



奇妙积木

KEEP
PLAY

K18005
奇妙大理-洱海月

奇妙华夏

QI MIAO HUA XIA



上册

图片仅供参考，请以实物为准。

Hi 我们是奇妙积木~

奇妙致力于为您提供高性价比、题材种类丰富、符合您兴趣爱好的优质玩具，支持您拼出自己的奇妙世界，享受无穷的乐趣。

坚持原创设计，用料安全优质，助您拼出奇妙世界

我们拥有充满活力与个性的百人产品研发与设计团队，坚持原创设计，打造题材丰富、涵盖国内外知名IP正版授权产品。

我们的工厂拥有30年积木制造经验，确保用料精良安全无异味，符合中国及世界各大玩具标准，成就良好的产品体验。



中国CC



欧盟玩具标准



美国玩具制造标准



BSCI认证



ISO9001认证



中国玩具安全
承诺品牌

奇妙积木提供无忧售后 助您享受拼搭乐趣!

尊敬的顾客，感谢您选择奇妙积木，作为一个成长中的品牌，我们在产品的开发和品控过程中可能还有一些不成熟的地方，如果您在拼搭过程中遇到任何困难，以及遇到零件问题（如缺件、坏件）等，我们对此万分抱歉，烦请您通过以下渠道与我们交流，并将全力为您提供解决方案：



扫码关注微信公众号，了解更多官方资讯，第一时间获取新品动态，同时还可通过公众号菜单栏进行自助补件，也可以把相应的售后情况直接输入在线客服并留言给公众号，我们的客服将尽快为您处理。



如您对我们的产品有更多意见或者建议，或想了解更多官方品牌及新品资讯，欢迎扫码添加官方客服，加入我们的积木社群，结识更多积木同好，和更多玩家分享自己的积木世界。



售后补件步骤:

- 1、扫描包装盒底部的防伪码并关注公众号，进入公众号菜单中的“补件申请”进行自助补件
- 2、输入防伪码右侧折角处的6位数字售后补件验证码，按步骤申请售后补件

如果您需要更多帮助，可拨打售后服务热线400-083-3366

用积木展现中国人文风光

泱泱华夏，山河锦绣，中国广袤的土地孕育了各具特色的自然景致与人文风光。作为中国积木品牌，我们怀揣着对祖国的自豪与热爱，推出**奇妙华夏系列**，希望用积木带大家领略华夏大地的绮丽壮美。

奇妙华夏系列的第一站，我们选择了“慢生活之都”——**大理白族自治州**，这里地处云贵高地，常年阳光充足，吸引了无数人来此寻找身心的放松和慰藉。而这套**奇妙大理-洱海月**积木，将为大家再现大理的人文风光，把大理的松弛治愈带到你的身边。





欢迎来到大理，
一起远离城市喧嚣，
放松一下心情吧~

拼出奇妙积木-洱海月 寻一场大理的“风花雪月”

“风花雪月”是大理的四大特色风光，分别是下关的大风、上关的鲜花、苍山的雪景和洱海的月光。

而这套积木的创作灵感来源于洱海月，我们希望呈现洱海边一间早咖夜酒模式的咖啡屋，带人沉浸式打卡洱海自然风光与白族人文风情，感受大理的日与夜。



堪称“人间绝色”的洱海月



“洱海月”中的“洱海”并不是海，而是淡水湖泊，因形状像人的耳朵而取名为“洱海”。在天气晴朗的夜晚，一轮明月跃出苍山山顶，照得湖面波光粼粼，这般令人沉醉的月色便是“洱海月”，也是游客来到大理必看的景色之一。

为了更好地呈现月光洒落洱海的浪漫景致，我们用积木打造了一片蔚蓝色湖面，并在底部埋入**灯光件**，还原倒映的金色月光。此外，我们还配备了**一些灯光件作为赠品**，让您可以自由DIY专属的洱海夜景。



户外场景整体打造了洱海知名打卡点“洱海生态廊道”色彩纷呈的海边景观。

在这里可以体验栈道骑行，欣赏沿途湖中红绿交错的水杉林，远处湖上还有来自西伯利亚的红嘴鸥正在自由嬉戏，宛如穿越童话之境。

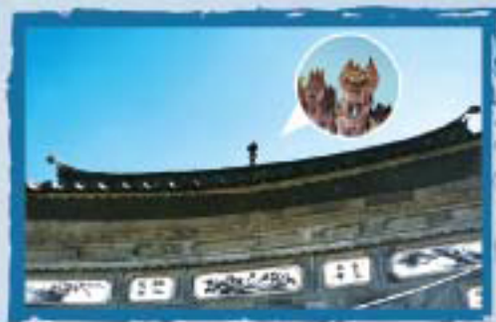


“美不胜收的洱海景”

☺ nice day!

白族风情的咖啡屋

咖啡屋外观融入了白族独特的建筑风格，还原灵动轻快的**飞檐翘角**以及屋檐下方的**彩绘花砖**，更有屋脊正上方蹲坐的**瓦猫**呢。后院围墙参考了白族建筑的**照壁**设计，题有“风花雪月”四个大字。



