

Keepplay

国玩系列

宫

故宫宫廷文化

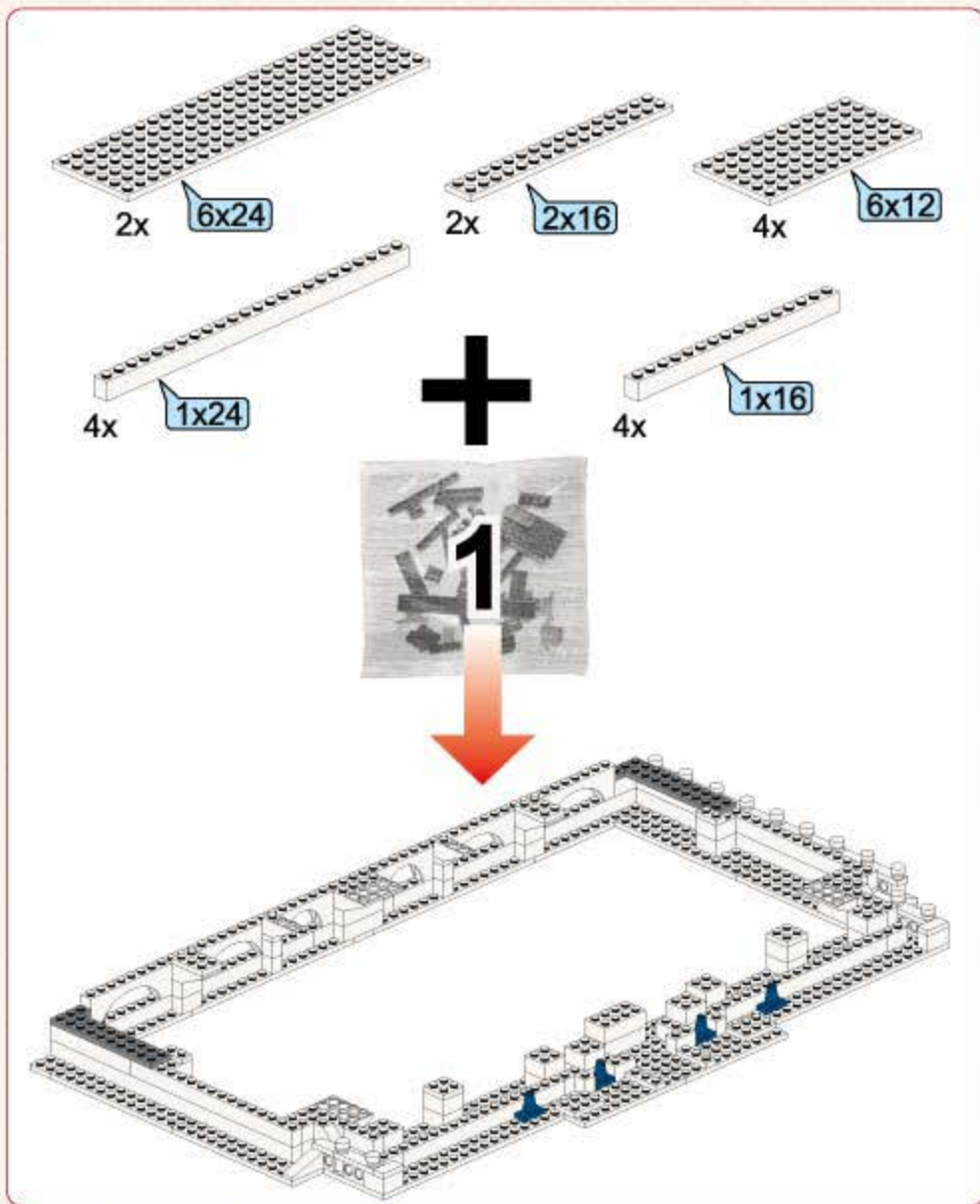
正版授权

K10128 初雪太和殿



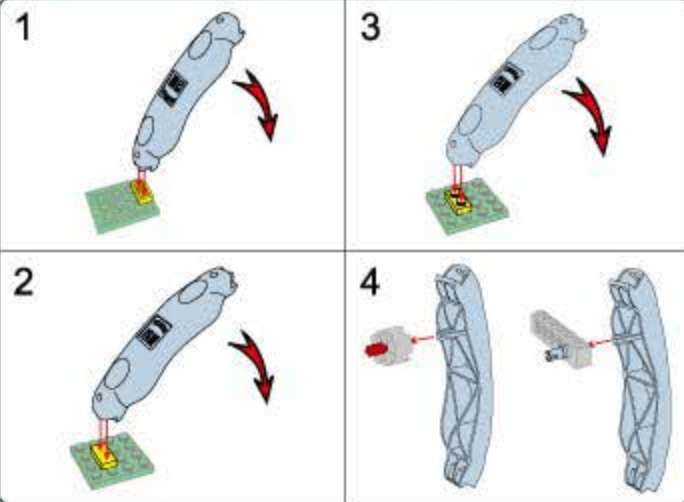
冬雪减退太和殿的肃穆感，增添几分诗意。

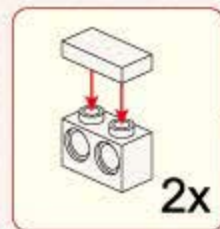
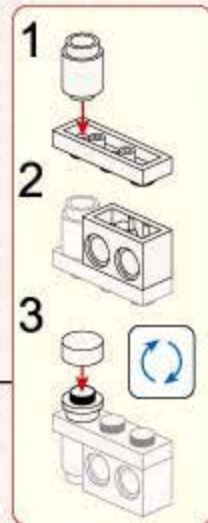
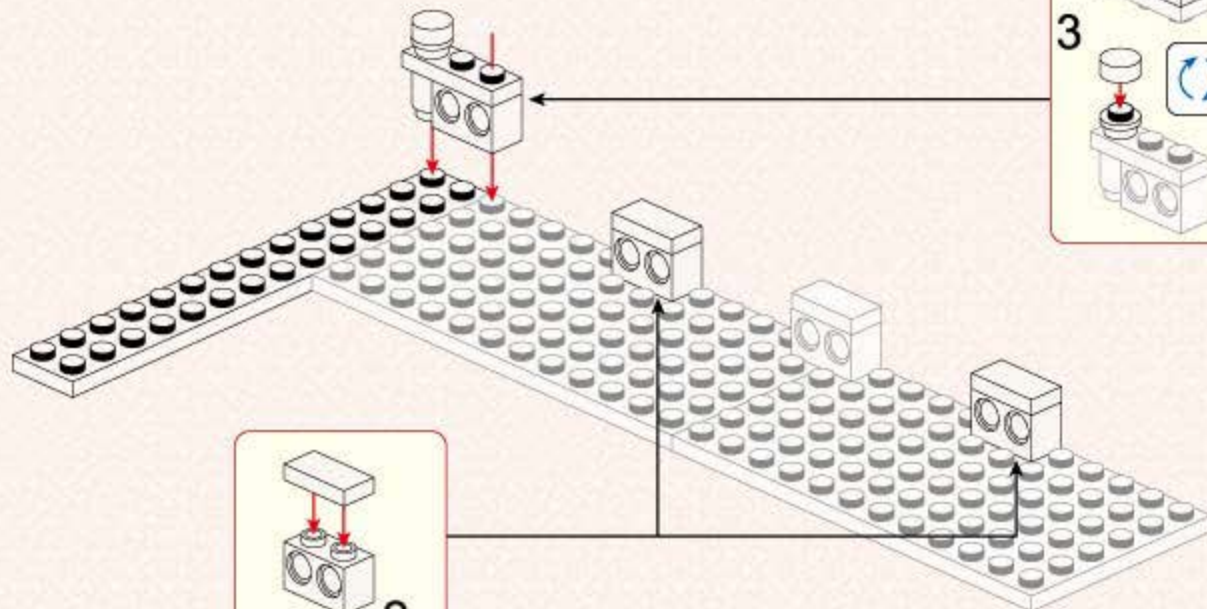
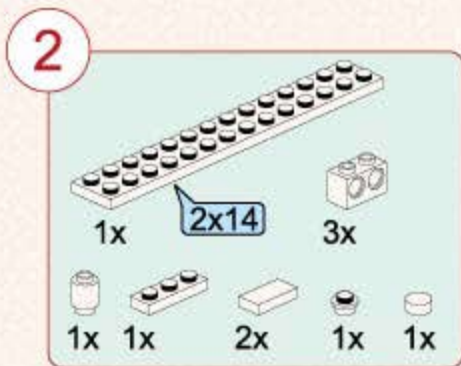
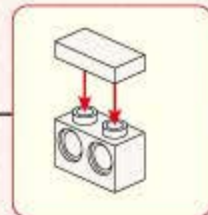
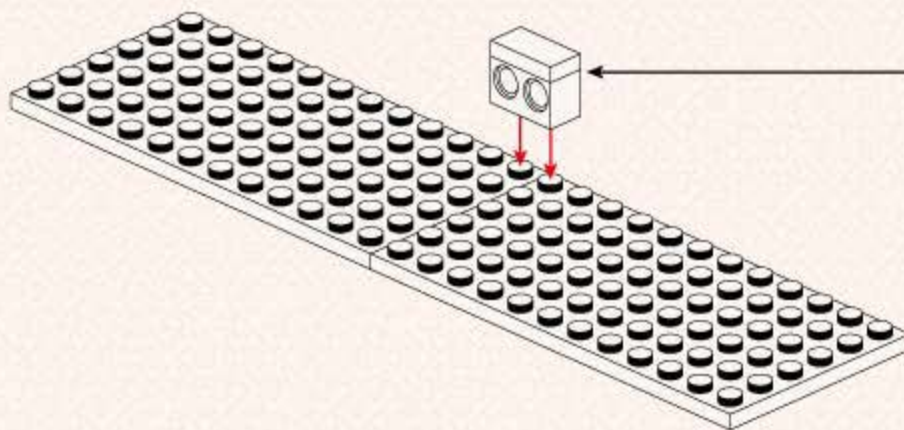
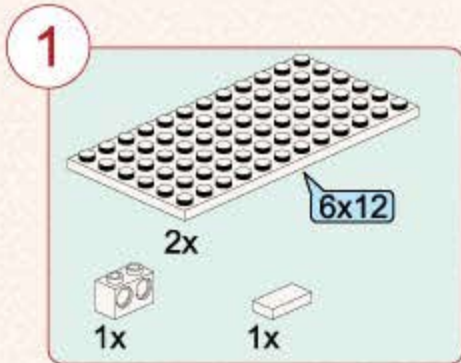
初雪特别版



拆件器使用方法，仅为示例

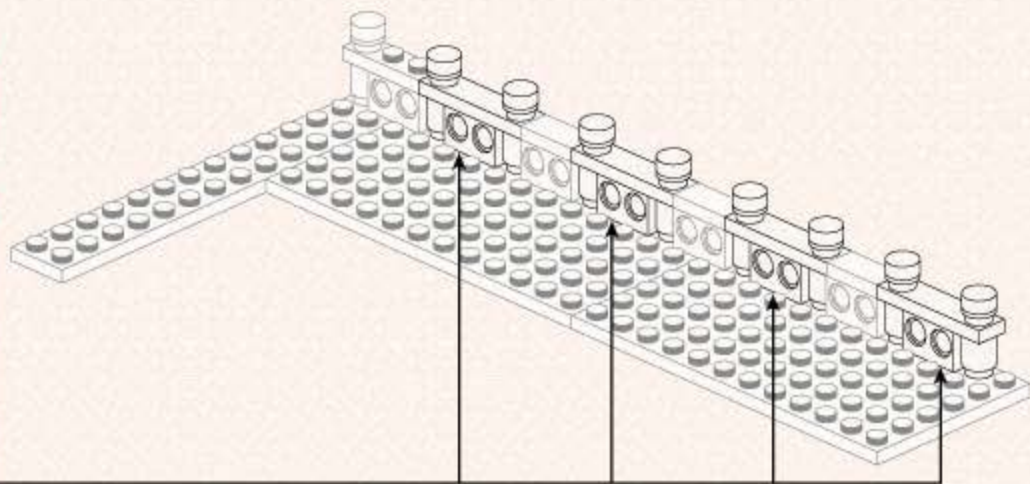
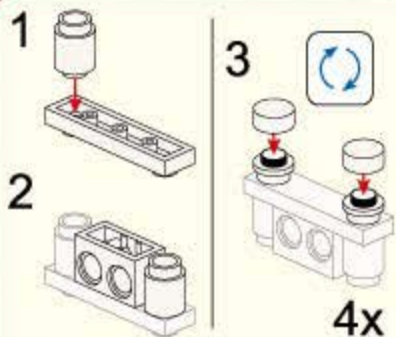
Usage of Brick Separator, Just for the sample



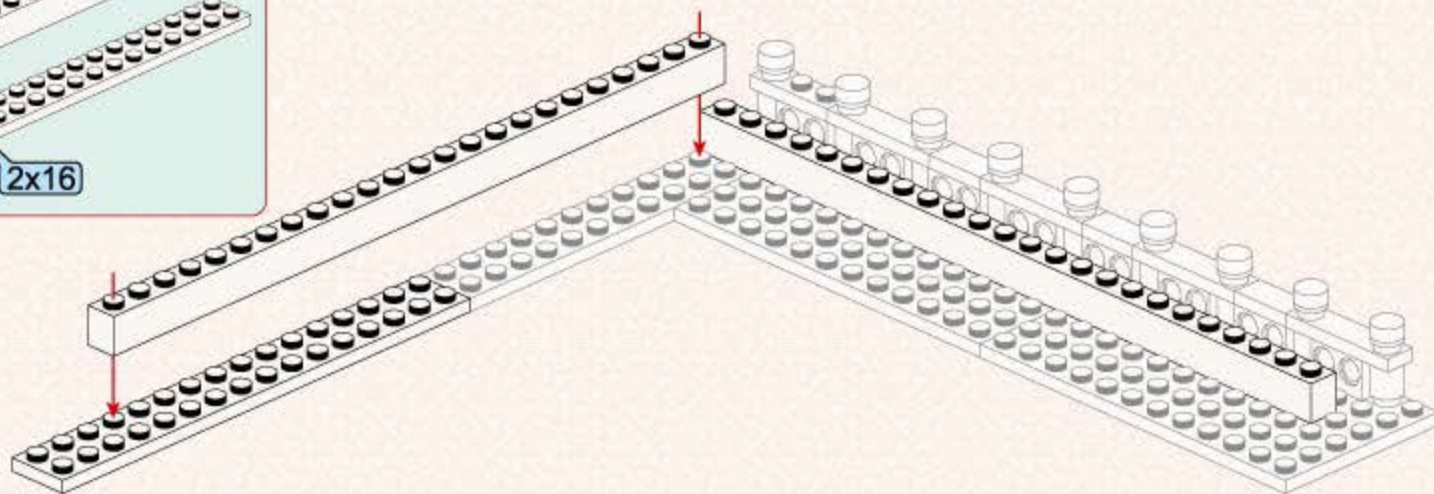
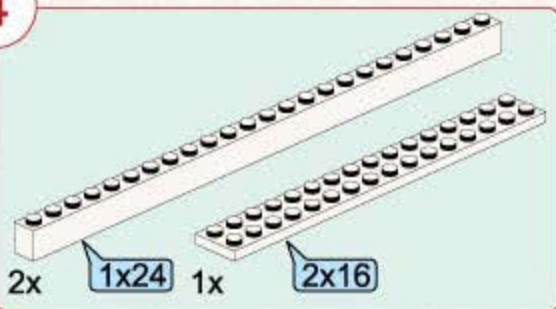


3

4x 4x 8x 8x 8x



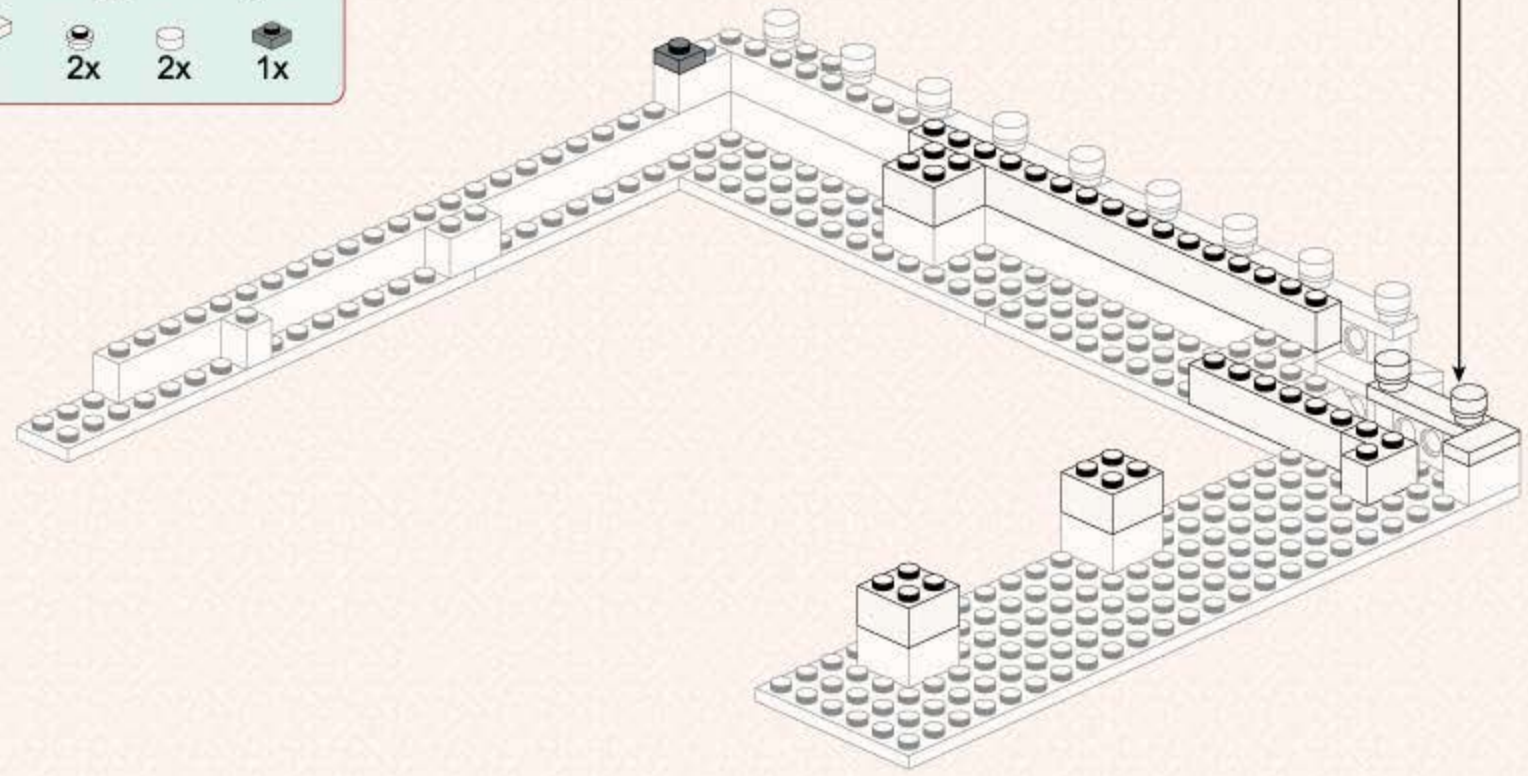
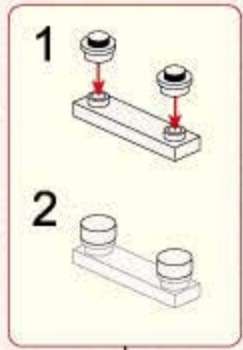
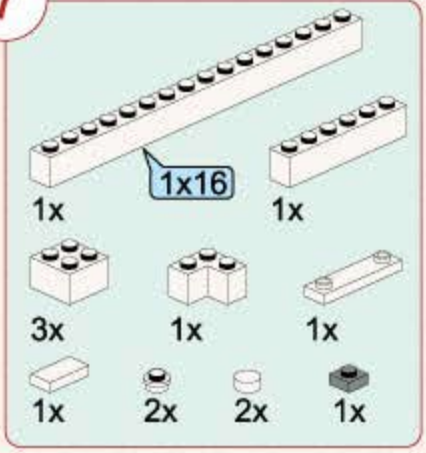
4



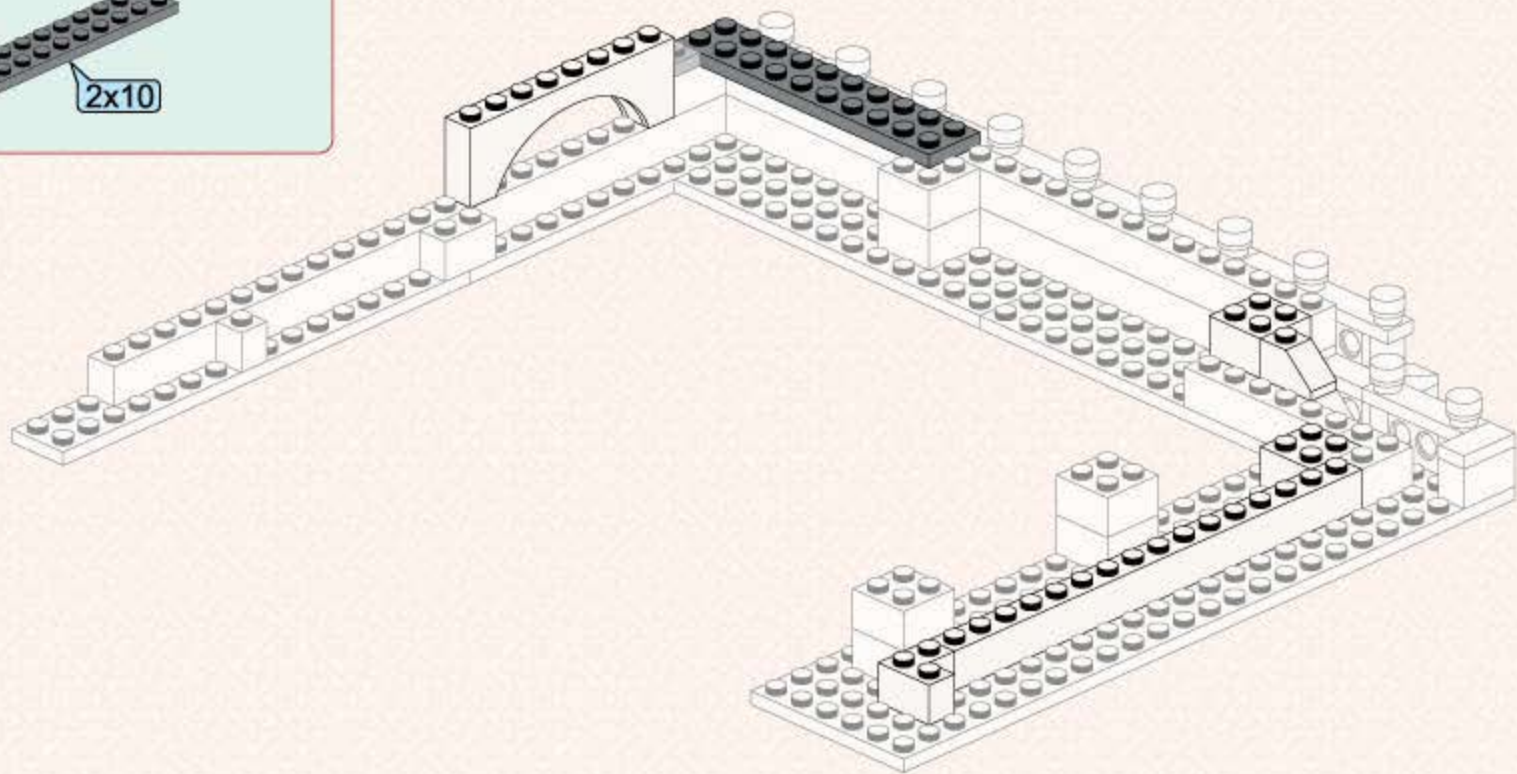
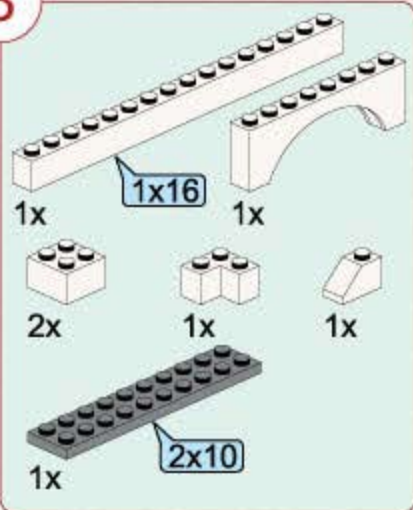




7

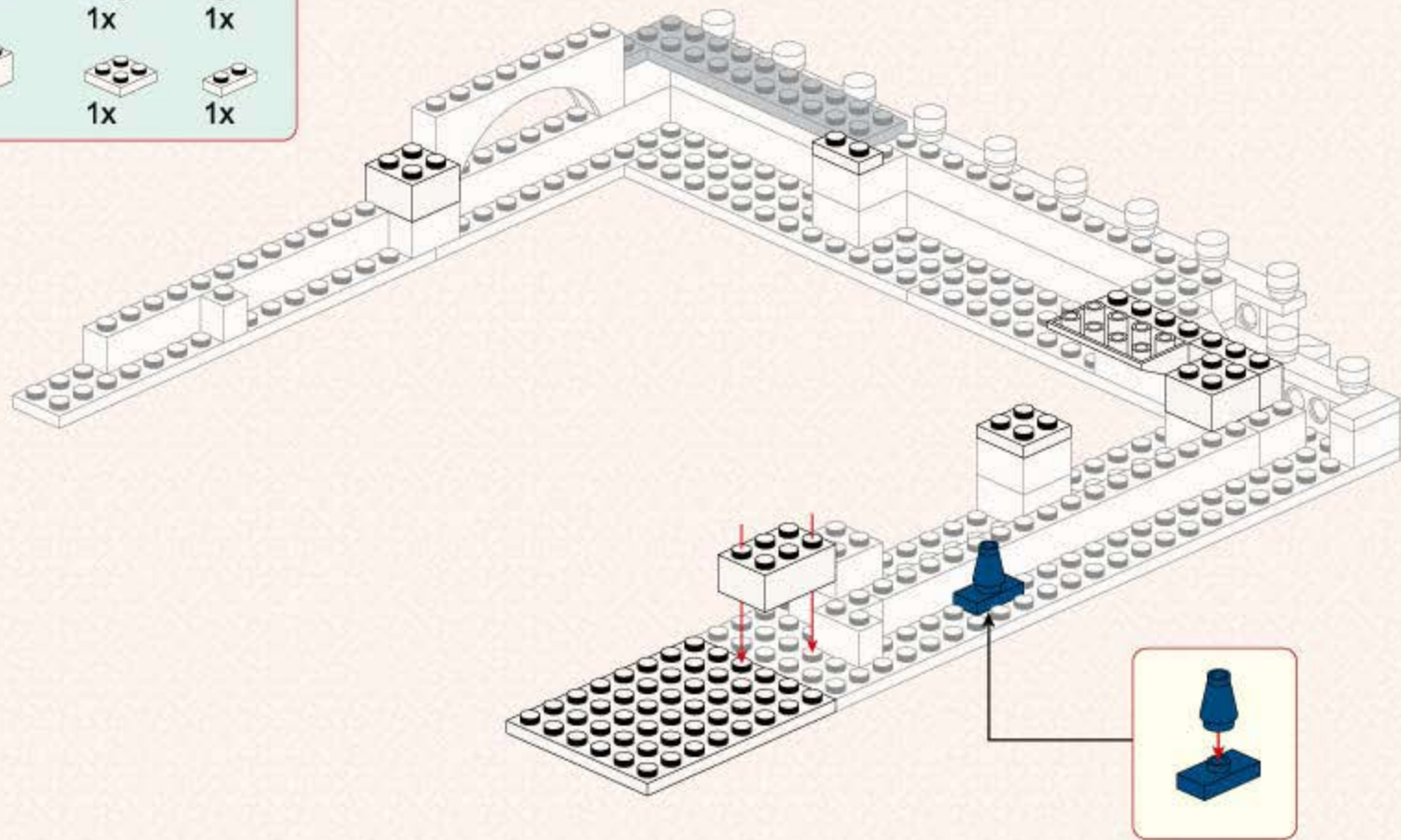
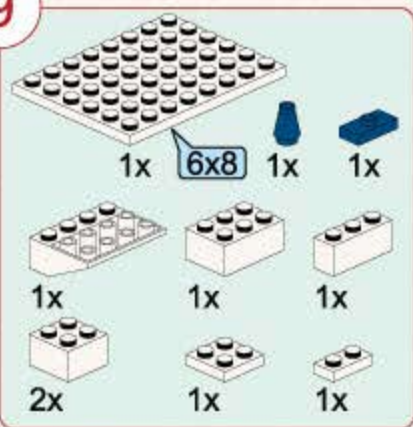


8

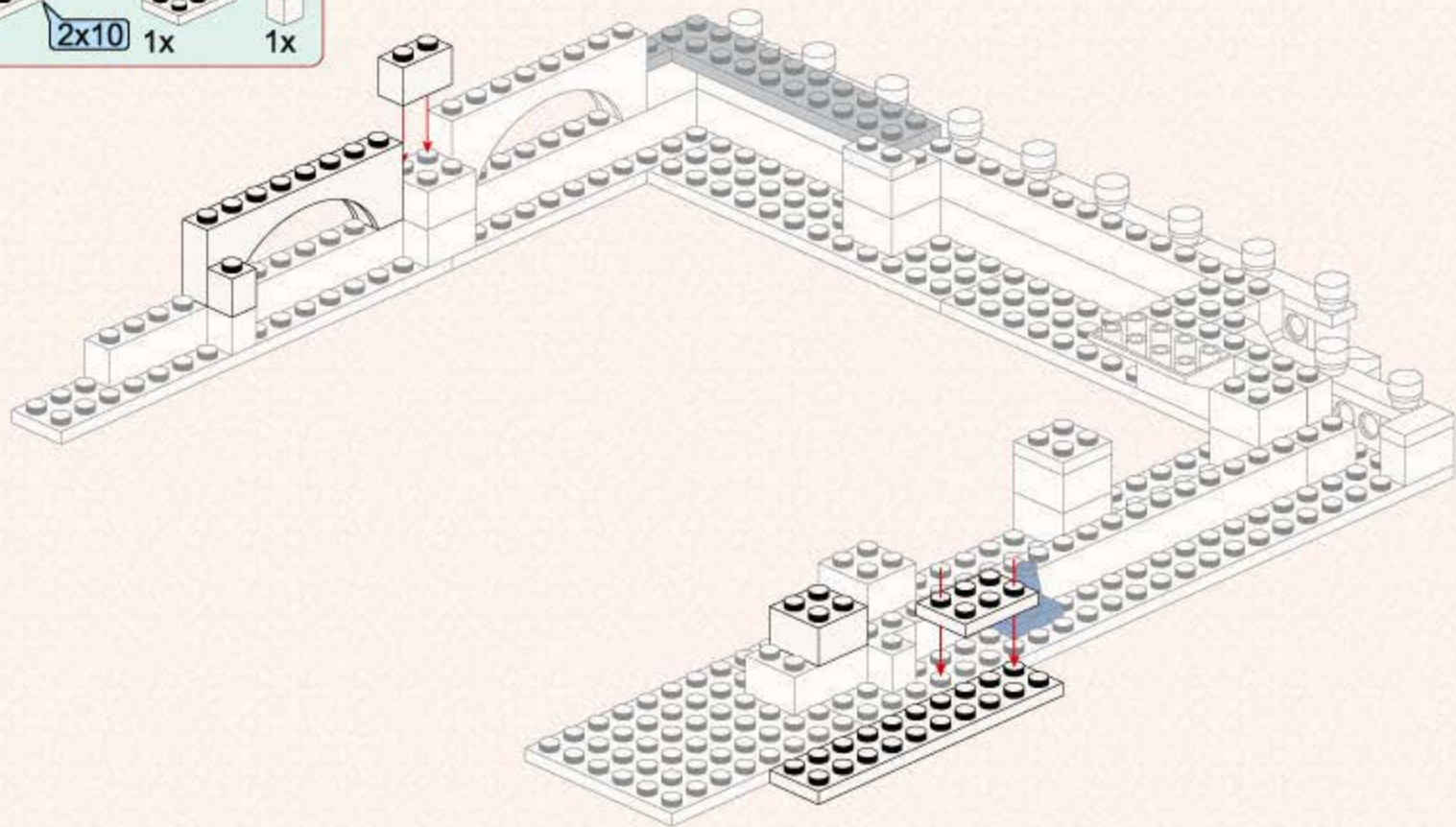
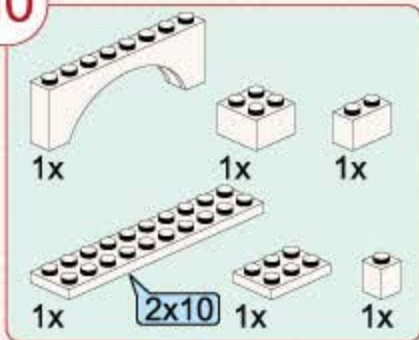




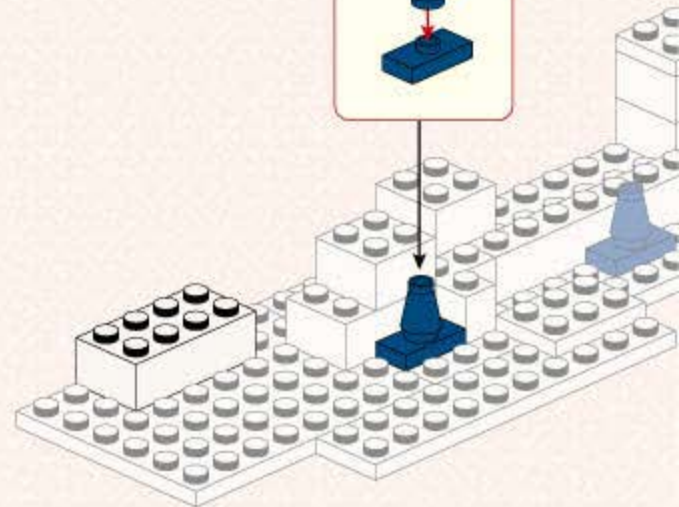
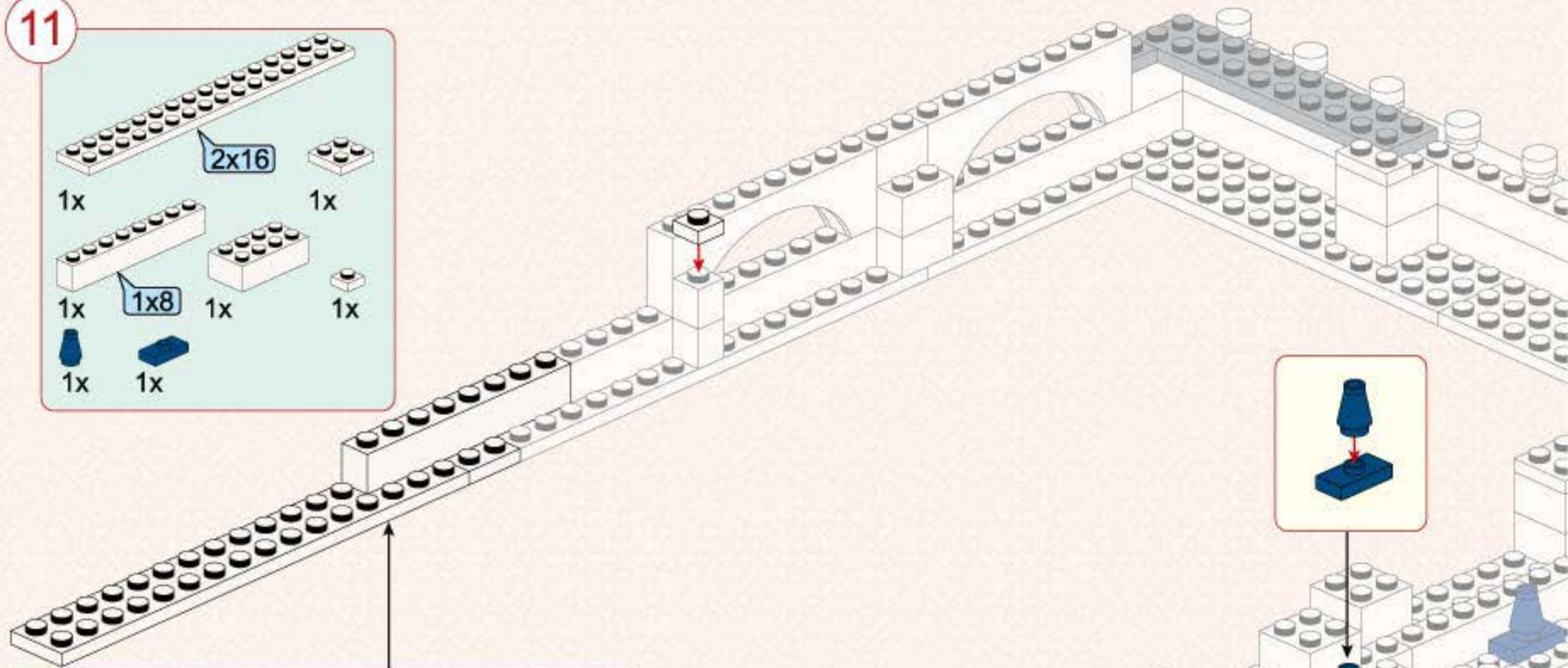
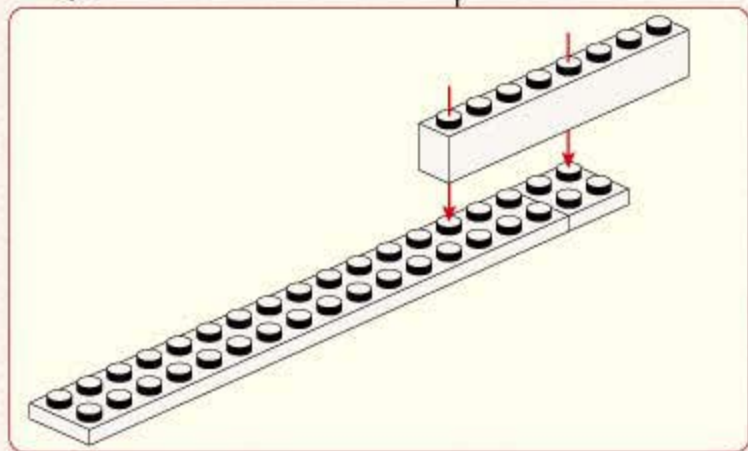
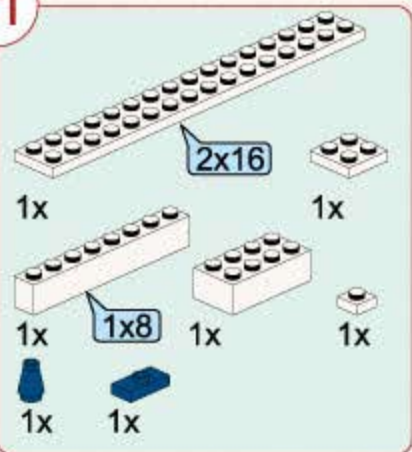
9



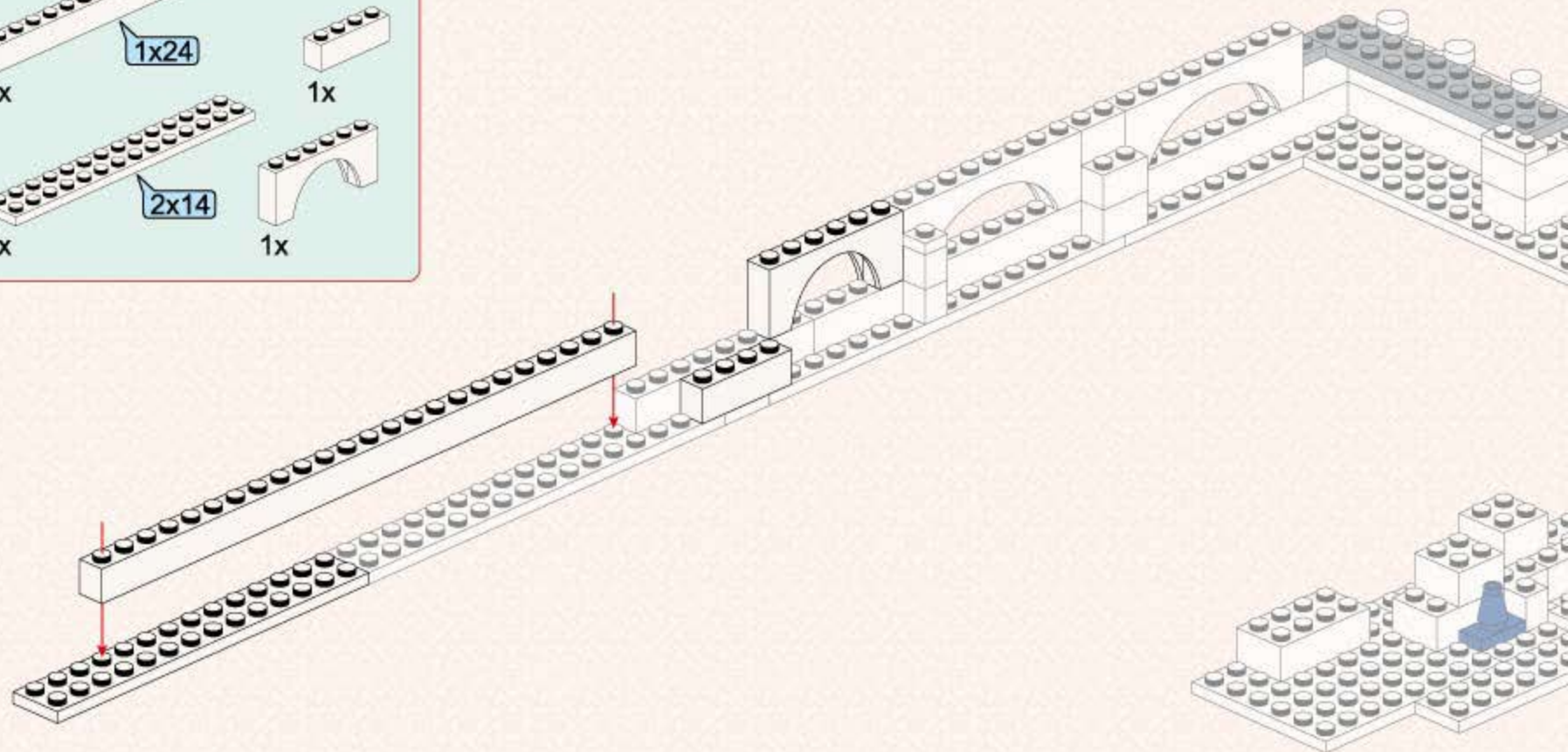
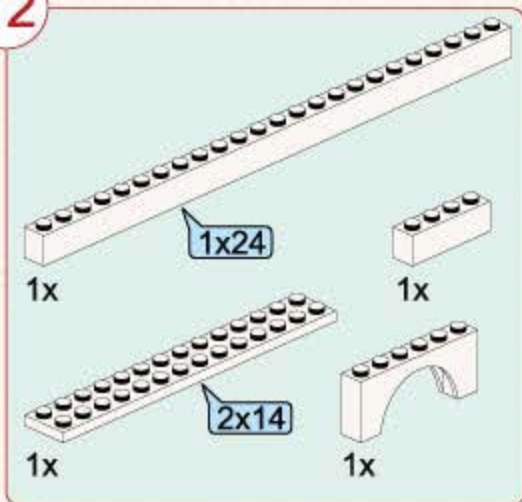
10



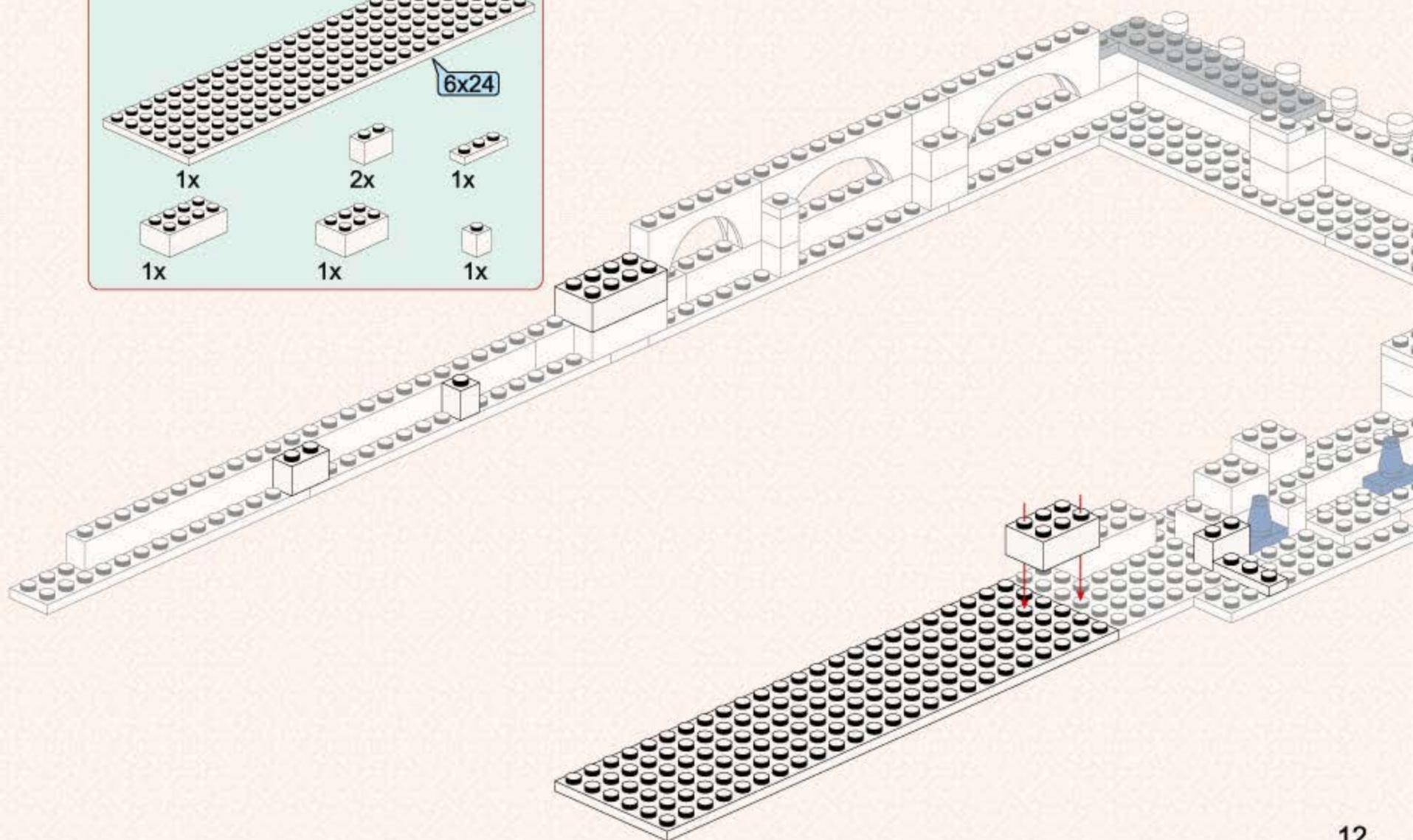
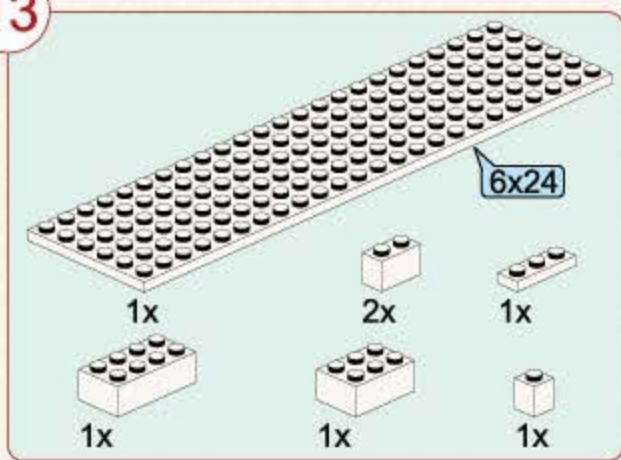
11



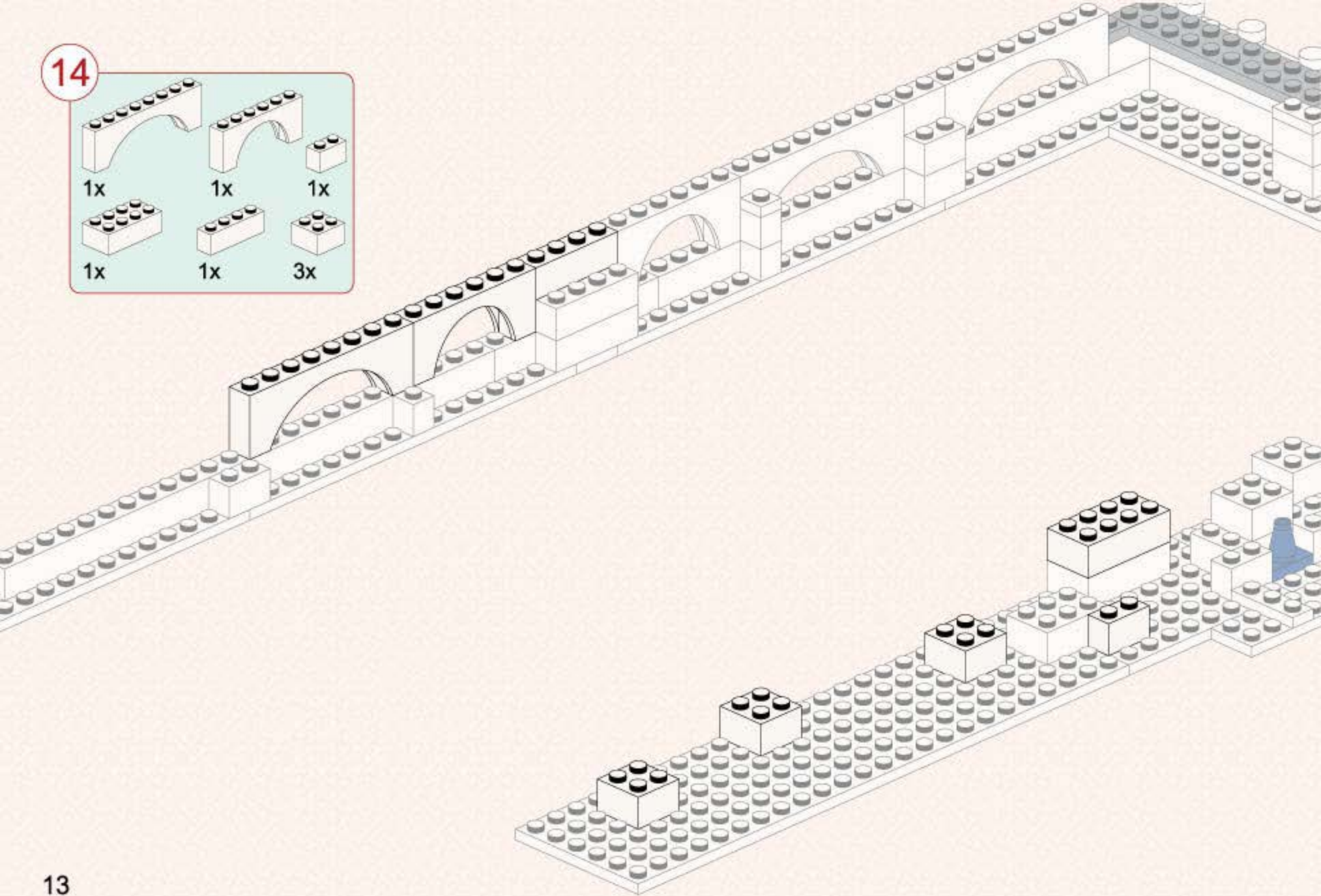
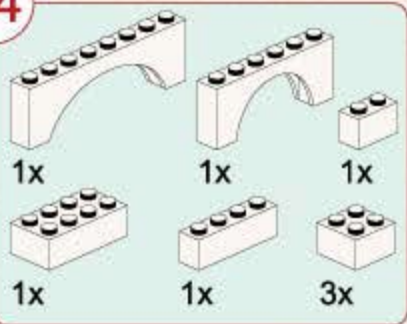
12



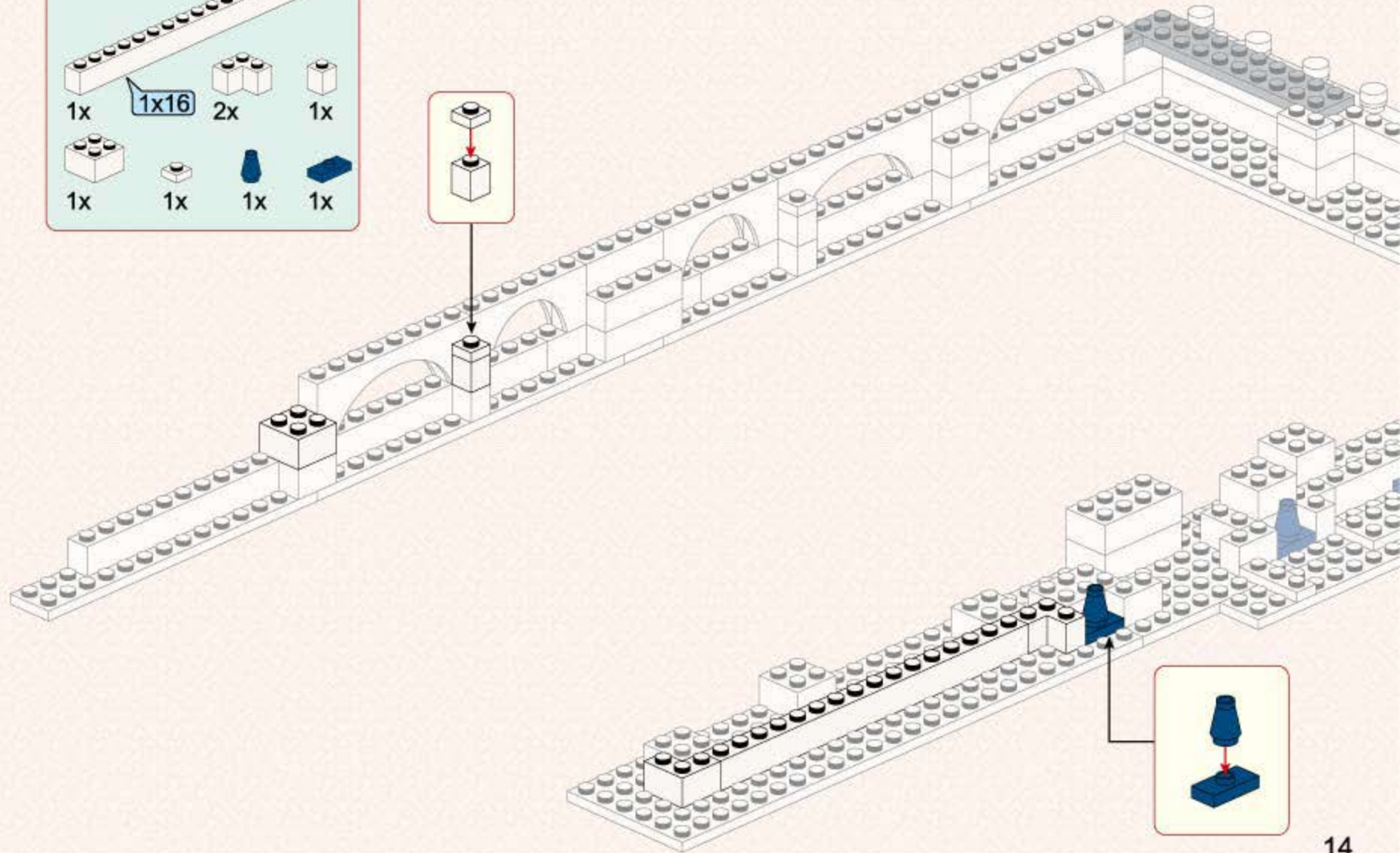
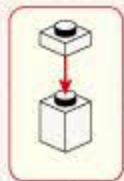
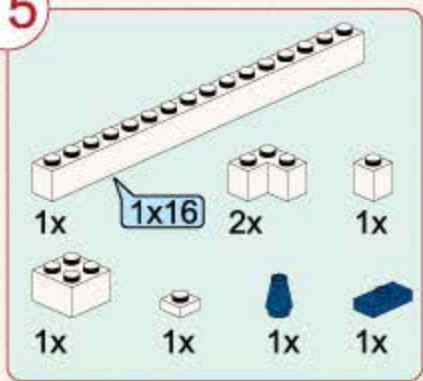
13



