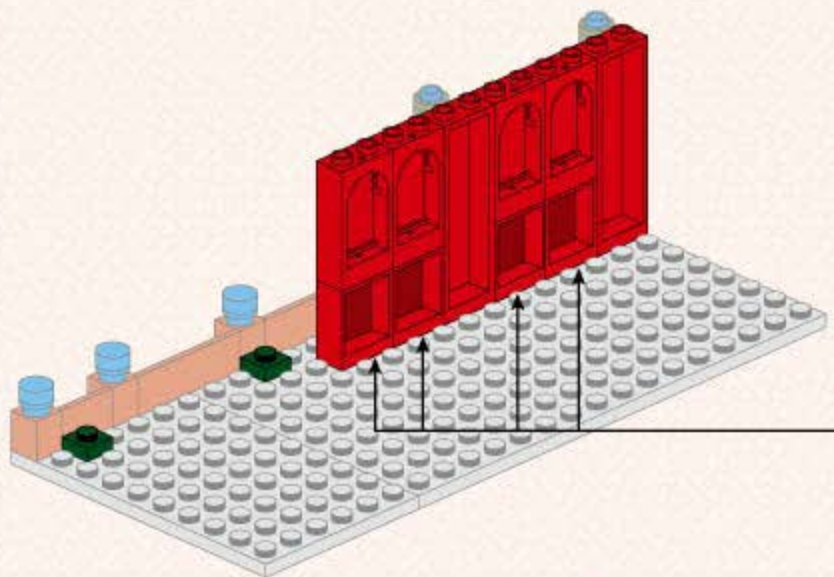
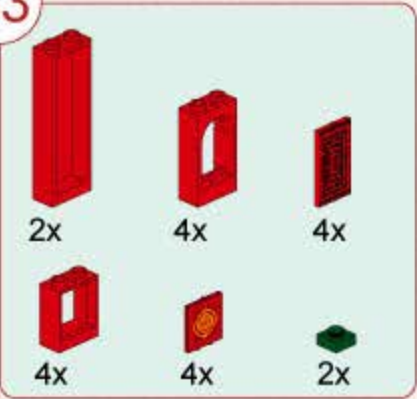


82

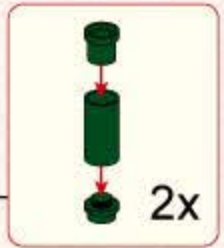
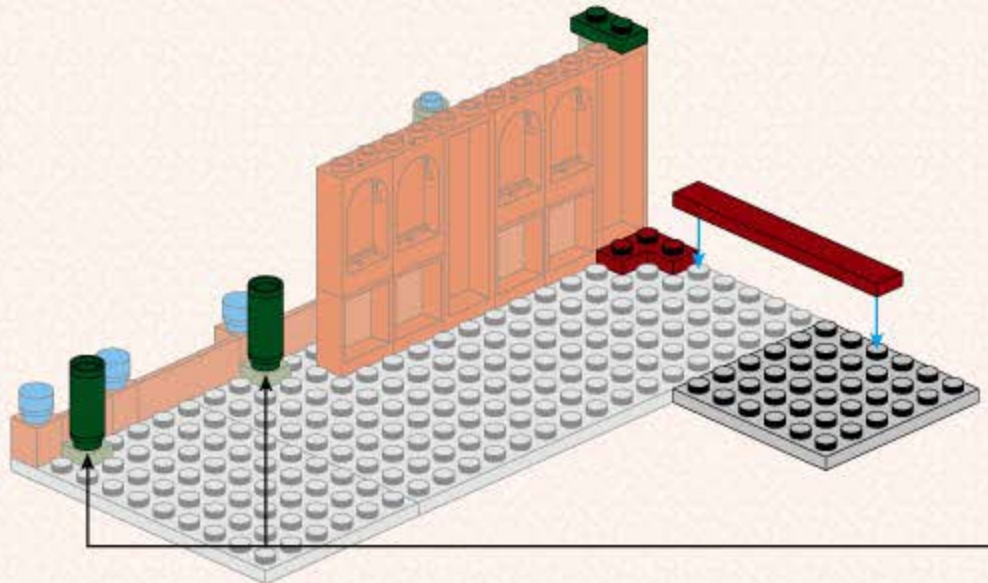
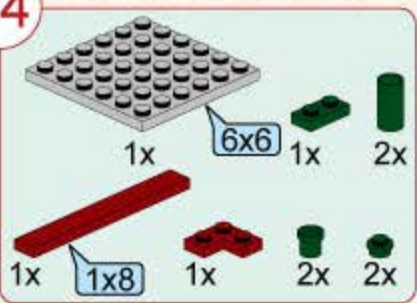




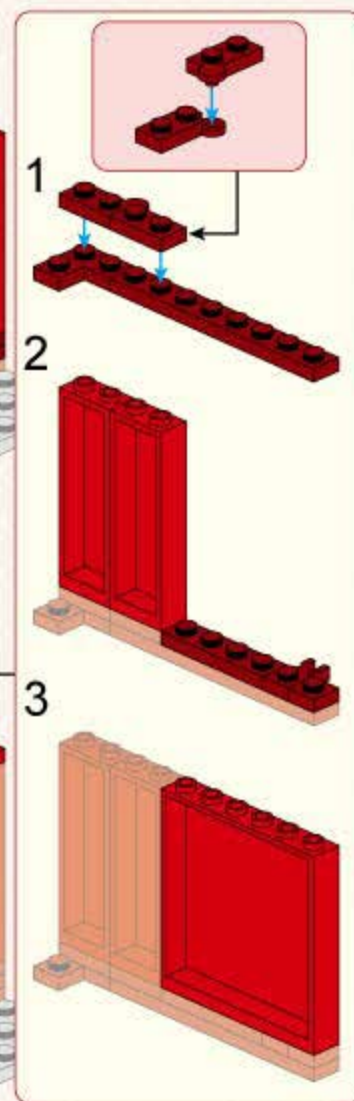
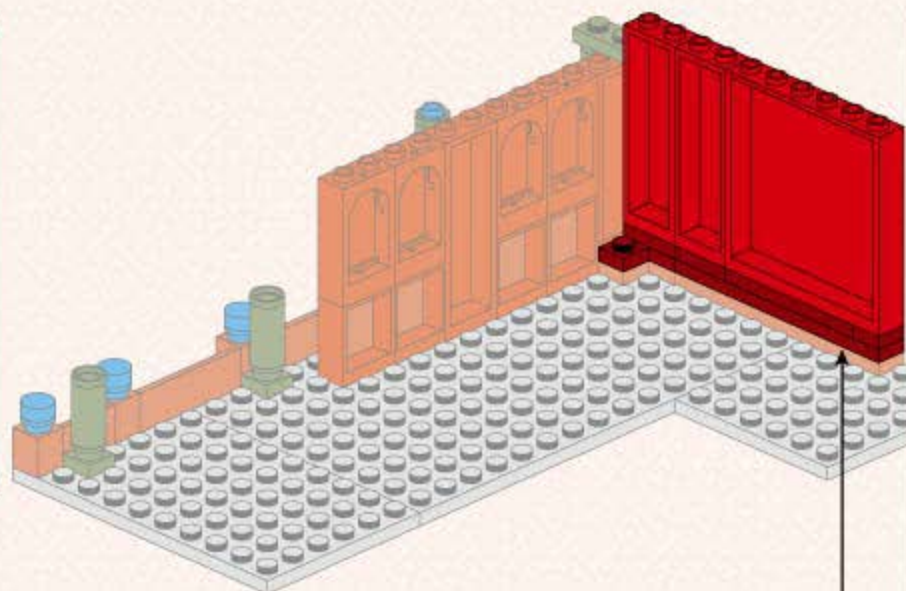
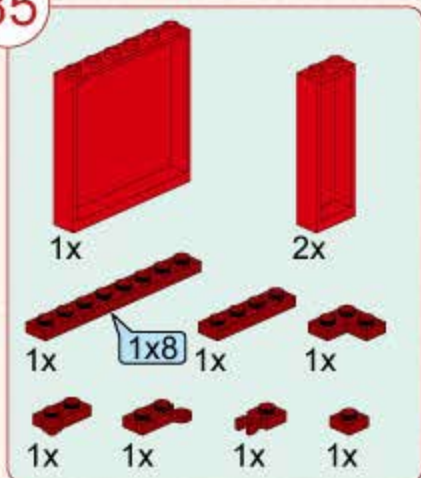
83



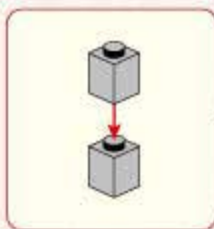
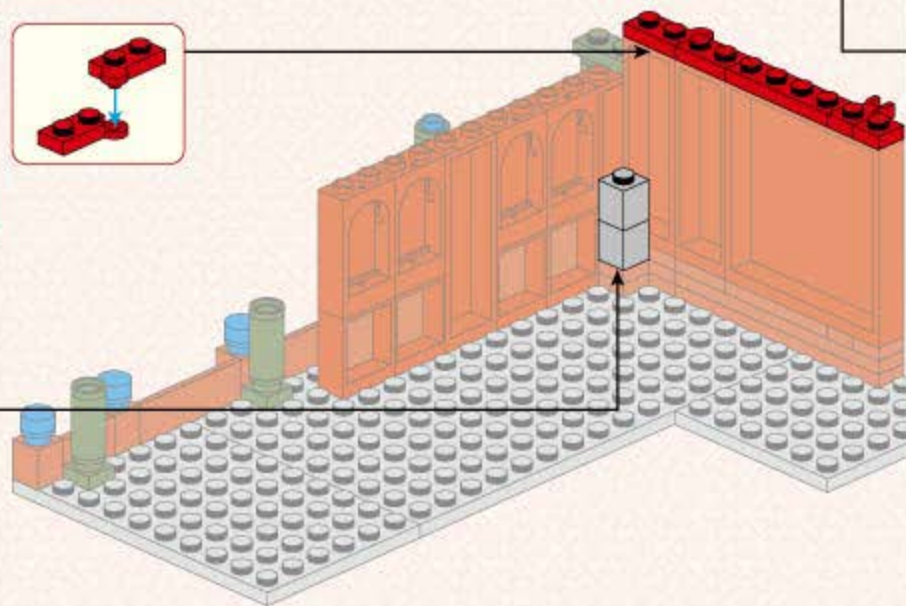
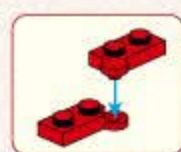
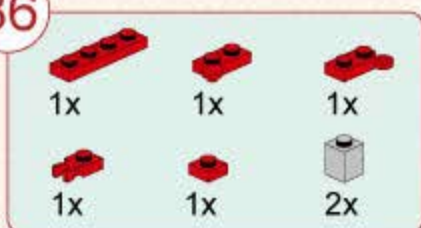
84



85

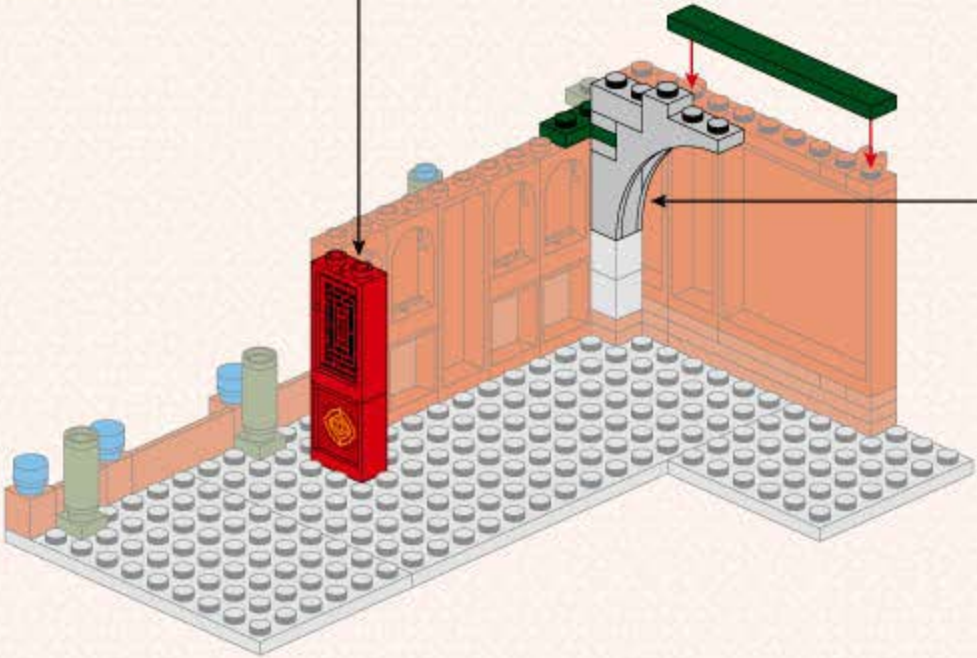
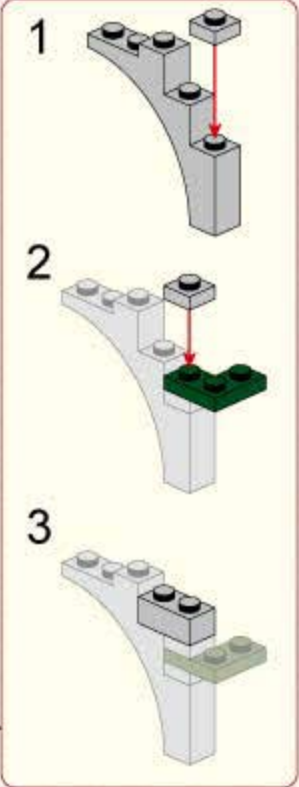
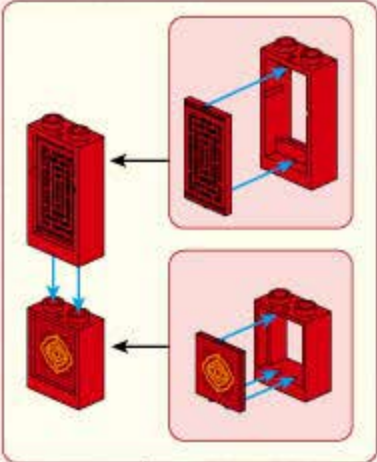
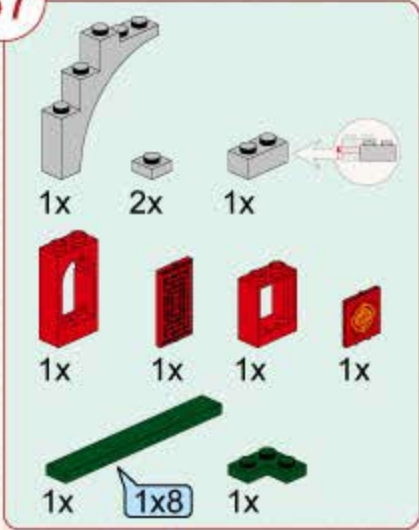


86

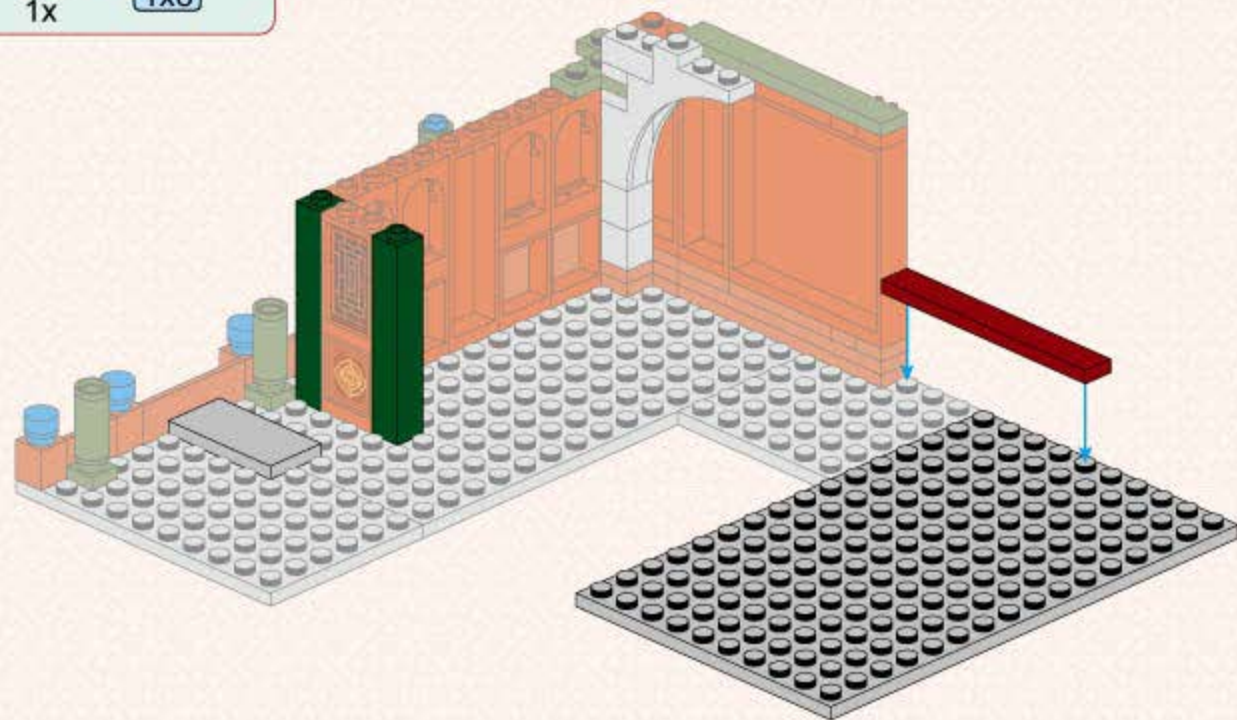
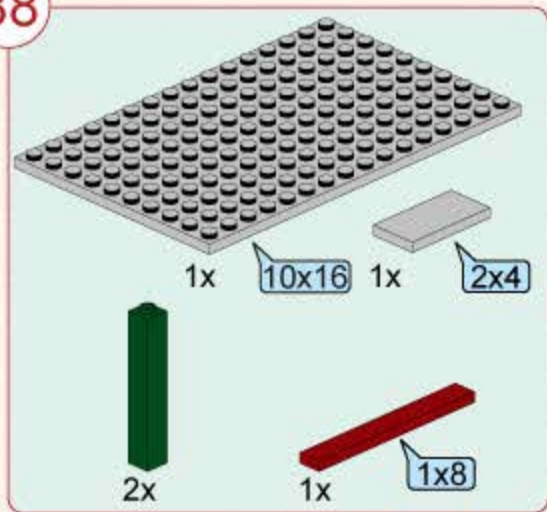




87

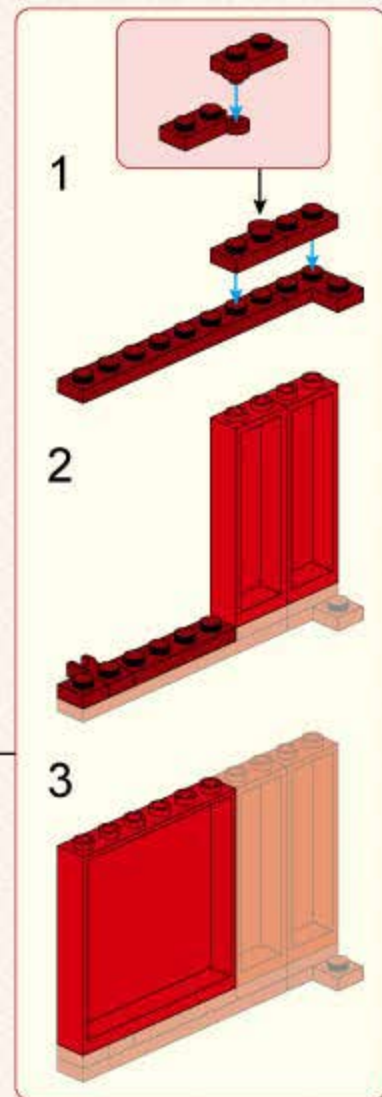
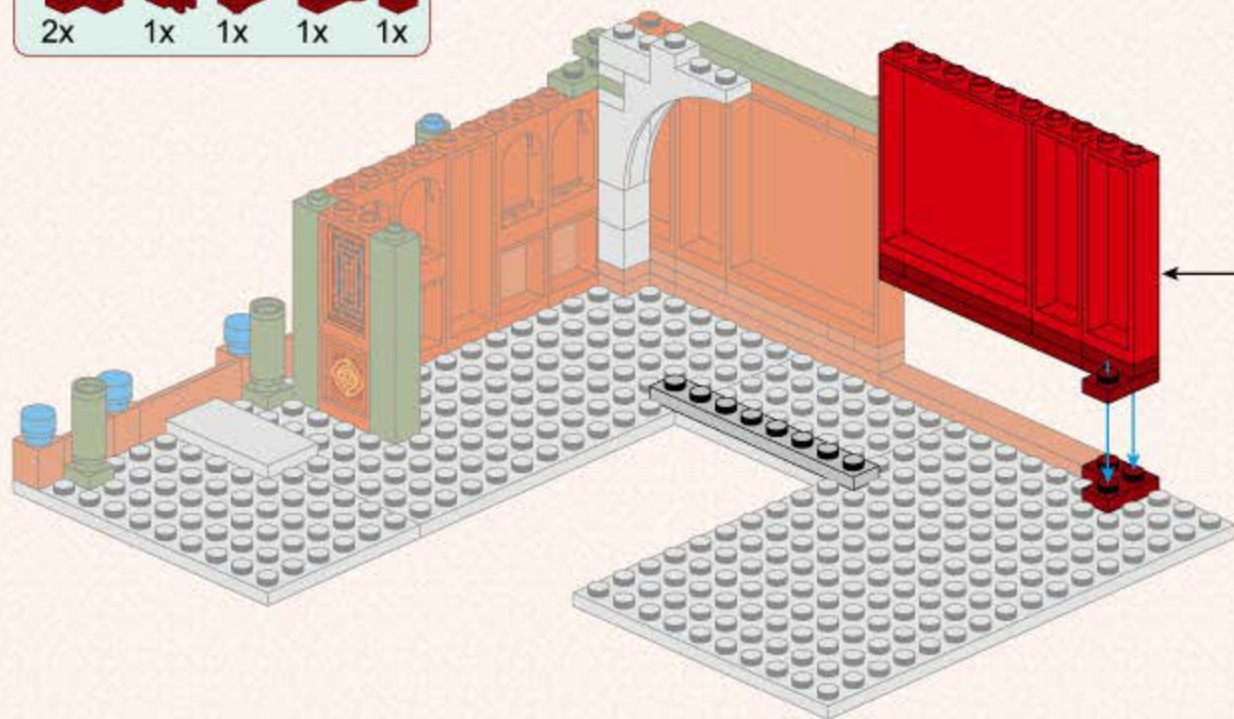
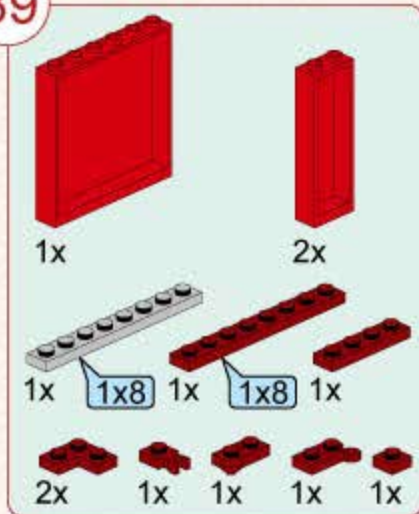


88

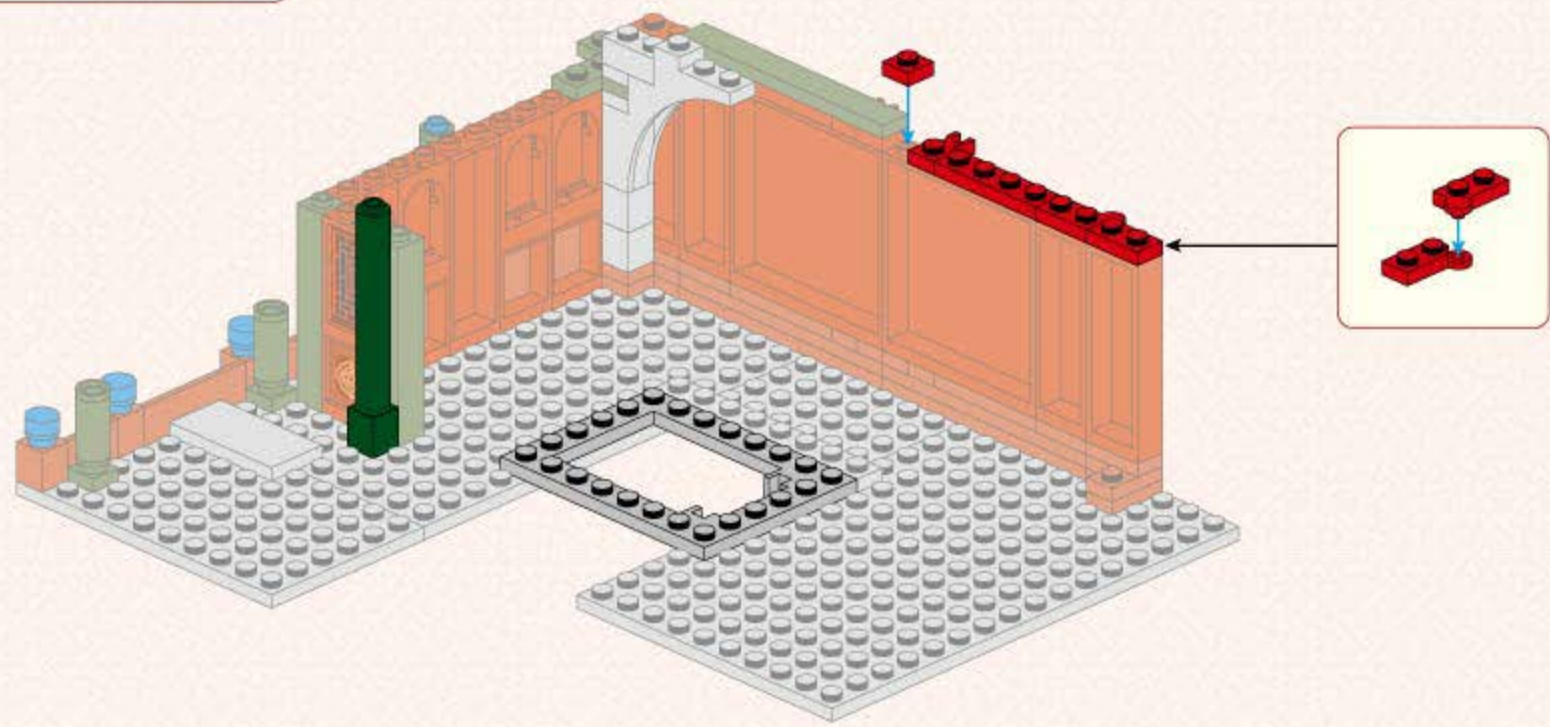
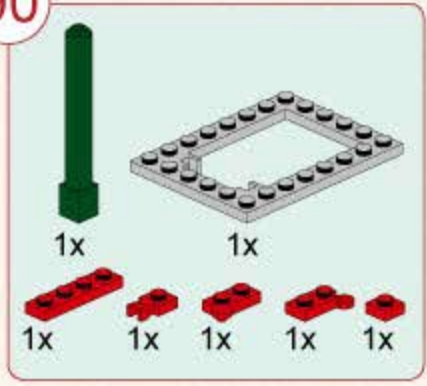




89













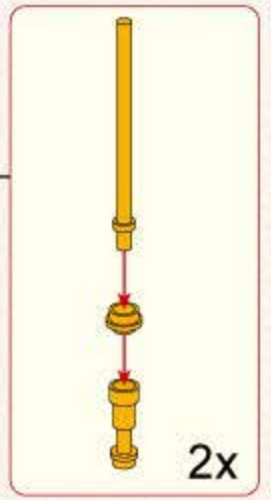
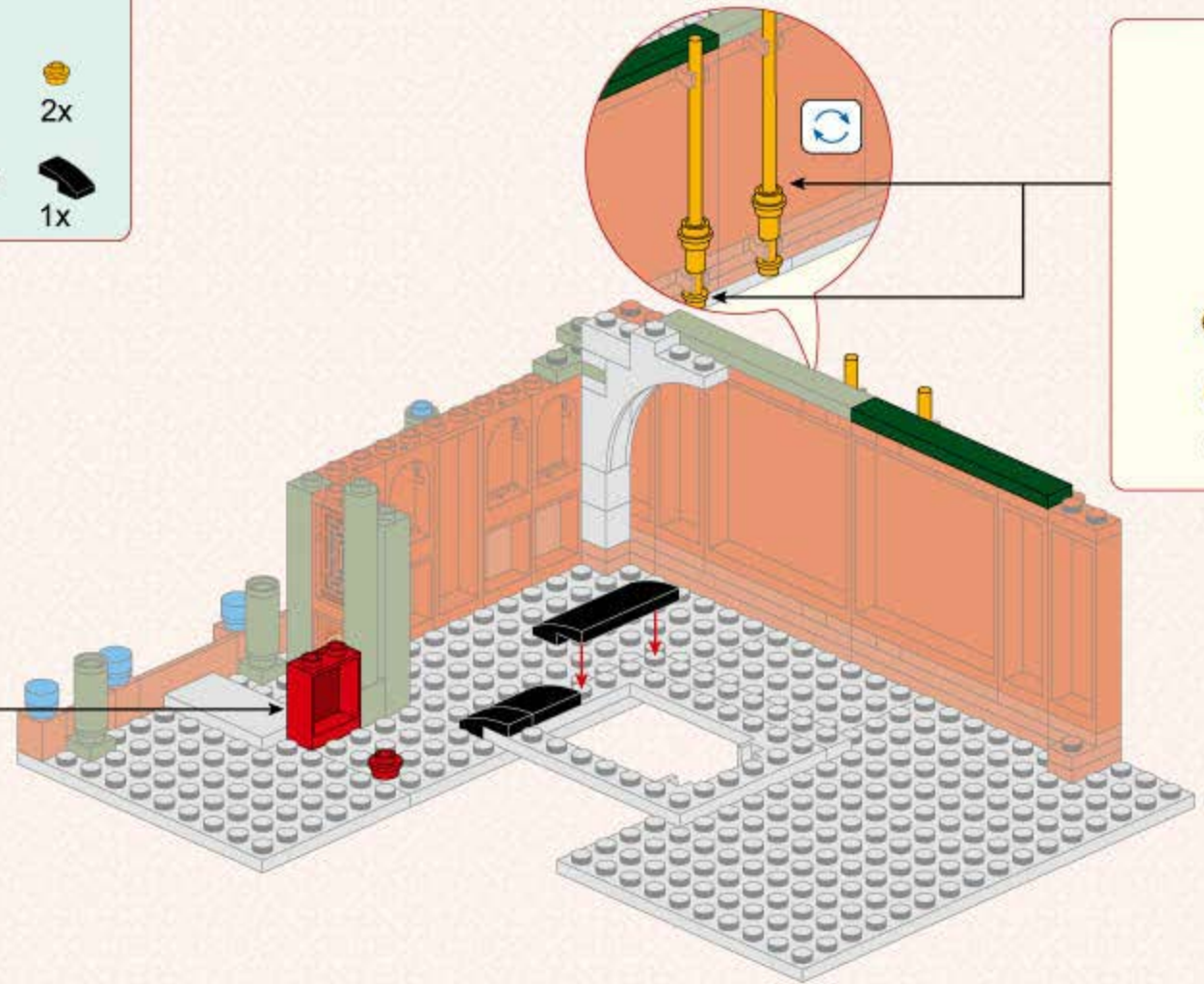
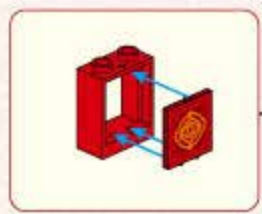
90



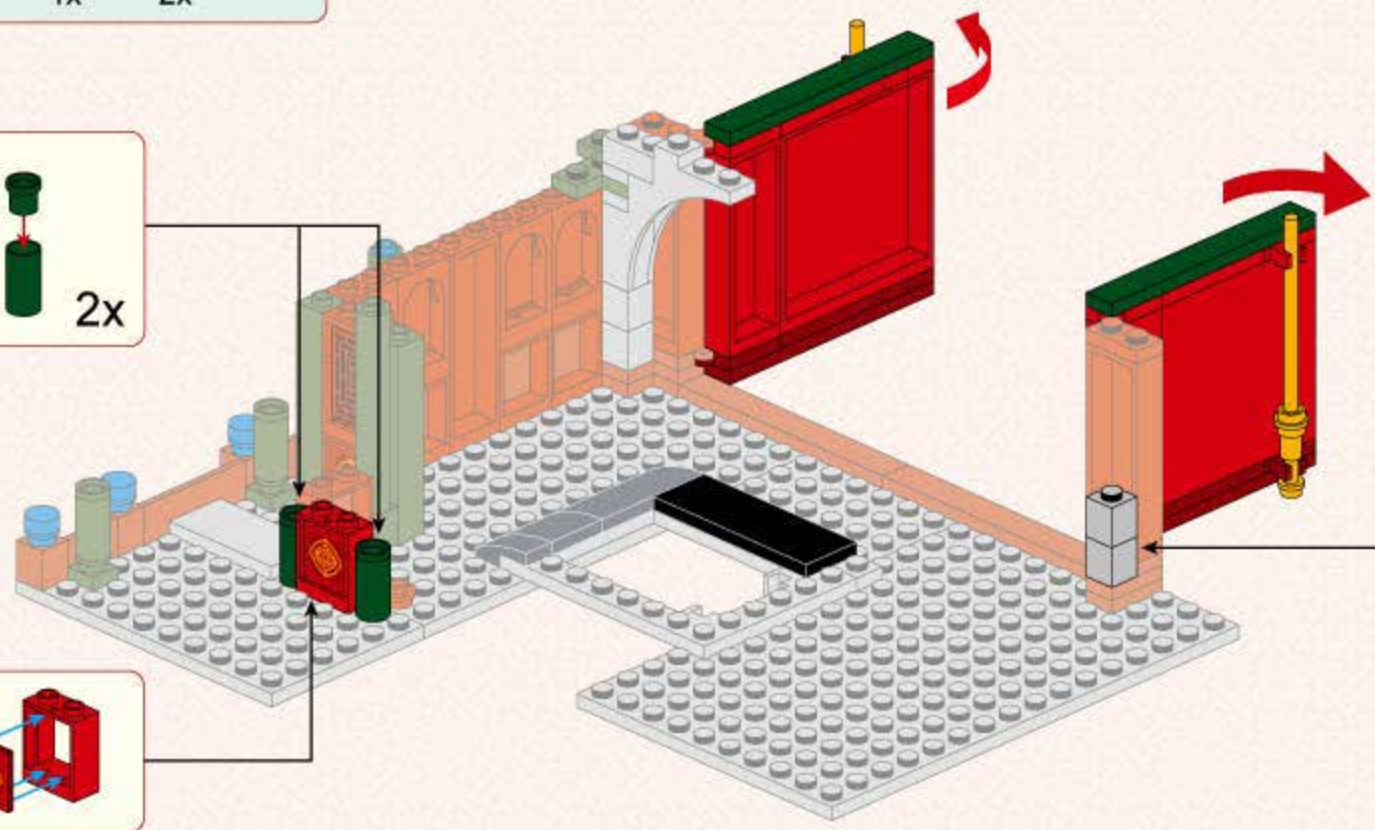
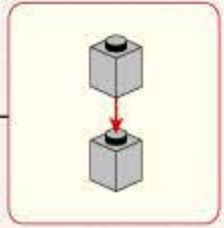
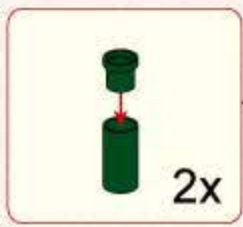
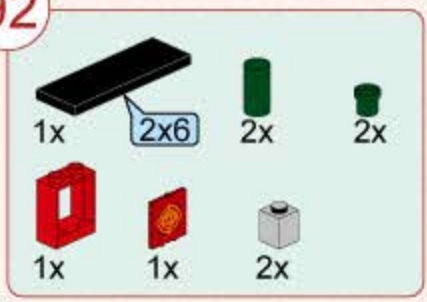


91

- 1x  1x8
- 1x 
- 1x 
- 1x 
- 2x 
- 2x 
- 2x 
- 1x 
- 1x 
- 1x 

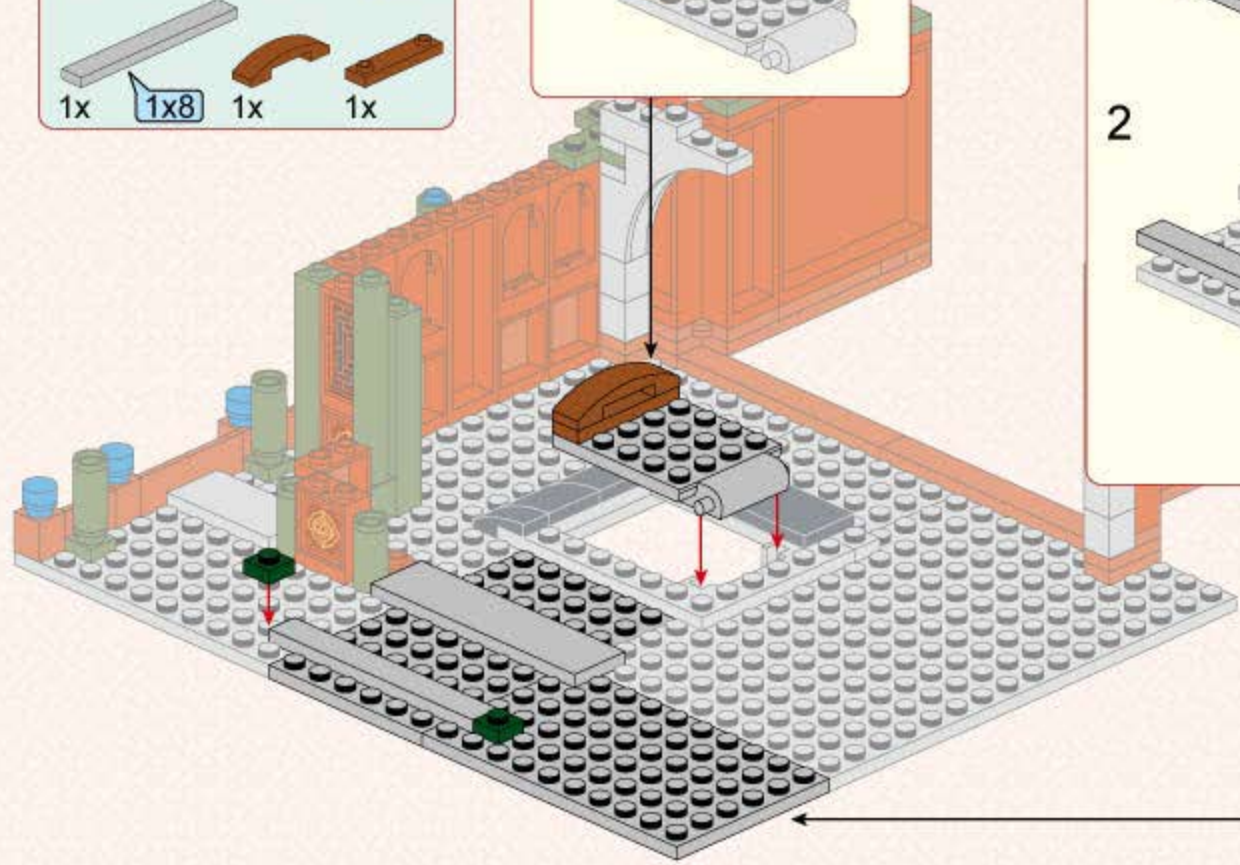
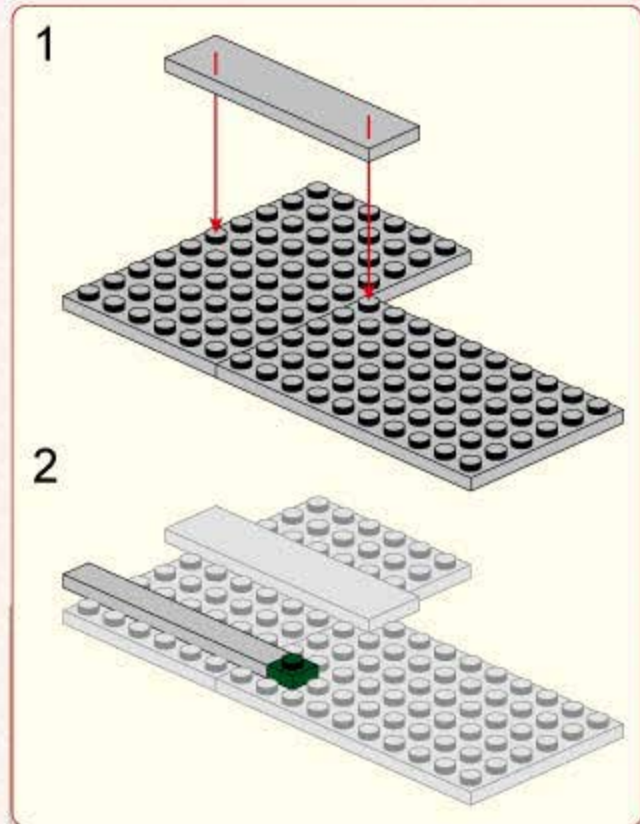
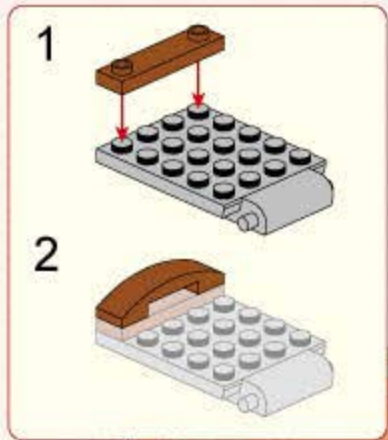
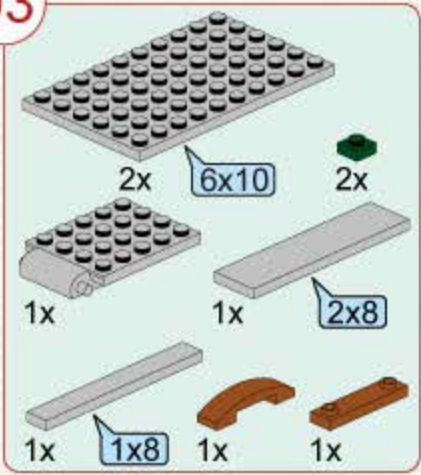


92

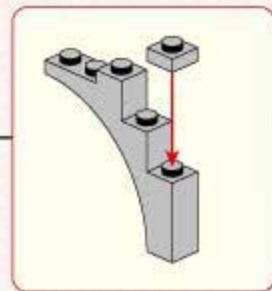
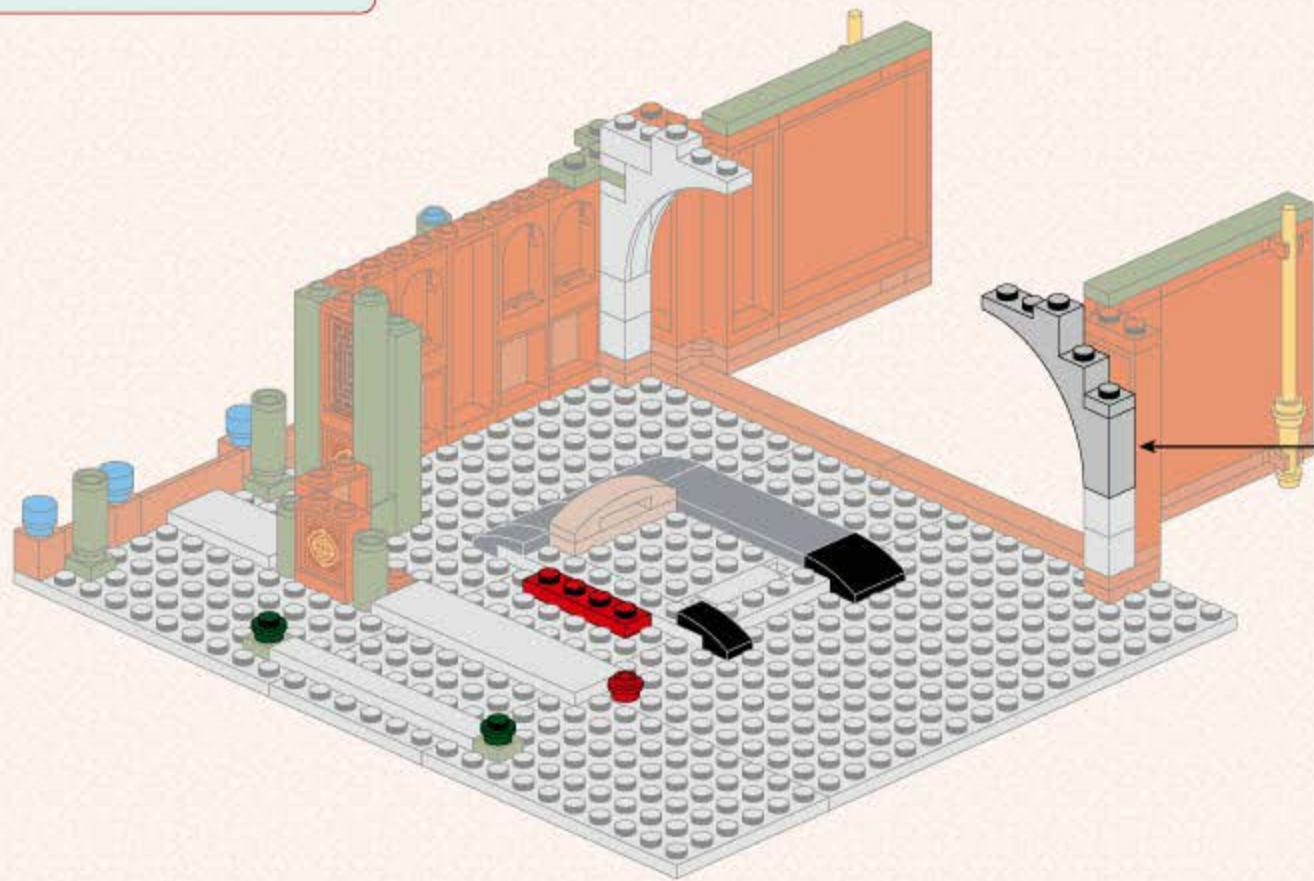
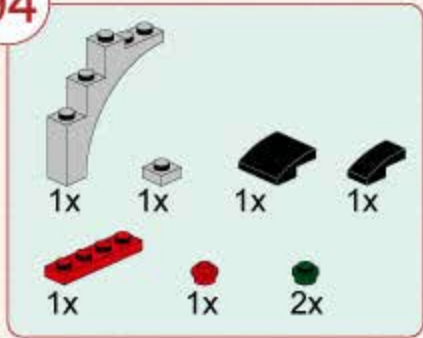




93



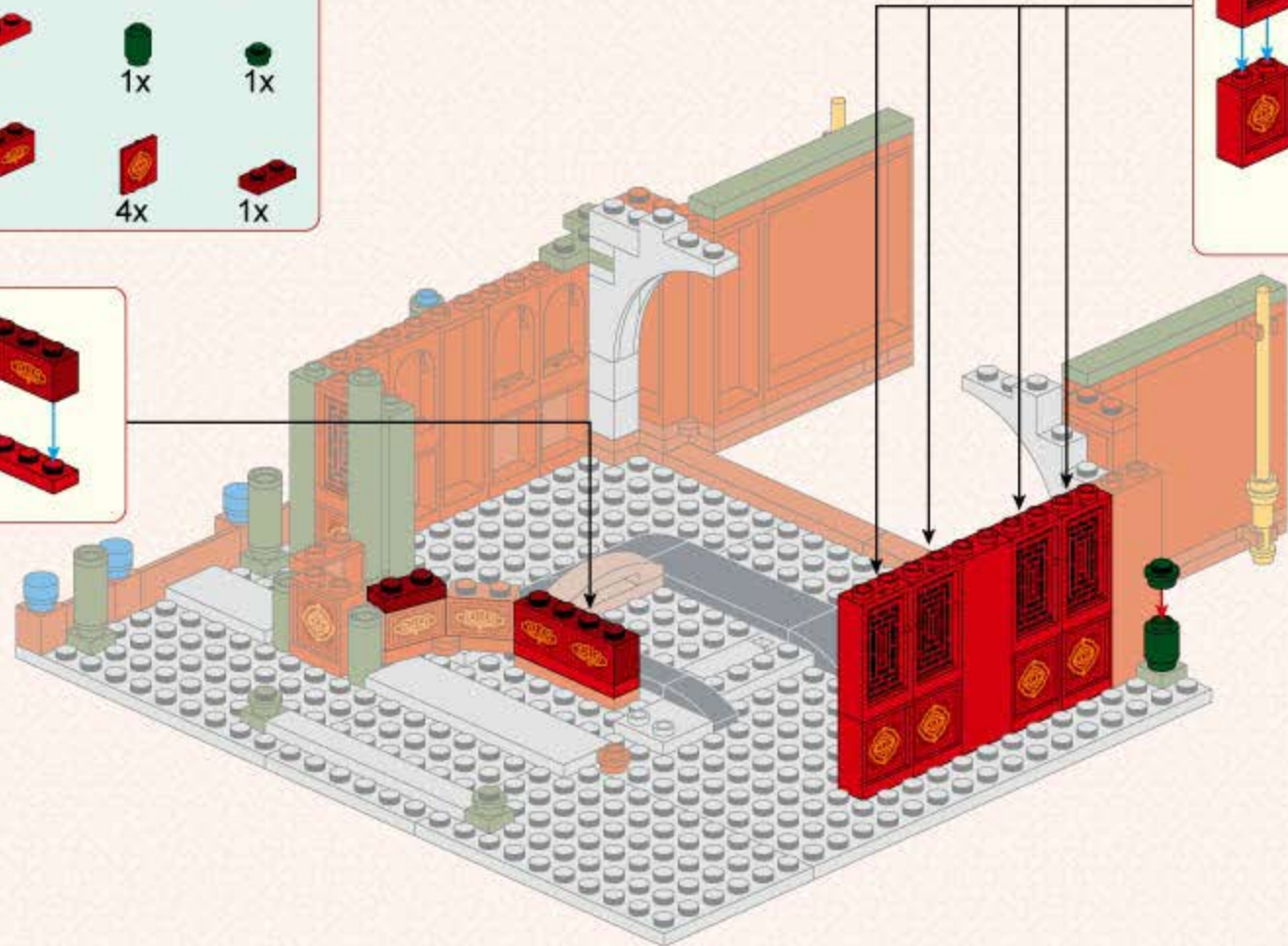
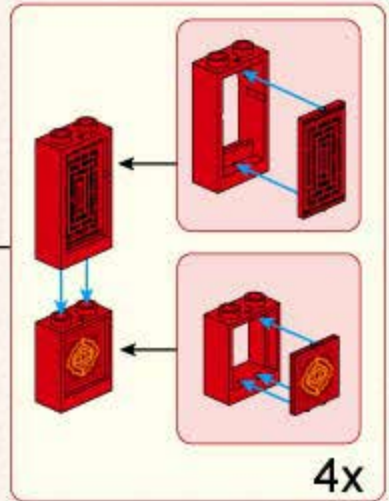
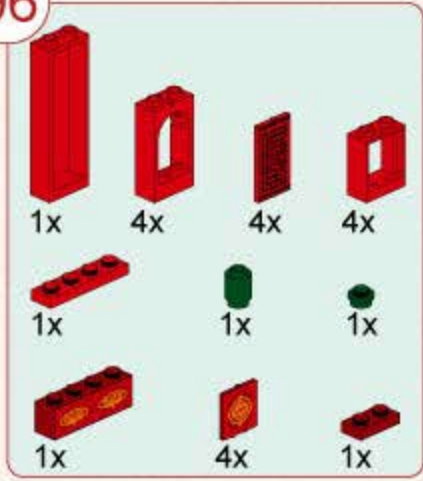
94