●瓦猫

祈求平安祥和生活的吉祥物，云南一项特色鲜明的非物质文化遗产。



●飞檐翘角及彩绘花砖

飞檐翘角多用石灰塑成或砖瓦垒砌。彩绘花砖的图案丰富多样，常见的有花鸟、山水、书法。



院落里的上关花

咖啡屋后院里有一抹特殊的风景，它便是“风花雪月”之一的上关花。上关花指的是滇藏木兰花，滇藏木兰因树形高、花朵大、树种珍贵，而被冠以“花中骄子”的美誉。



除了上关花，我们还在树下辅以百合、山茶等其他花卉绿植，共同打造了繁茂的后院。沿着小道漫步，便能品味曲径通幽的韵味。

小屋里的慢时光



●闲坐在现代文艺风格的吧台，
享受轻松一刻



屏内装饰风花雪月挂画，
四大景观尽收眼底



打开露天木棚的上悬窗，
欣赏洱海风光



在二楼座位区看书闲聊，
立体植物画增添浪漫氛围

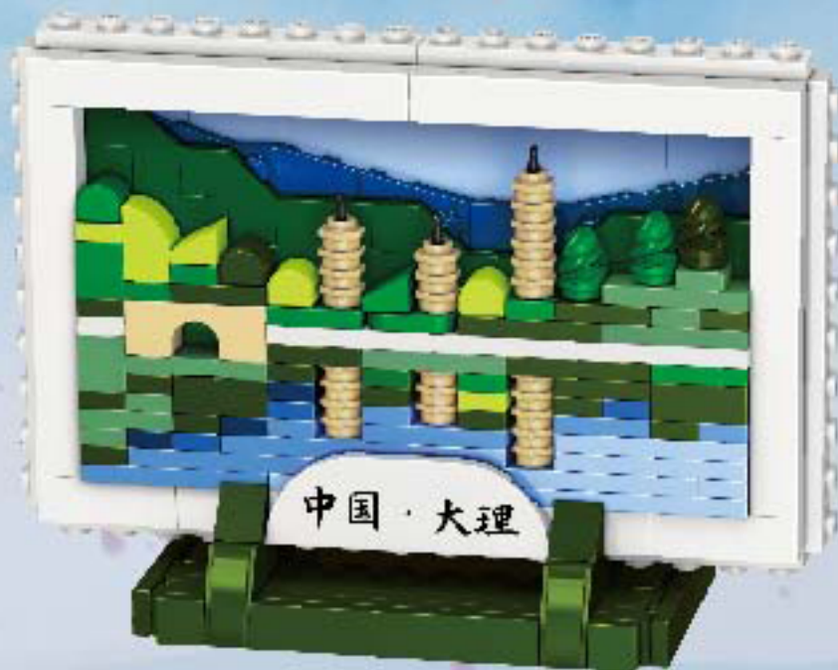
奇妙大理专属收藏品

套内配赠一份印有人理名胜古迹—崇圣寺三塔的邮票积木包，让大理风光化作治愈桌面摆件陪伴日常。

后续我们还将推出更多奇妙华夏系列产品，也会有更多承载华夏风光的积木邮票供人家收集，敬请期待！

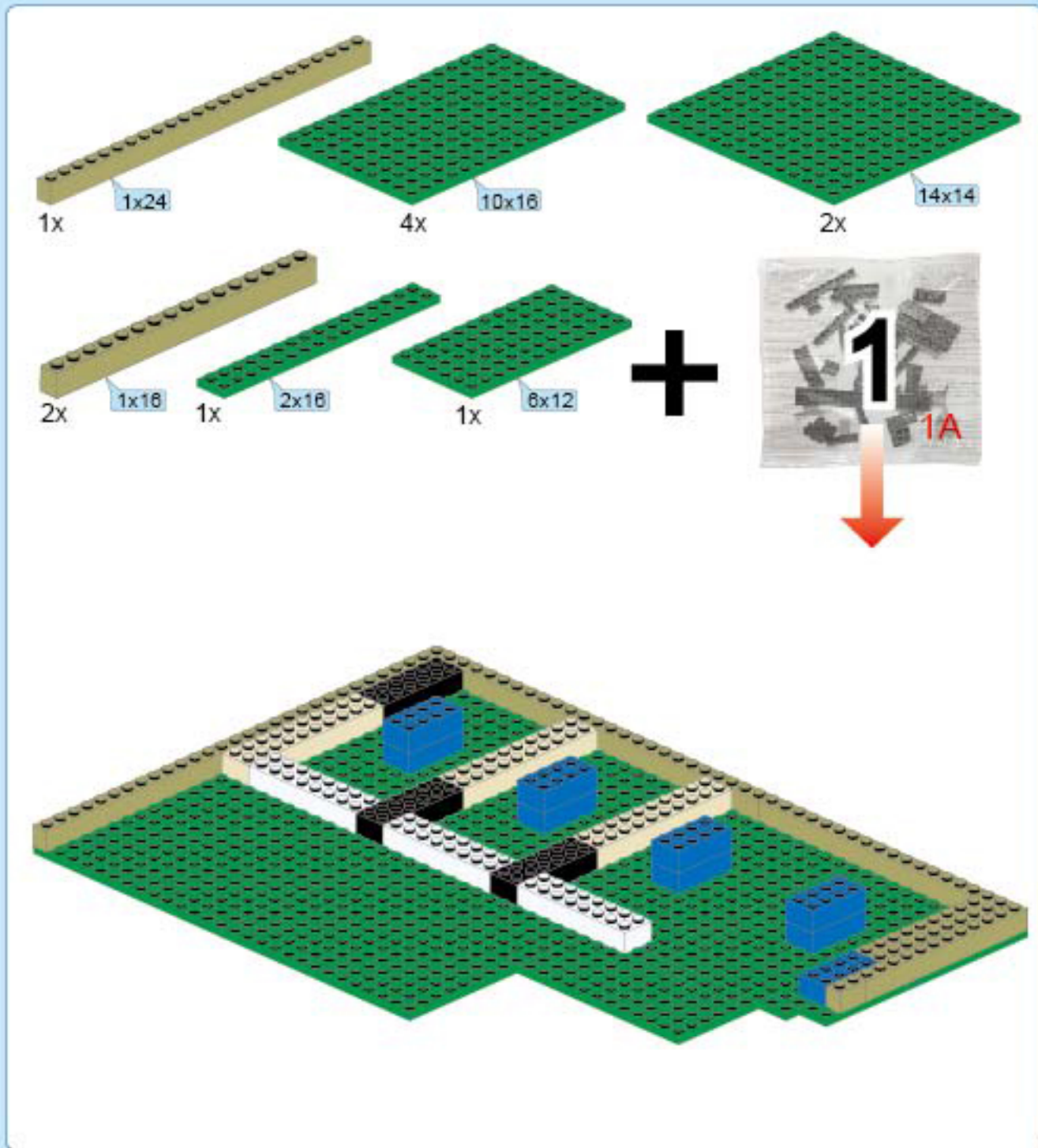


大理风光—崇圣寺三塔



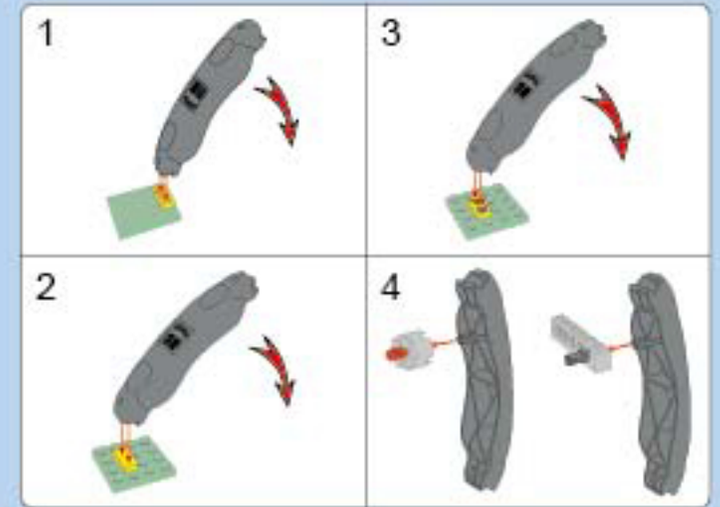
崇圣寺三塔是第一批全国重点文物保护单位之一，以悠久的历史、丰富的文化内涵及其独特的美学价值闻名，由一大二小二座佛塔组成，主塔千寻塔在前，南北小塔在后。

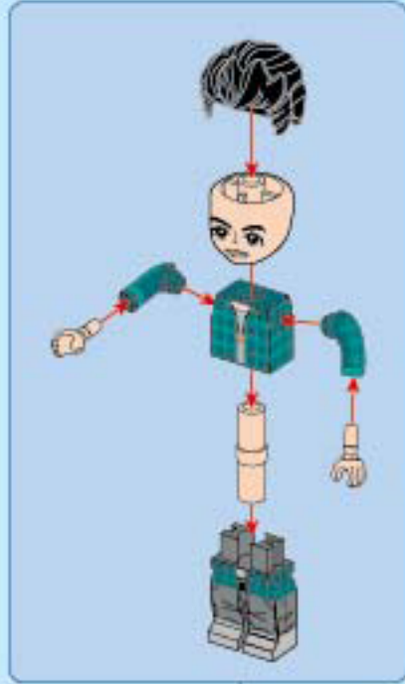
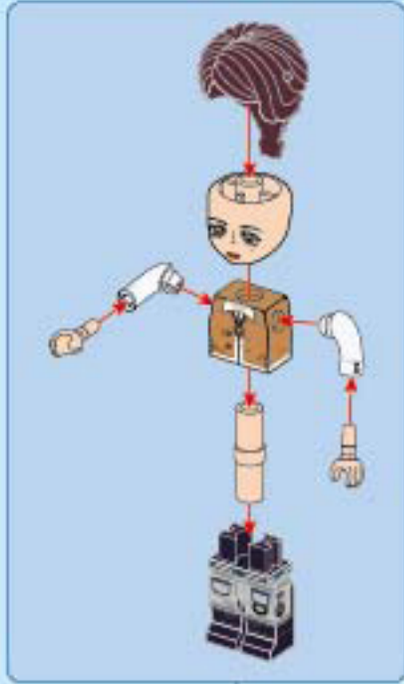
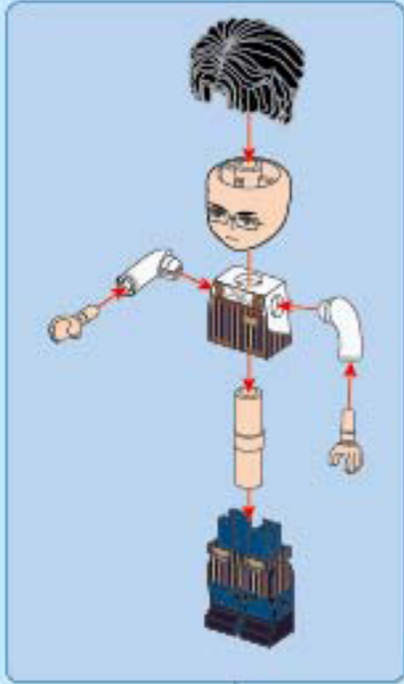




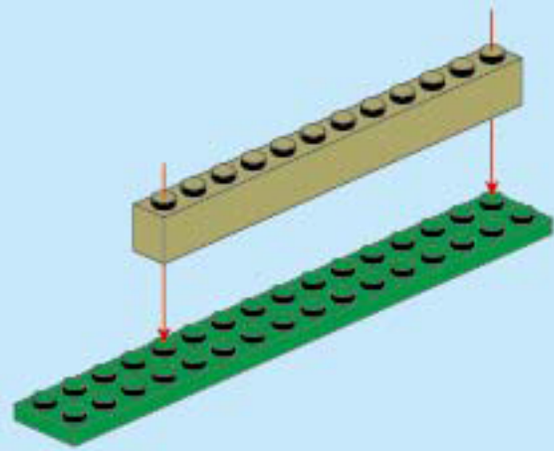
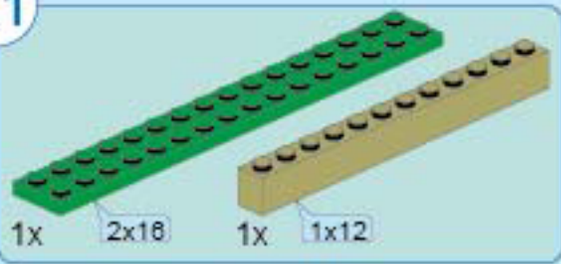
拆件器使用方法，仅为示例

Usage of Brick Separator, Just for the sample

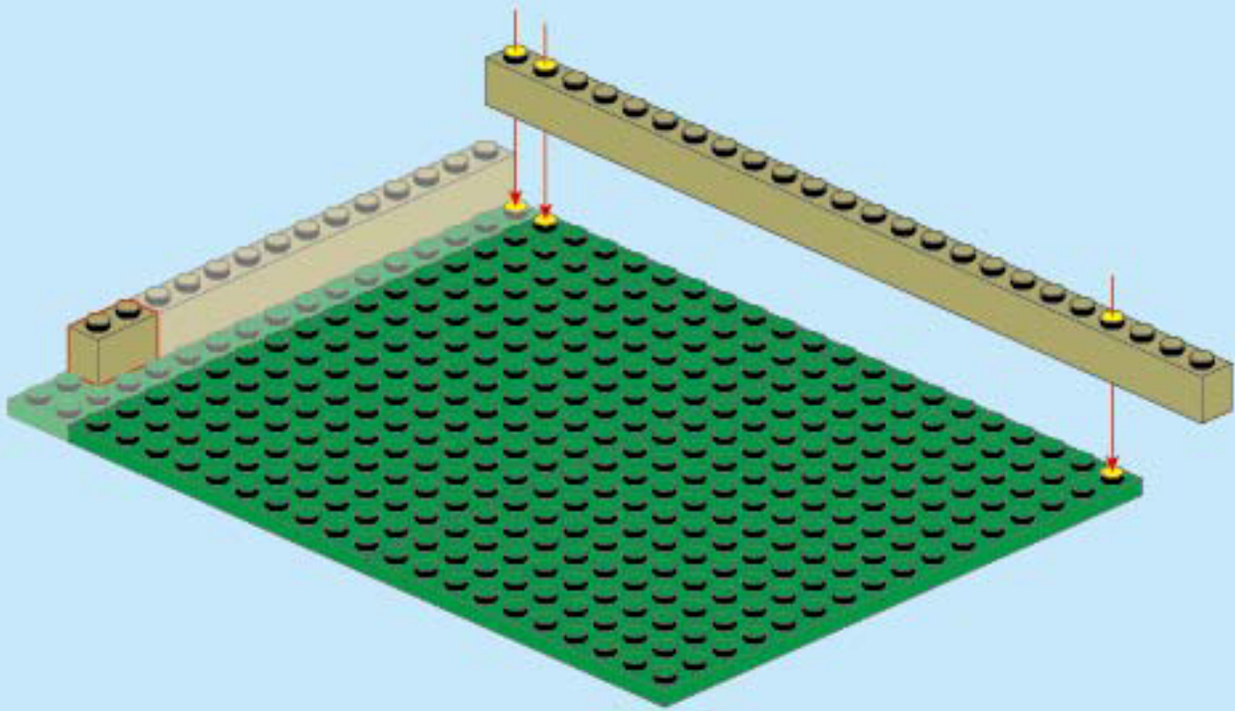
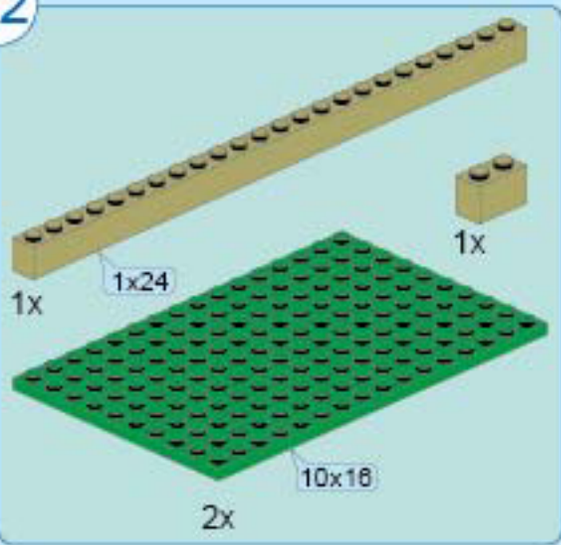