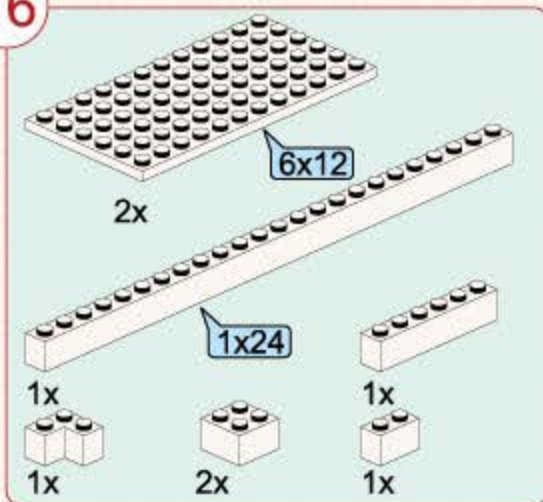
14



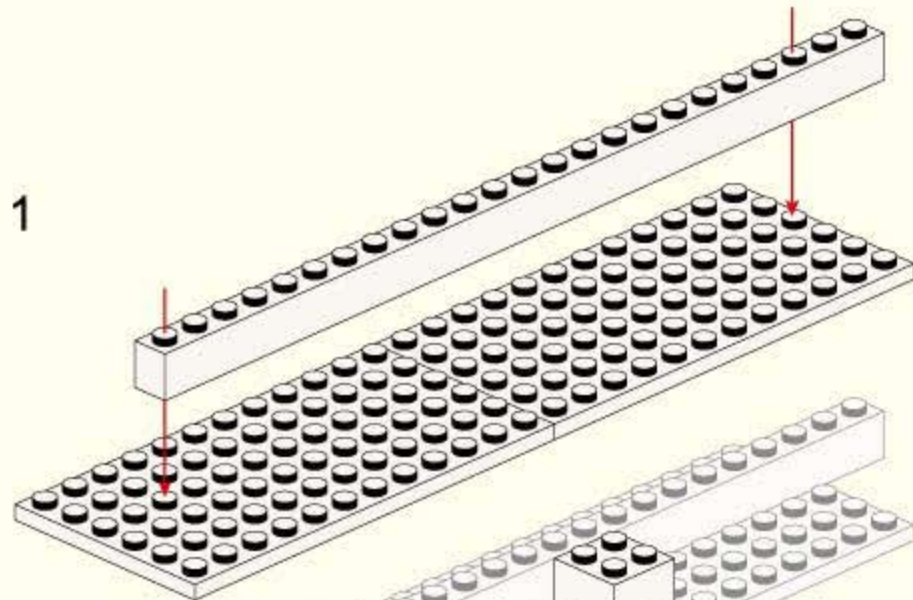
15



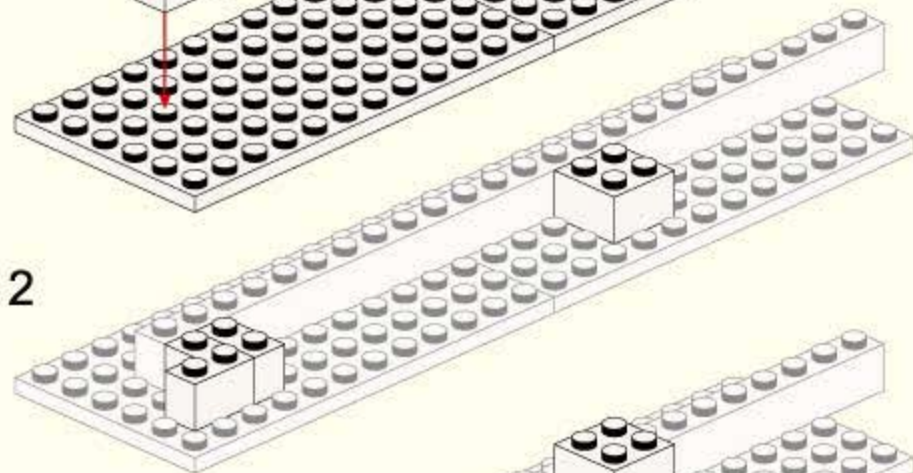
16



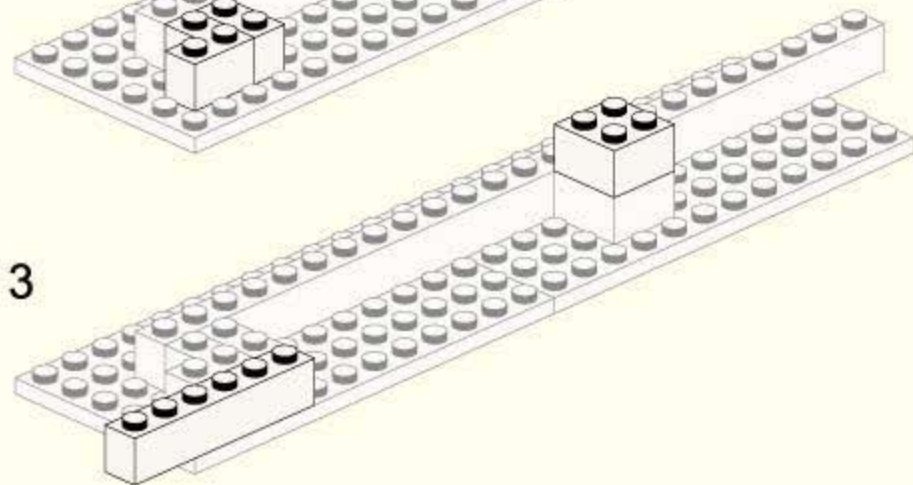
1



2

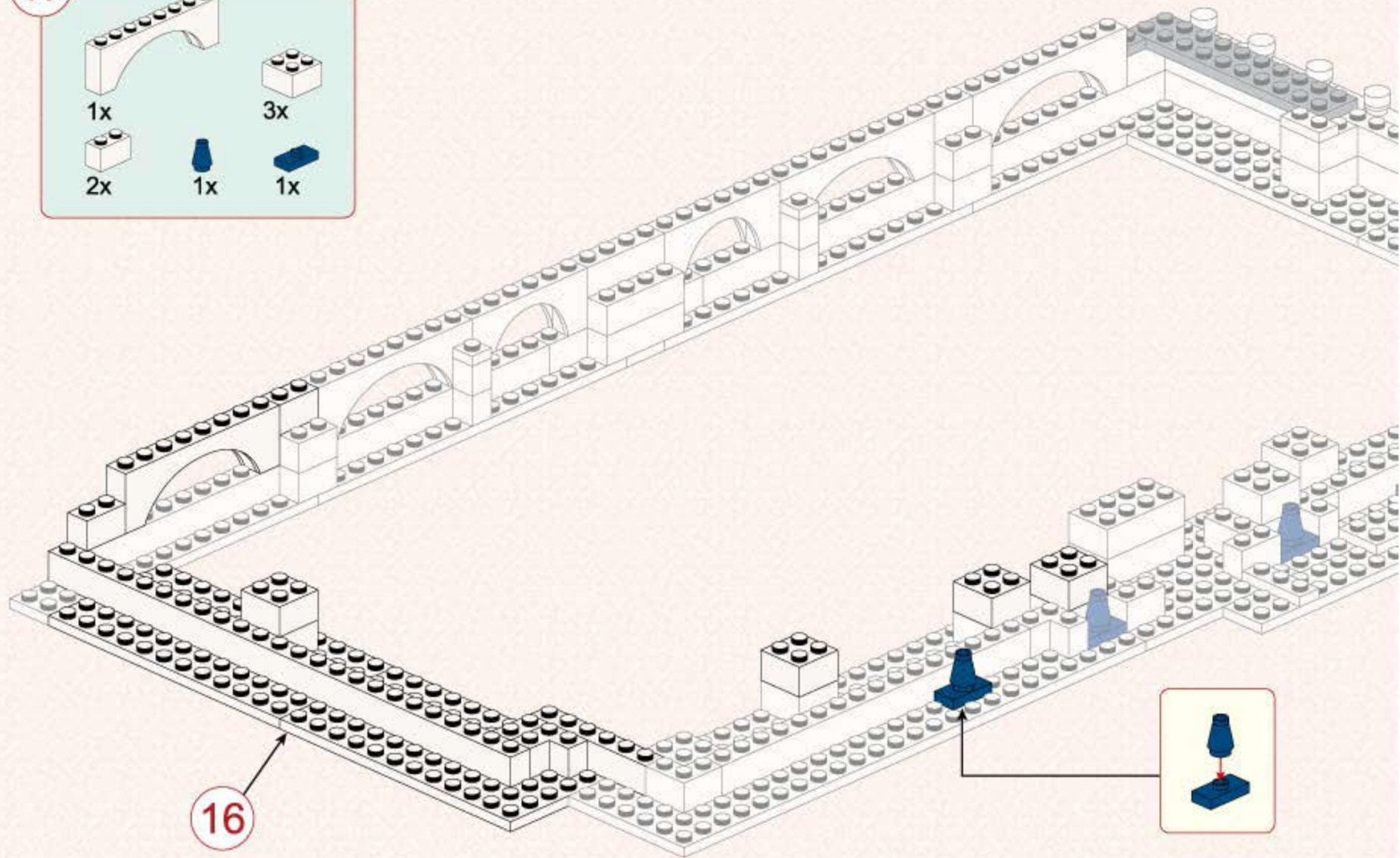
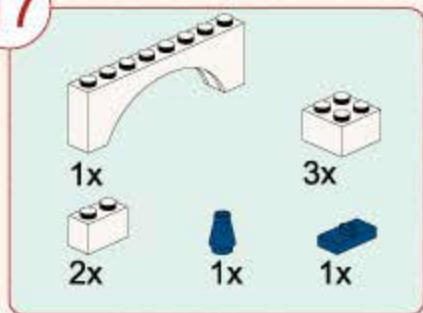


3



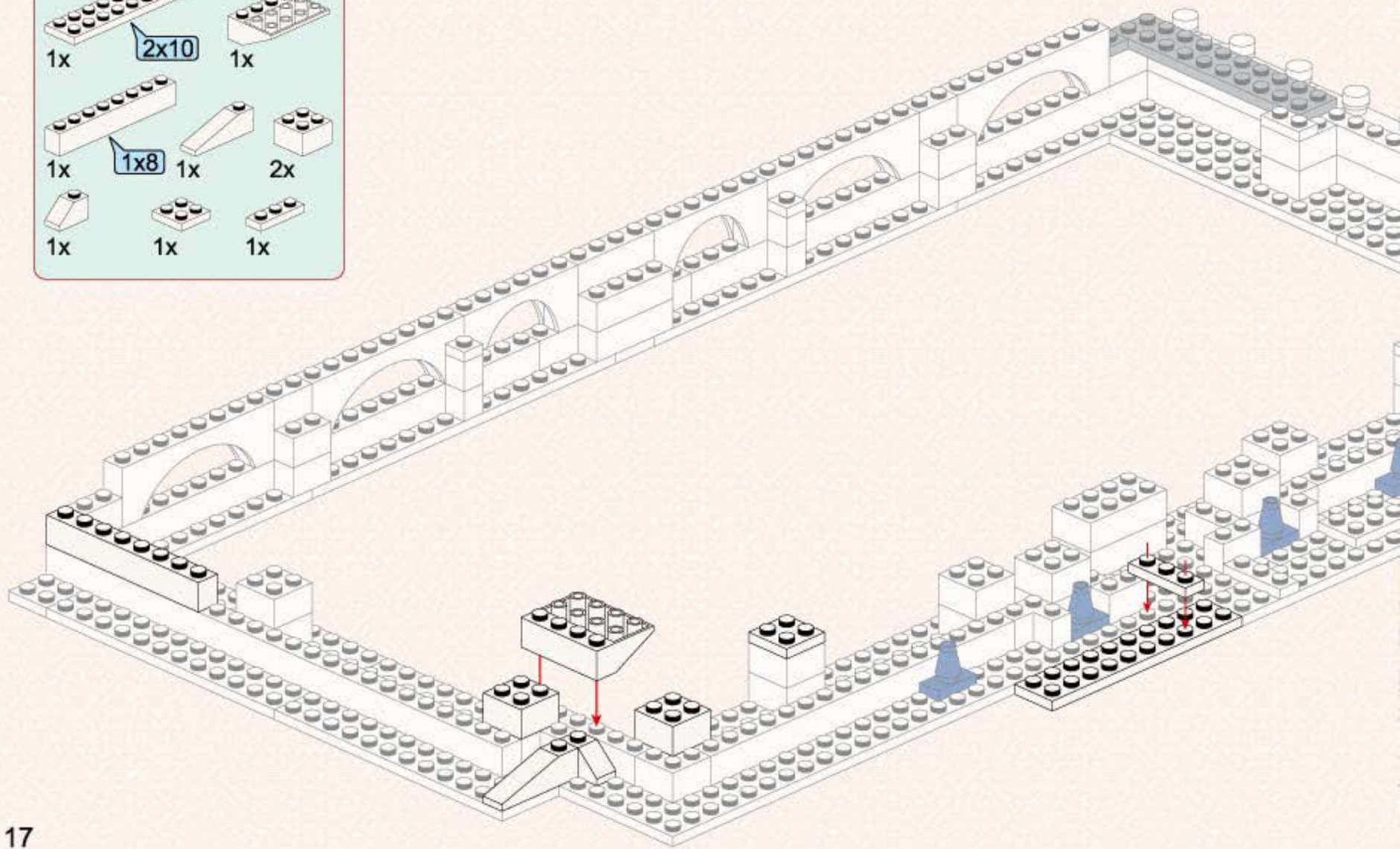
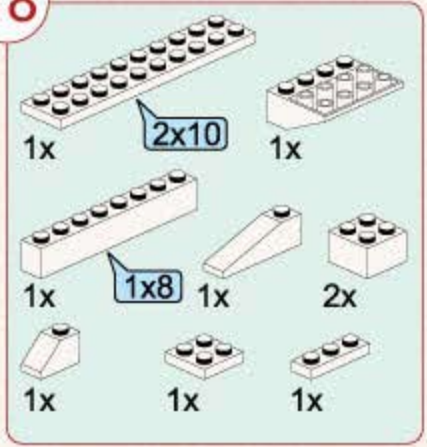


17




16


18








20


1x  2x10


1x  1x


2x  2x


2x  2x

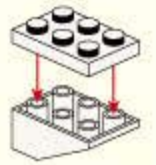
2x  2x

1x  1x

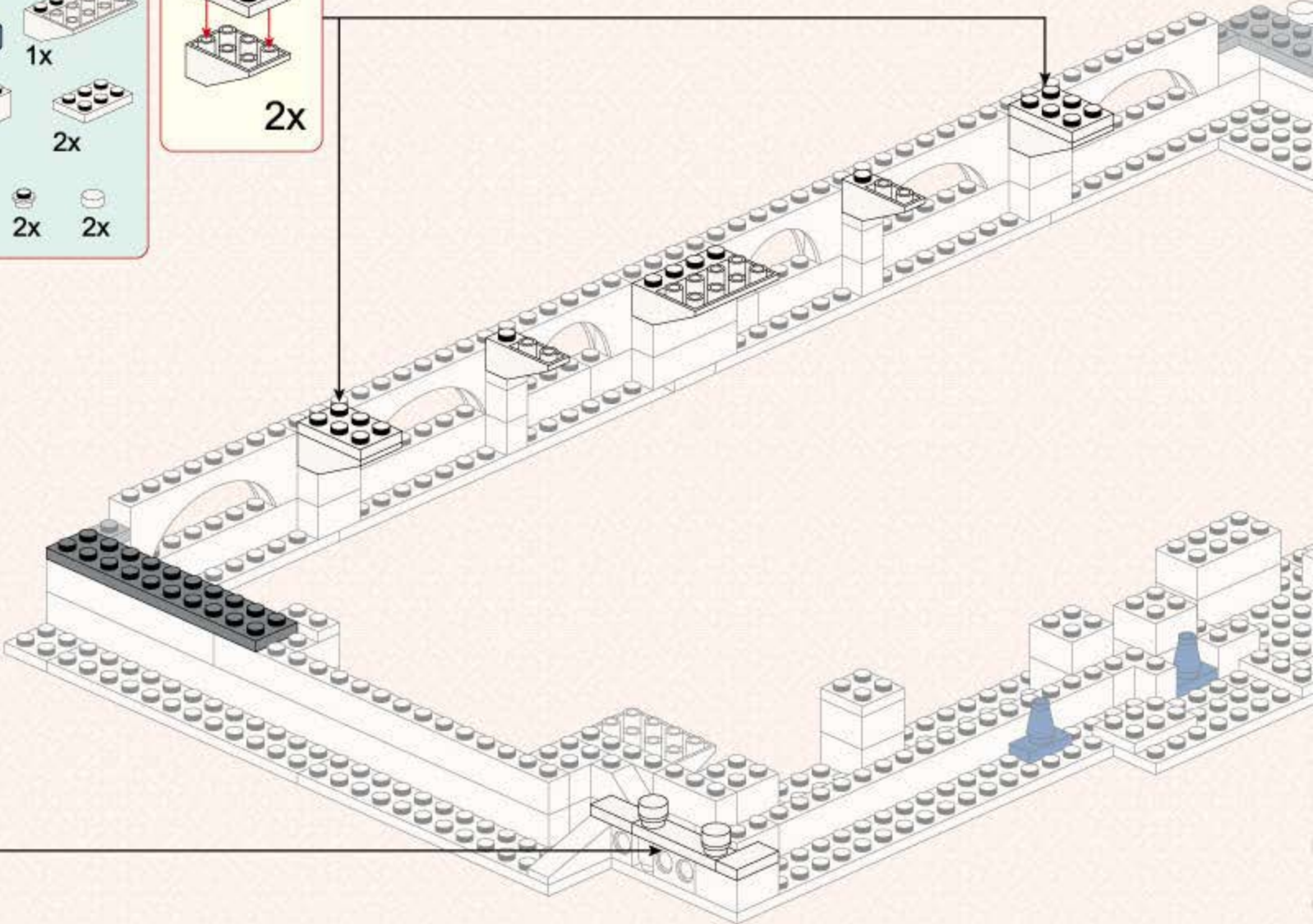
2x  2x

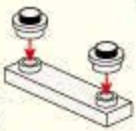
2x  2x

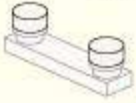
2x  2x

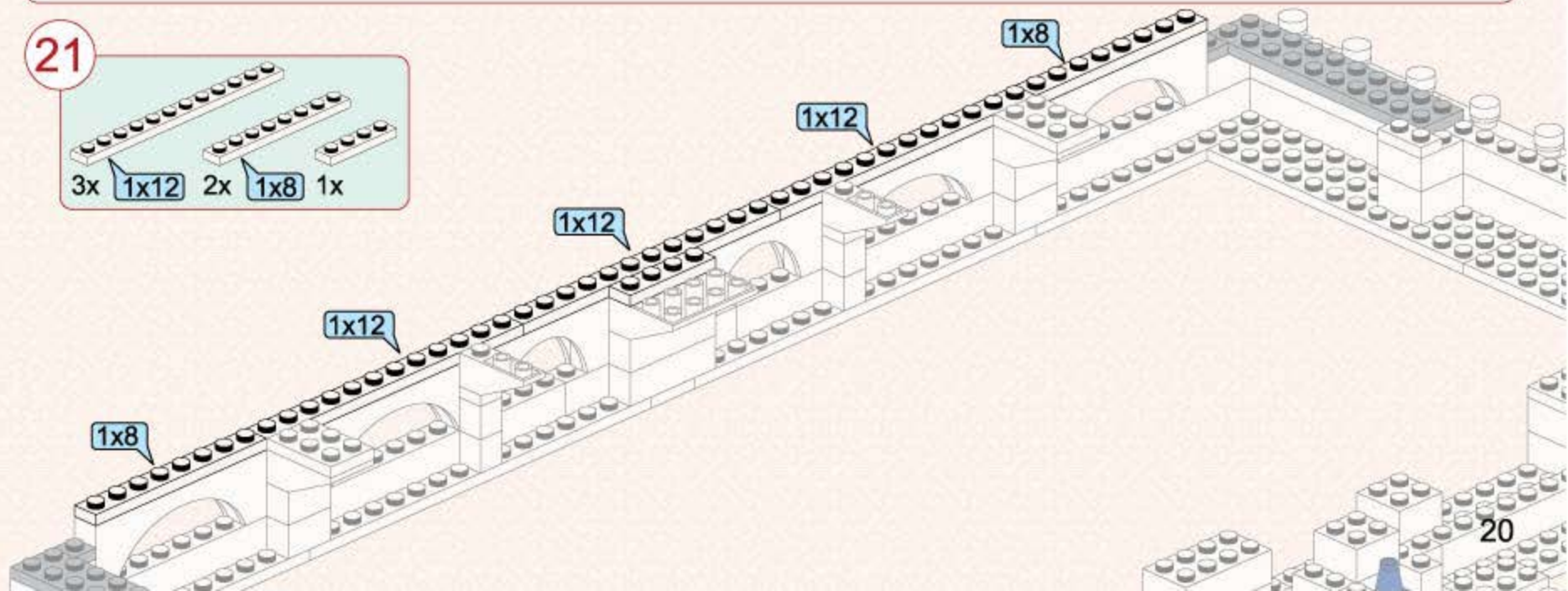
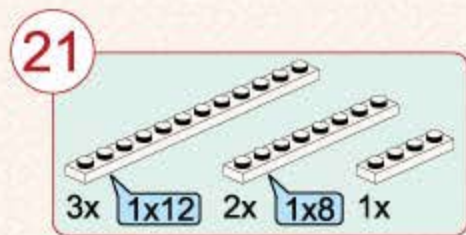
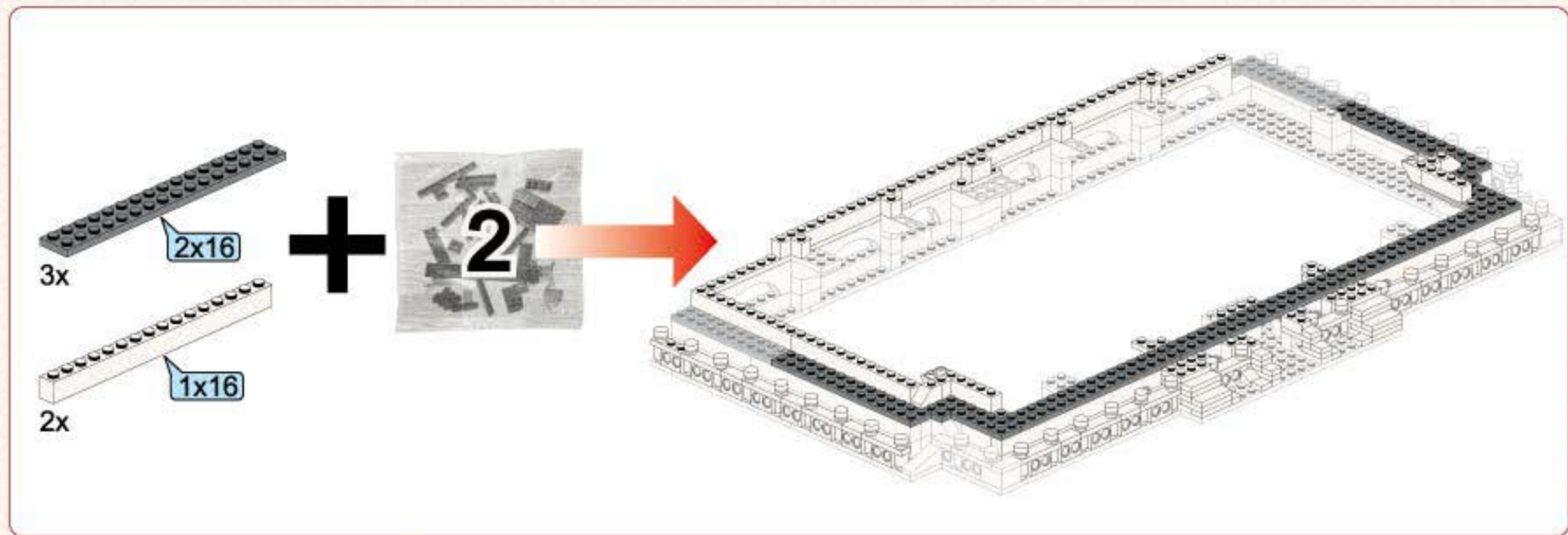


2x

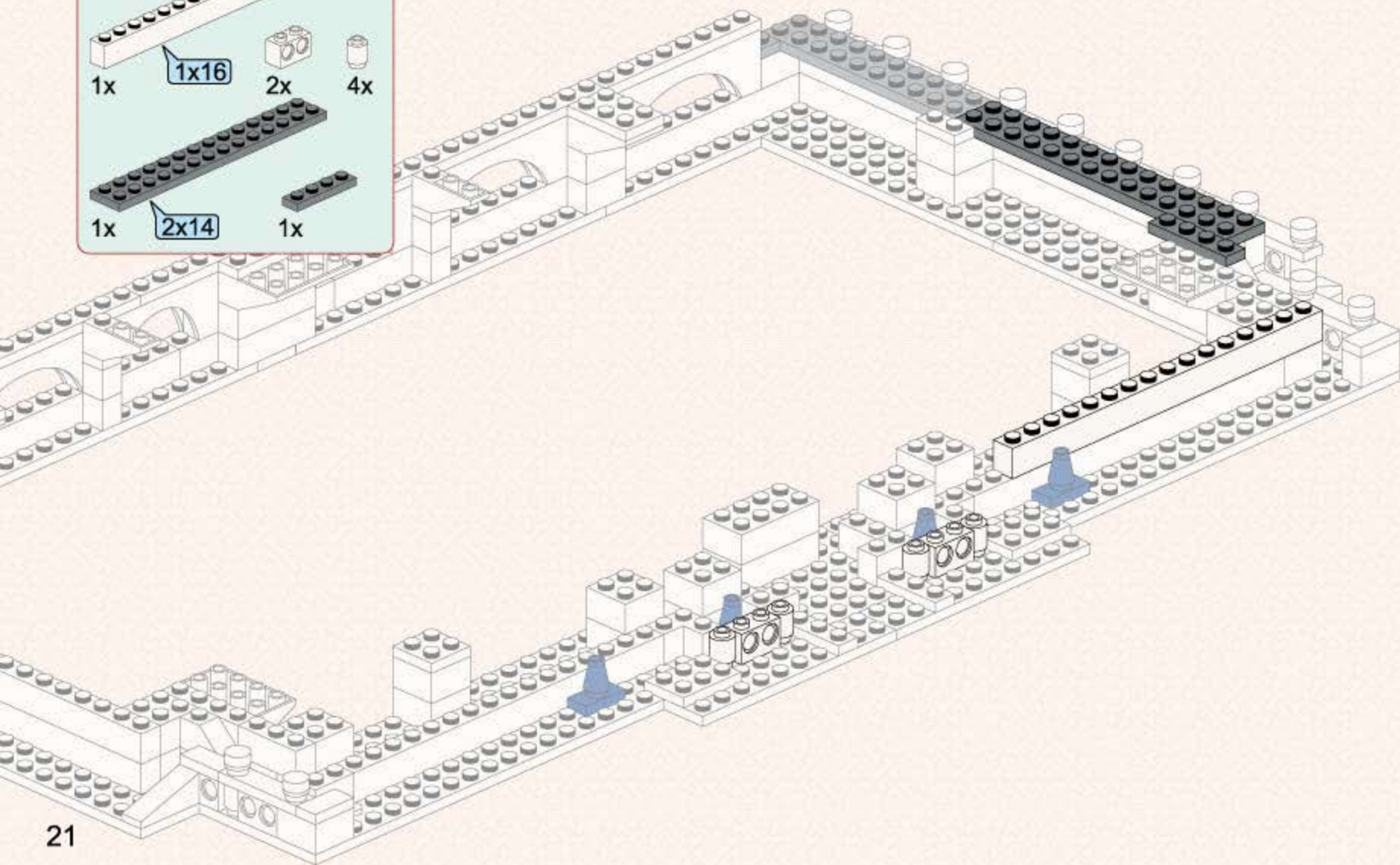
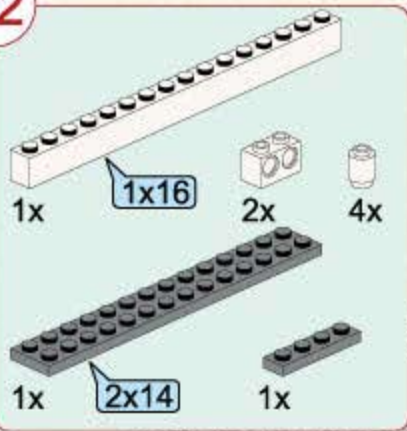


1 

2 



22



23



1x

2x8



2x



3x



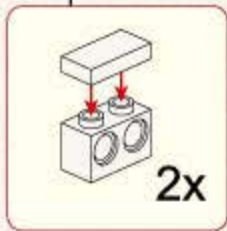
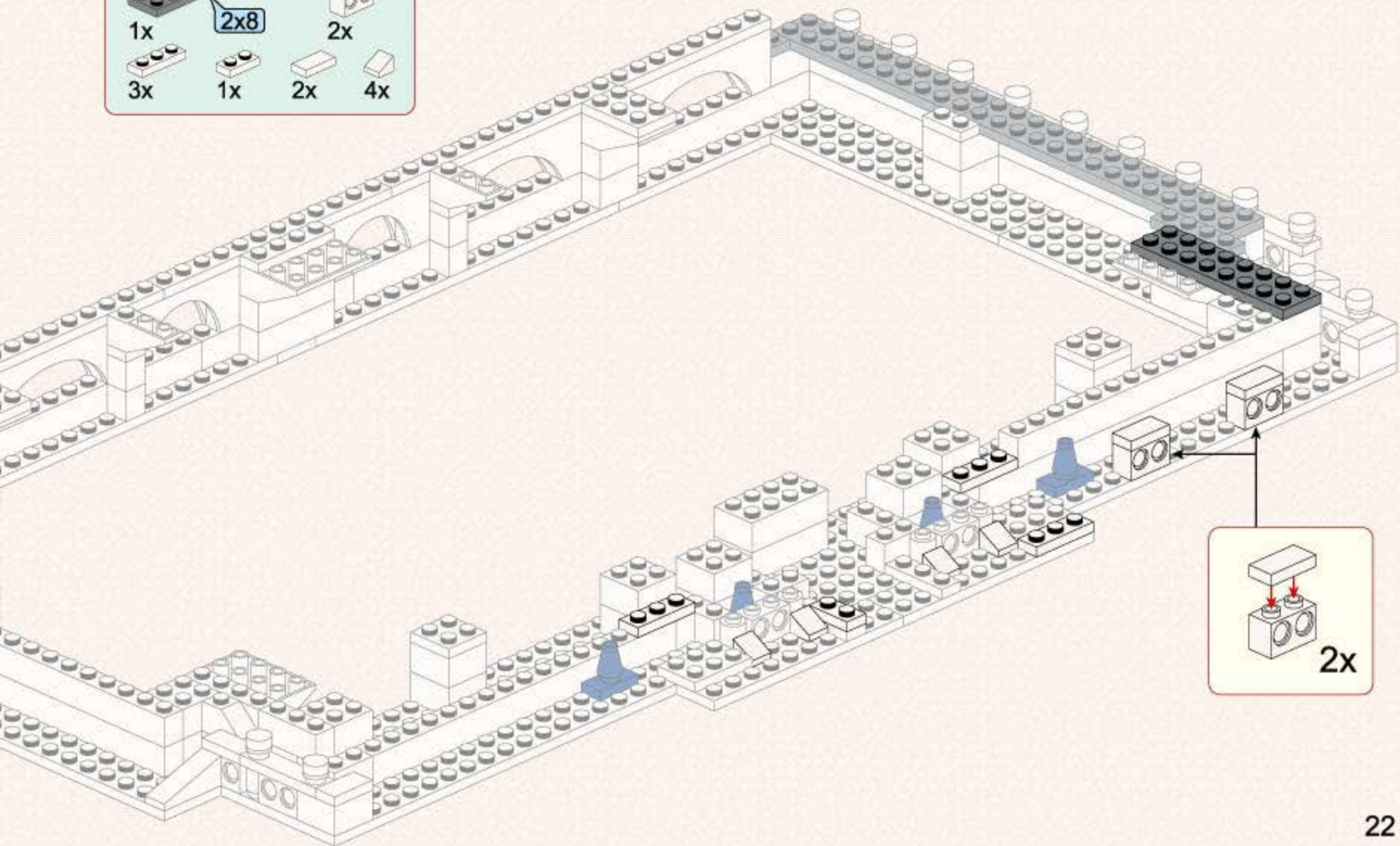
1x



2x

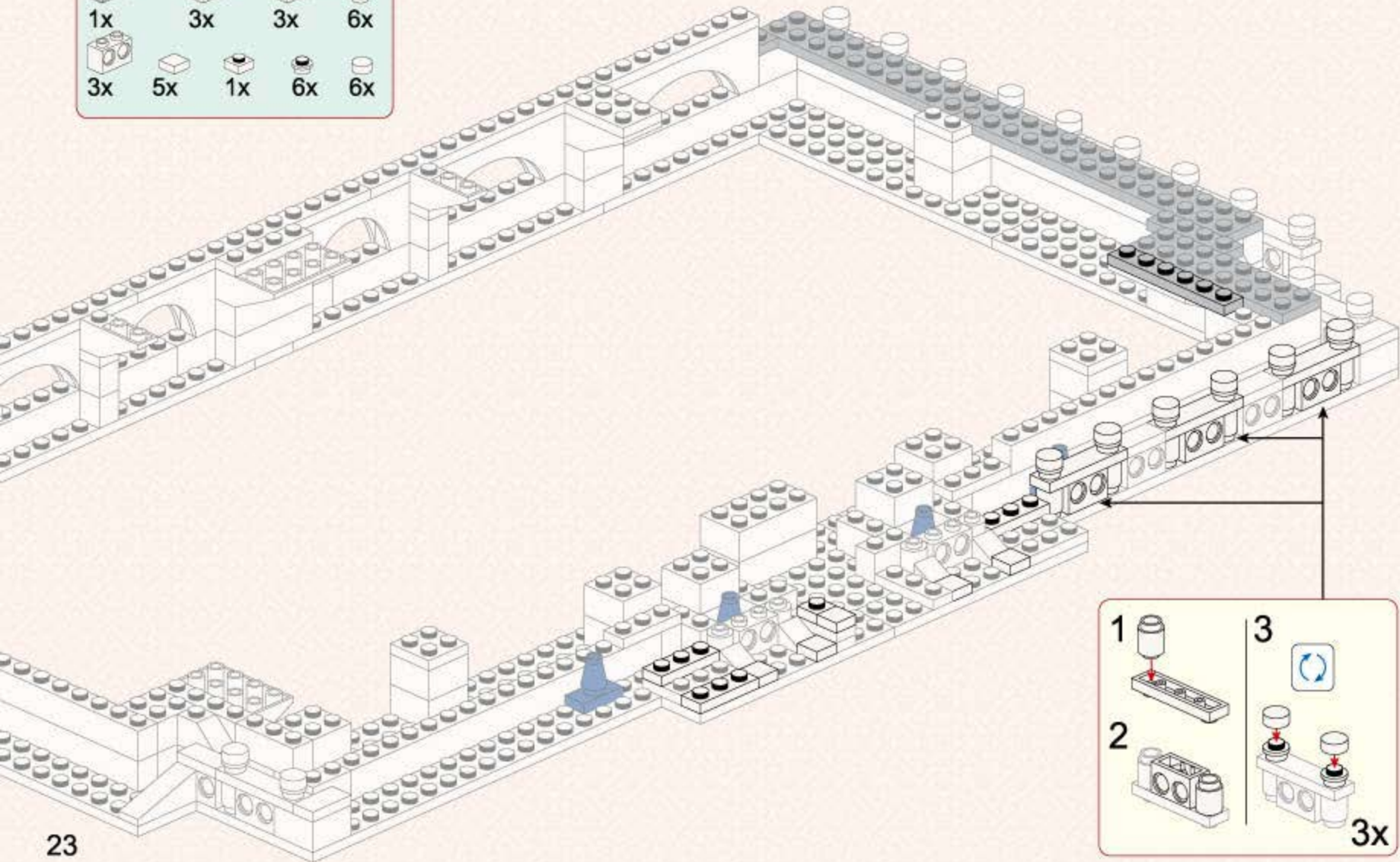


4x



24







- 1x [1x 10-hole black Technic beam]
- 3x [3x 1-hole white Technic Technaxel]
- 3x [3x 2-hole white Technic Technaxel]
- 6x [6x 1-hole white Technic Technaxel]
- 3x [3x 2-hole white Technic Technaxel]
- 5x [5x 1-hole white Technic Technaxel]
- 1x [1x 2-hole white Technic Technaxel]
- 6x [6x 1-hole white Technic Technaxel]
- 6x [6x 1-hole white Technic Technaxel]

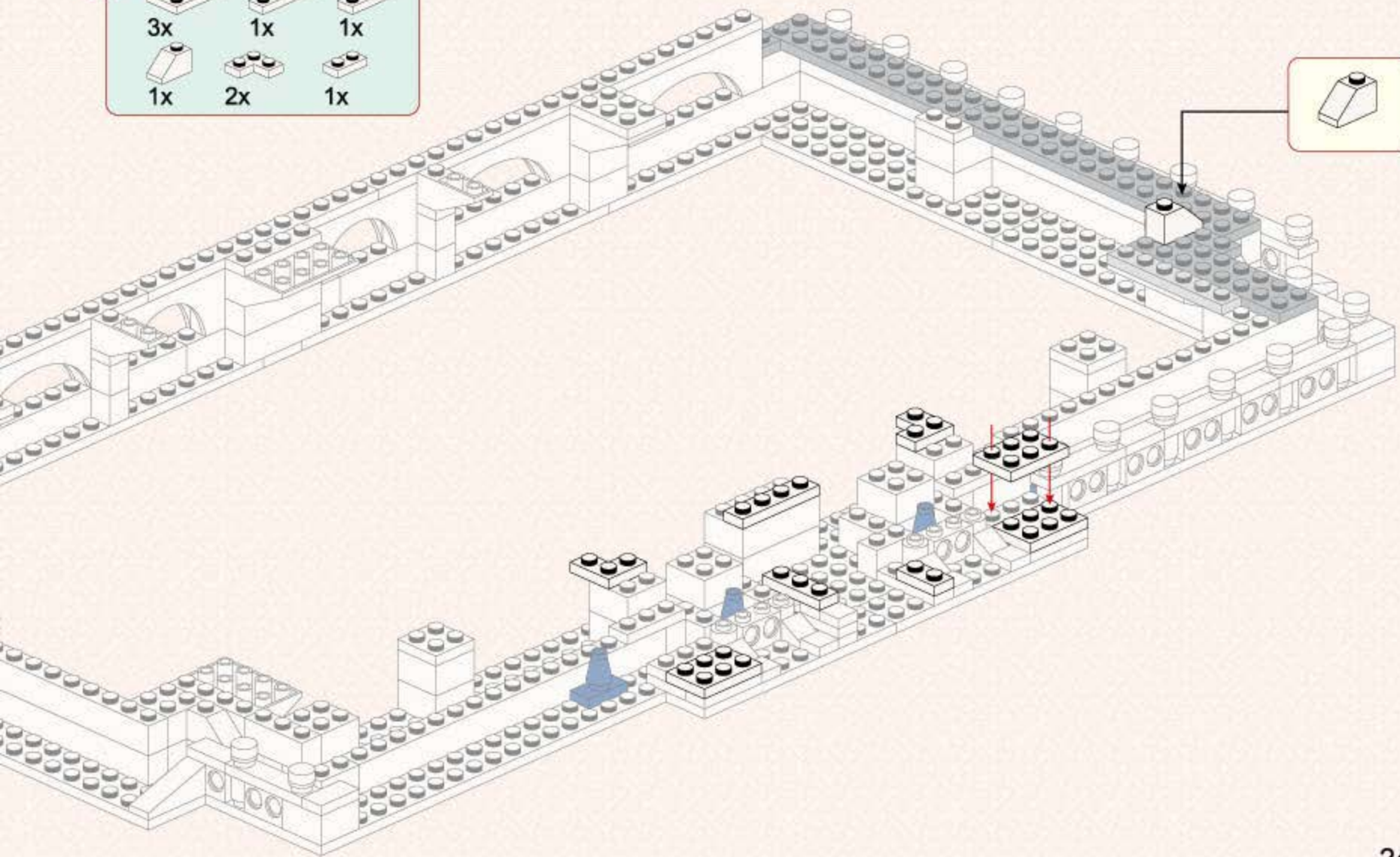


- 1 [1x 1-hole white Technic Technaxel]
- 2 [2x 2-hole white Technic Technaxel]
- 3 [3x 2-hole white Technic Technaxel]
- 3x [3x 1-hole white Technic Technaxel]

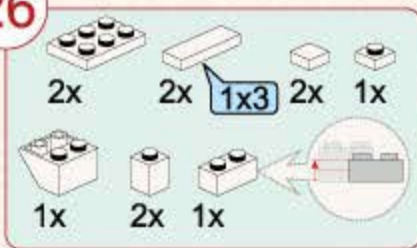


25

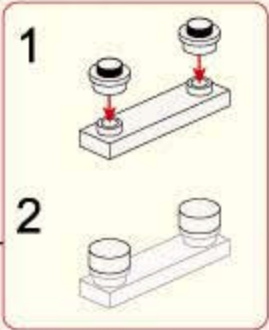
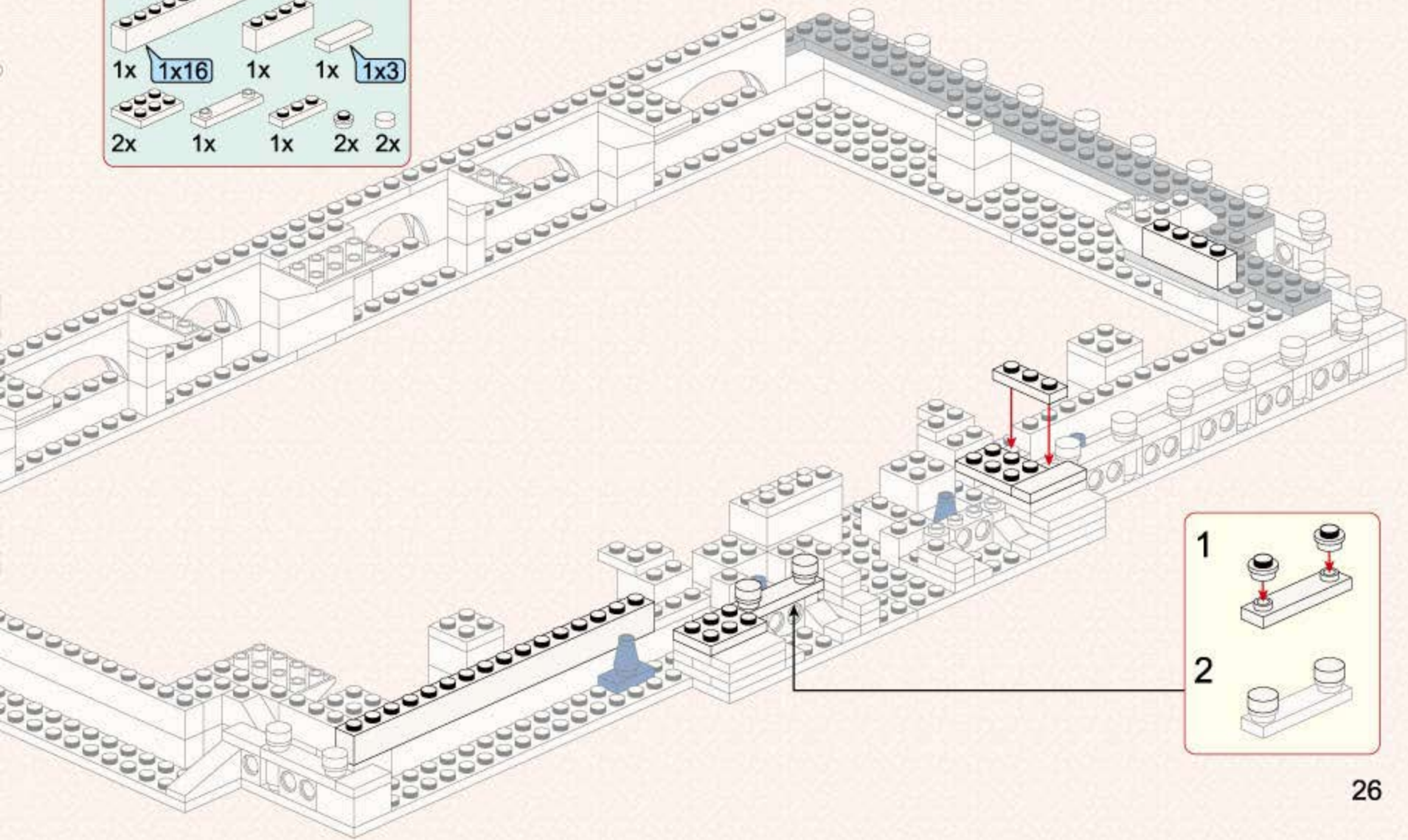
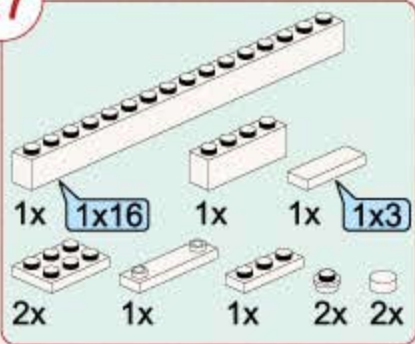
- 3x 
- 1x 
- 1x 
- 1x 
- 2x 
- 1x 











26

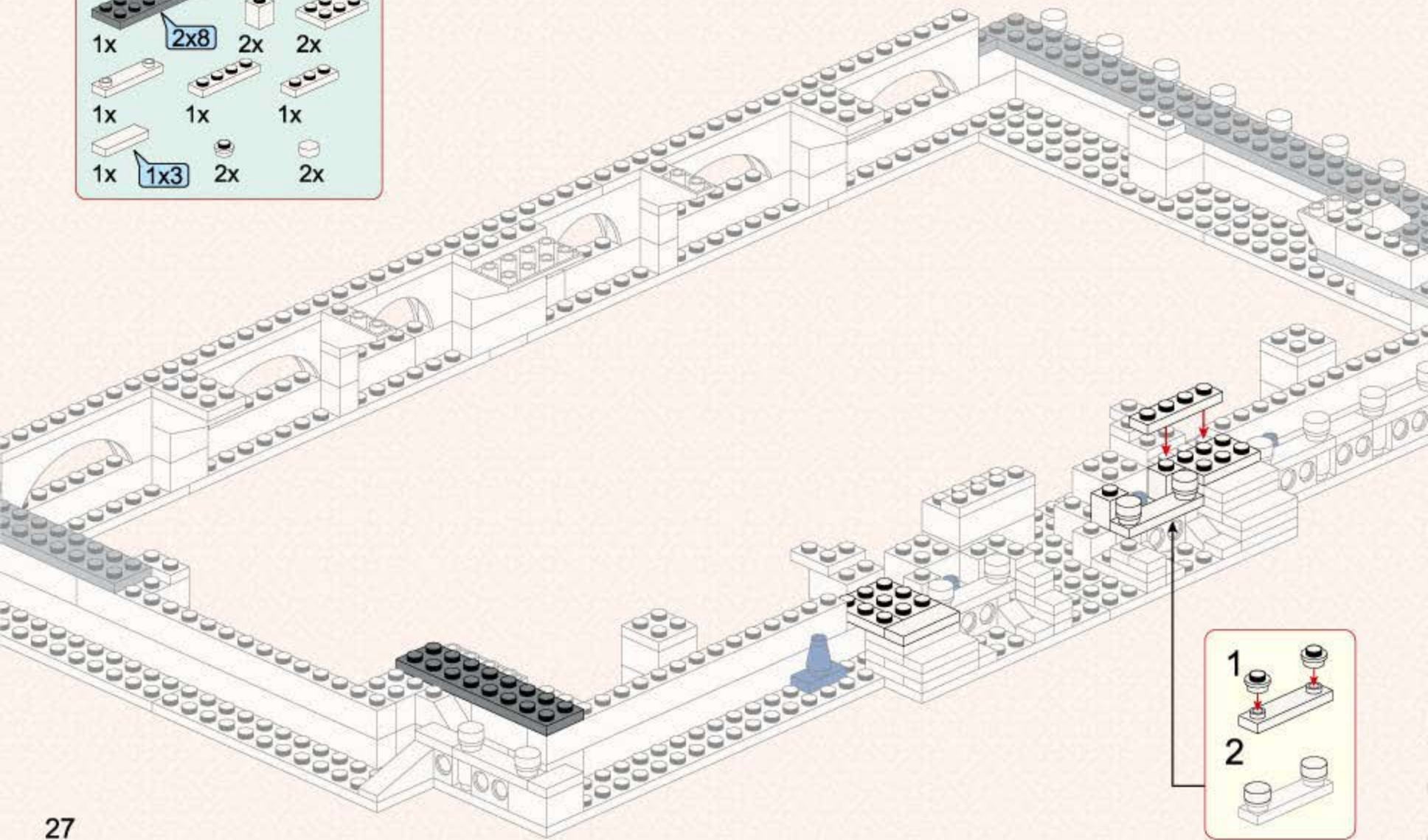


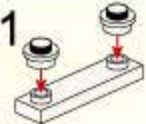

27



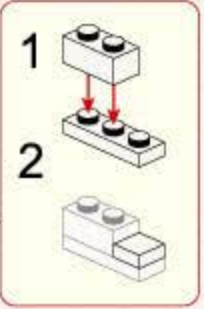
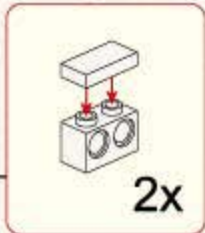
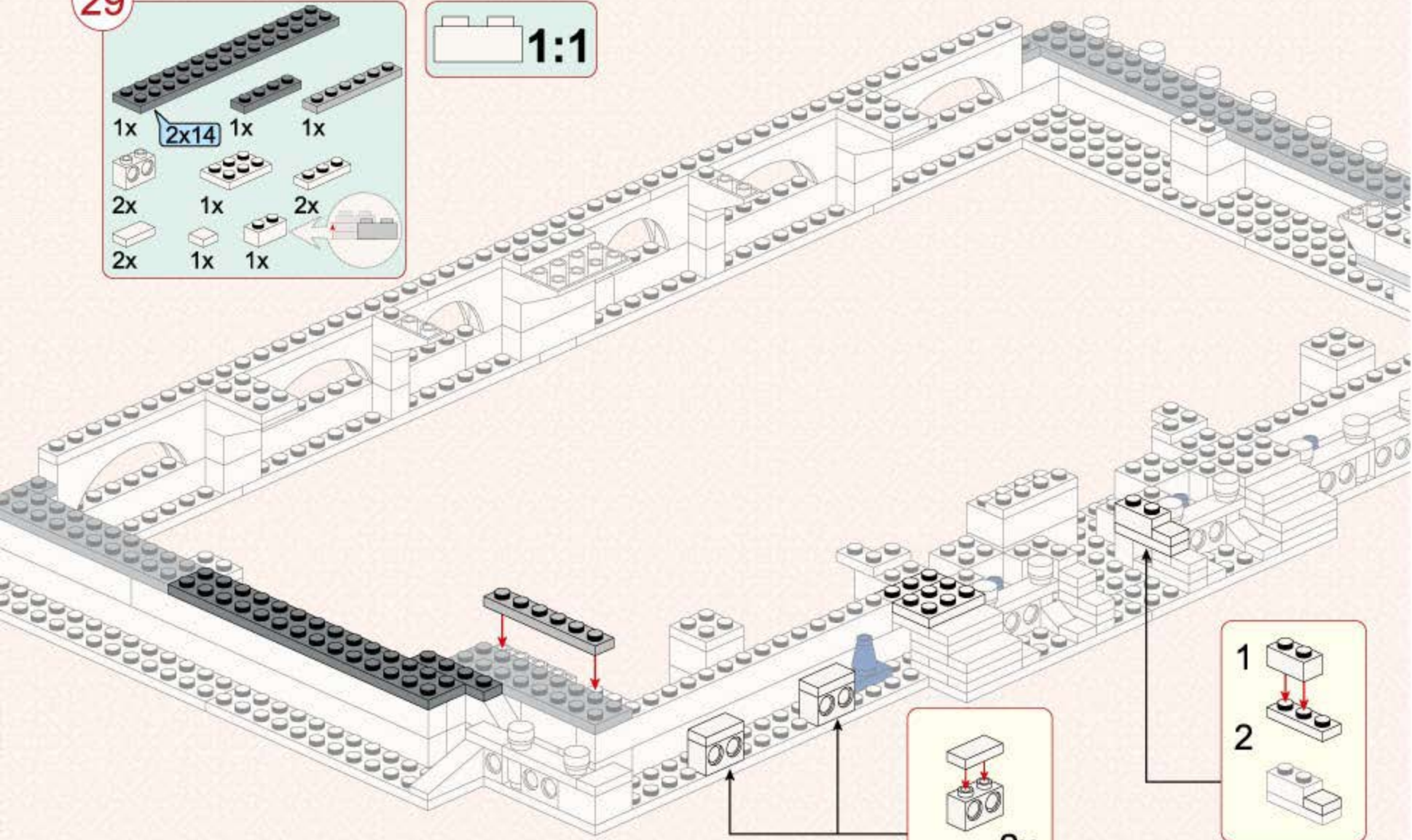
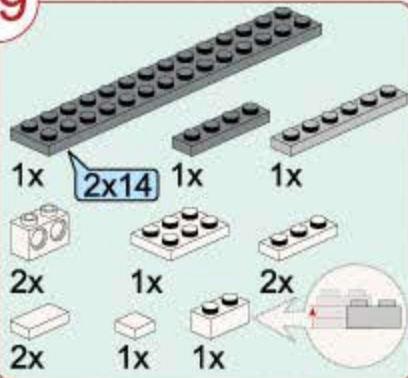
28

1x  2x8  
1x  1x3  
1x   
2x  2x  
1x  1x  
2x  2x  
2x  2x  
2x  2x



1   
2 

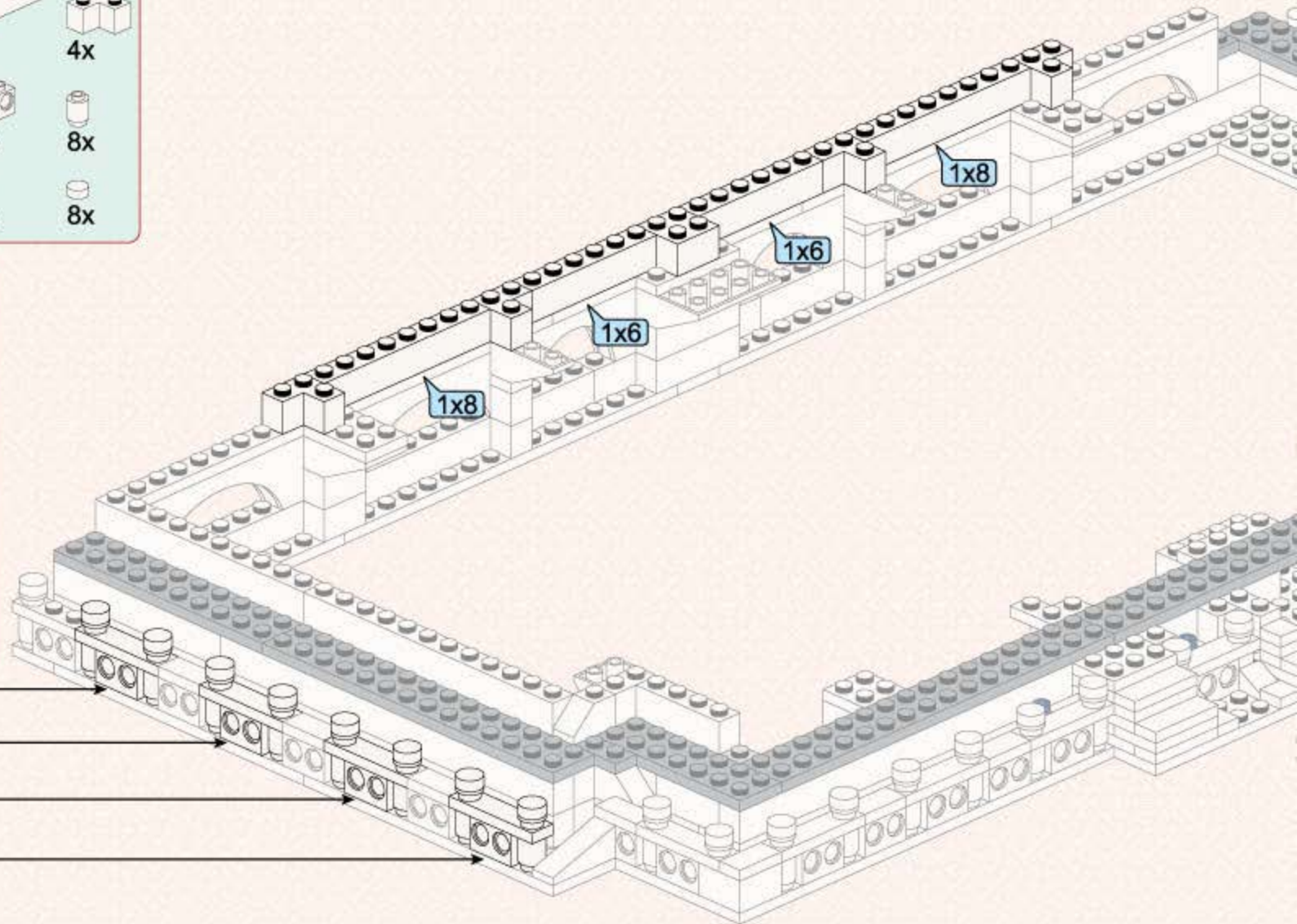
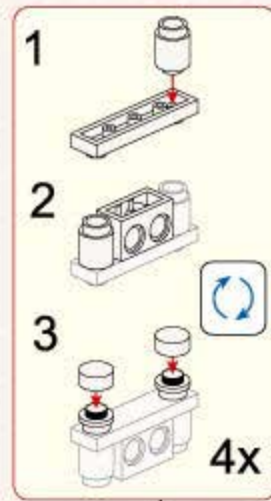
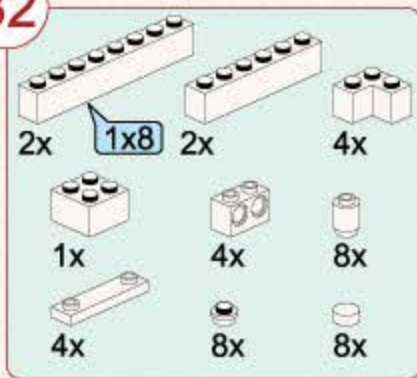
29



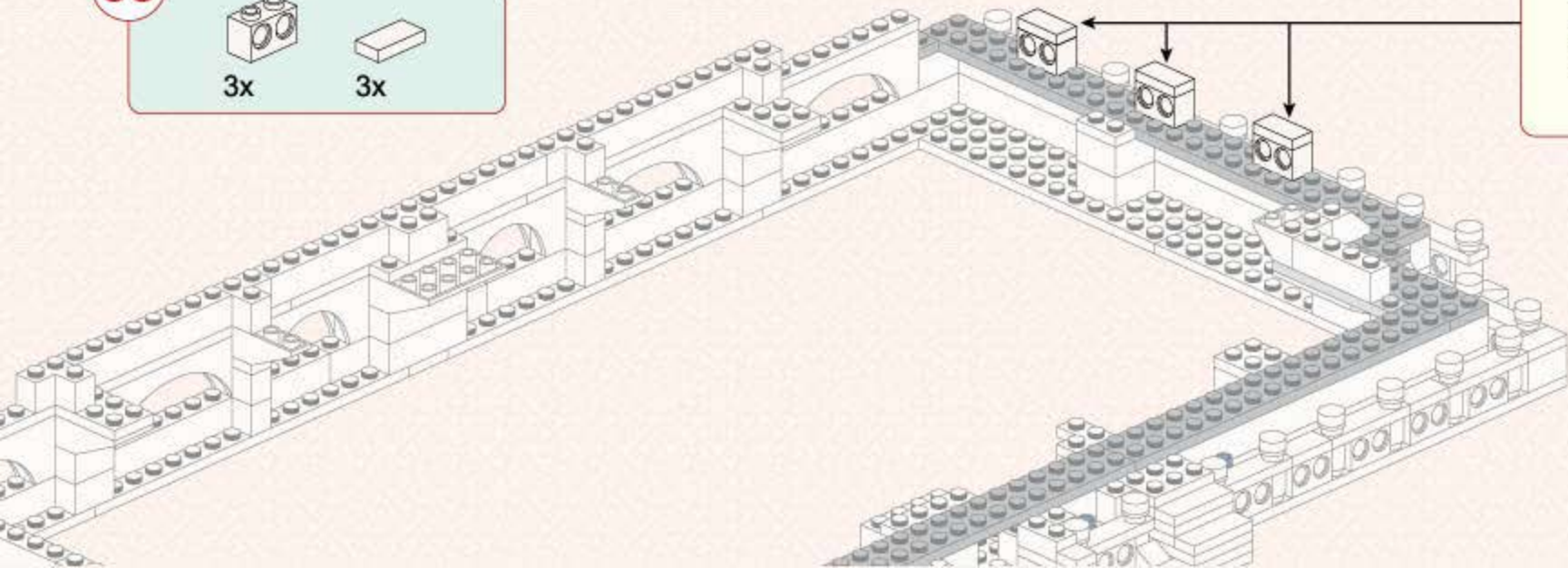
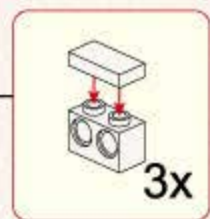
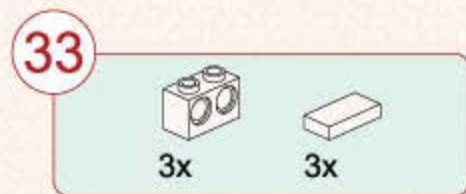
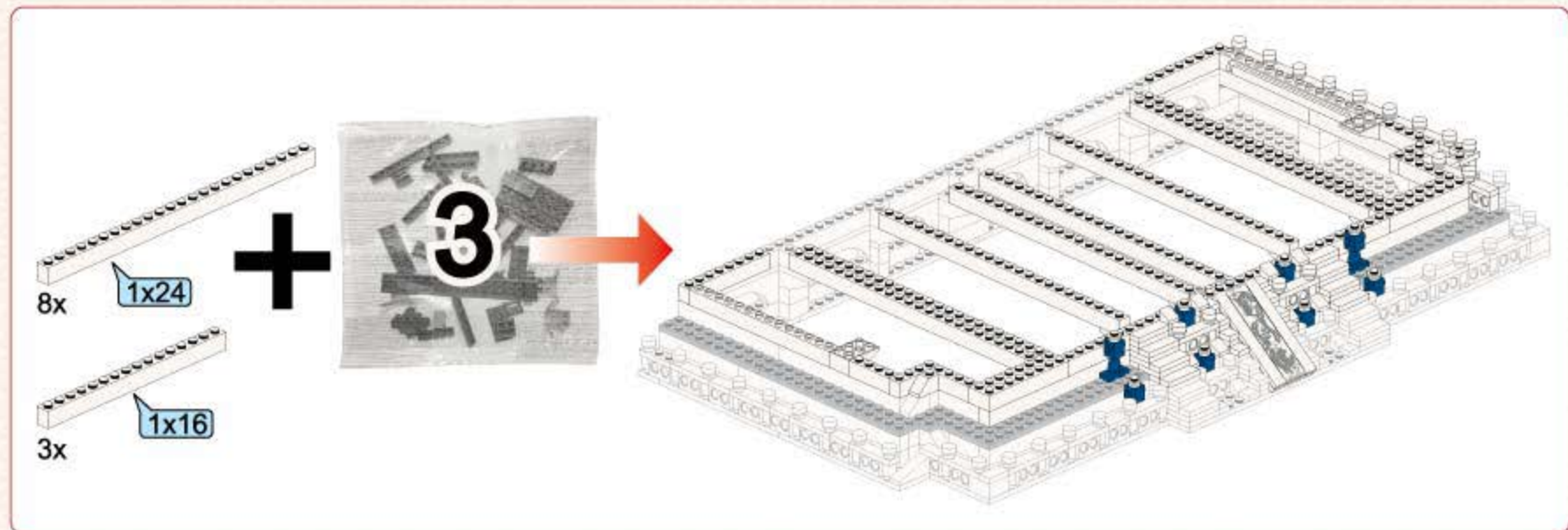