96





97



2x

1x

1x

1x

1x



2x



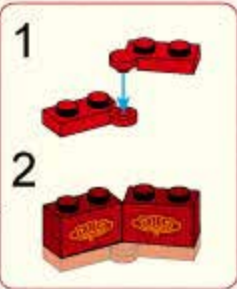
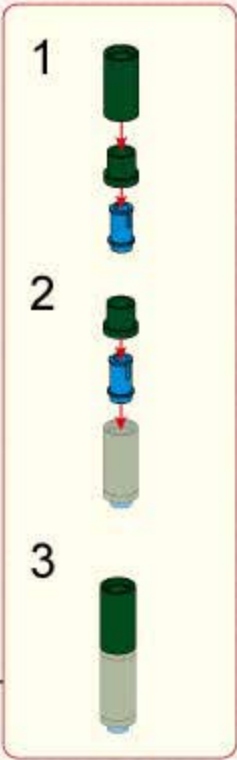
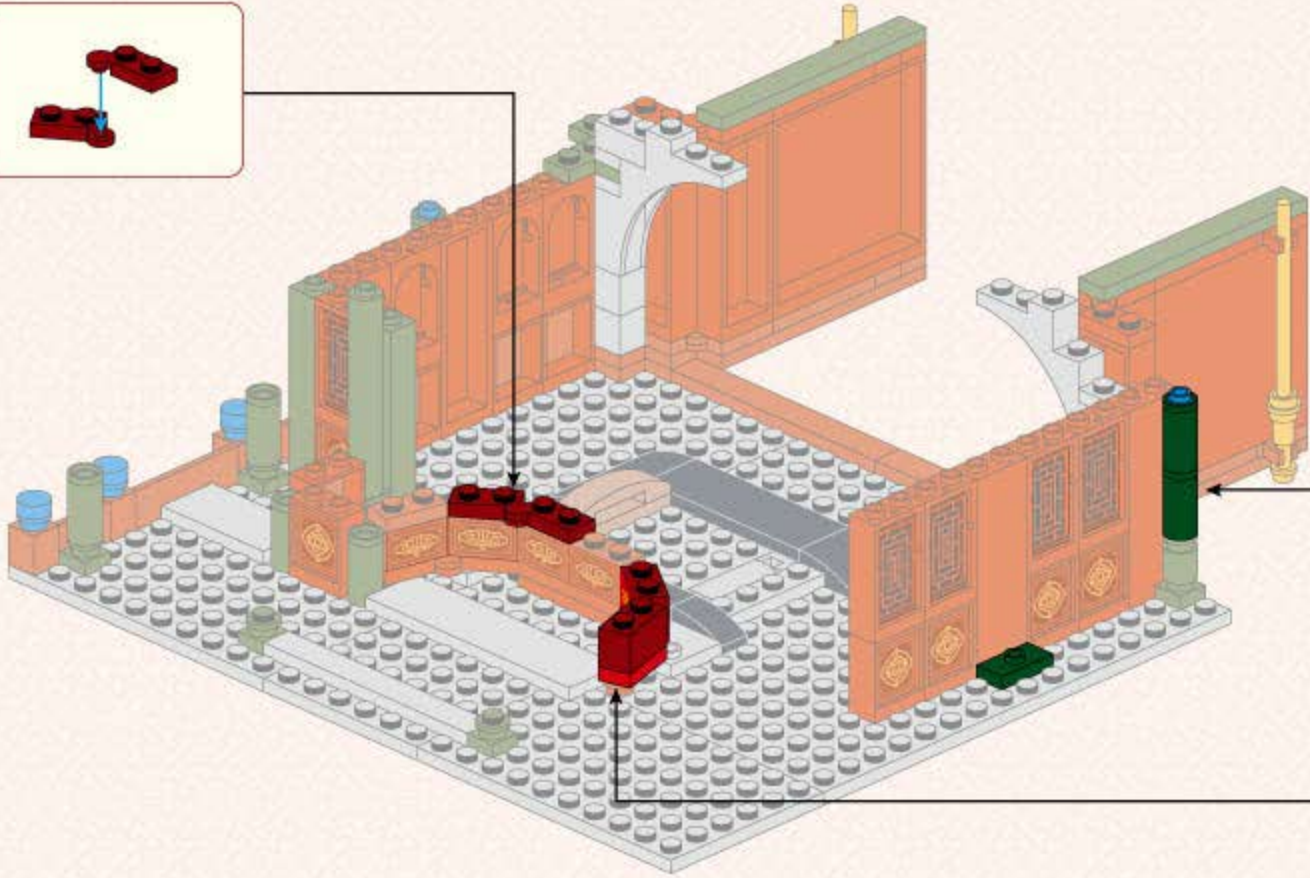
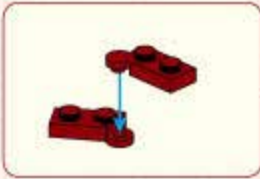
1x



2x

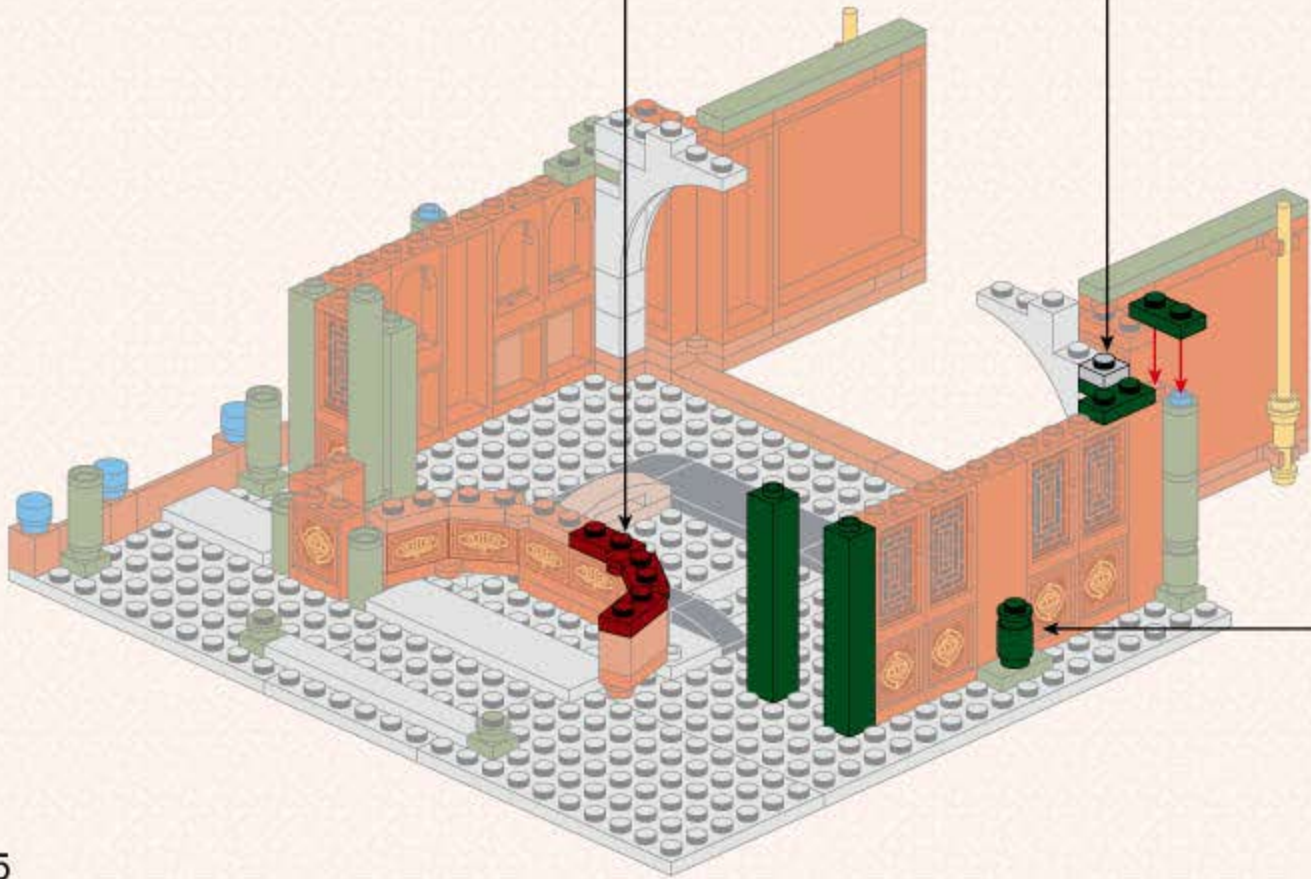
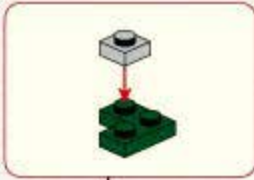
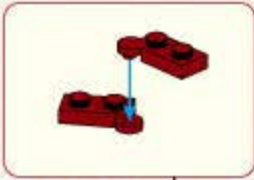


2x



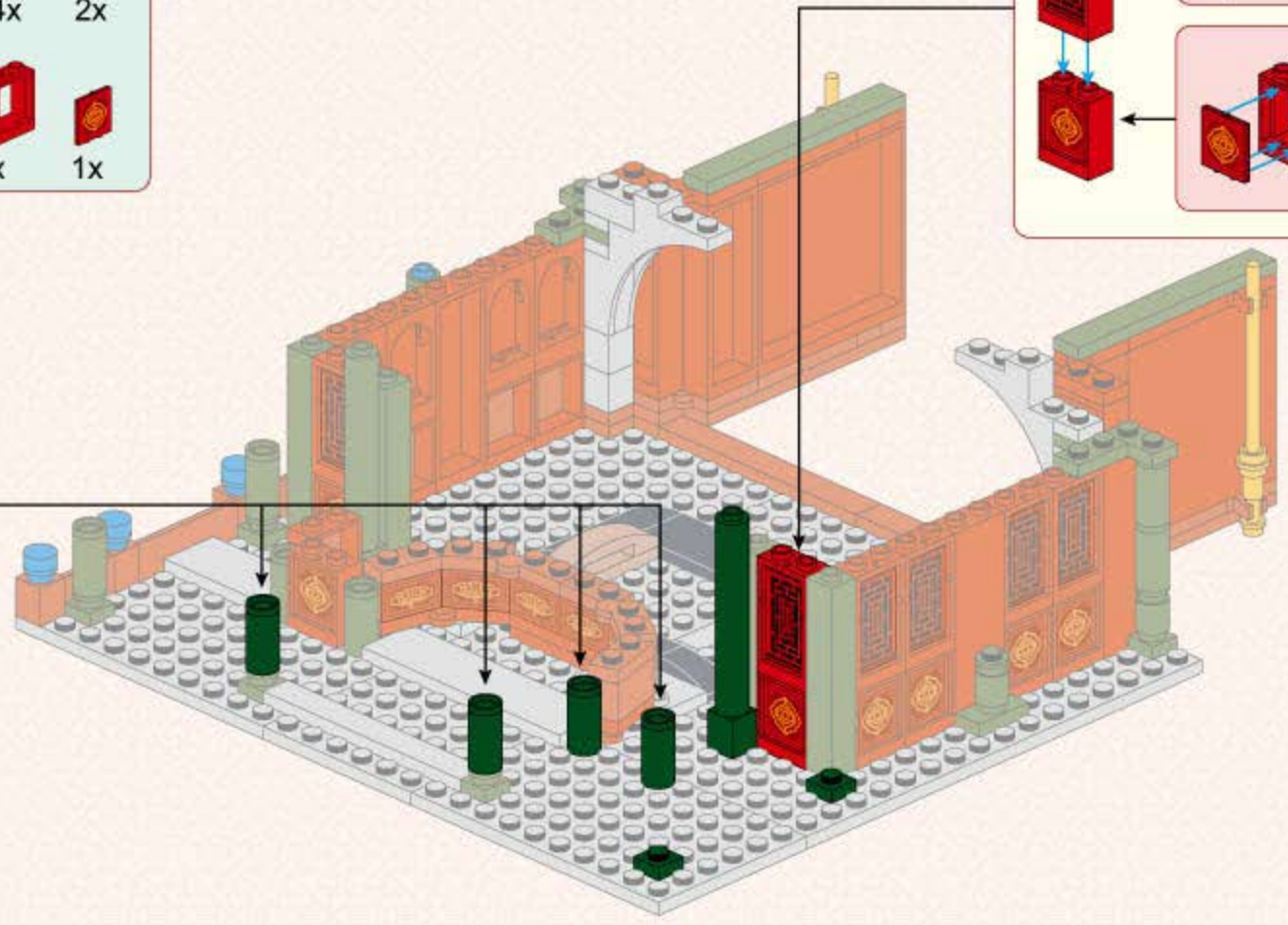
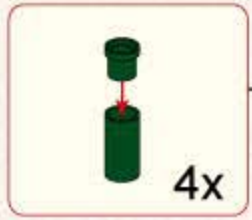
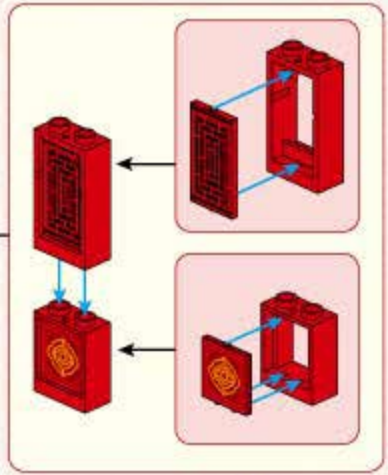
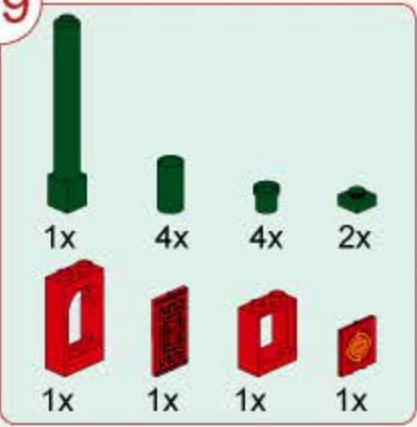
98

- 2x Green Technic 1x5 Brick
- 1x Red Technic 1x2 Brick
- 1x Red Technic 1x2 Brick
- 1x Red Technic 1x2 Brick
- 1x Grey Technic 1x2 Brick
- 1x Green Technic 1x2 Brick
- 1x Green Technic 1x2 Brick
- 1x Green Technic Pin
- 1x Green Technic Pin

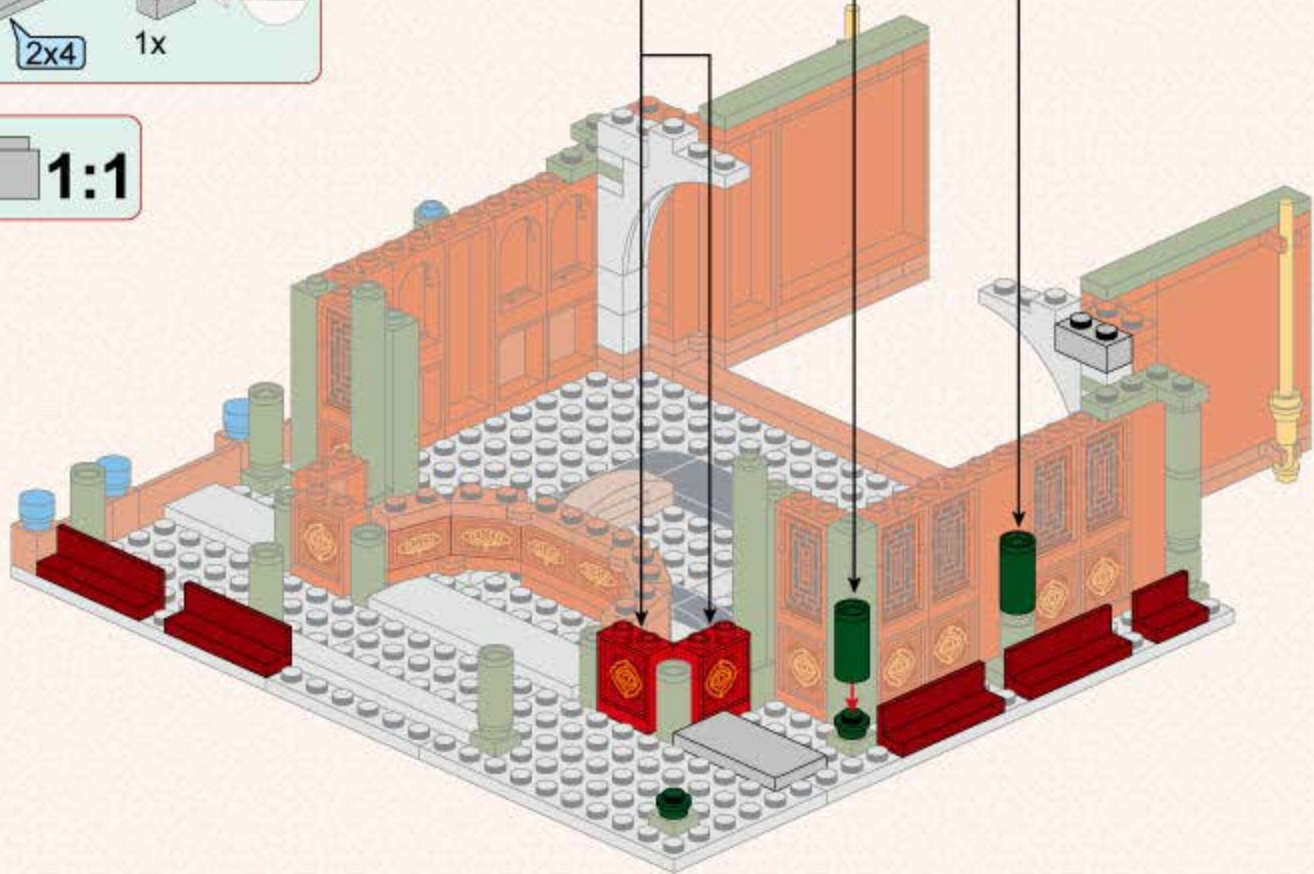
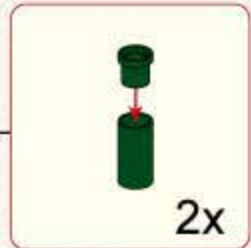
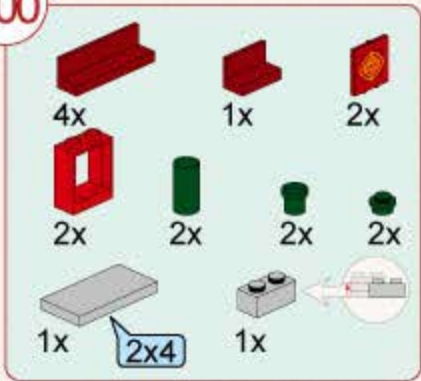




99

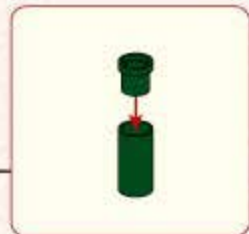
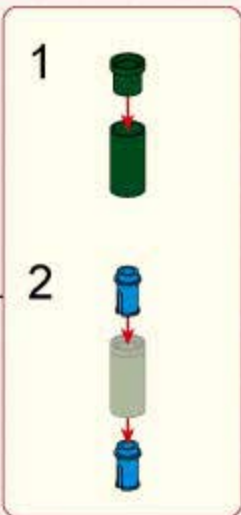
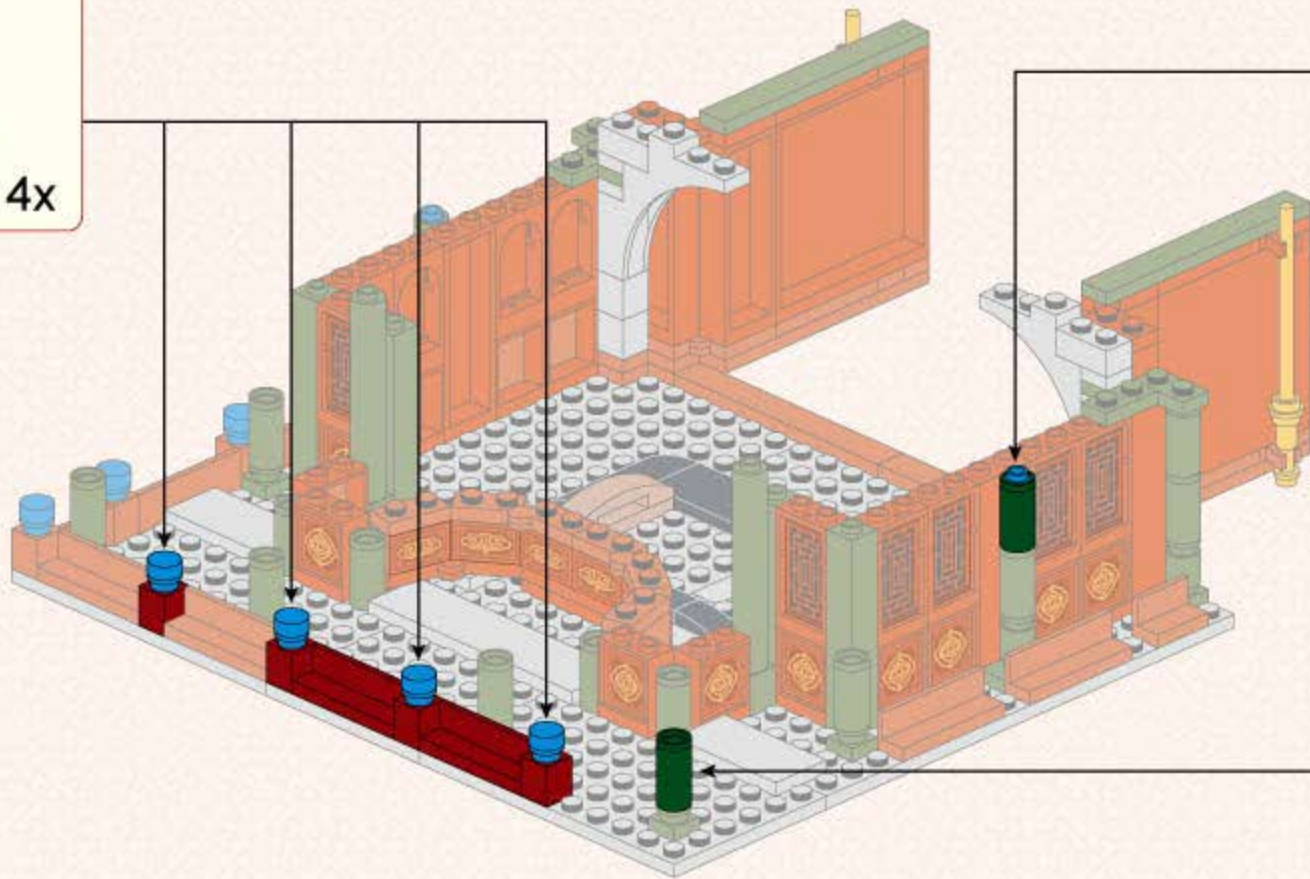
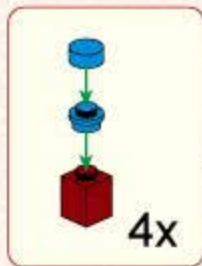


100

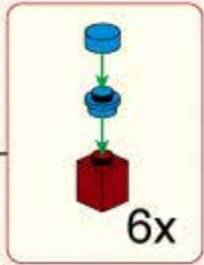
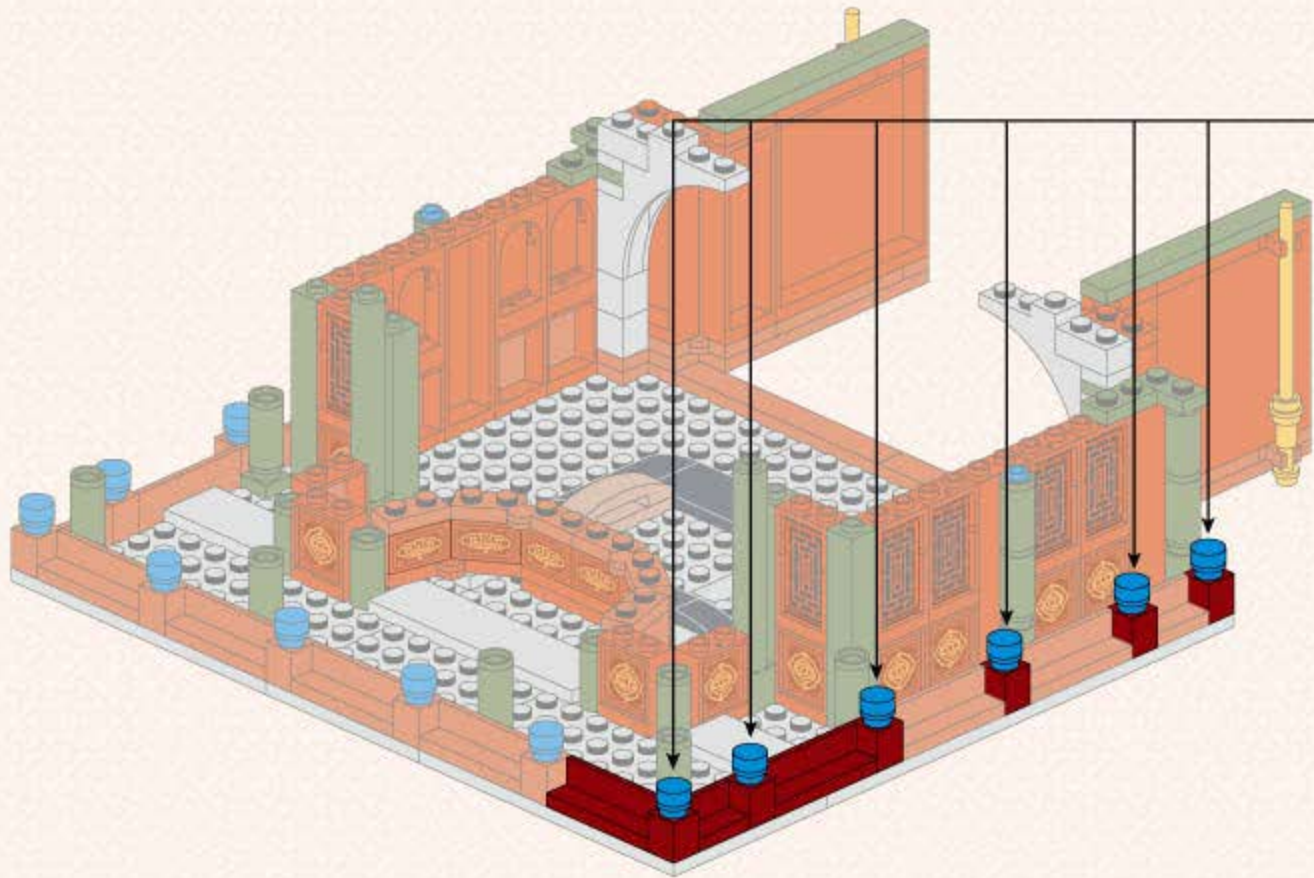
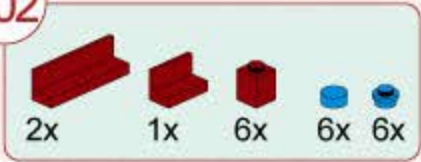




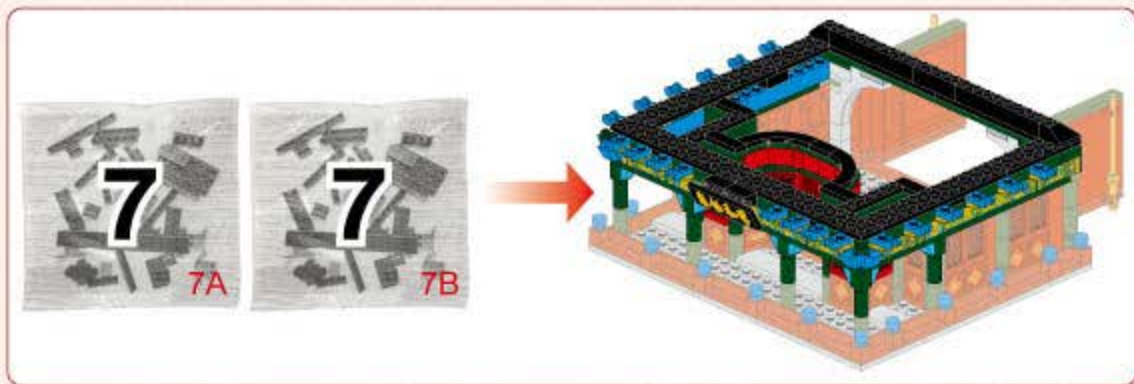
101



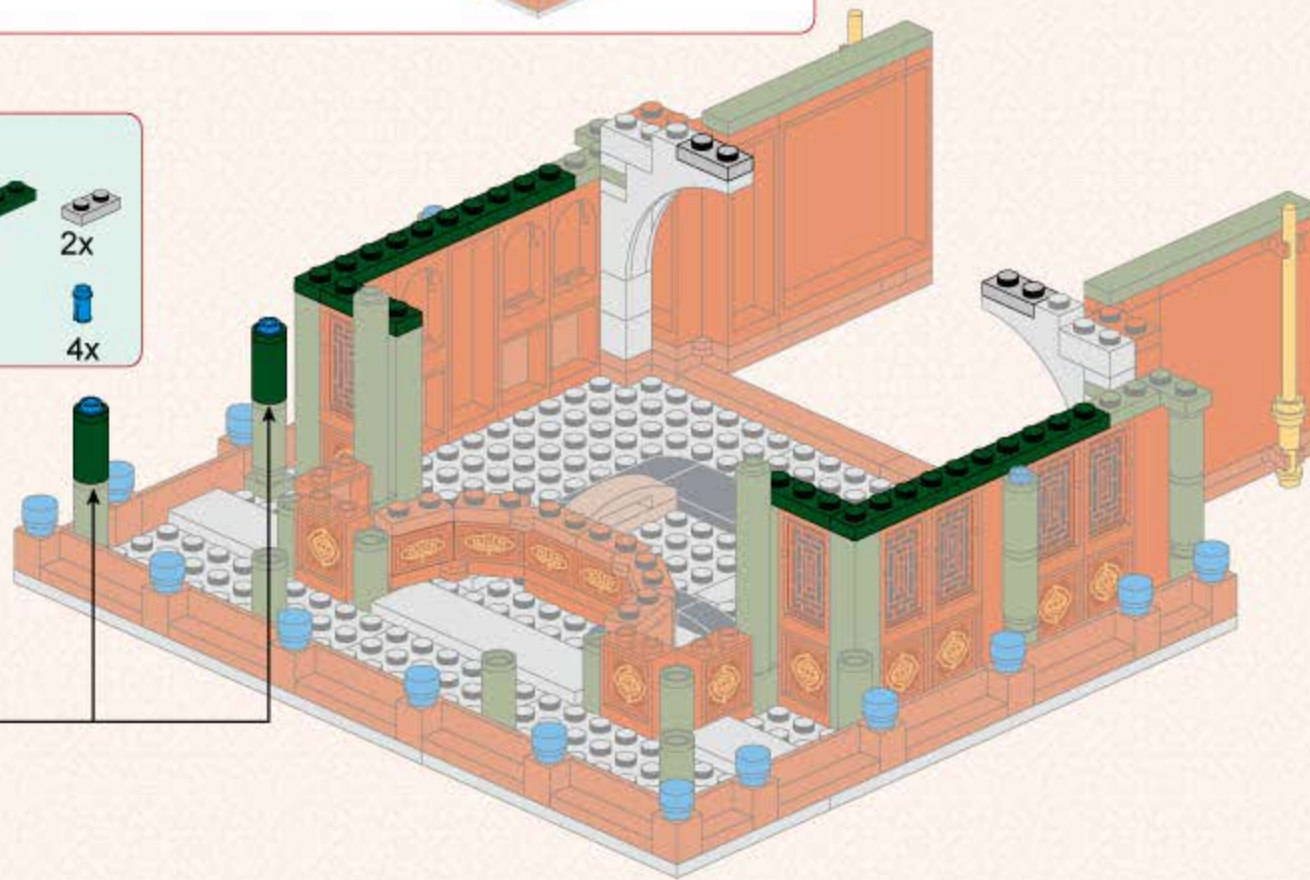
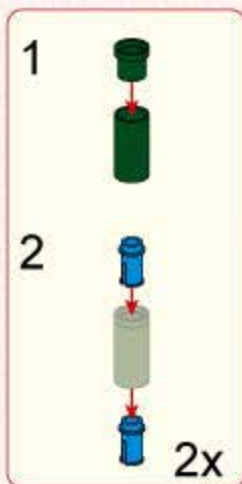
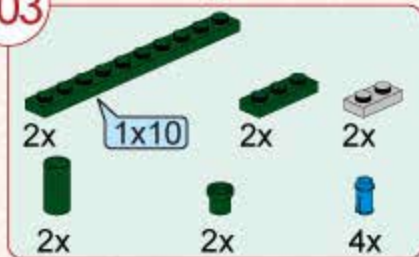
102

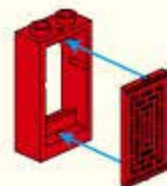
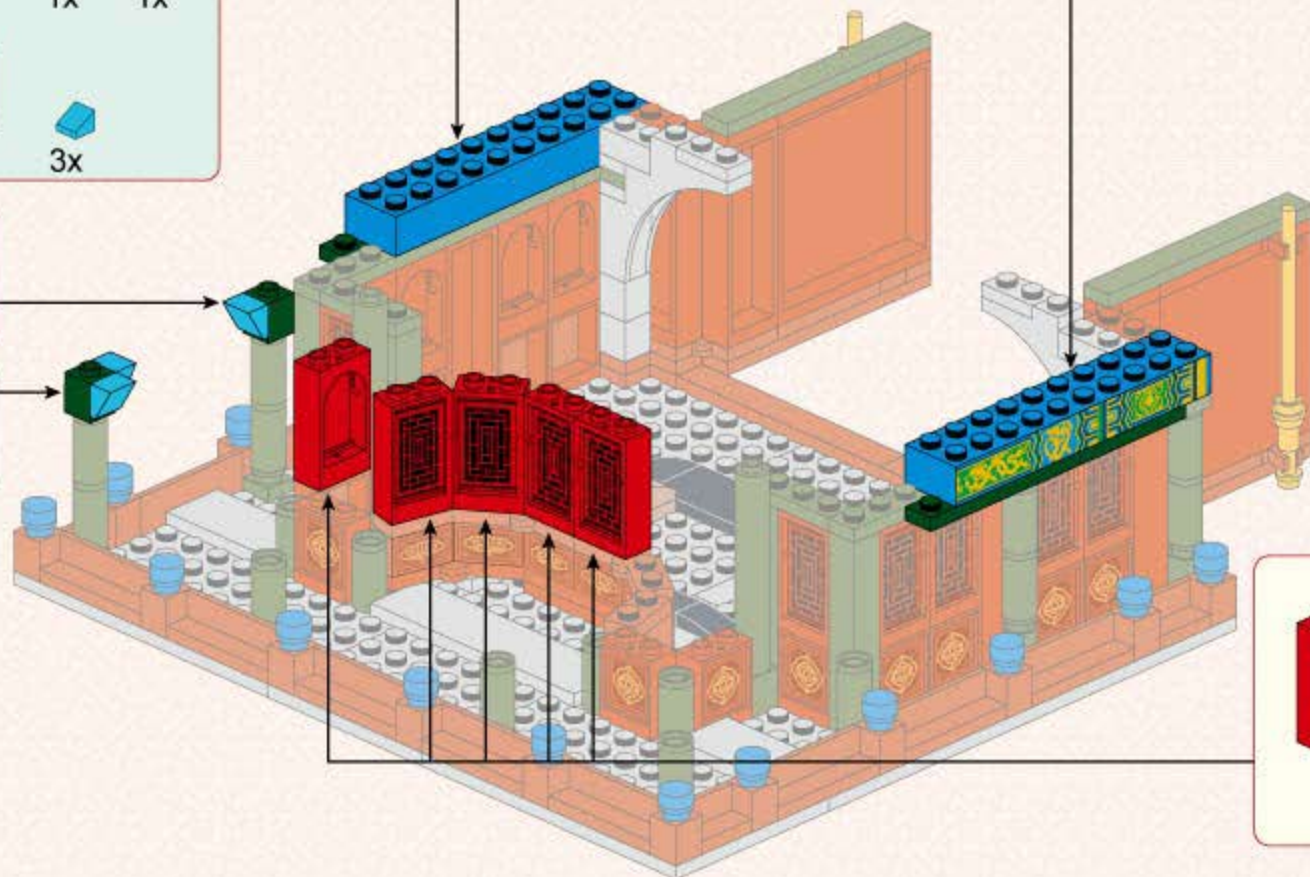
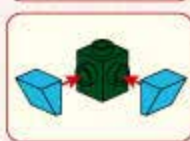
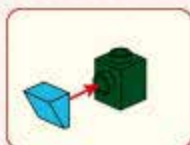
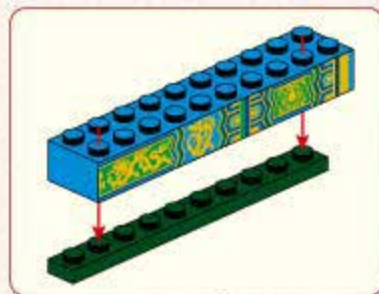
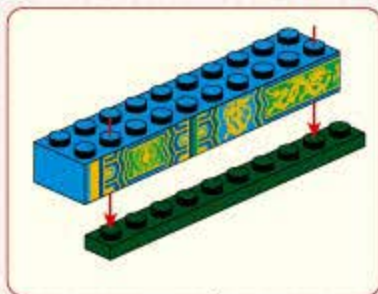
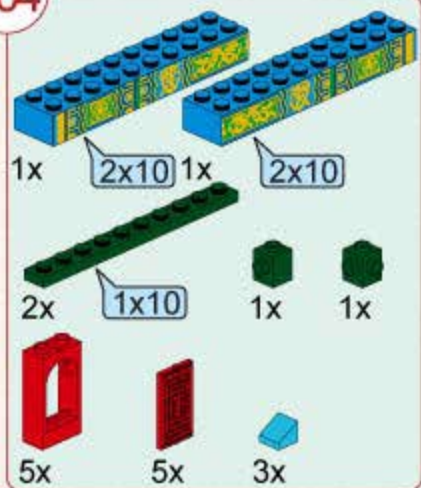






103





5x

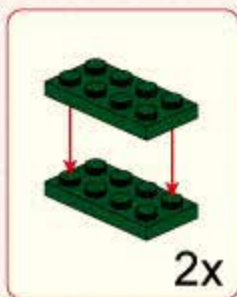


105

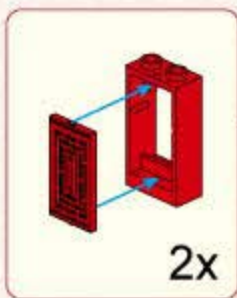
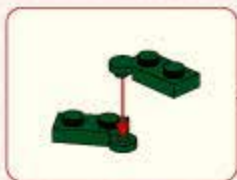


1x 2x16 4x 1x

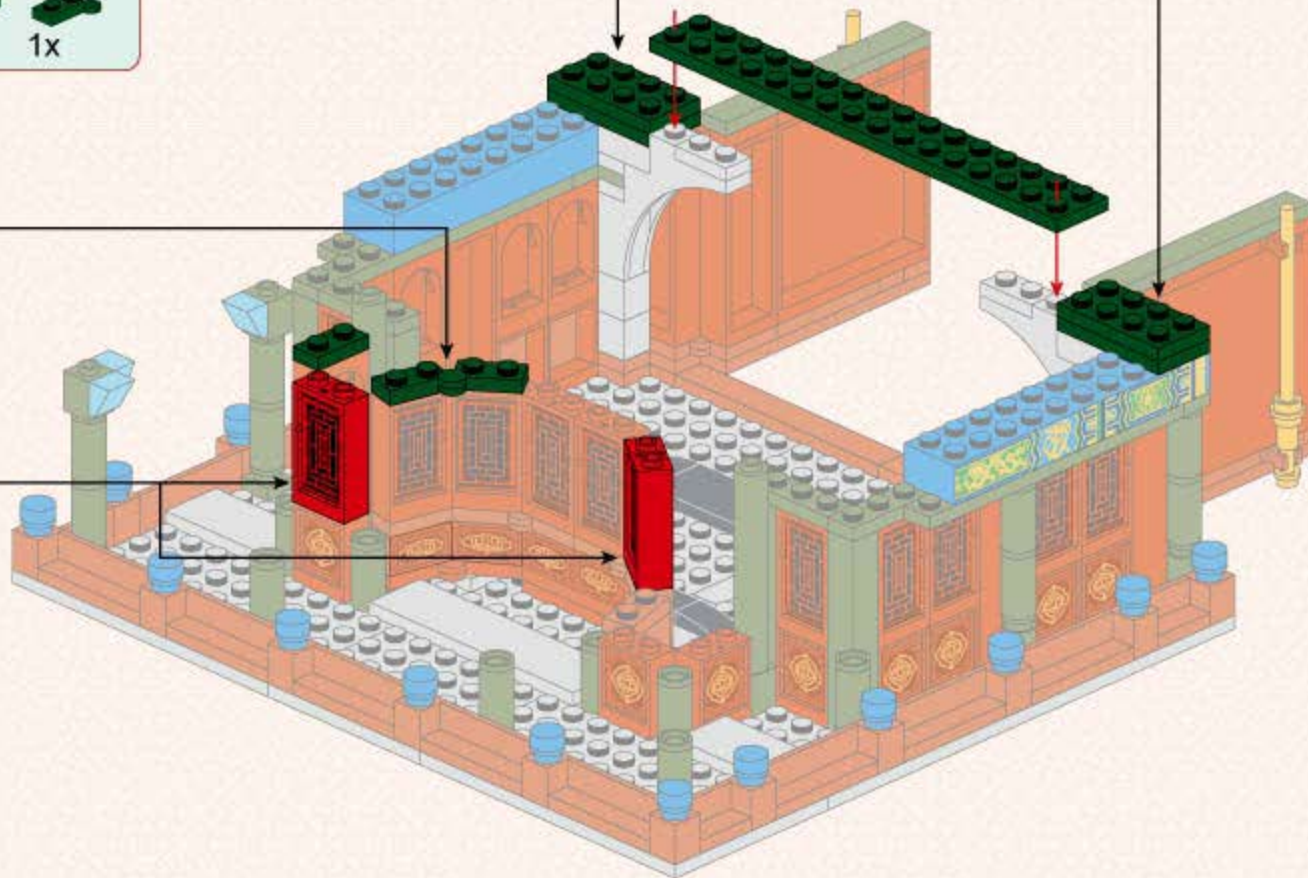
2x 2x 1x 1x



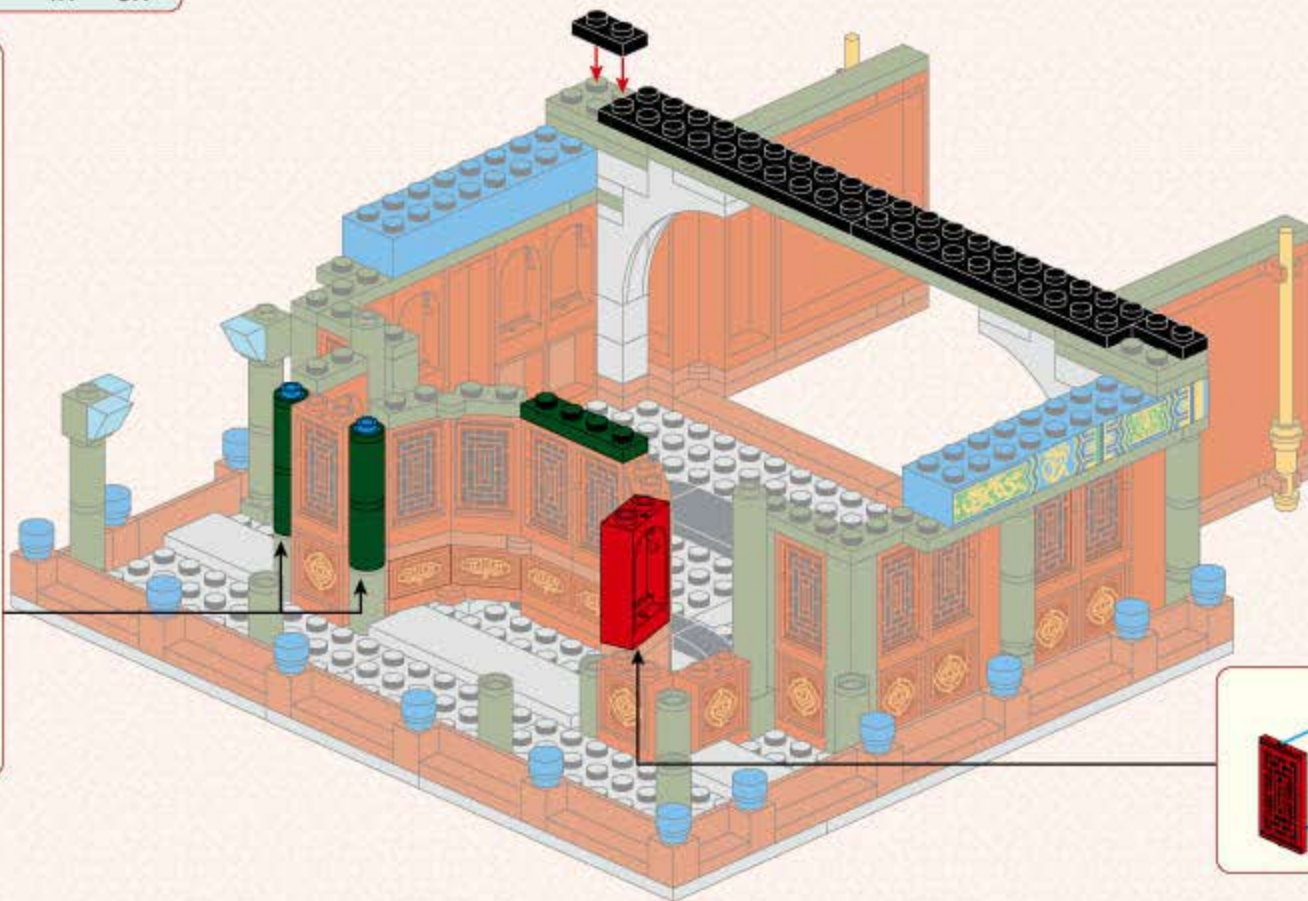
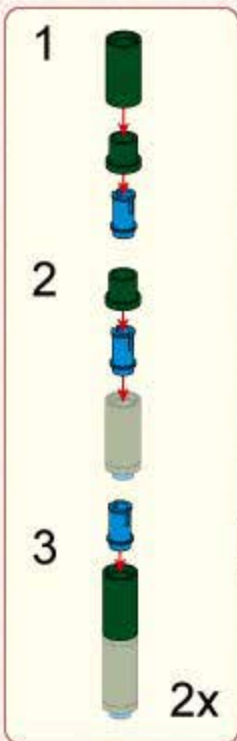
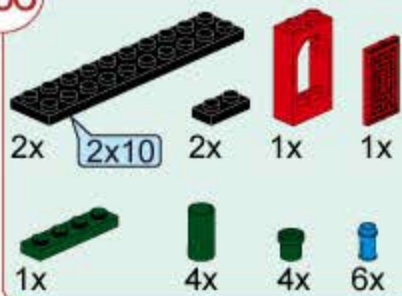
2x