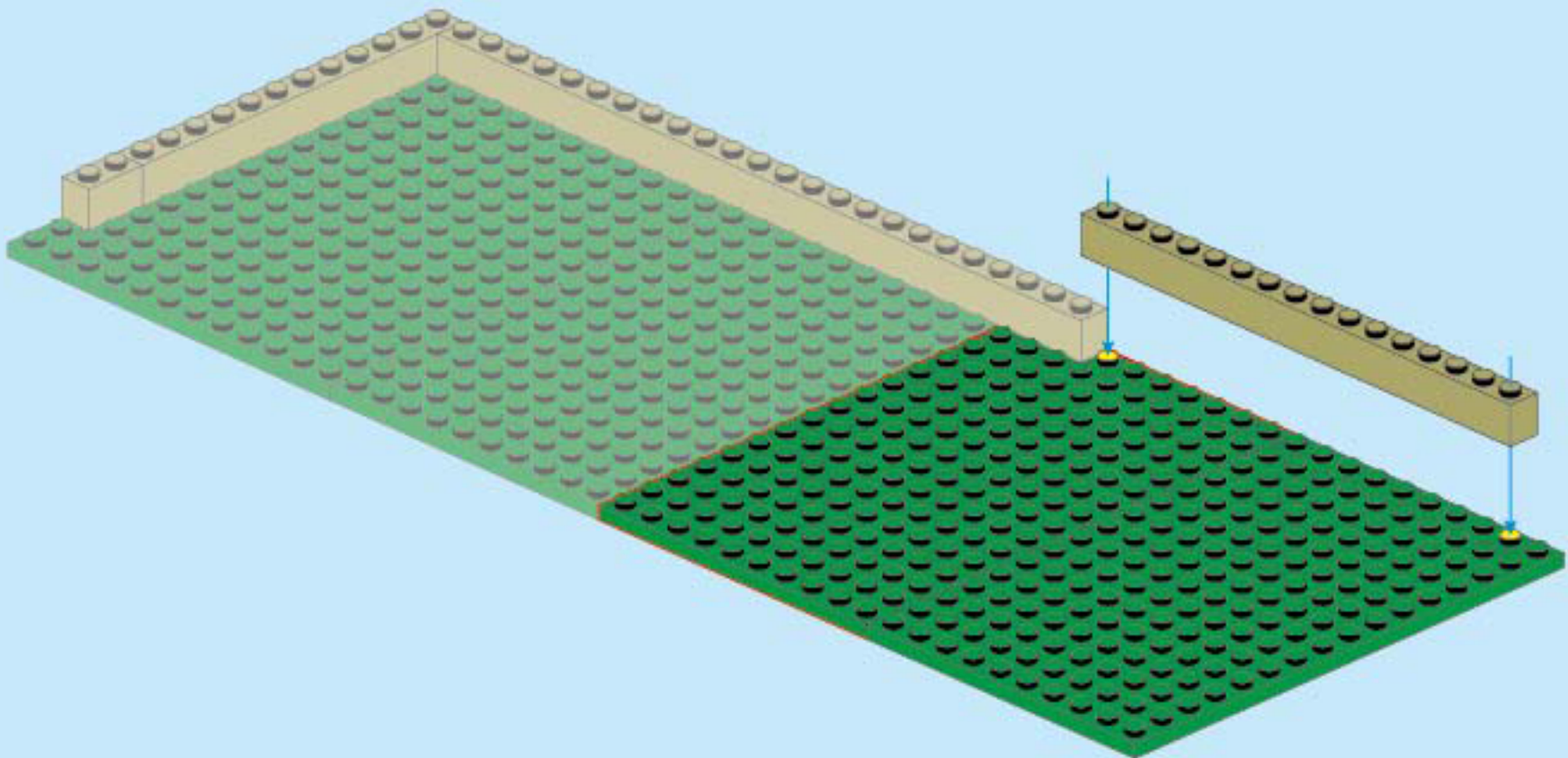
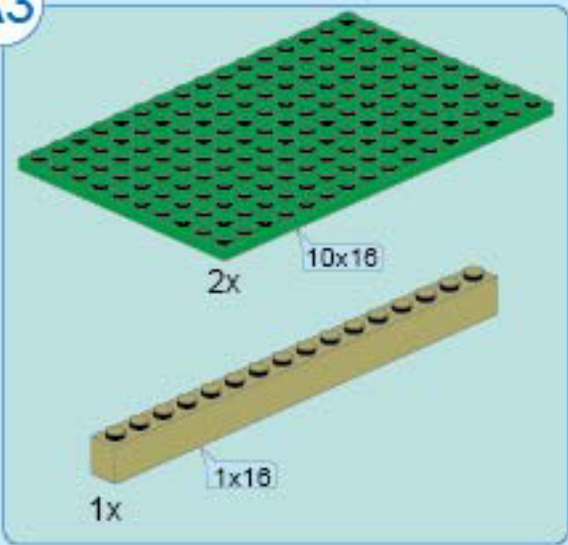
A1



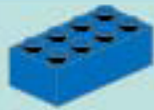
A2



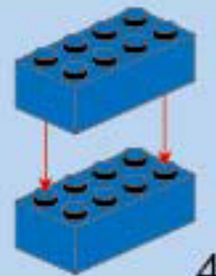
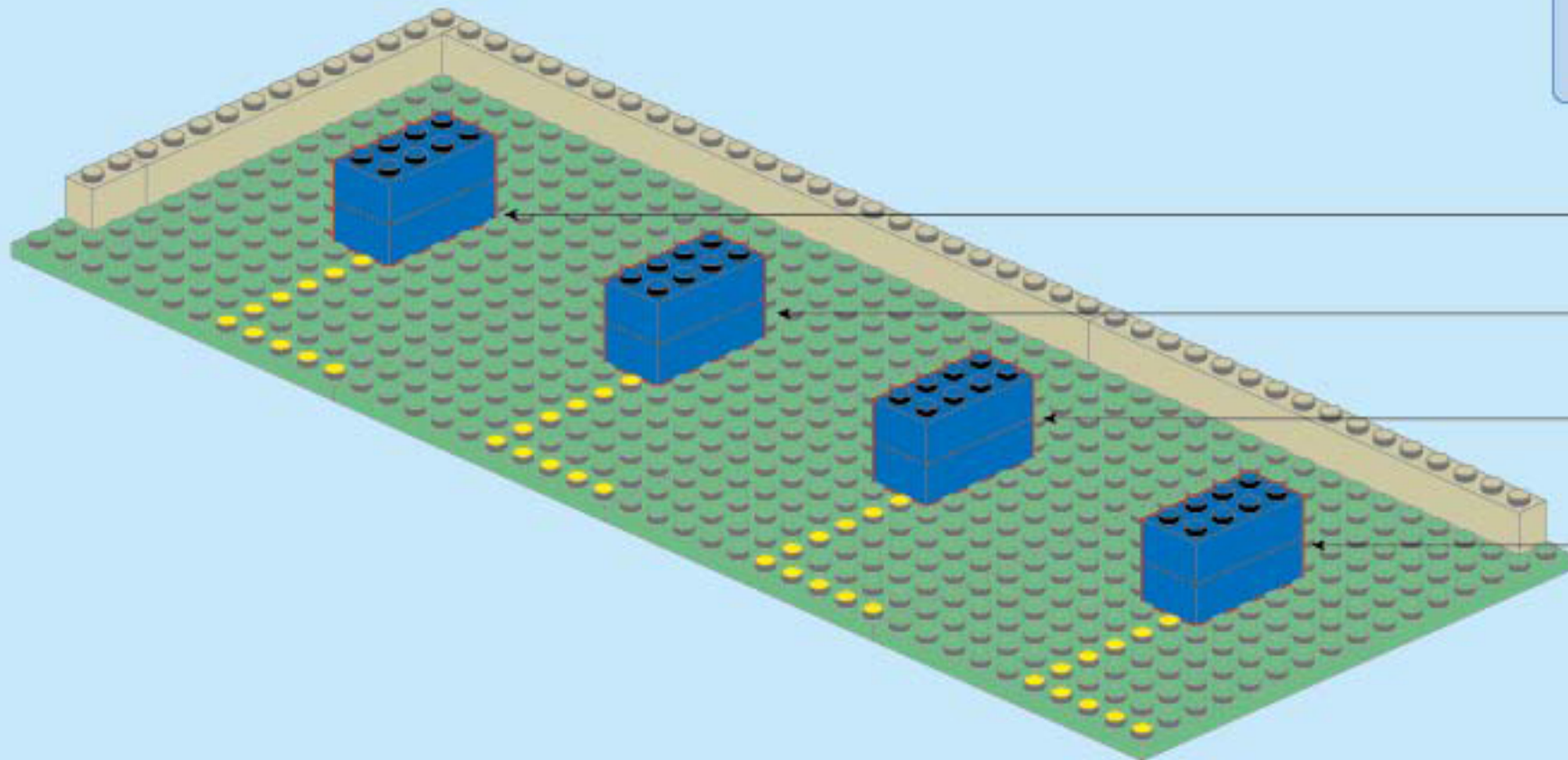
A3



