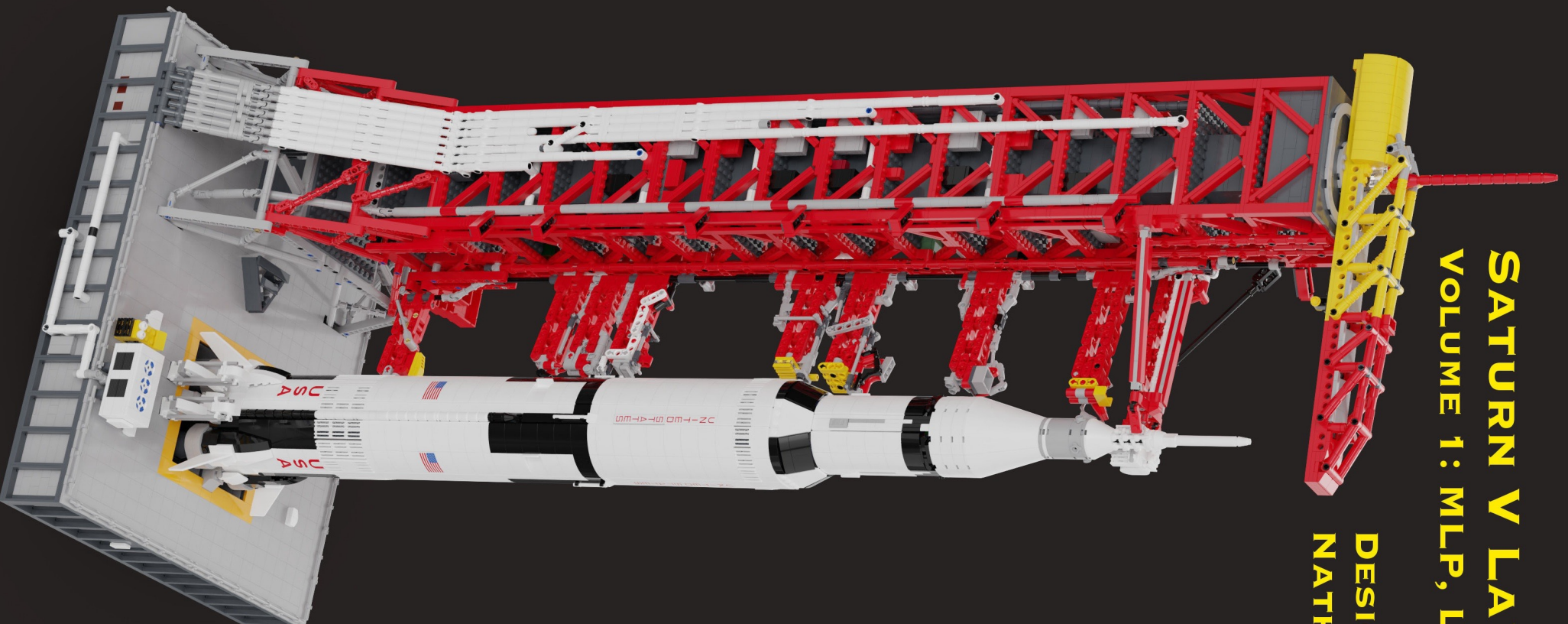
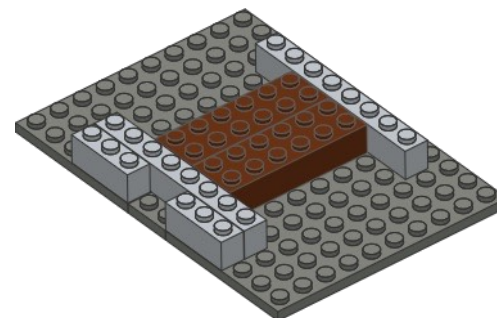
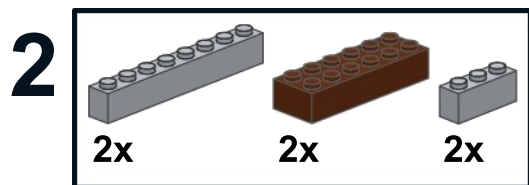
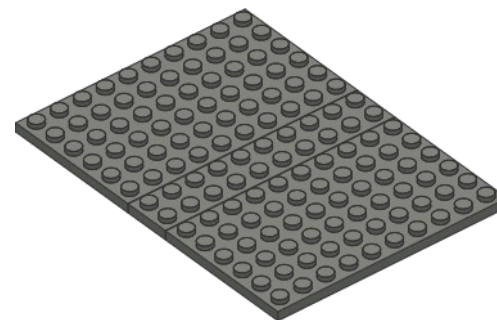
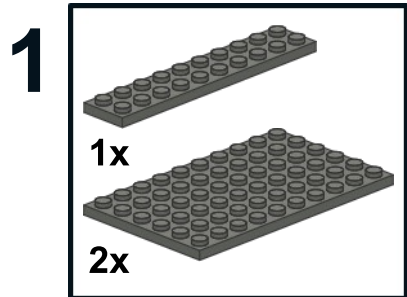


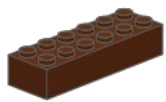
SATURN V LAUNCH PAD
VOLUME 1: MLP, LUT L30, L60

DESIGNED BY
NATHAN READIOFF



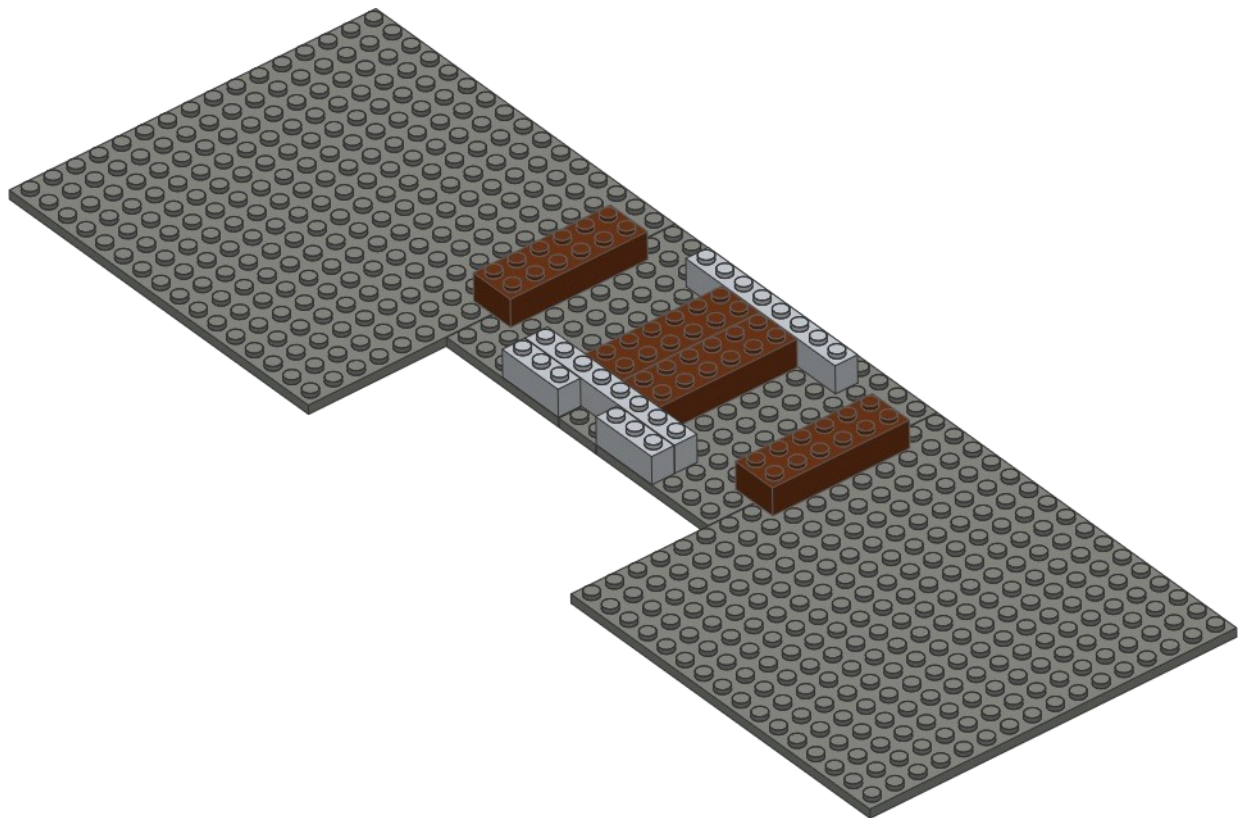
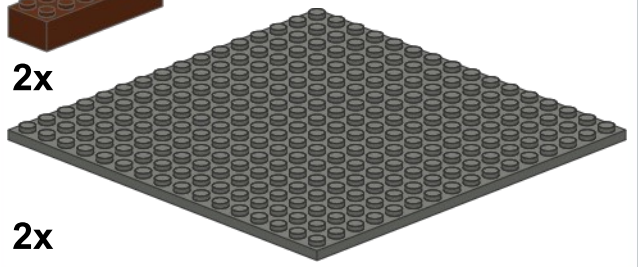


3

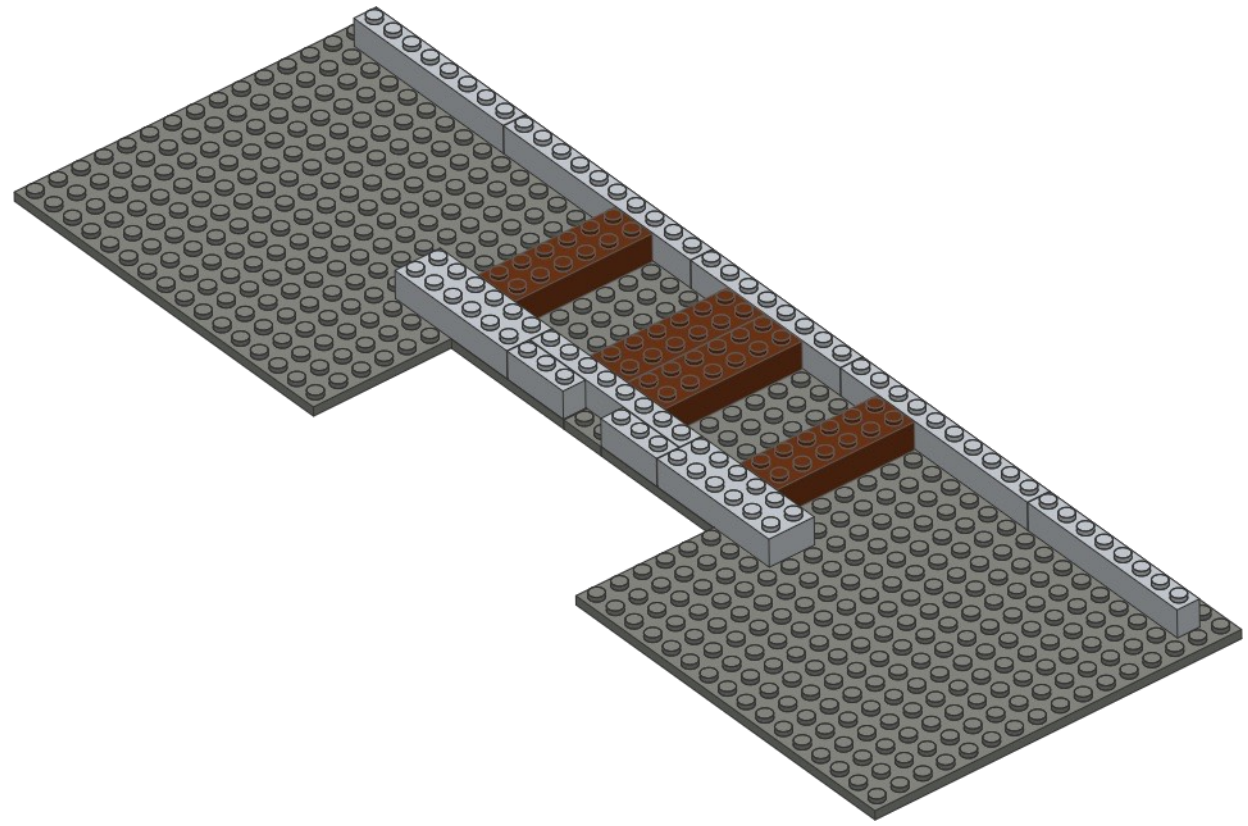
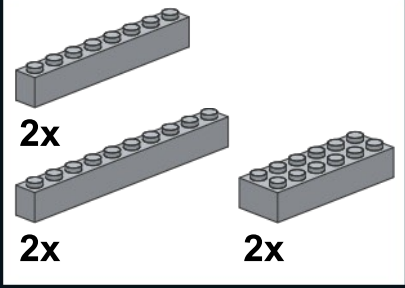


2x

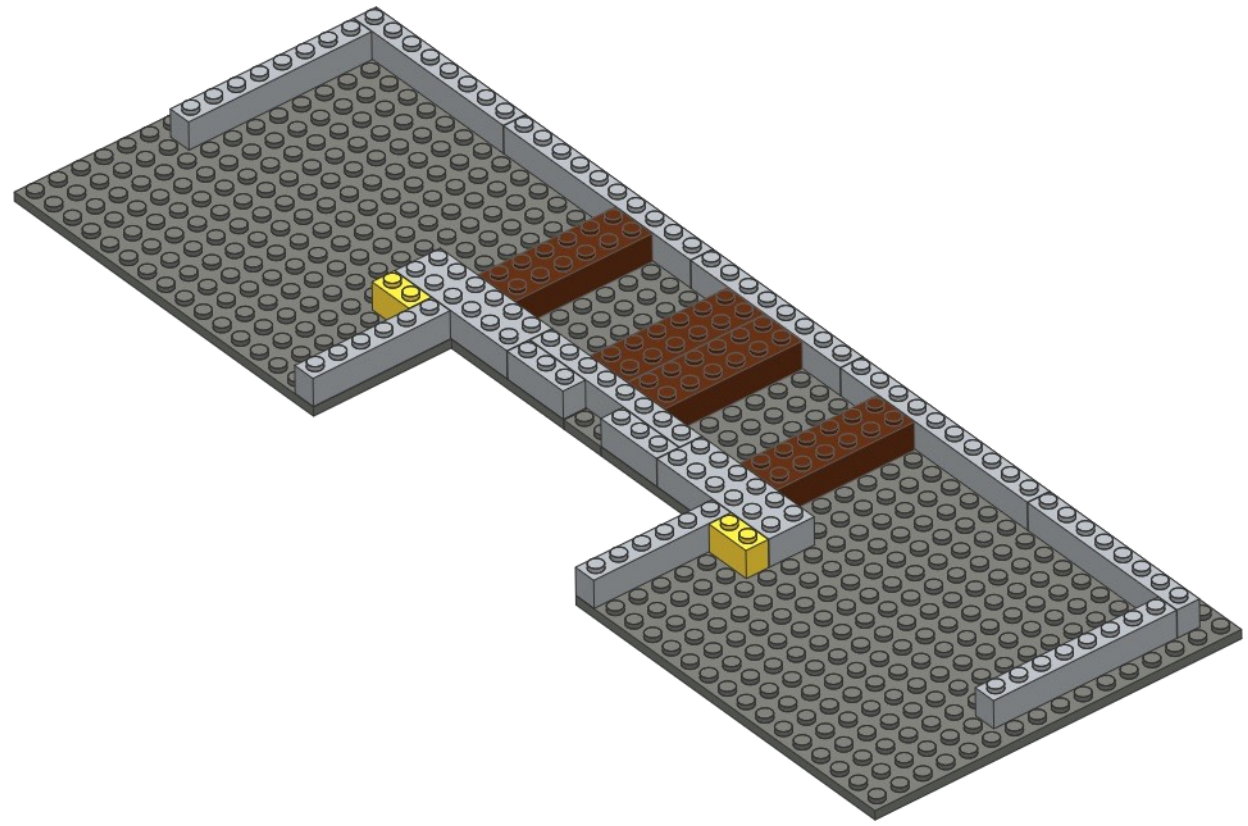
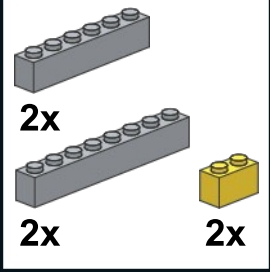
2x



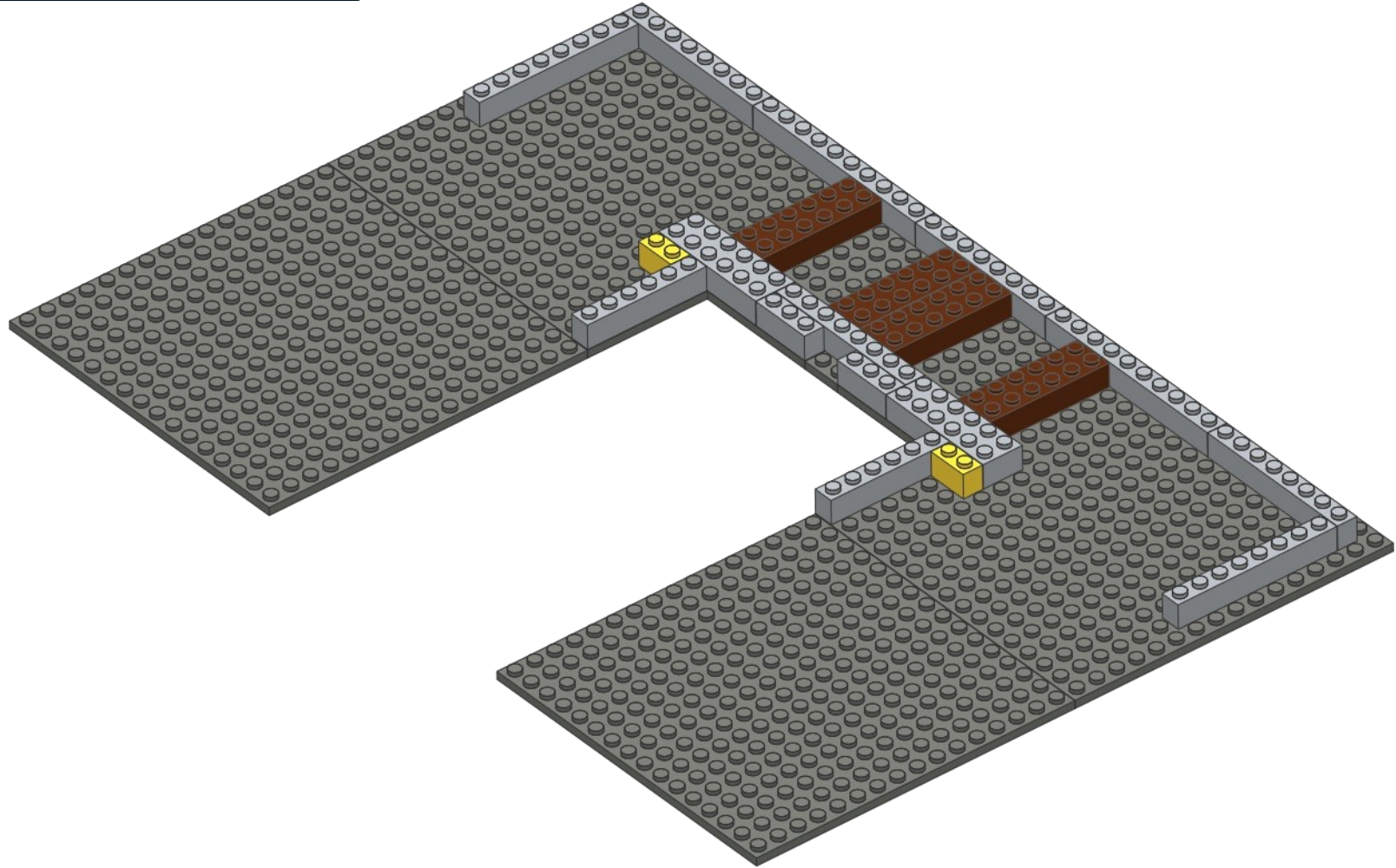
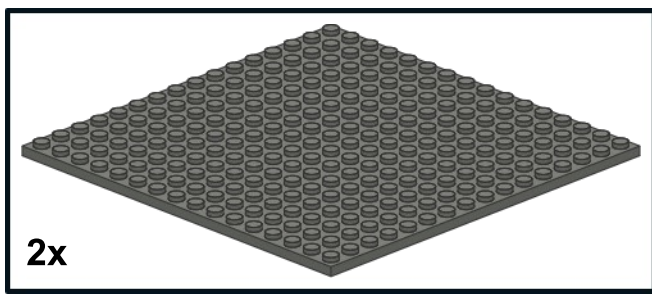
4



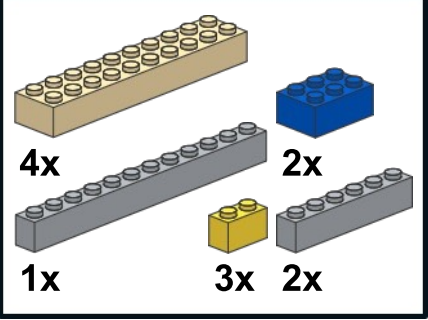
5



6

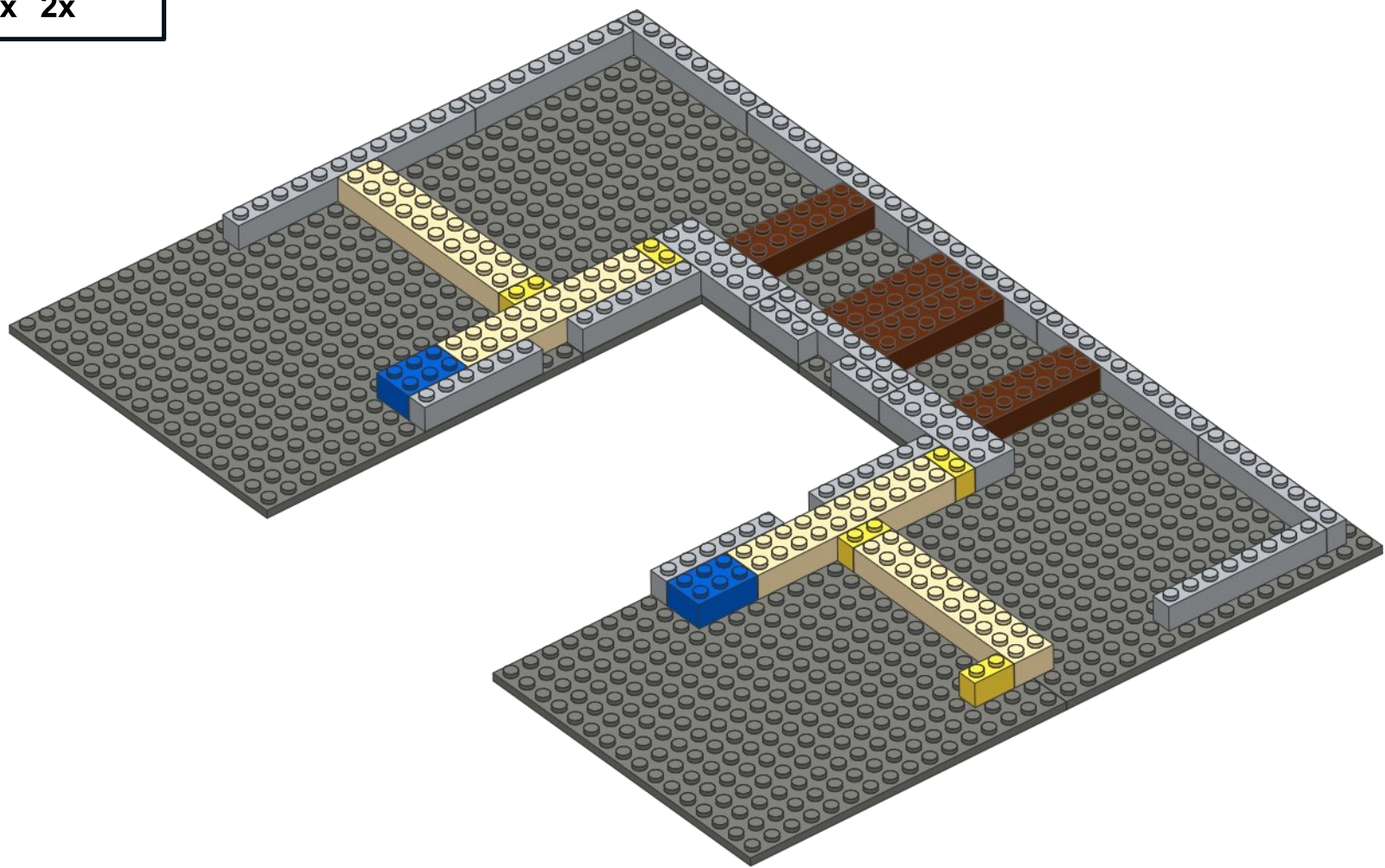


7

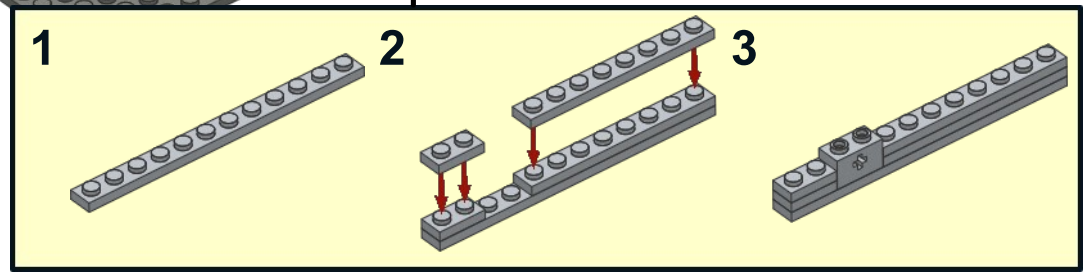
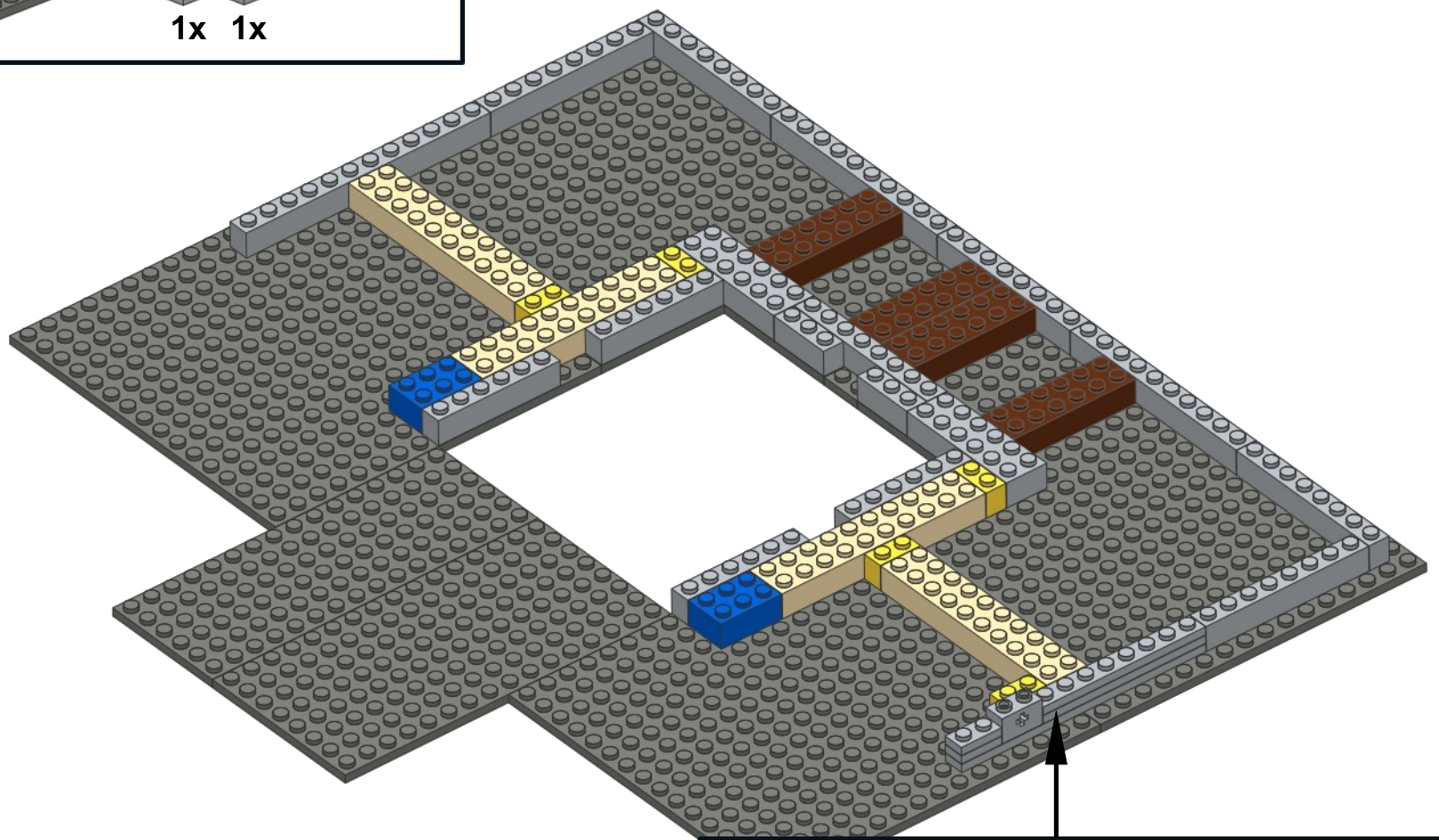
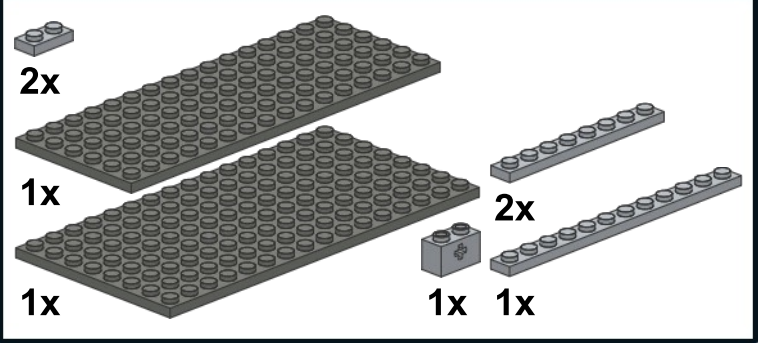


4x
1x
3x
2x
2x

This block contains a list of parts for step 7. It includes: 4x tan 1x5 Technic Technic Beams; 1x grey 1x10 Technic Technic Beam; 3x yellow 1x2 Technic Technic Bricks; 2x blue 1x2 Technic Technic Bricks; and 2x grey 1x5 Technic Technic Beams.

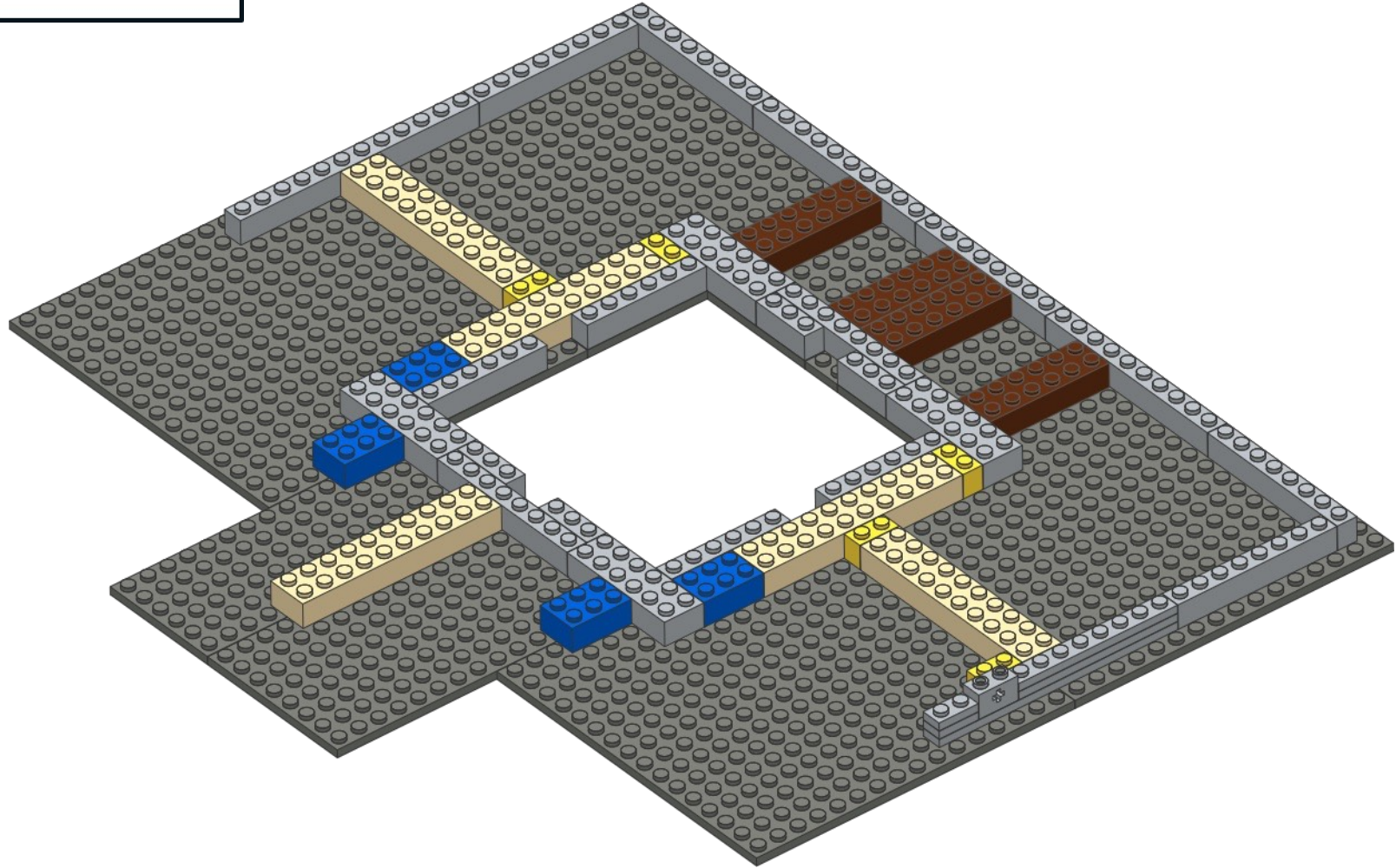
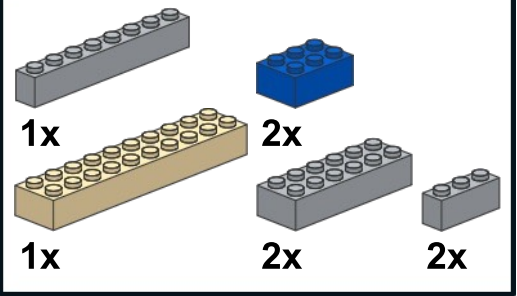


8

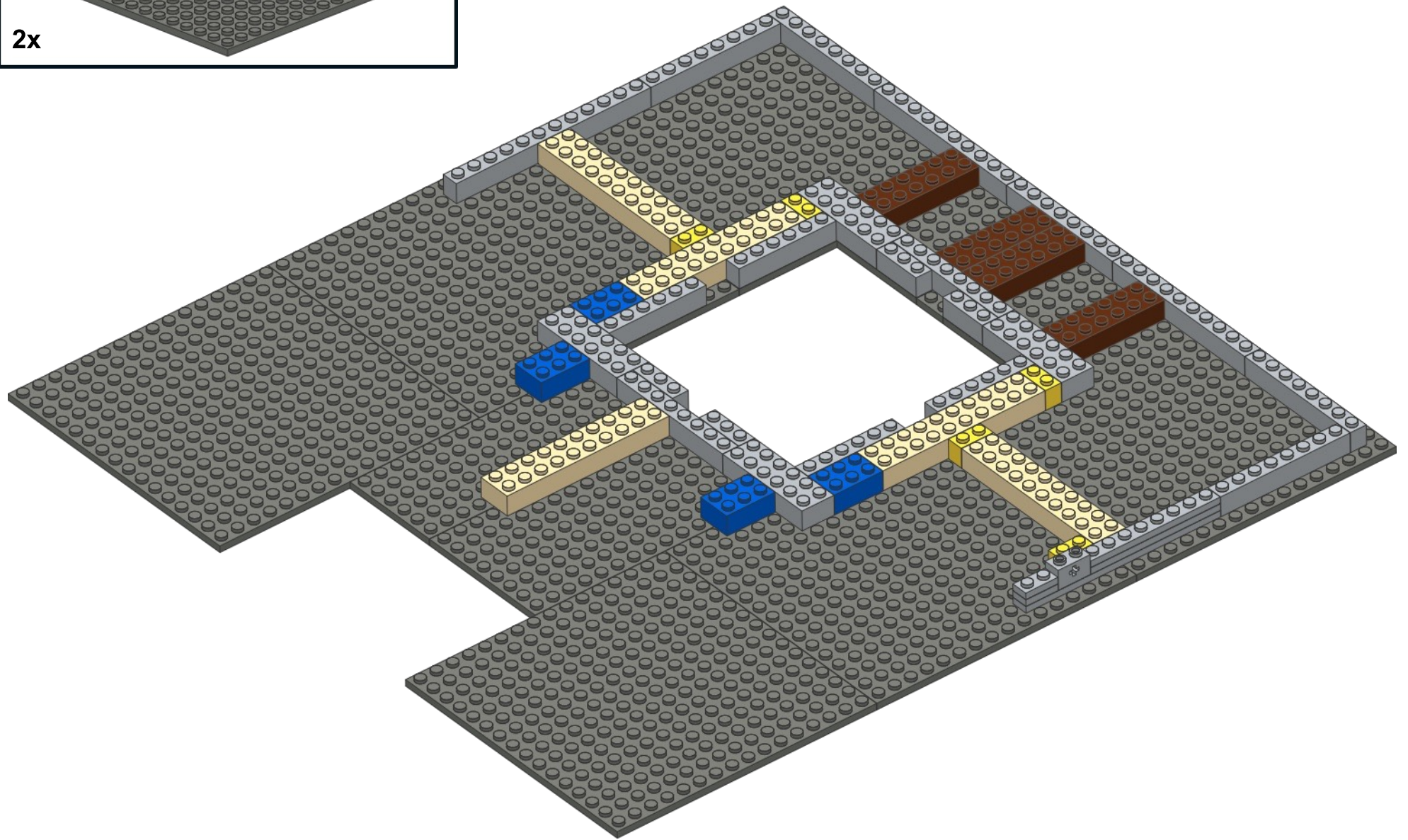
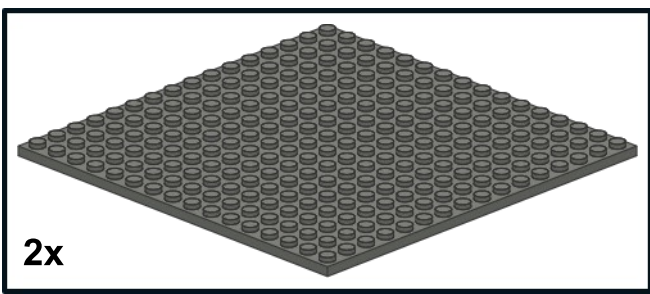


7



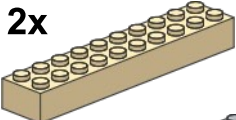

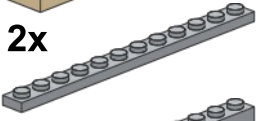
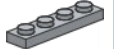
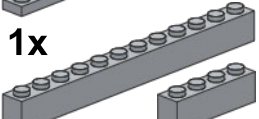




9

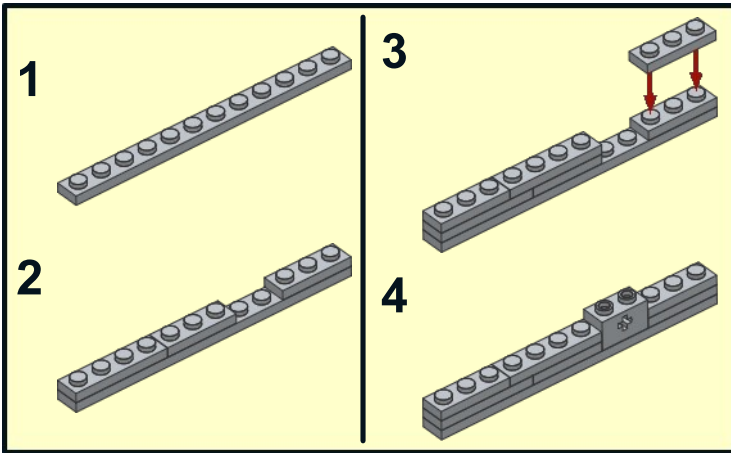
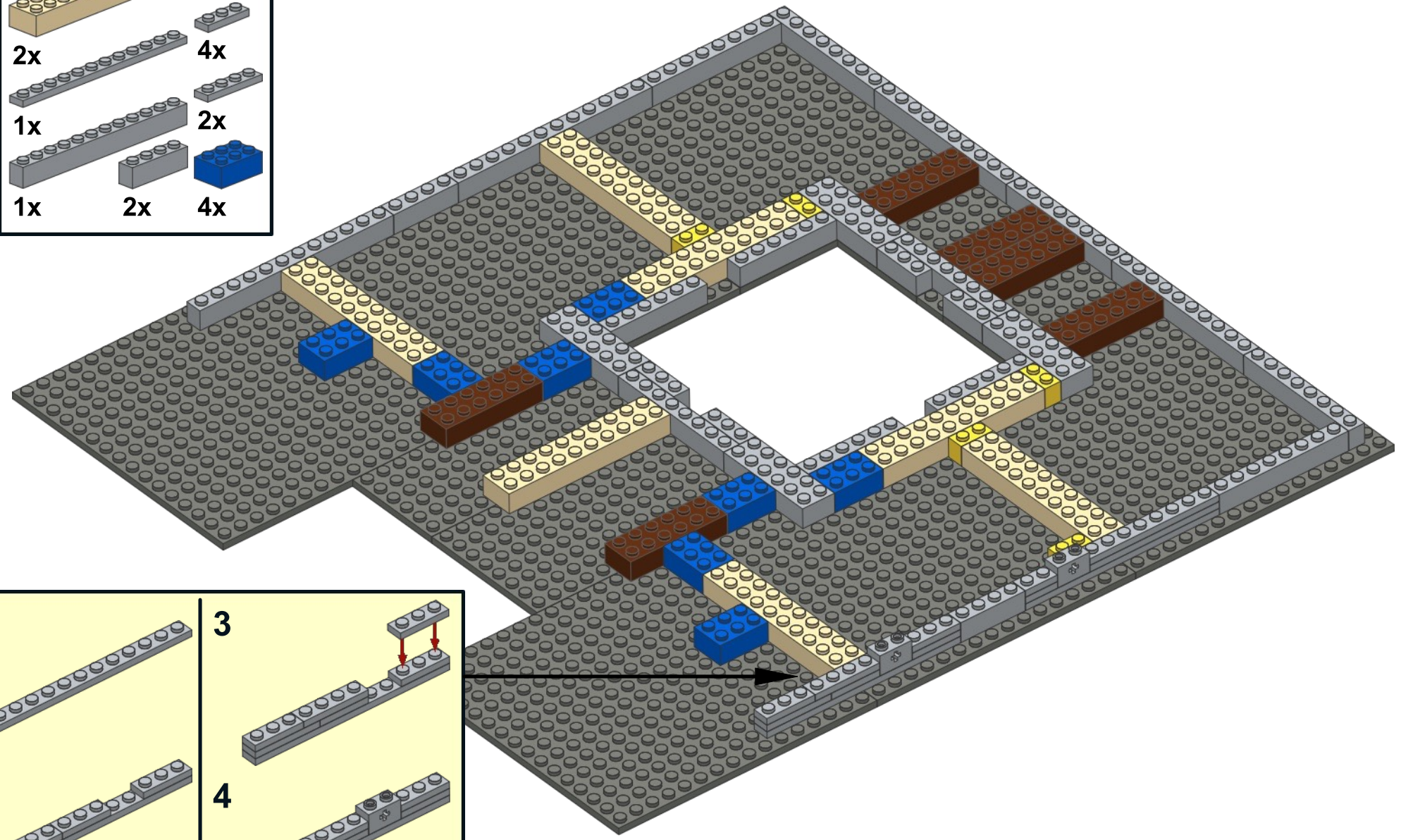


10

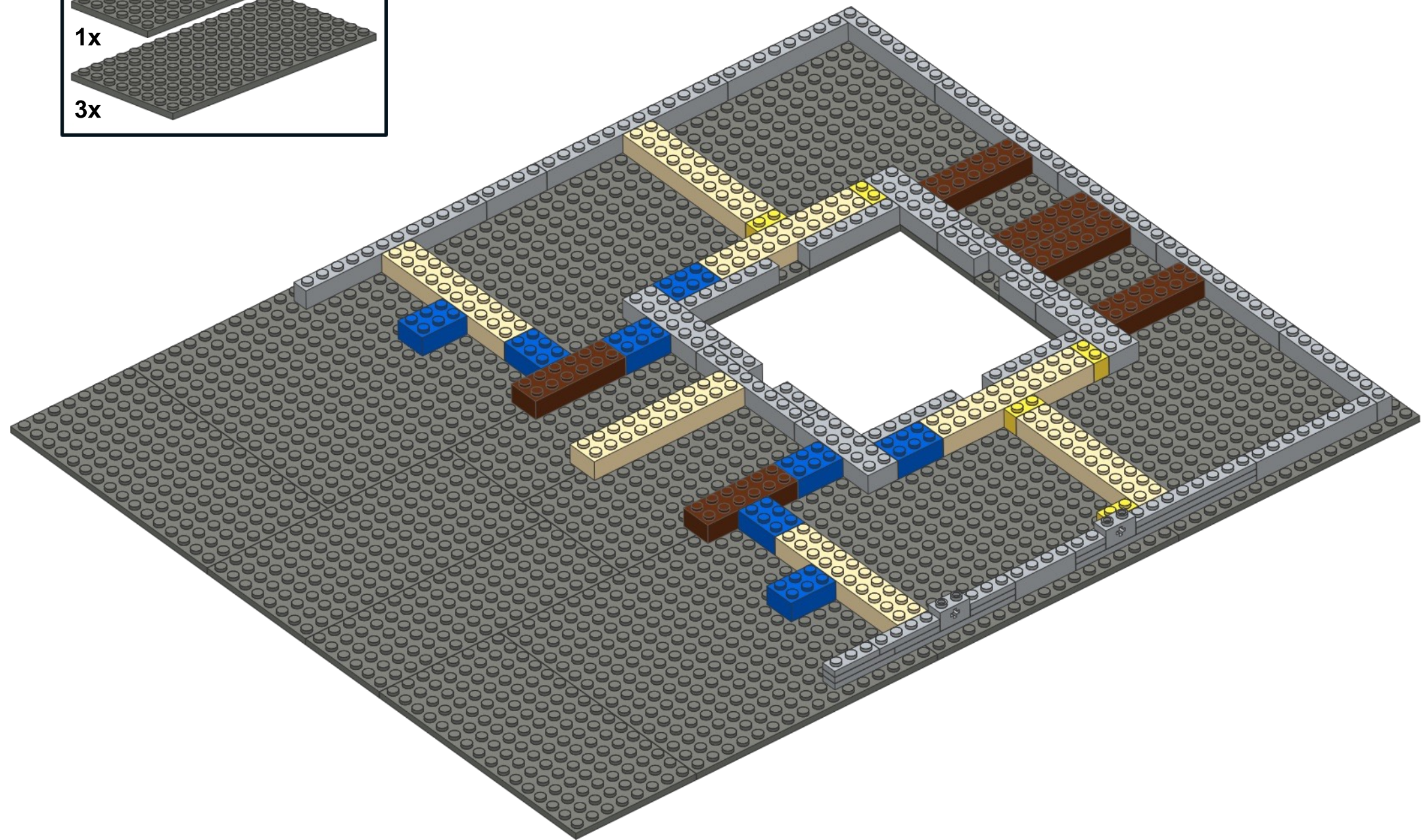
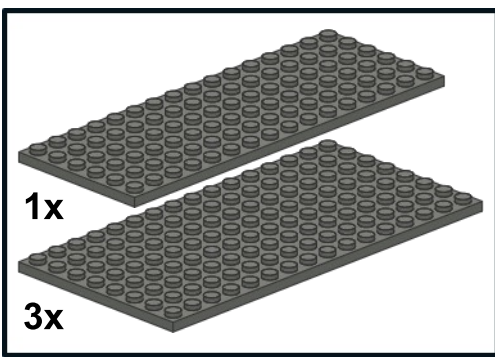


11

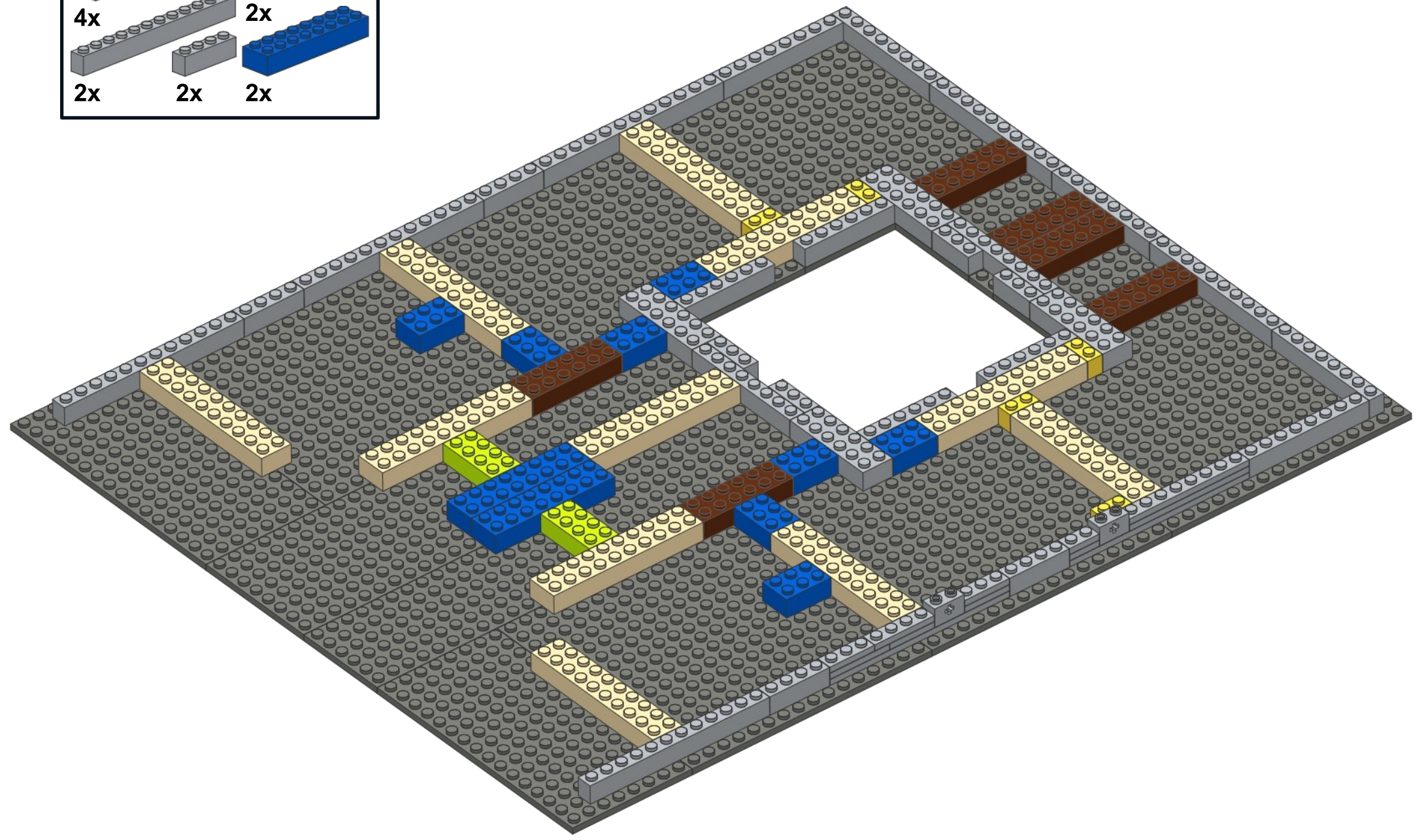
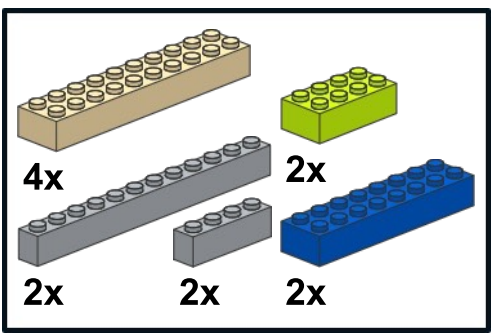
- 2x 
- 1x 
- 2x 
- 1x 
- 2x 
- 4x 
- 1x 
- 2x 
- 1x 
- 2x 
- 4x 



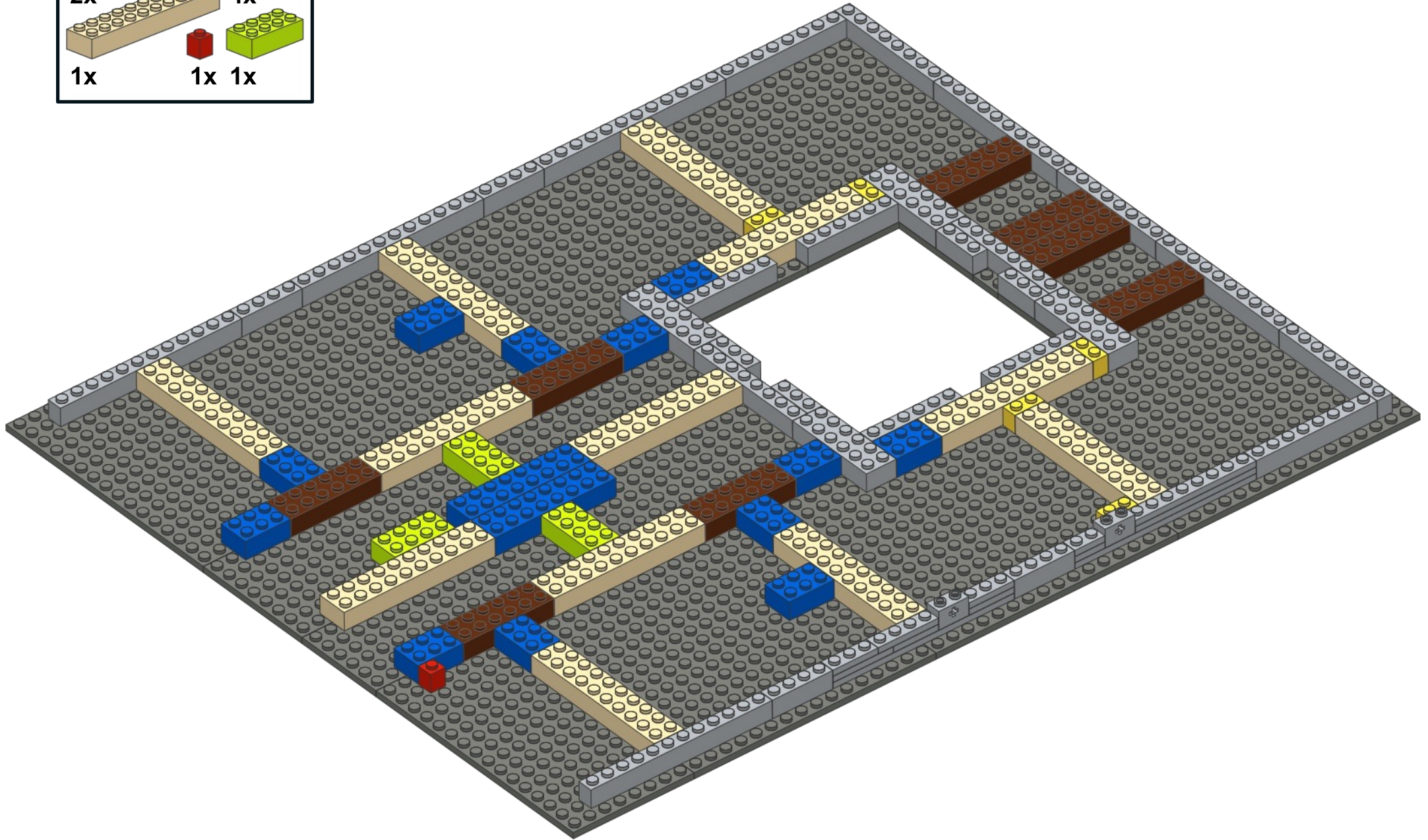
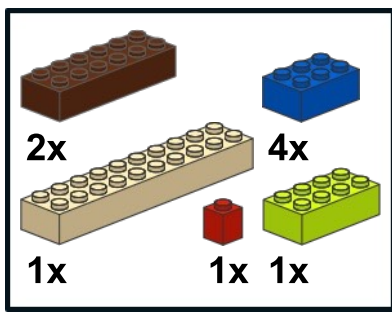
12









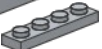

13

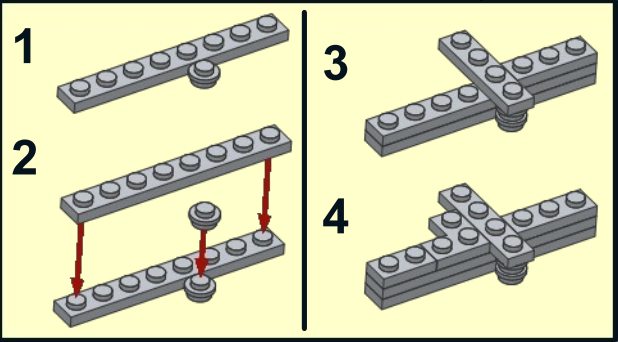
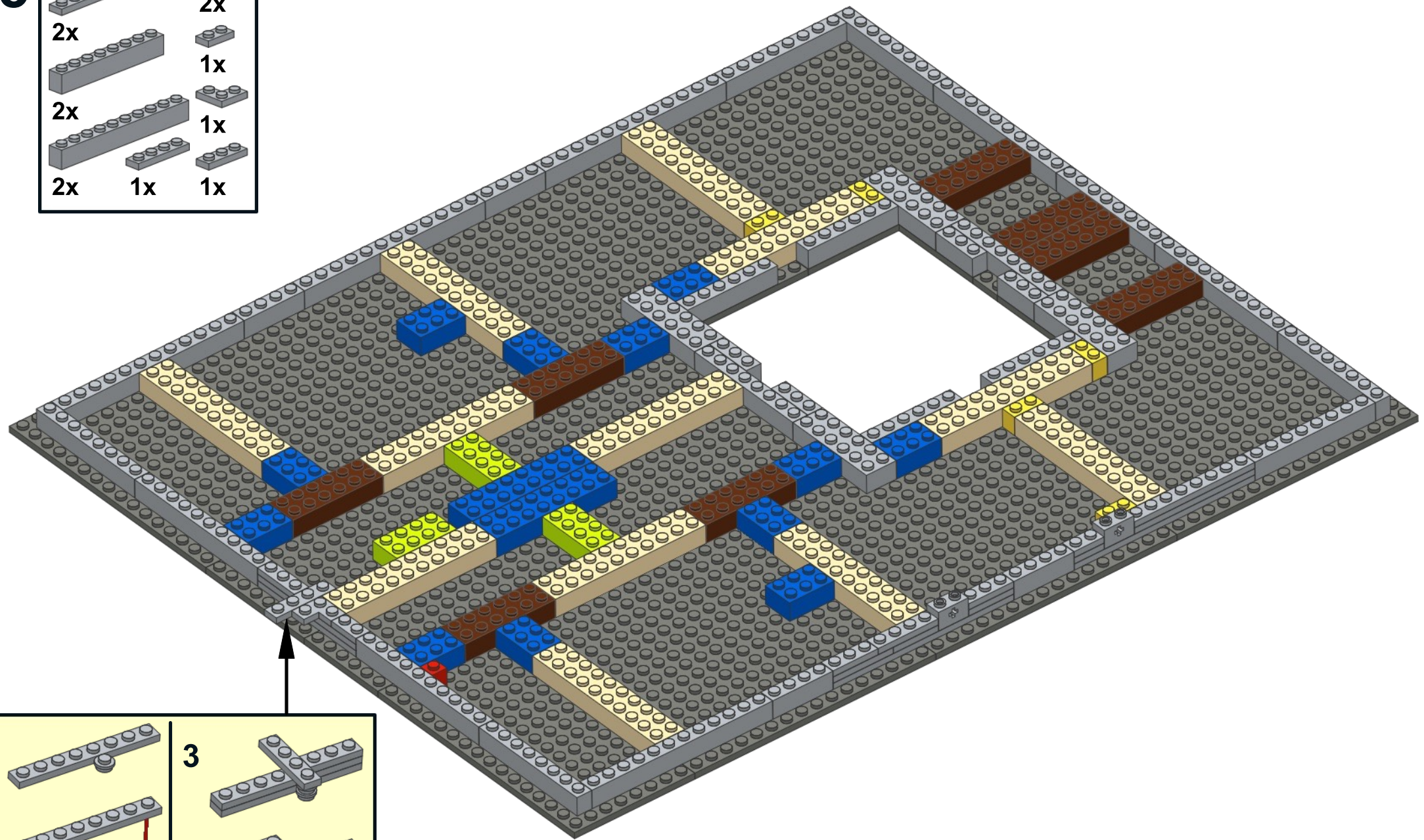


14

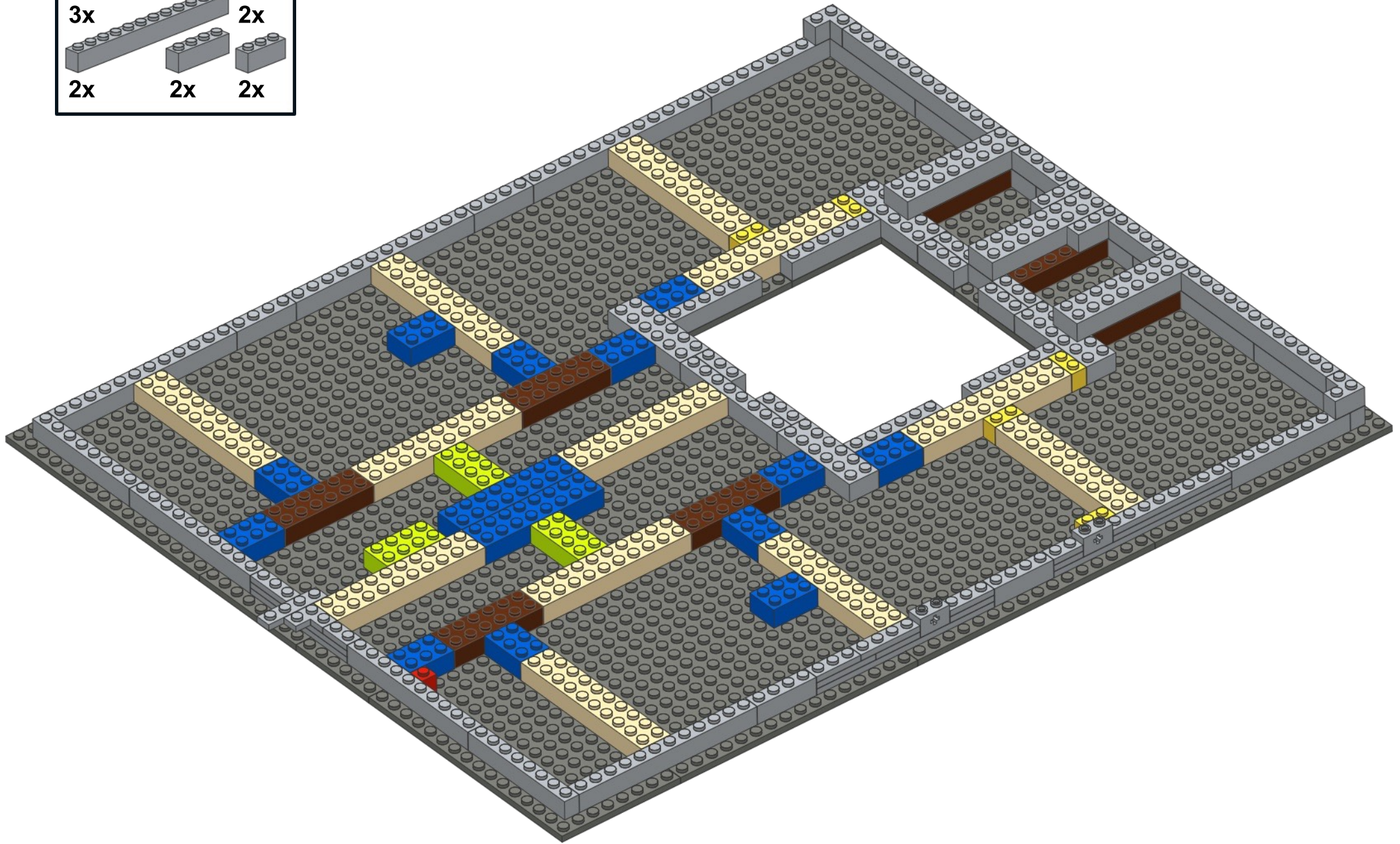
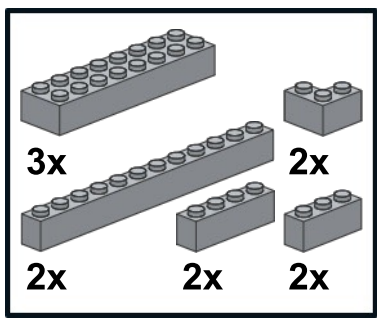


15

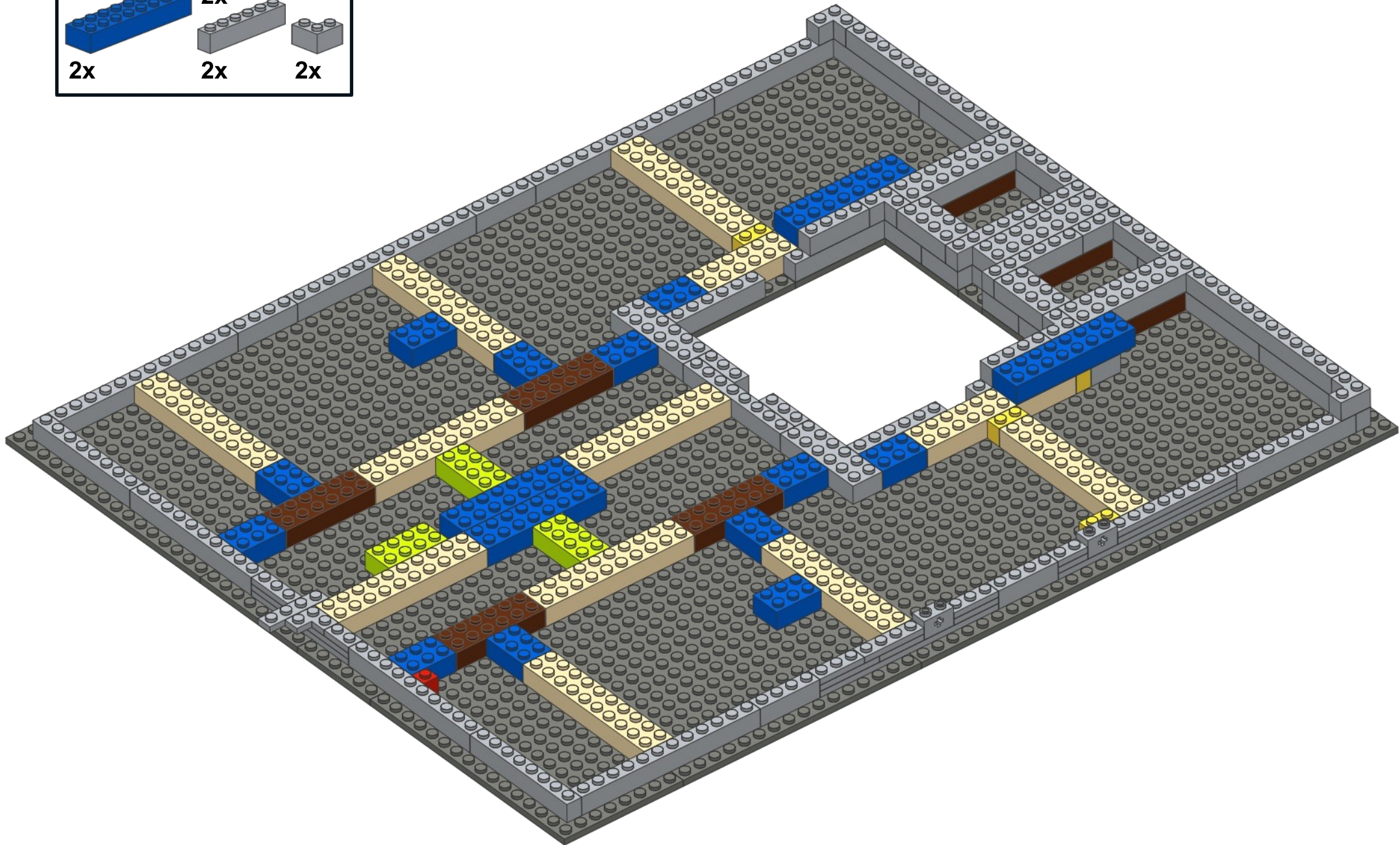
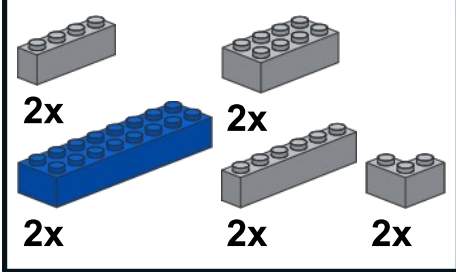
- 2x   2x
- 2x   1x
- 2x   1x
- 2x   1x



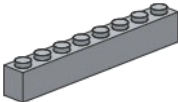
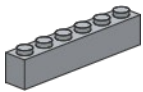

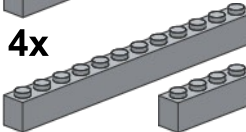
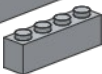


16

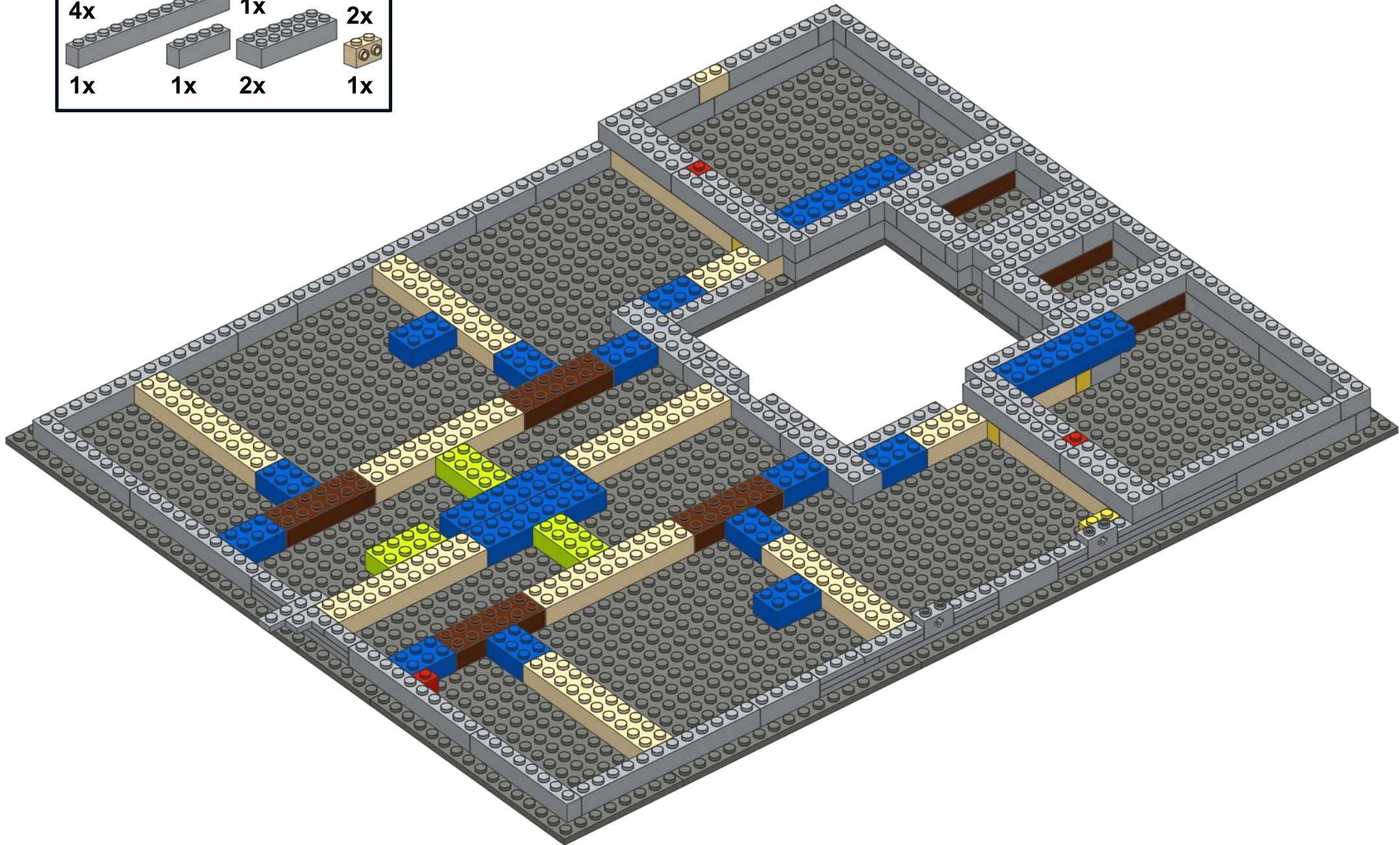


17

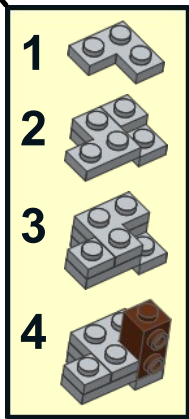
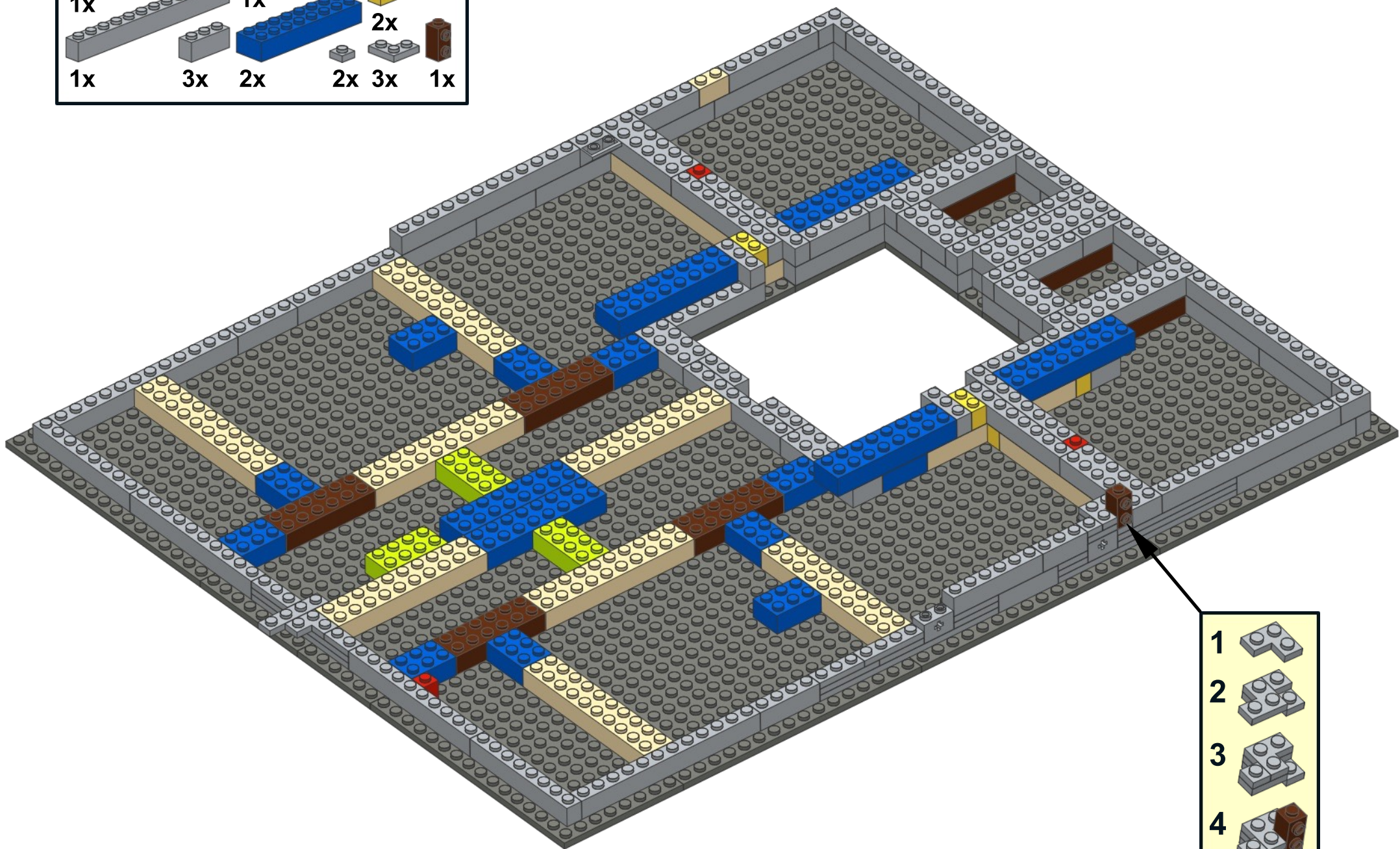
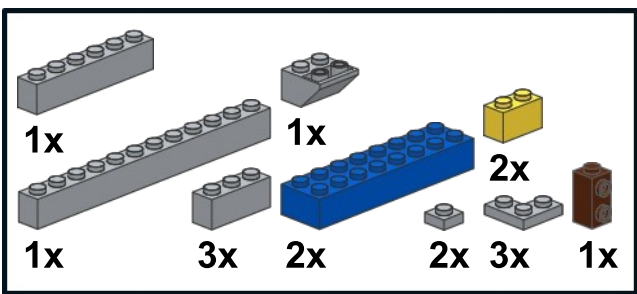


18

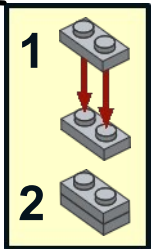
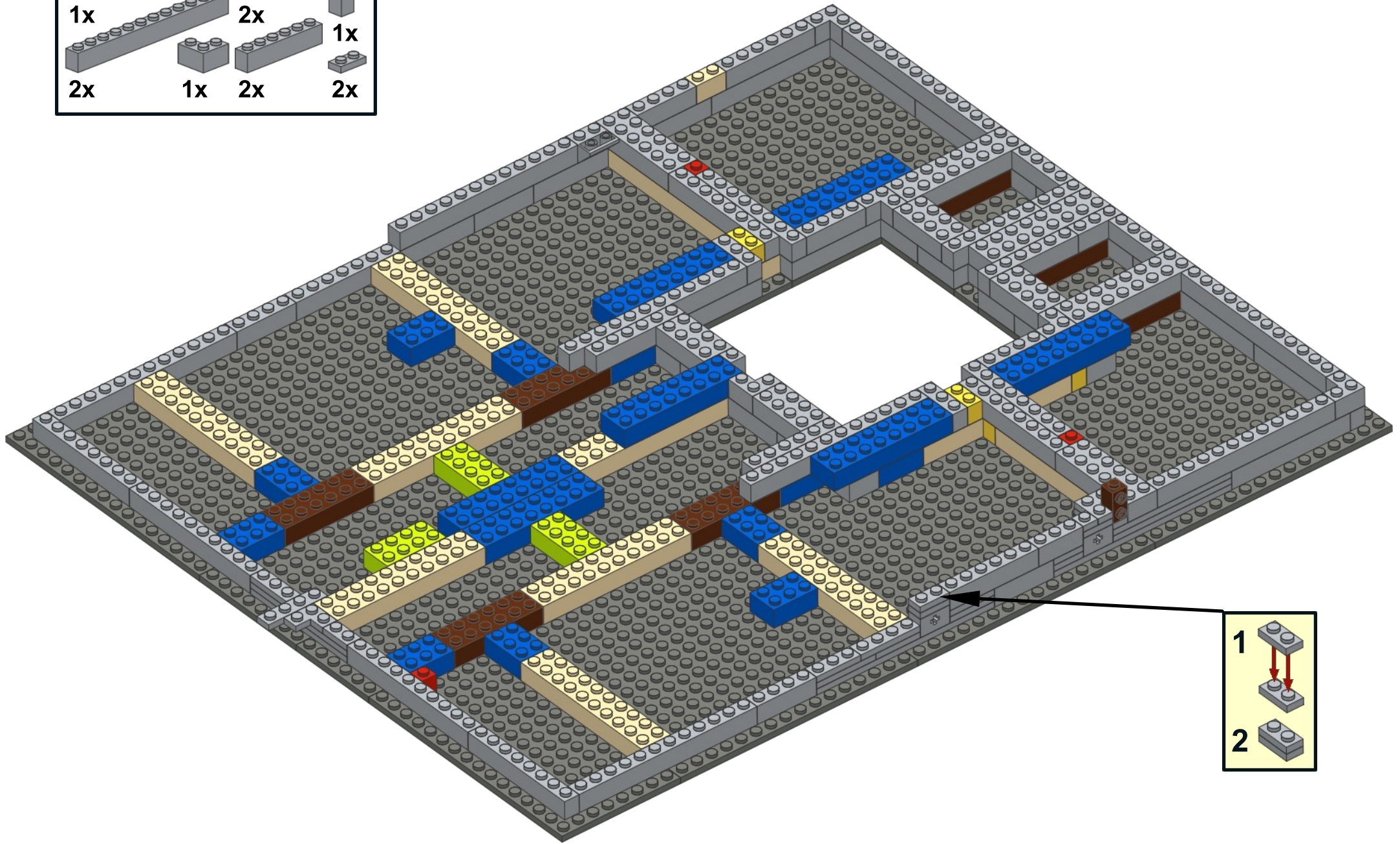
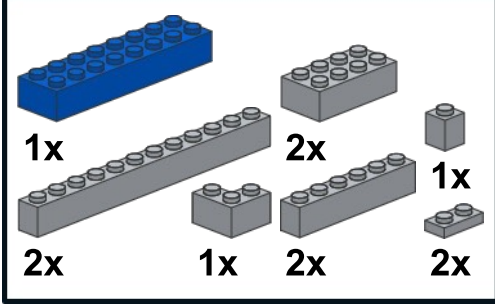
		
4x	1x	2x
		
1x	1x	1x
		
2x		



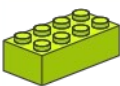

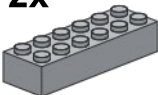

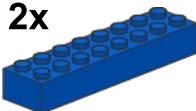
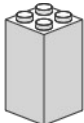
19

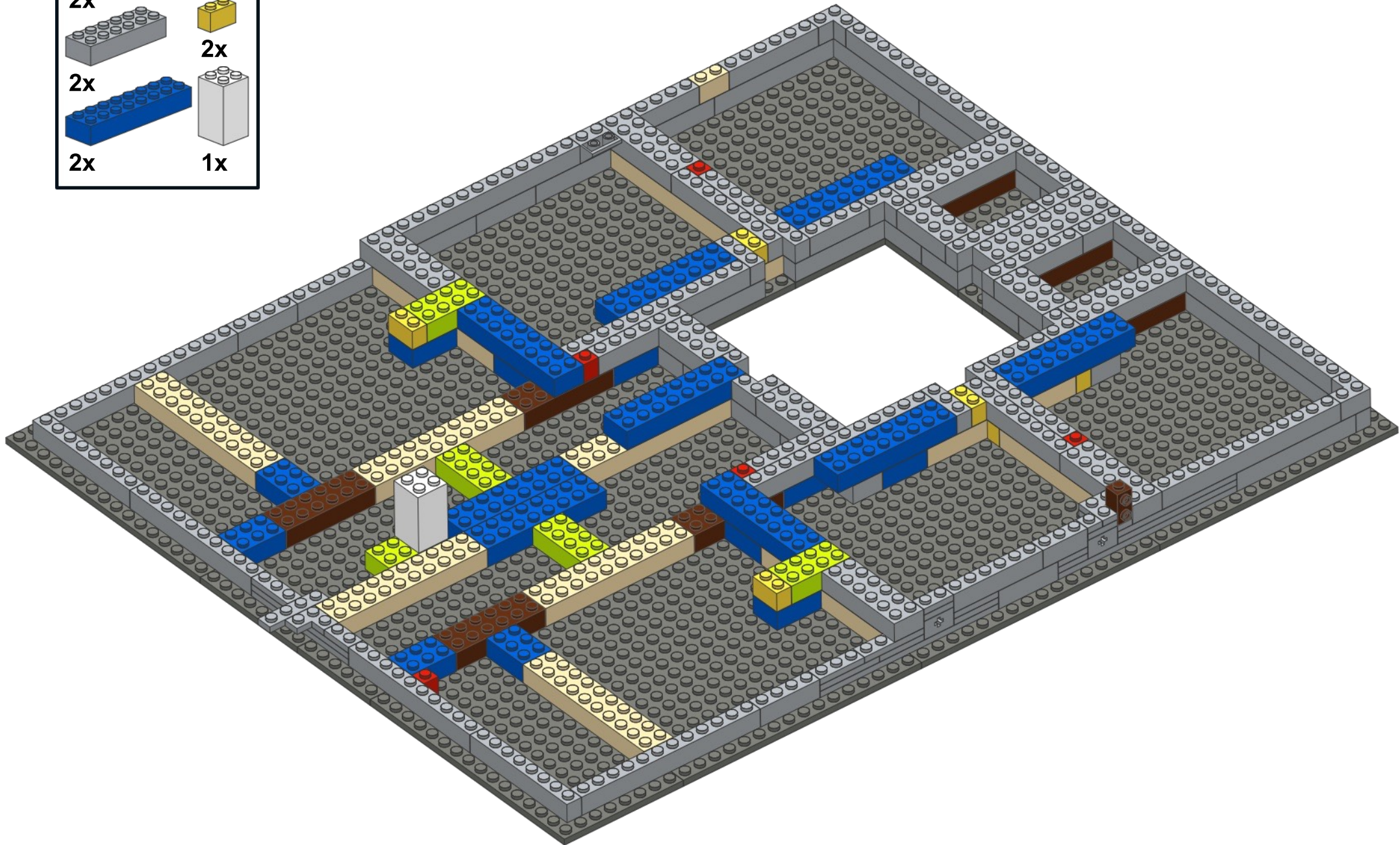


20

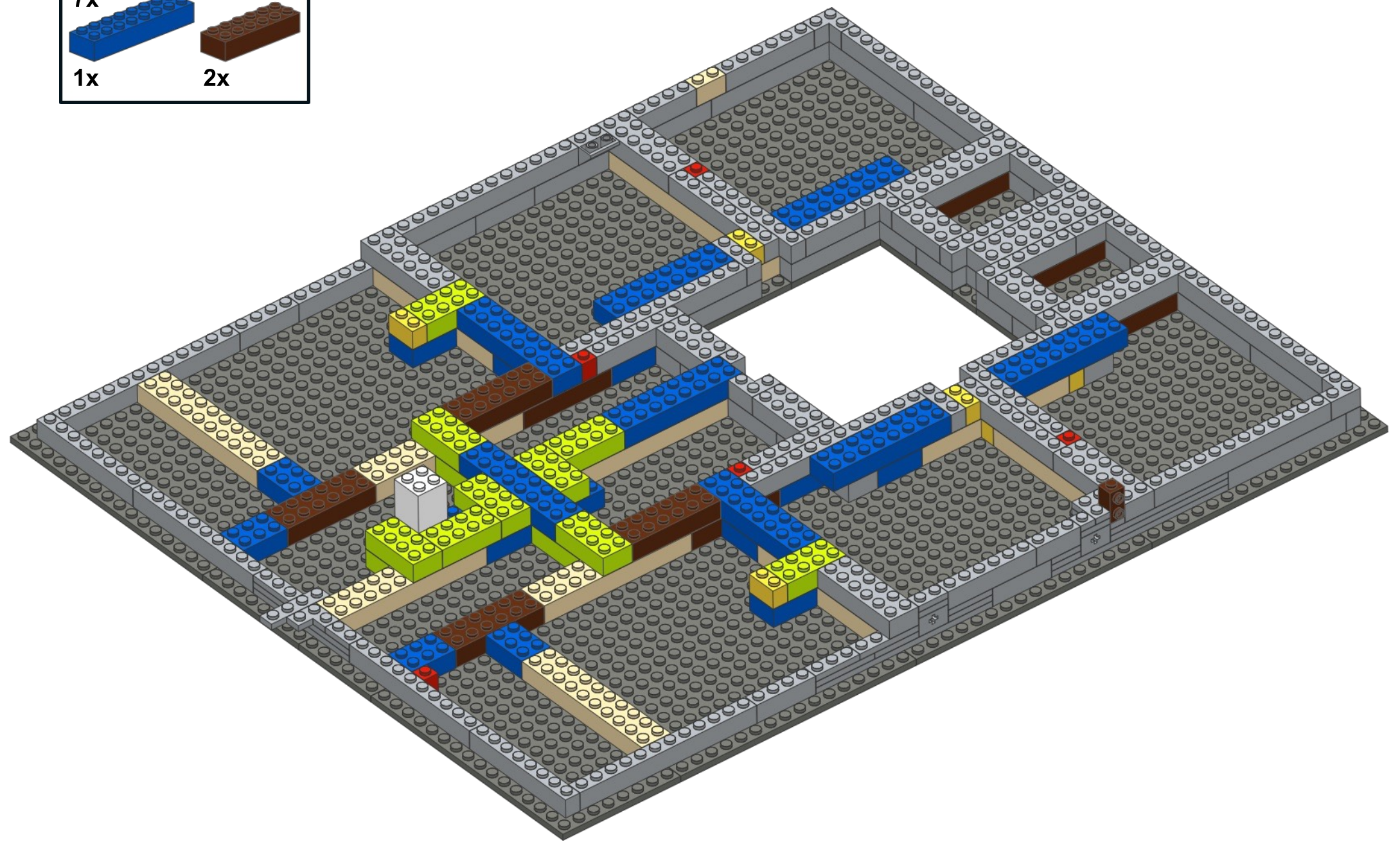
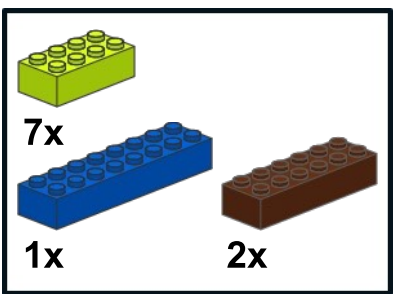


21

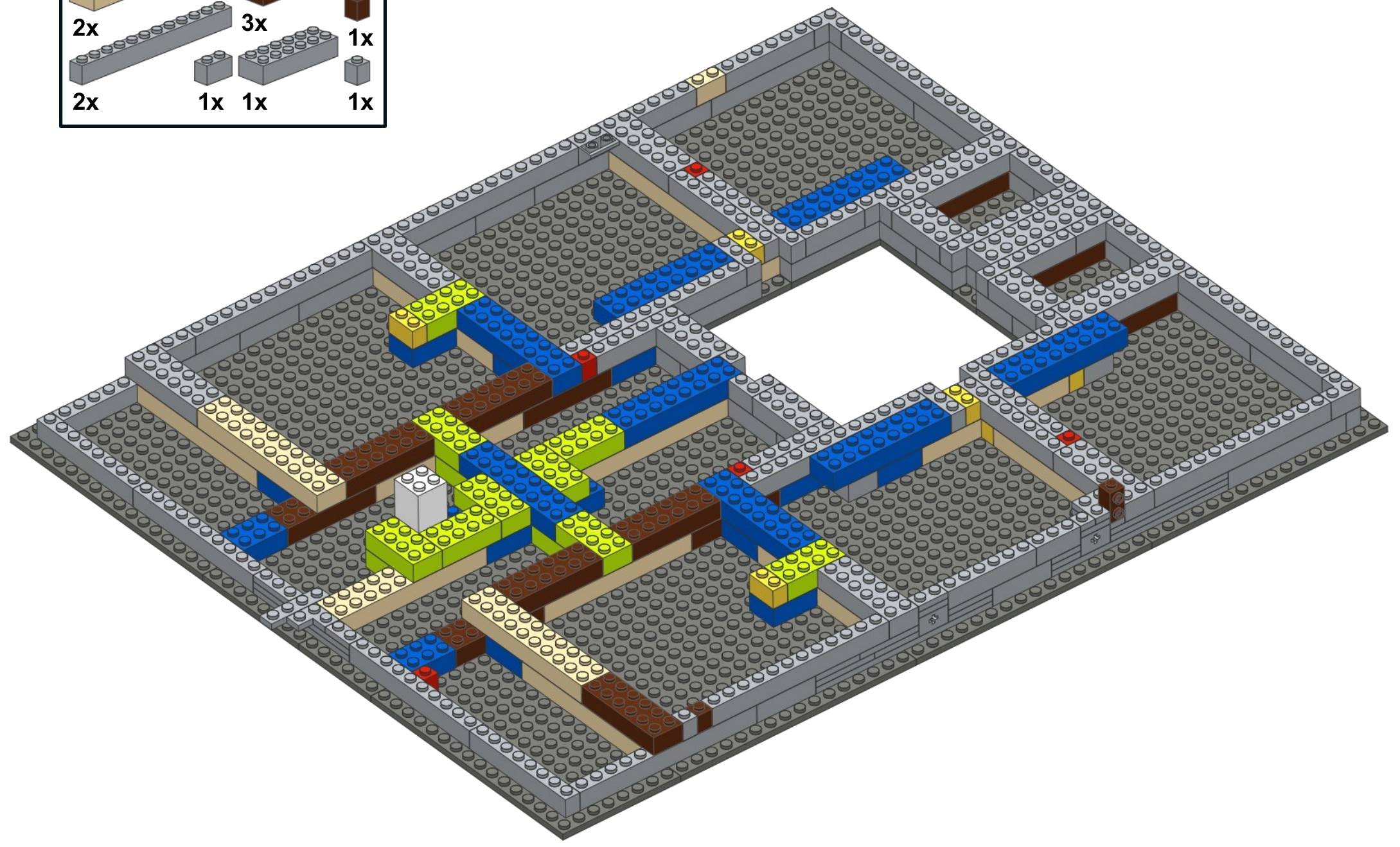
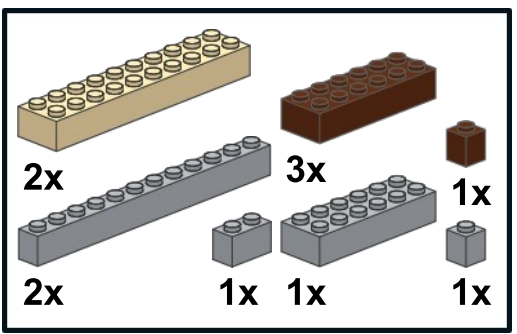
	