2x

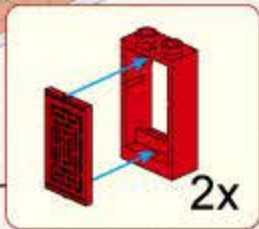
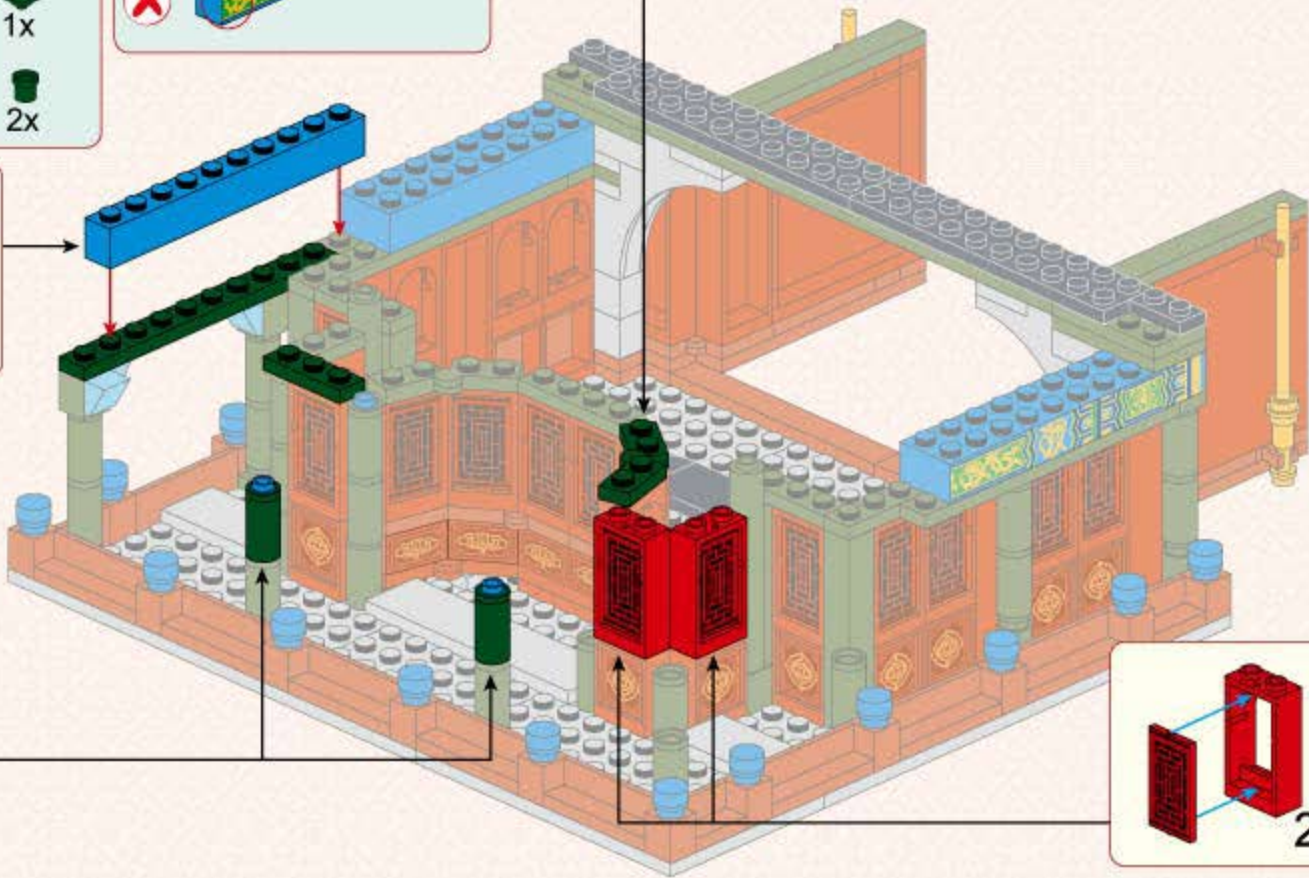
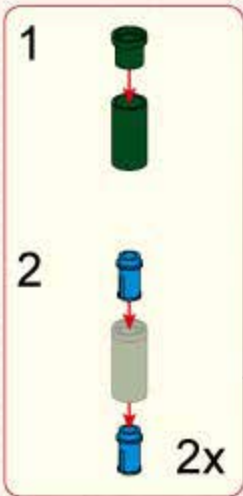
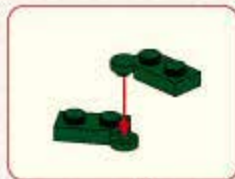
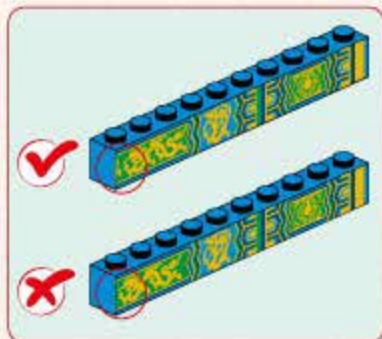
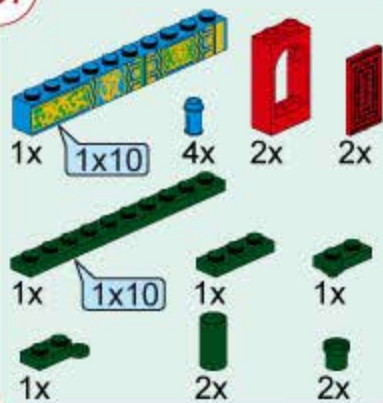


106





107



108

1x 2x 4x 4x

1x 6x 5x

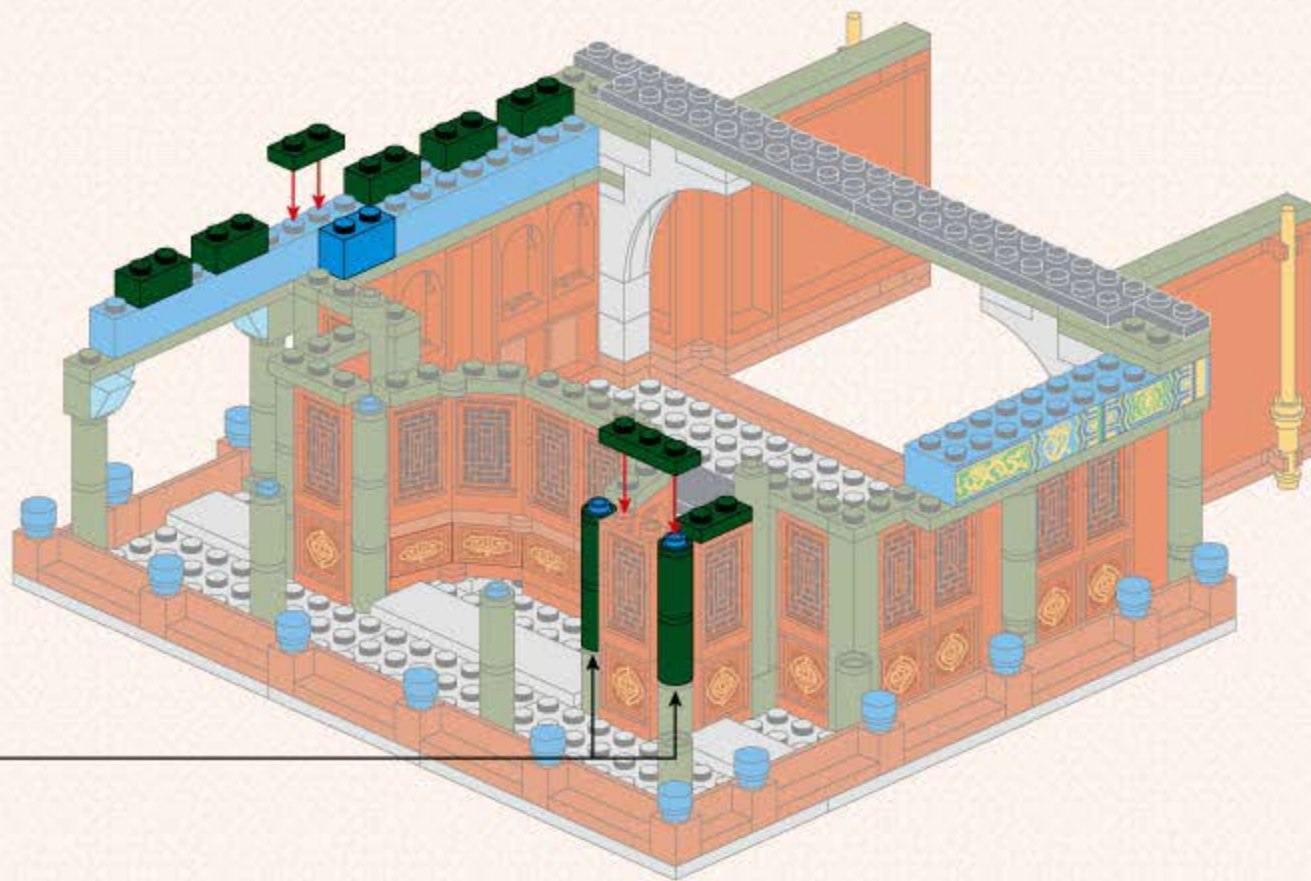
1:1

1

2

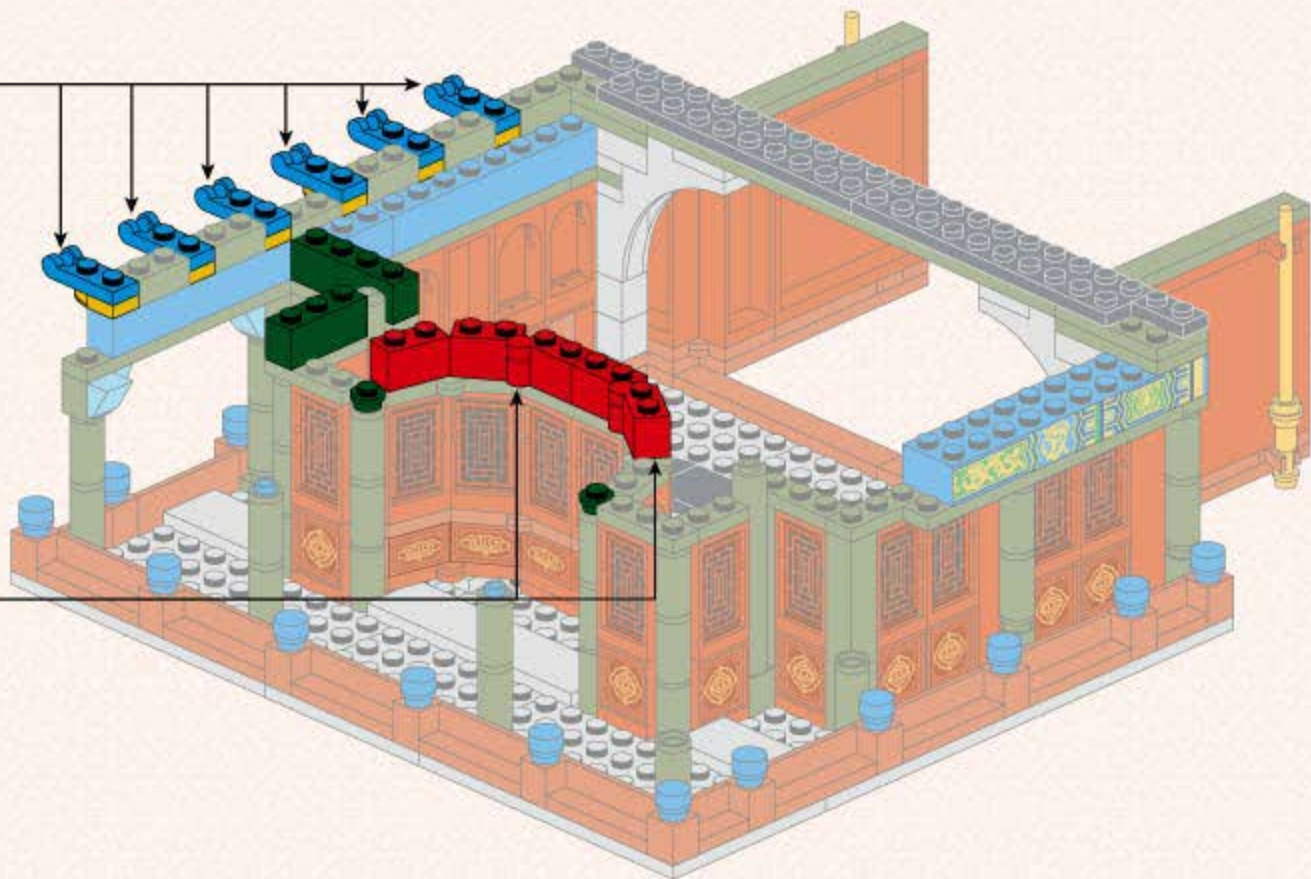
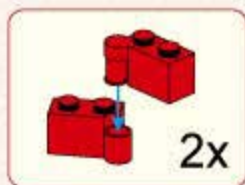
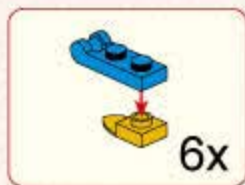
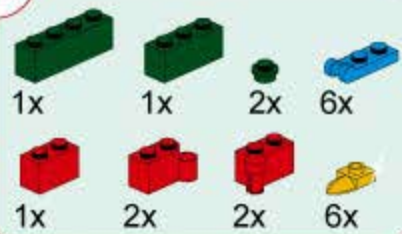
3

2x





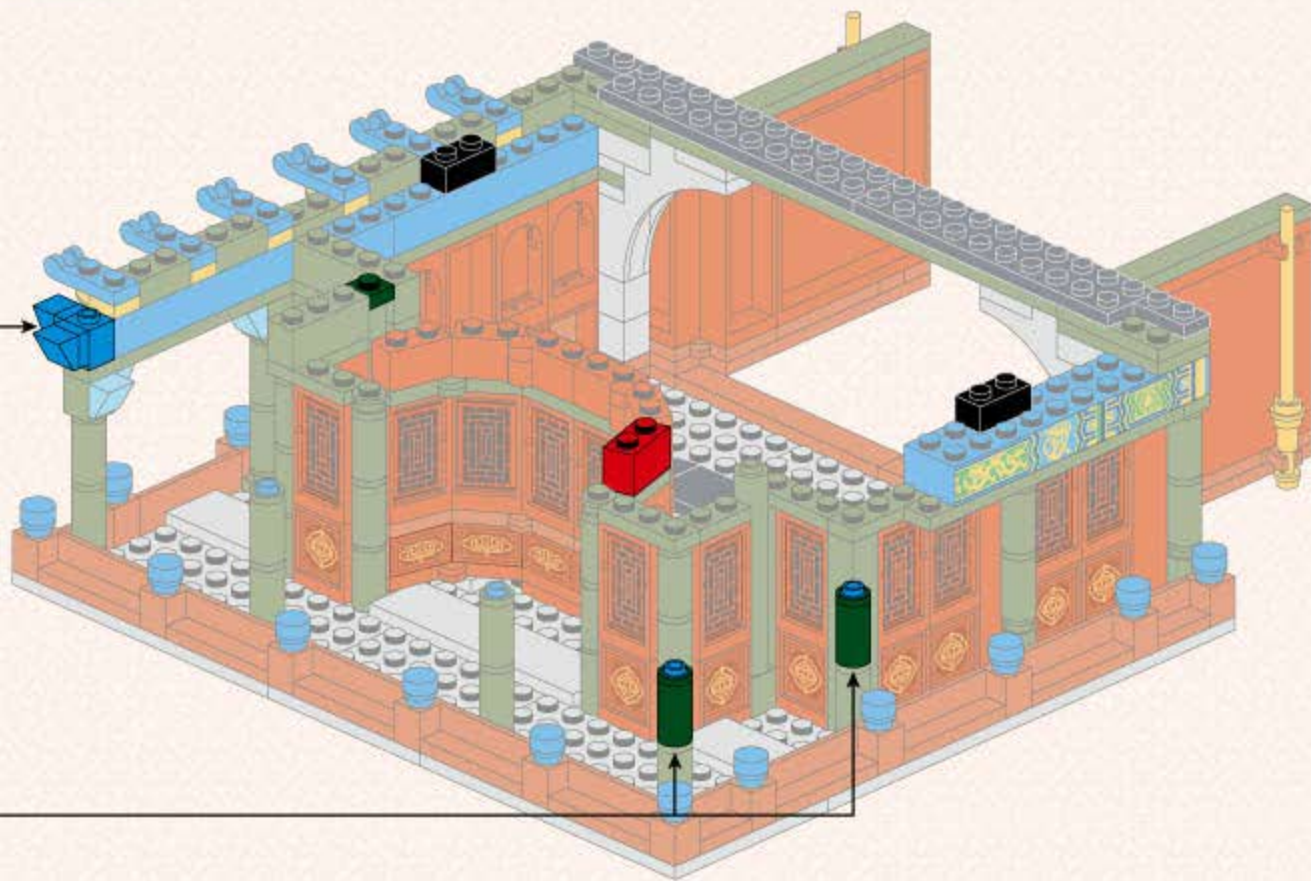
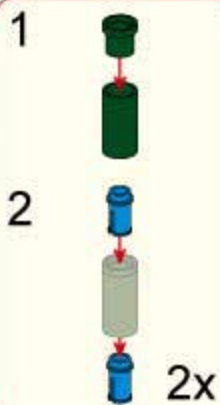
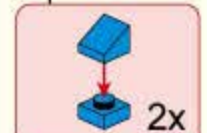
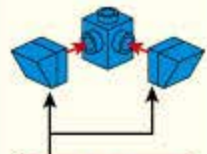
109



110

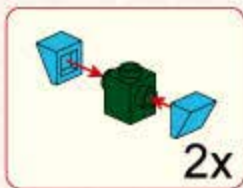
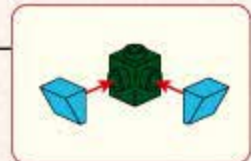
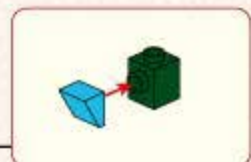
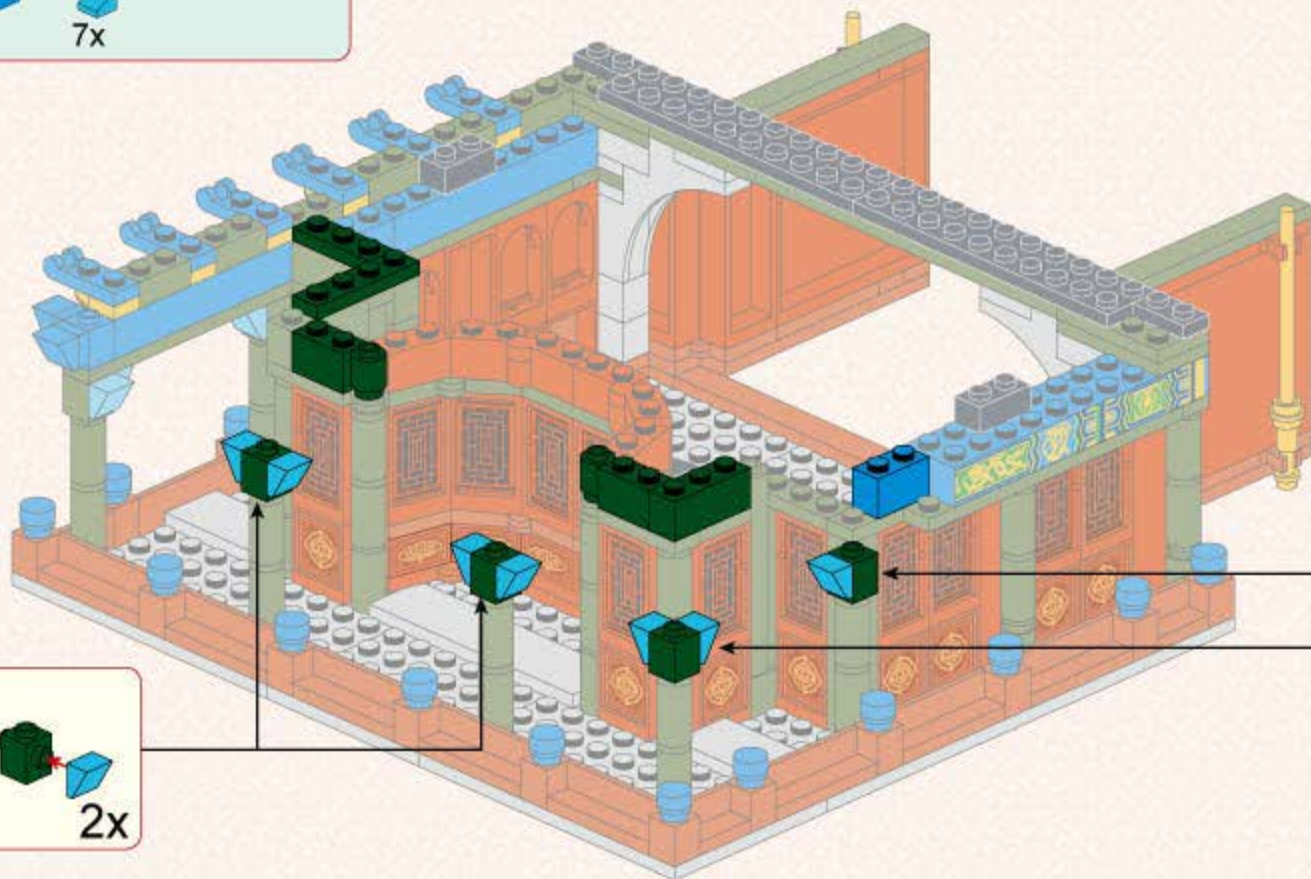
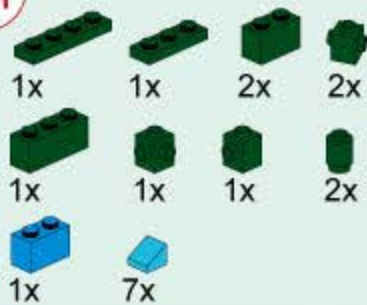


1:1

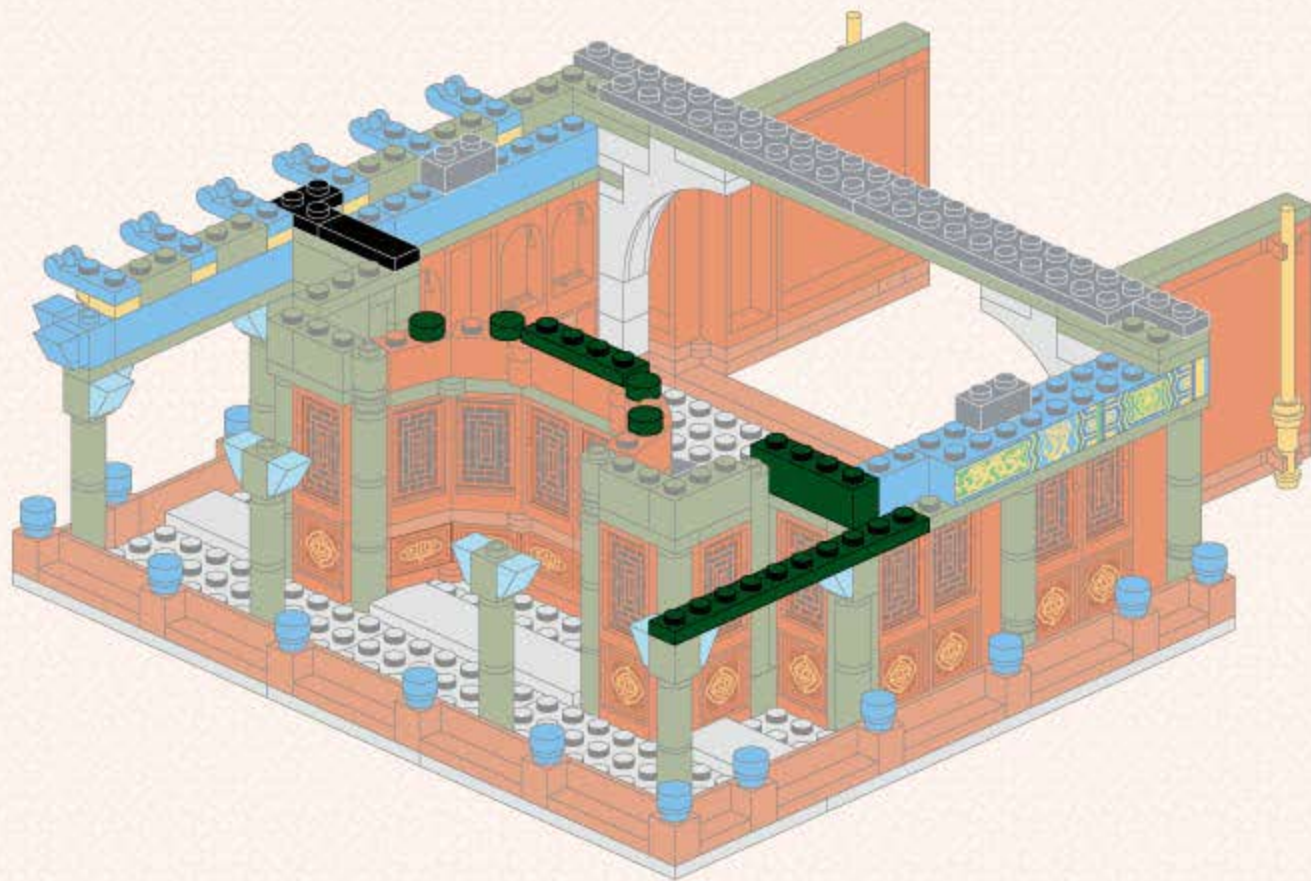
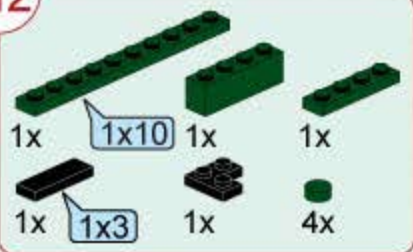




111

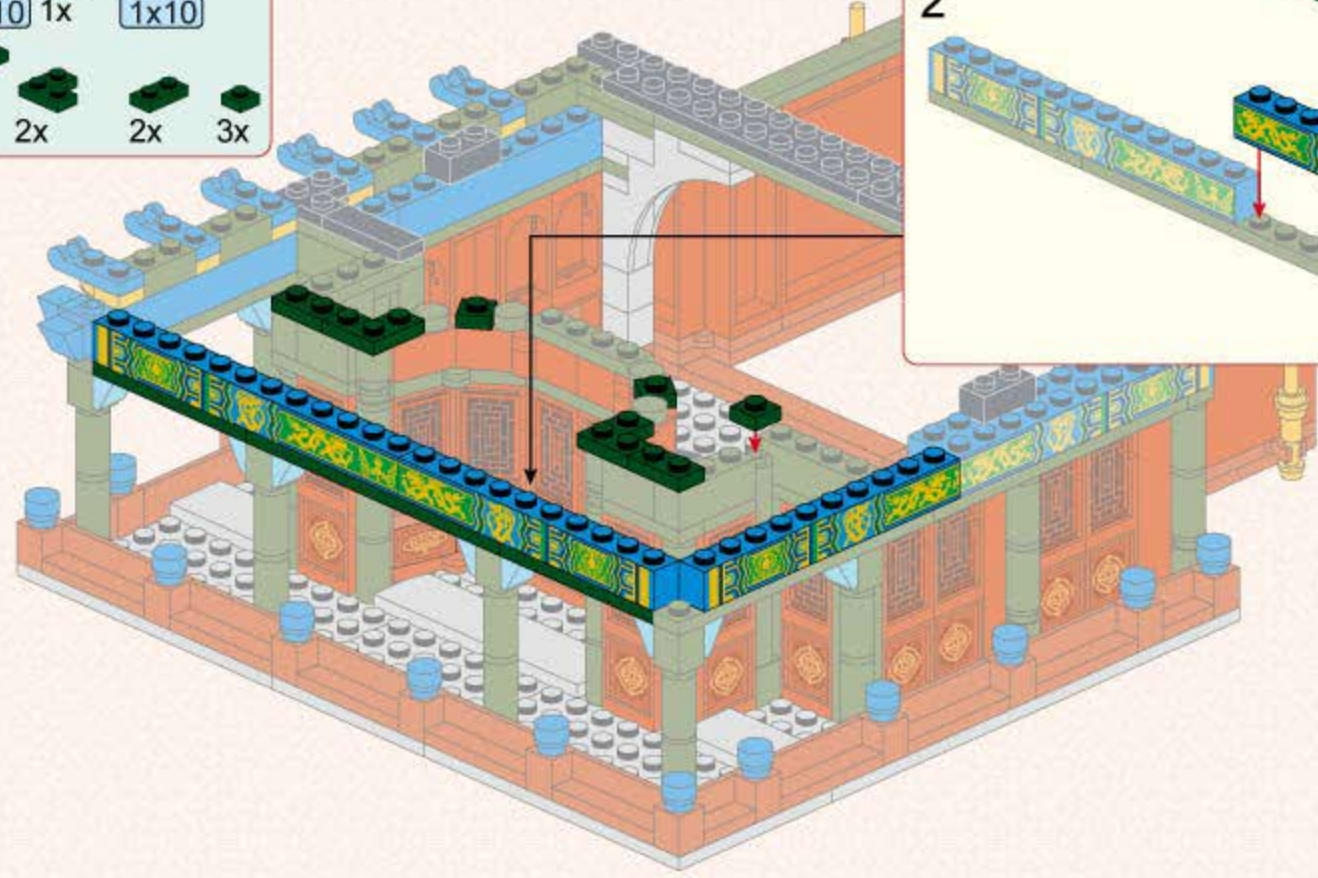
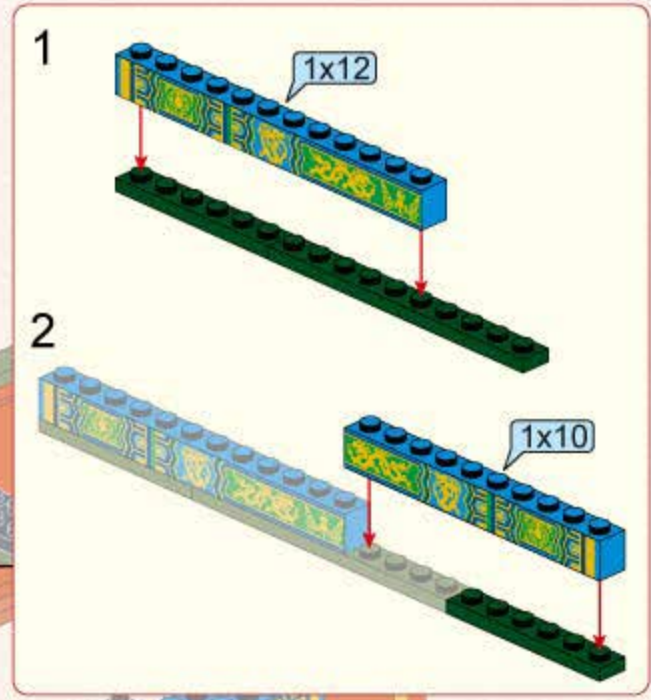
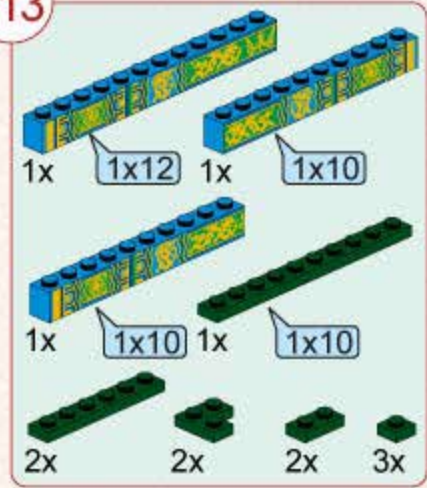


112

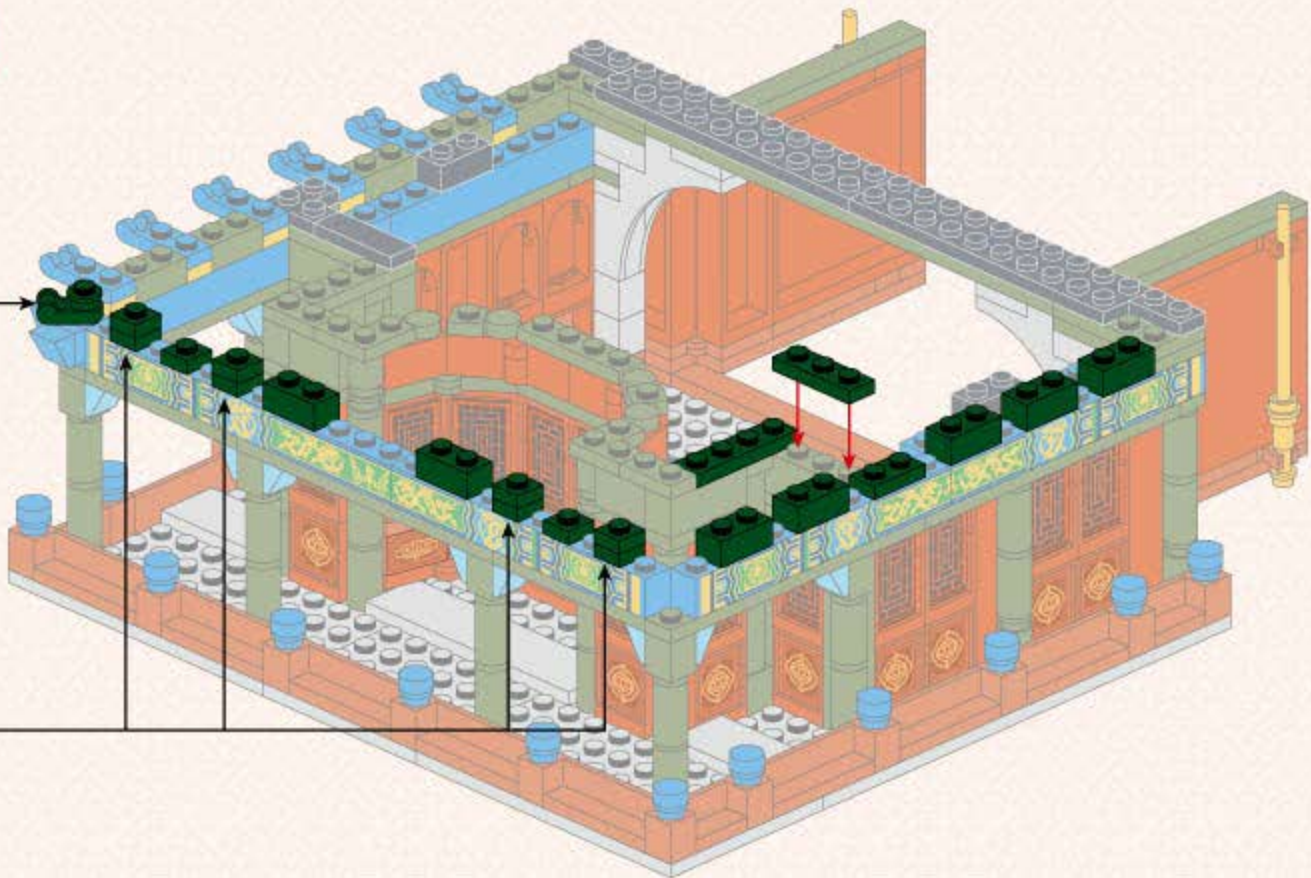
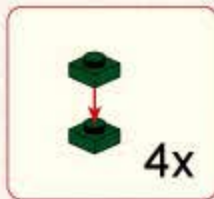
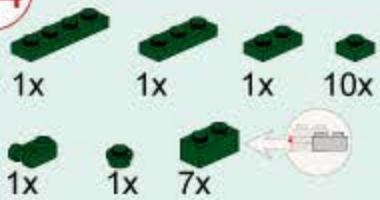




113



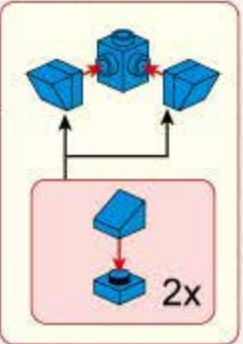
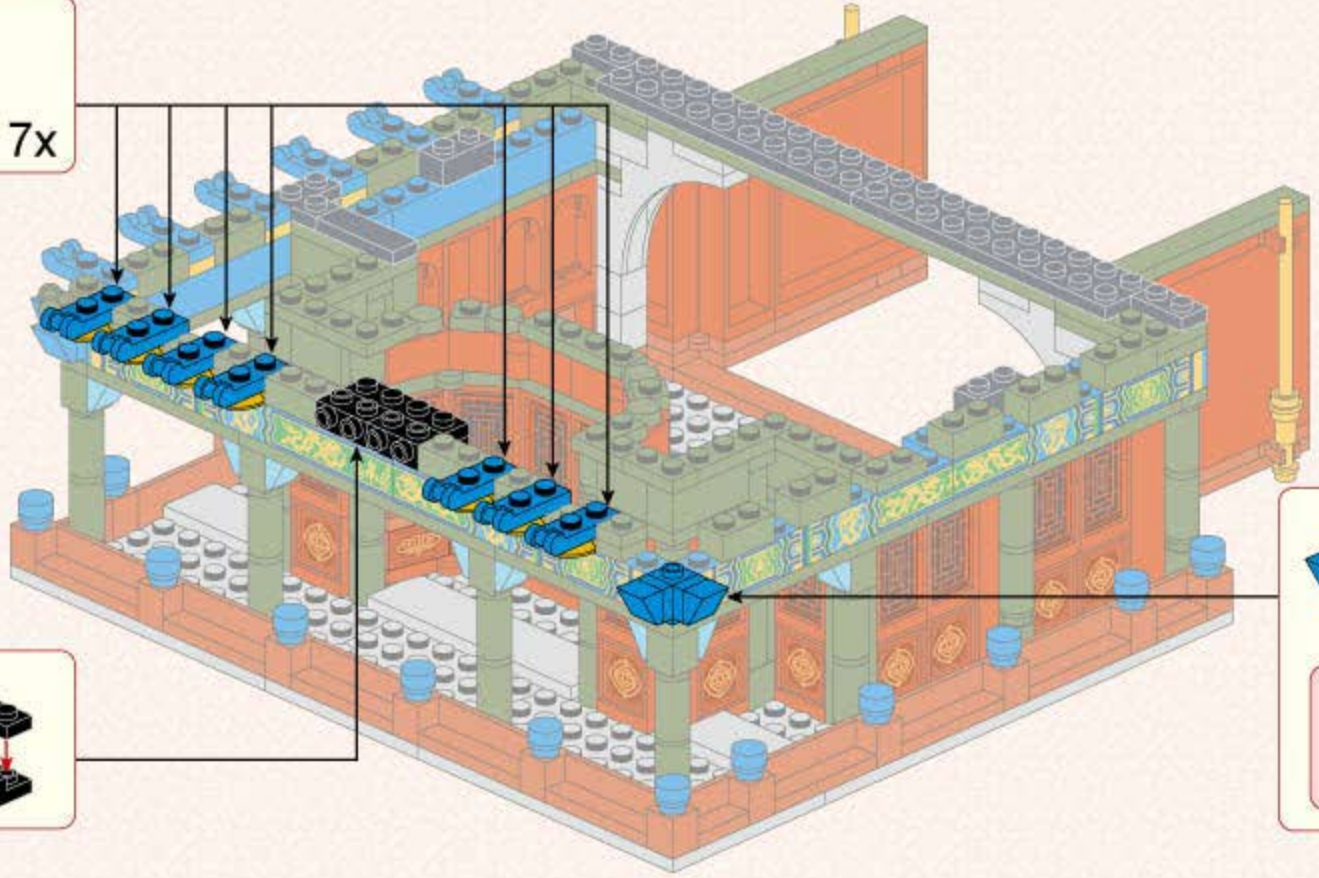
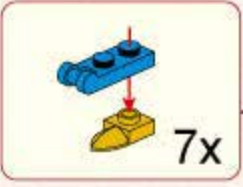
114



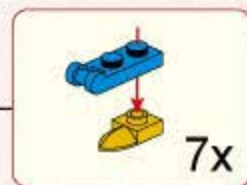
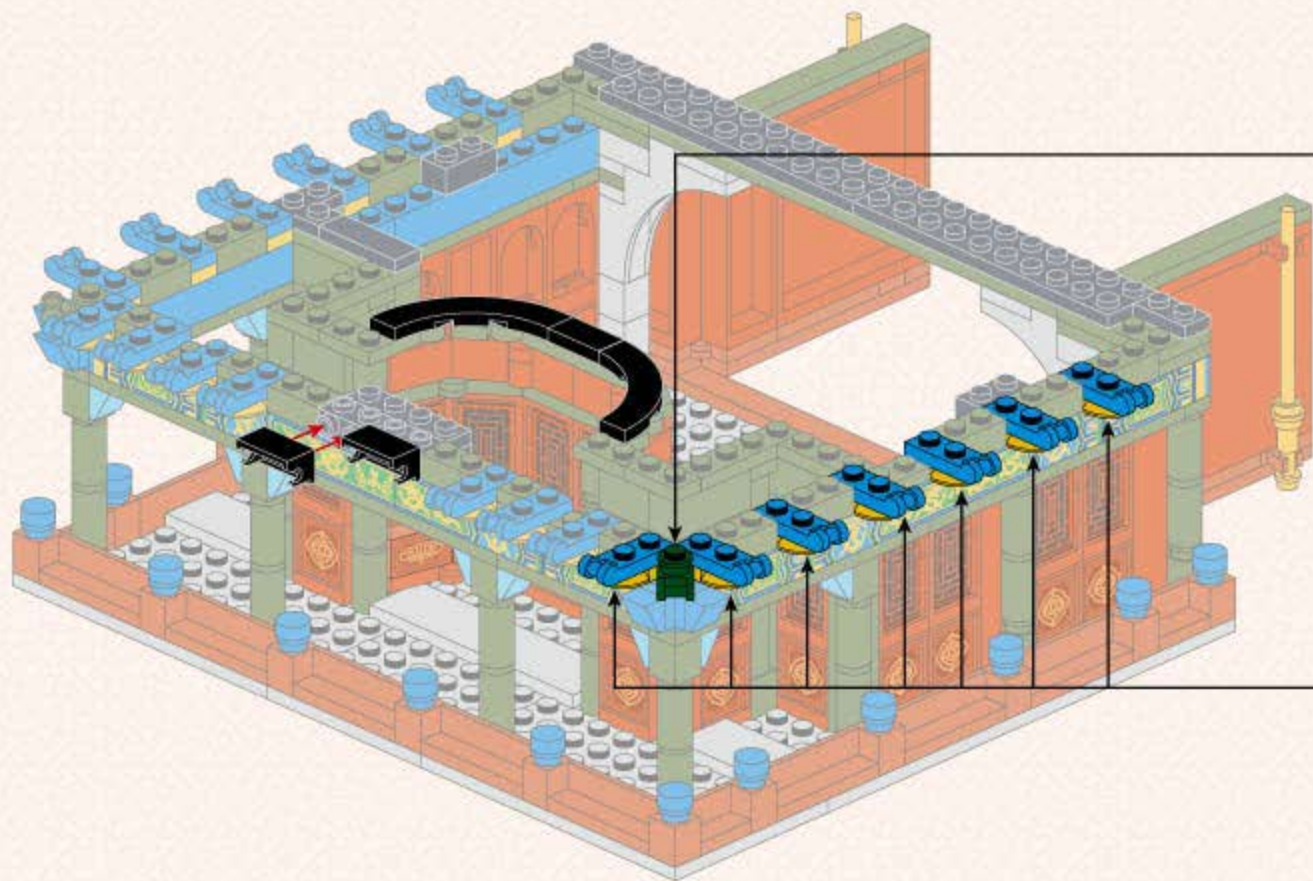
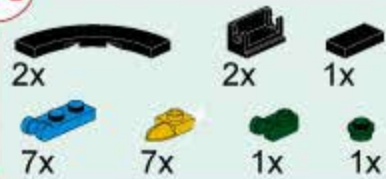


115

- 1x (black 1x5 Technic beam)
- 2x (black 1x2 Technic beam)
- 7x (yellow 1x2 Technic pin)
- 7x (blue 1x2 Technic pin)
- 1x (blue 1x2 Technic pin)
- 2x (blue 1x2 Technic pin)
- 2x (blue 1x2 Technic pin)



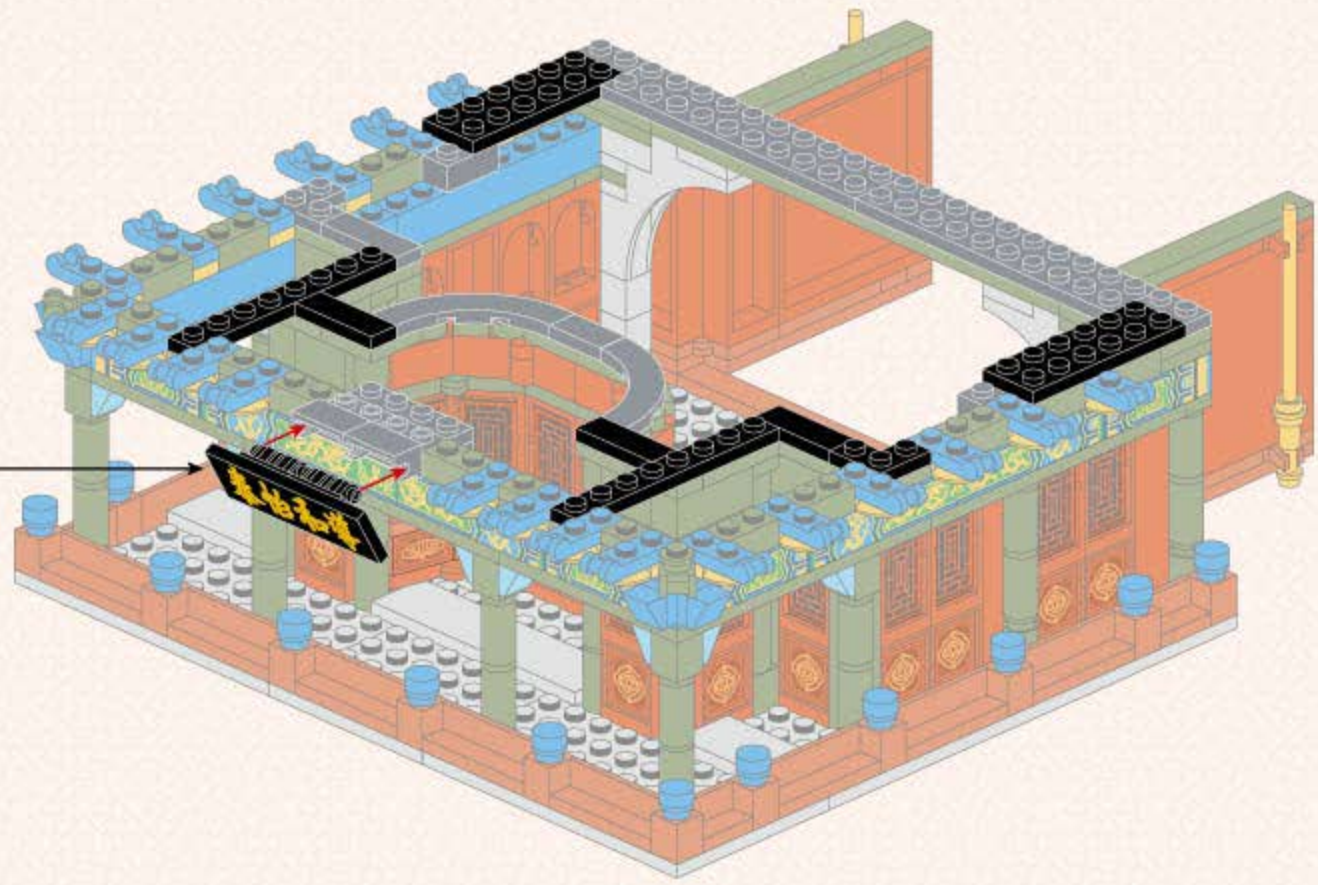
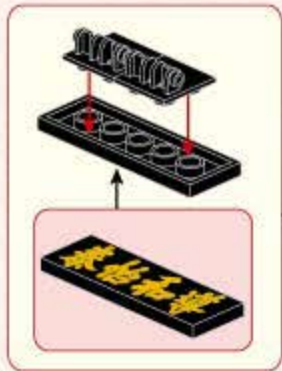
116





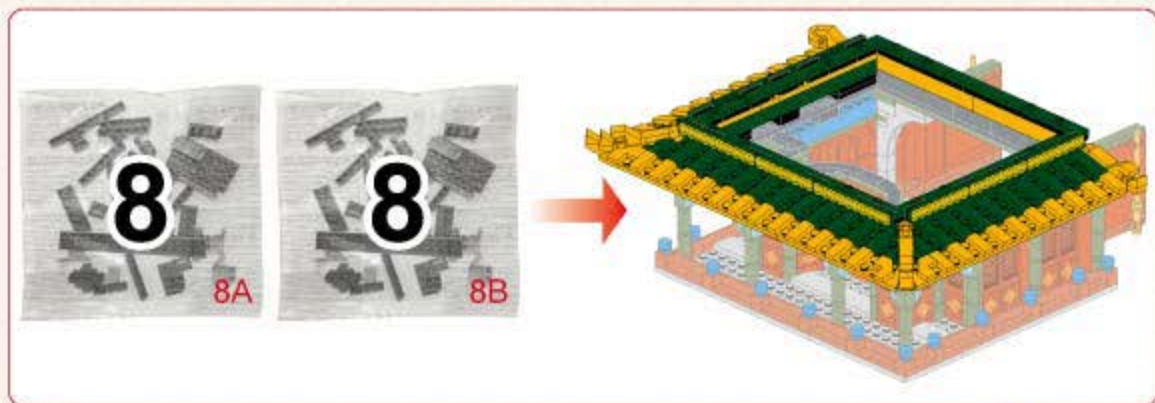
117

- 2x [1x8 black Technic beam]
- 1x [1x8 black Technic beam with yellow Chinese characters]
- 2x6 [1x6 black Technic beam]
- 1x [1x3 black Technic beam]
- 2x [1x3 black Technic beam]
- 3x [1x3 black Technic beam]

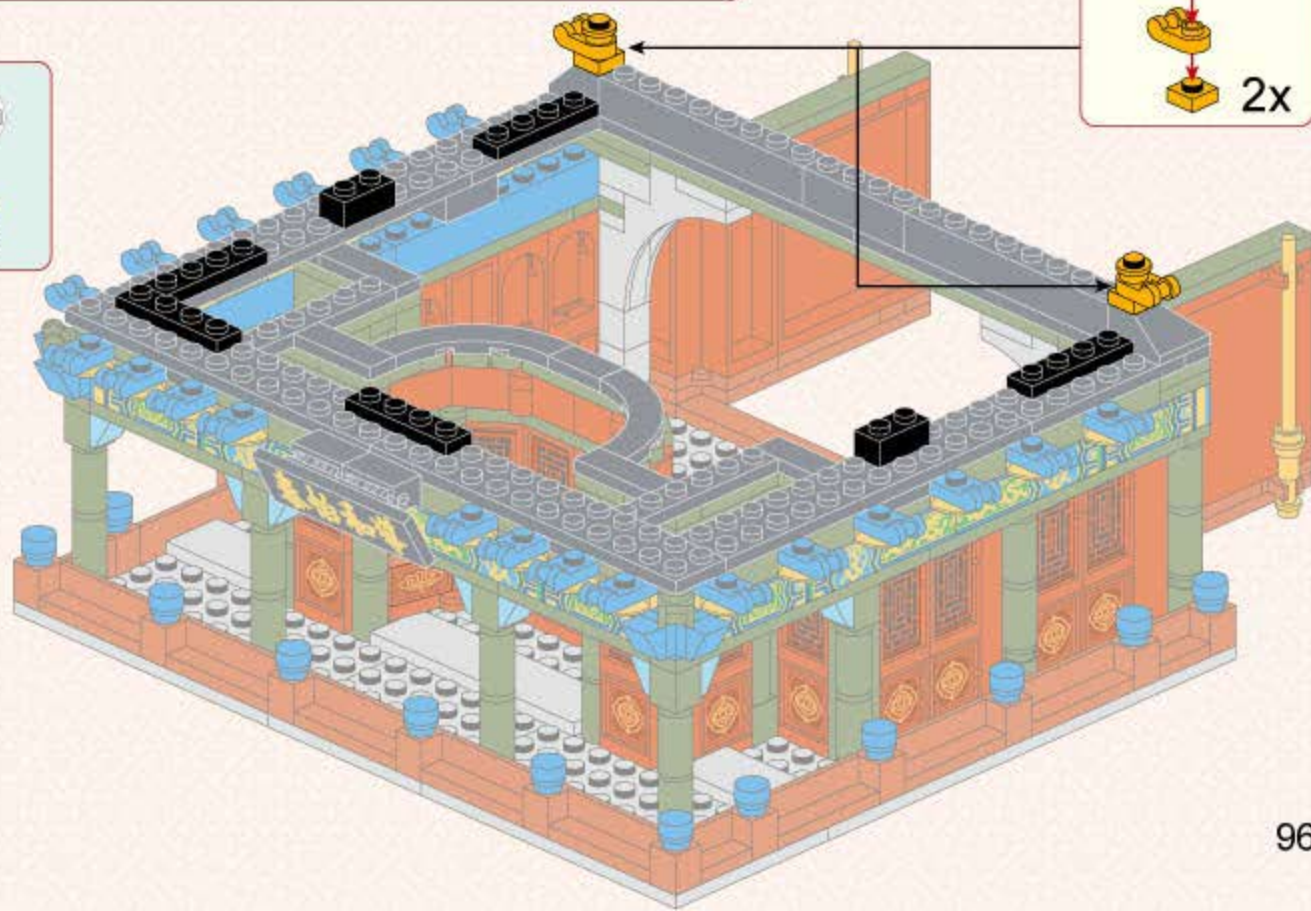
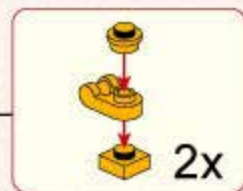
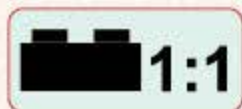
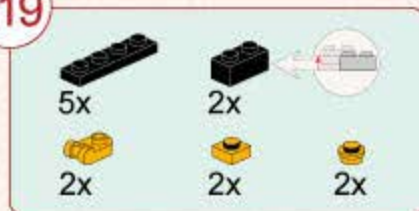