A4

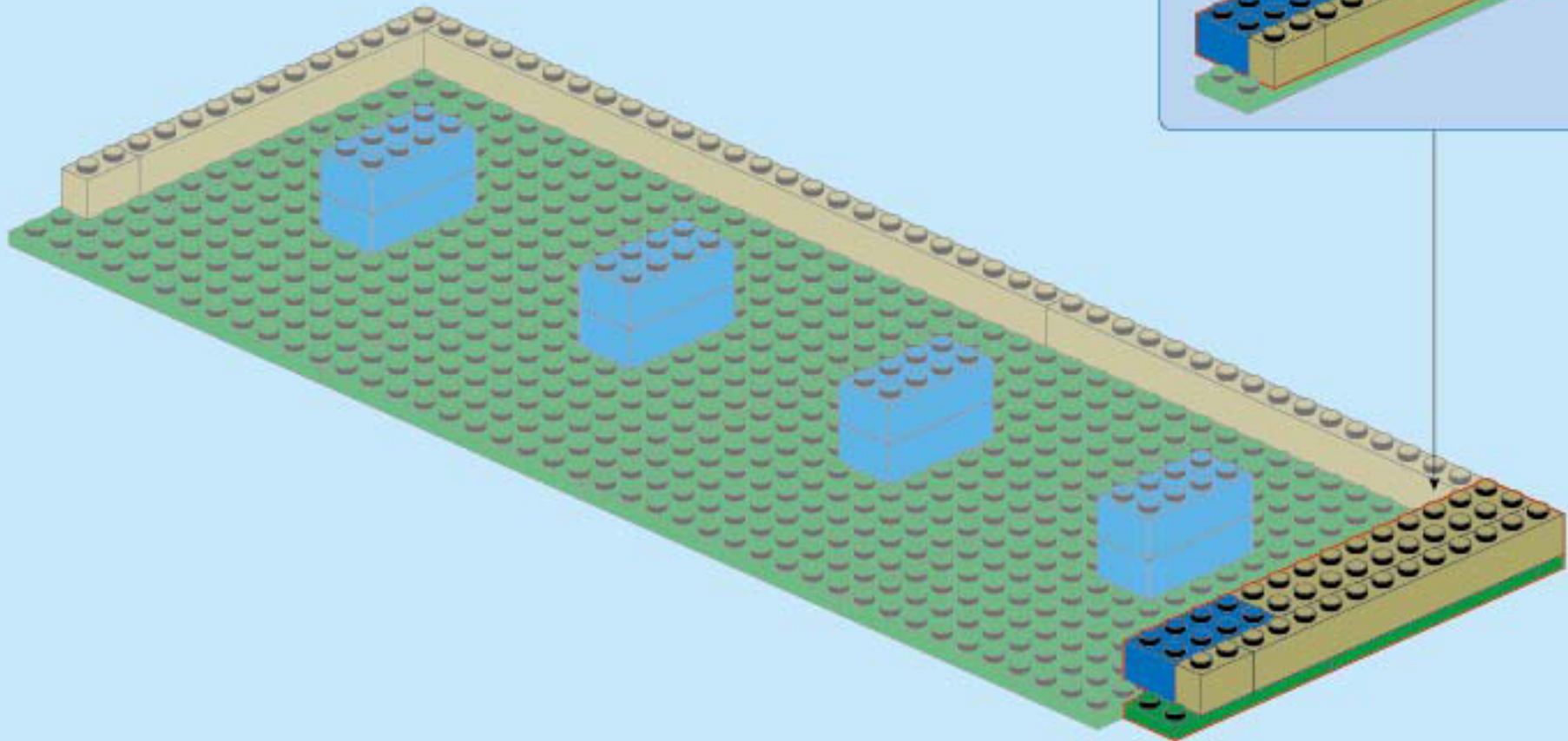
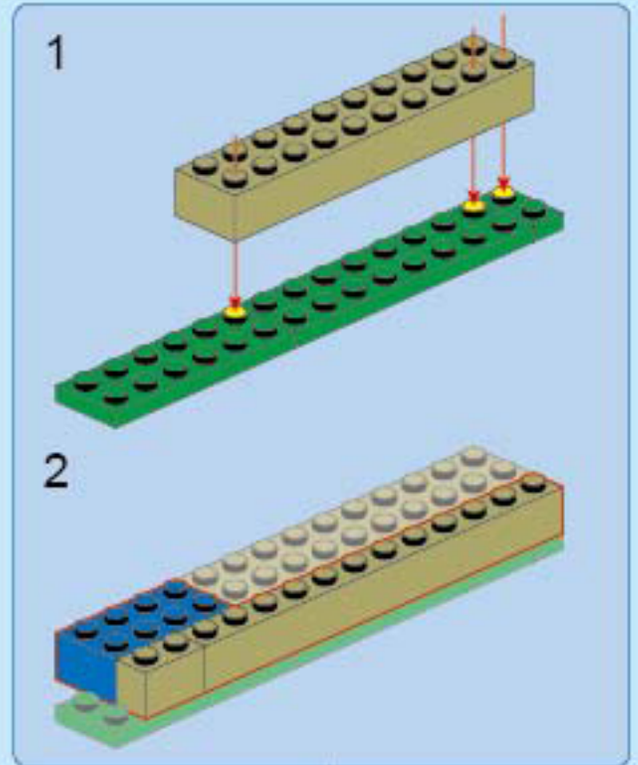
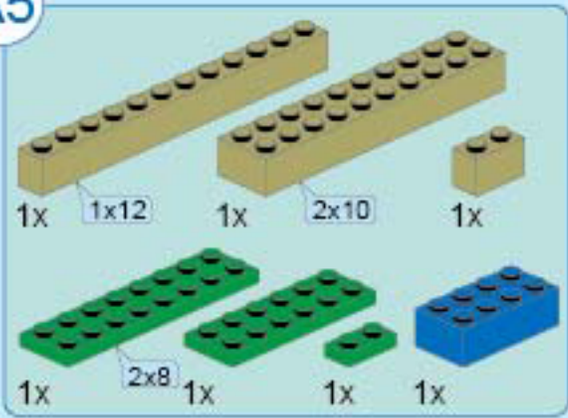


8x

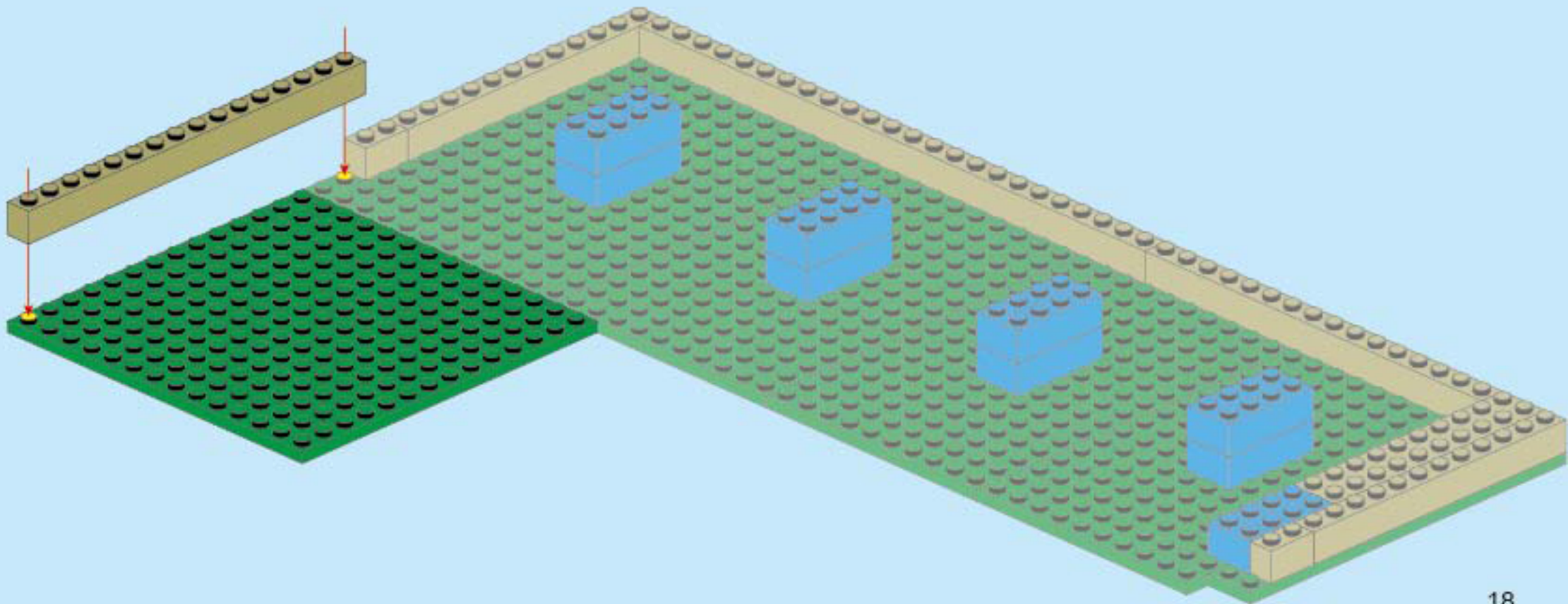
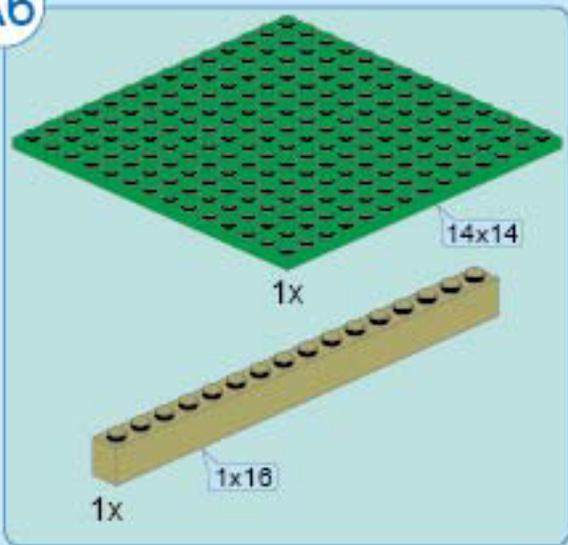