2x	2x
	
2x	2x
	
2x	1x



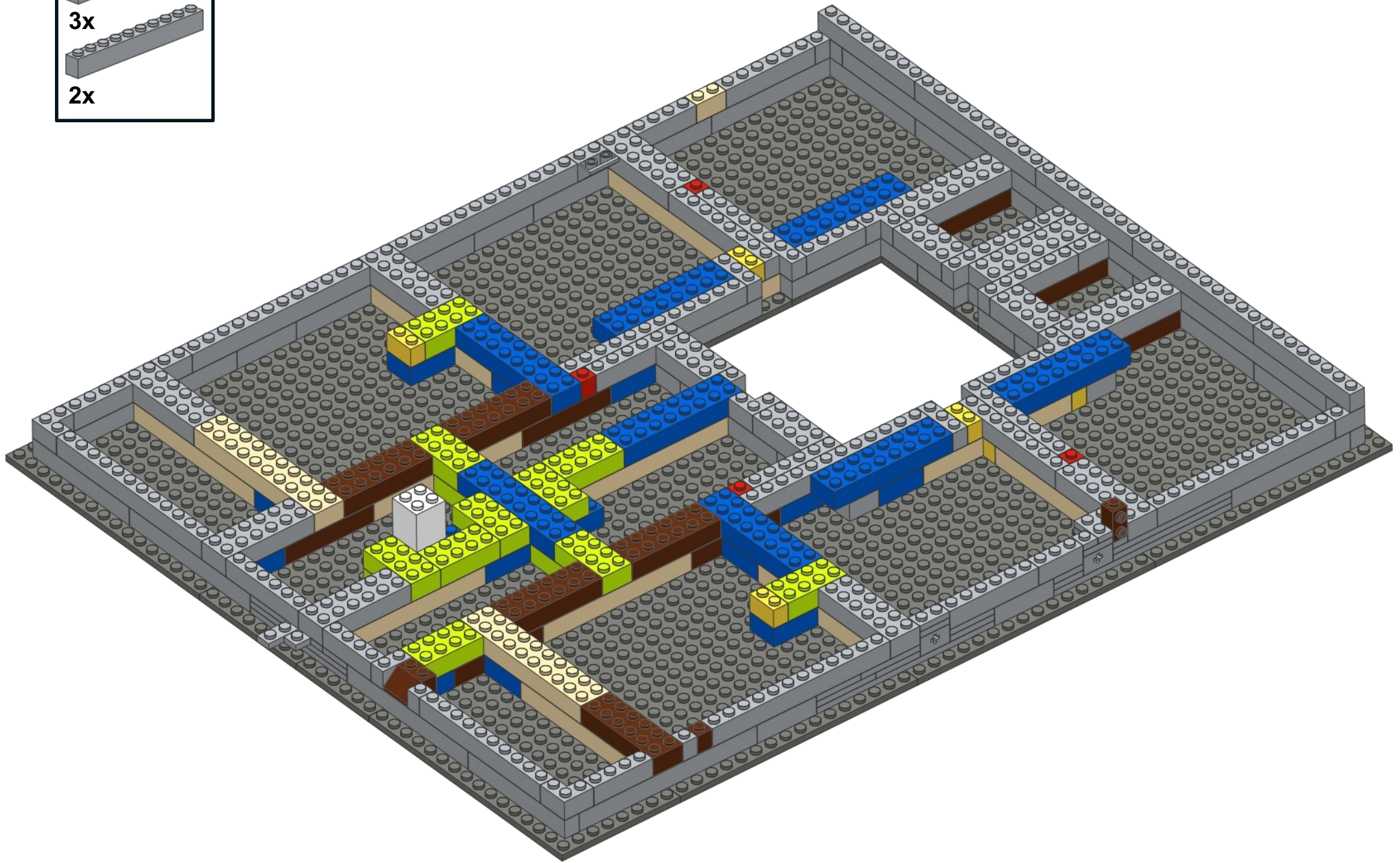
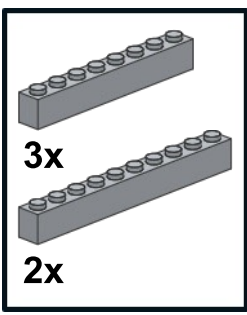
7x
1x
2x



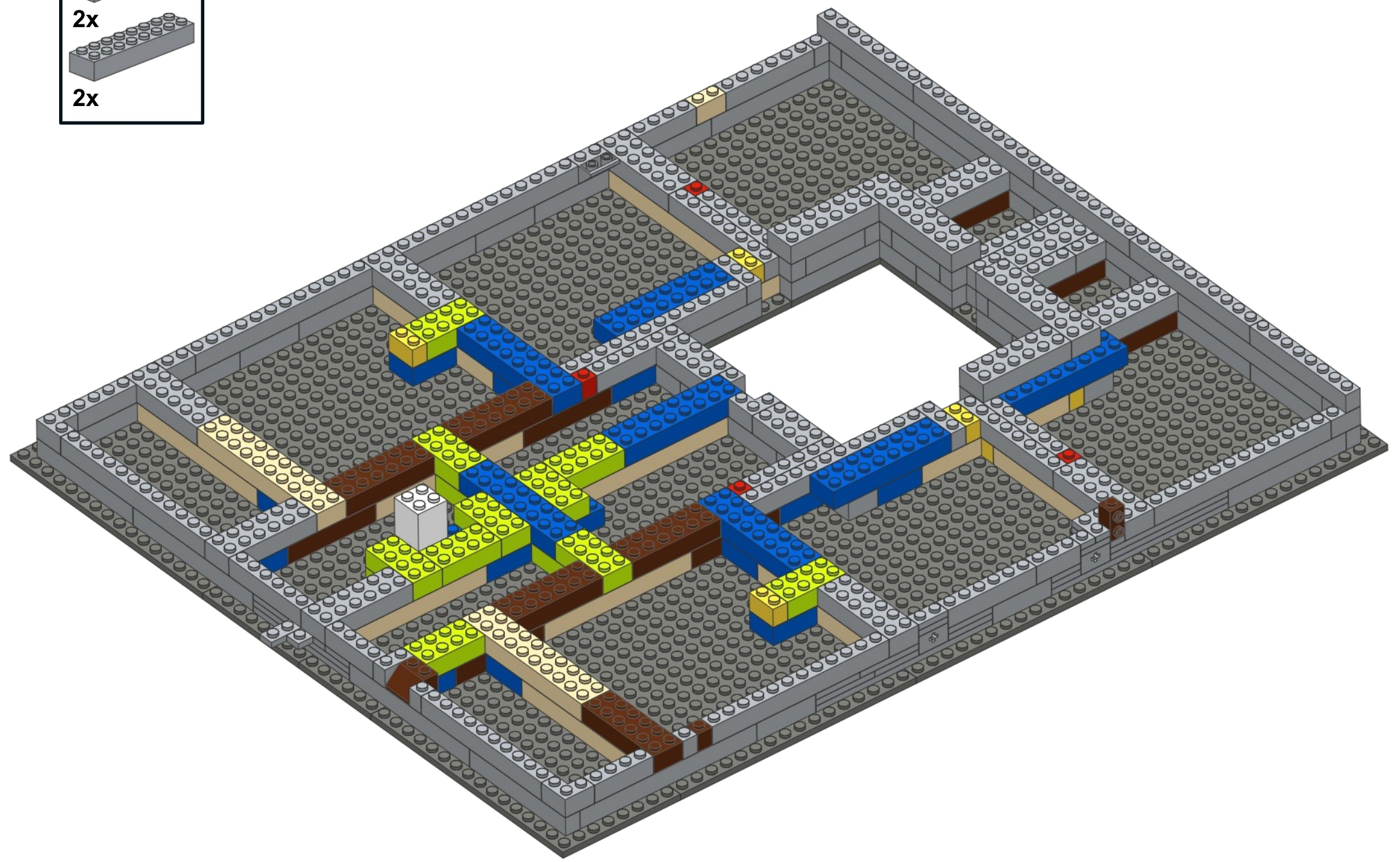
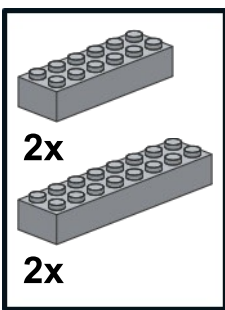
23



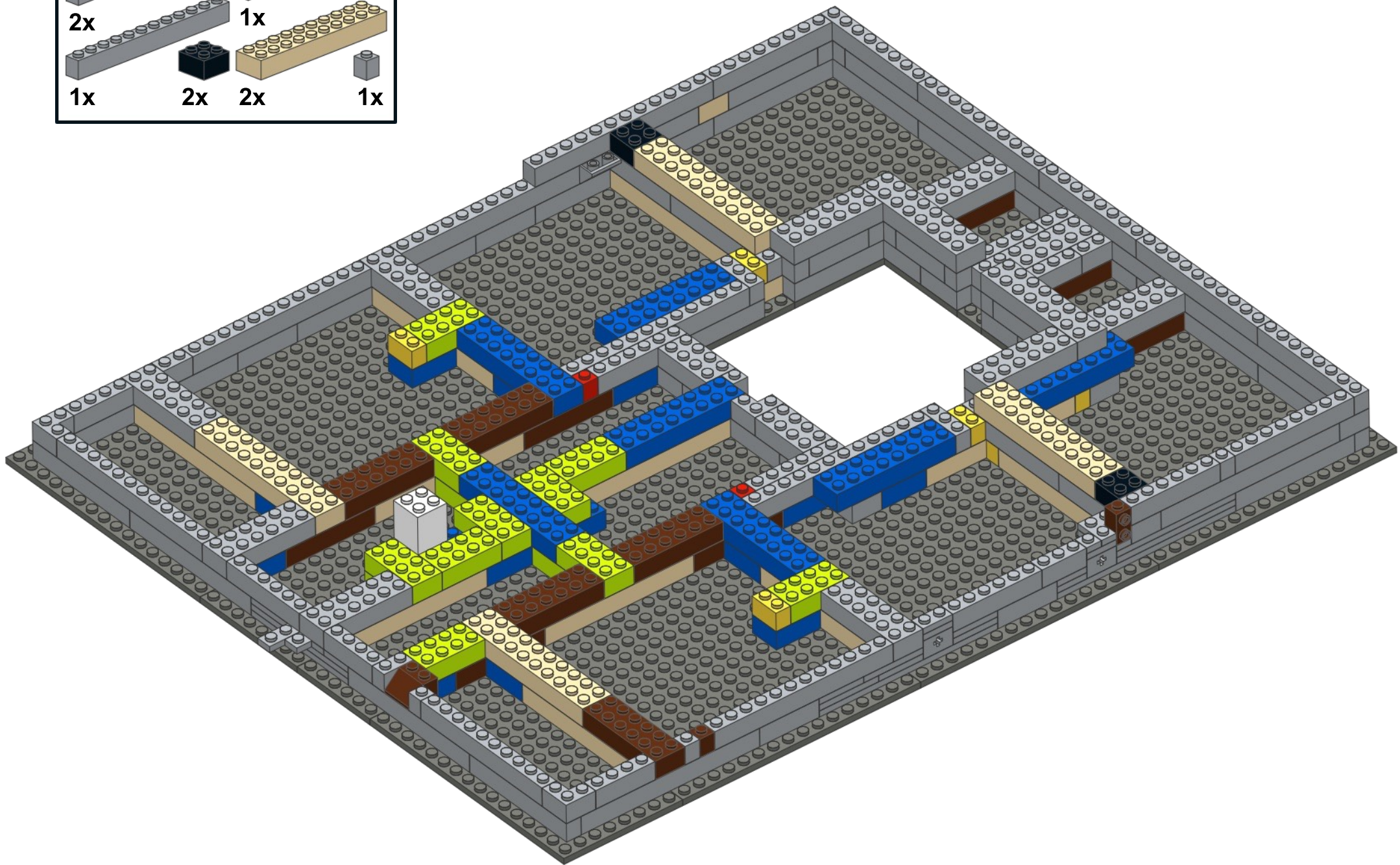
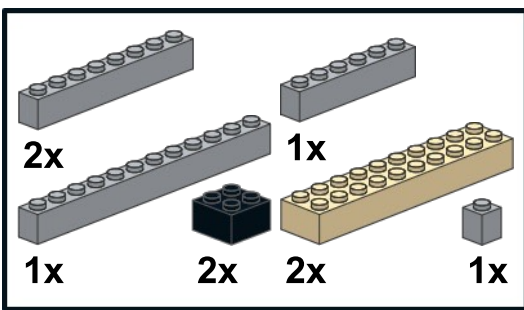
25



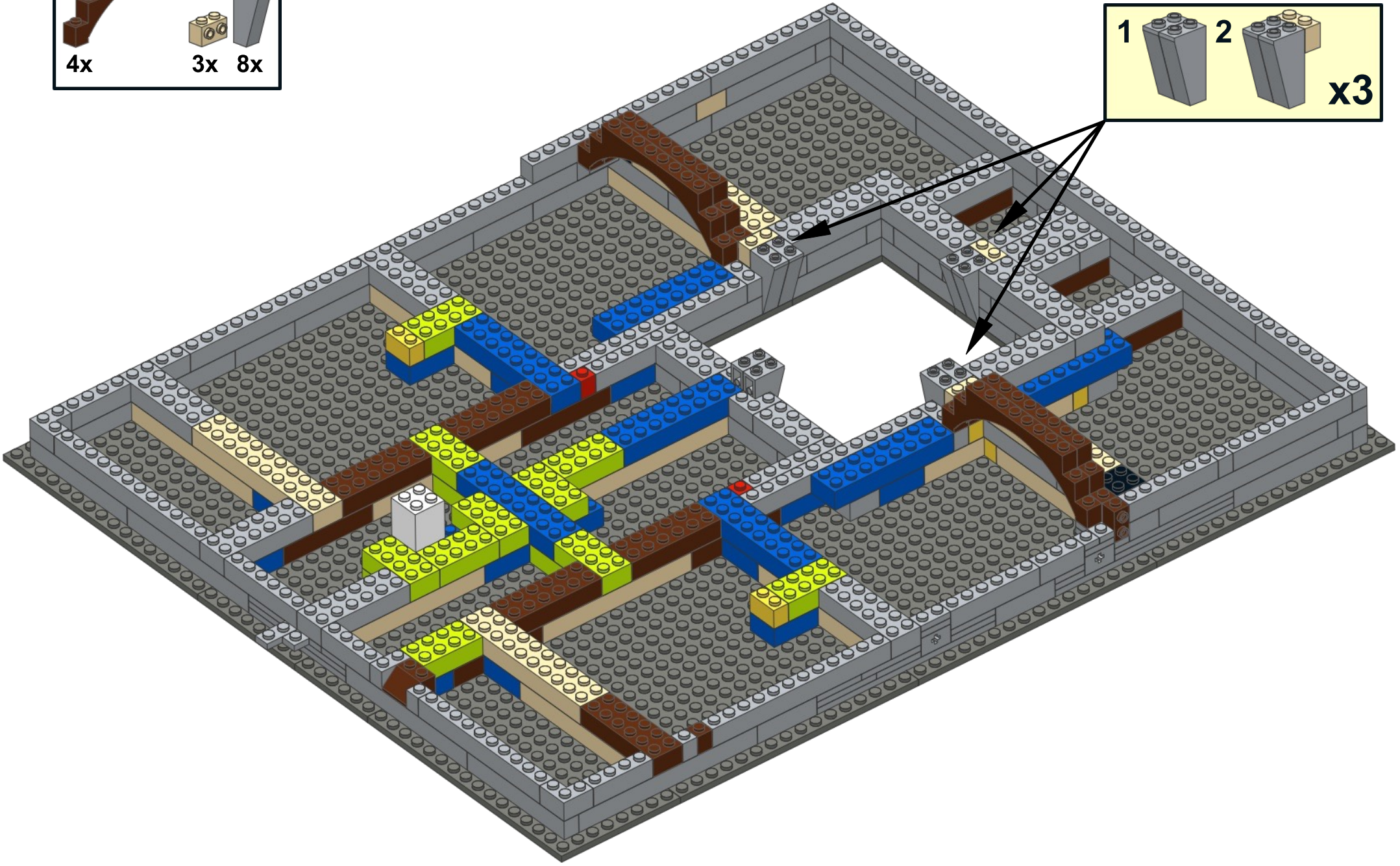
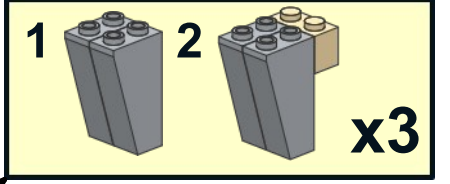
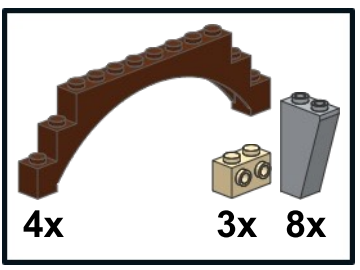
26



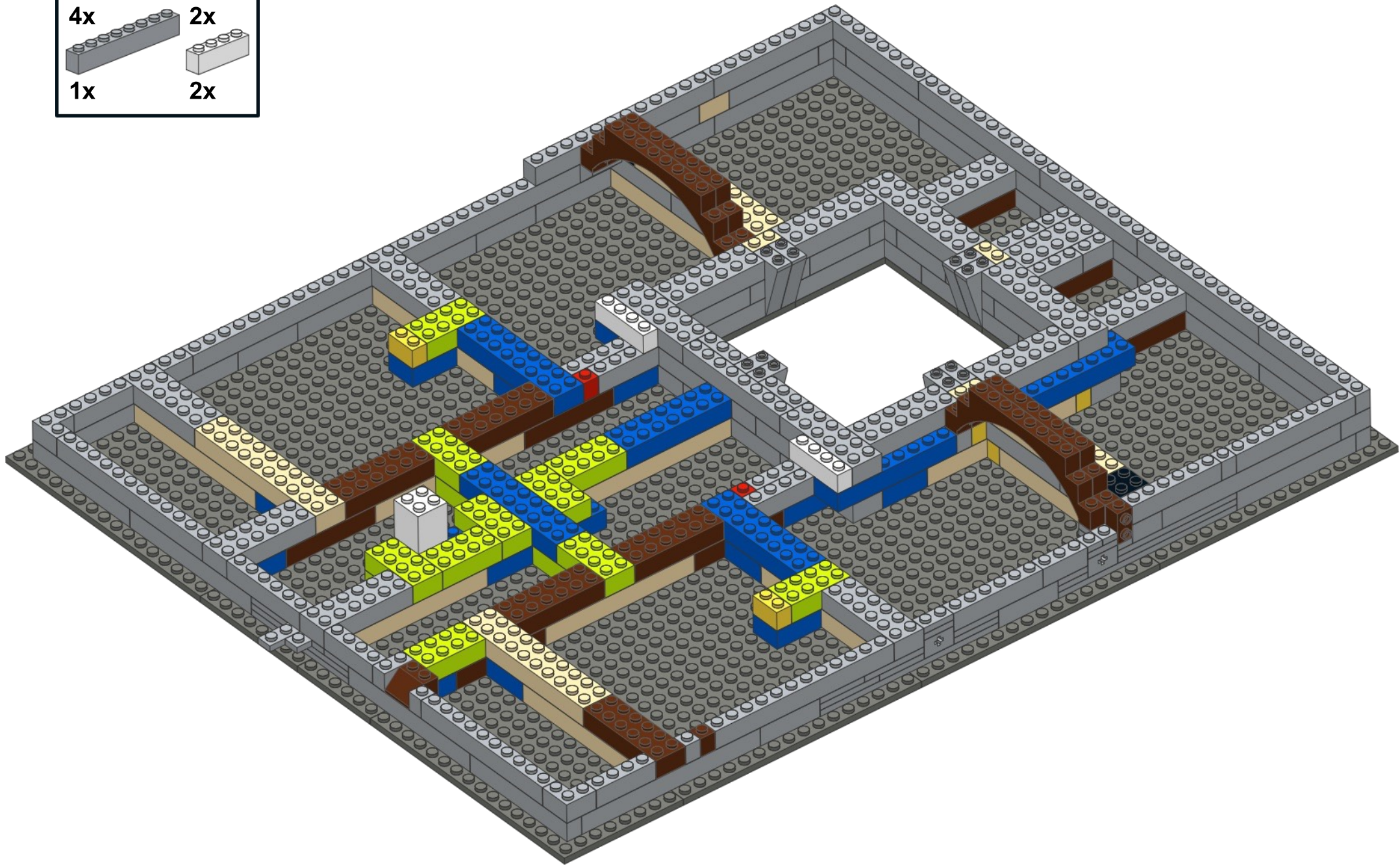
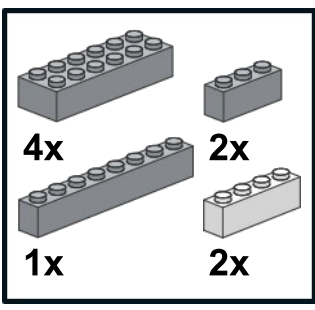
27

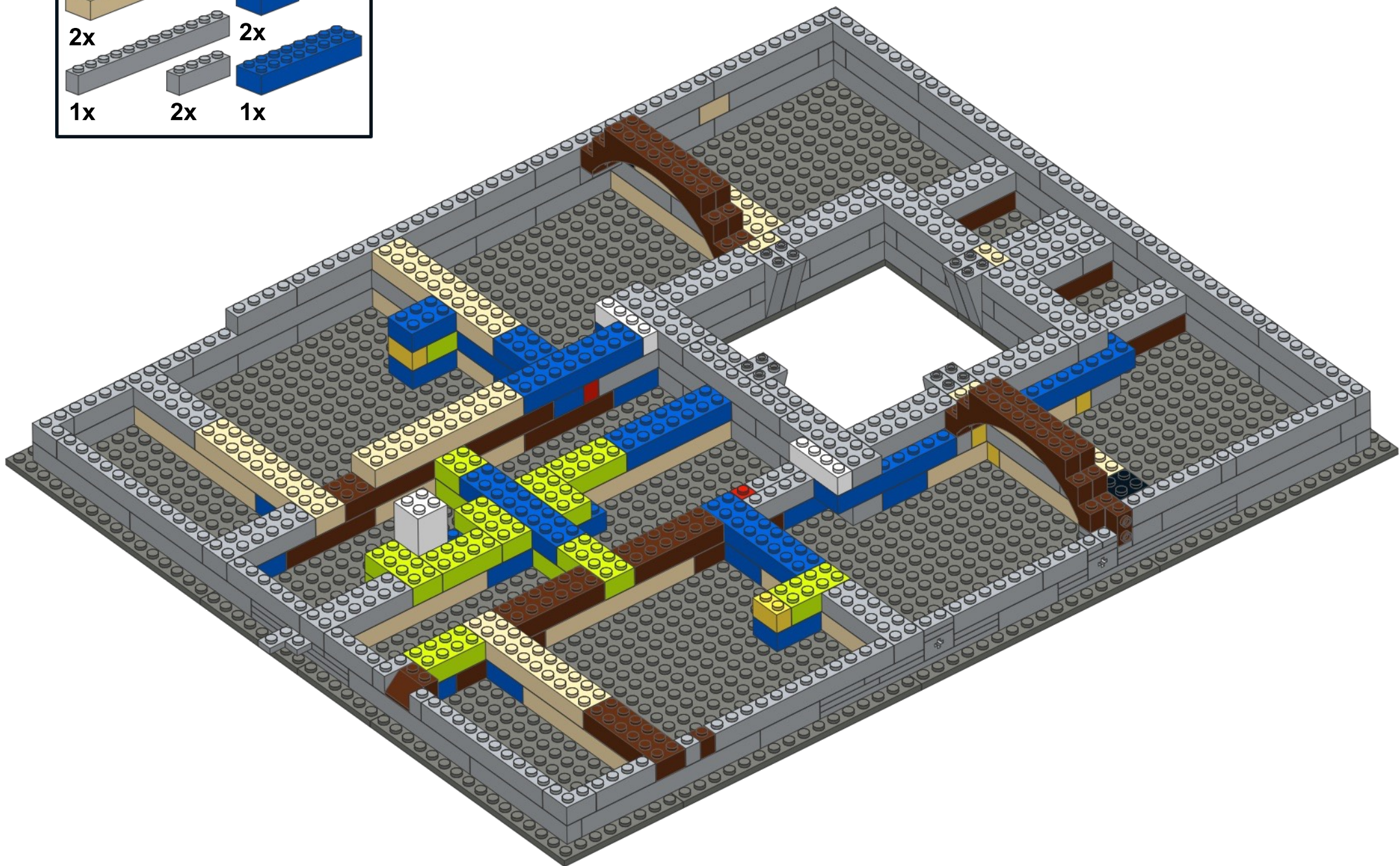
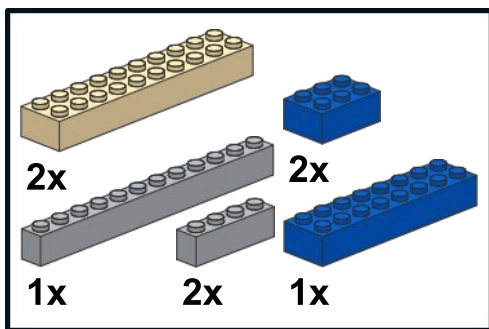


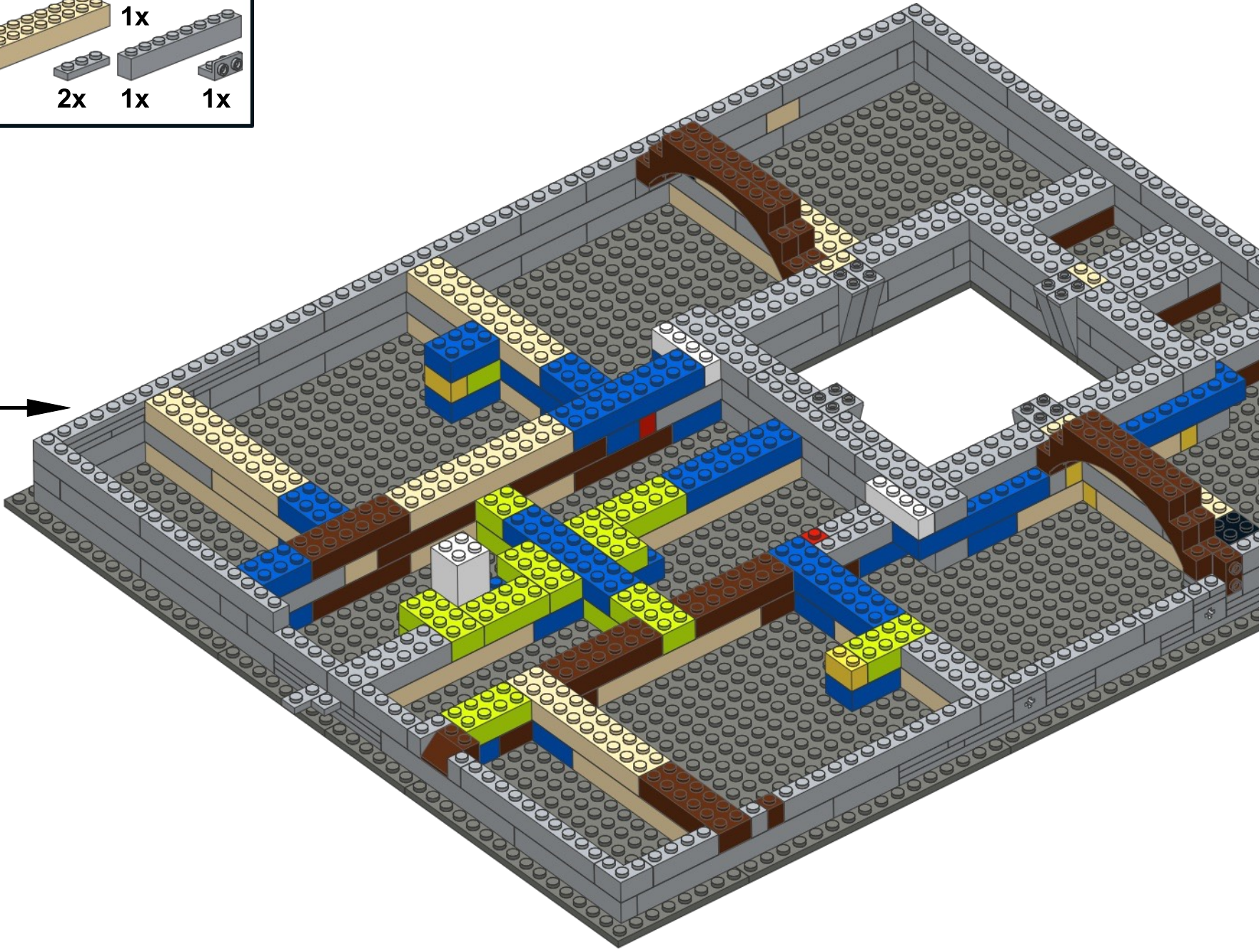
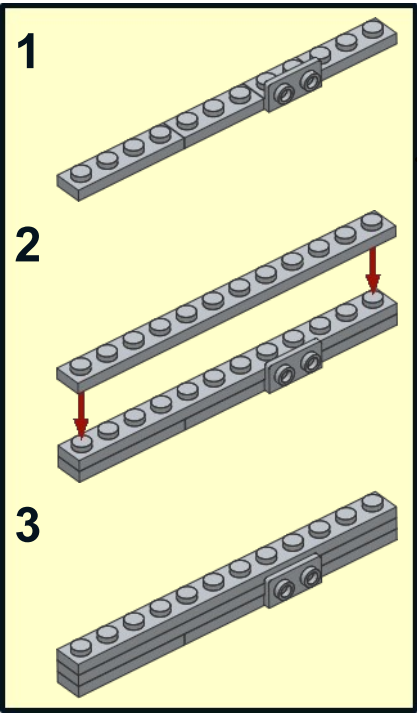
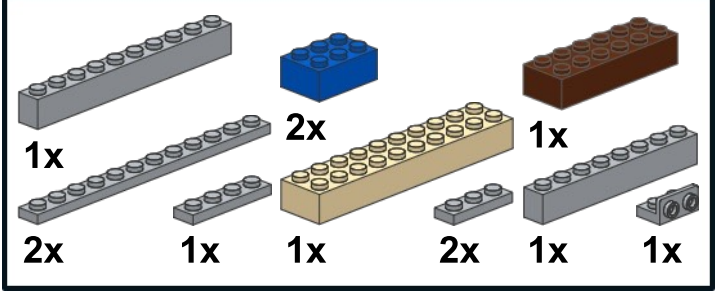
28



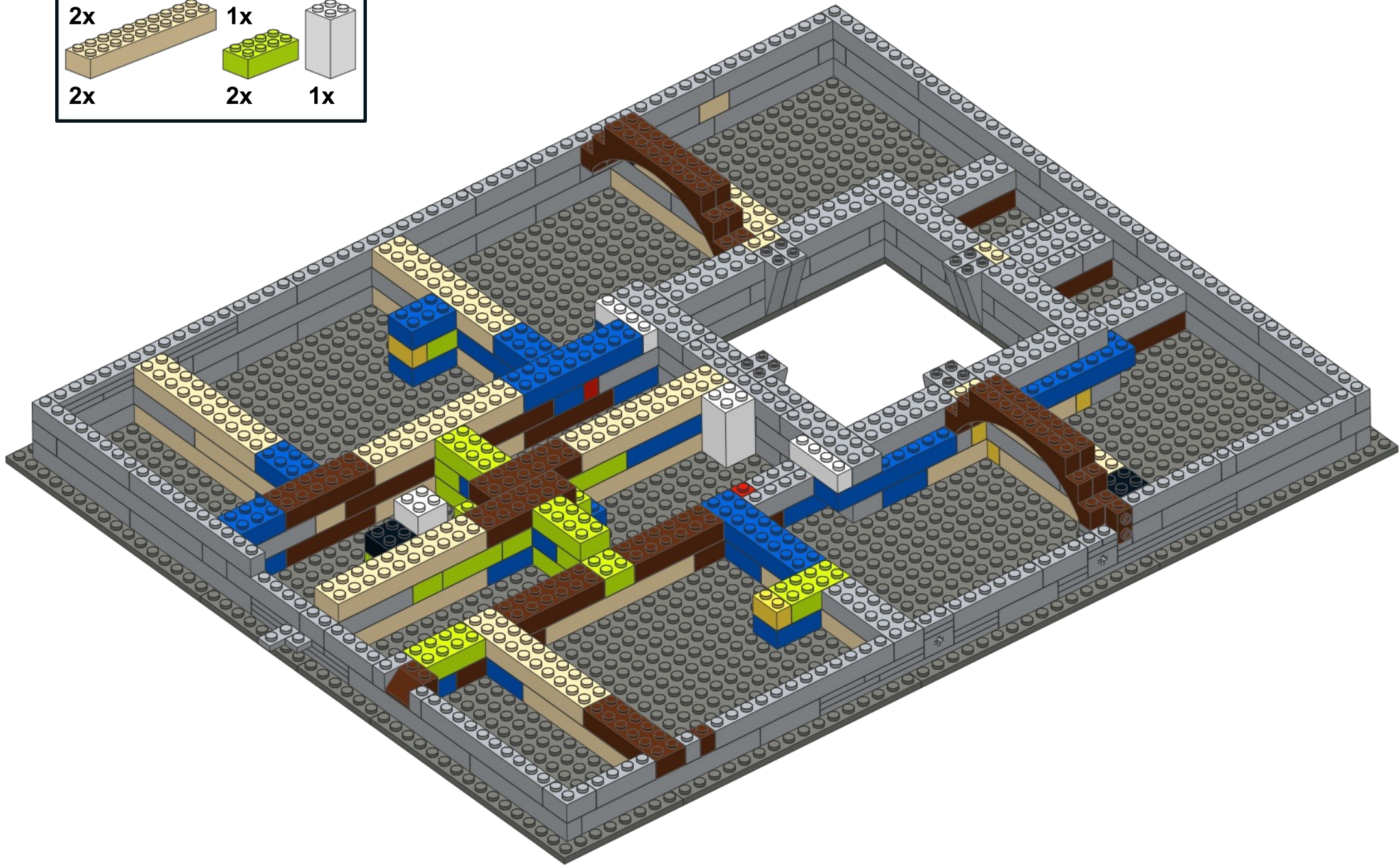
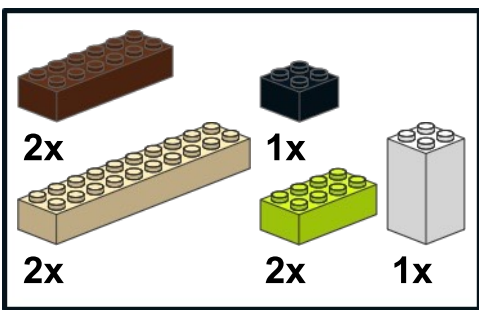
29

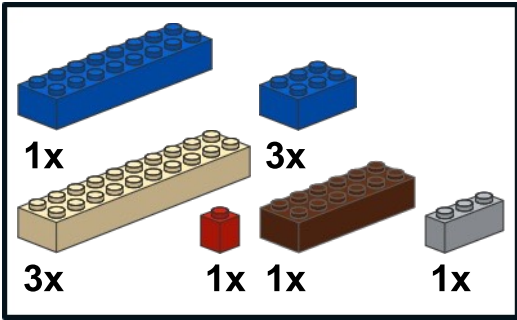






32





1x
3x
3x

1x
1x
1x

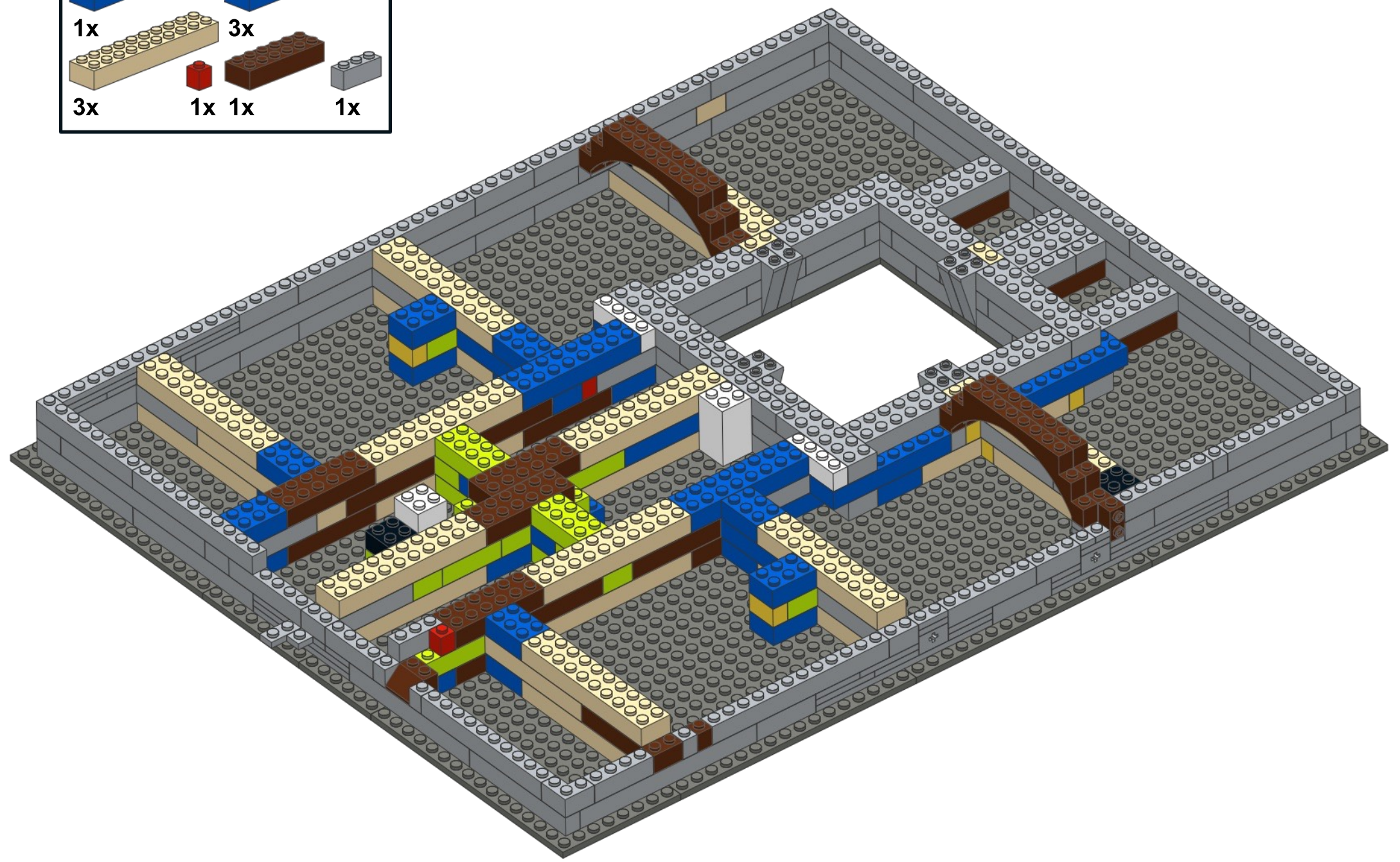
3x

1x

1x

1x

Detailed description: A parts list for step 33. It includes: 1x blue 1x6 Technic brick; 3x blue 1x2 Technic brick; 3x tan 1x10 Technic Technic brick; 1x red 1x1 Technic brick; 1x brown 1x4 Technic brick; 1x grey 1x2 Technic brick.



34

1x

1x

1x

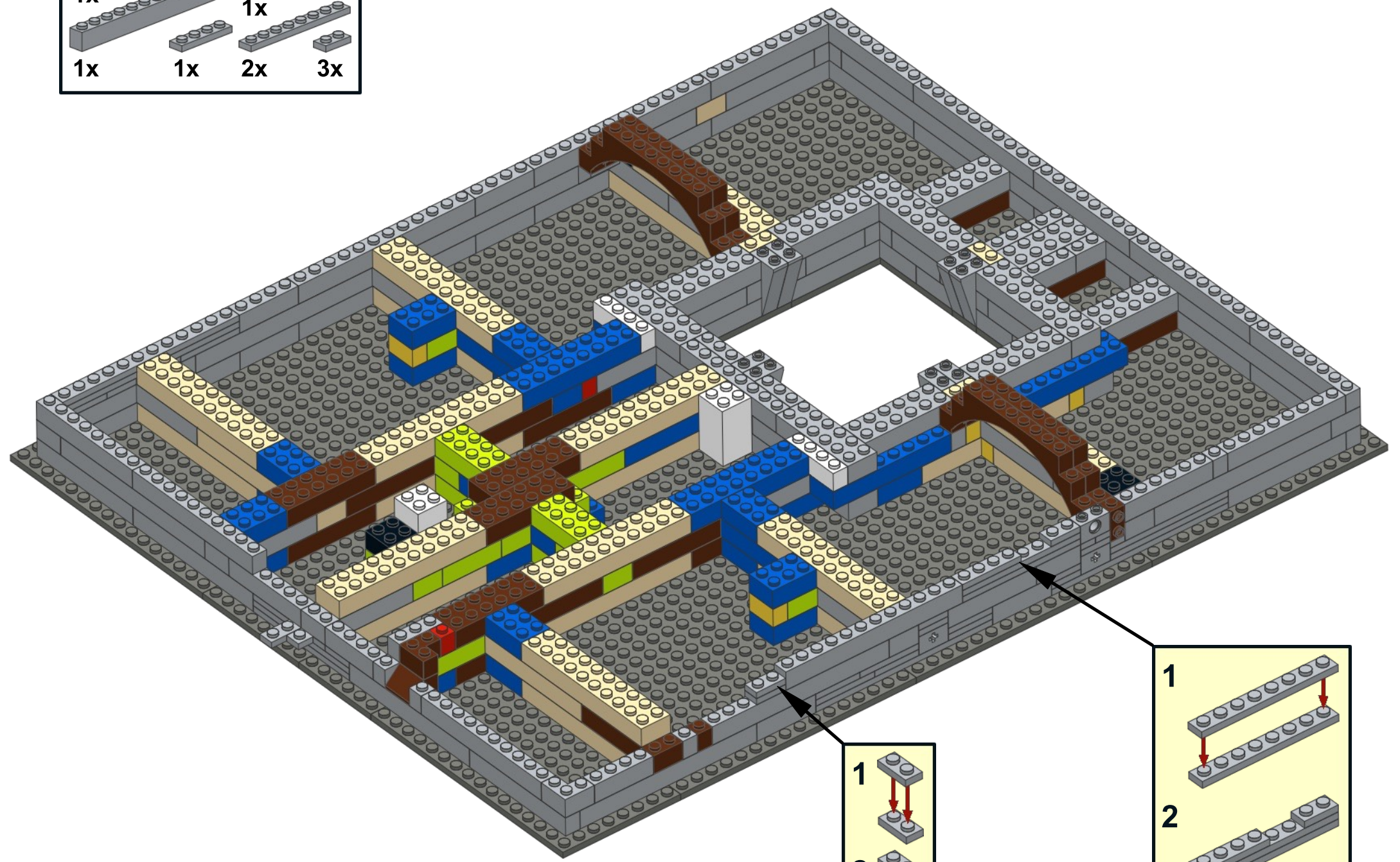
1x

1x

1x

2x

3x



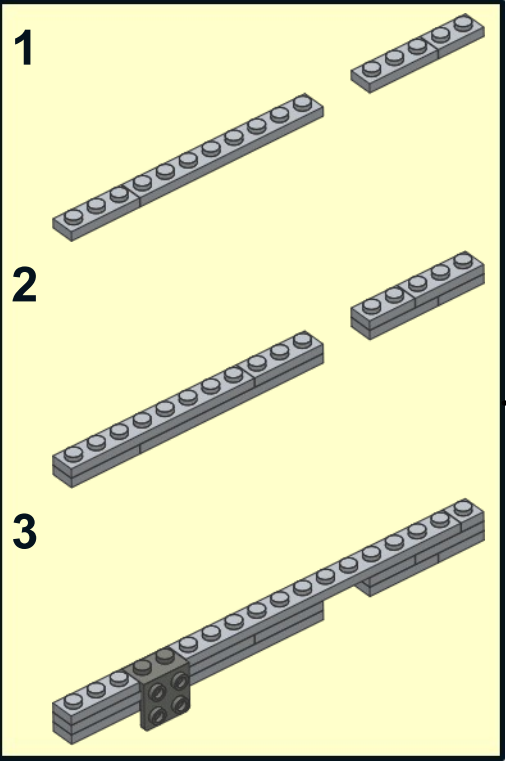
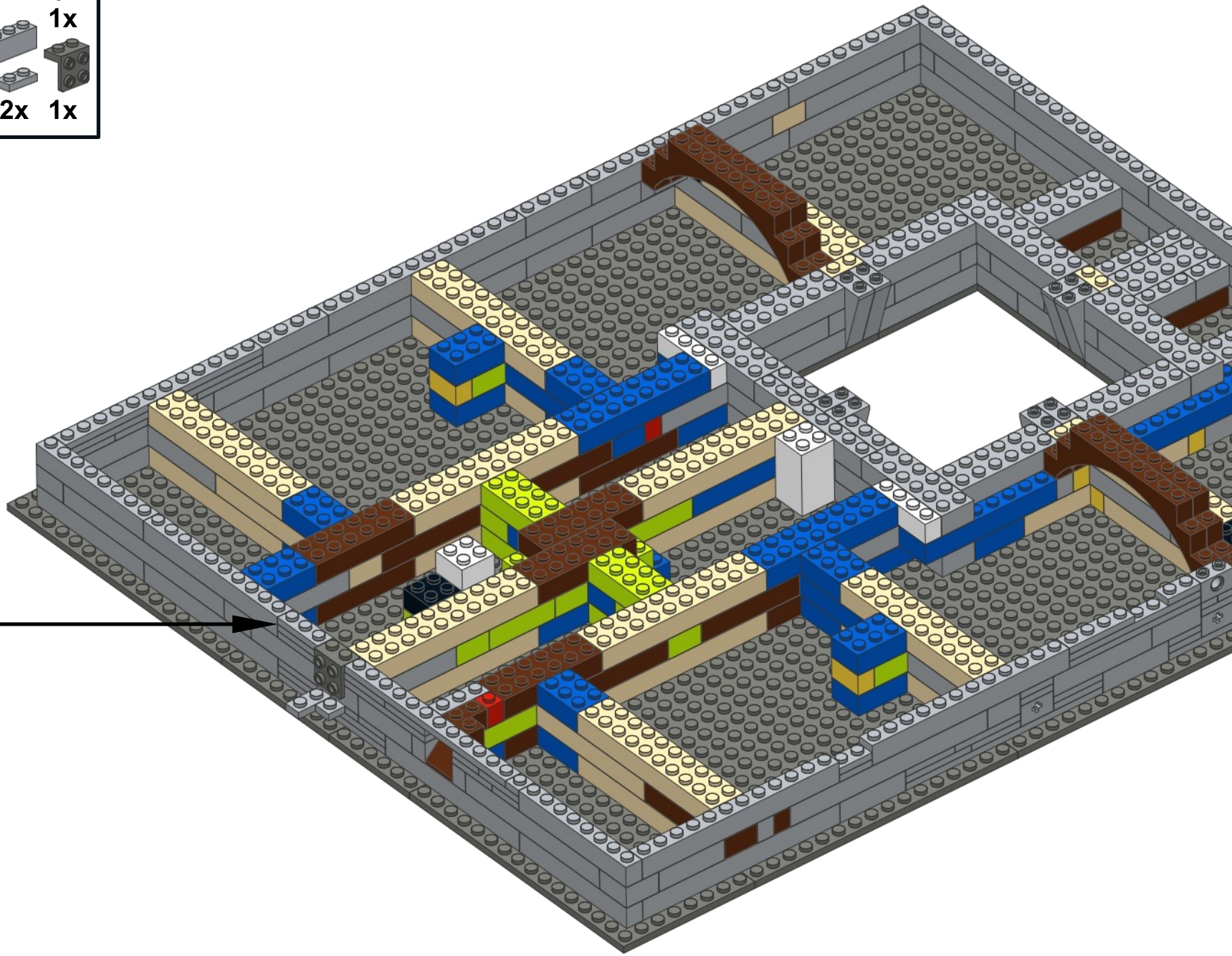
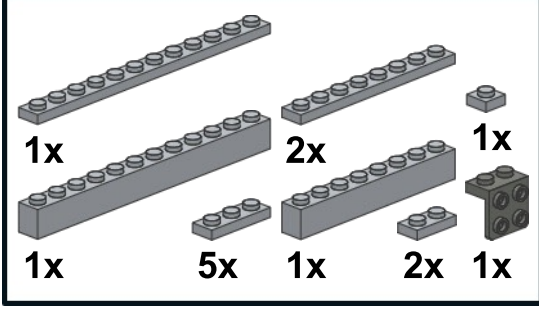
1

2

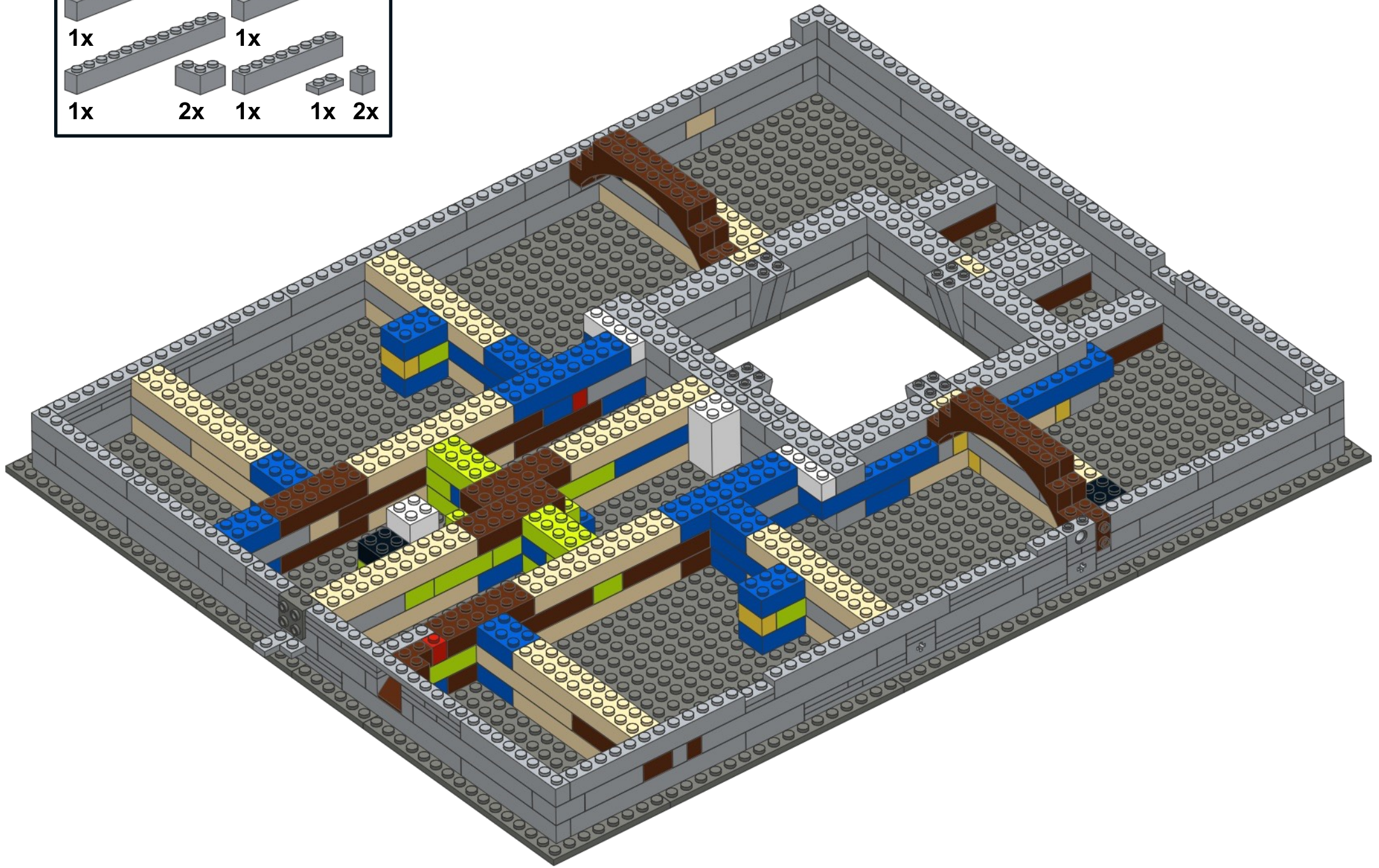
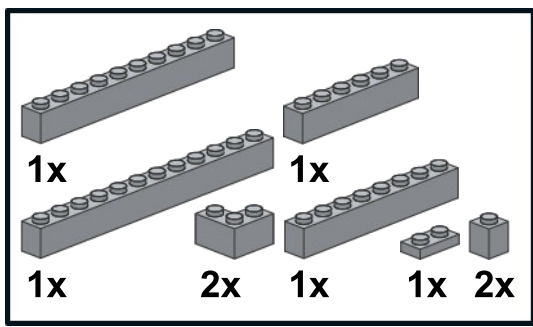
1

2

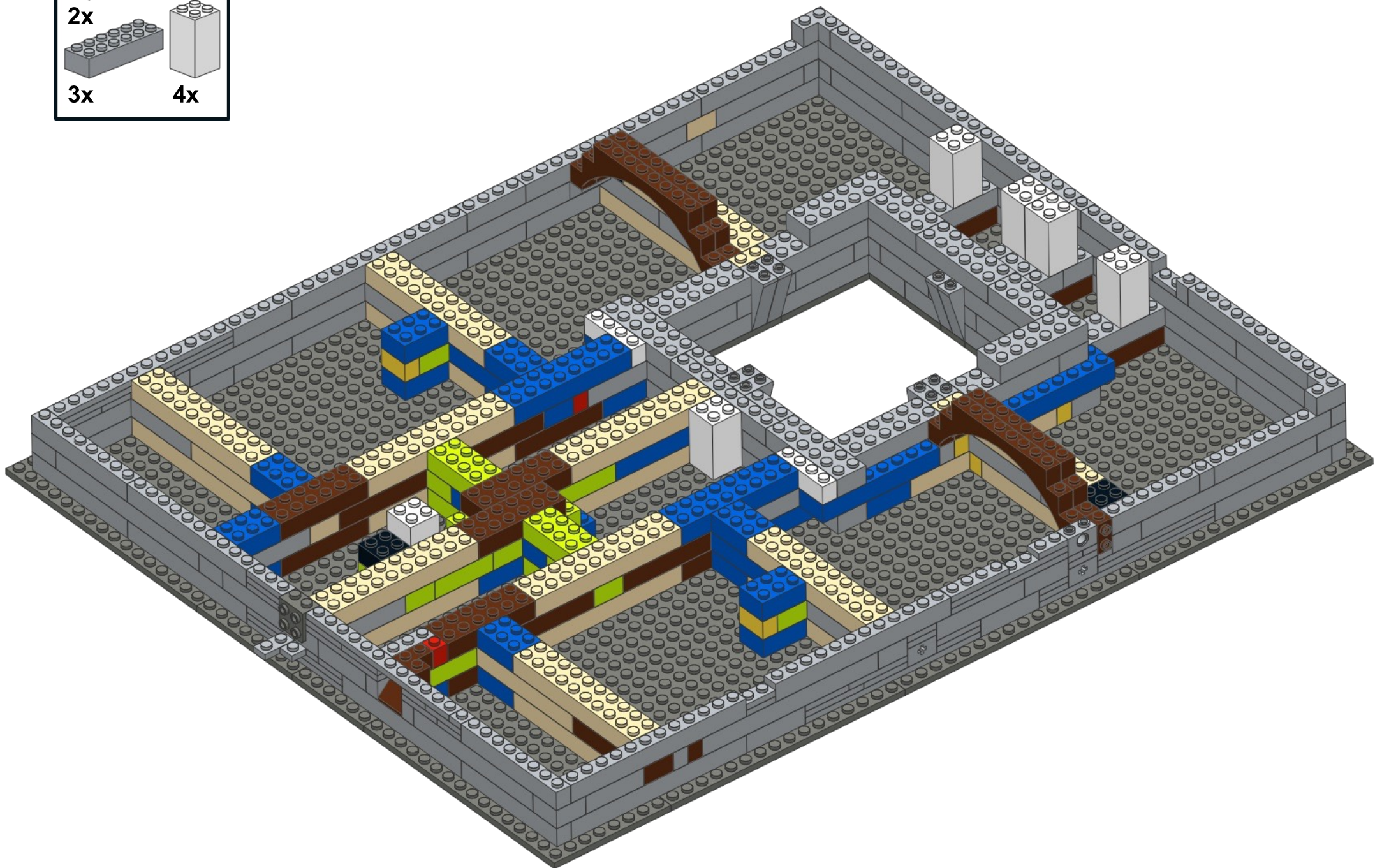
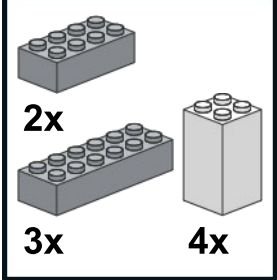
35

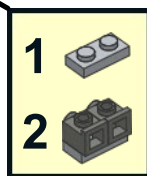
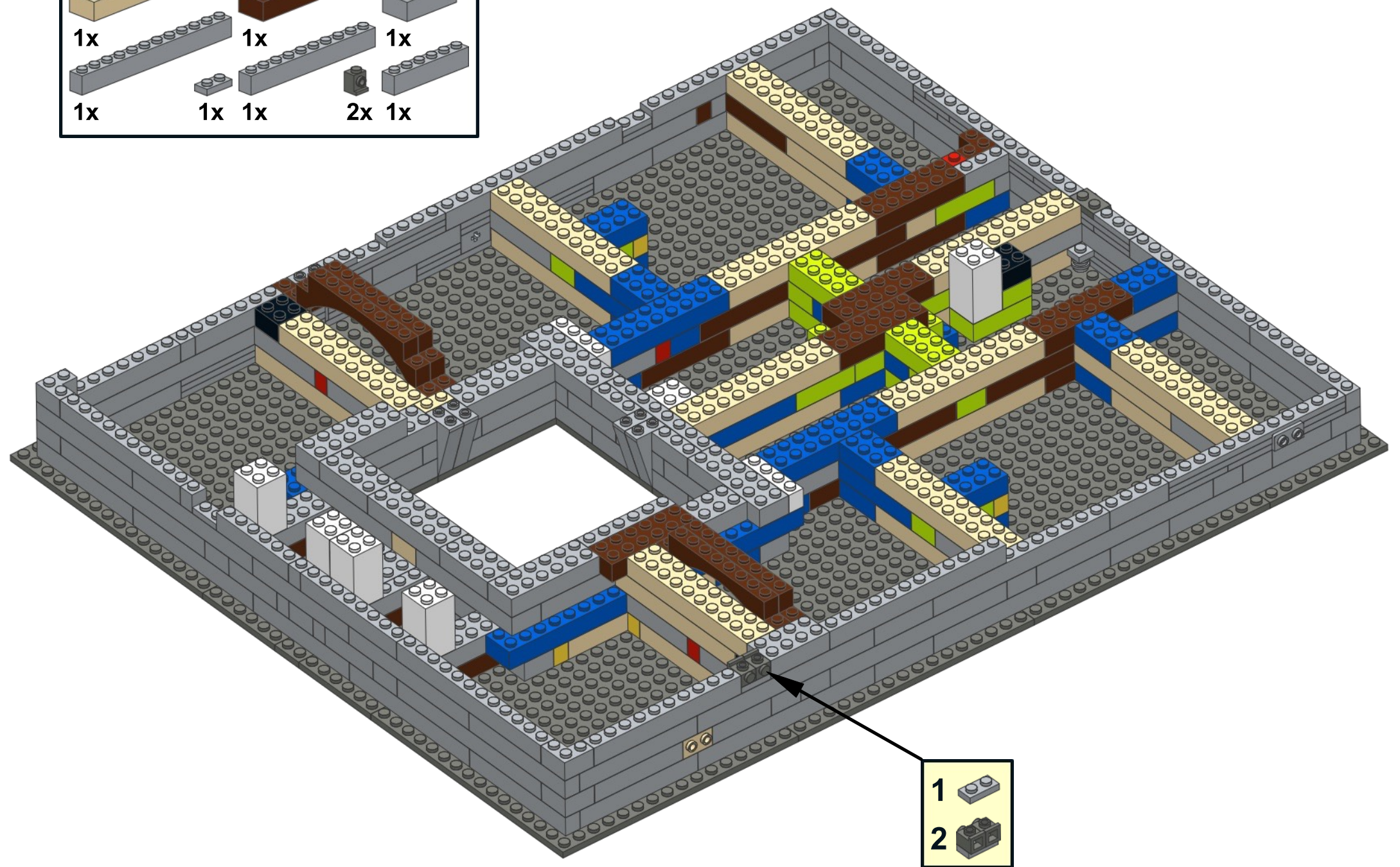
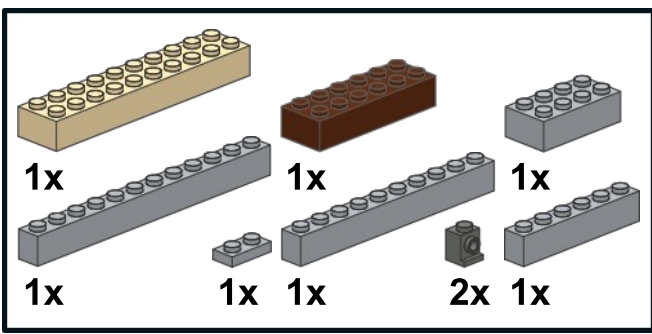


36

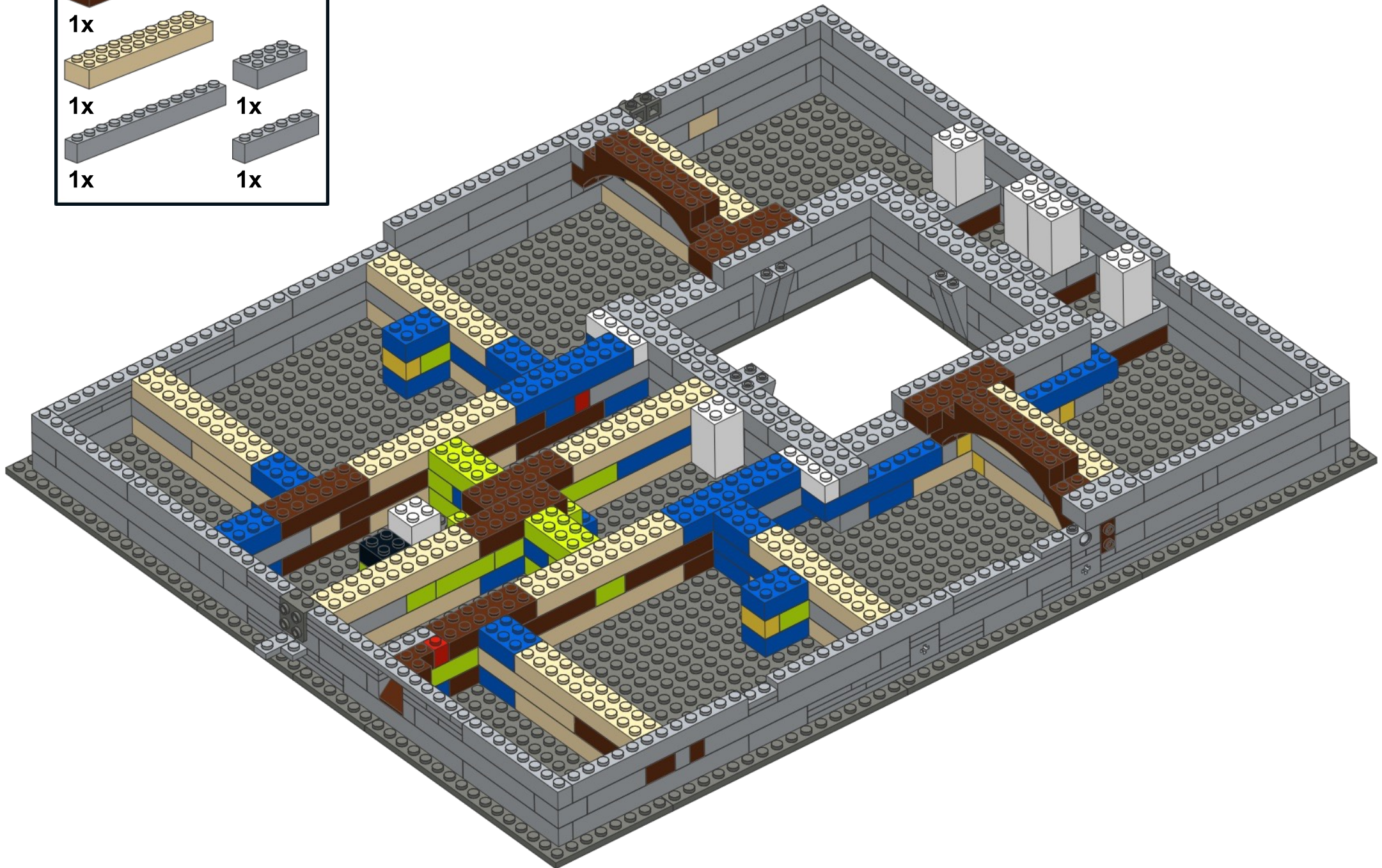
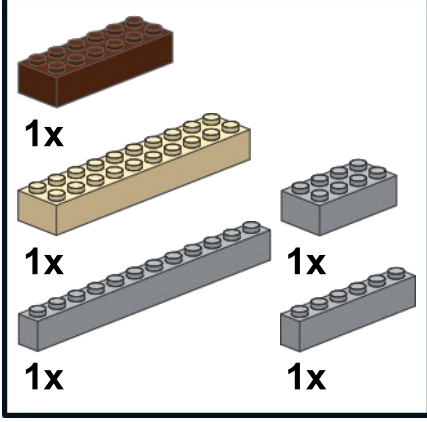


37



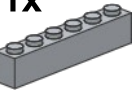



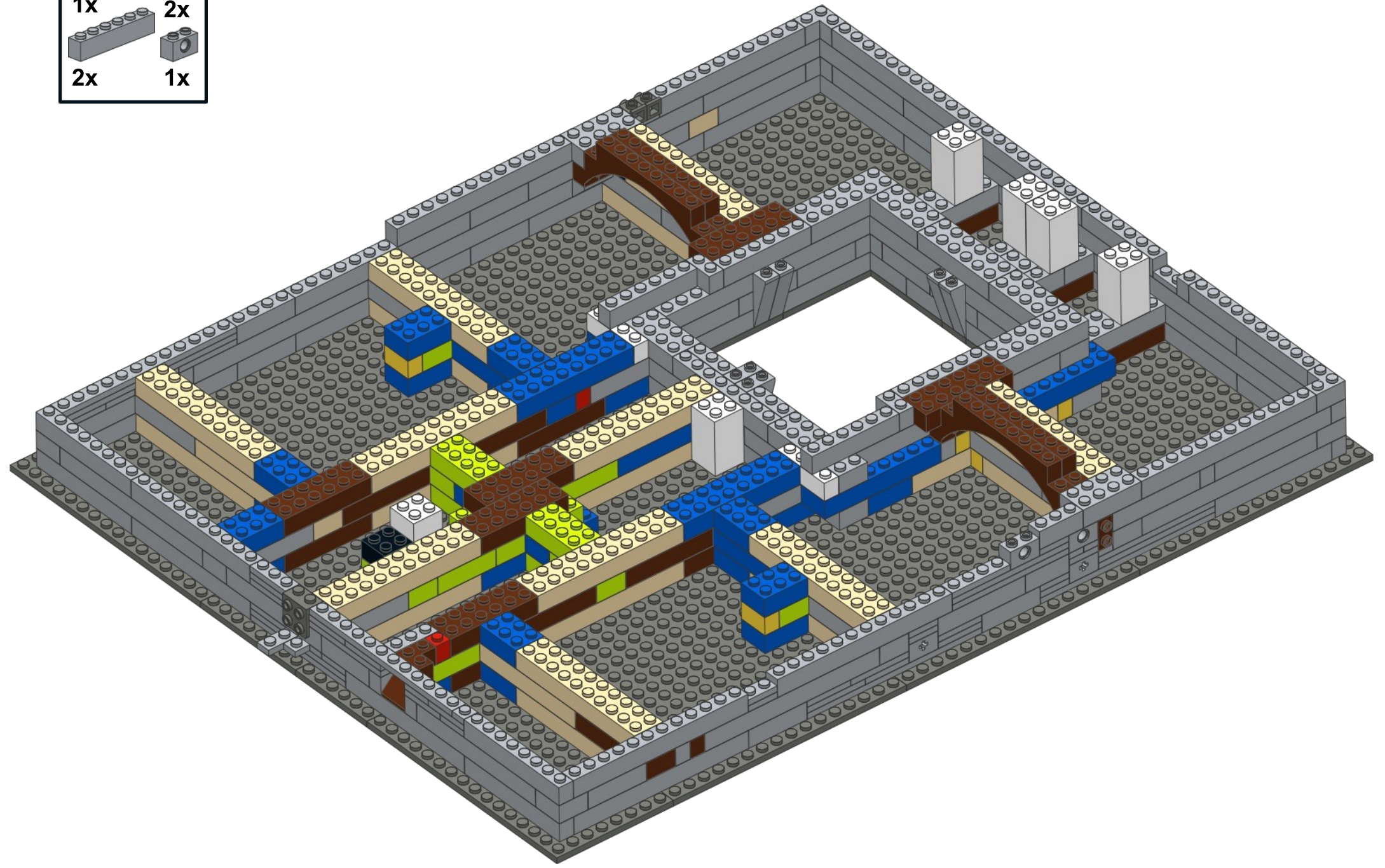


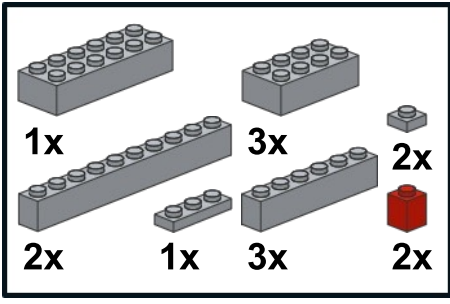
39



40

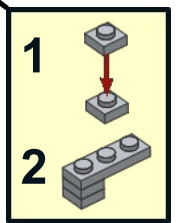
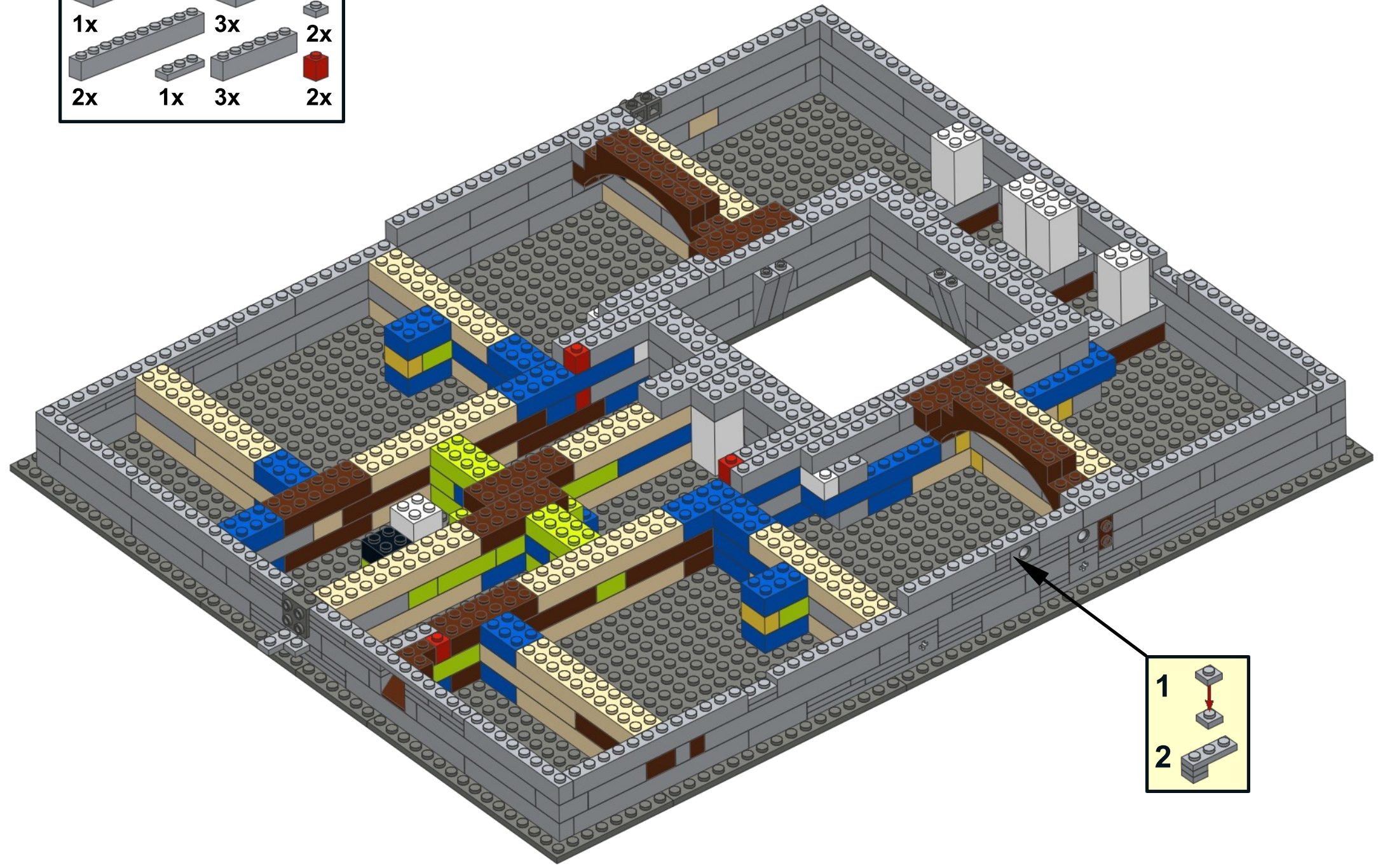
	
1x	2x
	
2x	1x





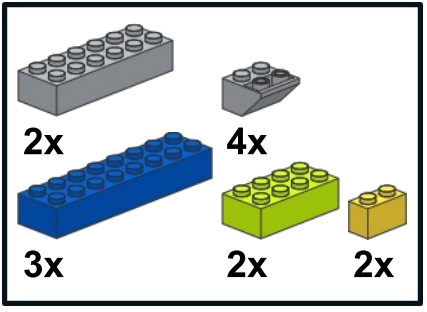
Parts list for step 41:

- 1x 1x6 grey Technic beam
- 3x 1x3 grey Technic beam
- 2x 1x2 grey Technic beam
- 2x 1x1 grey Technic pin
- 2x 1x1 red Technic pin
- 1x 1x1 yellow Technic pin
- 1x 1x1 blue Technic pin
- 1x 1x1 black Technic pin



Detail diagram for step 41:

1. Insert a grey Technic pin into a hole in the grey Technic beam.
2. Insert a grey Technic beam into the hole in the grey Technic beam.

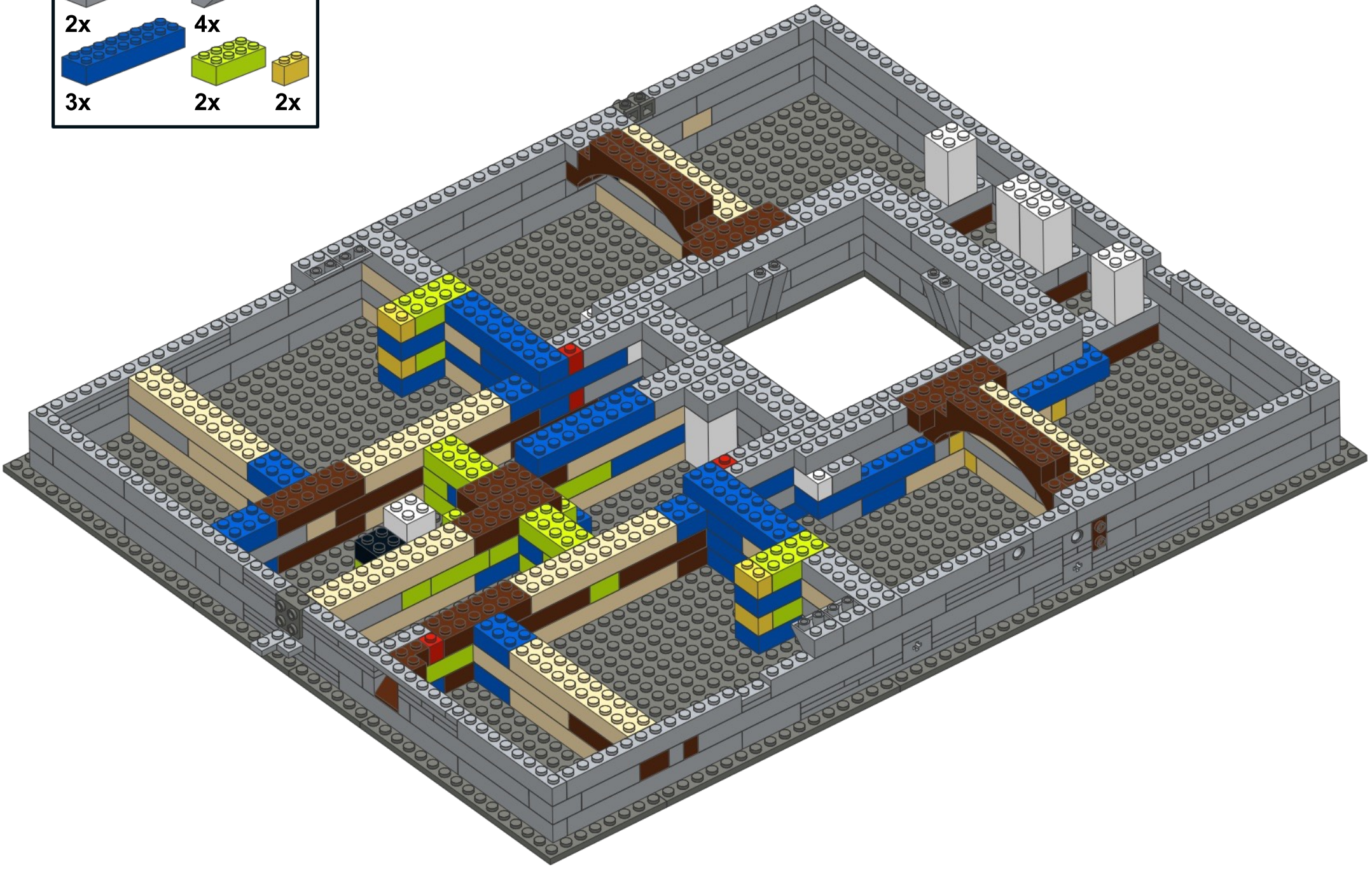


2x
3x


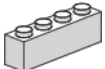

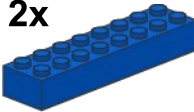
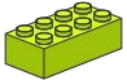

4x
2x

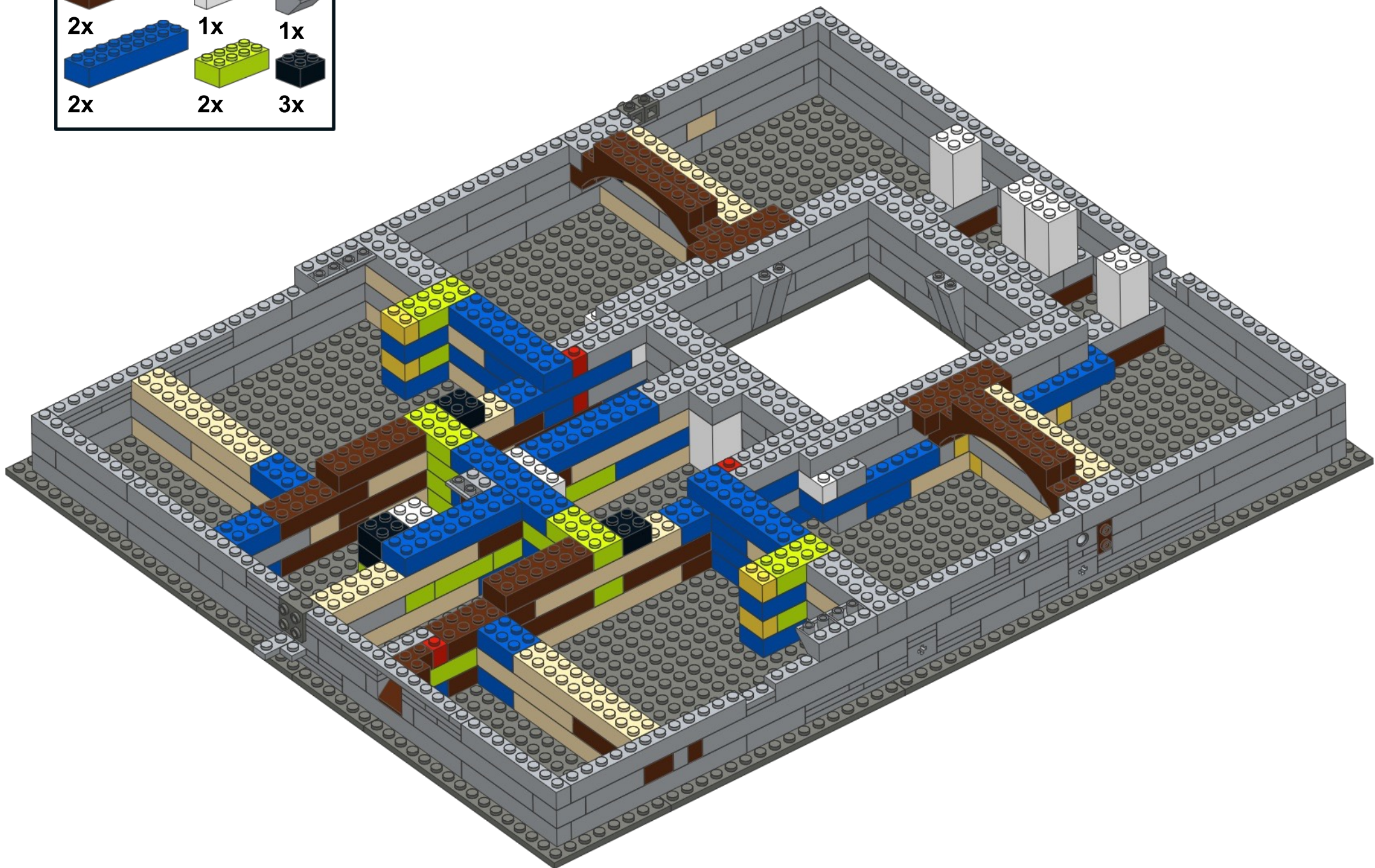
2x

Detailed description: A parts list for step 42. It includes: 2x grey 1x6 Technic bricks; 4x grey 1x2 Technic bricks; 3x blue 1x6 Technic bricks; 2x light green 1x4 Technic bricks; and 2x tan 1x2 Technic bricks.












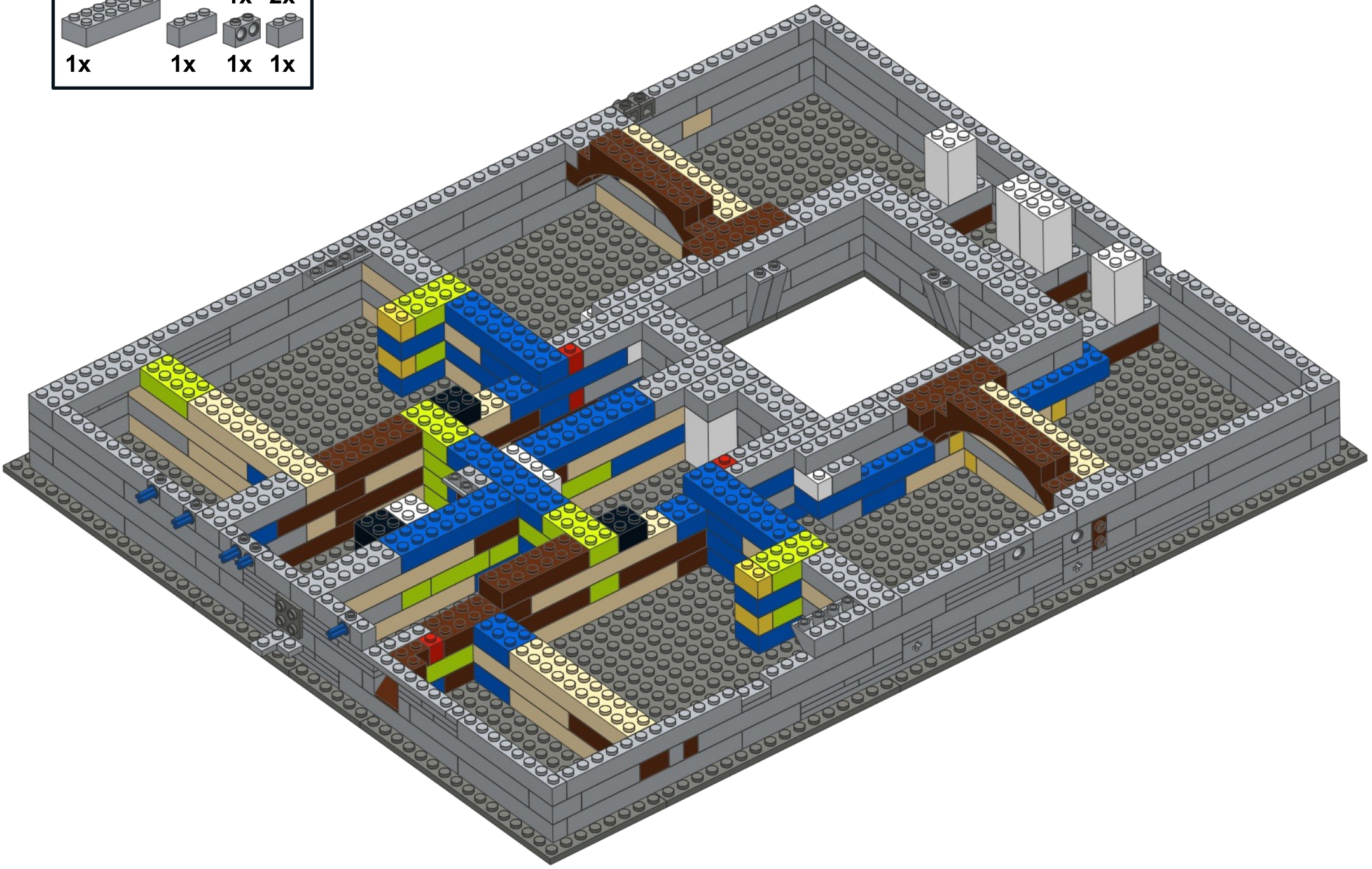
43

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

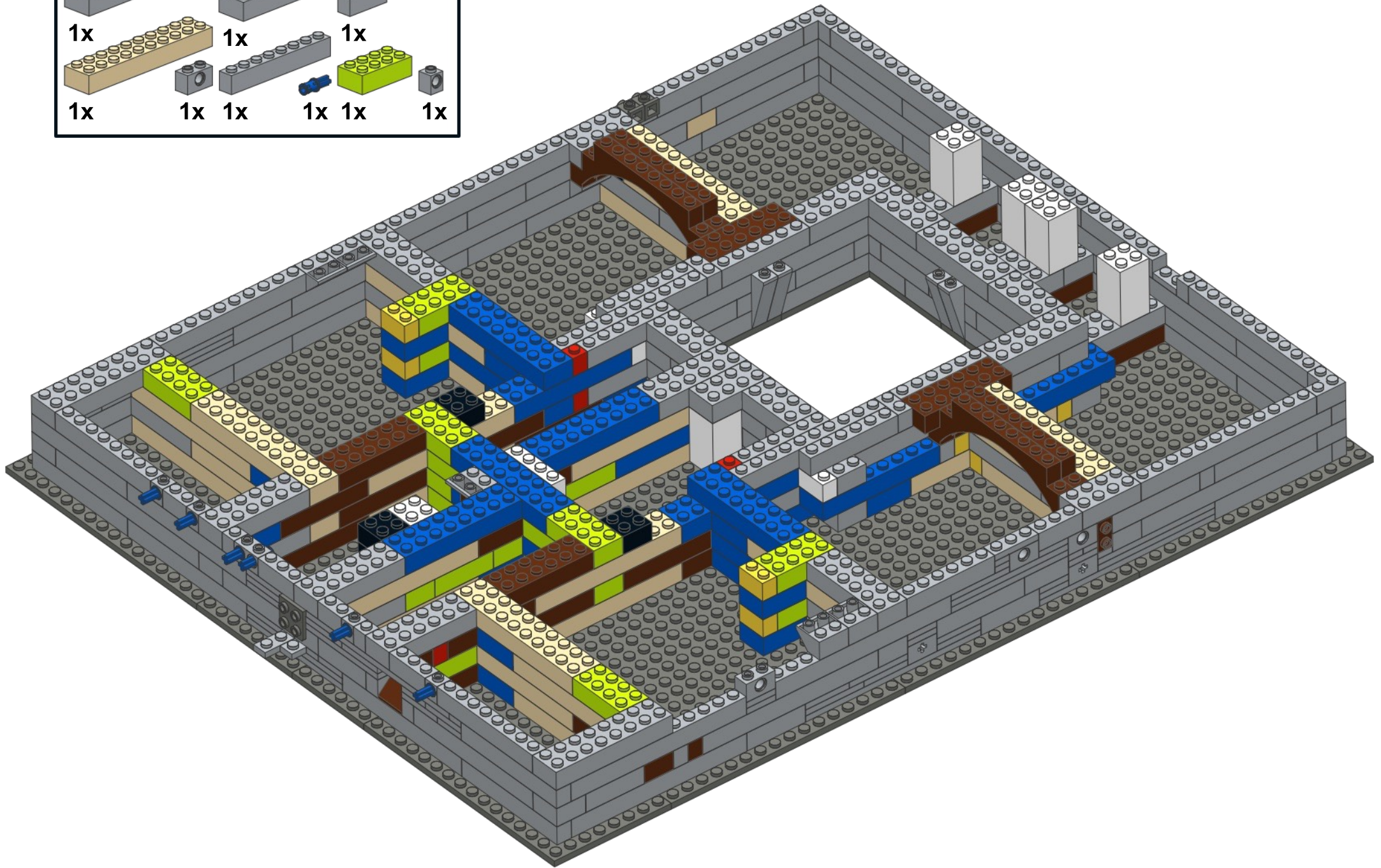
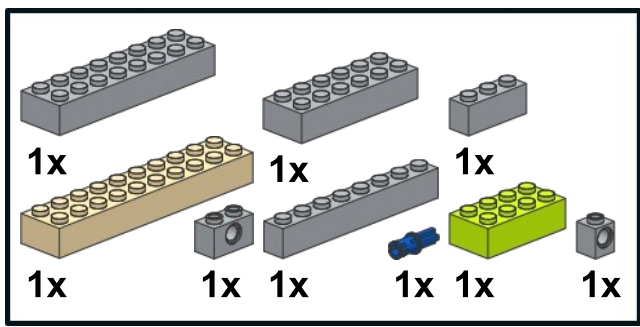


45

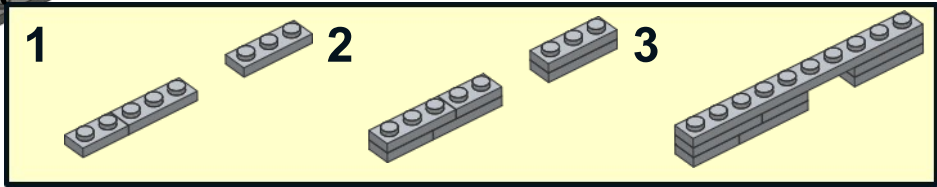
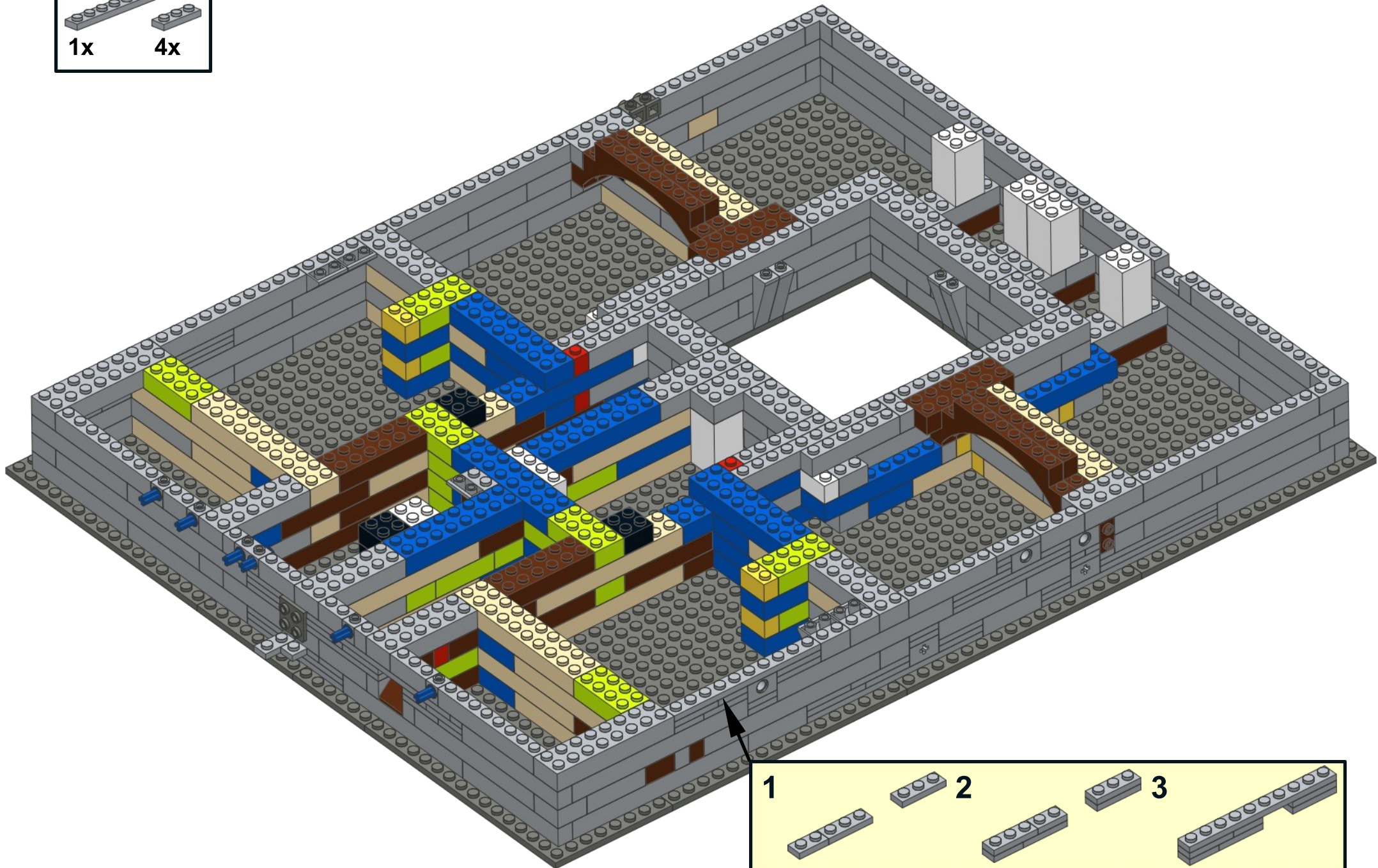
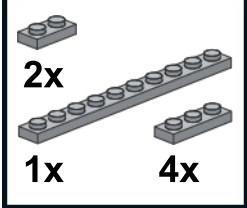
				
3x		1x	1x	2x
				
1x	1x	1x	1x	



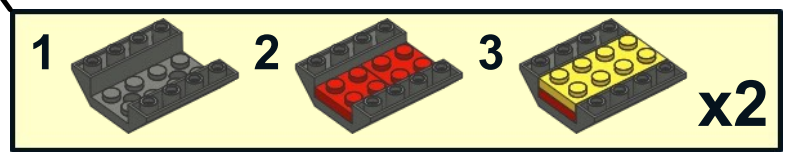
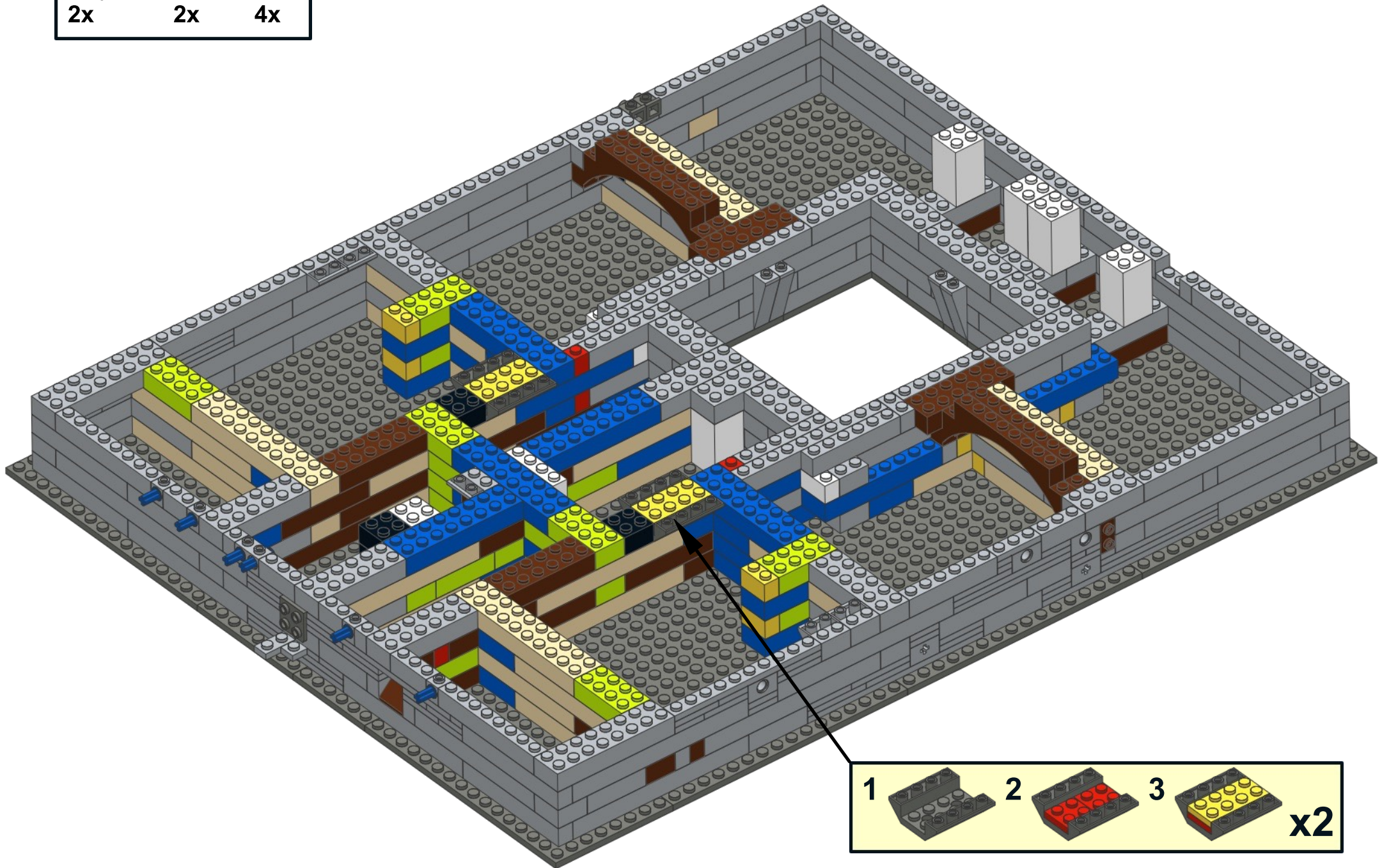
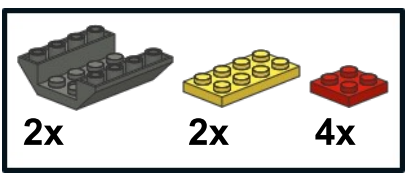
46