32

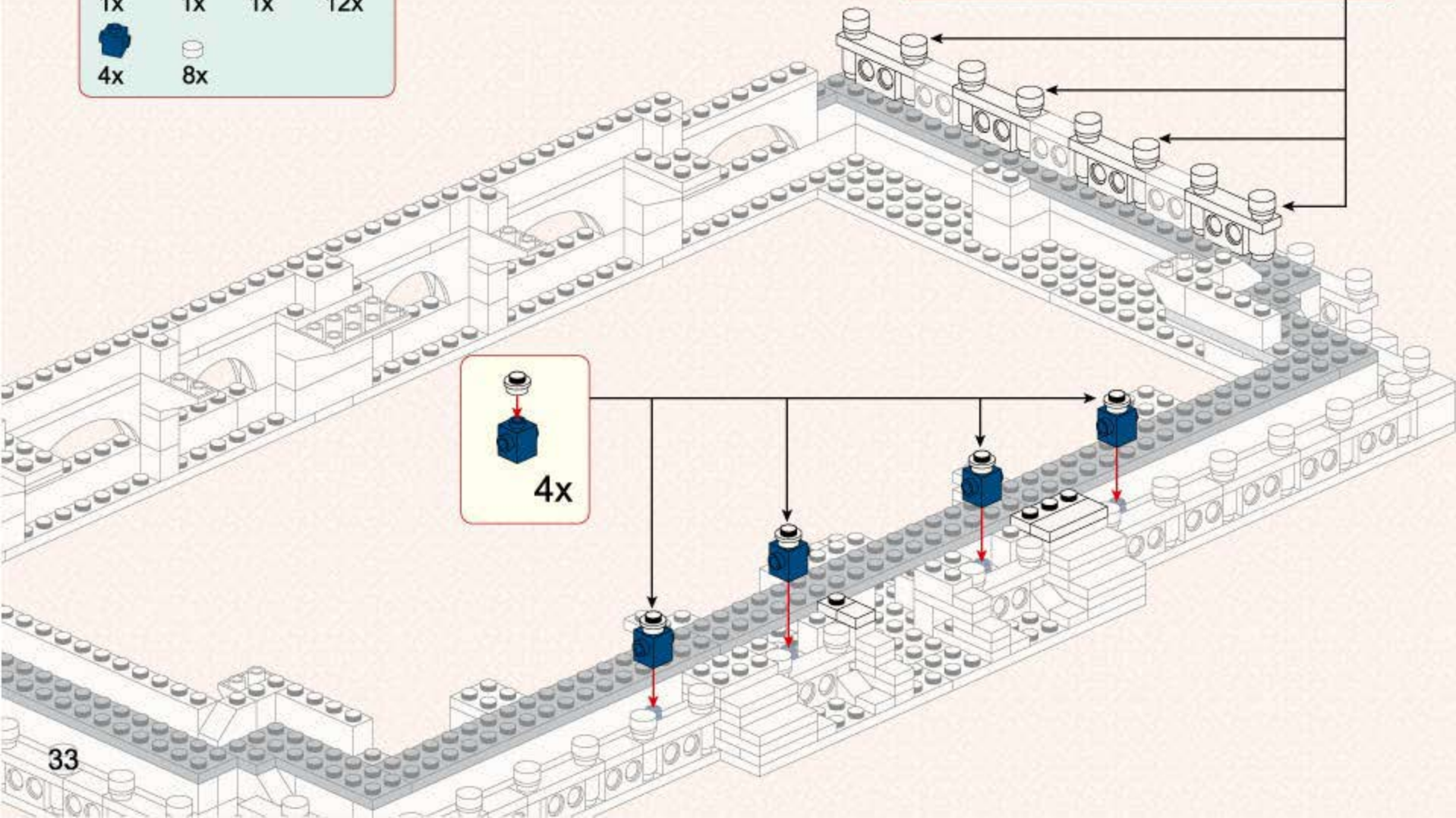






34

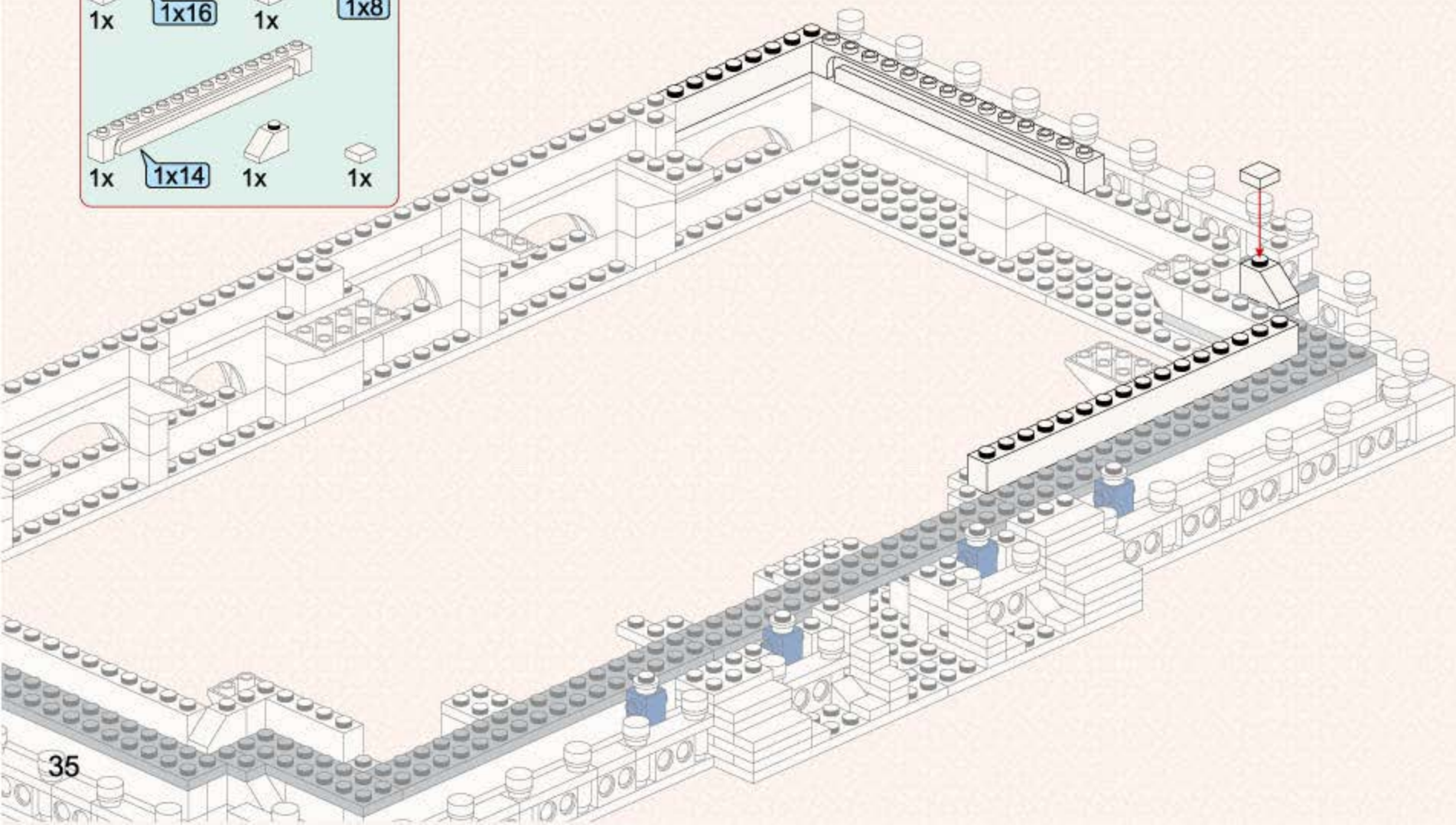
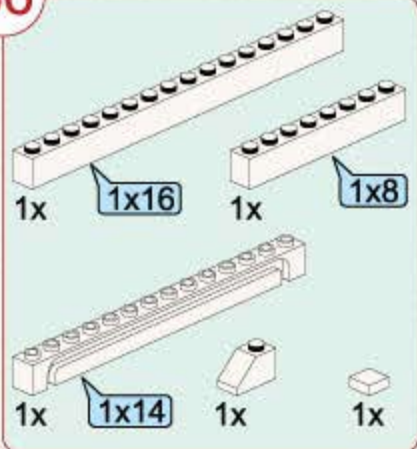
- 4x [1x3 Technic Beam]
- 8x [1x2 Technic Pin]
- 4x [1x3 Technic Beam]
- 1x [1x3 Technic Beam]
- 1x [1x3 Technic Beam]
- 1x [1x2 Technic Pin]
- 1x [1x2 Technic Pin]
- 1x [1x2 Technic Pin]
- 12x [1x2 Technic Pin]
- 4x [Blue Technic Pin]
- 8x [1x2 Technic Pin]



33

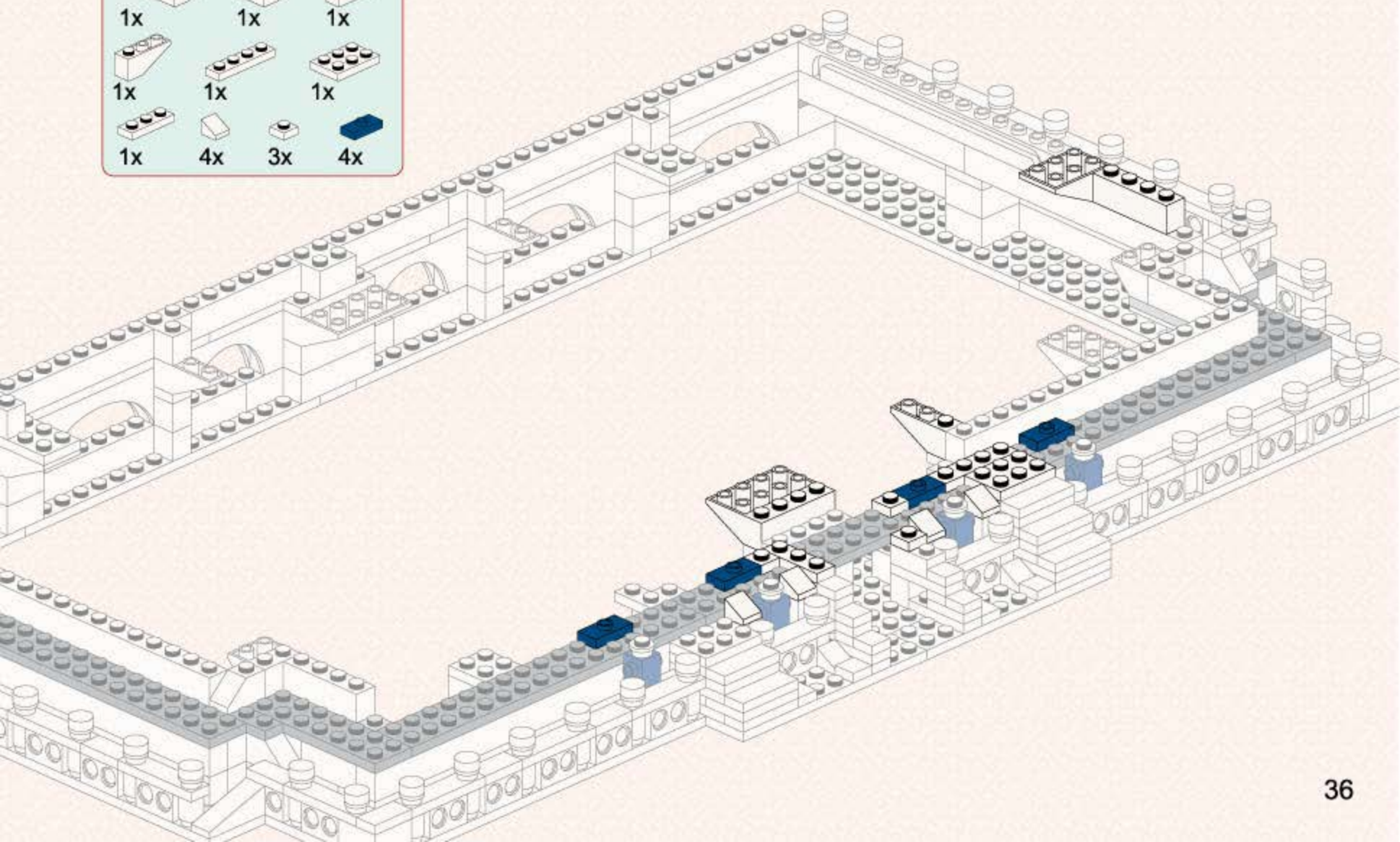
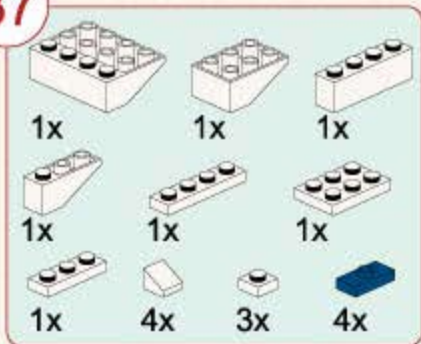


36



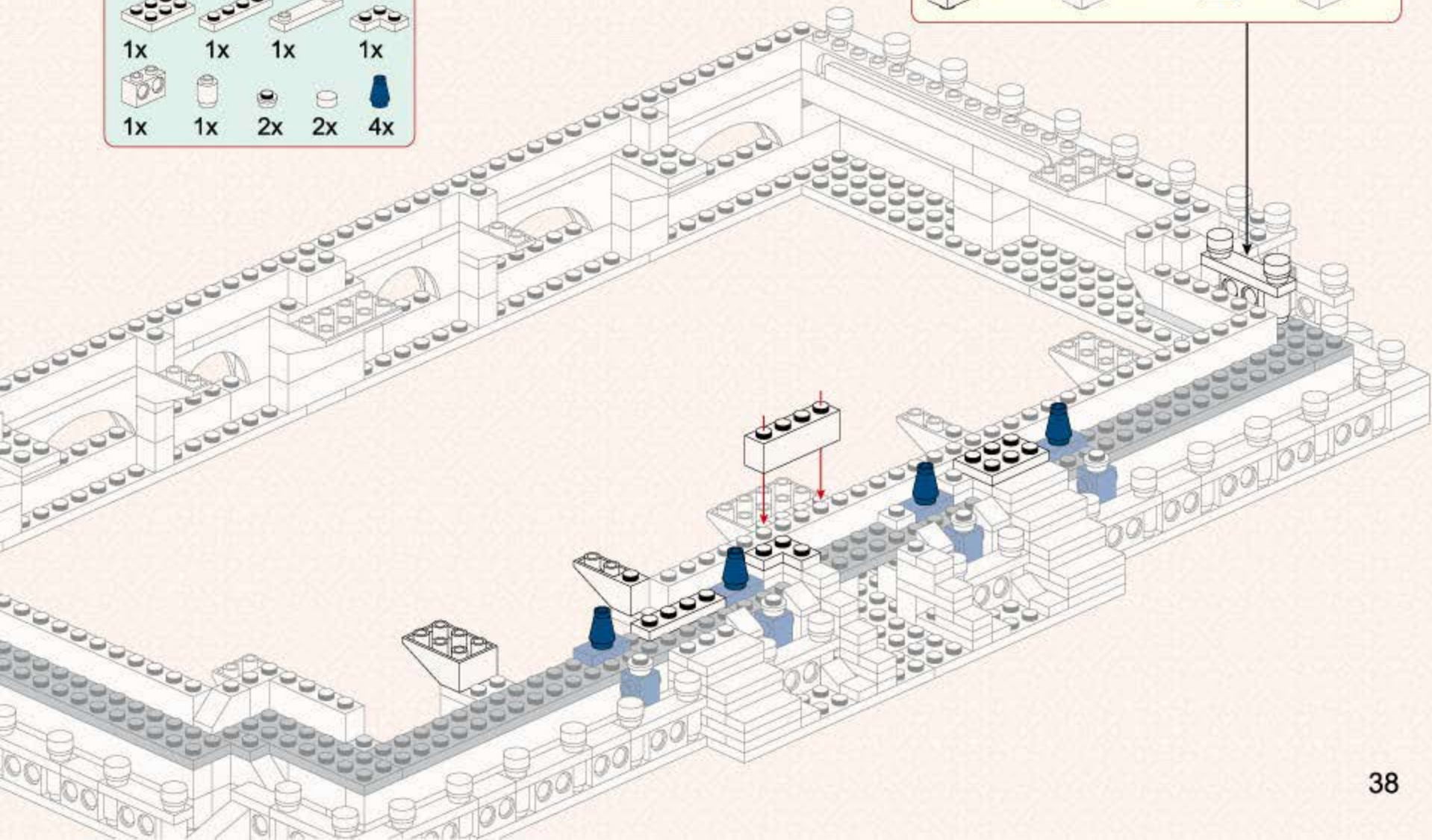
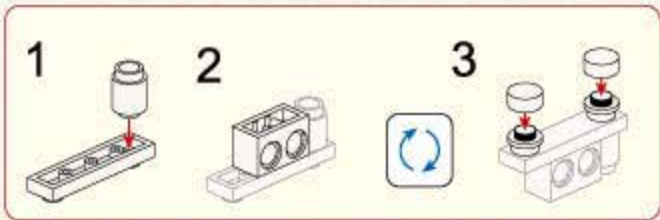
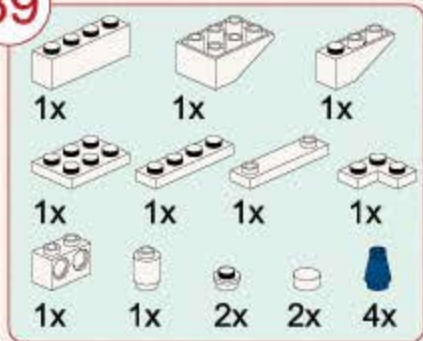
35

37



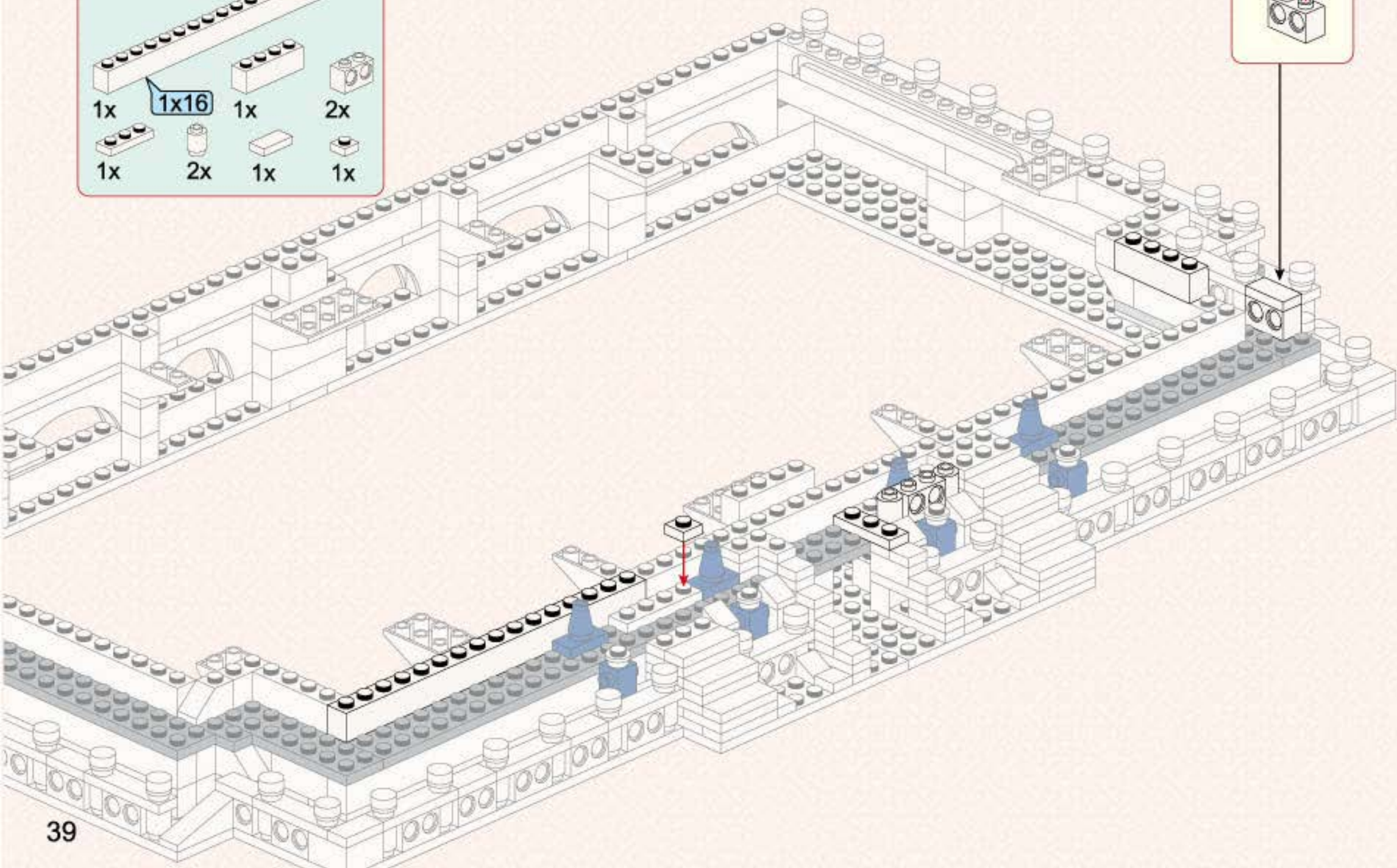
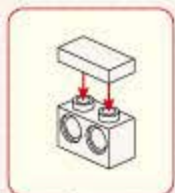


39



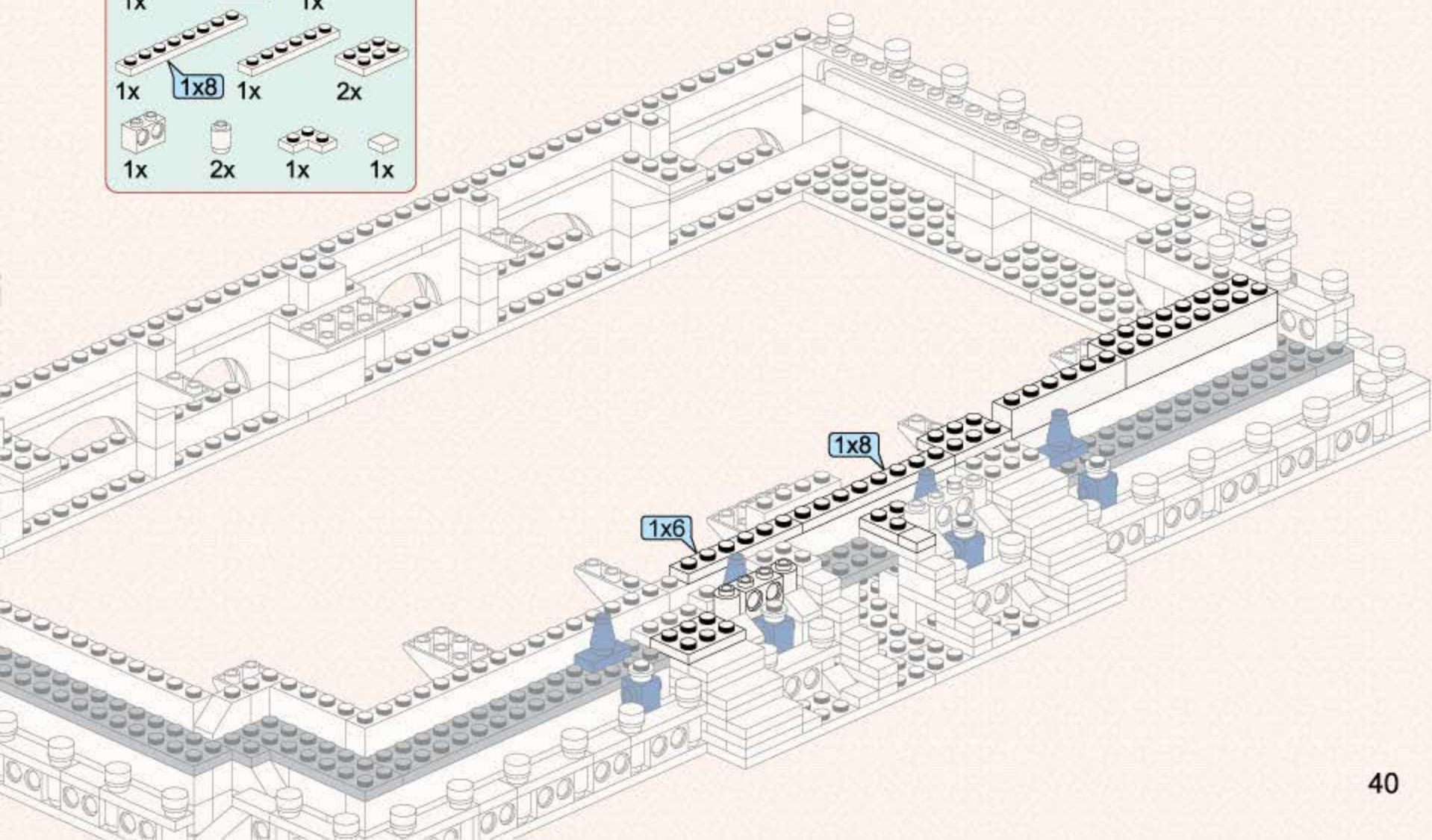
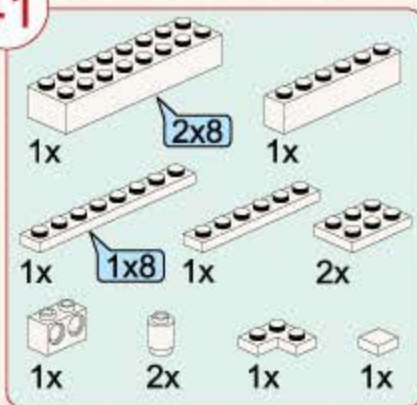
40

- 1x [1x16 Technic Beam]
- 1x [1x3 Technic Beam]
- 2x [1x2 Technic Beam]
- 1x [1x1 Technic Beam]
- 2x [1x1 Technic Pin]
- 1x [1x1 Technic Pin]
- 1x [1x1 Technic Pin]
- 1x [1x1 Technic Pin]

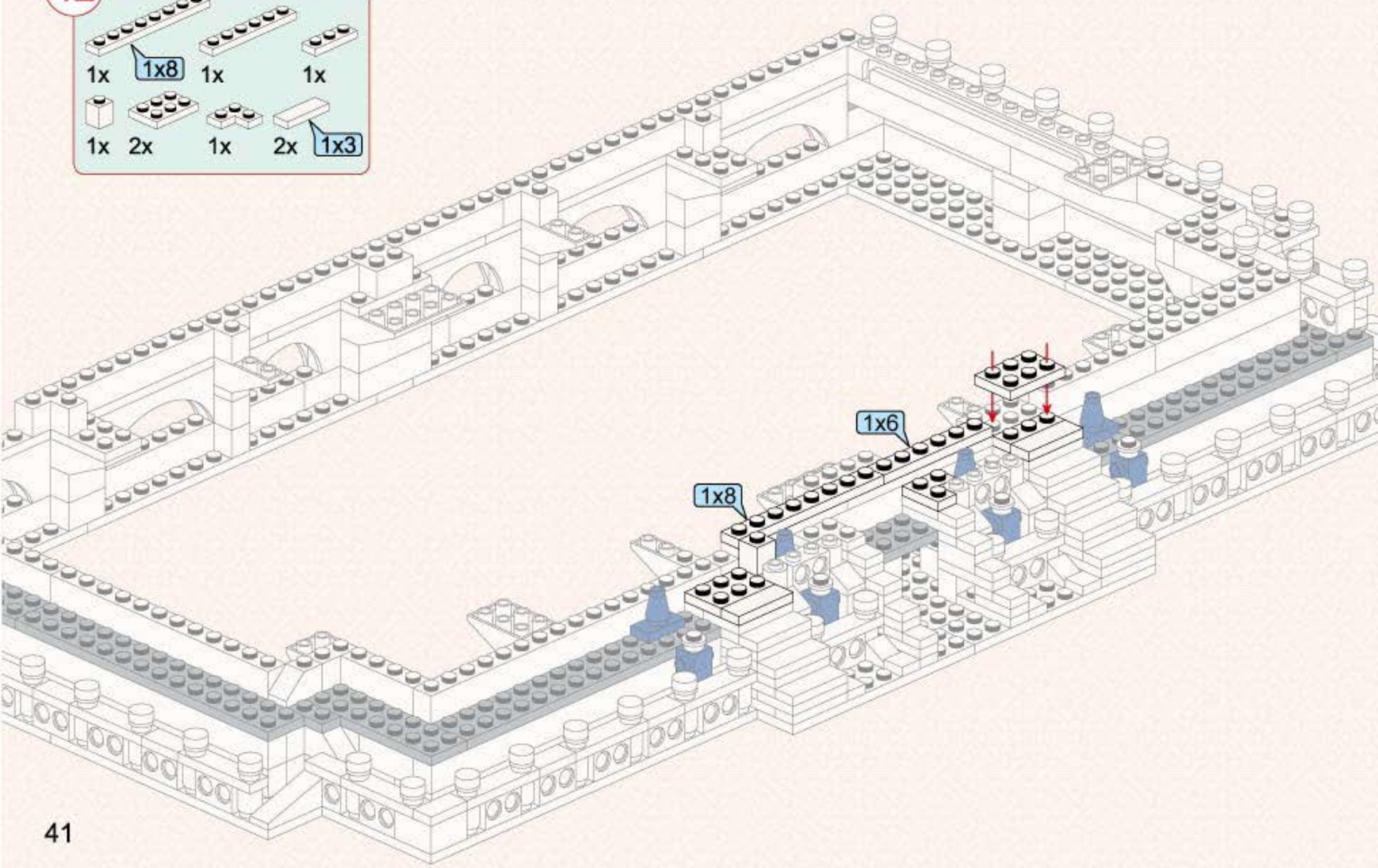
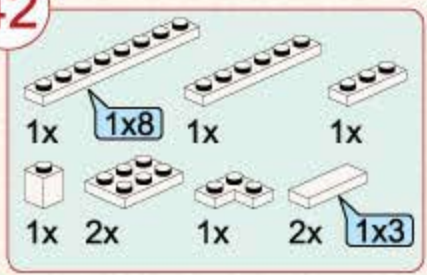




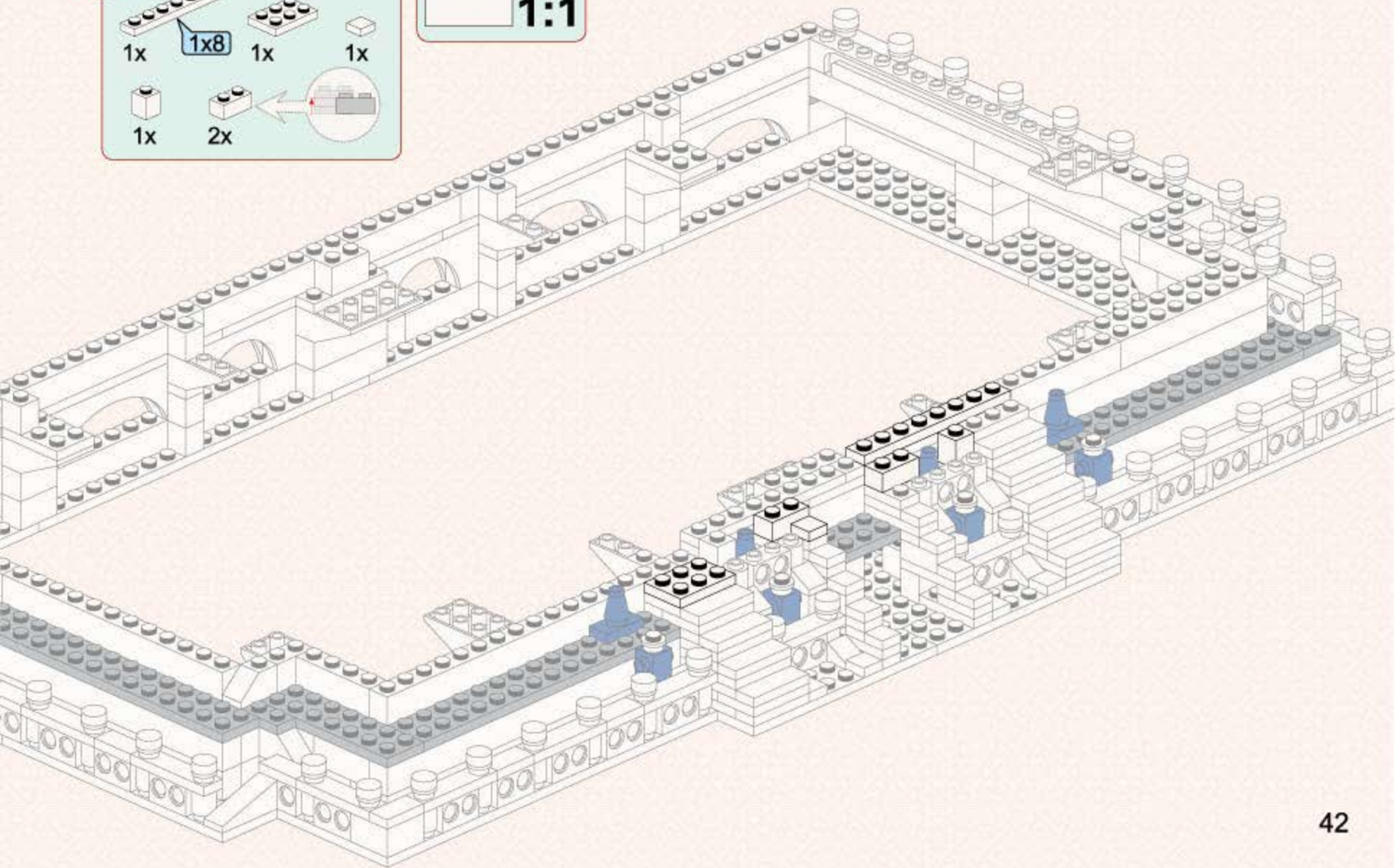
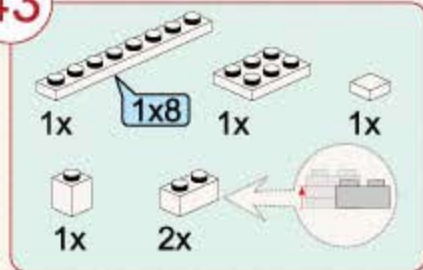
41



42



43

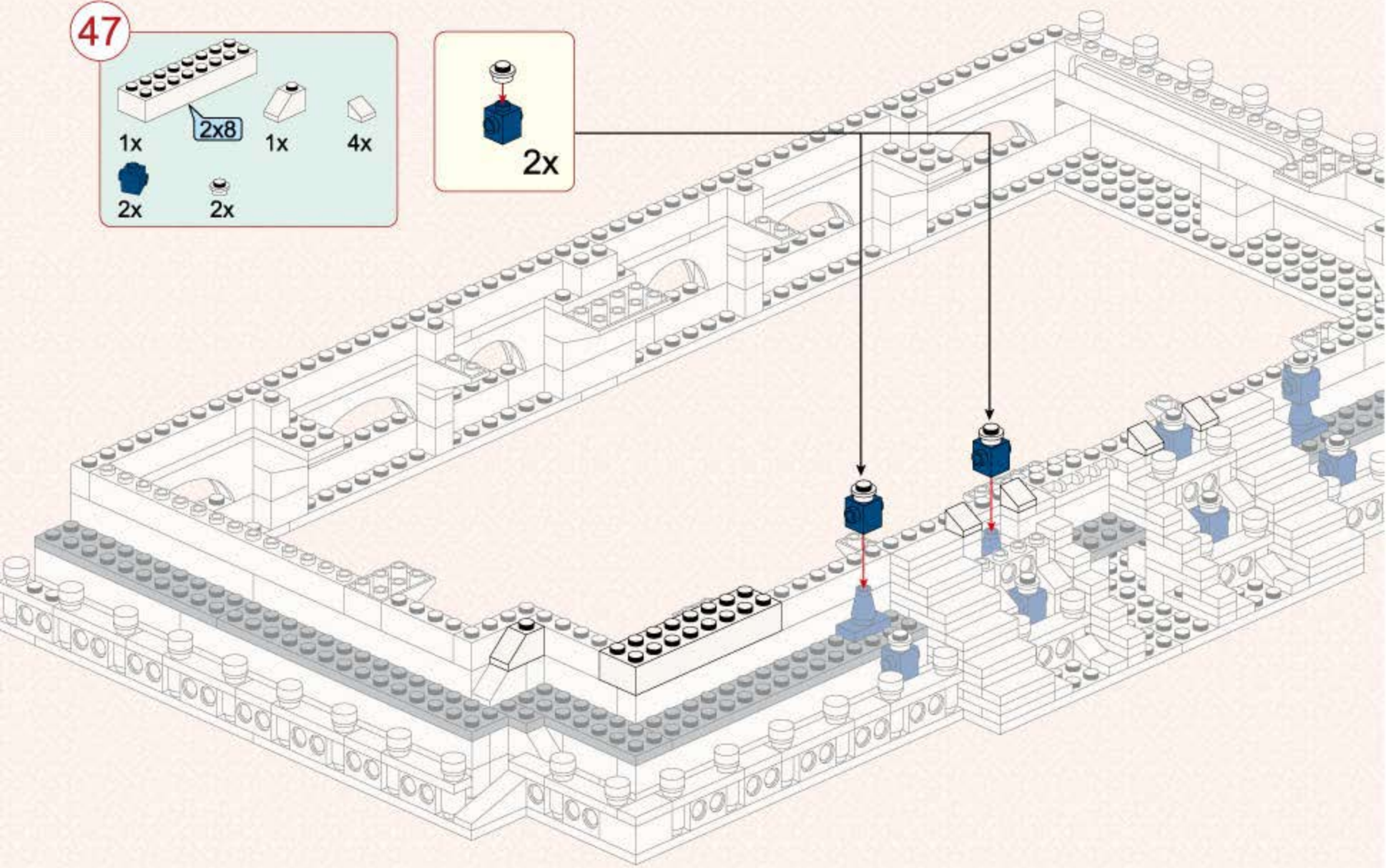
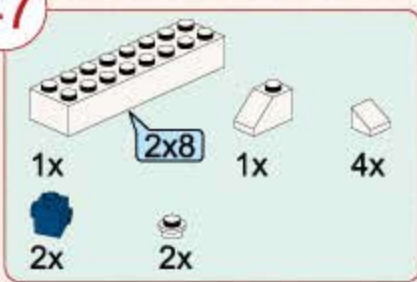




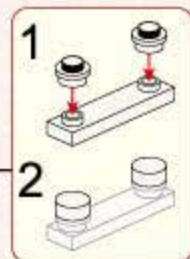
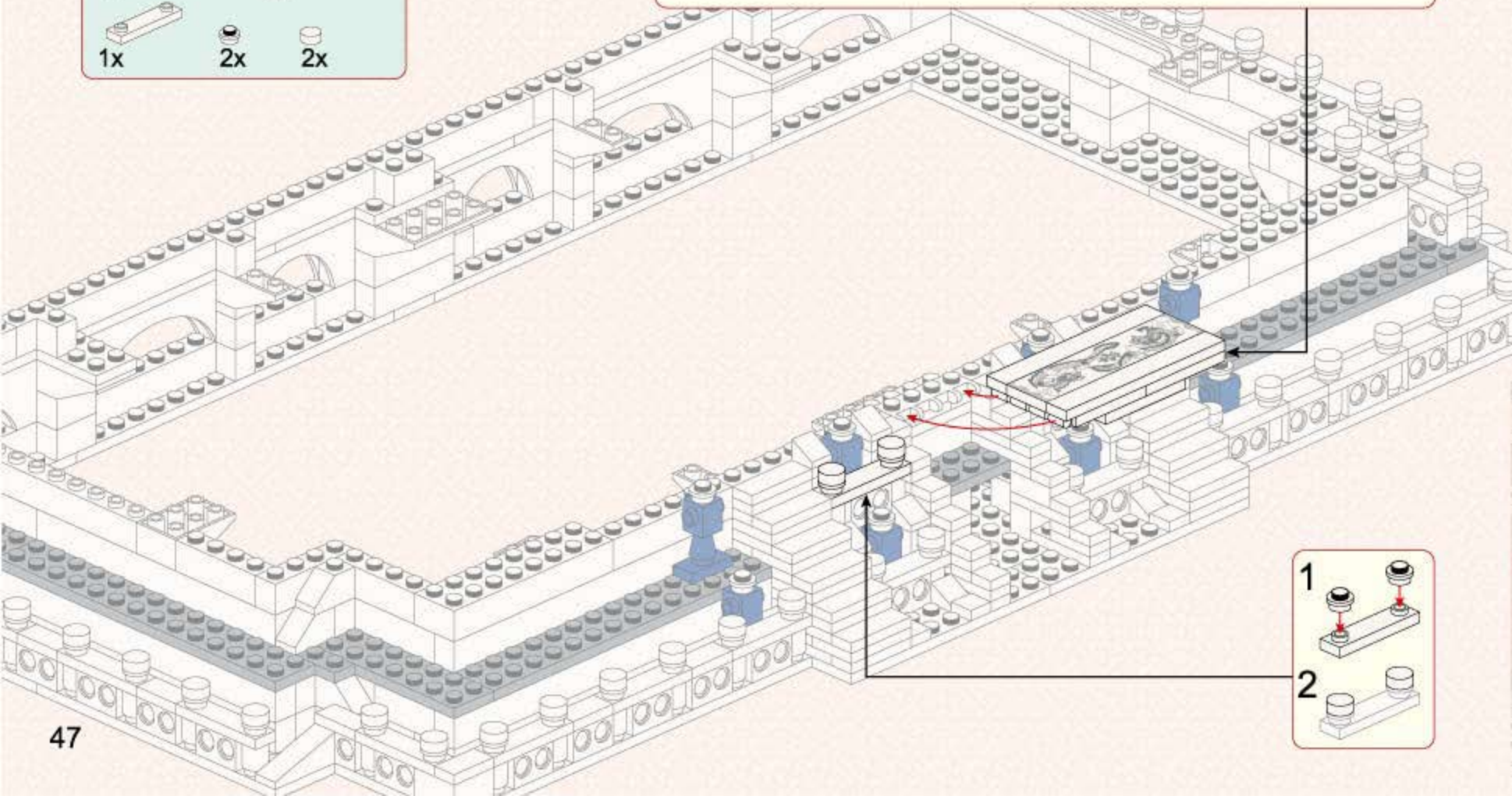
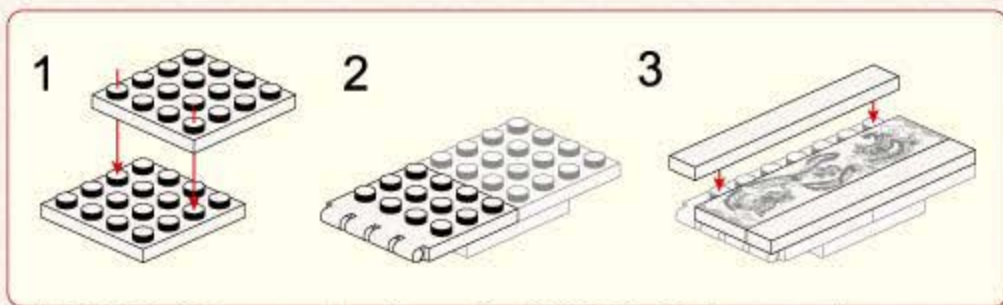
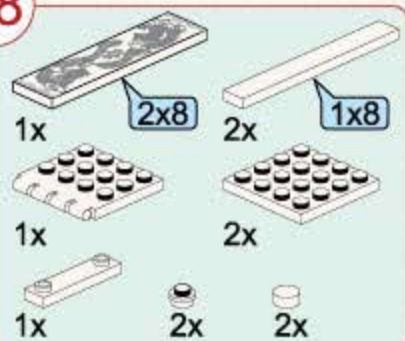




47



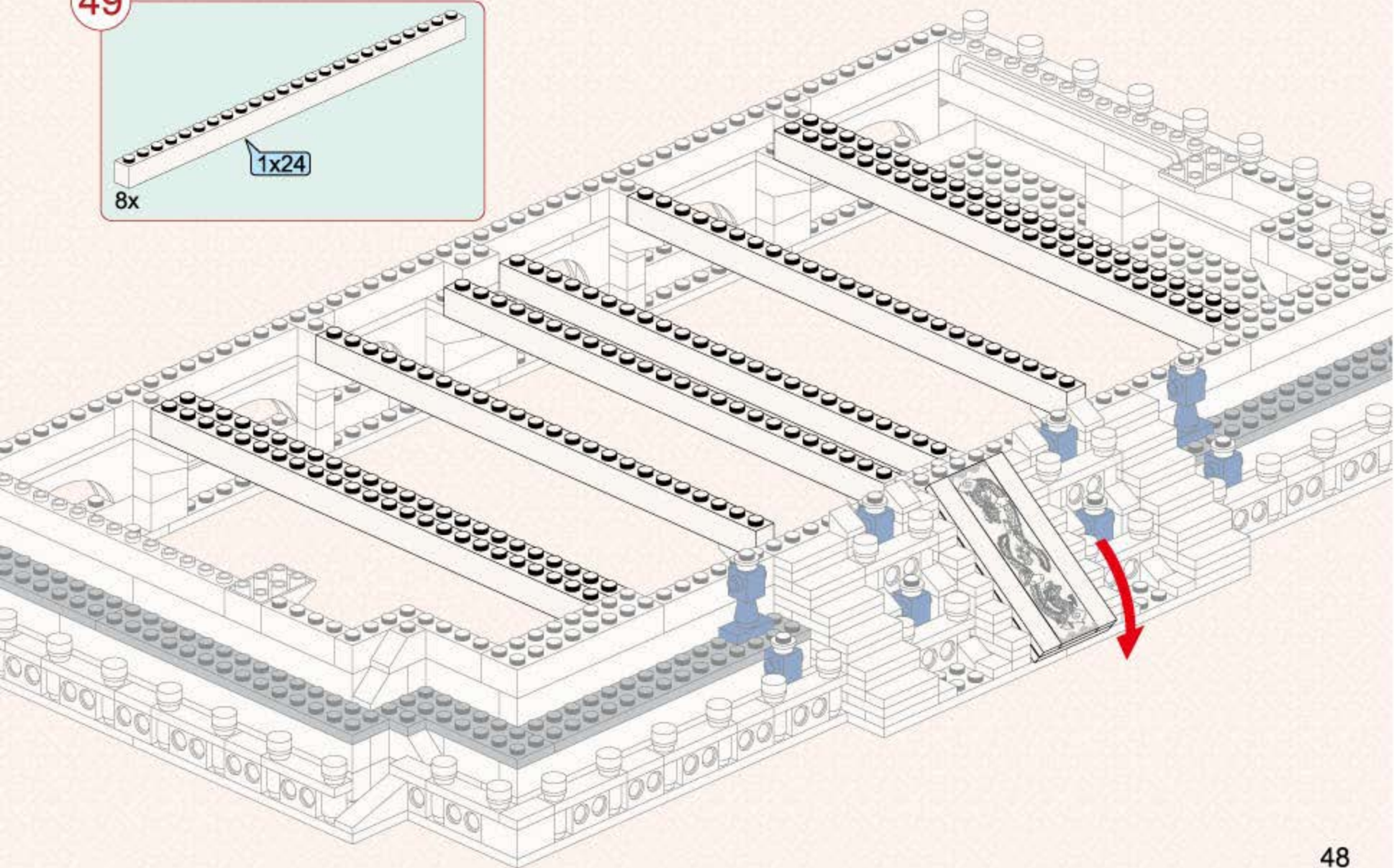
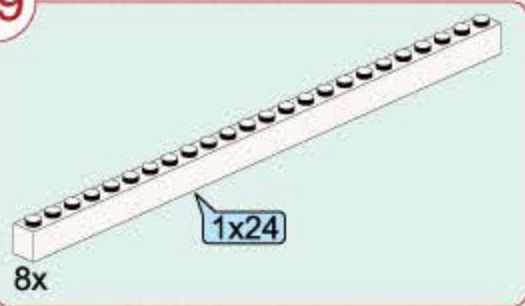
48

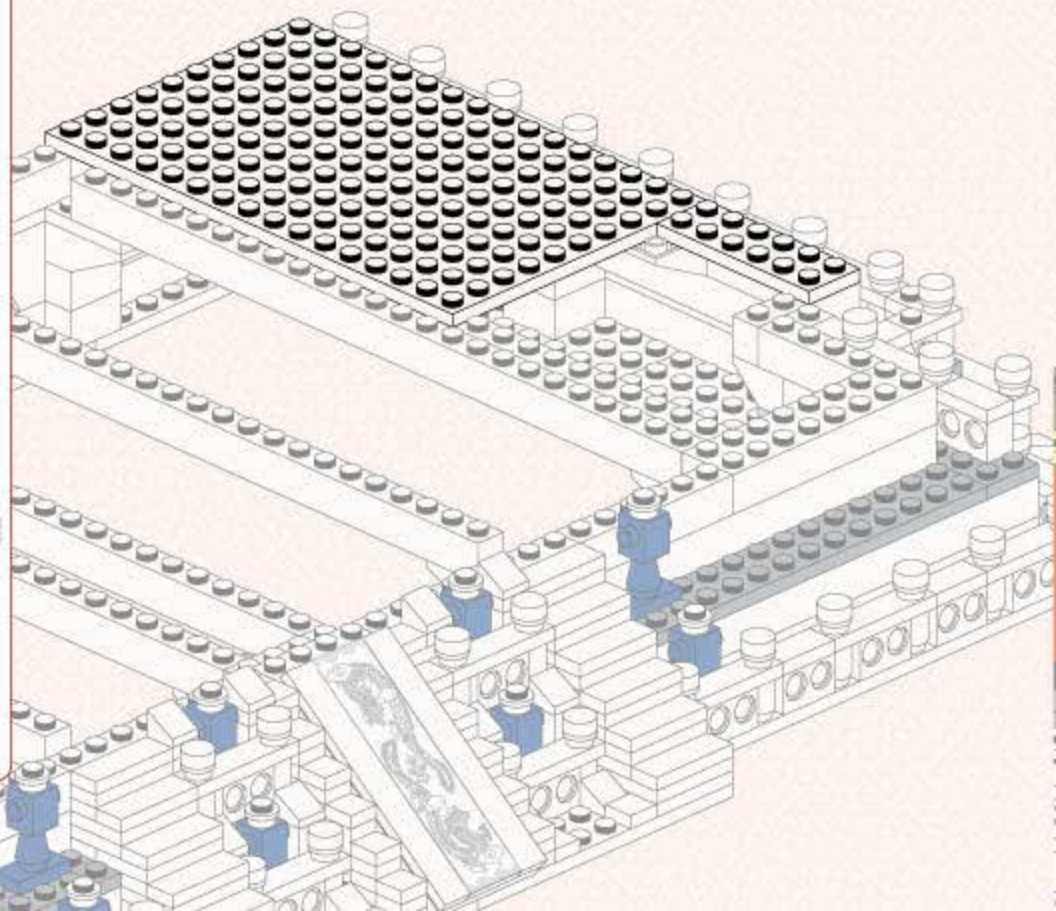
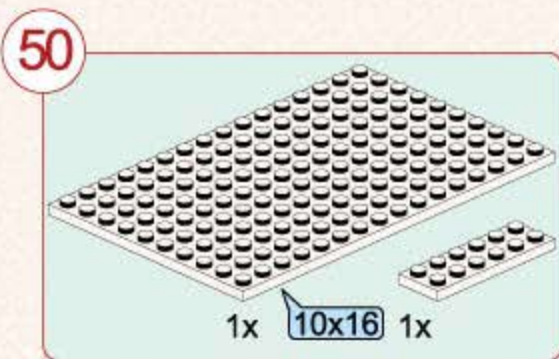
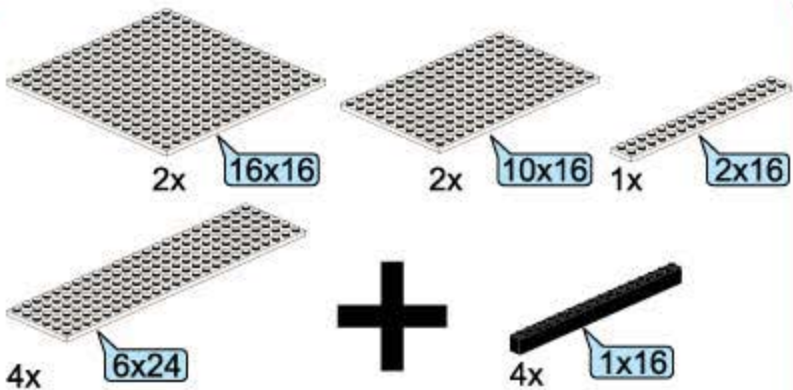


47



49





51



2x

4x12

3x

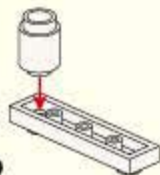
3x

6x

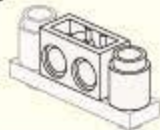
6x

6x

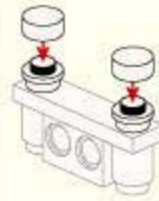
1



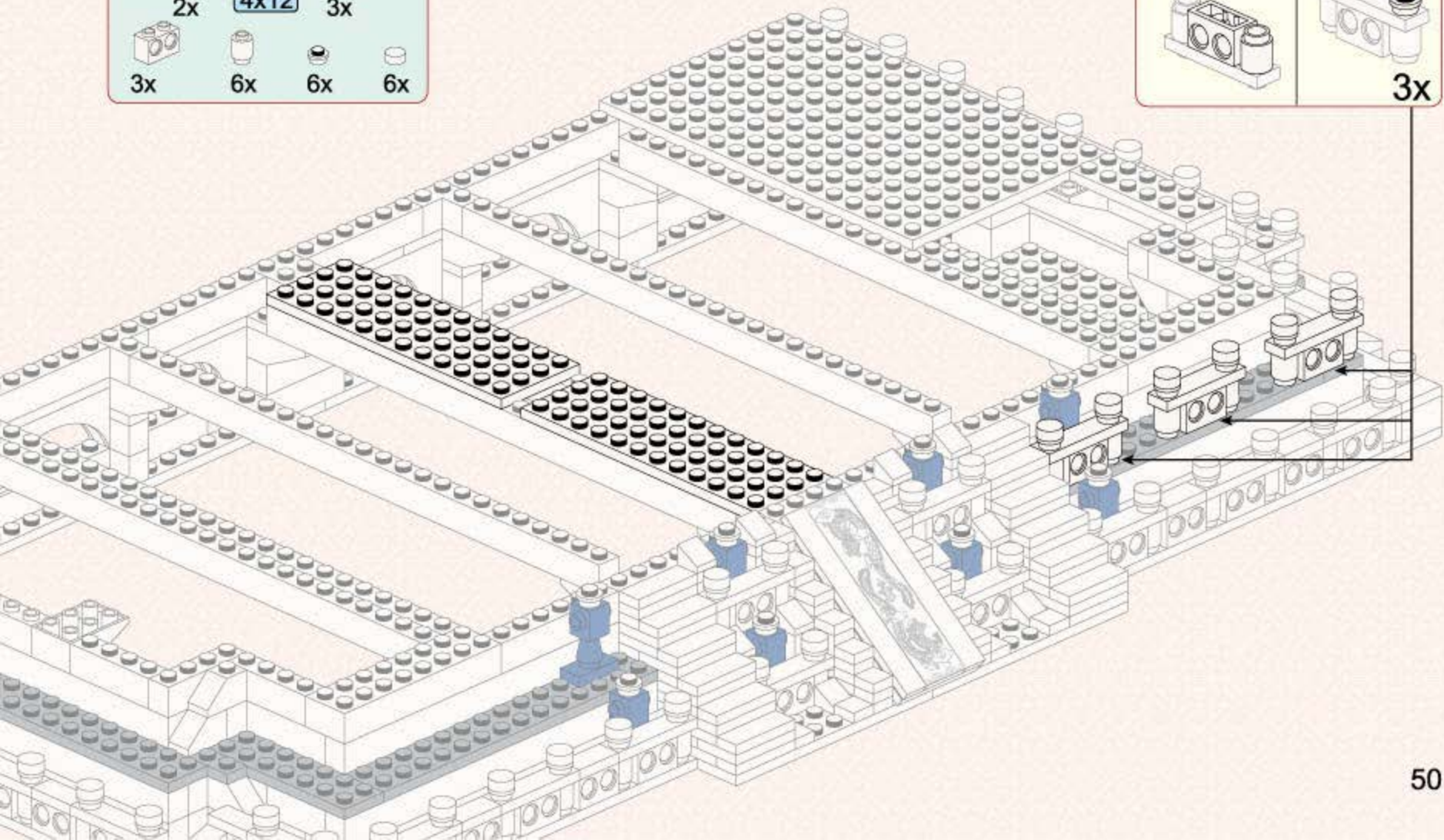
2



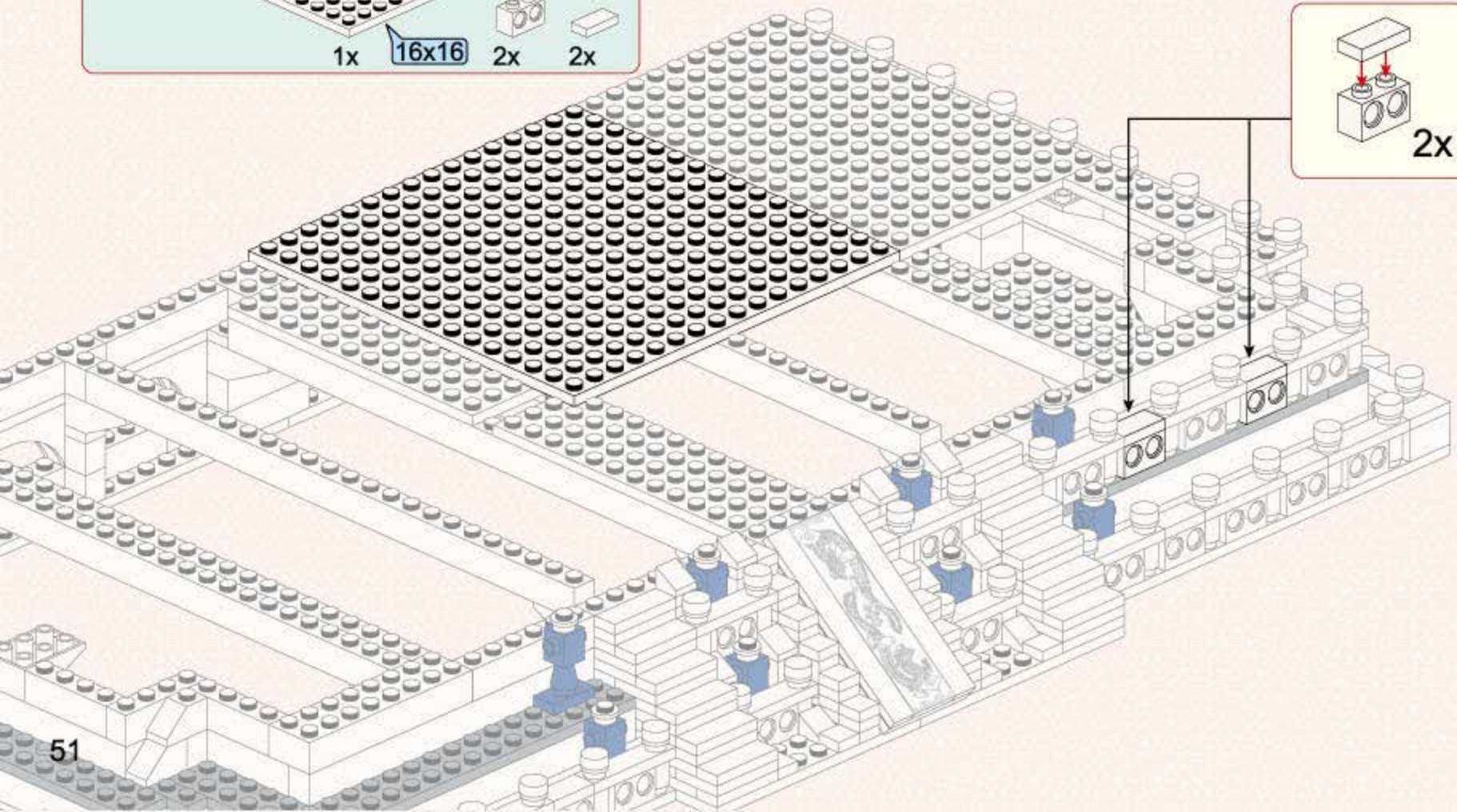
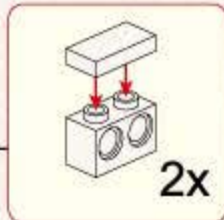
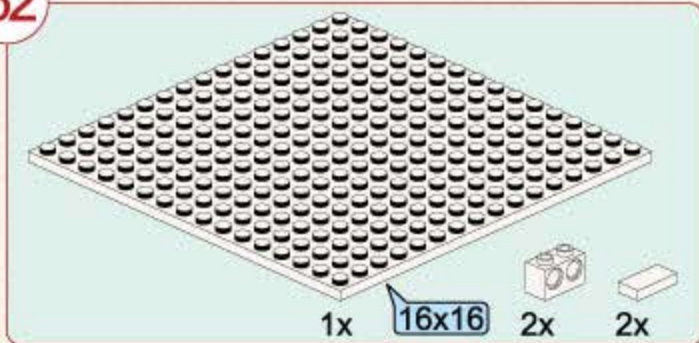
3