4x

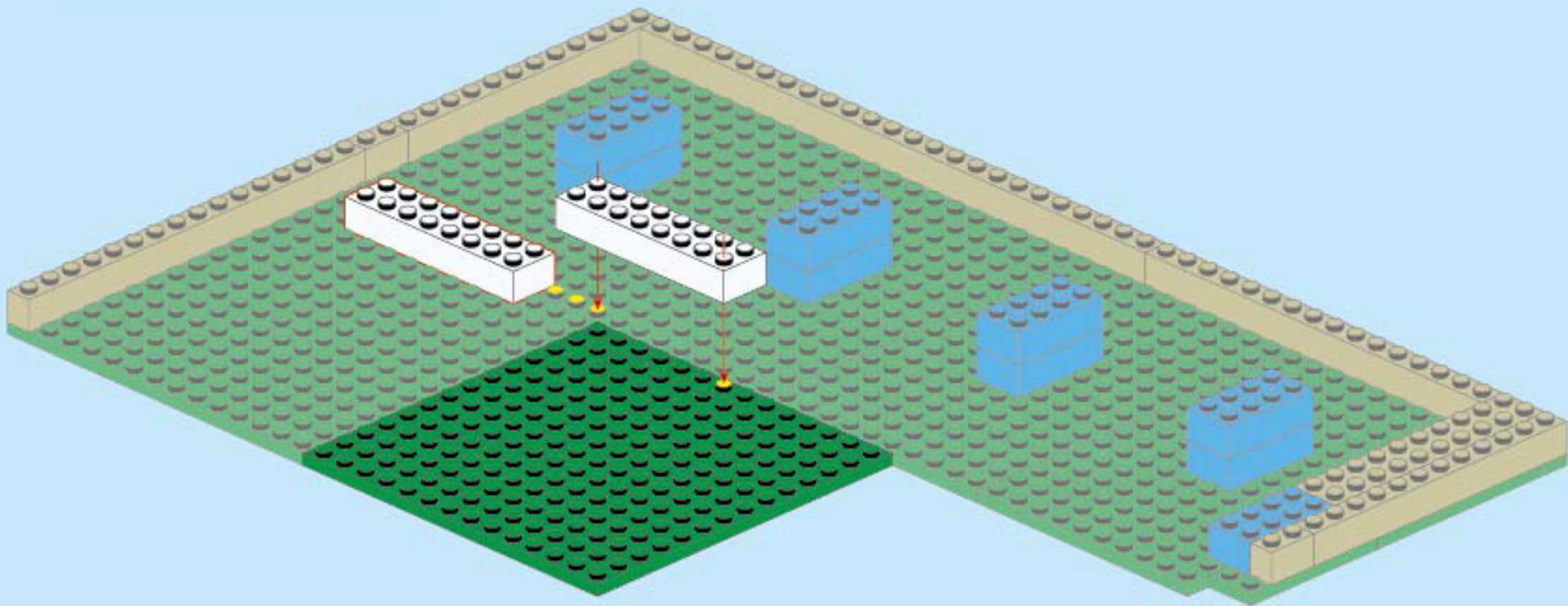
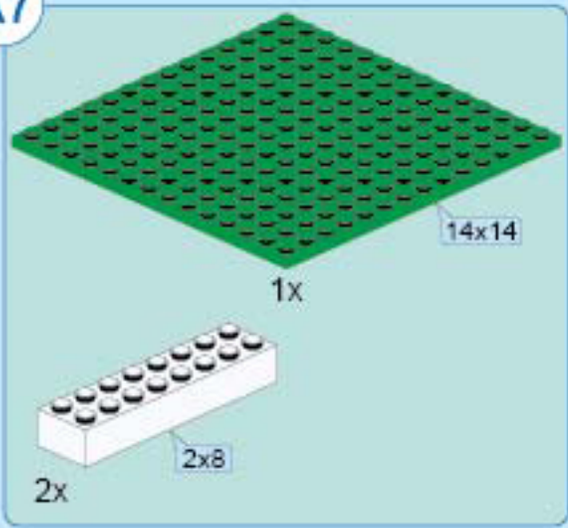
A5



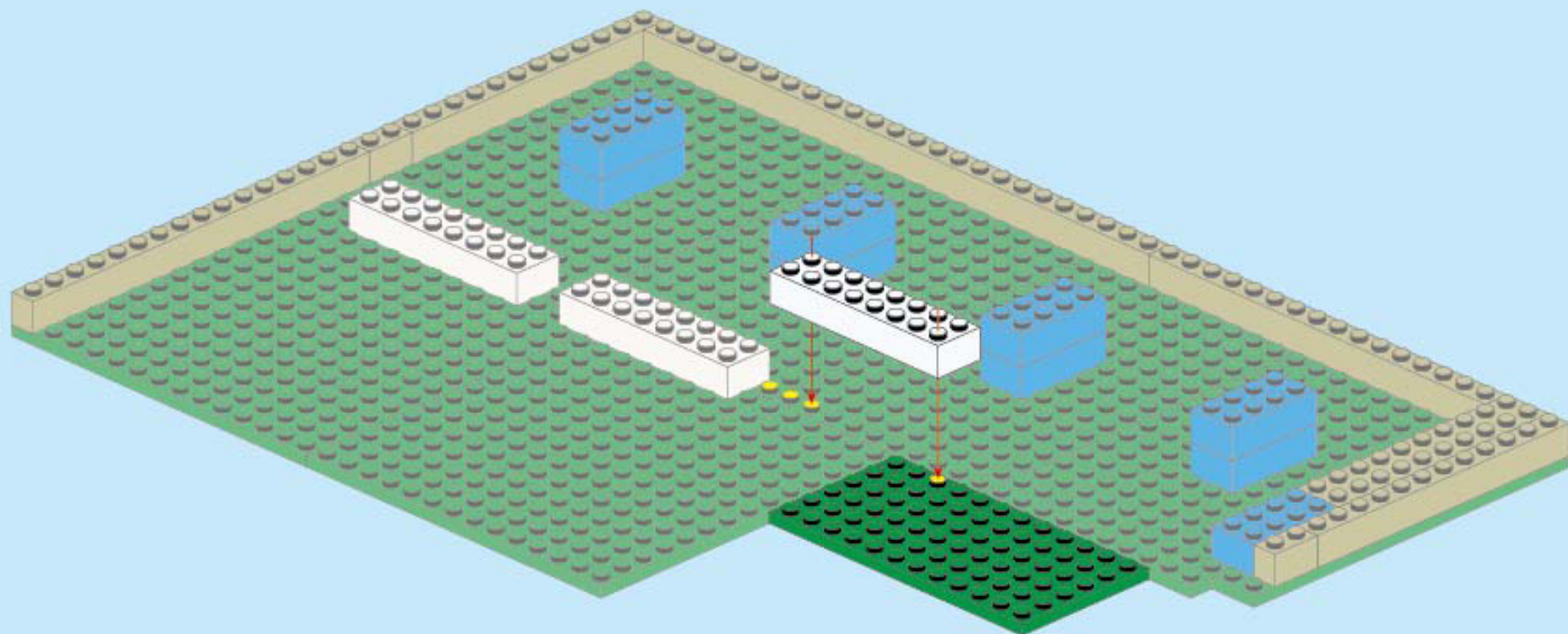
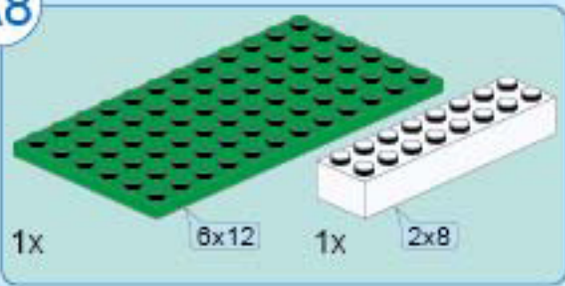
A6



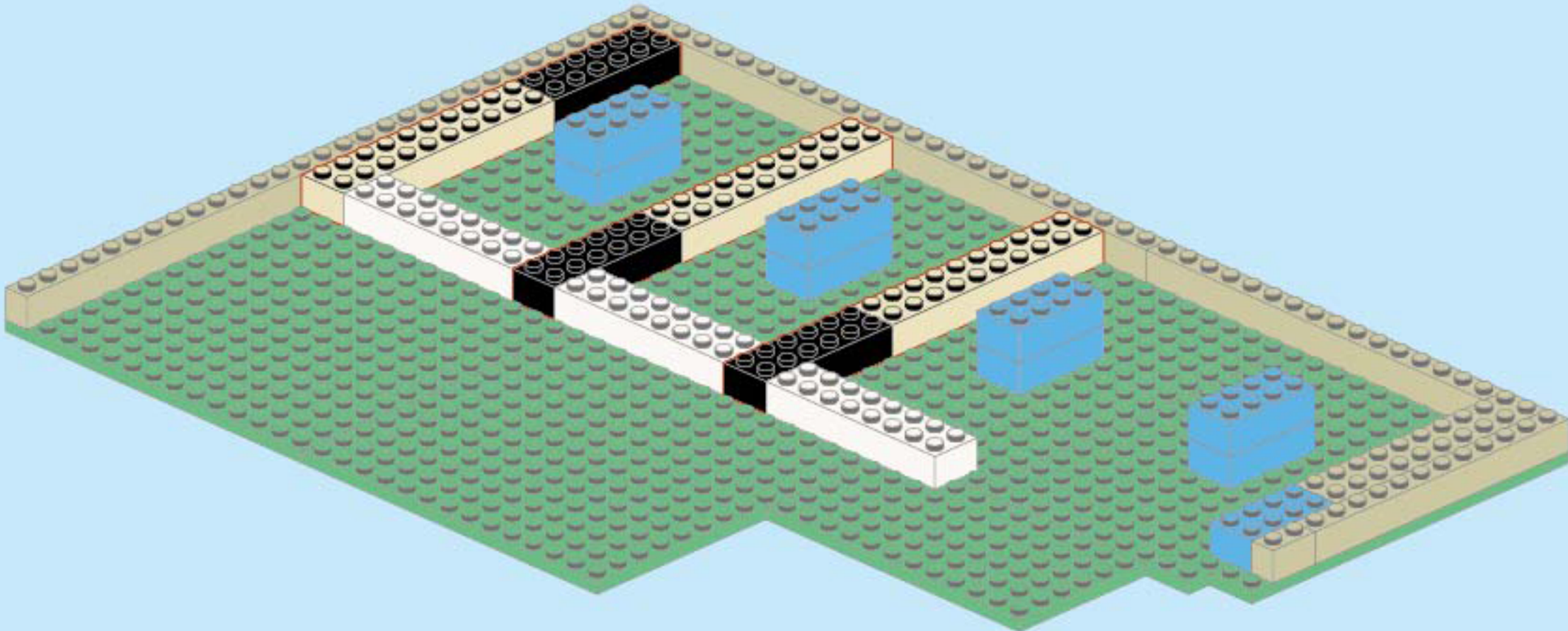
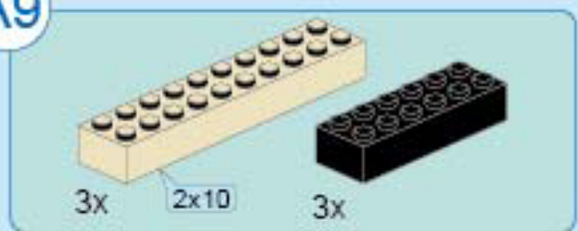
A7