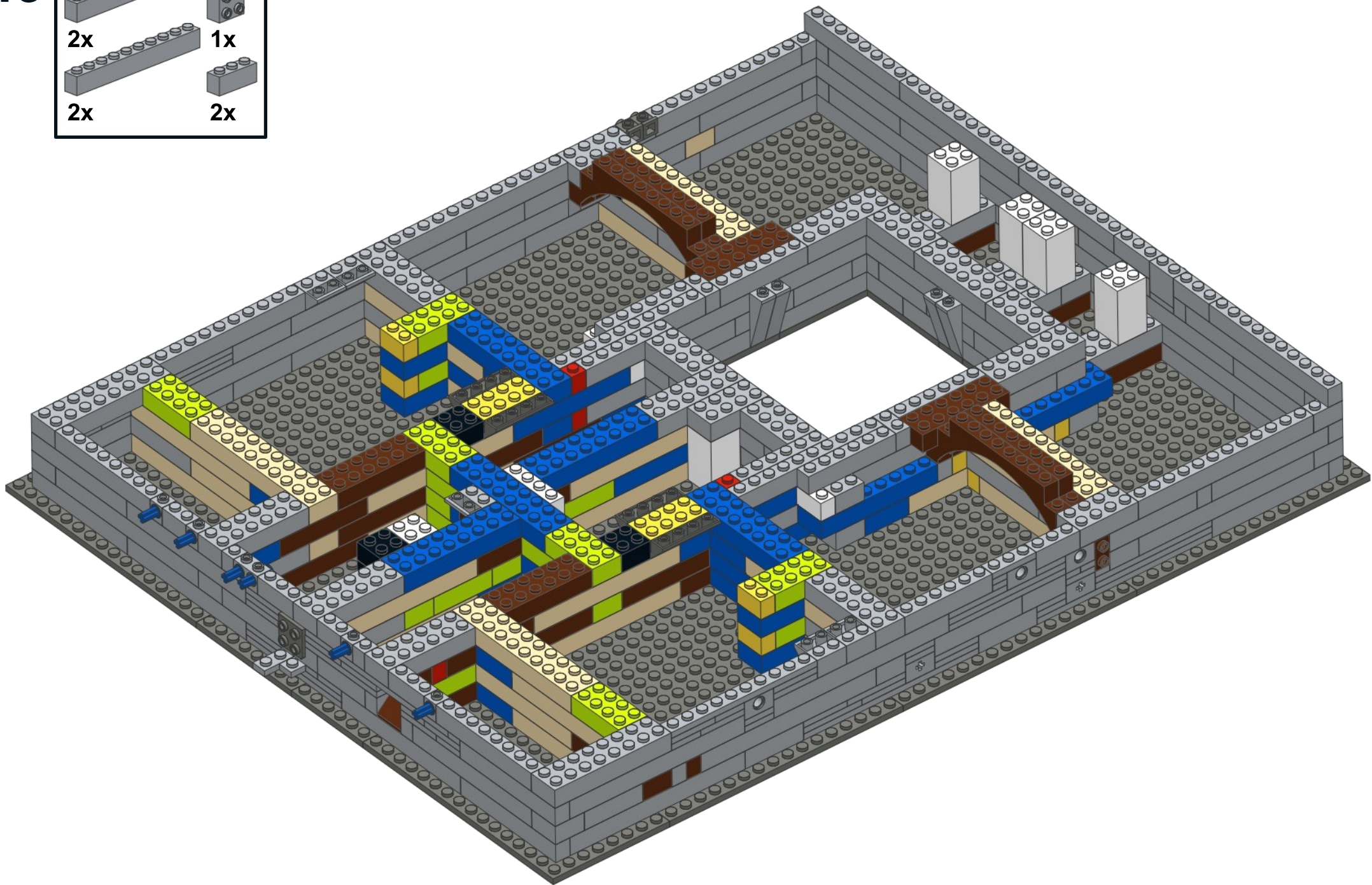
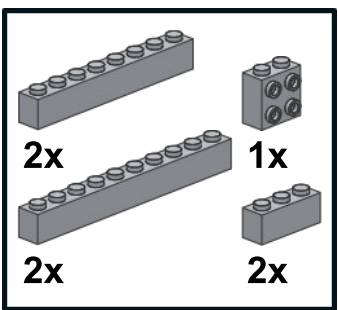
47



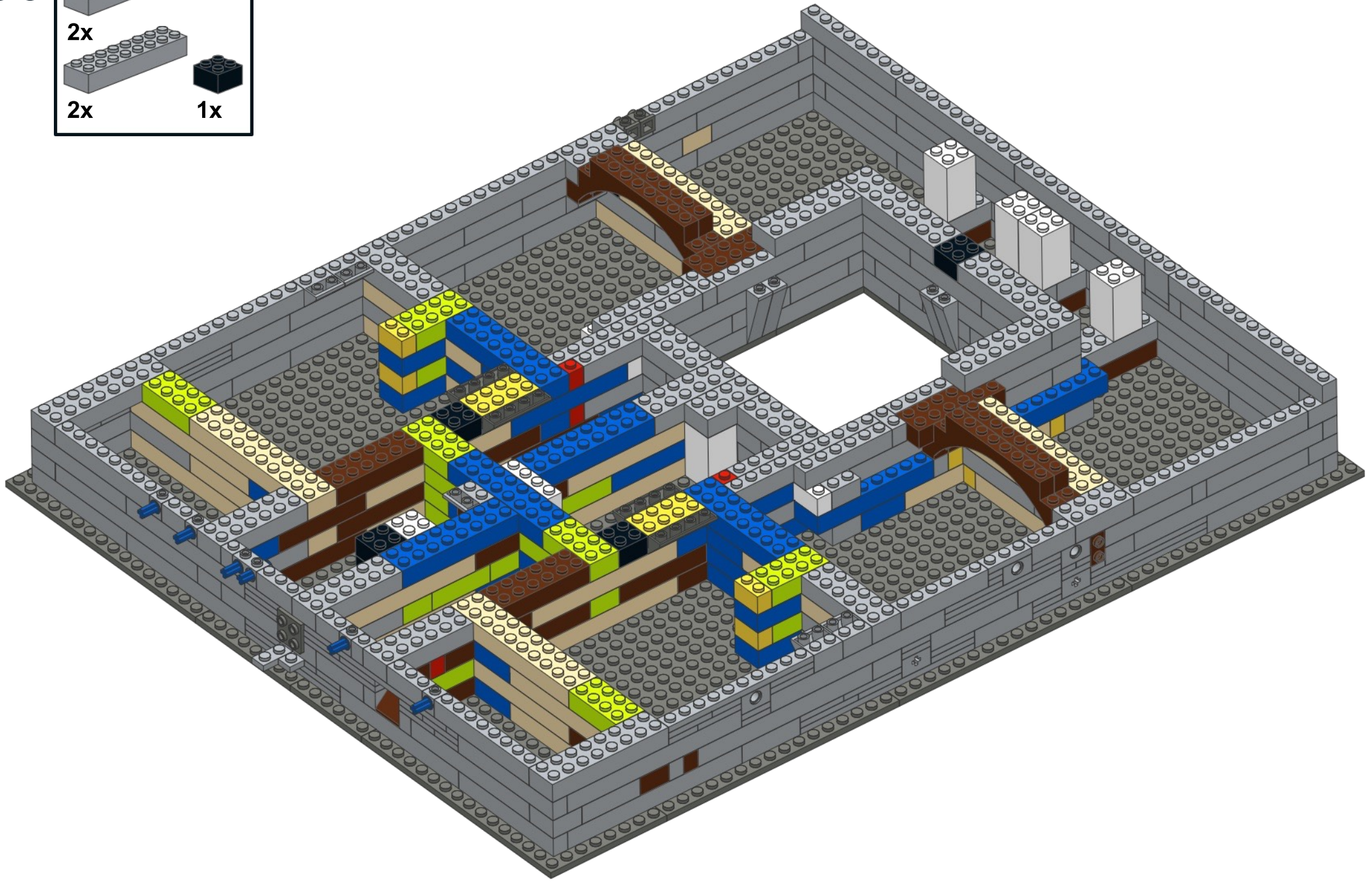
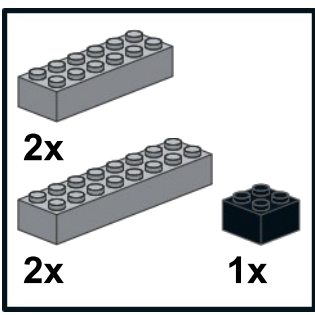
48

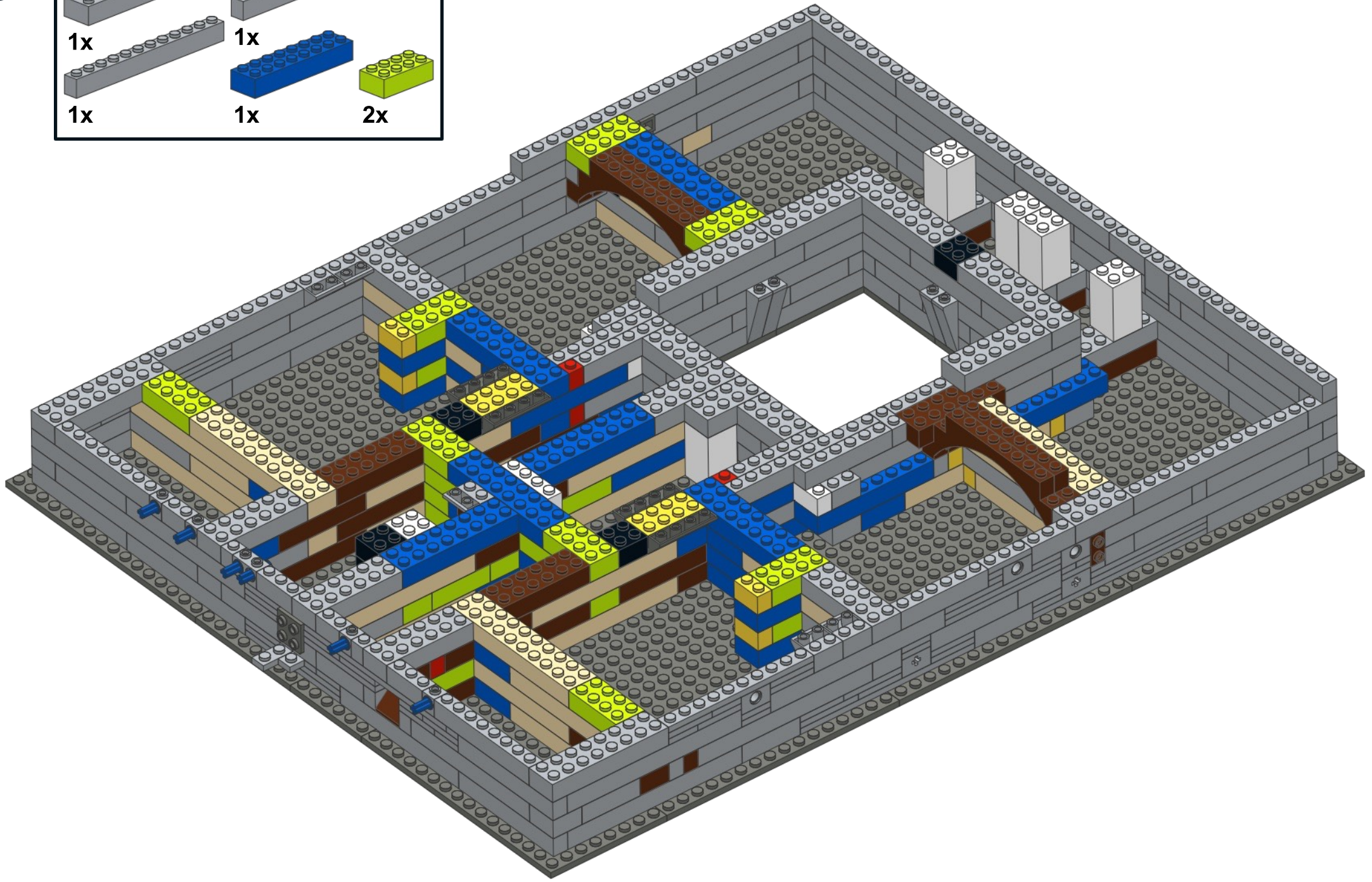
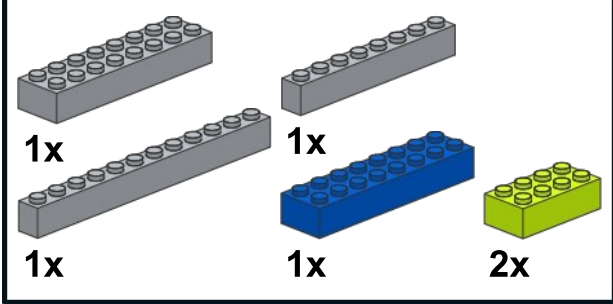


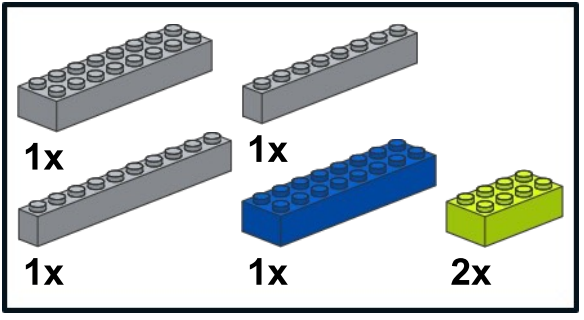
49



50

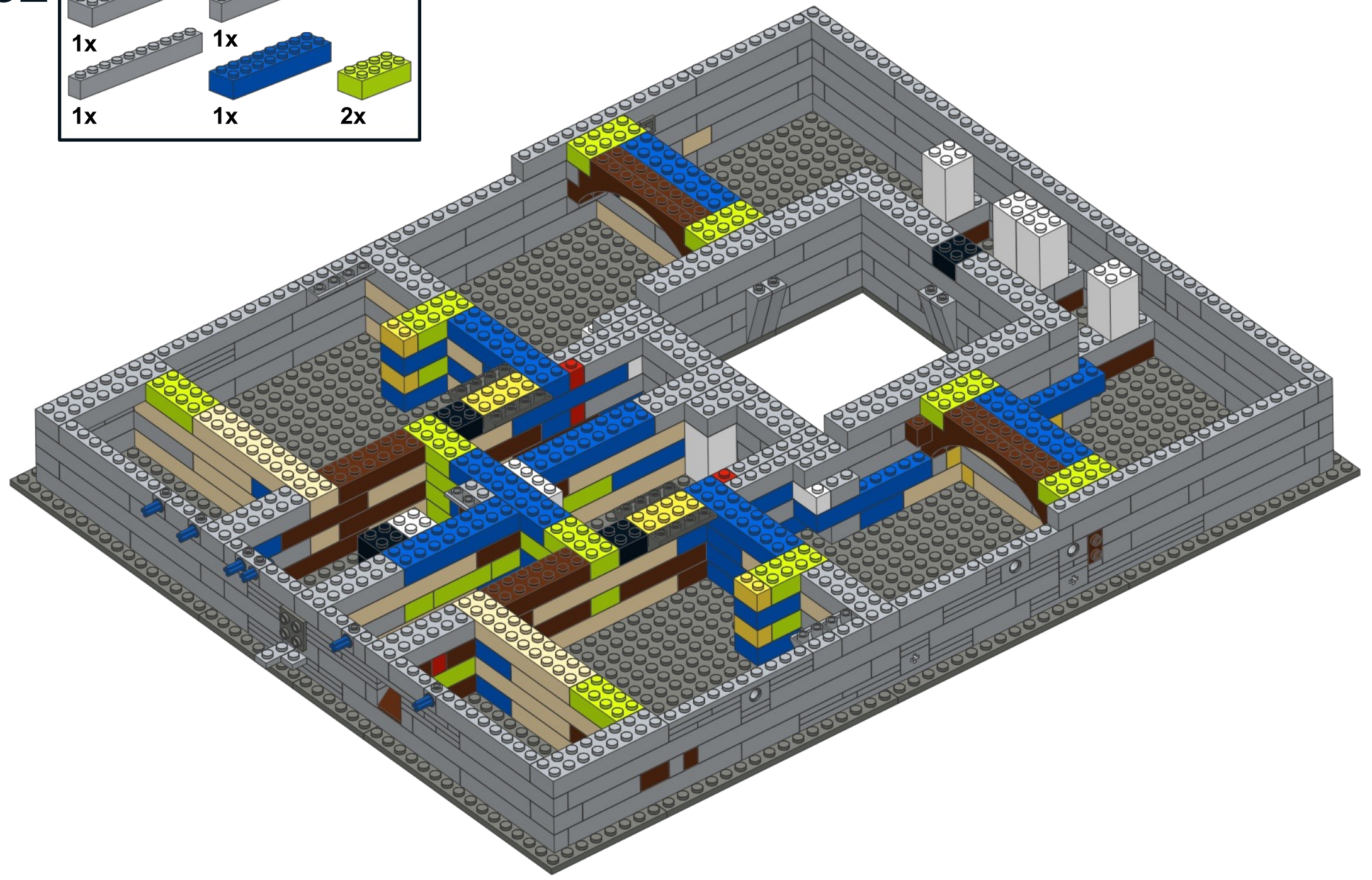


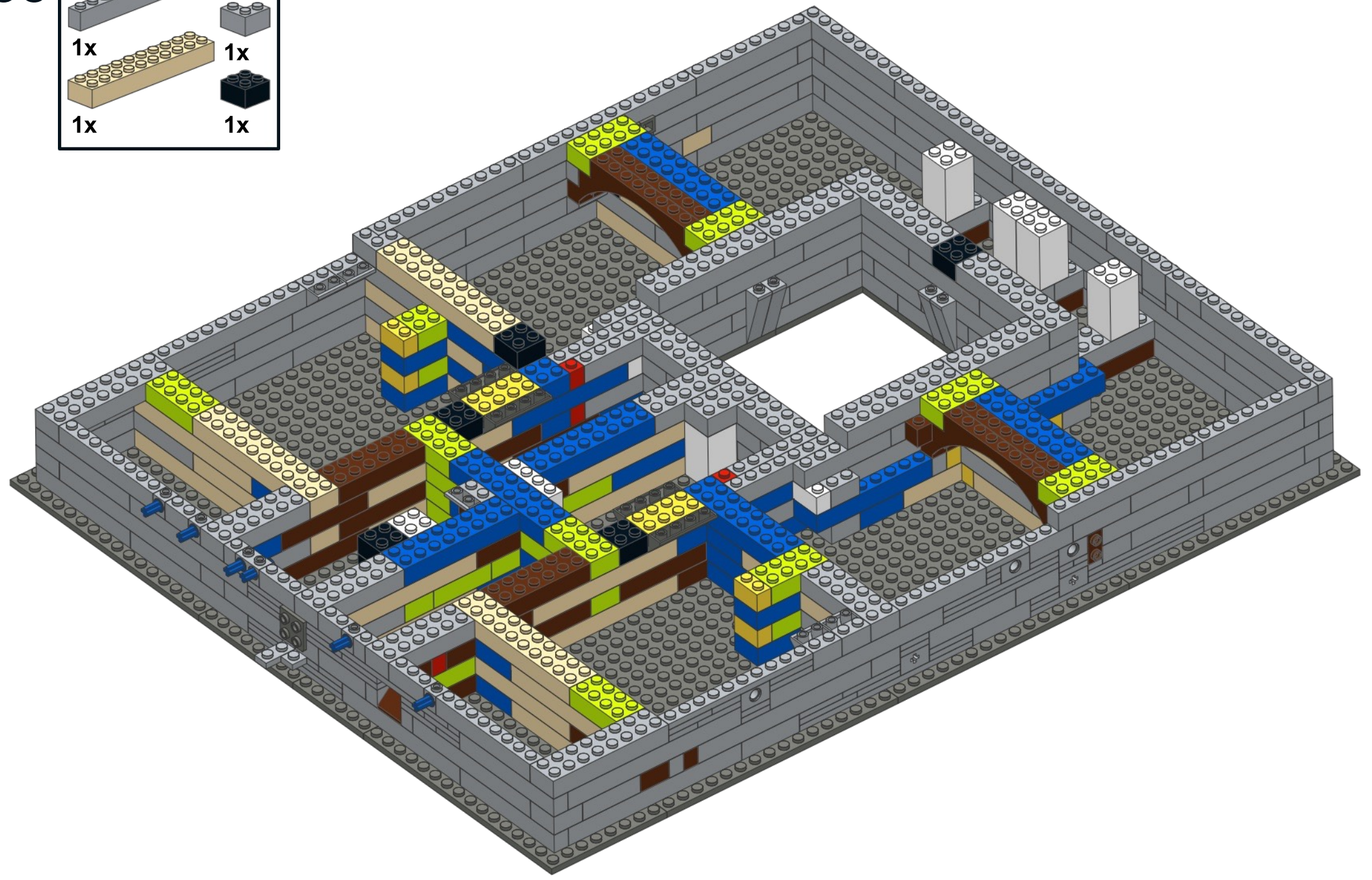
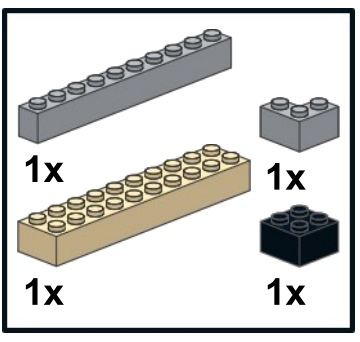




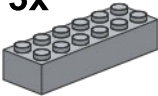



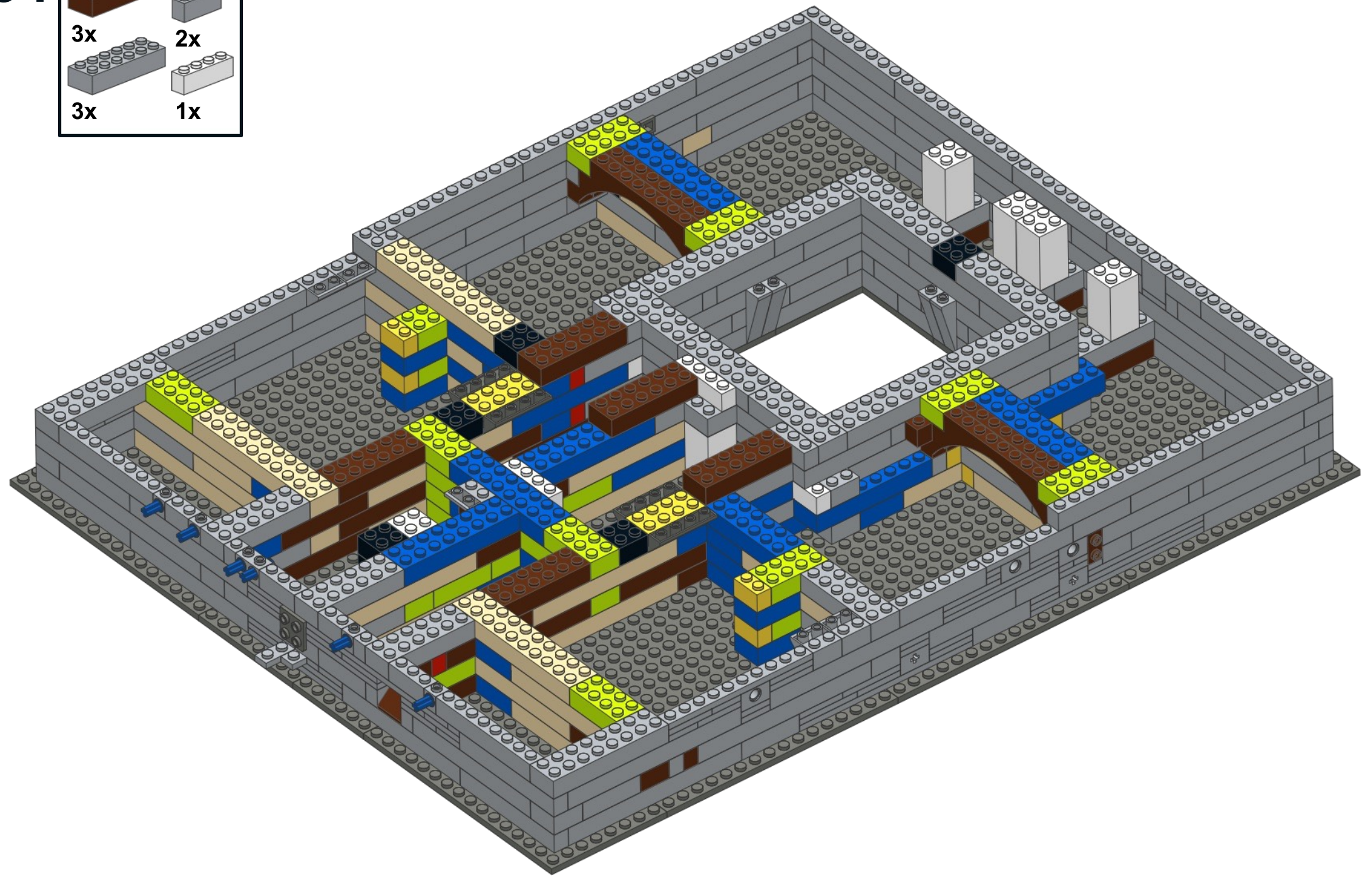
1x
1x
1x
1x
1x
2x

This inset box lists the required parts for step 52. It includes five 1x grey Technic Technic Beams, one 1x blue Technic Technic Beam, and two 1x yellow Technic Technic Beams. The quantities are listed as 1x for each of the five grey beams, 1x for the blue beam, and 2x for the yellow beams.



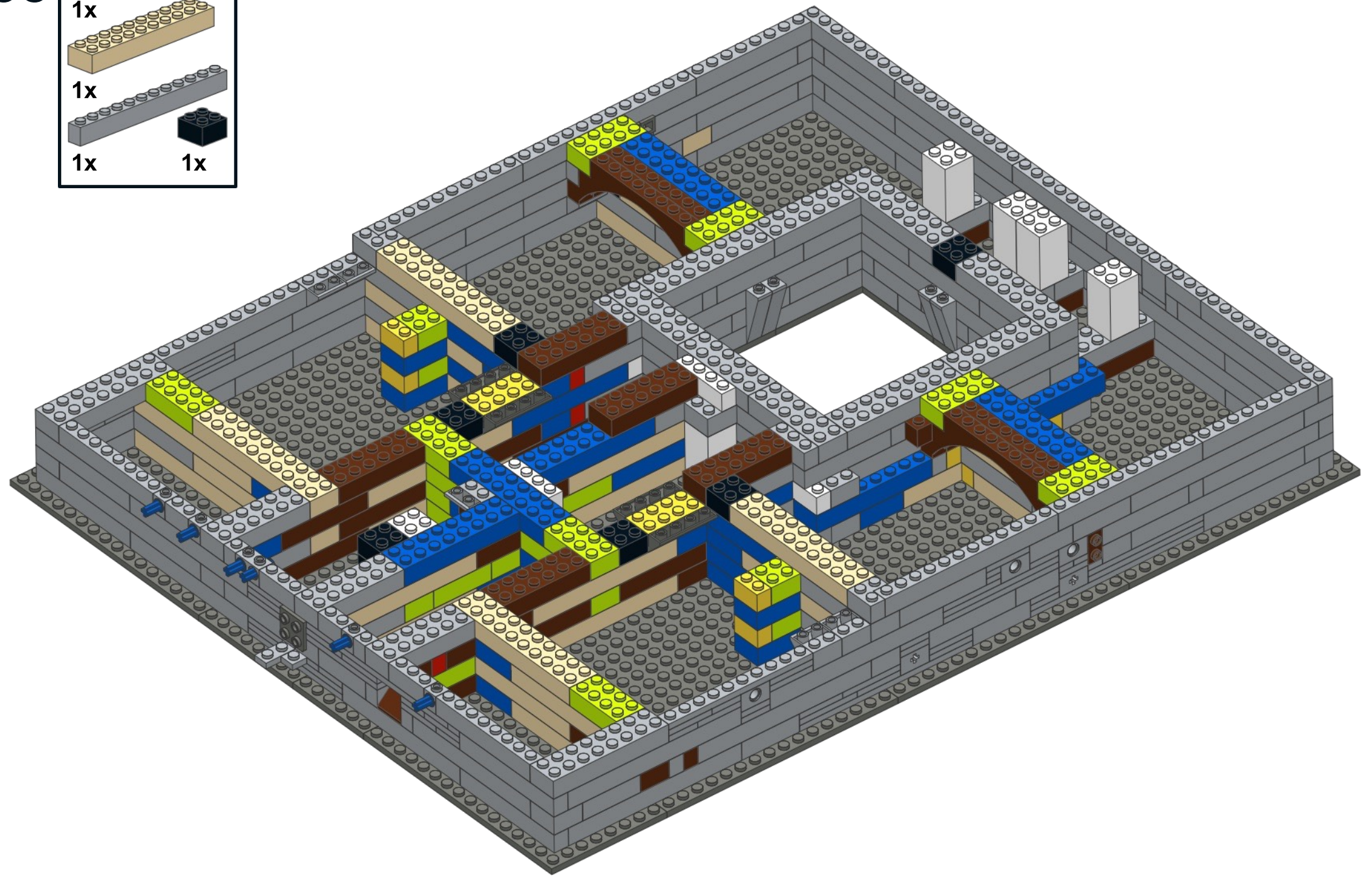


	
3x	2x
	
3x	1x

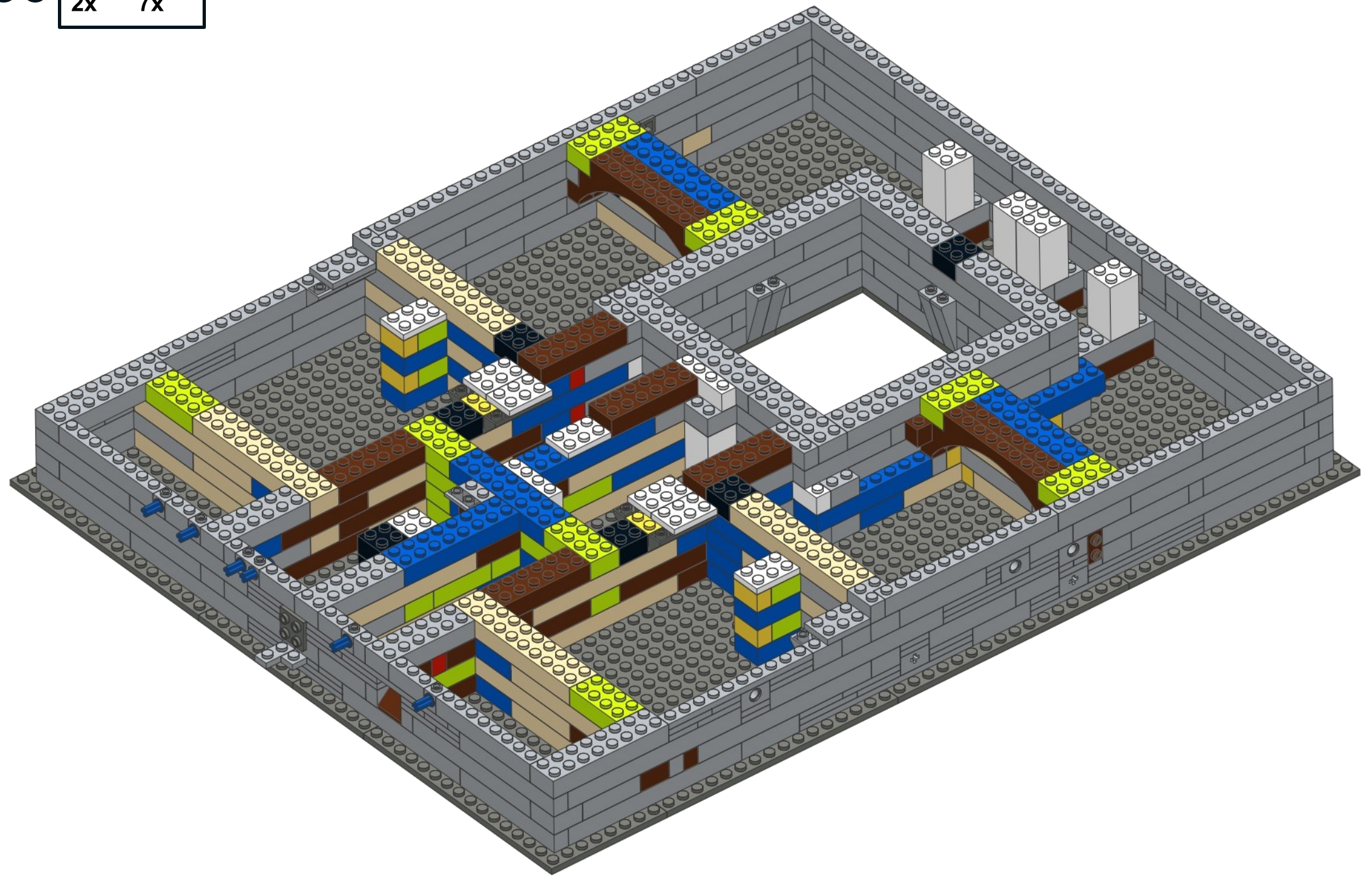
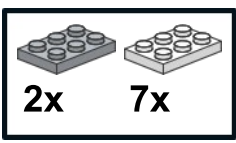


55

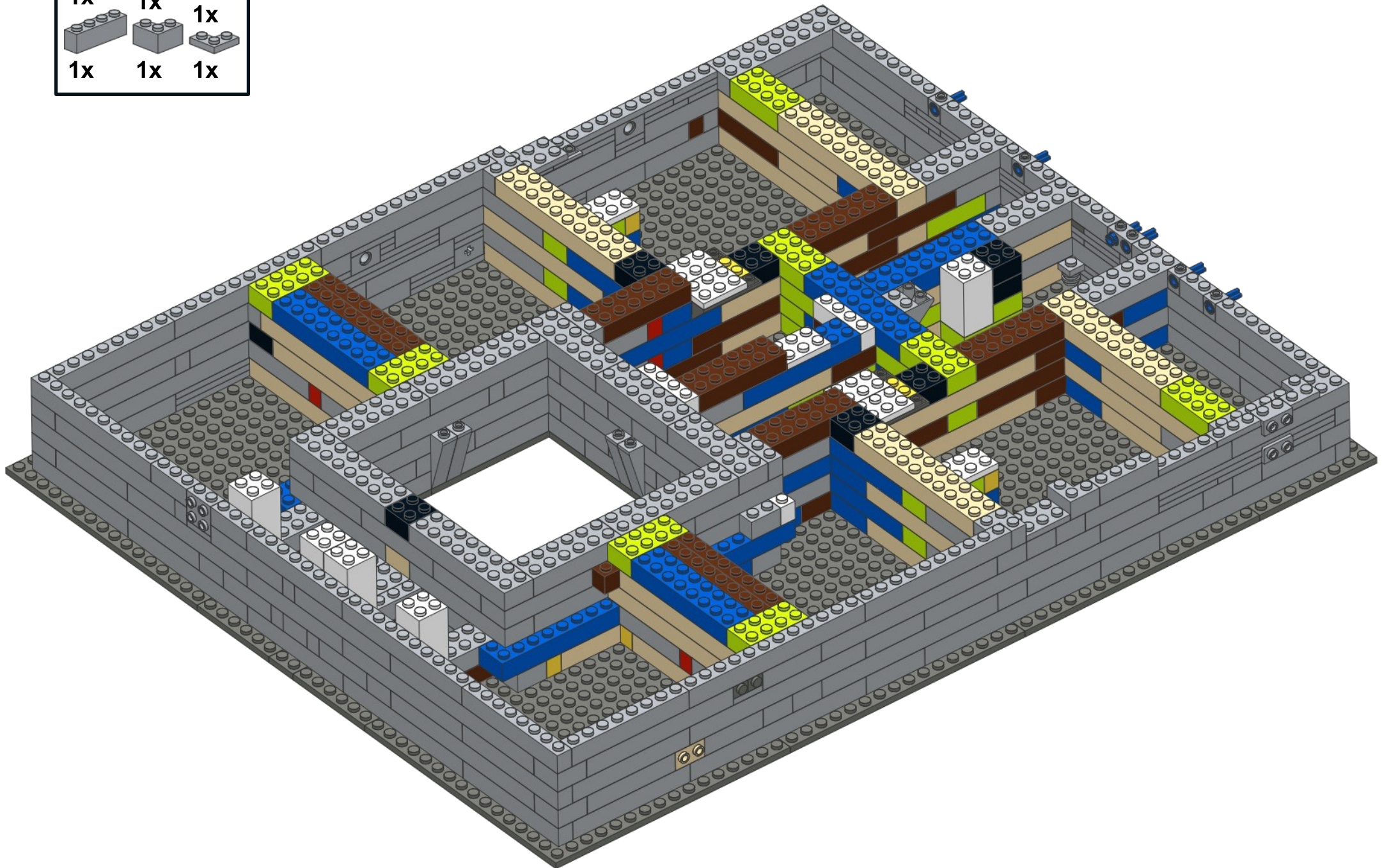
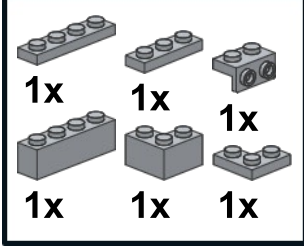
- 1x
- 1x
- 1x
- 1x
- 1x



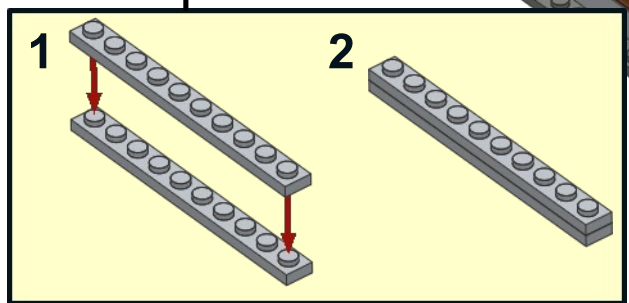
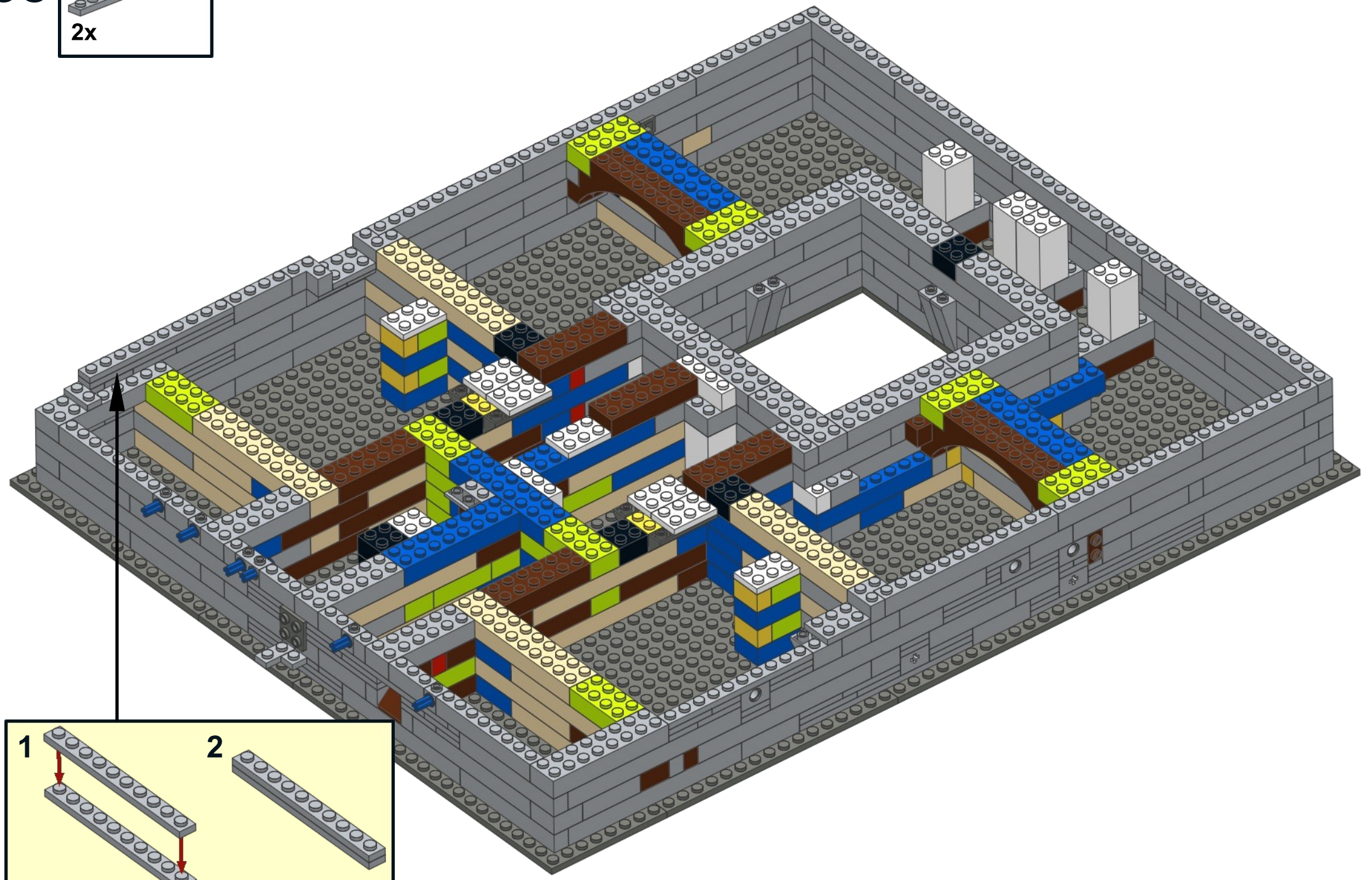
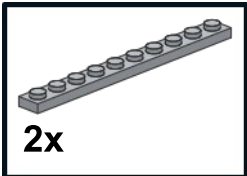
56

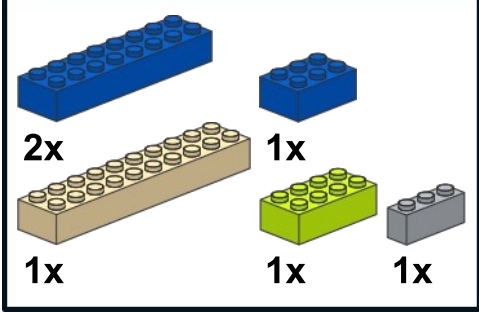


57



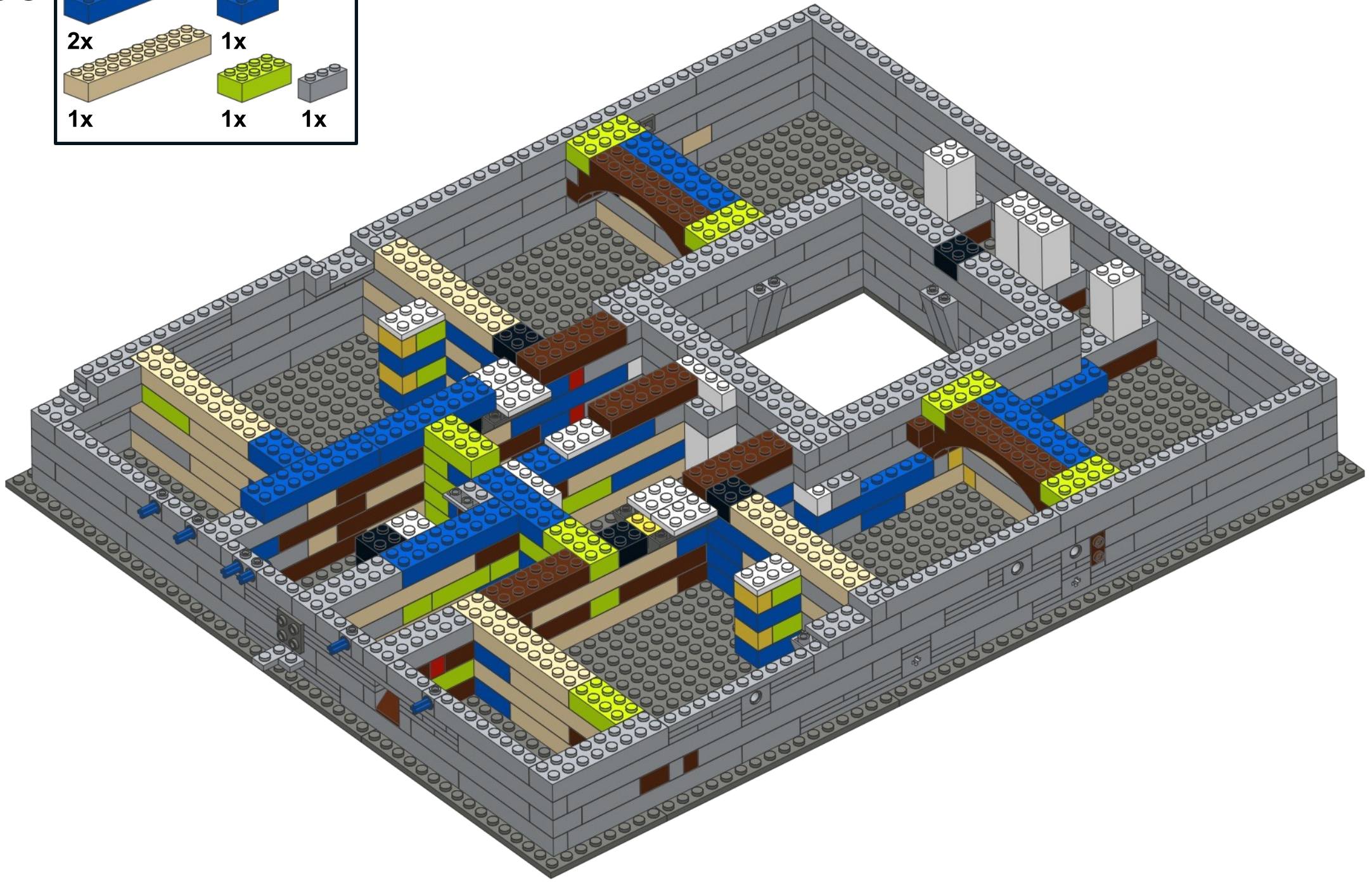
58



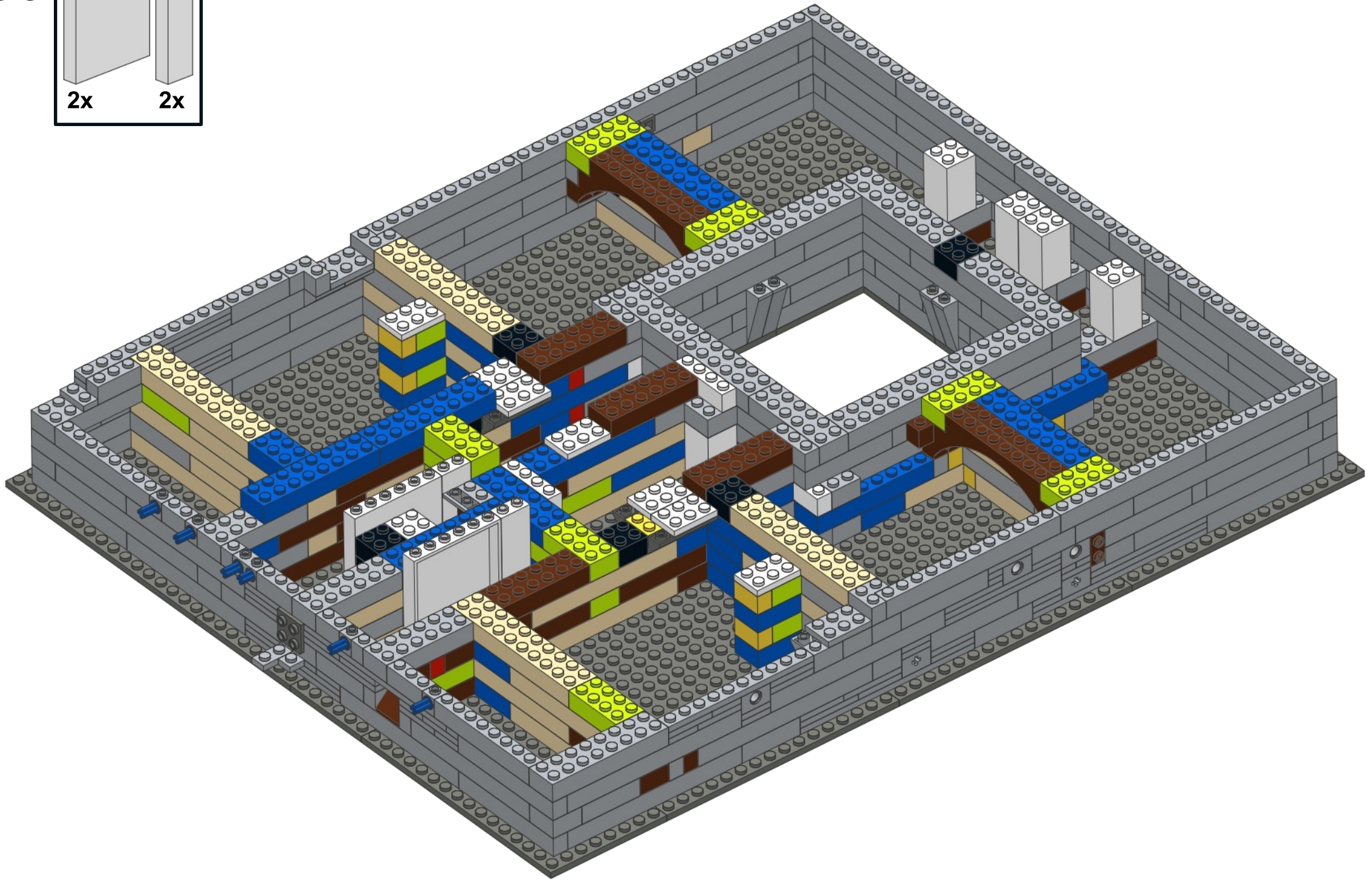
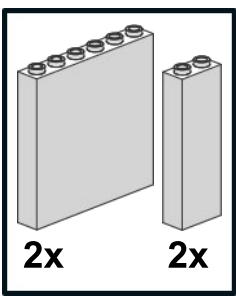


2x
1x
1x
1x
1x
1x

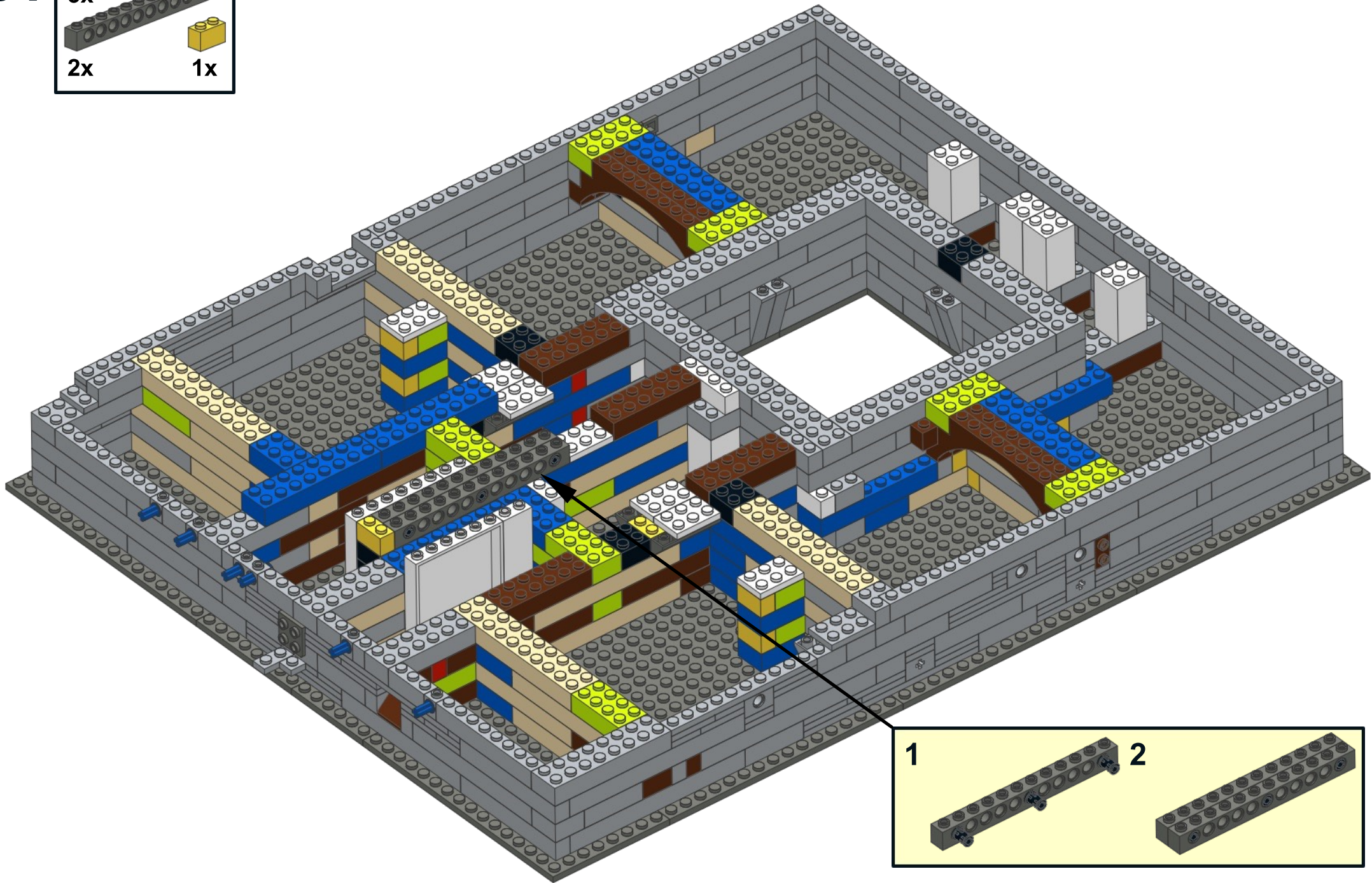
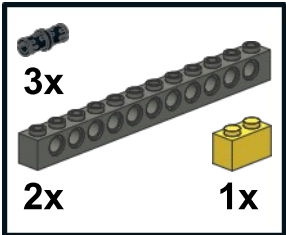
This inset box lists the required parts for step 59. It includes: 2x blue 1x6 Technic bricks, 1x blue 1x2 Technic brick, 1x tan 1x10 Technic brick, 1x yellow-green 1x4 Technic brick, and 1x grey 1x2 Technic brick.

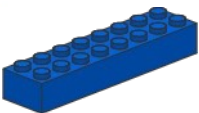


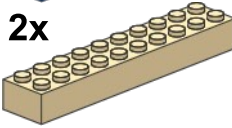
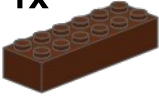



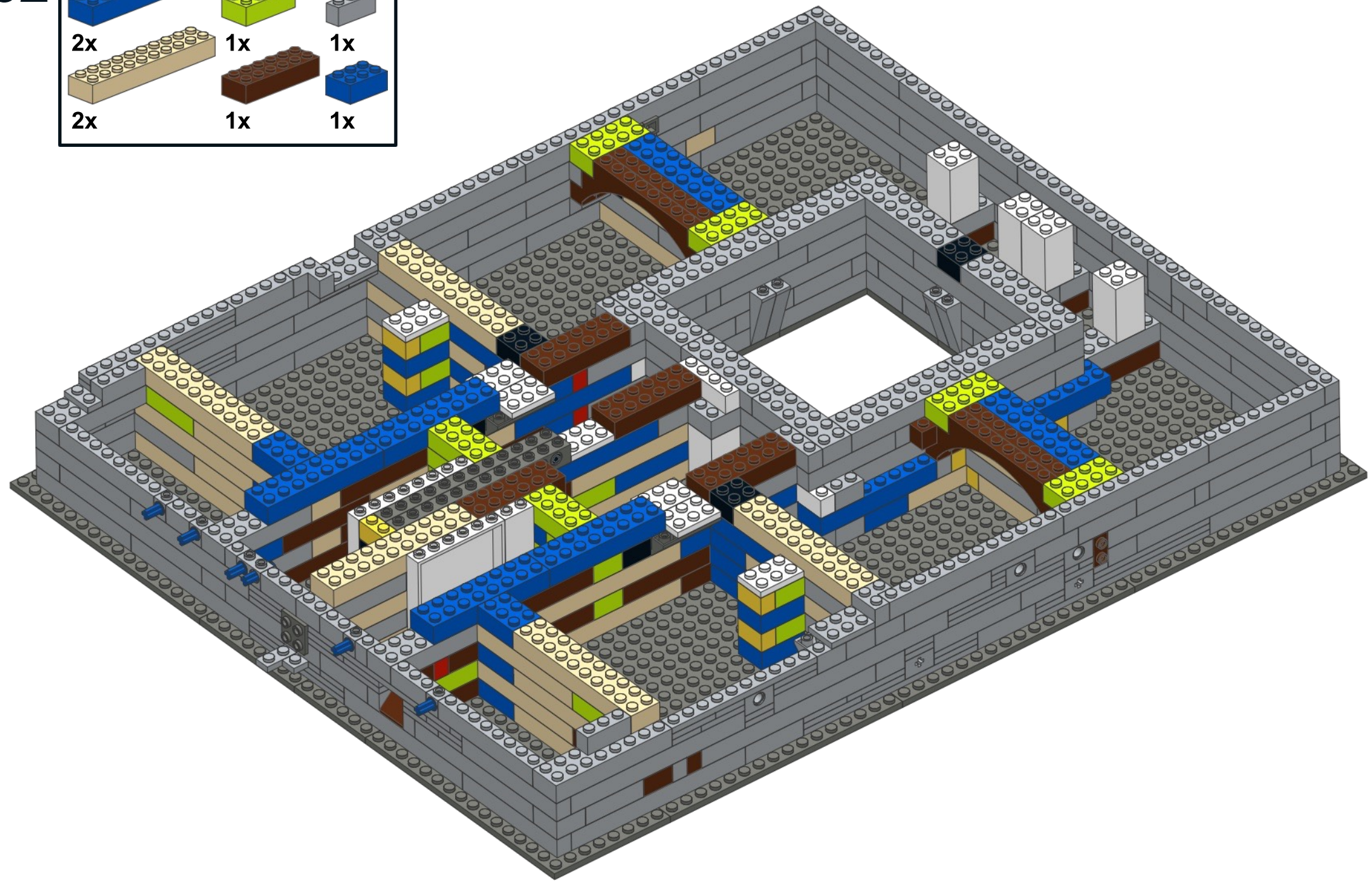
60



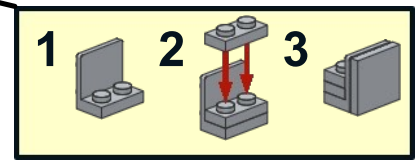
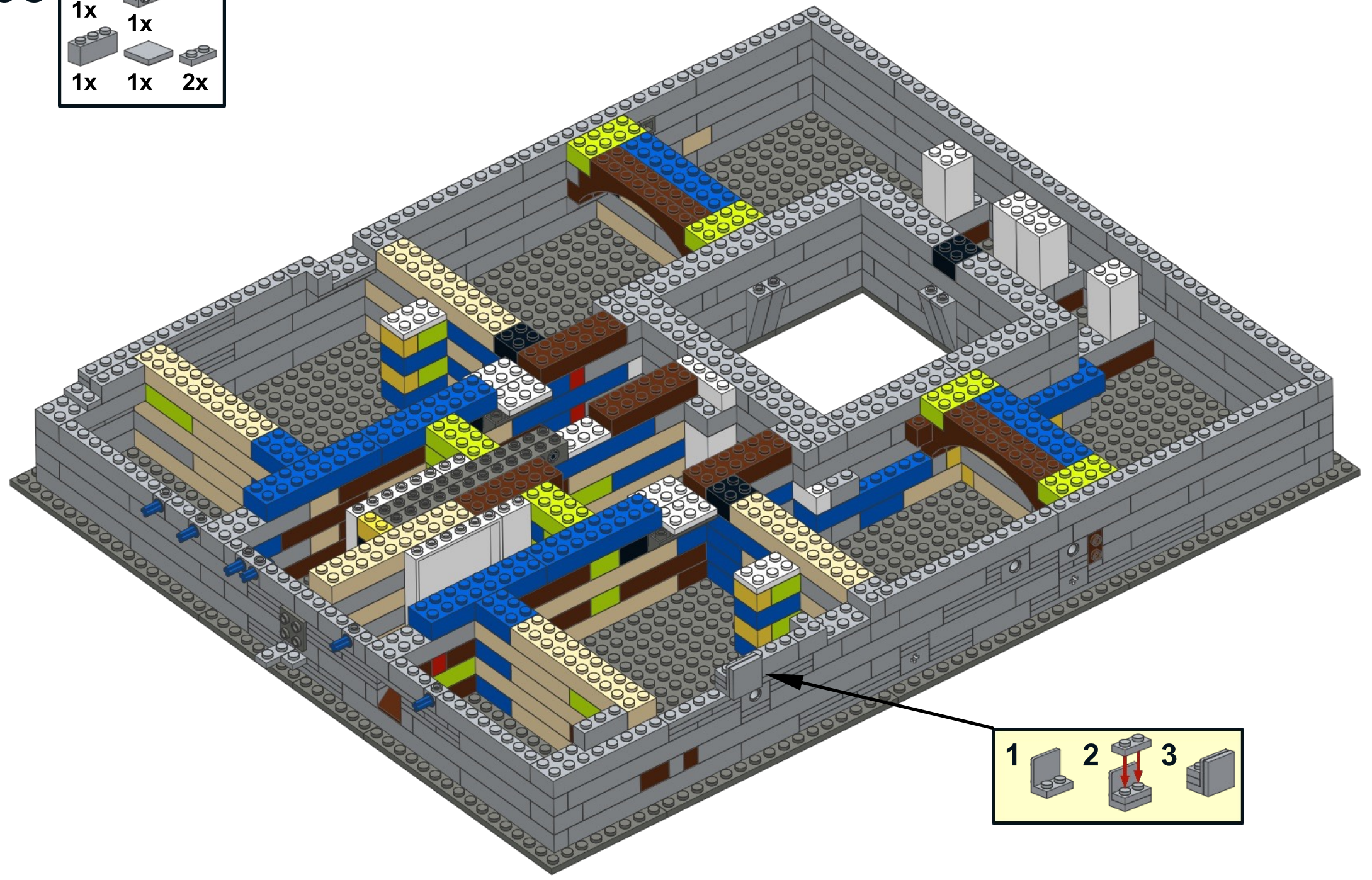
61



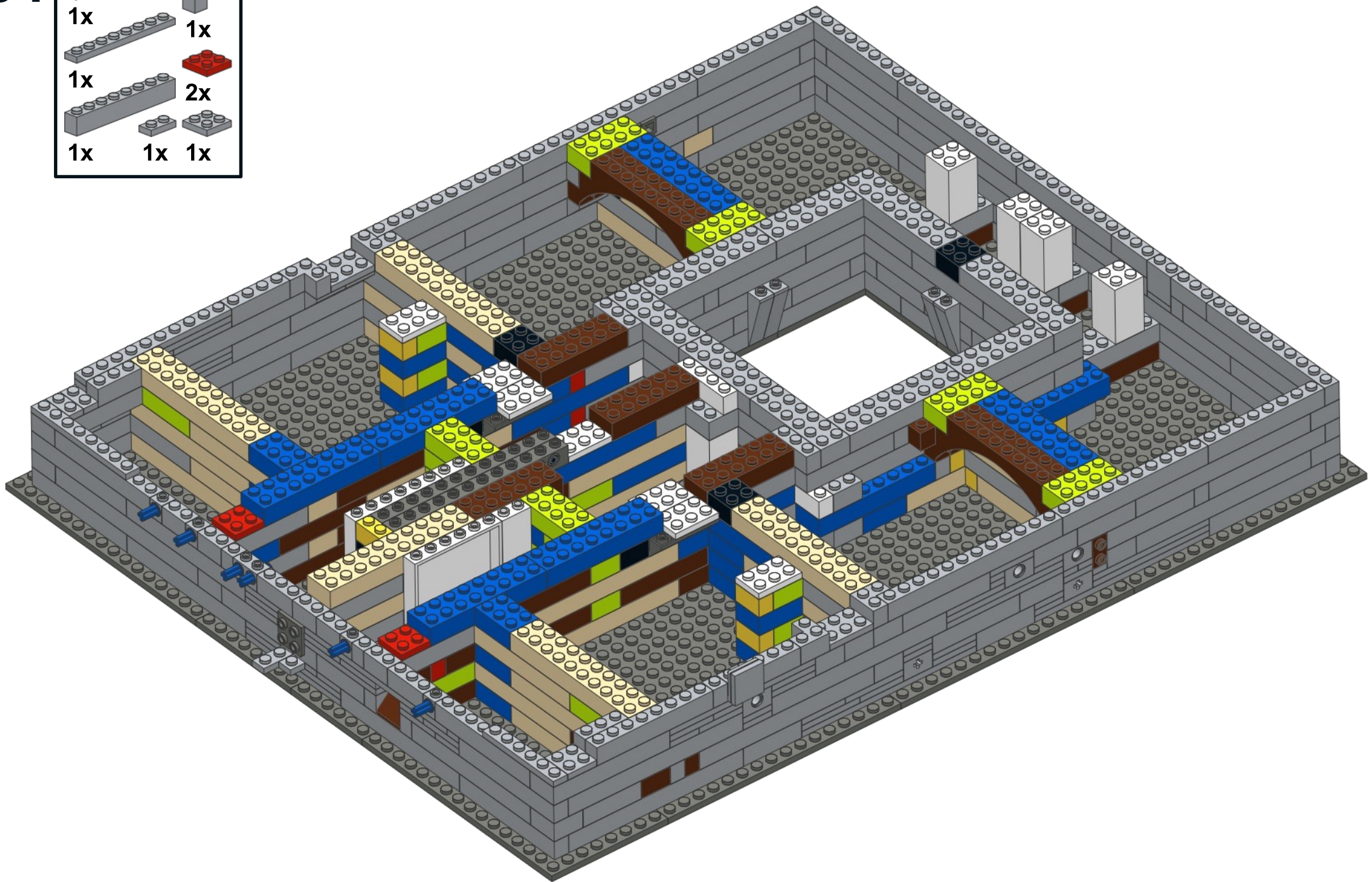
		
2x	1x	1x
		
2x	1x	1x



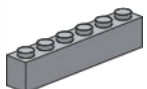
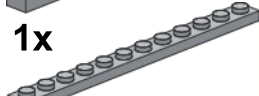
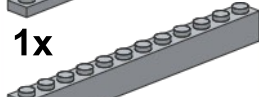

- 1x [1x 1-hole grey Technic brick]
- 1x [1x 2-hole grey Technic brick]
- 1x [1x 2-hole grey Technic brick with 4 holes]
- 1x [1x 1-hole grey Technic plate]
- 2x [1x 2-hole grey Technic brick]

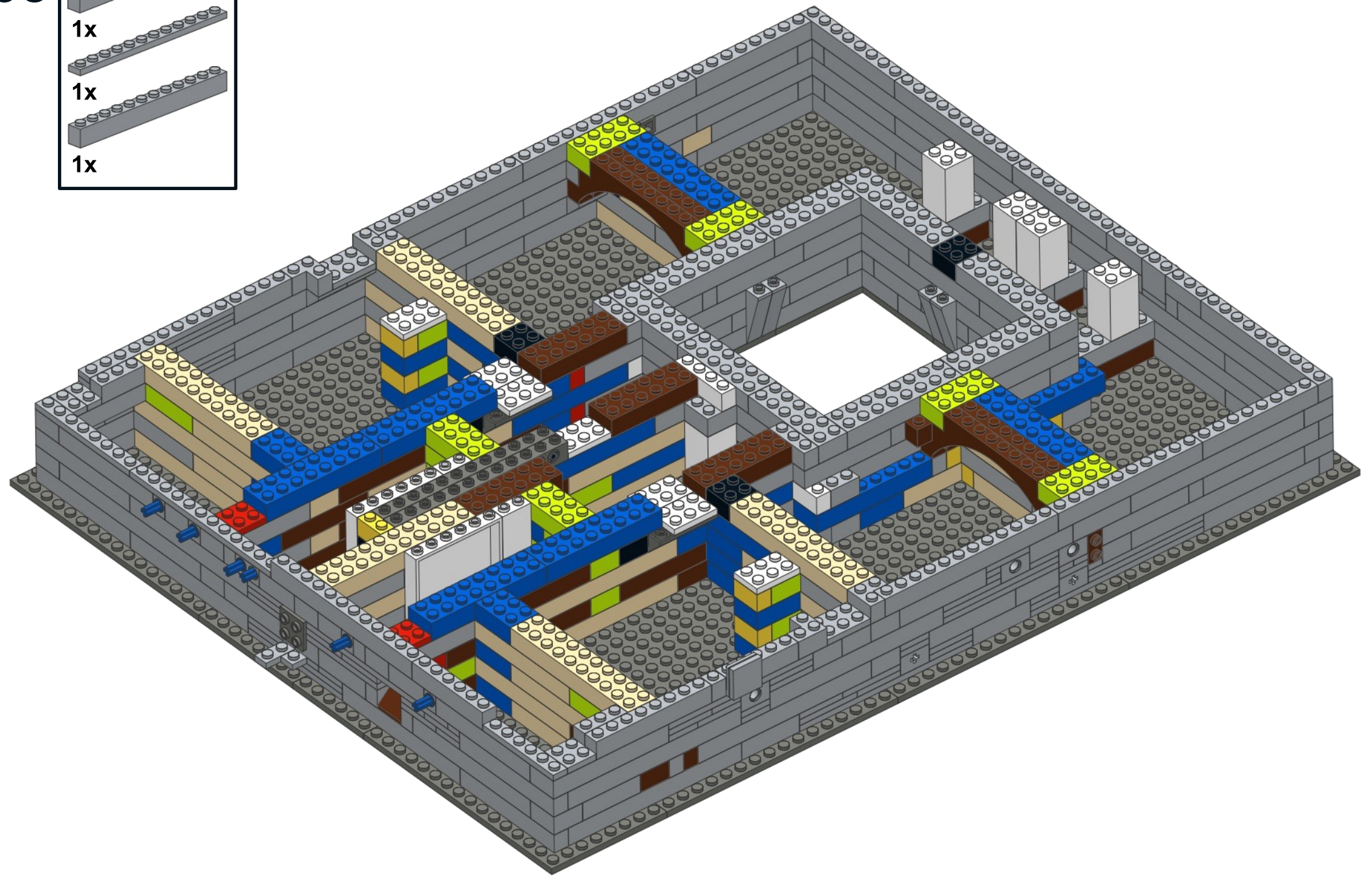


- 1x [grey 1x6 Technic beam]
- 1x [grey 1x2 Technic beam]
- 1x [grey 1x3 Technic beam]
- 1x [grey 1x1 Technic brick]
- 1x [red 1x1 Technic brick]
- 2x [red 1x1 Technic brick]
- 1x [grey 1x1 Technic brick]
- 1x [grey 1x2 Technic brick]
- 1x [grey 1x1 Technic brick]

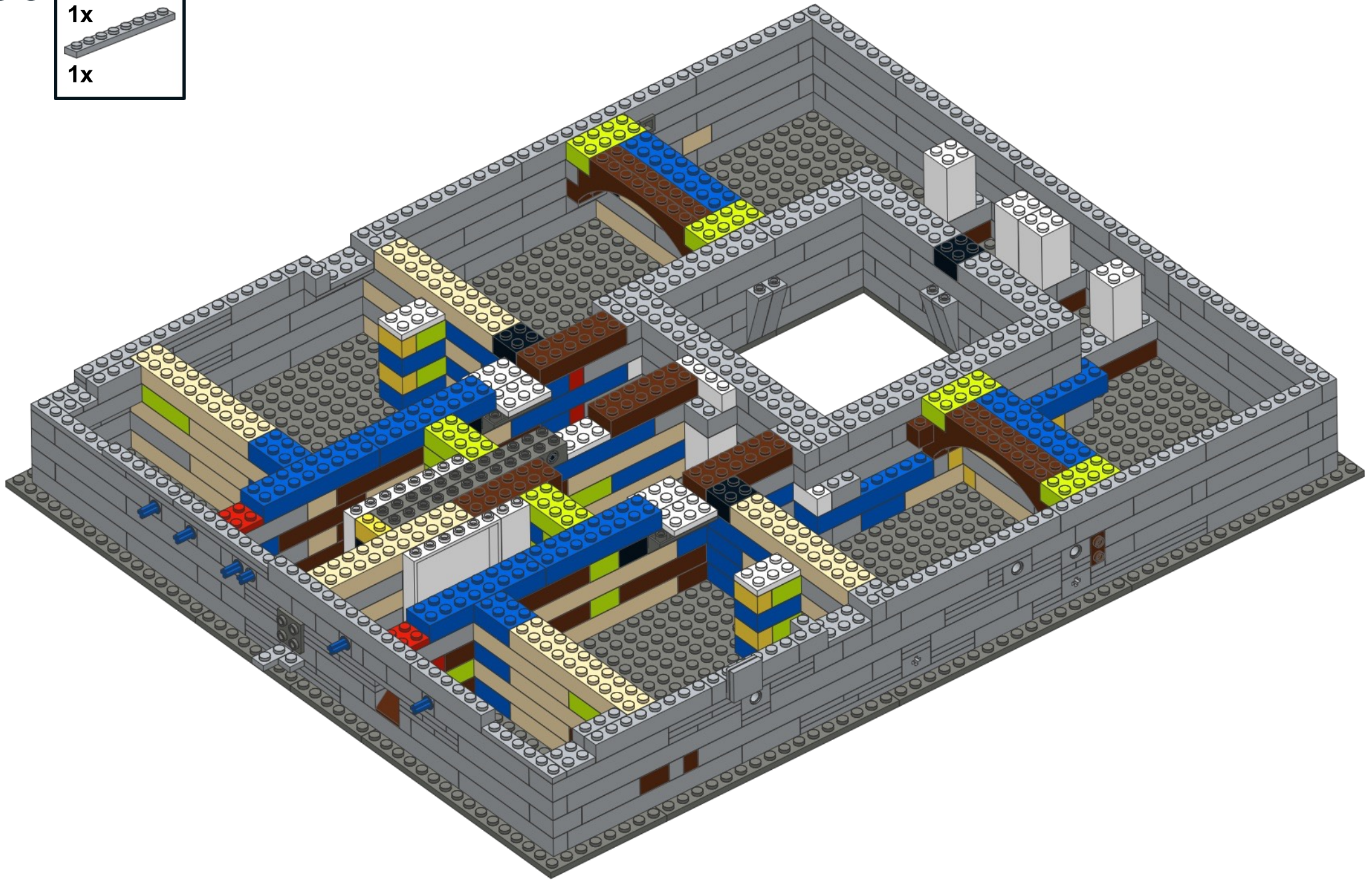
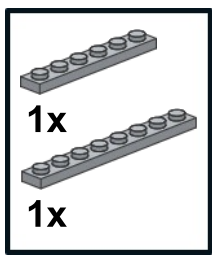


65

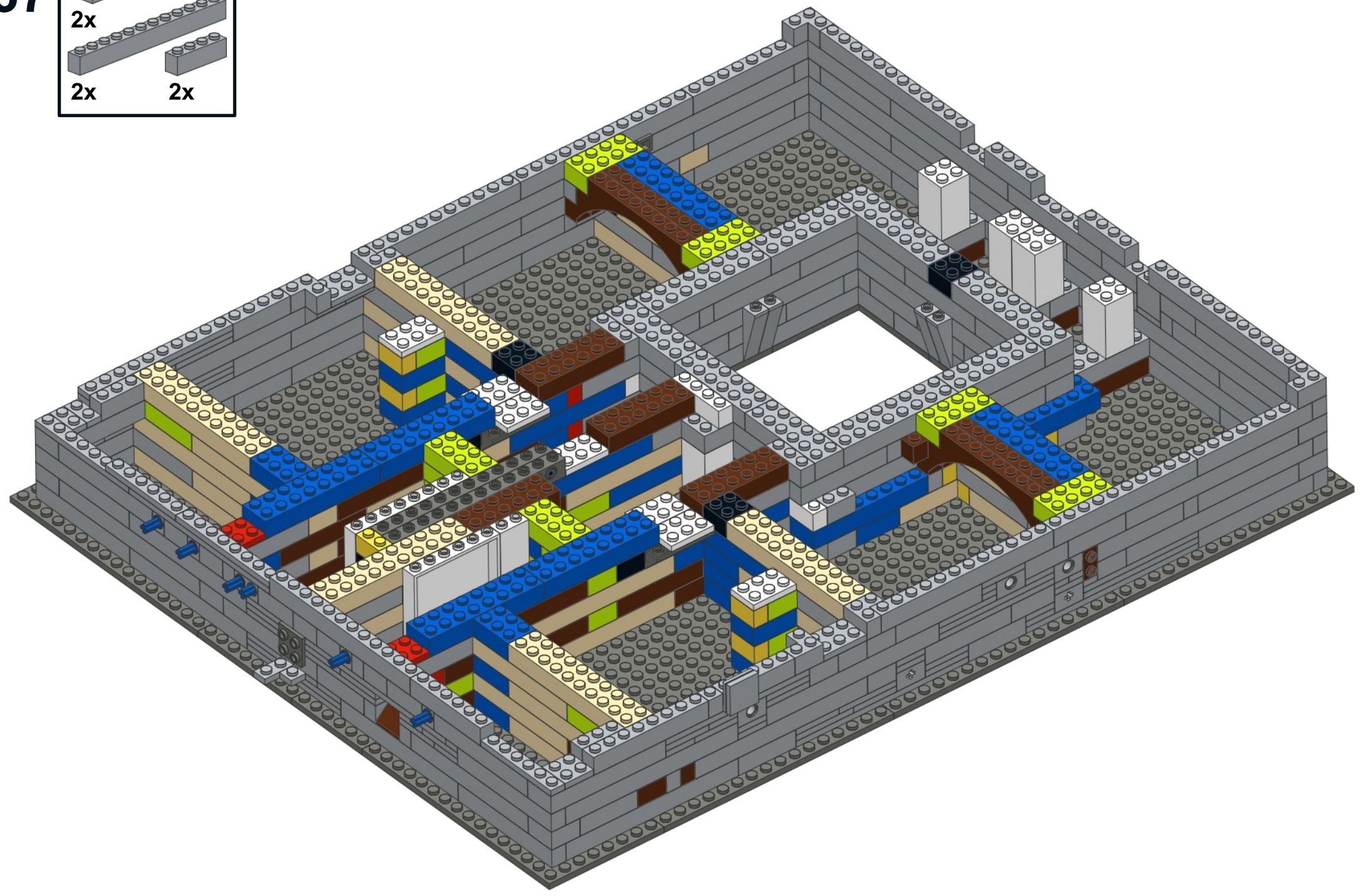
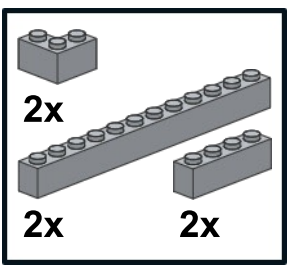
- 1x 
- 1x 
- 1x 
- 1x 



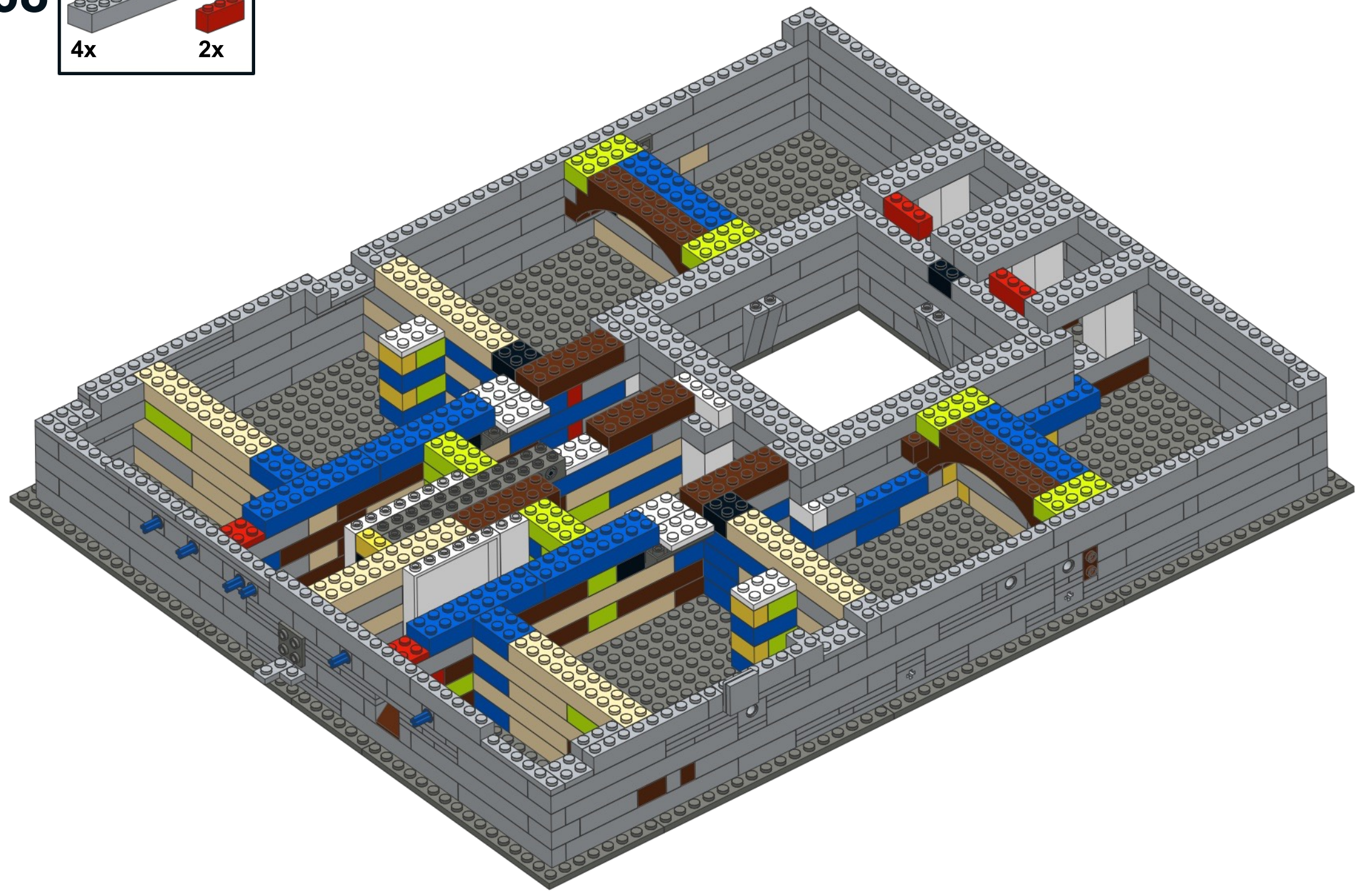
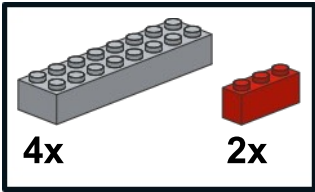
66

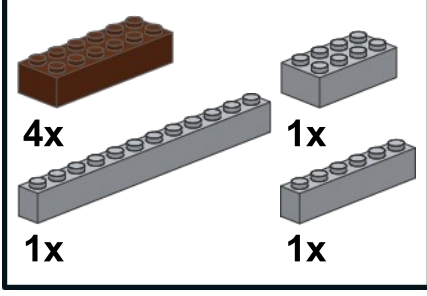


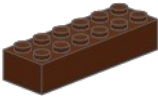
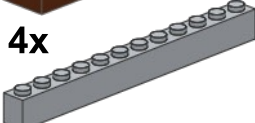
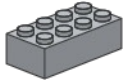

67

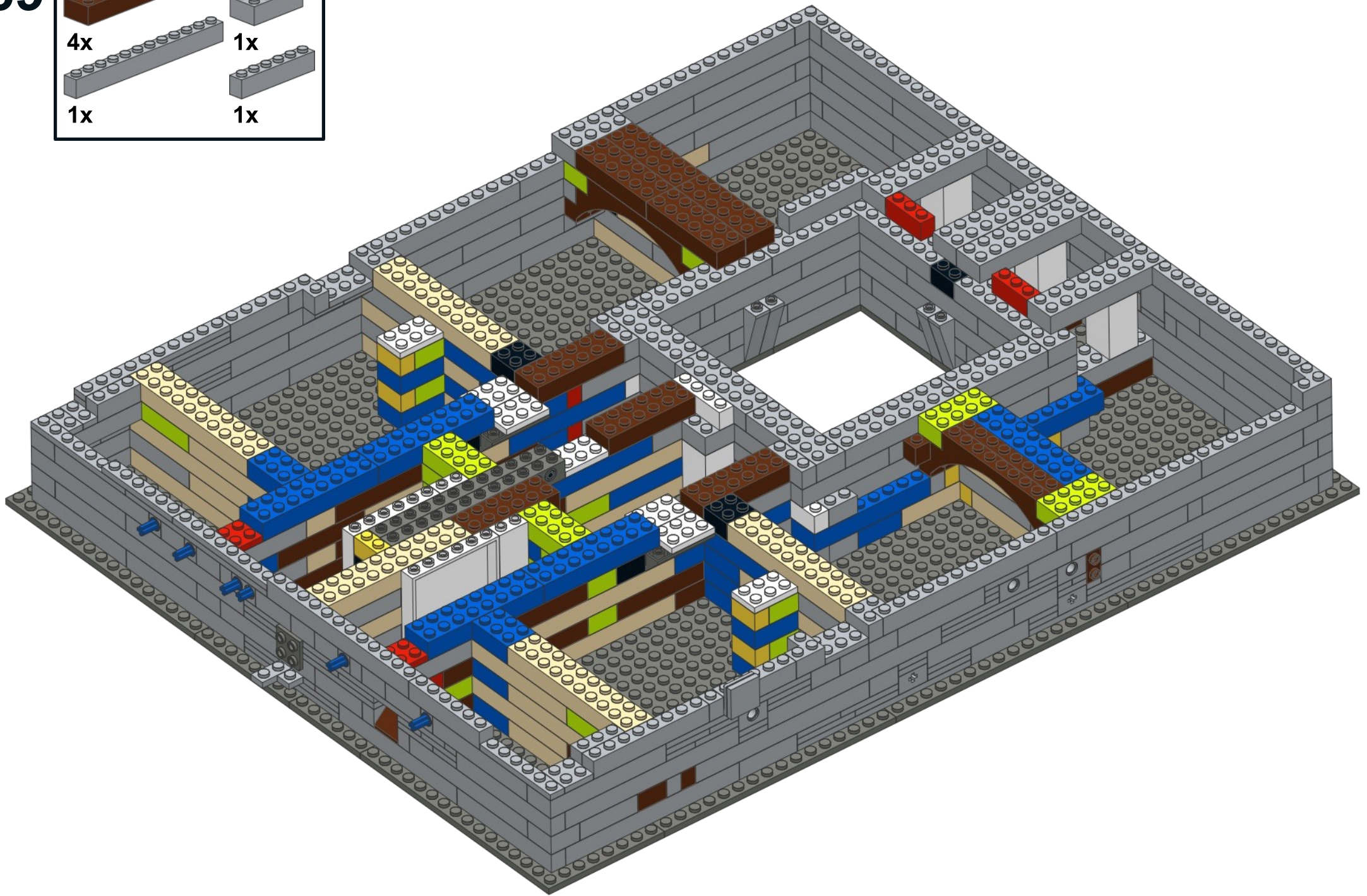


68

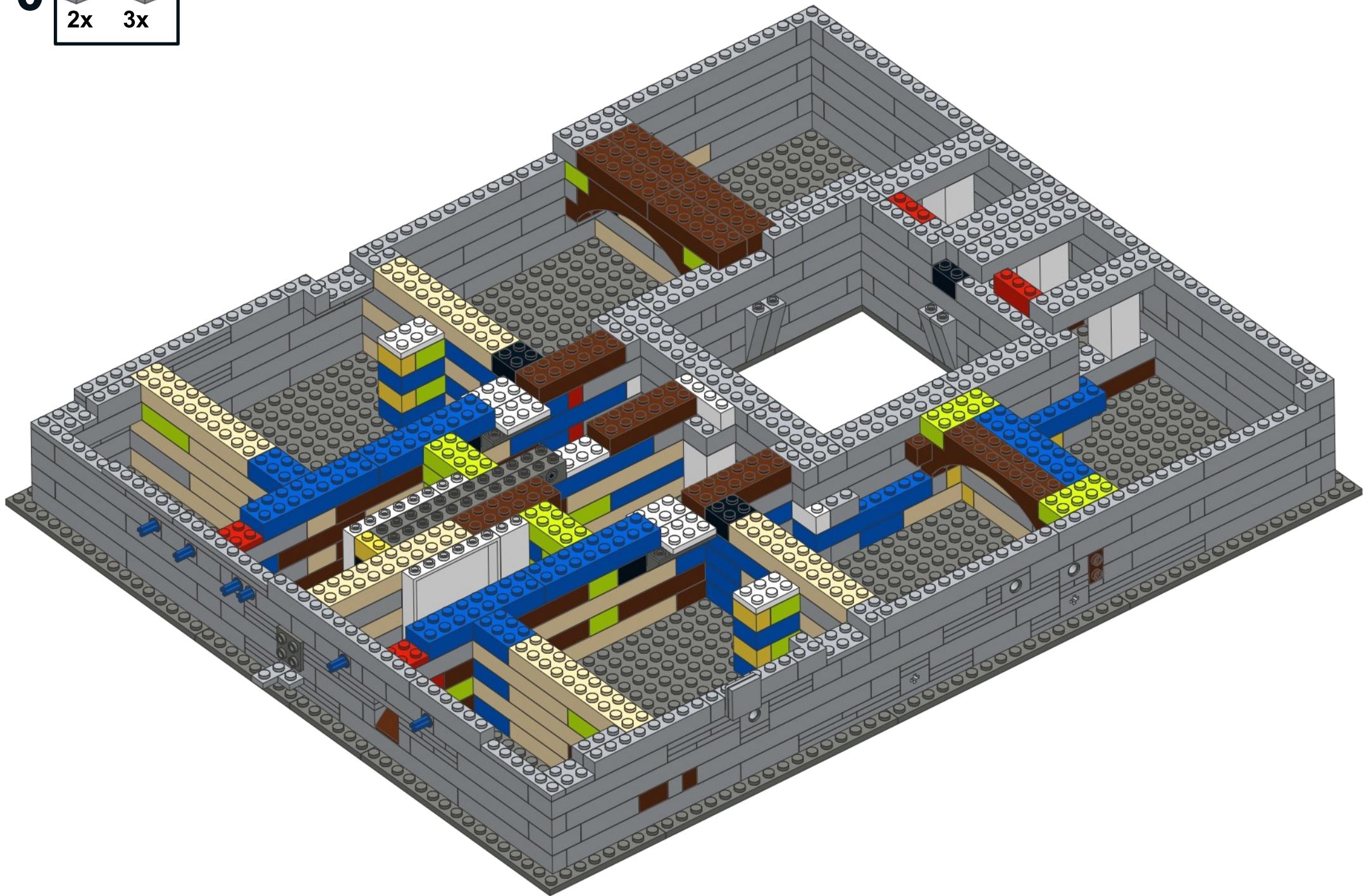
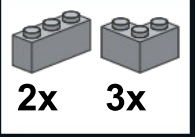




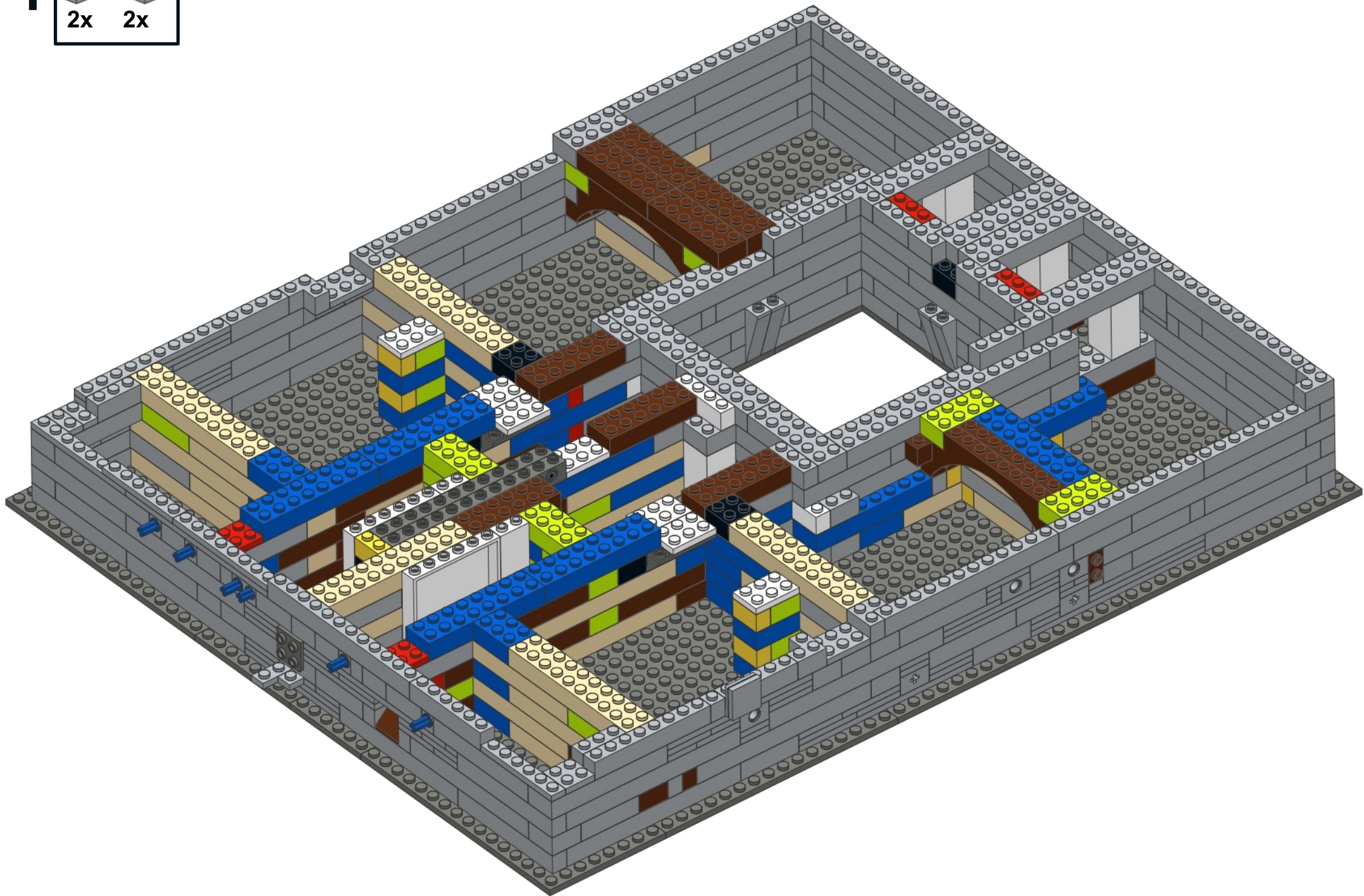
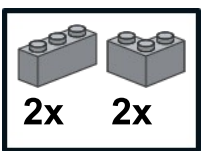
4x 
1x 
1x 
1x 