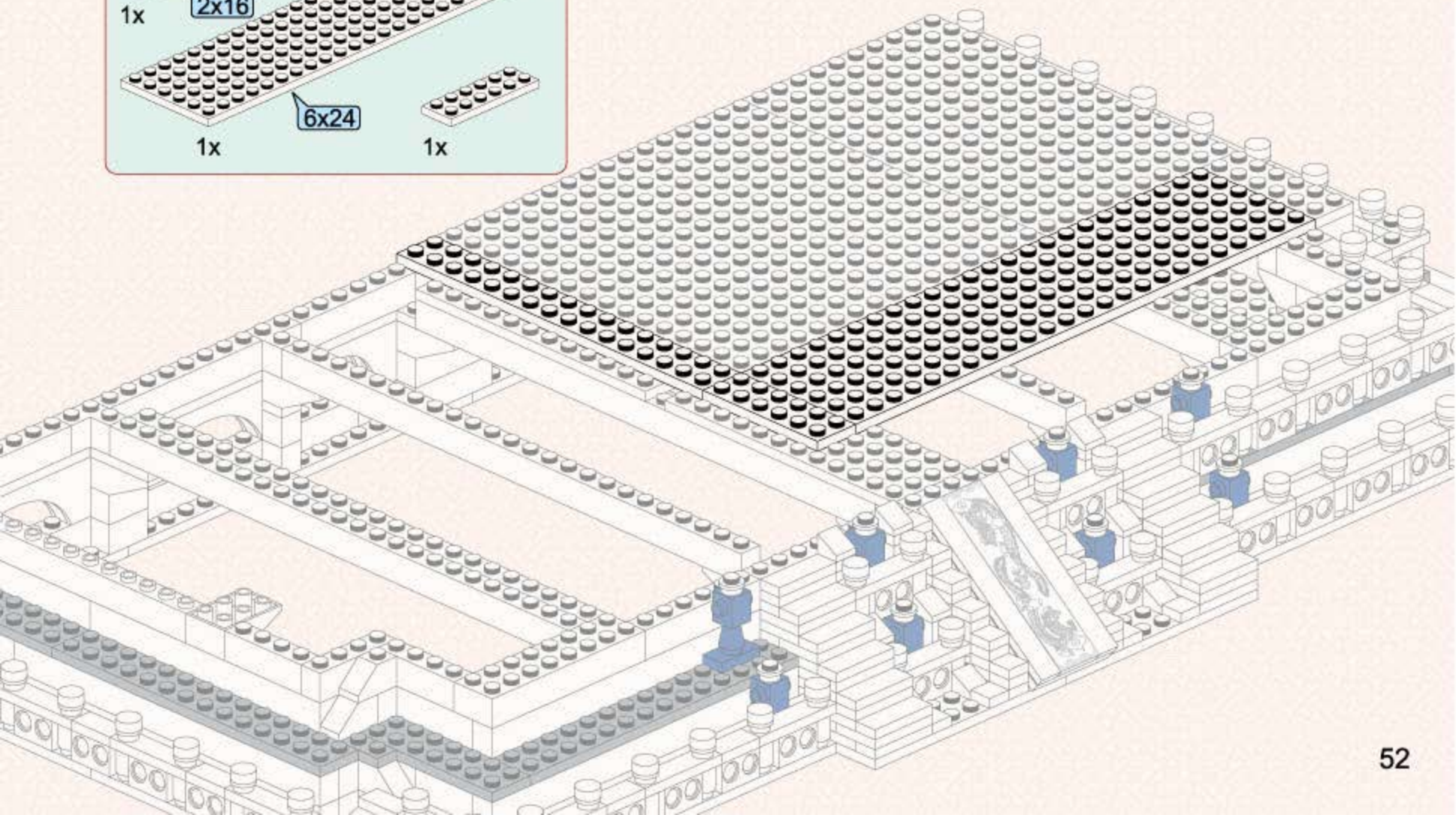
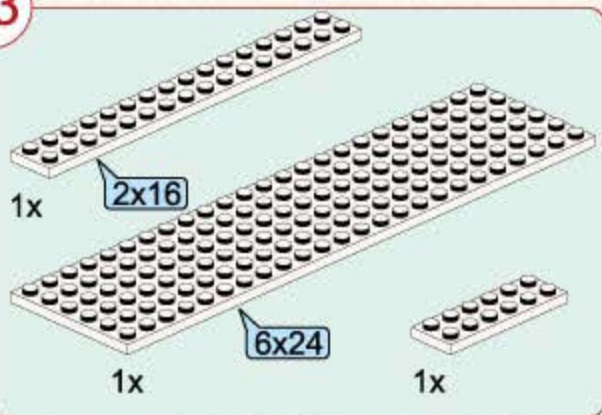
3x



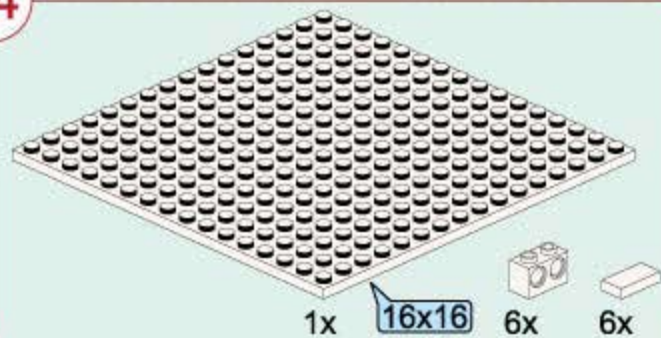
52



53



54

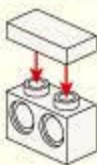


1x

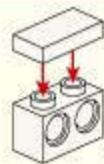
16x16

6x

6x



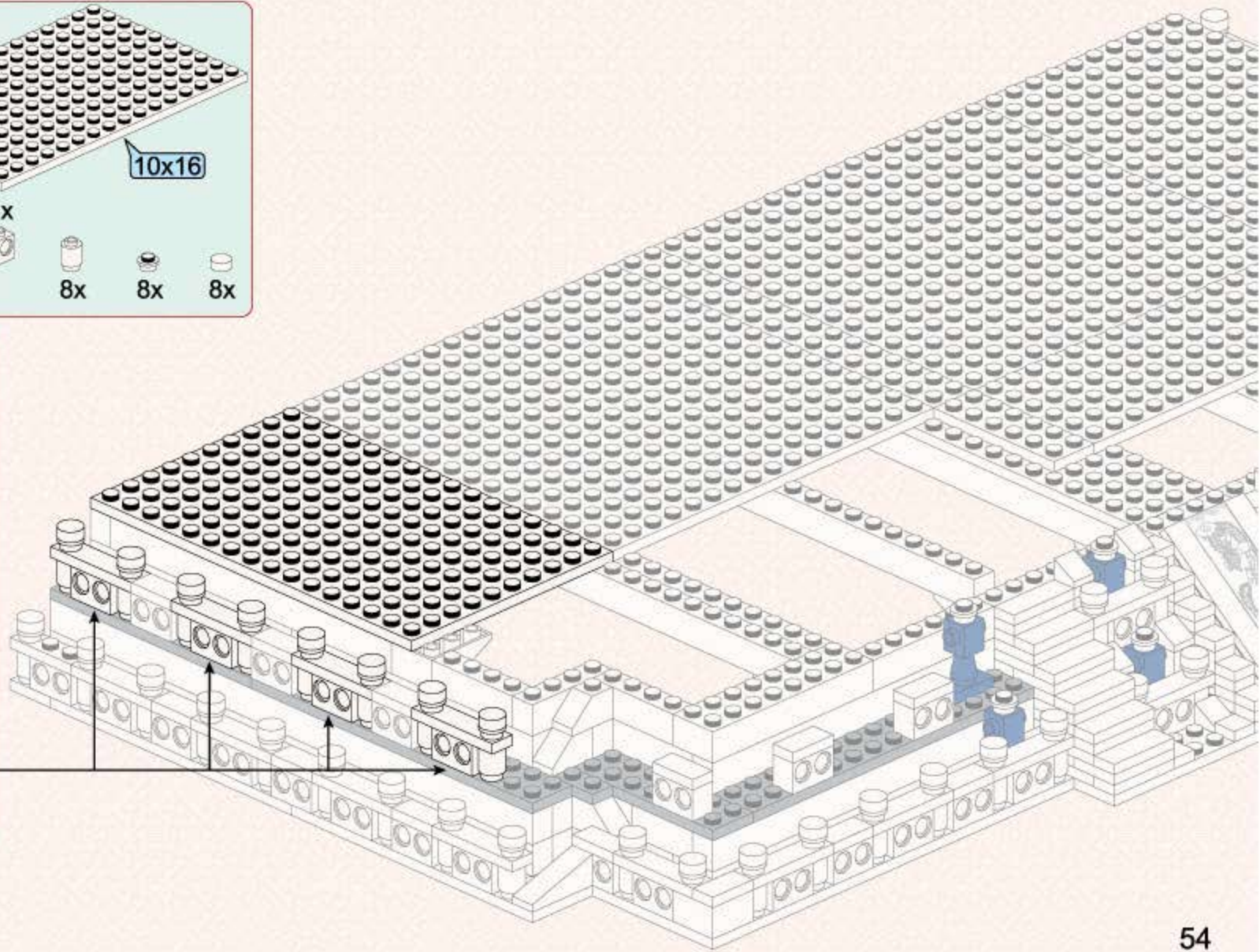
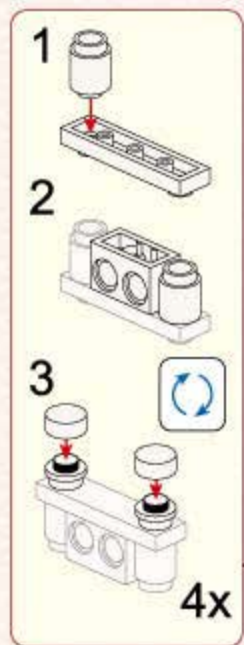
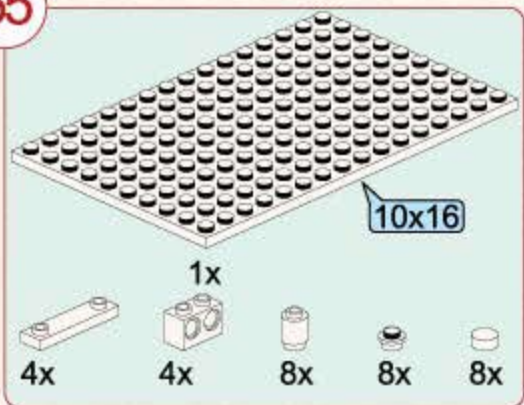
3x



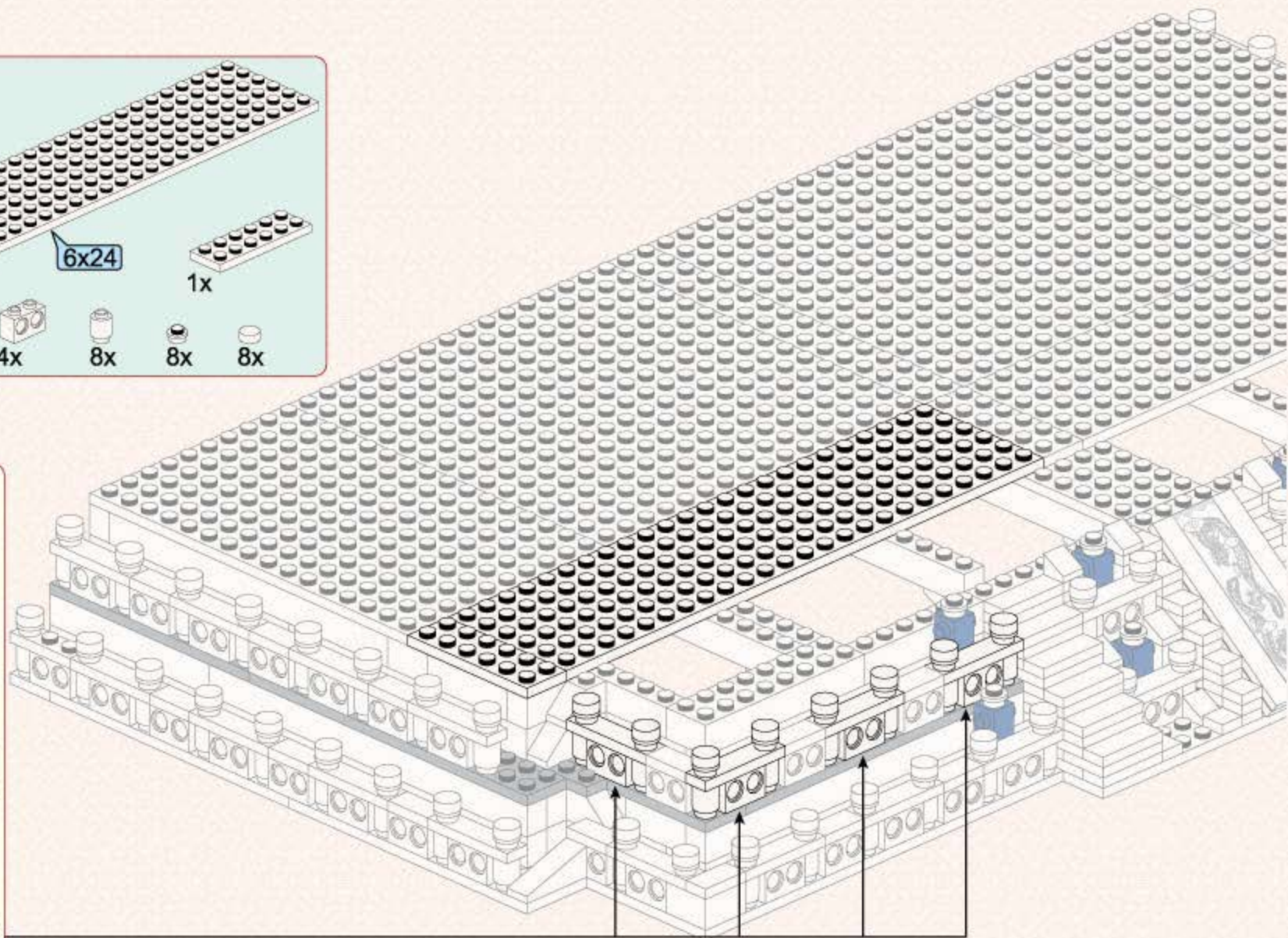
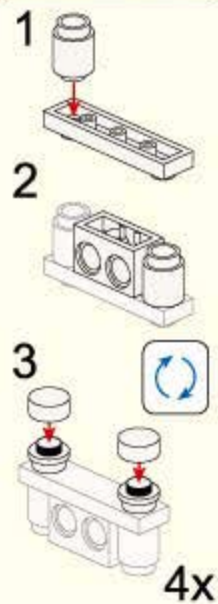
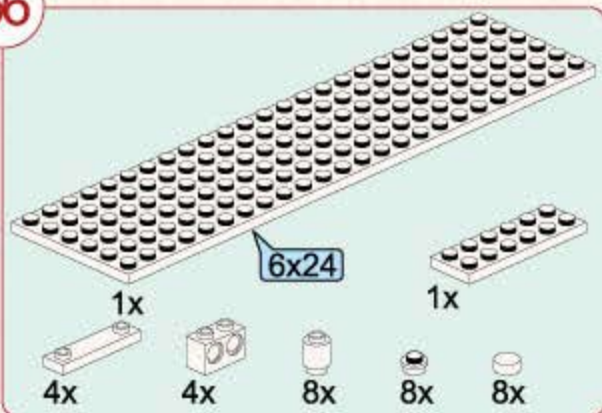
3x

53

55

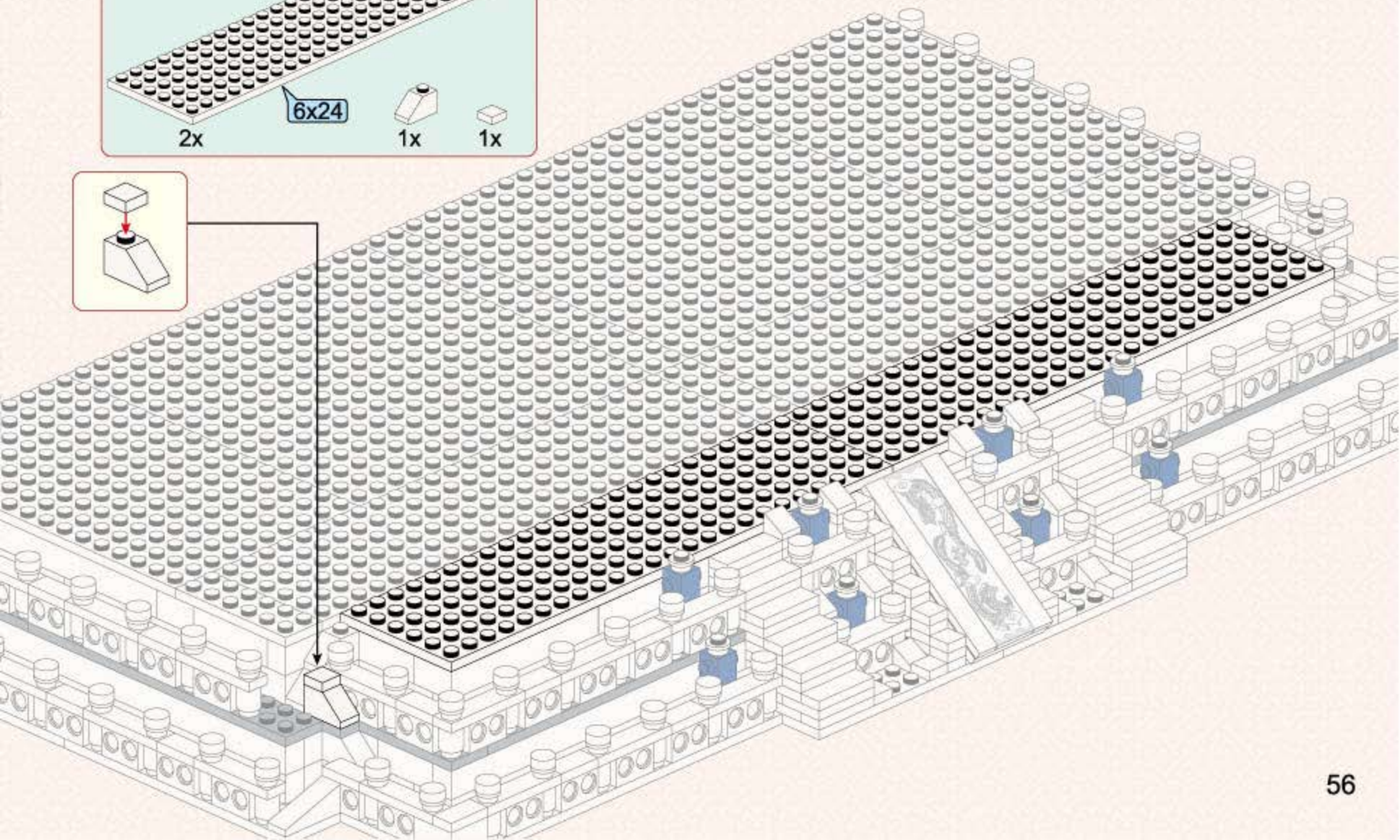
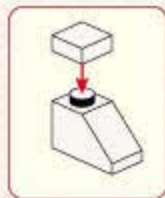
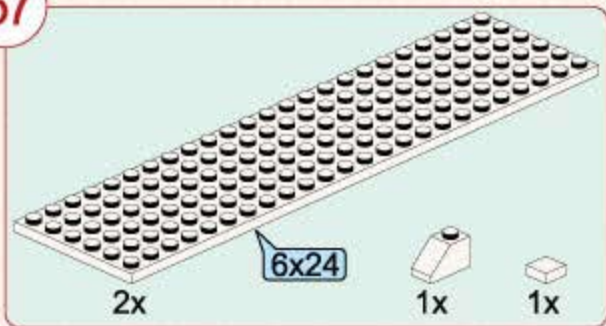


56

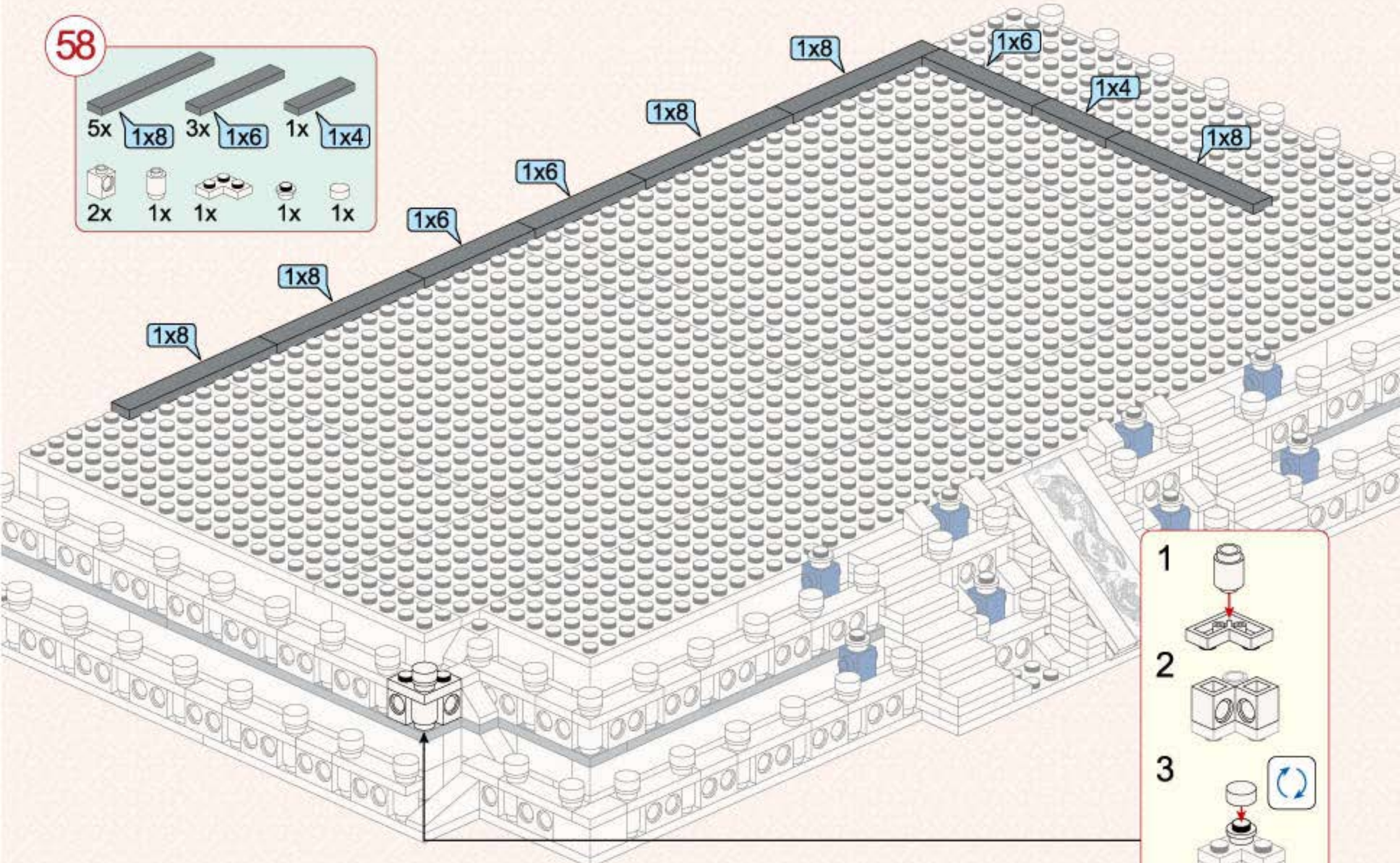




57

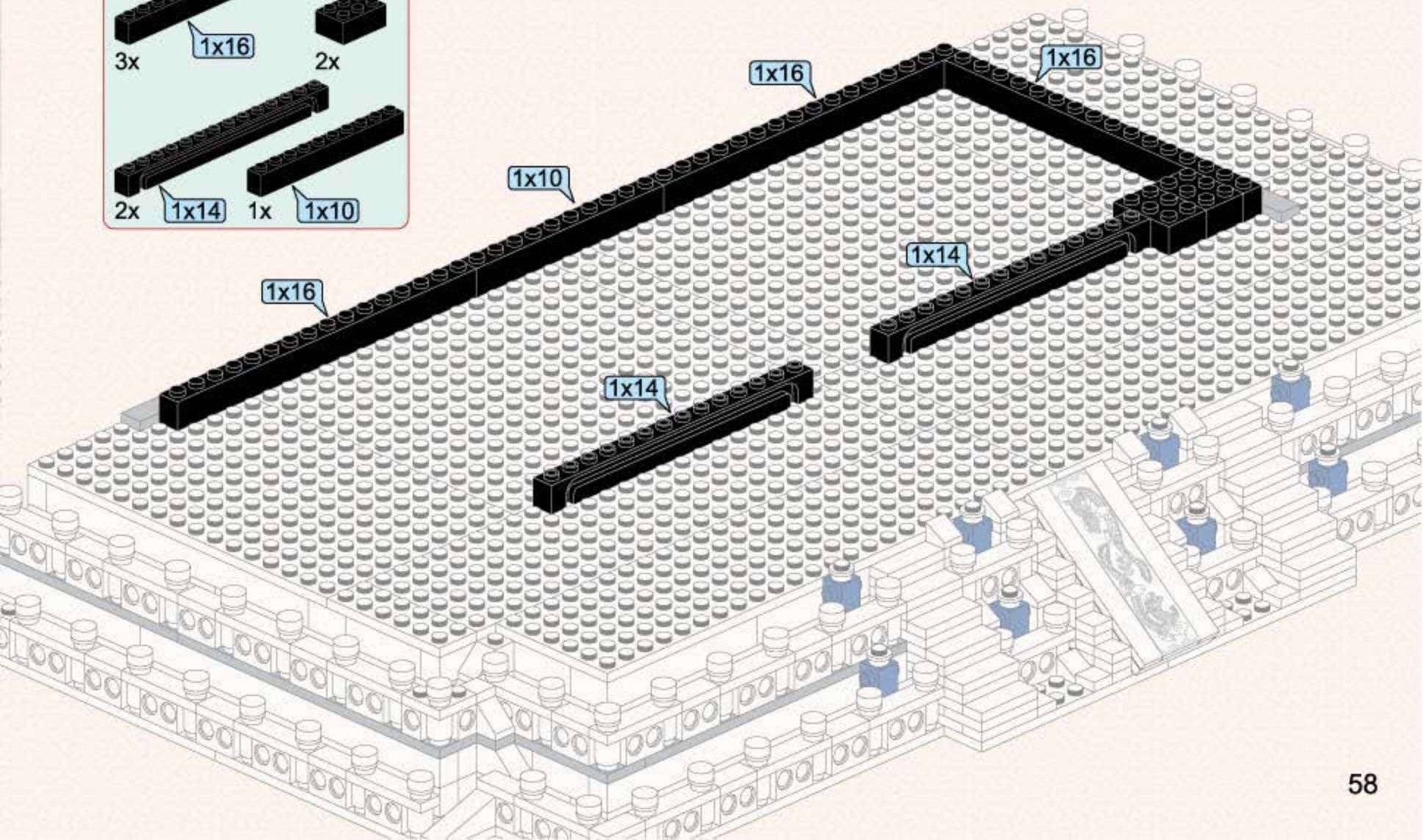
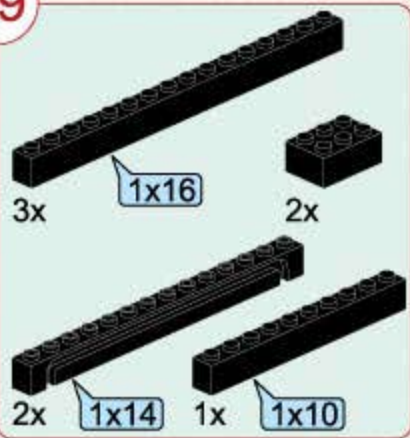


- 5x 1x8
- 3x 1x6
- 1x 1x4
- 2x [1x8 Technic Pin]
- 1x [1x8 Technic Pin]
- 1x [1x6 Technic Pin]
- 1x [1x4 Technic Pin]
- 1x [1x6 Technic Pin]
- 1x [1x8 Technic Pin]



1. [1x8 Technic Pin] is inserted into the hole of the [1x6 Technic Pin].
2. [1x8 Technic Pin] is inserted into the hole of the [1x4 Technic Pin].
3. [1x8 Technic Pin] is inserted into the hole of the [1x6 Technic Pin].

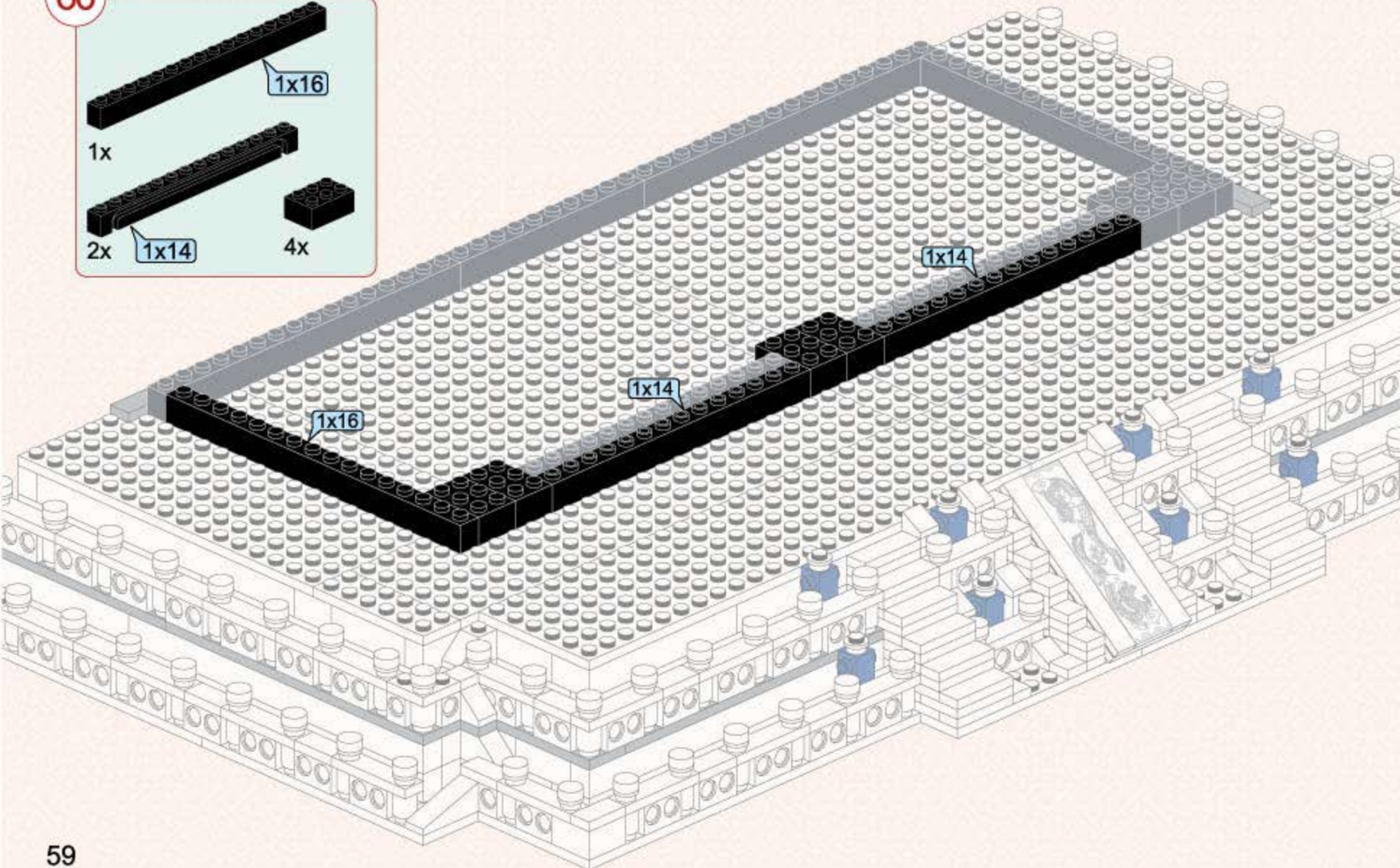
59



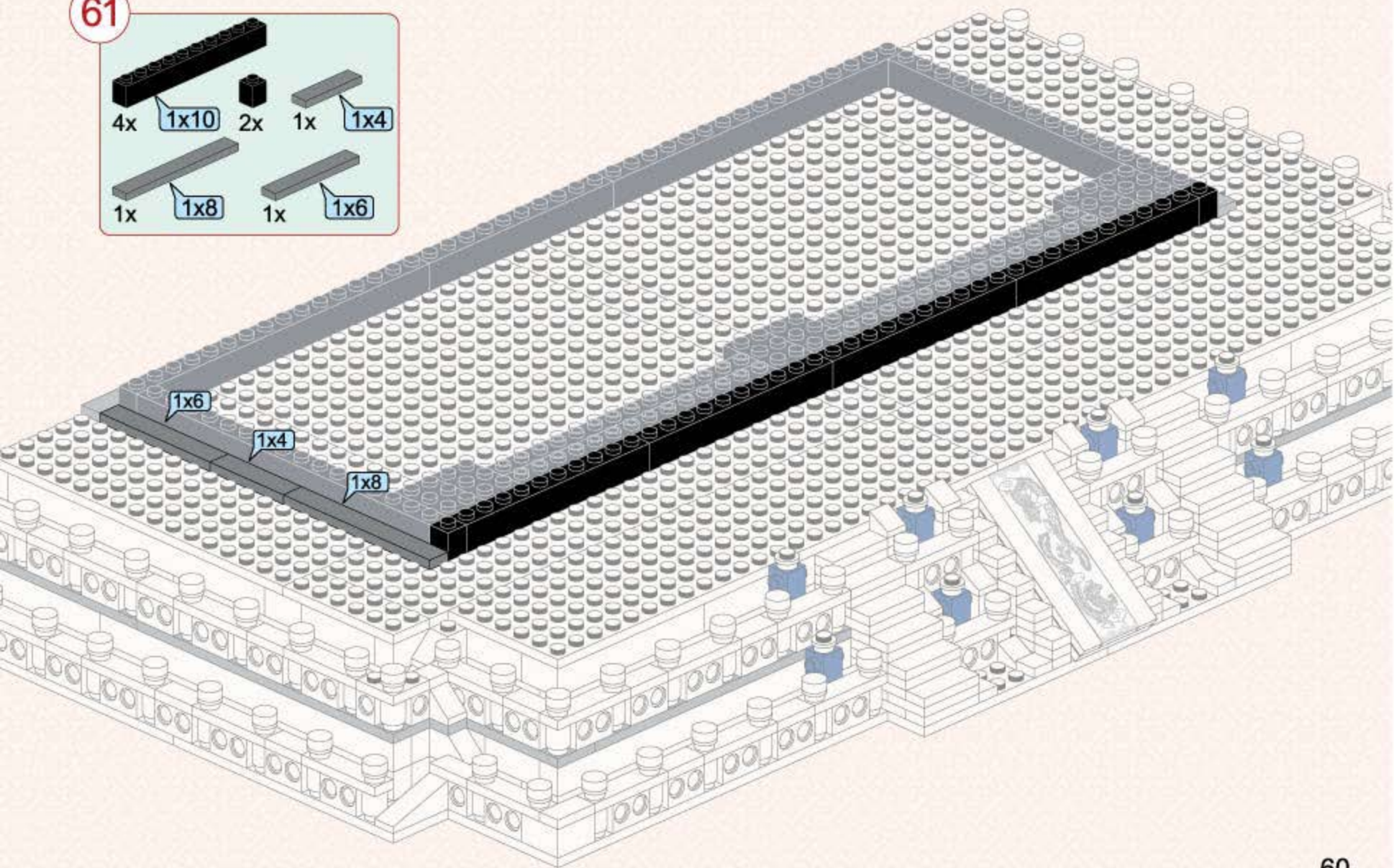
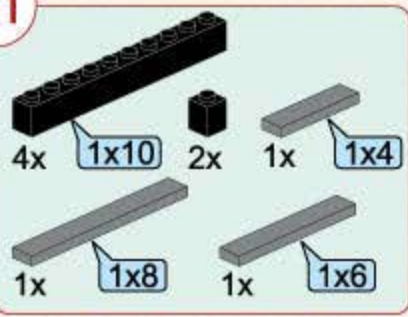
60

1x16  
1x  
2x 1x14  
4x

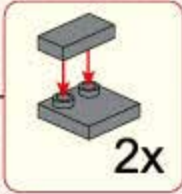
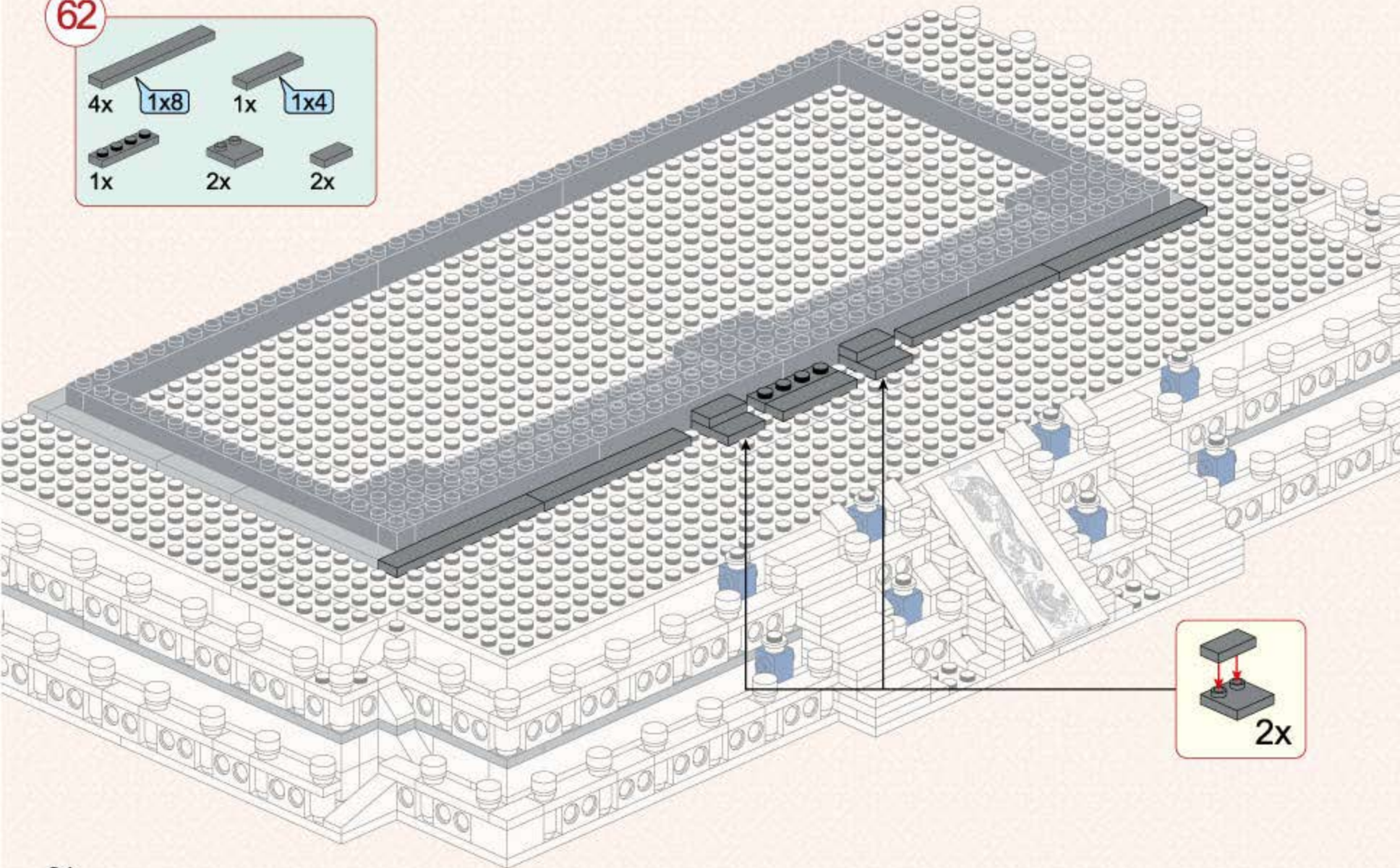
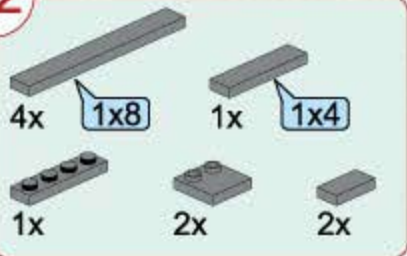
This inset box lists the parts required for step 60: one 1x16 black Technic beam, one 1x black Technic beam, two 1x14 black Technic beams, and four 1x4 black Technic bricks.



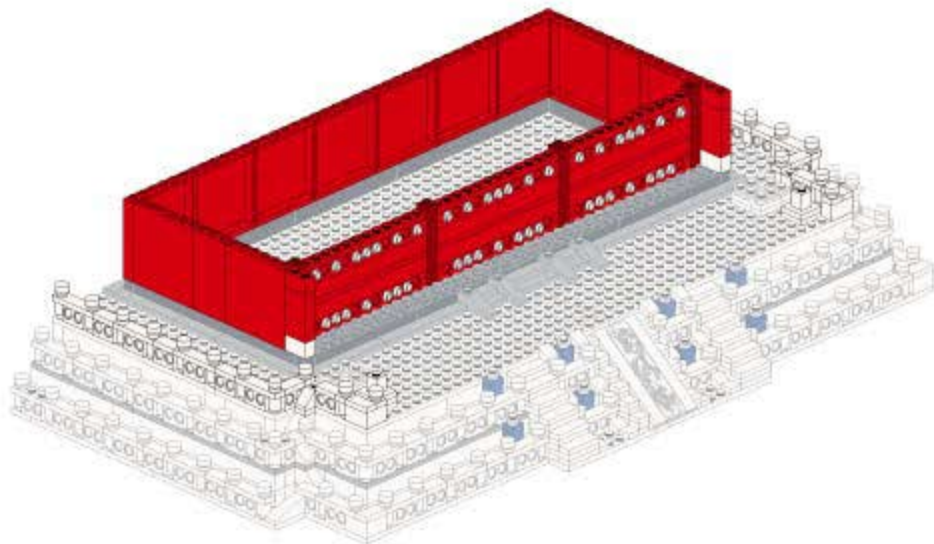
61



62

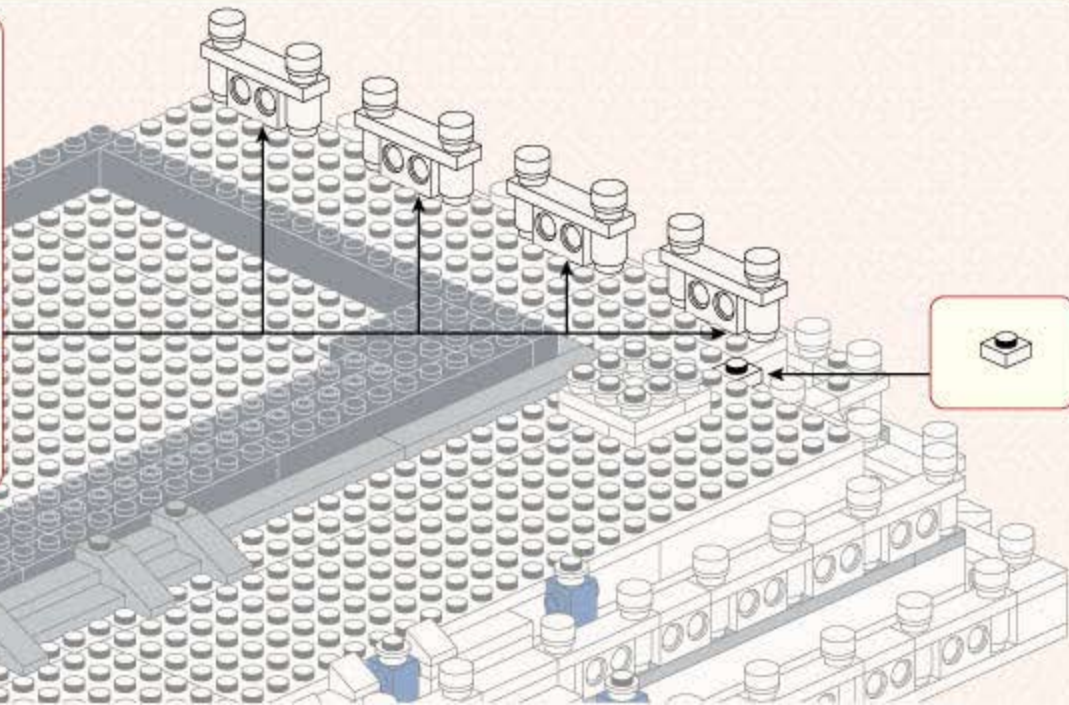
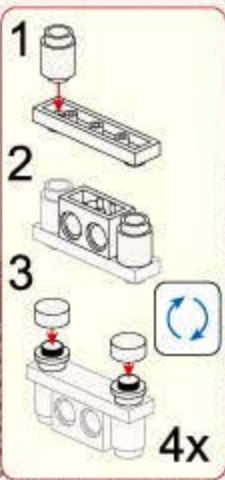






64

- |    |    |    |
|----|----|----|
|    |    |    |
| 4x | 8x | 4x |
|    |    |    |
| 1x | 8x | 8x |





65



7x



4x



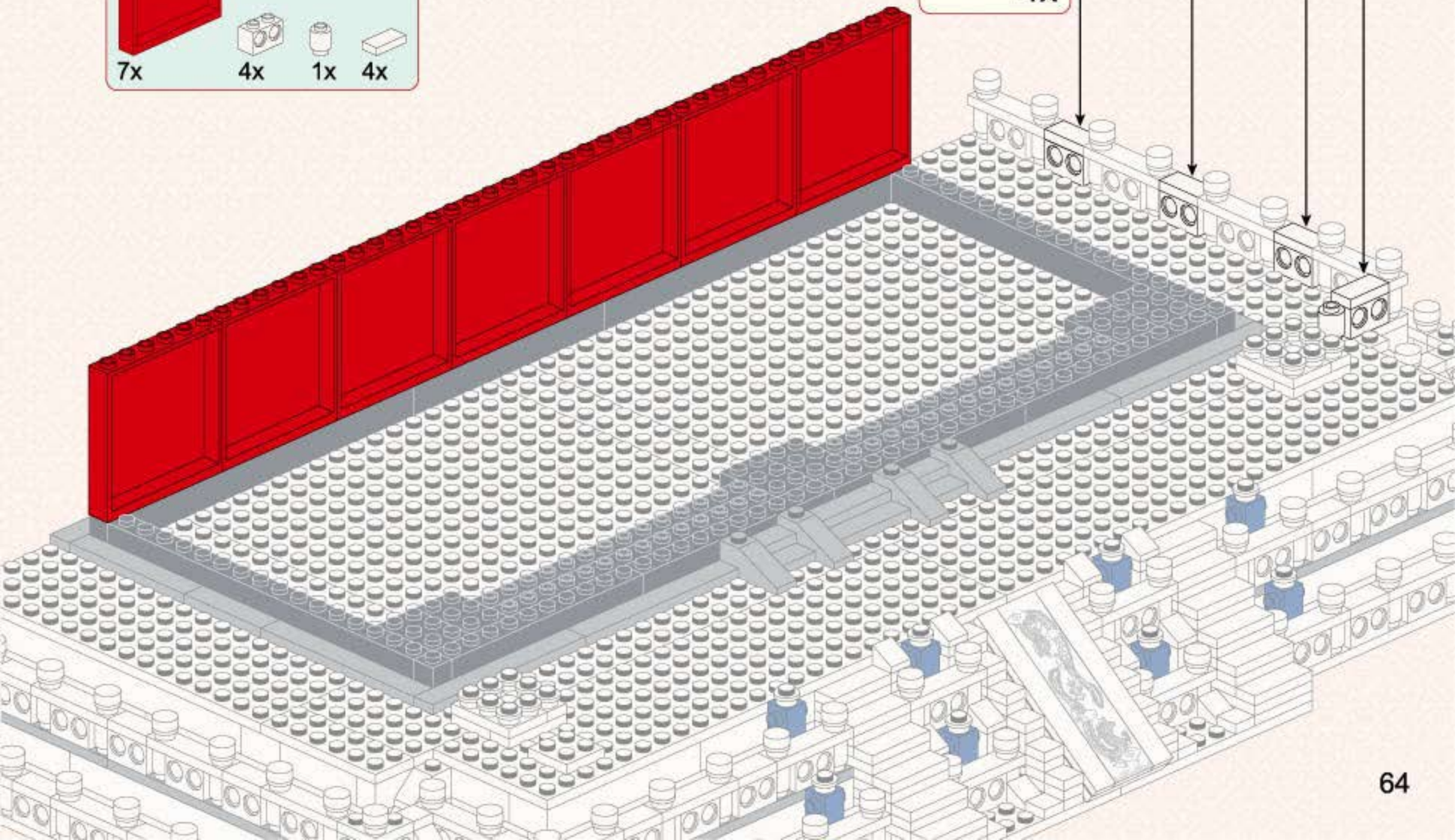
1x



4x



4x



66



2x



1x



1x



1x



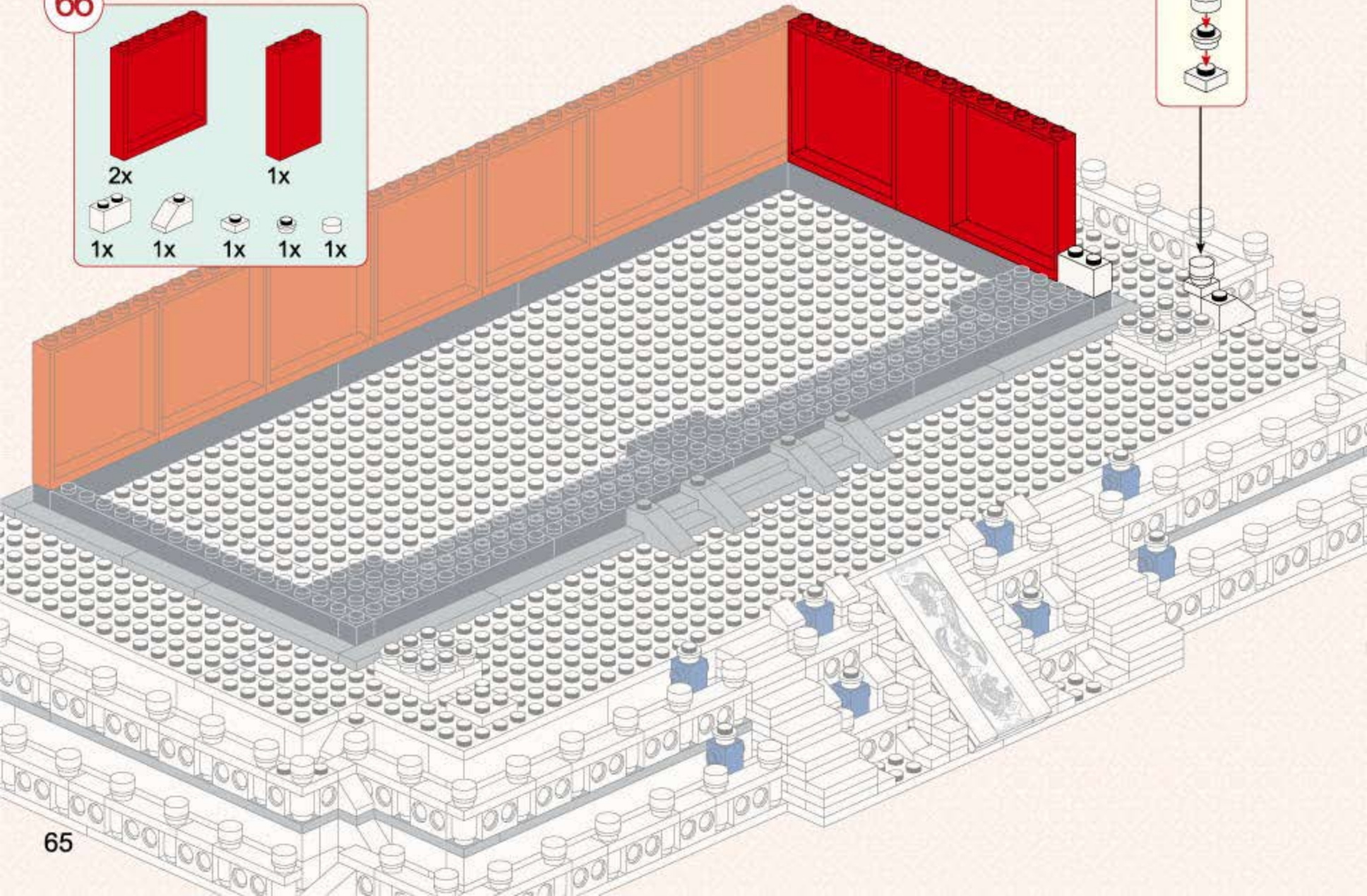
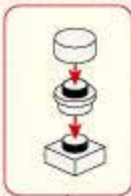
1x



1x



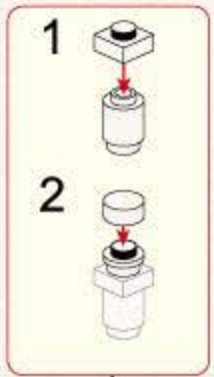
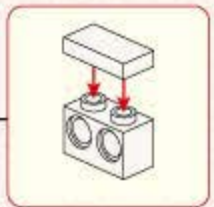
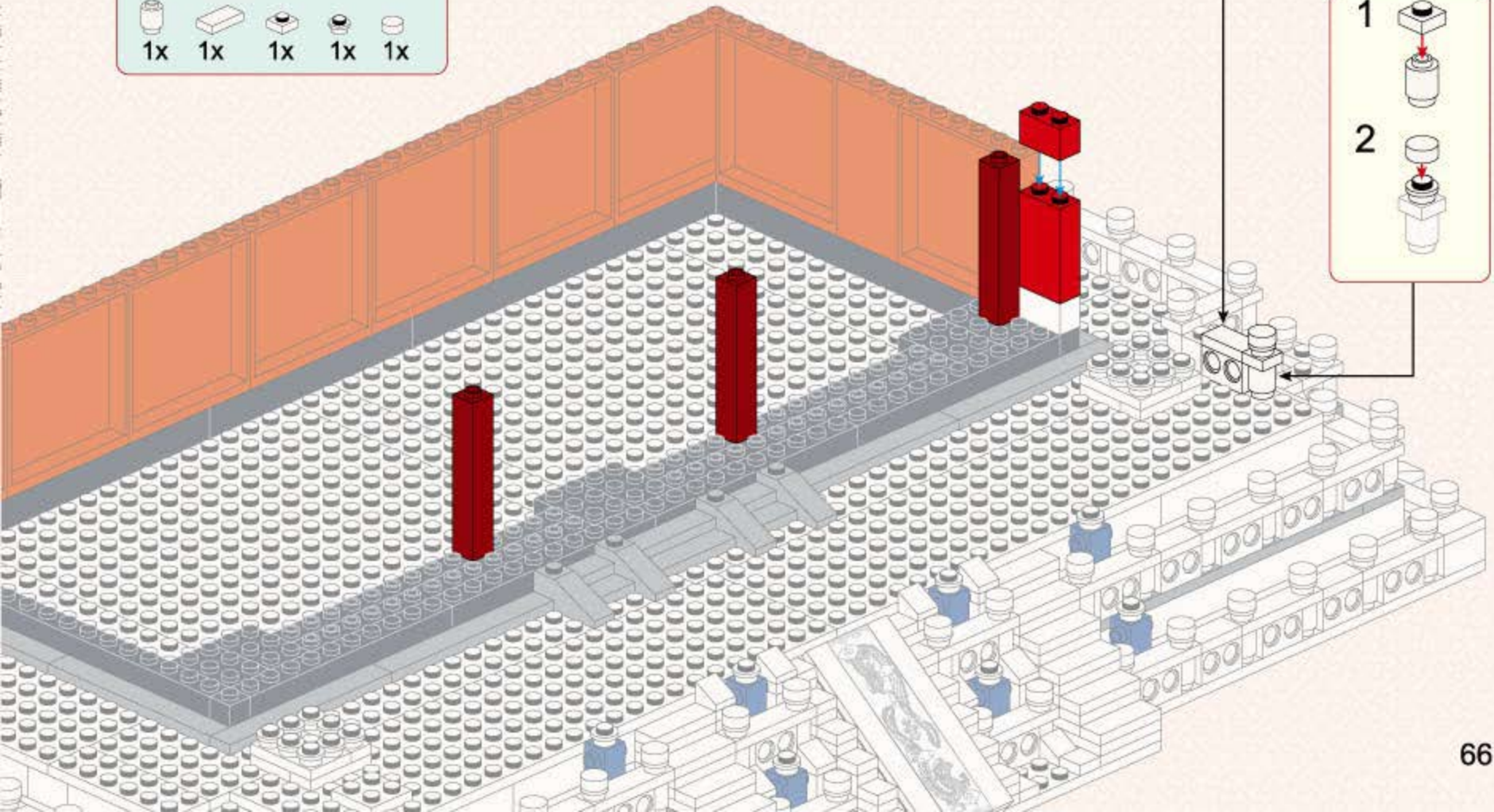
1x



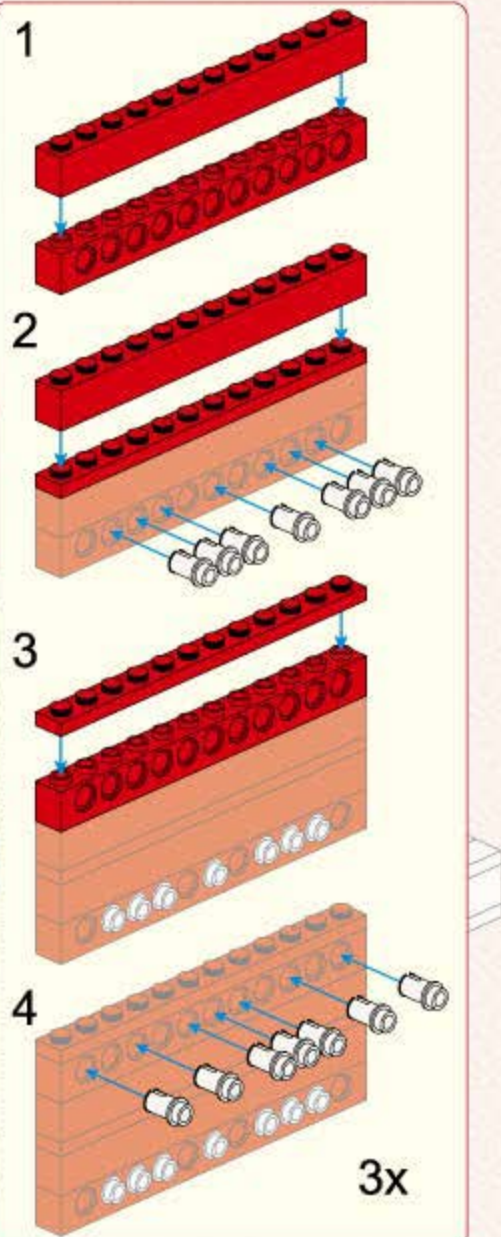
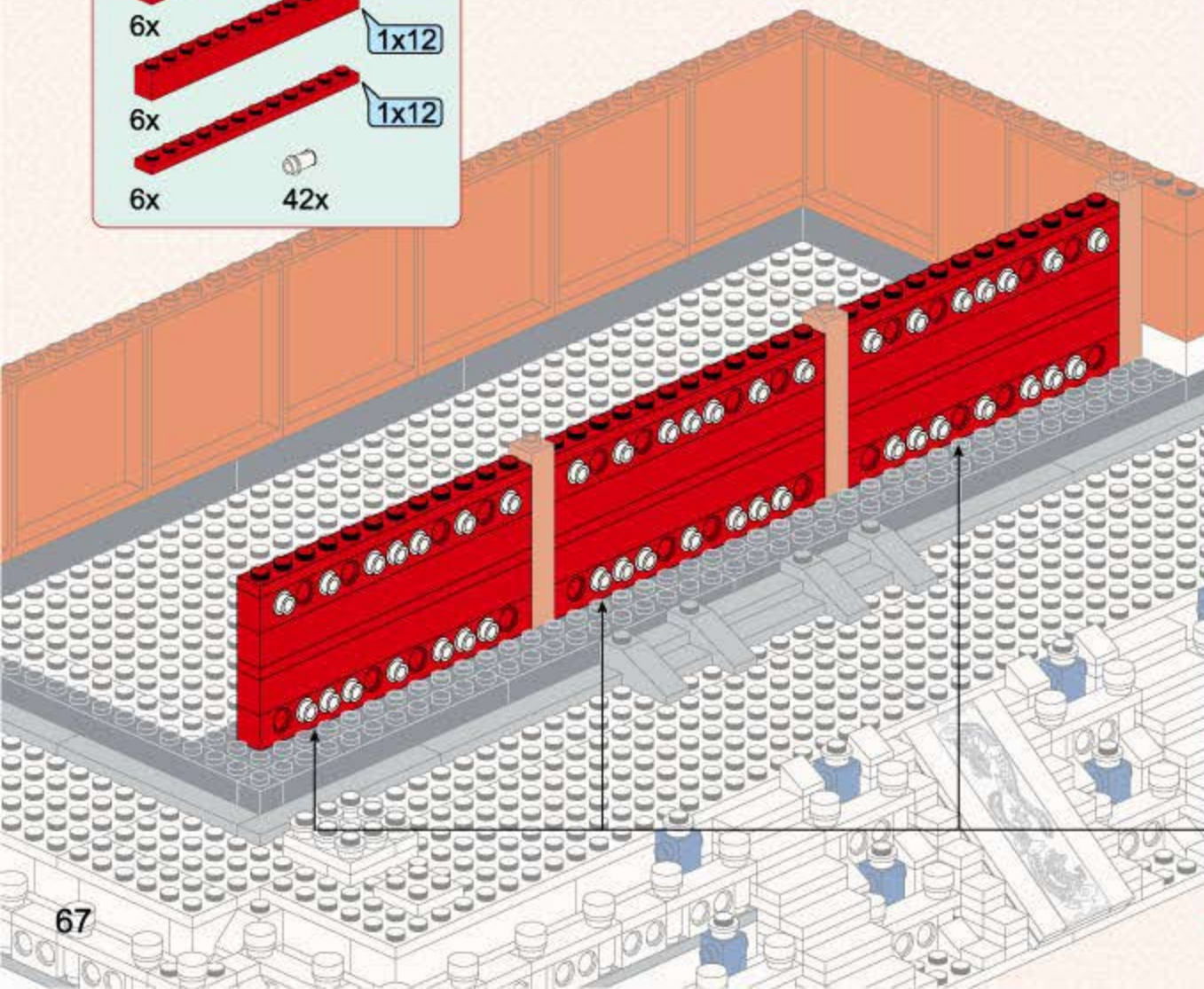
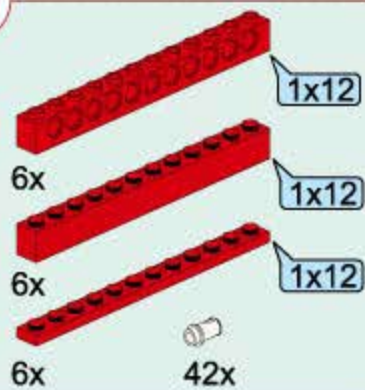
65