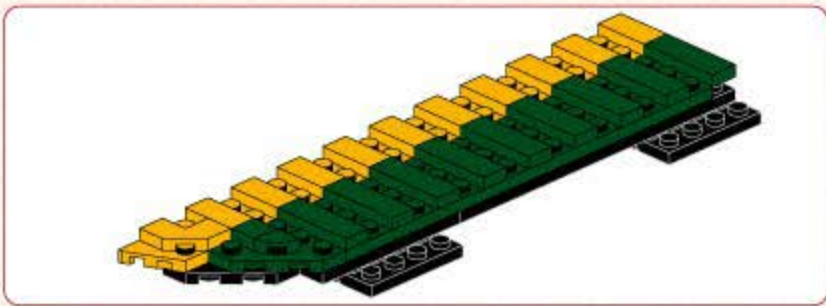




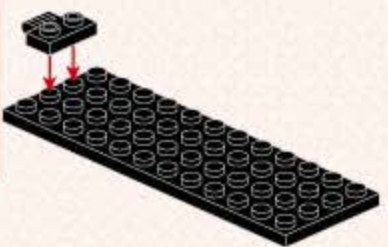
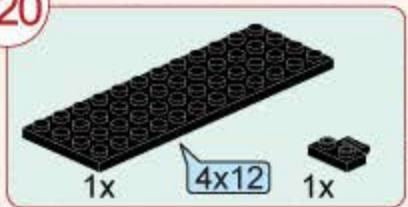


119

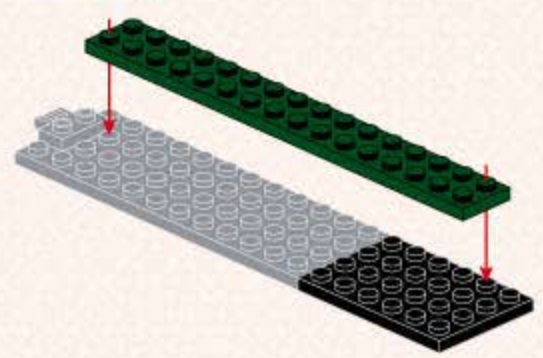
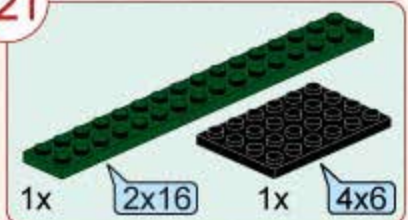




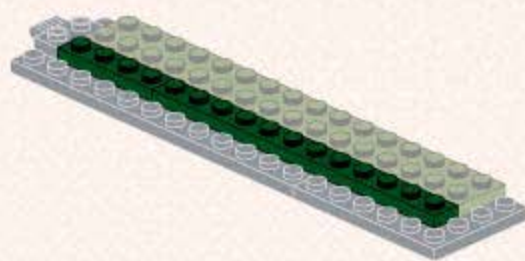
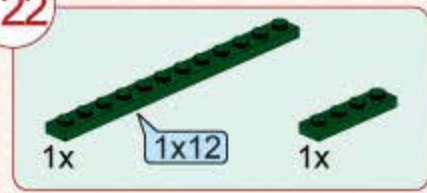
120



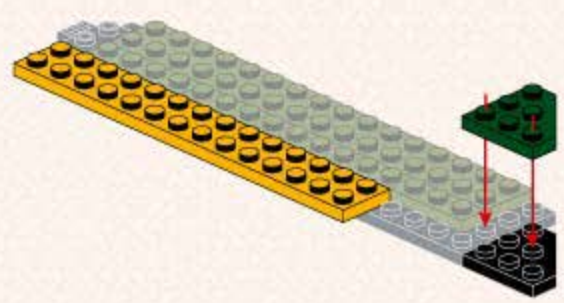
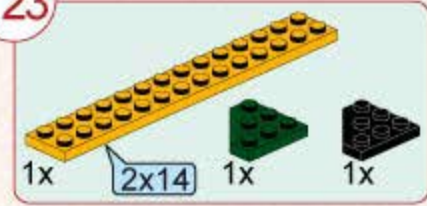
121



122

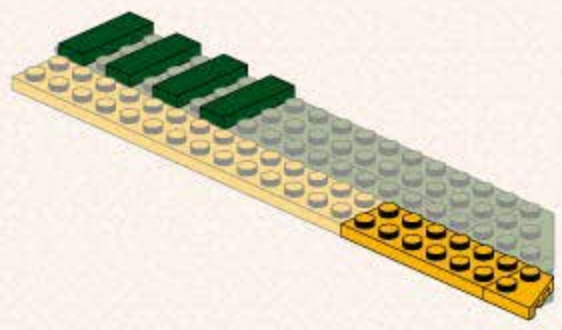


123

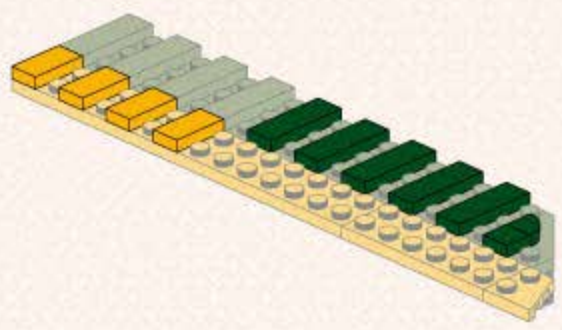
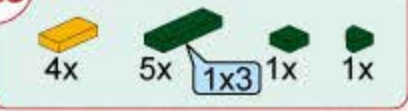




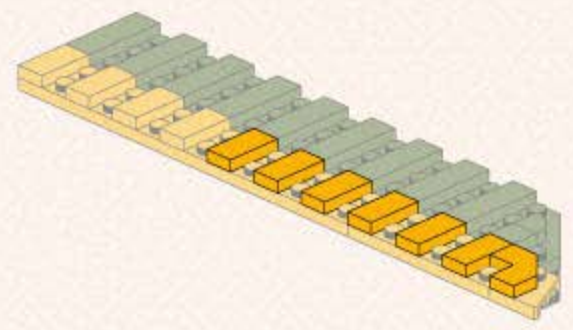
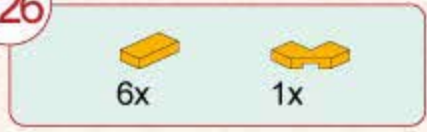
124



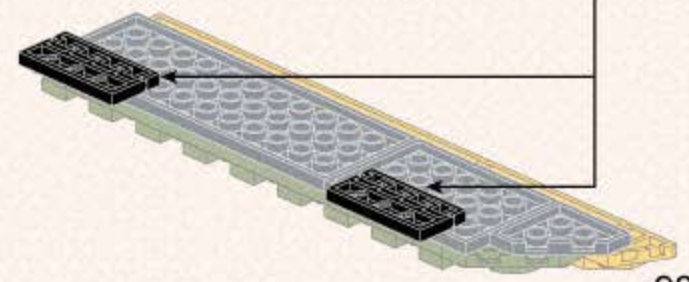
125



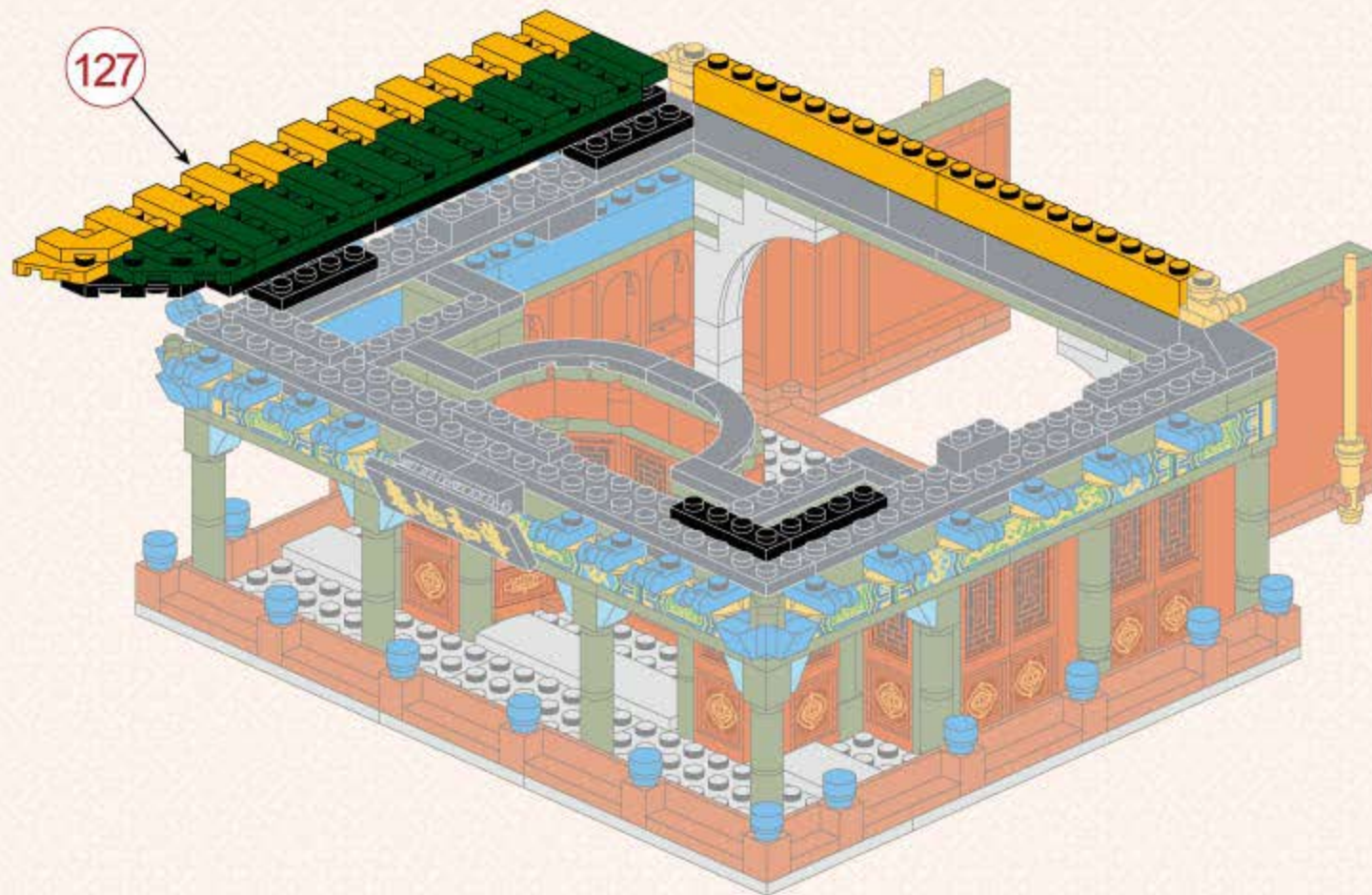
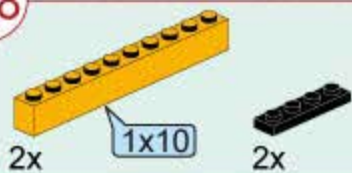
126



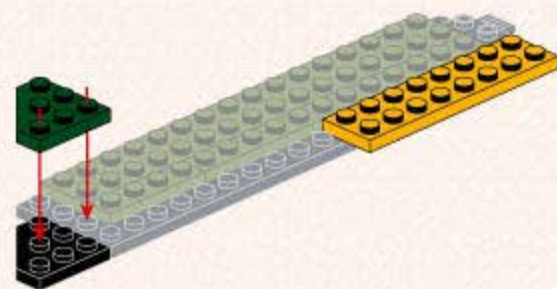
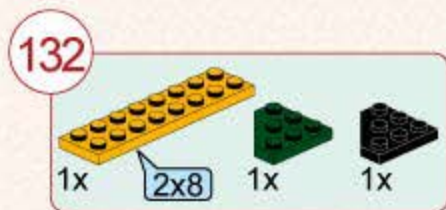
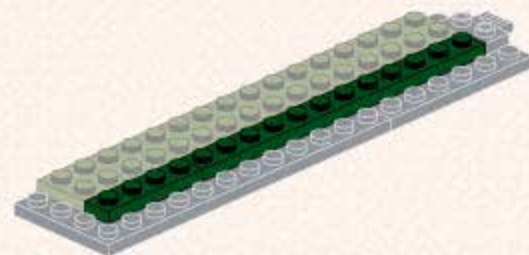
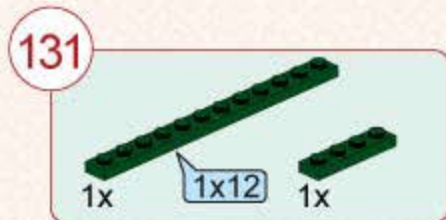
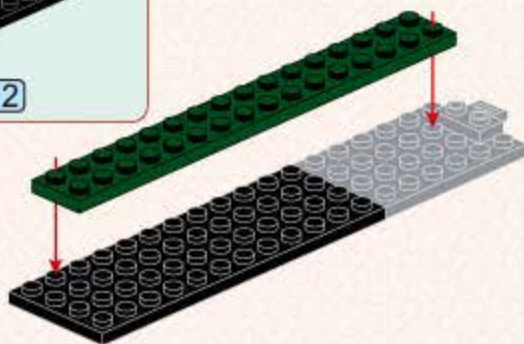
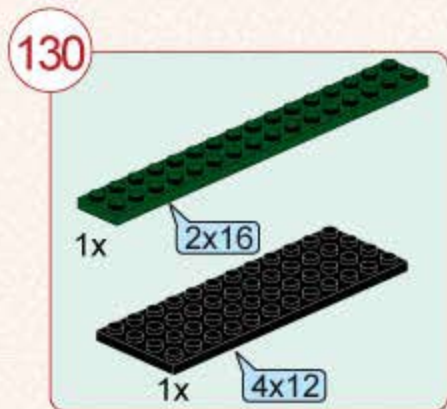
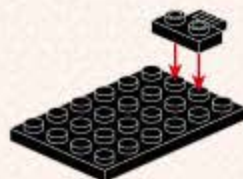
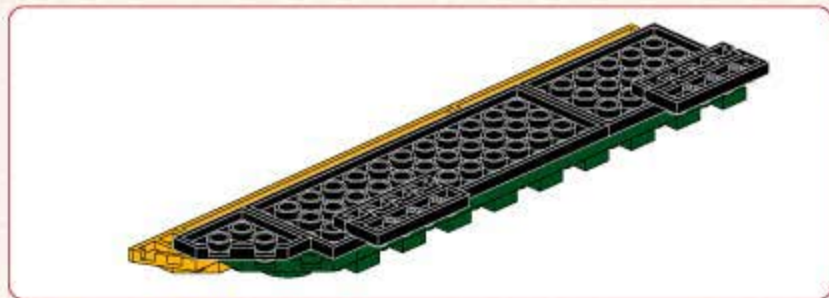
127



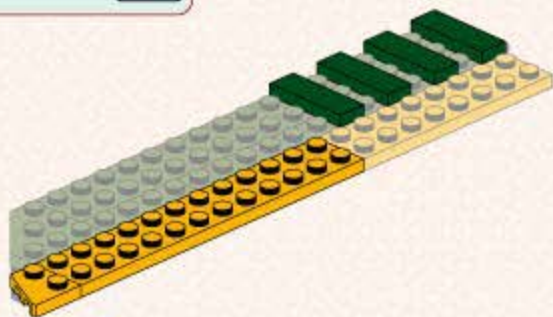
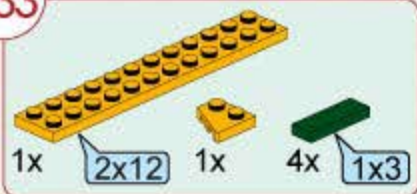
128



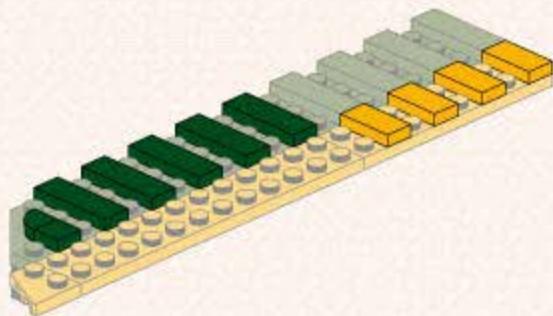
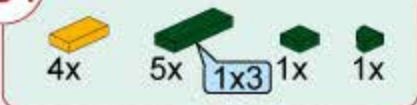




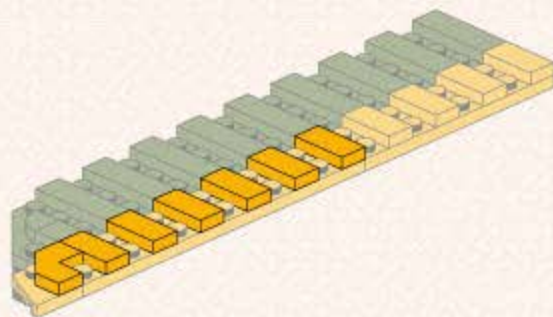
133



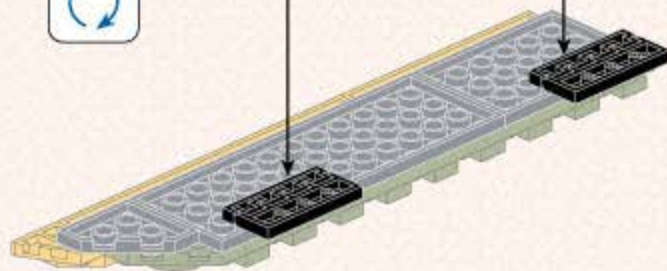
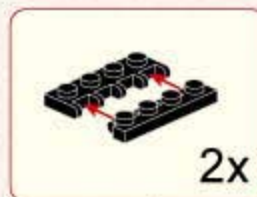
134



135

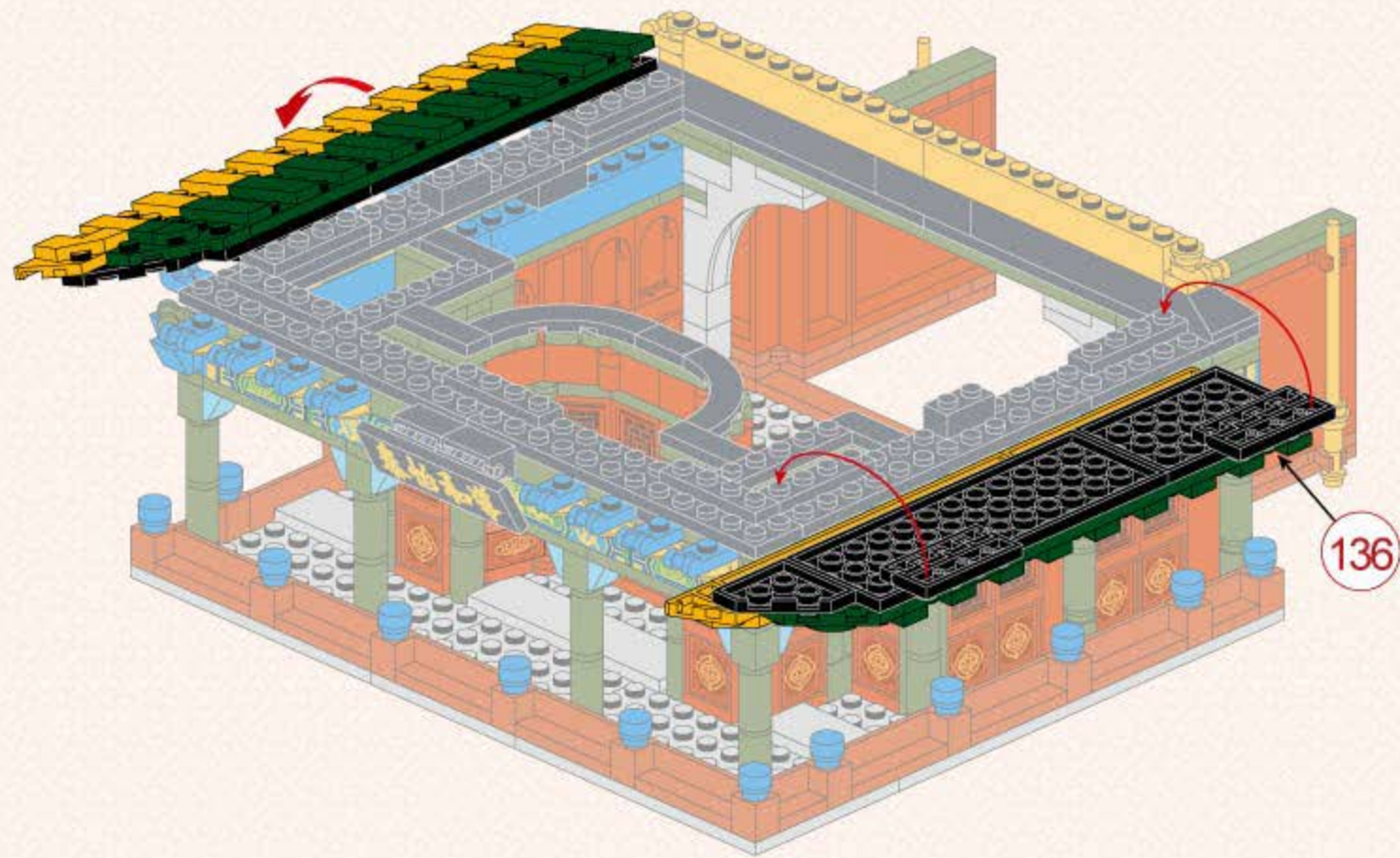


136

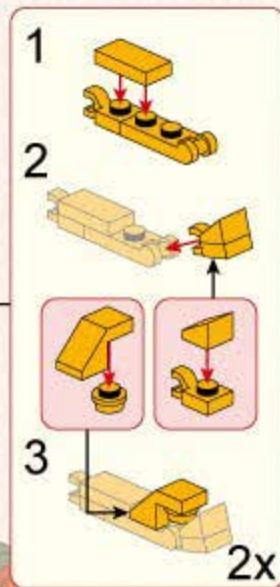
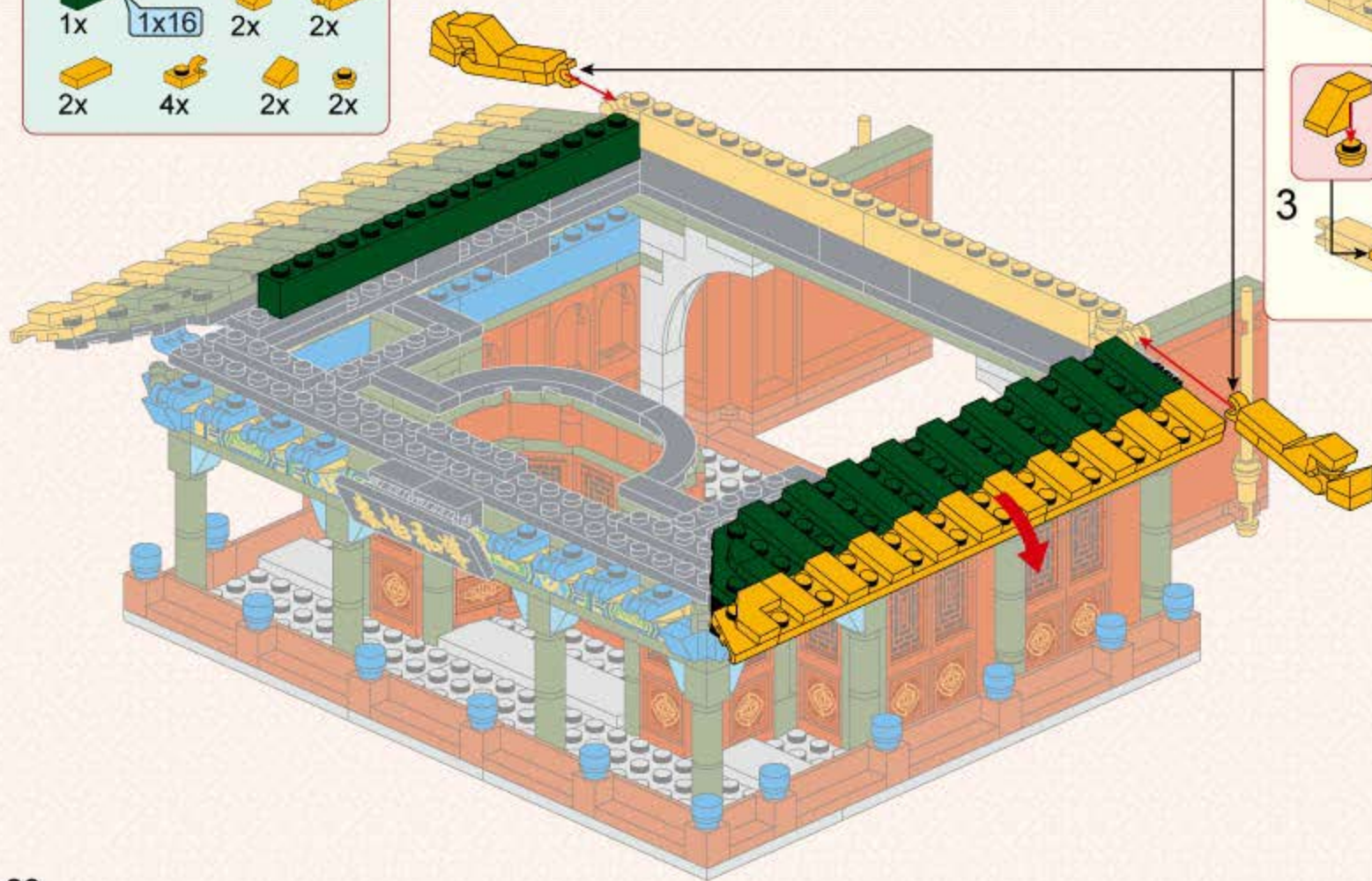
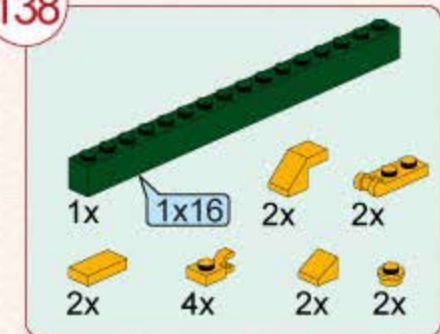




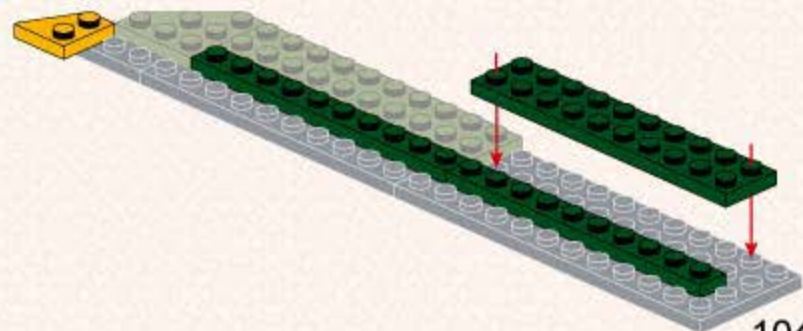
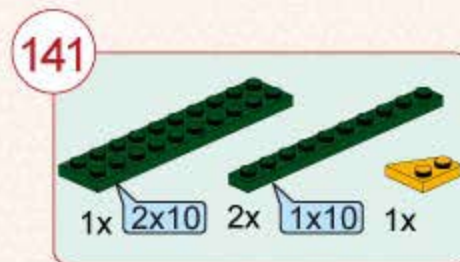
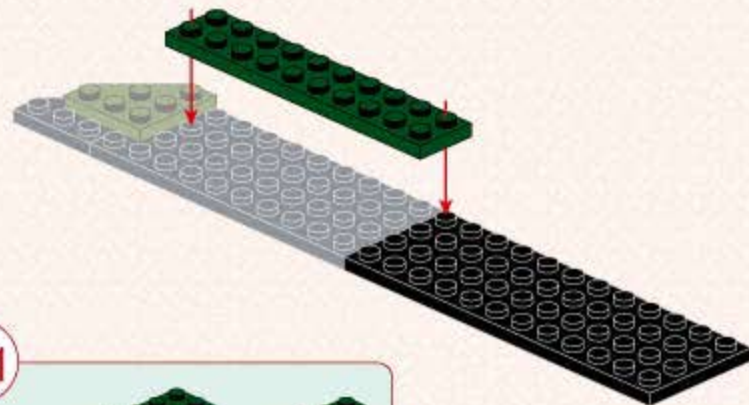
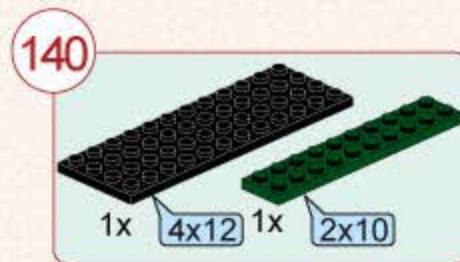
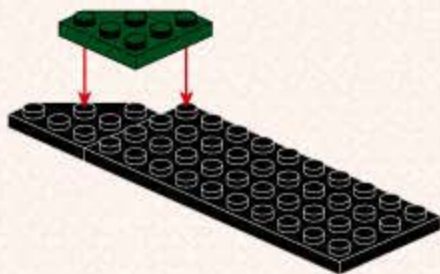
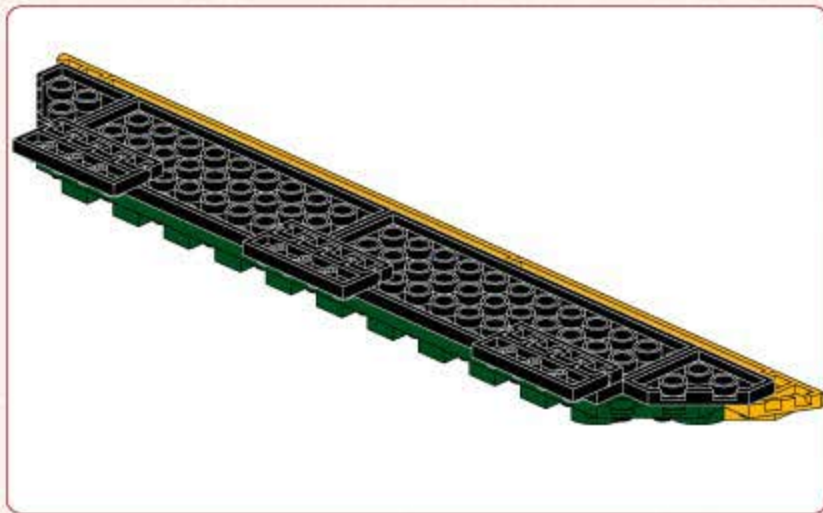
137



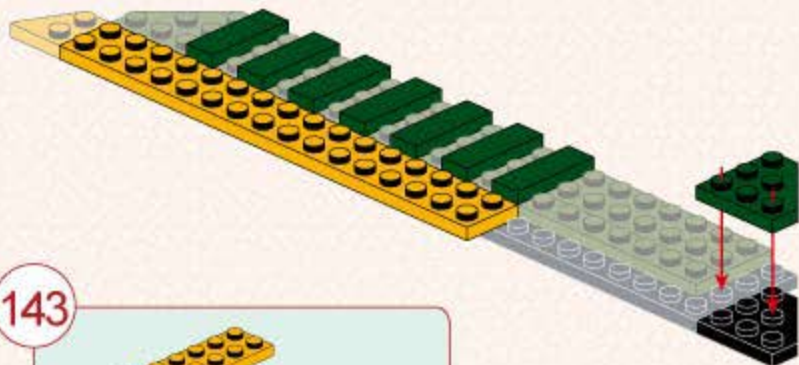
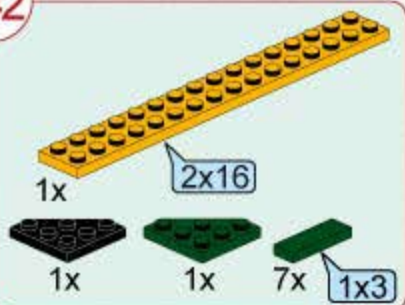
138



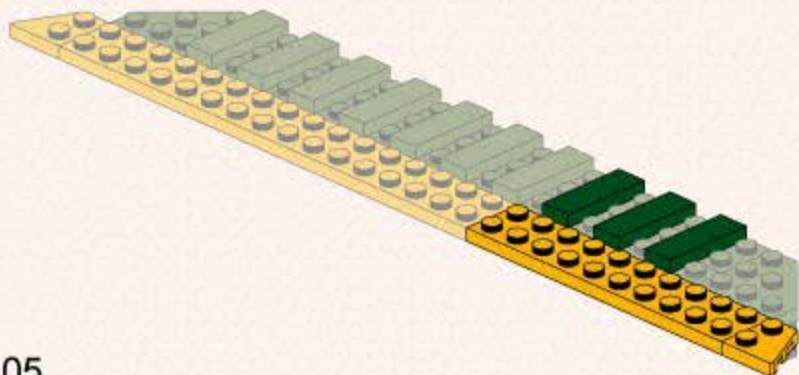
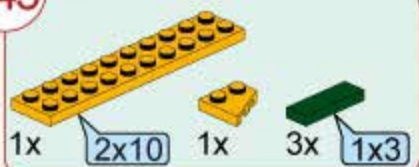




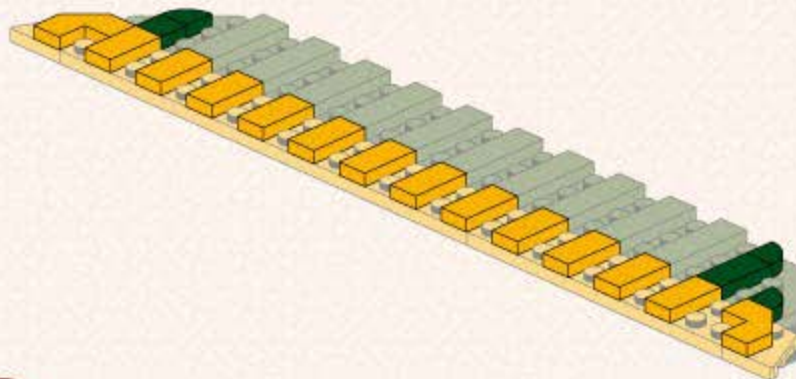
142



143



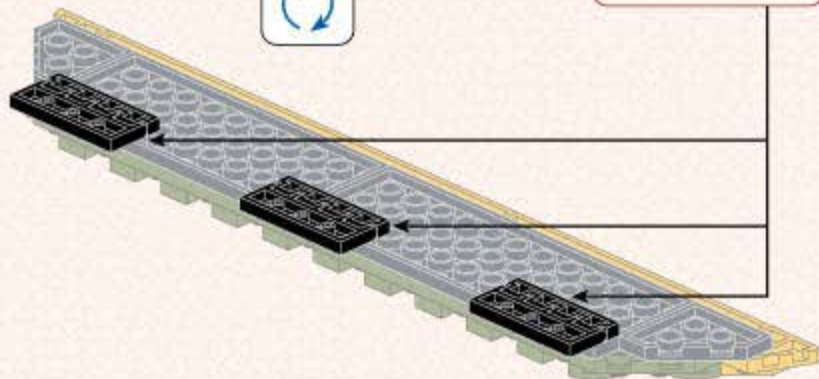
144



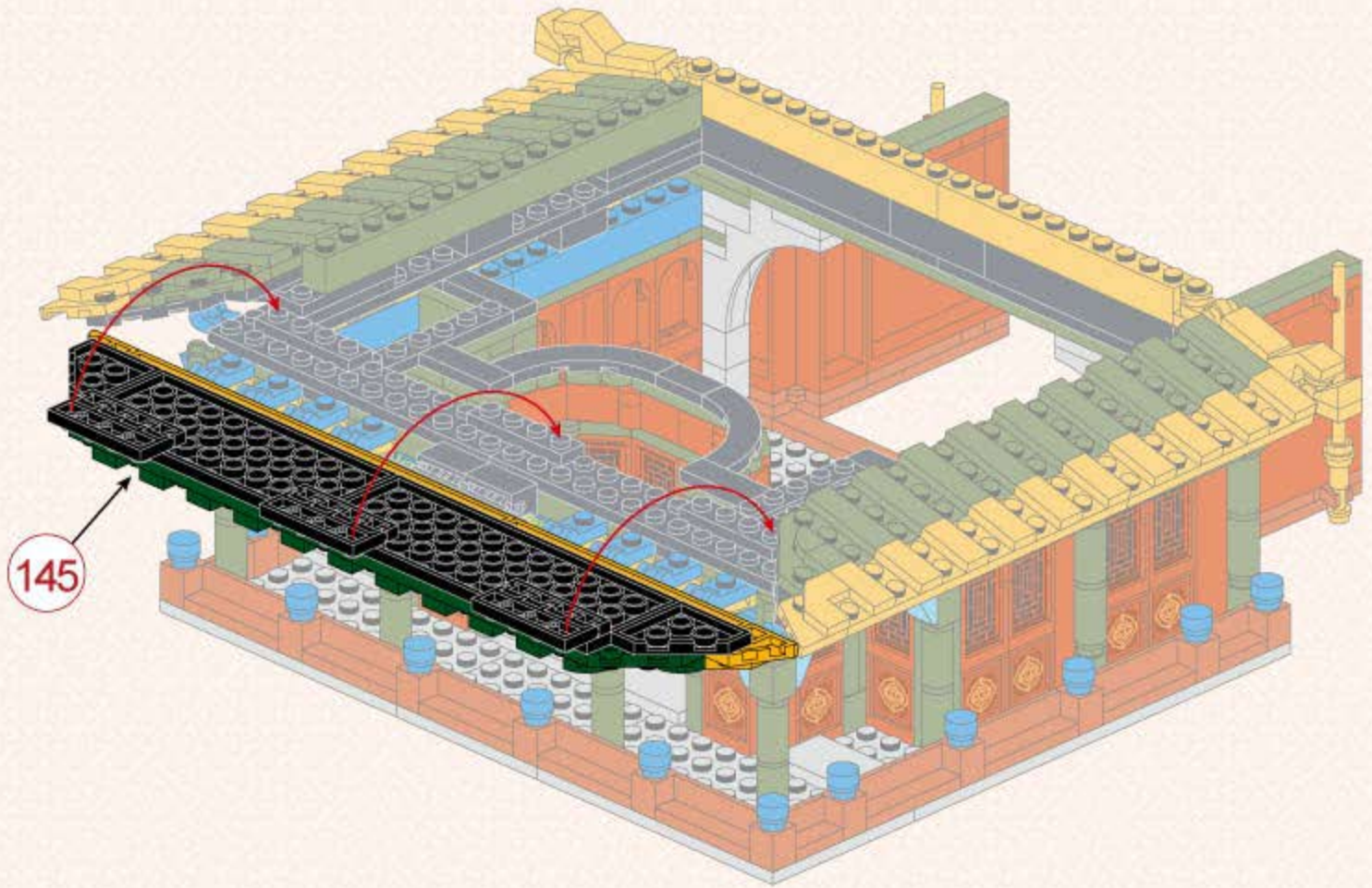
145



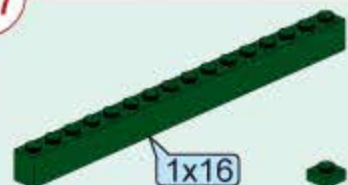
3x







147



1x

1x16

2x

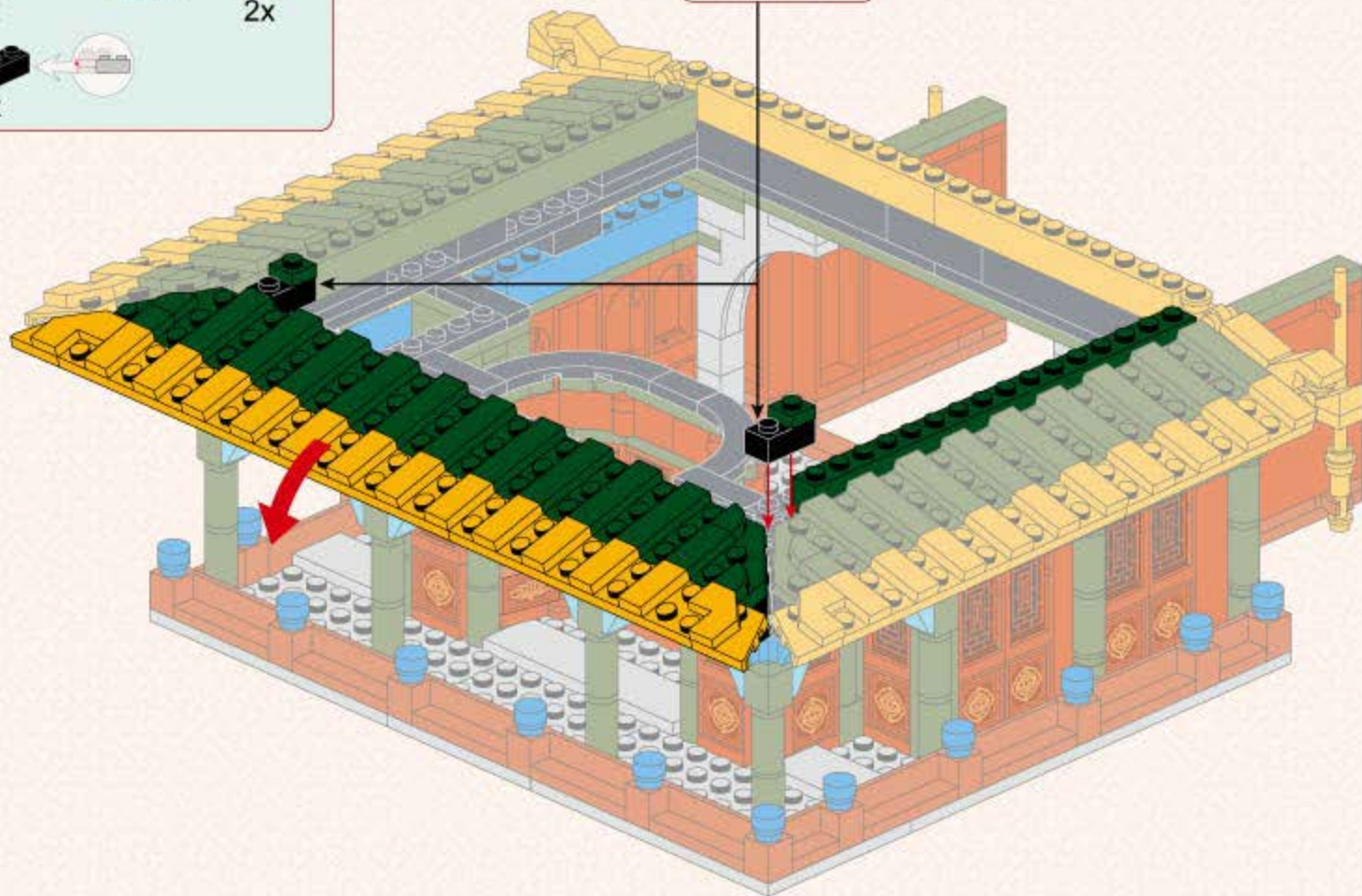


2x

1:1



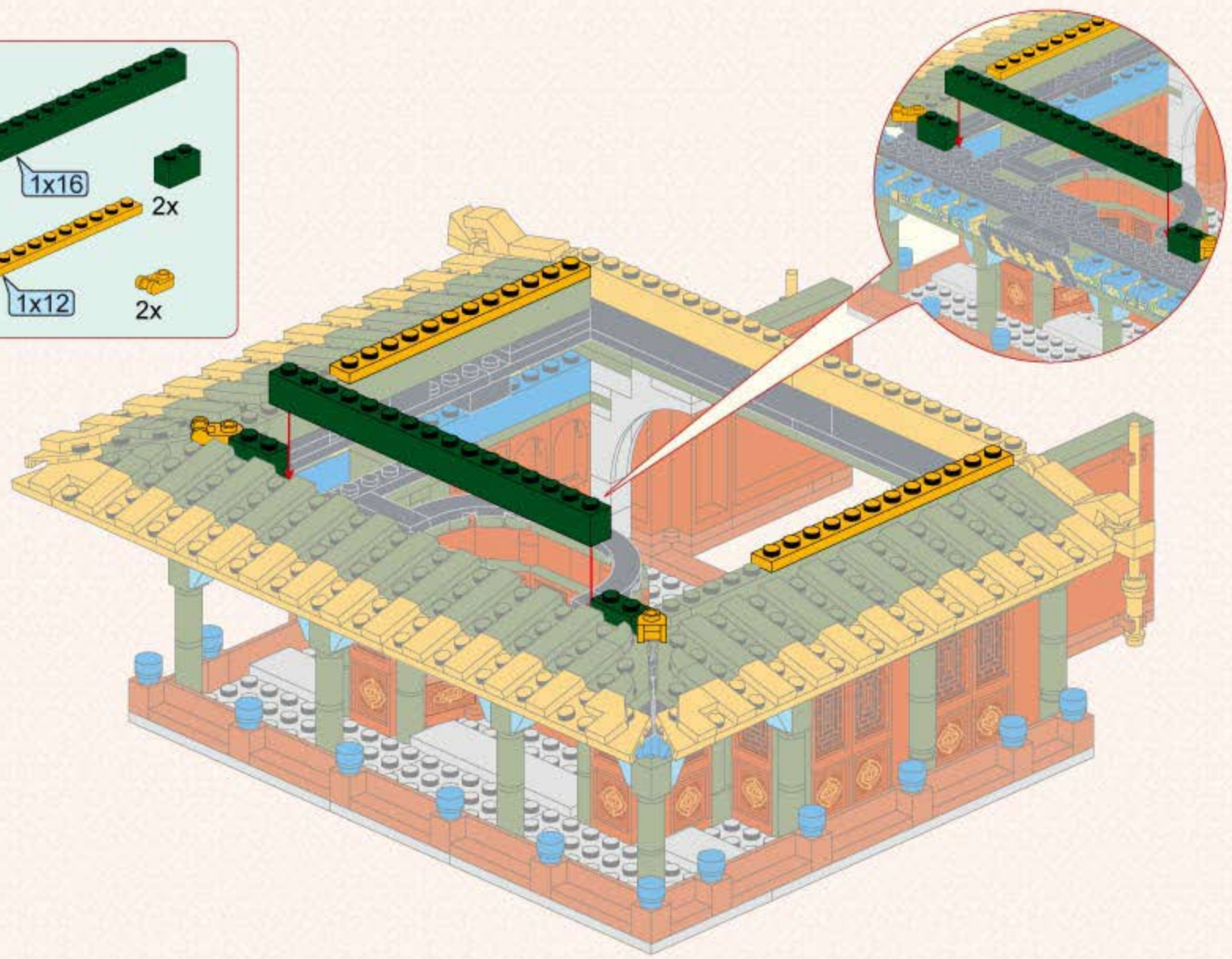
2x



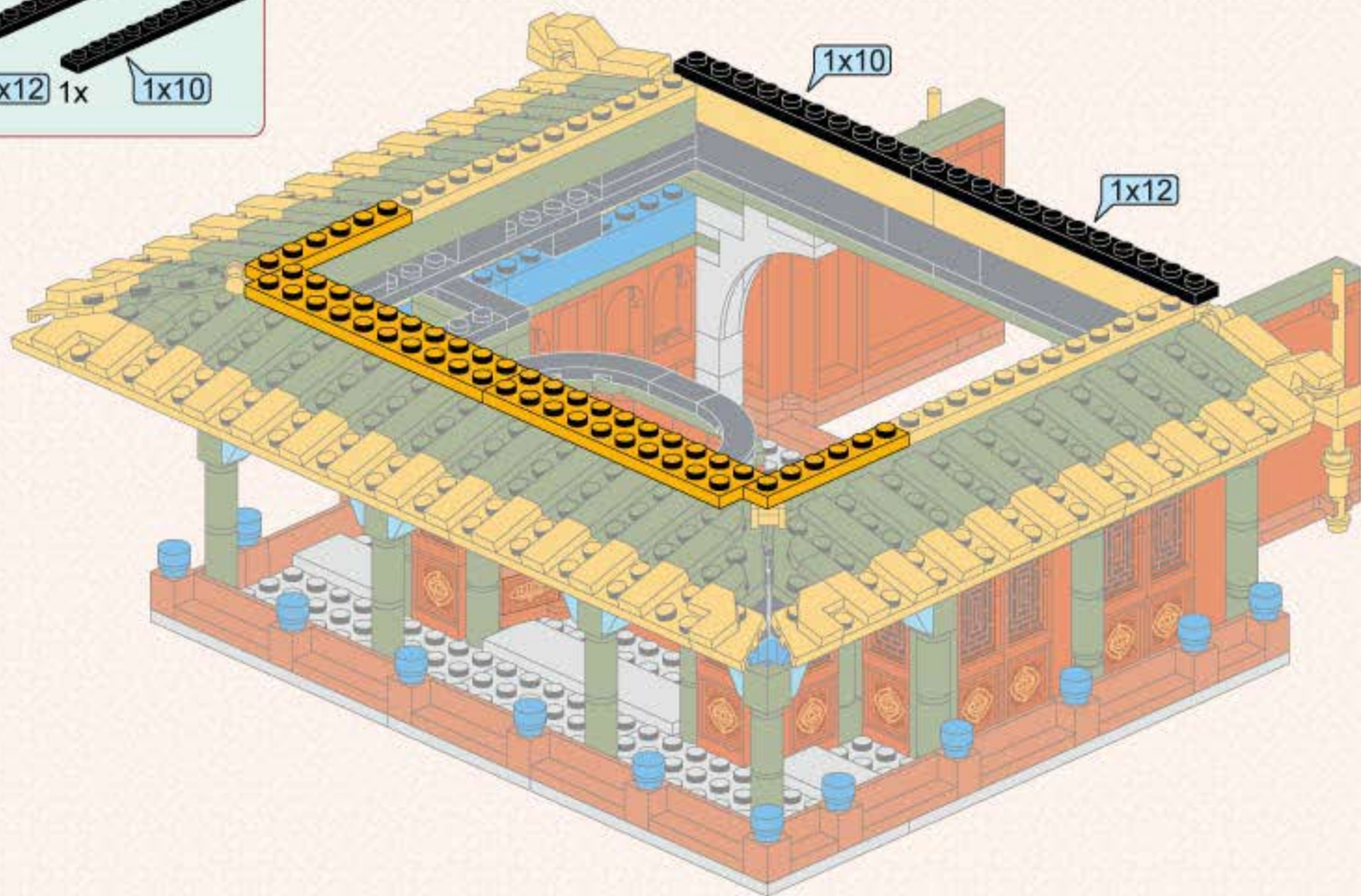
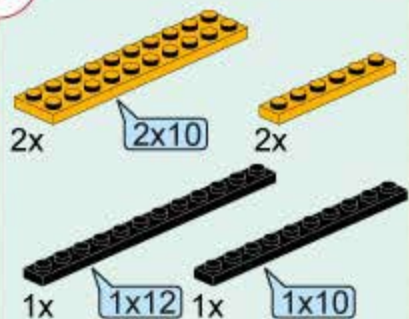