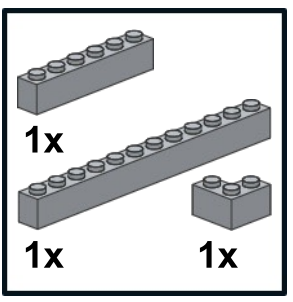
70



71

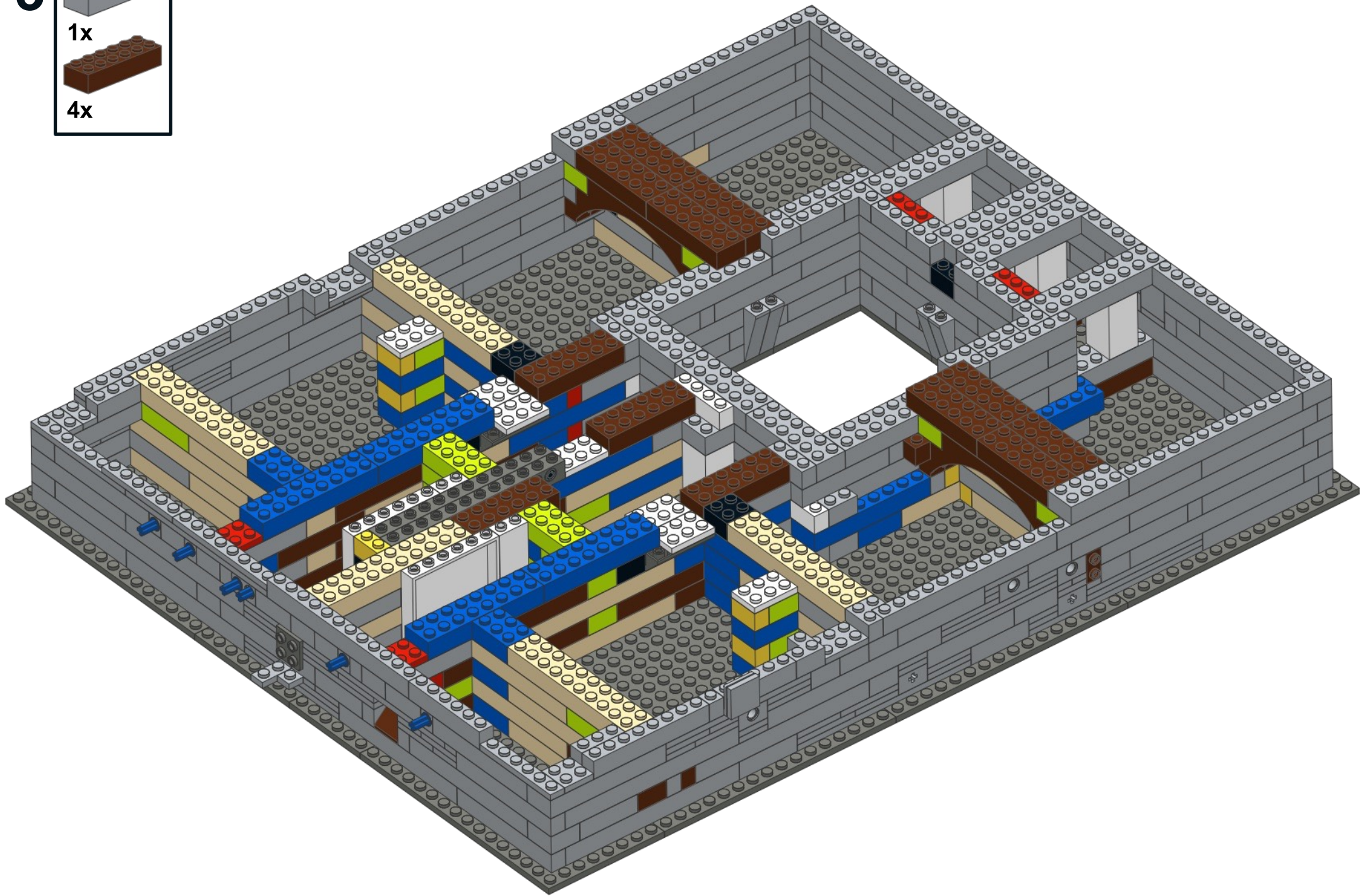
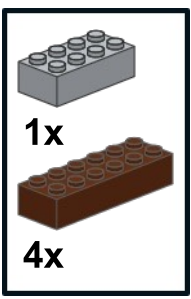


72

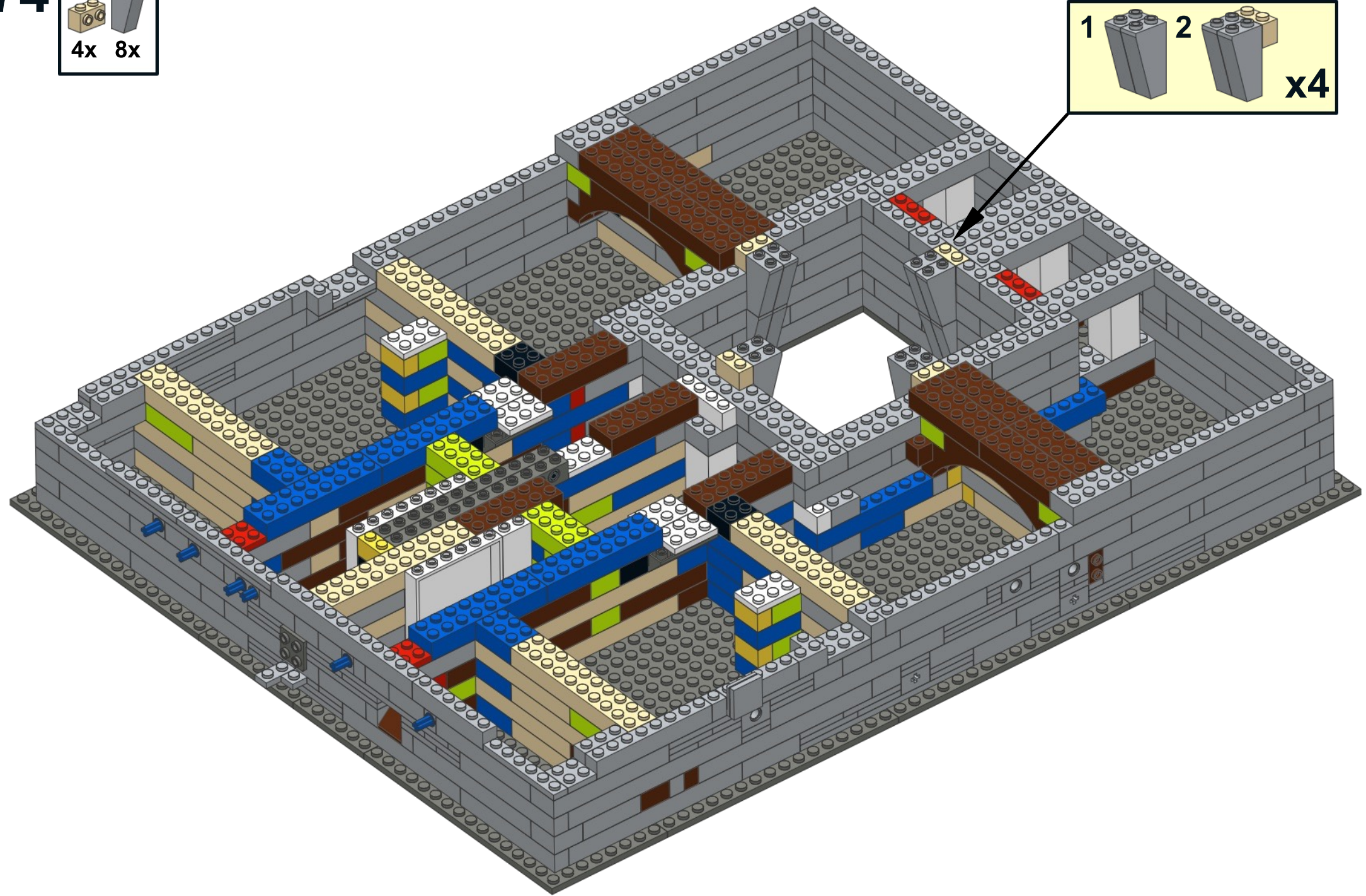
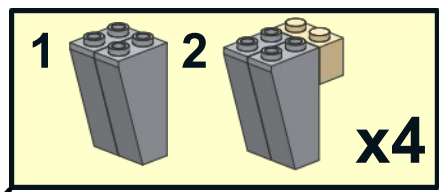
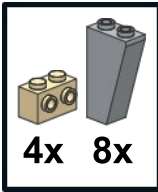


71

73

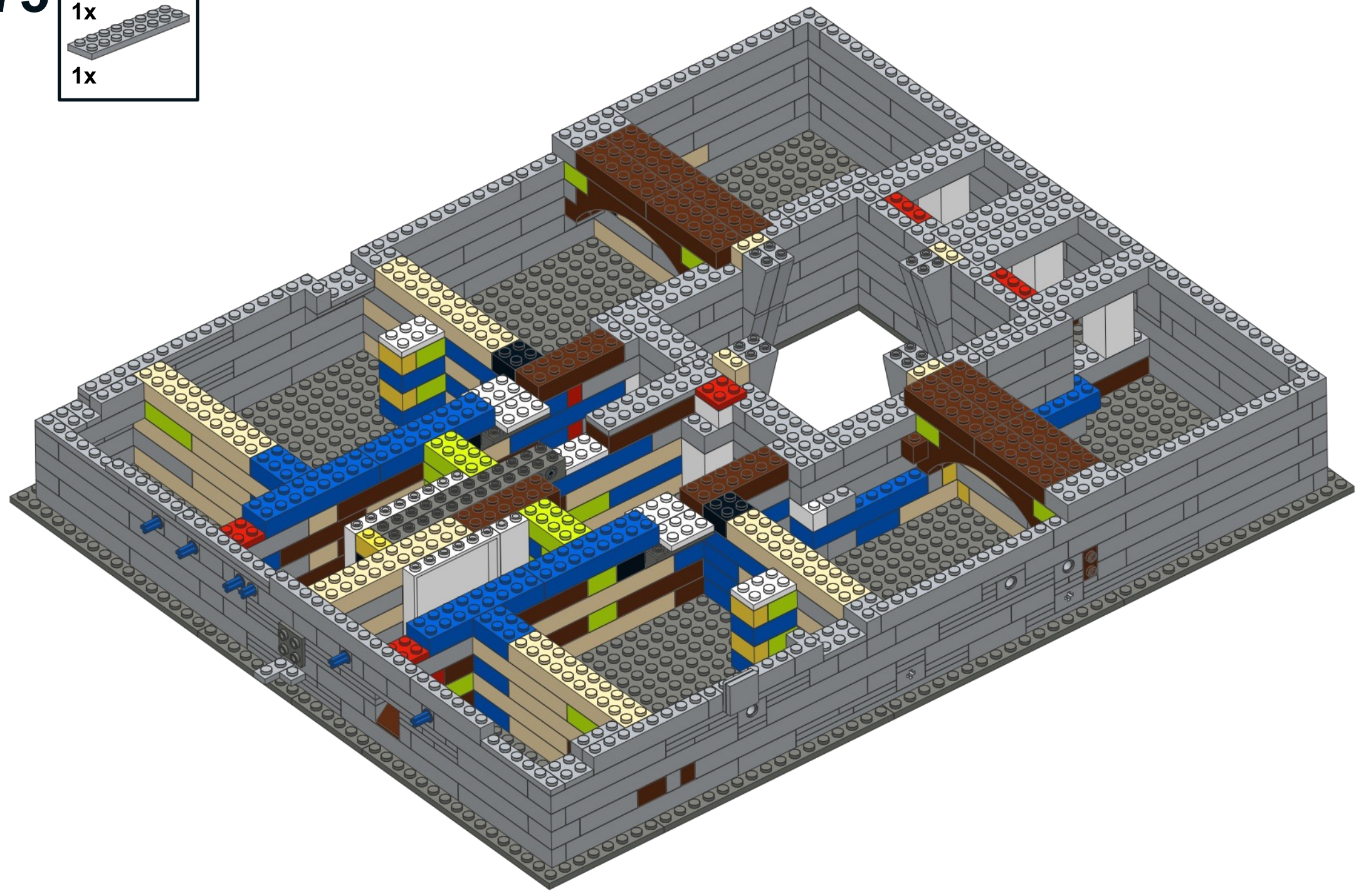
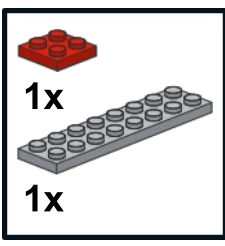


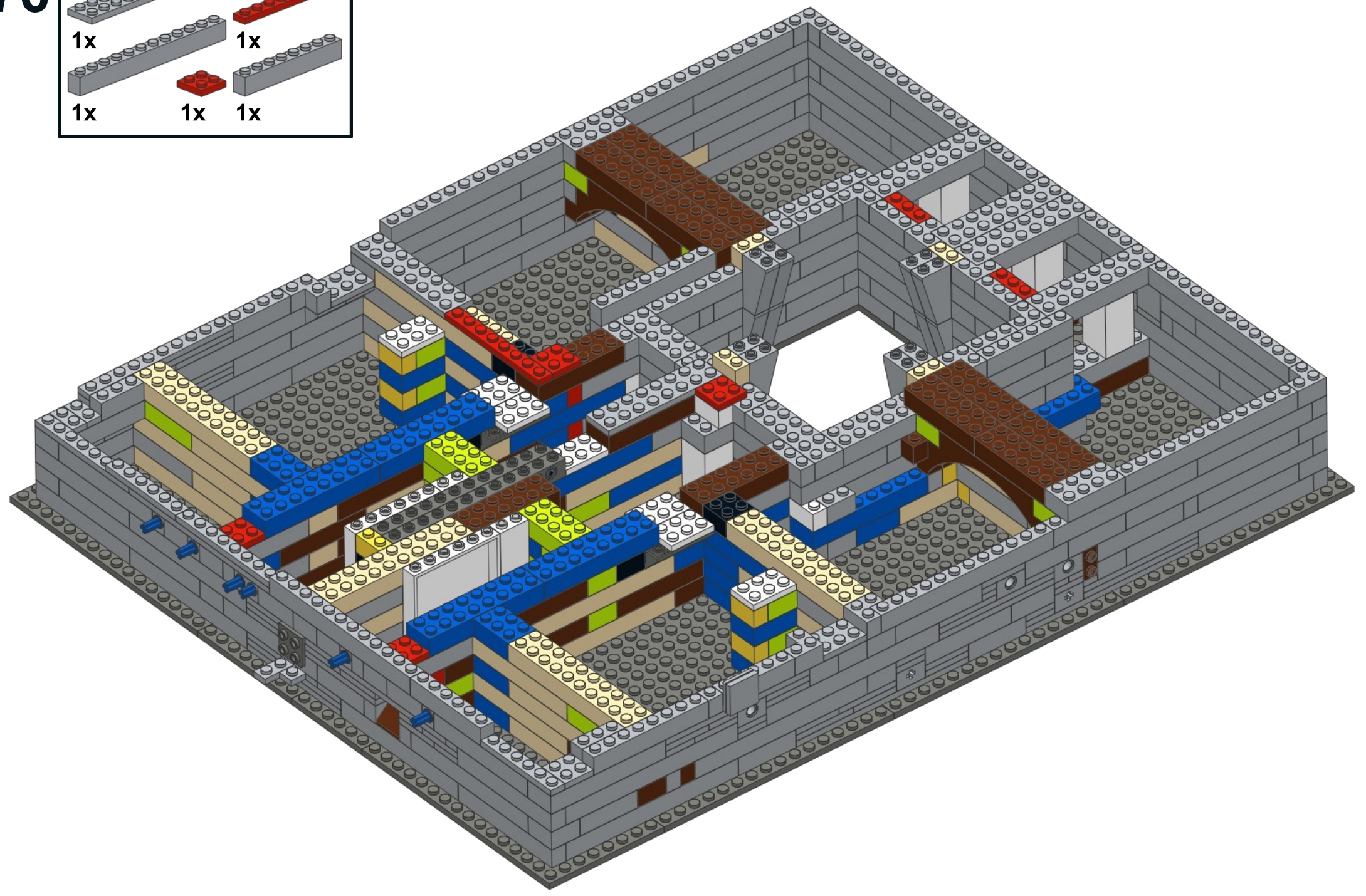
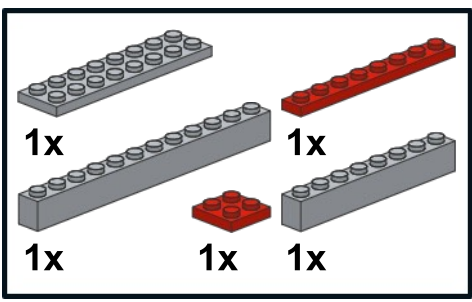
74



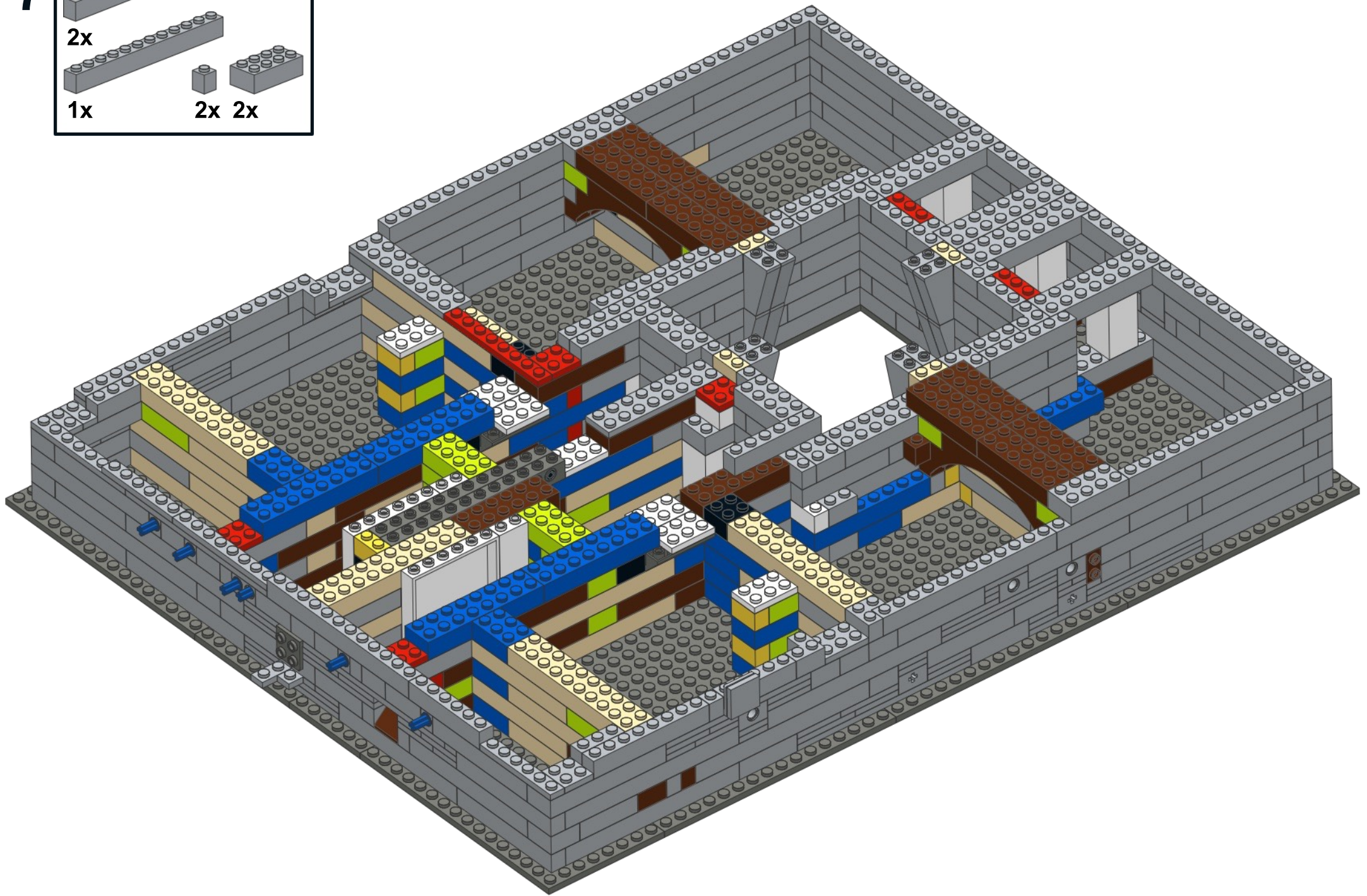
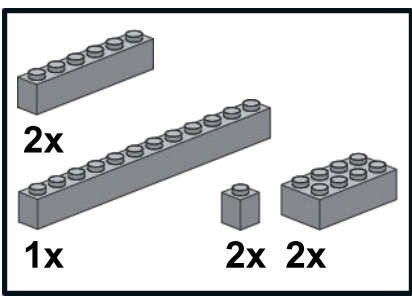
73

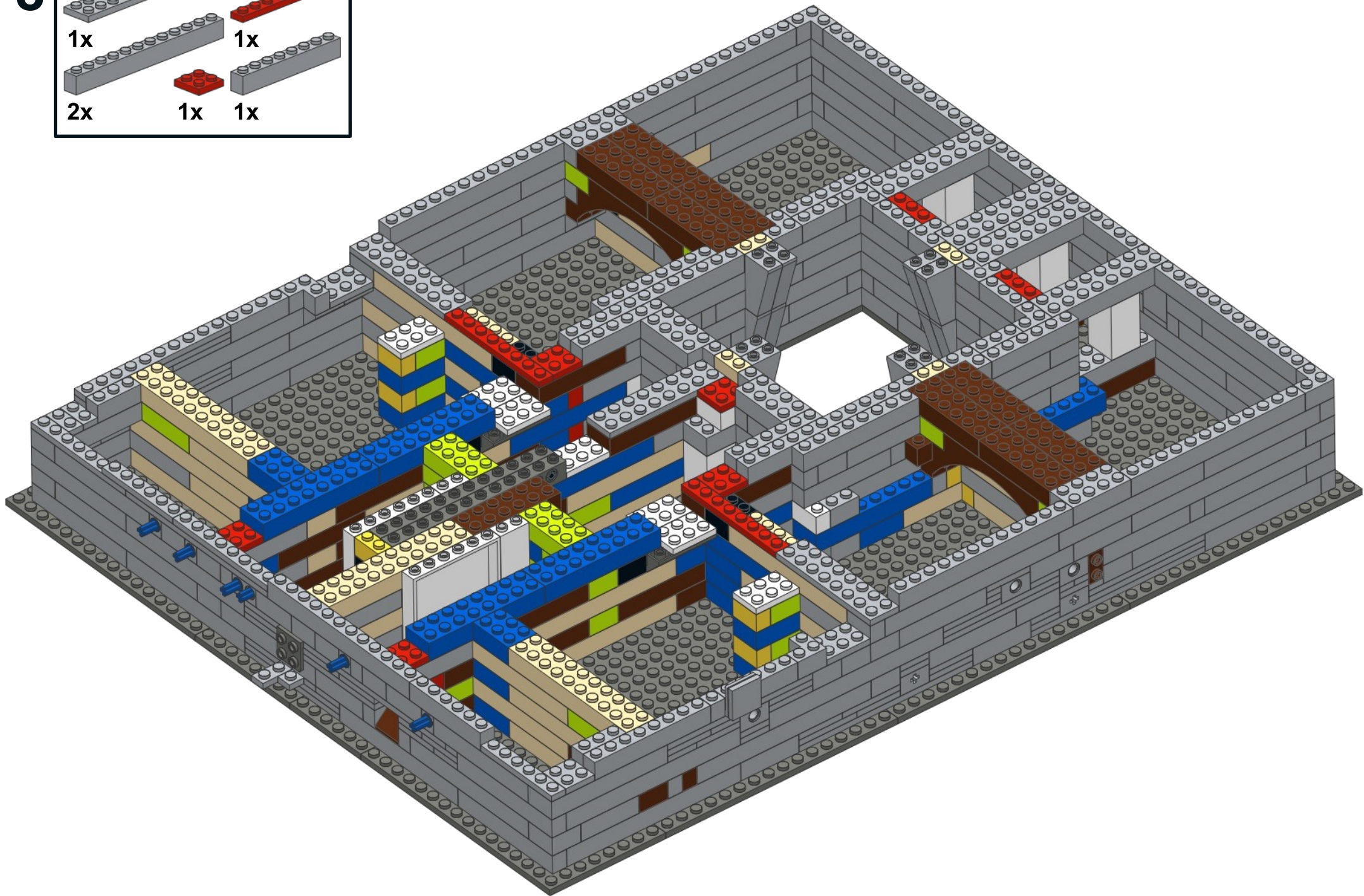
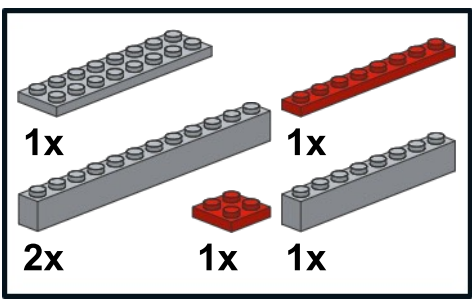
75



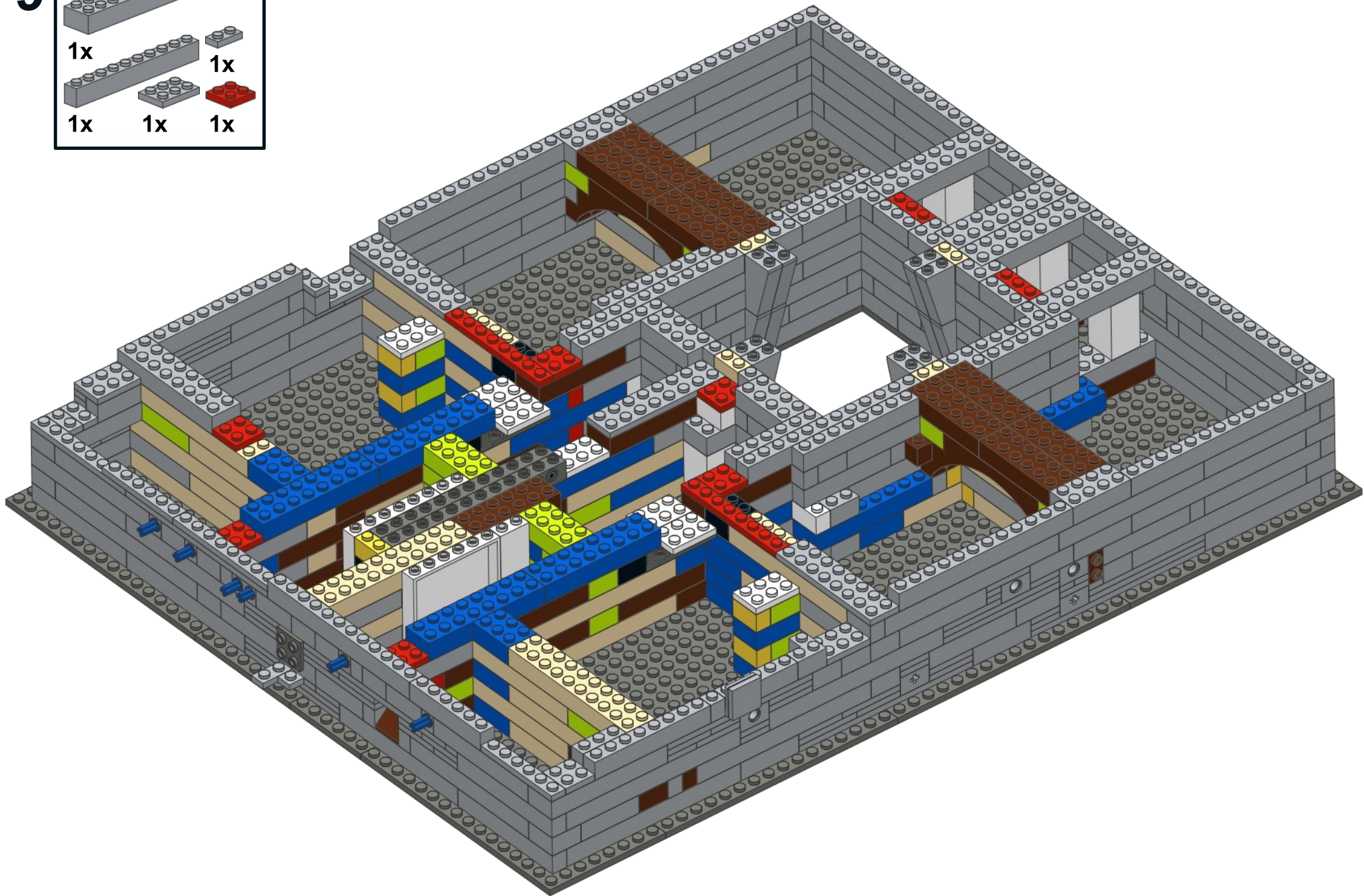
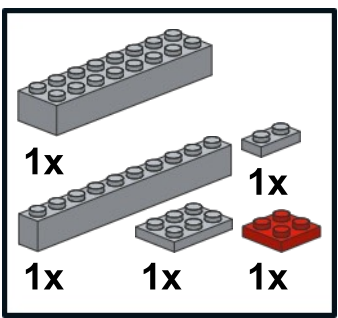


77

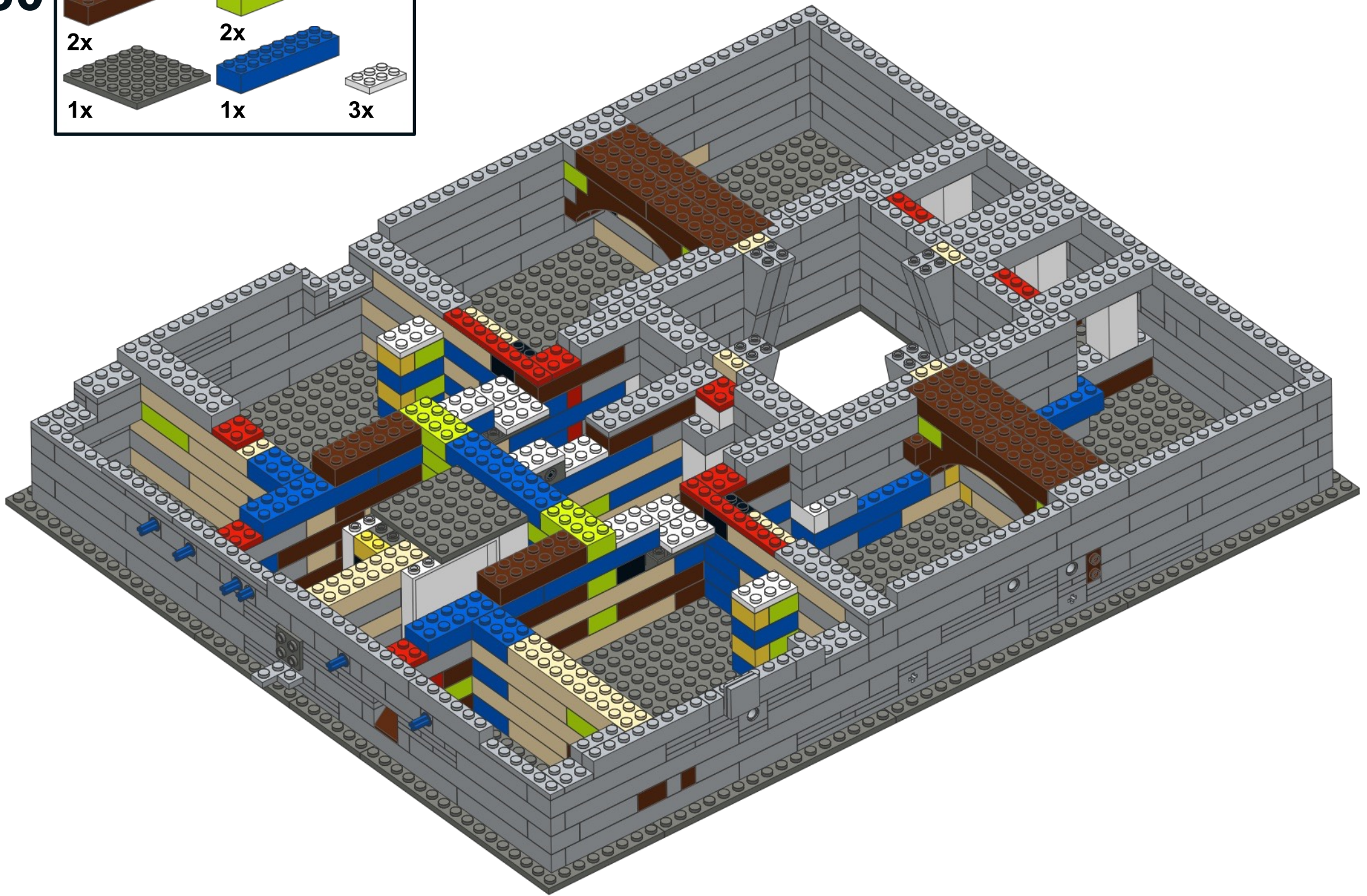
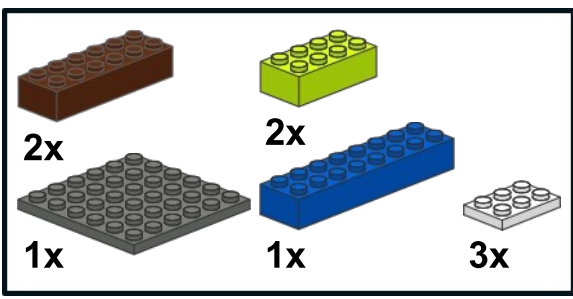




79

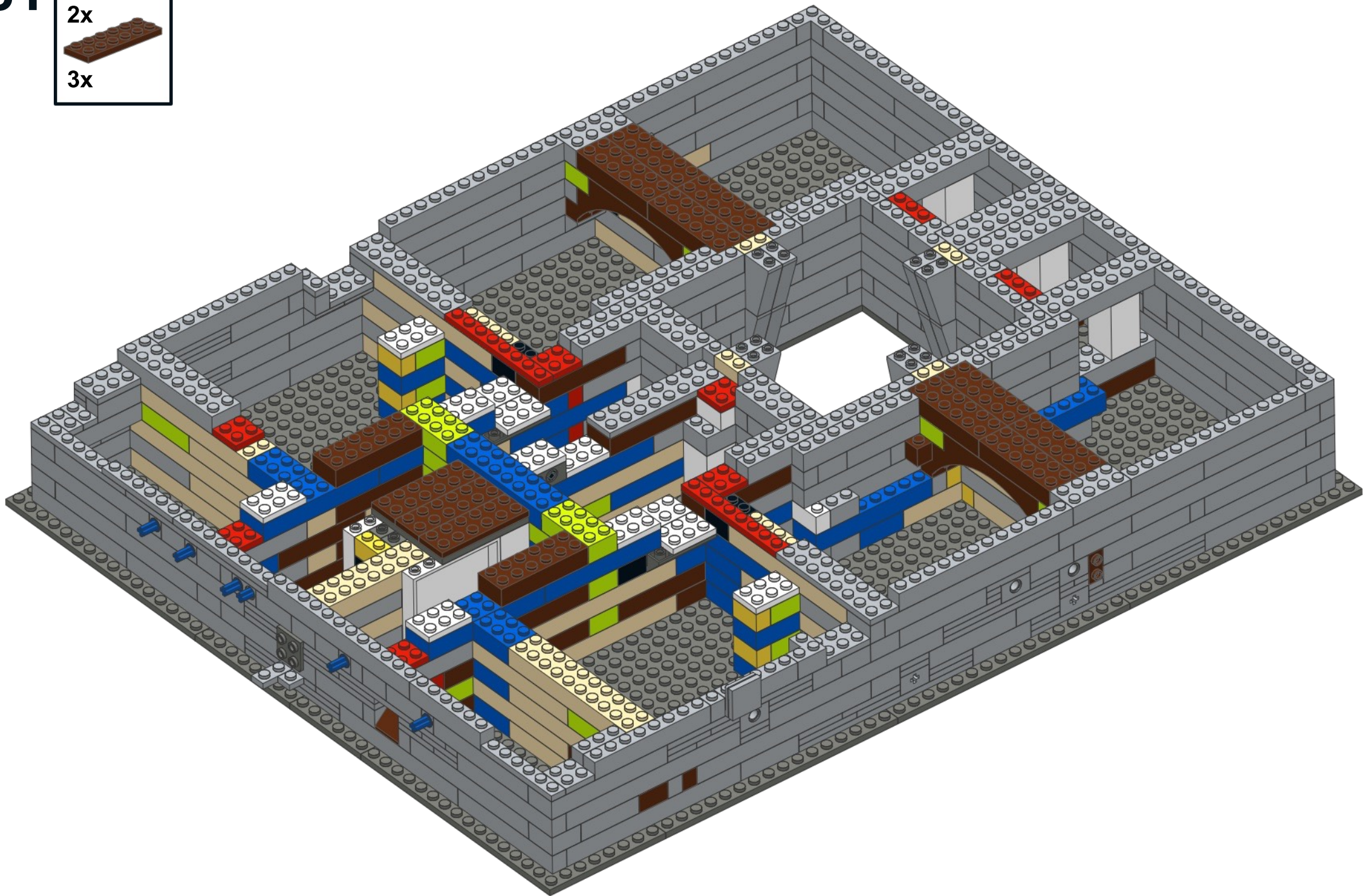
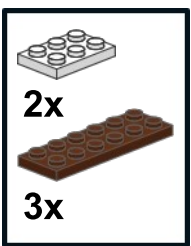


78

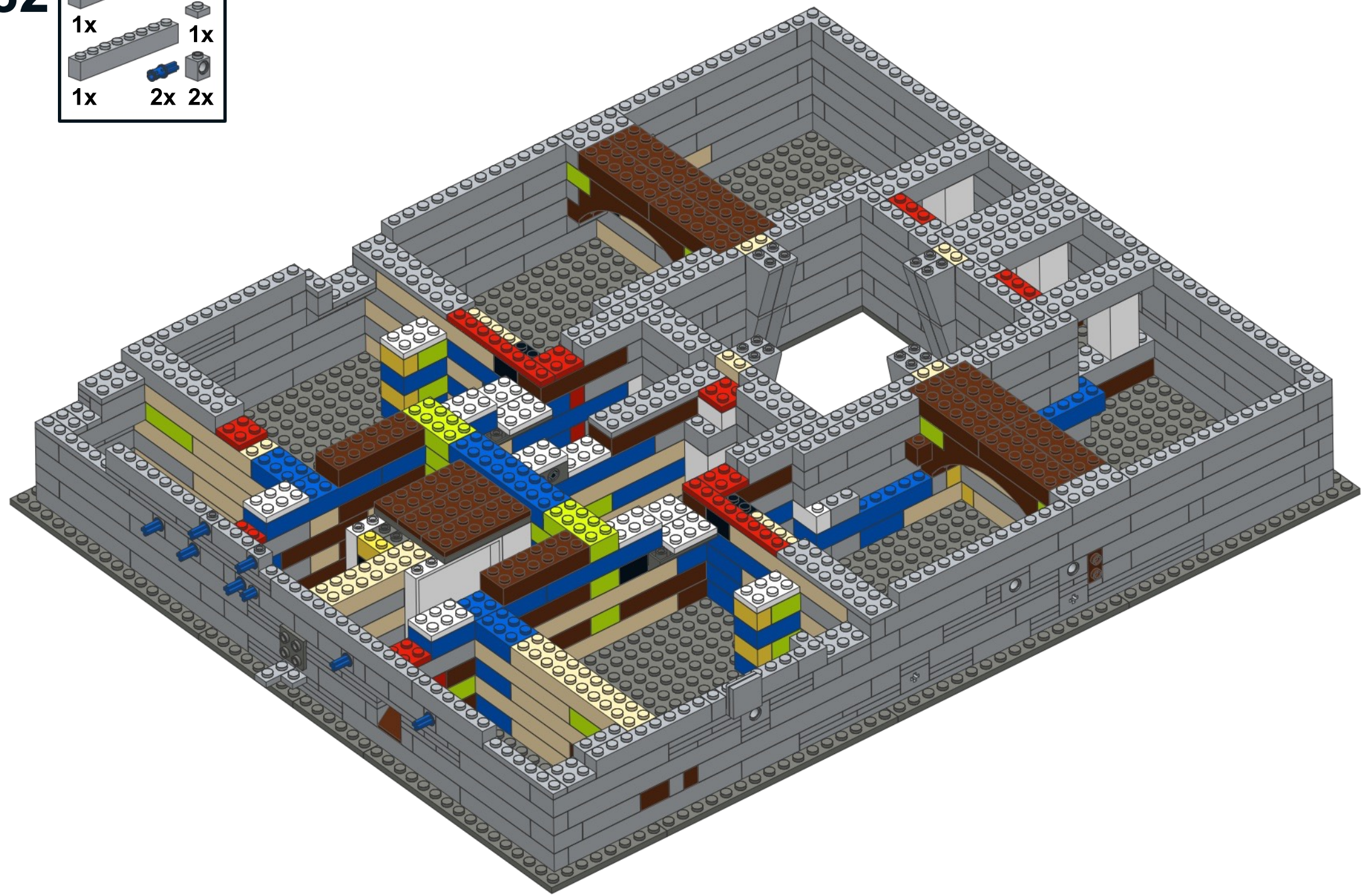


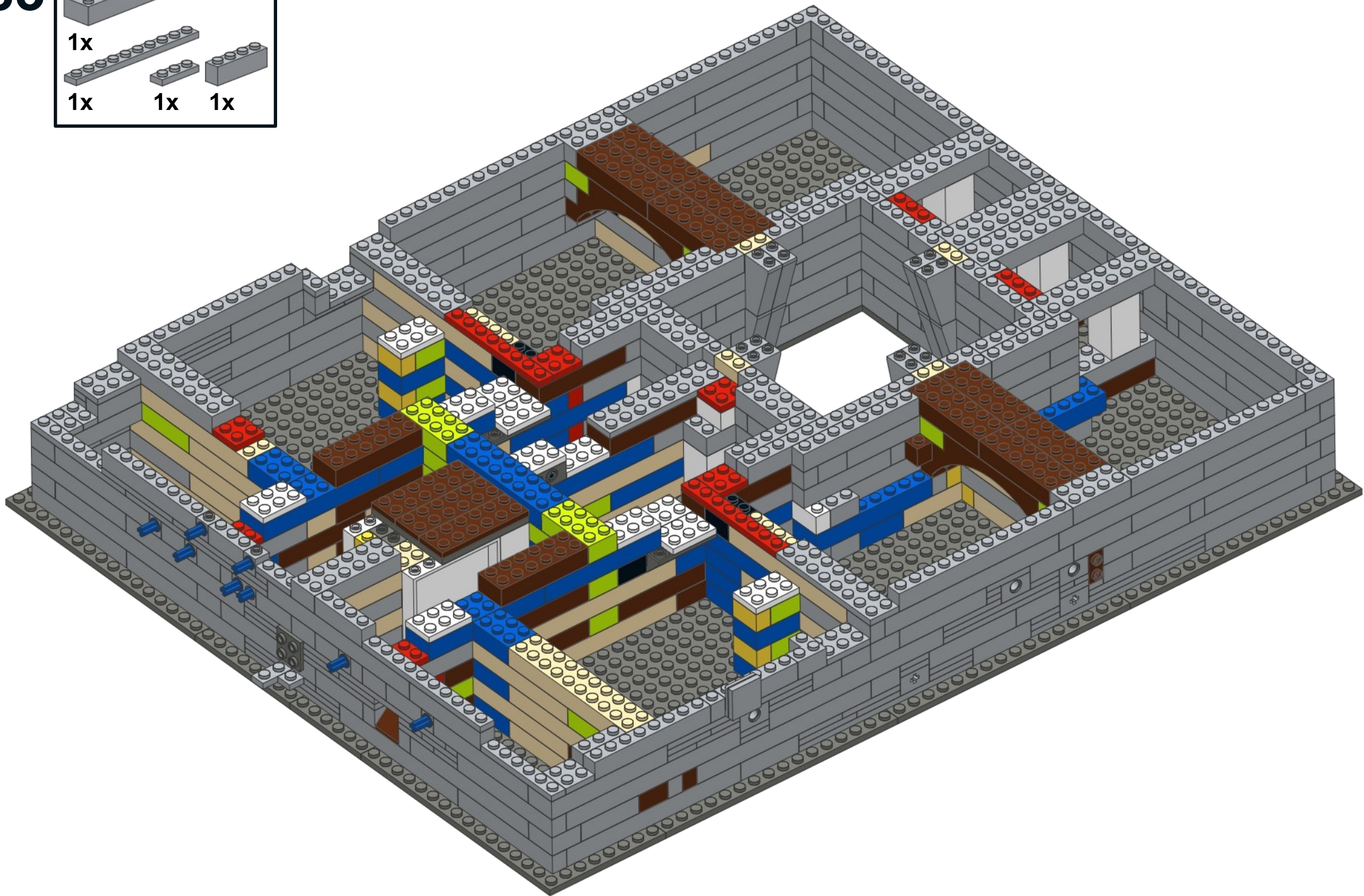
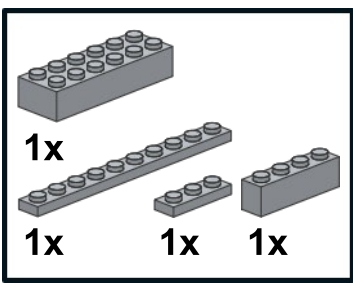
81

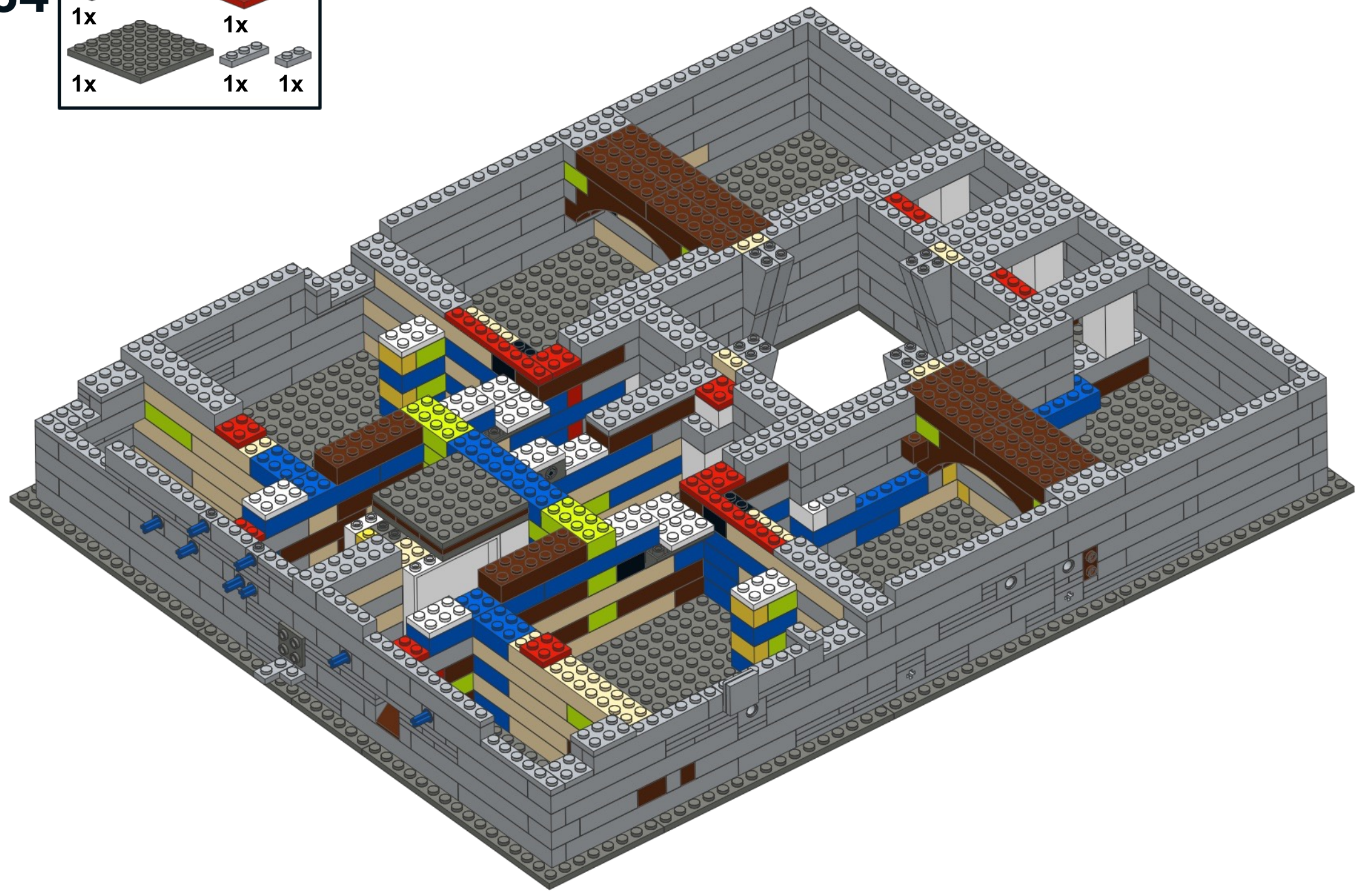
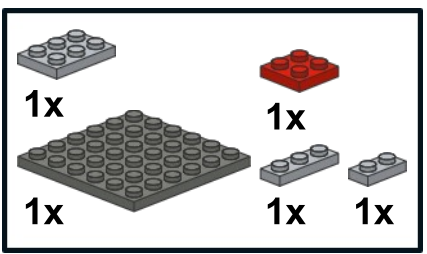
2x
3x



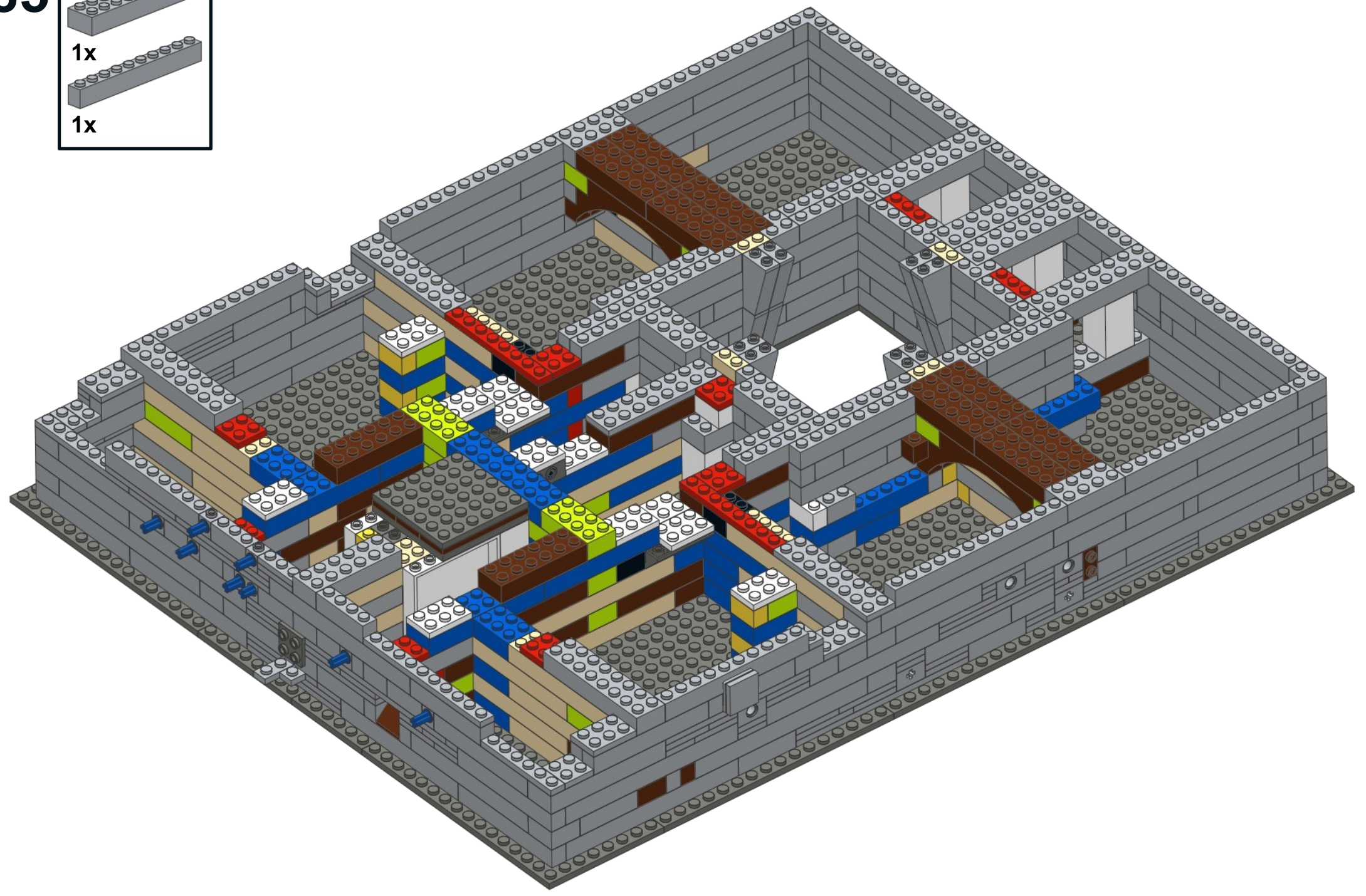
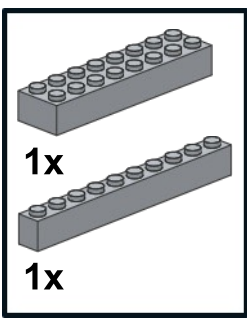
- 1x [1x grey 1-hole Technic brick]
- 1x [1x grey 1-hole Technic brick]
- 1x [1x grey 1-hole Technic brick]
- 1x [1x grey 1-hole Technic brick]
- 2x [2x blue Technic pins]
- 2x [2x grey Technic pins]



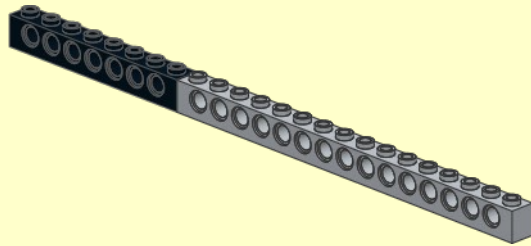
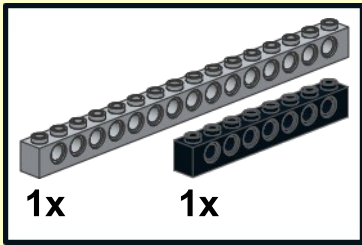




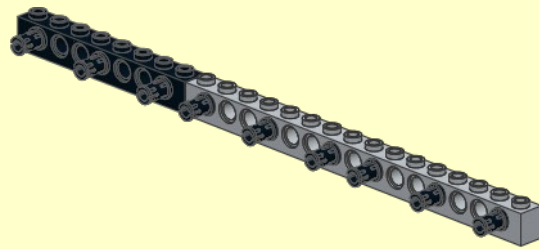
85



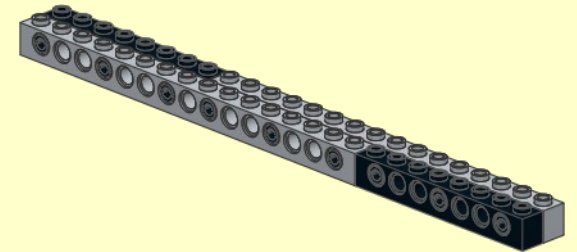
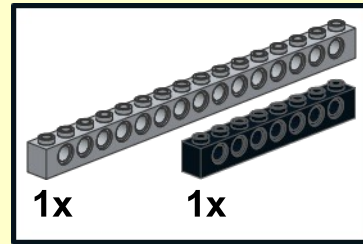
1

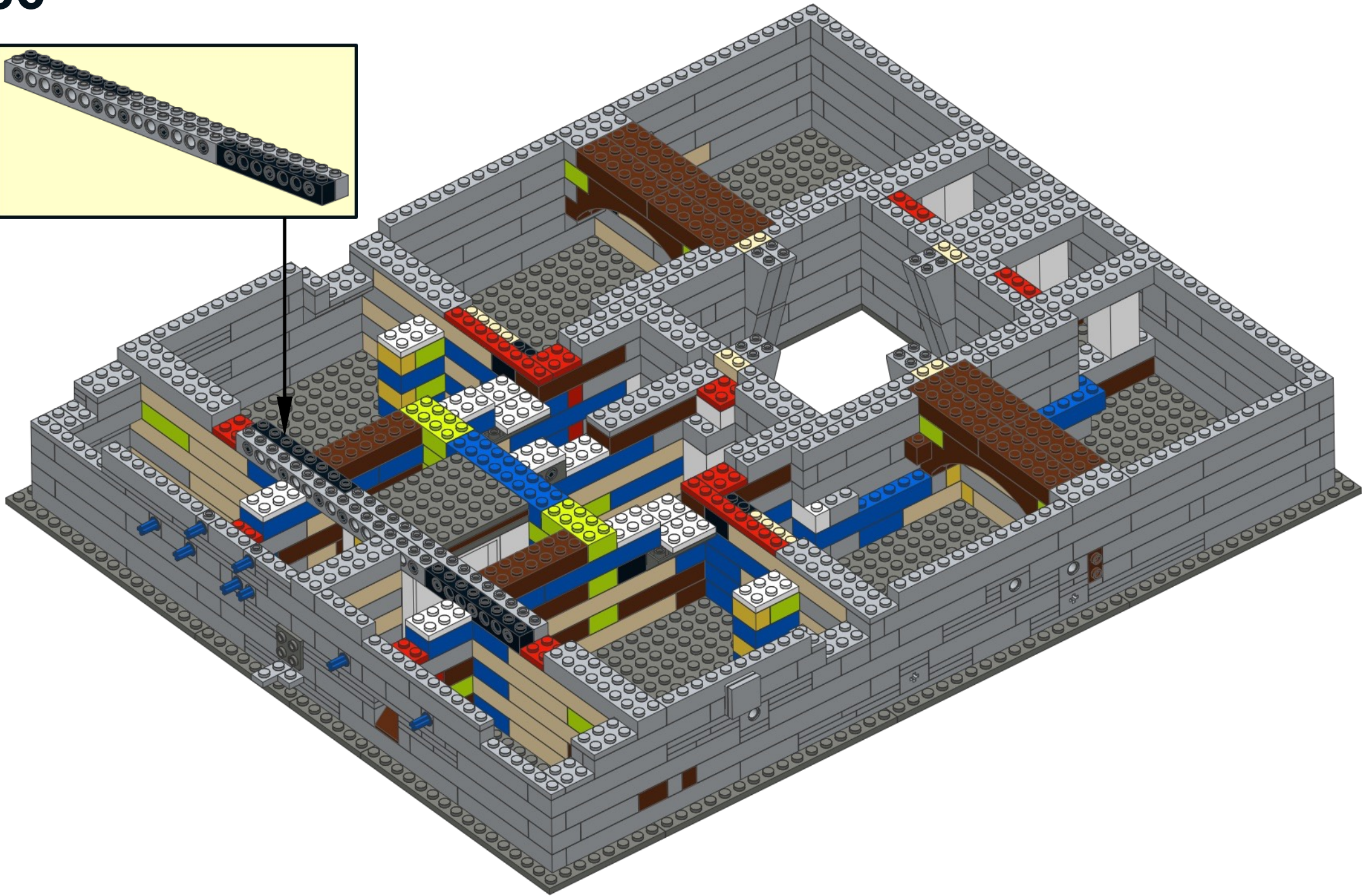
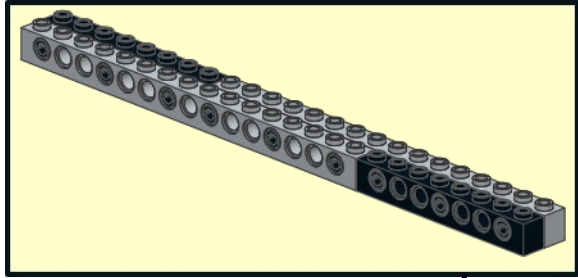


2

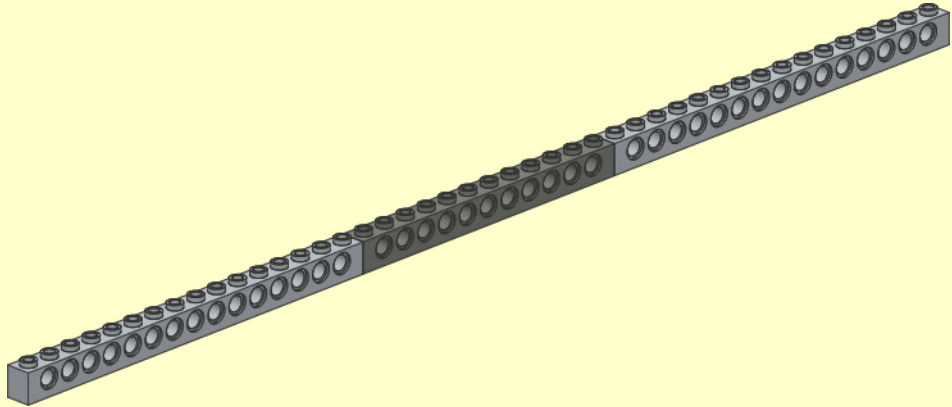
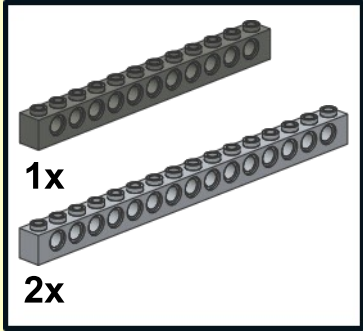


3

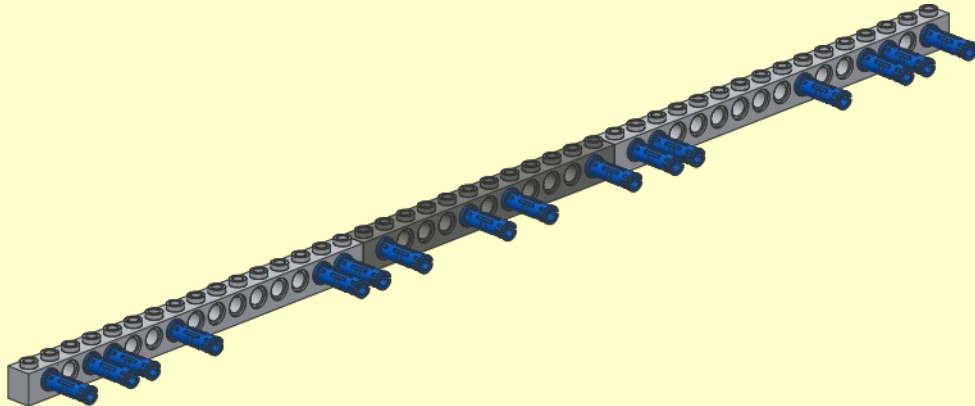




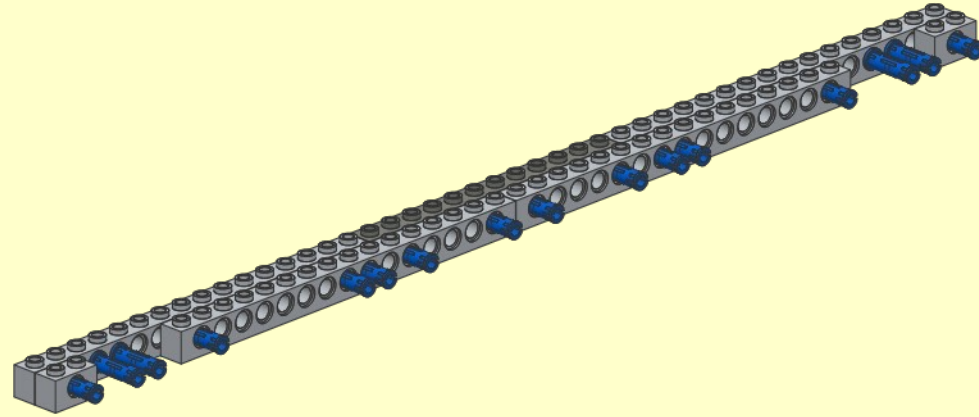
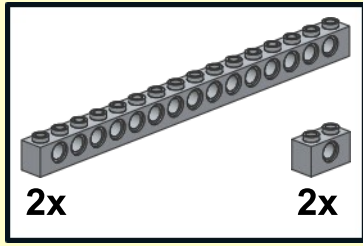
1



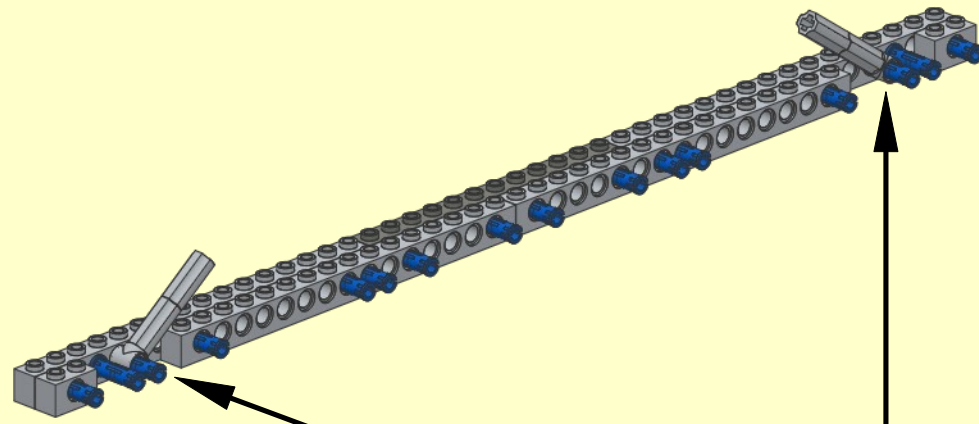
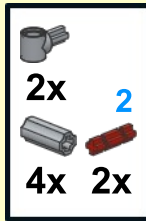
2



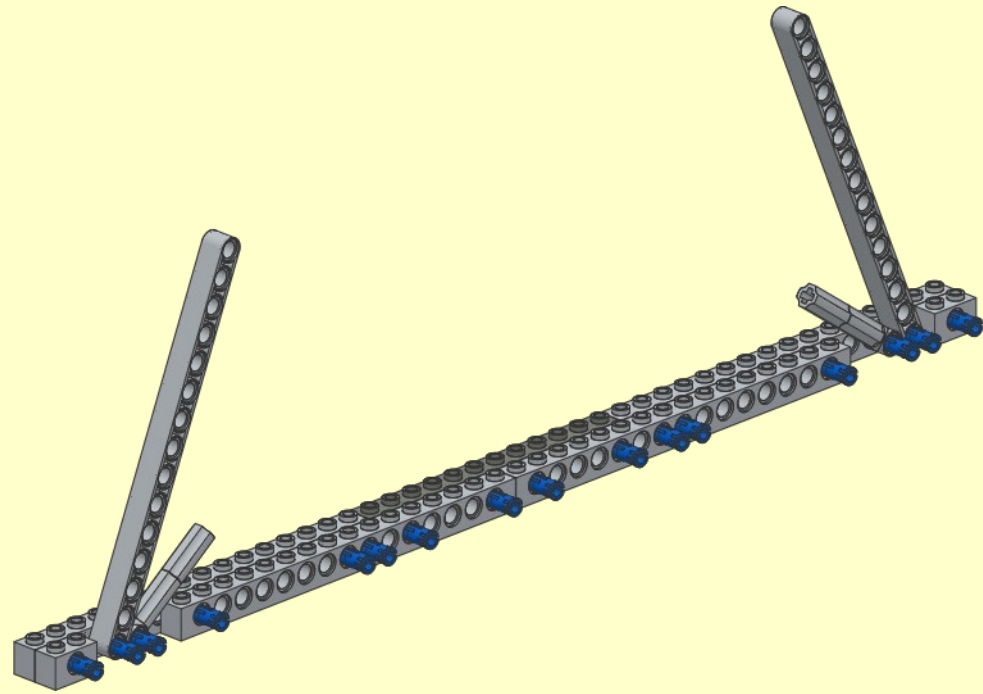
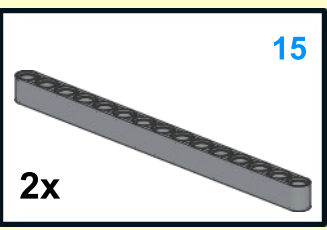
3



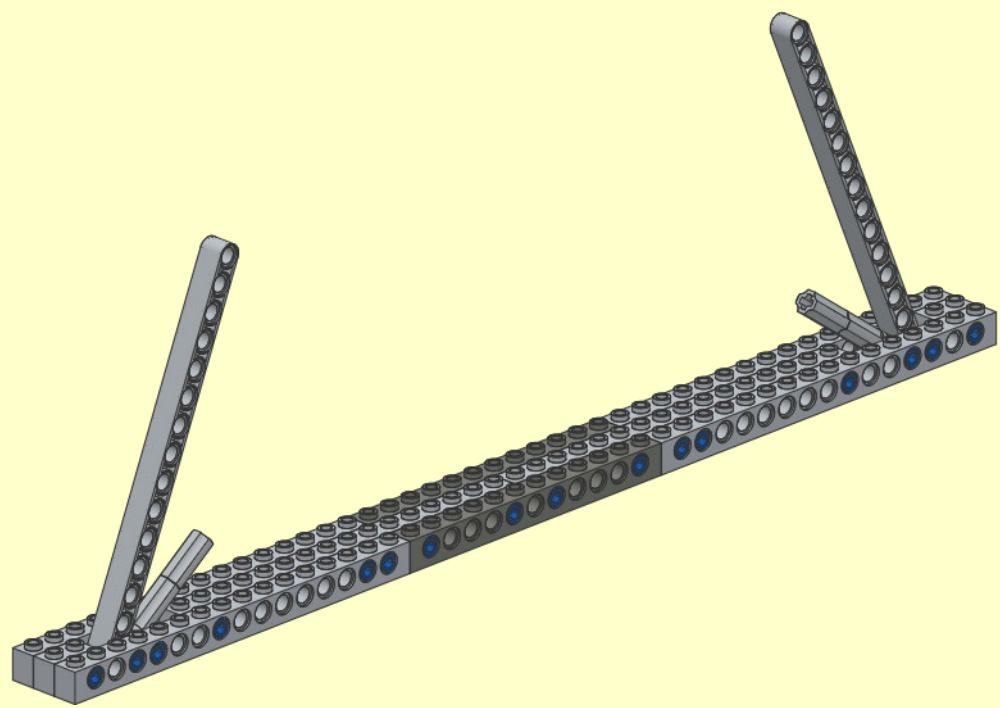
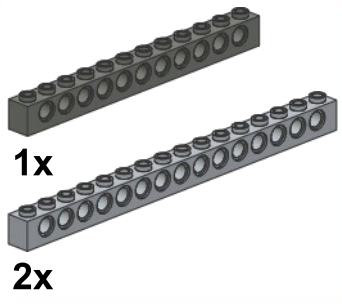
4

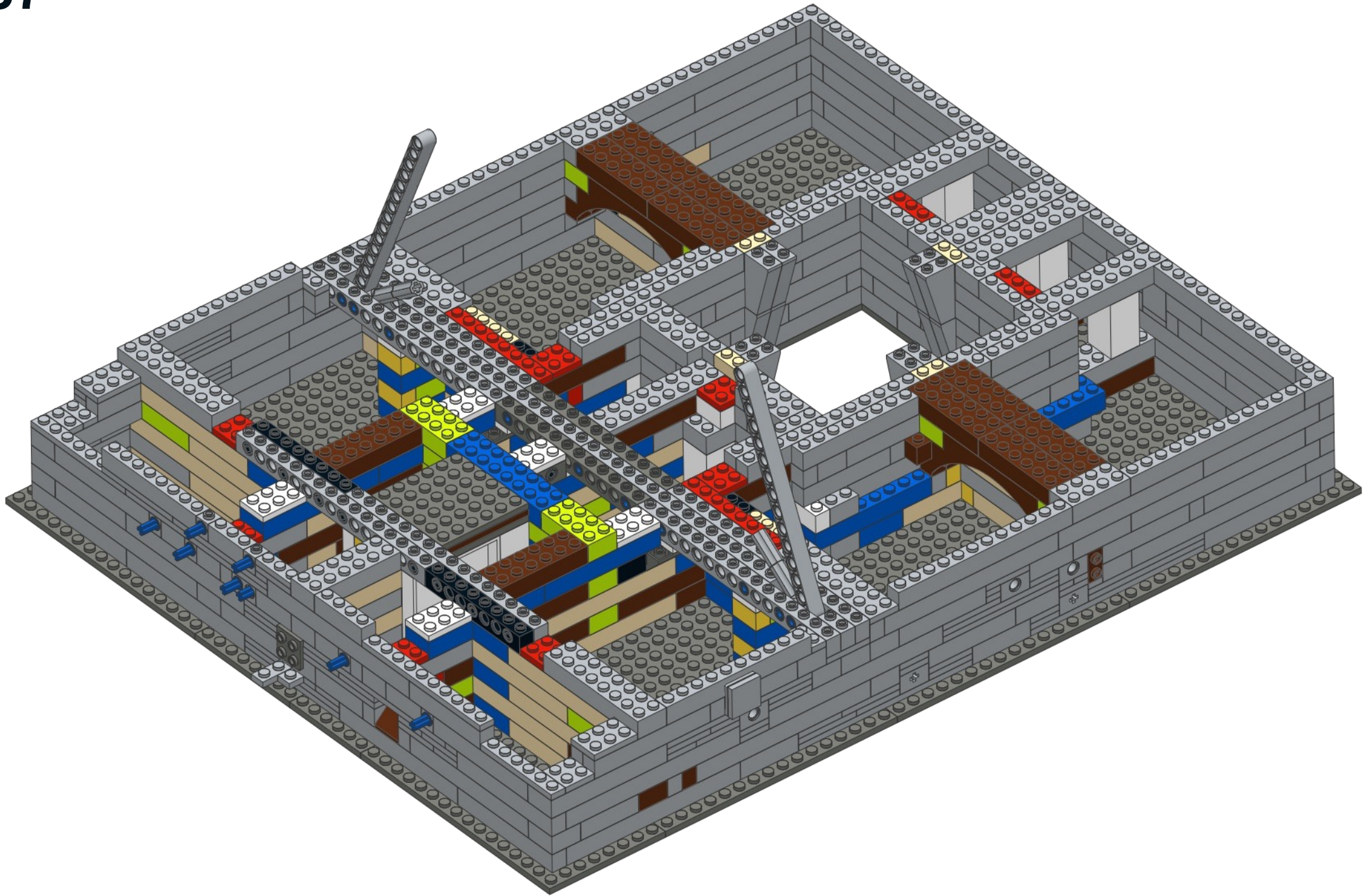


5

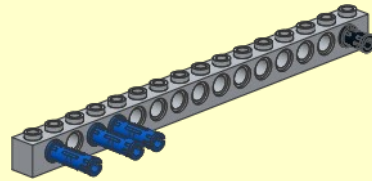
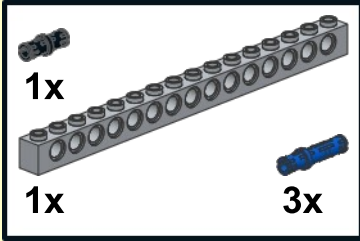


6

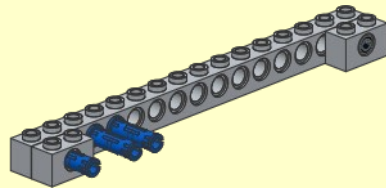




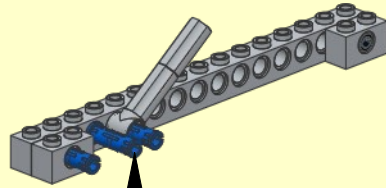
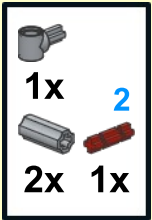
1



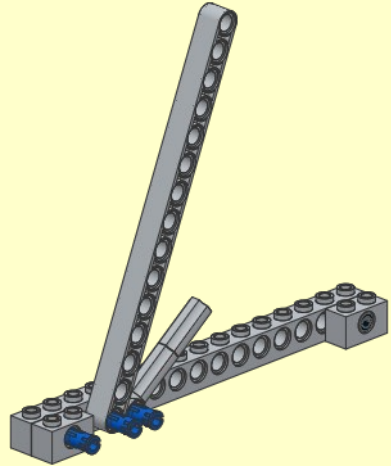
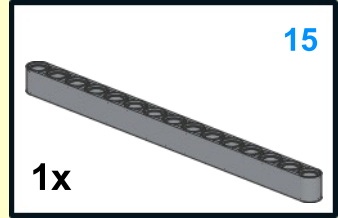
2



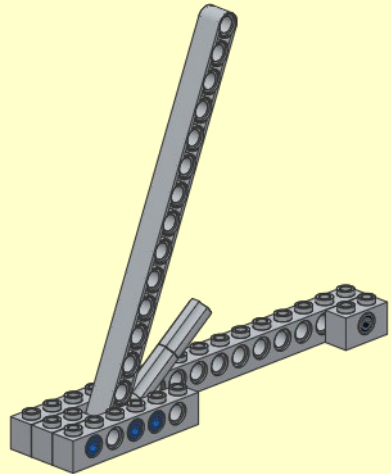
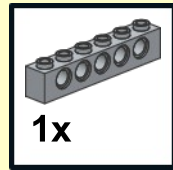
3

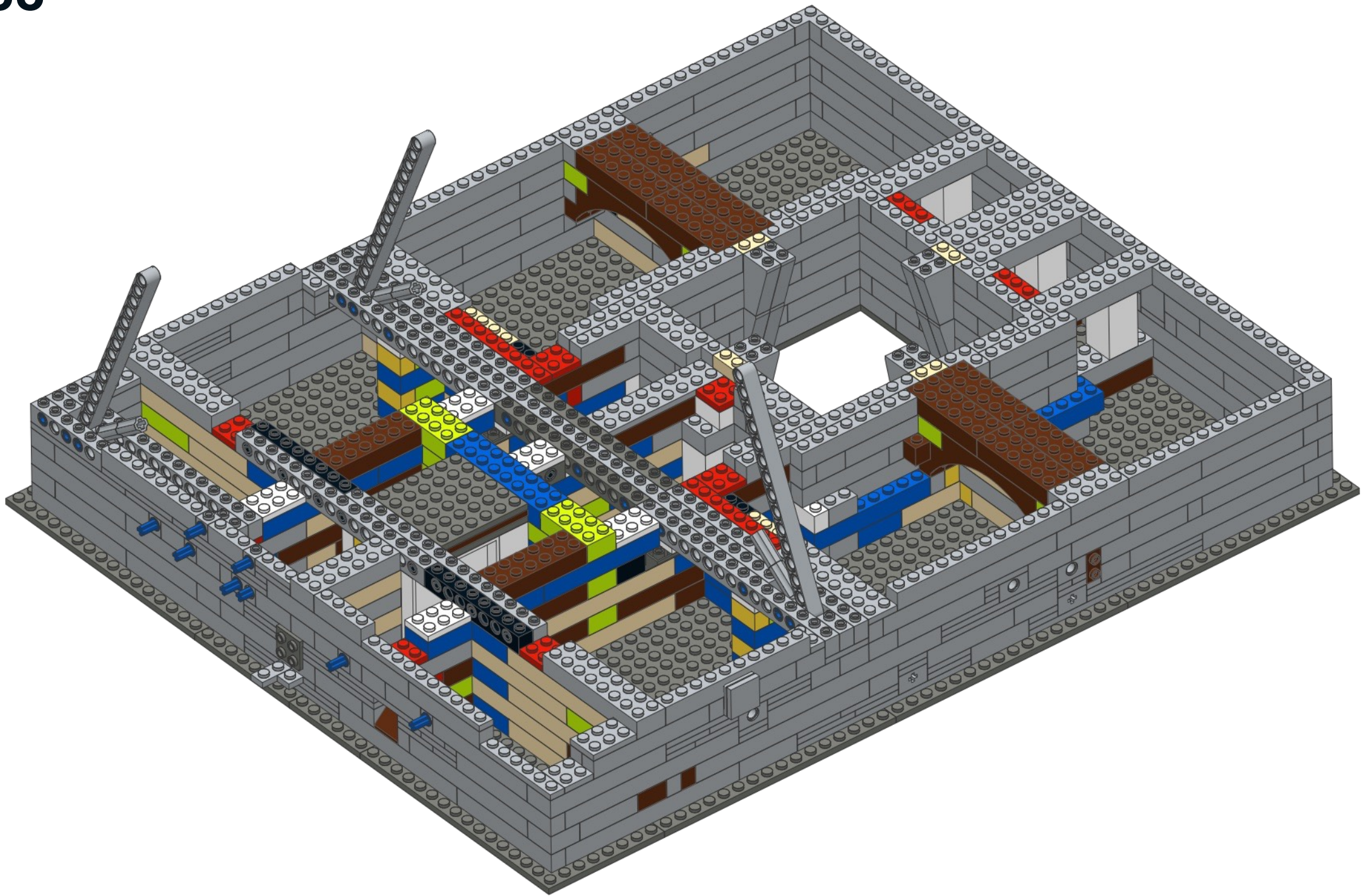


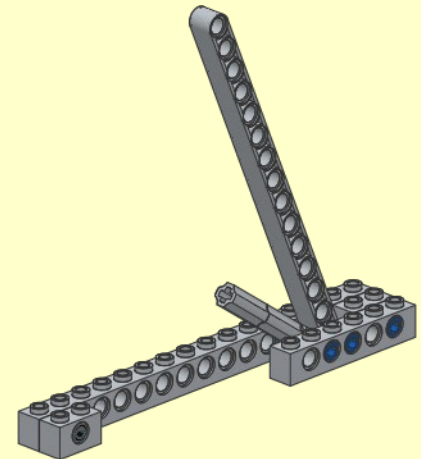
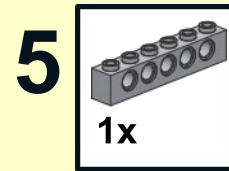
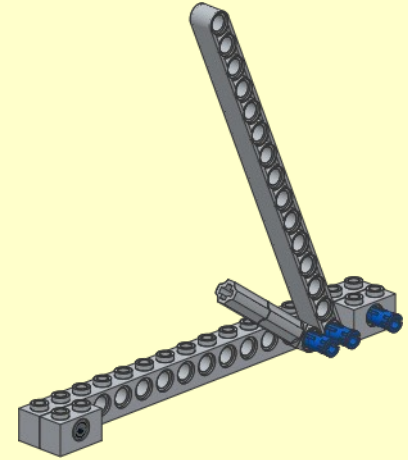
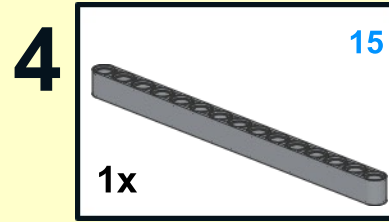
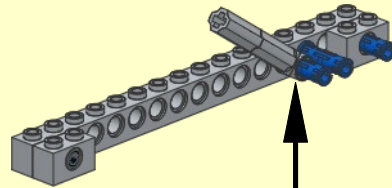
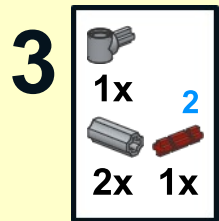
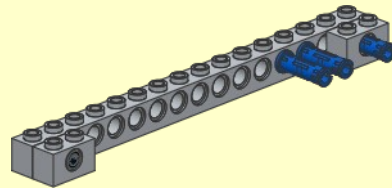
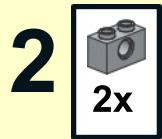
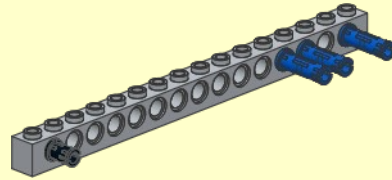
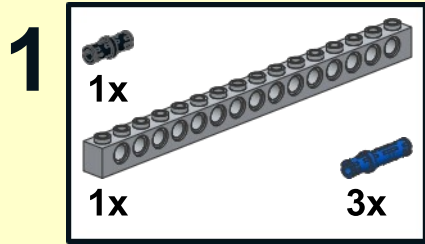
4

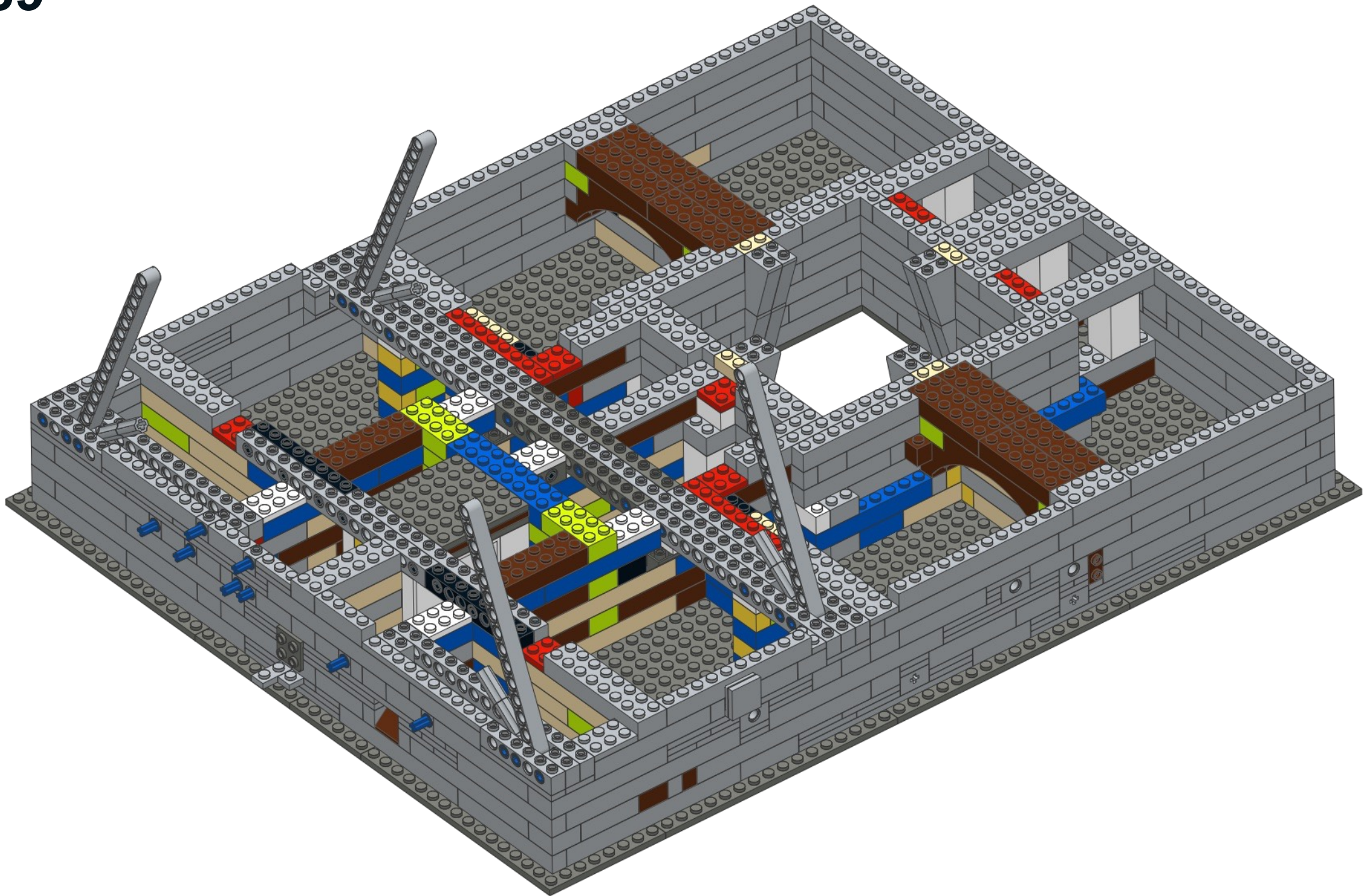


5

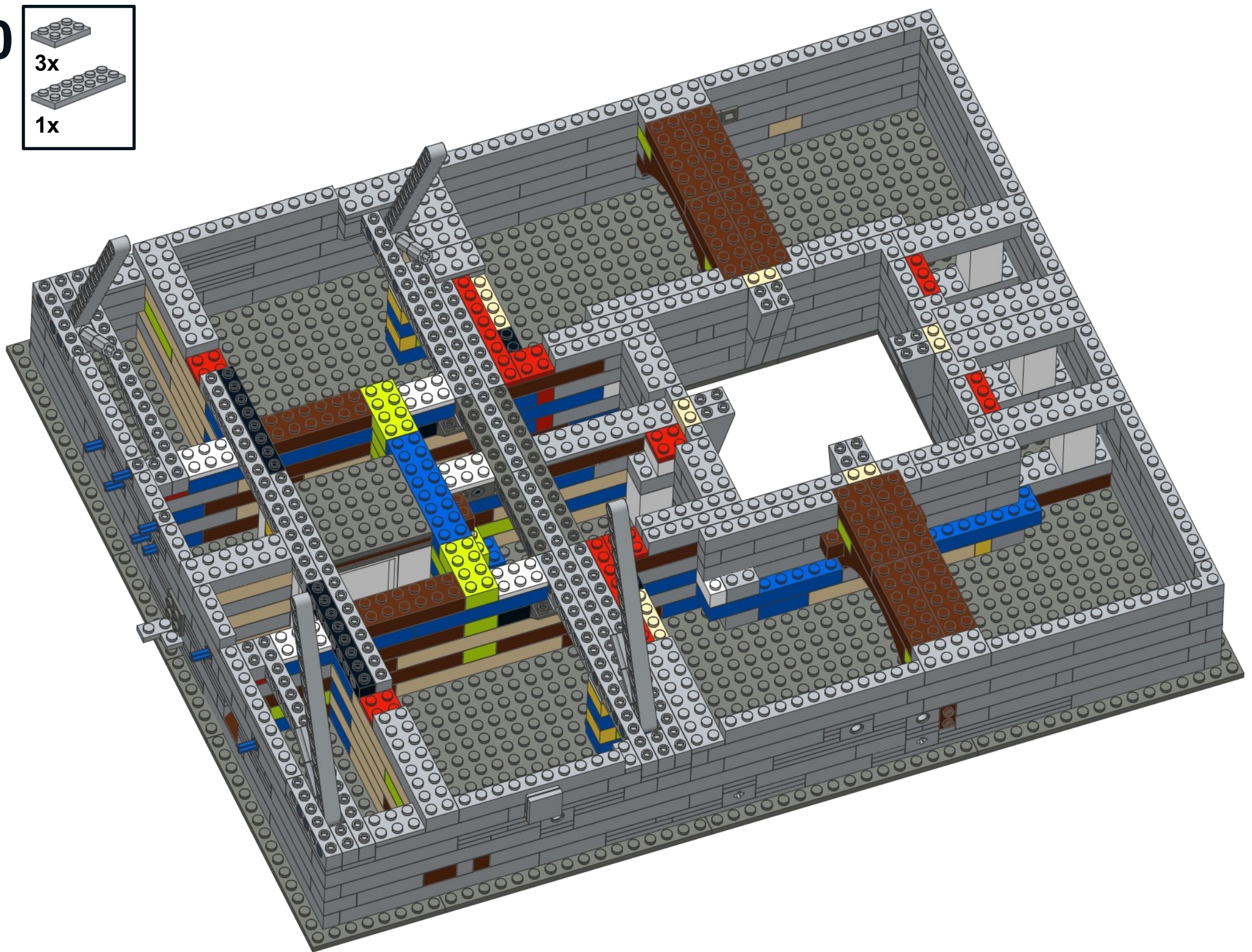
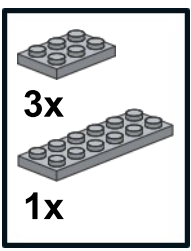


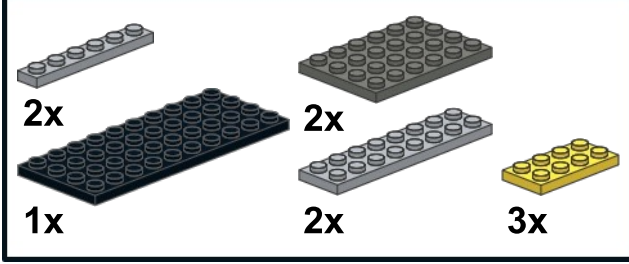






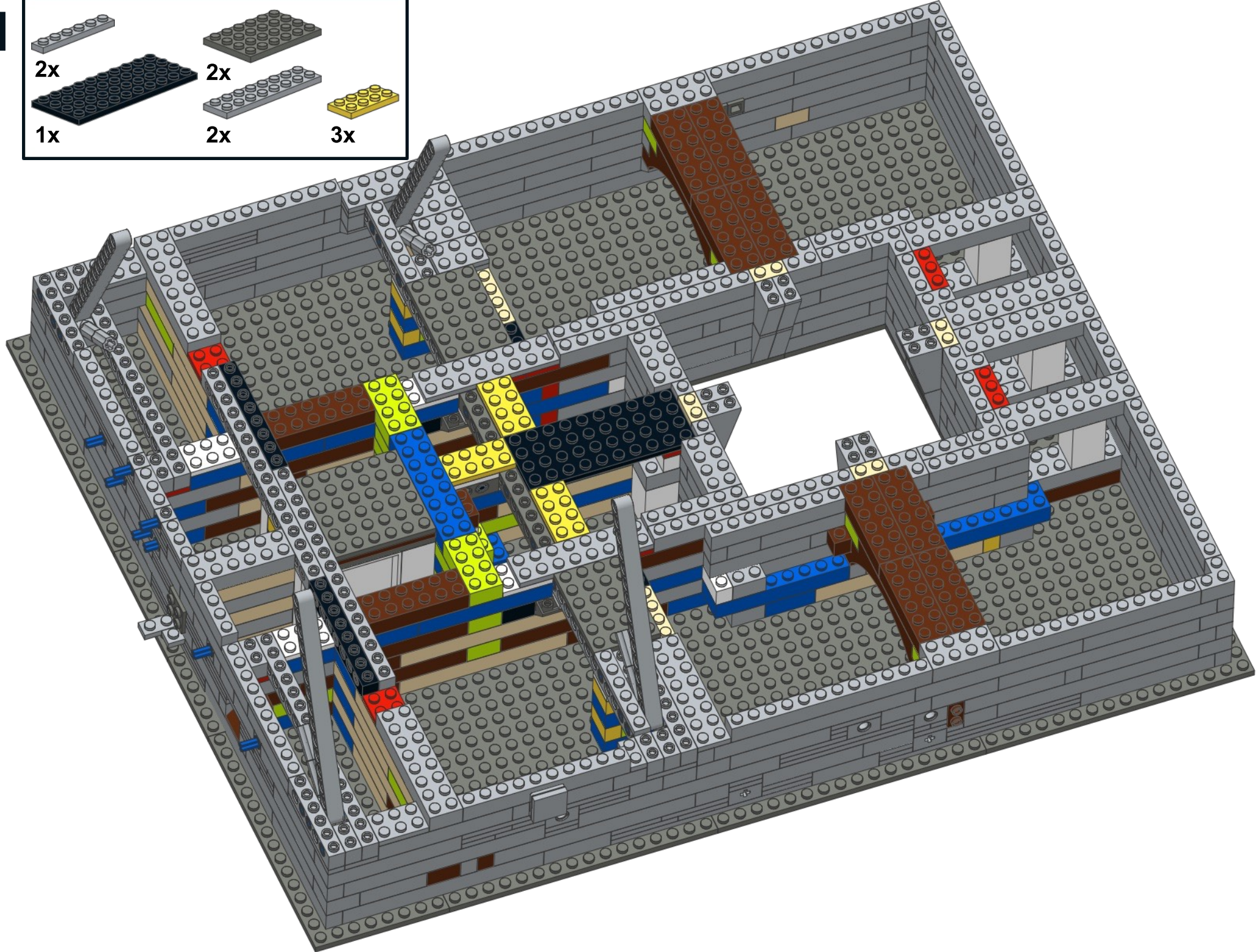
90





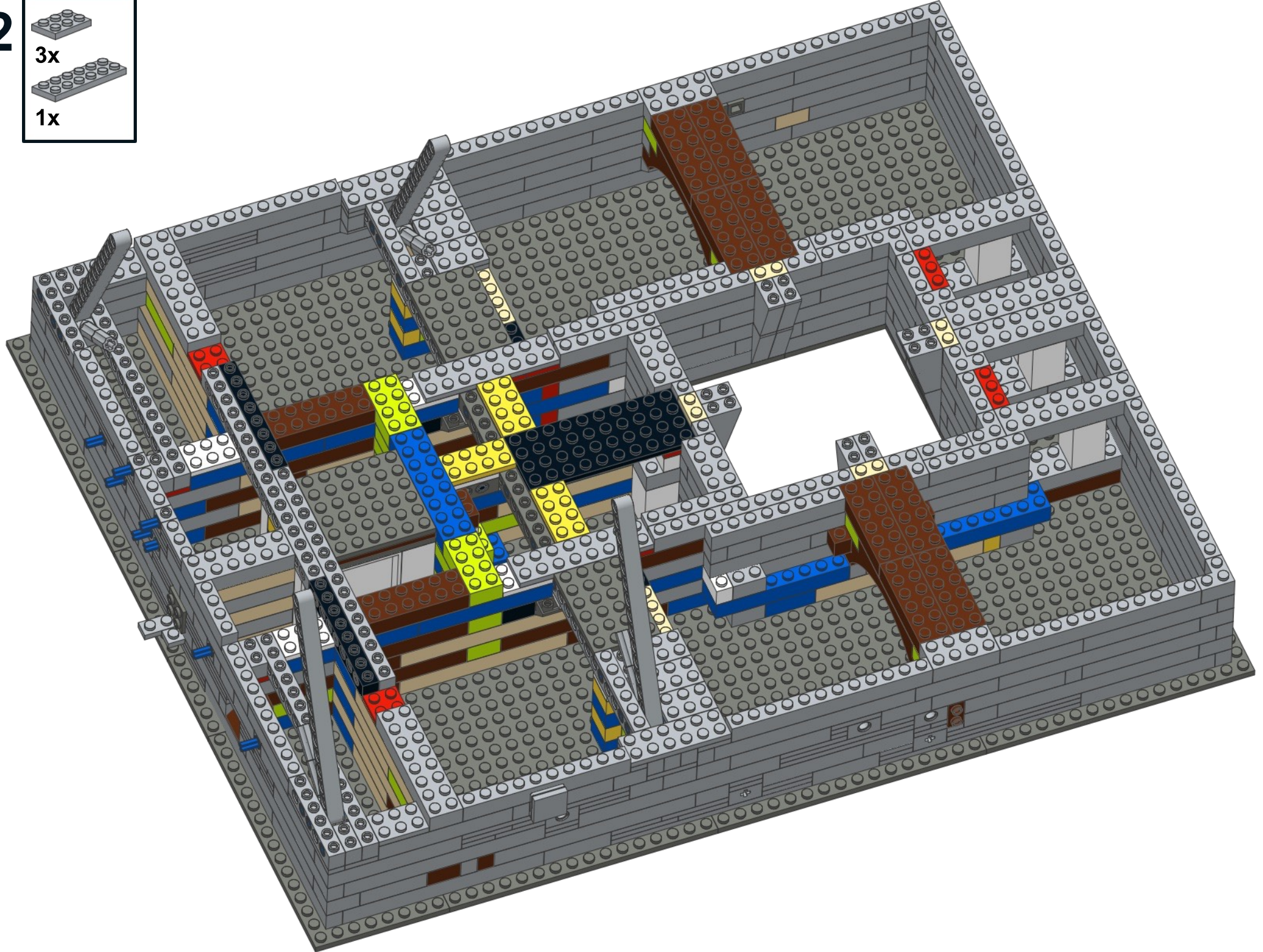
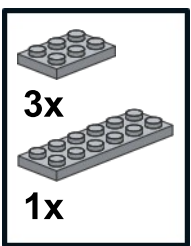
2x
1x
2x
2x
3x

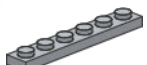




This block contains a parts list for step 91. It includes: a grey 1x6 Technic beam (2x), a black 1x10 Technic plate (1x), a grey 1x6 Technic beam (2x), a grey 1x10 Technic plate (2x), and a yellow 1x3 Technic plate (3x).