67

- 3x [Red 1x4 Technic Brick]
- 1x [Red 1x3 Technic Brick]
- 1x [Red 1x2 Technic Brick]
- 1x [White 1x2 Technic Brick with 2 Holes]
- 1x [White 1x1 Technic Pin]
- 1x [White 1x1 Technic Technic Pin]
- 1x [White 1x1 Technic Technic Pin]
- 1x [White 1x1 Technic Technic Pin]
- 1x [White 1x1 Technic Technic Pin]



68



67

69



1x



2x



2x



2x



1x



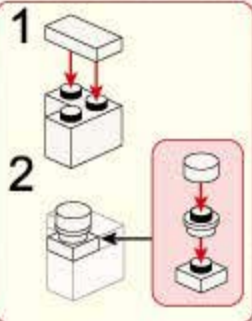
2x



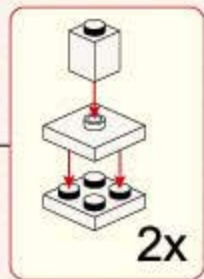
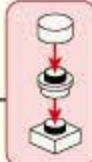
1x



1x



2



68

70



1x



1x



4x



10x



4x



2x



10x



10x

1



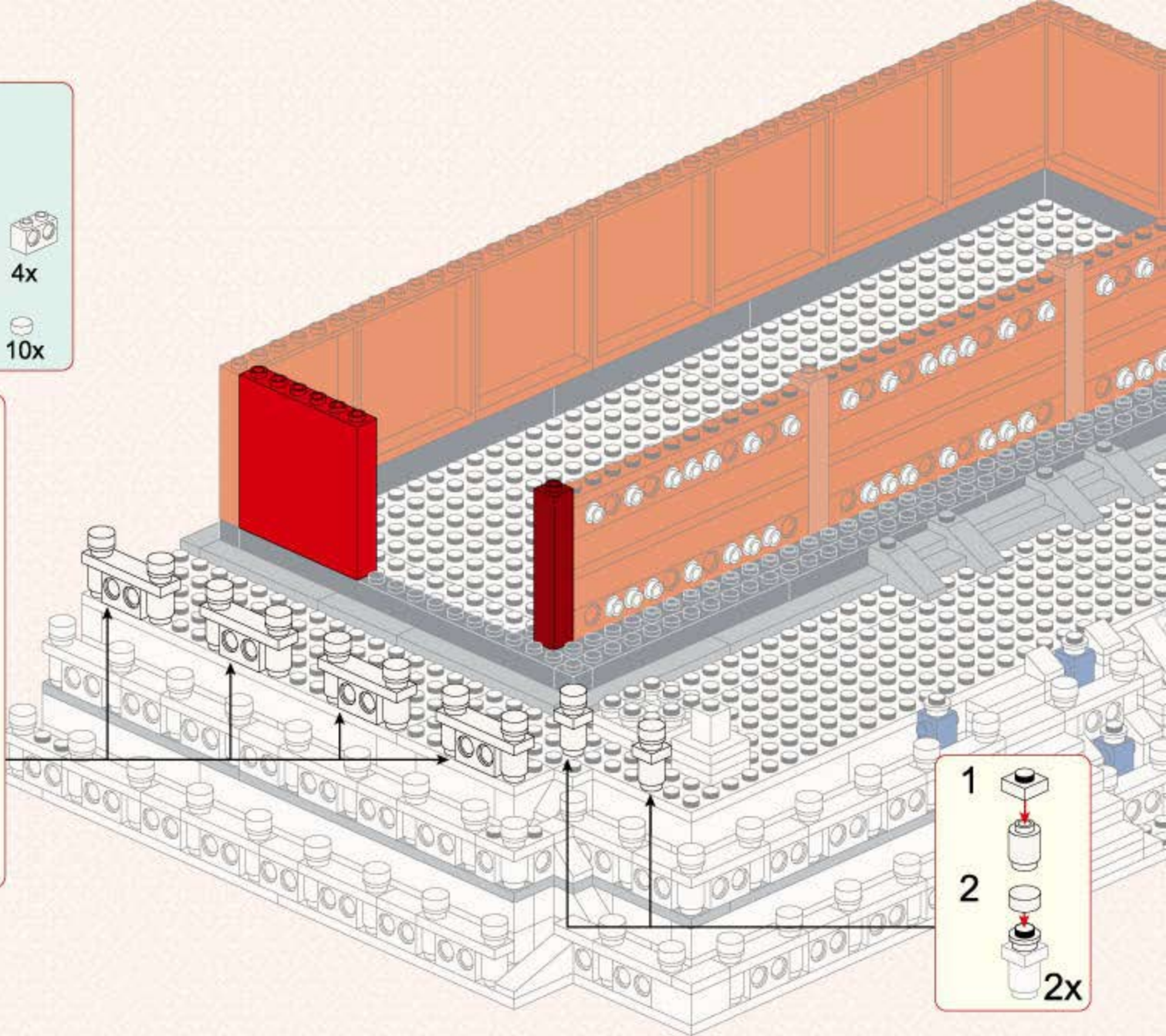
2



3



4x



1



2



2x

71



1x



1x



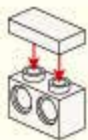
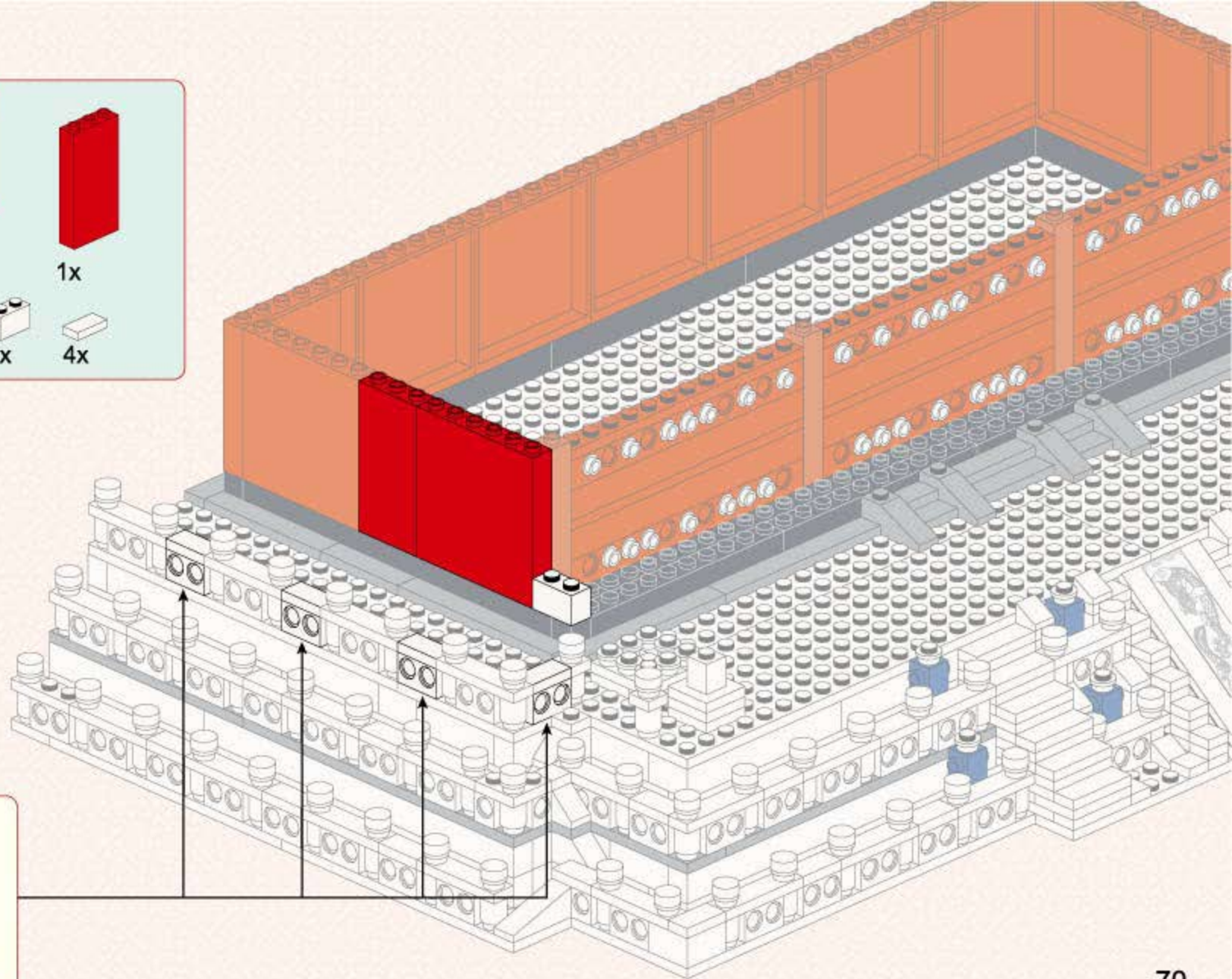
4x



1x



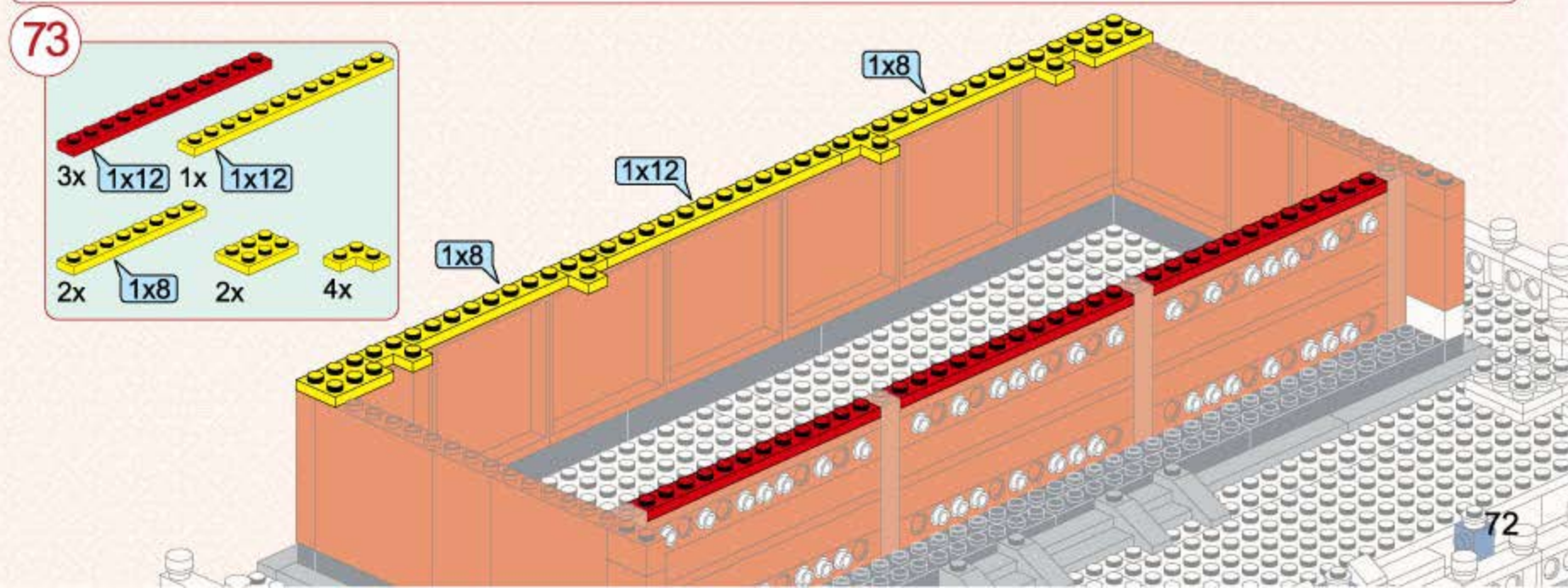
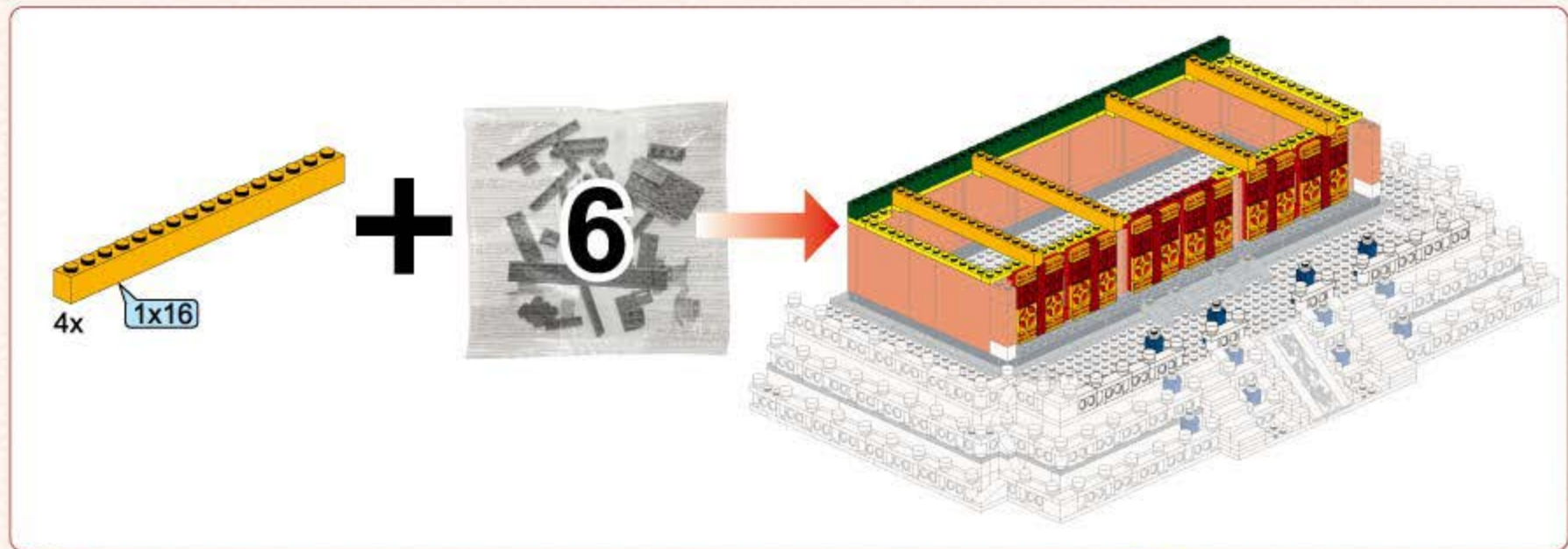
4x



4x

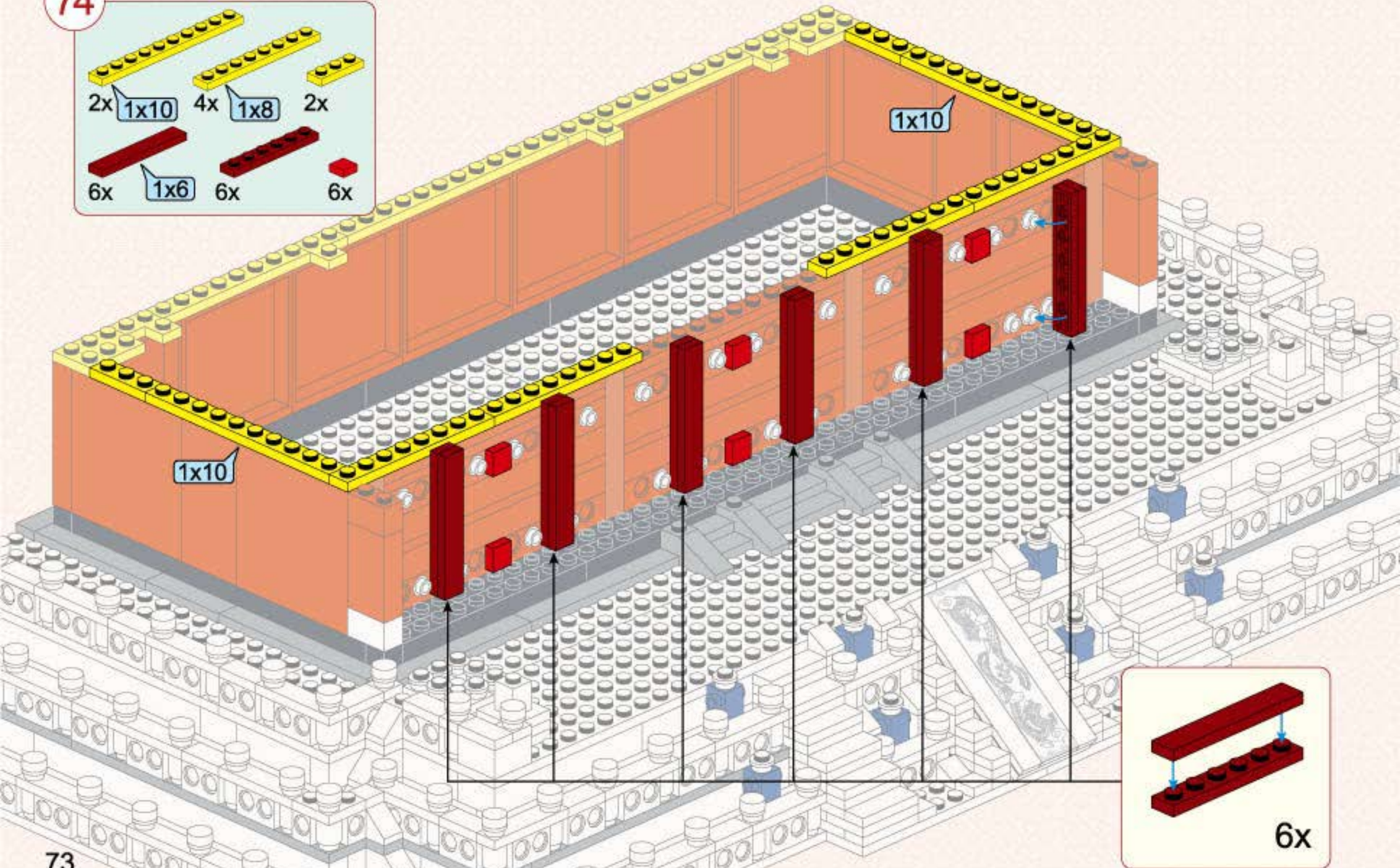






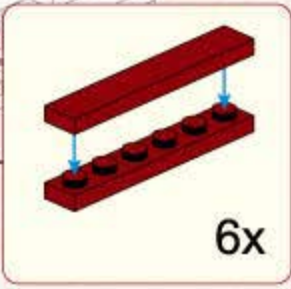
74

- 2x 1x10
- 4x 1x8
- 2x 1x6
- 6x 1x6
- 6x 1x6
- 6x 1x6



1x10

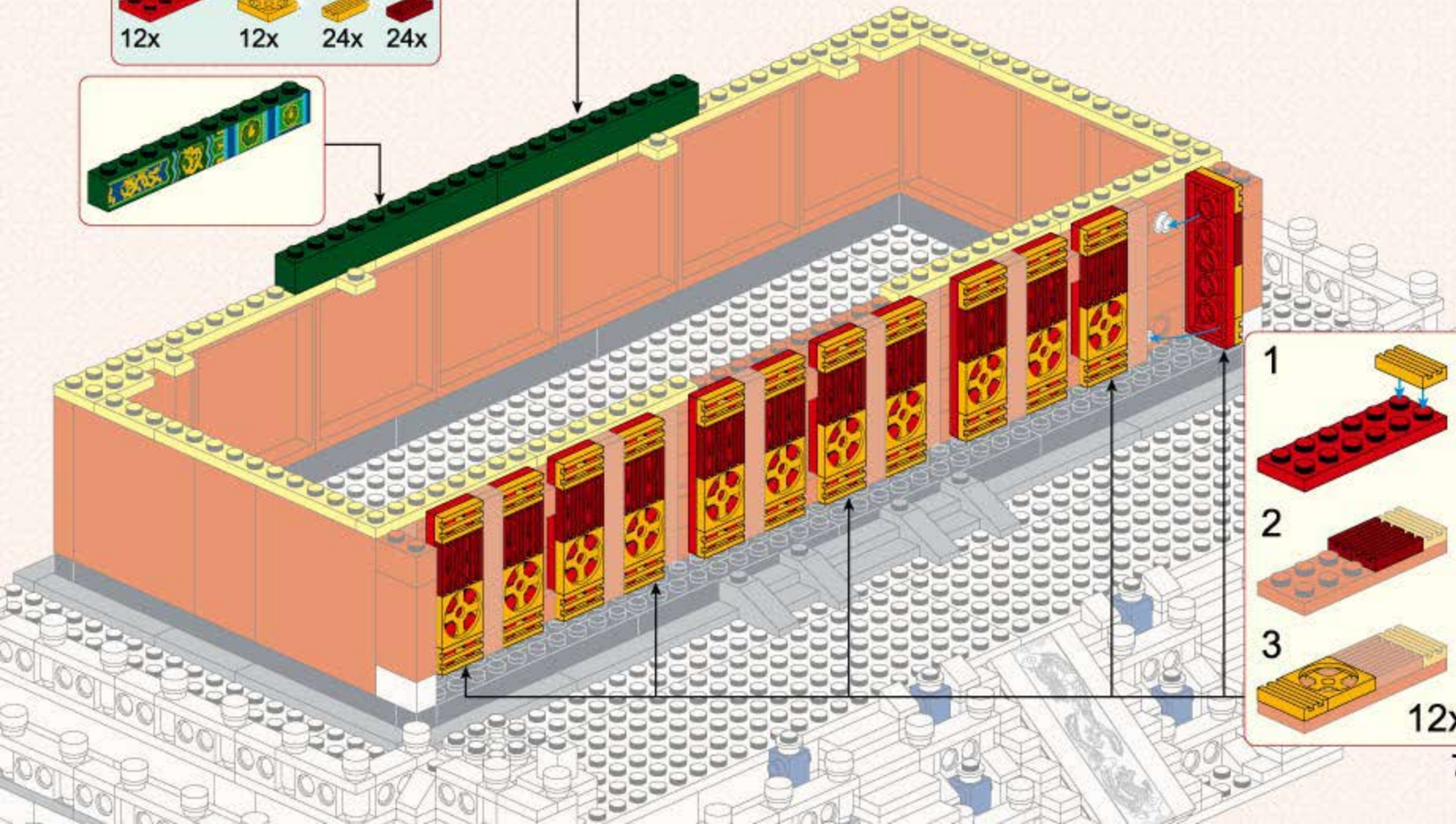
1x10



6x

75

1x 1x10 1x 1x10  
12x 12x 24x 24x



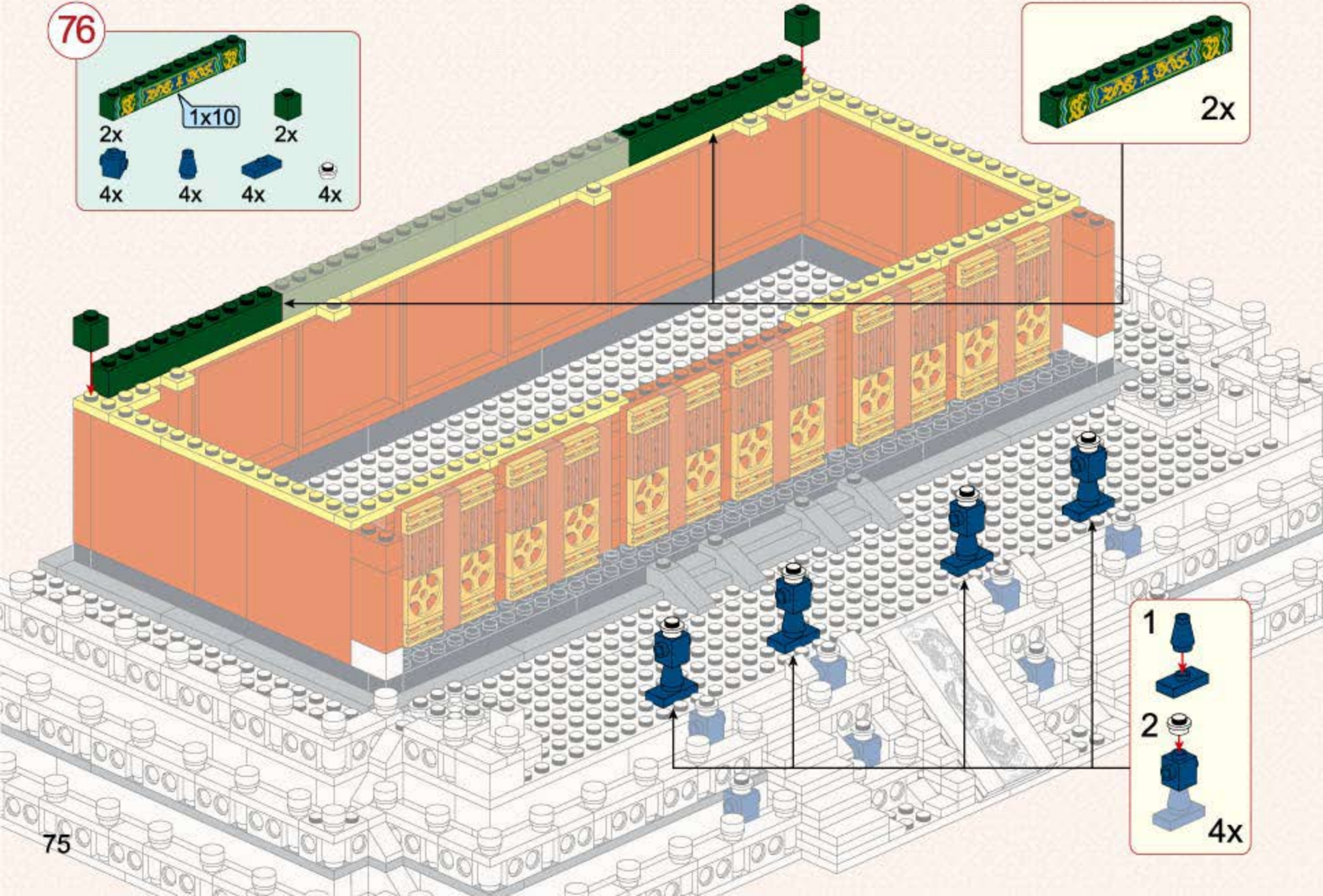
1  
2  
3  
12x

76

Parts list for step 76:

- 2x 1x10 Technic Beam (Green)
- 2x 1x1 Technic Pin (Green)
- 4x 1x1 Technic Pin (Blue)
- 4x 1x1 Technic Pin (Blue)
- 4x 1x1 Technic Pin (Blue)
- 4x 1x1 Technic Pin (Blue)

2x 1x10 Technic Beam (Green)

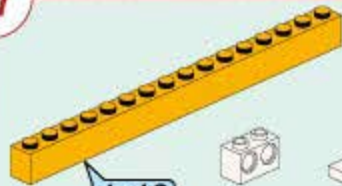


Parts list for step 75:

- 1x 1x1 Technic Pin (Blue)
- 2x 1x1 Technic Pin (Blue)
- 4x 1x1 Technic Pin (Blue)

75

77



4x

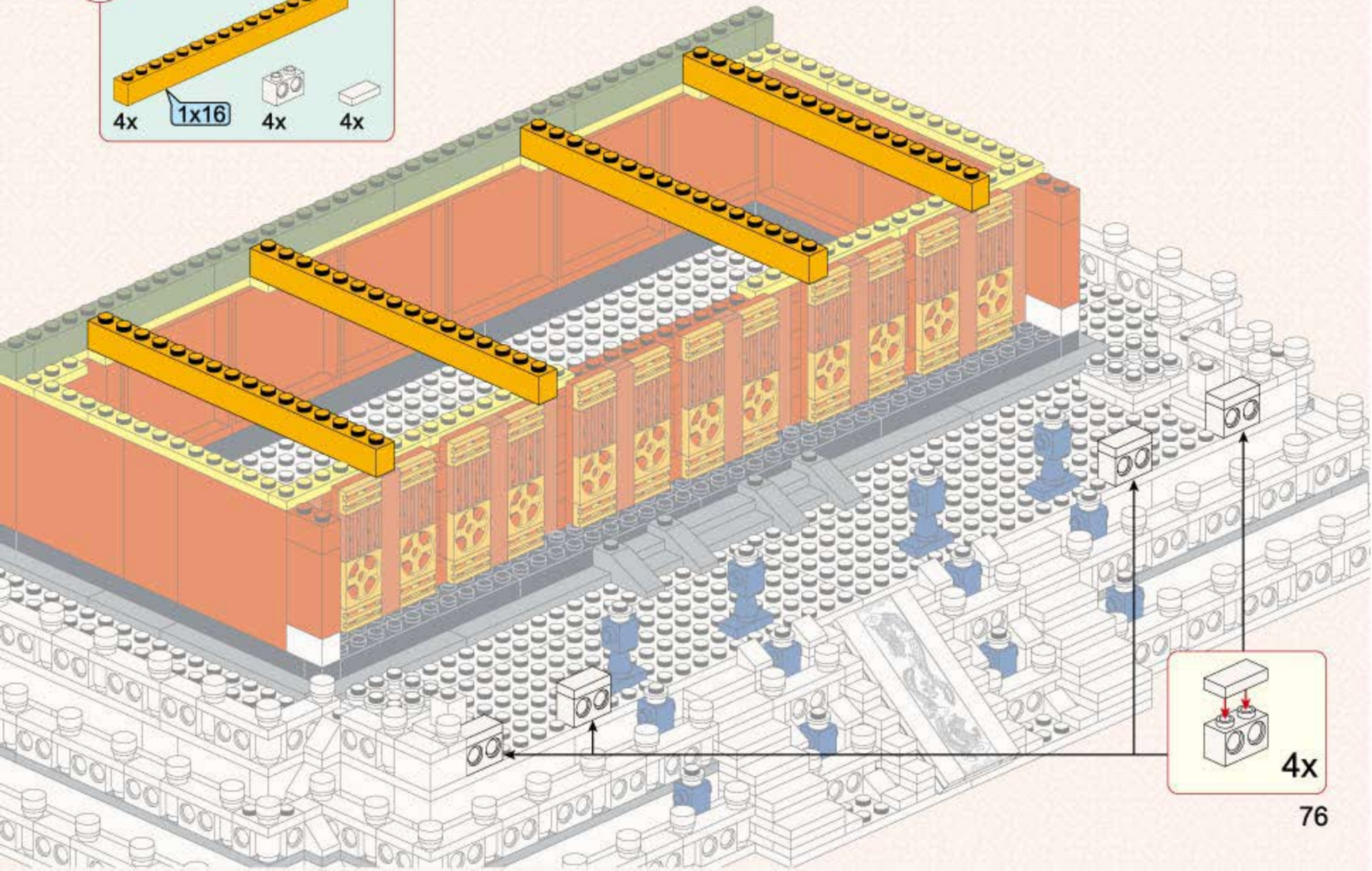
1x16



4x



4x



4x

78



6x



12x



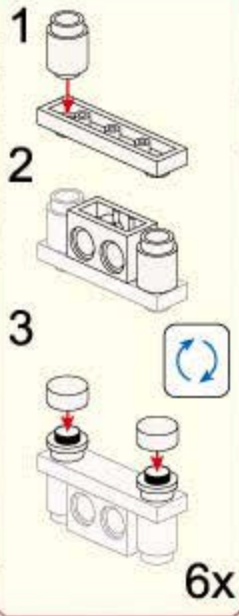
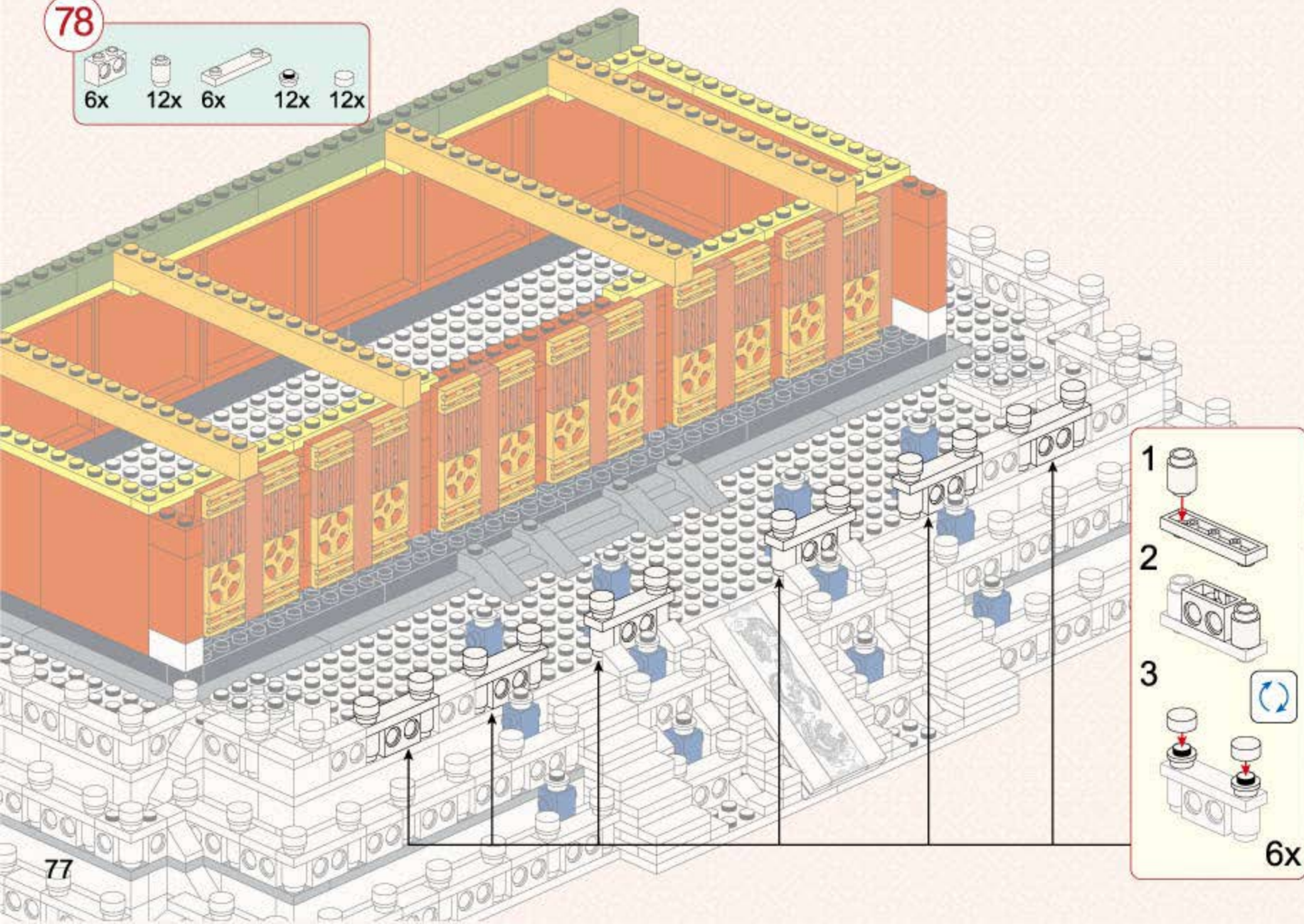
6x



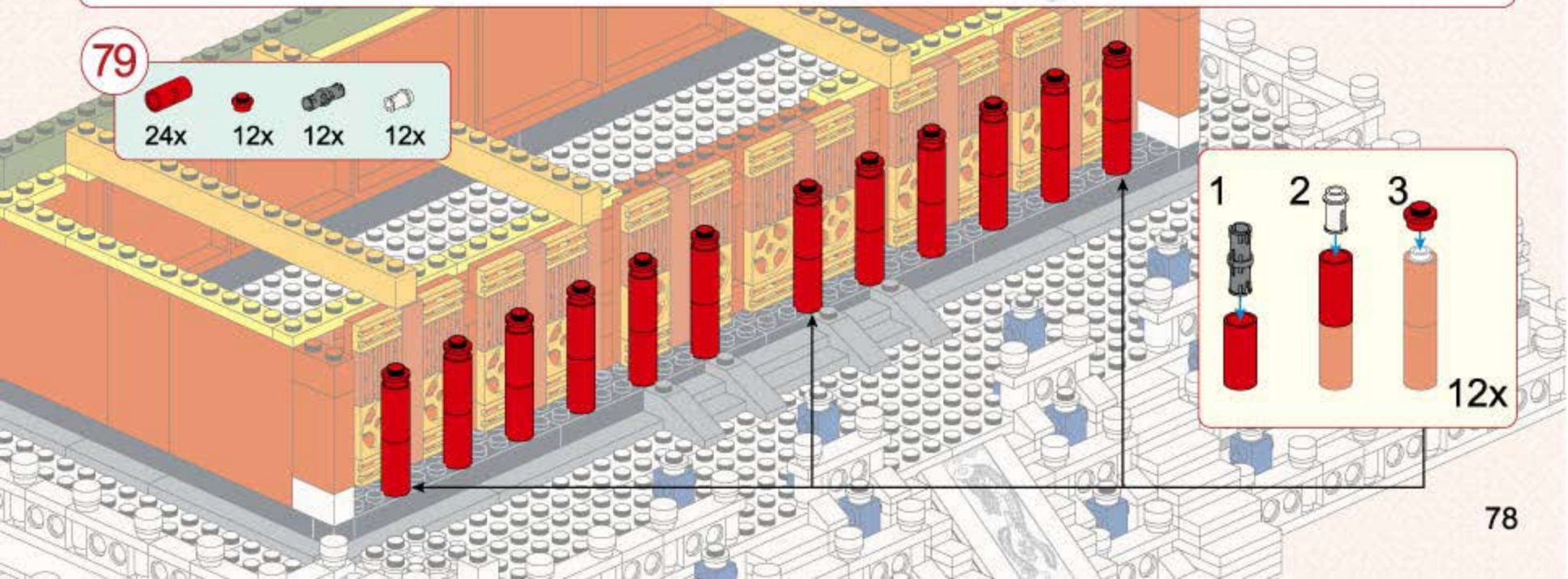
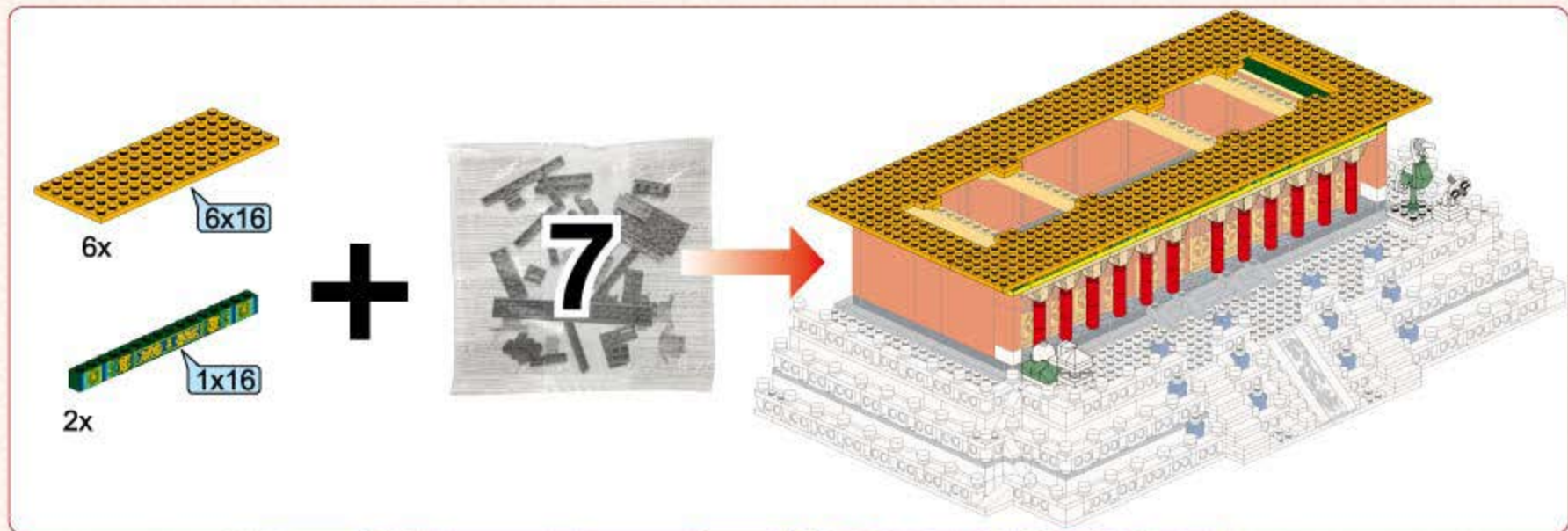
12x

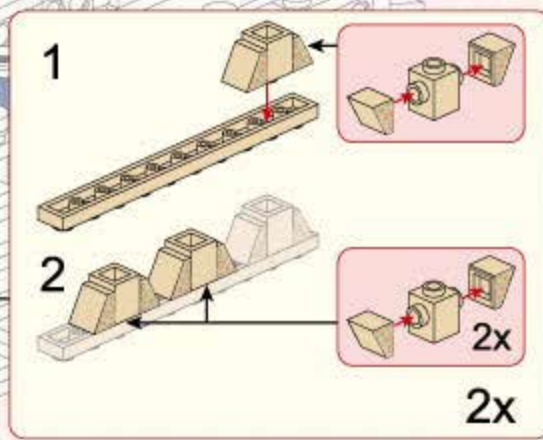
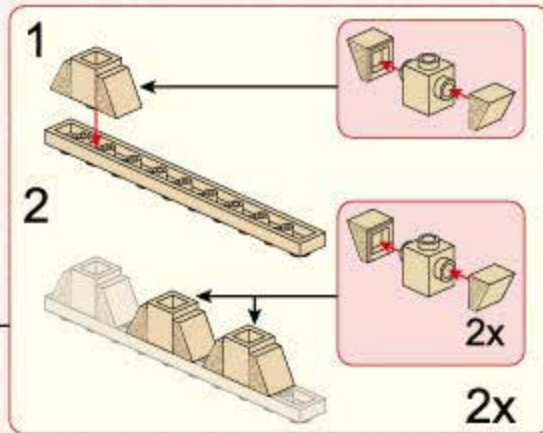
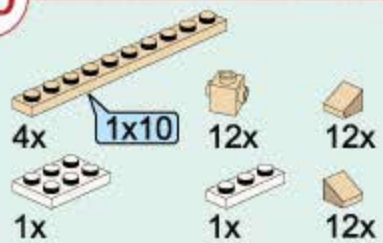


12x



77

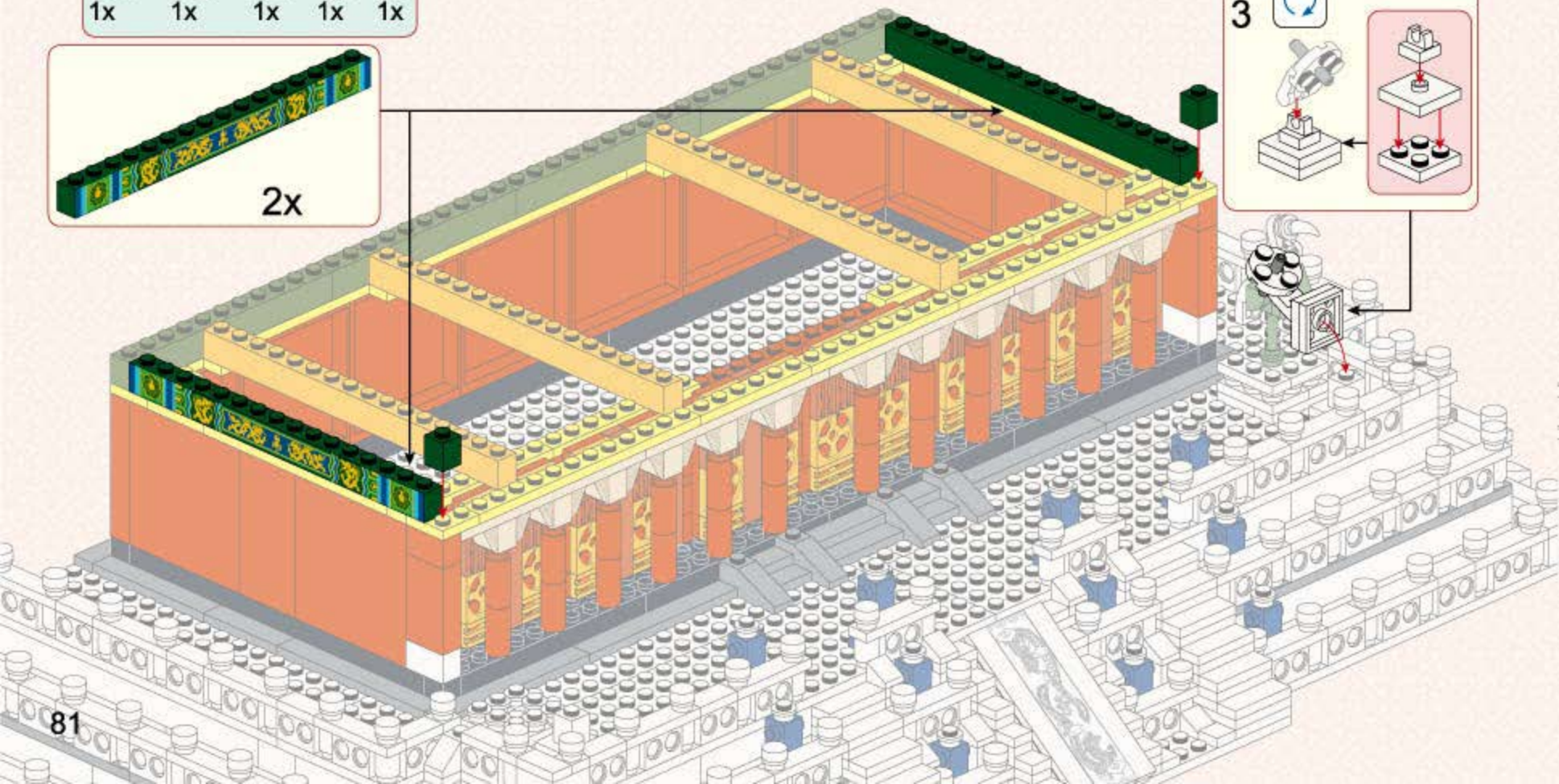
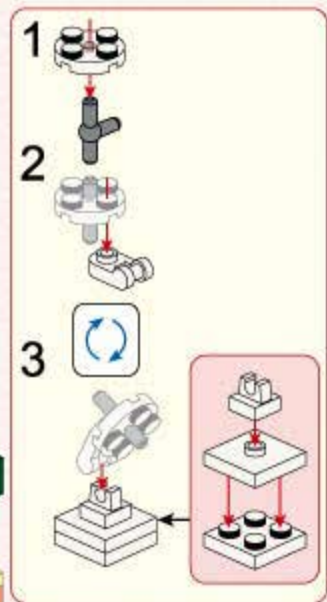
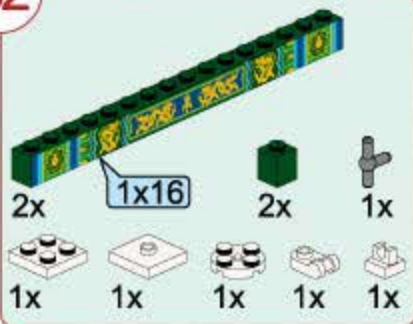






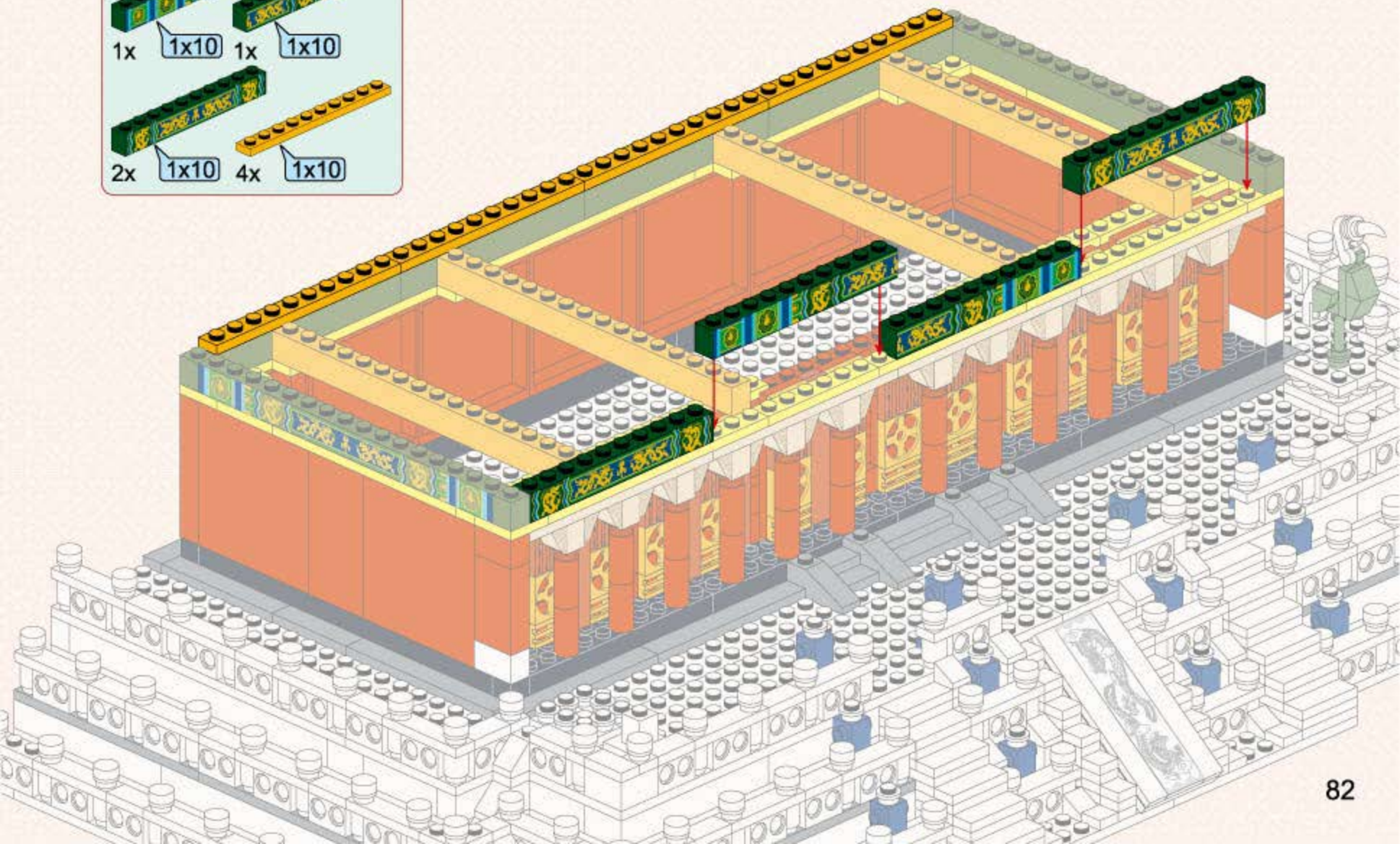
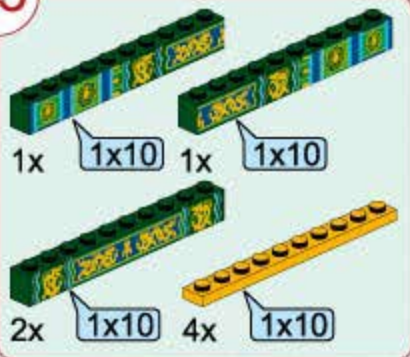


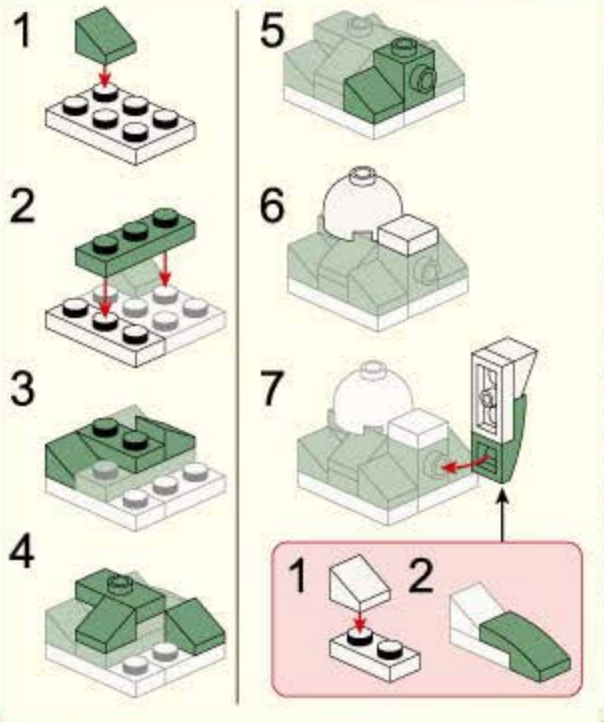
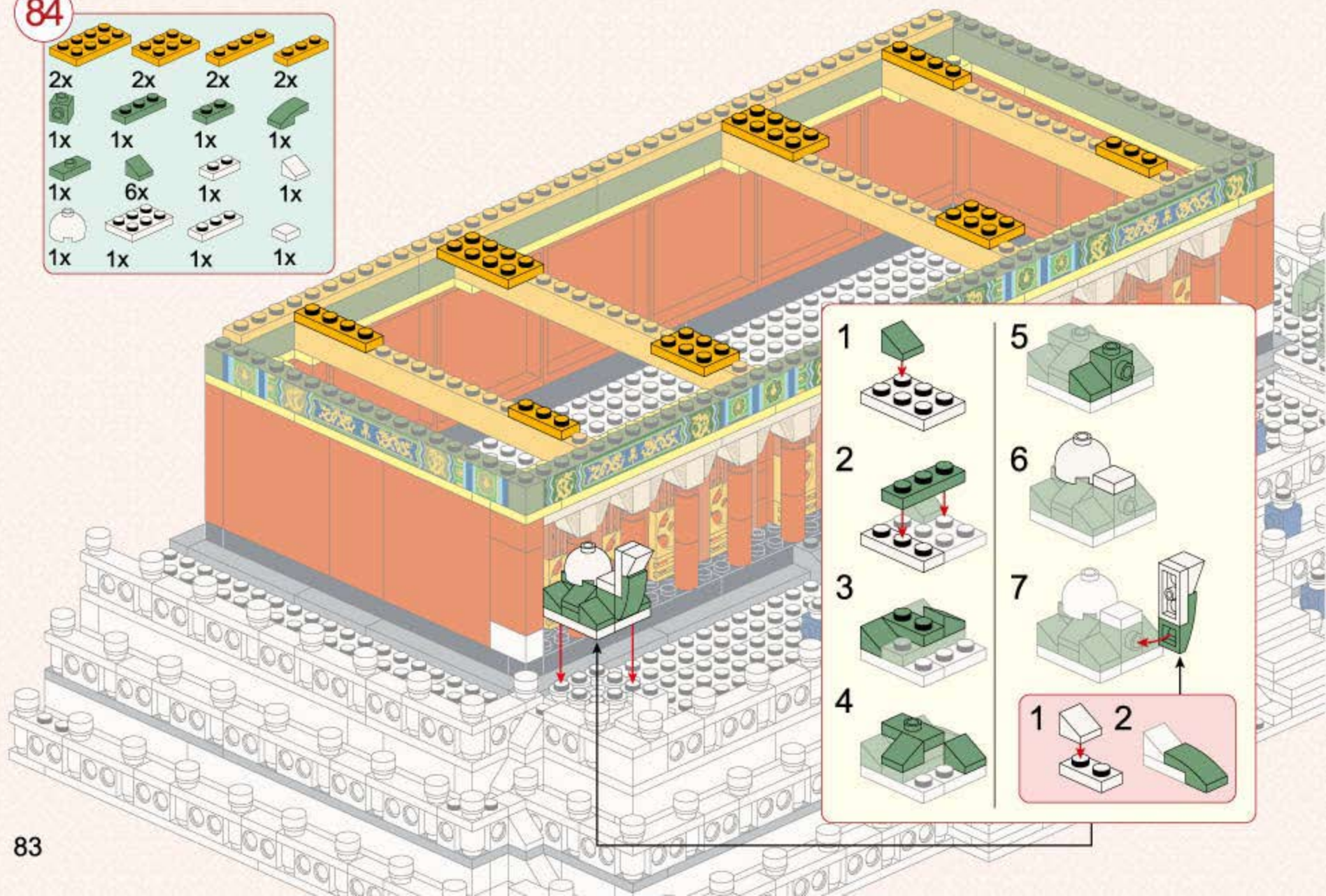
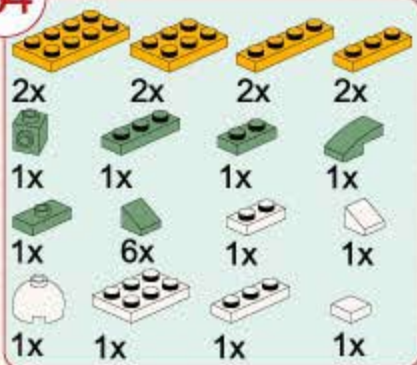
82