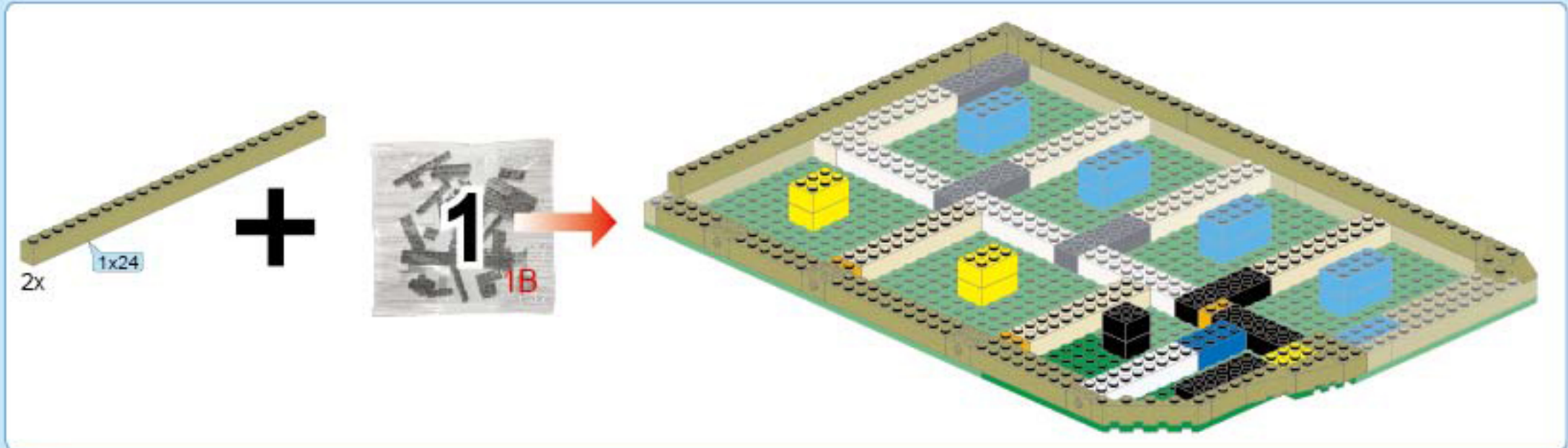


A8

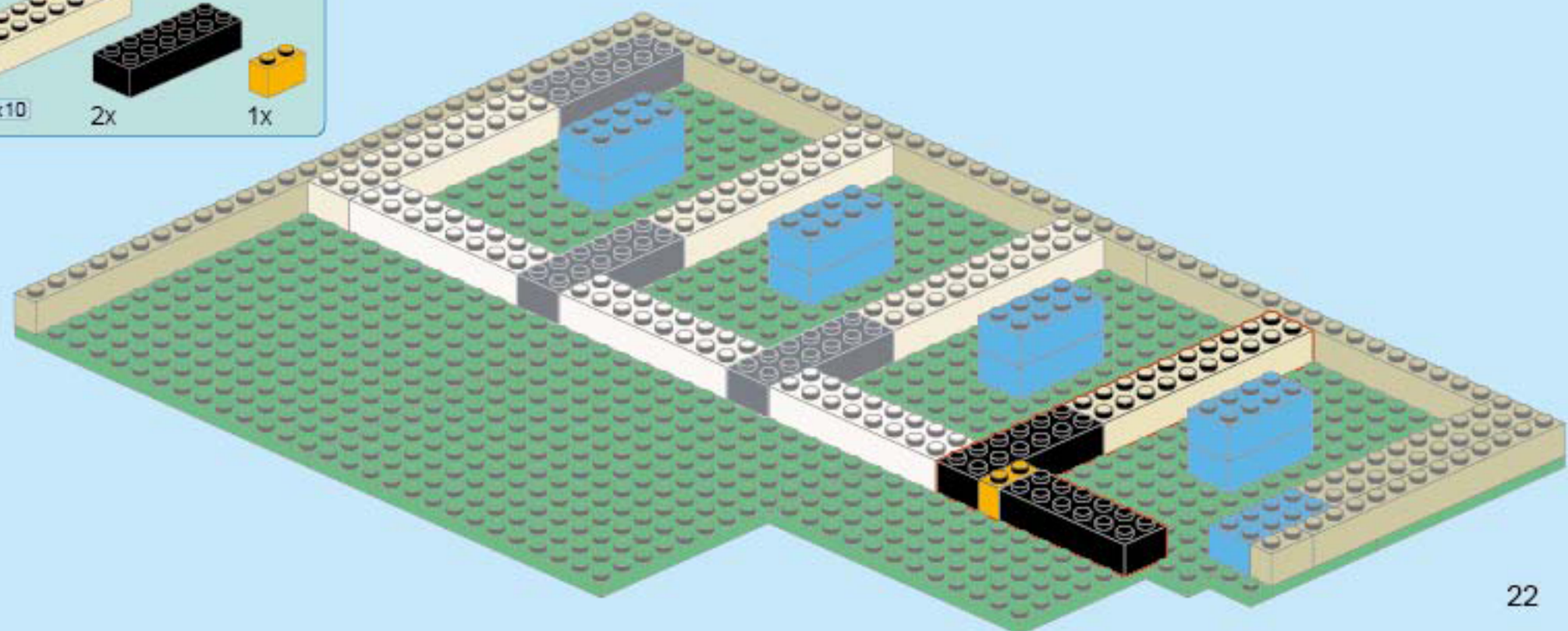
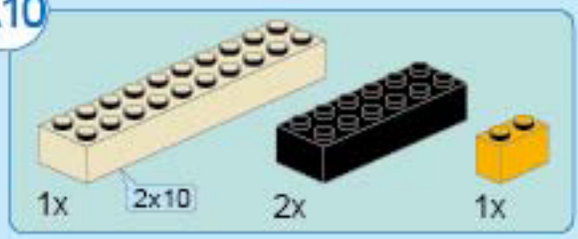


A9

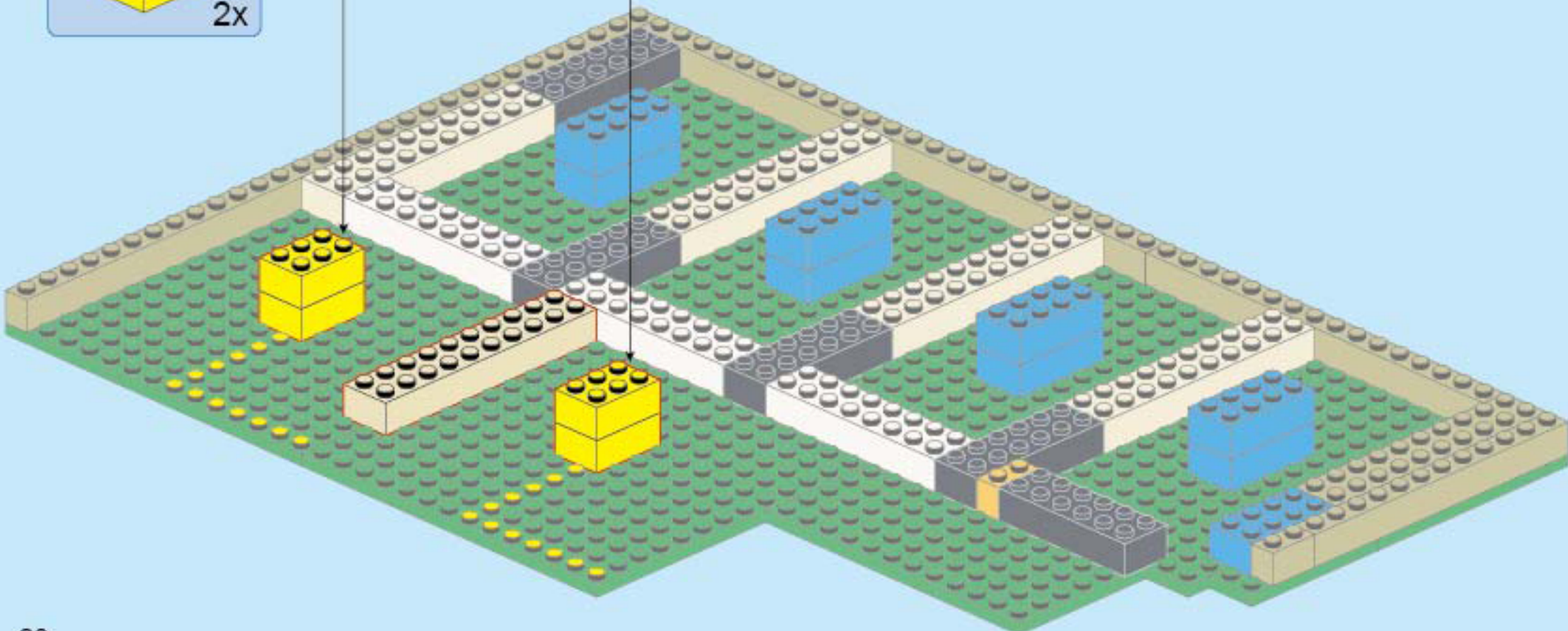
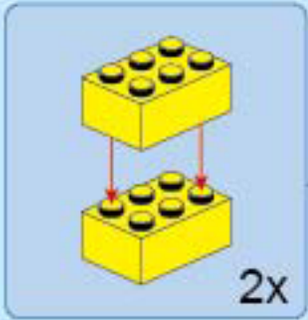
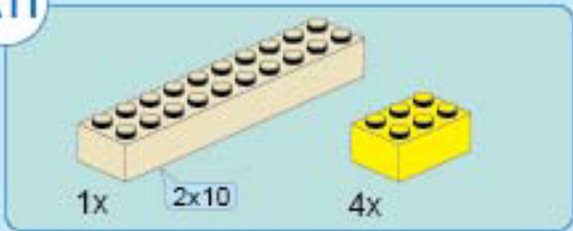