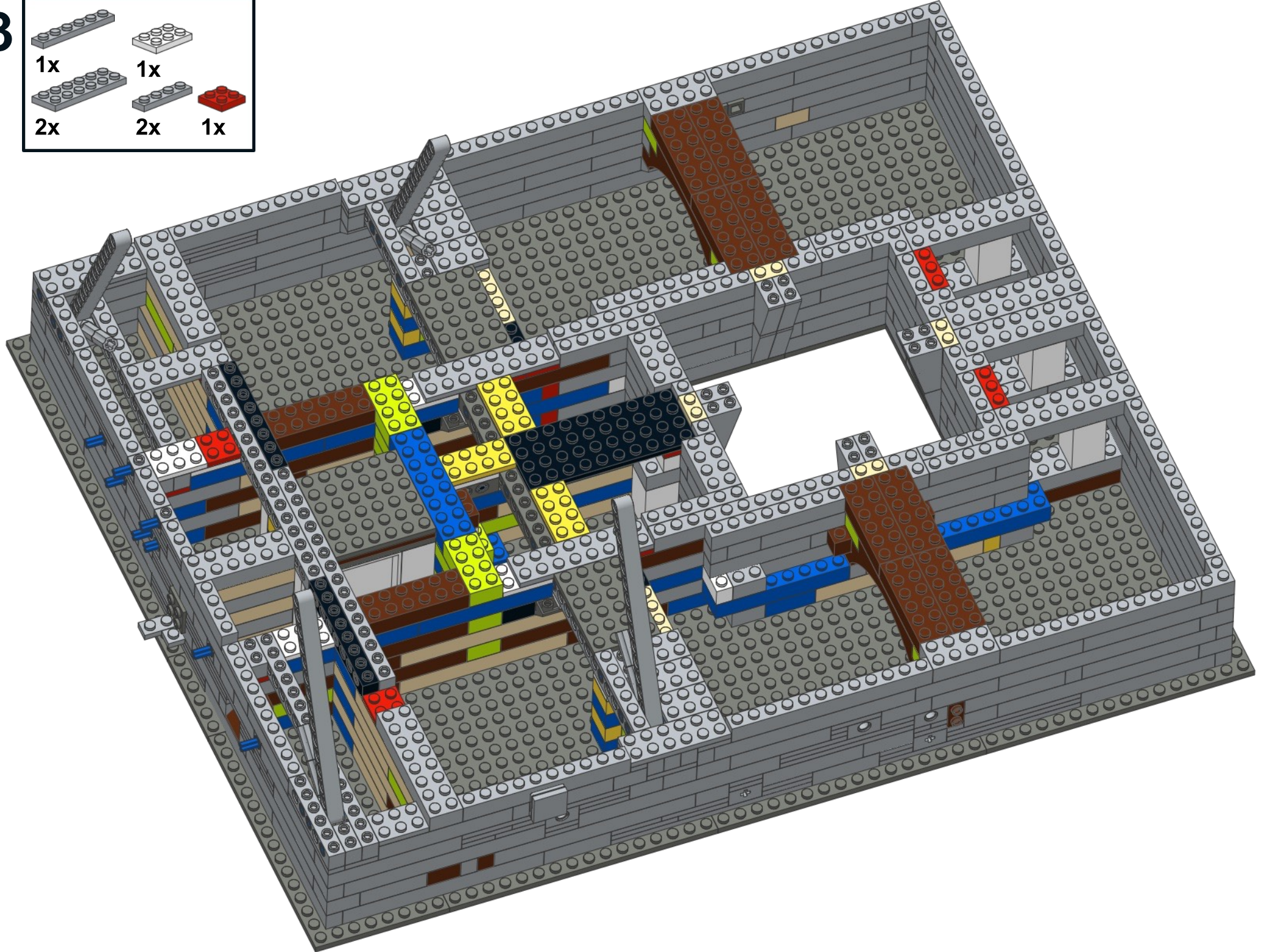


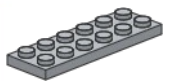

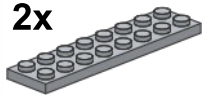
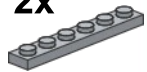
92

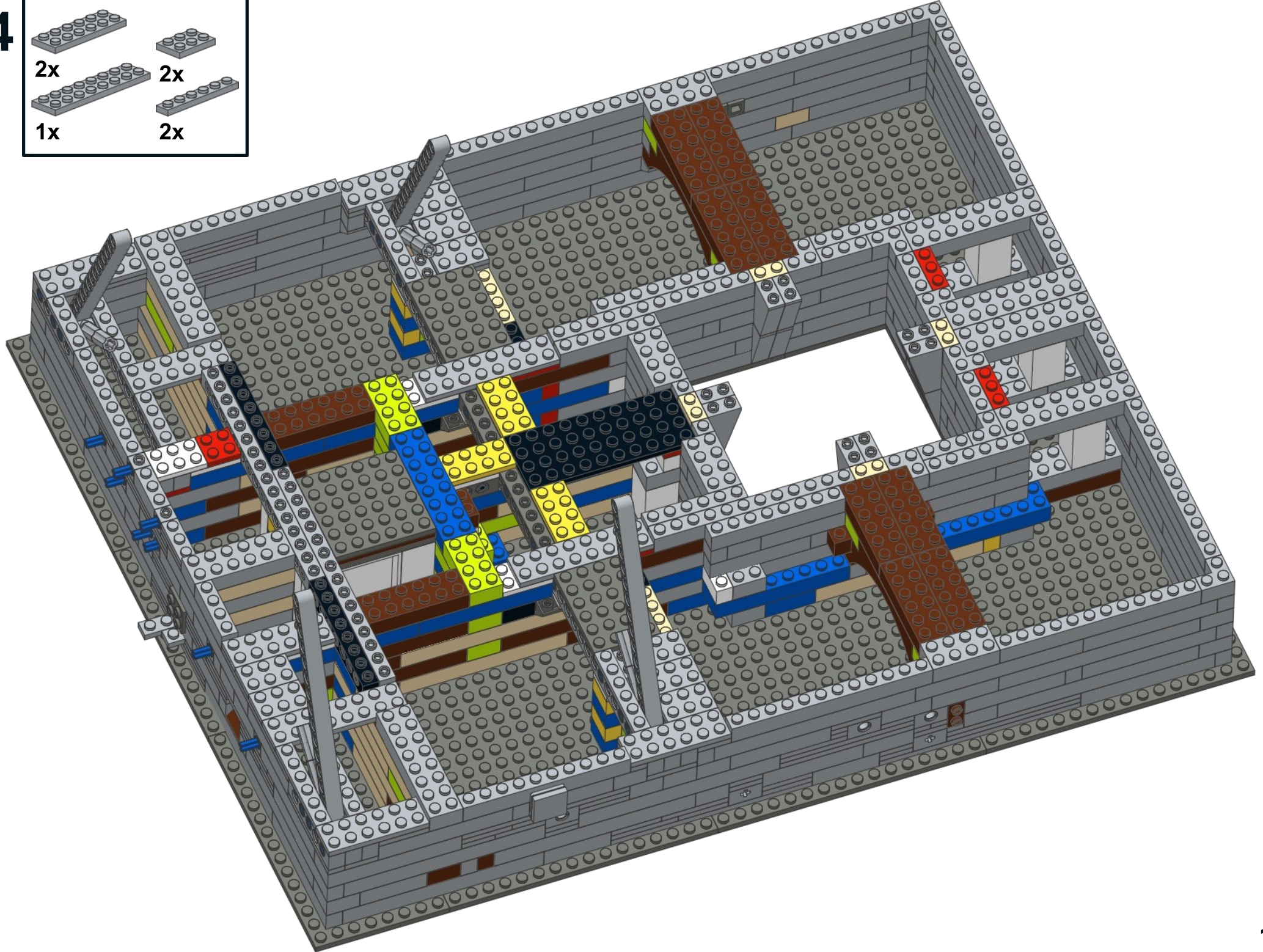
3x
1x



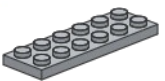


- 1x 
- 1x 
- 2x 
- 2x 
- 1x 

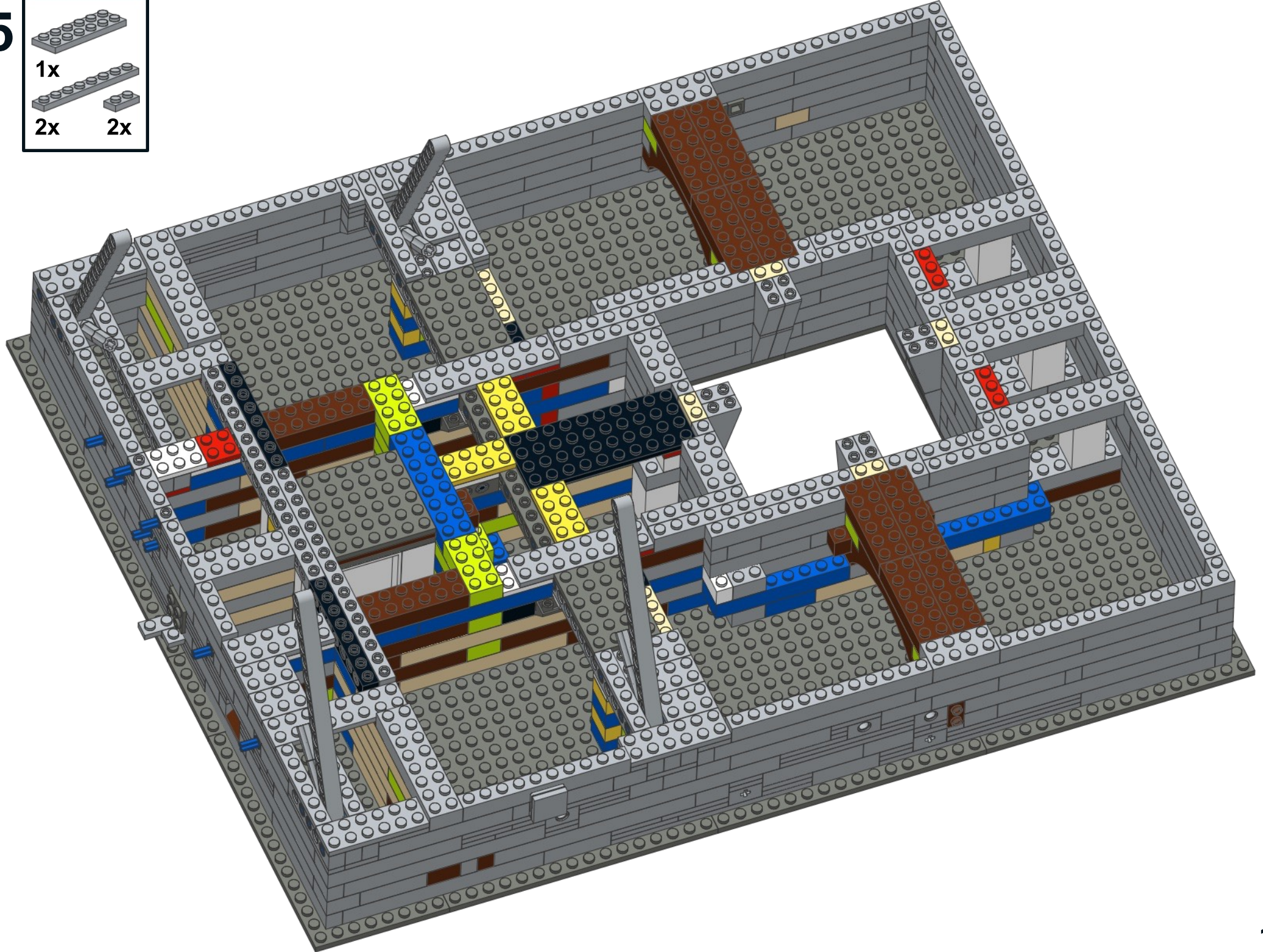


	
2x	2x
	
1x	2x

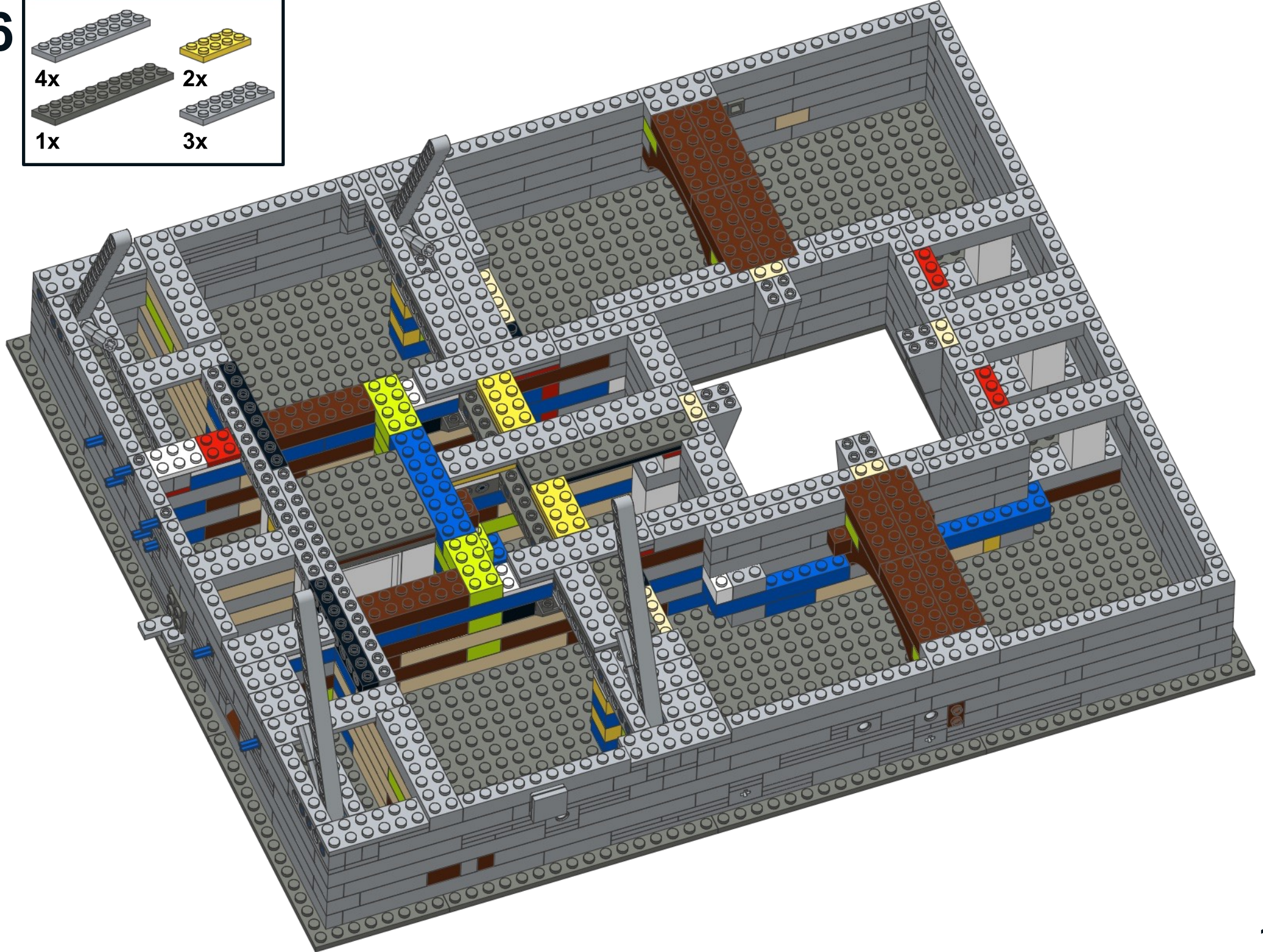


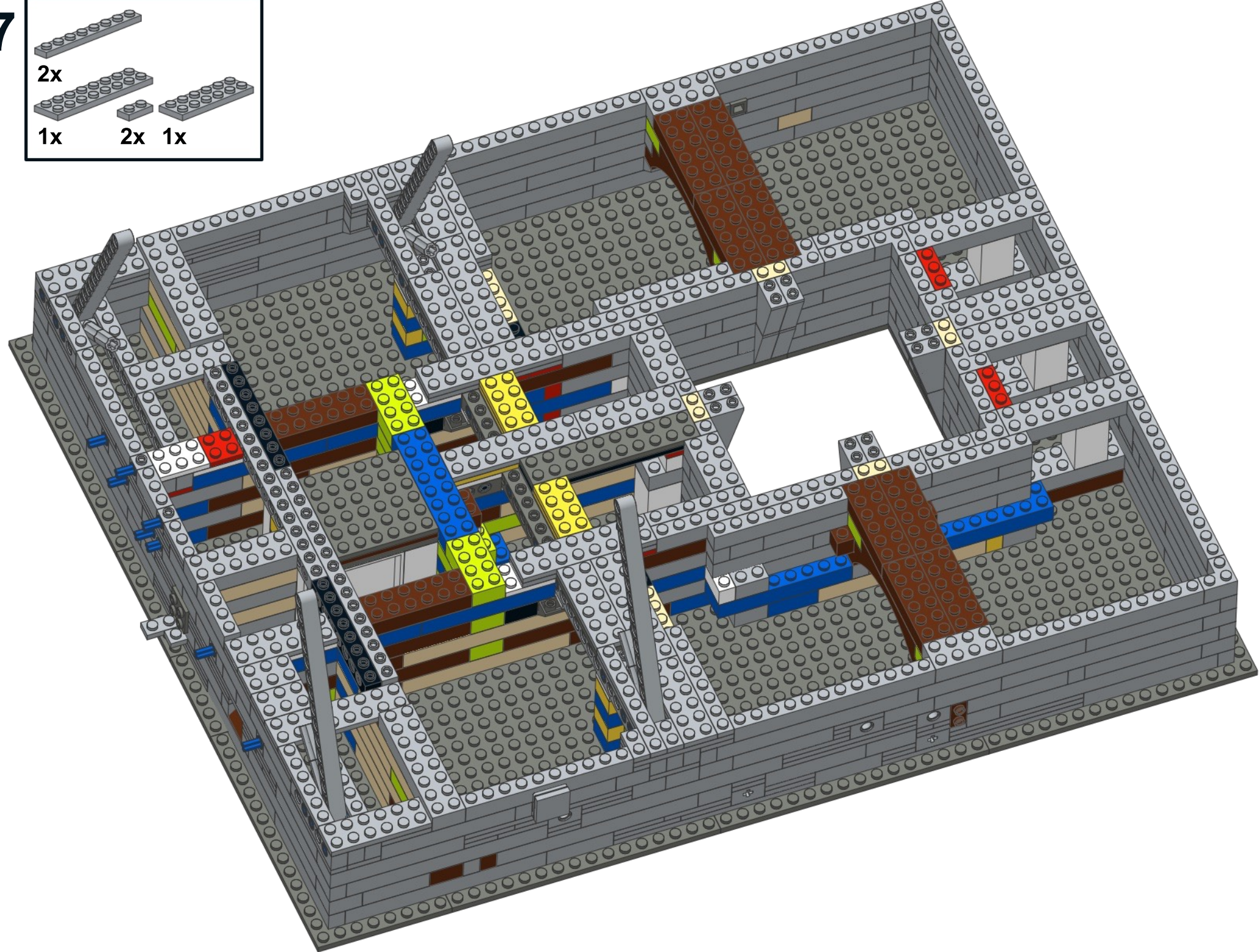
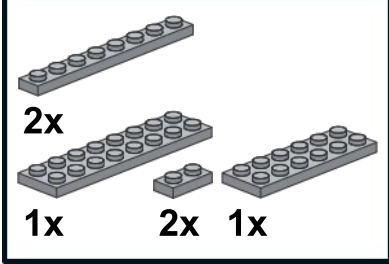
95

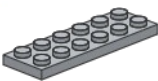

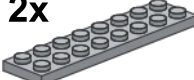


1x

2x

2x

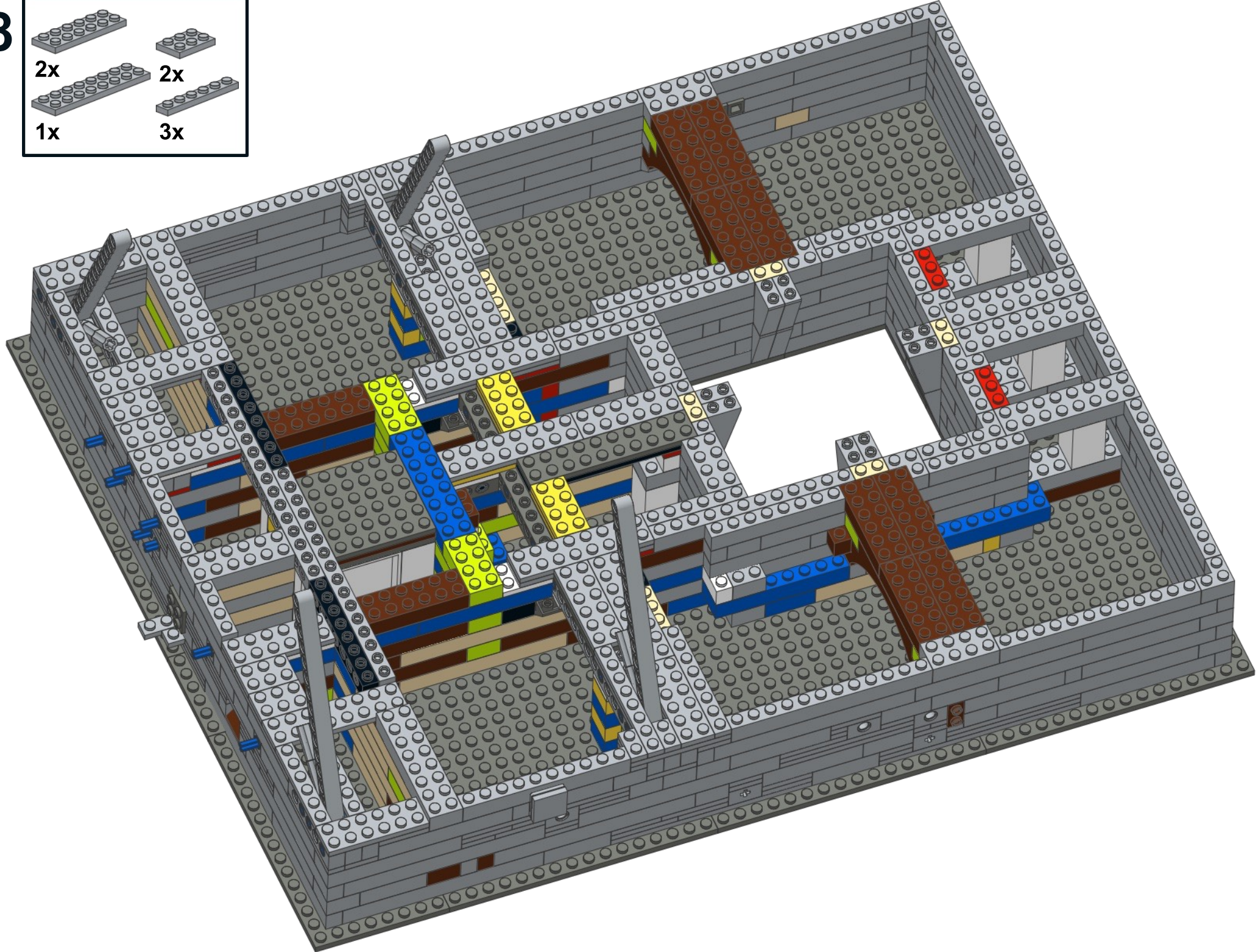


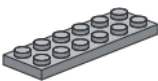

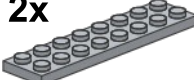

- 4x
- 2x
- 1x
- 3x

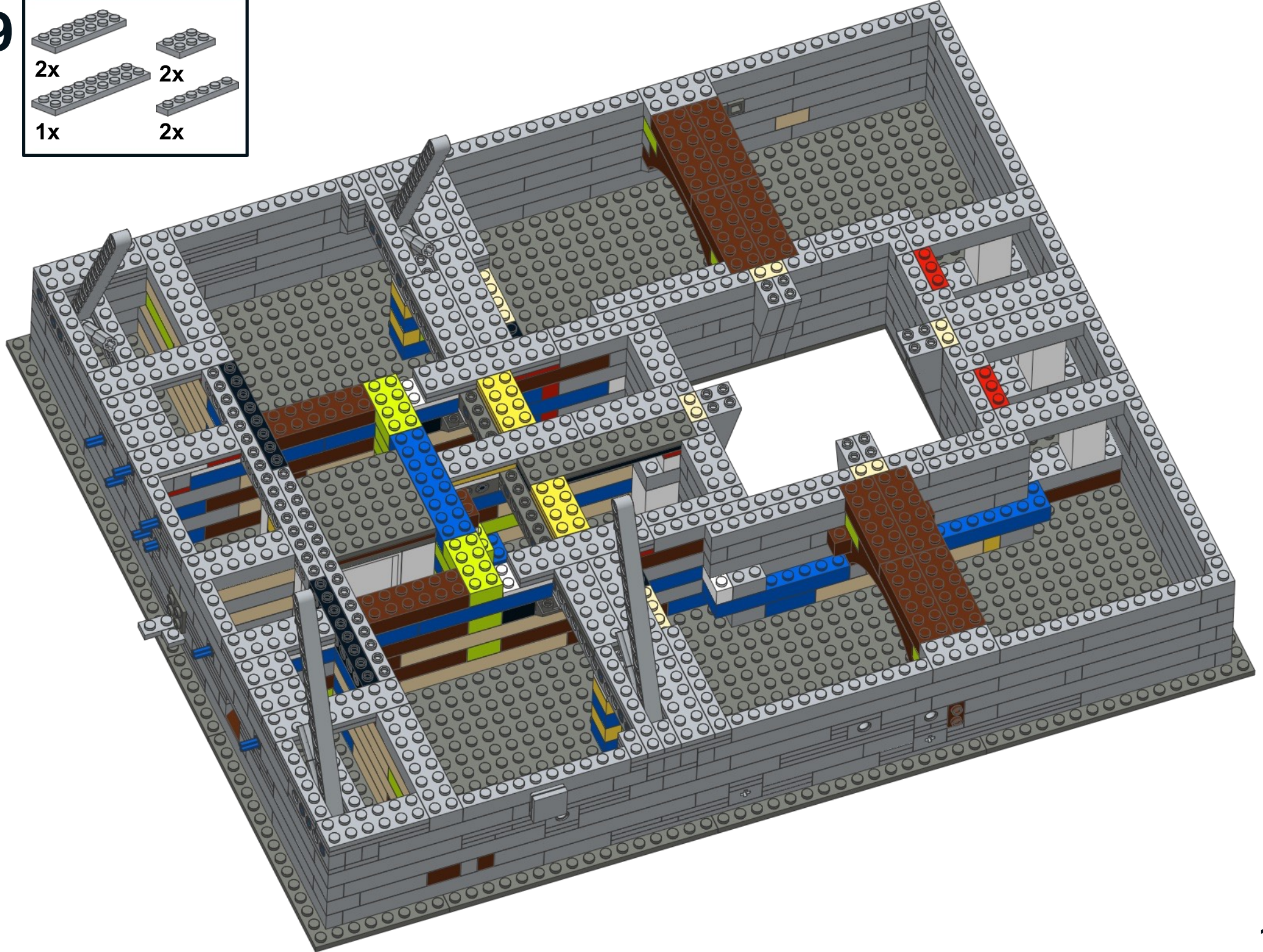


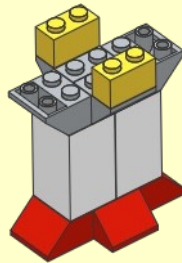
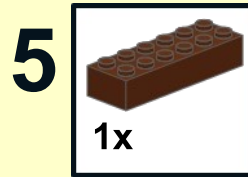
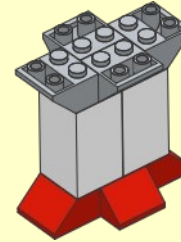
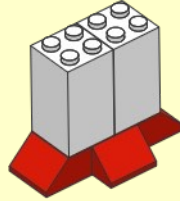
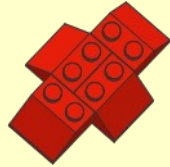
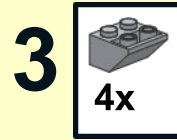
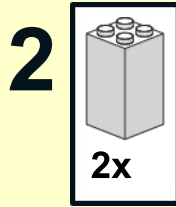
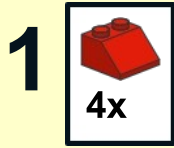


	
2x	2x
	
1x	3x

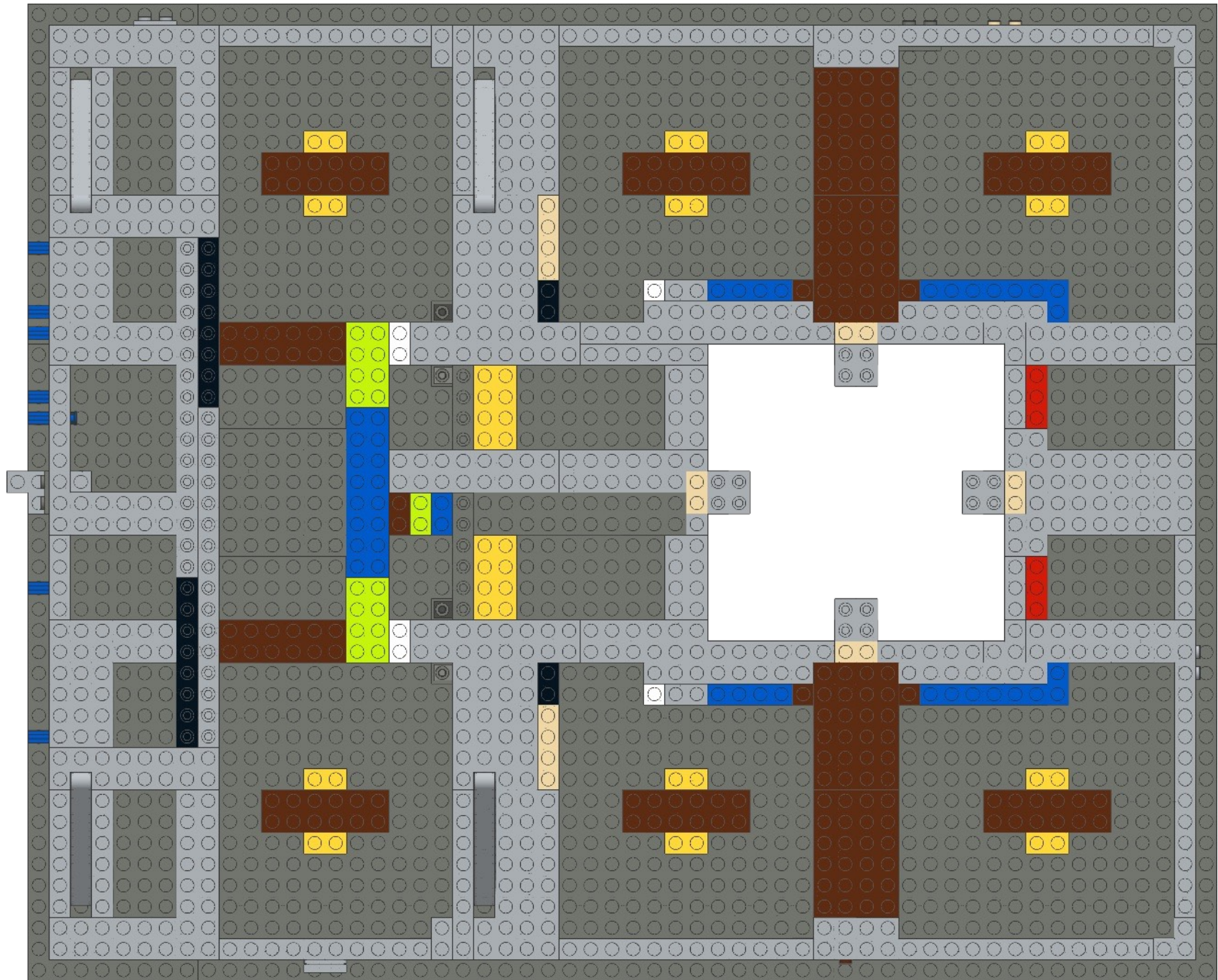


	
2x	2x
	
1x	2x

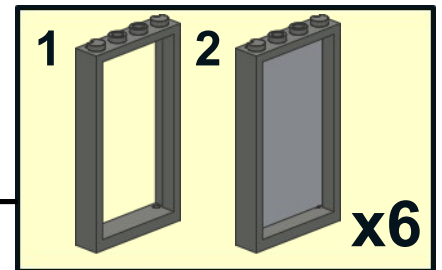
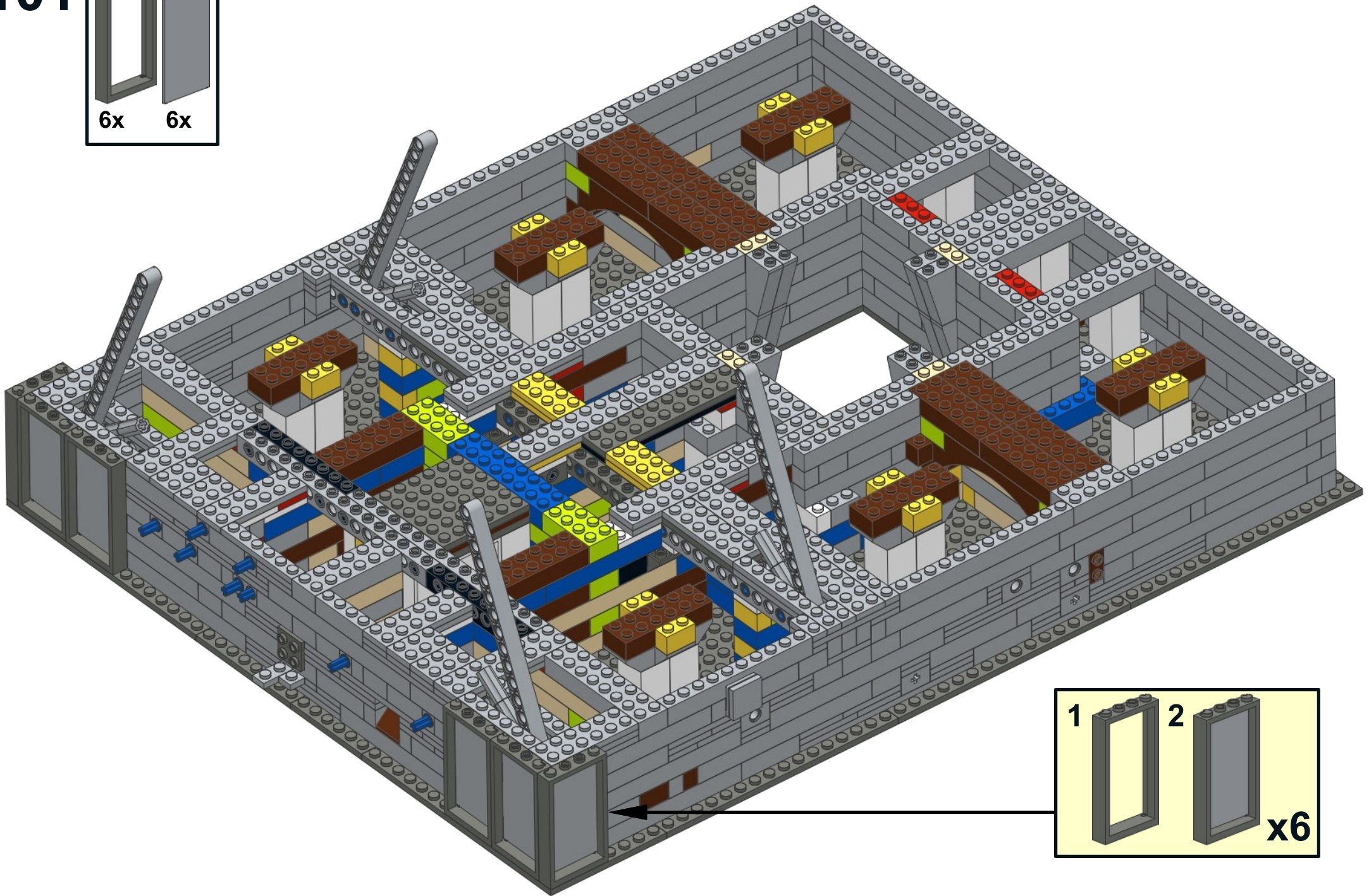
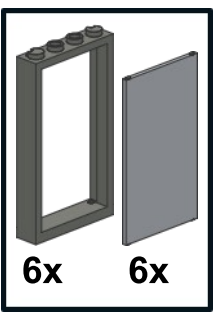




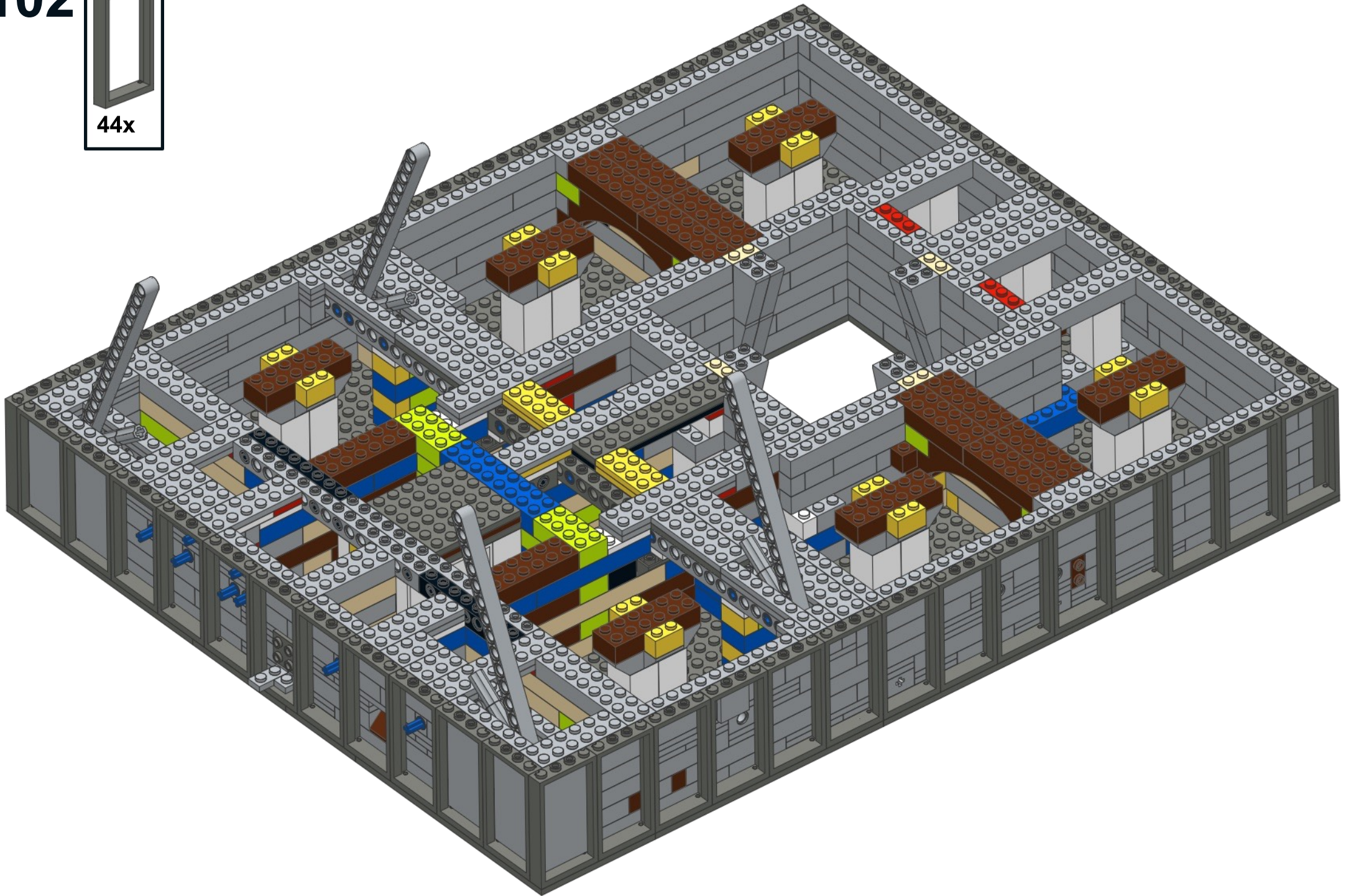
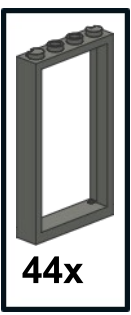
x6



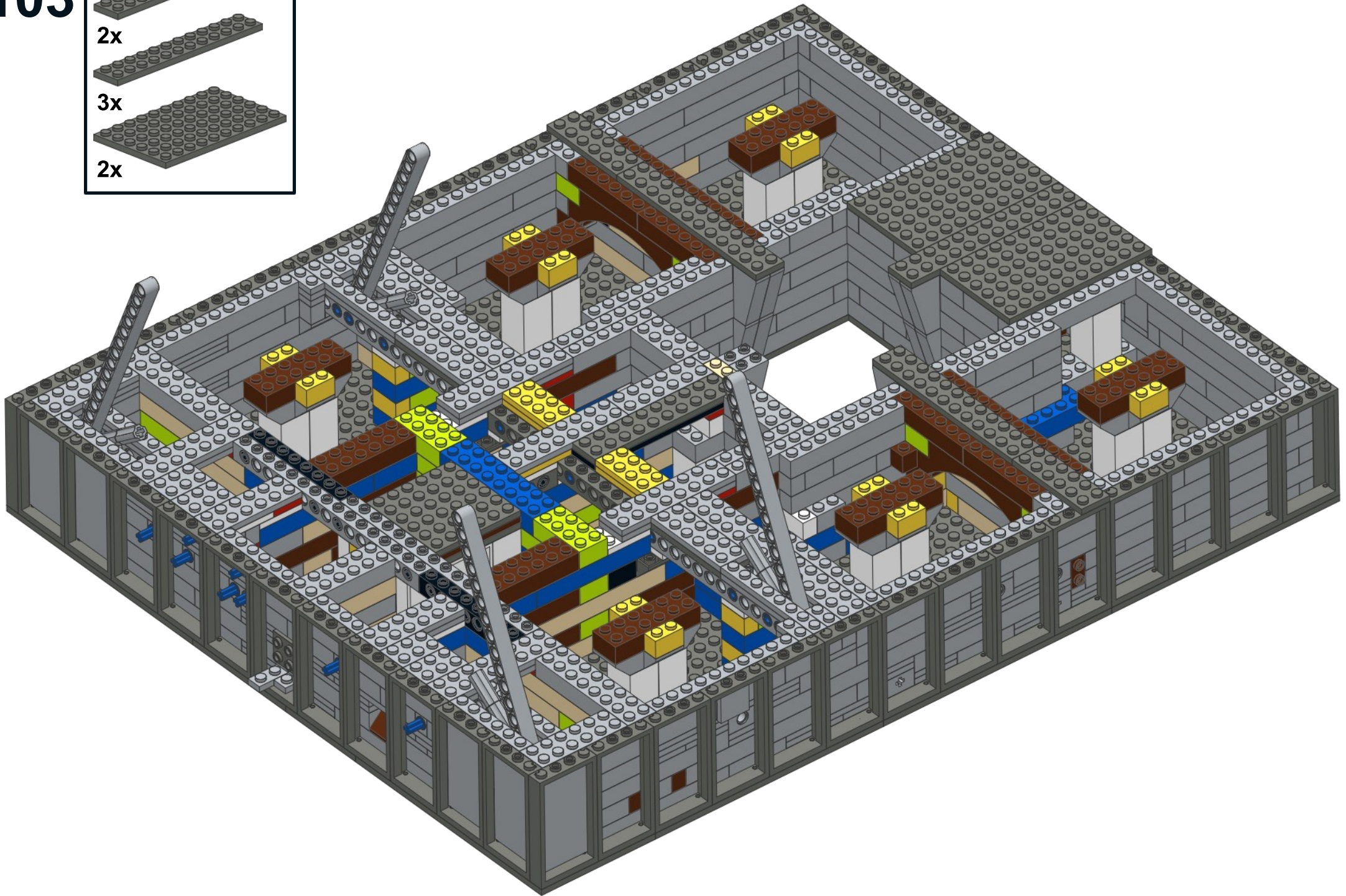
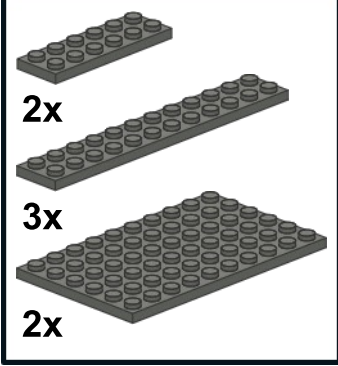
101



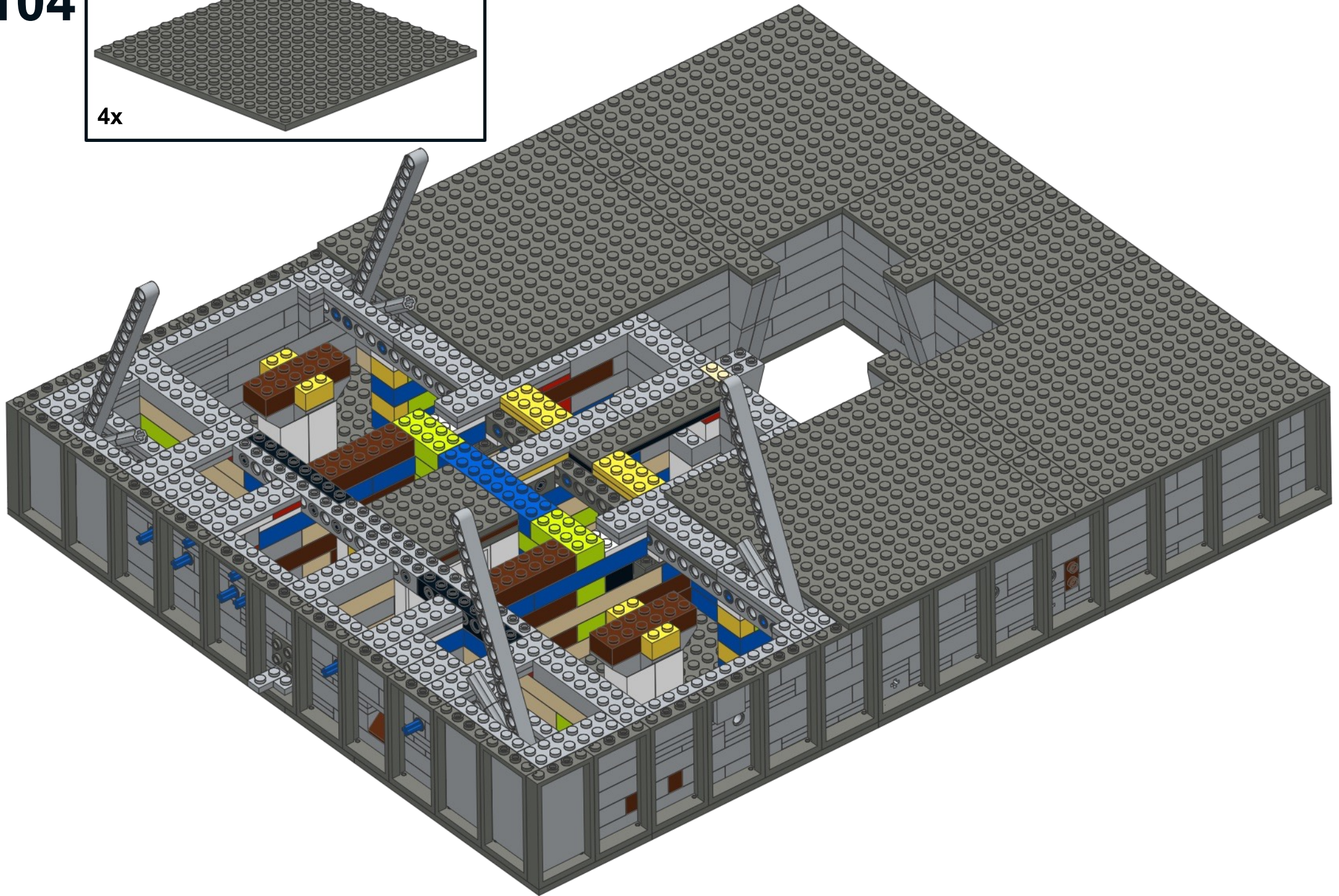
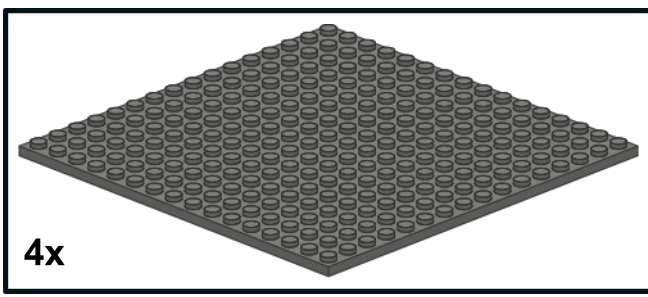
102



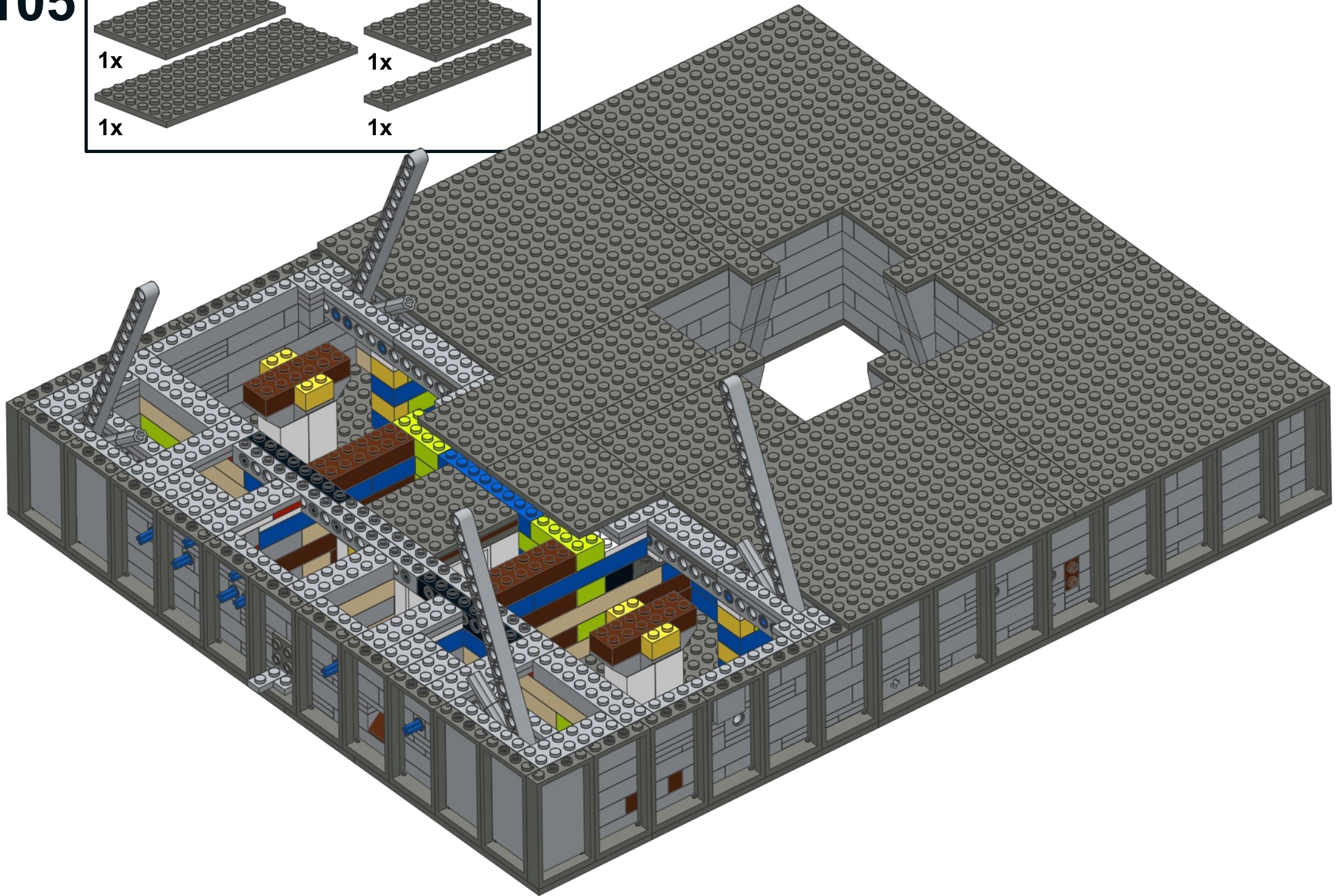
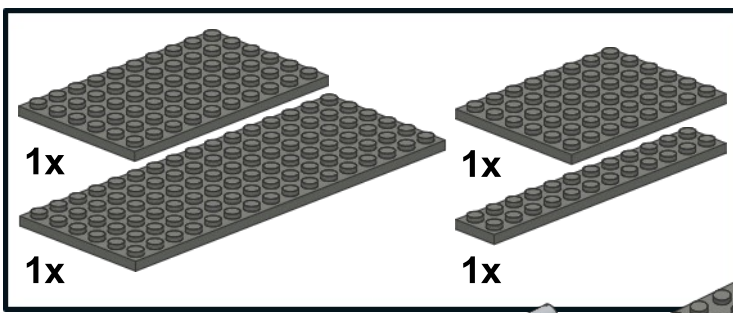
103



104



105



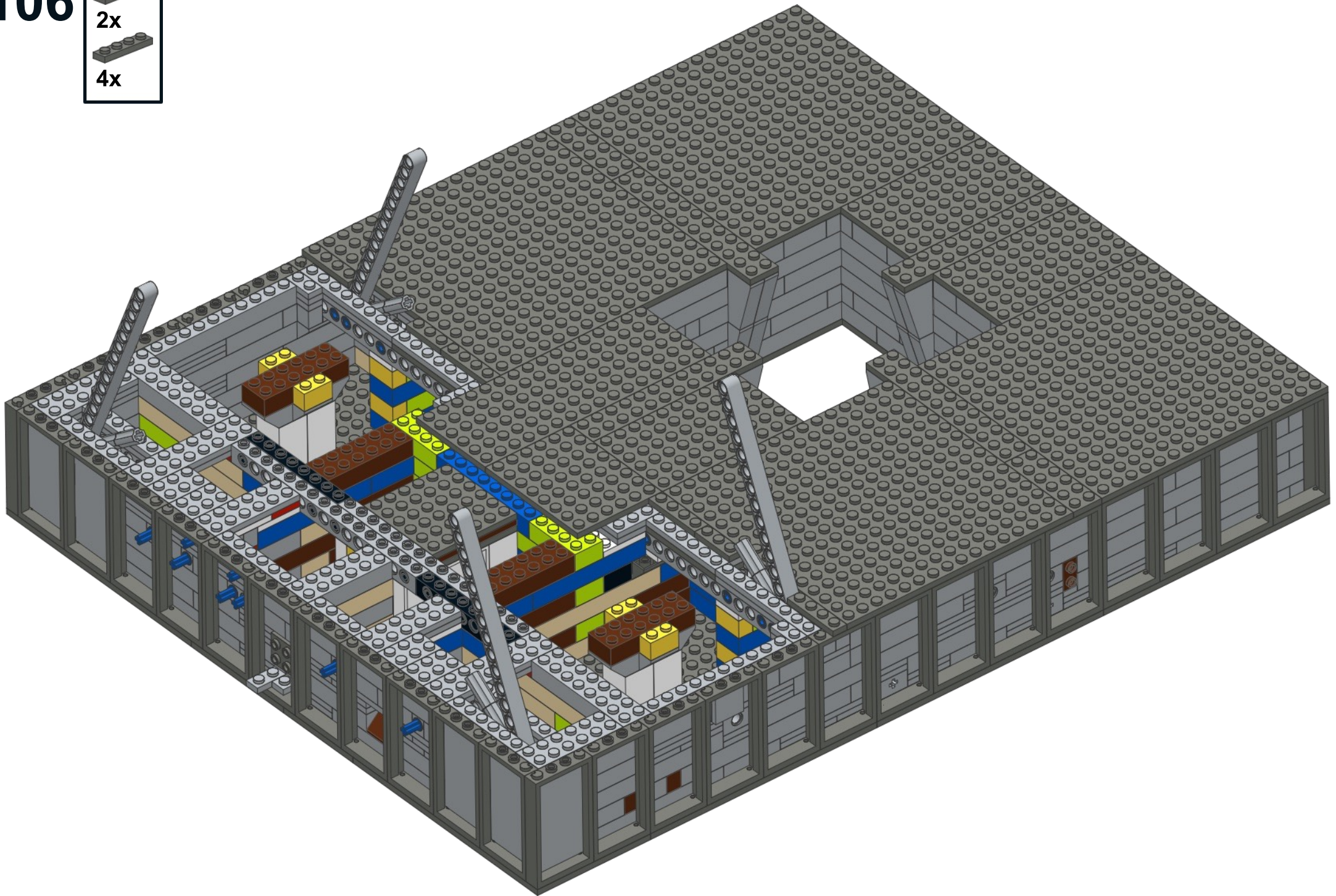
106



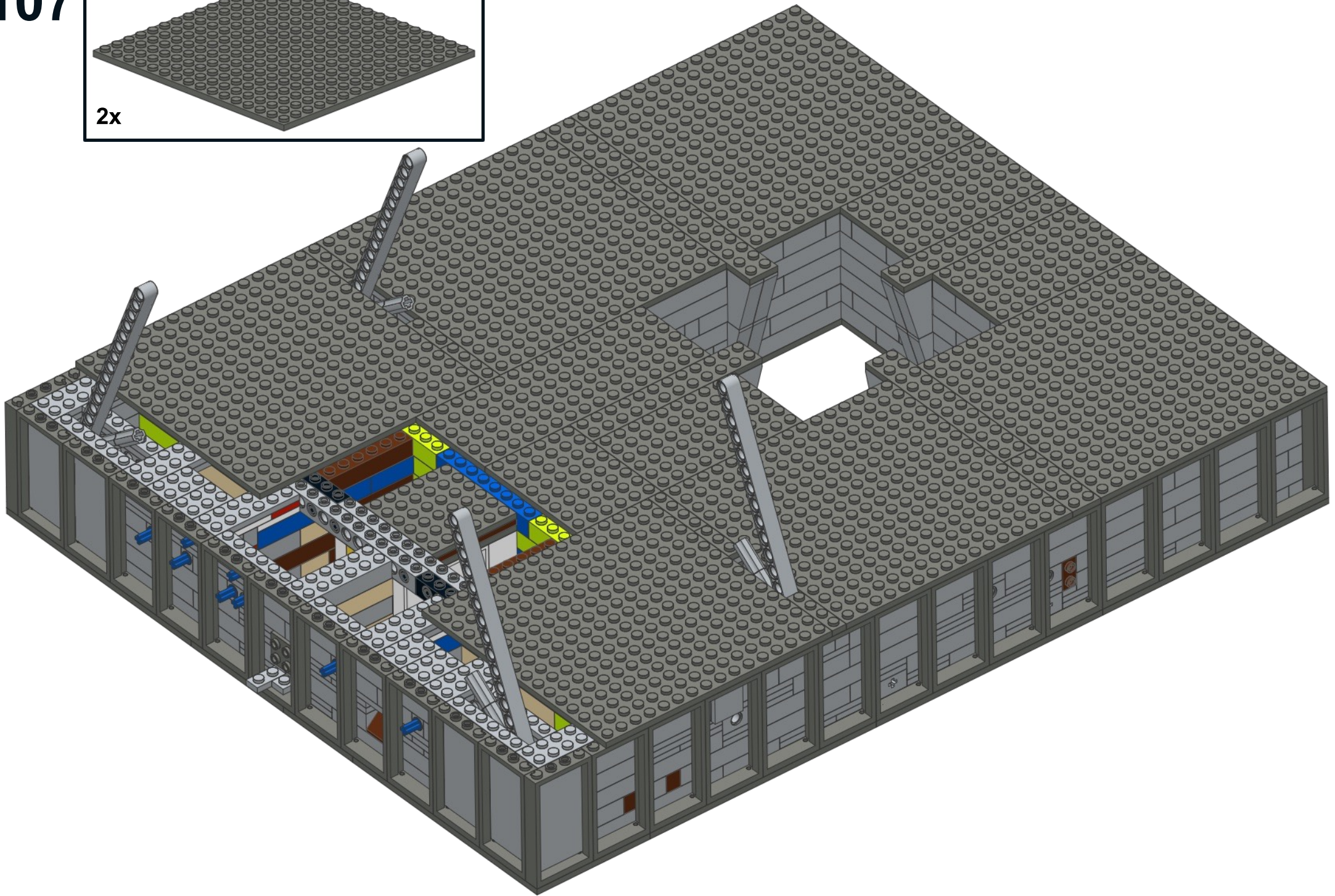
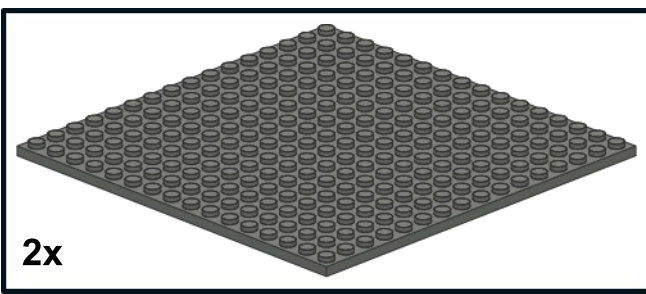
2x

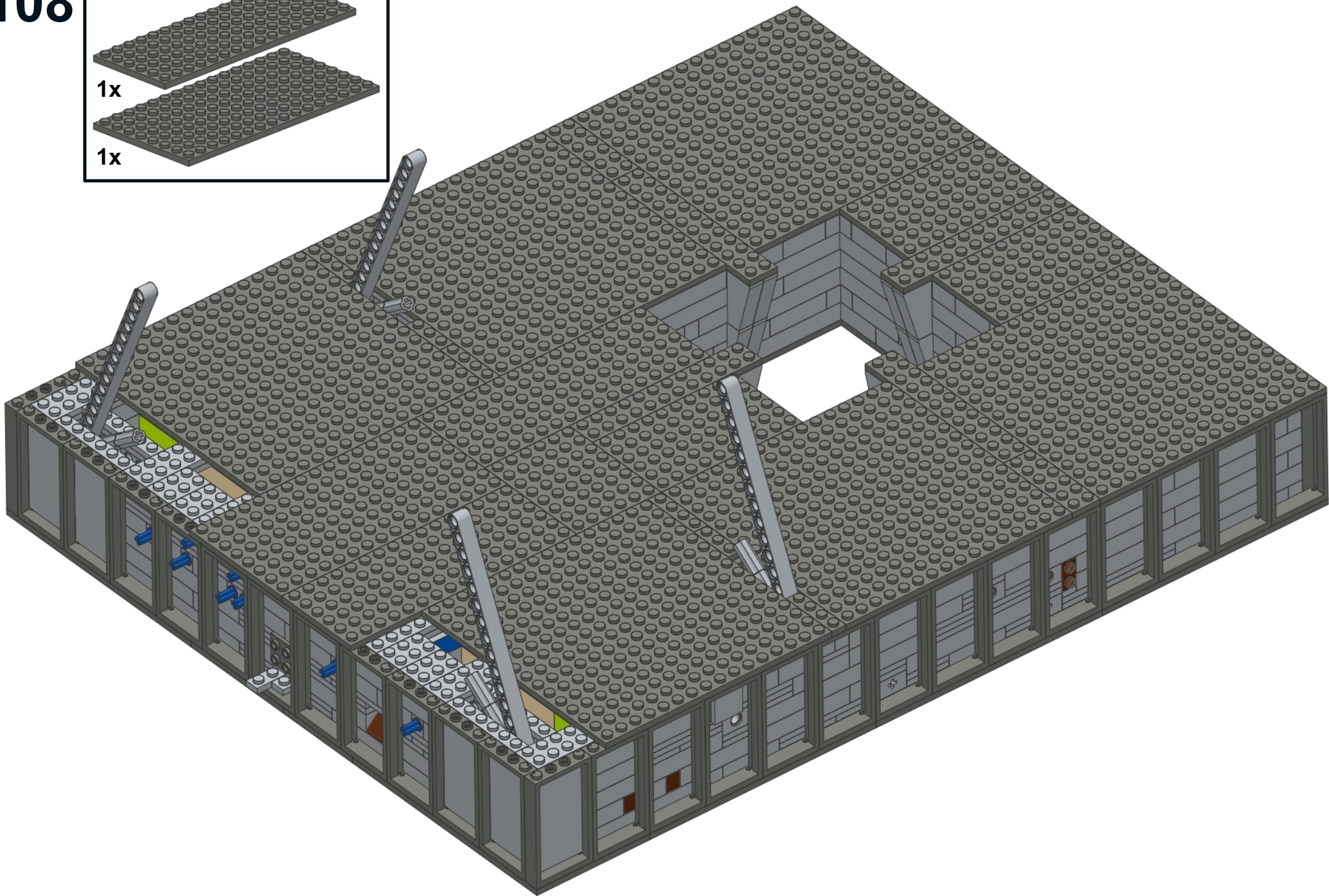
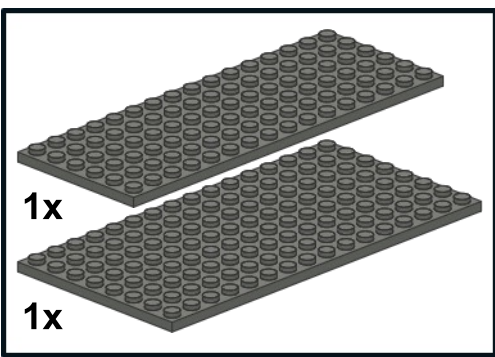


4x

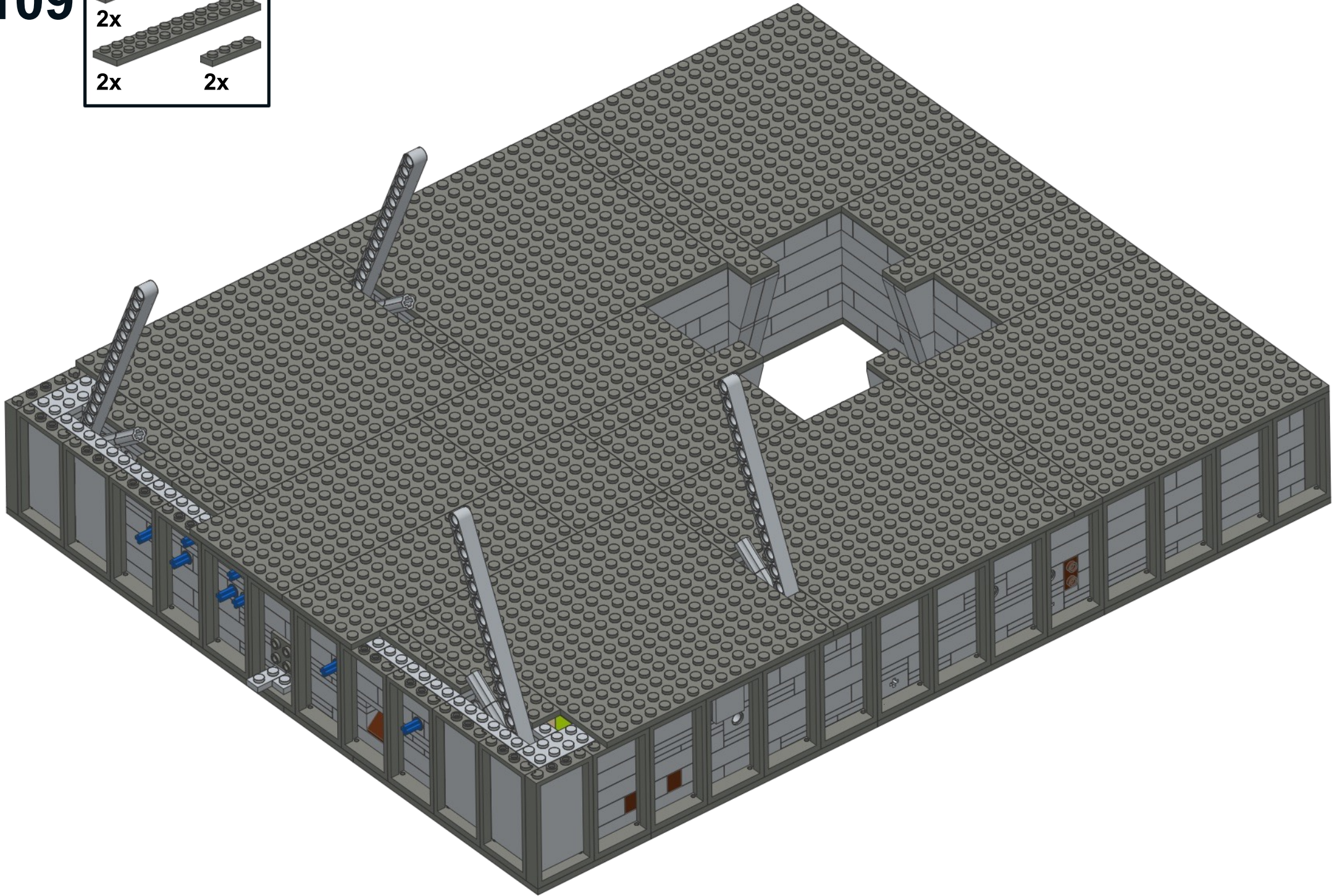
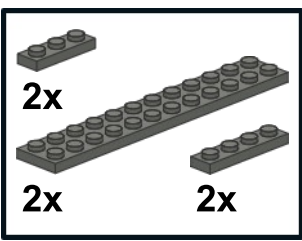


107

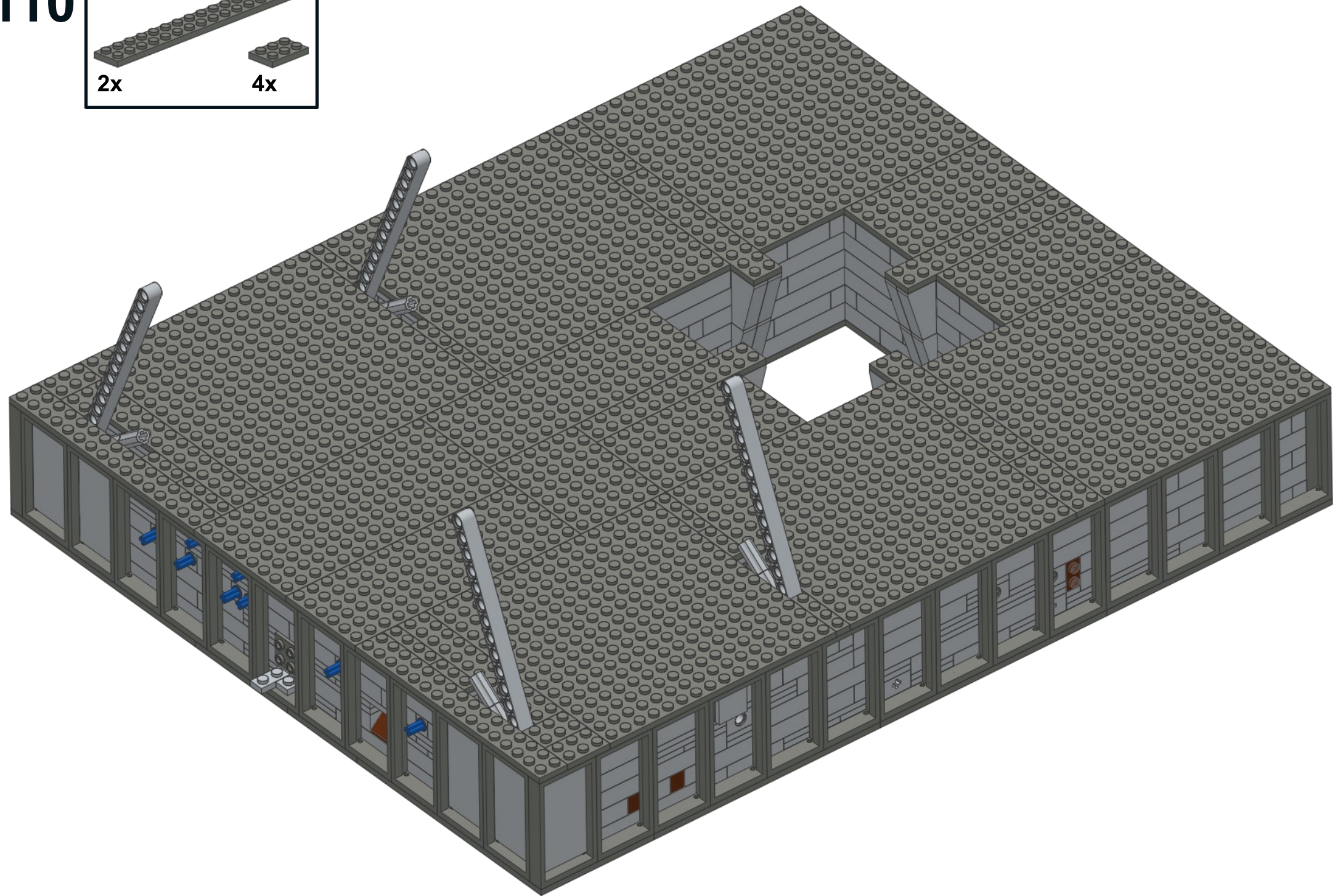
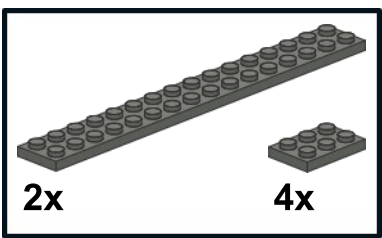


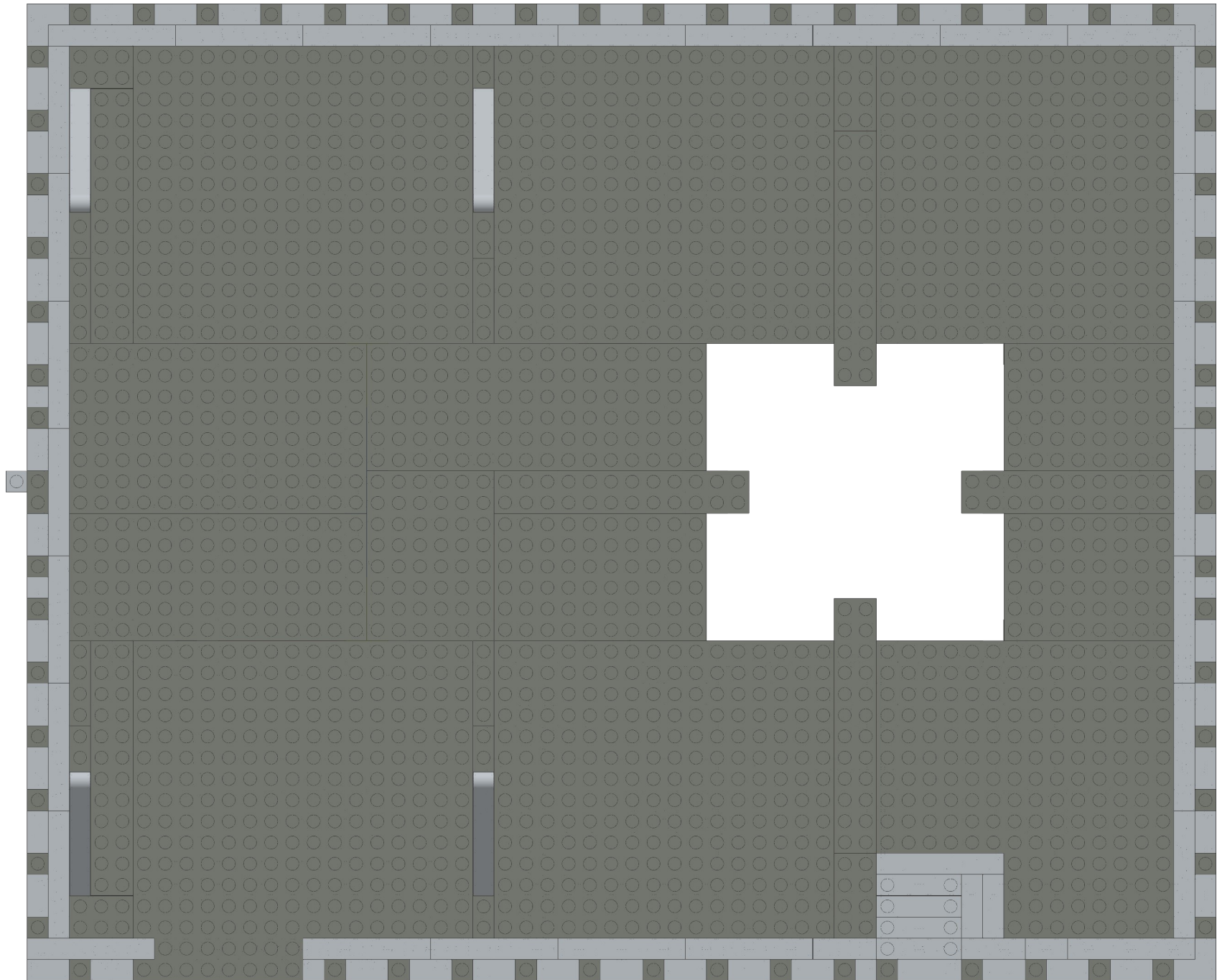
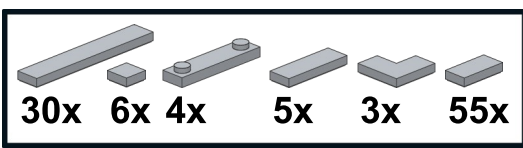


109

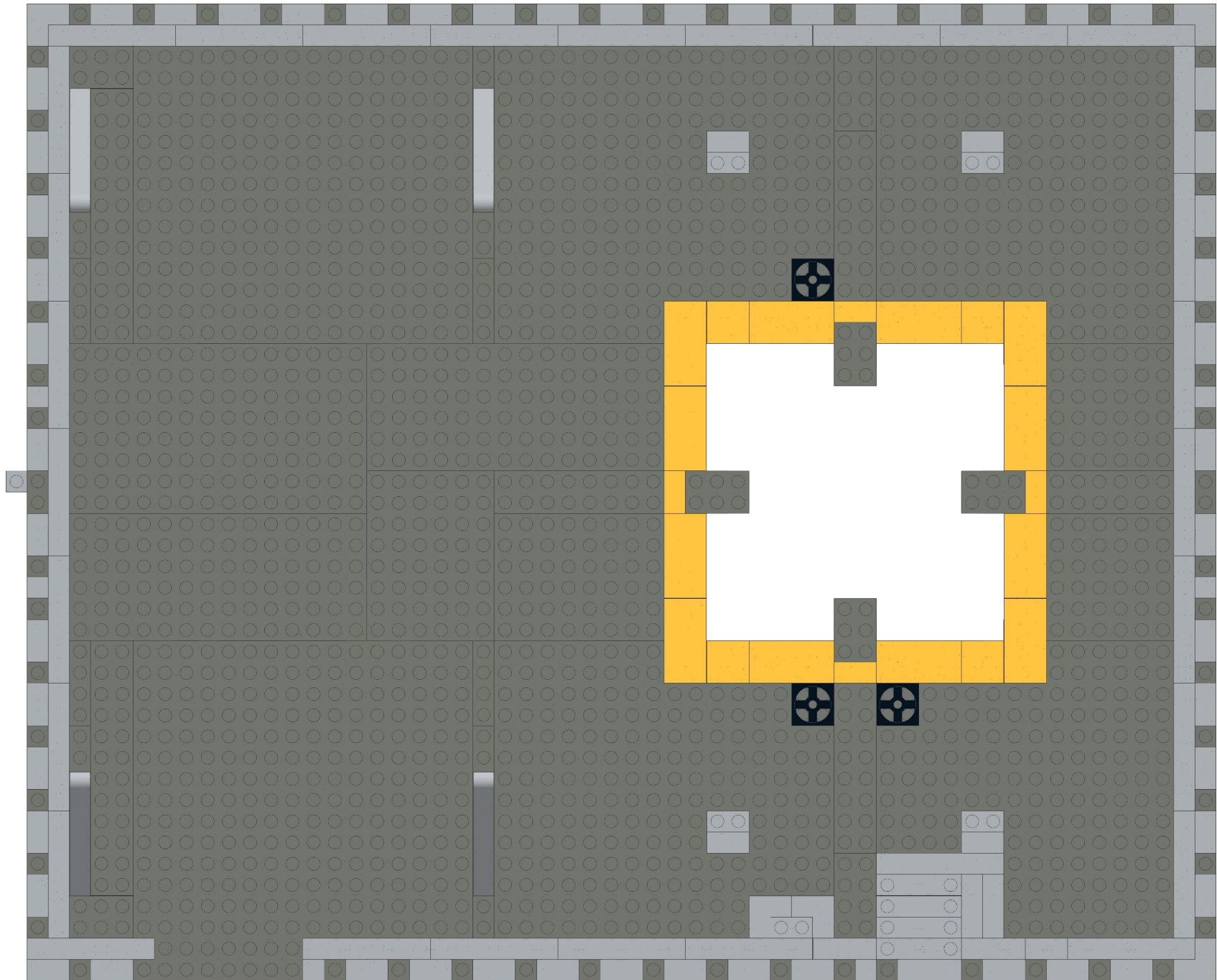
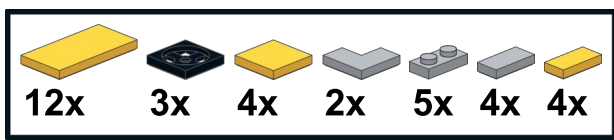


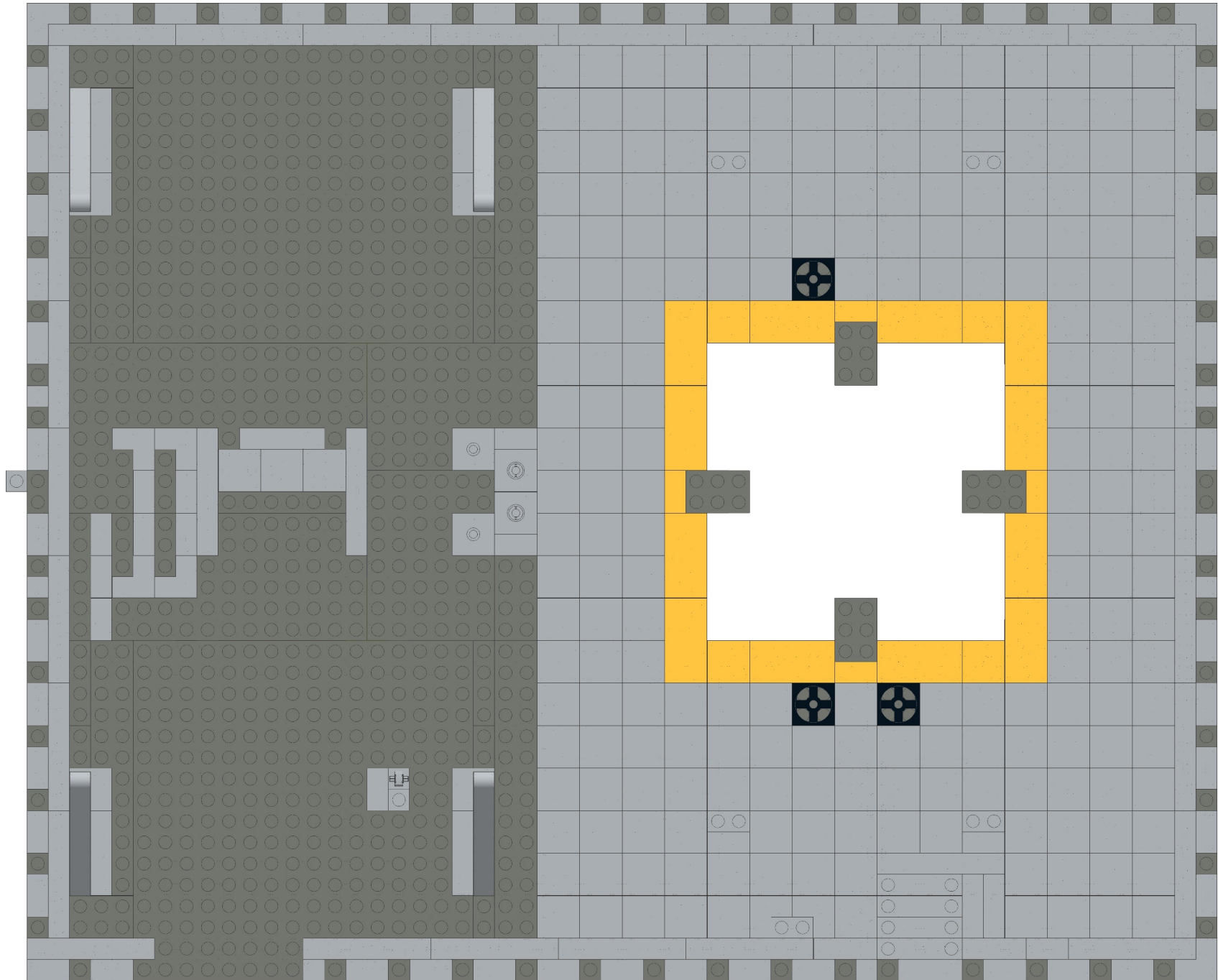
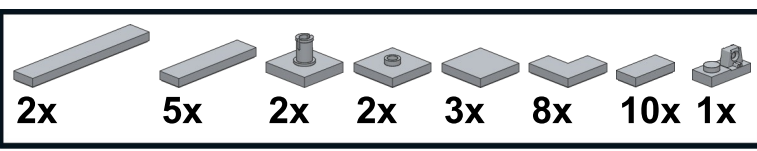
110

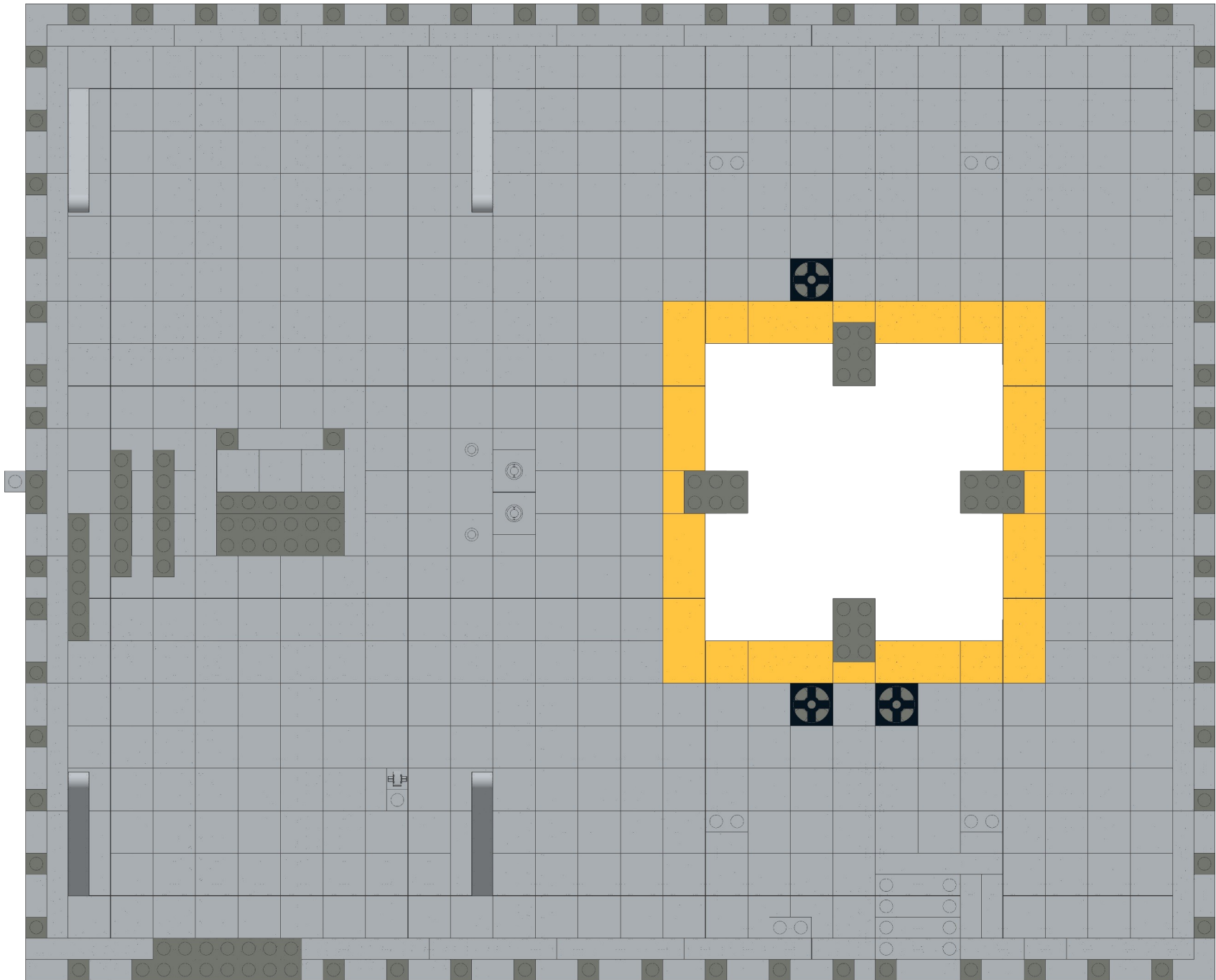




112



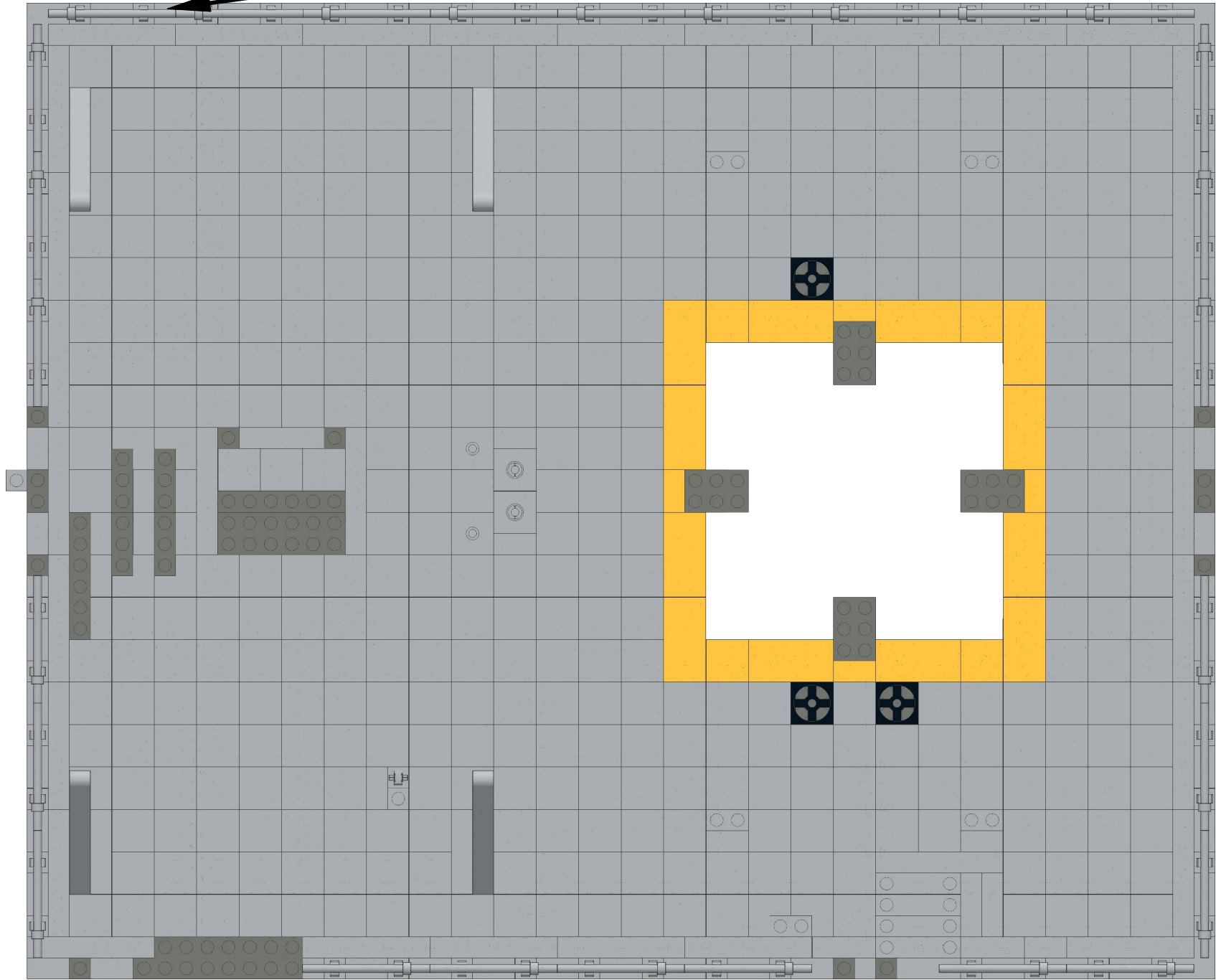




116

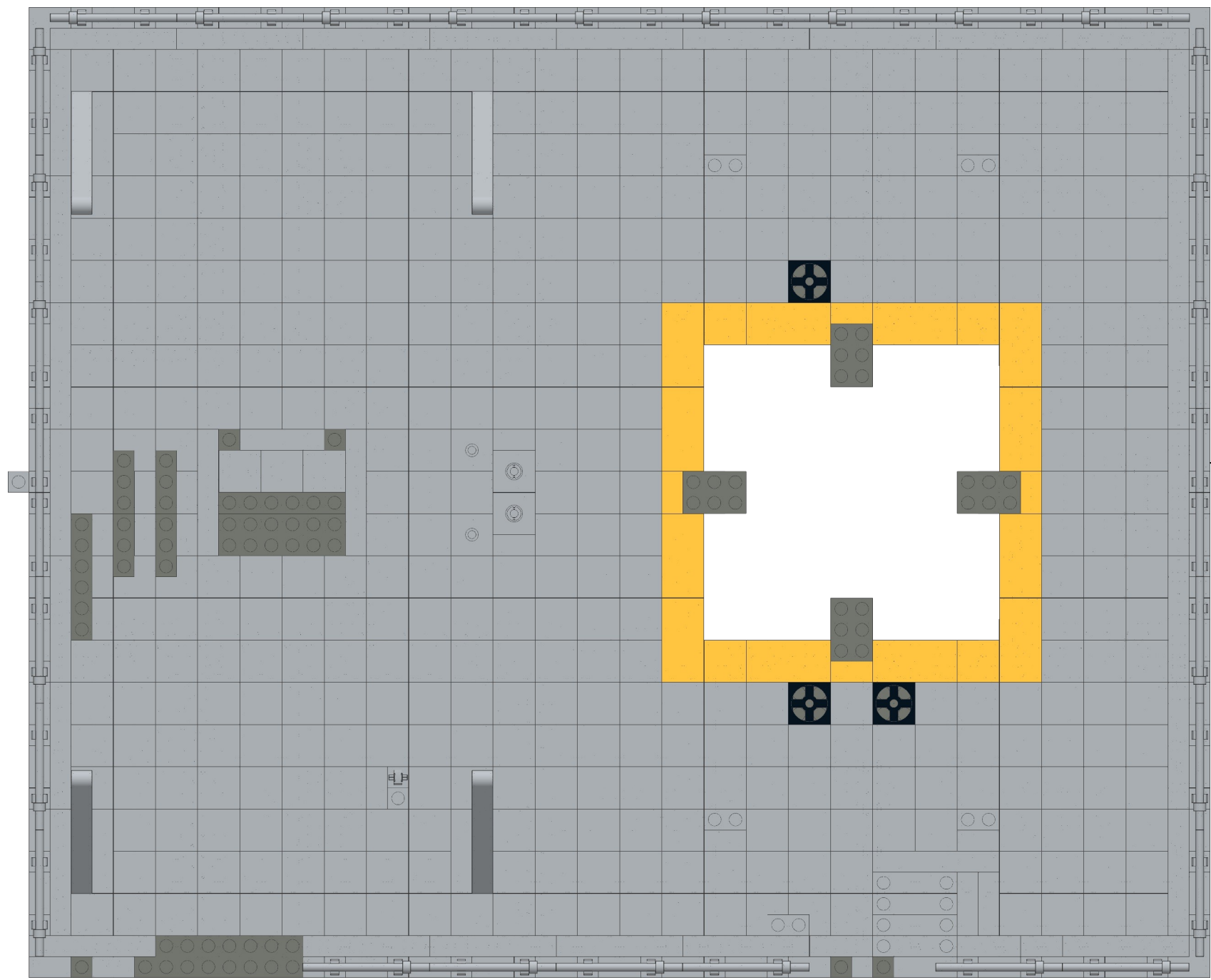
54x
27x

1 2 x27



117

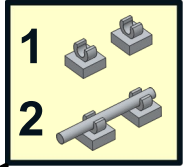
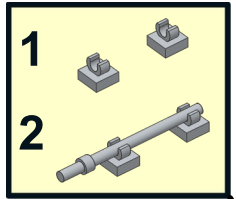
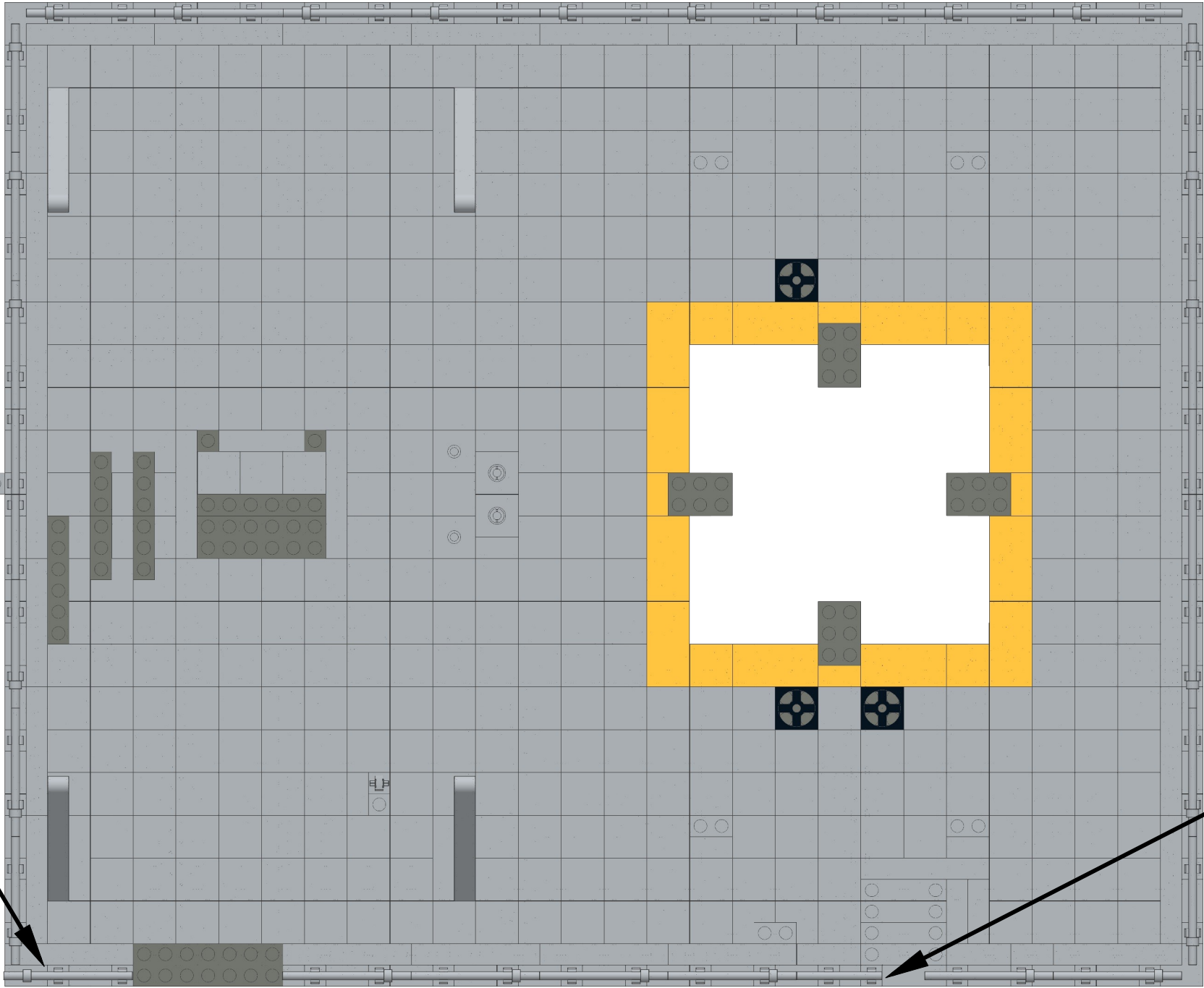
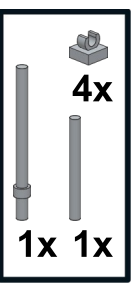
8x
4x



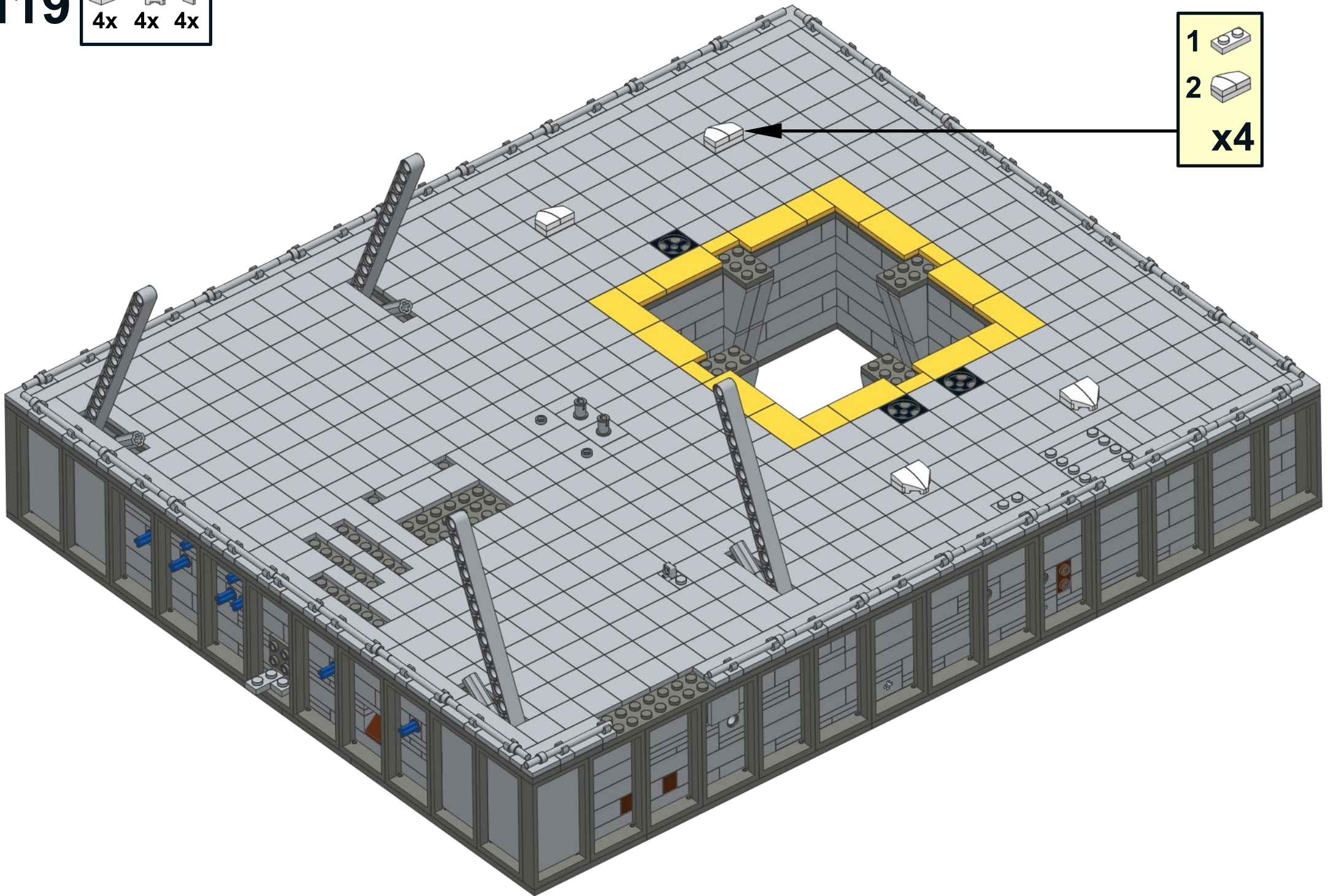
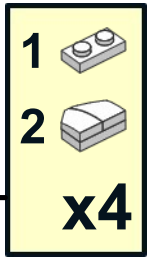
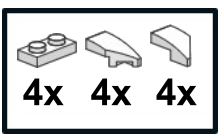
1
2
x4

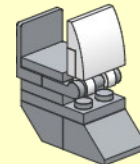
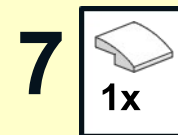
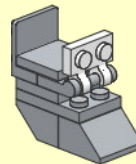
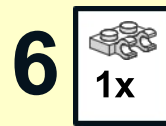
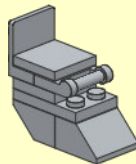
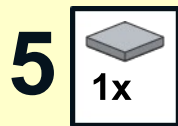
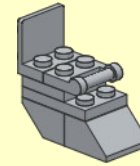
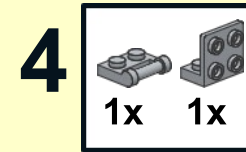
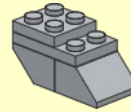
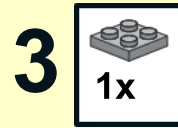
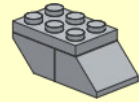
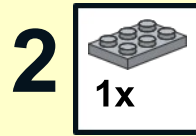
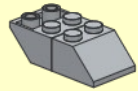
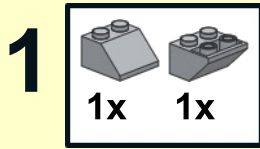
This inset diagram shows two parts: '1' is a grey Technic connector with a hole, and '2' is a grey Technic axle with a hole. An arrow points from this inset to the vertical axle on the right side of the main assembly diagram.