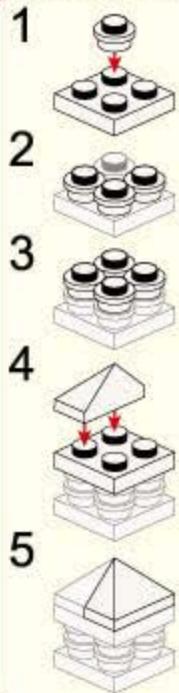
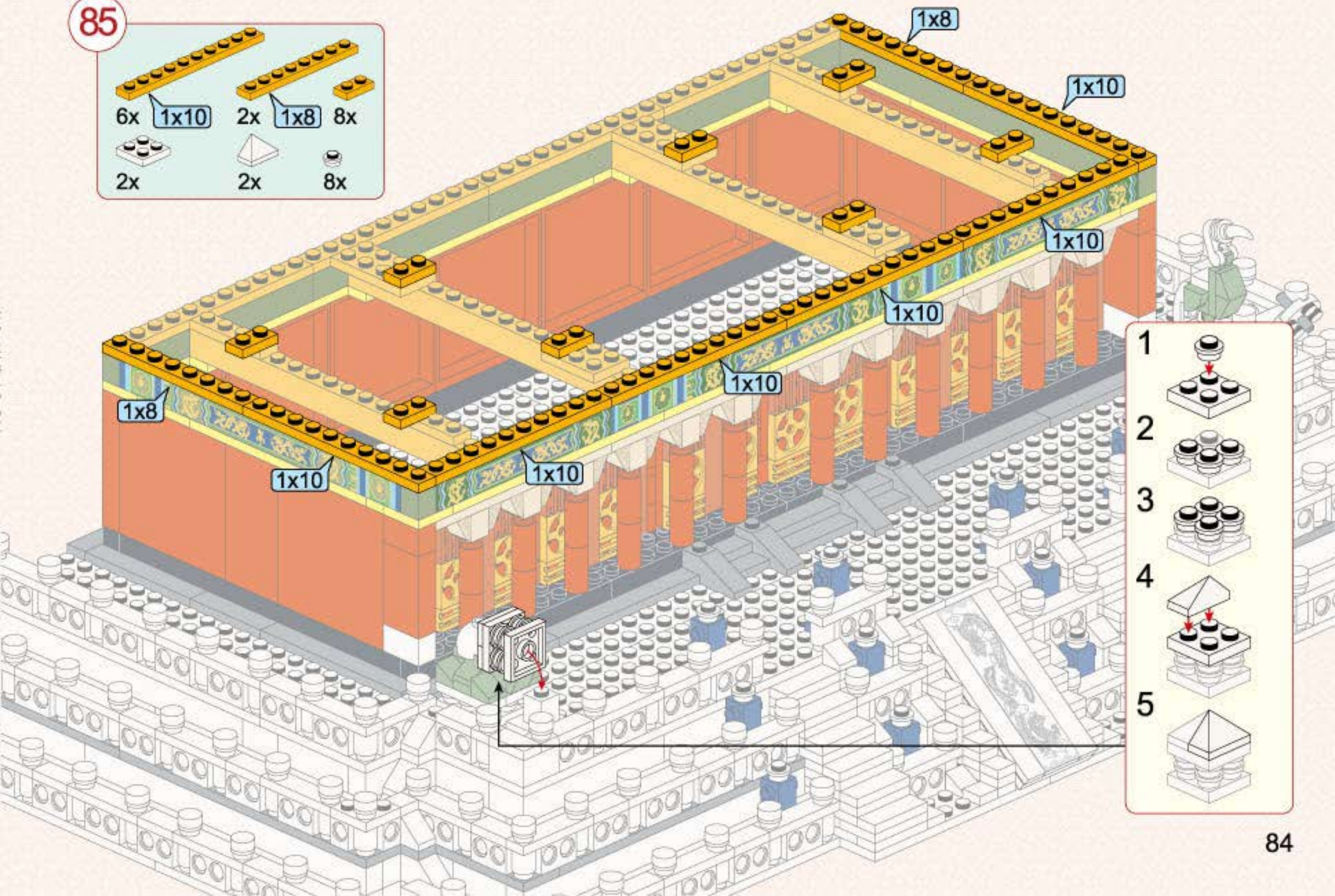
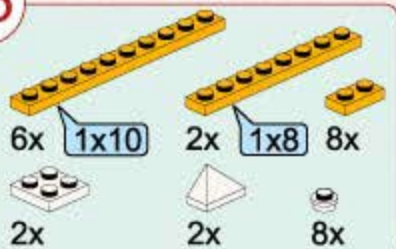
81

83

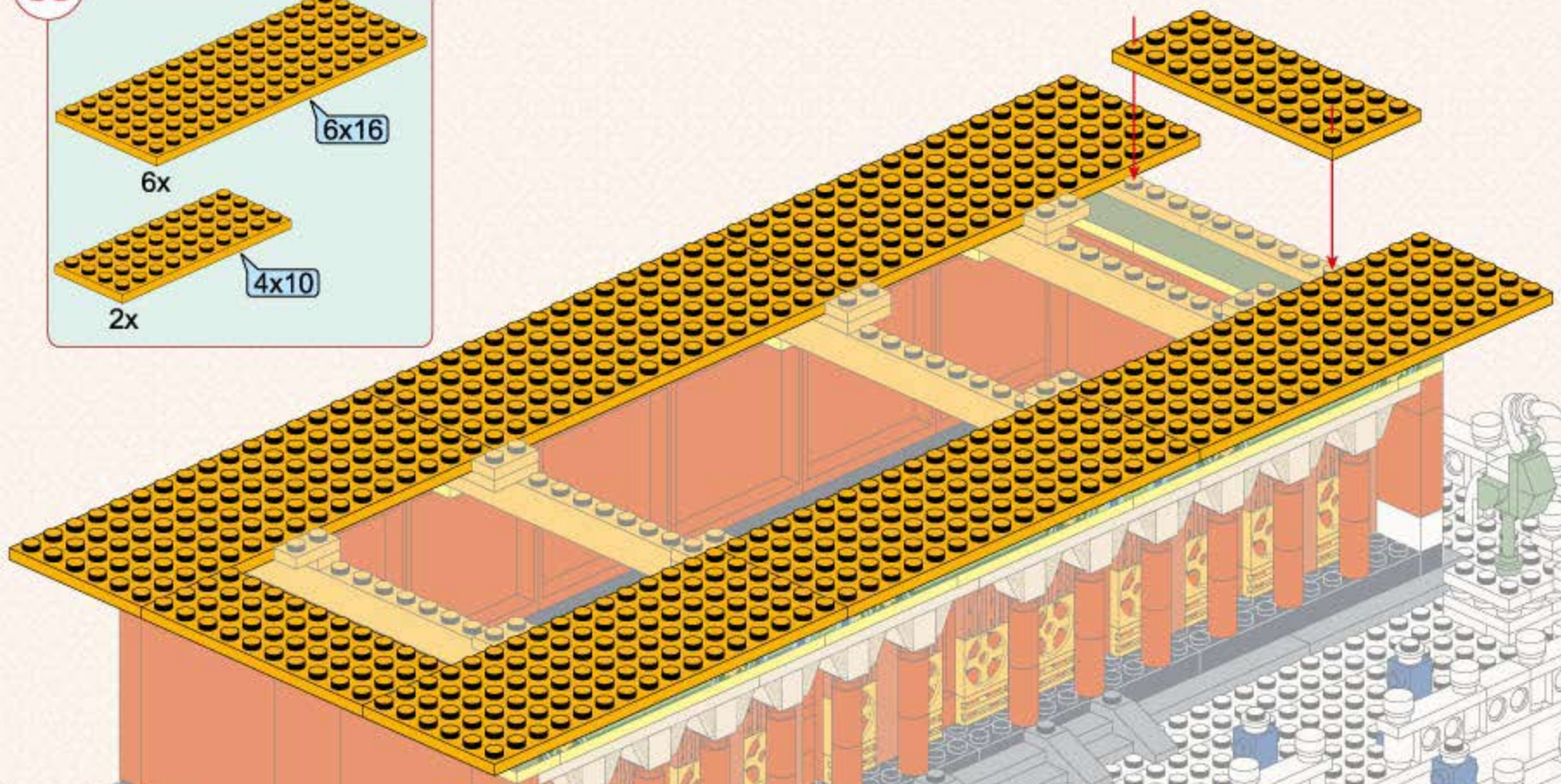


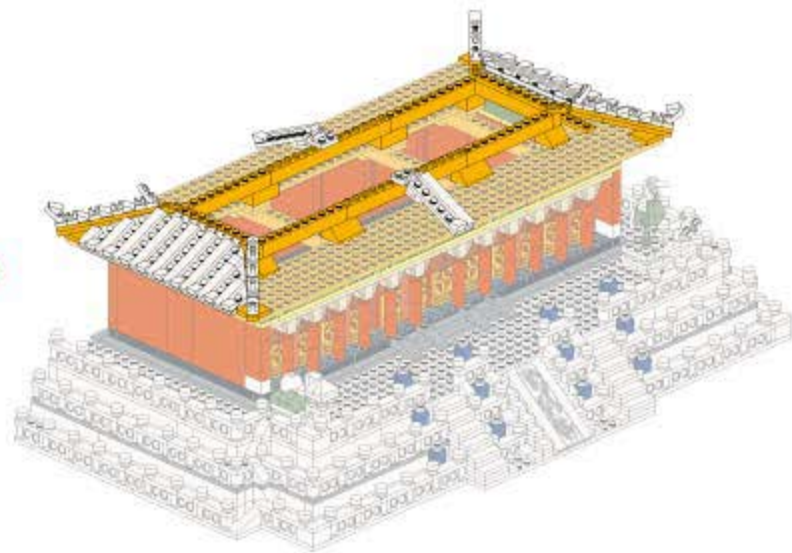


85

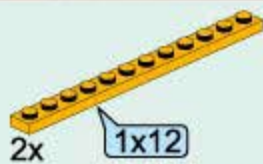


6x16  
6x  
4x10  
2x





87



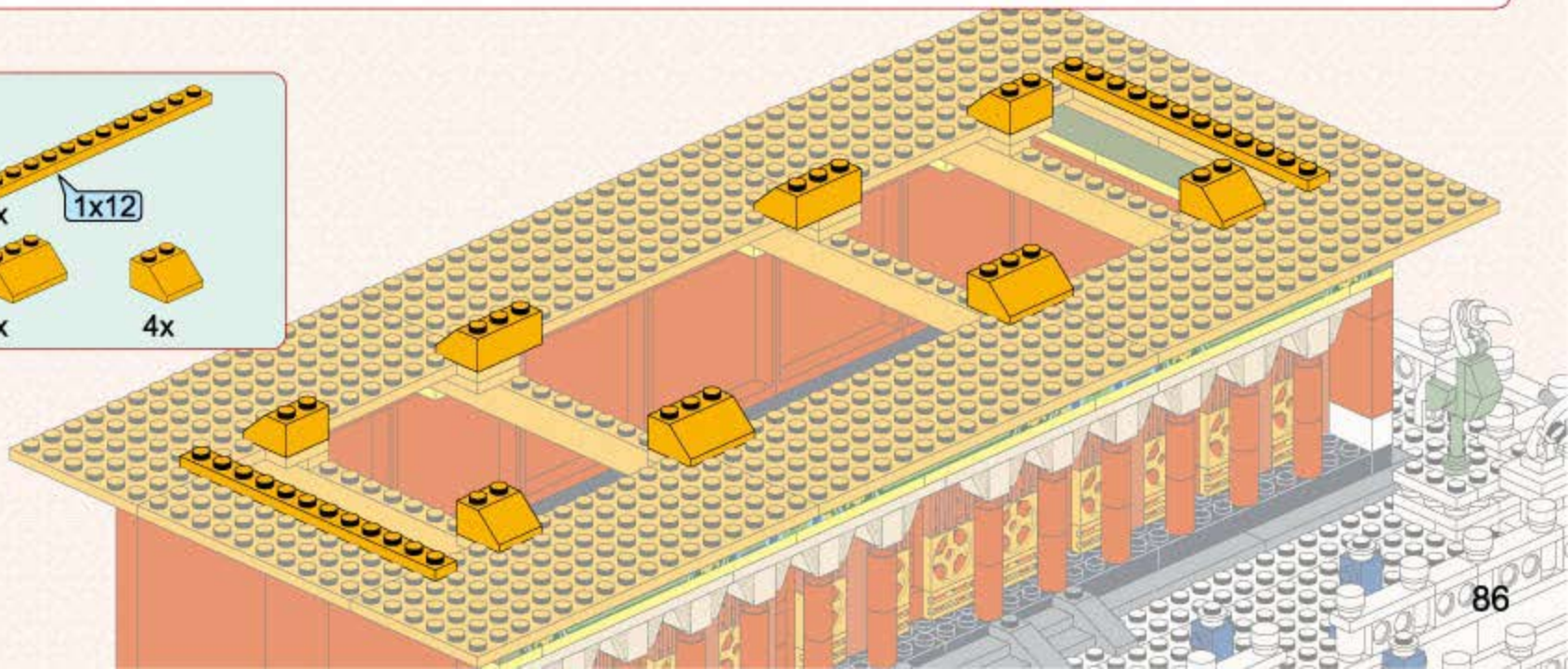
2x



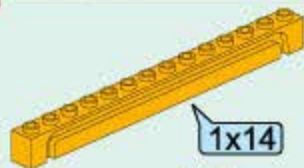
4x



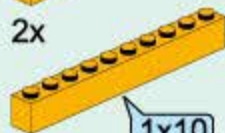
4x



88



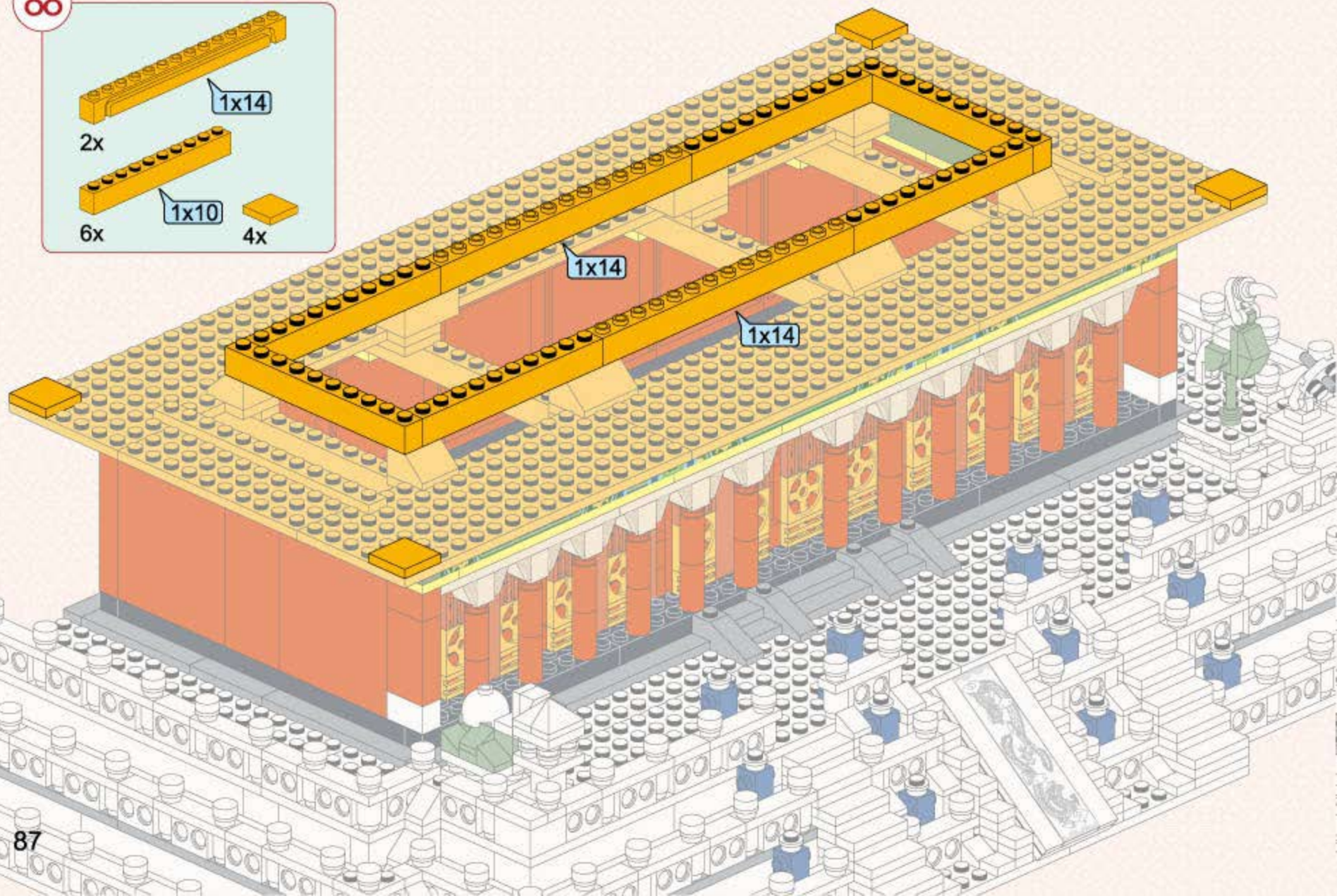
2x



6x



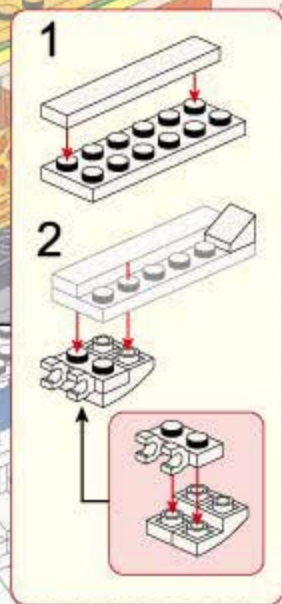
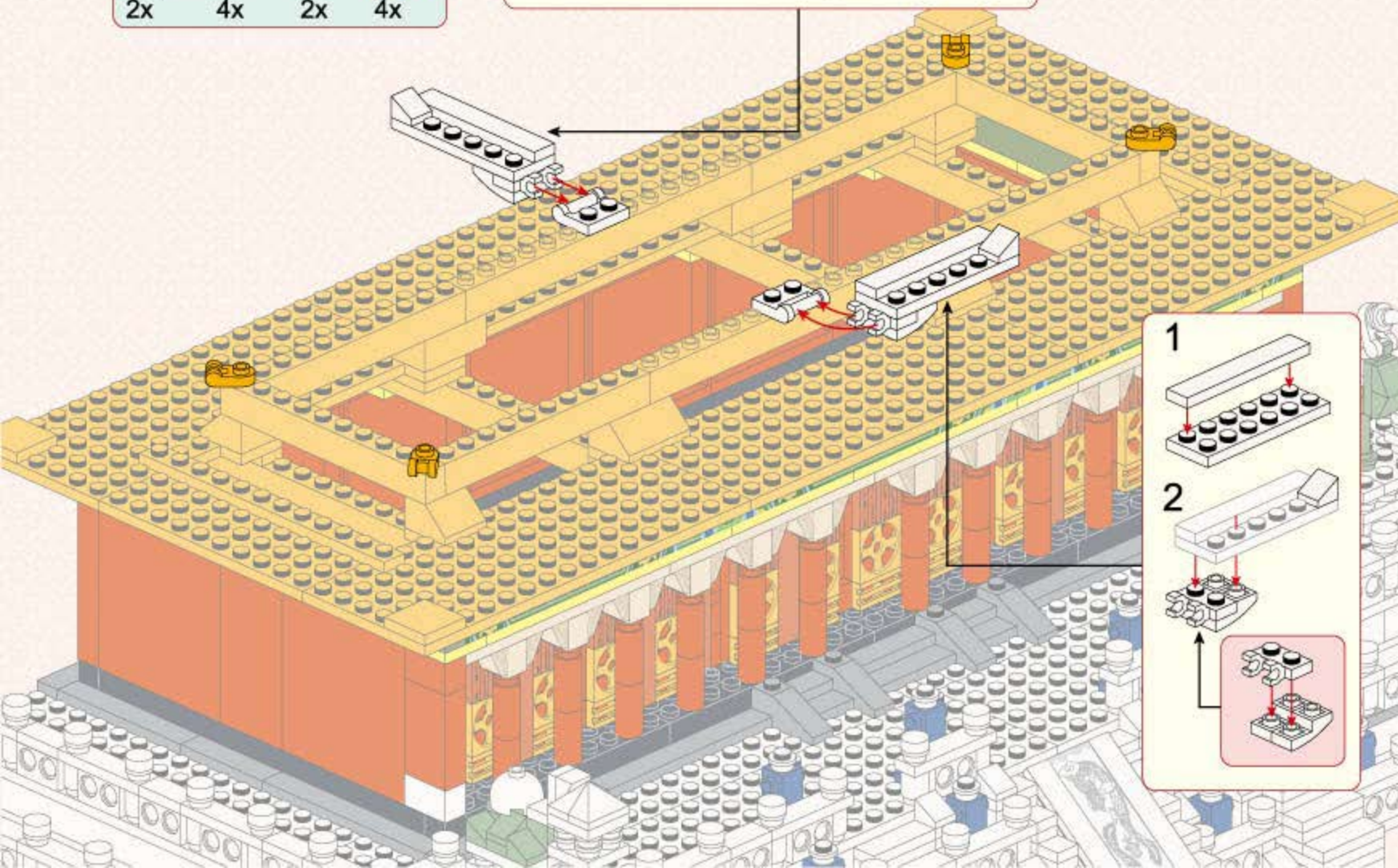
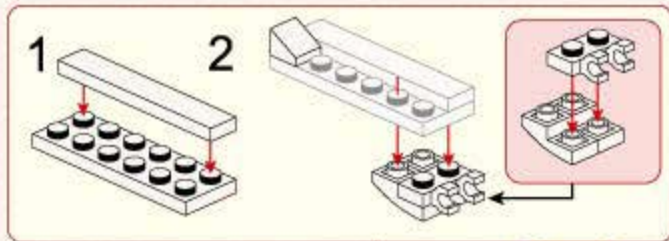
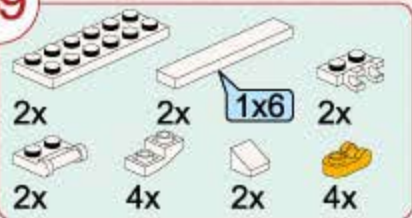
4x



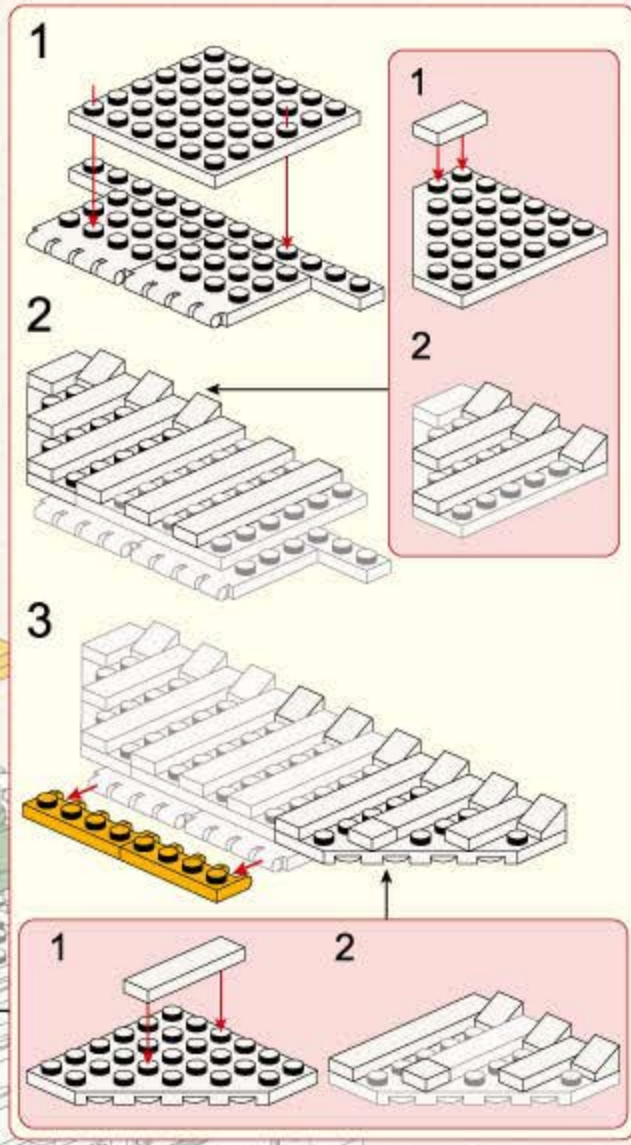
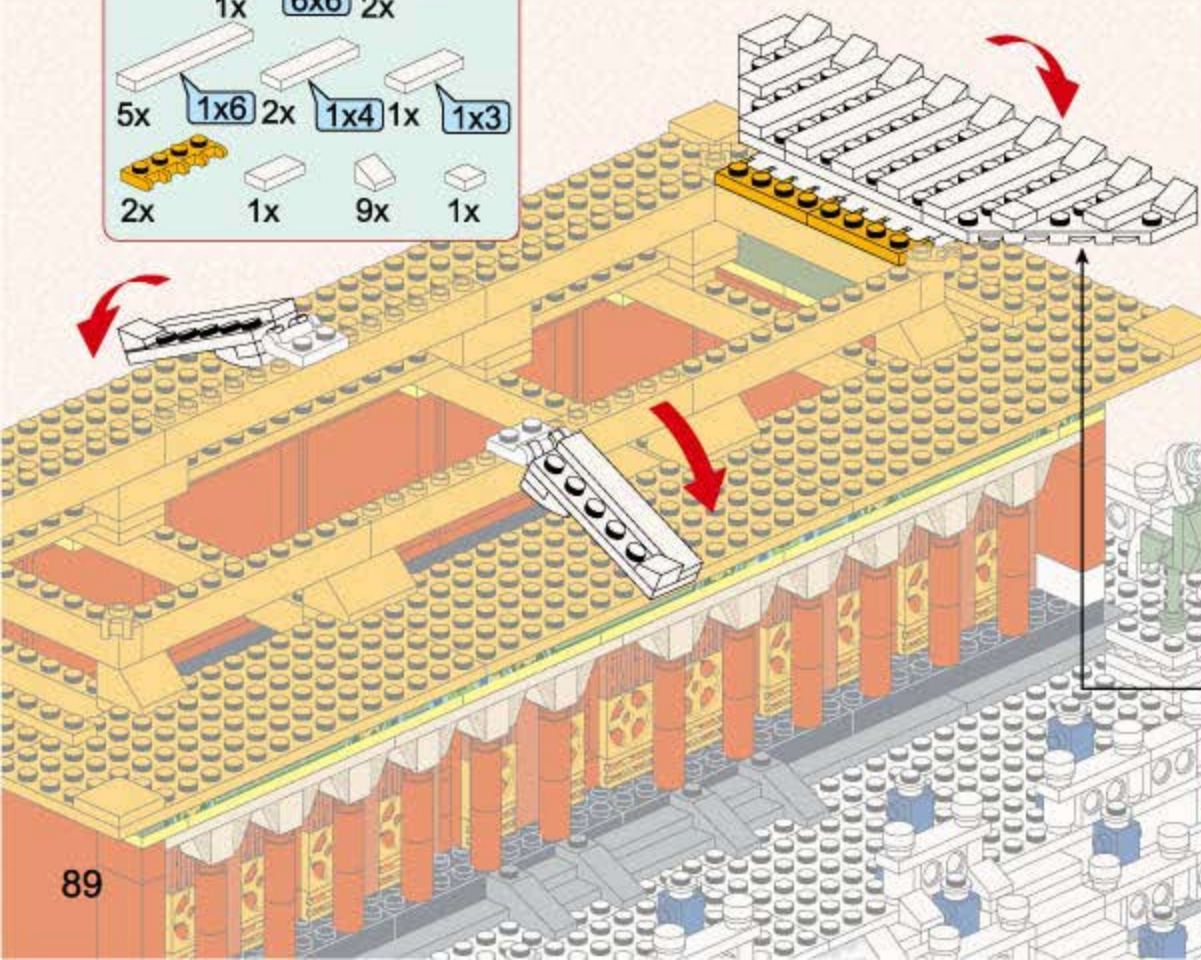
87



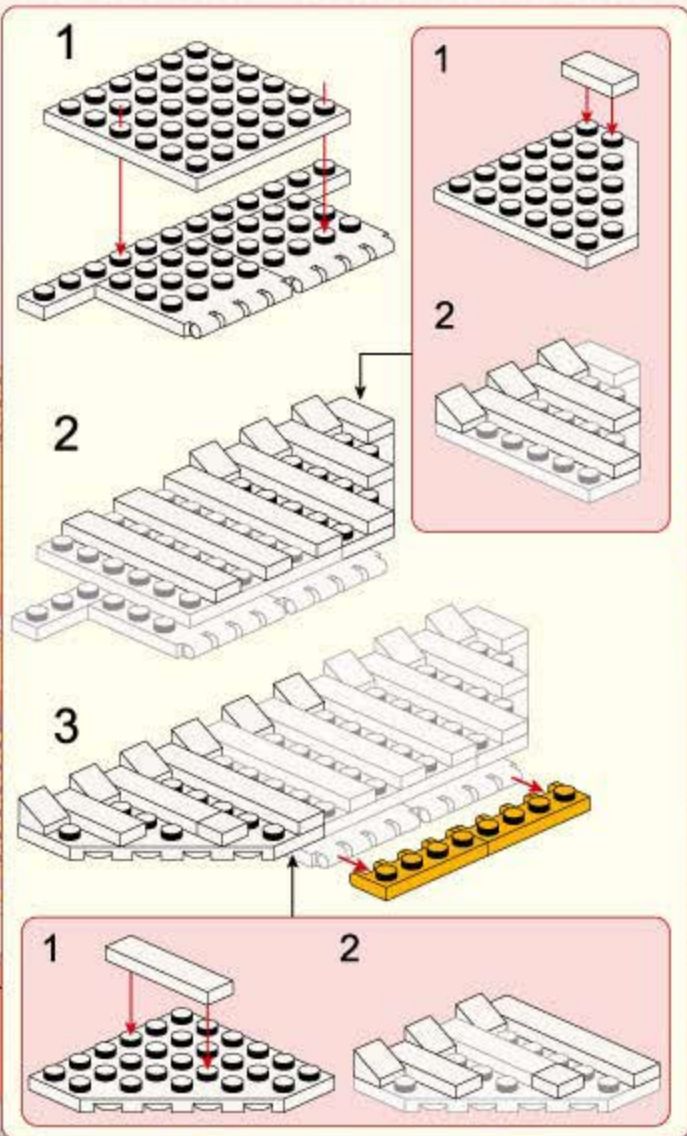
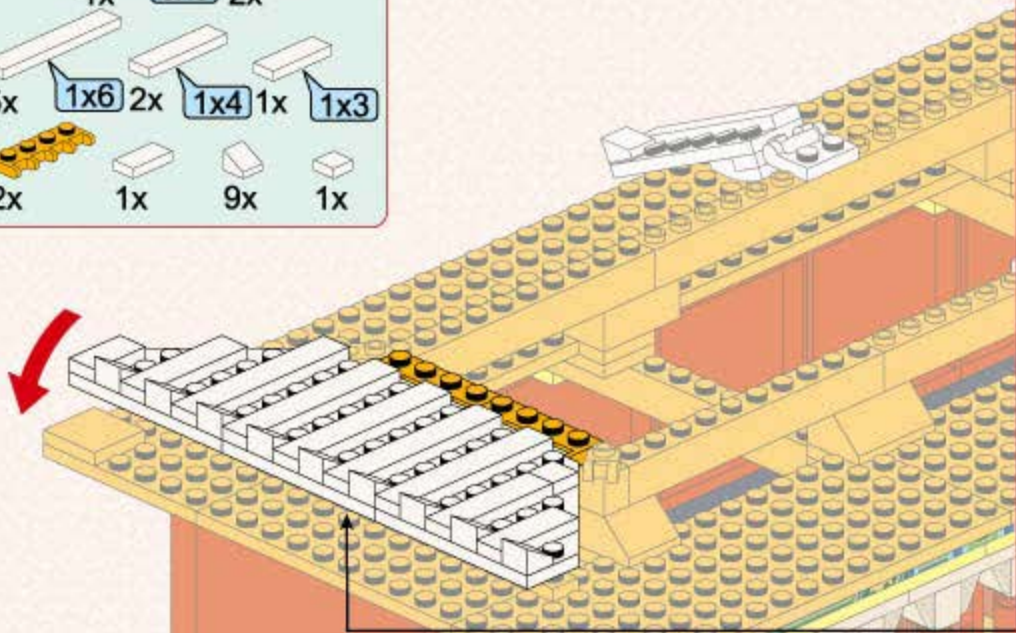
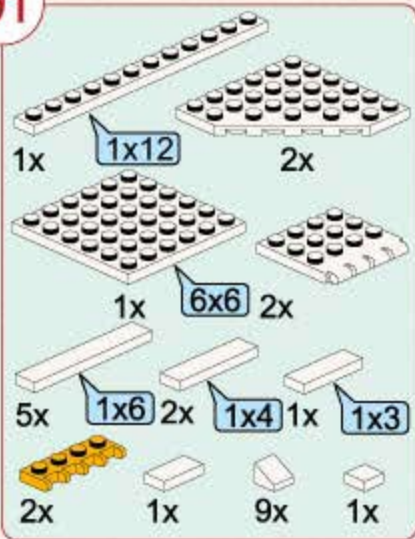
89



- 1x 1x12
- 2x 6x6
- 1x 1x6
- 2x 1x4
- 1x 1x3
- 2x 1x6
- 1x 1x1
- 9x 1x1
- 1x 1x1



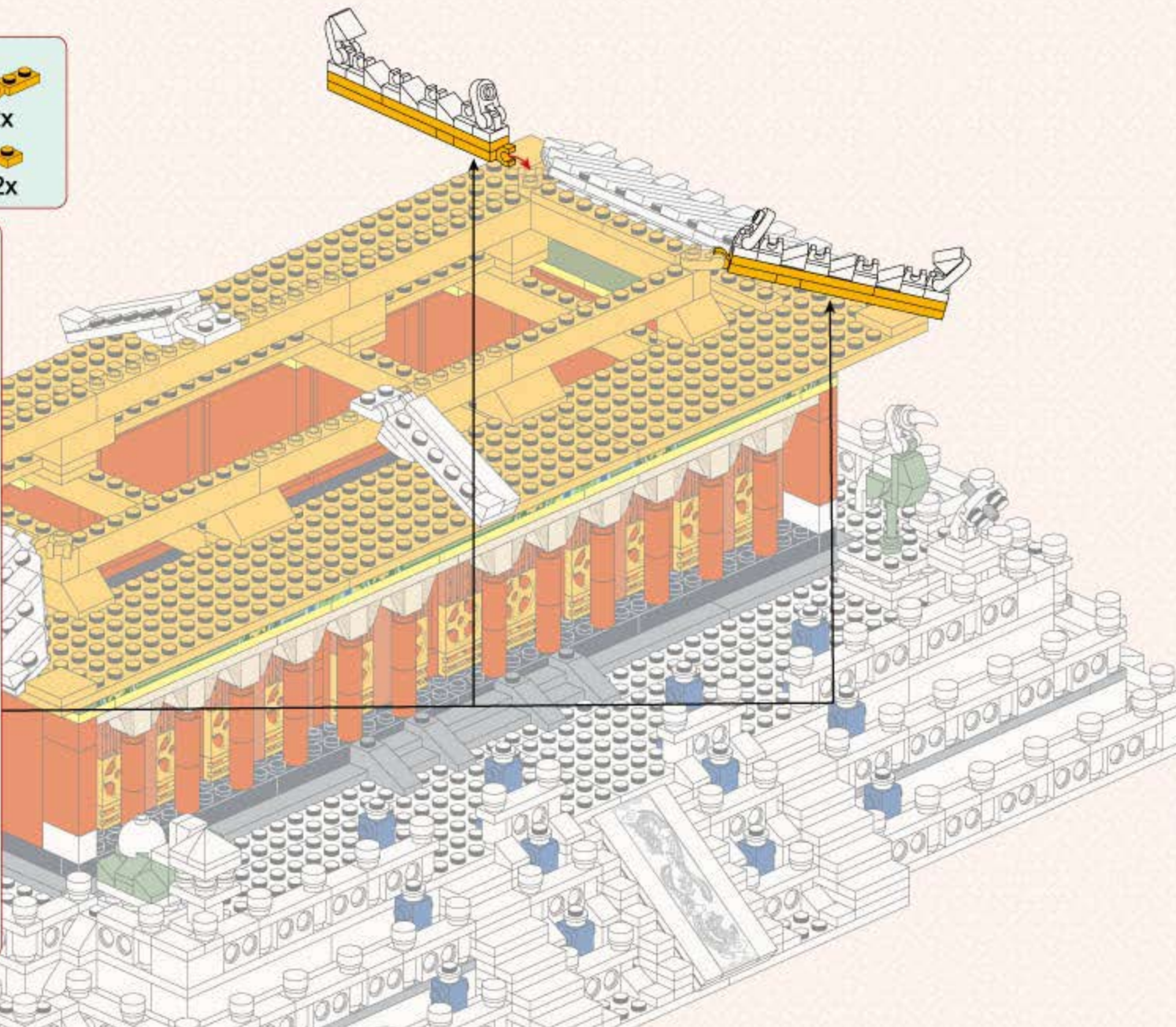
91



92

- |    |     |    |    |
|----|-----|----|----|
|    |     |    |    |
| 4x | 2x  | 2x |    |
|    |     |    |    |
| 4x | 12x | 8x |    |
|    |     |    |    |
|    |     |    | 2x |

- - 
  - 
  - 
  -
- 2x



91

93



4x

2x

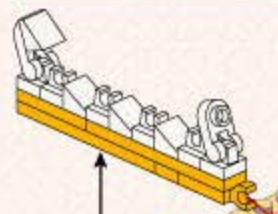
2x

2x

4x

12x

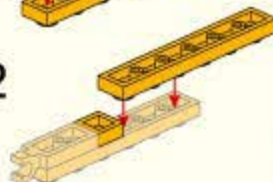
8x



1



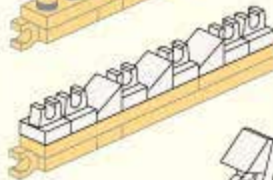
2



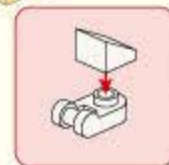
3



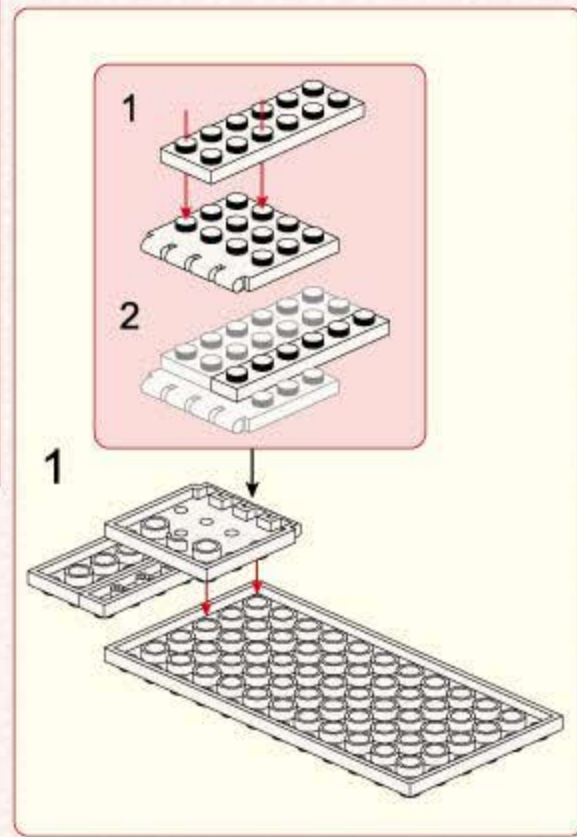
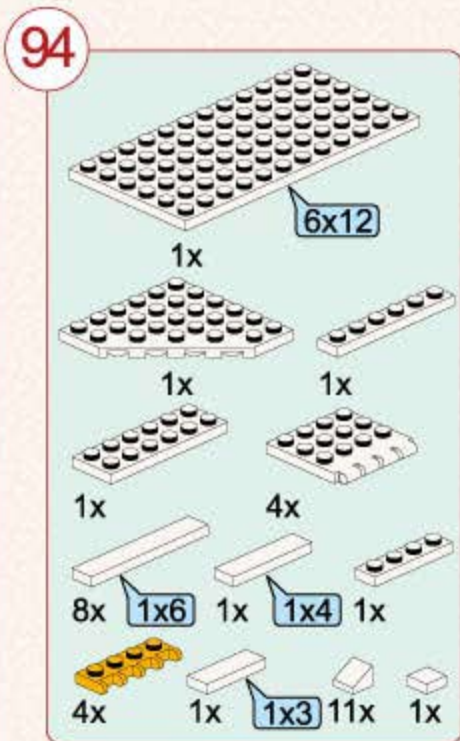
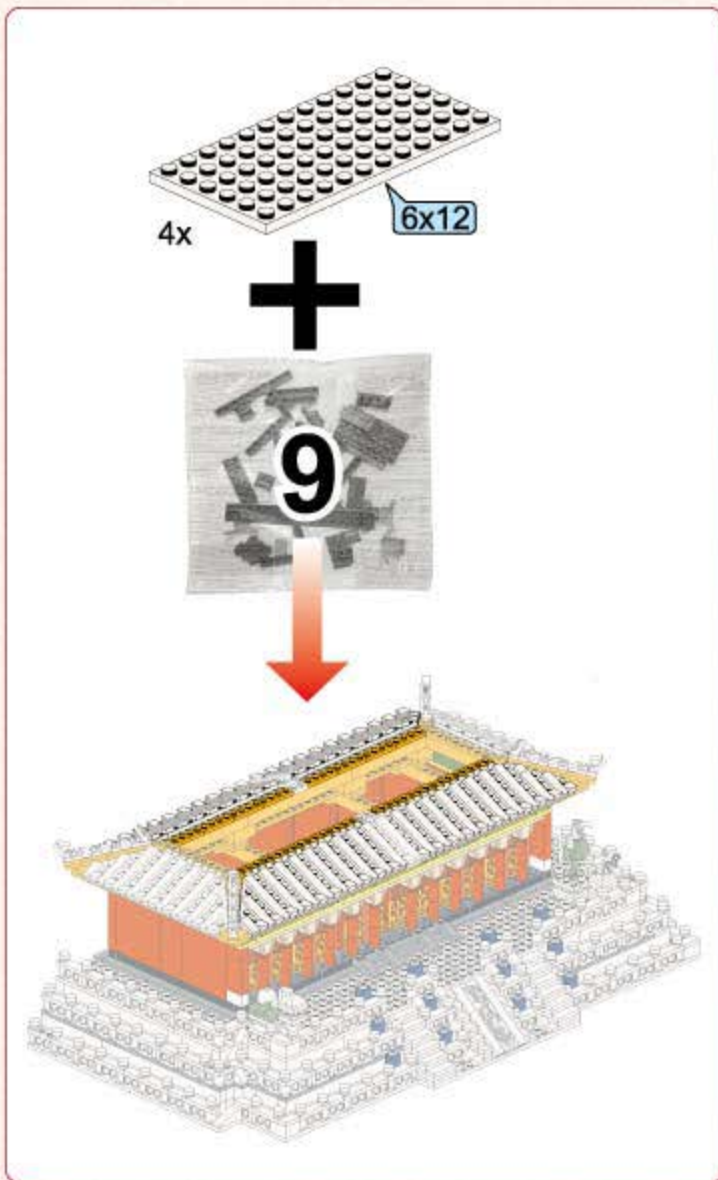
4

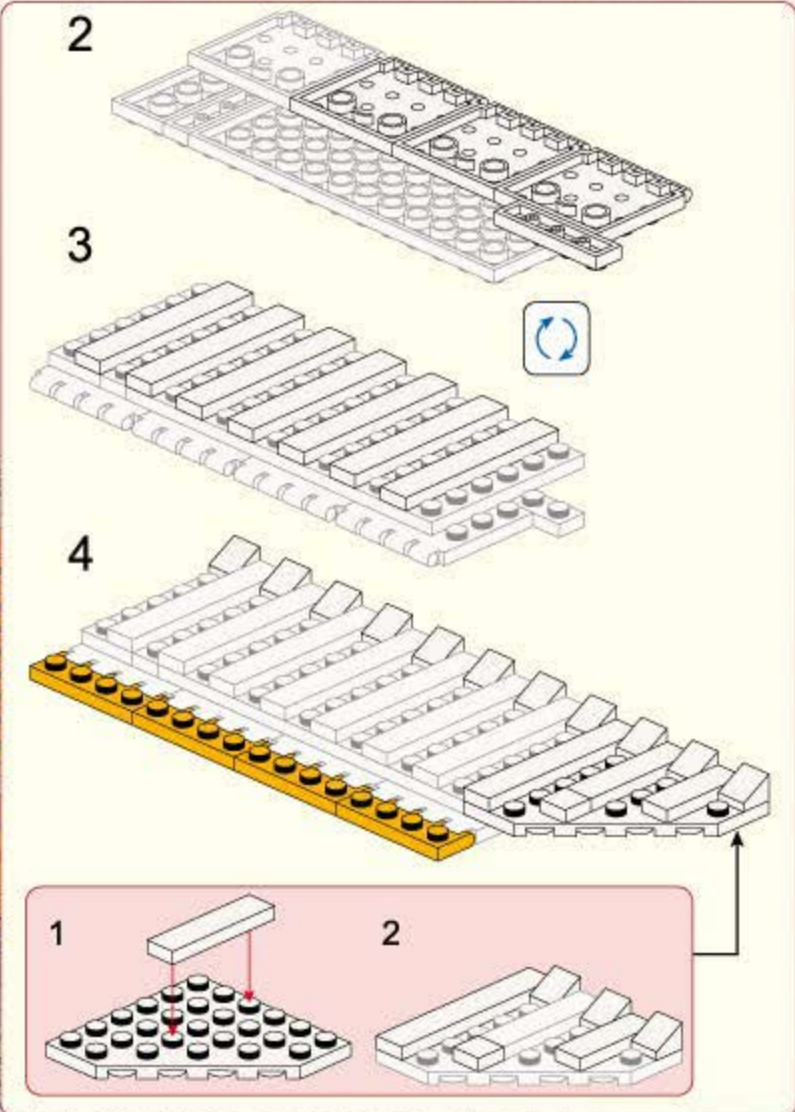
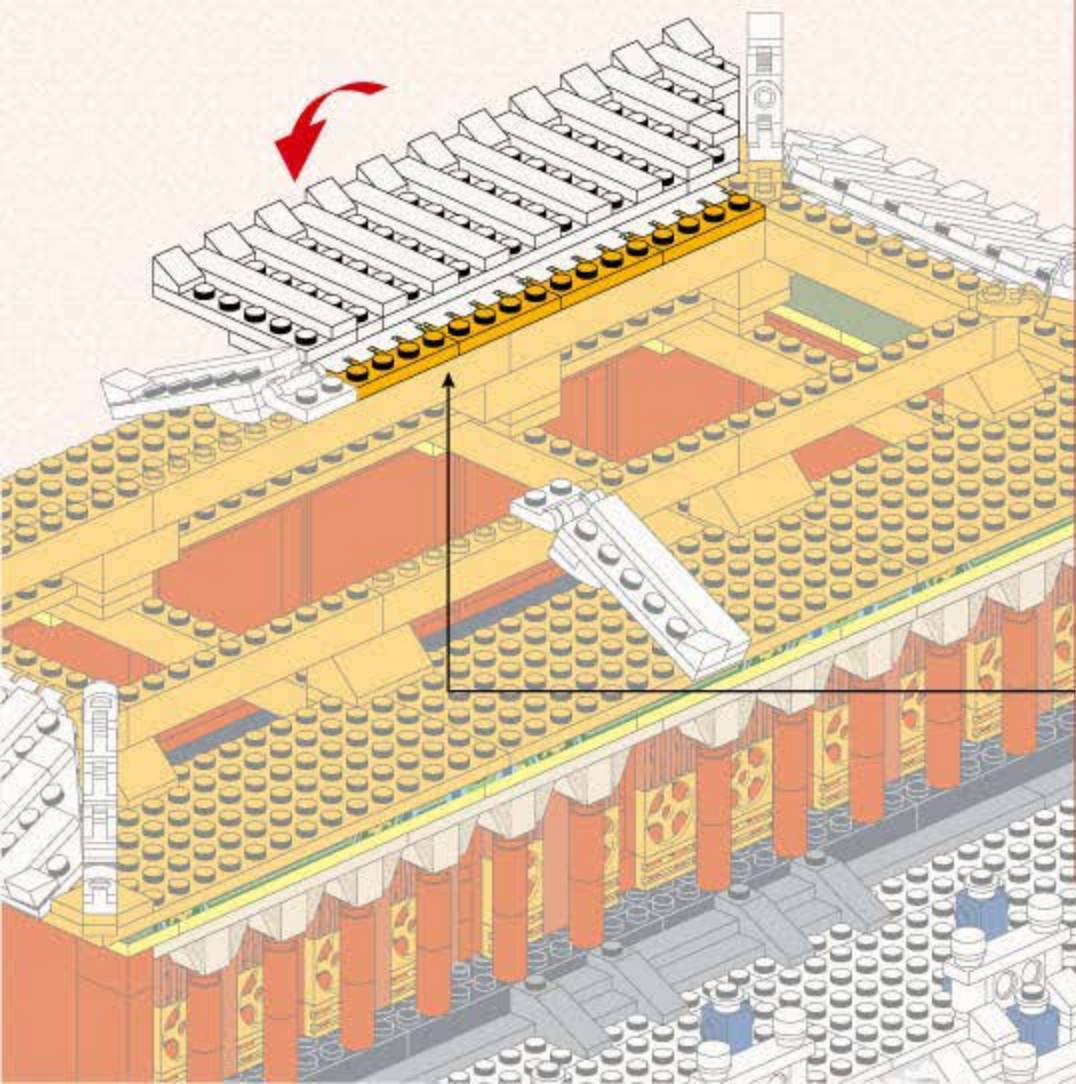


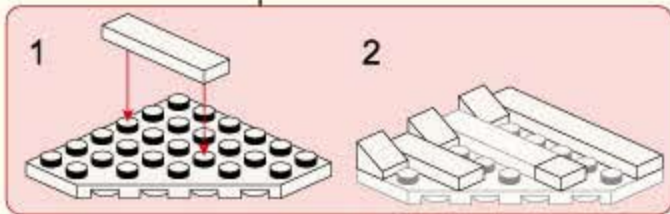
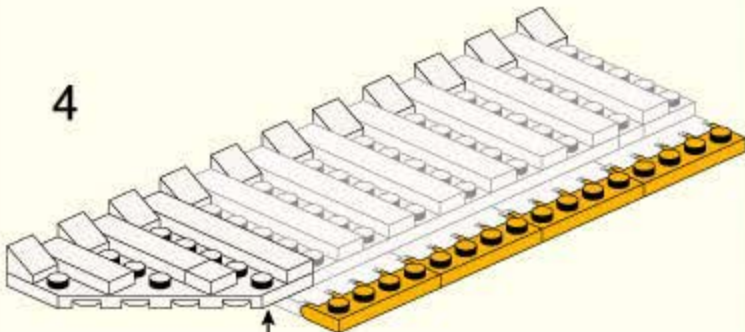
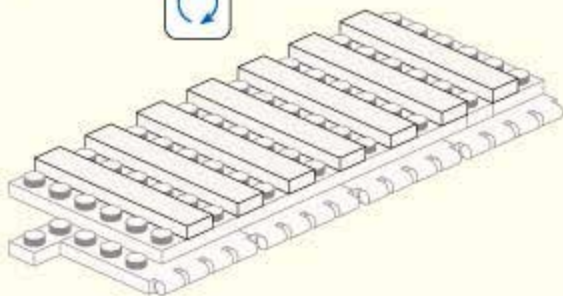
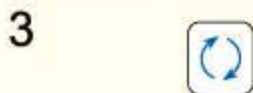
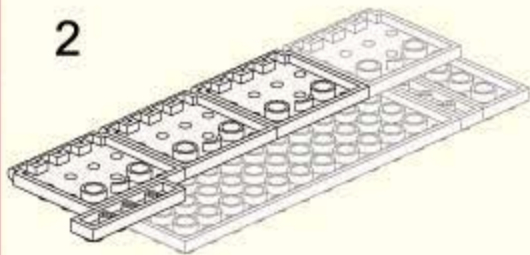
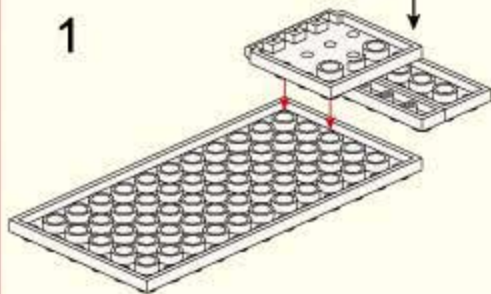
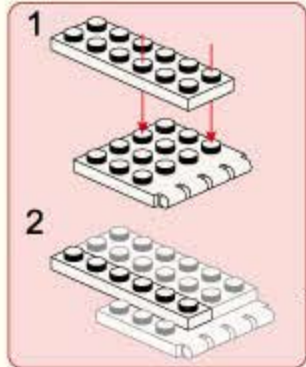
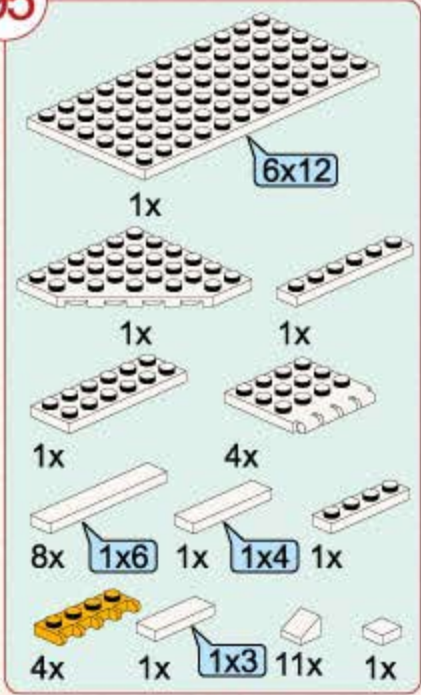
5



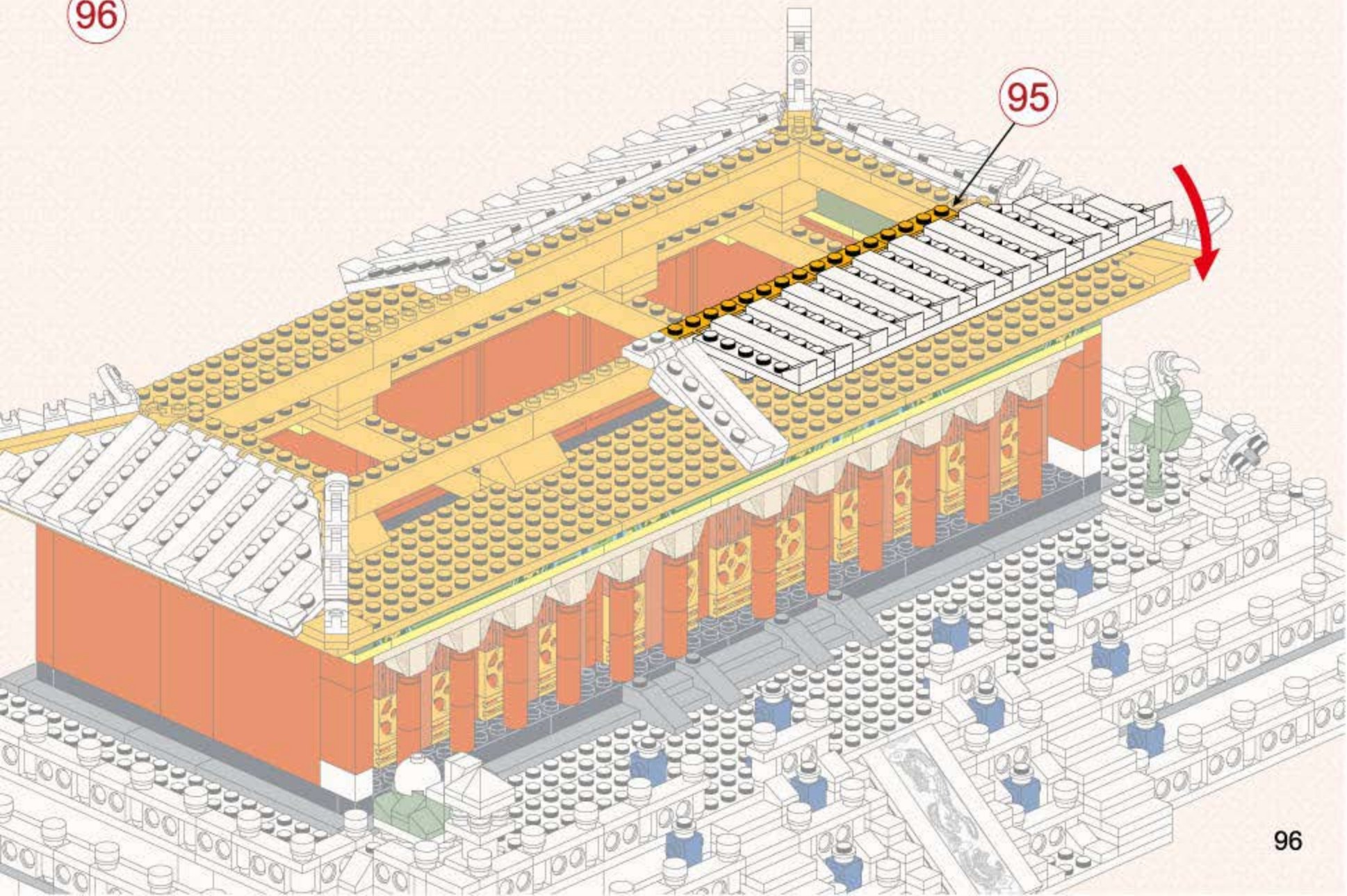
2x











95

6x12

1x

1x

1x

1x

1x

4x

9x

1x

1x

1x6

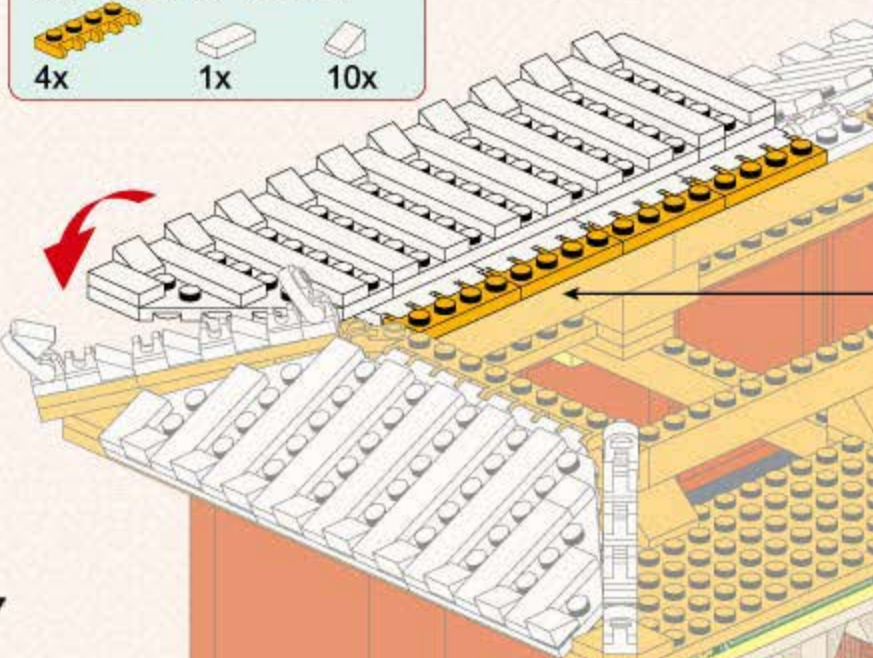
1x4

1x

4x

1x

10x



1

2

3

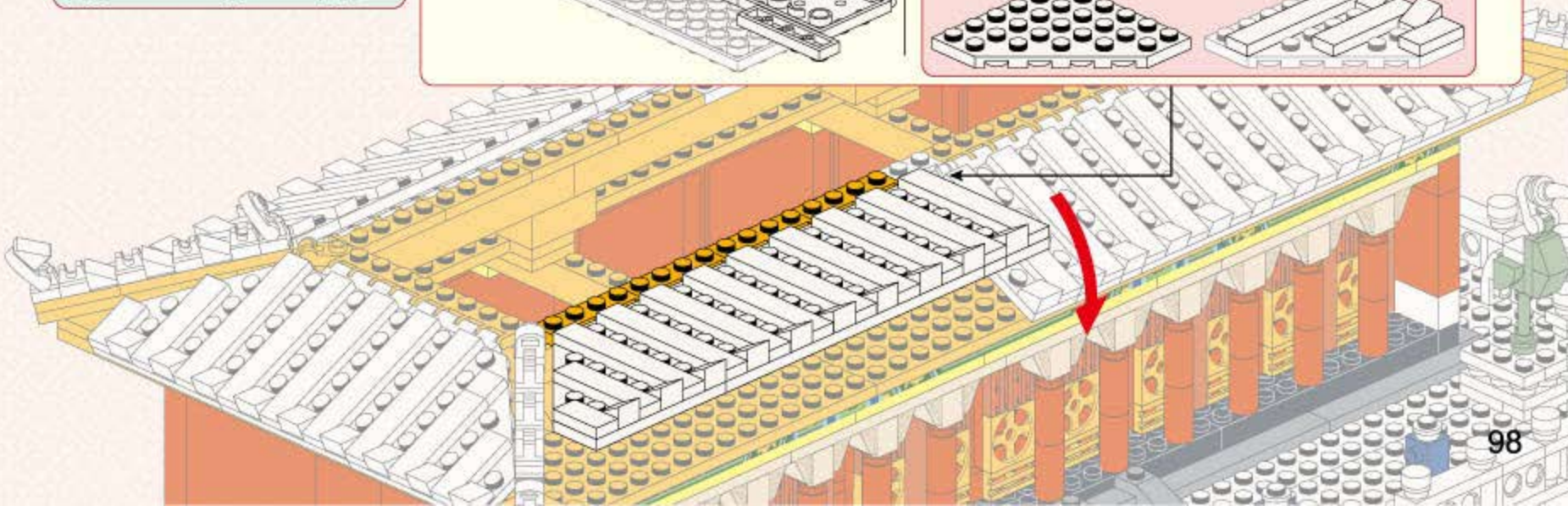
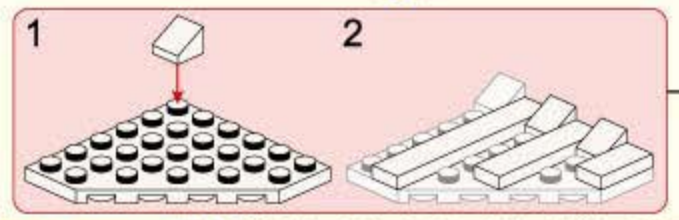
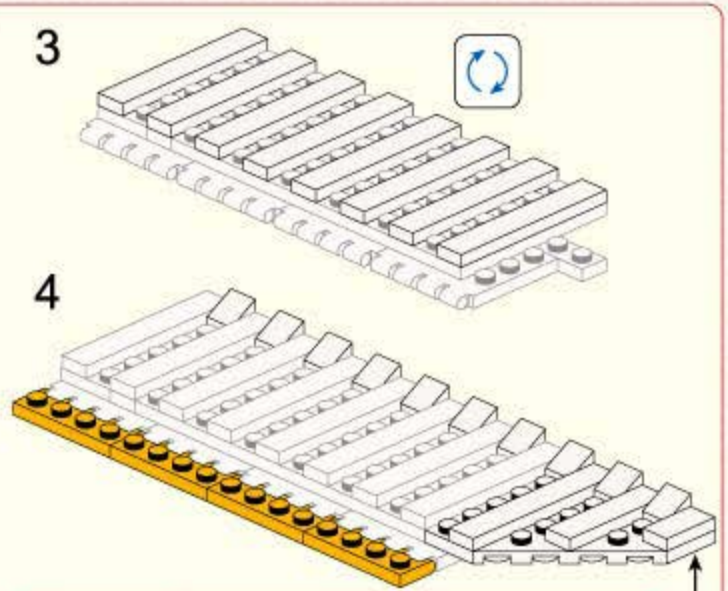
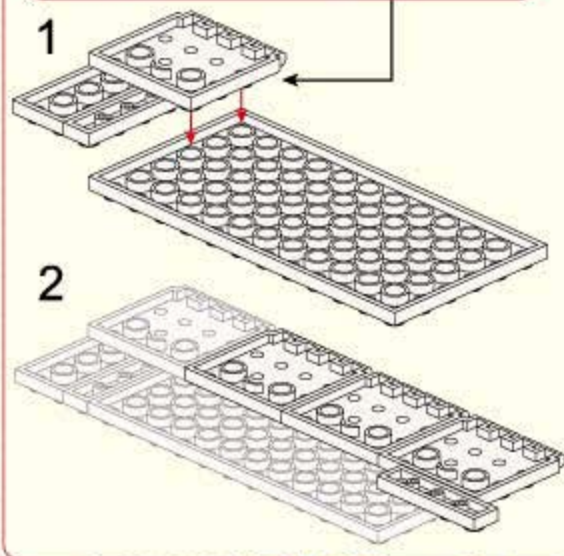
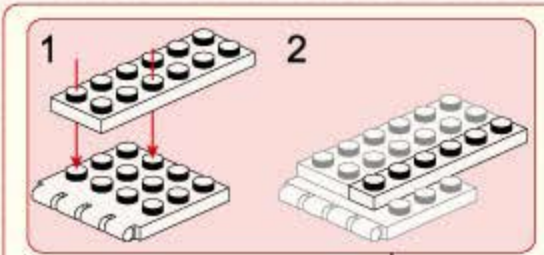
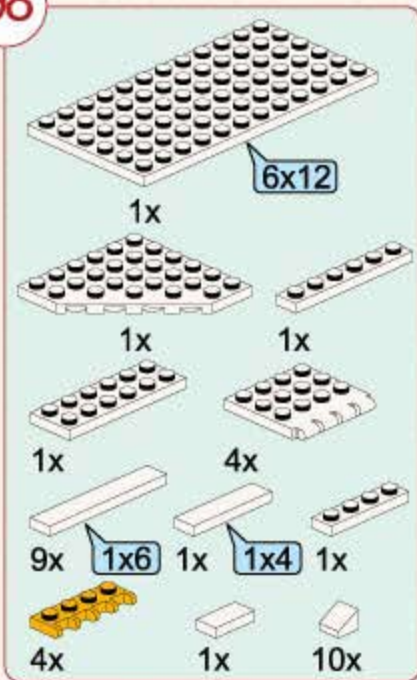
4