148

- 1x 16 dark green Technic beam
- 2x 12 yellow Technic beam
- 2x 1 dark green Technic pin
- 2x 1 yellow Technic pin















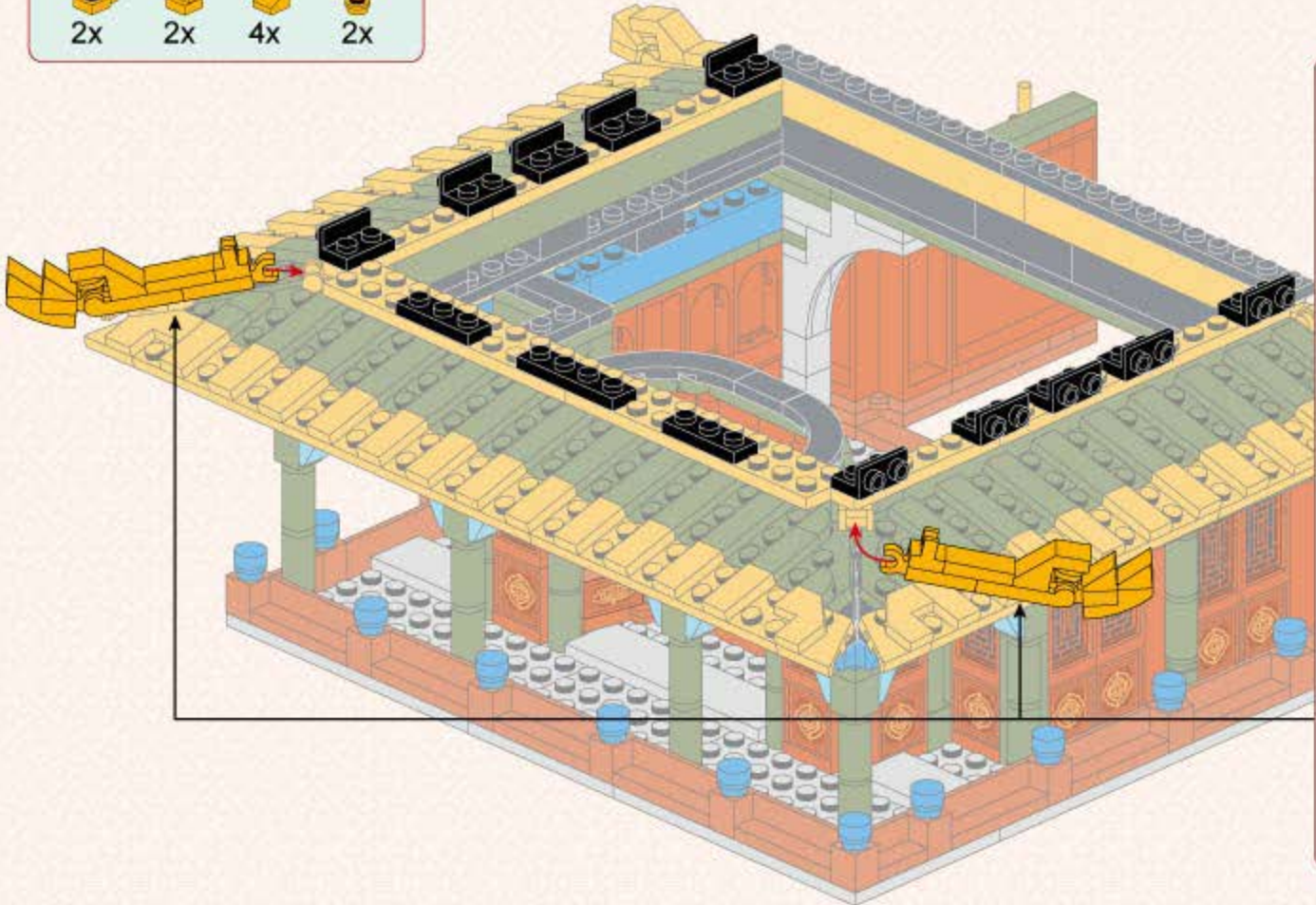
149

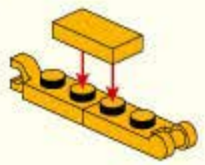



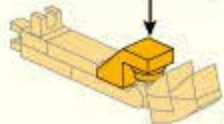




150

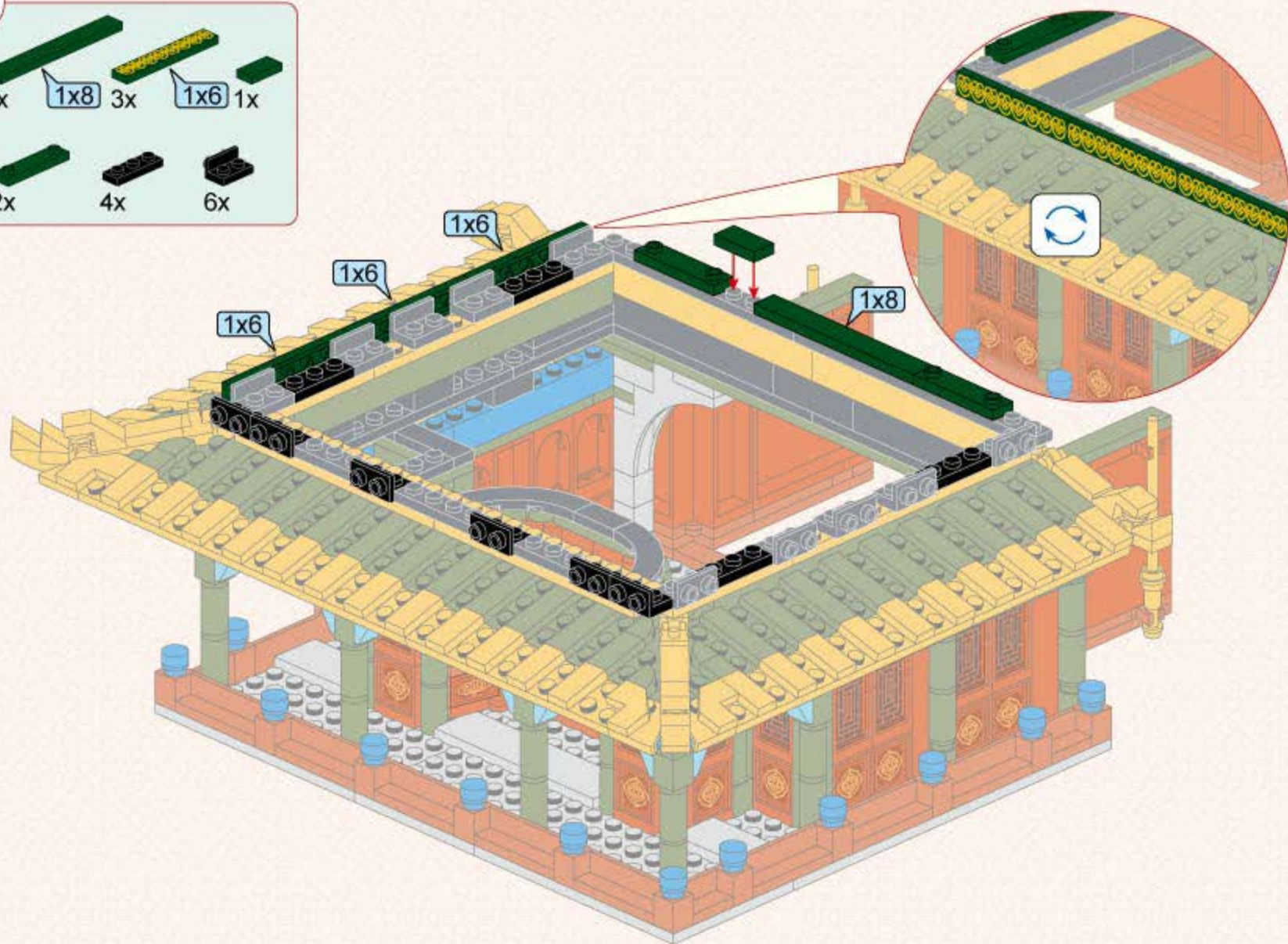
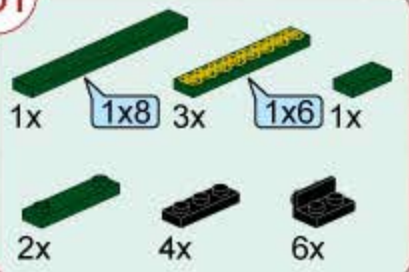
- |   |   |   |   |
|---|---|---|---|
|  |  |  |  |
| 1x  | 2x  | 10x   | 2x  |
|  |  |  |  |
| 2x  | 2x  | 2x  | 2x  |
|  |  |  |  |
| 2x  | 2x  | 4x  | 2x  |



- 
  - 
    - 
  - 
    - 
- 2x

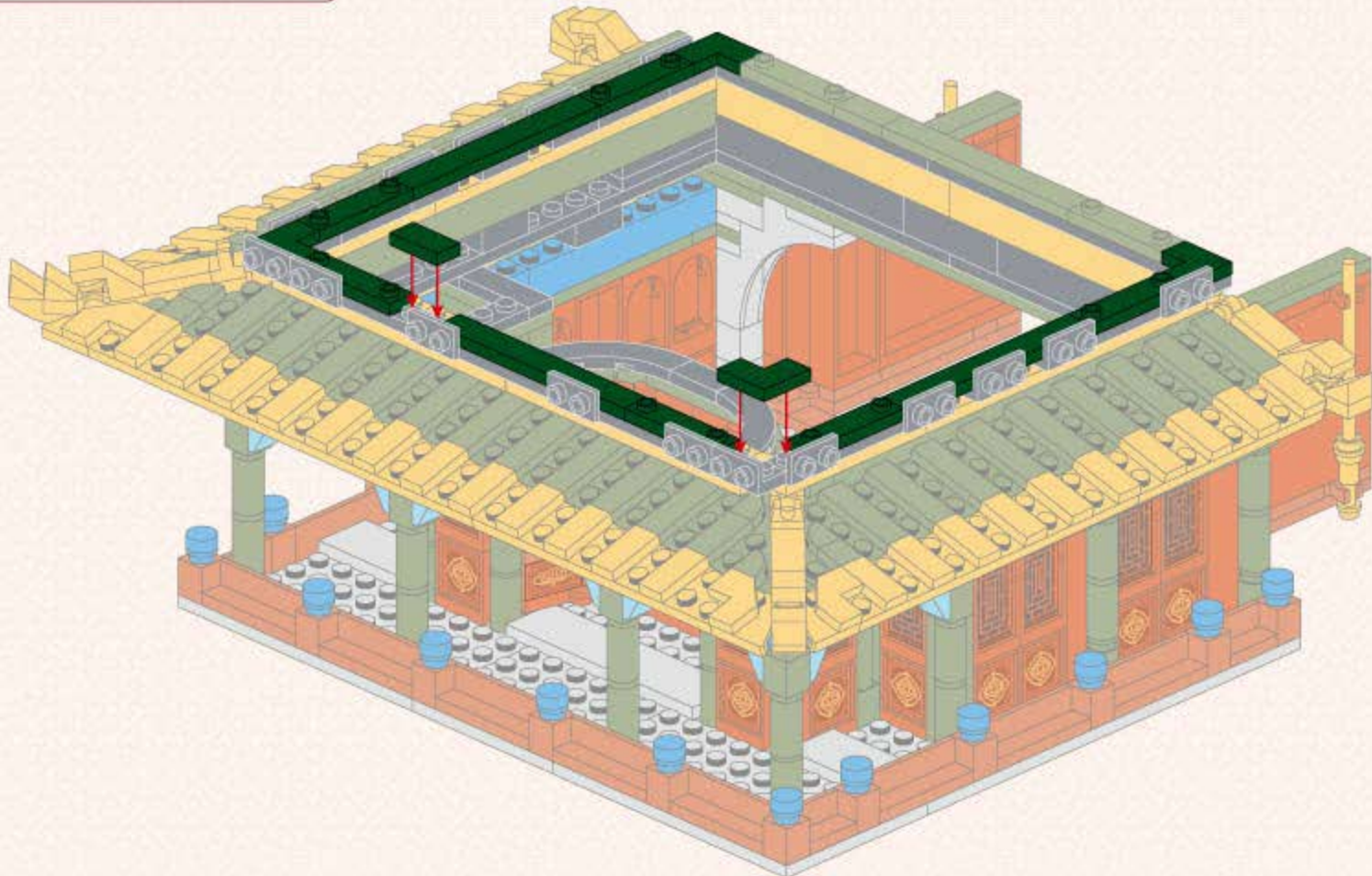
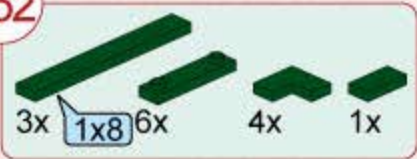


151

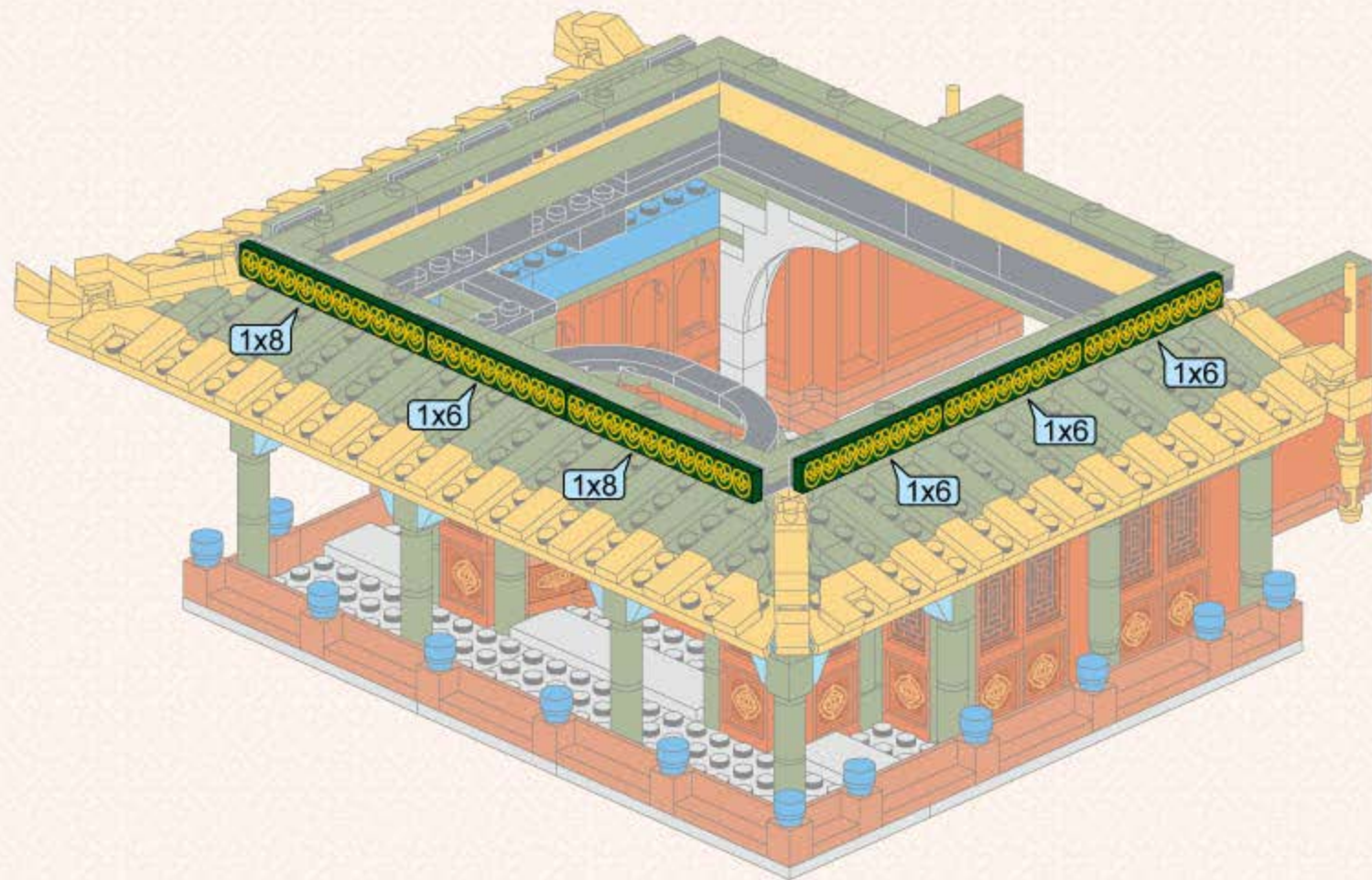




152

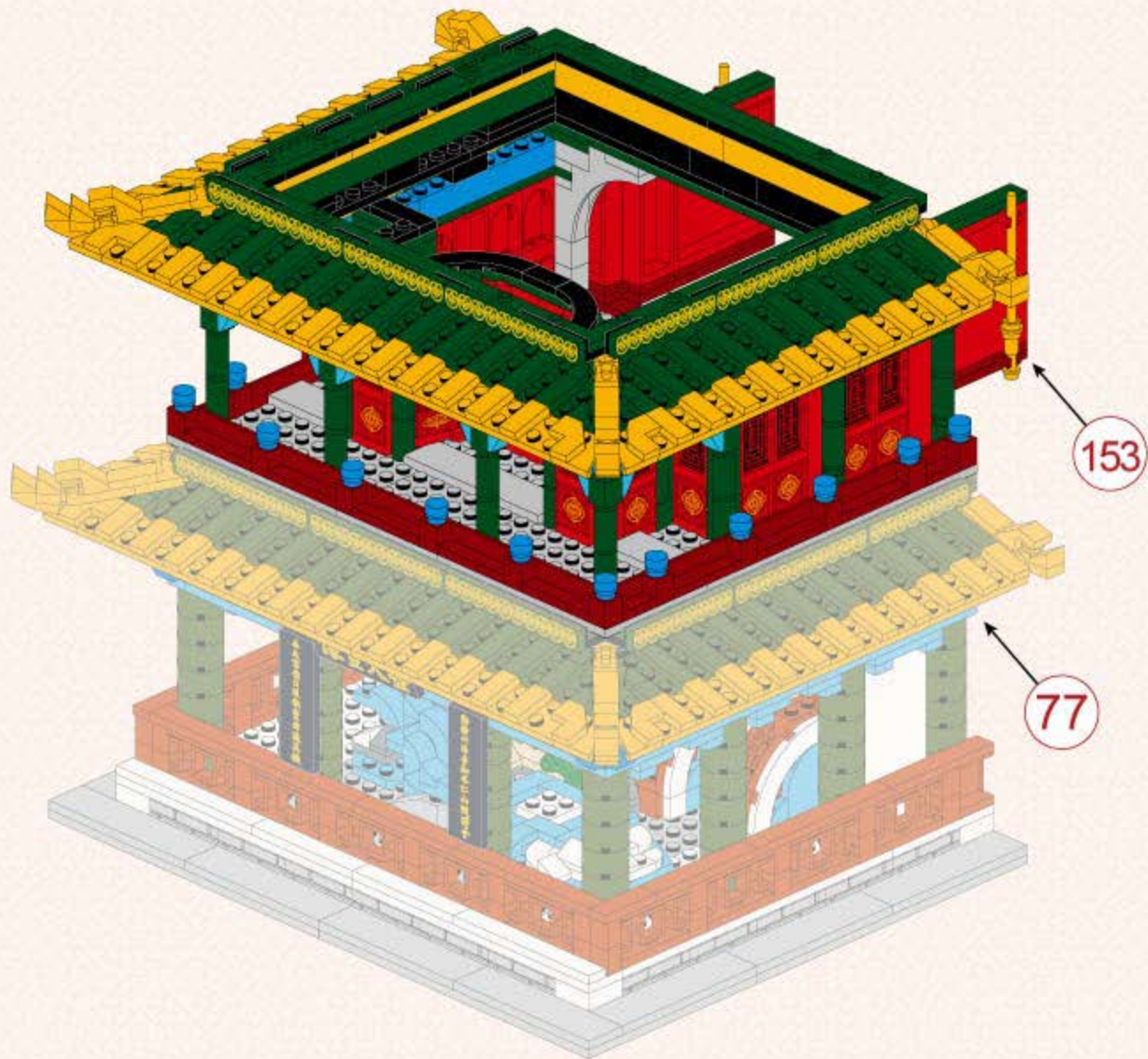


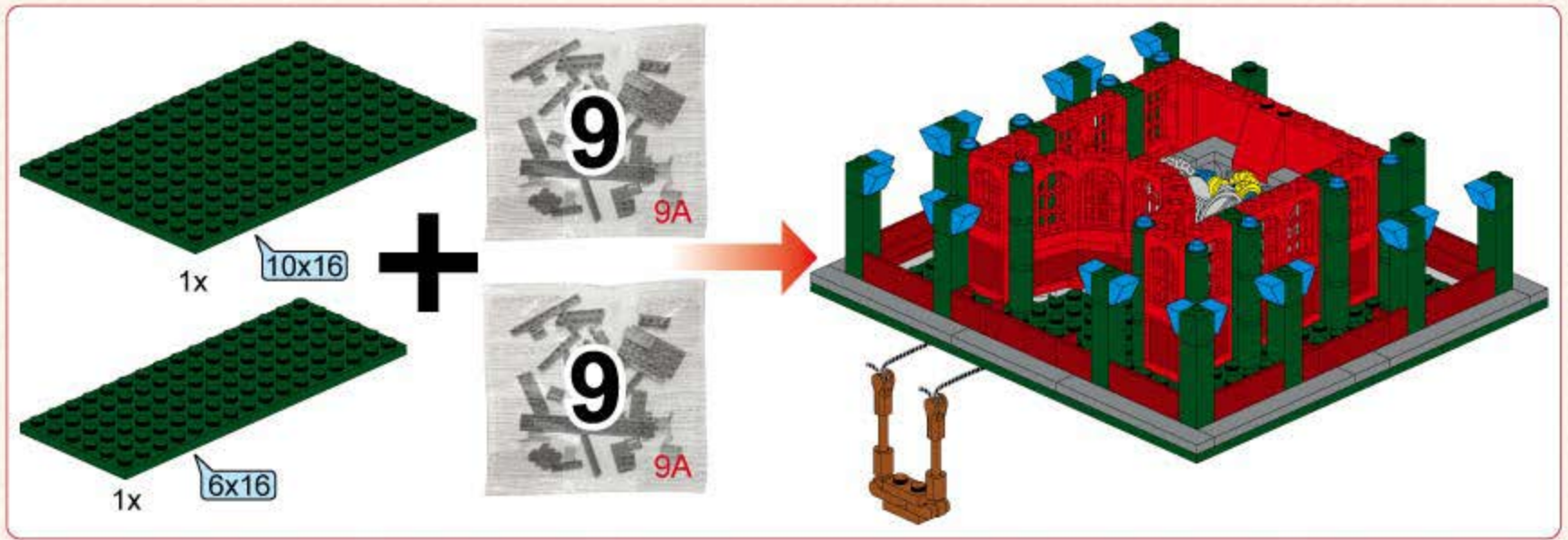
153



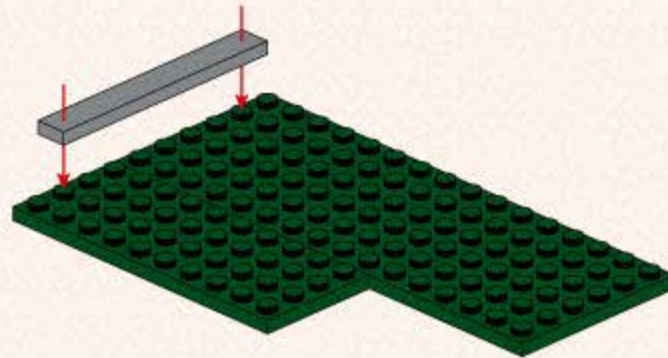
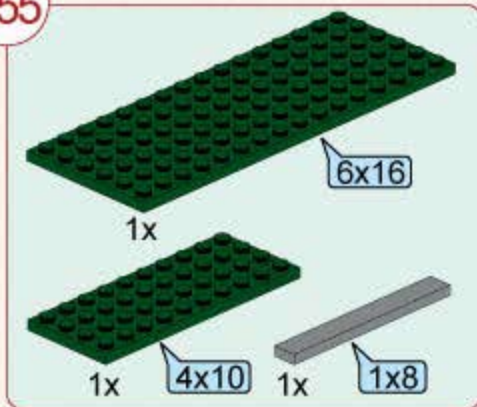


154



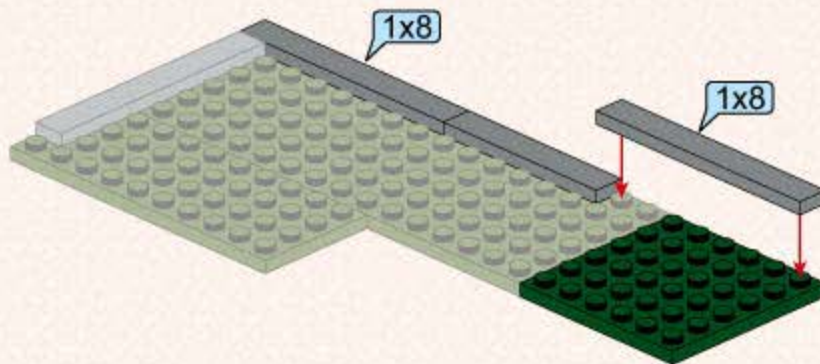
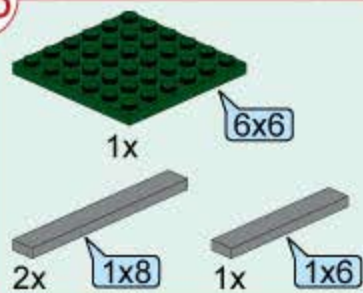


155

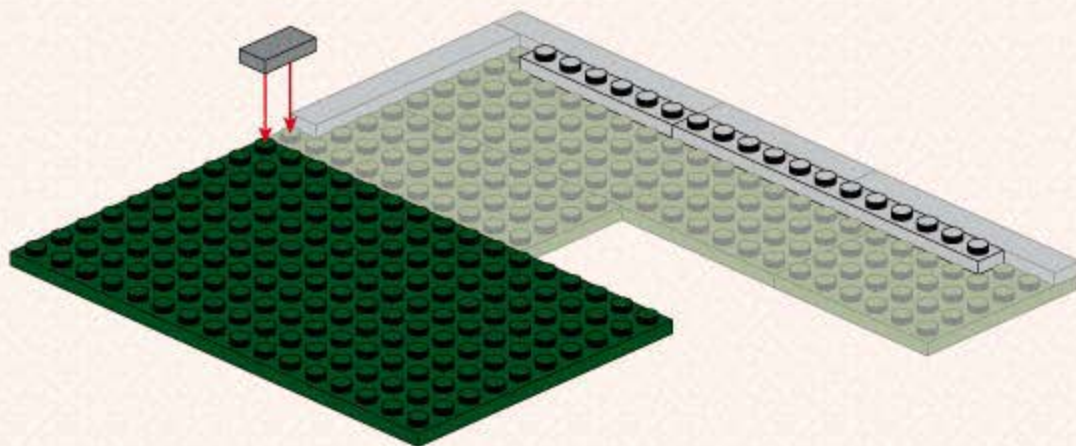
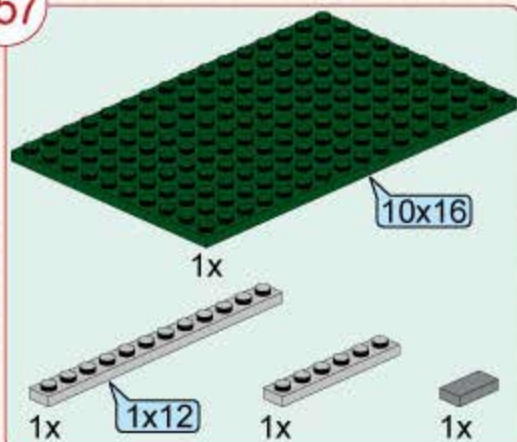




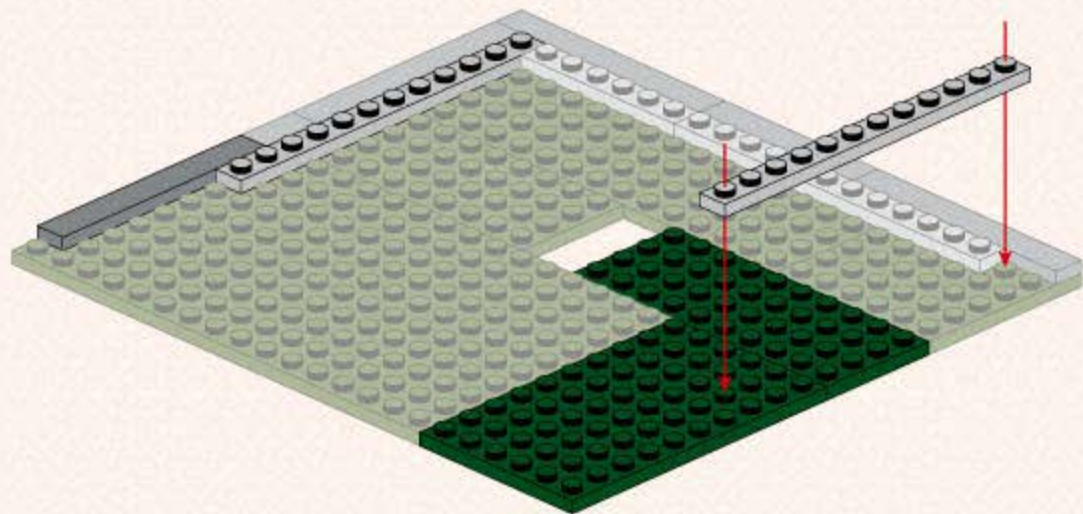
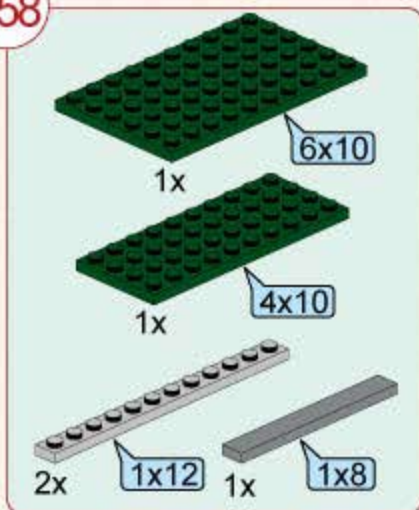
156



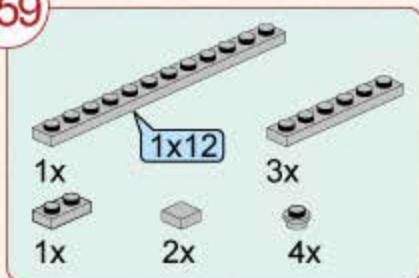
157



158

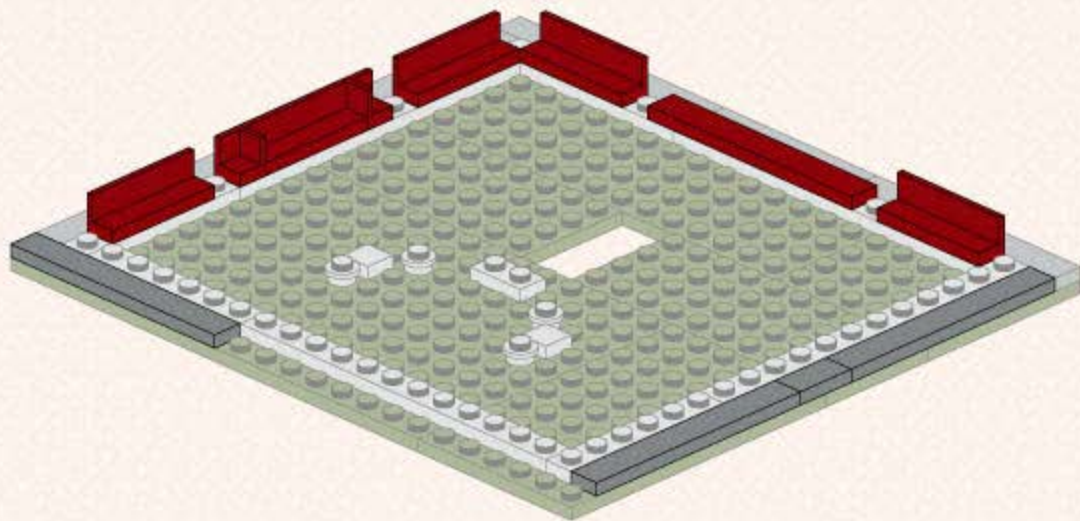
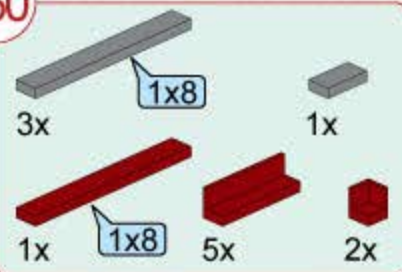


159

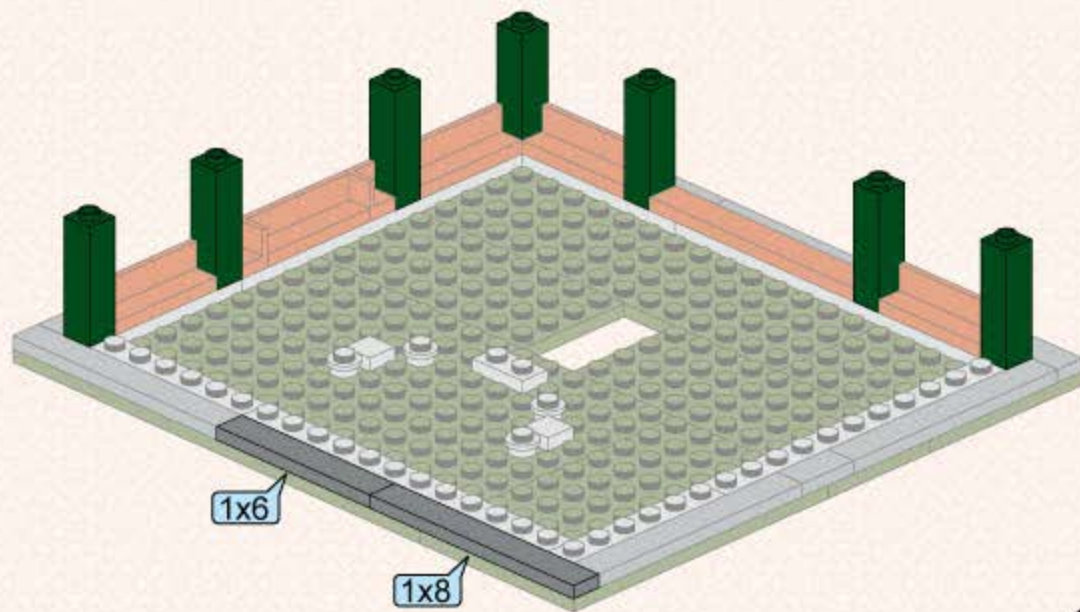
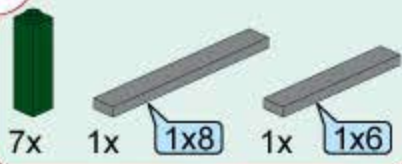




160

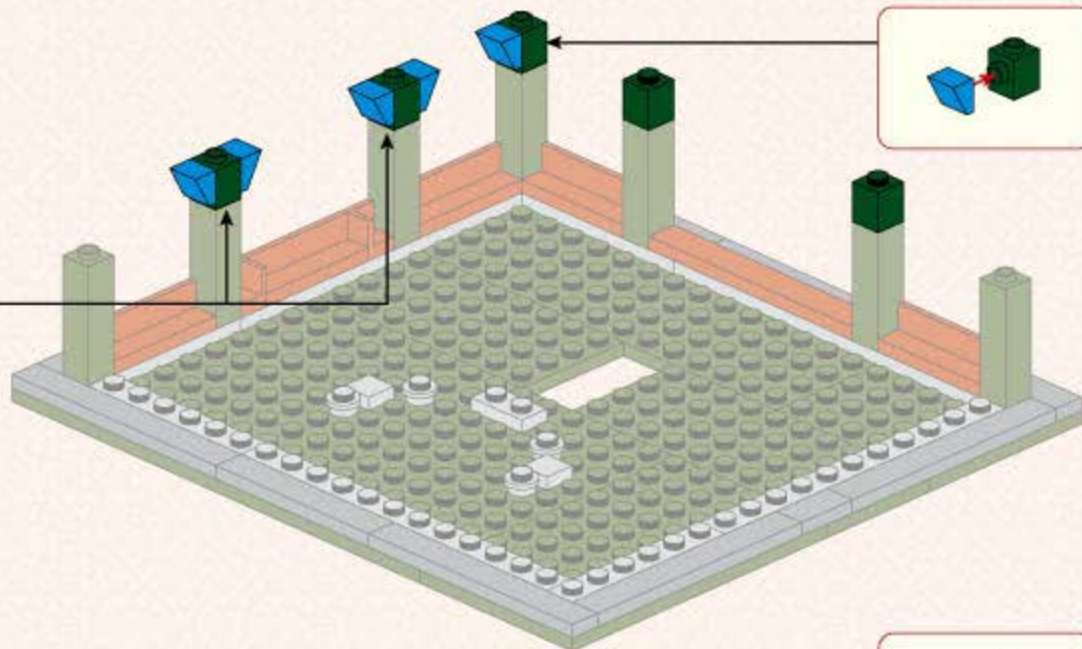
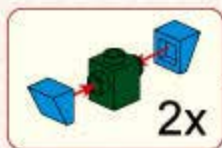


161



162

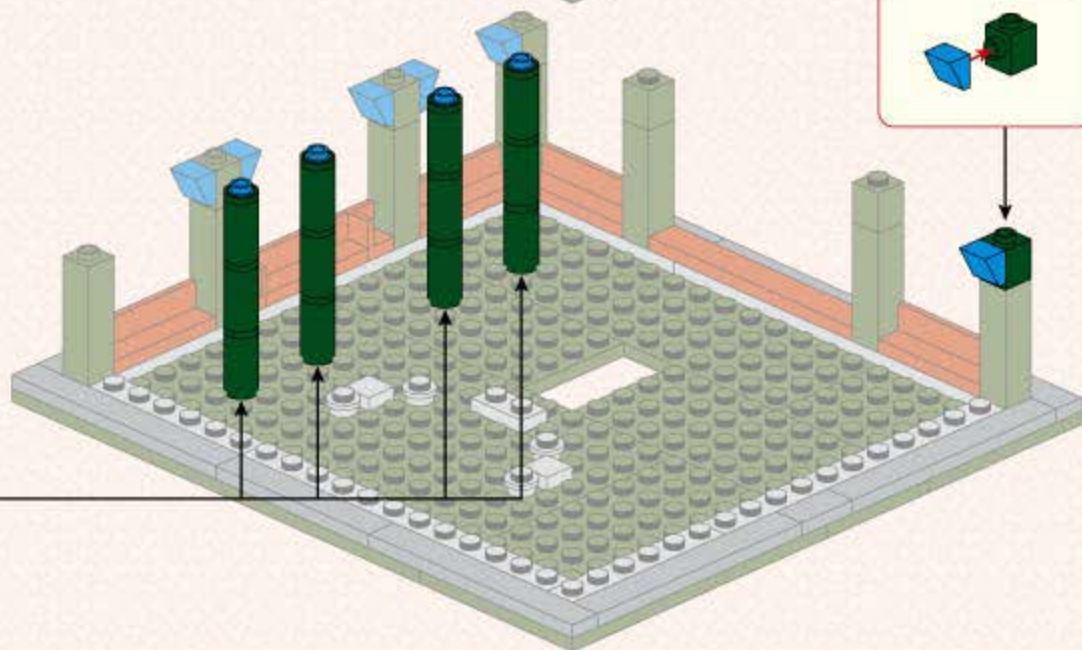
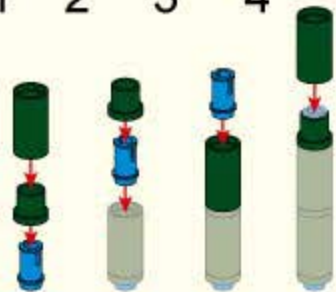
2x 1x 2x 5x



163

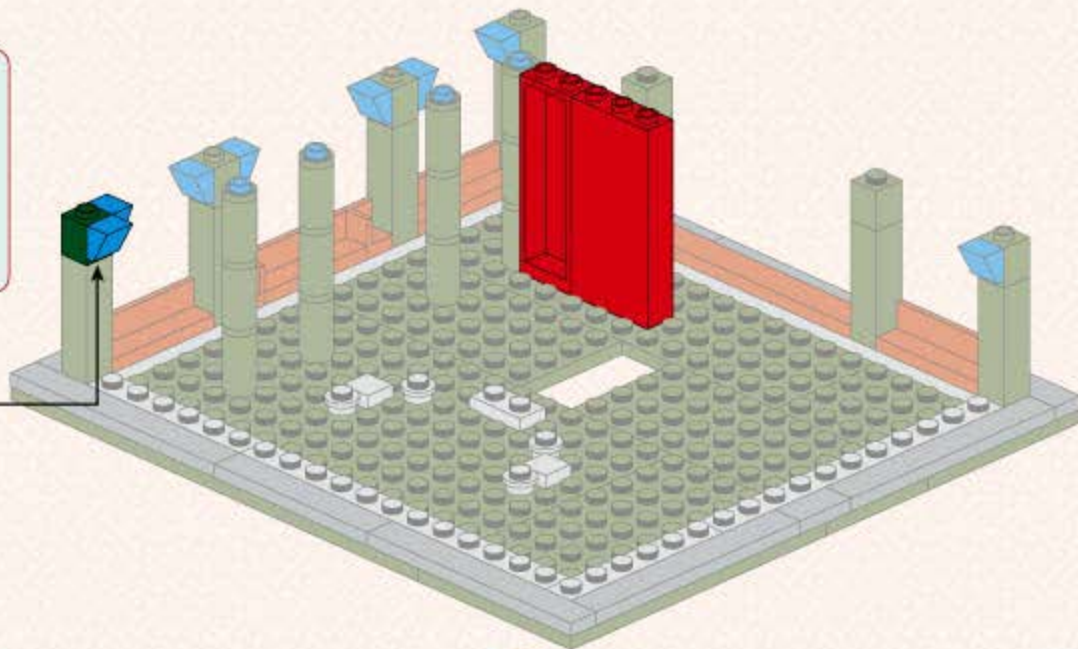
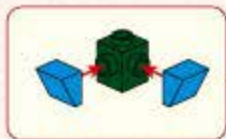
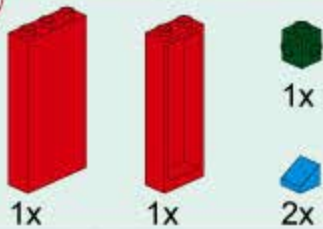
12x 12x 1x 12x 1x

1 2 3 4

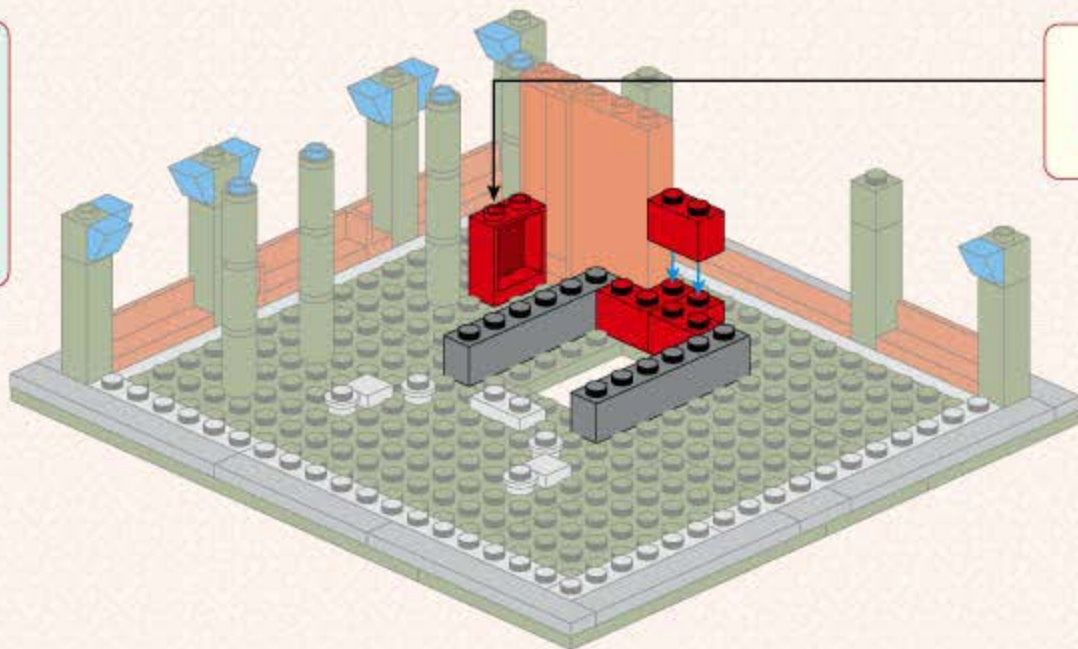
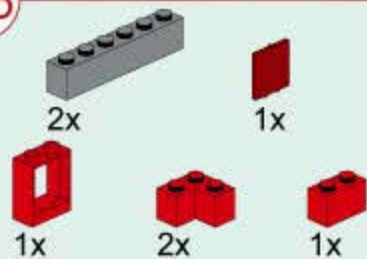




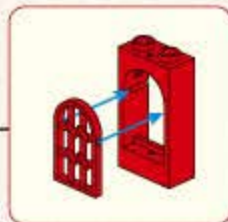
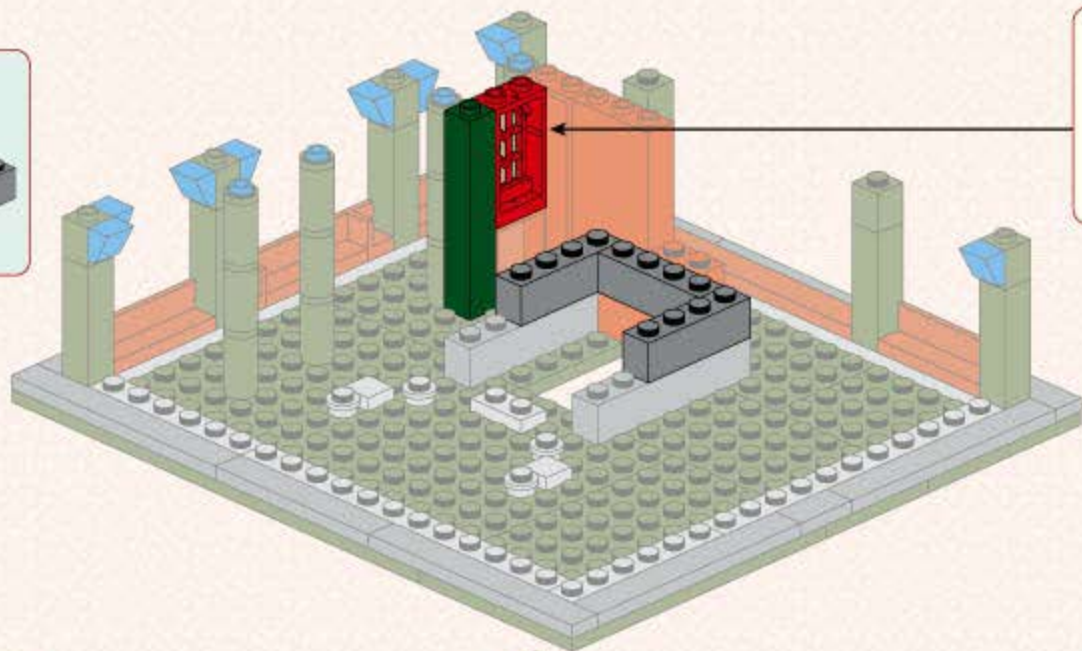
164



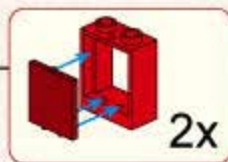
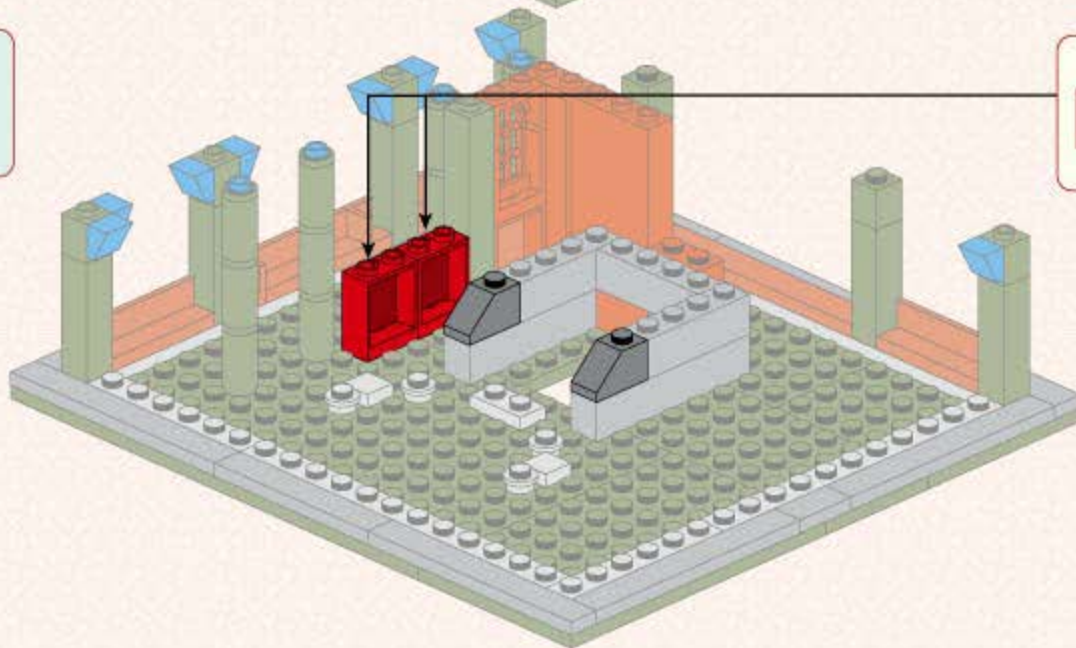
165