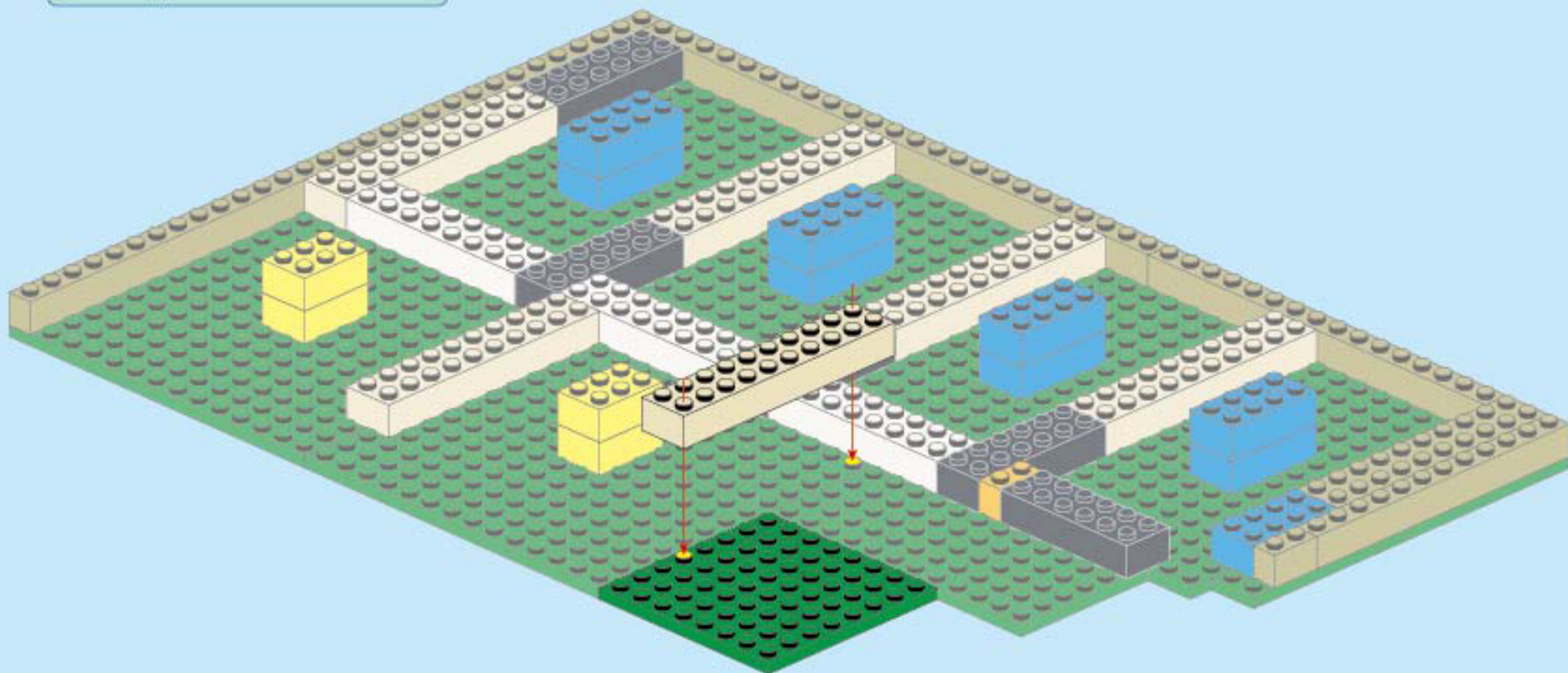
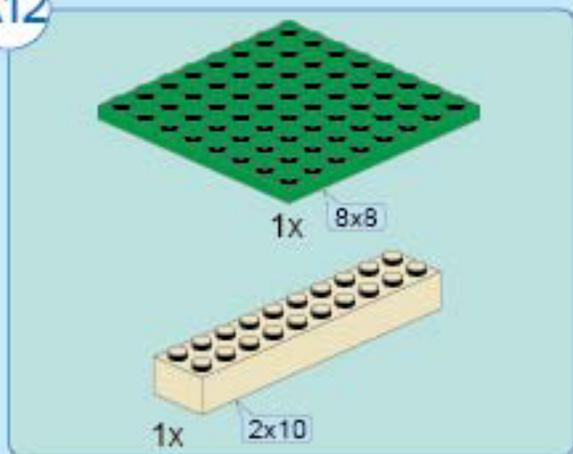
A10



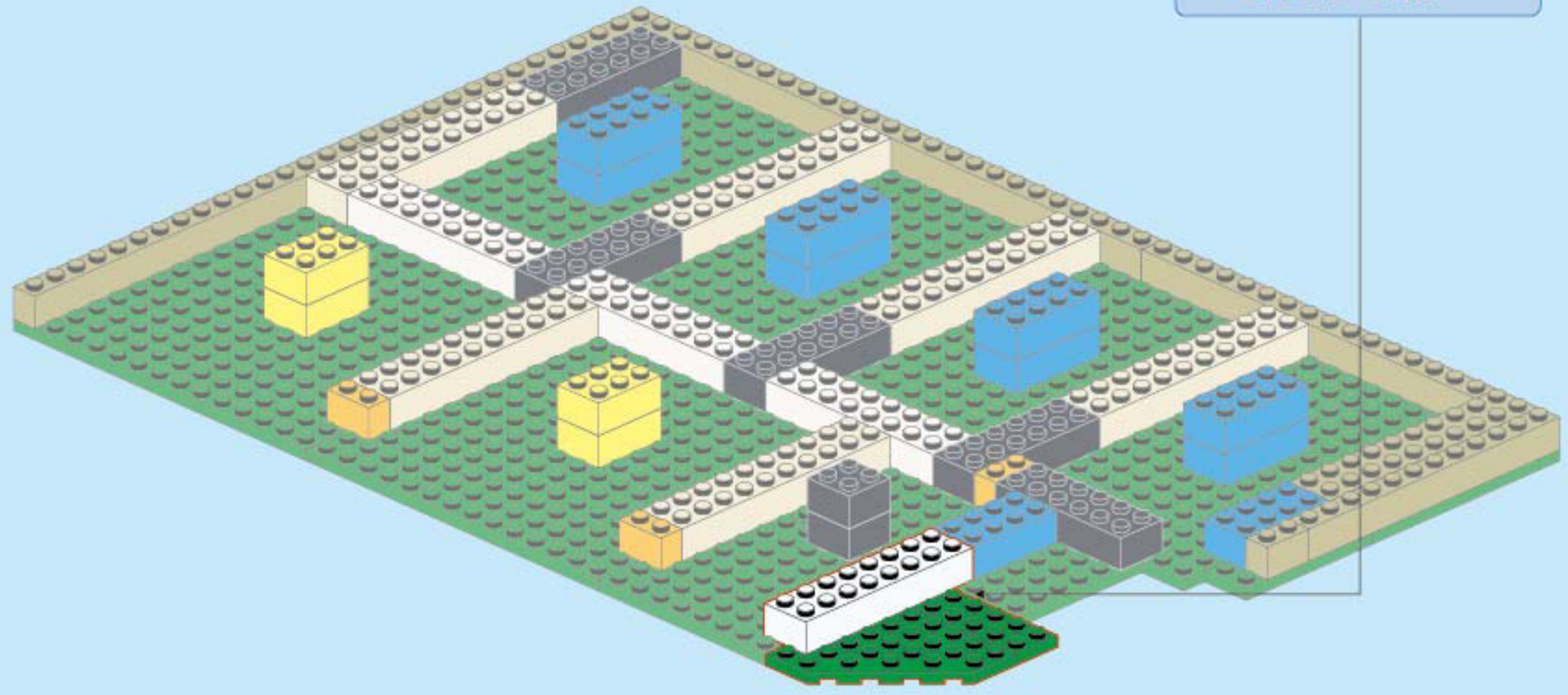
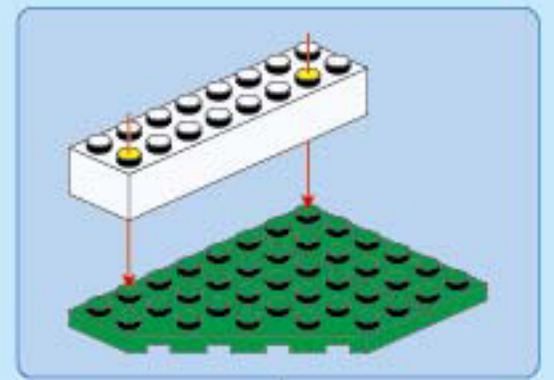
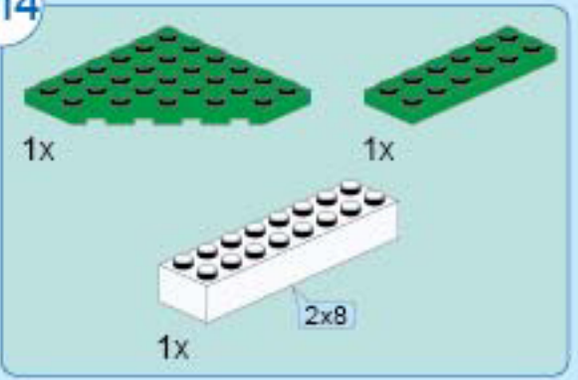
A11