1

2

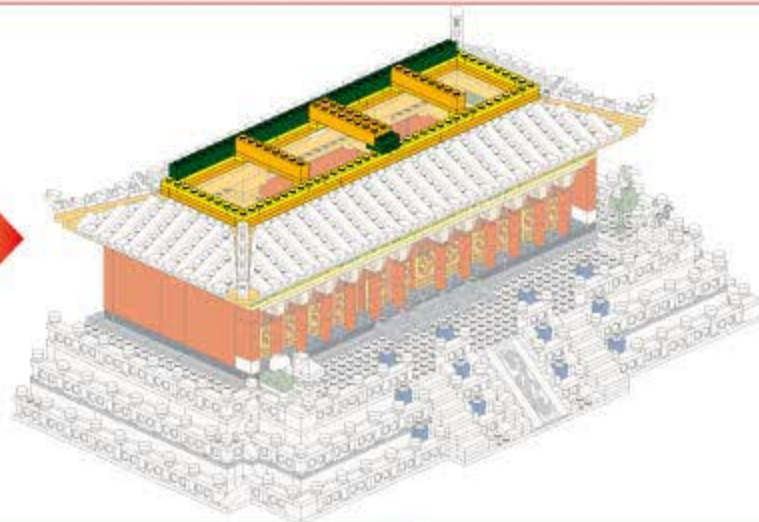
1

2

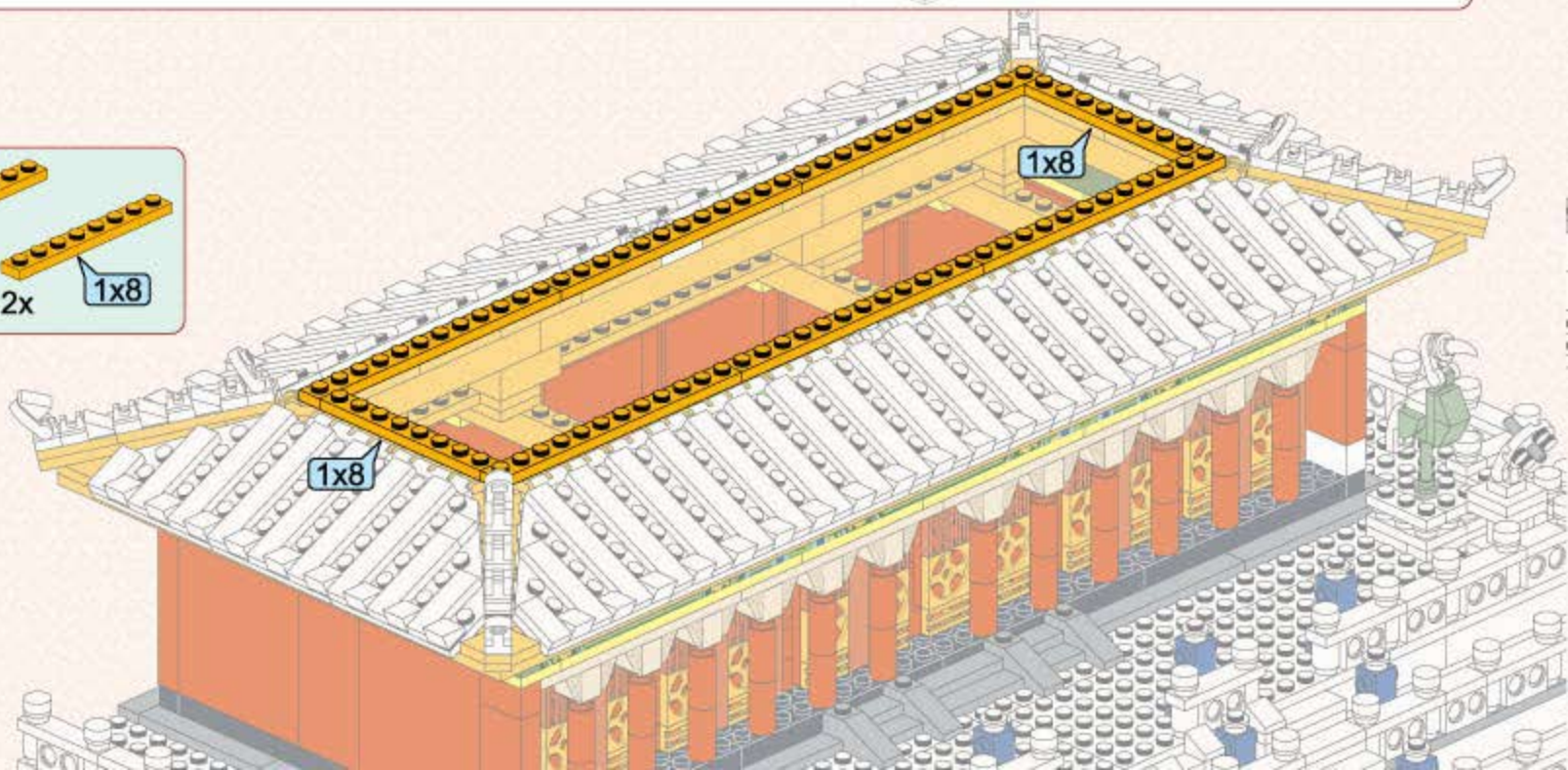
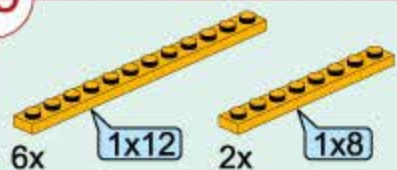




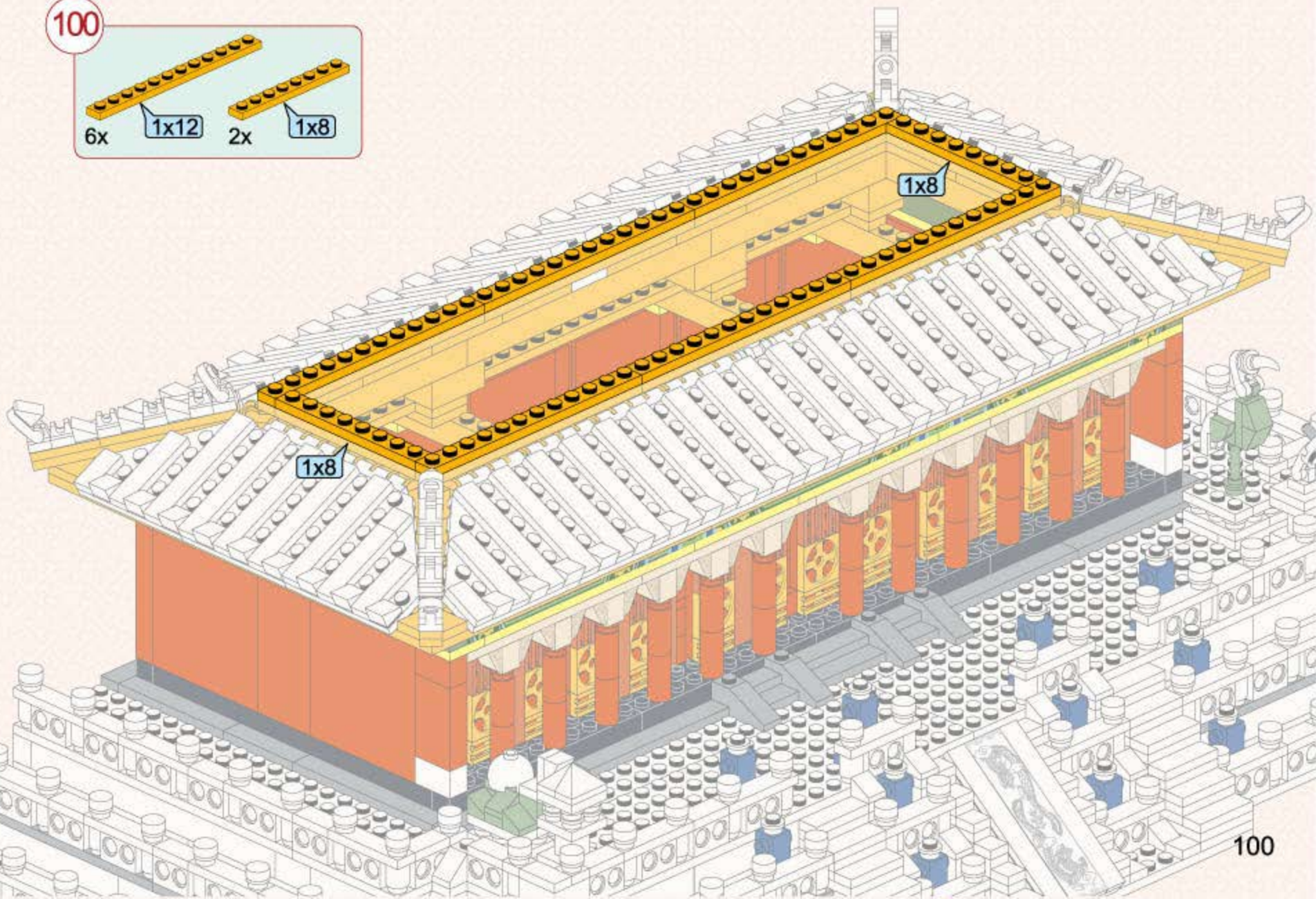
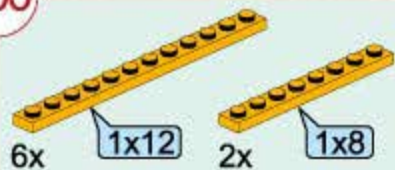
+



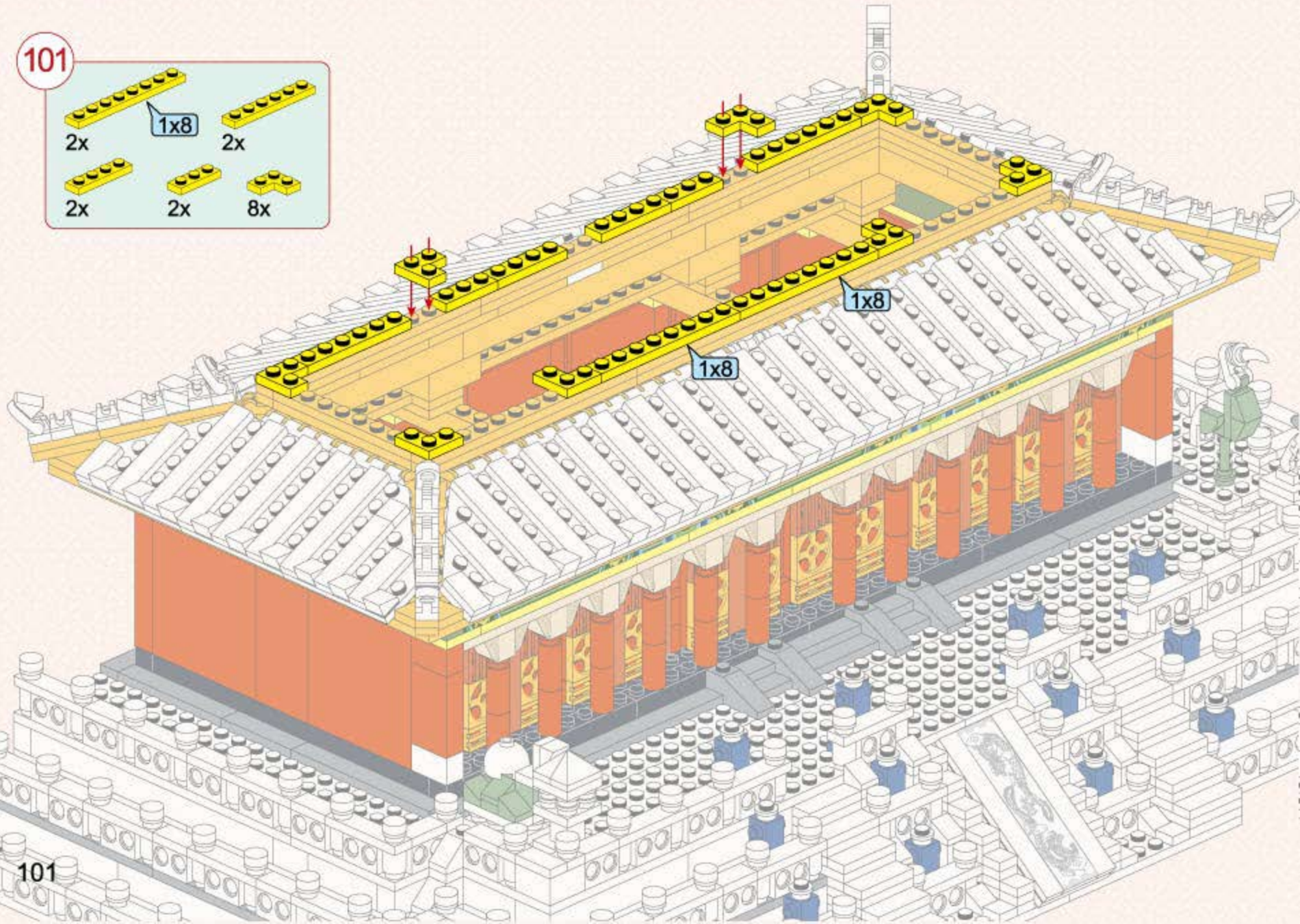
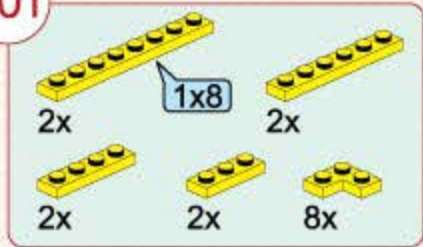
99



100



101

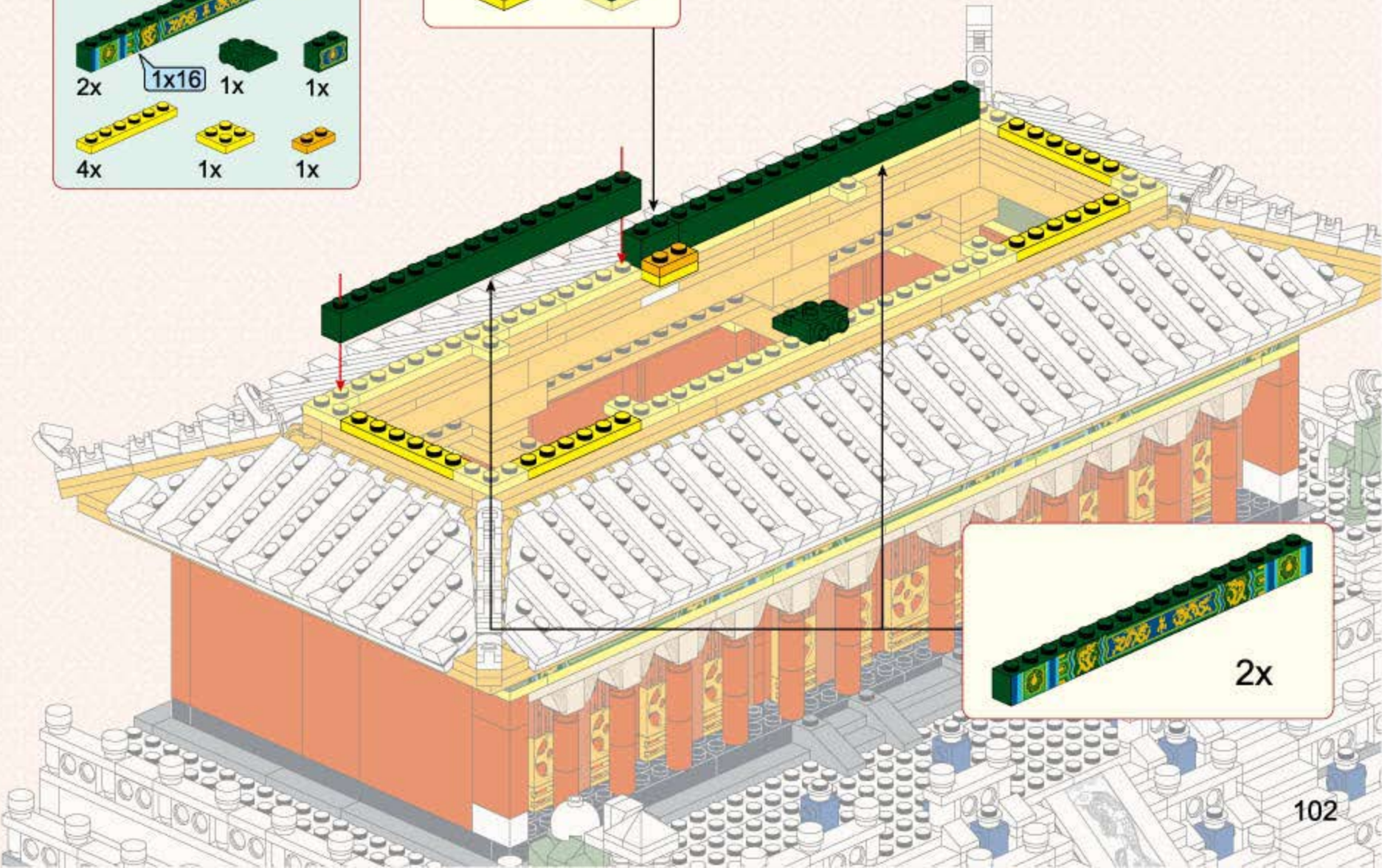


2x **1x16** 1x 1x  
4x 1x 1x

This inset shows the parts list for step 102. It includes two dark green 1x16 Technic beams, one dark green 1x2 Technic brick, one dark green 1x2 Technic brick with a hole, one yellow 1x4 Technic beam with holes, one yellow 1x2 Technic plate with holes, and one yellow 1x2 Technic plate with a hole.

1 2

This inset shows the assembly sequence. Step 1 shows a yellow 1x2 plate with a hole being placed on top of a yellow 1x2 plate with holes. Step 2 shows a dark green 1x2 brick with a hole being placed on top of the yellow 1x2 plate with a hole.



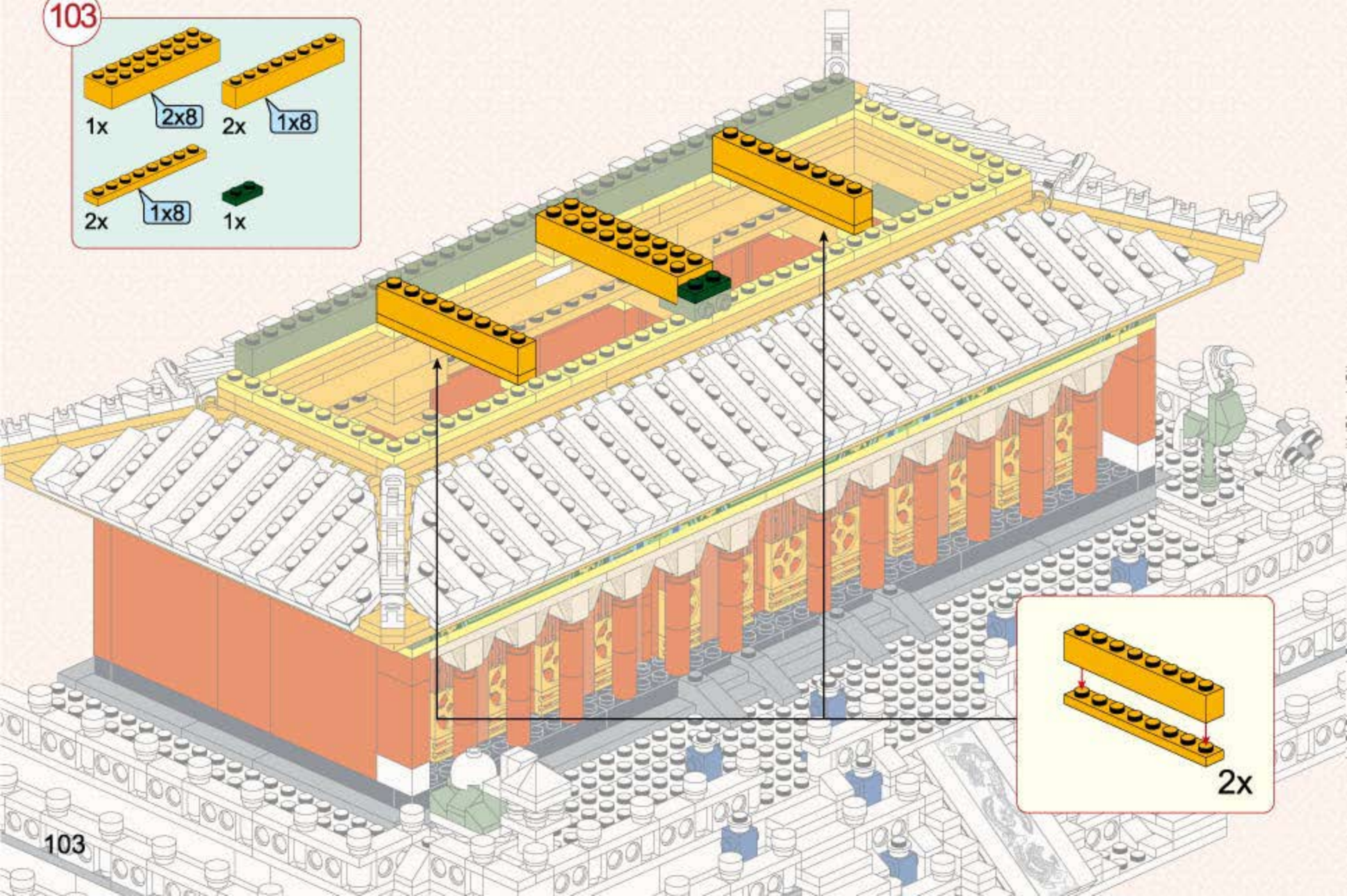
**1x16** 2x

This inset shows the parts list for step 102. It includes two dark green 1x16 Technic beams.

103

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

This inset box lists the required parts for step 103: one 2x8 yellow Technic beam, two 1x8 yellow Technic beams, two 1x8 yellow Technic beams, and one 1x dark green Technic brick.

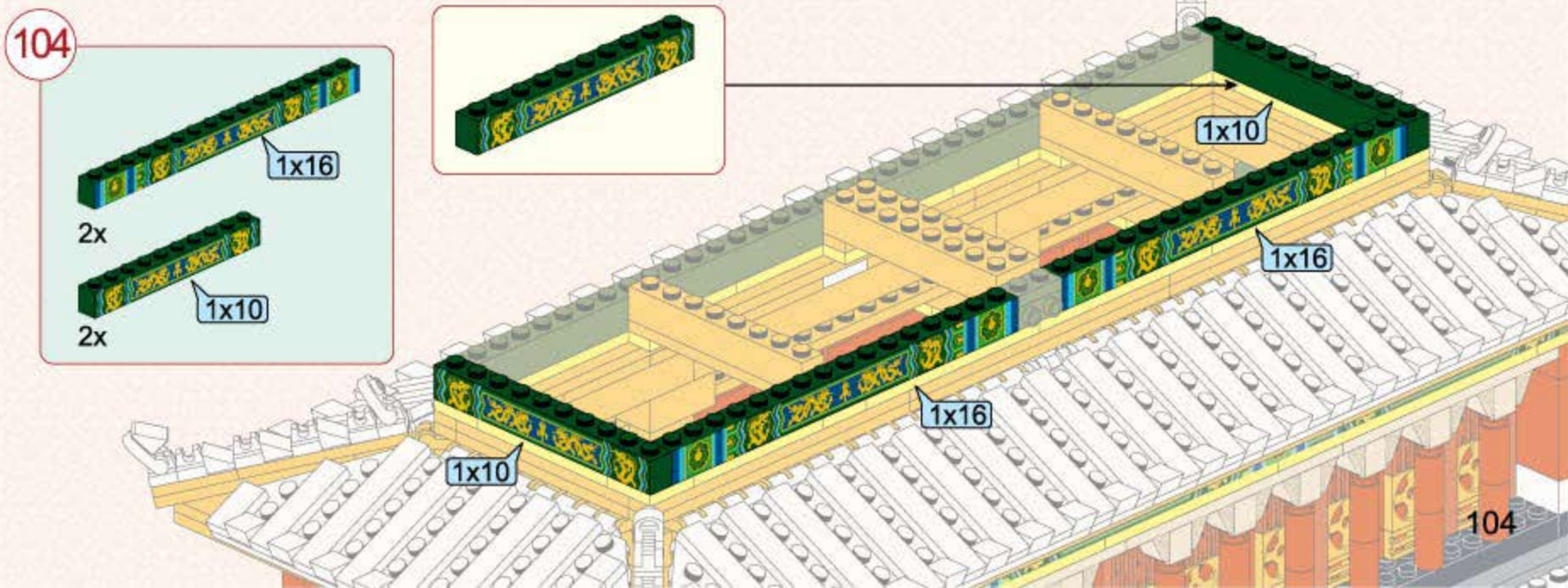
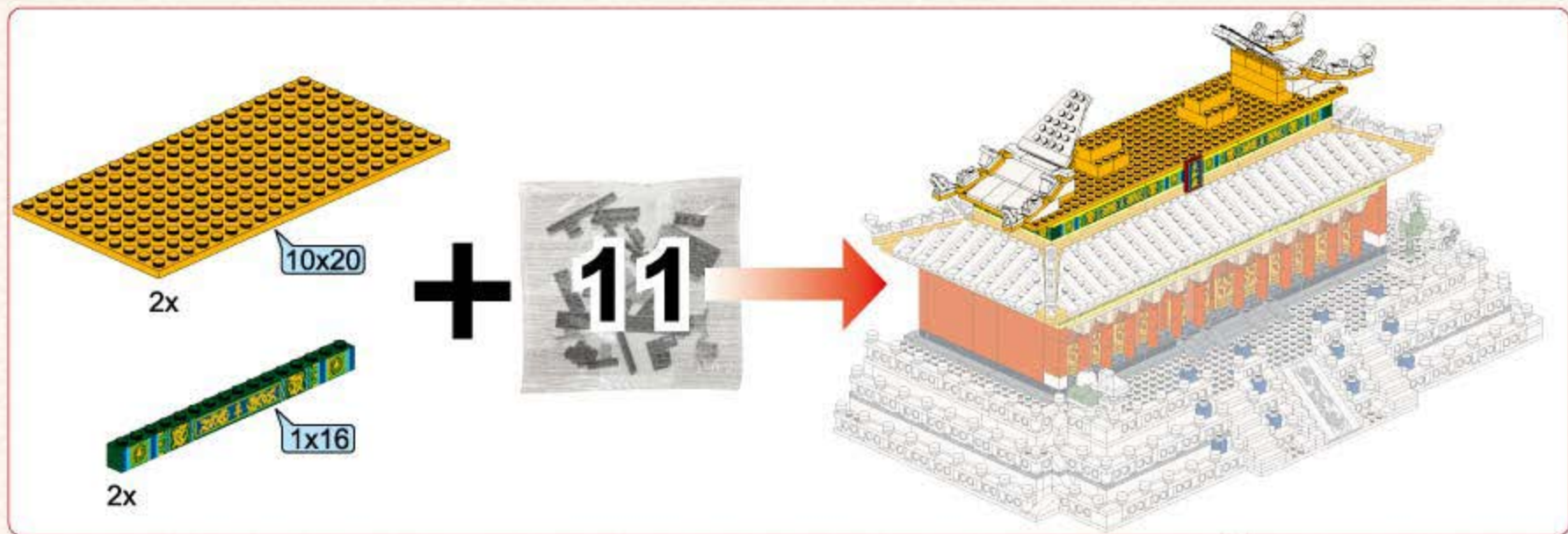


2x

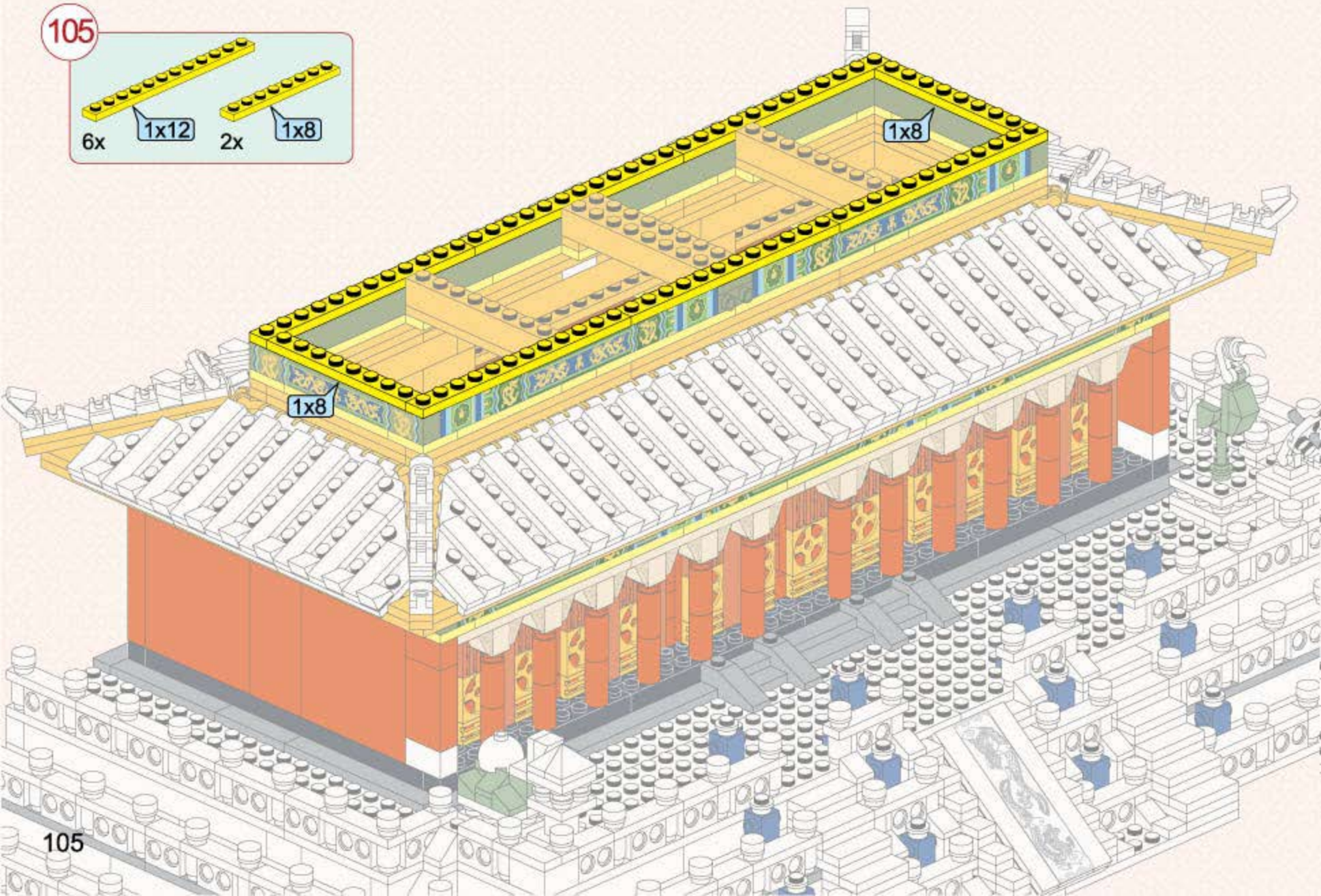
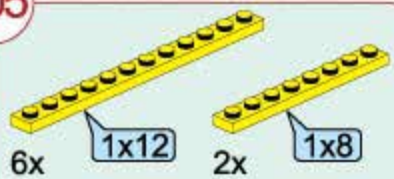
This inset shows two yellow 1x8 Technic beams being connected. Two red pins are shown passing through the holes of the top beam into the holes of the bottom beam, demonstrating how they are joined.

103



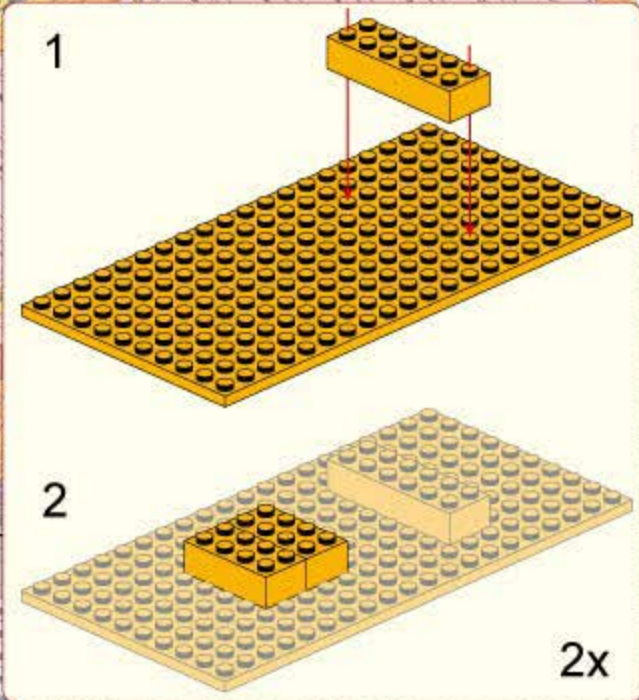
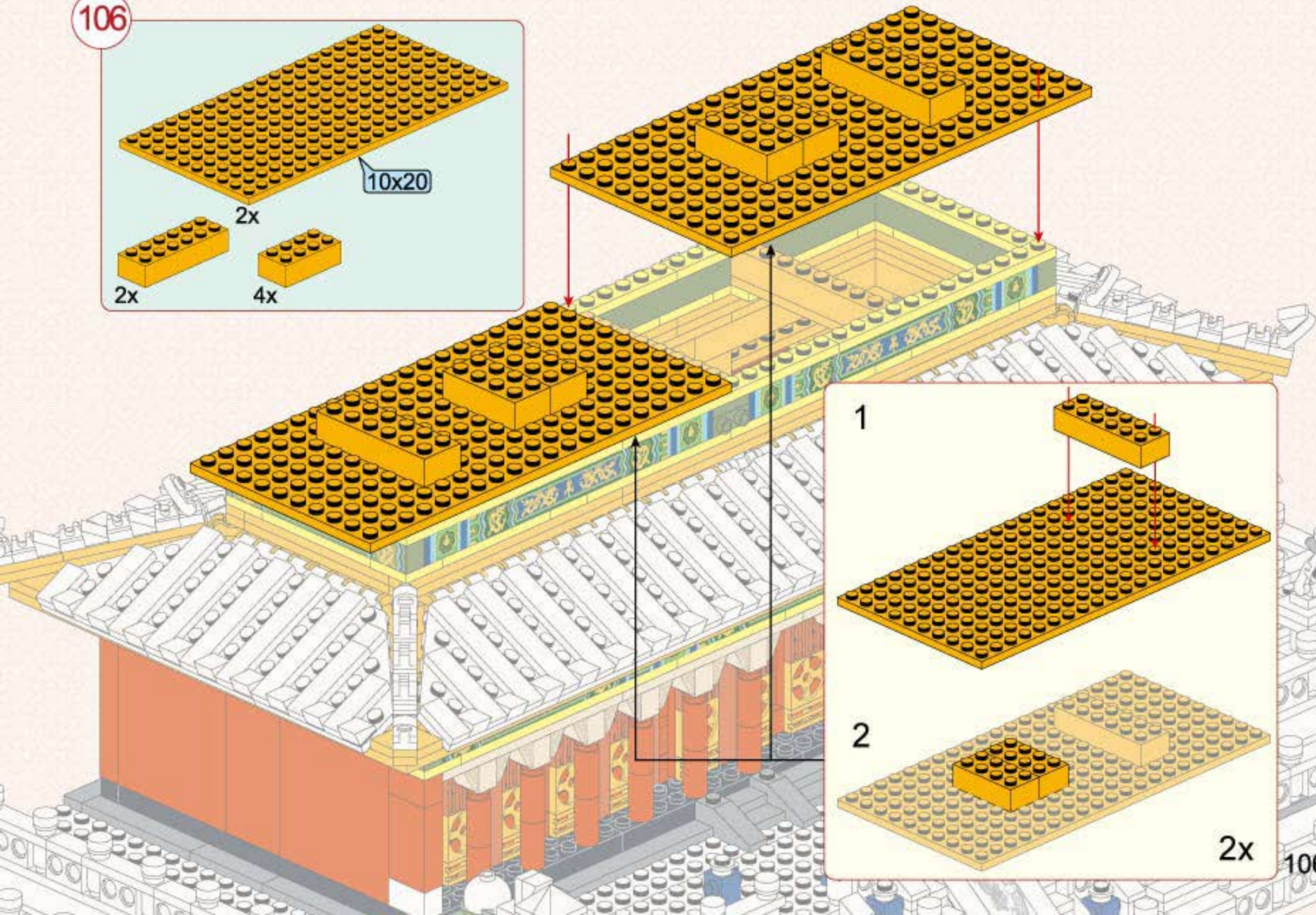
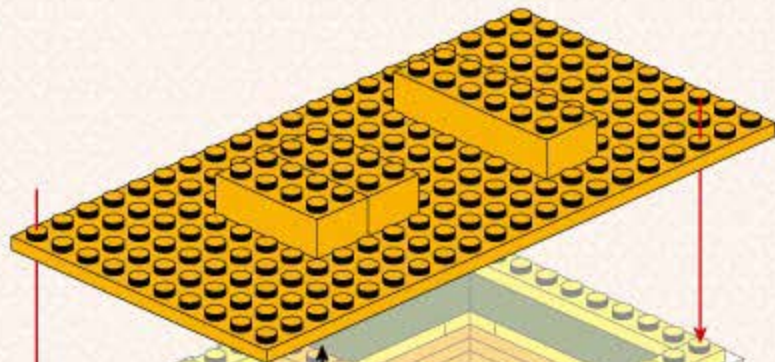
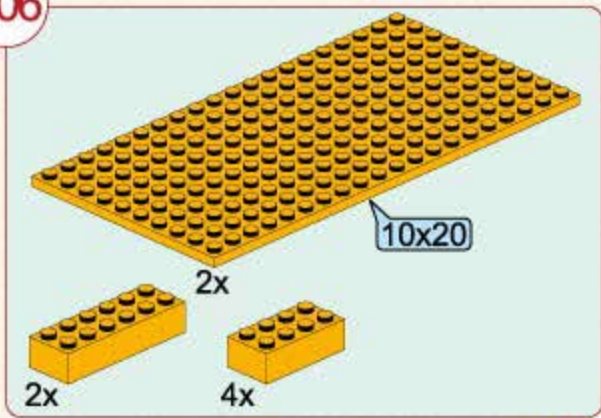


105



105

106



106

107

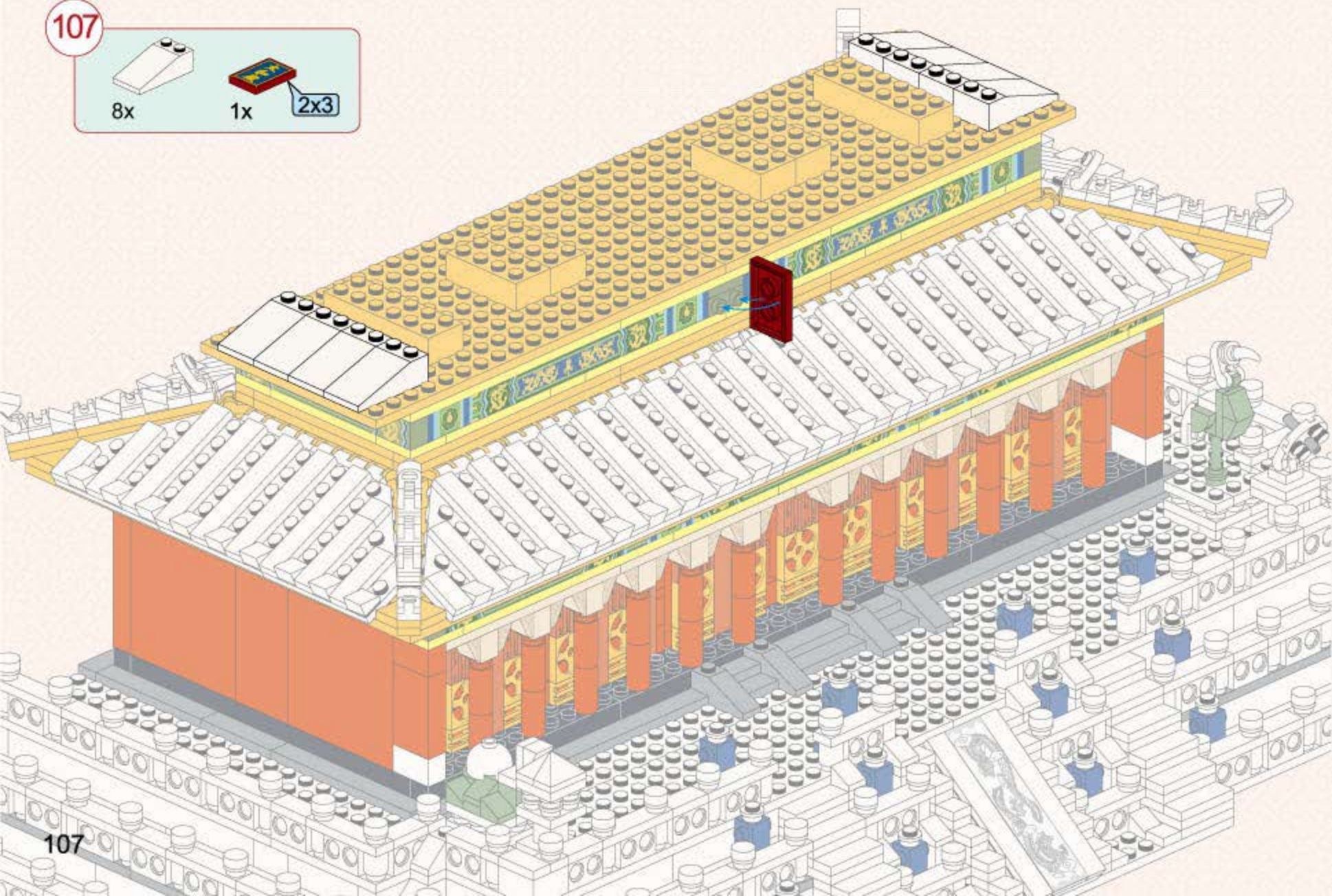


8x



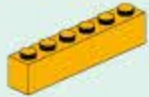
1x

2x3

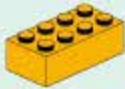


107

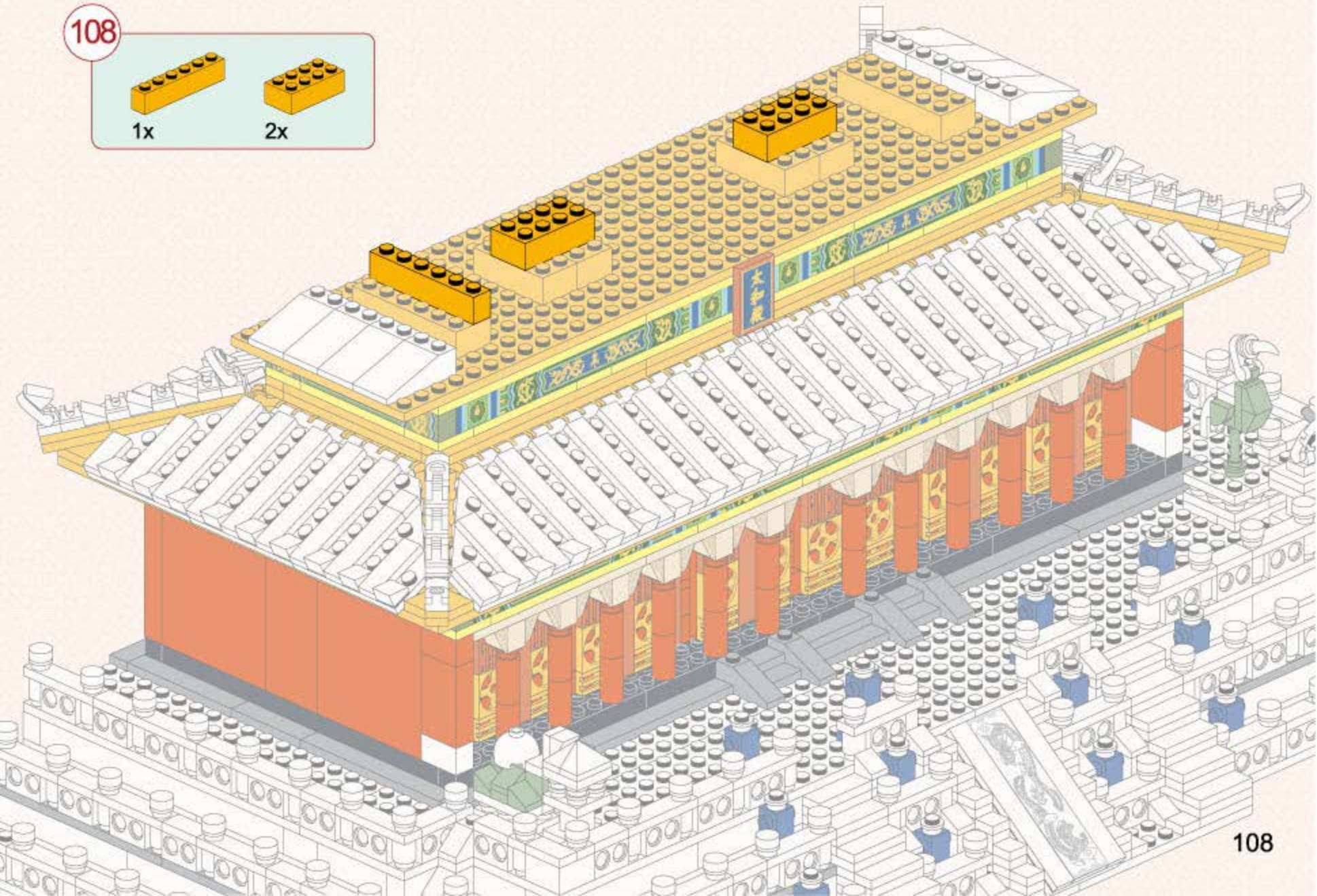
108



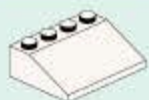
1x



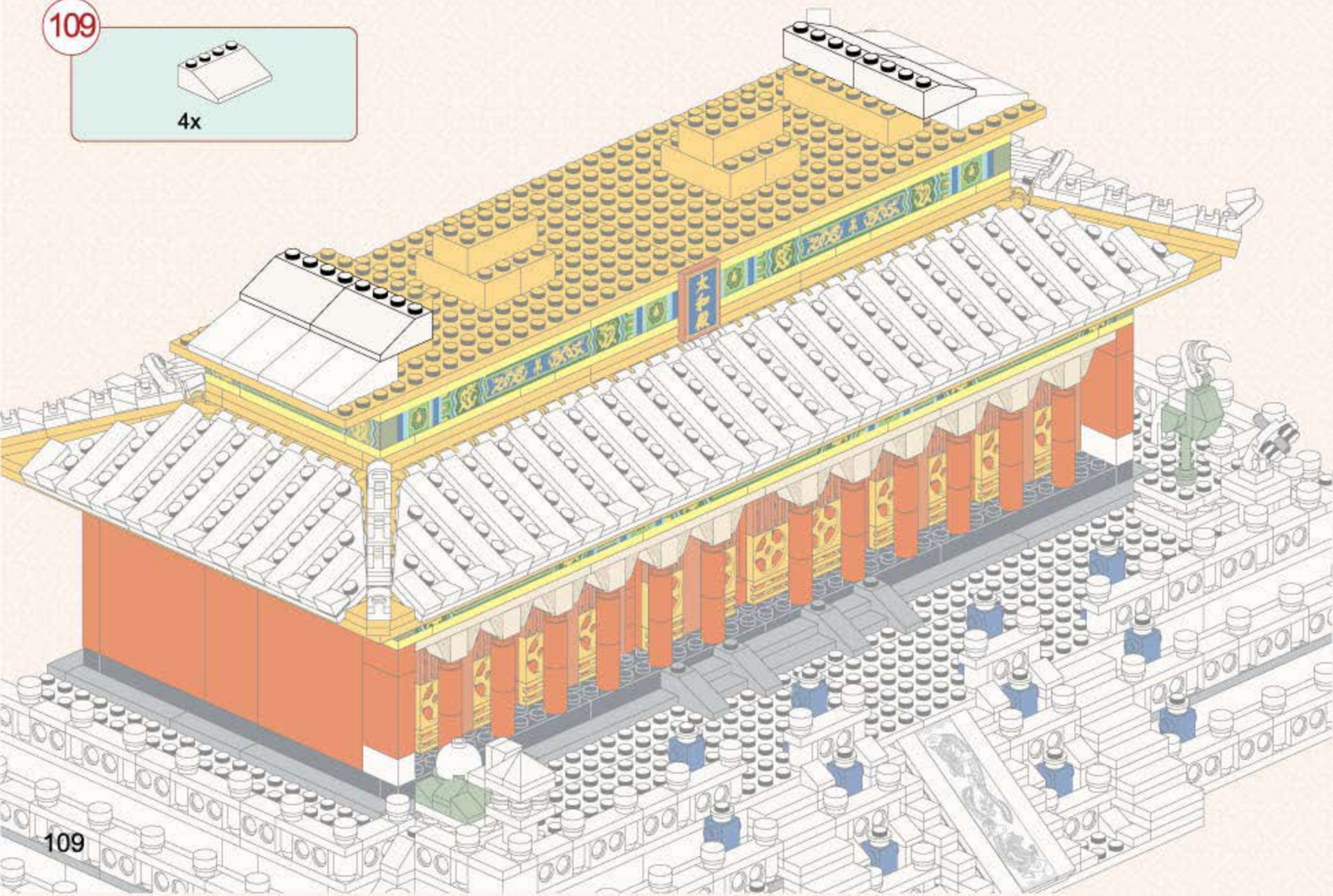
2x



109











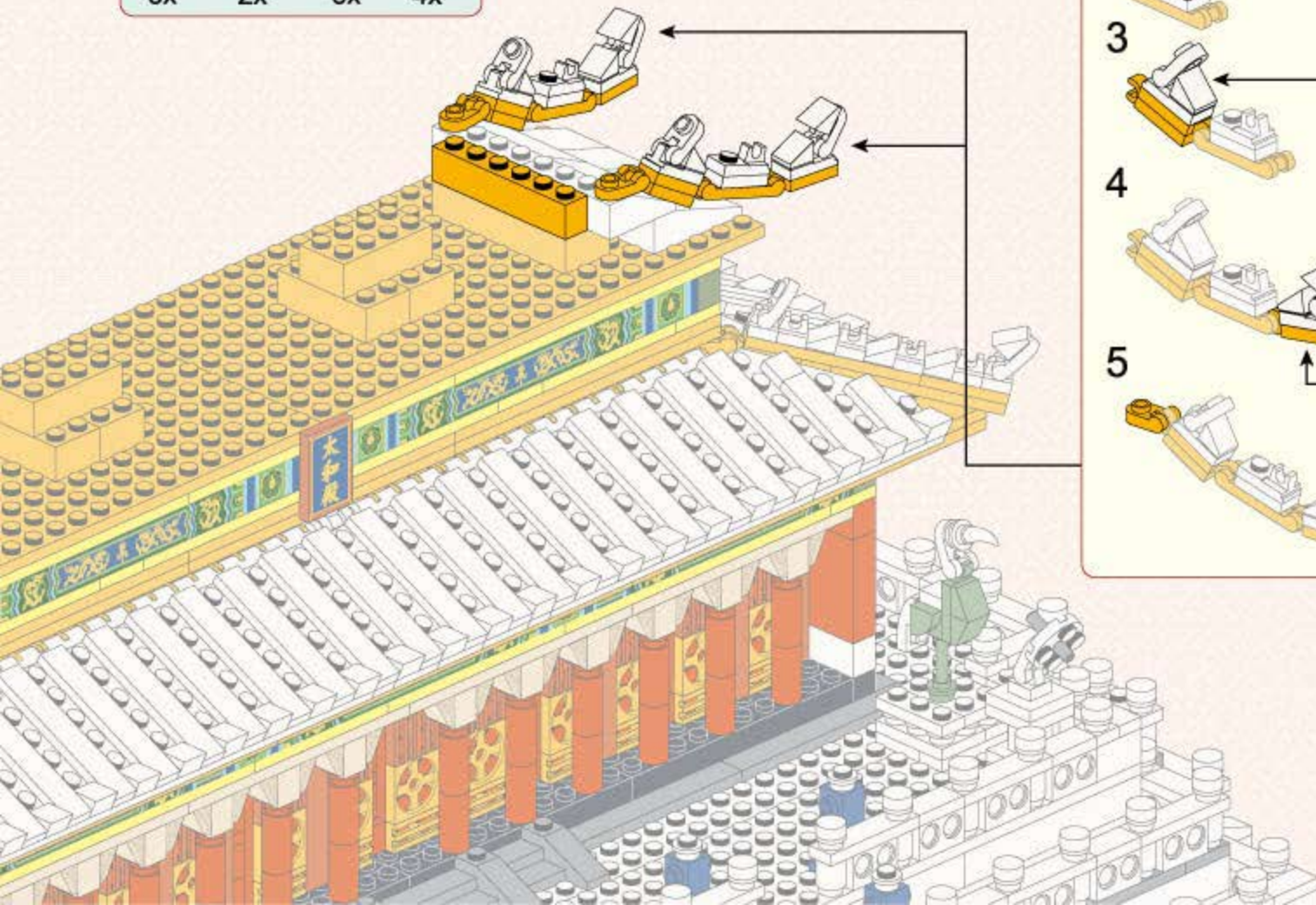
4x

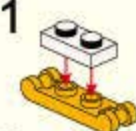

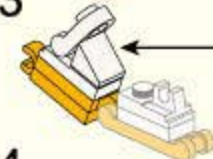
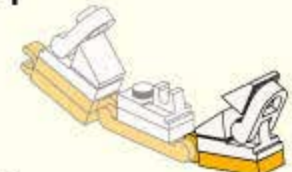
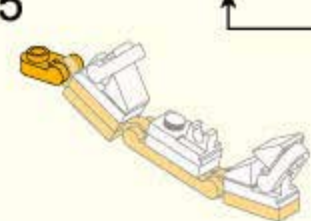


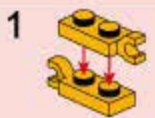


109



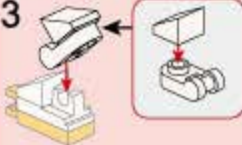
110


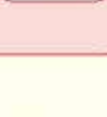
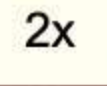
- 1x 
- 2x 
- 6x 
- 2x 
- 6x 
- 2x 
- 6x 
- 4x 