166

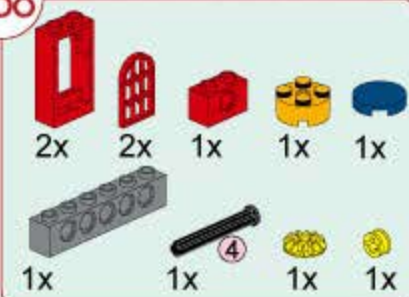


167

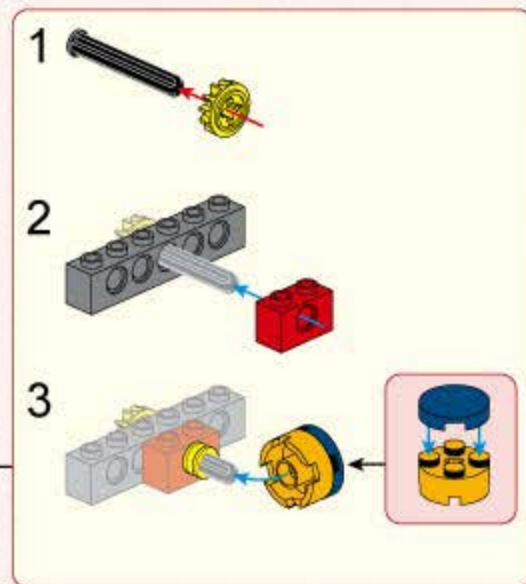
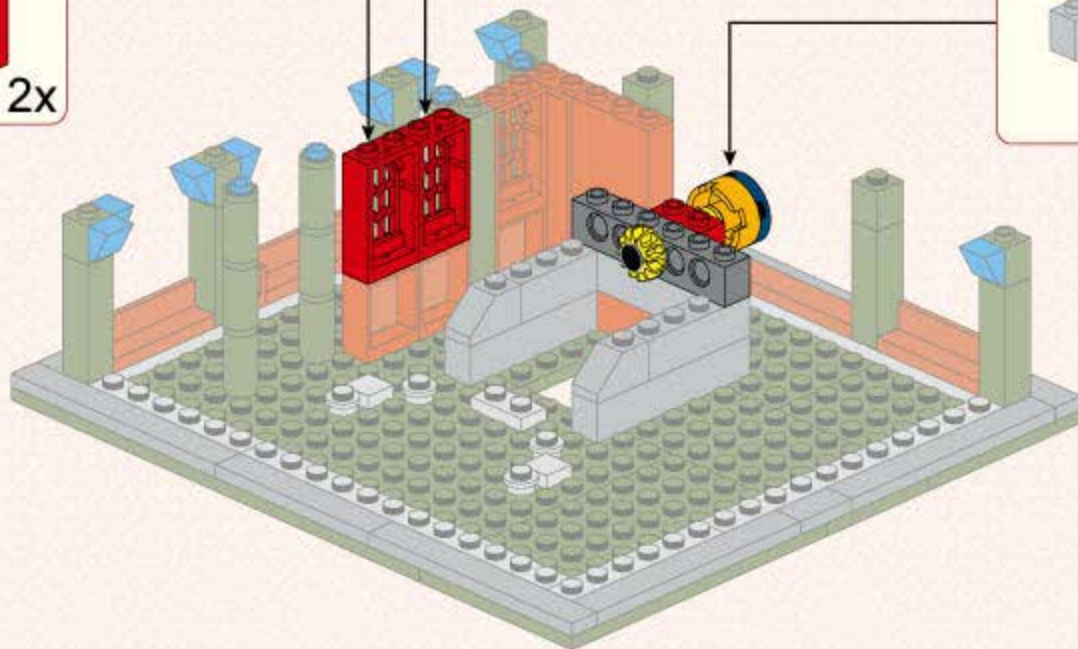
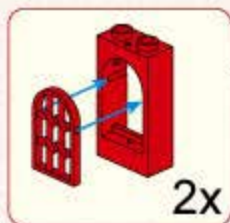




168

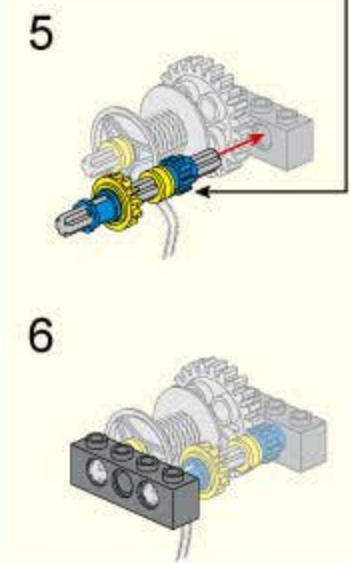
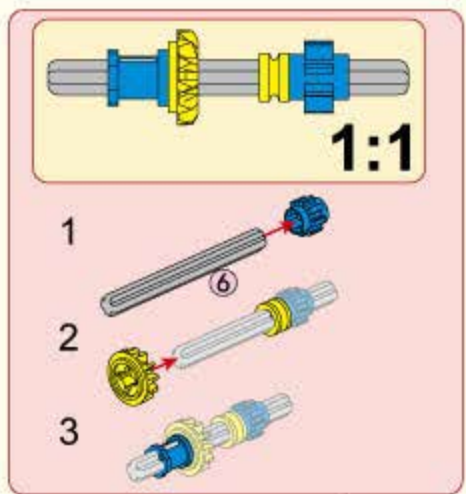
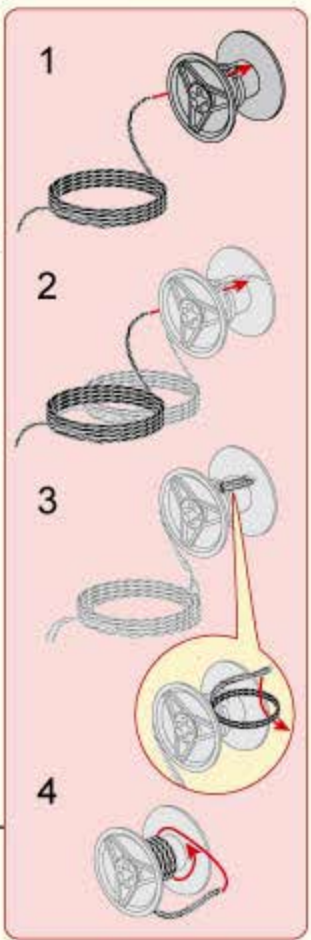
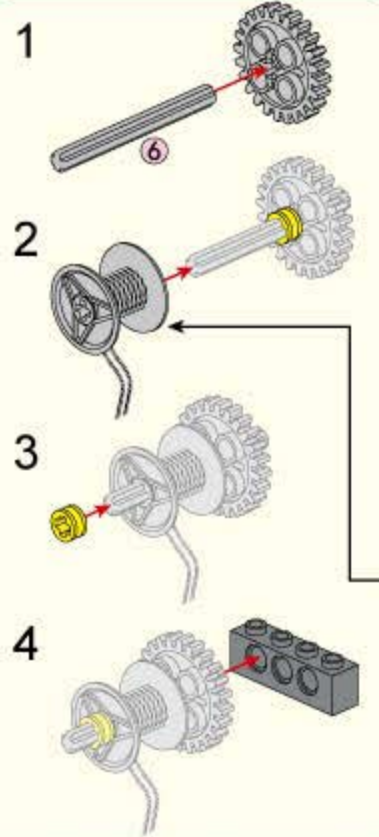
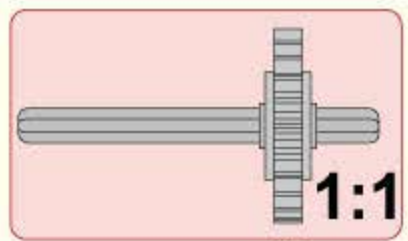


④ 1:1



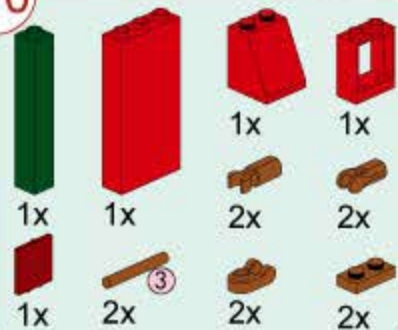
- 1x
  - 1x
  - 2x
  - 2x
  - 2x
  - 1x
  - 1x
  - 1x
  - 3x
- 45MM

6 **1:1**

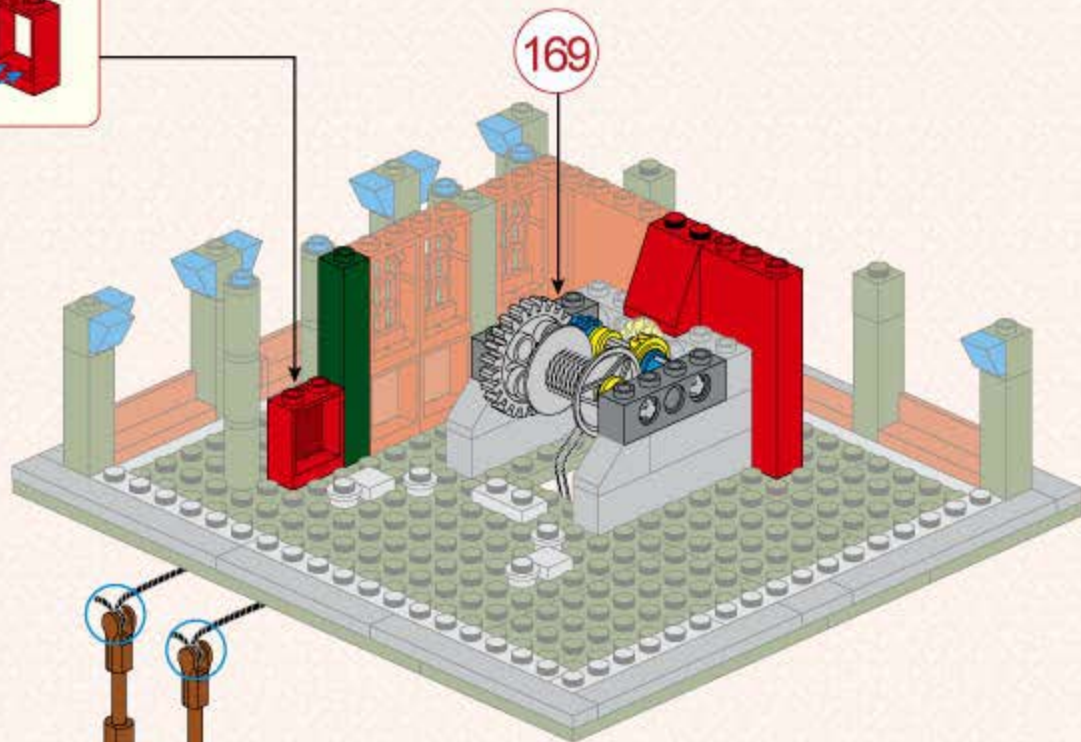




170



169



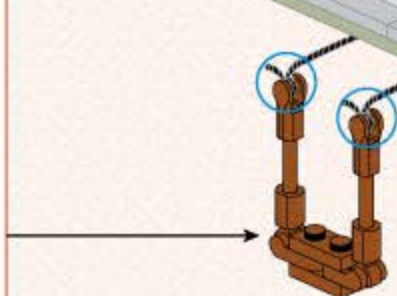
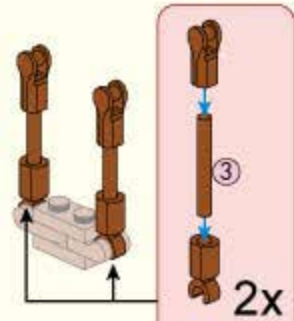
1



2

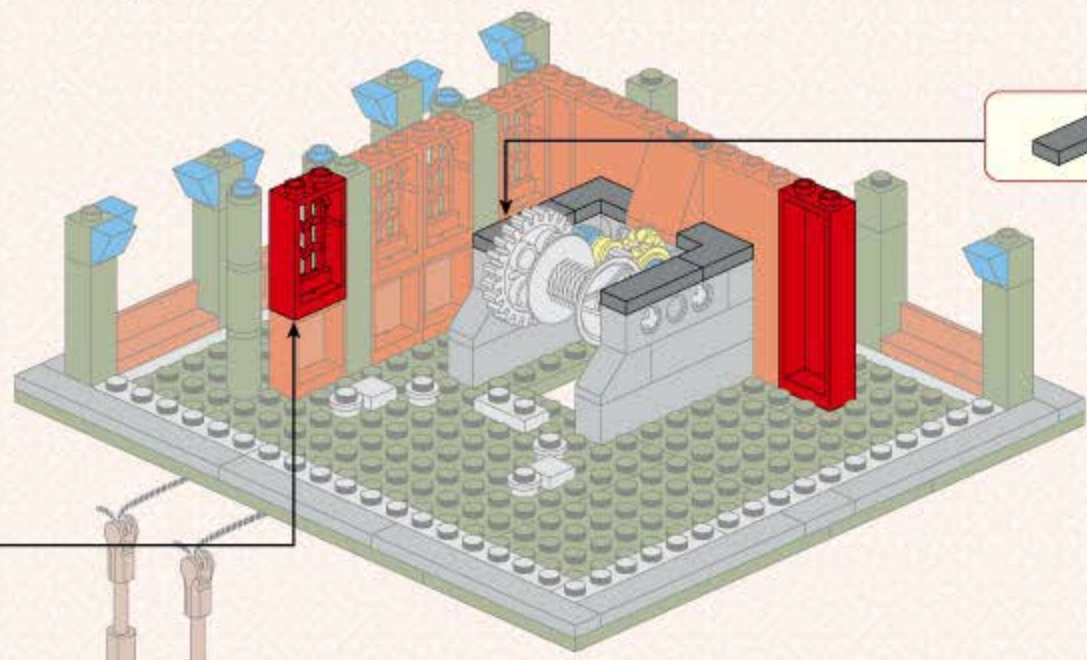


3



171

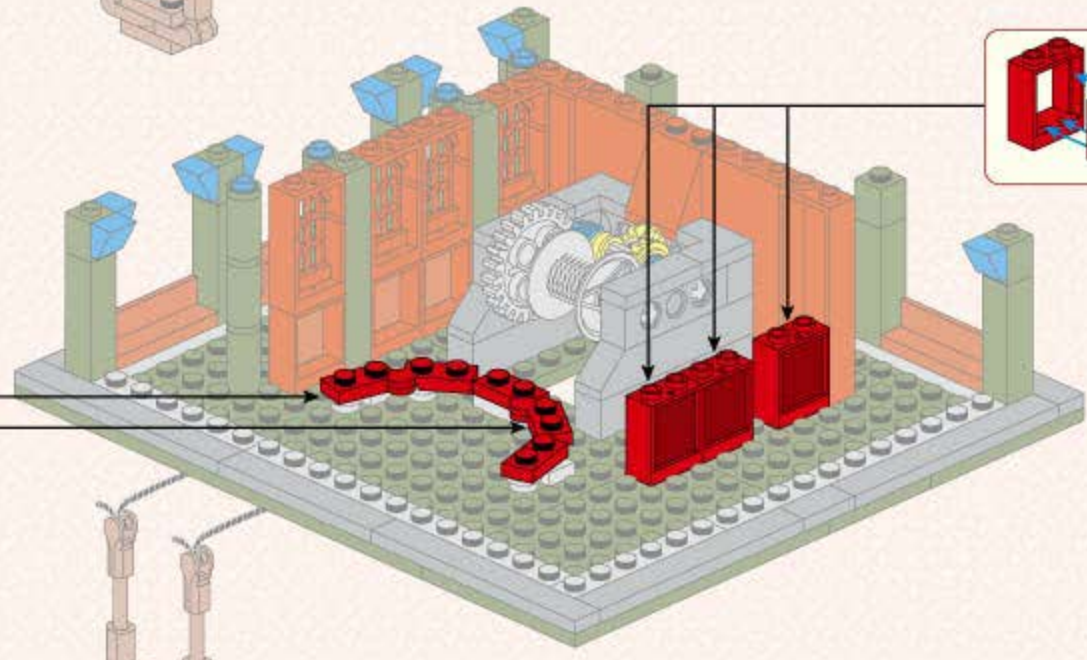
1x  
1x  
1x  
2x  
1x3  
2x



172

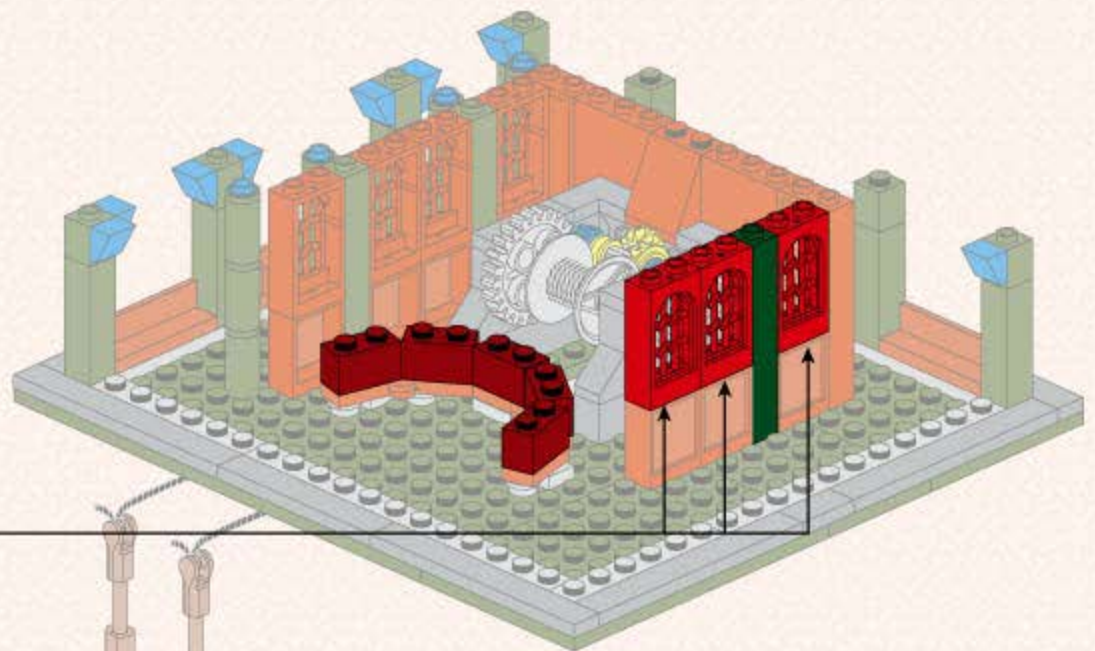
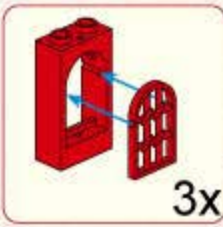
3x  
2x  
2x  
1x  
3x

2x

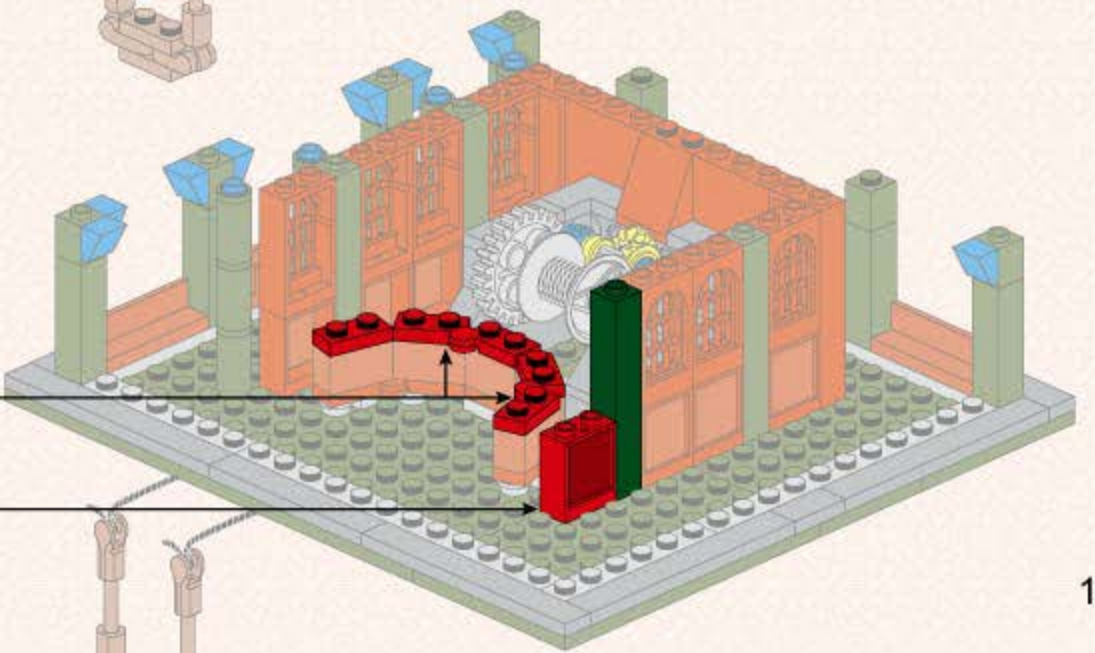
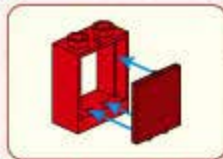
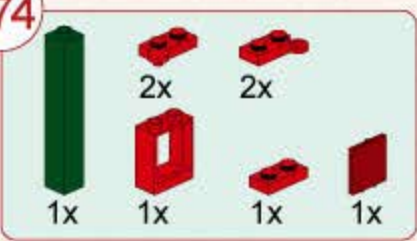




173



174



175



5x



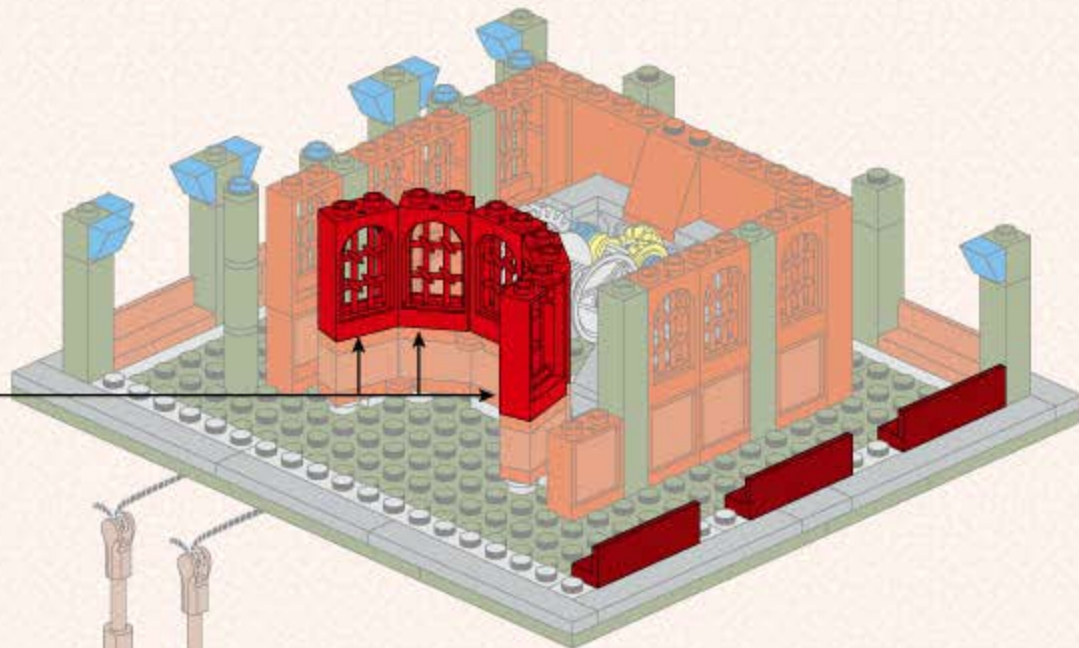
5x



3x



5x



176



1x



1x



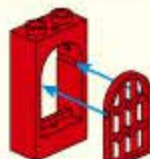
2x



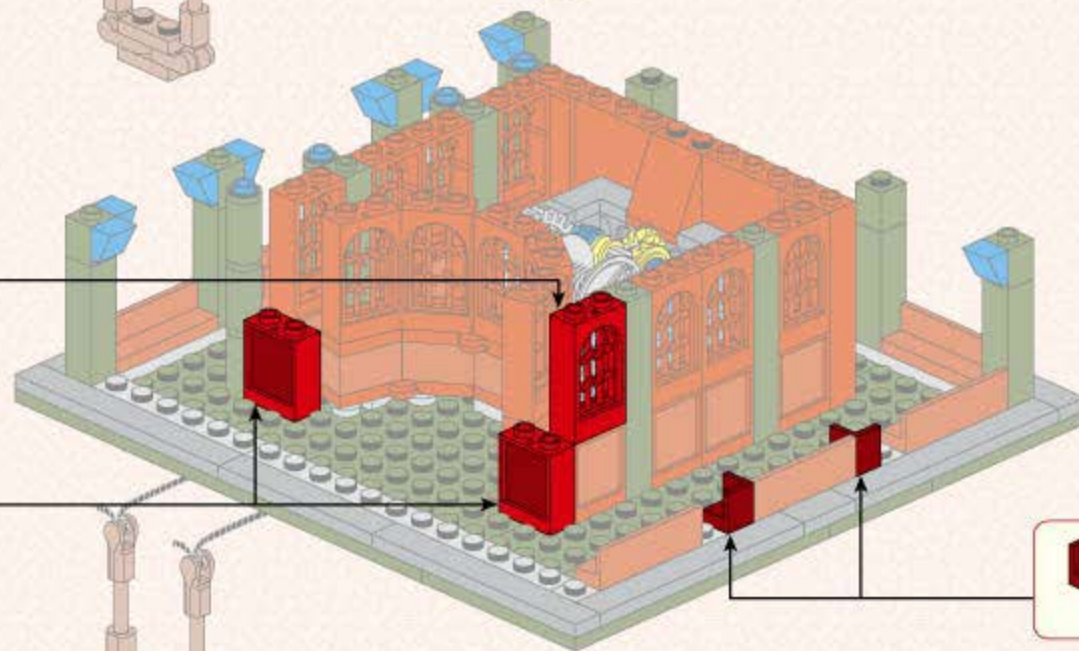
2x



2x



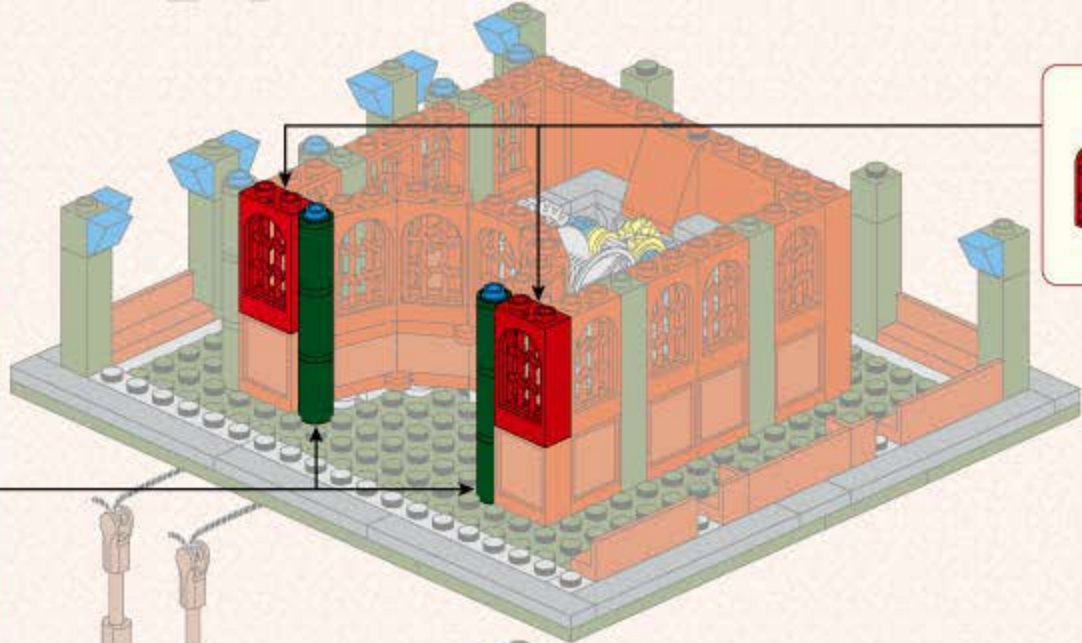
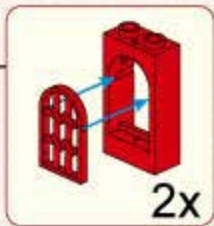
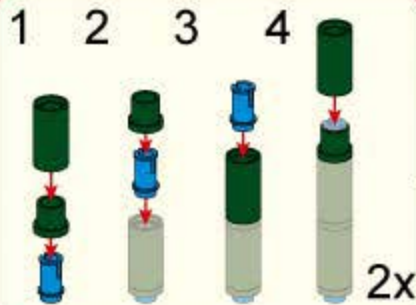
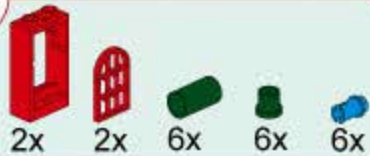
2x



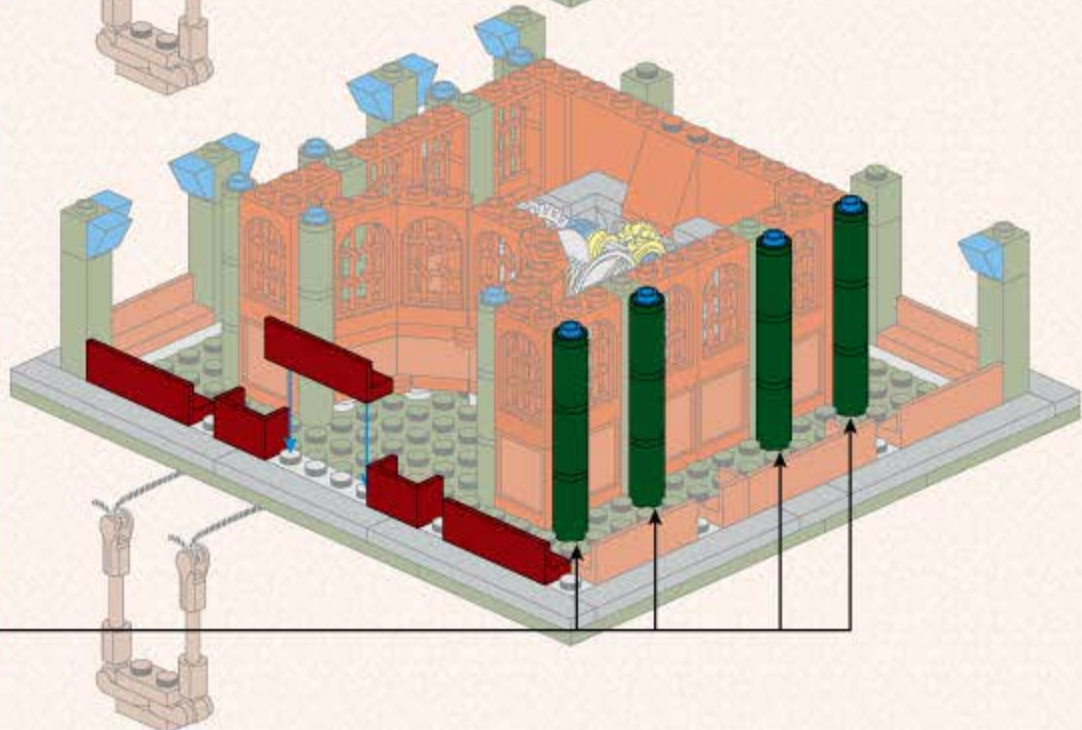
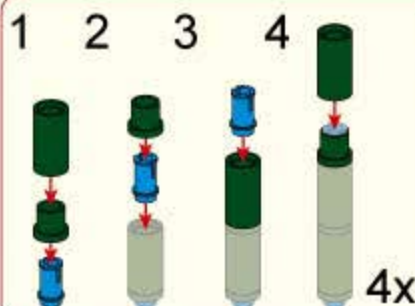
2x



177



178



179



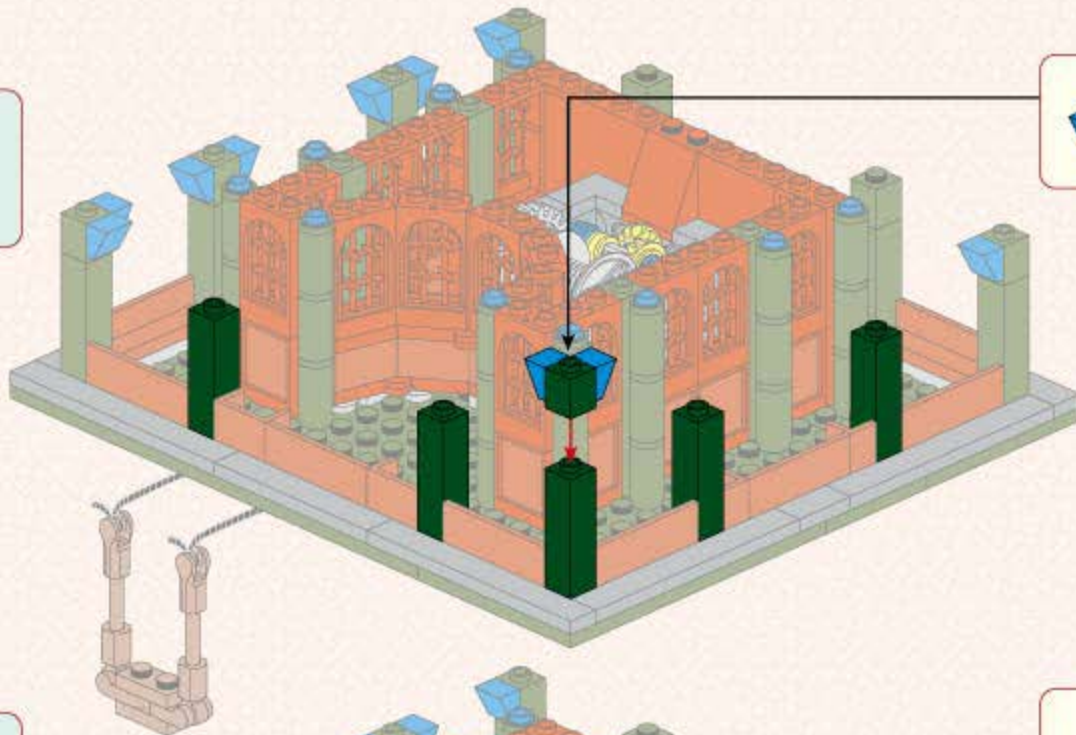
5x



1x



2x



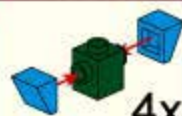
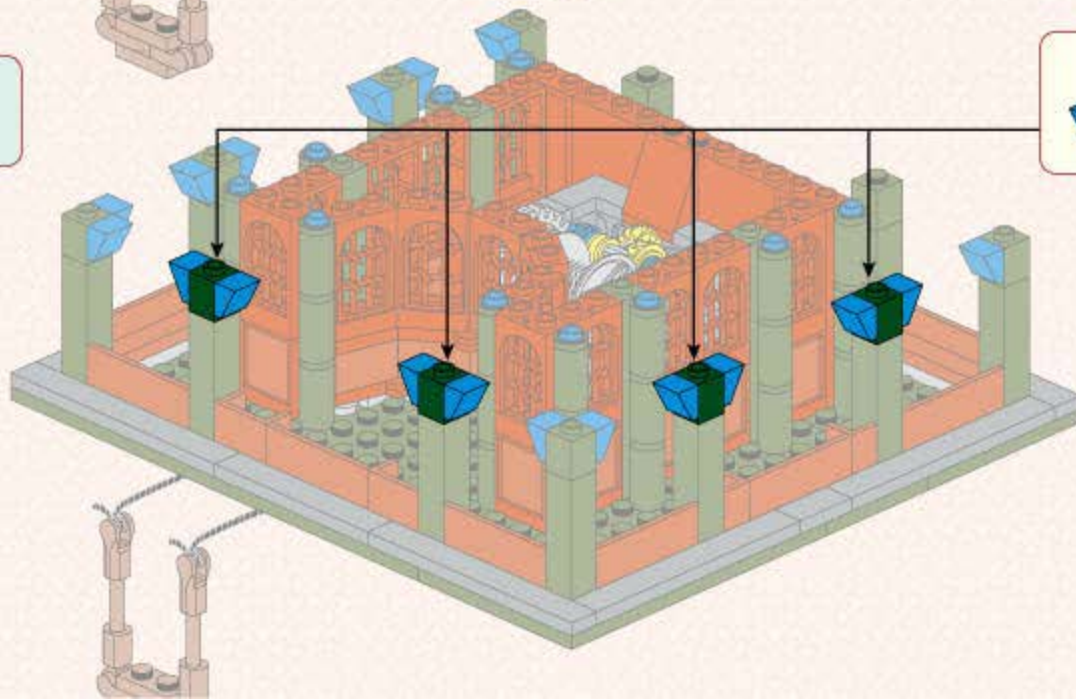
180



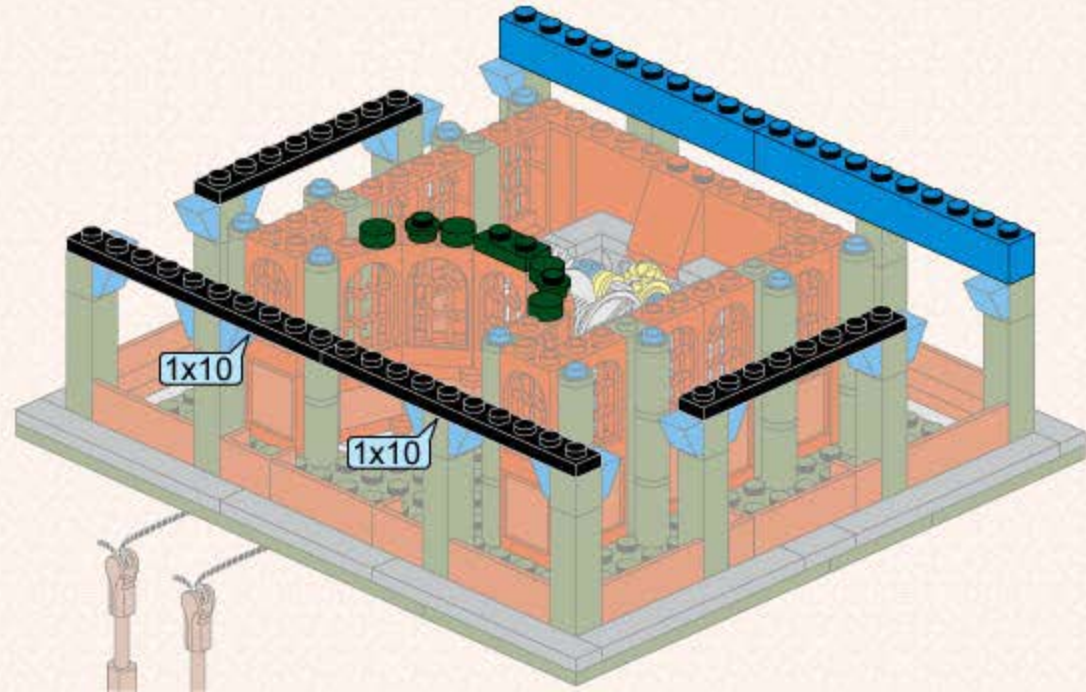
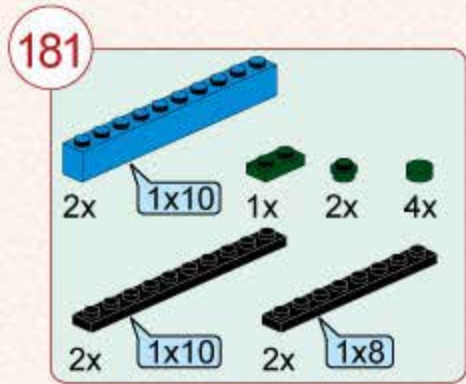
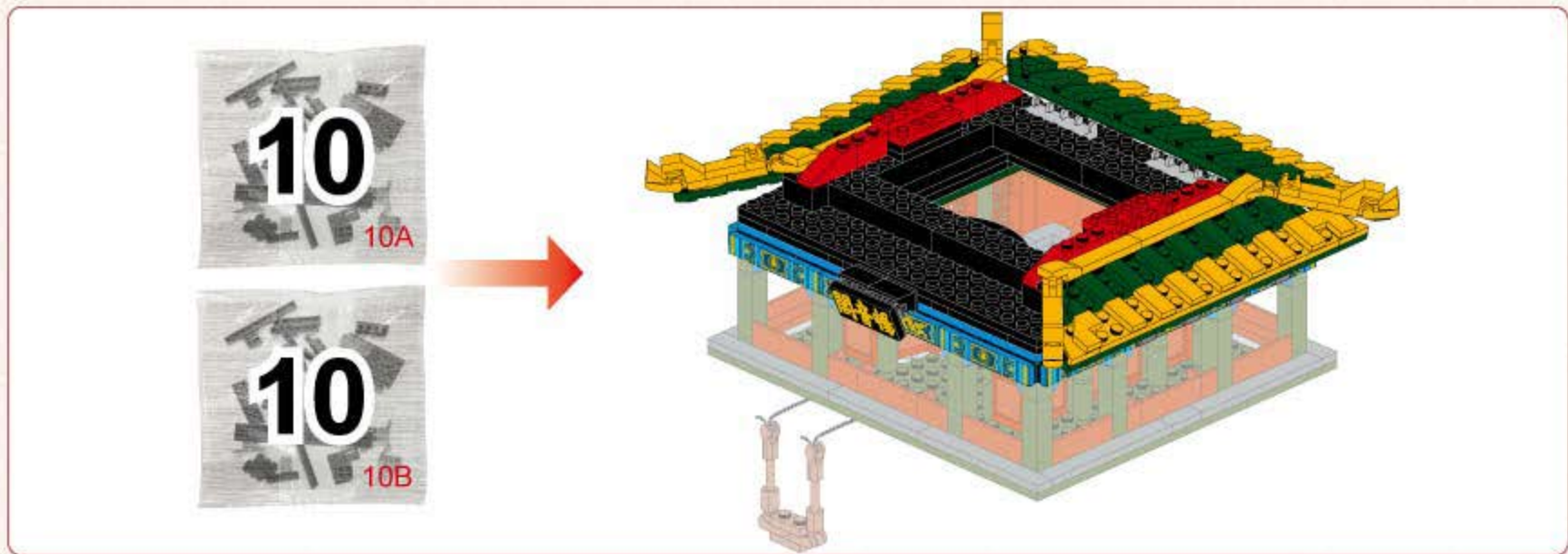
4x



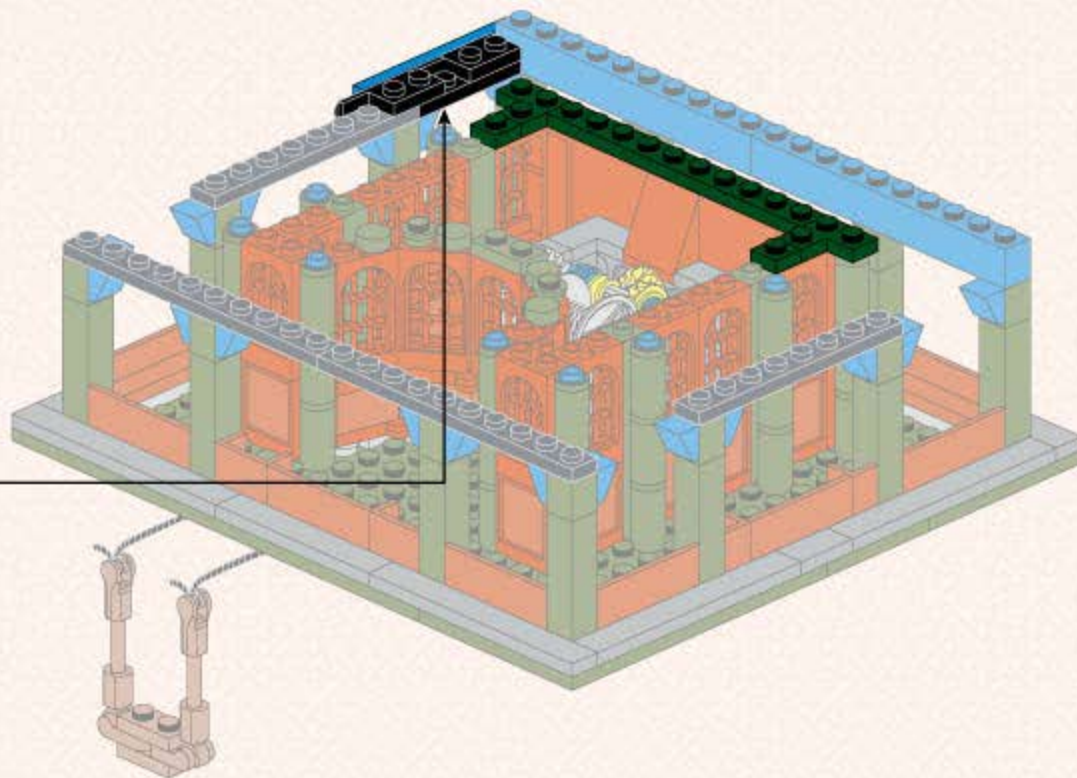
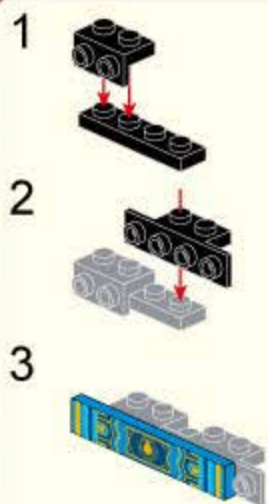
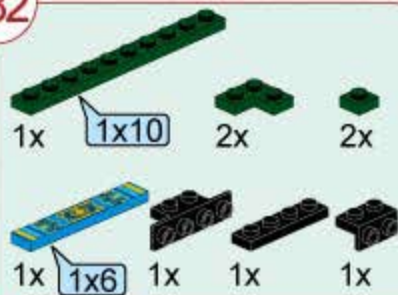
8x







182









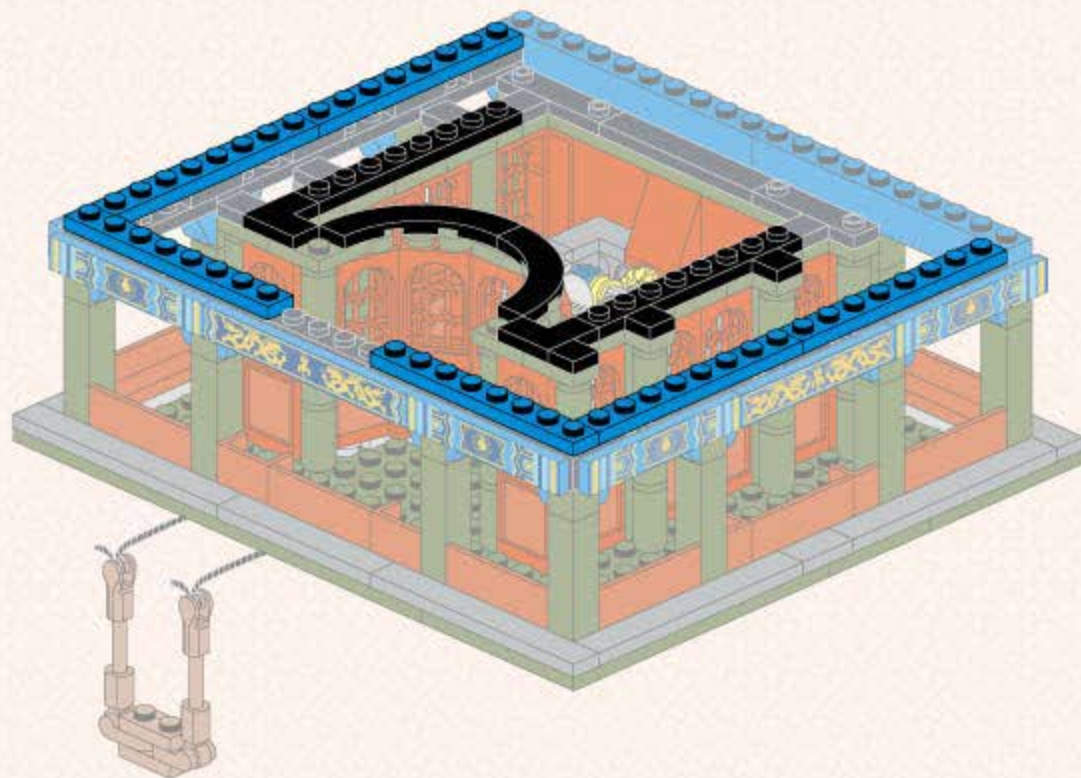
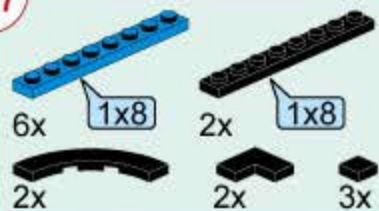




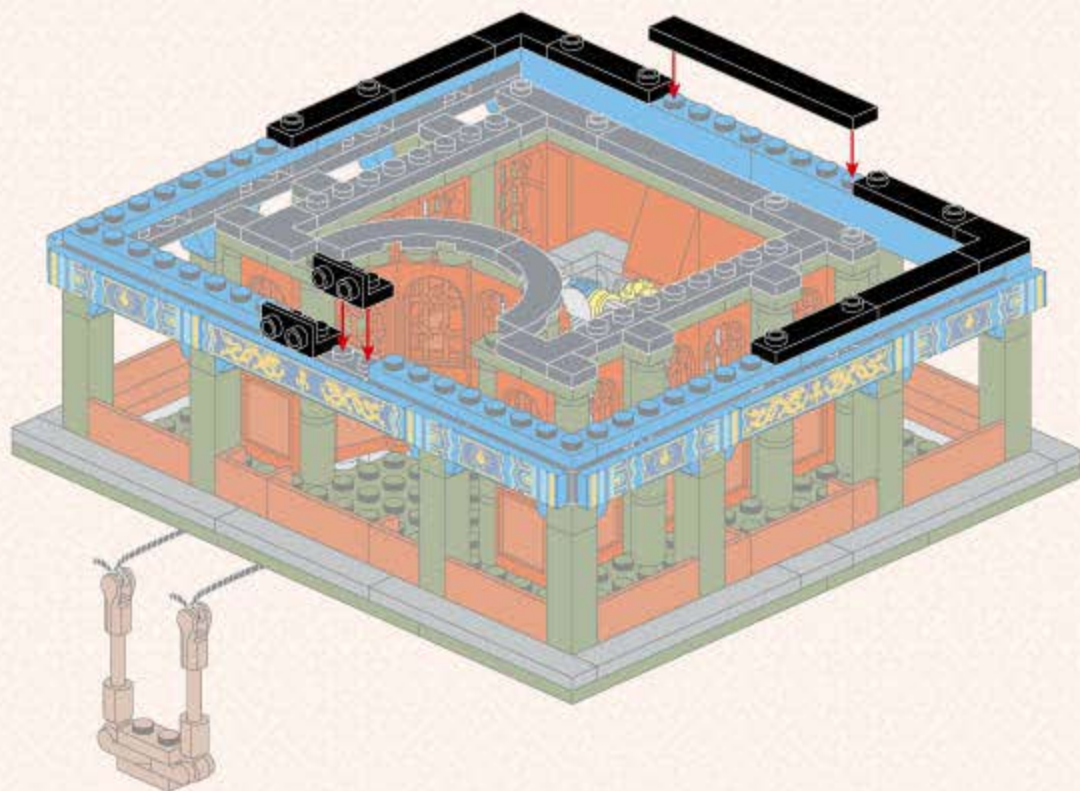
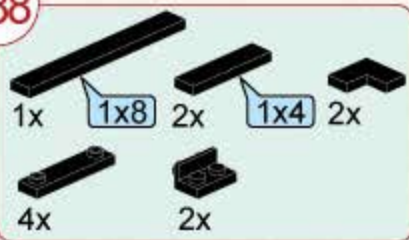