118



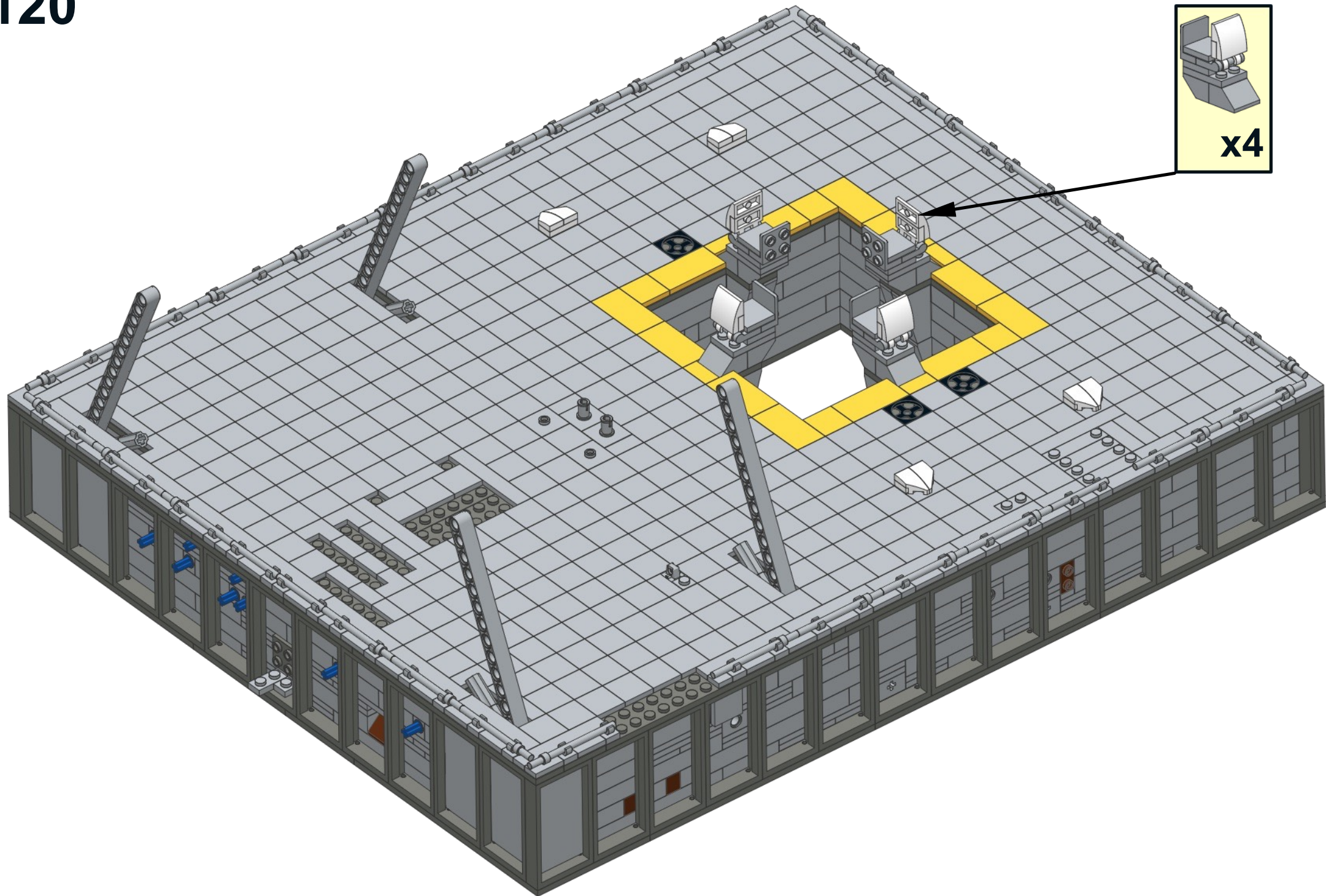
119





x4

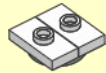
120



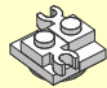
1 1x



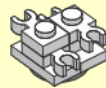
2 2x



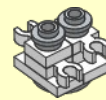
3 2x



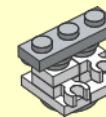
4 2x



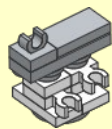
5 2x



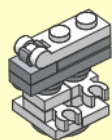
6 1x



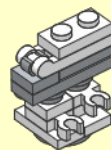
7 1x 1x



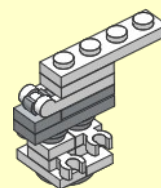
8 1x



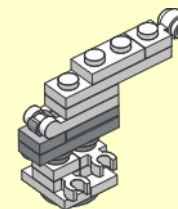
9 1x



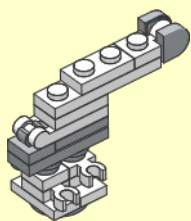
10 1x



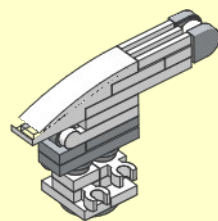
11 1x 1x



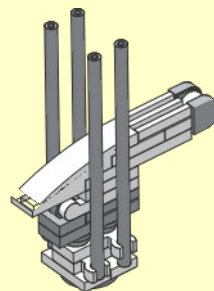
12 2x



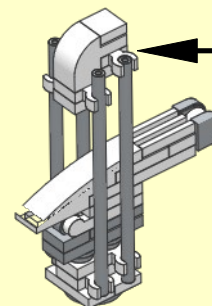
13 1x 1x



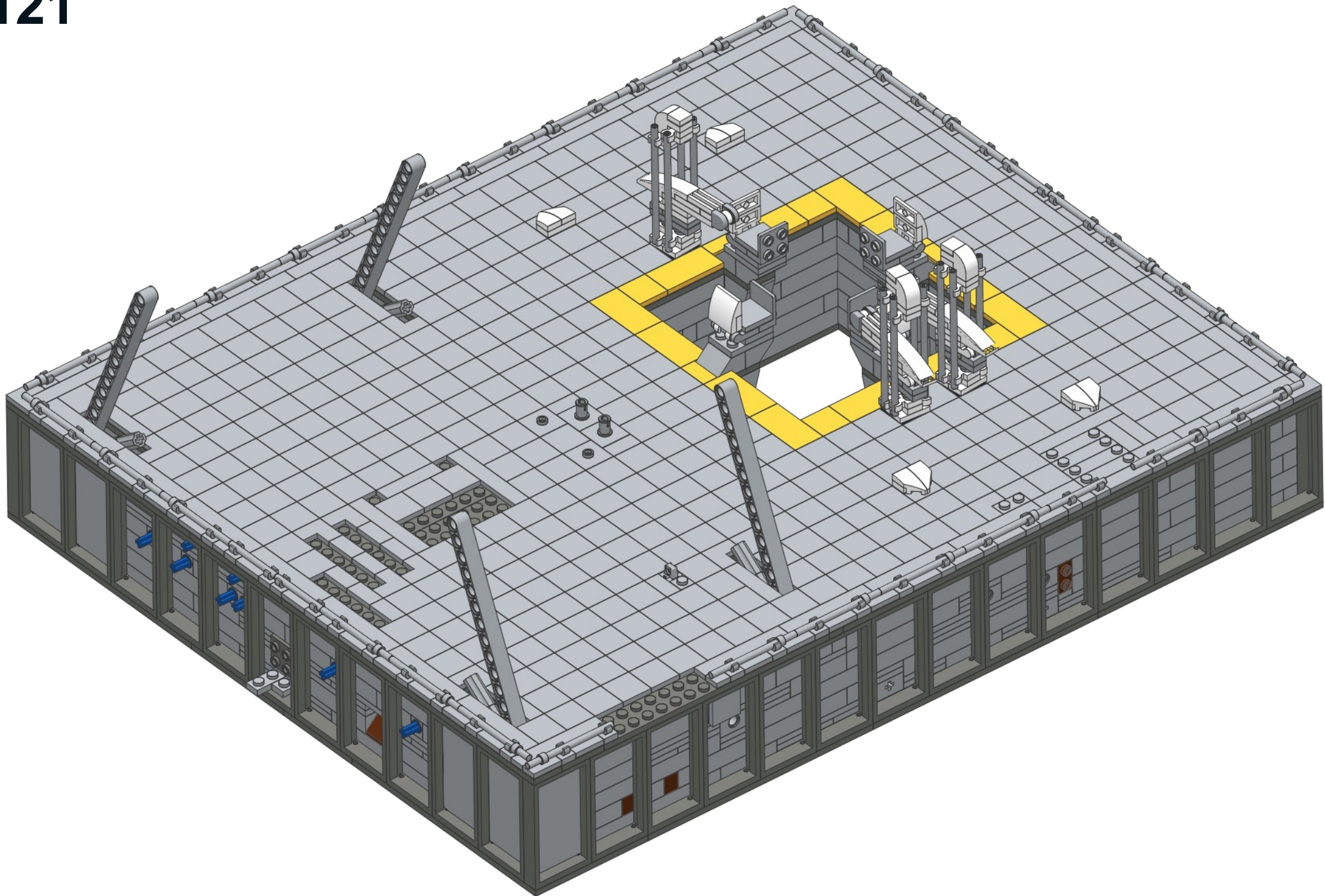
14 4x



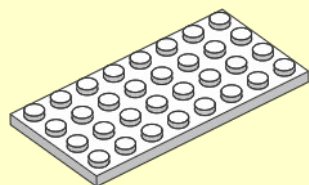
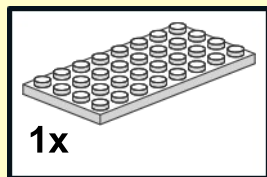
15 1x 1x 4x



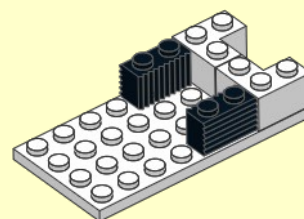
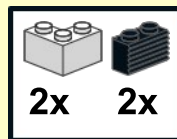
- 1
- 2
- 3
- 4



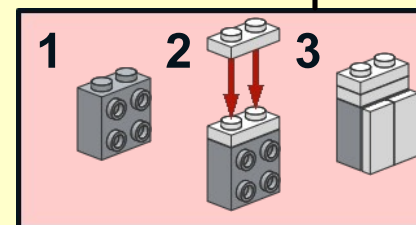
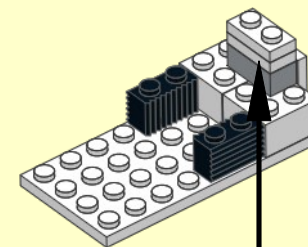
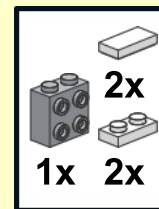
1



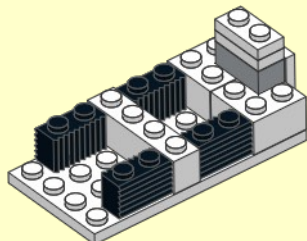
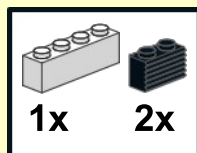
2



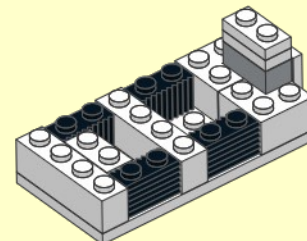
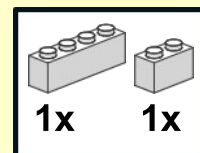
3



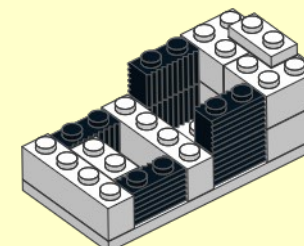
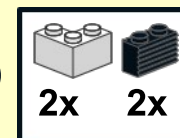
4

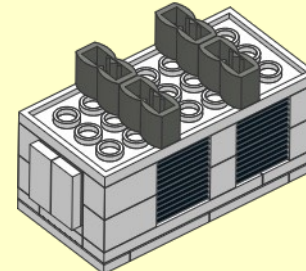
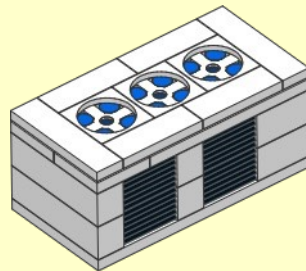
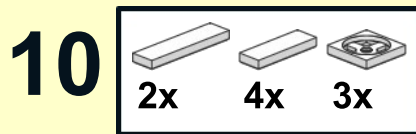
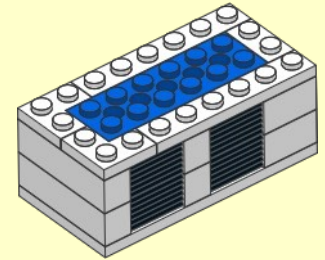
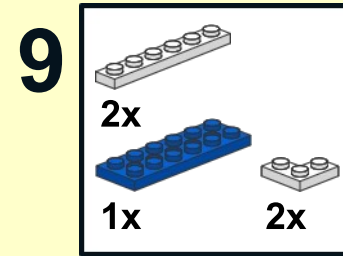
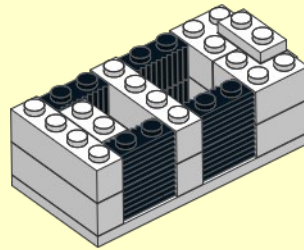
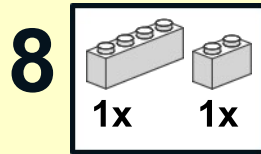
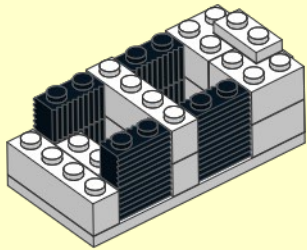
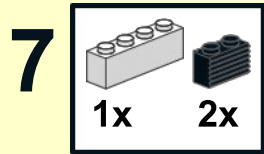


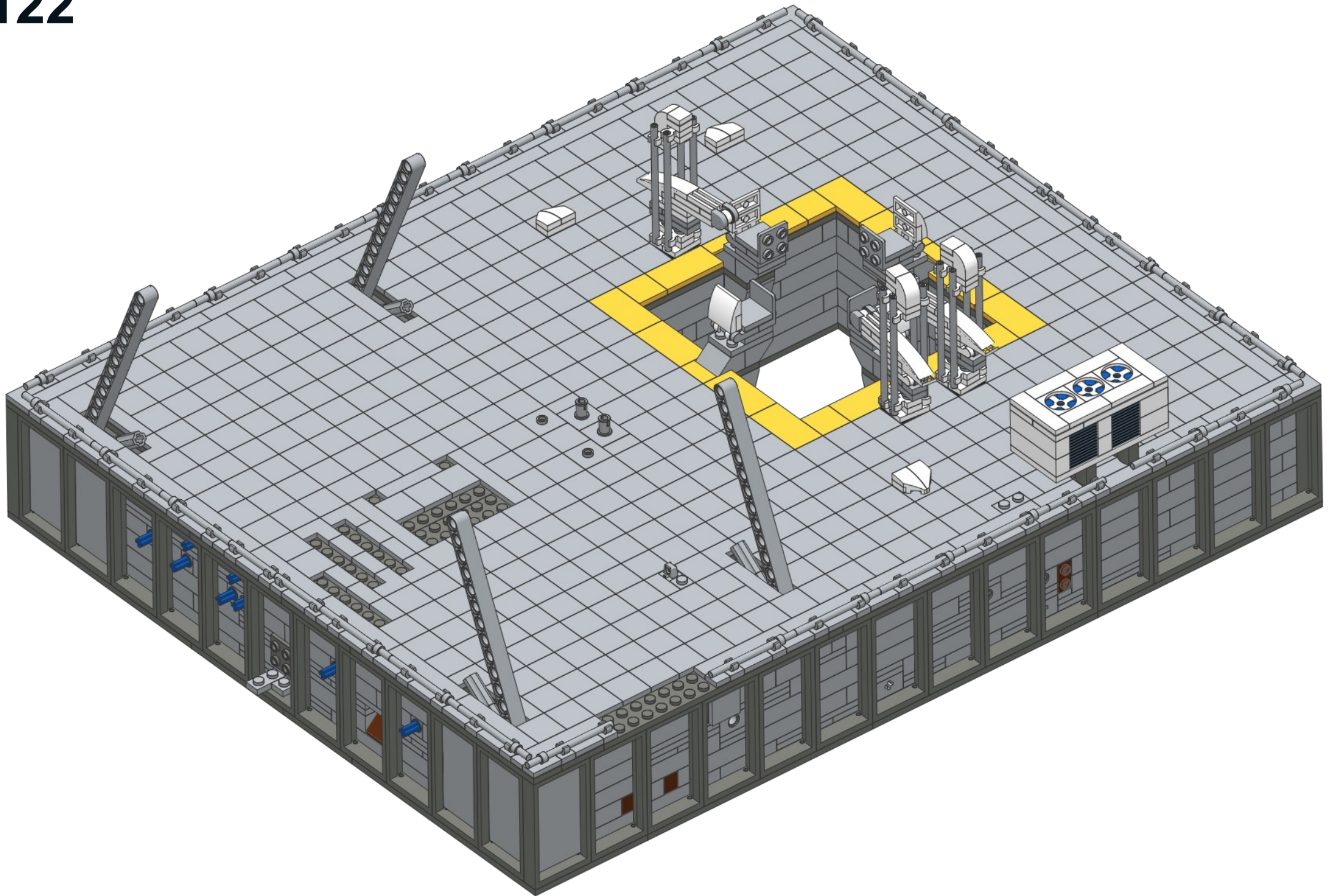
5

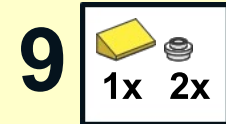
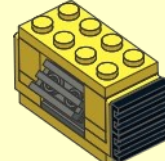
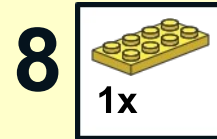
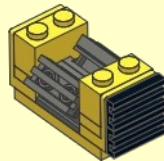
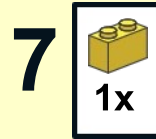
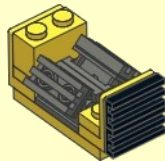
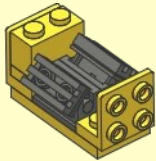
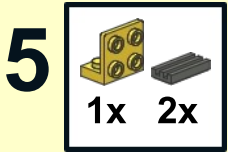
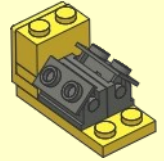
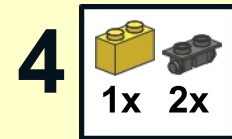
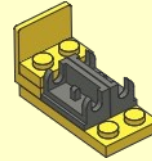
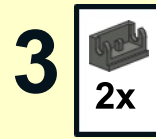
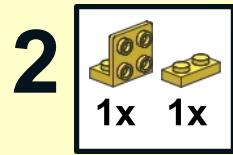
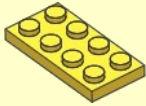
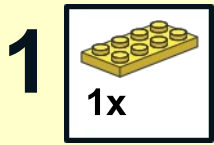


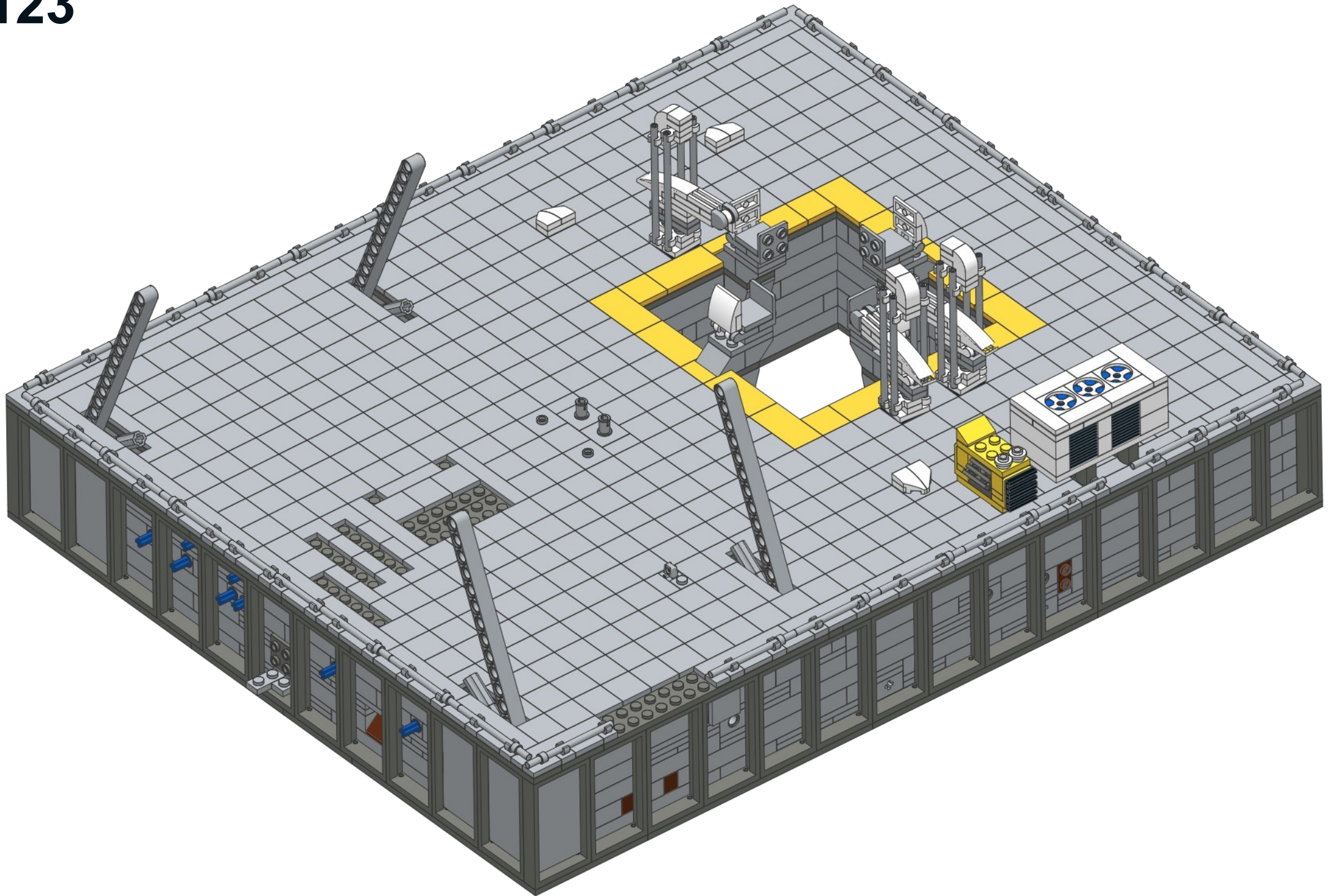
6



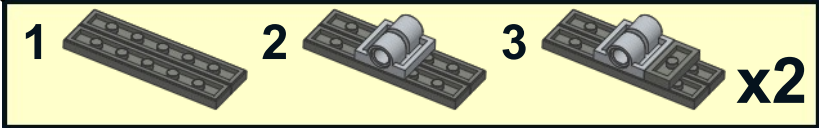
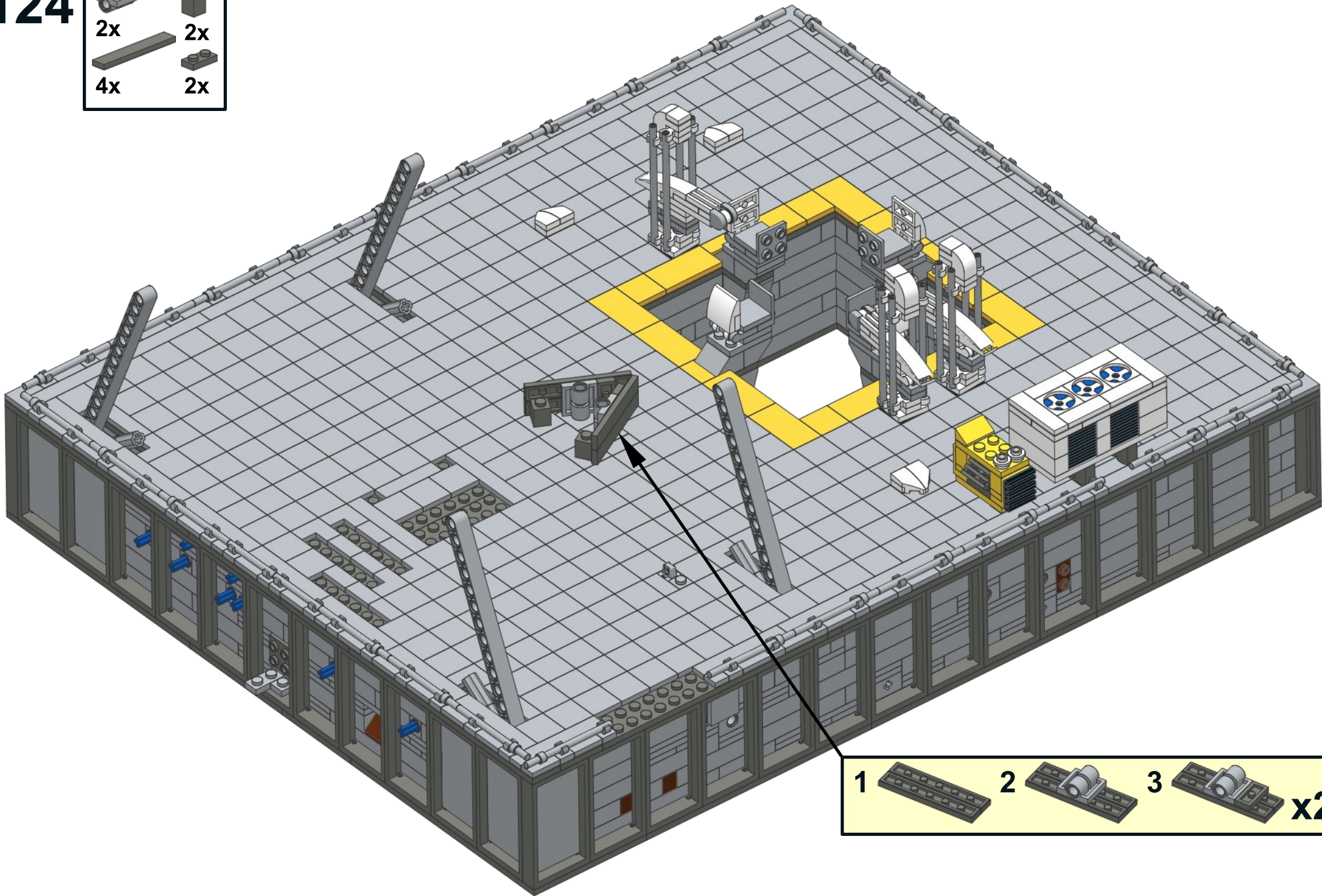
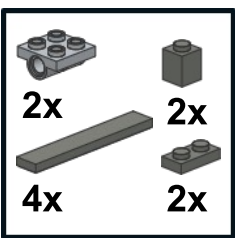










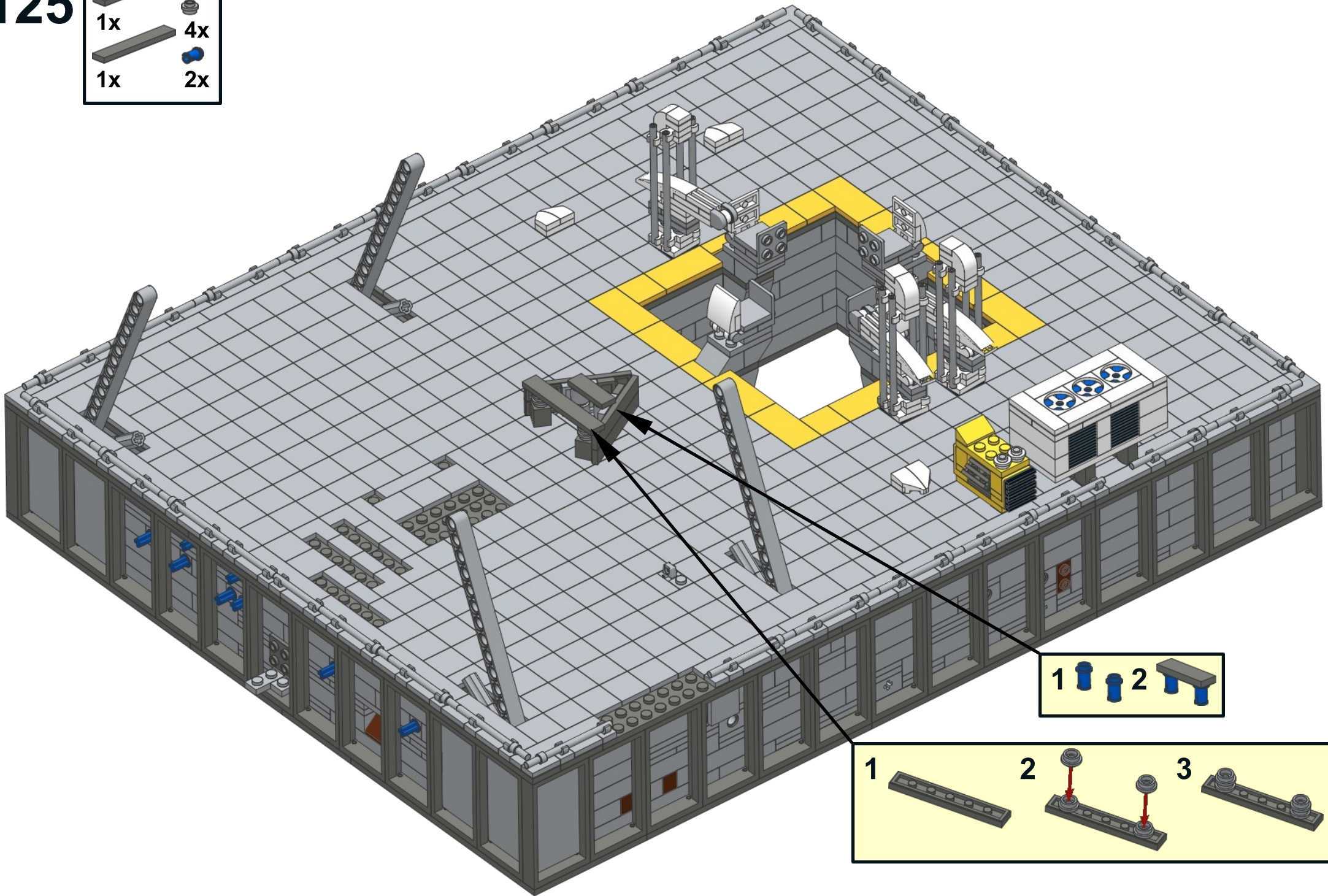


124







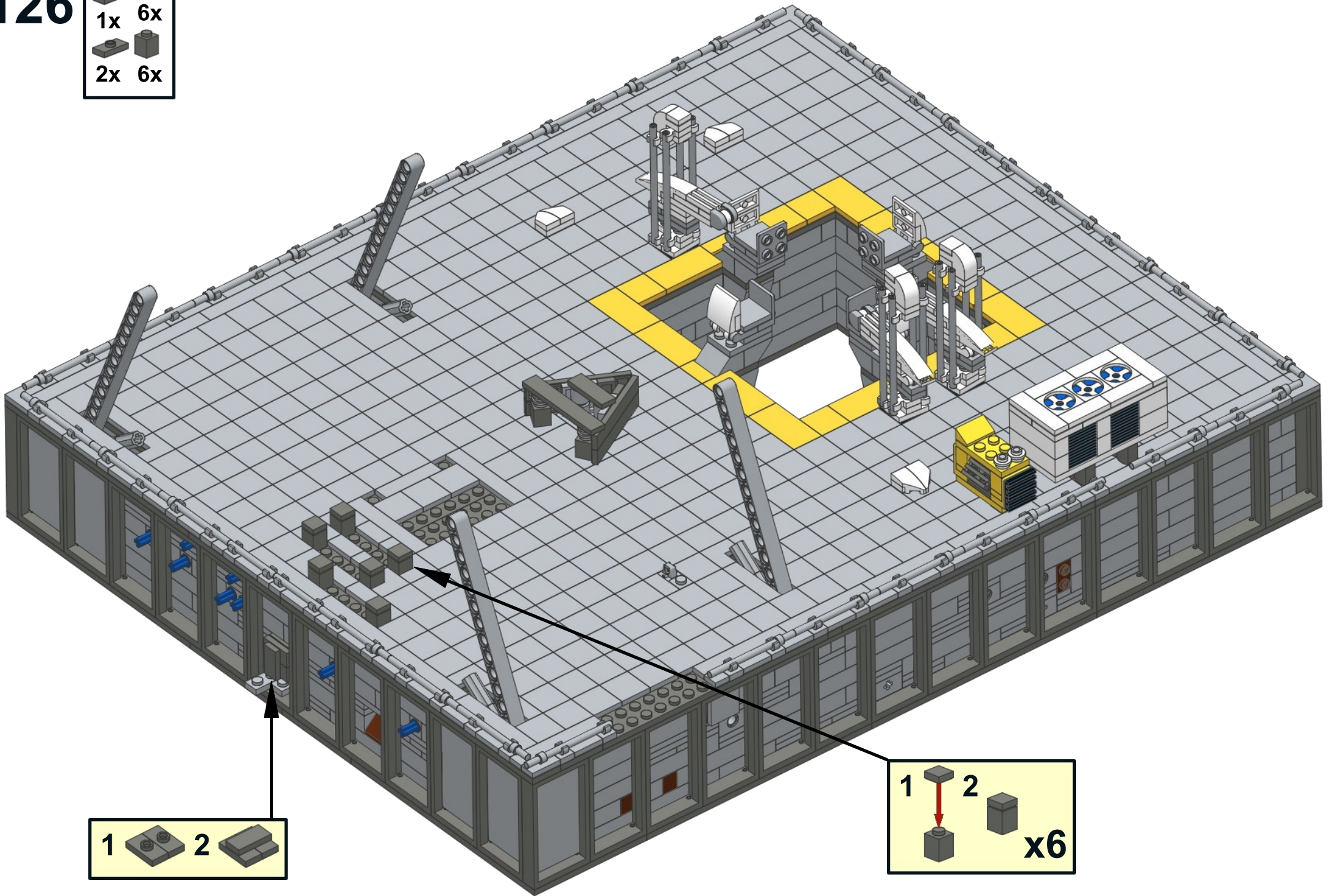
125

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







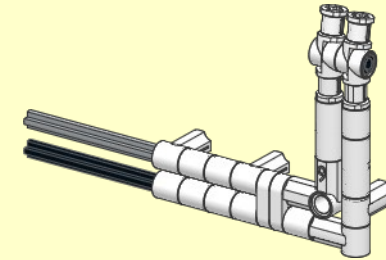
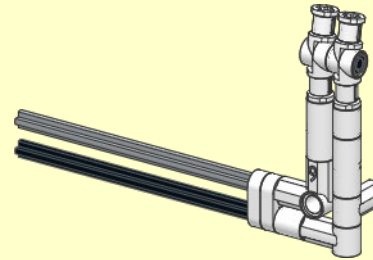
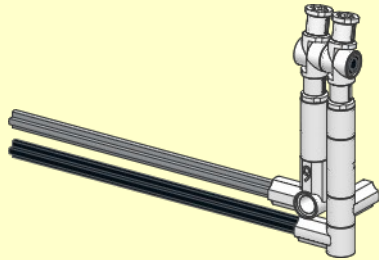
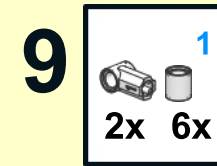
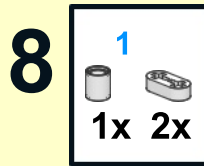
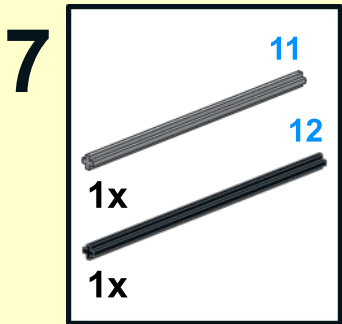
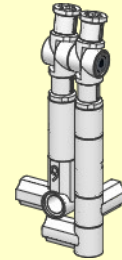
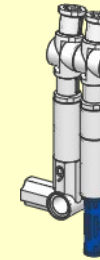
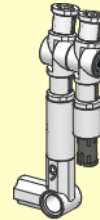
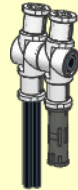
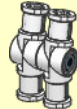
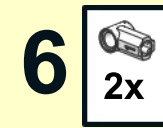
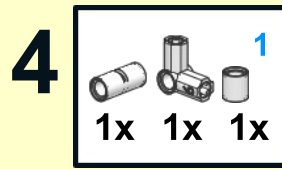
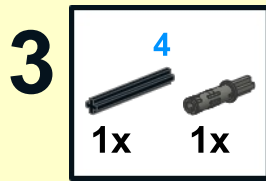
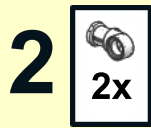
126

	
1x	6x
	
2x	6x

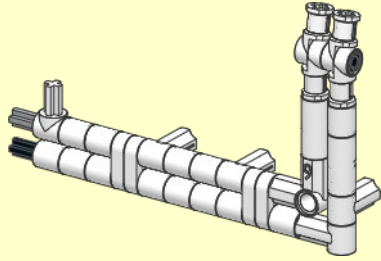
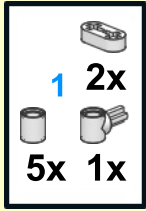


1		2	
---	---	---	---

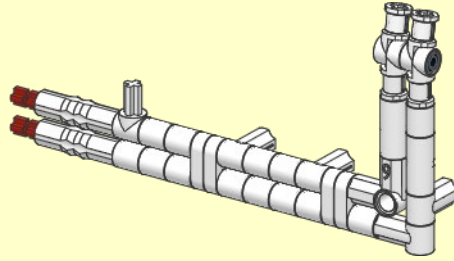
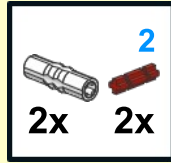
1		2	
			
		x6	



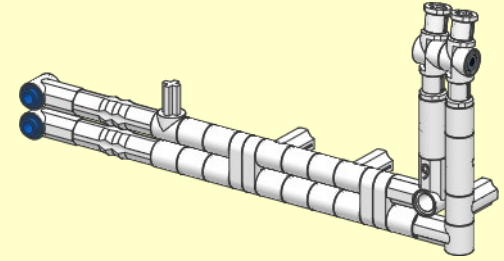
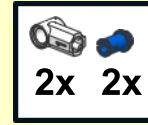
10



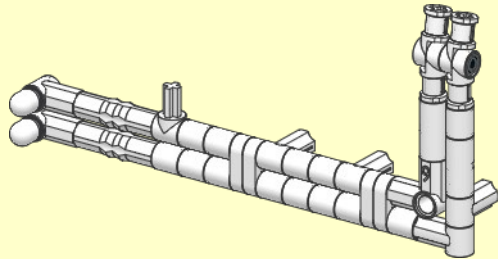
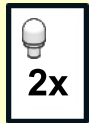
11



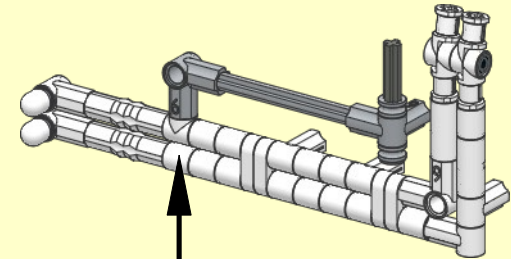
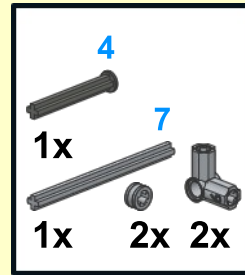
12







13

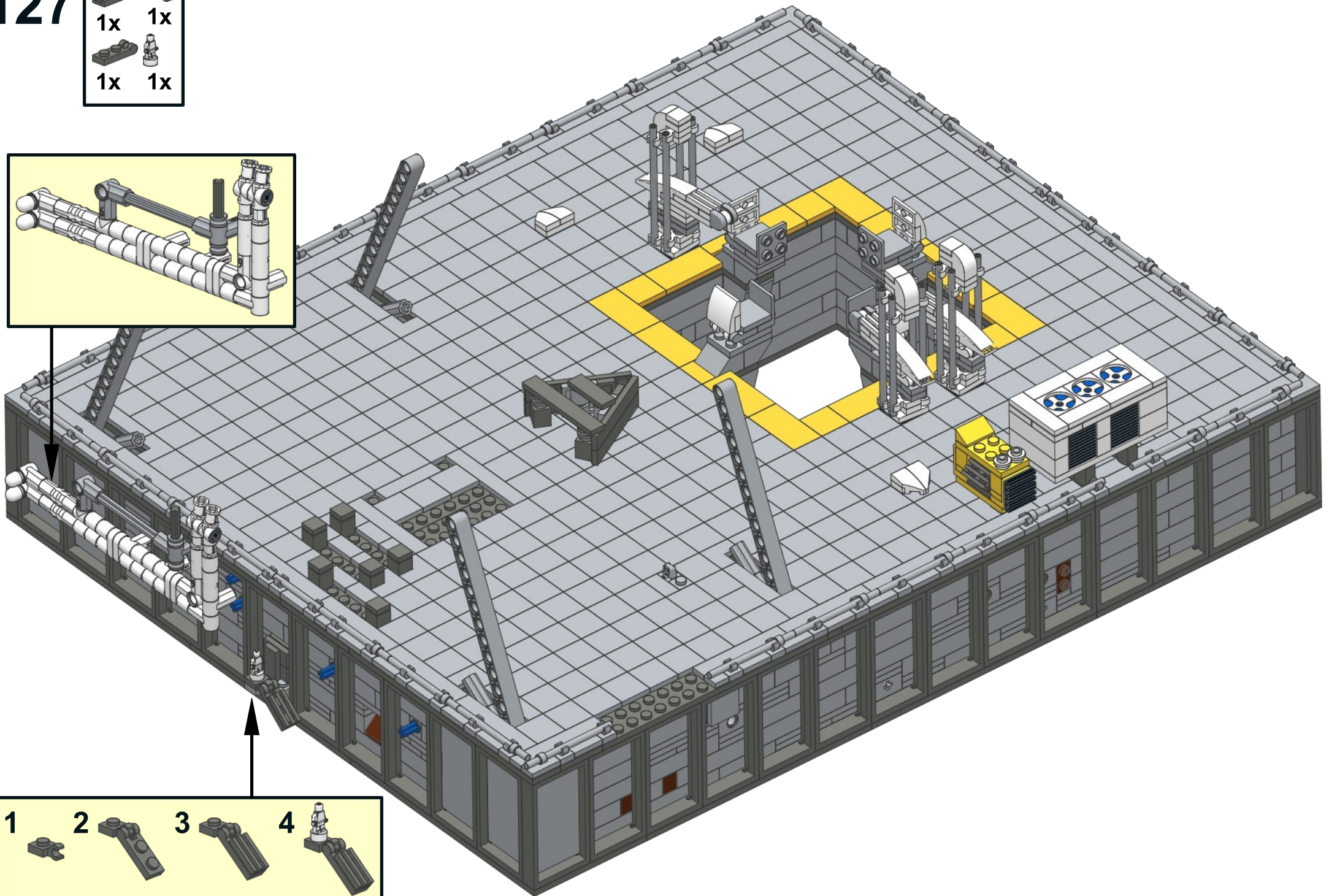
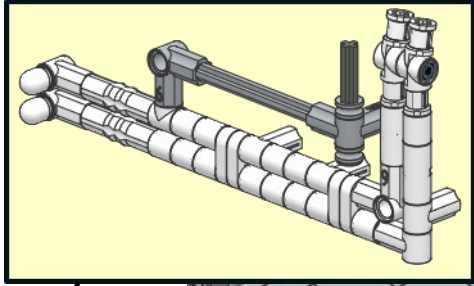





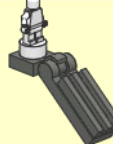
14

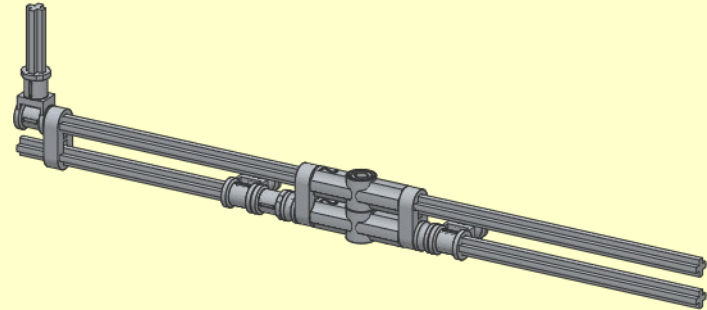
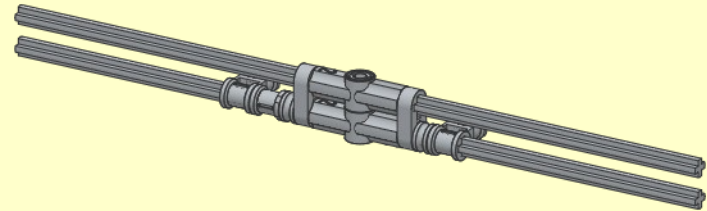
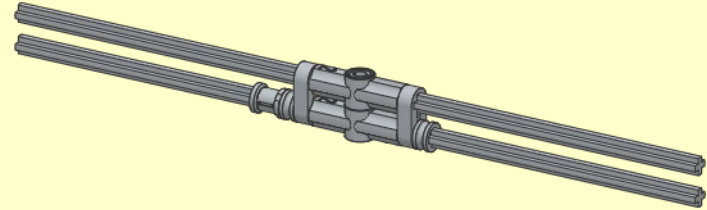
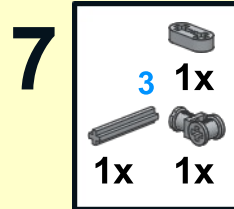
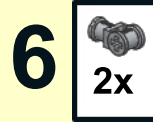
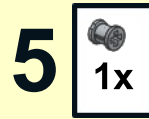
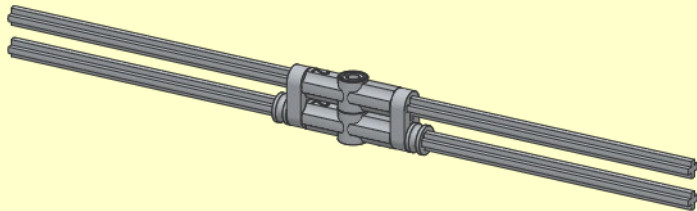
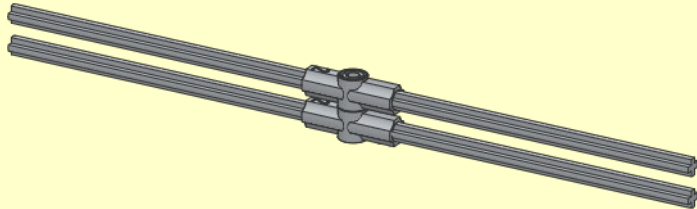
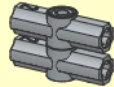
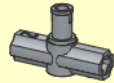
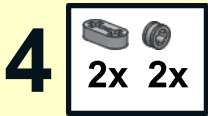
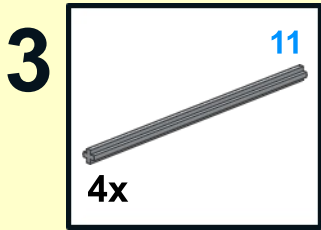
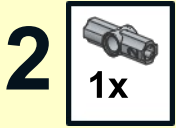
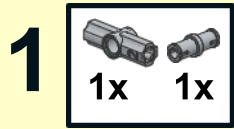


127

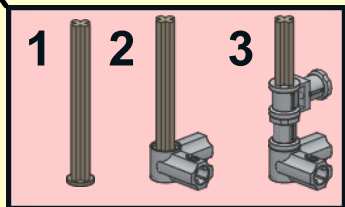
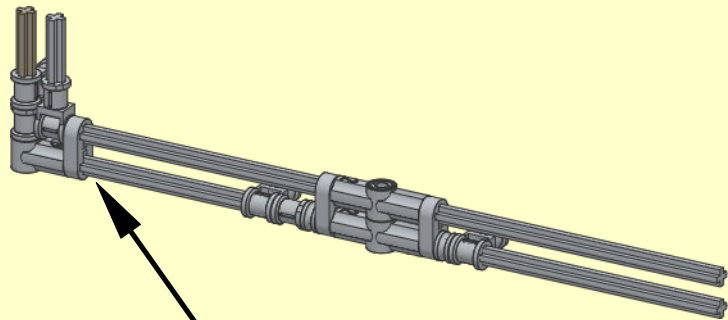
- 1x 
- 1x 
- 1x 
- 1x 



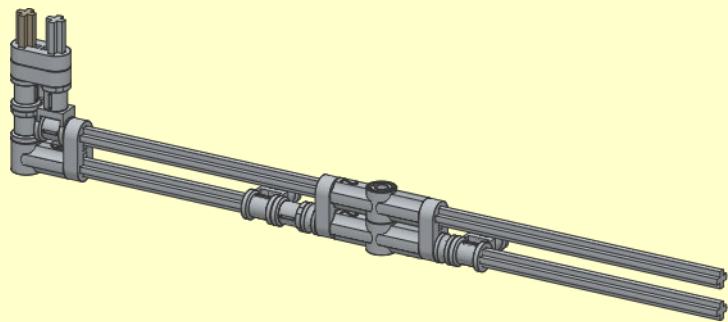
- 1 
- 2 
- 3 
- 4 



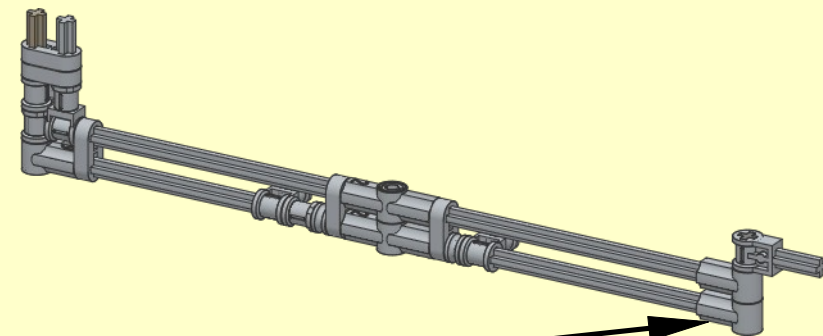
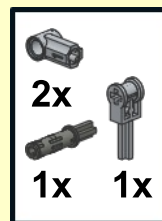
8

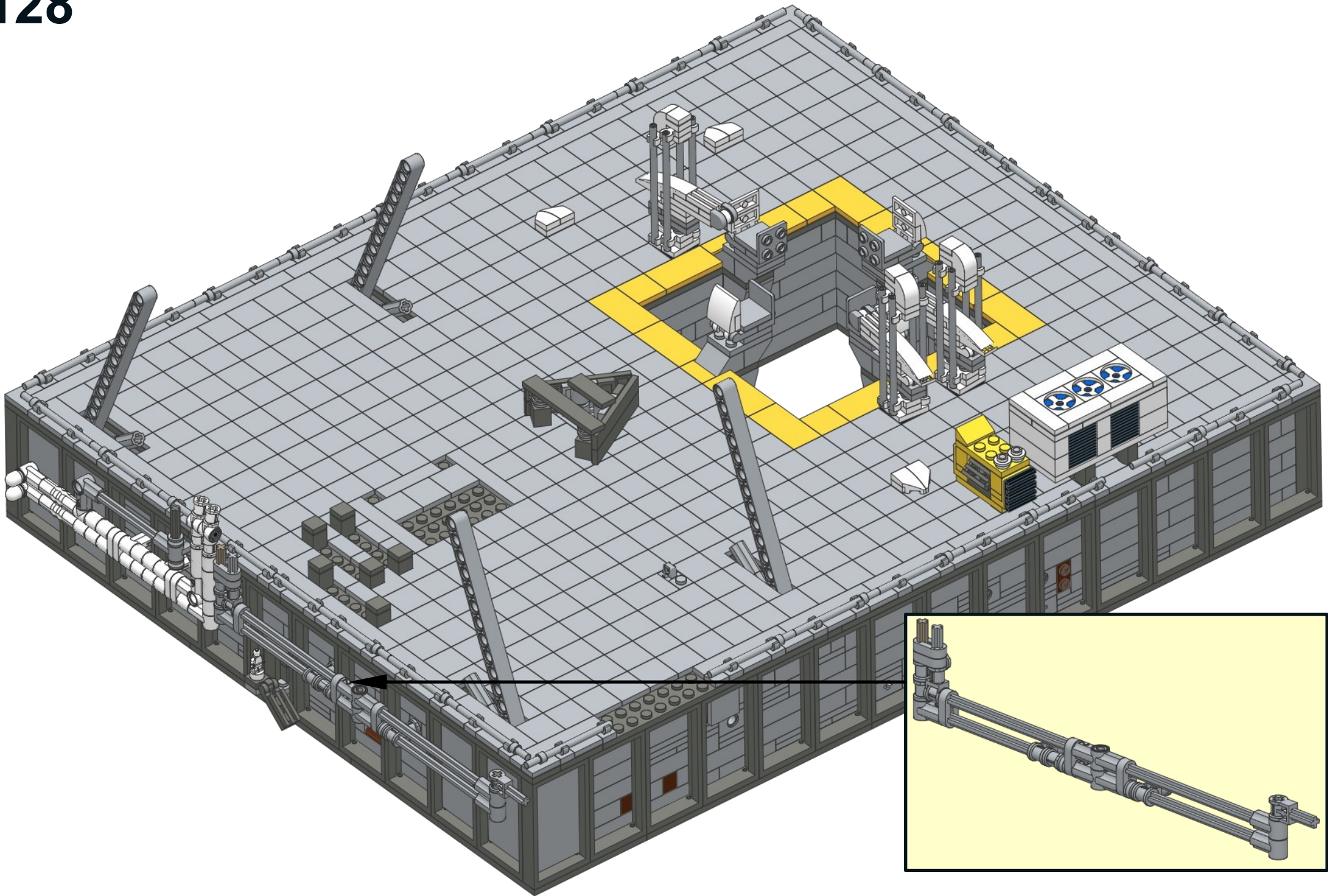


9

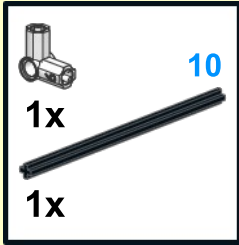


10

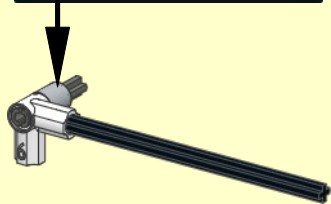




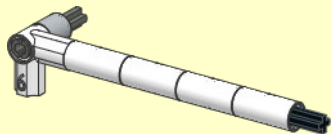
1



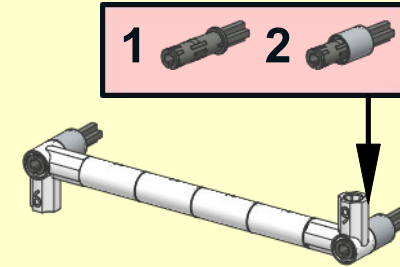
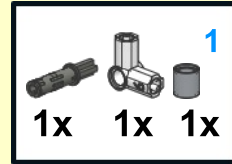
2



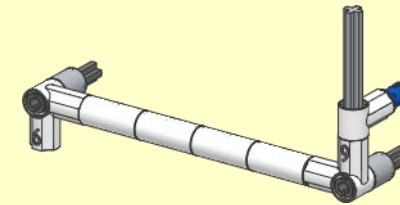
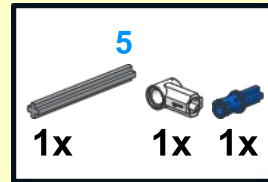
3



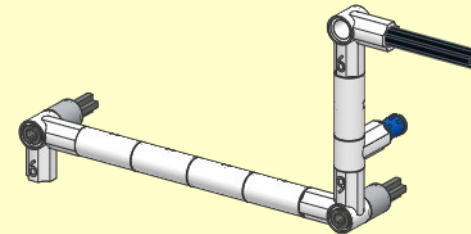
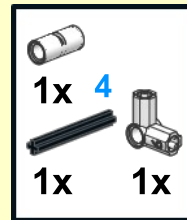
4



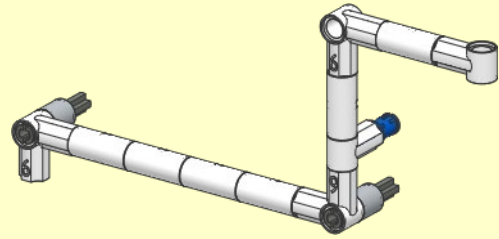
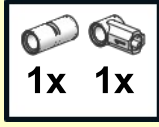
5



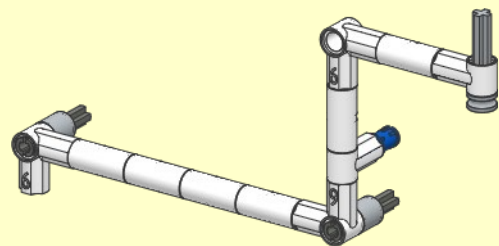
6



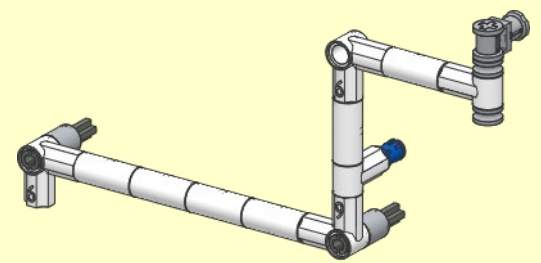
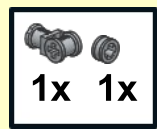
7



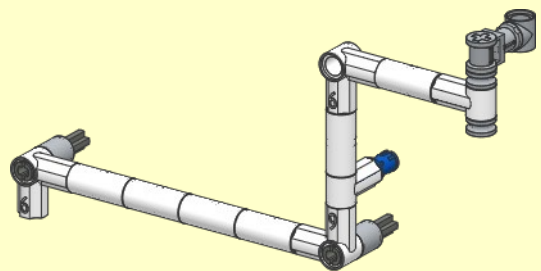
8

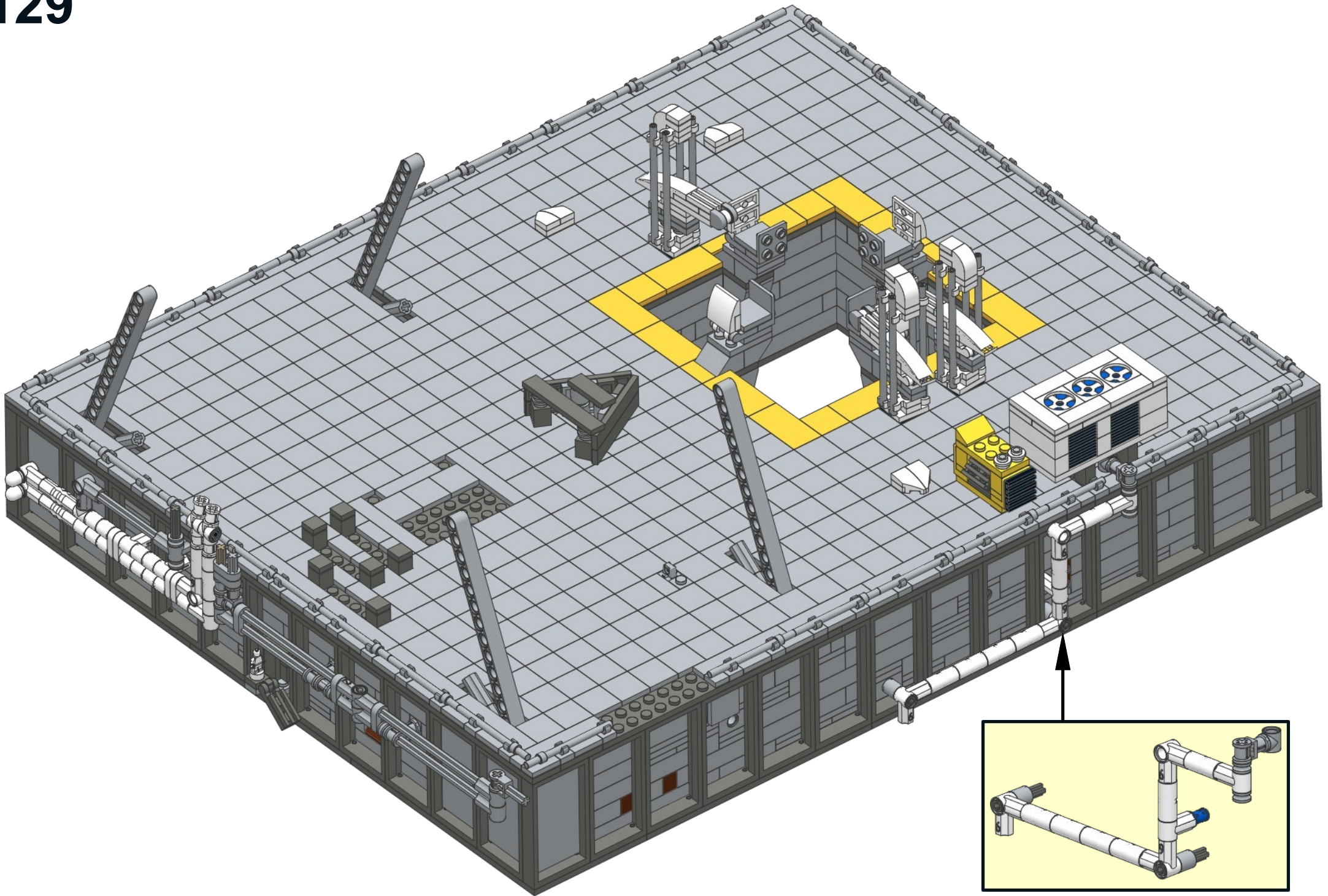


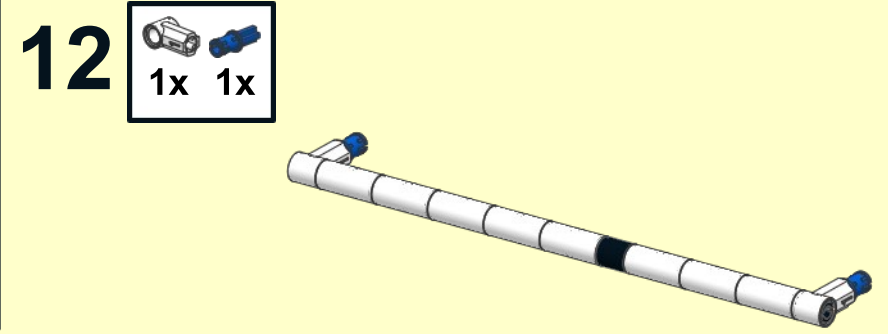
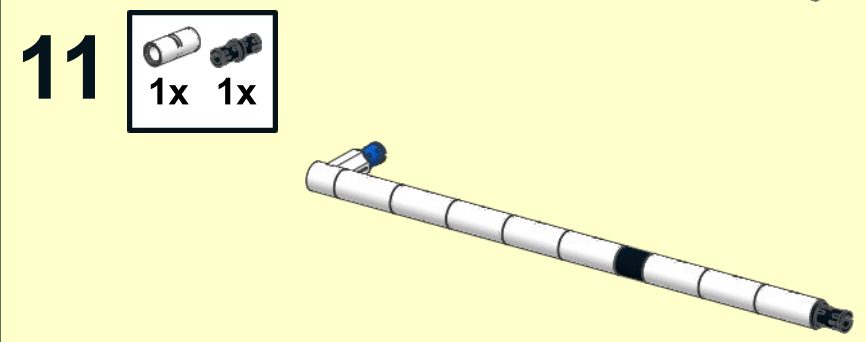
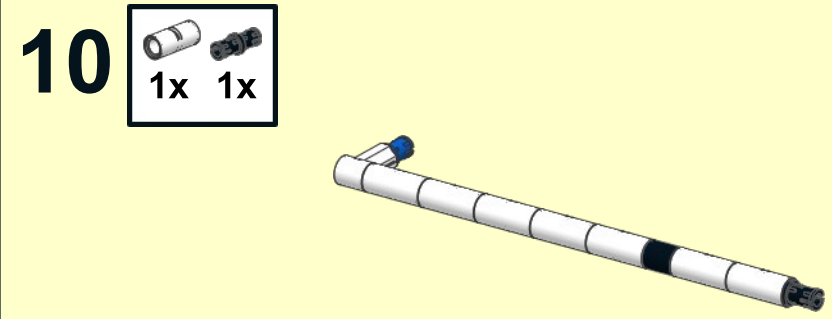
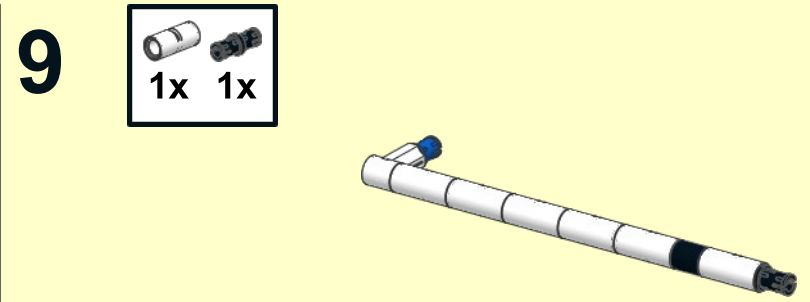
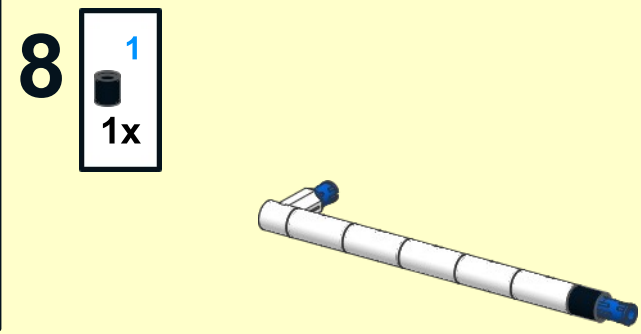
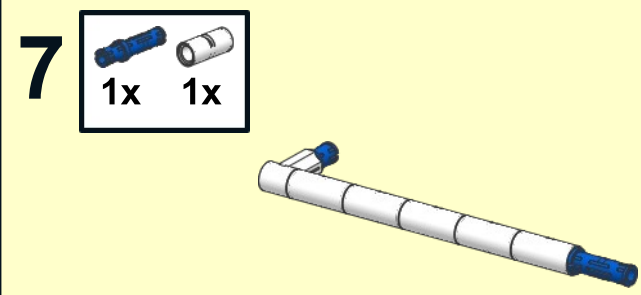
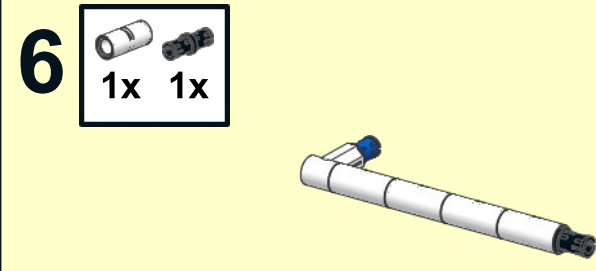
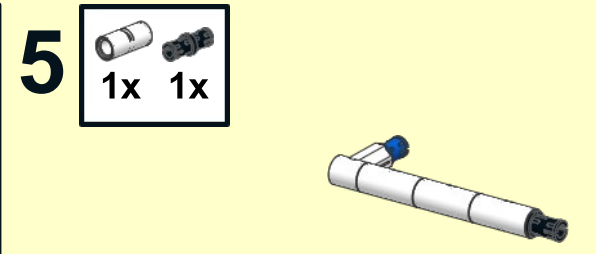
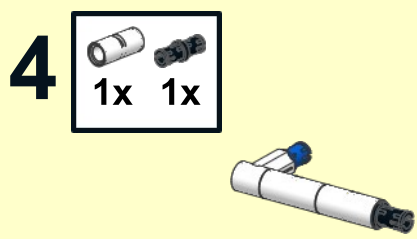
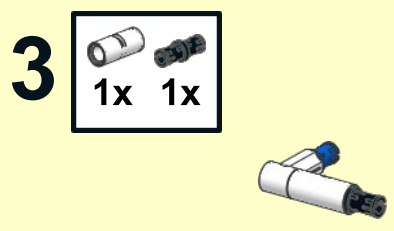
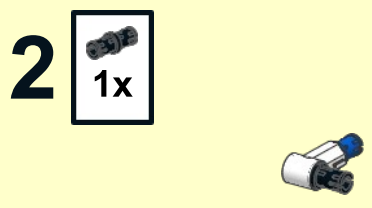
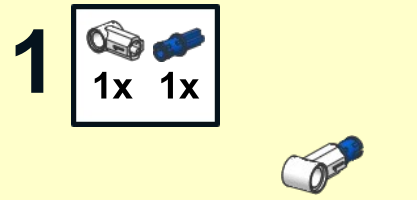
9

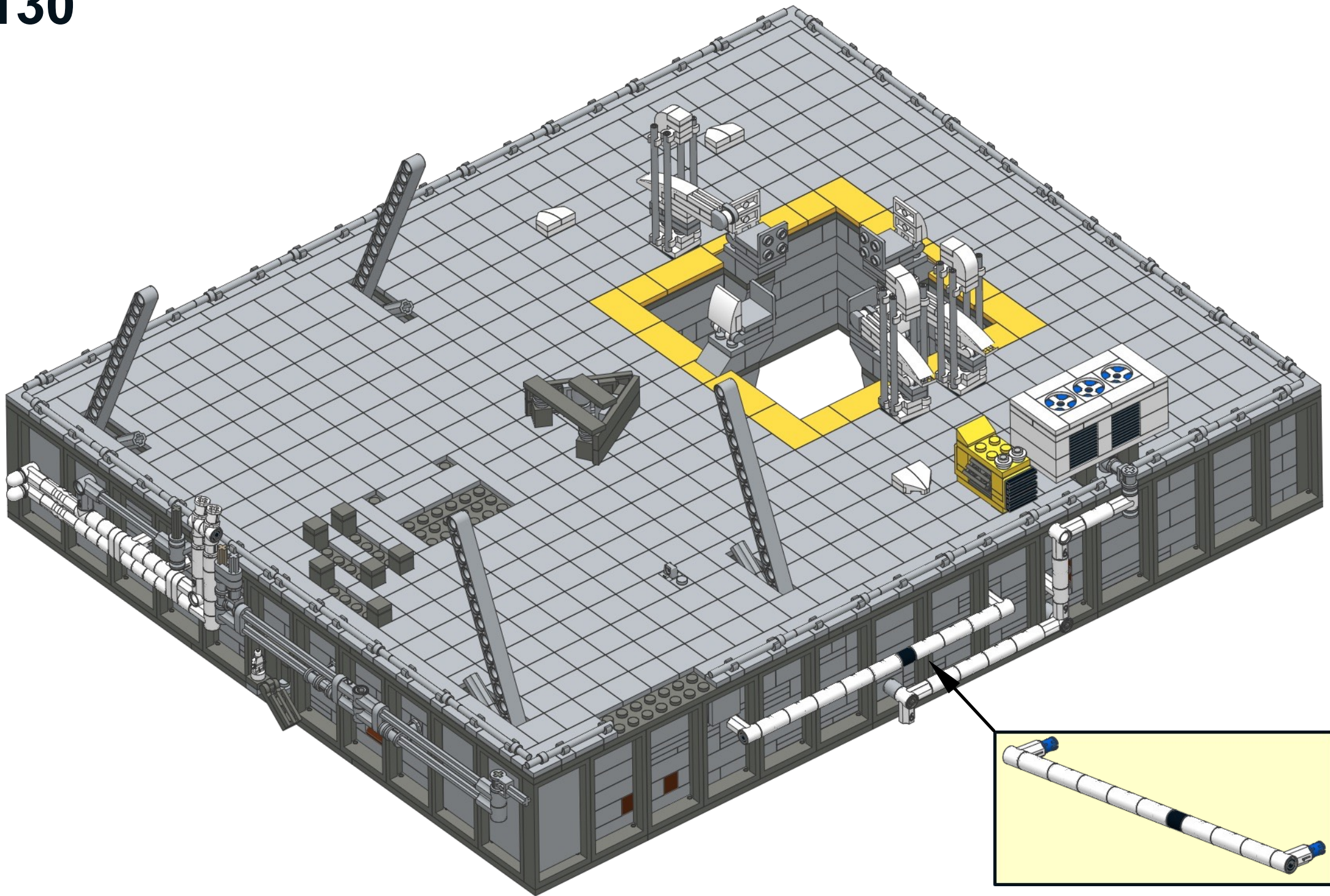


10








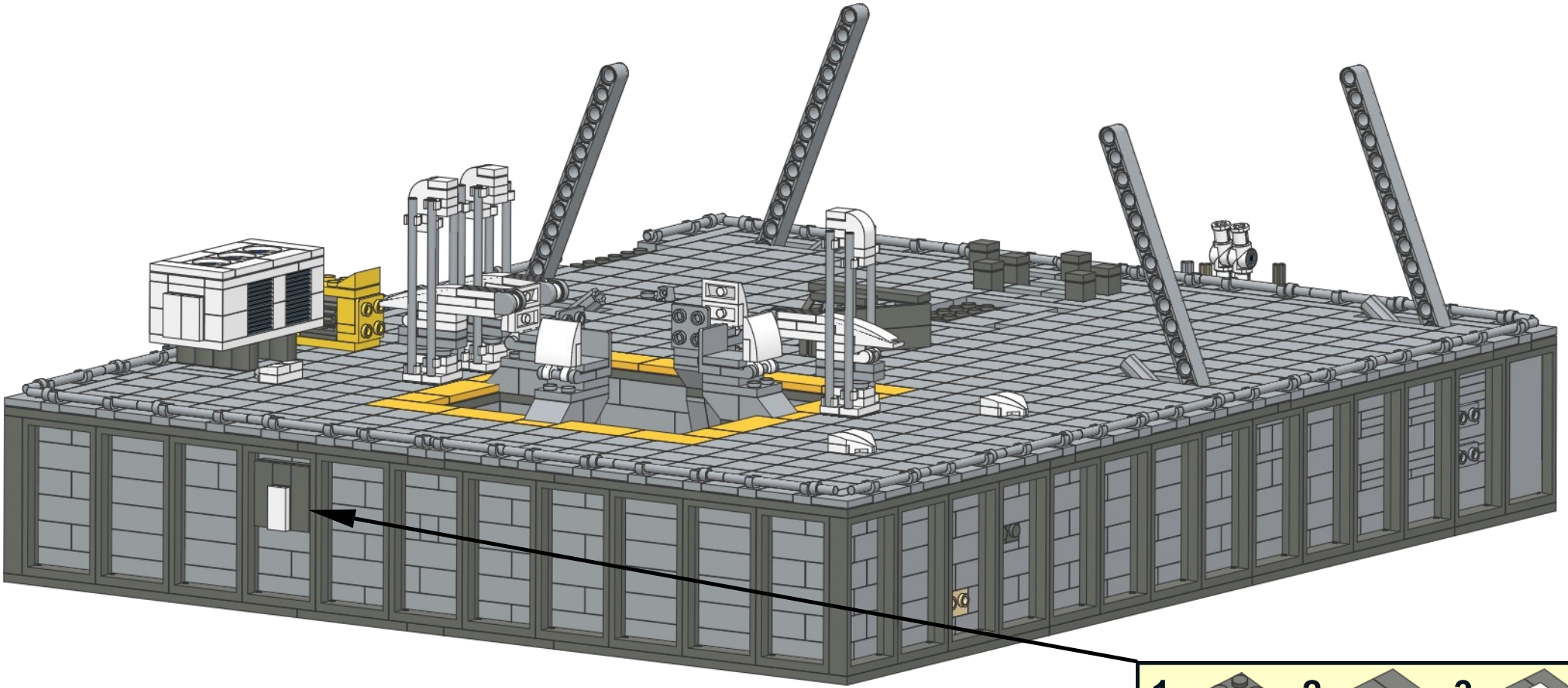


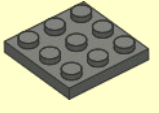
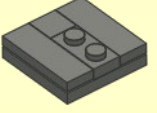
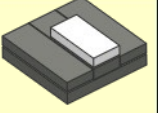




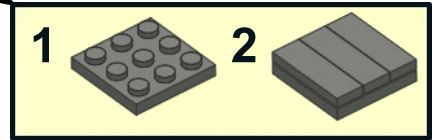
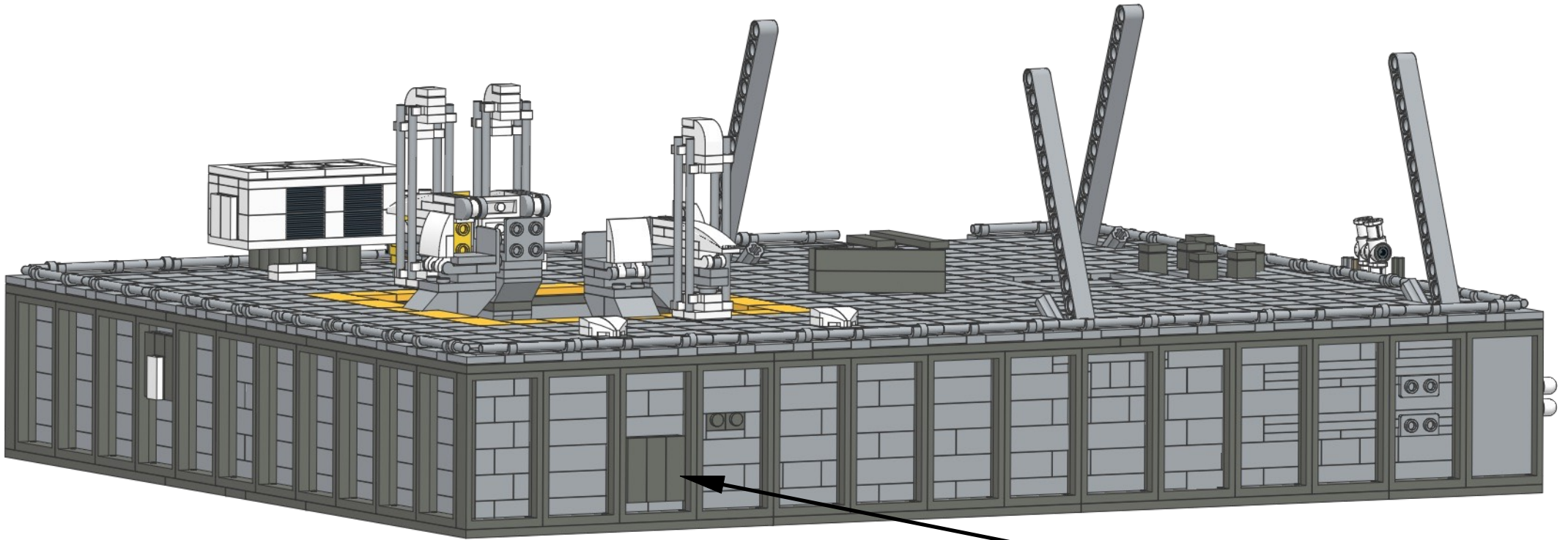
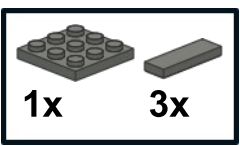
131

		
2x	1x	
		
1x	1x	1x

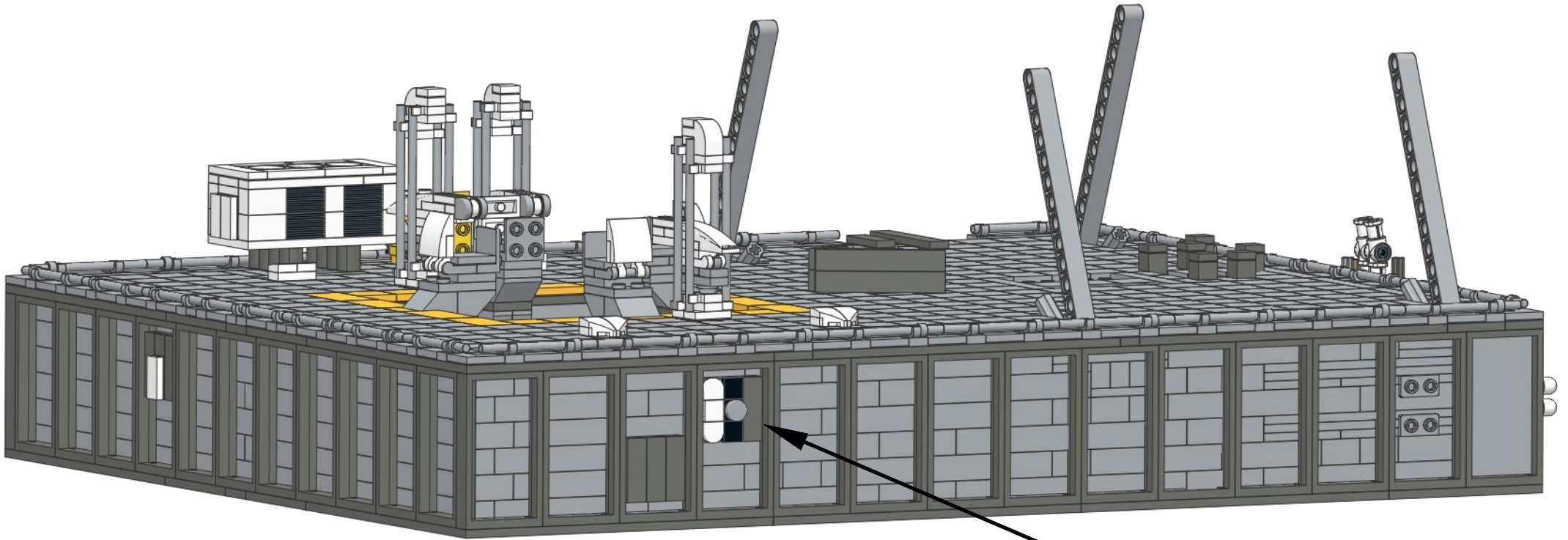
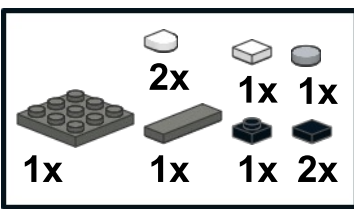