- 1 
- 2 
- 3 
- 4 
- 5 

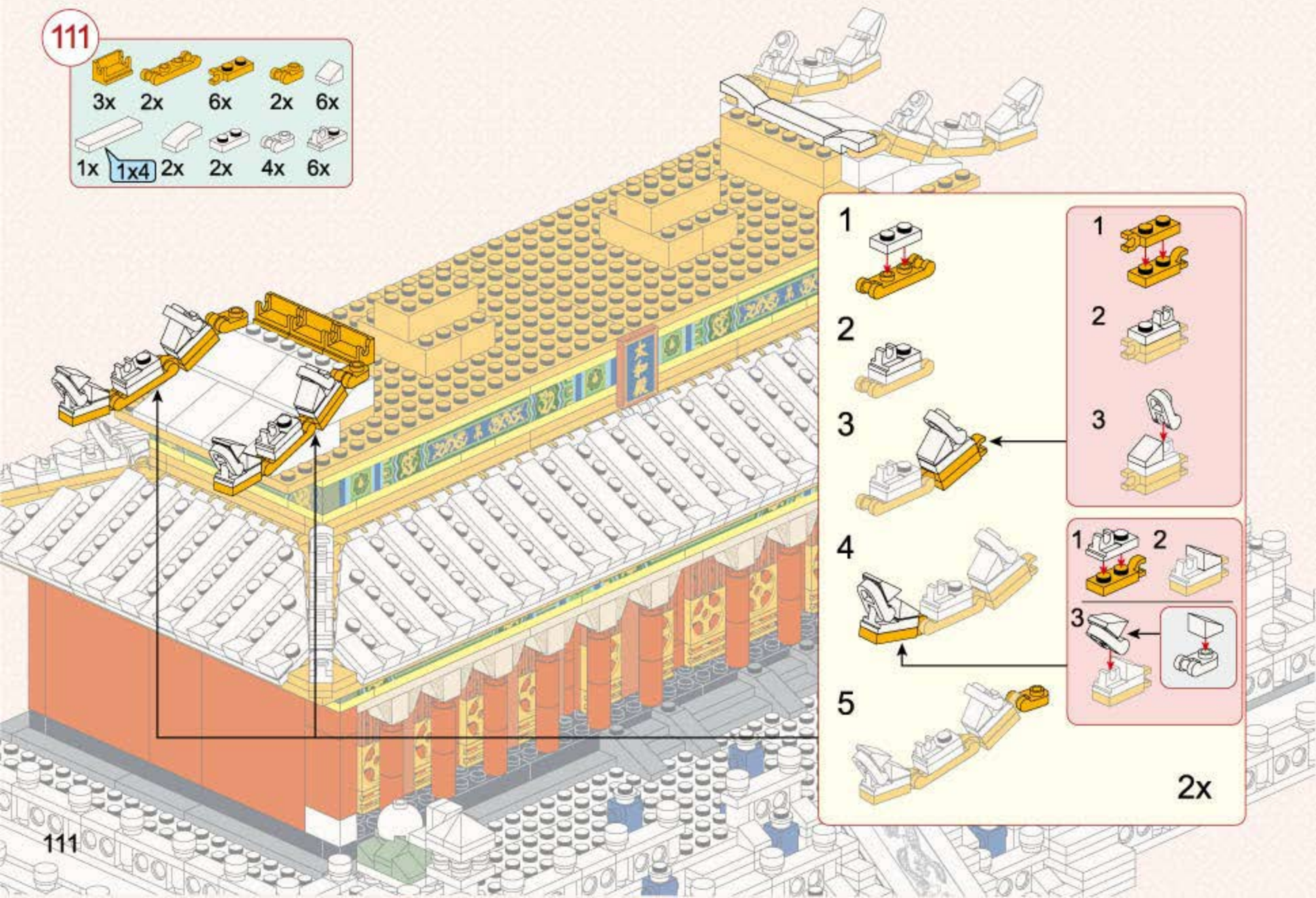
- 1 
- 2 
- 3 






- 1 
- 2 
- 3 

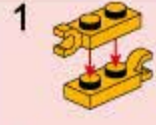


- 1 
- 2 
- 3 




2x

- 3x 
- 2x 
- 6x 
- 2x 
- 6x 
- 1x 
- 1x4 
- 2x 
- 2x 
- 4x 
- 6x 



- 
- 
- 
- 
- 

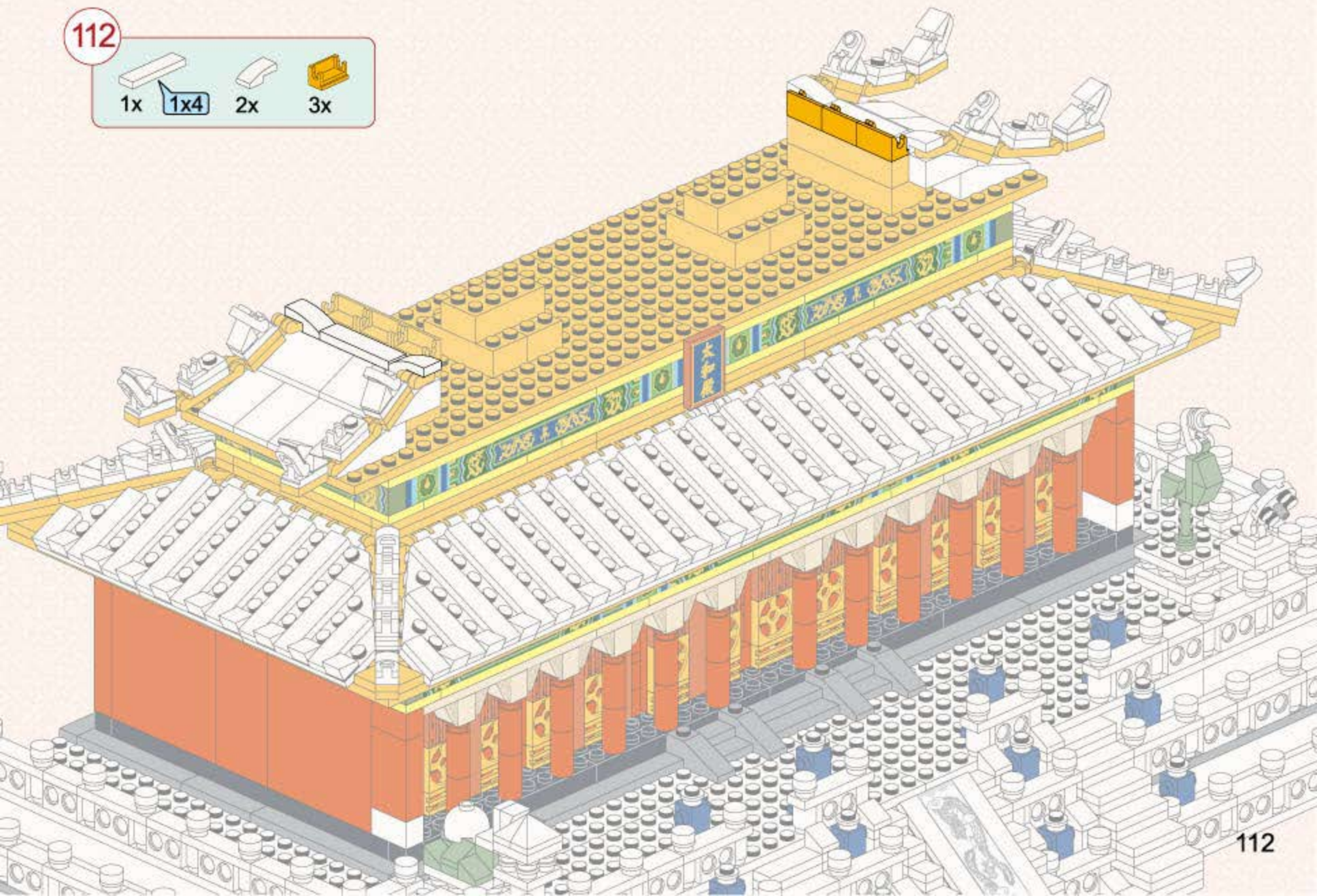
- 
- 
- 

- 
- 
- 

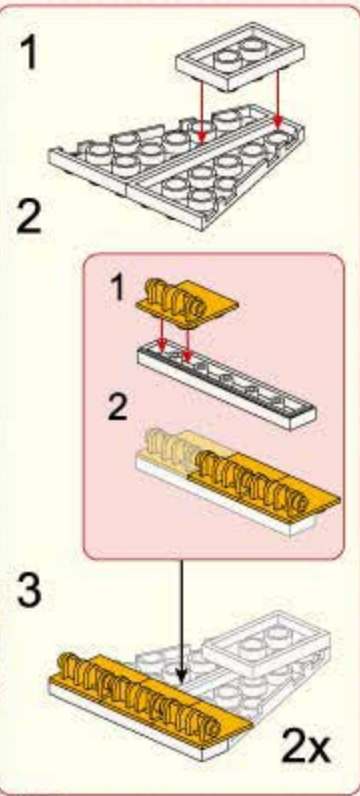
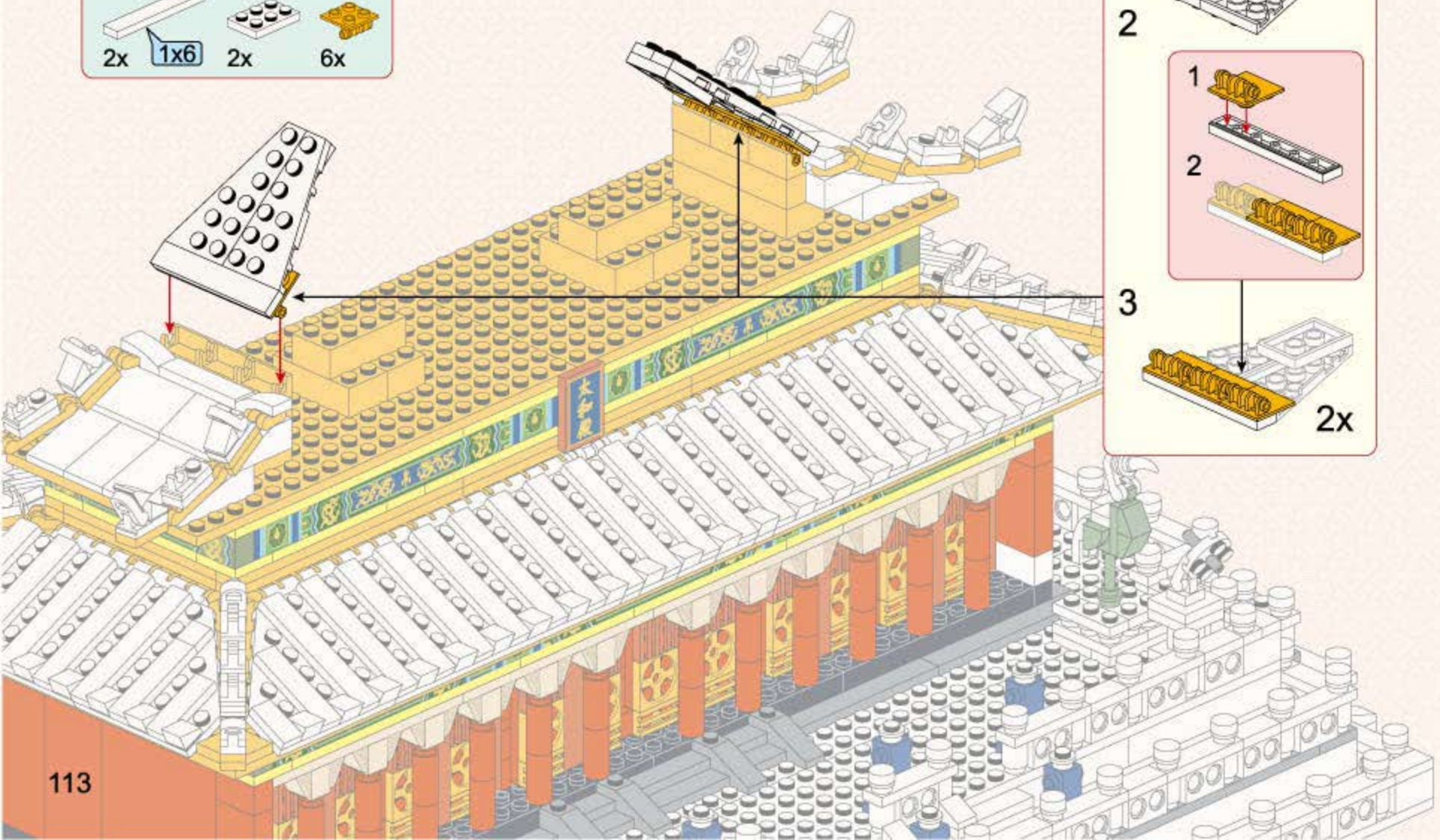
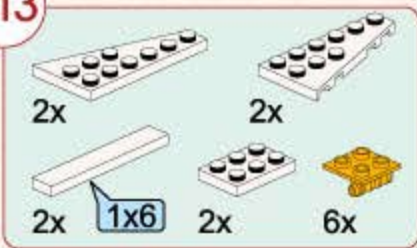
2x



- 1x [1x4 Technic Beam]
- 2x [1x2 Technic Beam]
- 3x [Yellow Technic Pin]

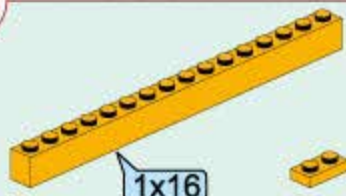


113





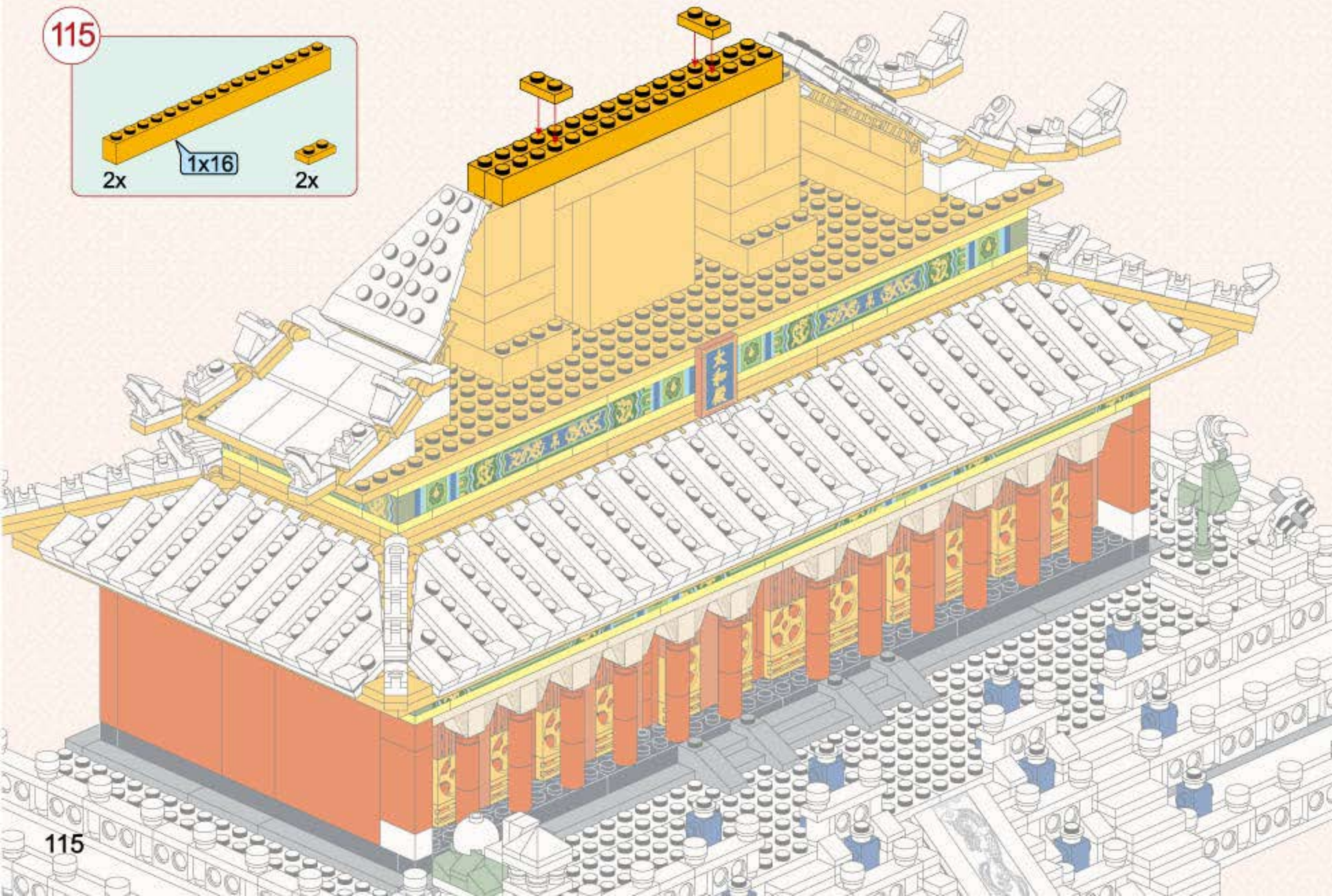
115



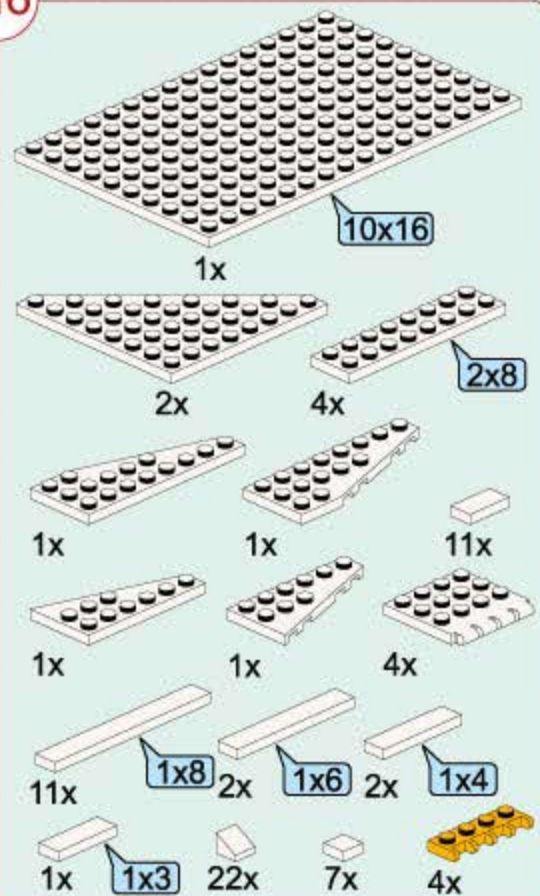
2x

1x16

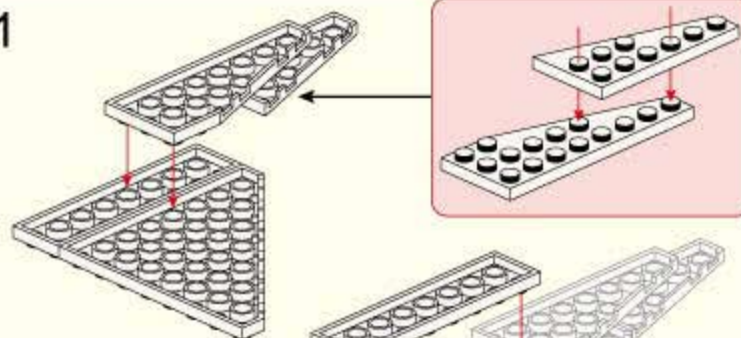
2x



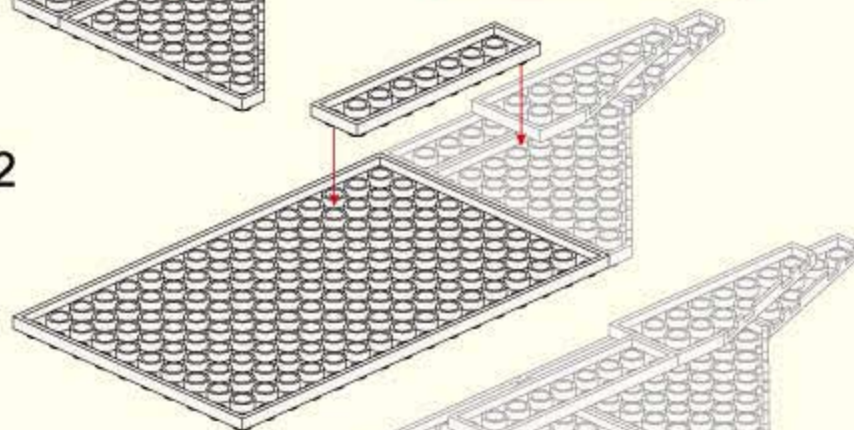
115



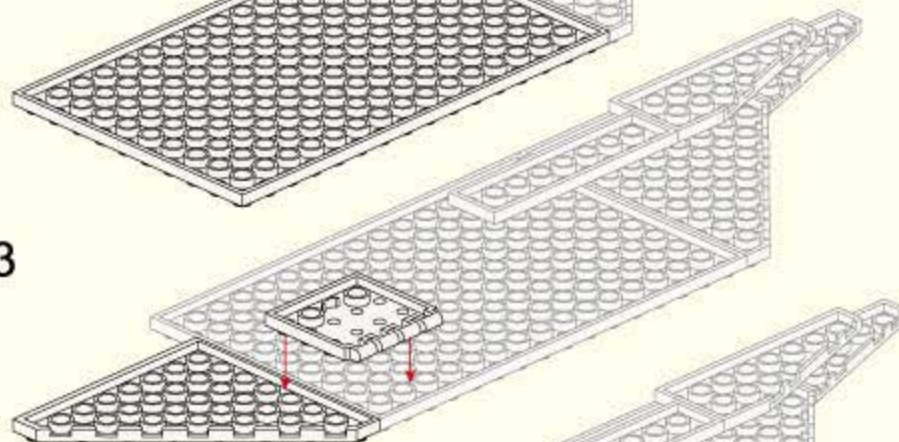
1



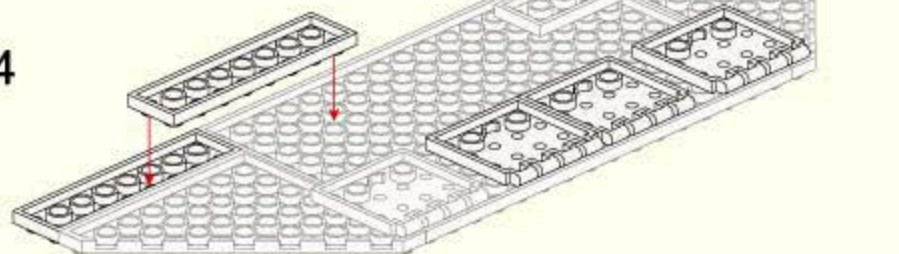
2

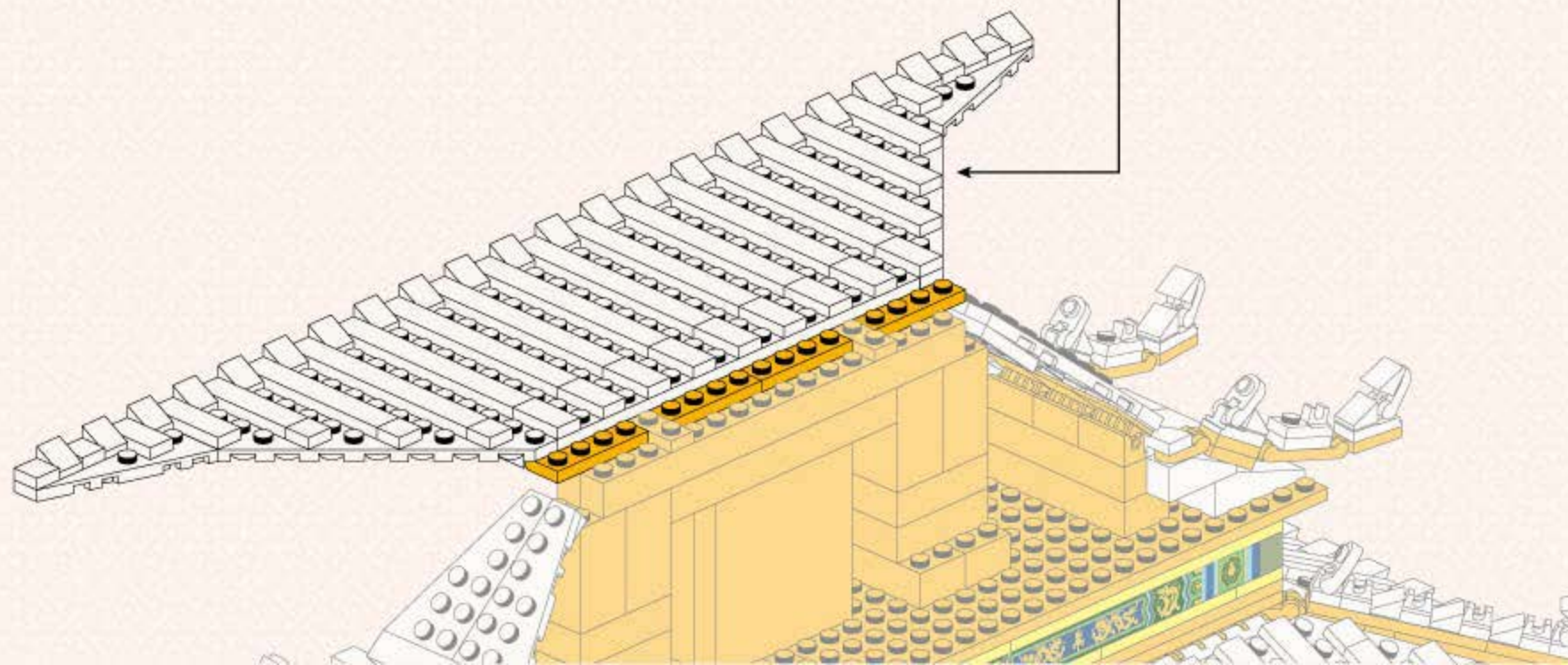
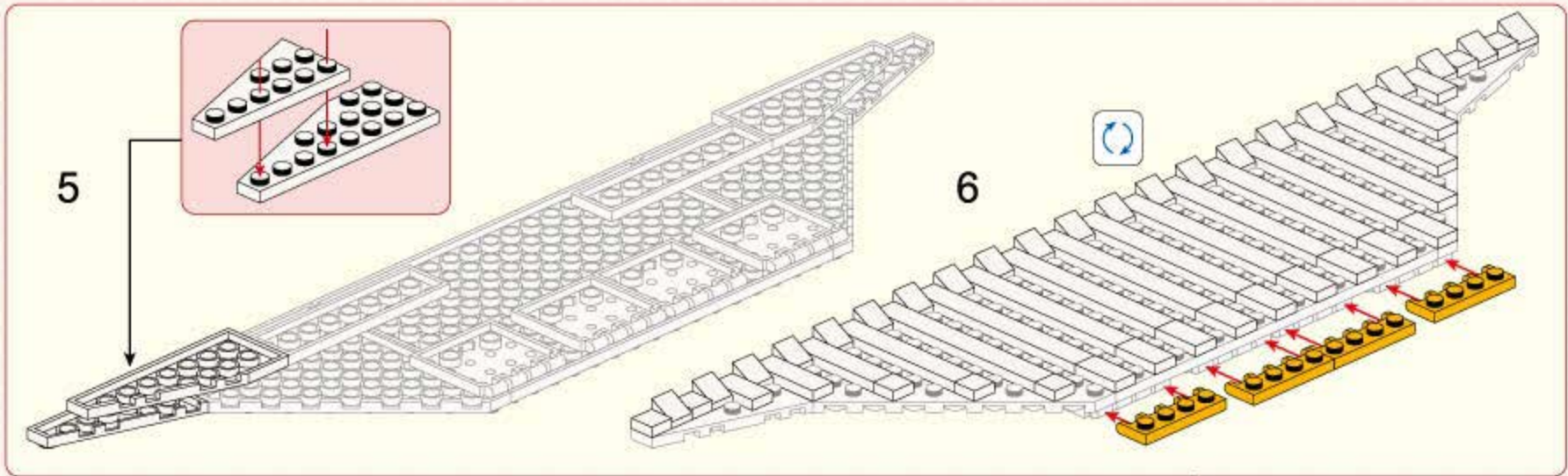


3

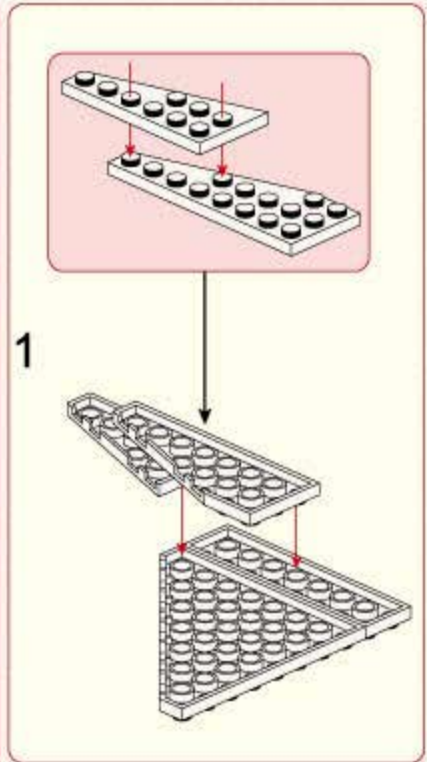
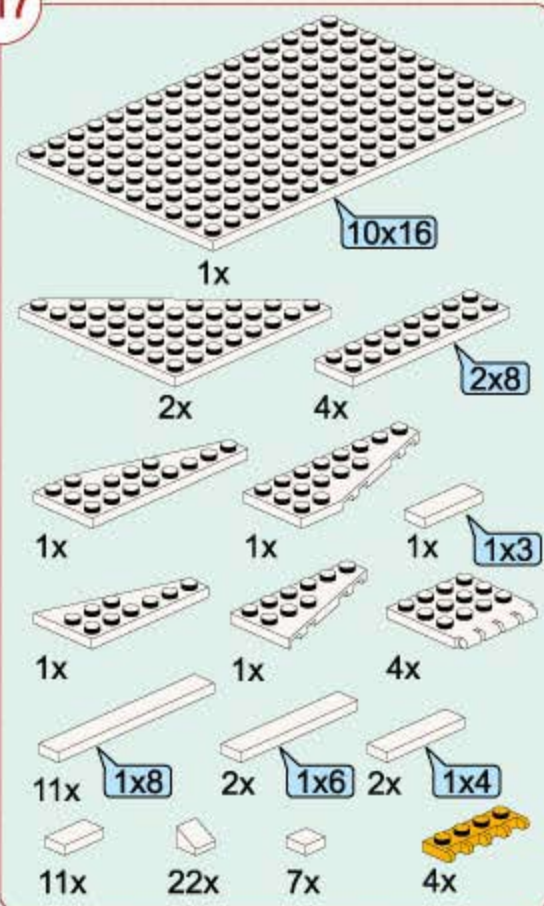
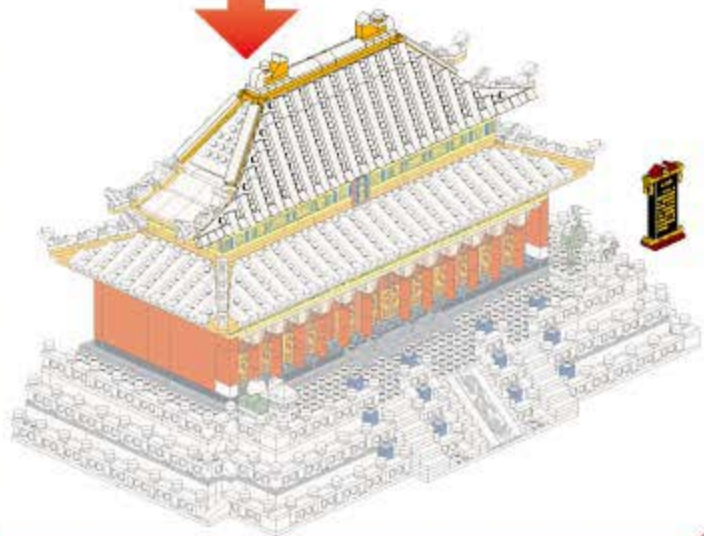
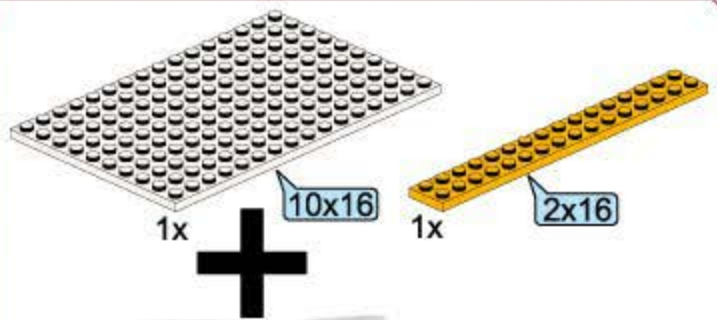


4

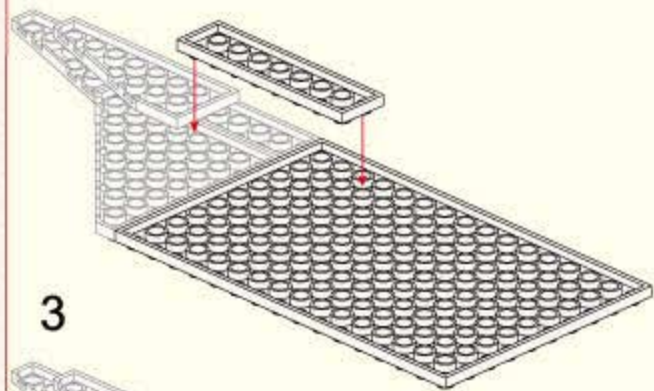




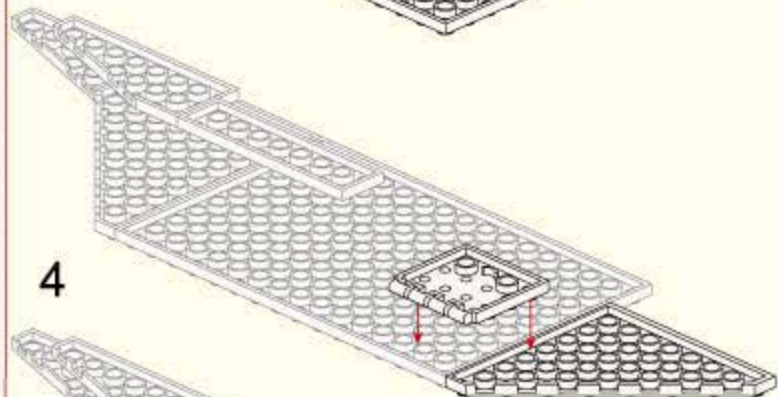
117



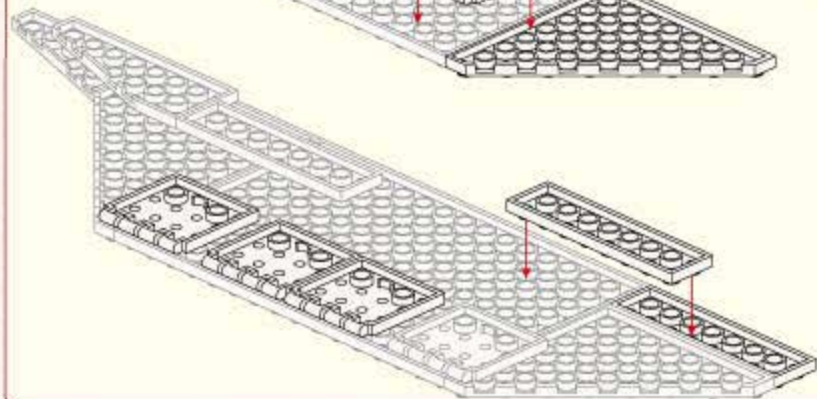
2



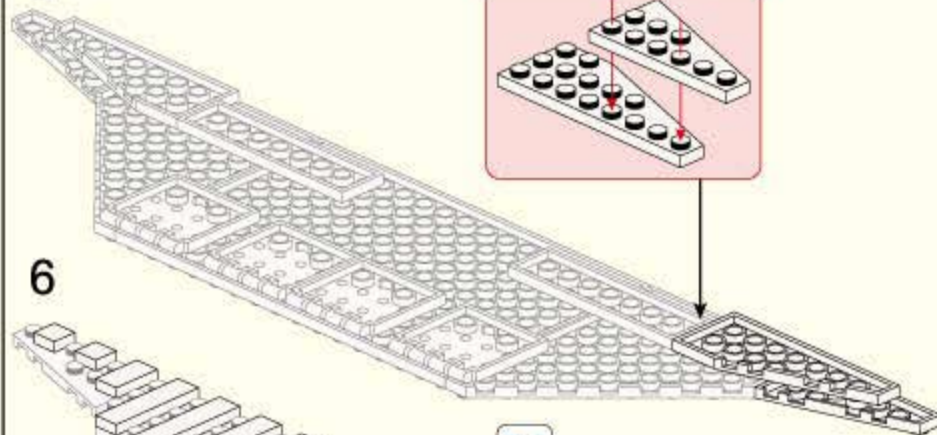
3



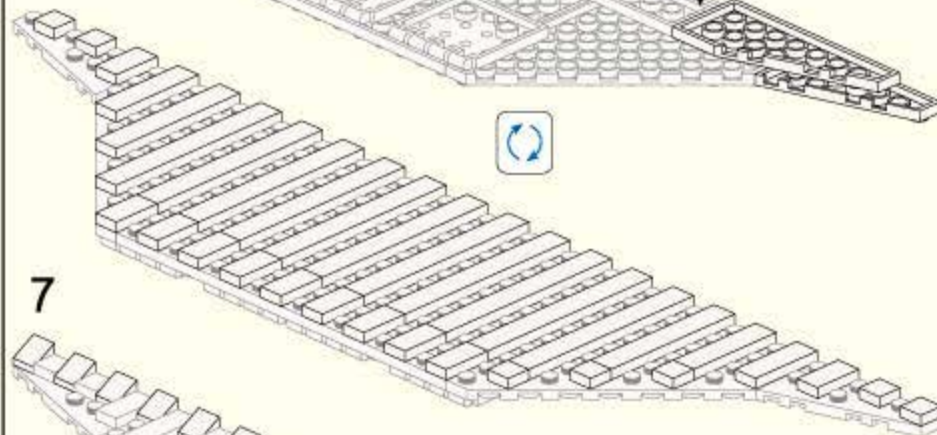
4



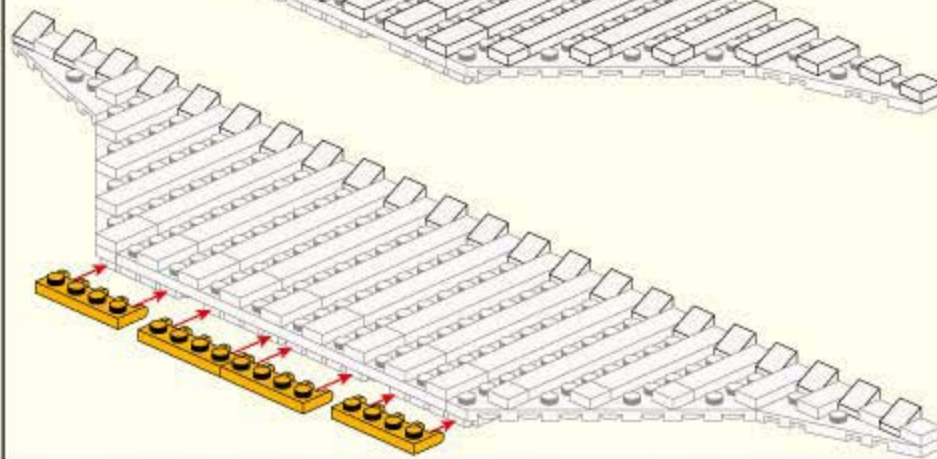
5



6



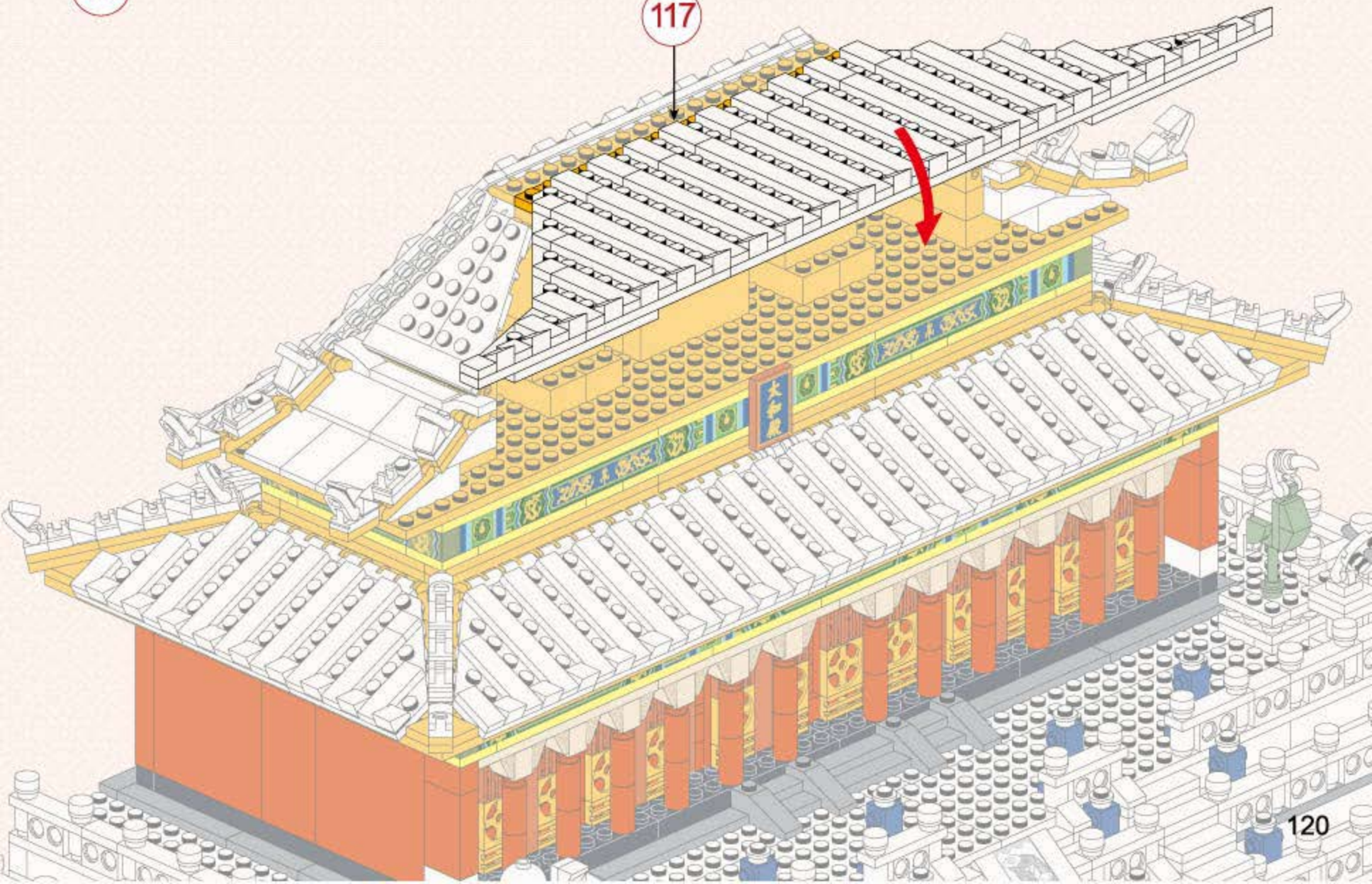
7





118

117



120

119

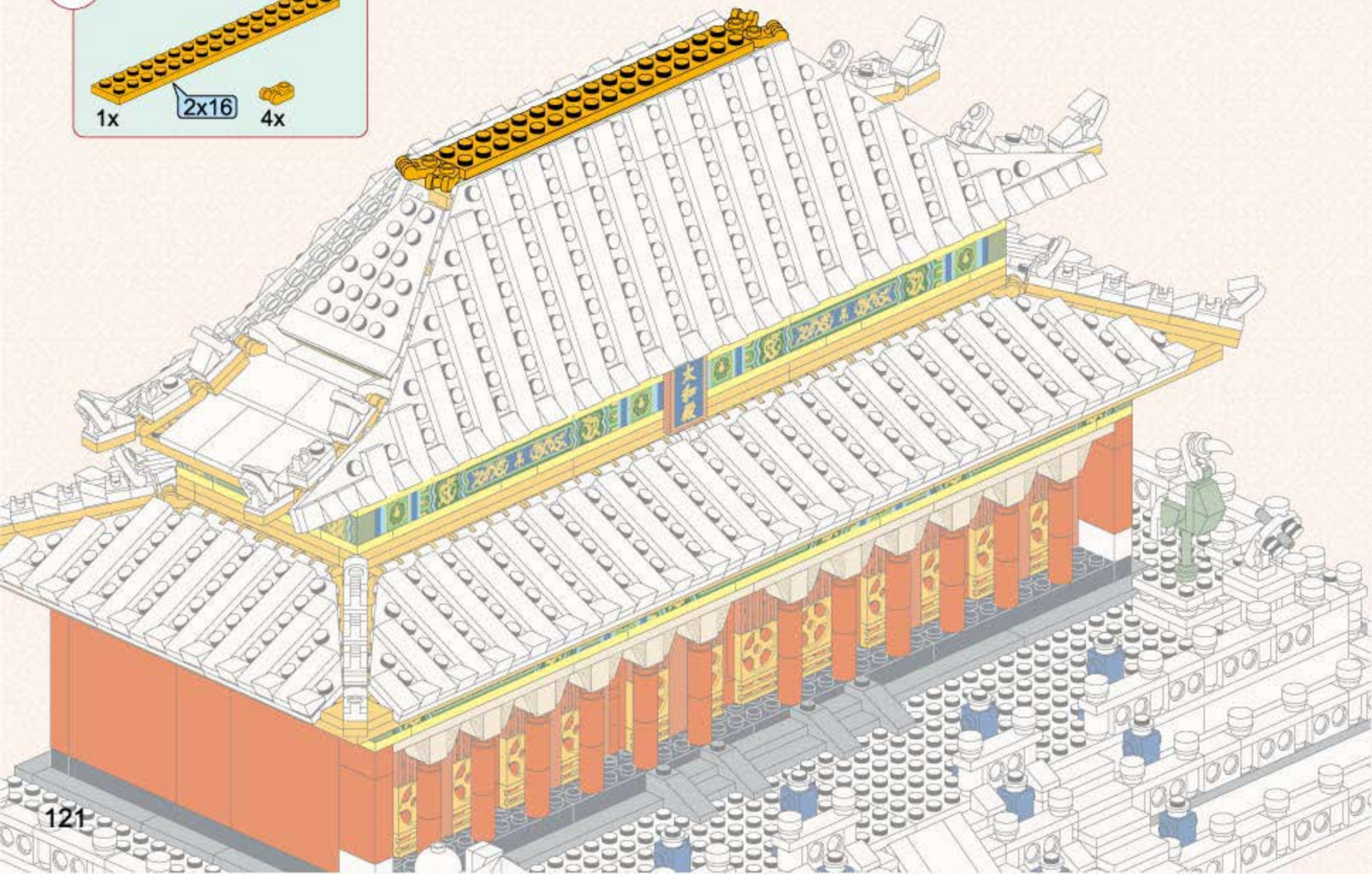


1x

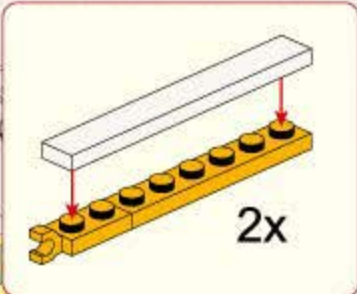
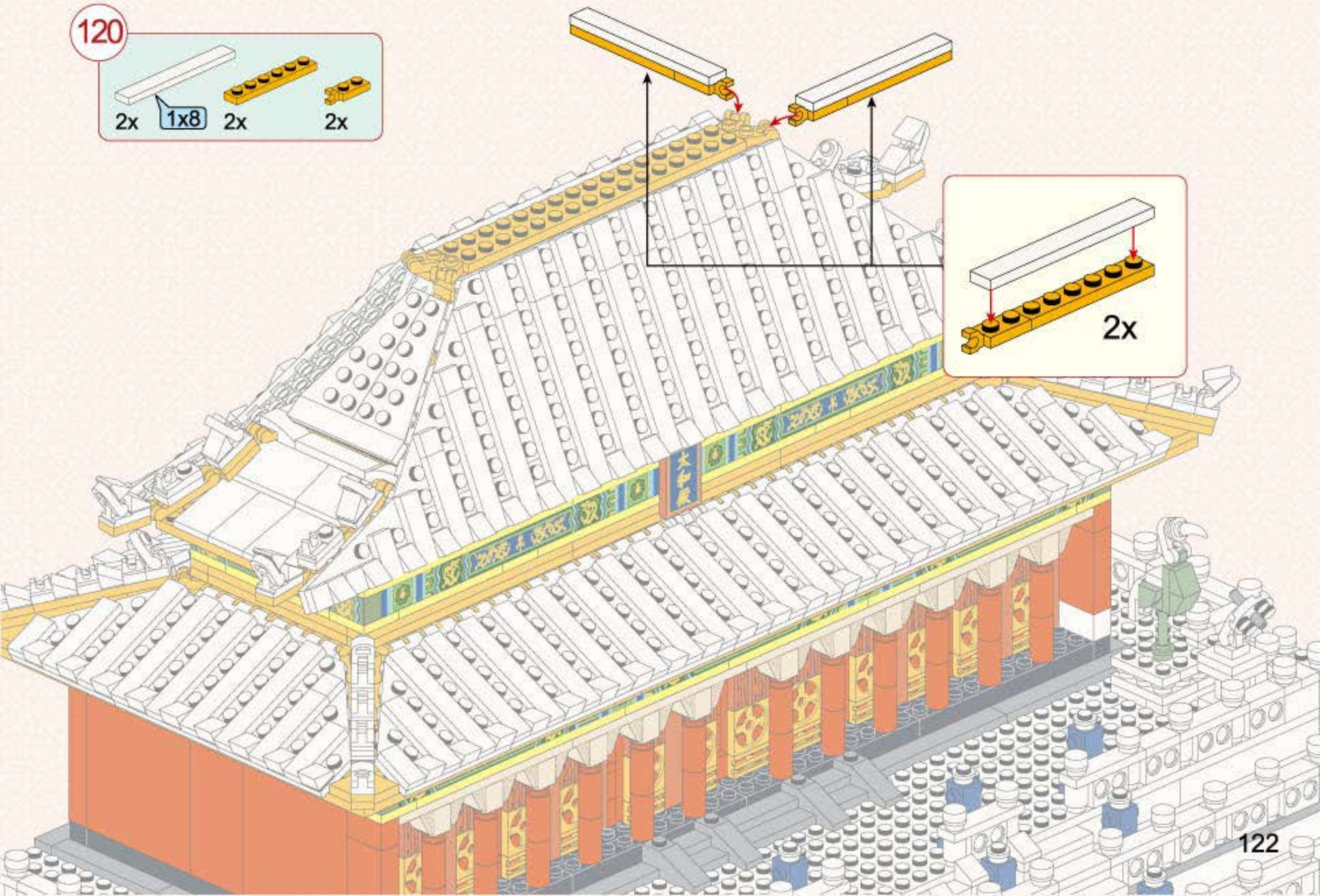
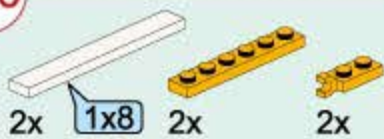
2x16



4x



120



121

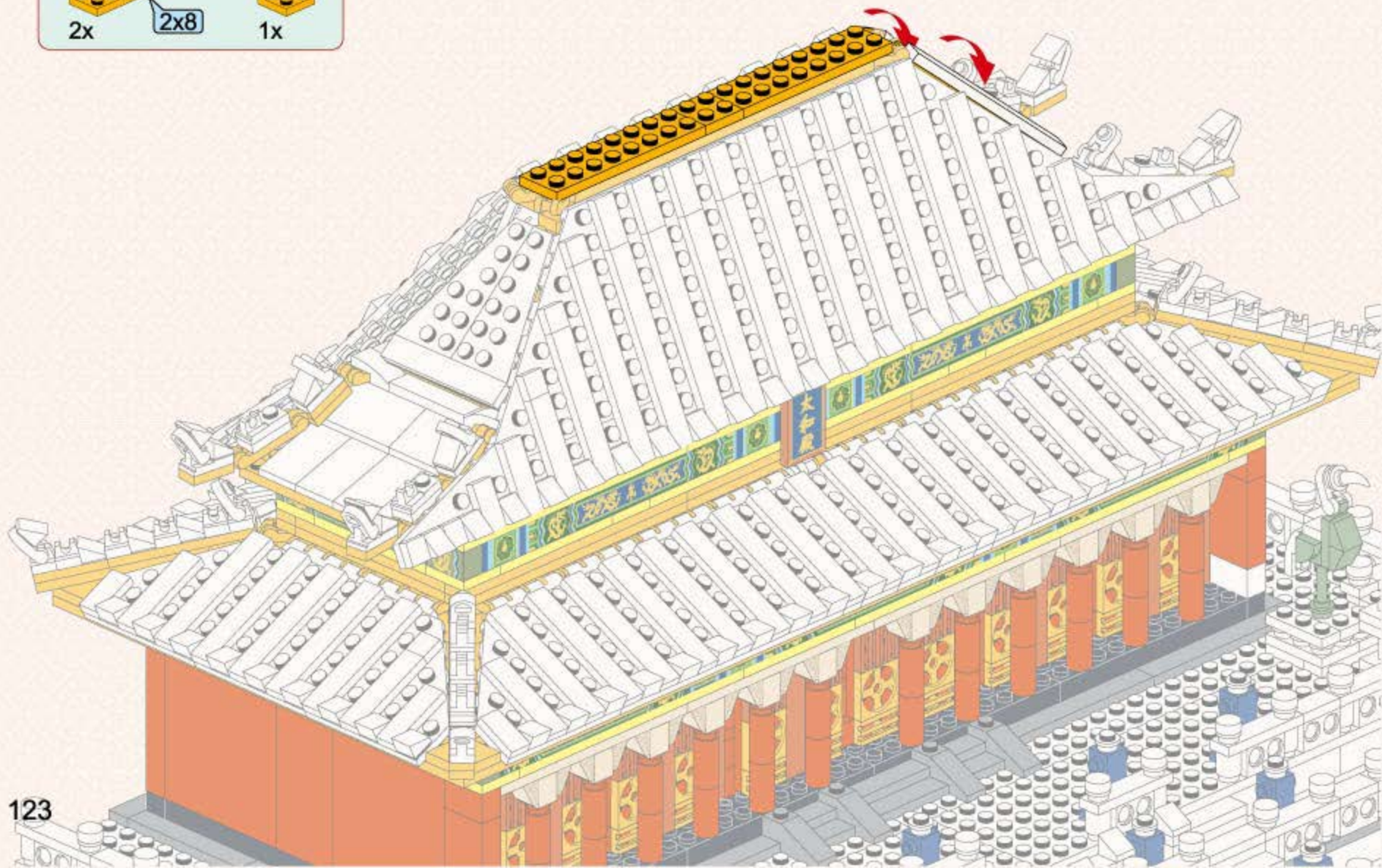


2x

2x8

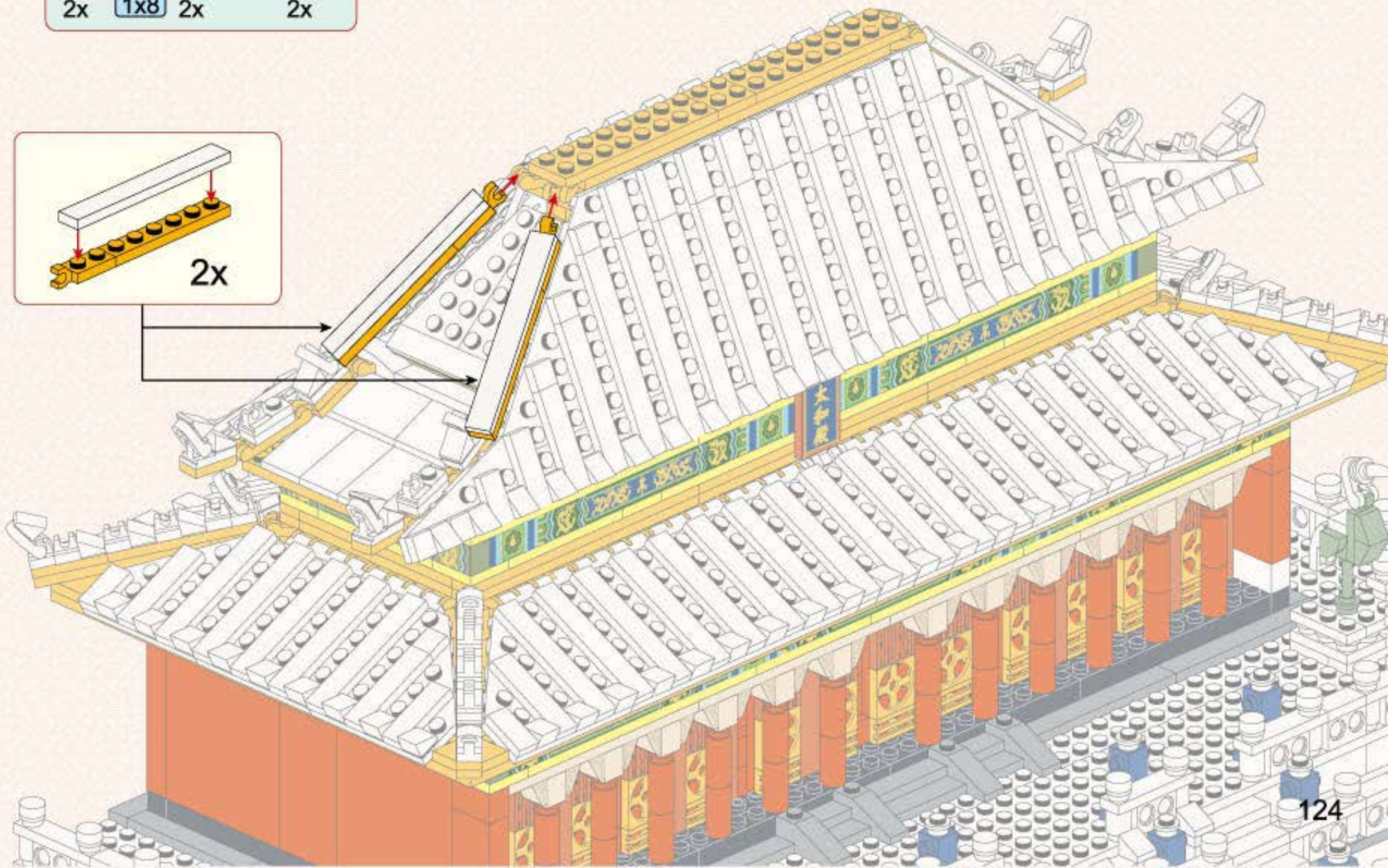
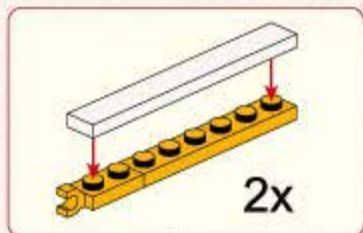
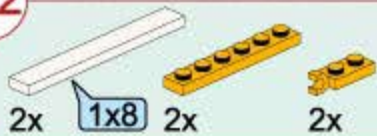


1x



123

122



123



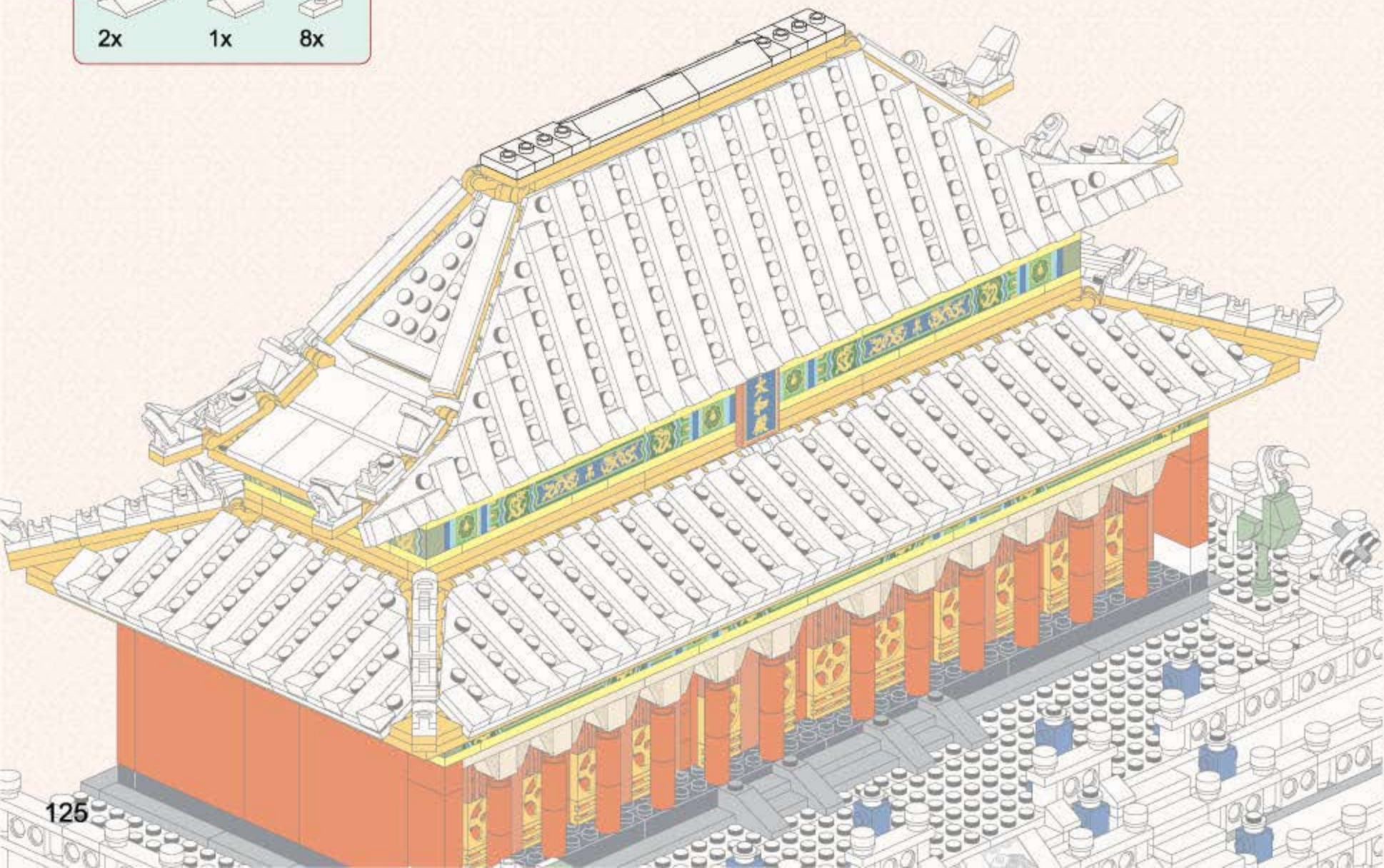
2x



1x



8x



125

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