187

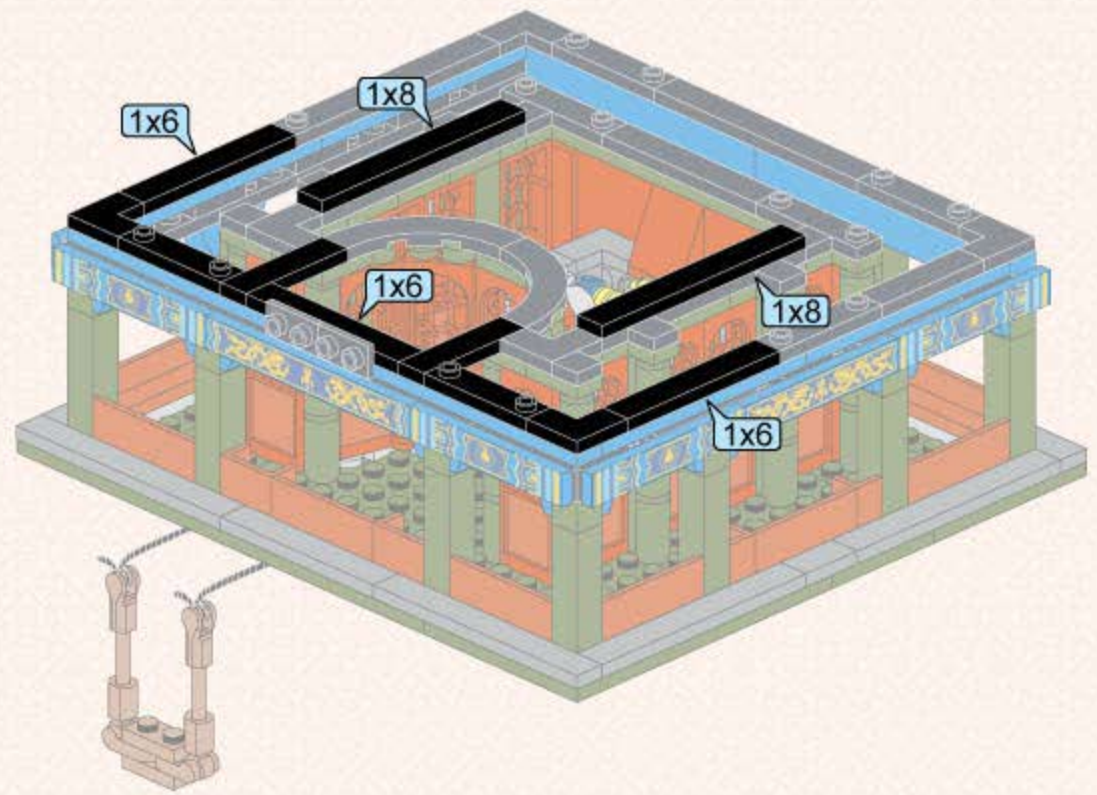
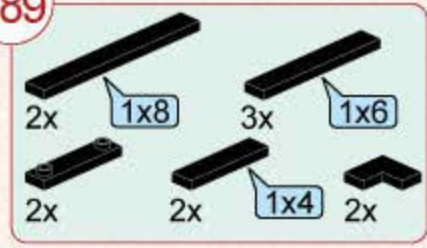


188

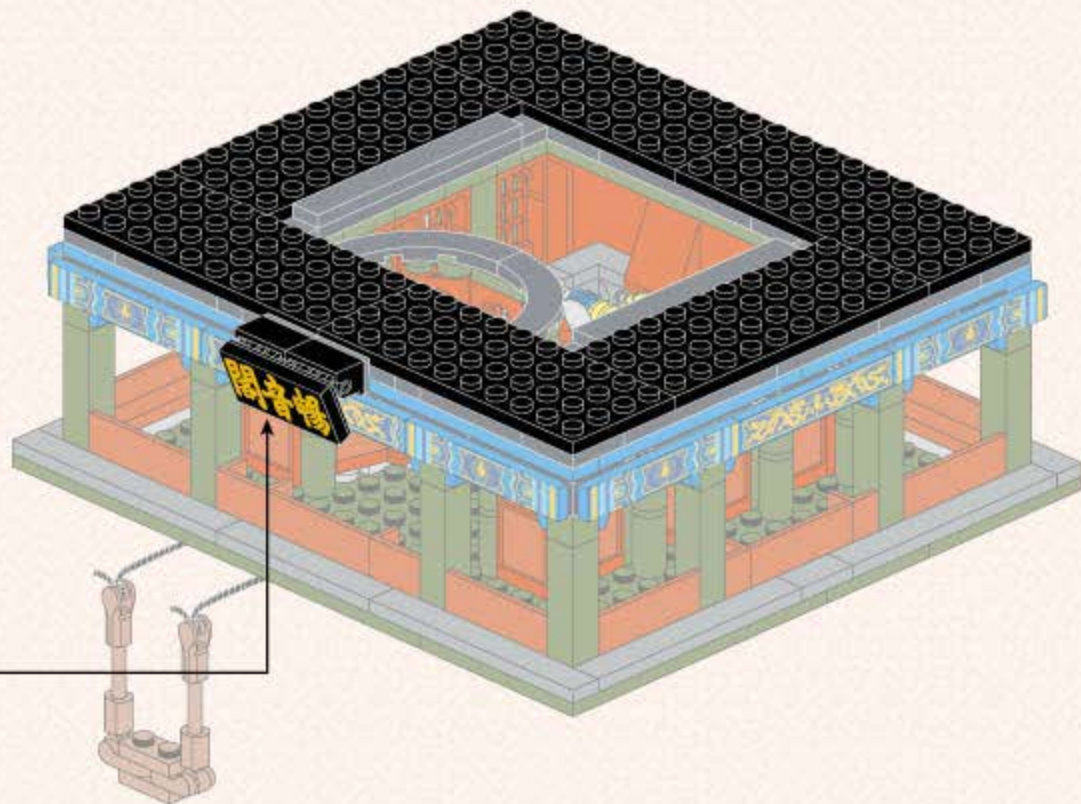
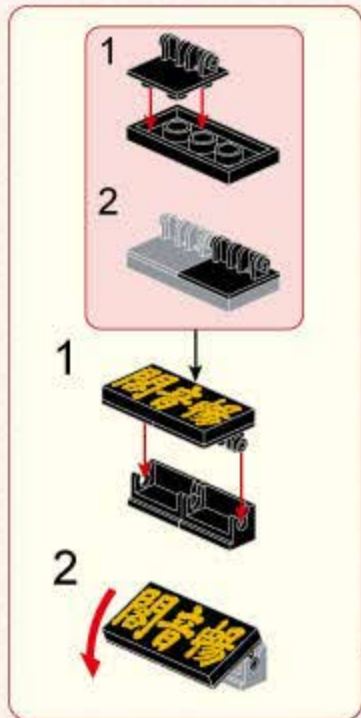
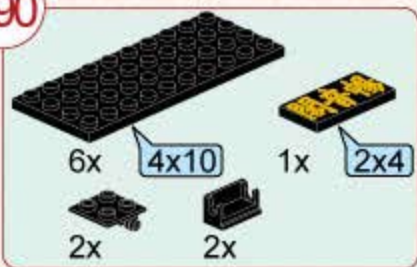




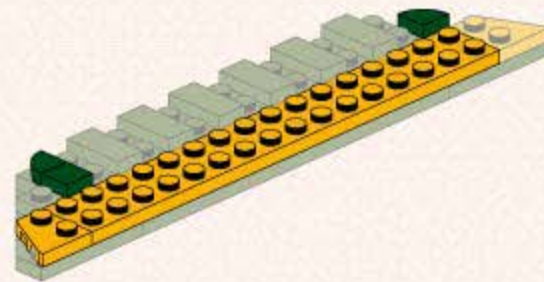
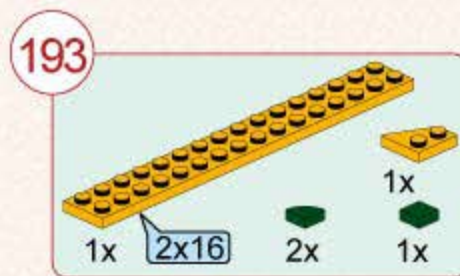
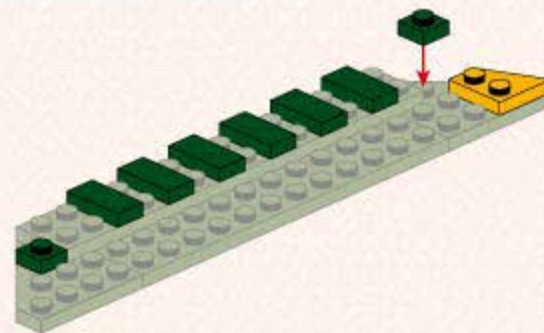
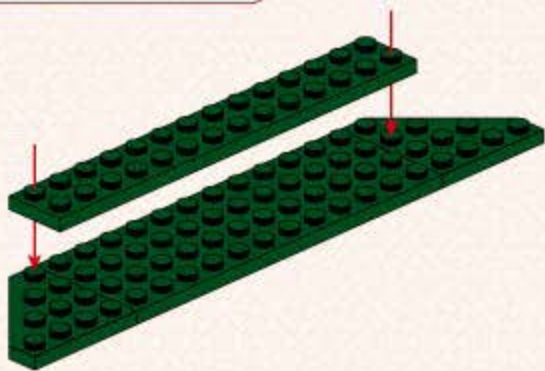
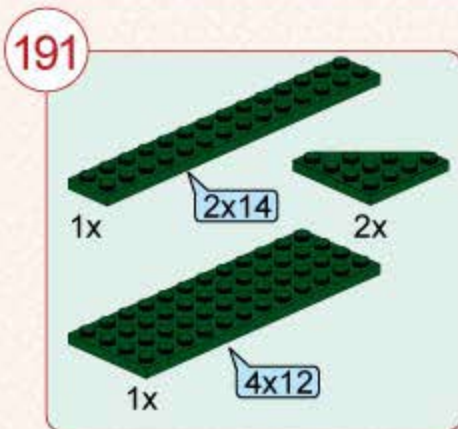
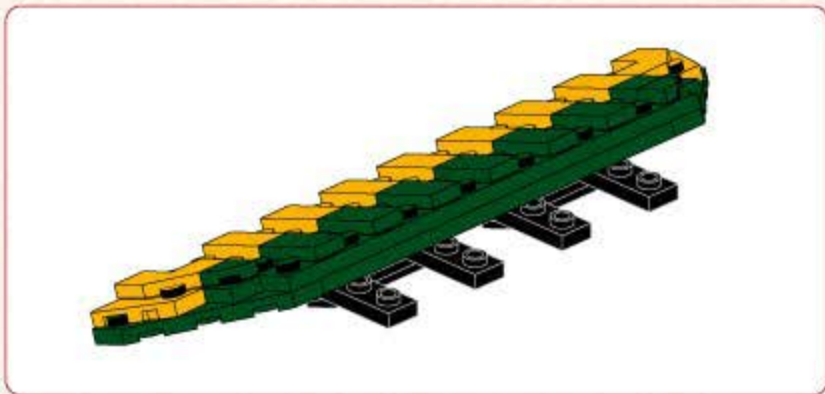
189



190







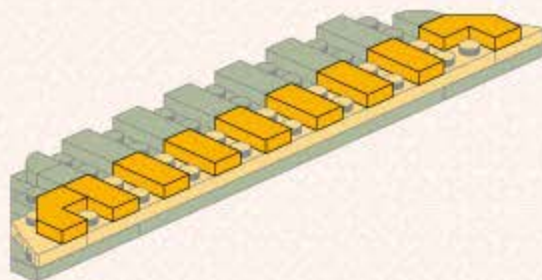
194



2x



7x



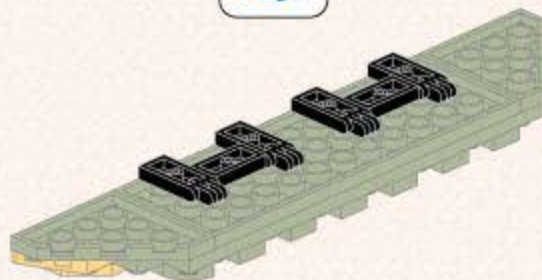
195



4x



2x



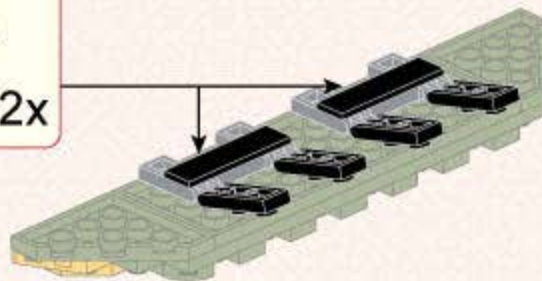
196



2x

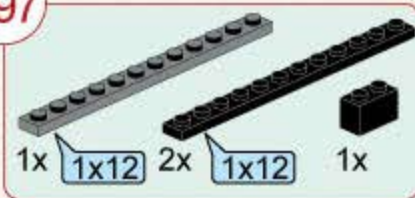


4x

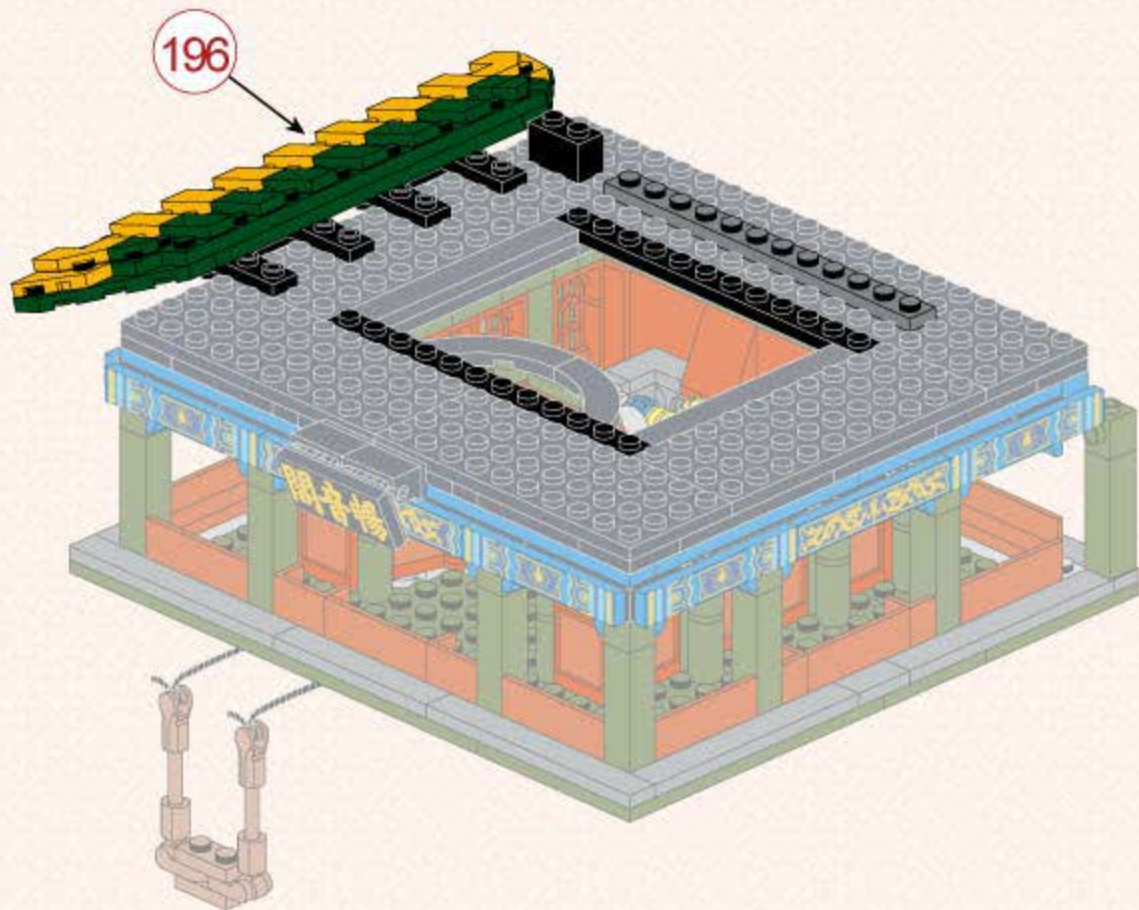


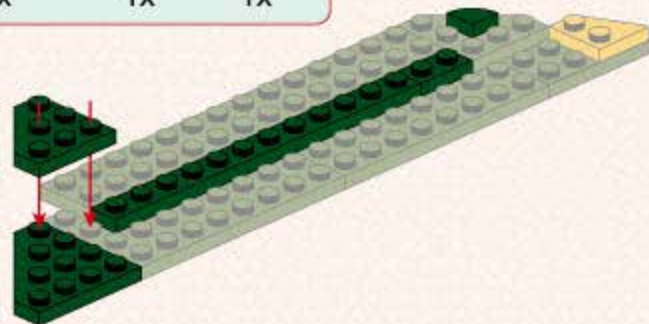
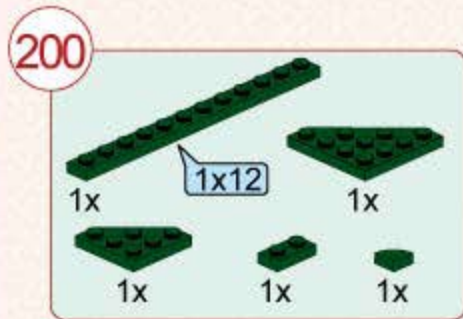
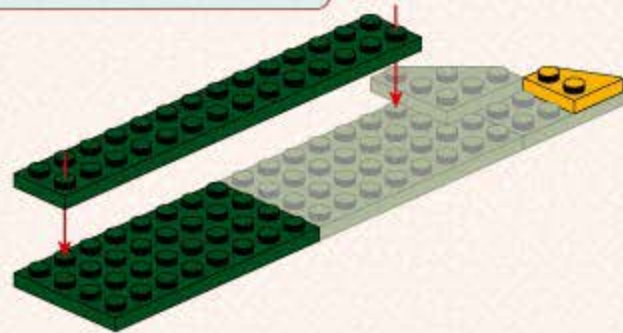
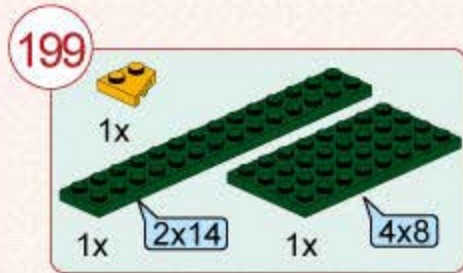
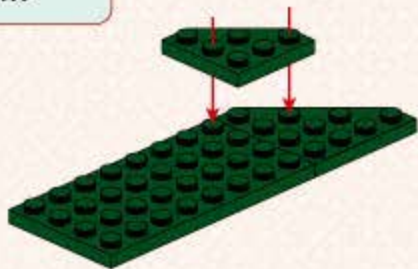
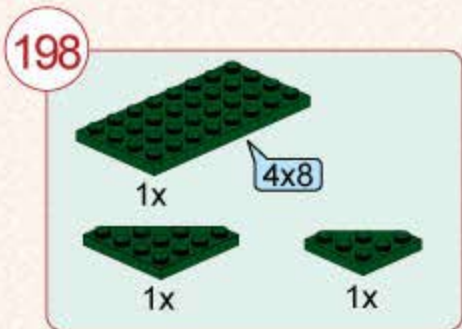
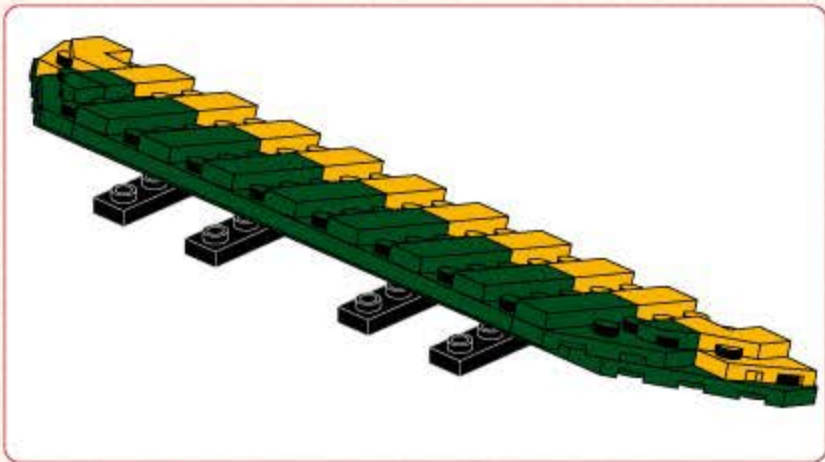


197



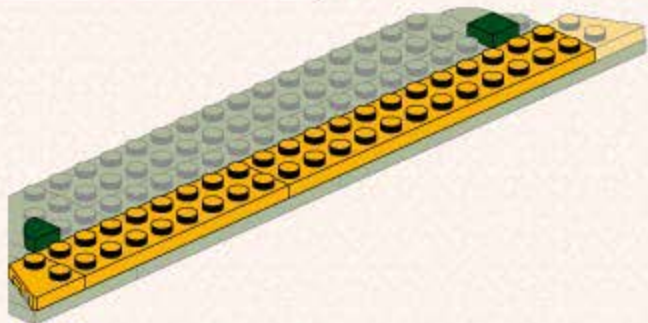
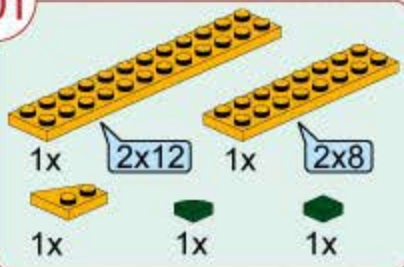
196



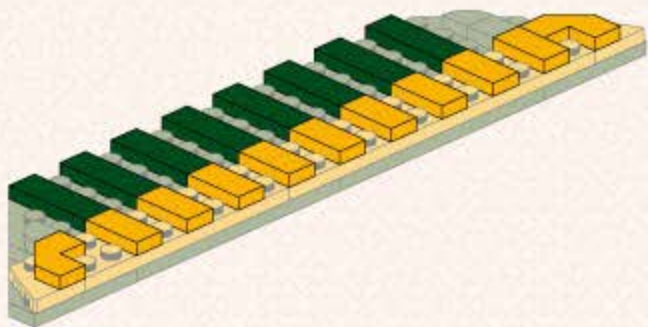




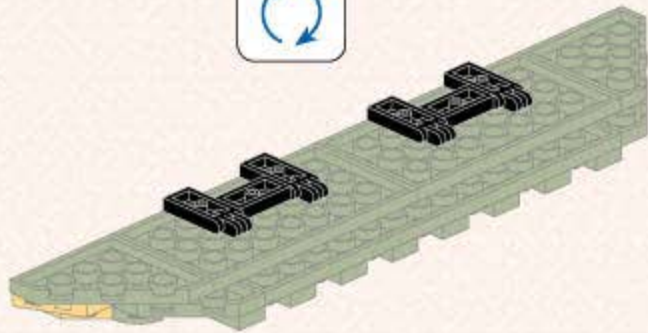
201



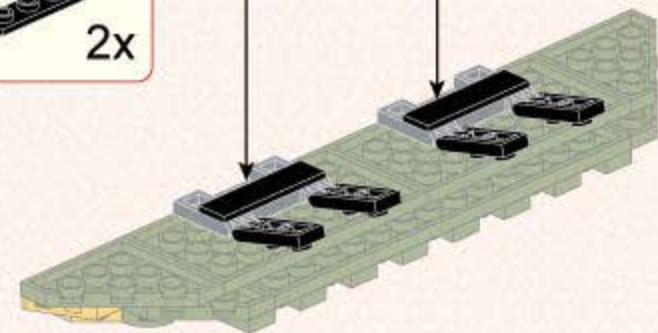
202



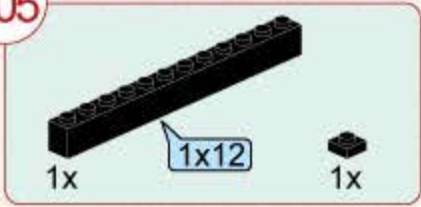
203



204



205

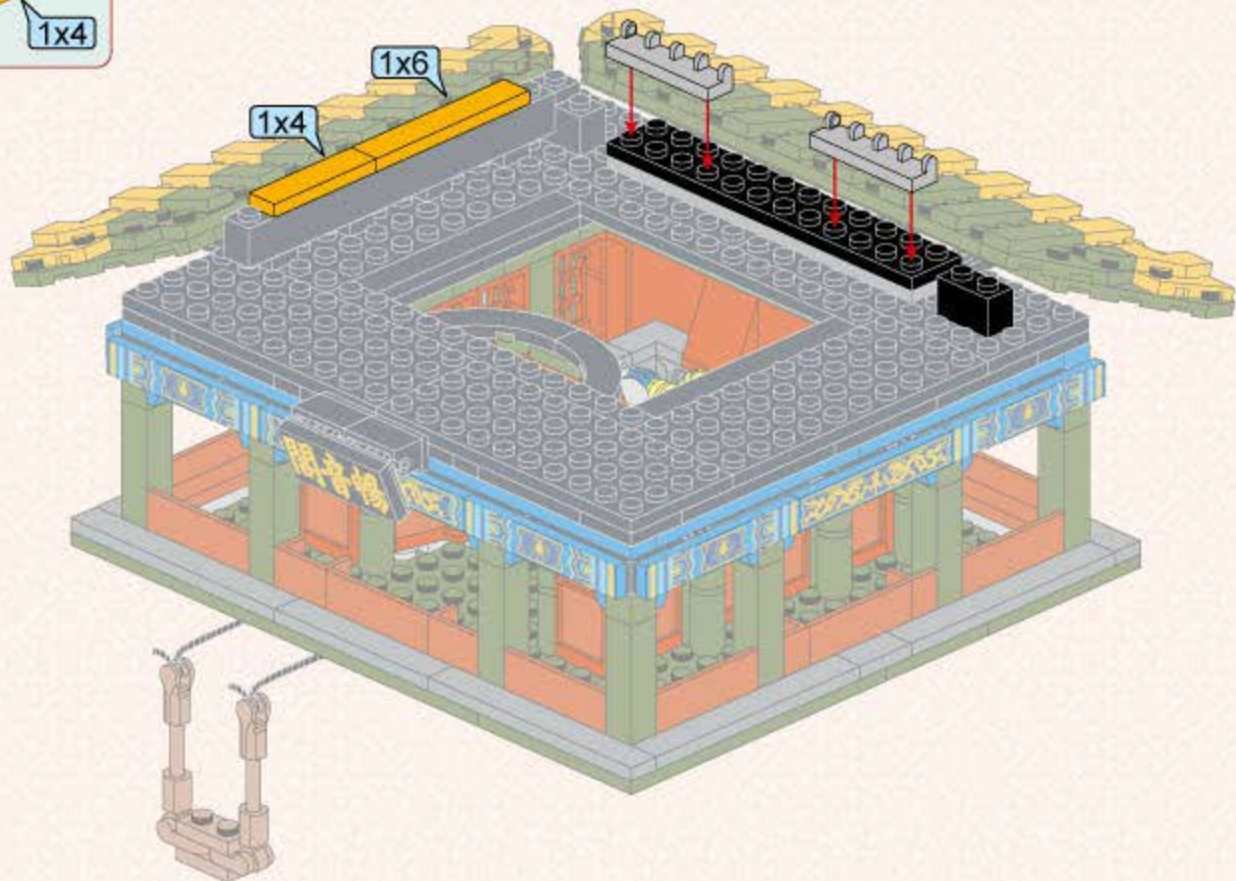
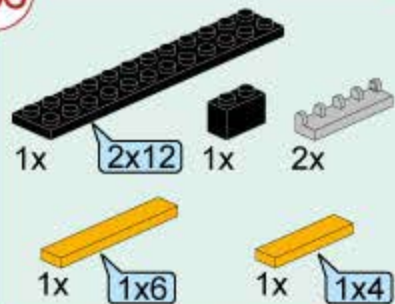


204





206



207



6x

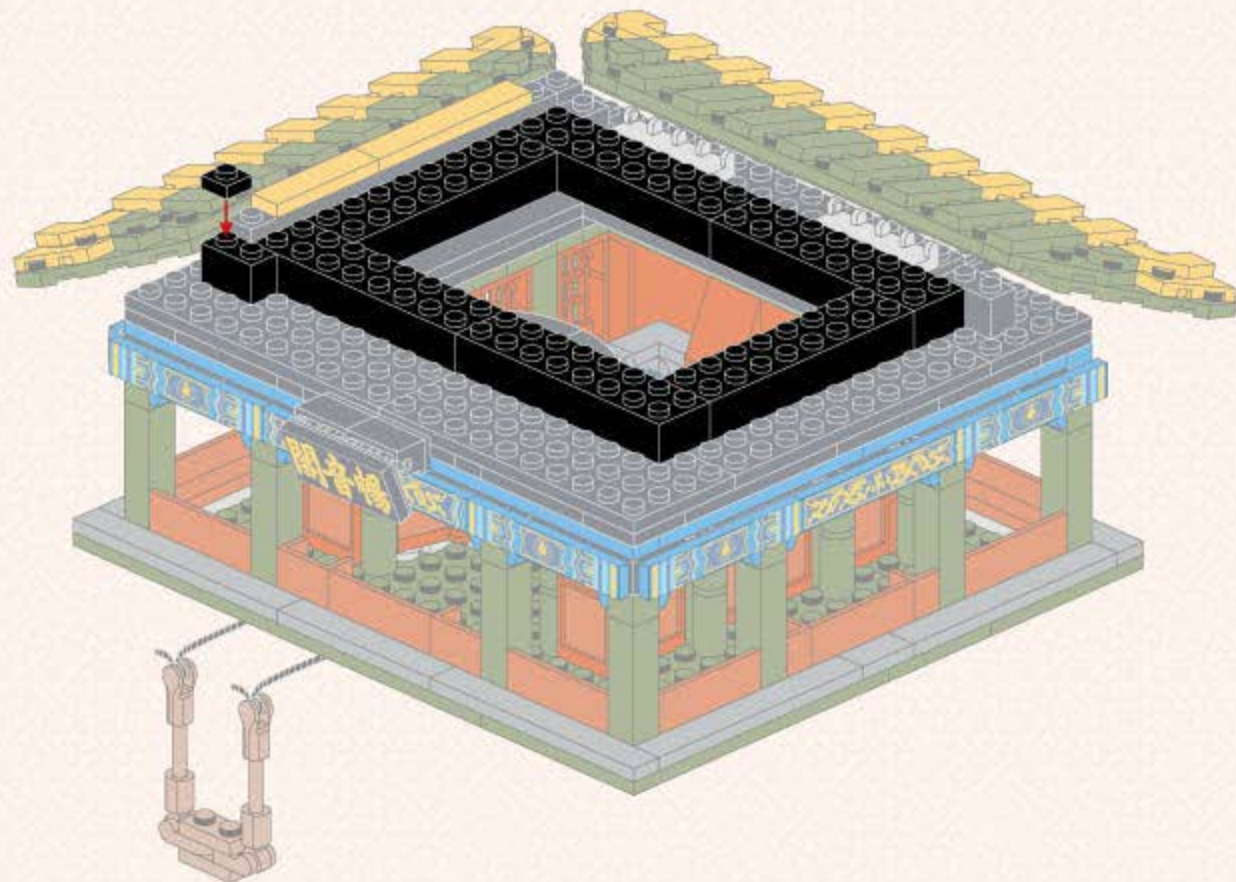
2x8



1x



1x

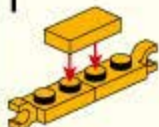




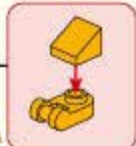
208

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

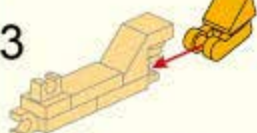
1



2



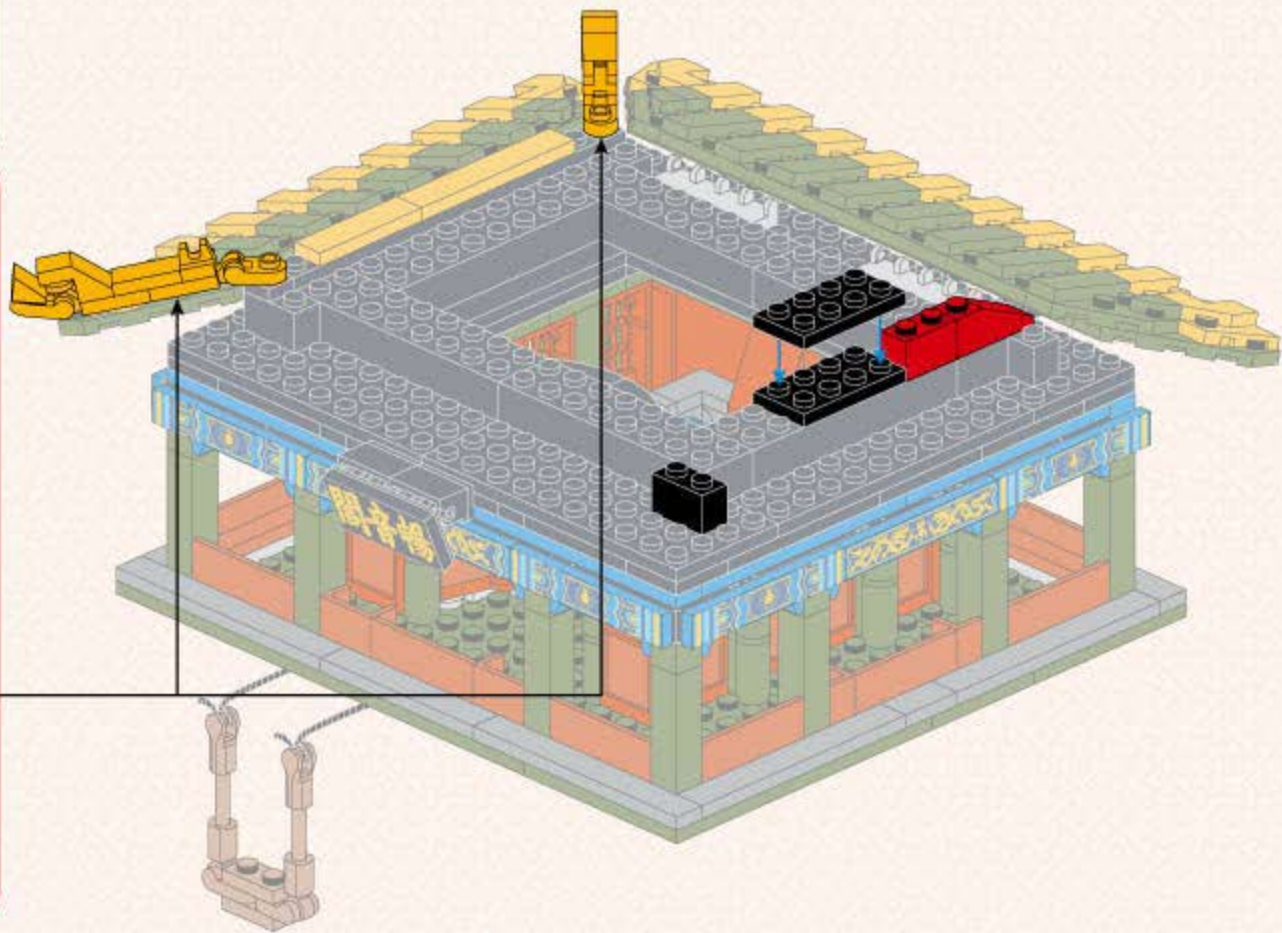
3

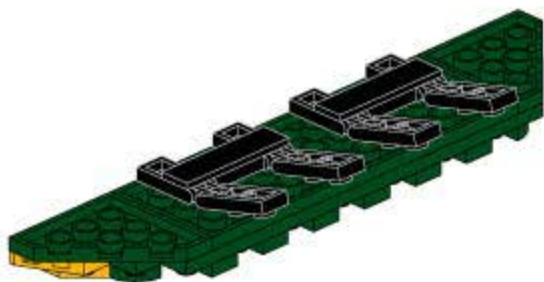


4

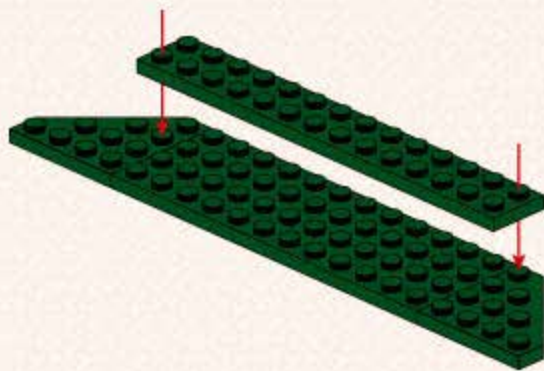
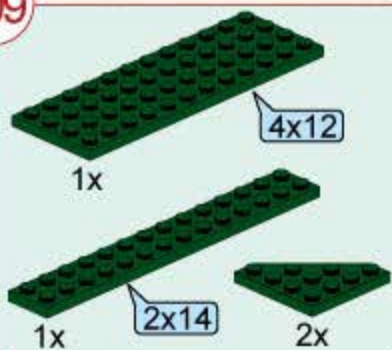


2x

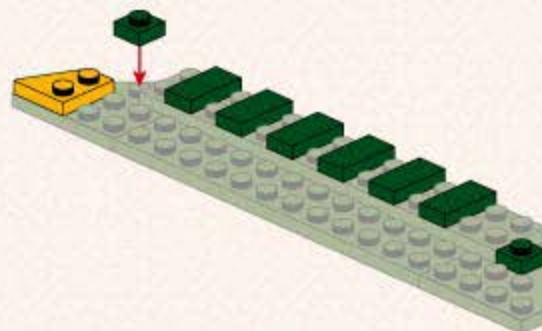




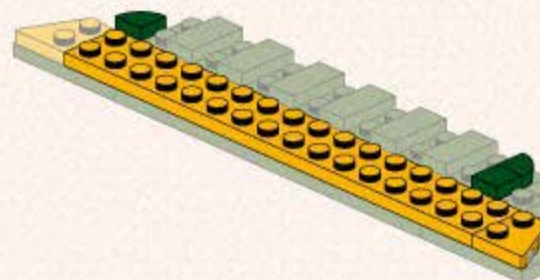
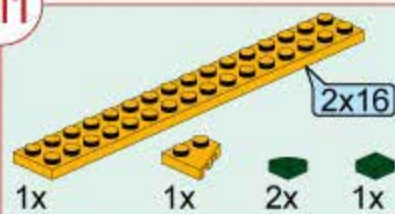
209



210



211





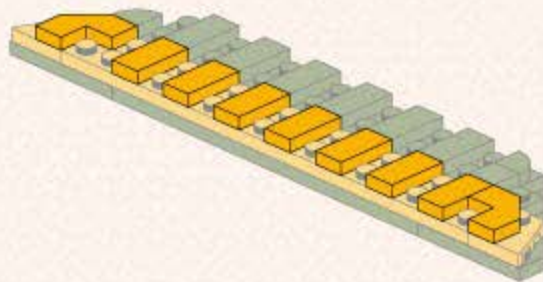
212



2x



7x



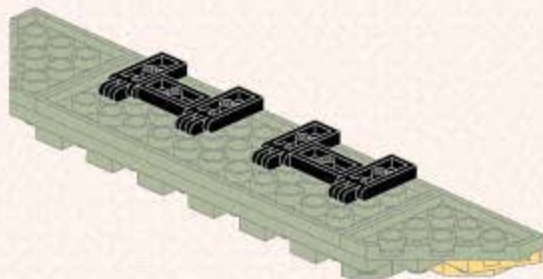
213



4x



2x



214



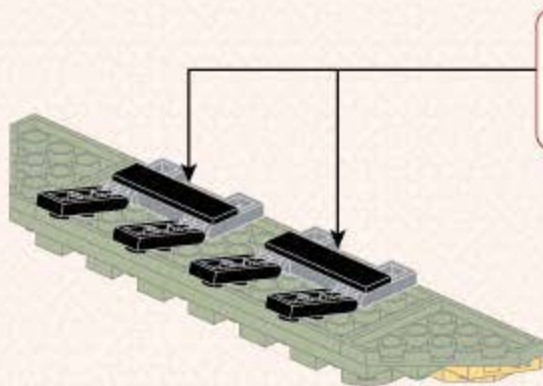
2x



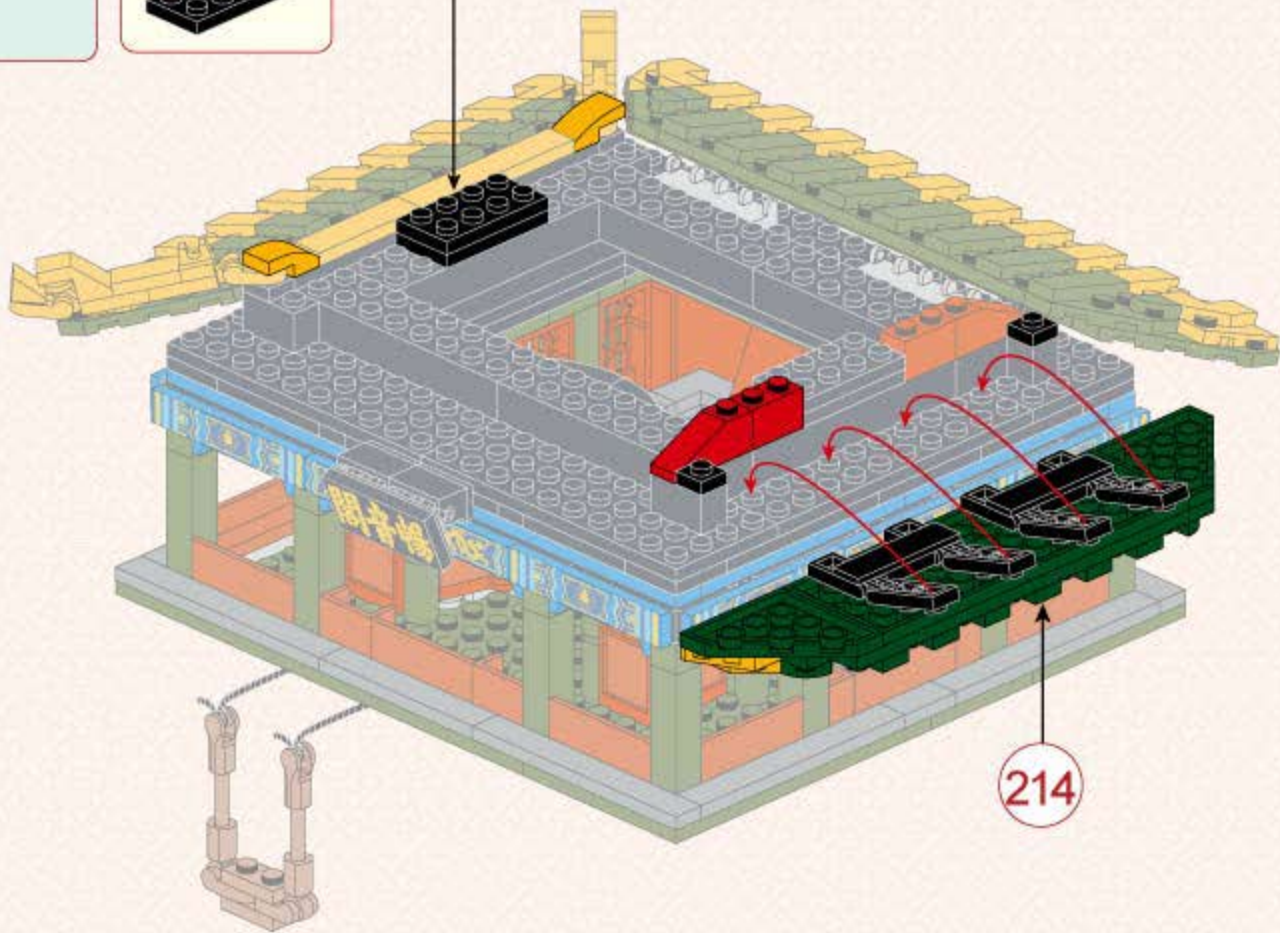
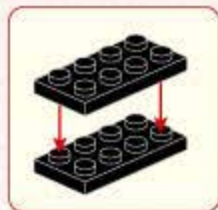
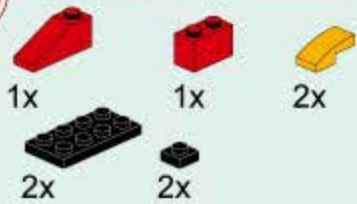
4x



2x



215

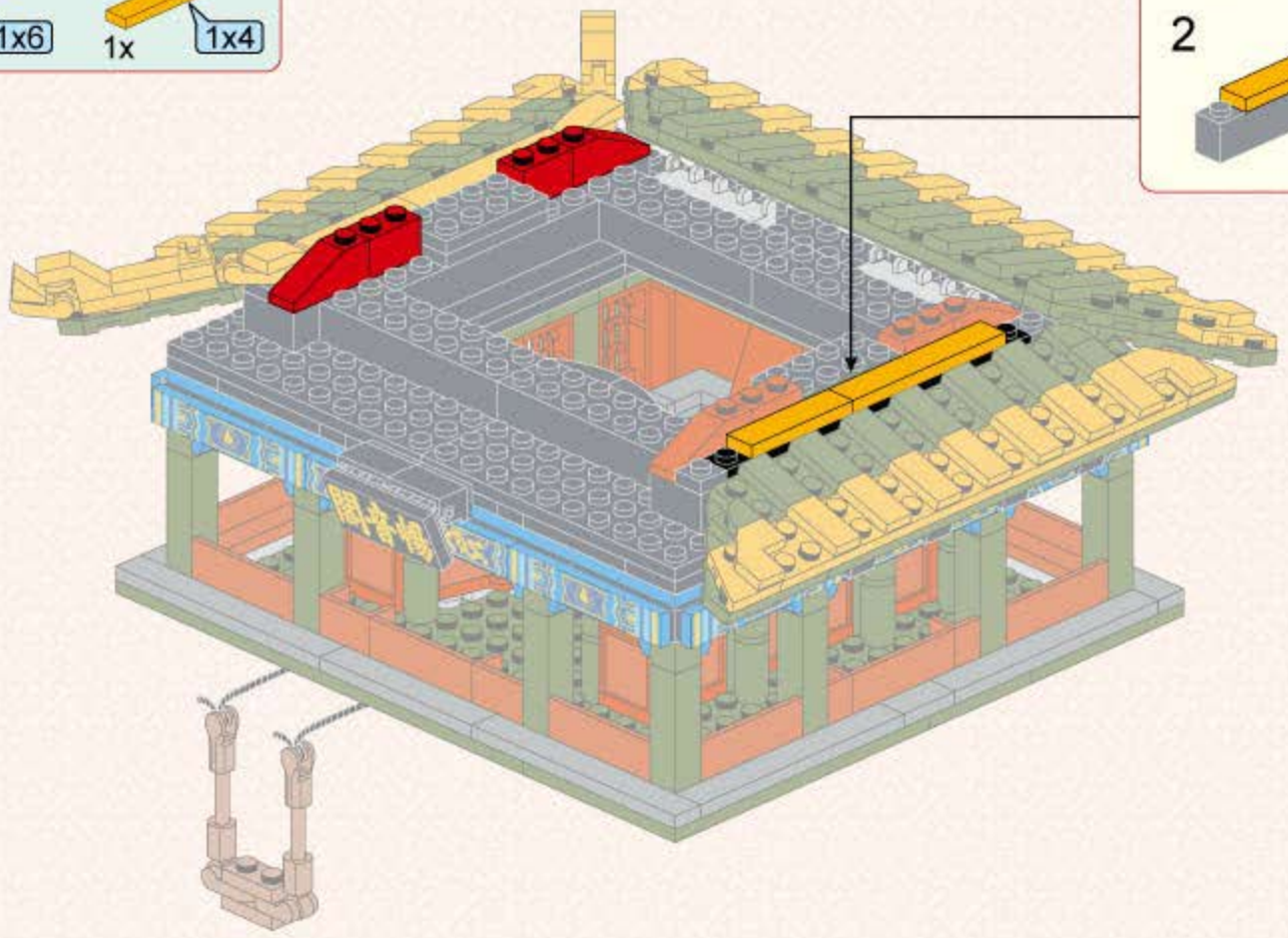
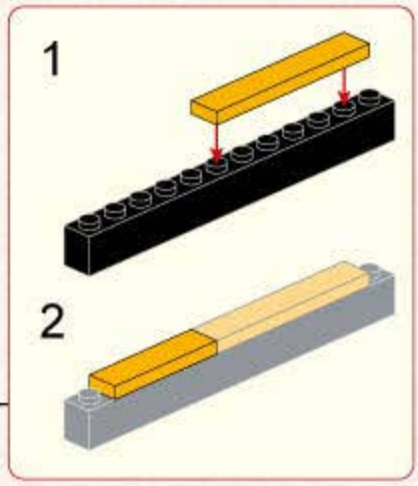