1		2		3	
---	---	---	---	---	---

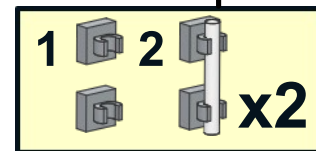
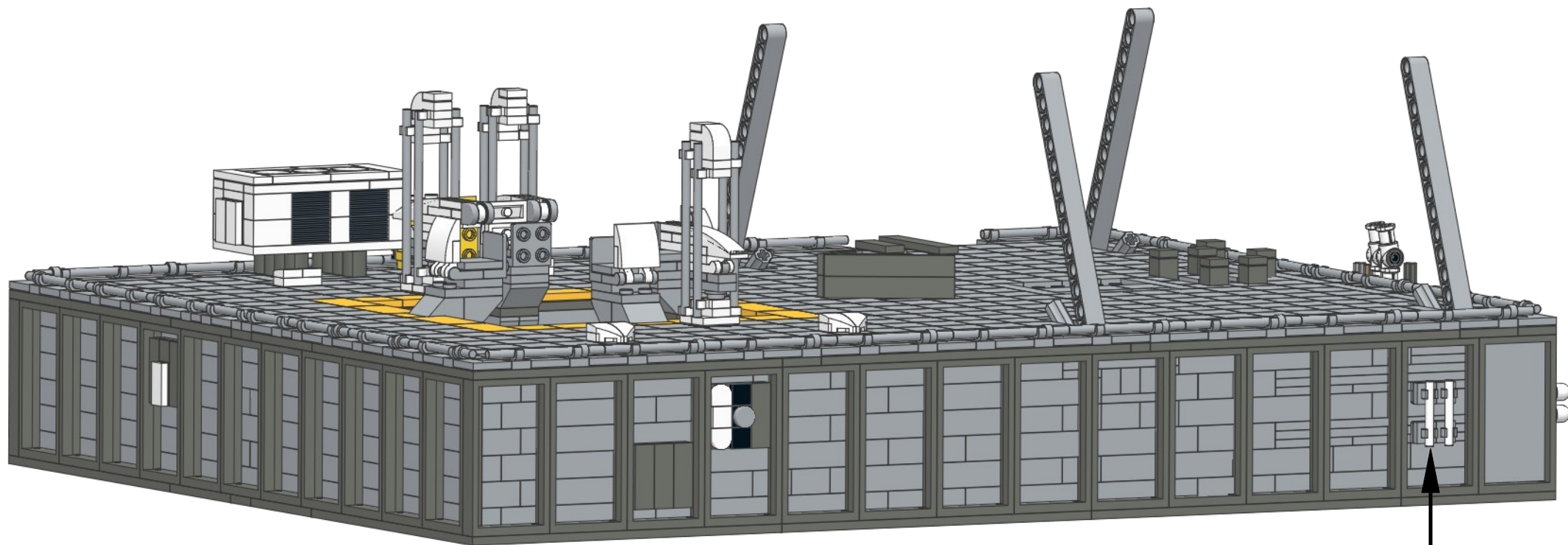
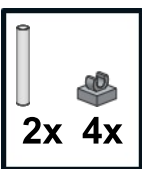
132



133

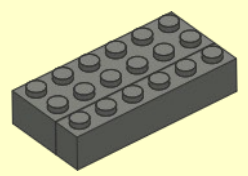


134



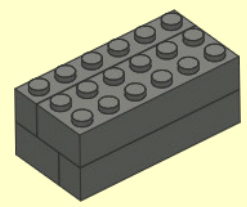
1

1x
1x



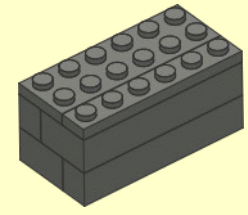
2

1x
1x



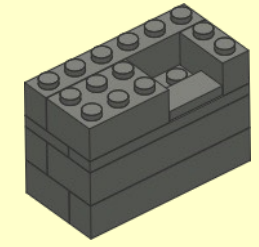
3

1x
1x



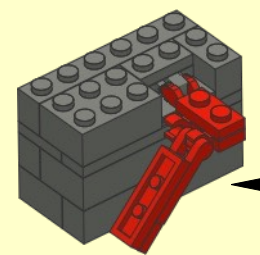
4

1x
1x
1x
1x



5

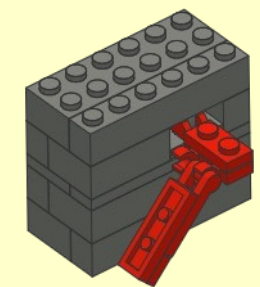
1x 1x 2x
1x 1x 1x 1x



1 2 3
4 5 6
7 8

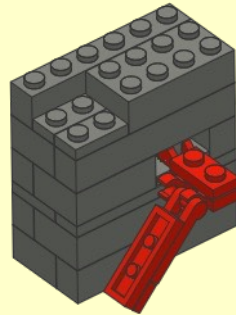
6

1x
1x



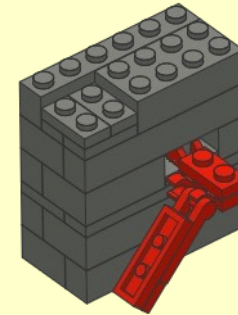
7

1x
1x 2x



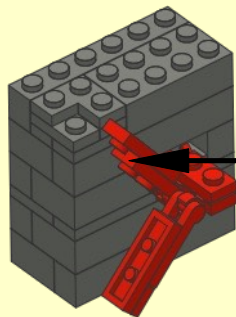
8

2x



9

1x
1x 1x



1

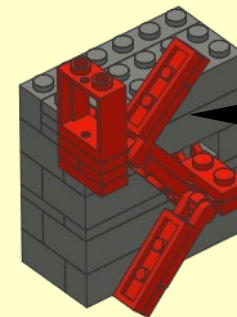
1

2

2

10

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

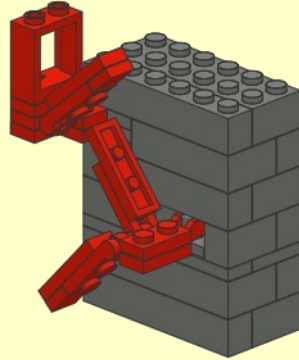
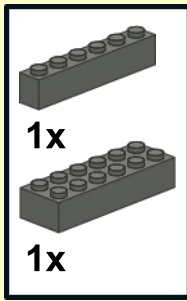


1 **2** **3**

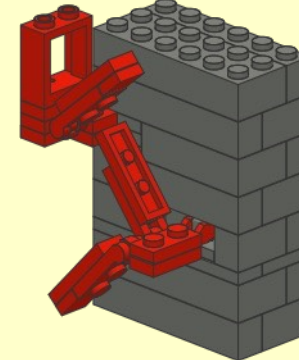
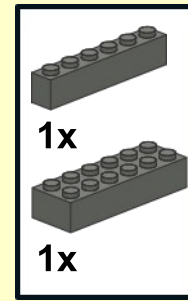
4 **5**

6

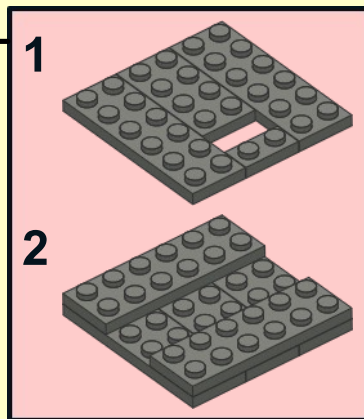
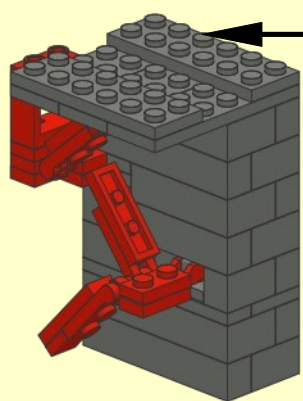
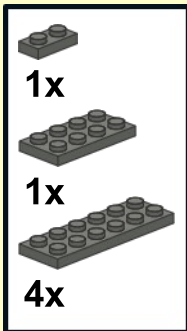
11



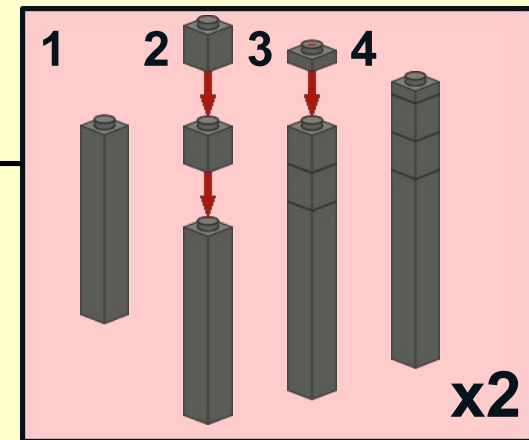
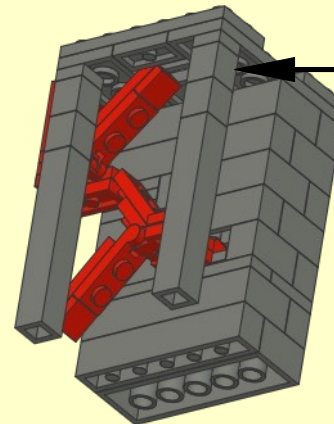
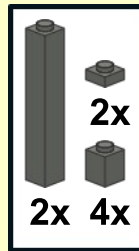
12

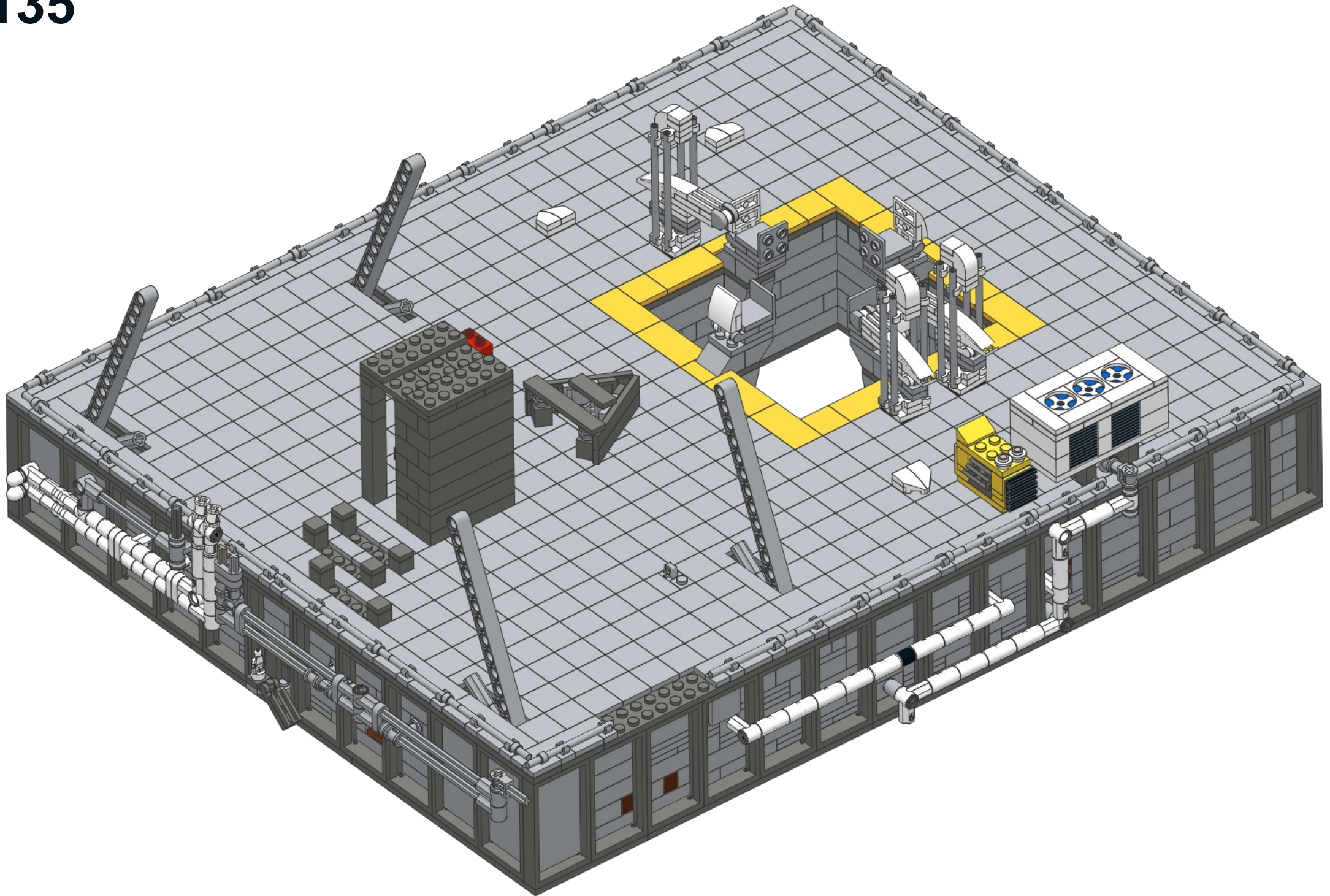


13

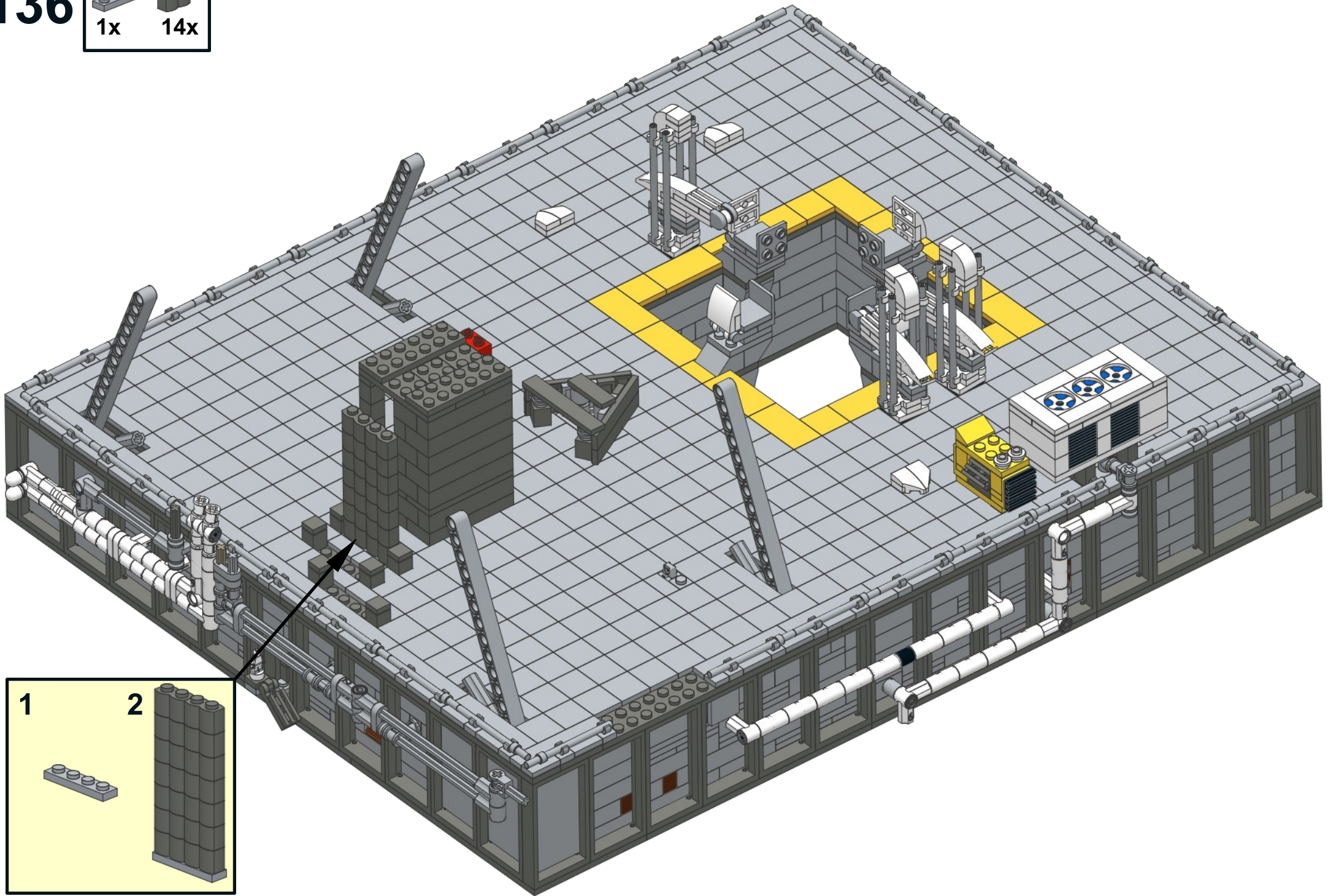
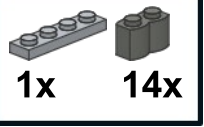


14







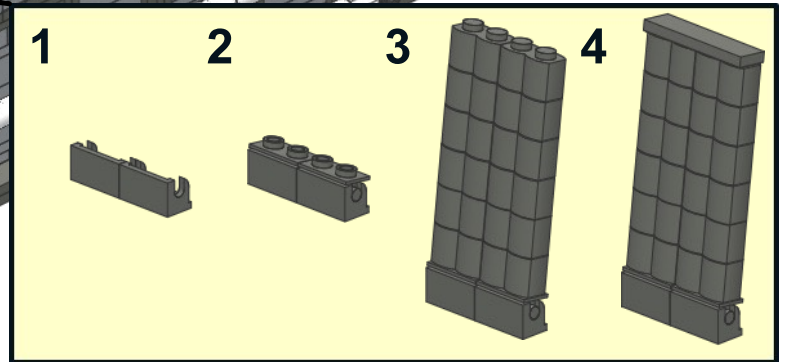
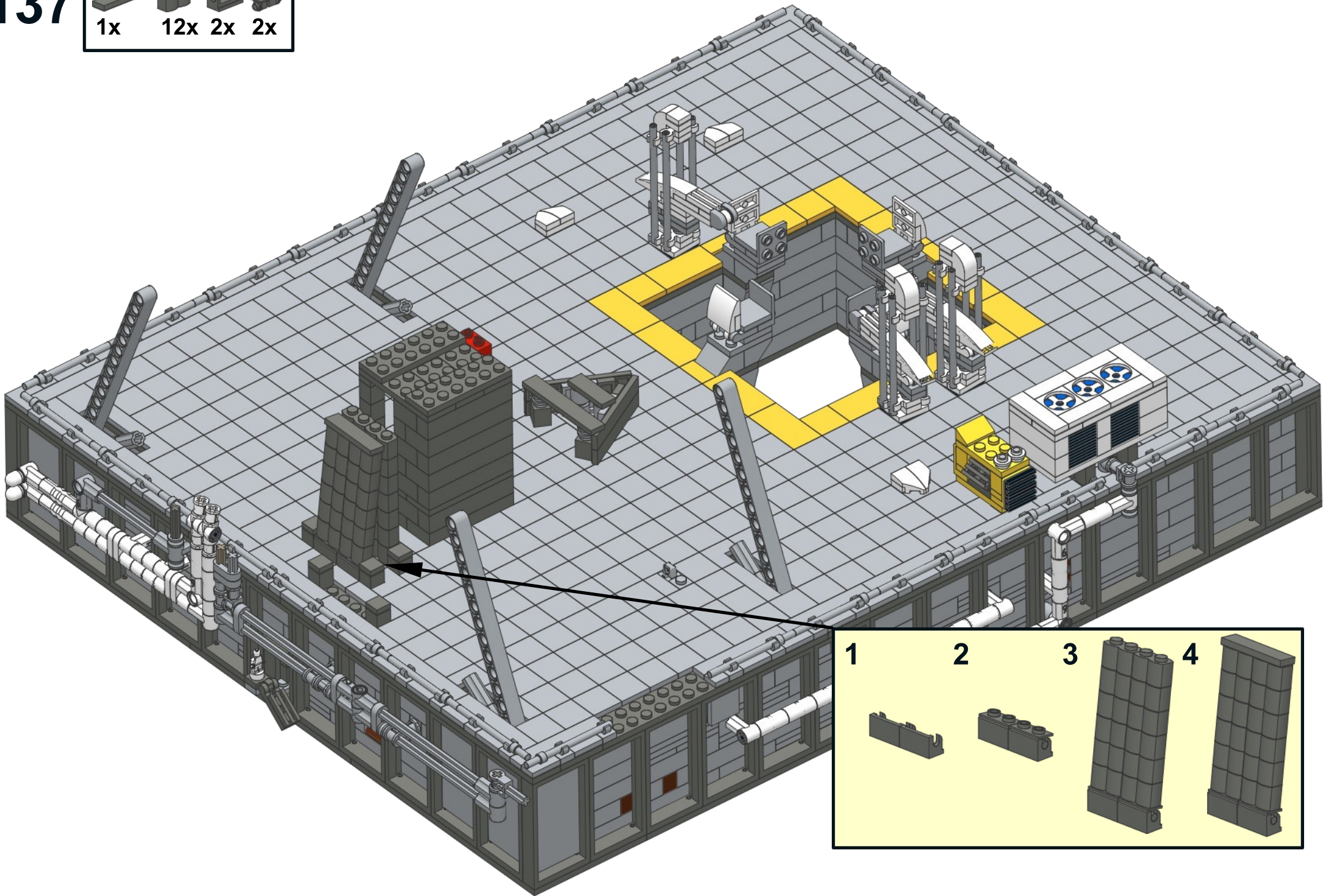







136

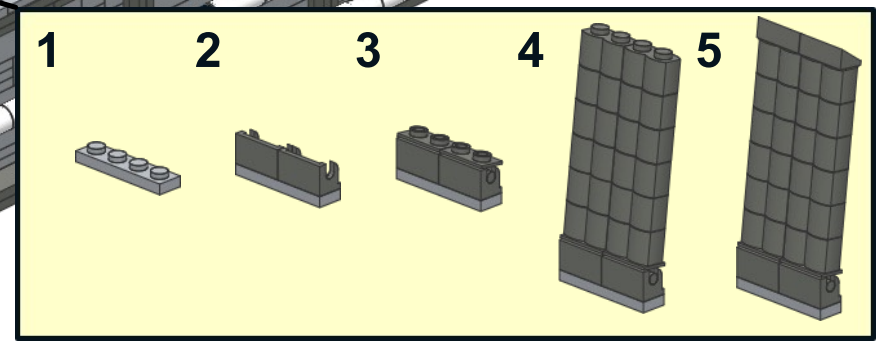
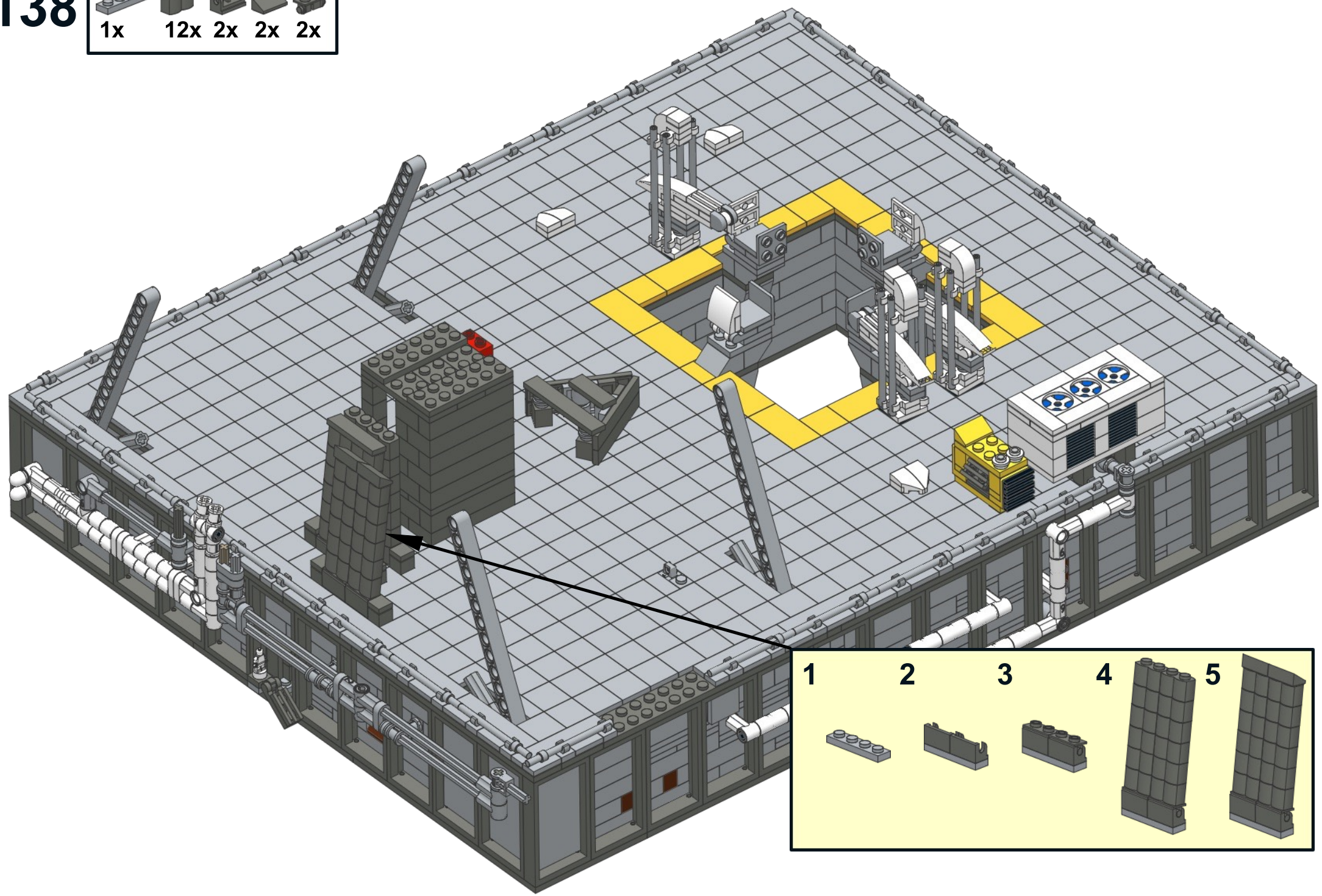


137

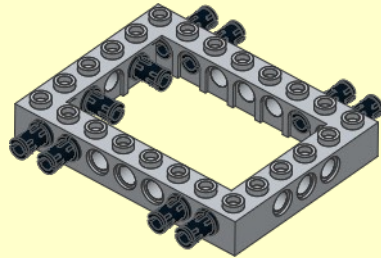
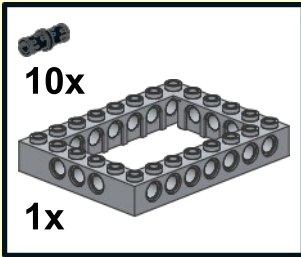
- 1x 
- 12x 
- 2x 
- 2x 



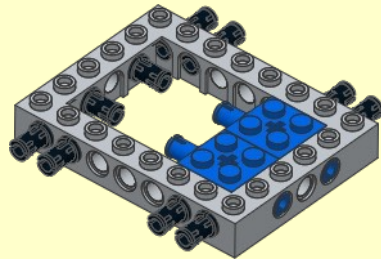
- 1x 
- 12x 
- 2x 
- 2x 
- 2x 



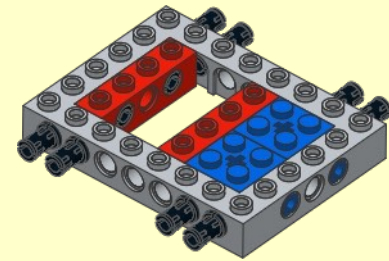
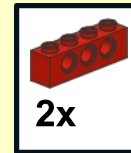
1



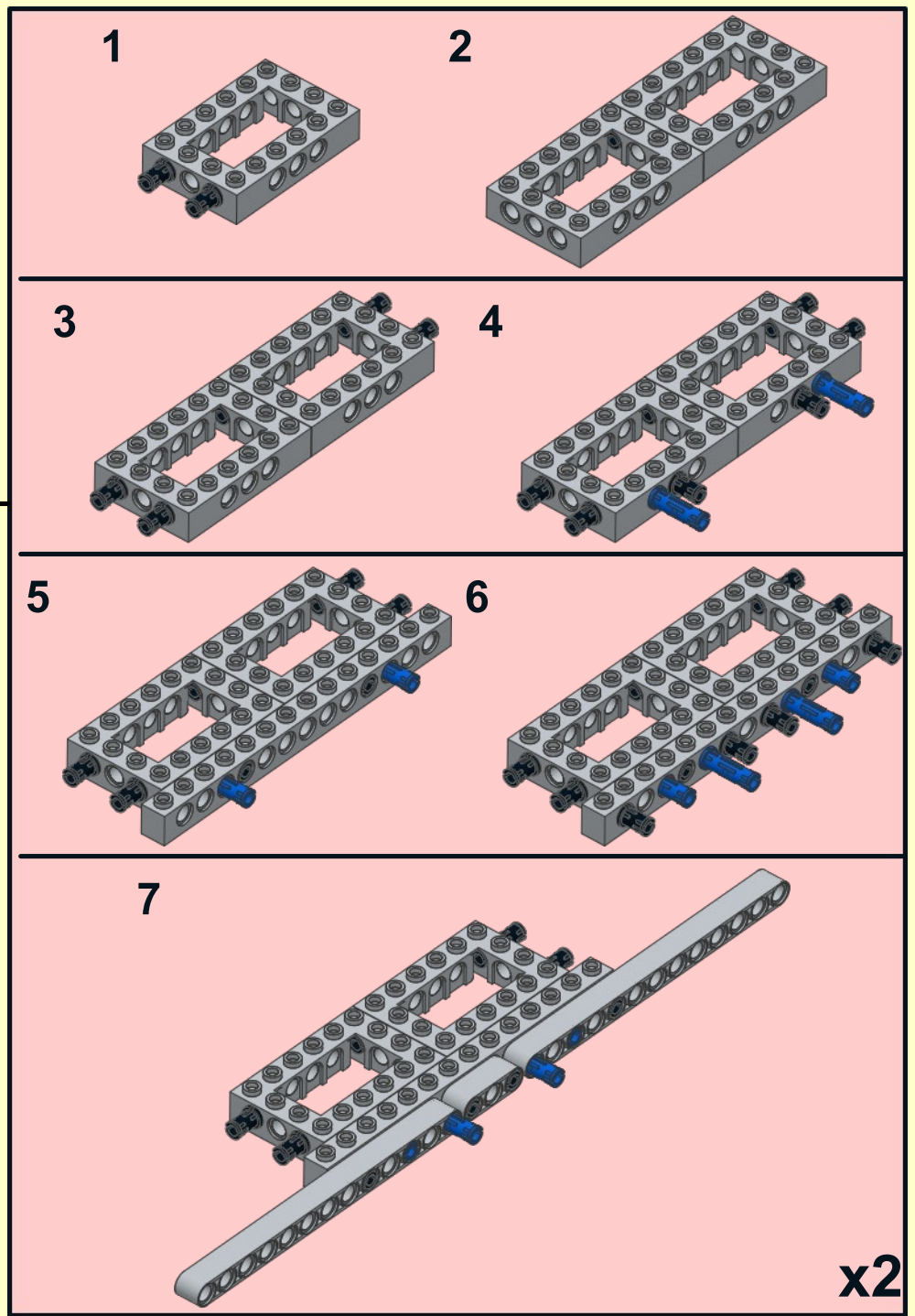
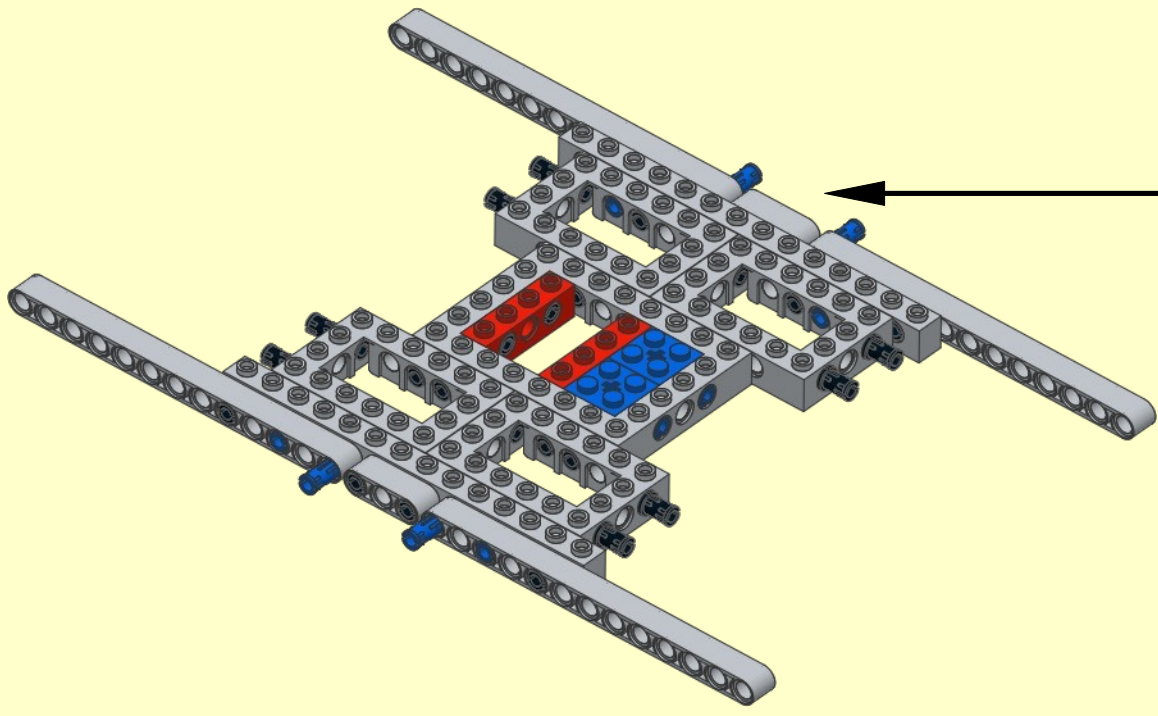
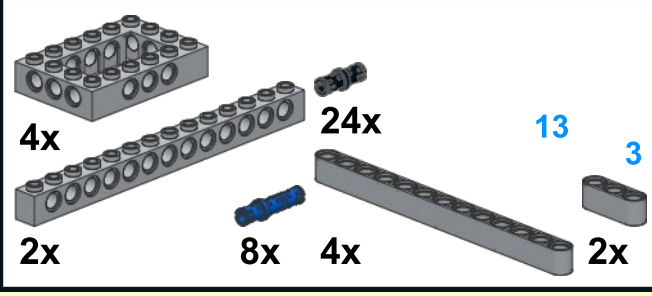
2



3



4

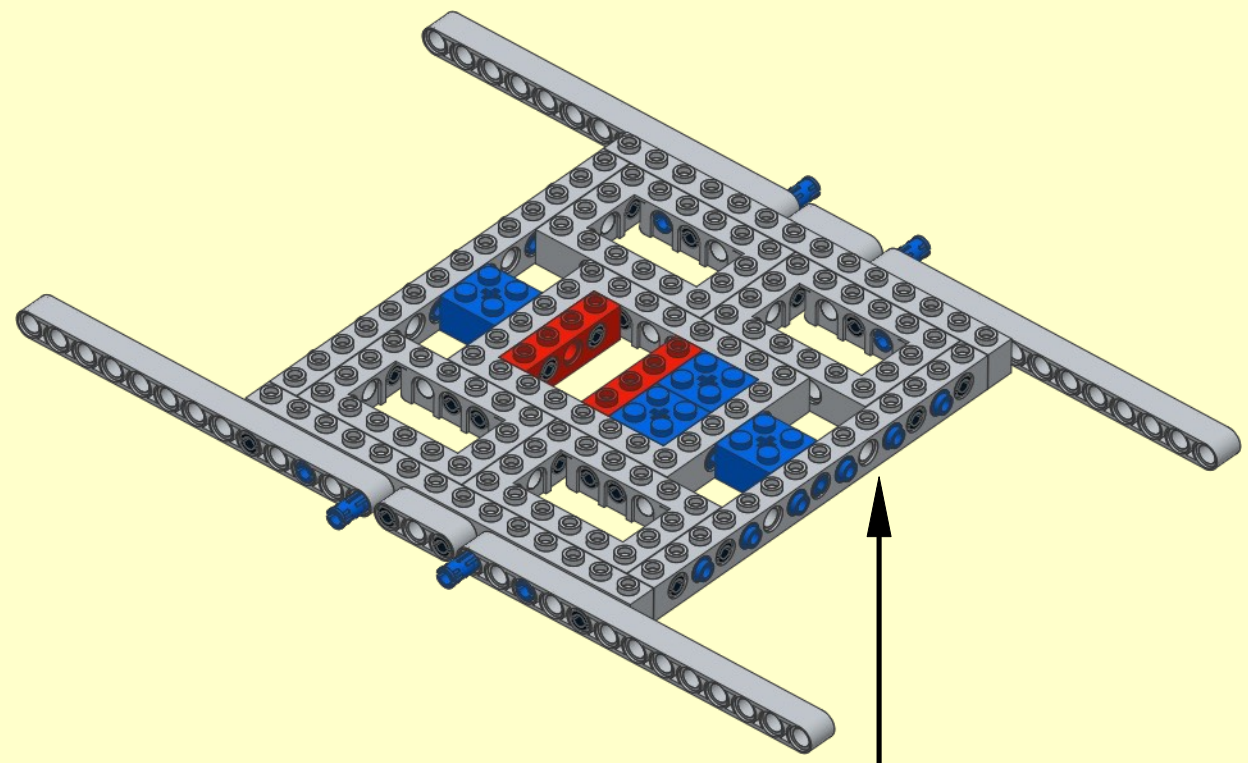


x2

5

12x
2x

2x



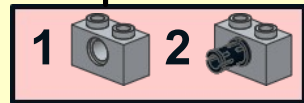
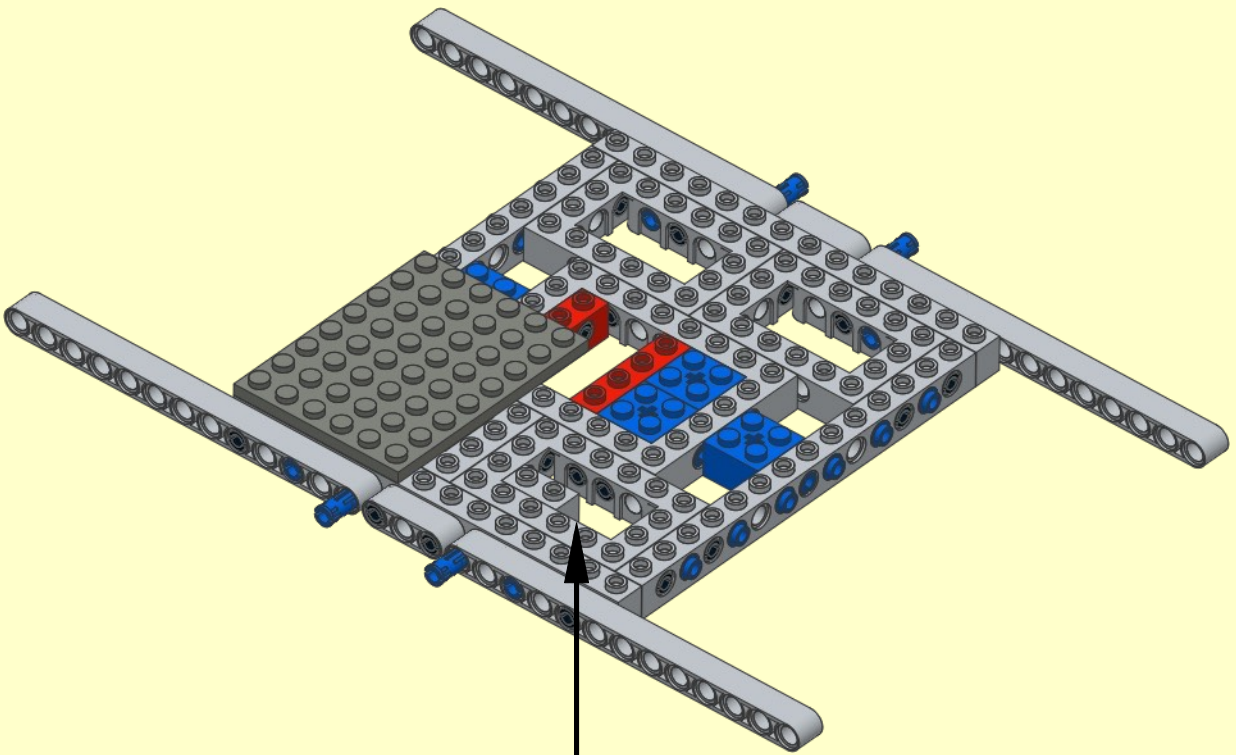
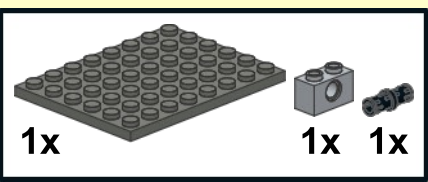
1

2

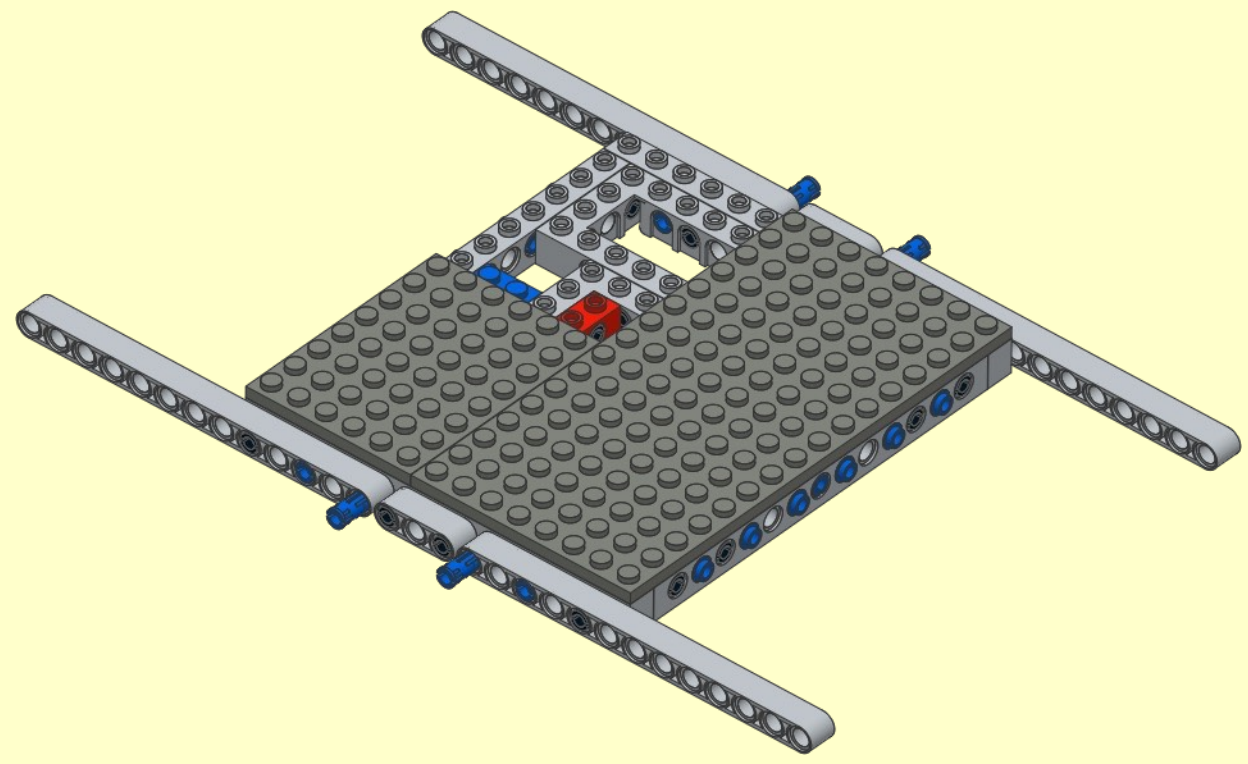
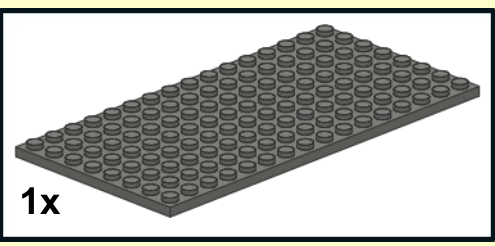
3

x2

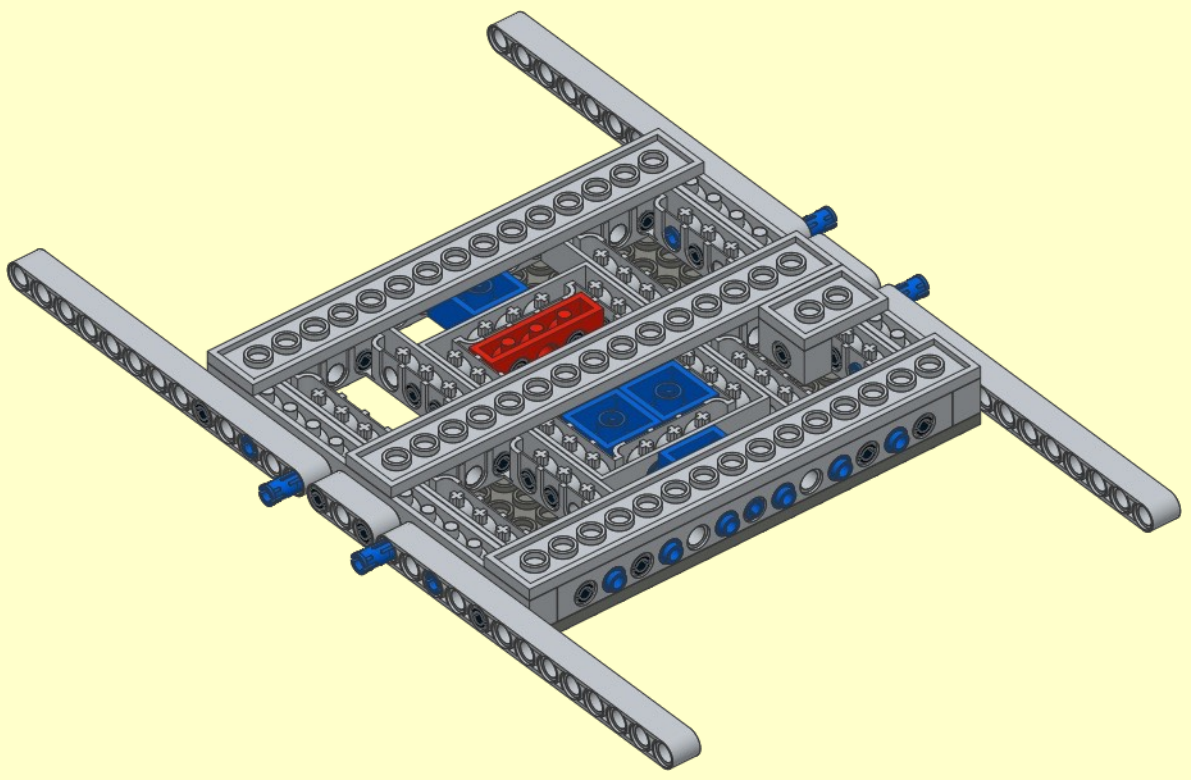
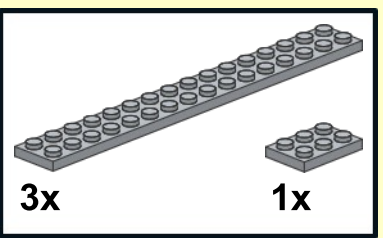
6



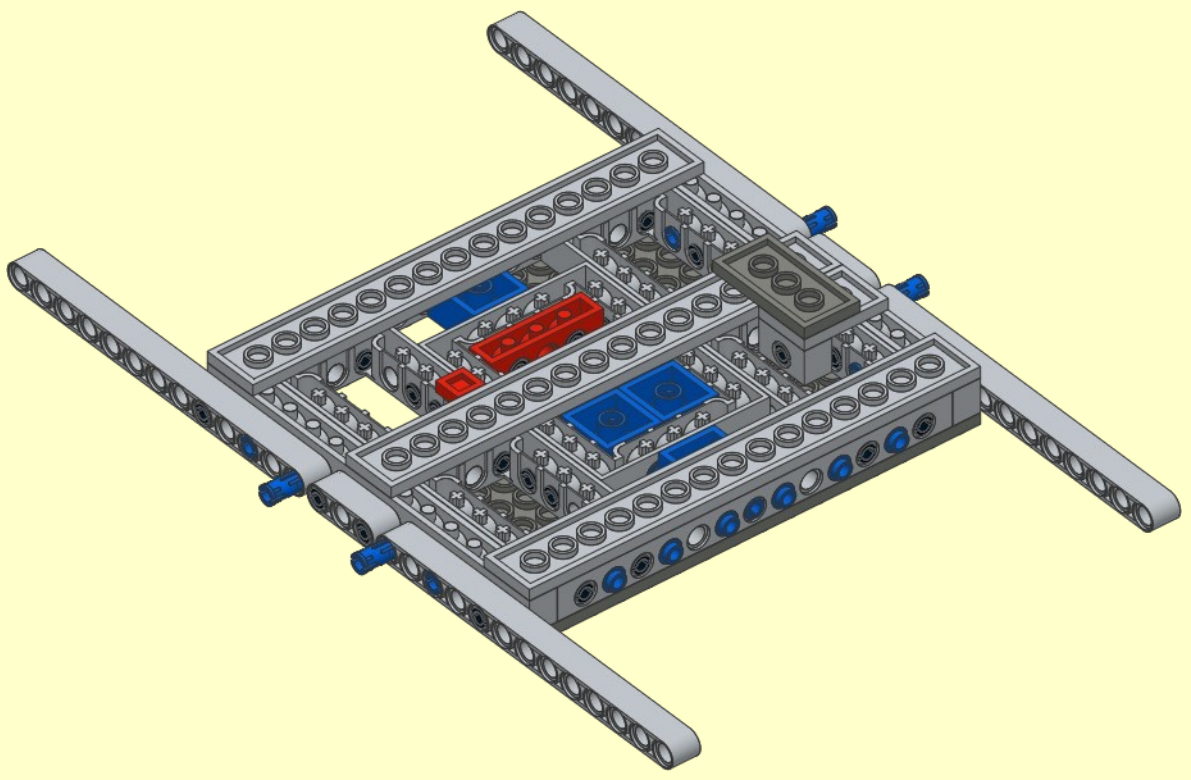
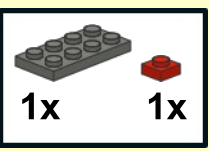
7

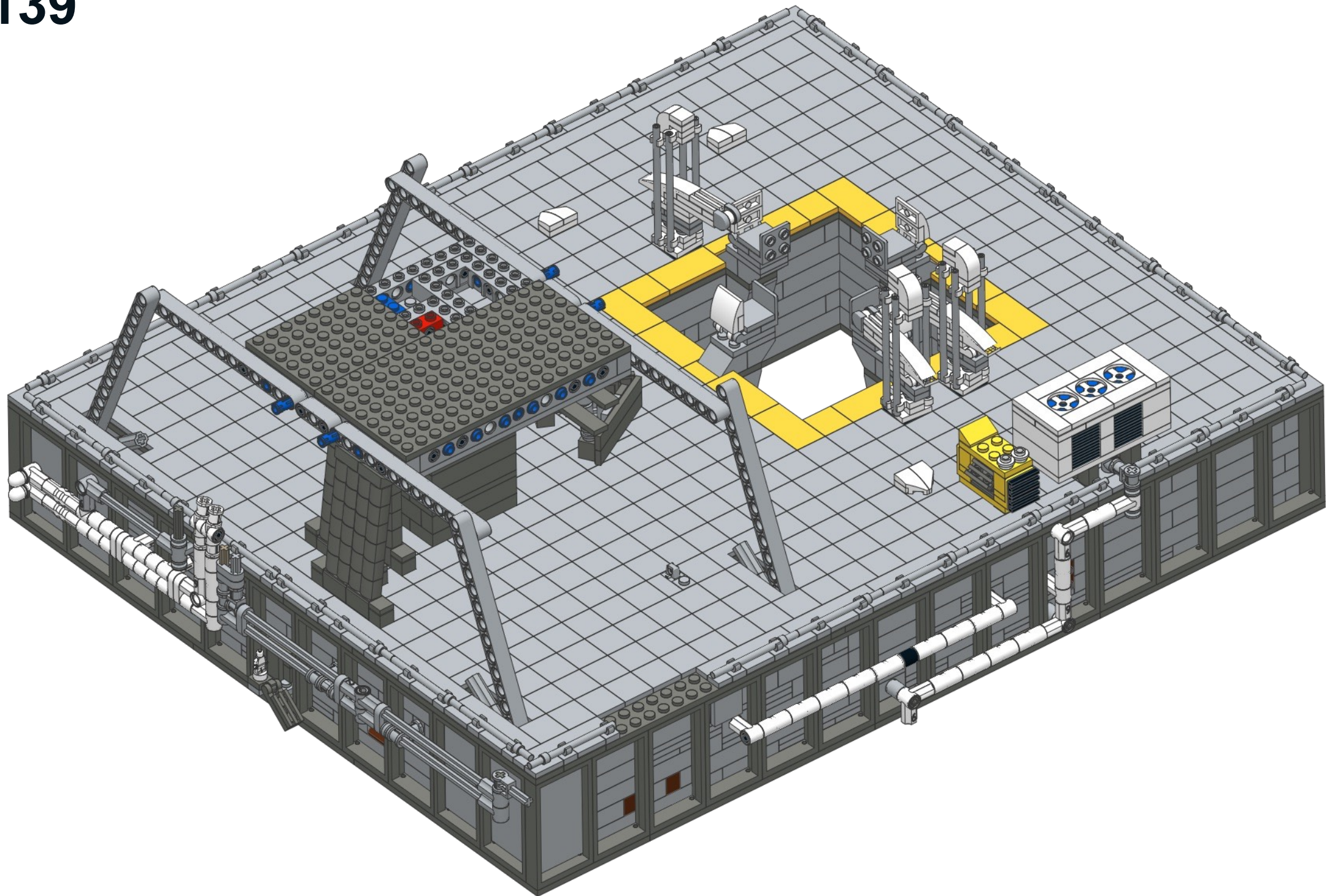


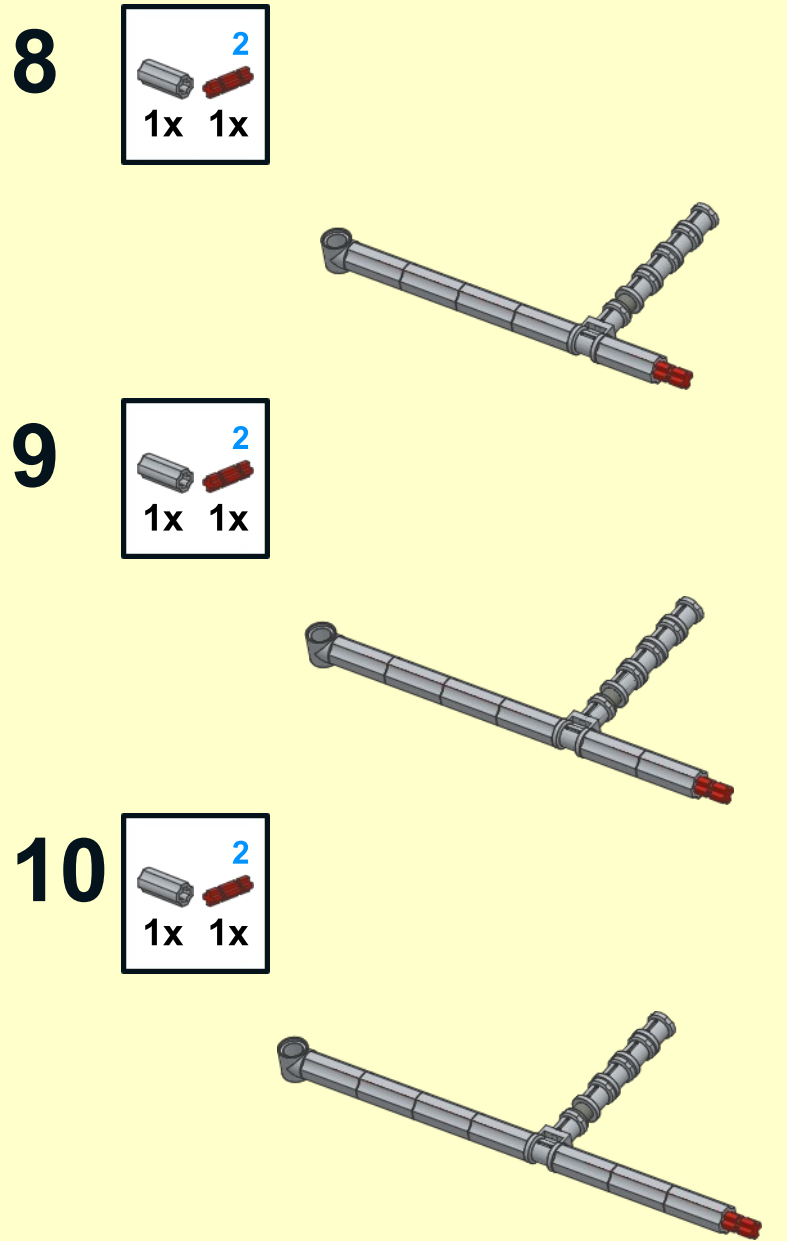
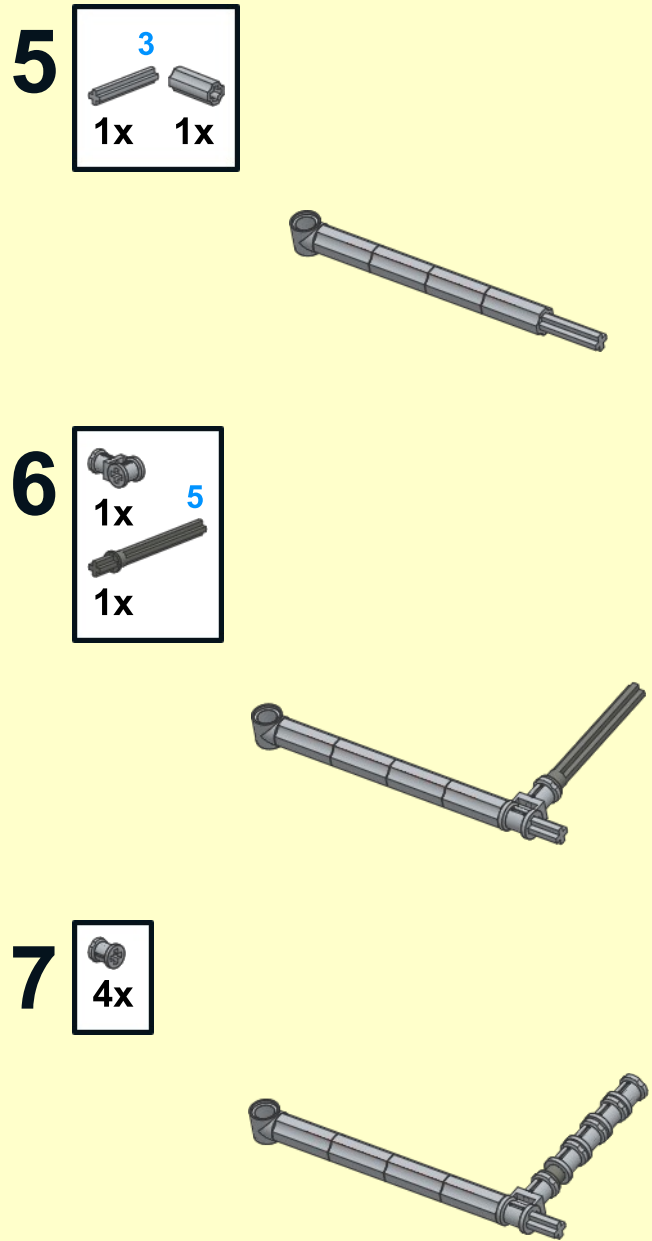
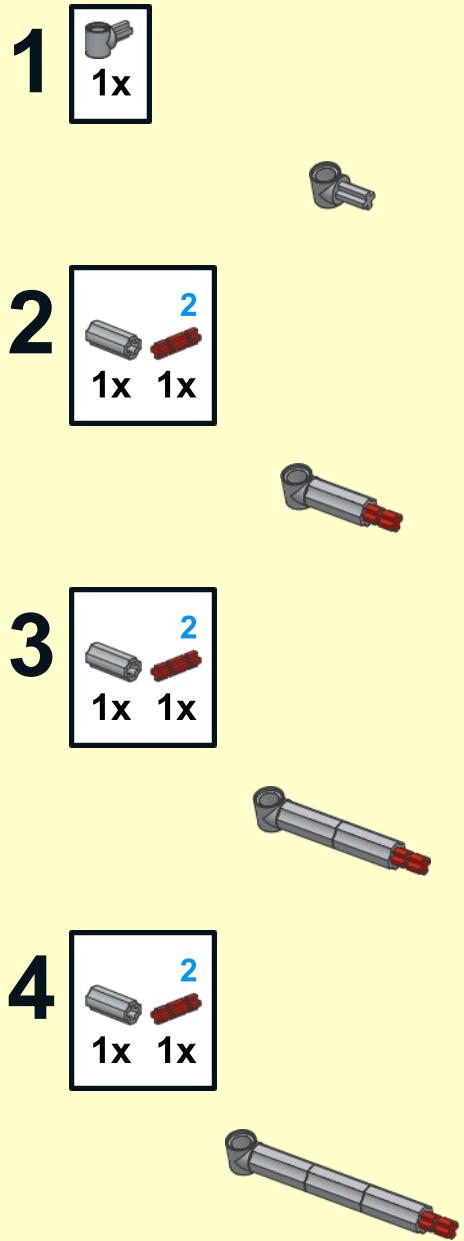
8

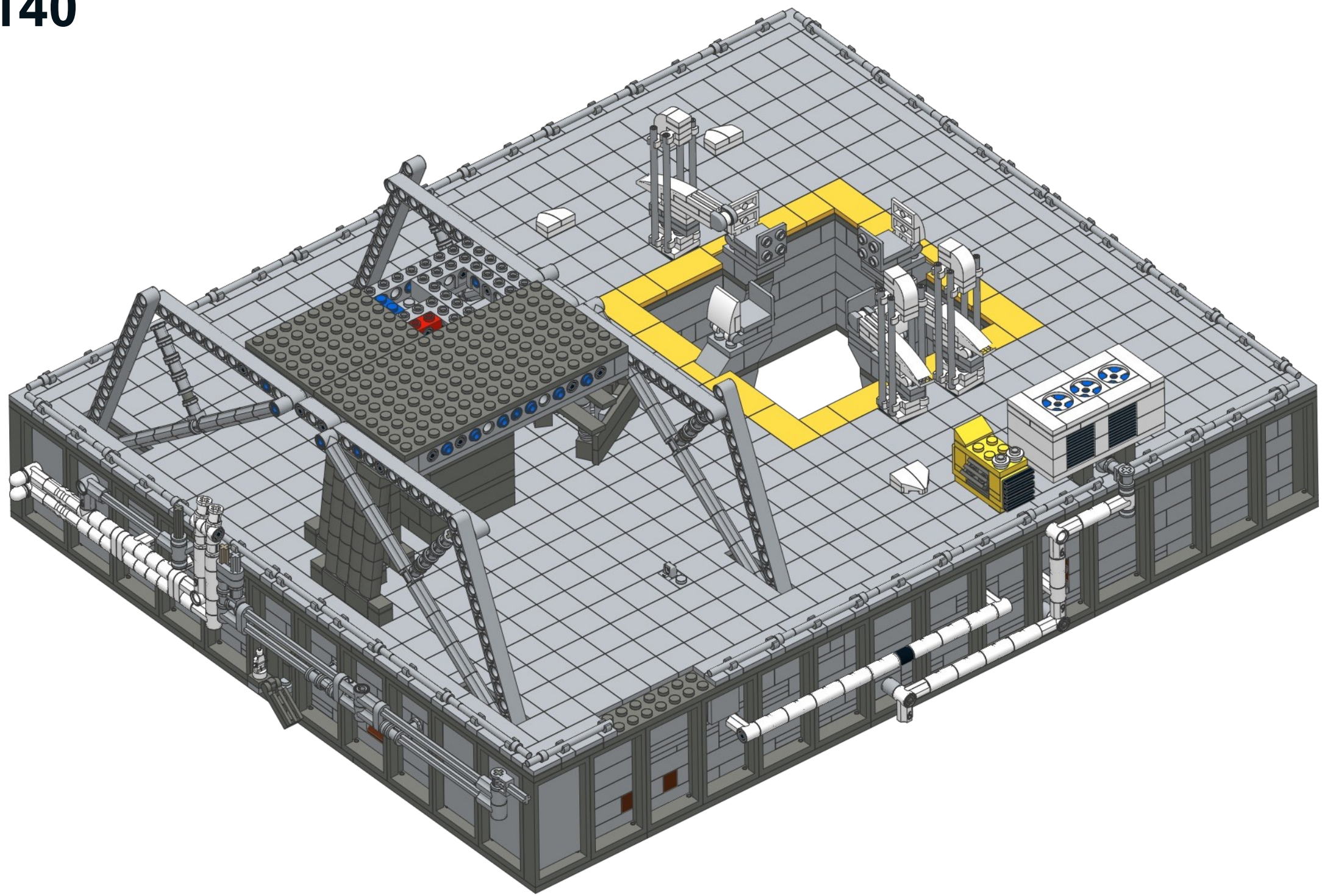


9

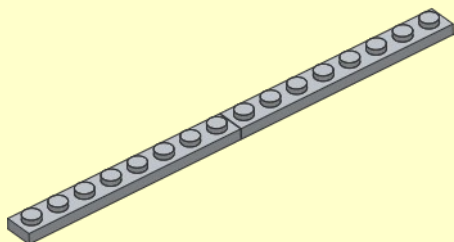
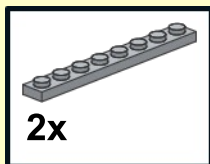




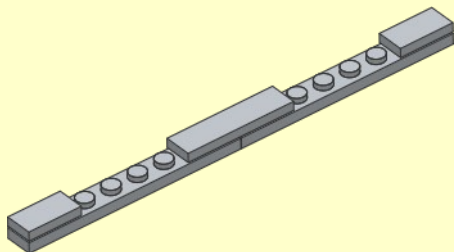
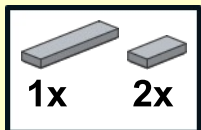




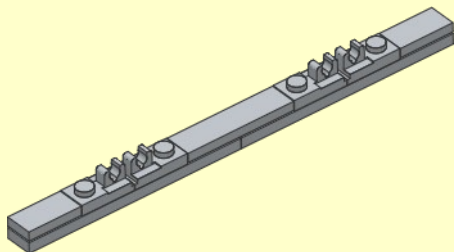
1



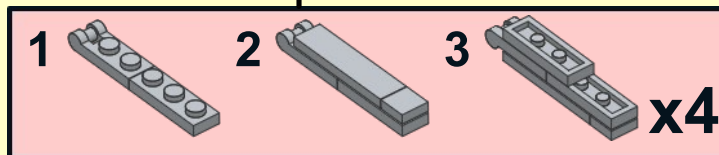
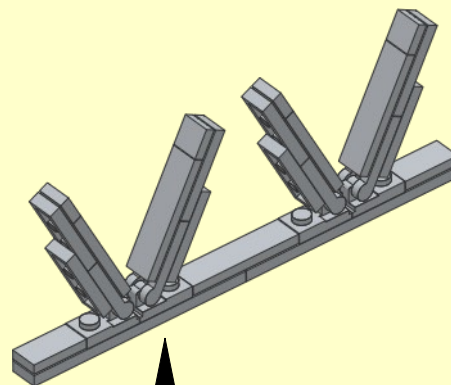
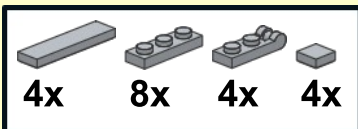
2



3

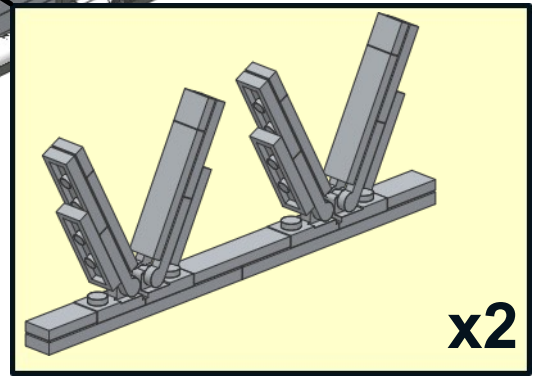
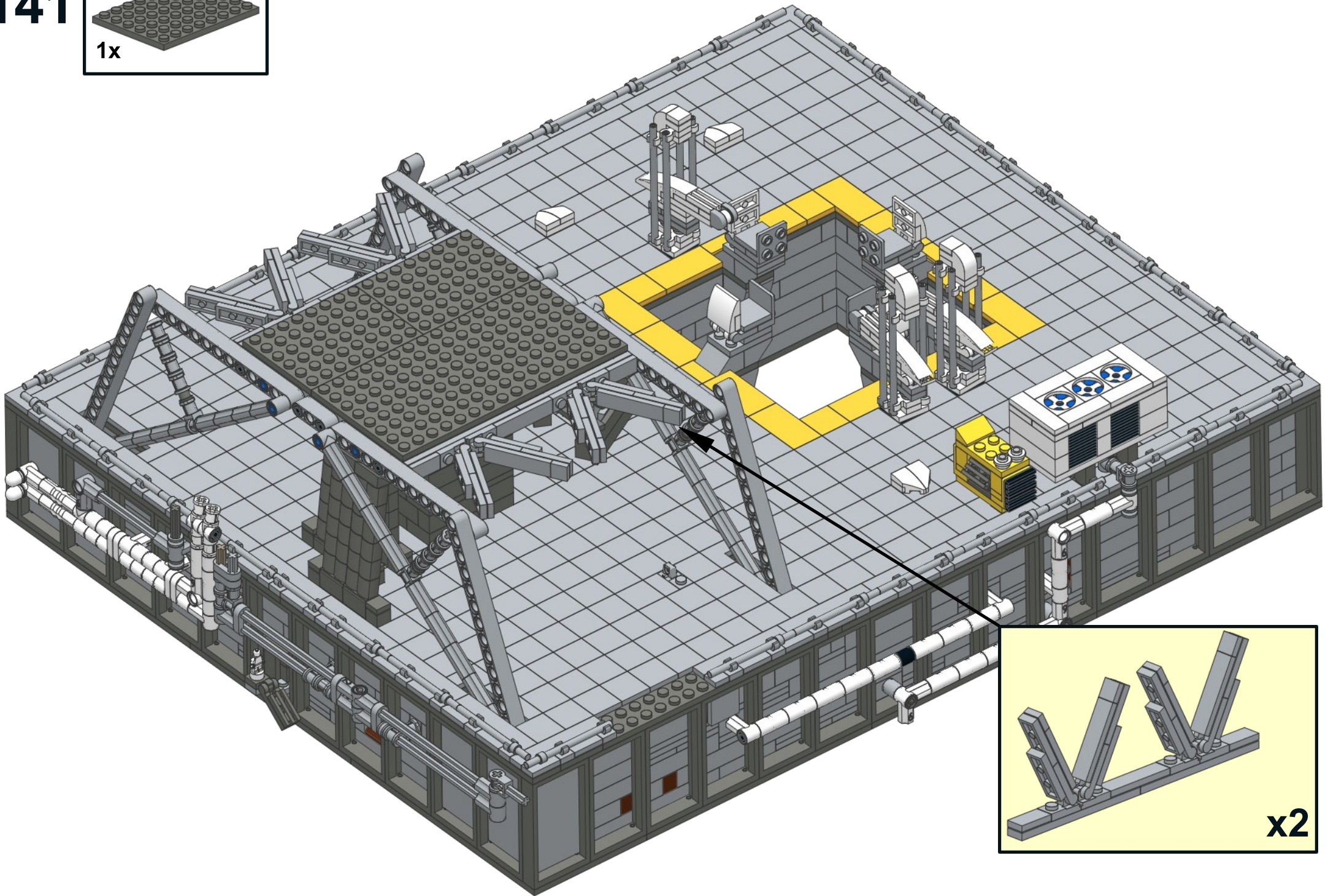
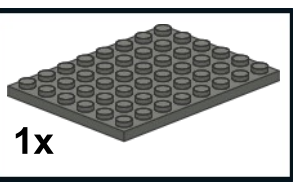


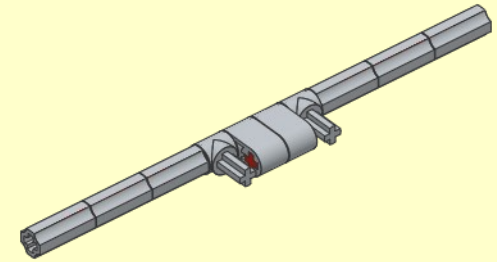
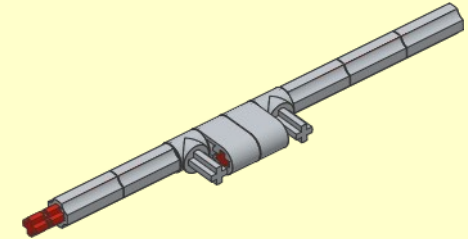
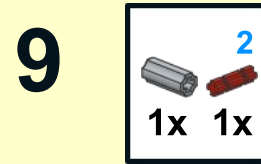
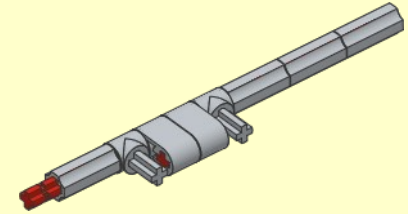
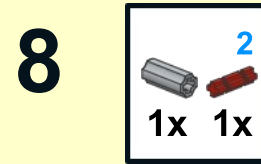
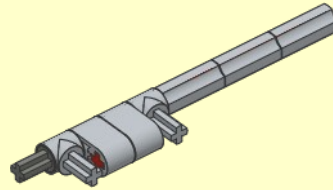
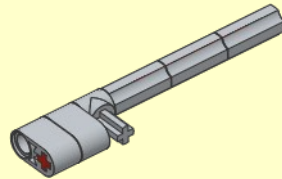
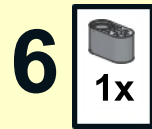
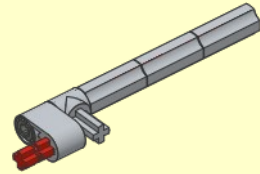
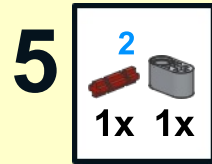
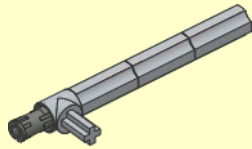
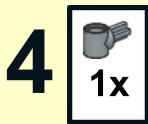
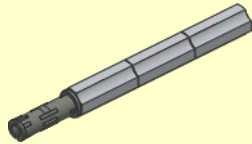
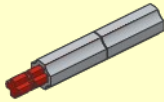
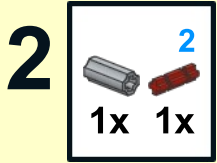
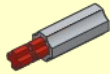
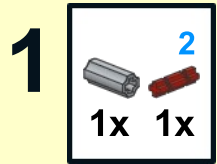
4



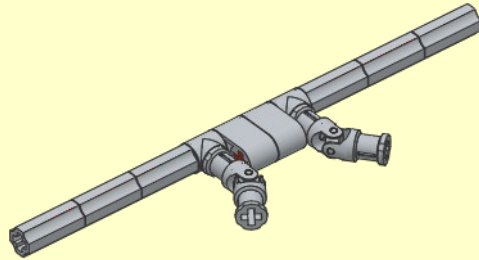
x2

141

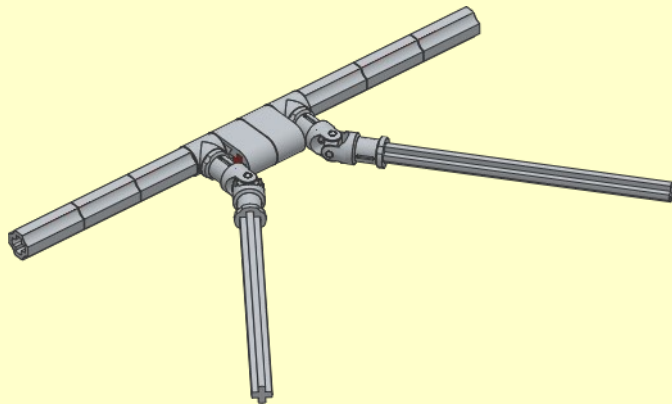




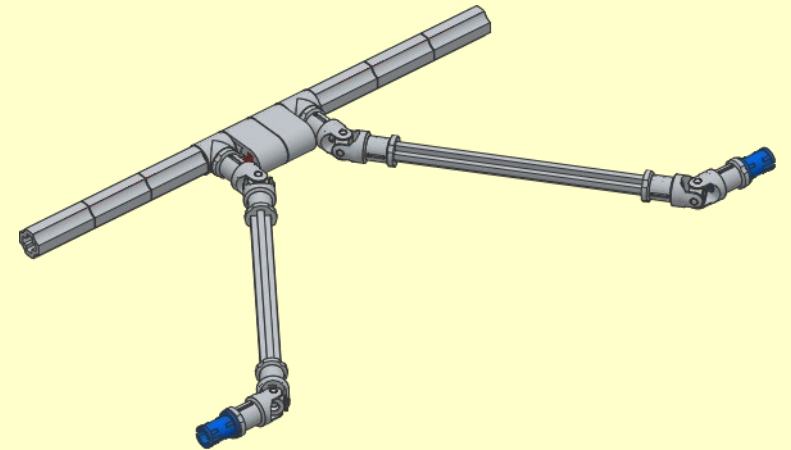
11



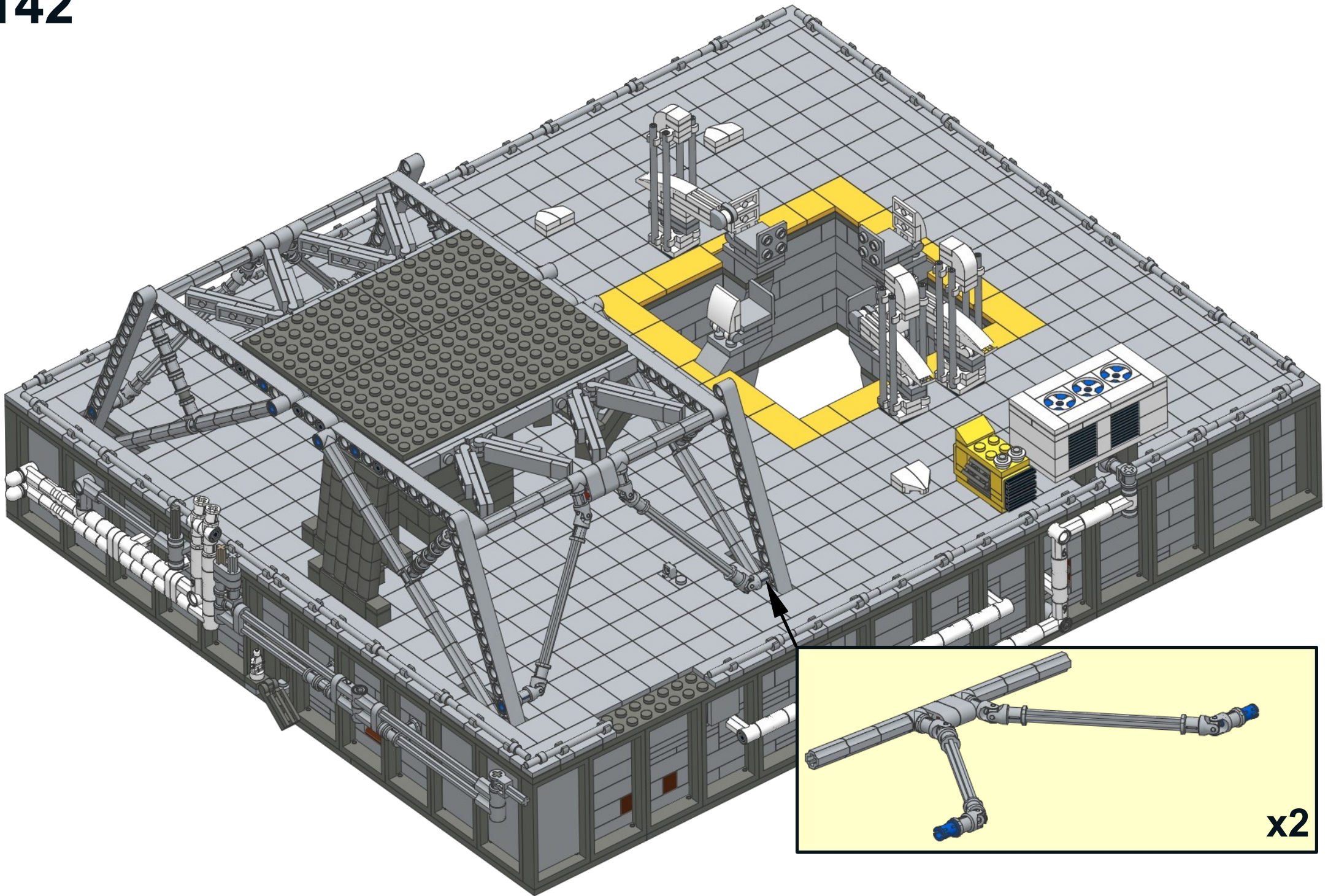
12



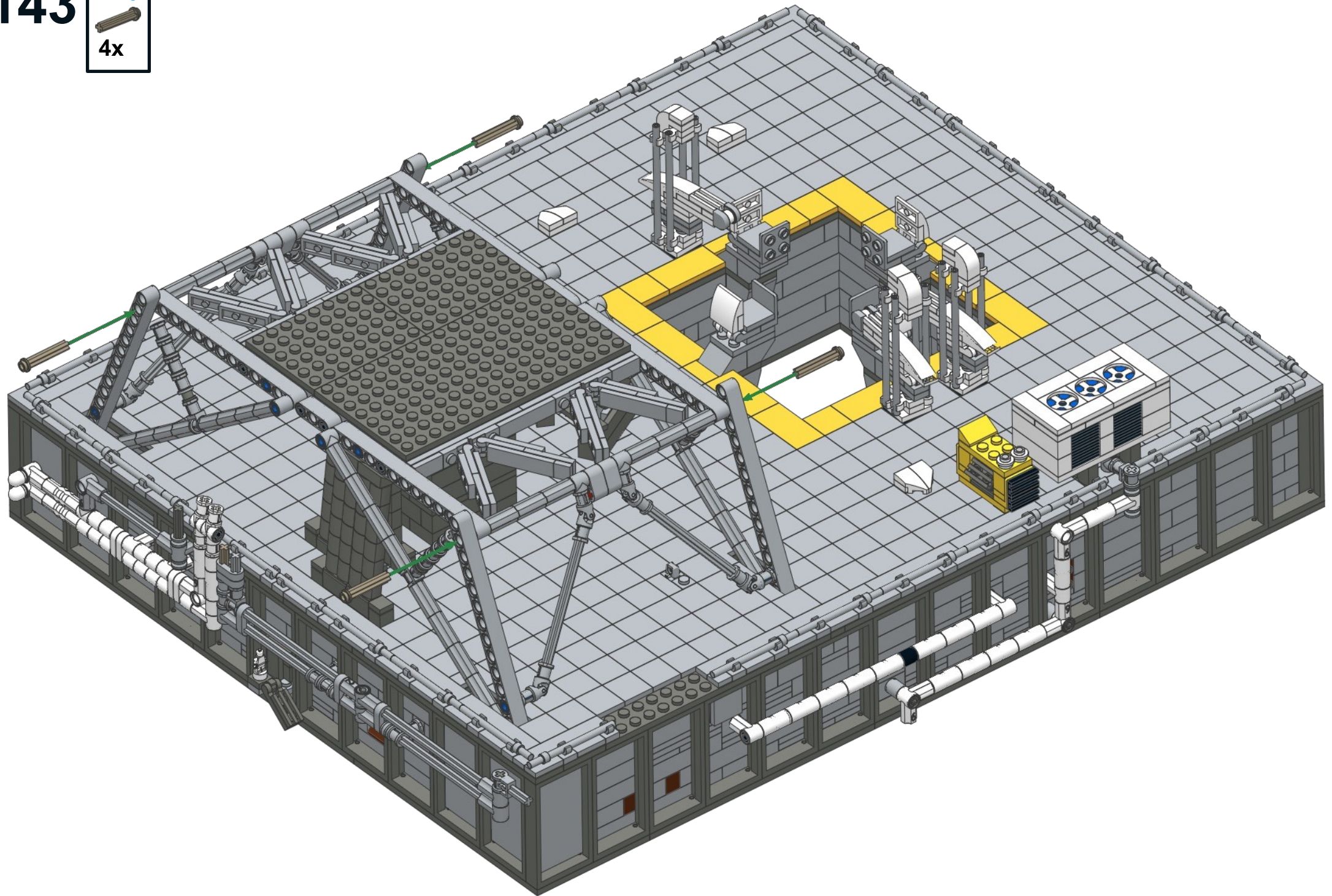
13



x2

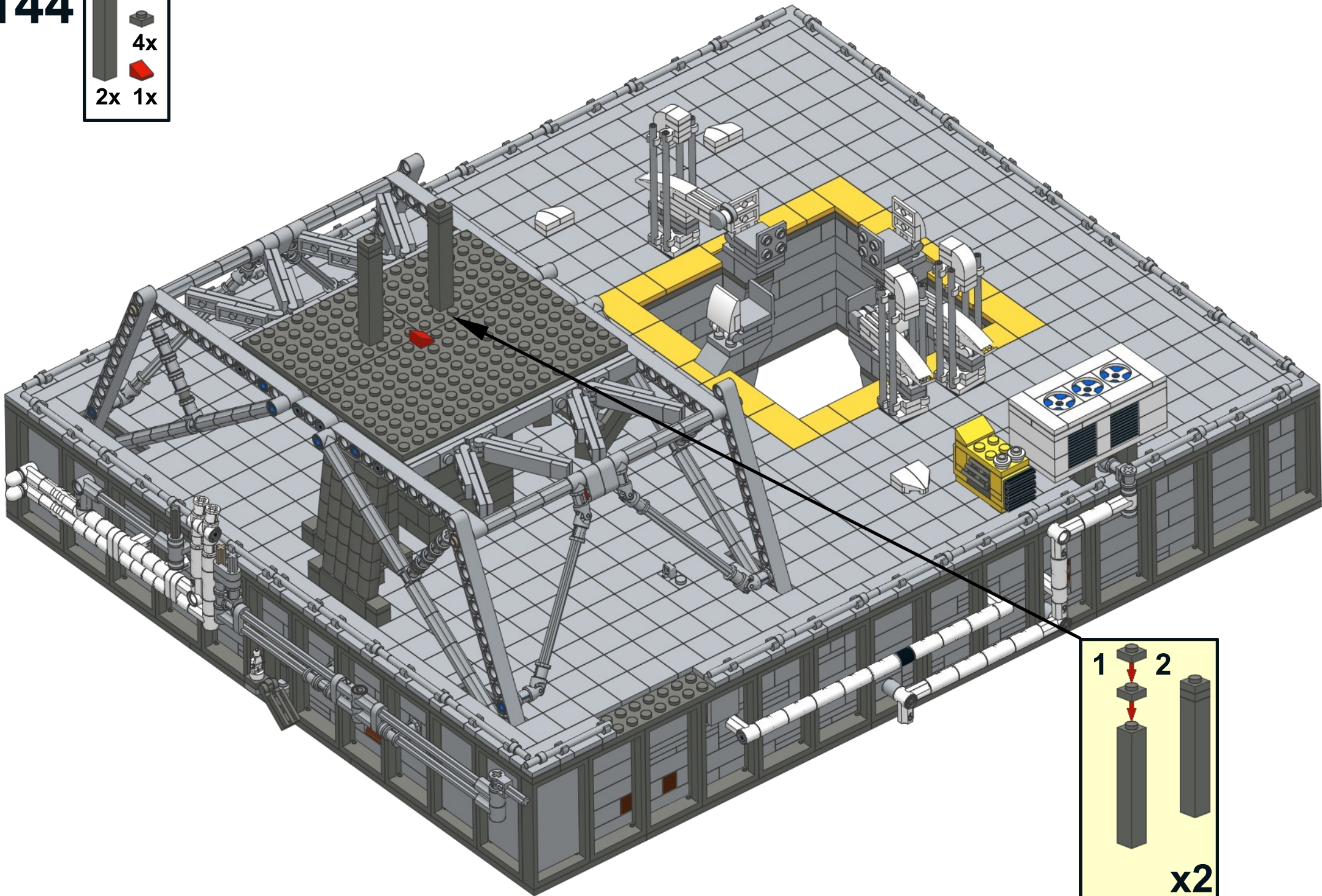


143



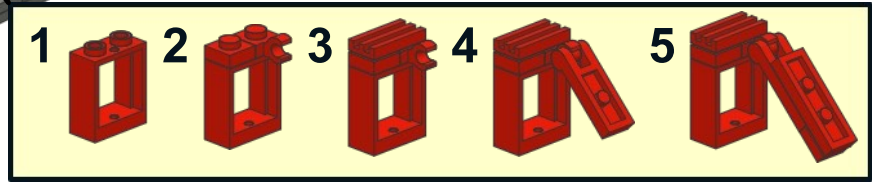
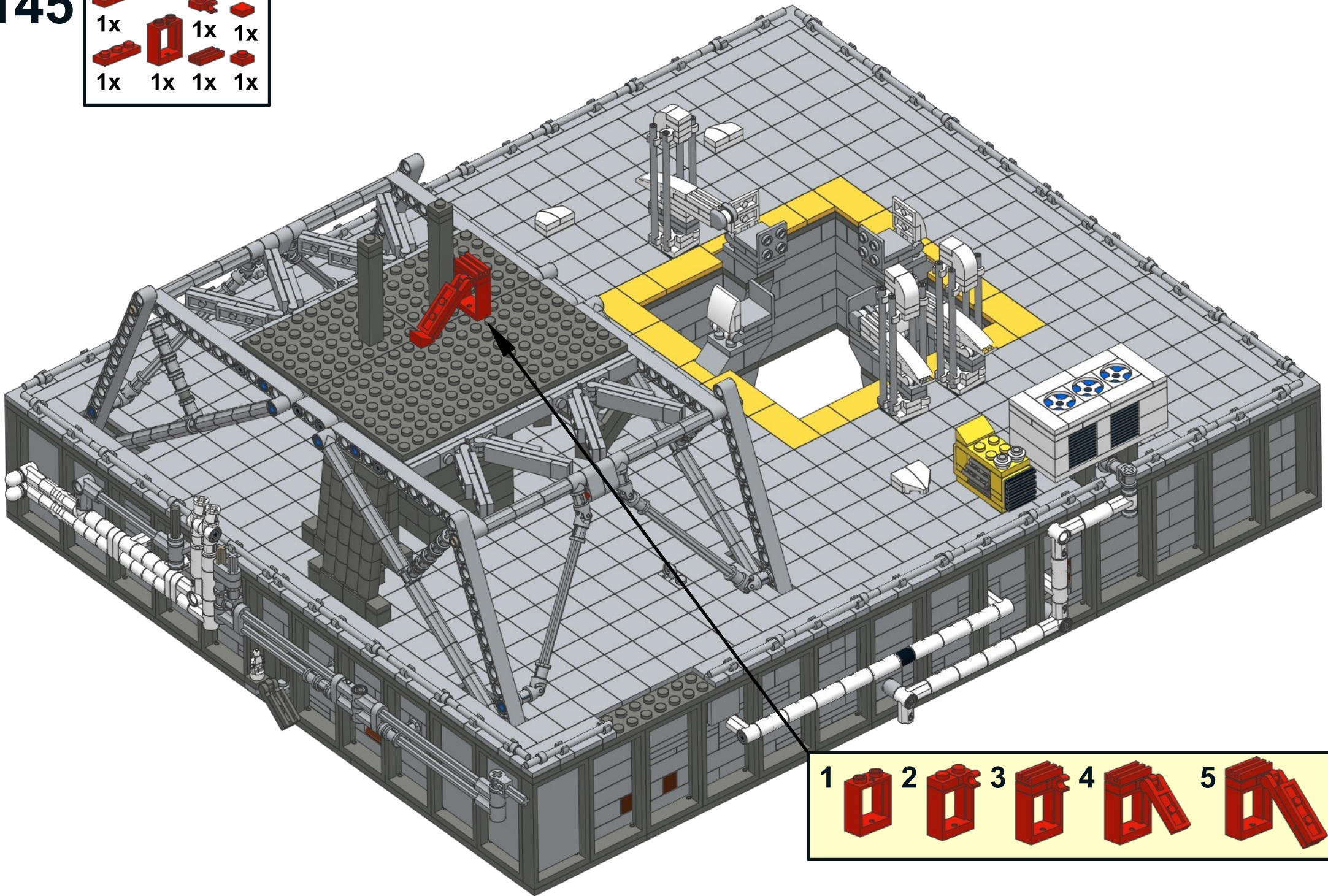
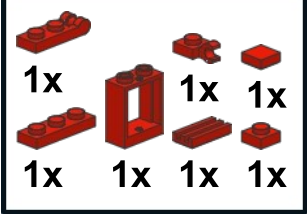
144

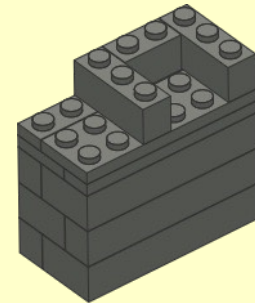
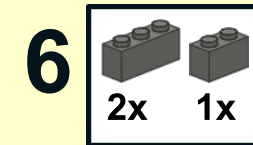
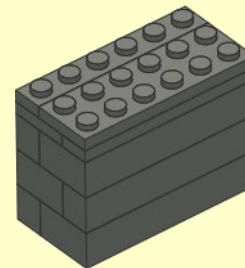
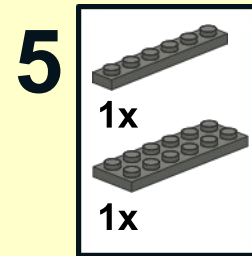
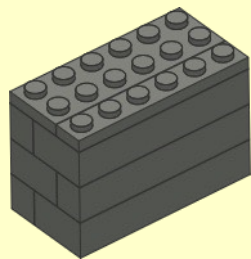
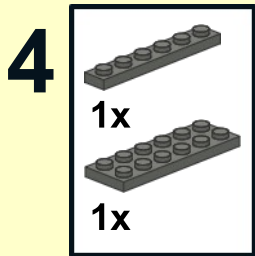
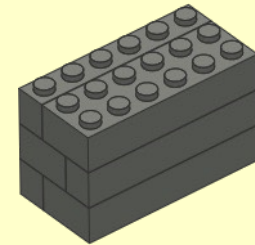
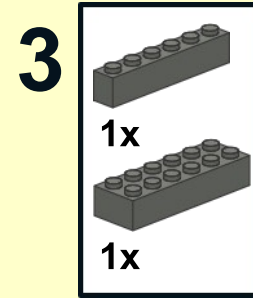
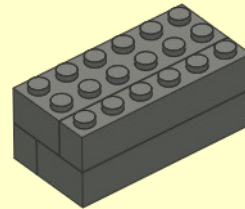
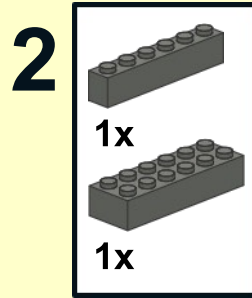
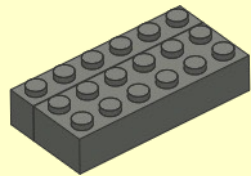
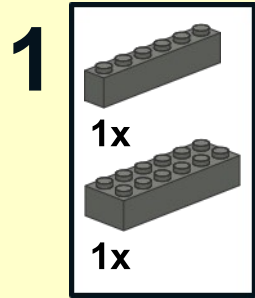
2x 1x
4x



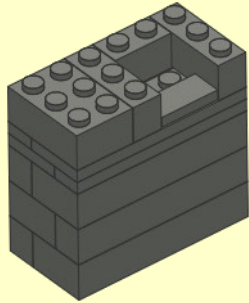
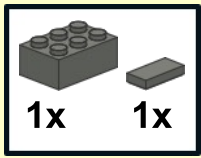
1 2
x2

145

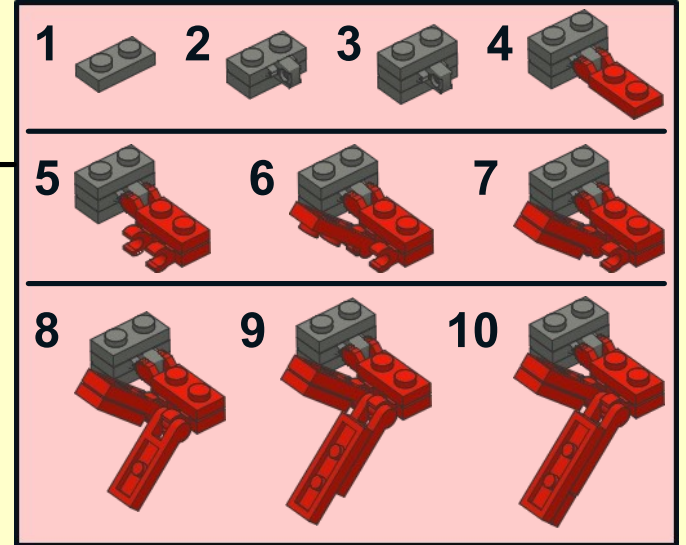
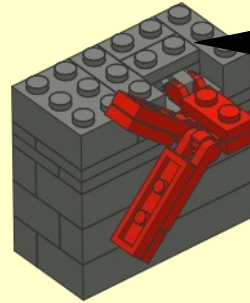
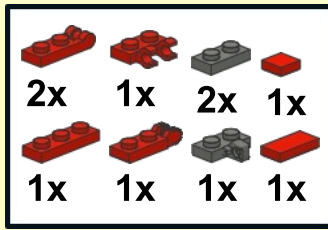




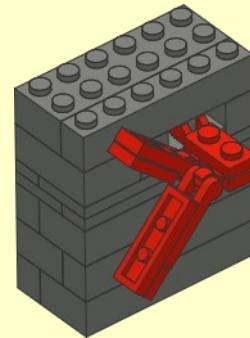
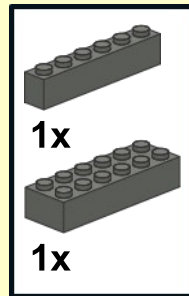
7

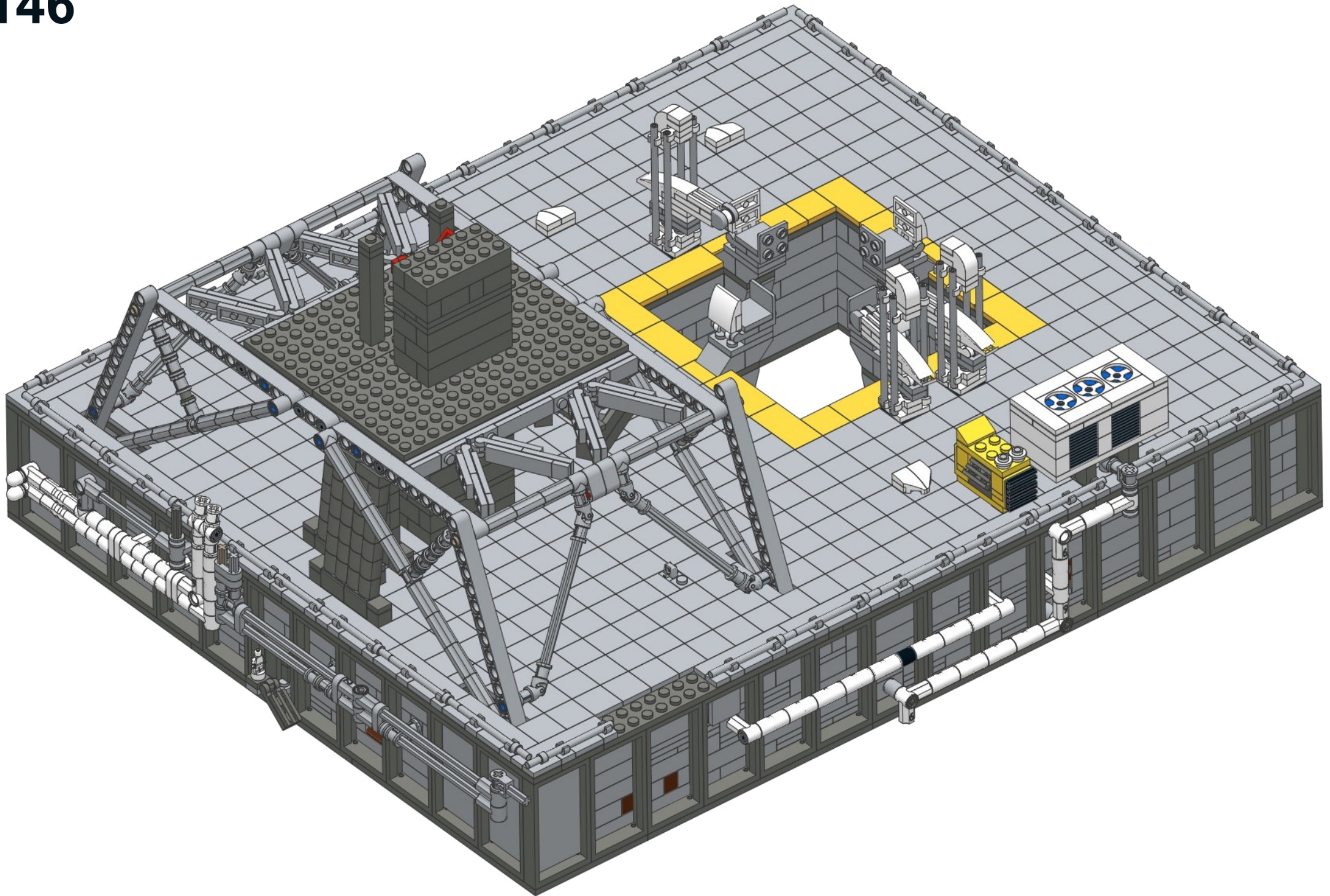


8

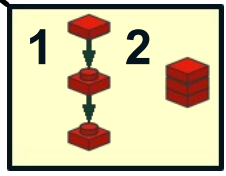
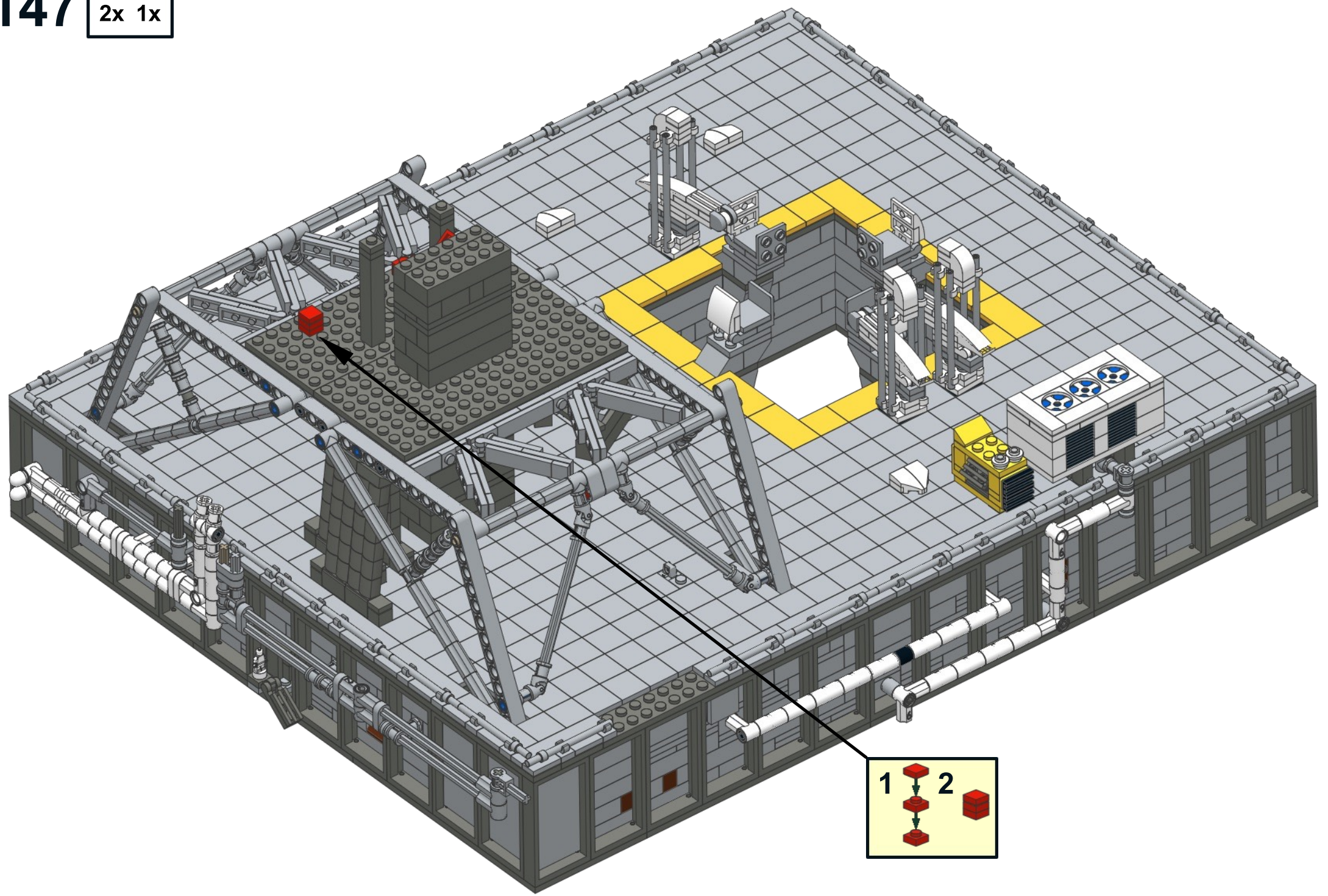


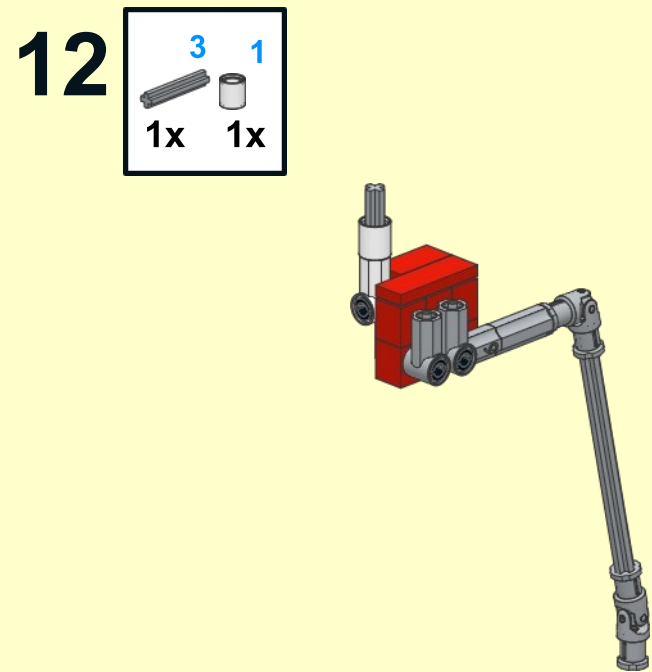
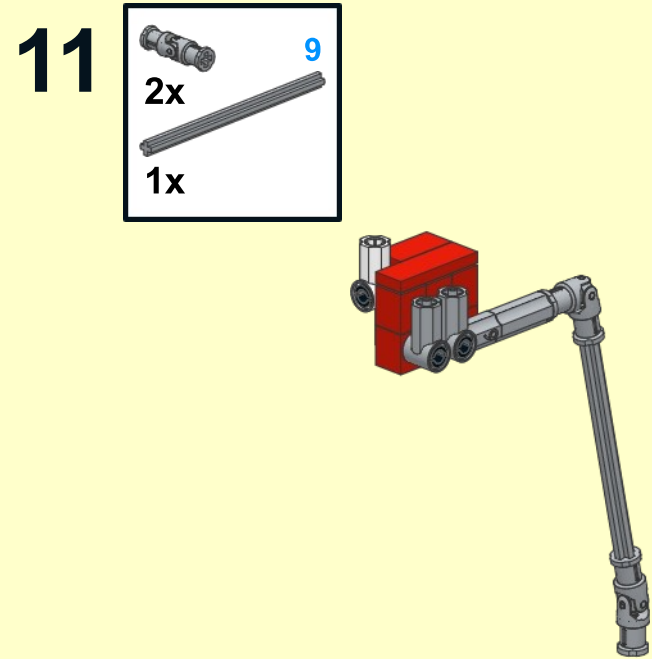
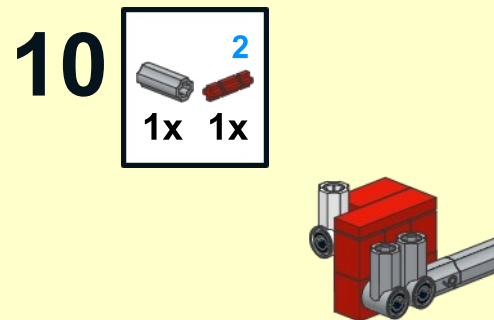
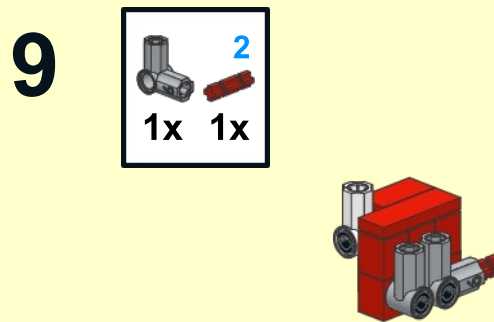
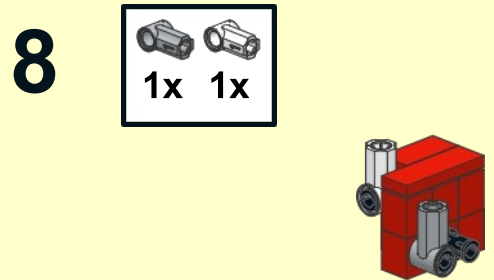
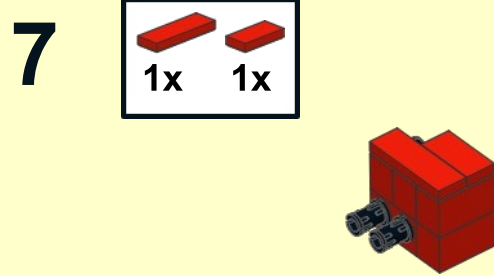
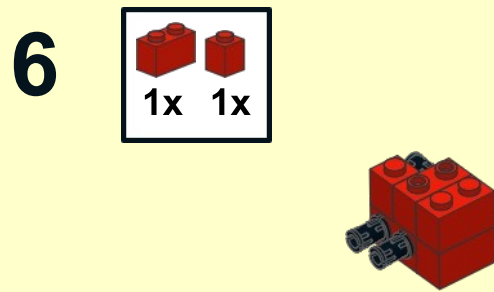
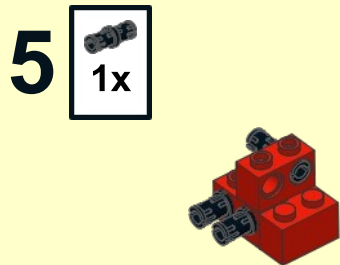
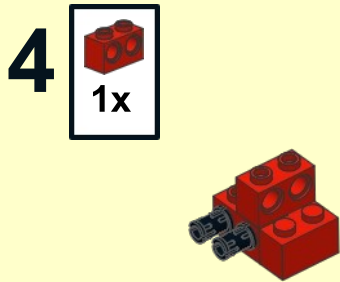
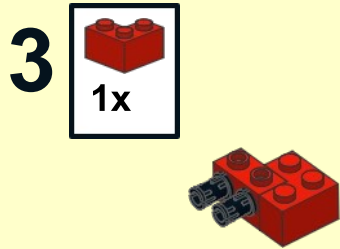
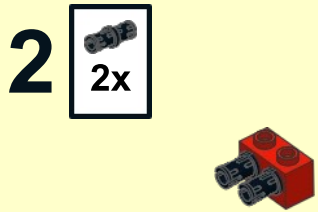
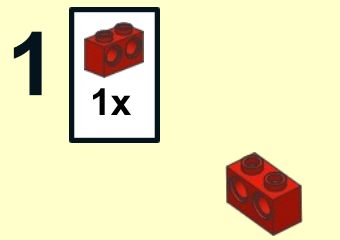
9

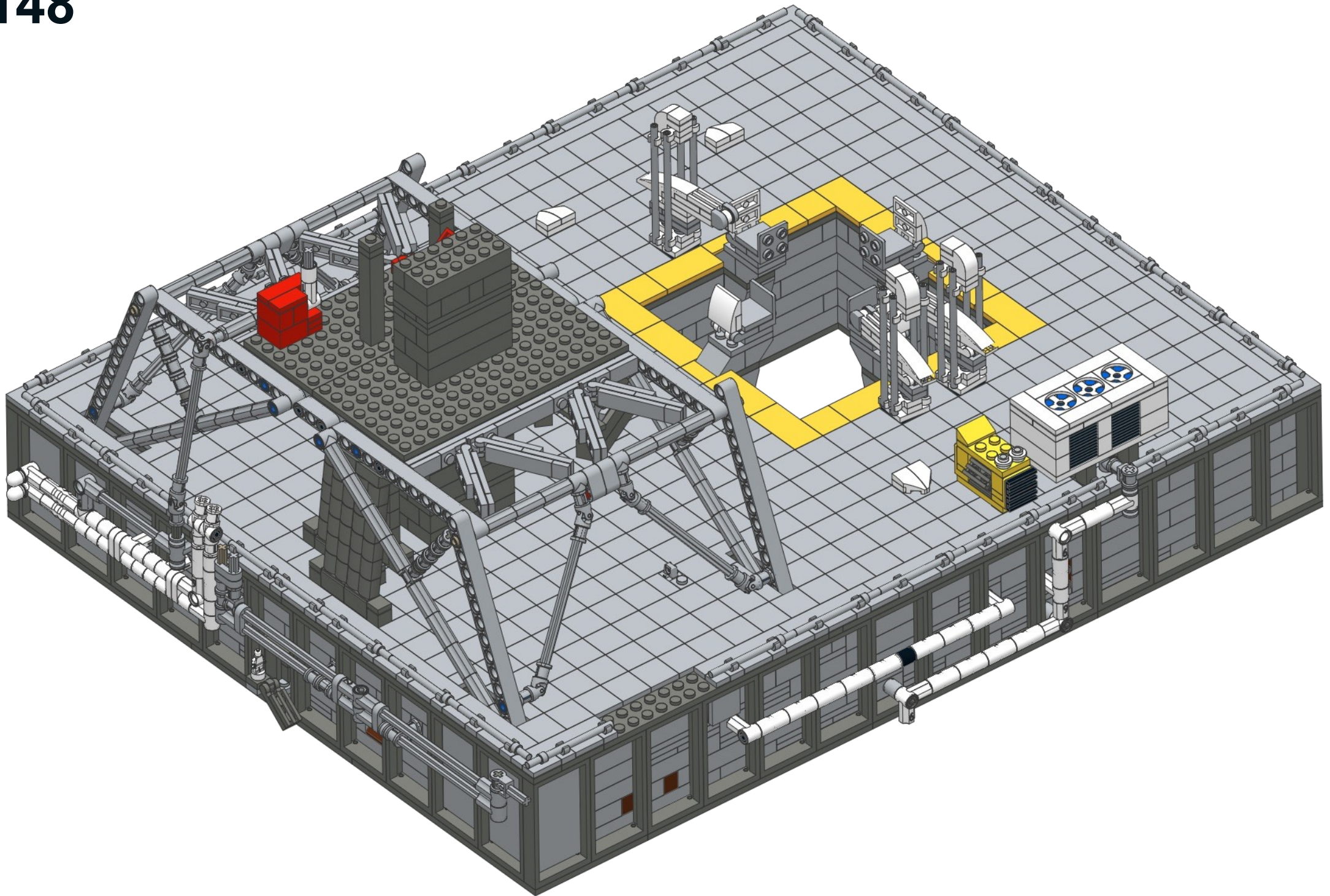




147  
2x 1x

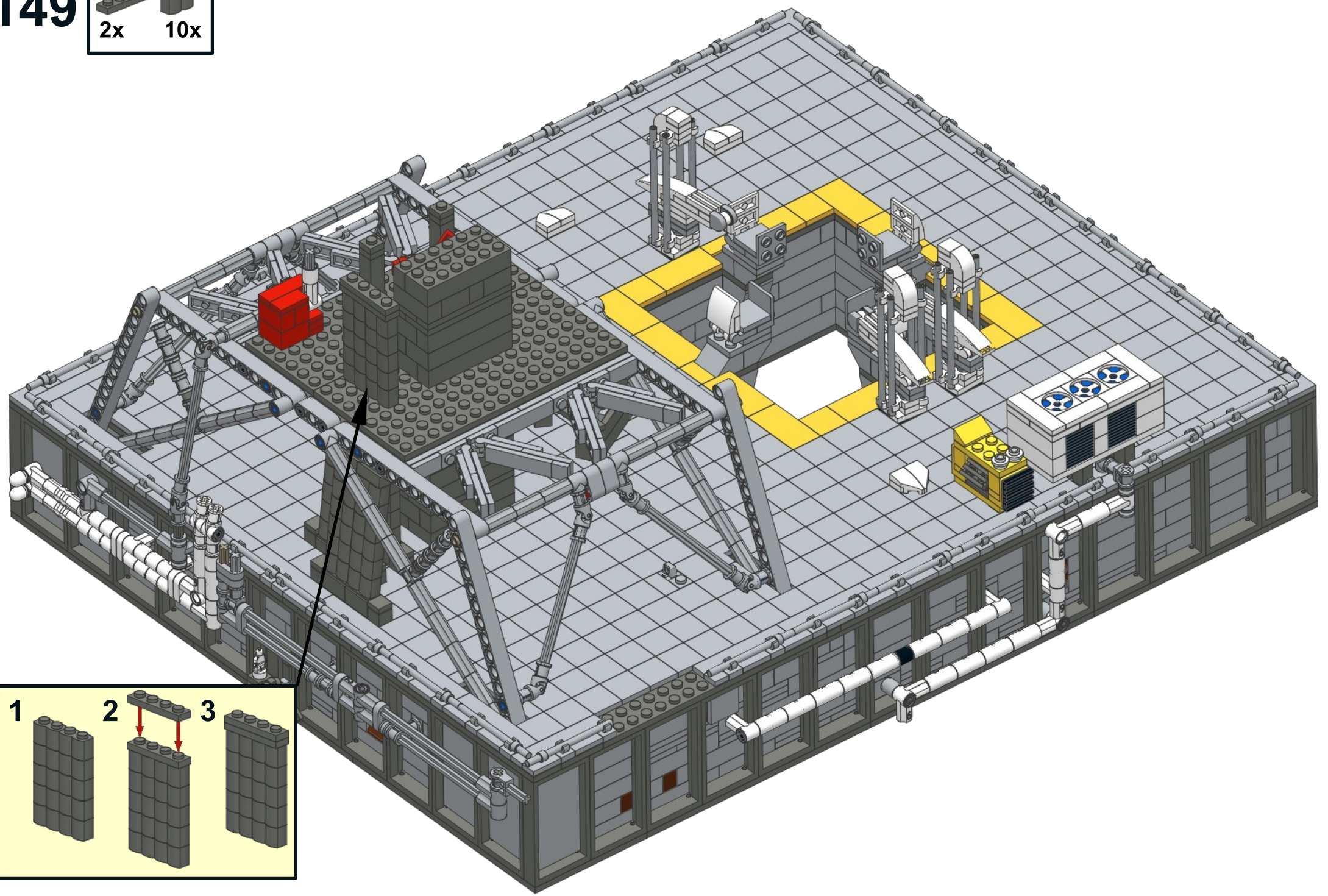










149

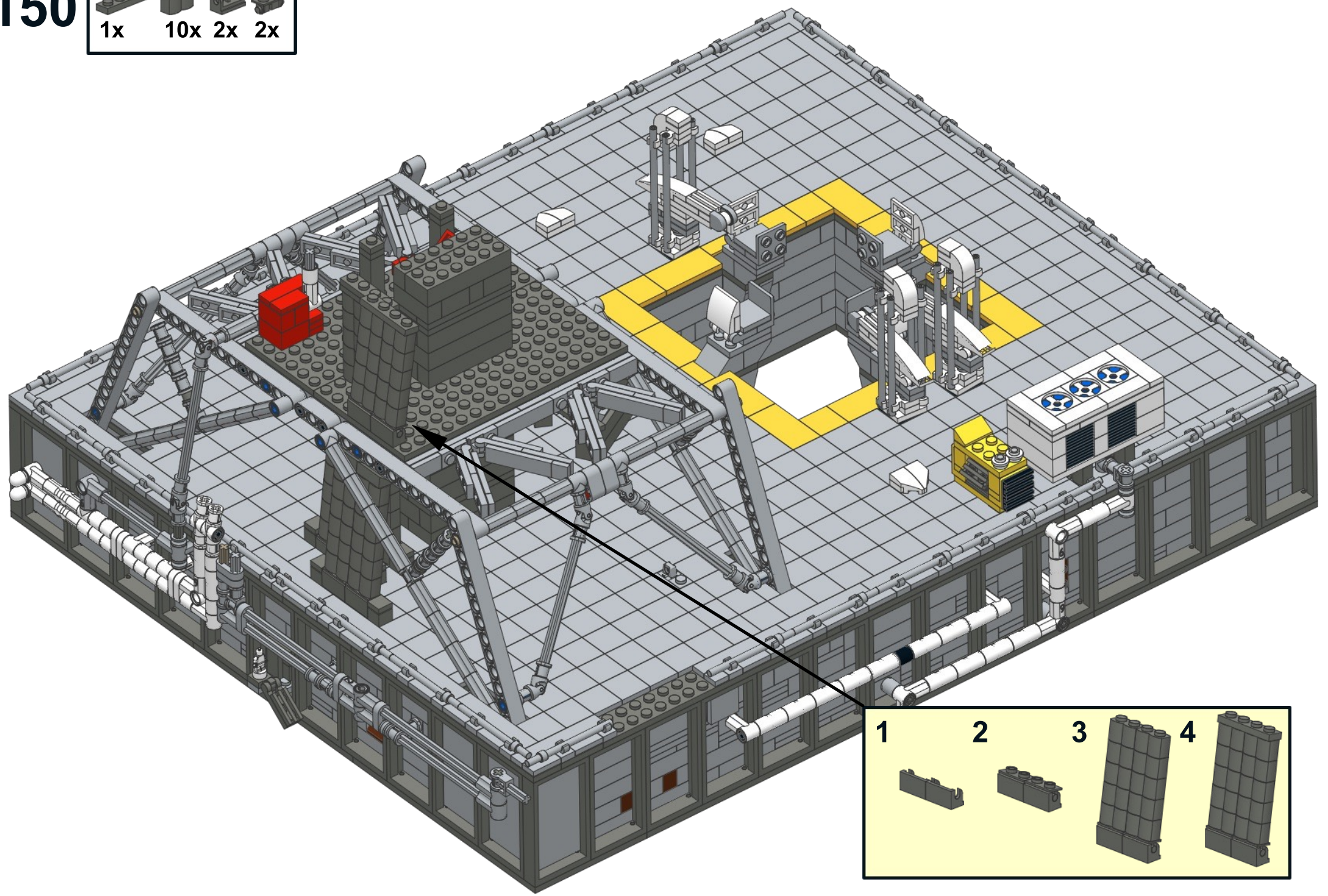
2x 10x

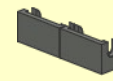





1 2 3

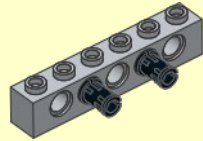
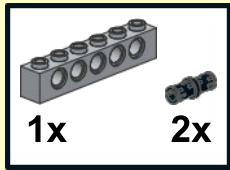
150

			
1x	10x	2x	2x

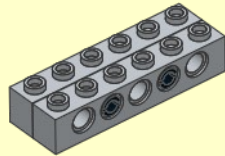
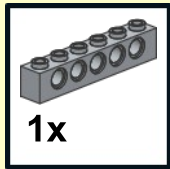


1	2	3	4
			

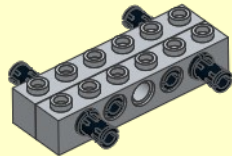
1



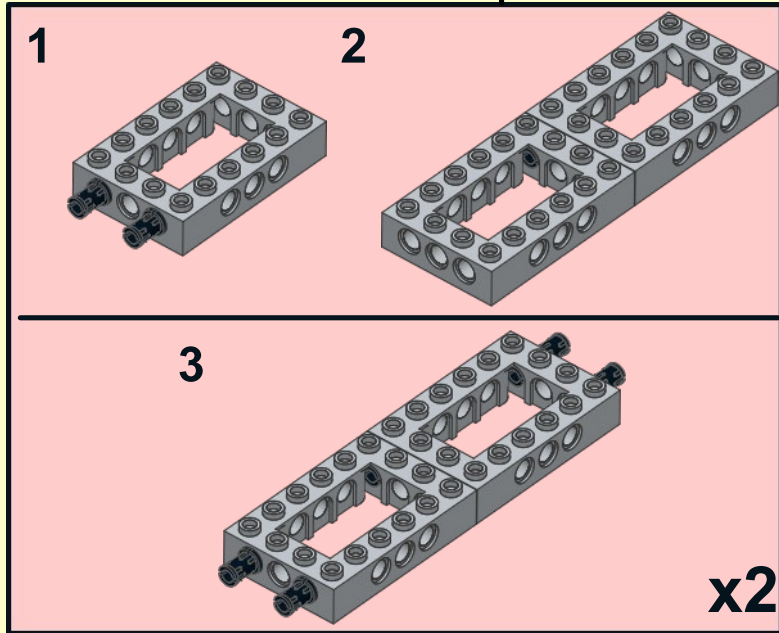
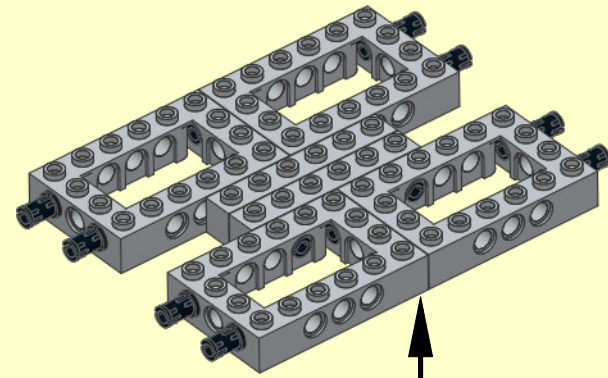
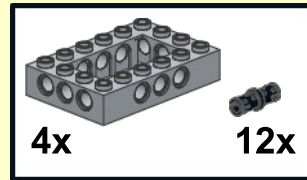
2



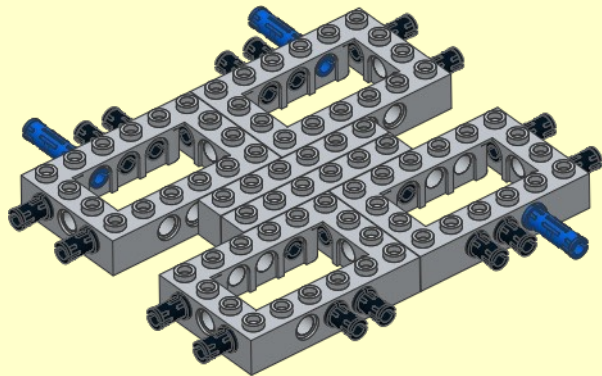
3



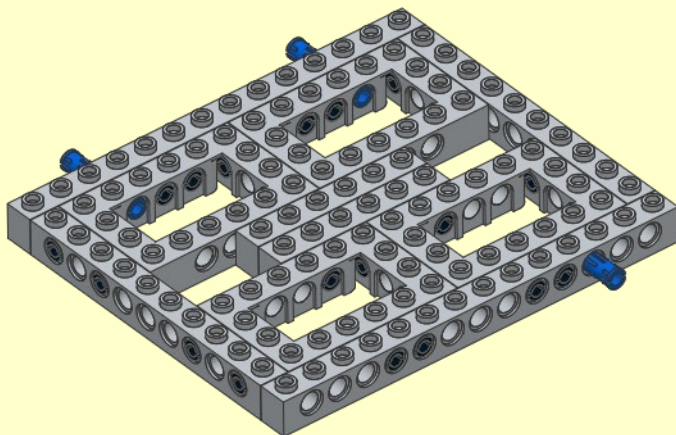
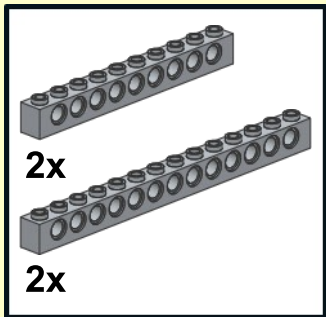
4



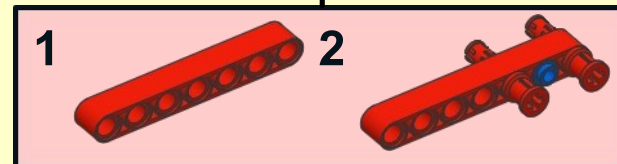
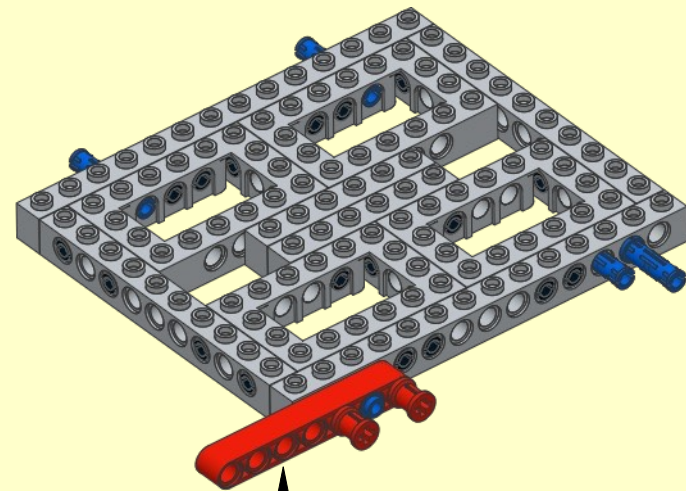
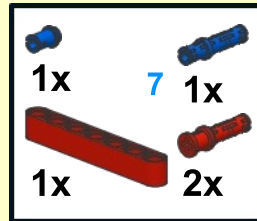
5



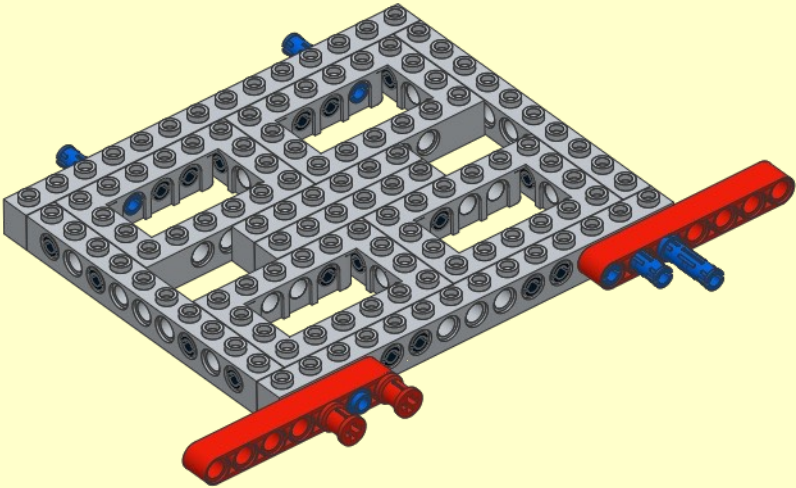
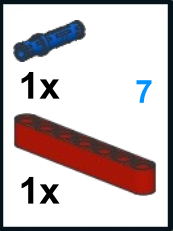
6



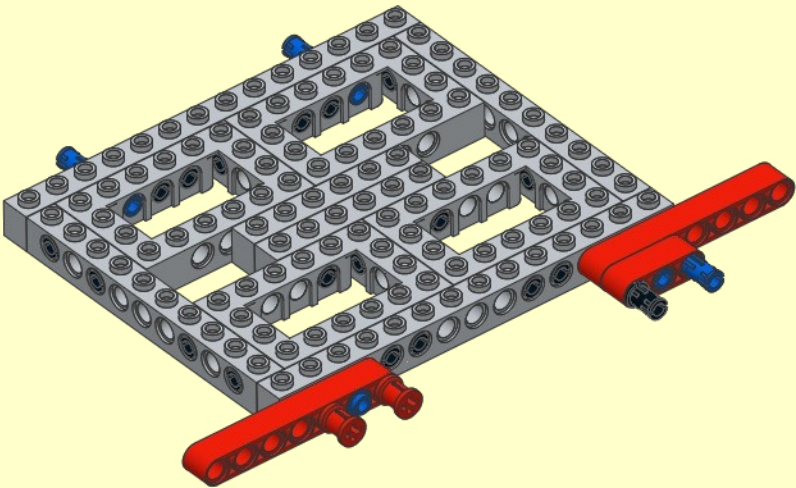
7



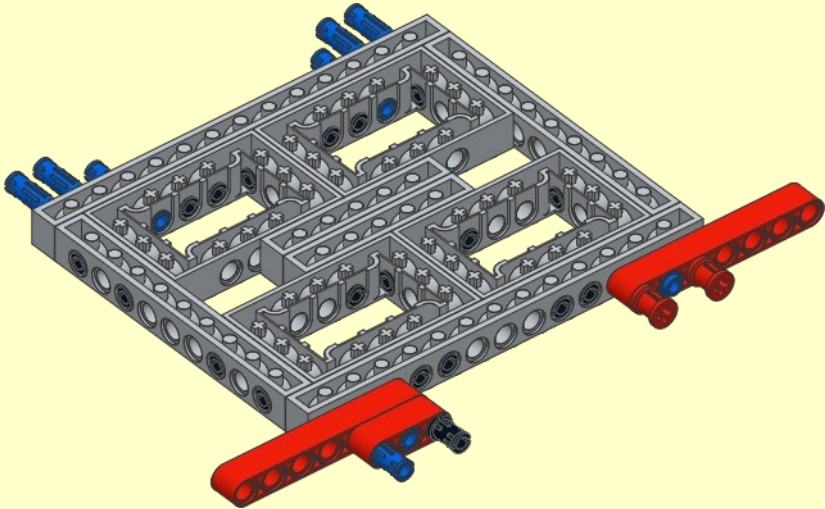
8



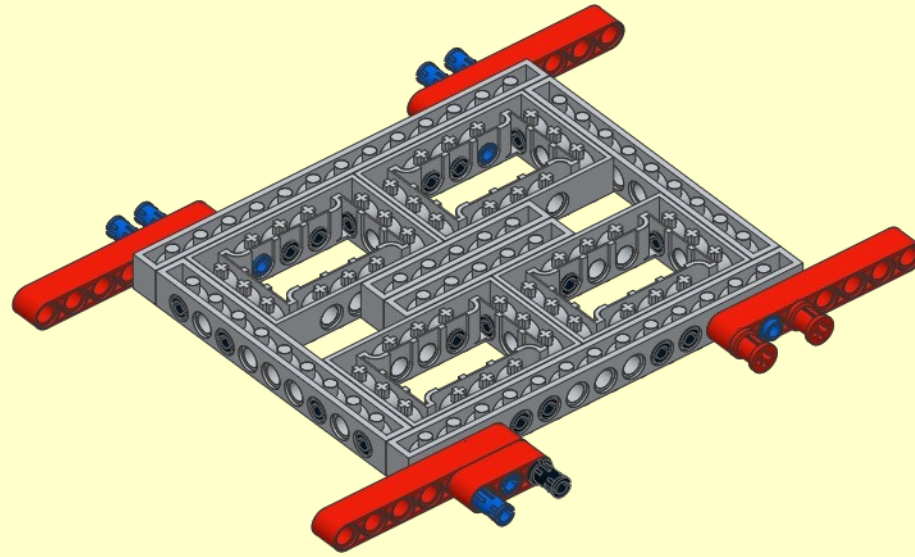
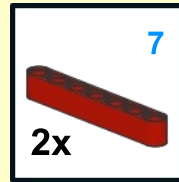
9



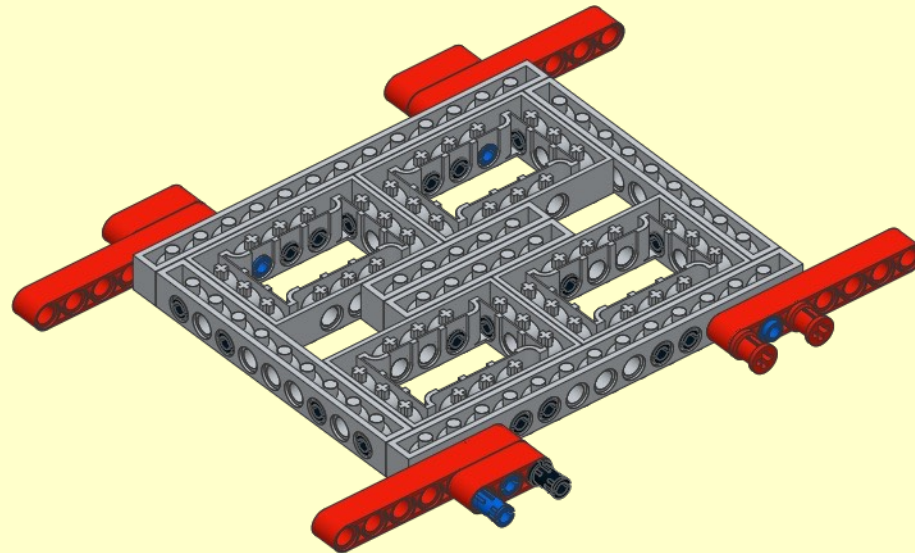
10



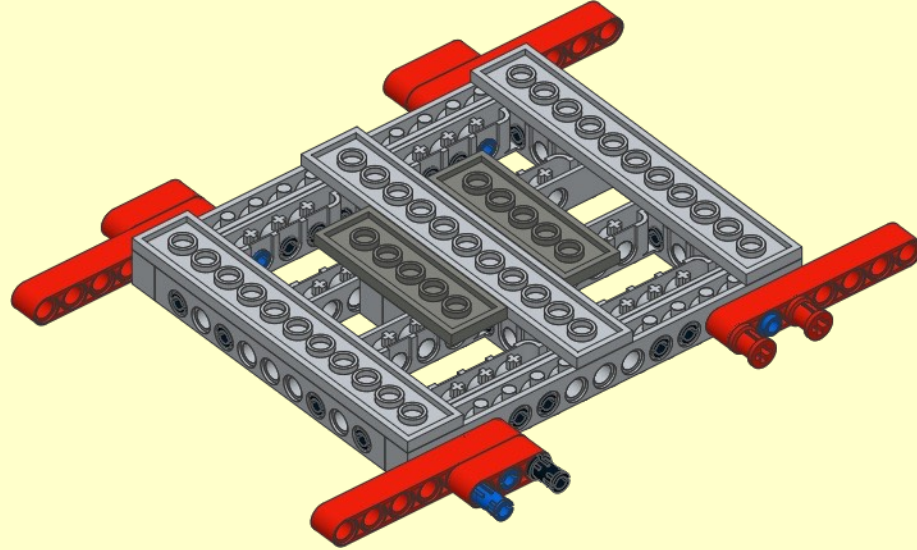
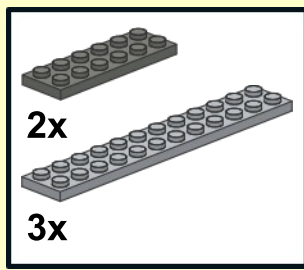
11



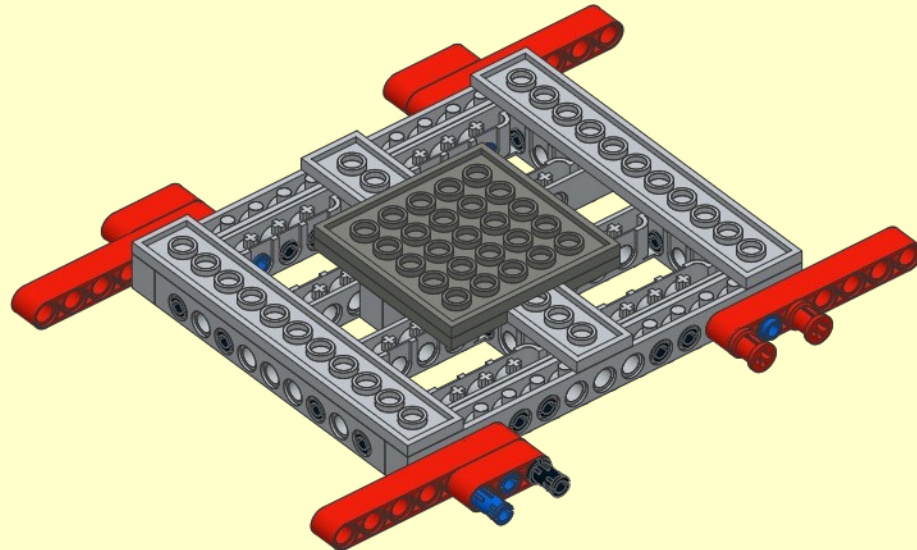
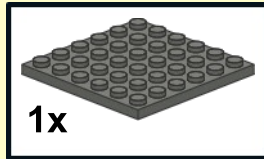
12



13

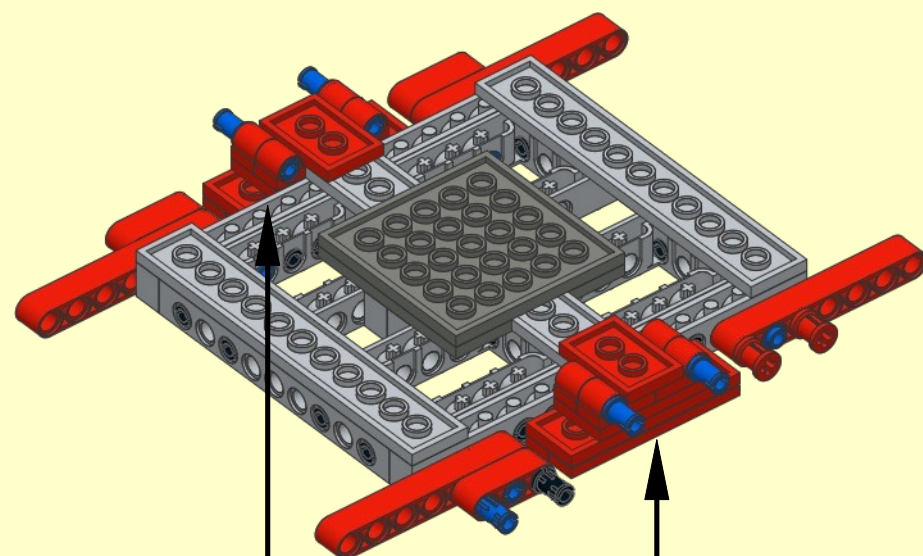


14



15

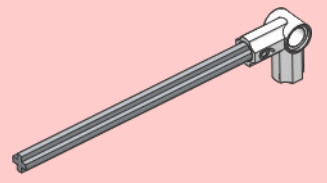
2x	2x	4x	
2x	2x	2x	8x



1	2	3	4	5	6	x2

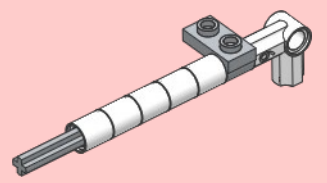
1

1x
1x
9



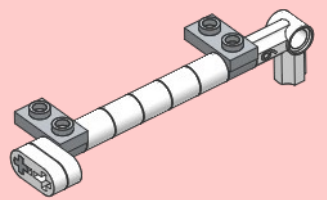
2

1x 5x
1



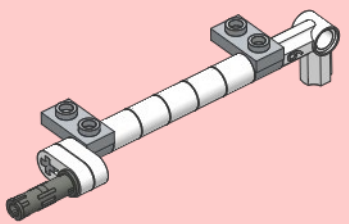
3

1x 2x



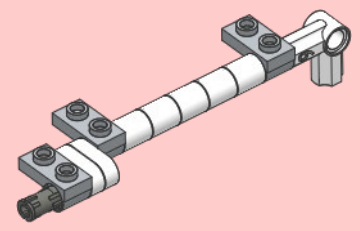
4

1x



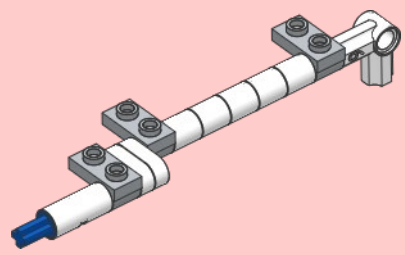
5

1x



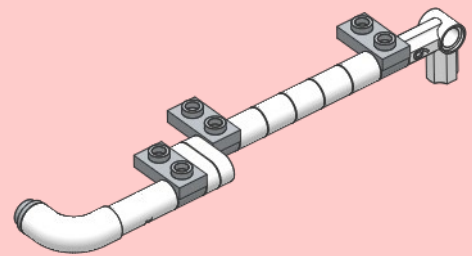
6

1x 1x



7

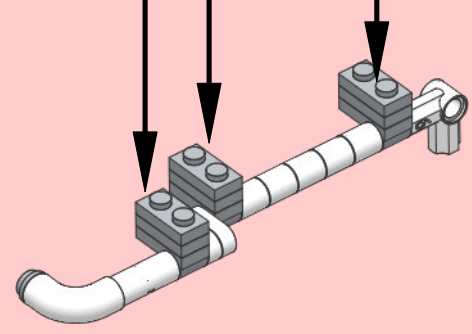
1x 1x



8

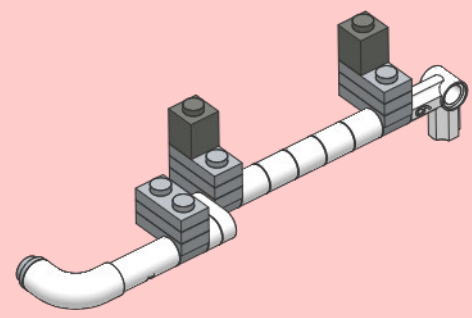
6x

1 2 x3



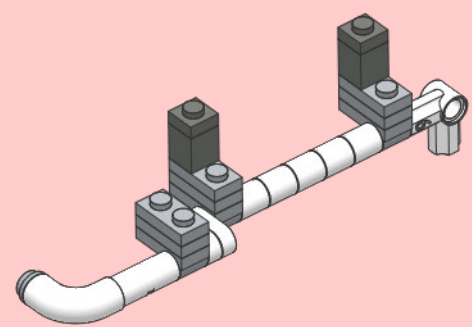
9

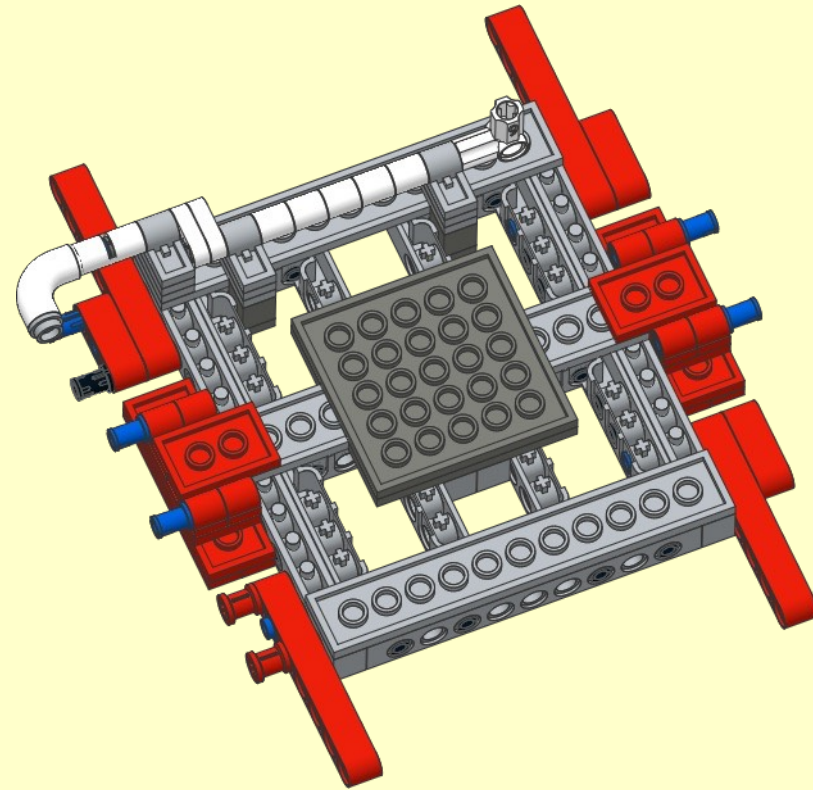
2x



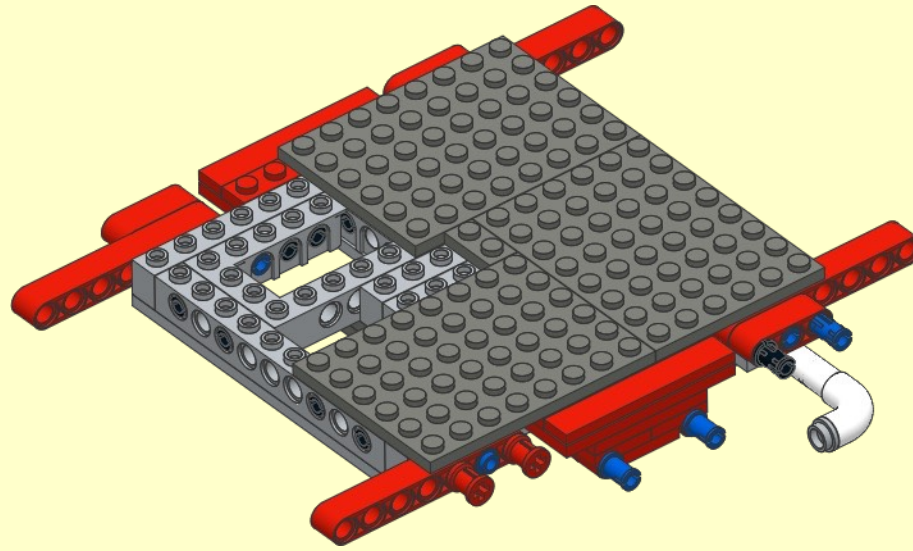
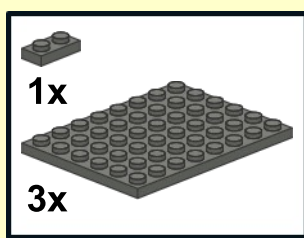
10

2x

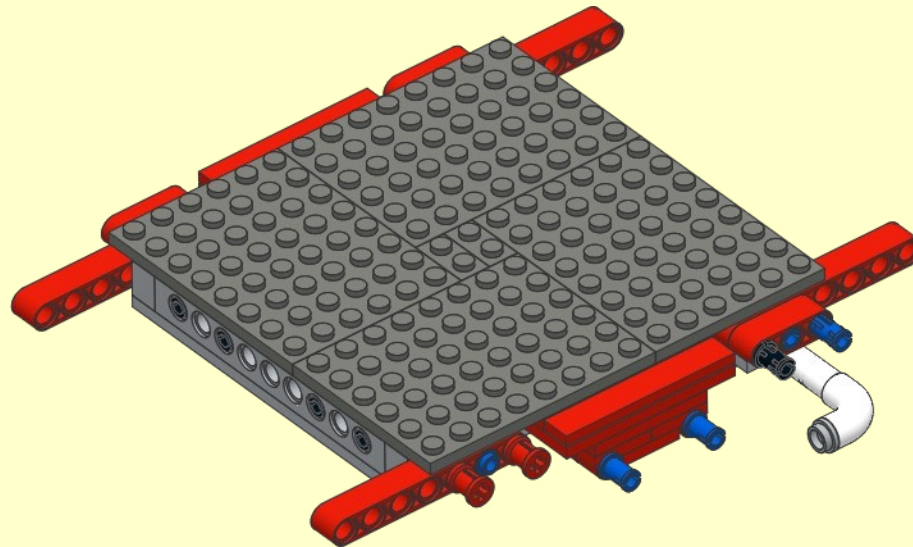
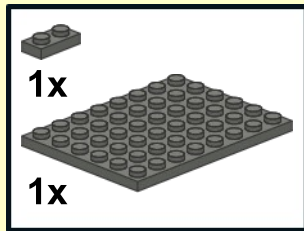


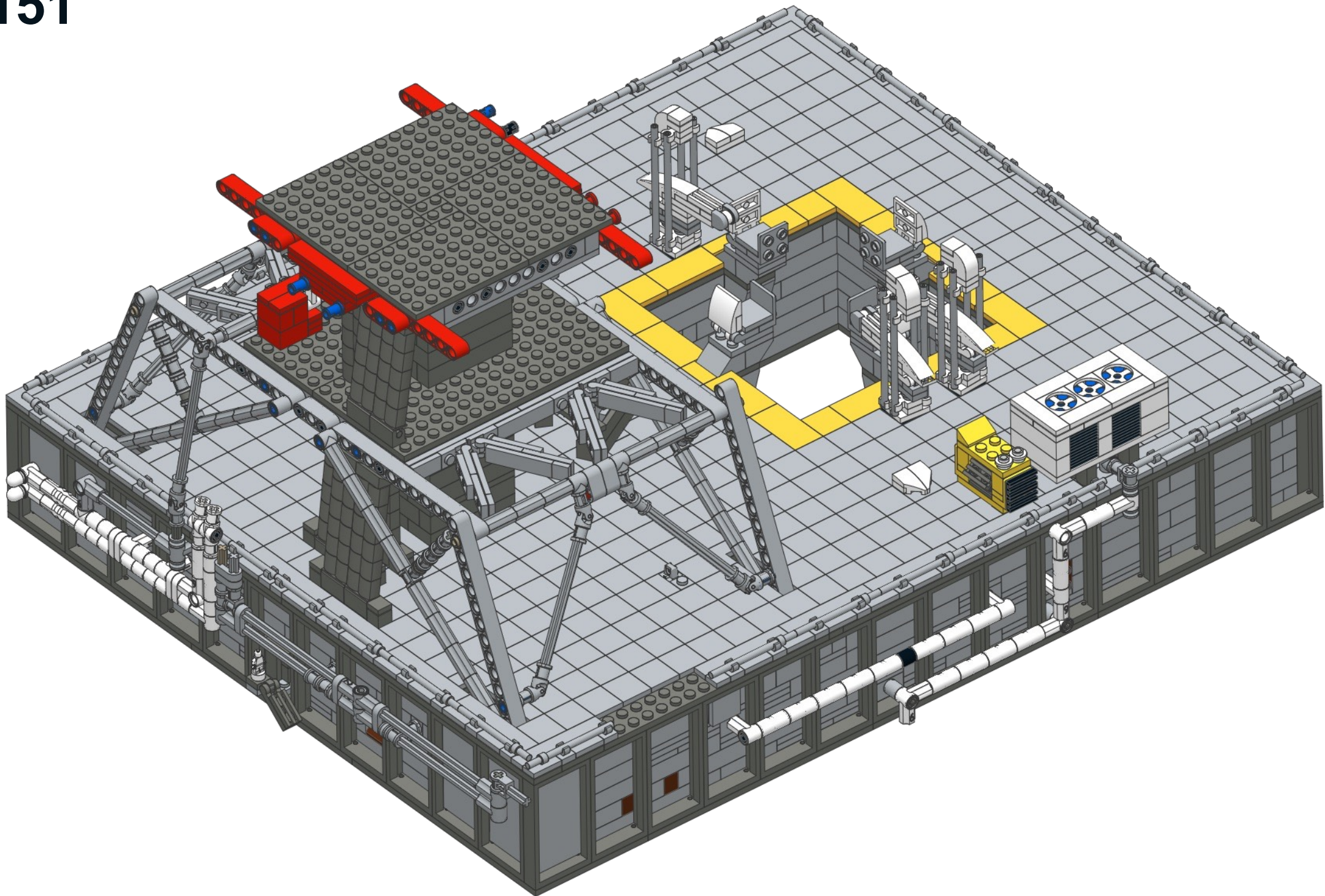


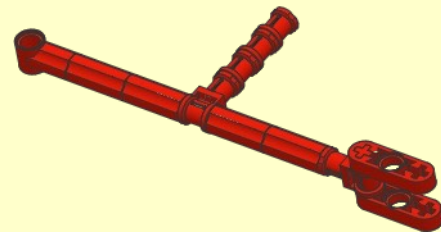
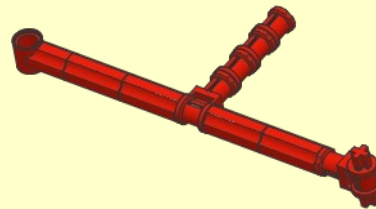
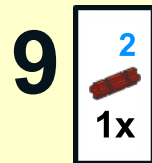
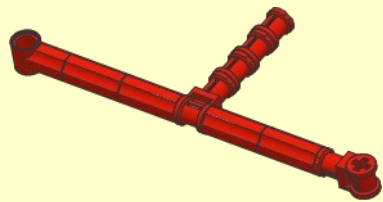
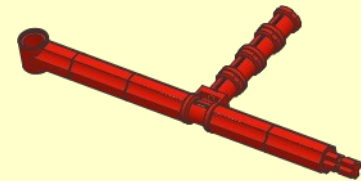
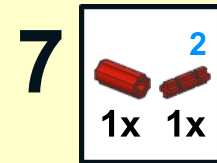
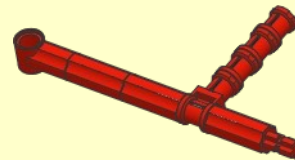
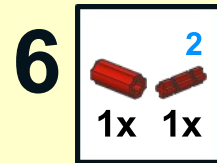
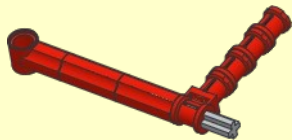
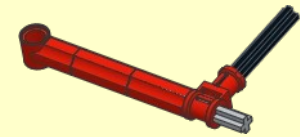
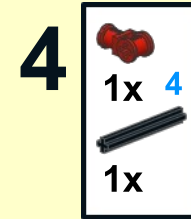
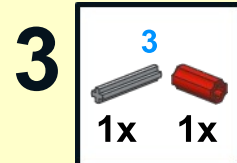
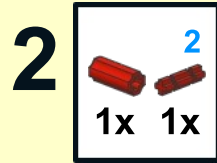
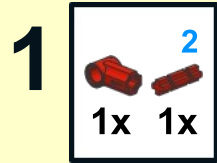
17



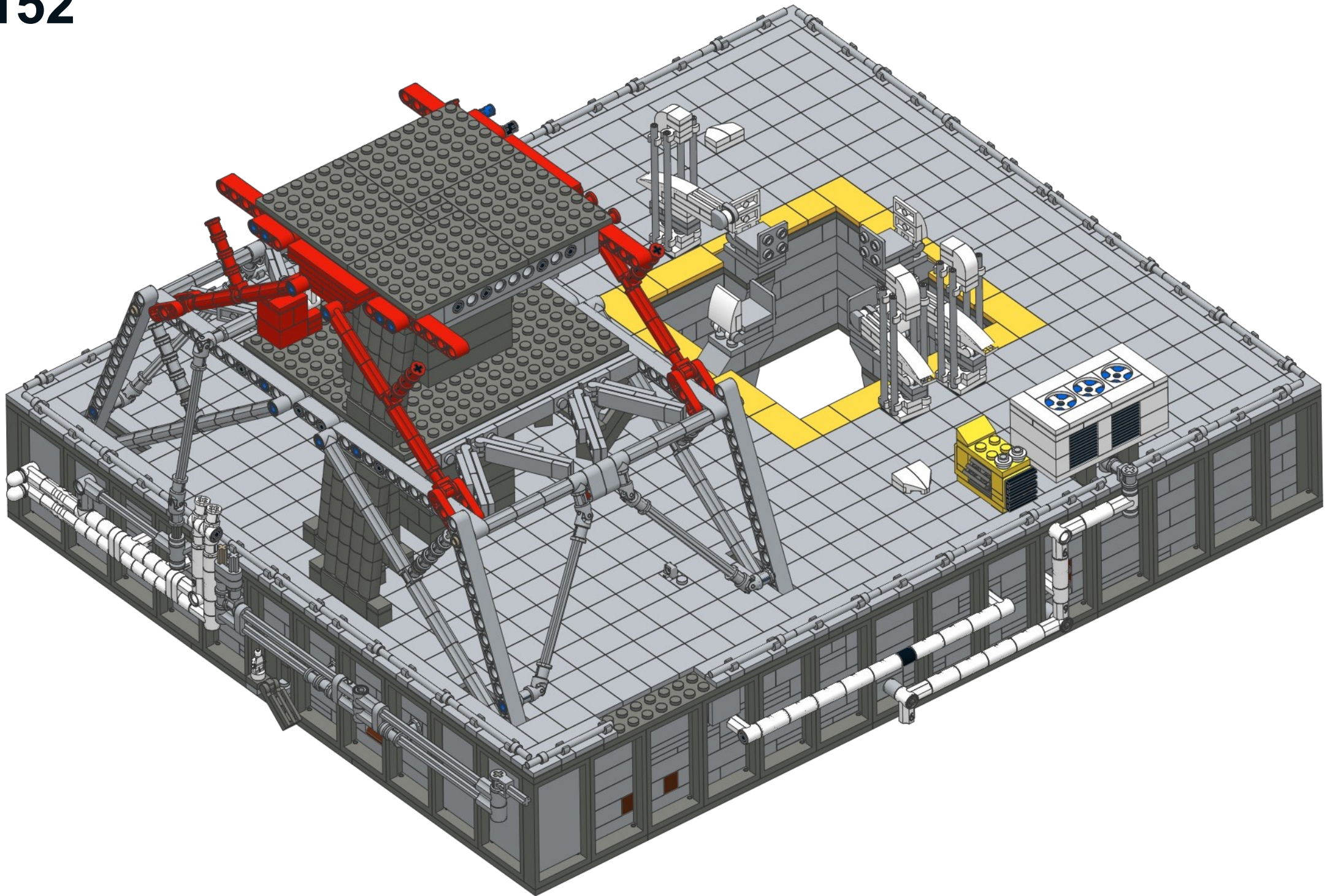
18





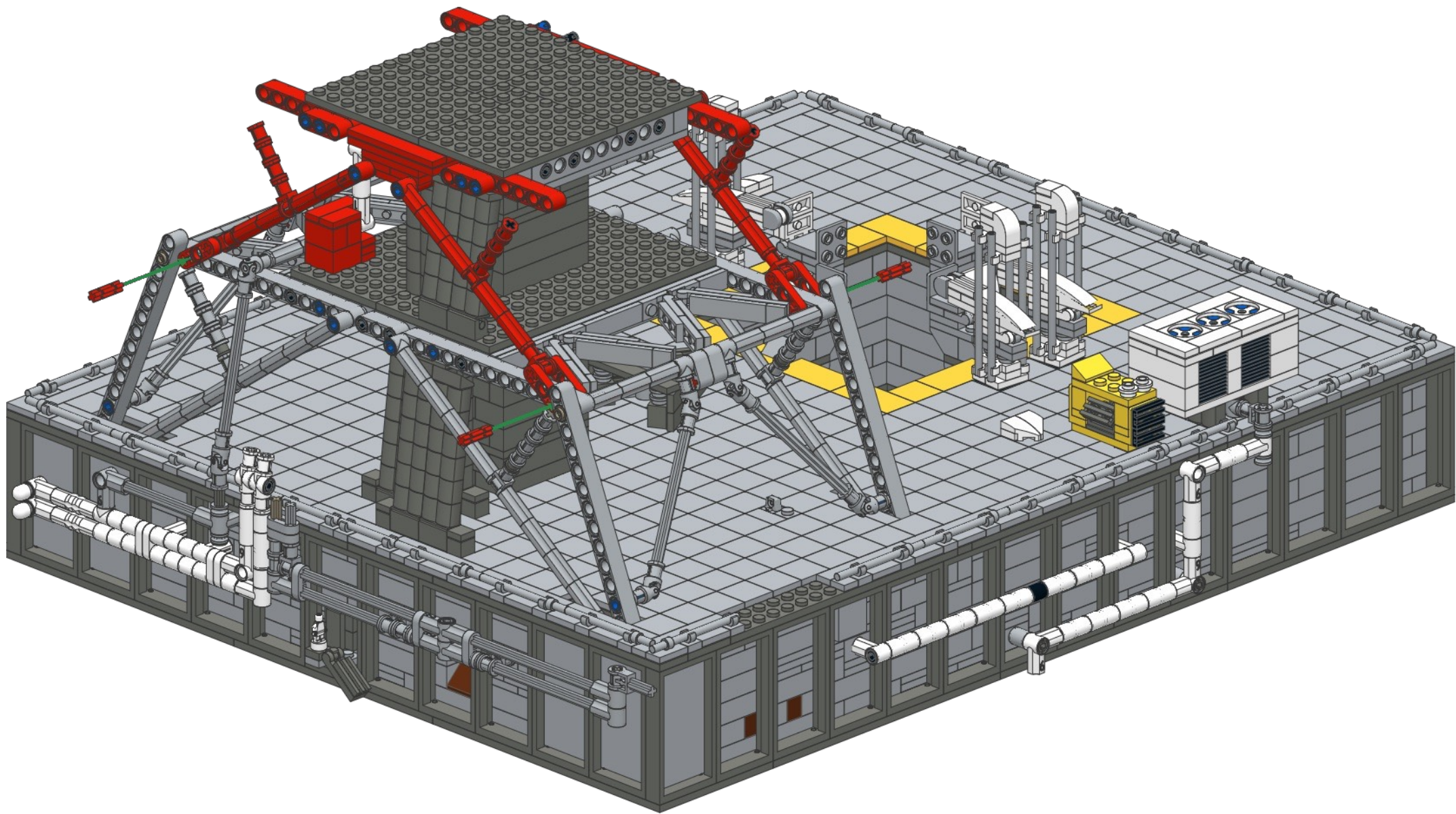


x4





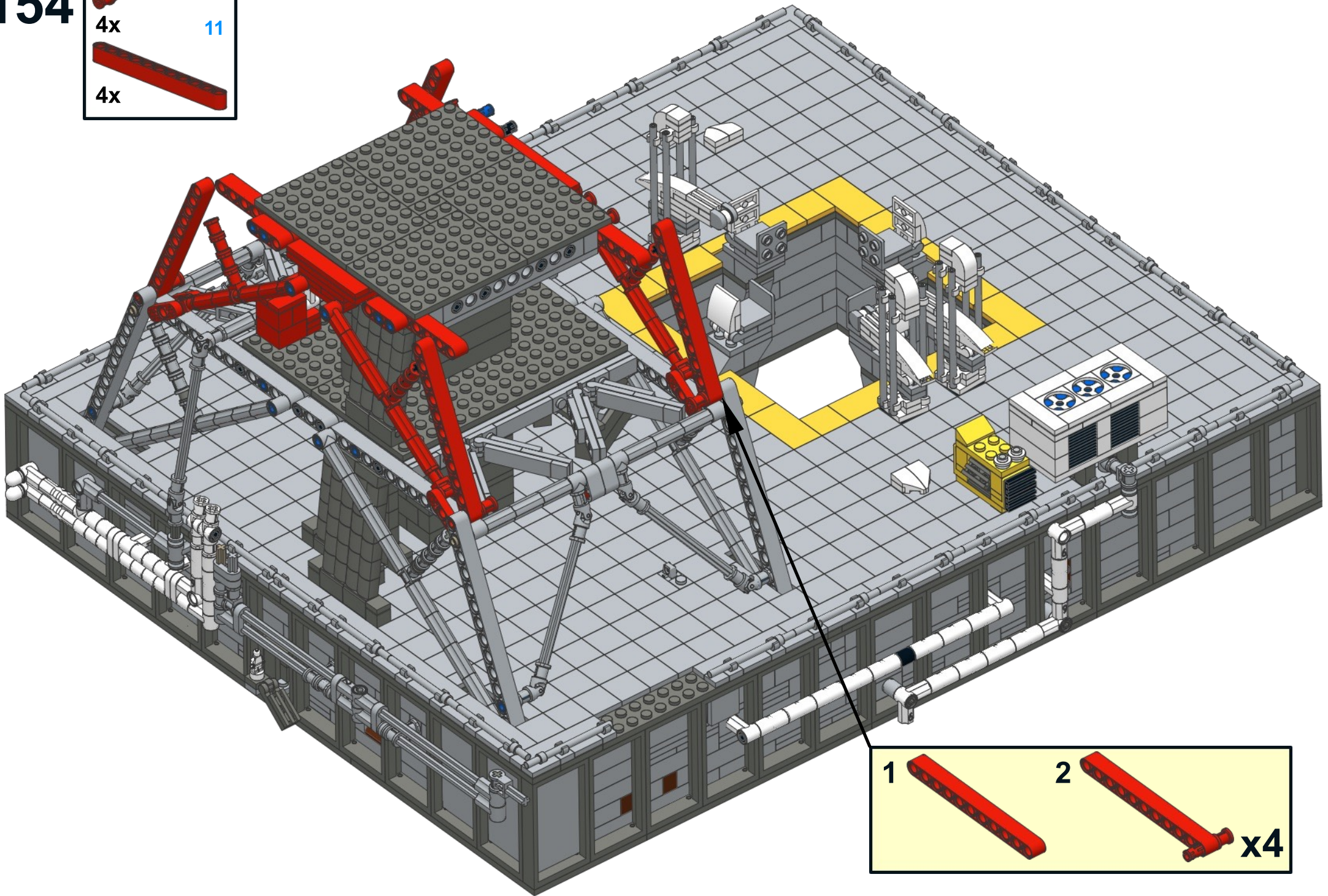
153



2
4x

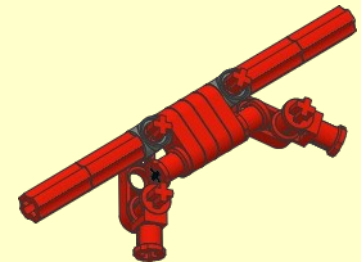
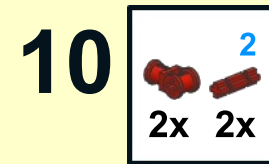
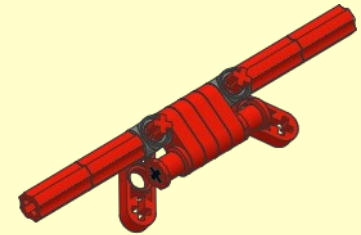
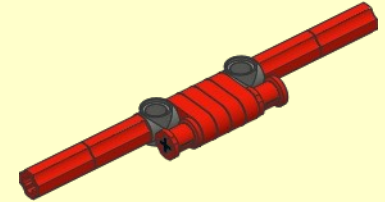
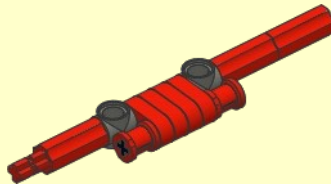
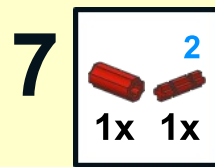
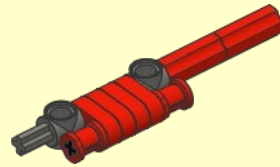
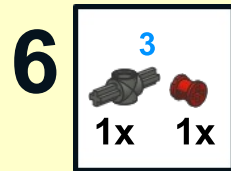
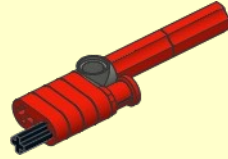
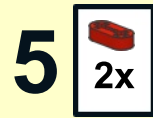
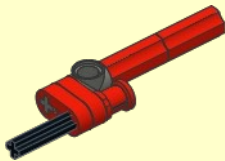
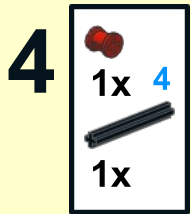
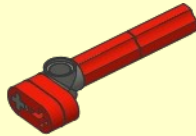
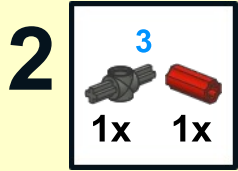
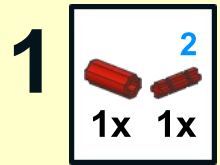


154

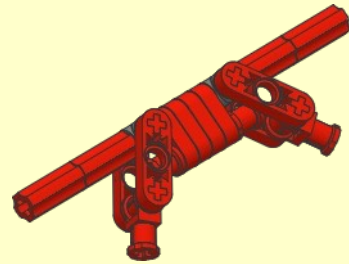
4x  11
4x 




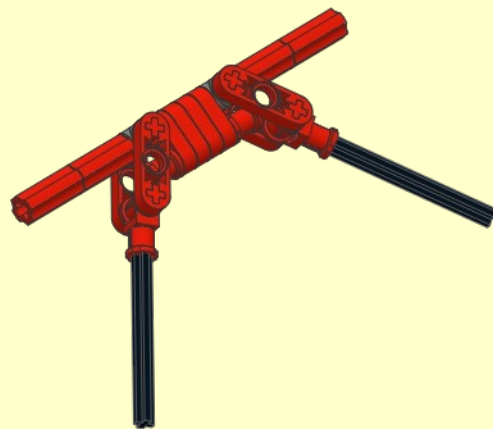
1  2  x4



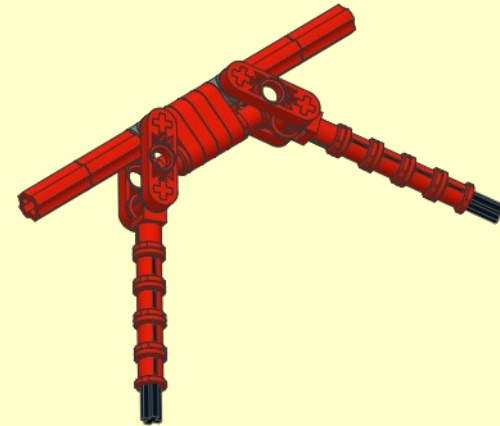
11  2x



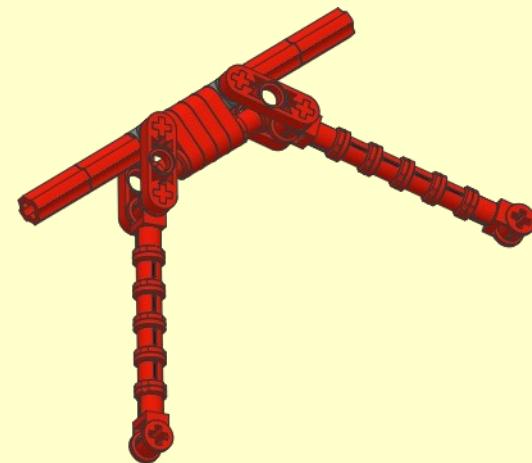
12  2x 6




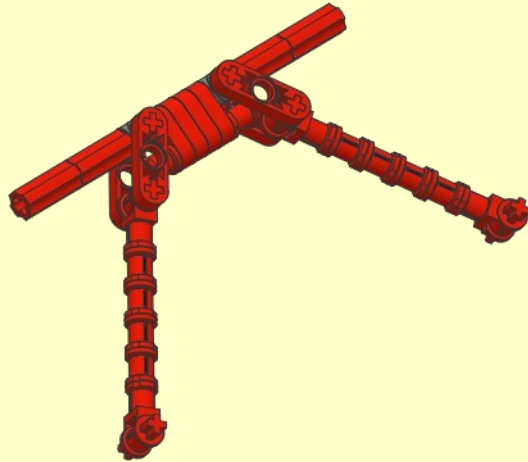
13  8x




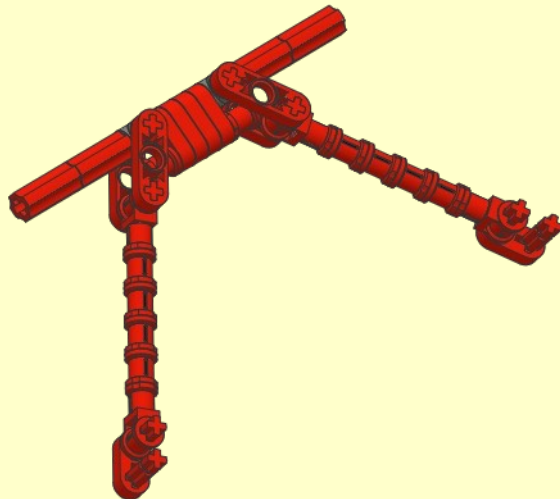
14  2x




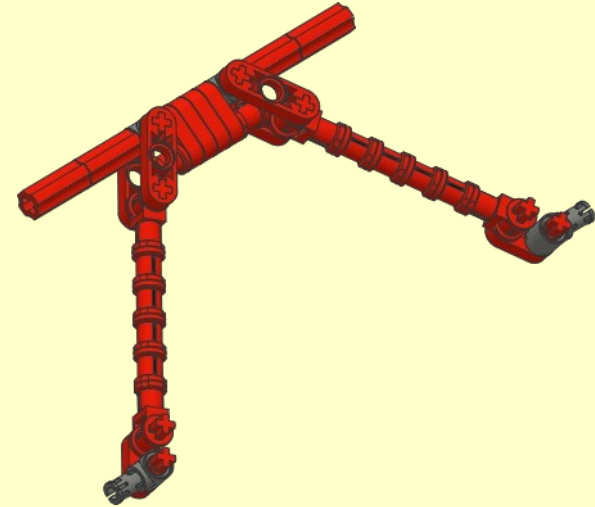
15  2
2x



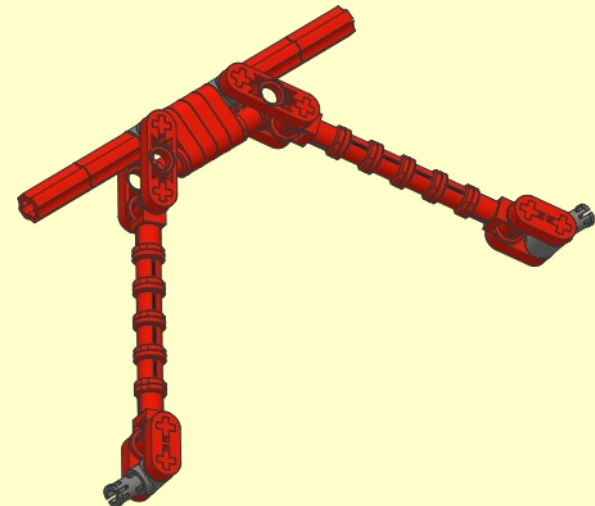
16  2
2x 2x

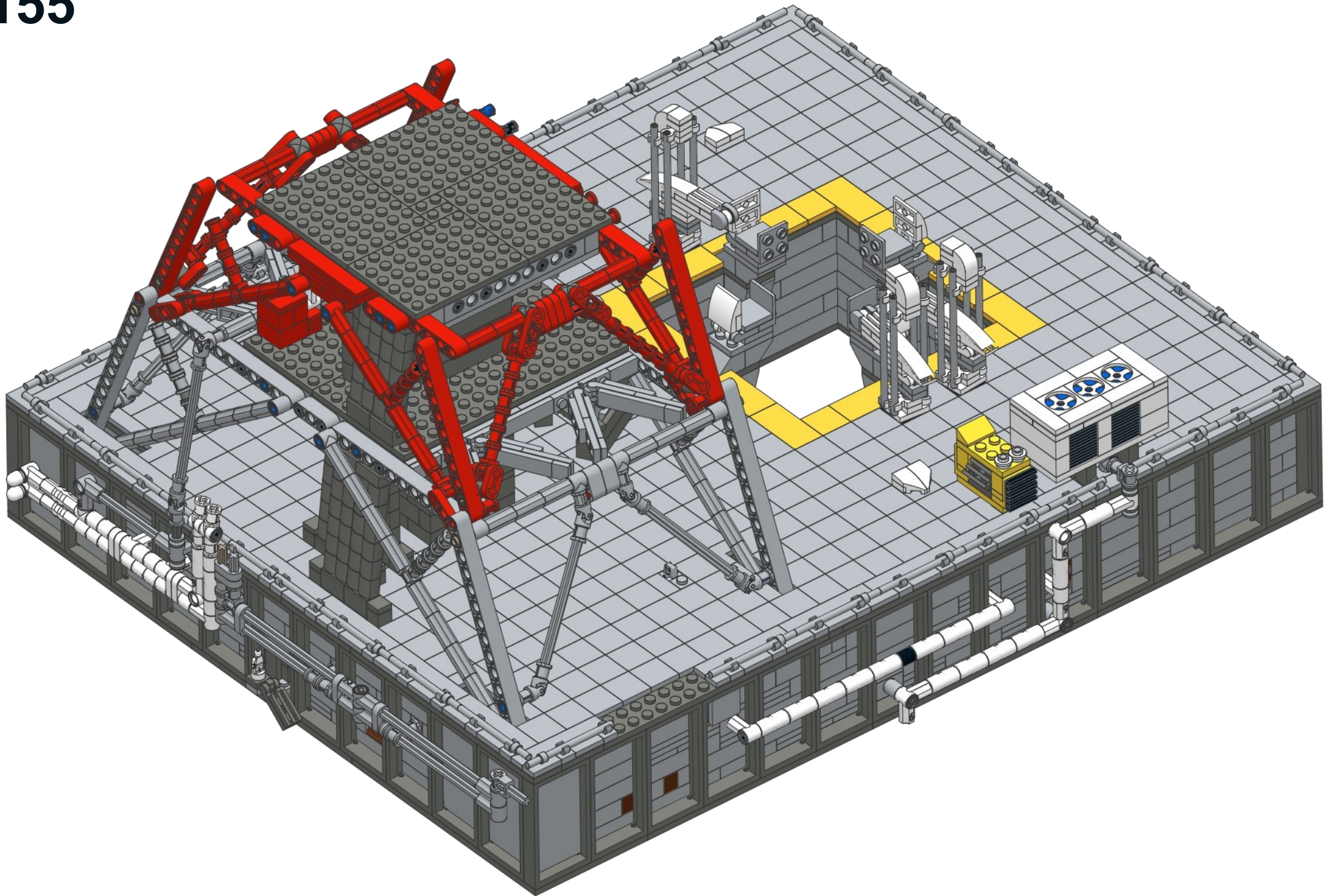


17  2x



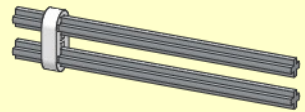
18  2x





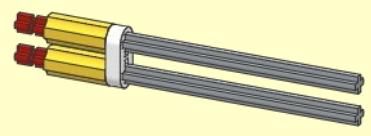
1

2x 1x 9



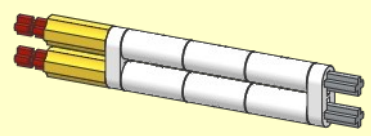
2

2x 2x 2



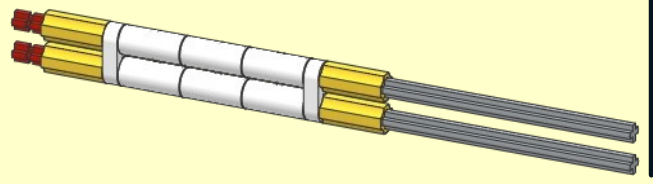
3

6x 1x



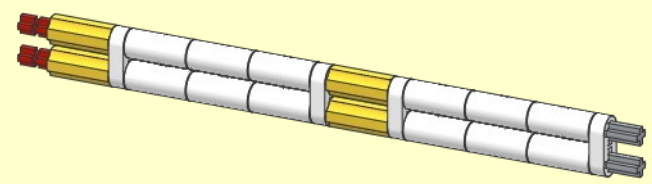
4

2x 2x 9



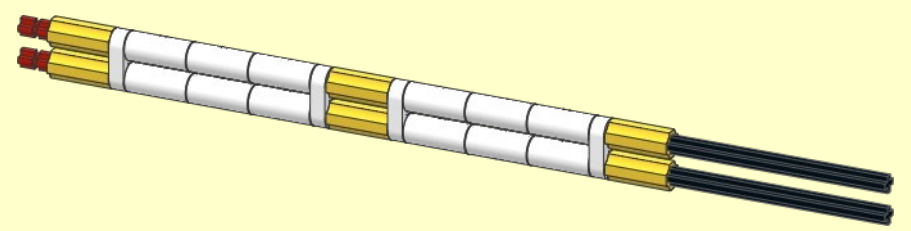
5

6x 2x



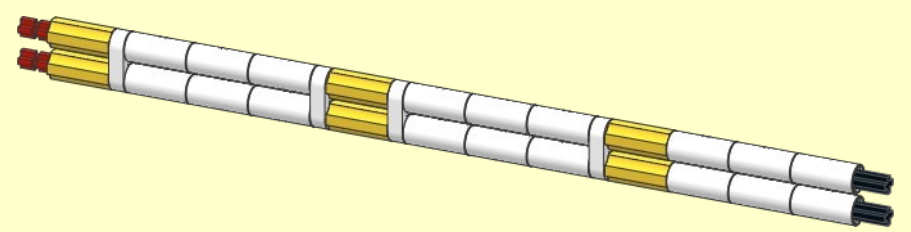
6

2x 2x 8



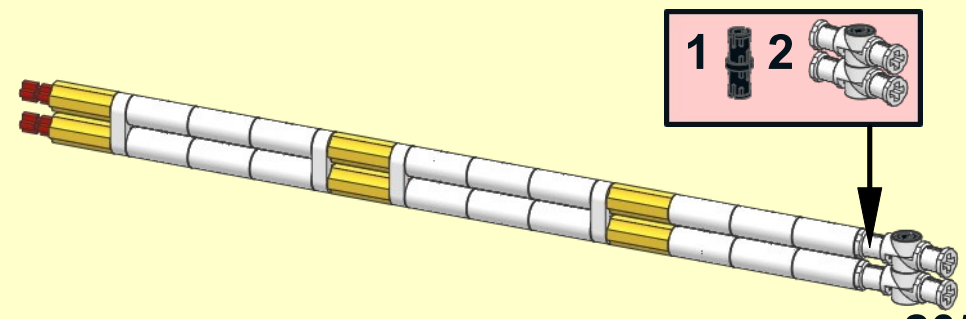
7

6x

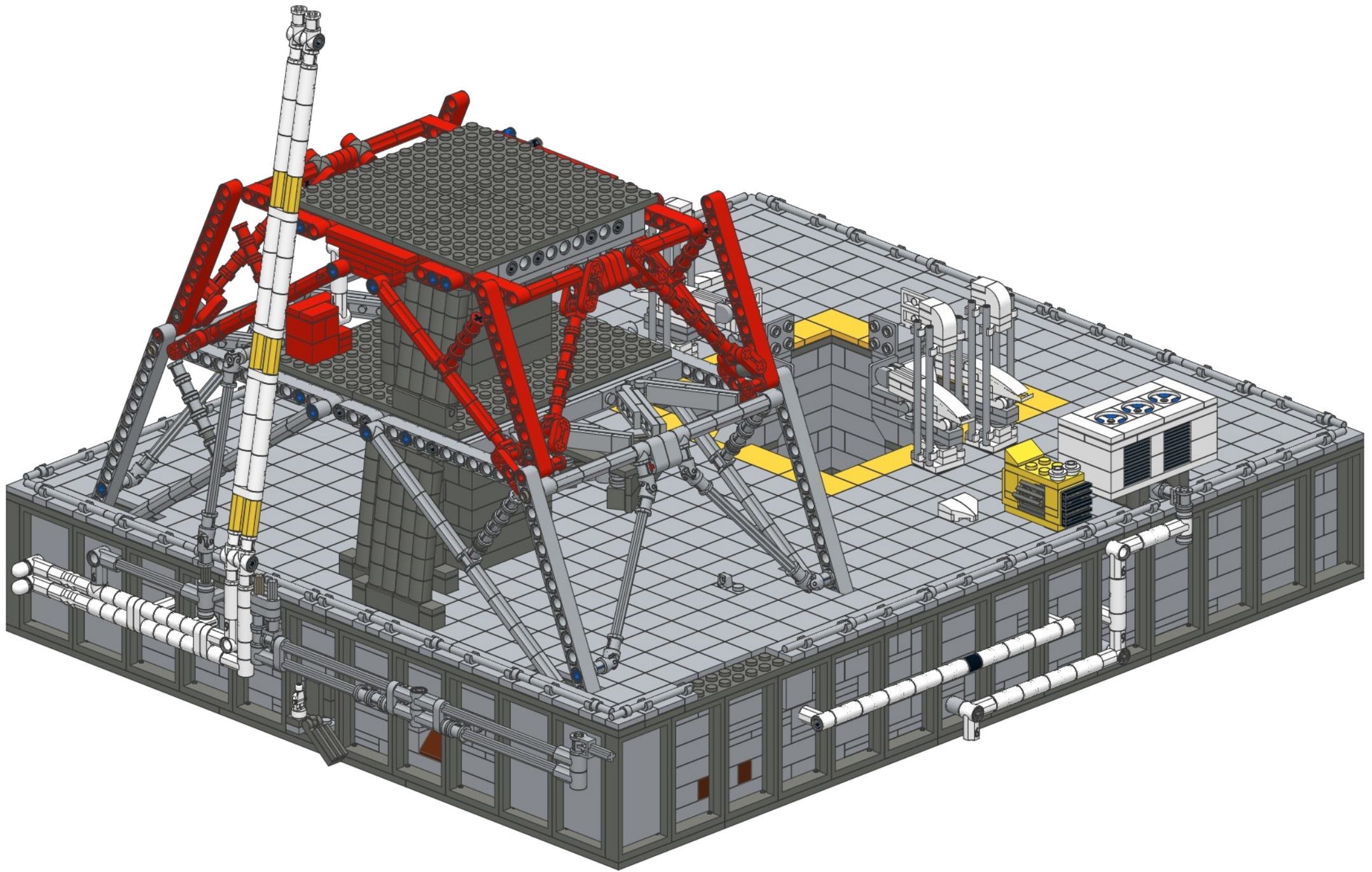


8

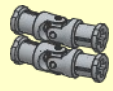
4x 1x



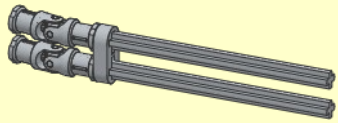
1 **2**



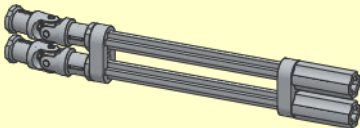
1
2x



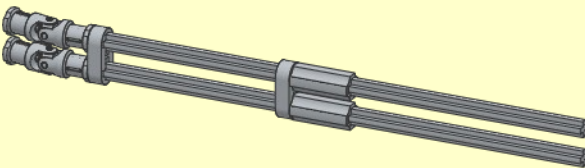
2
2x 1x 9



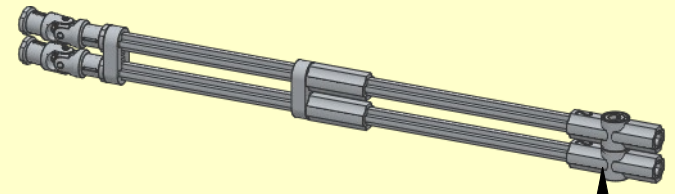
3
2x 1x



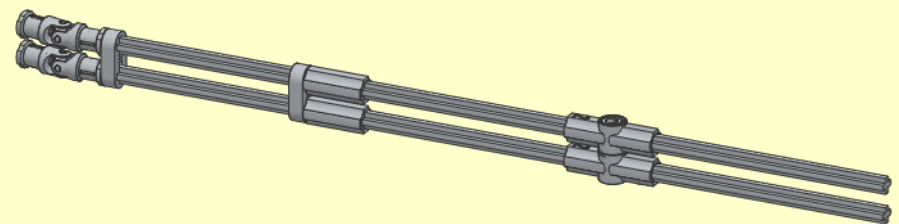
4
2x 9



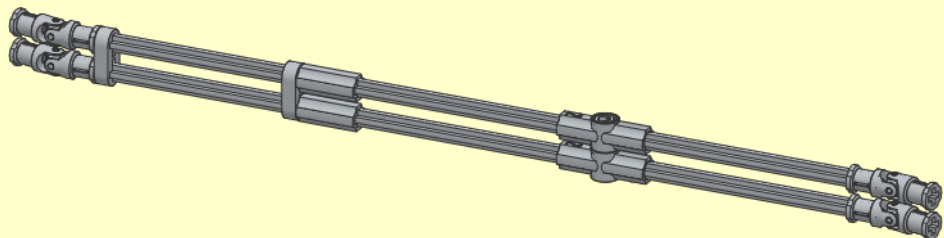
5
2x 1x



6
2x 9



7
2x



1 2