214



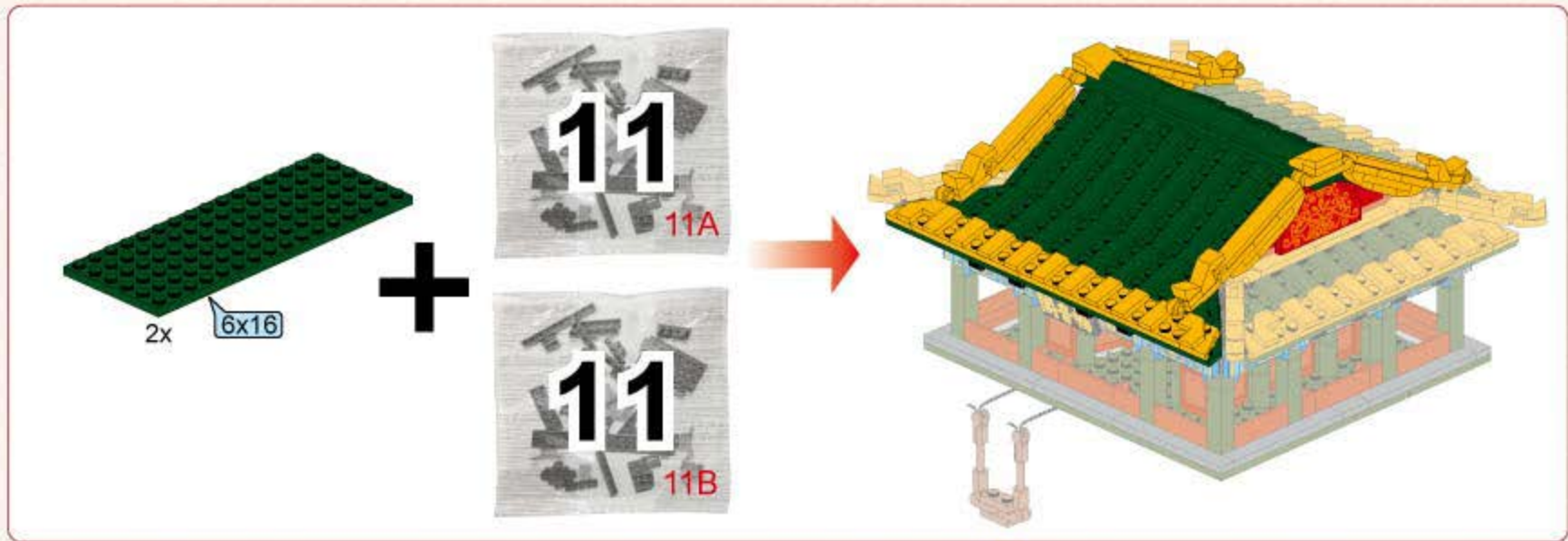
216

- 1x 1x12 (black)
- 2x (red)
- 2x (red)
- 1x 1x6 (yellow)
- 1x 1x4 (yellow)









218



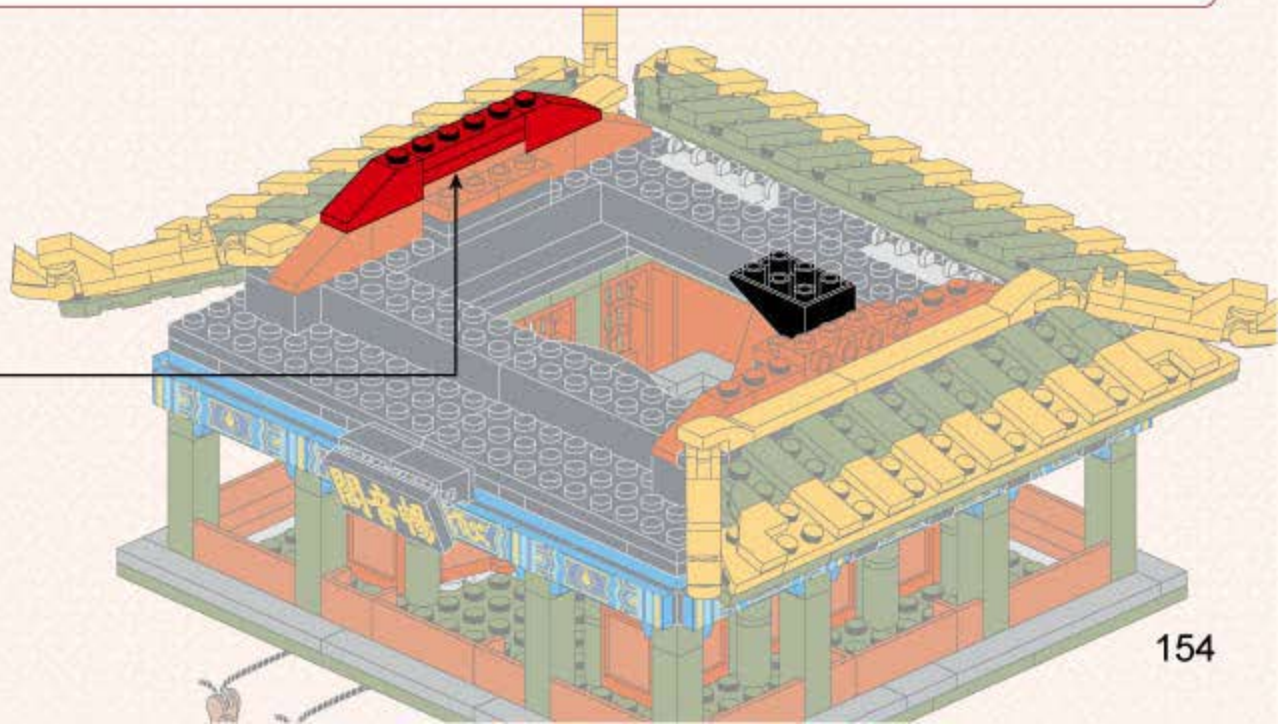
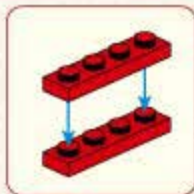
1x

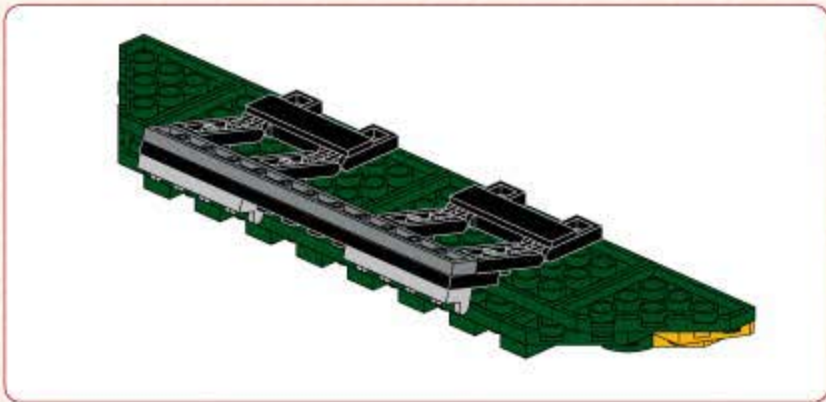


2x

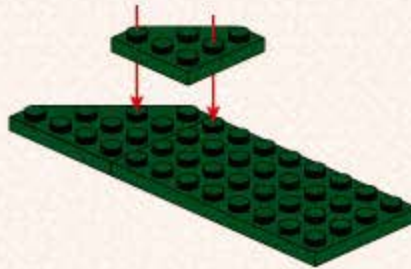
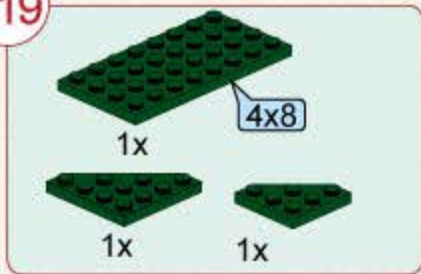


2x

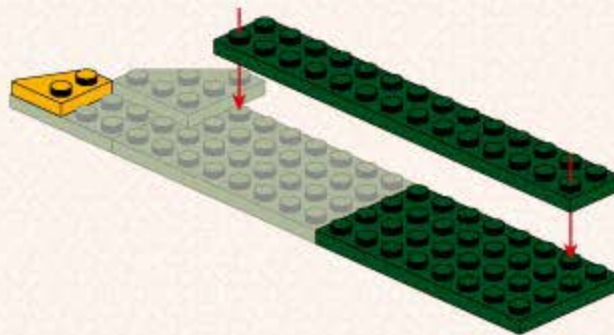
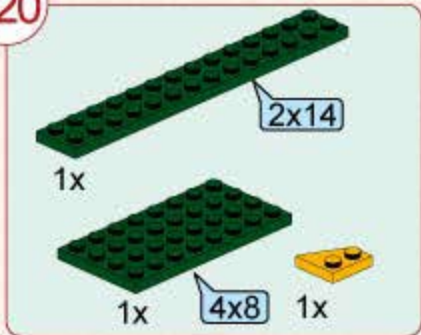




219

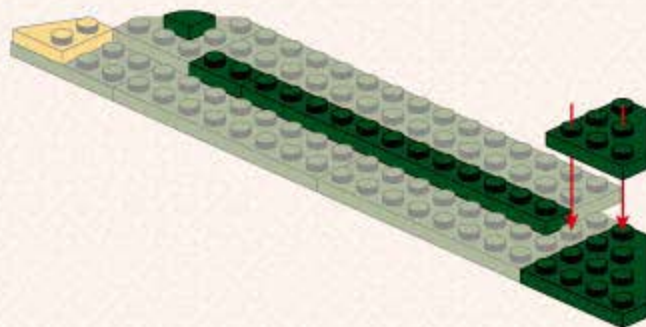
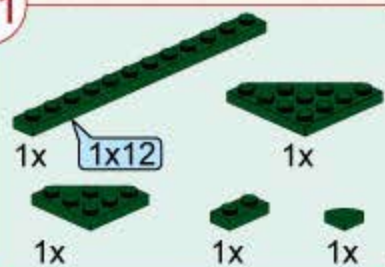


220

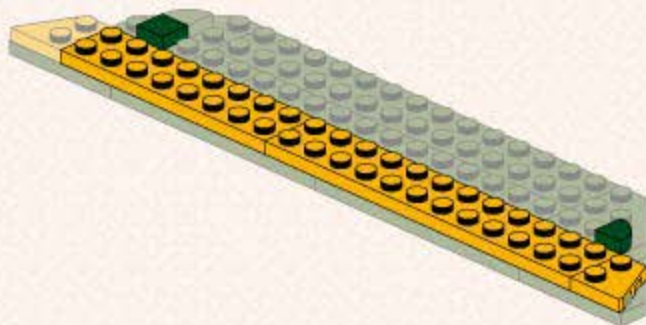
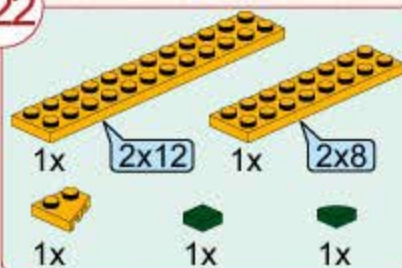




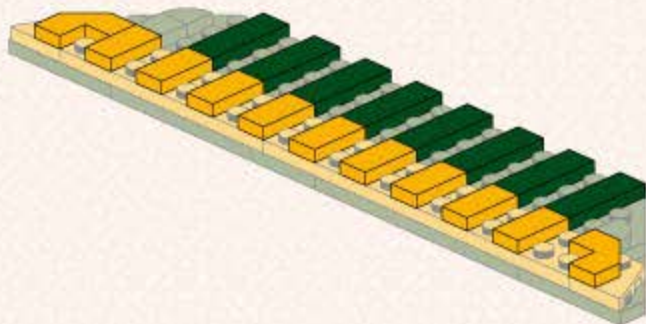
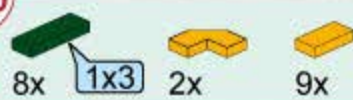
221



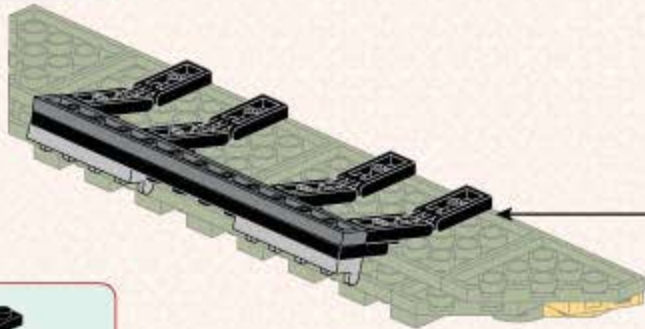
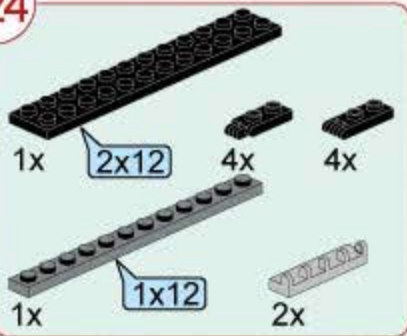
222



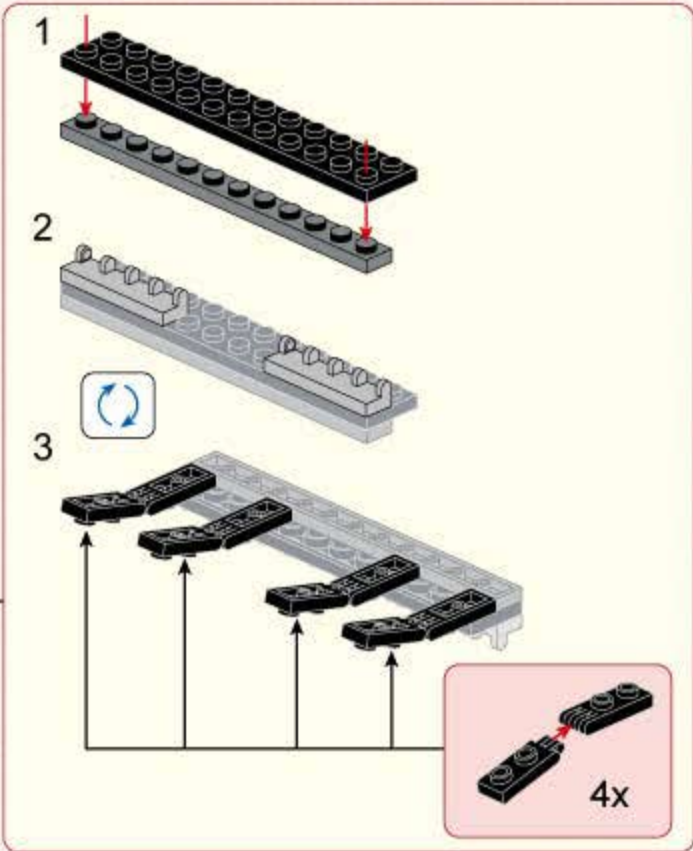
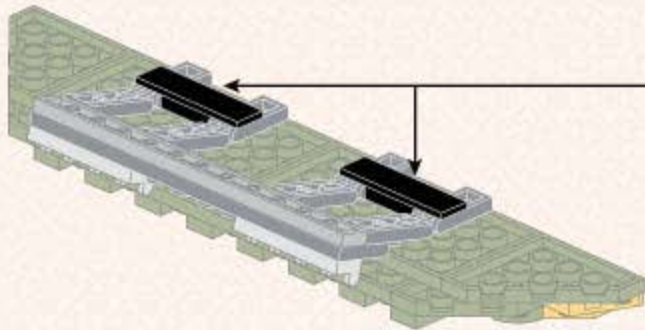
223



224



225





226



1x



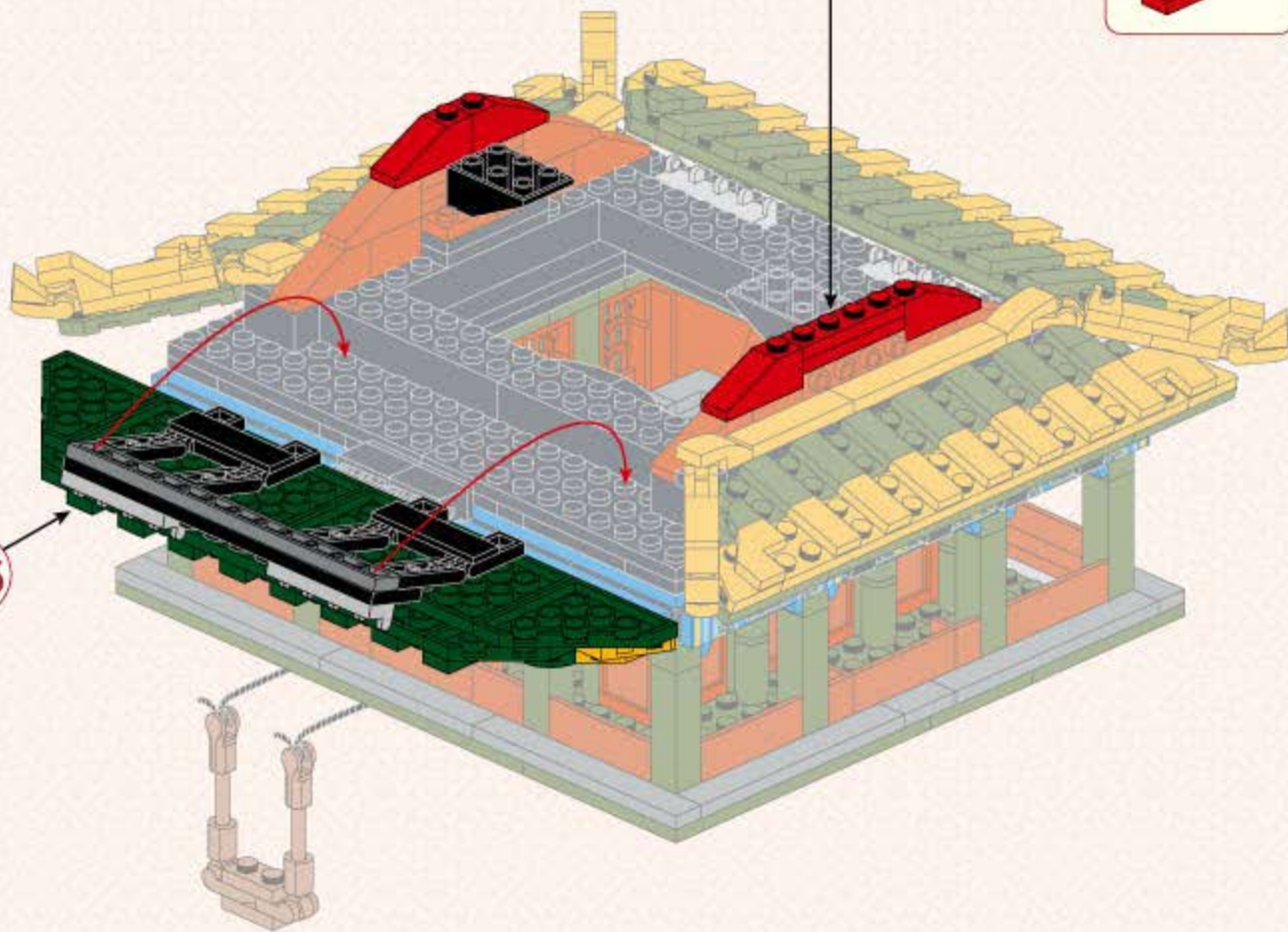
4x

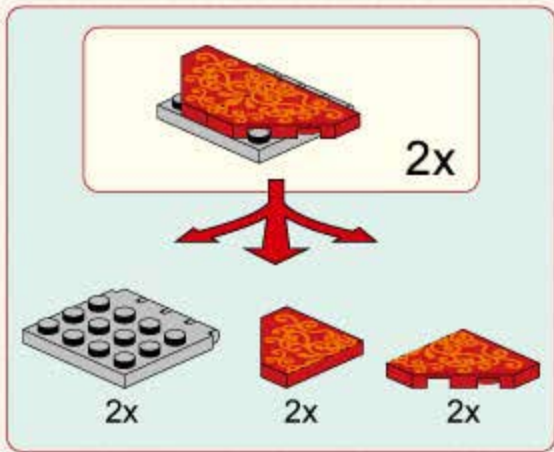


2x

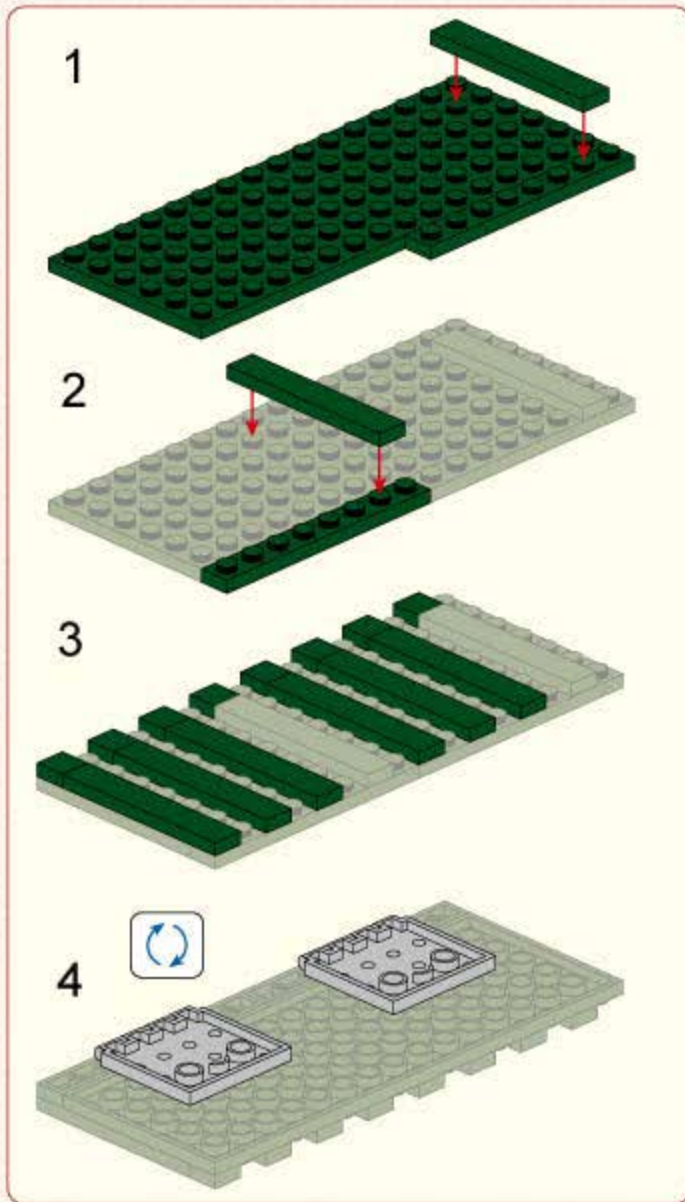
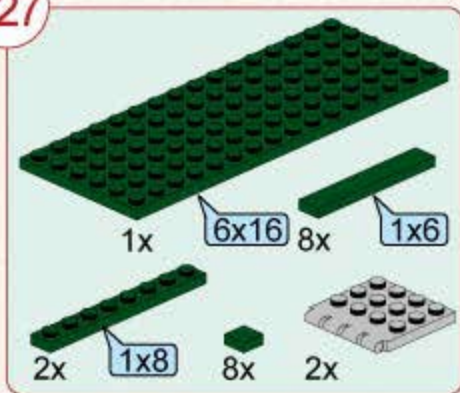


225



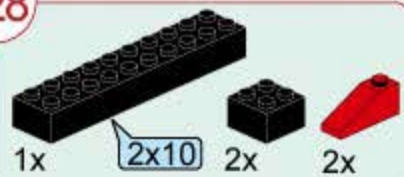


227

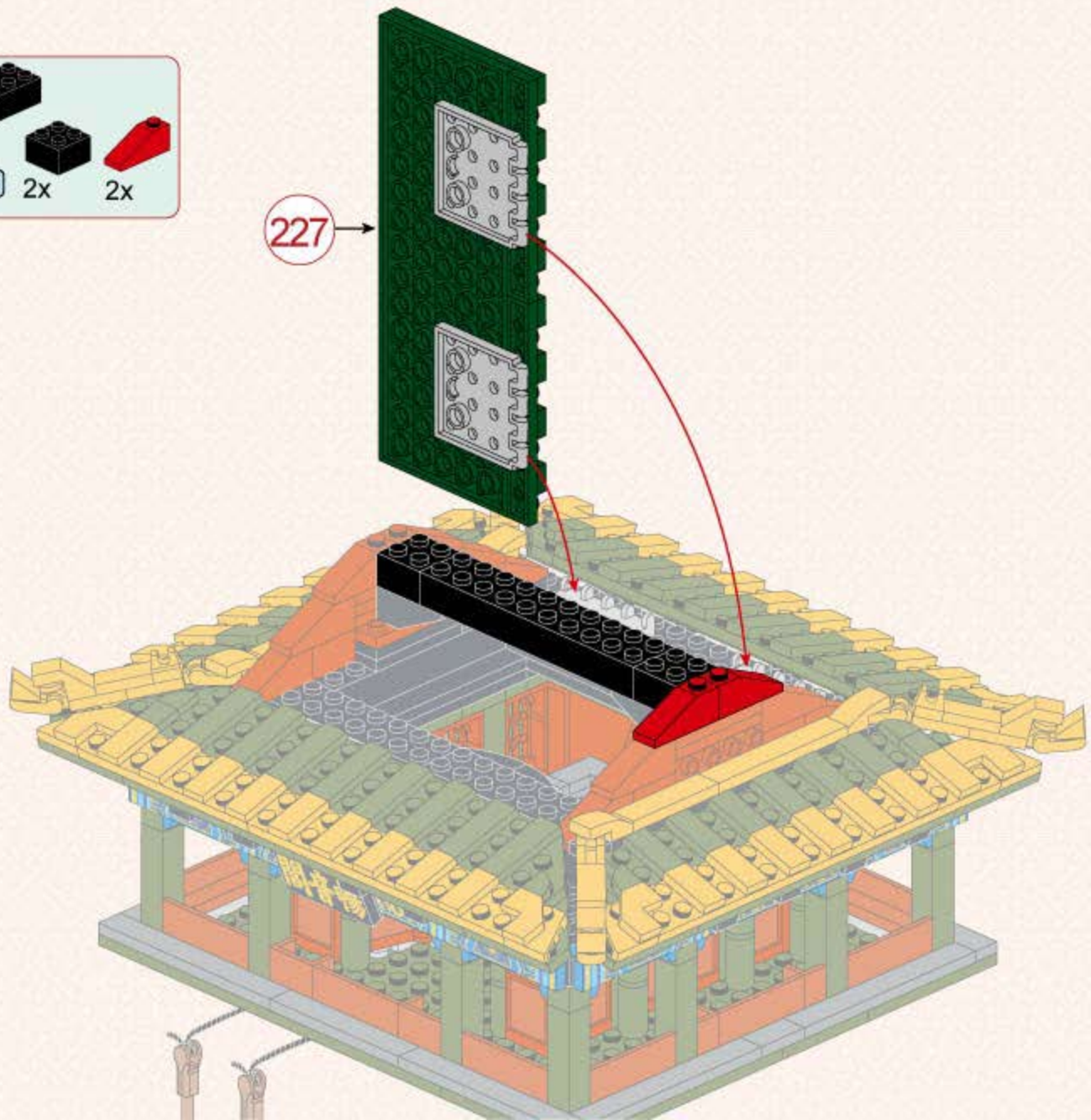




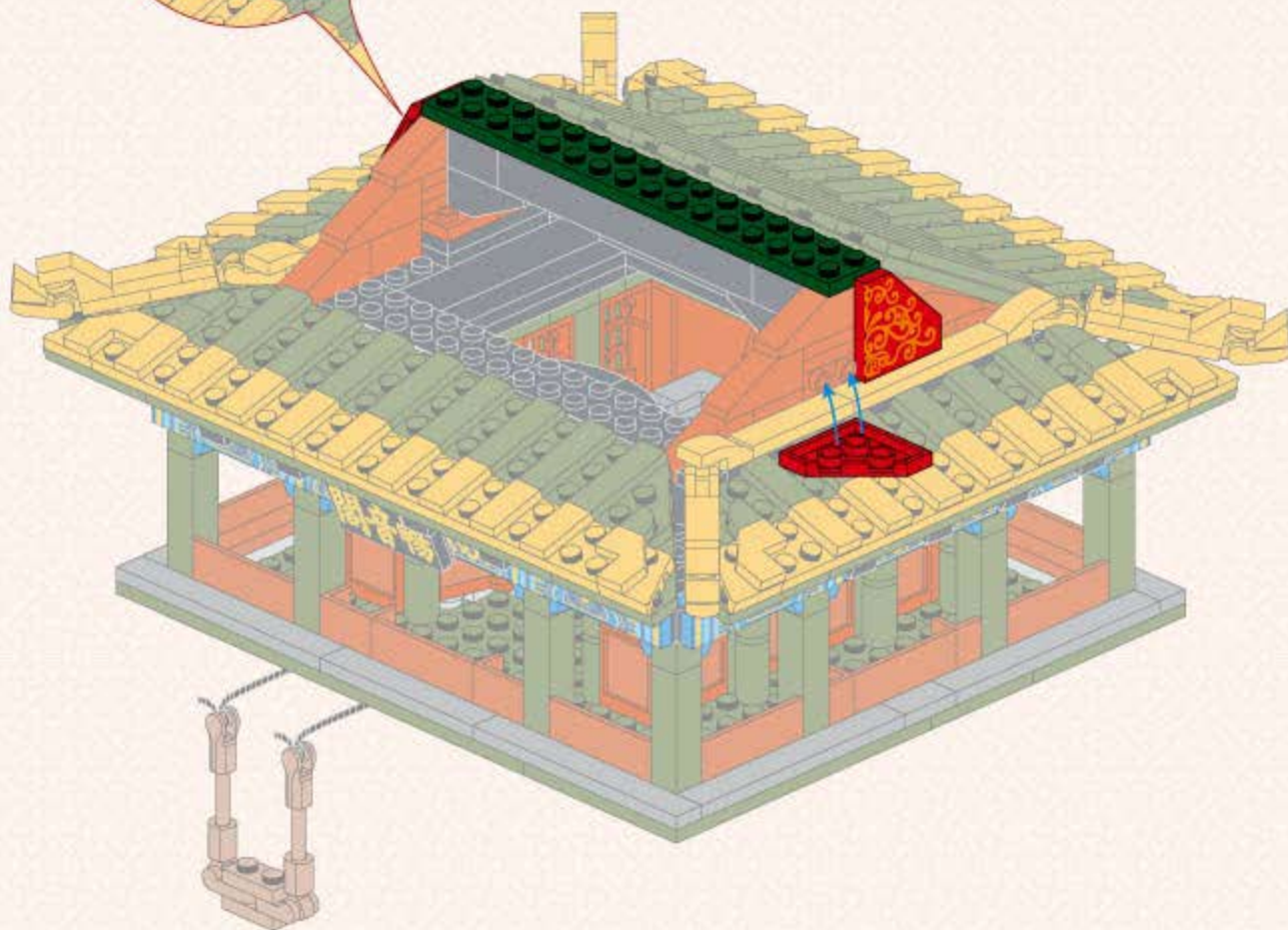
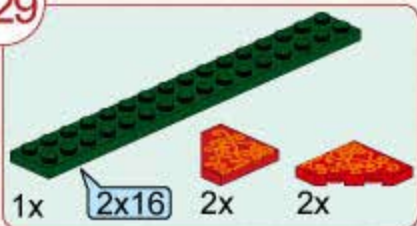
228



227

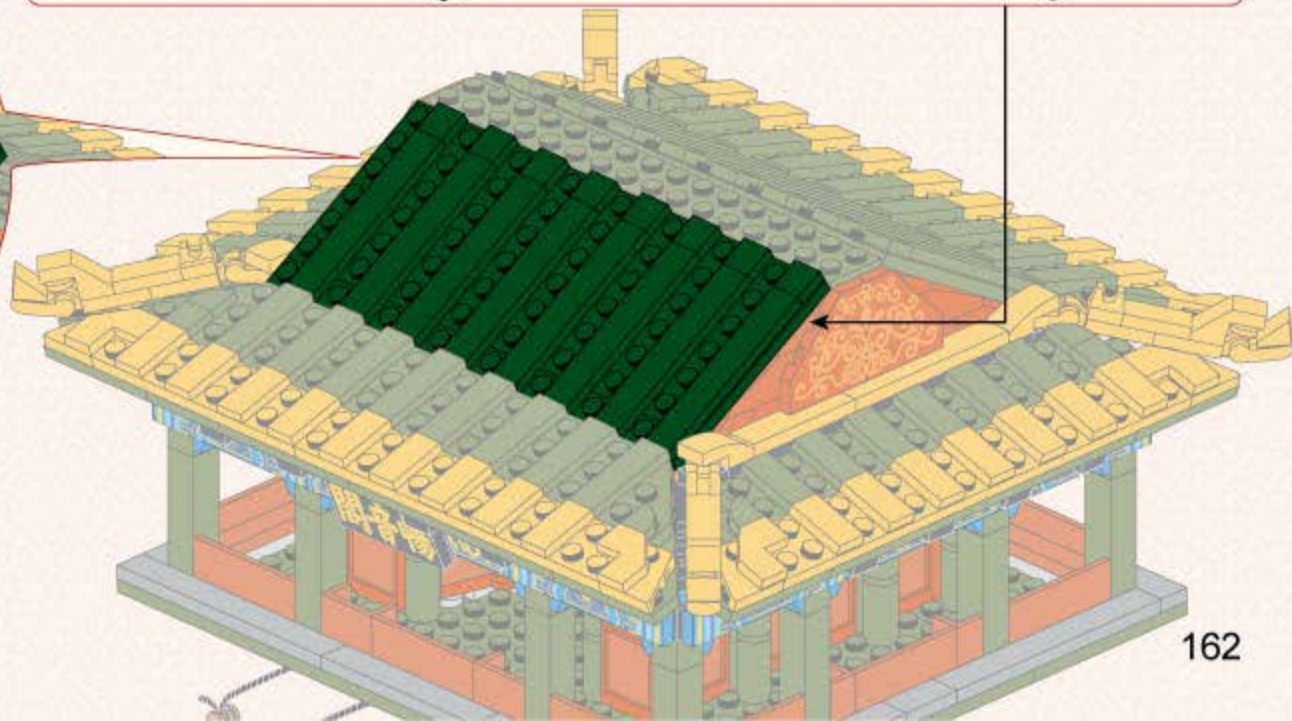
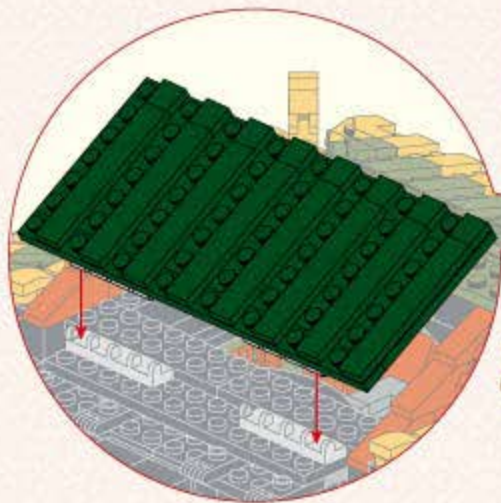
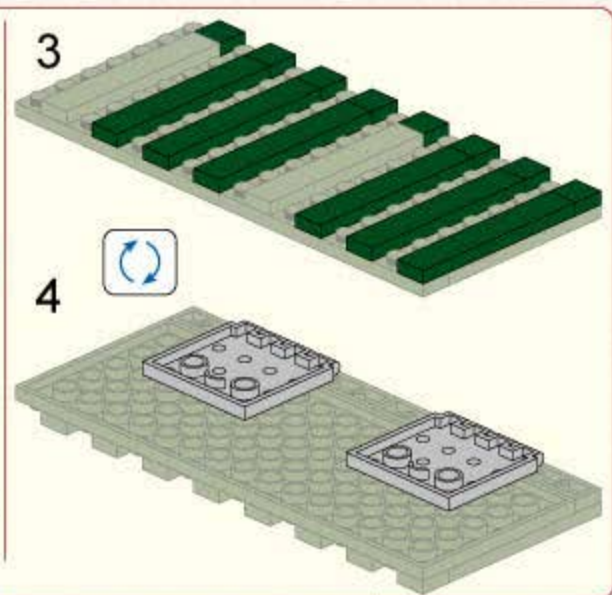
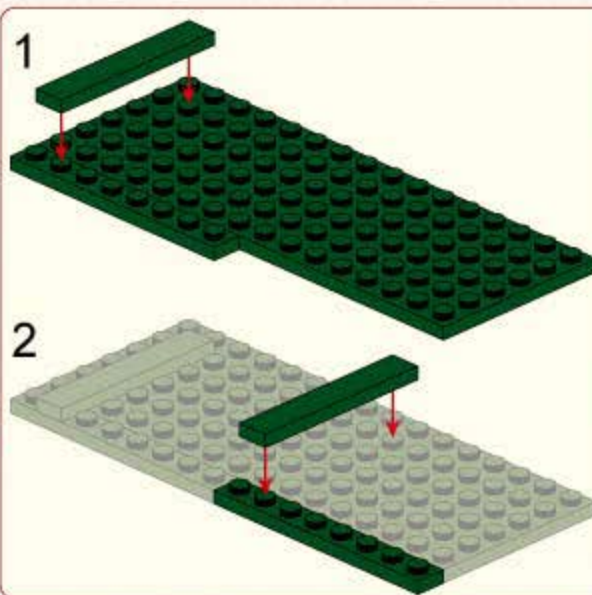
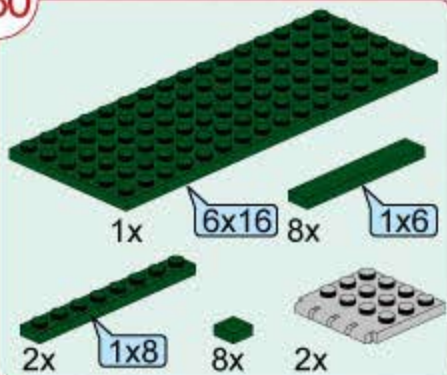


229



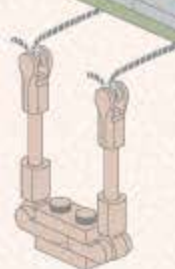
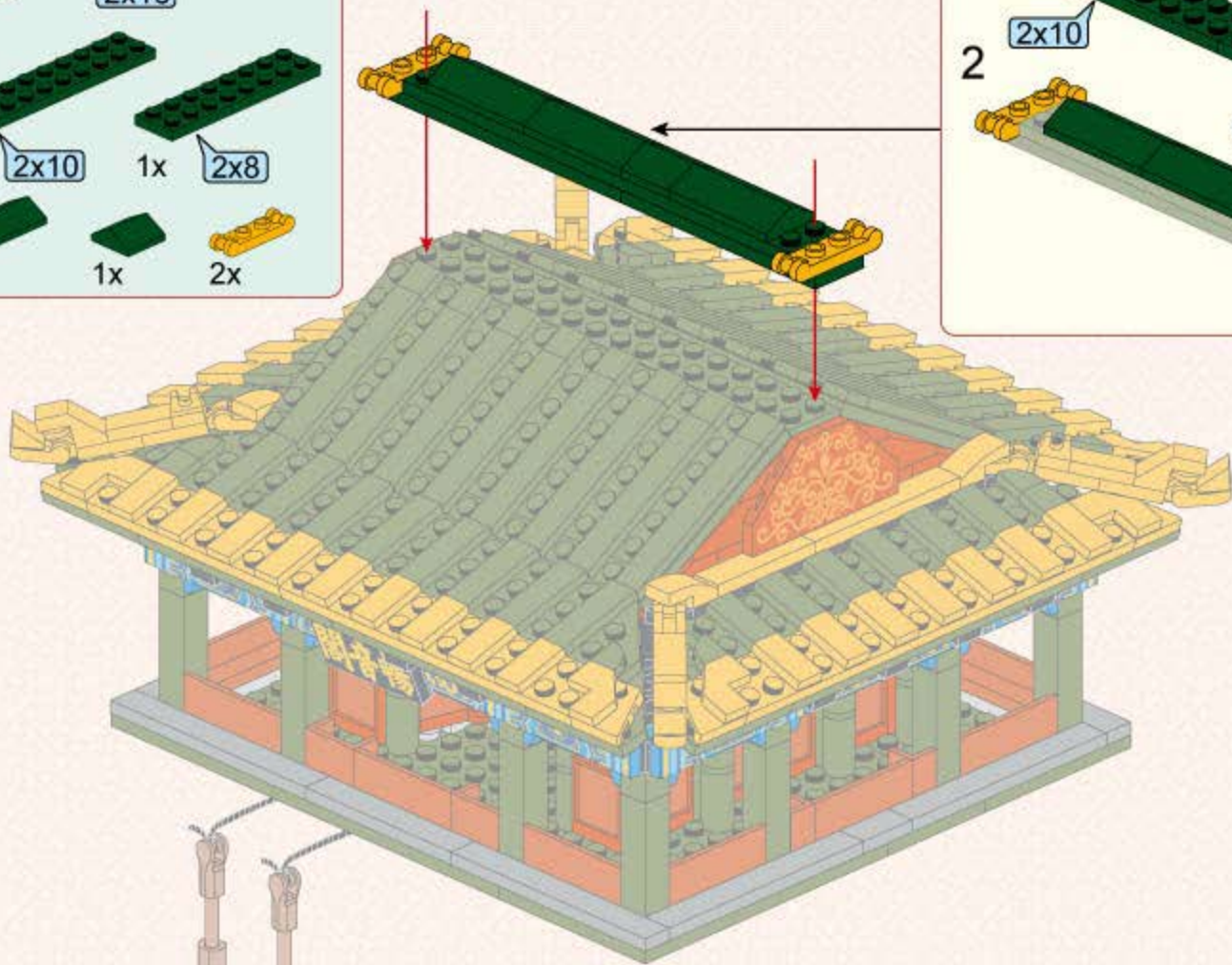
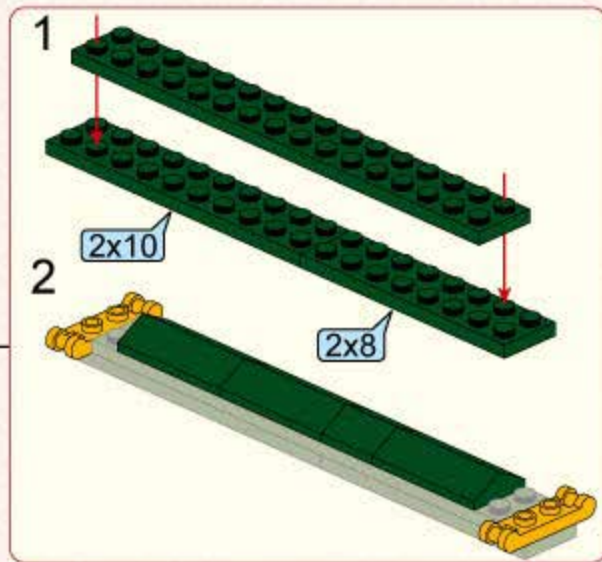
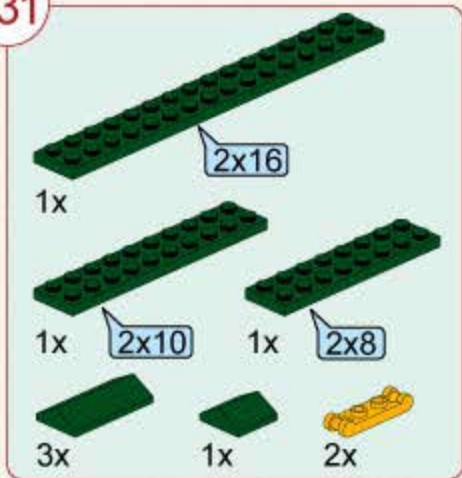


230





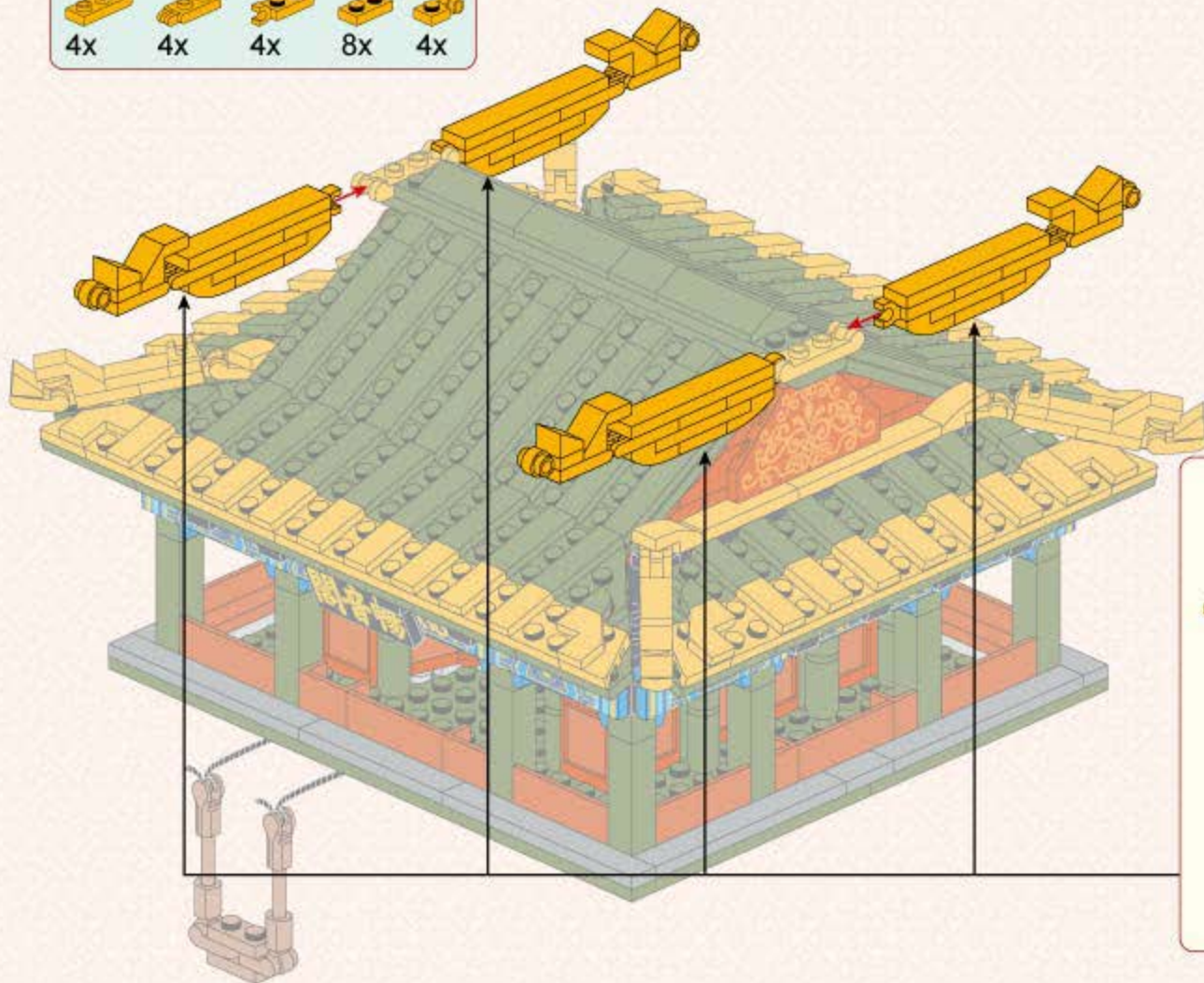
231





232

- 4x [1x6] 4x 4x 8x 4x
- 4x 4x 4x 8x 4x



1

2

3

1

2

4x

233



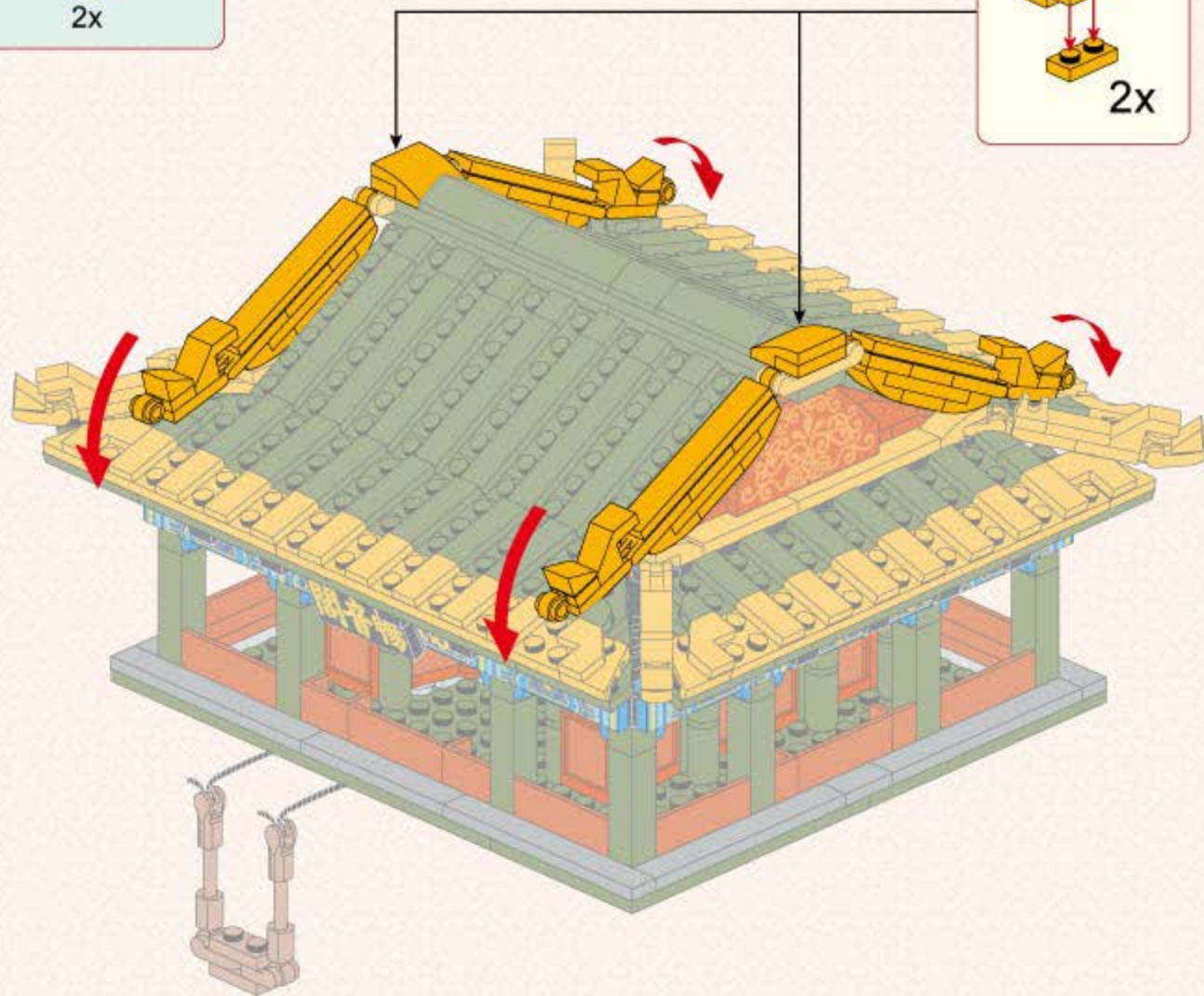
2x



2x



2x





234