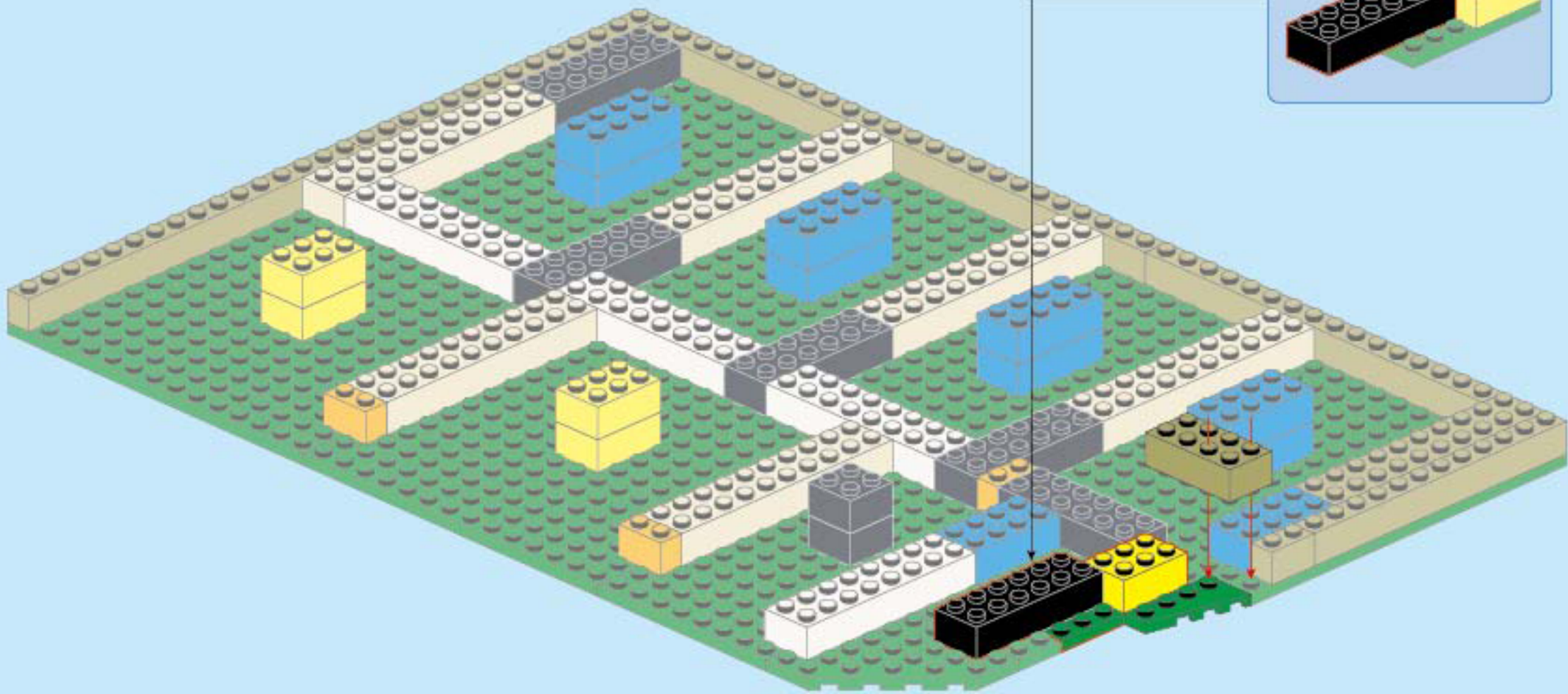
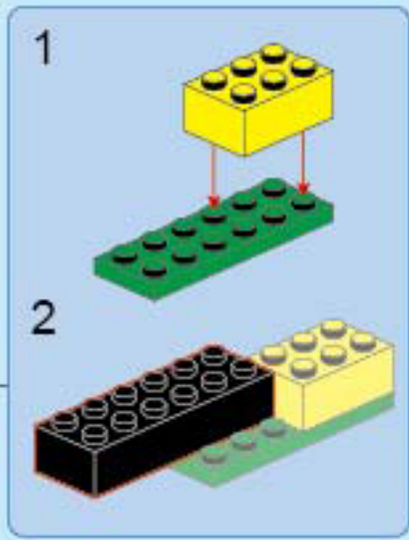
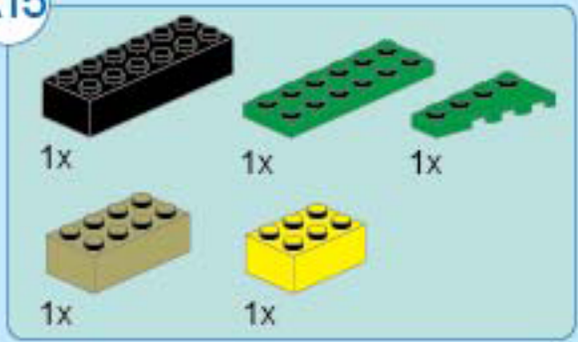
A12



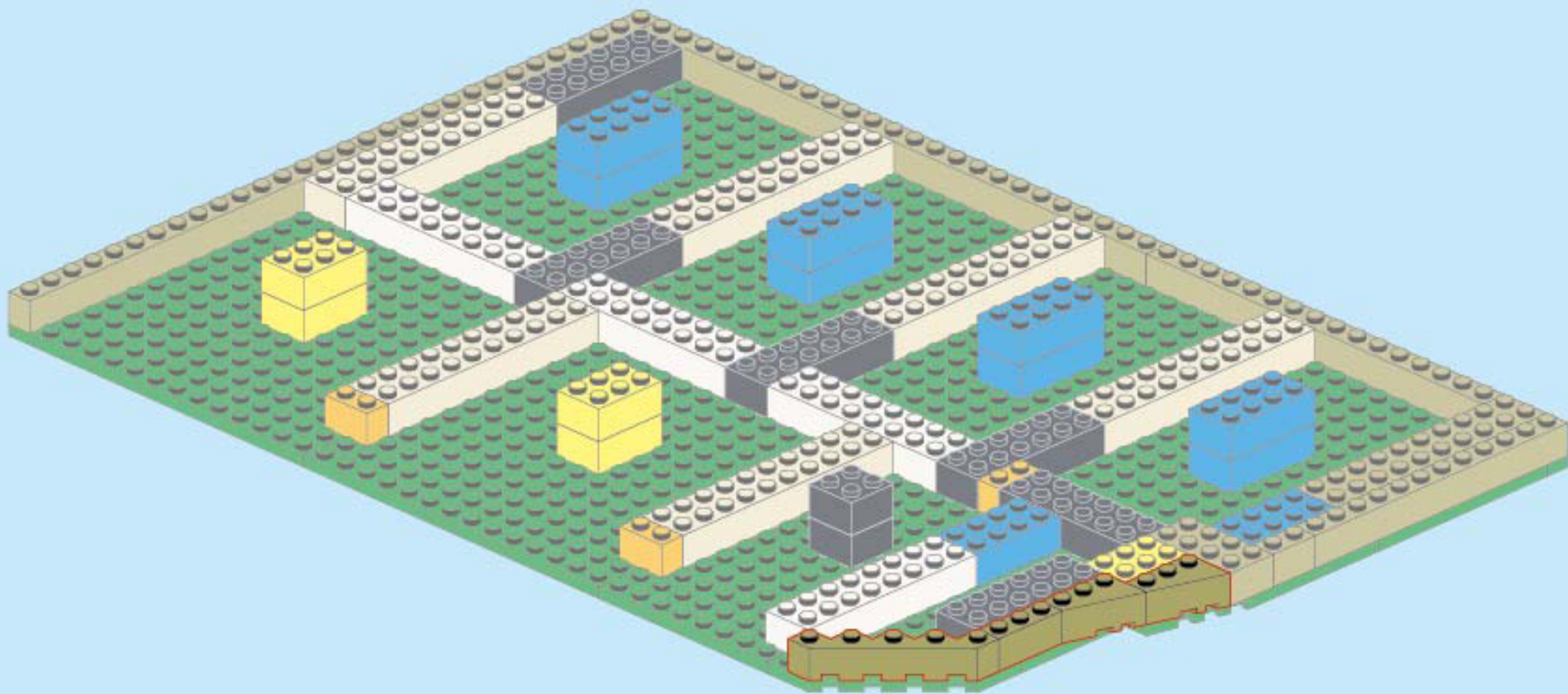
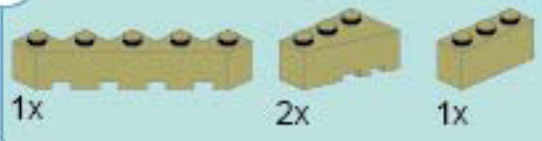
A14



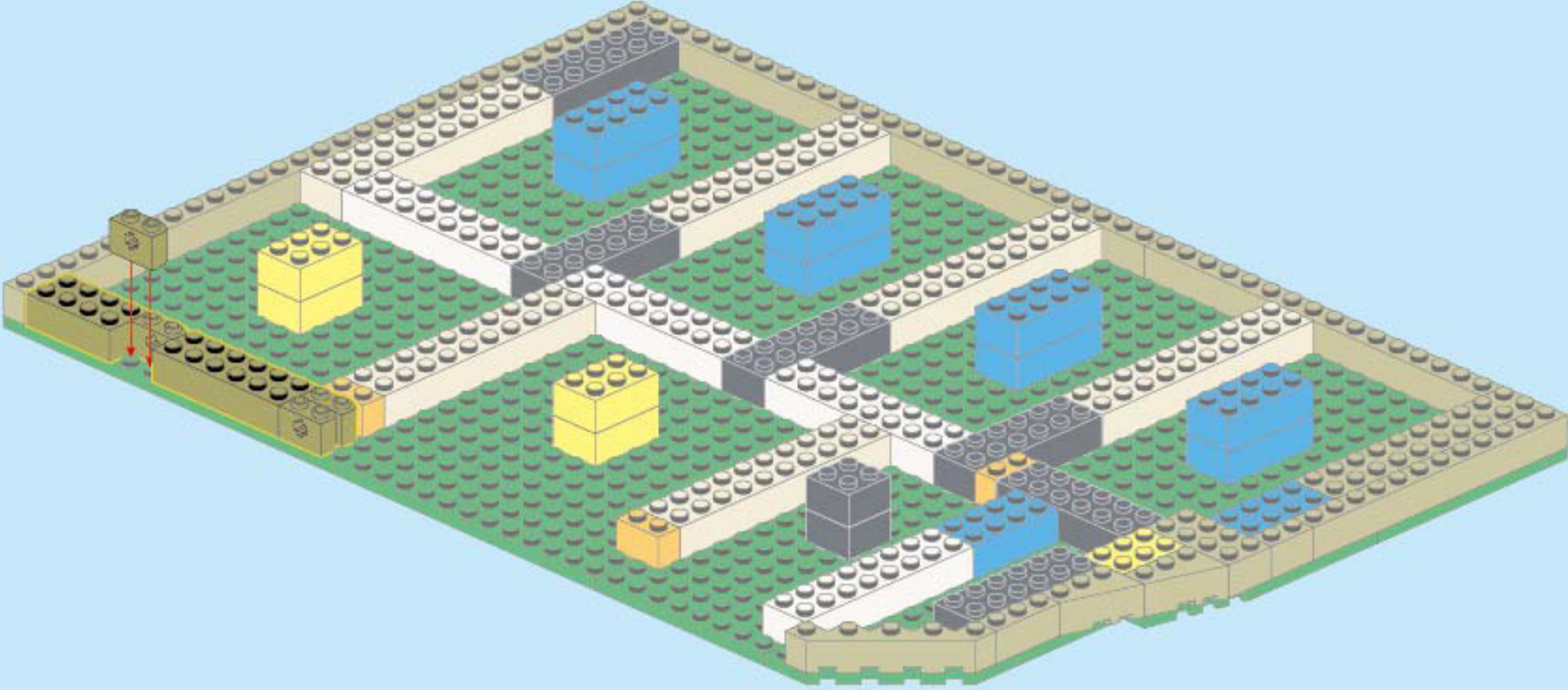
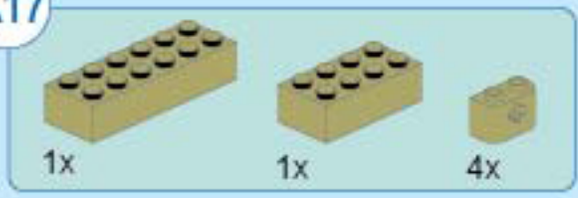
A15



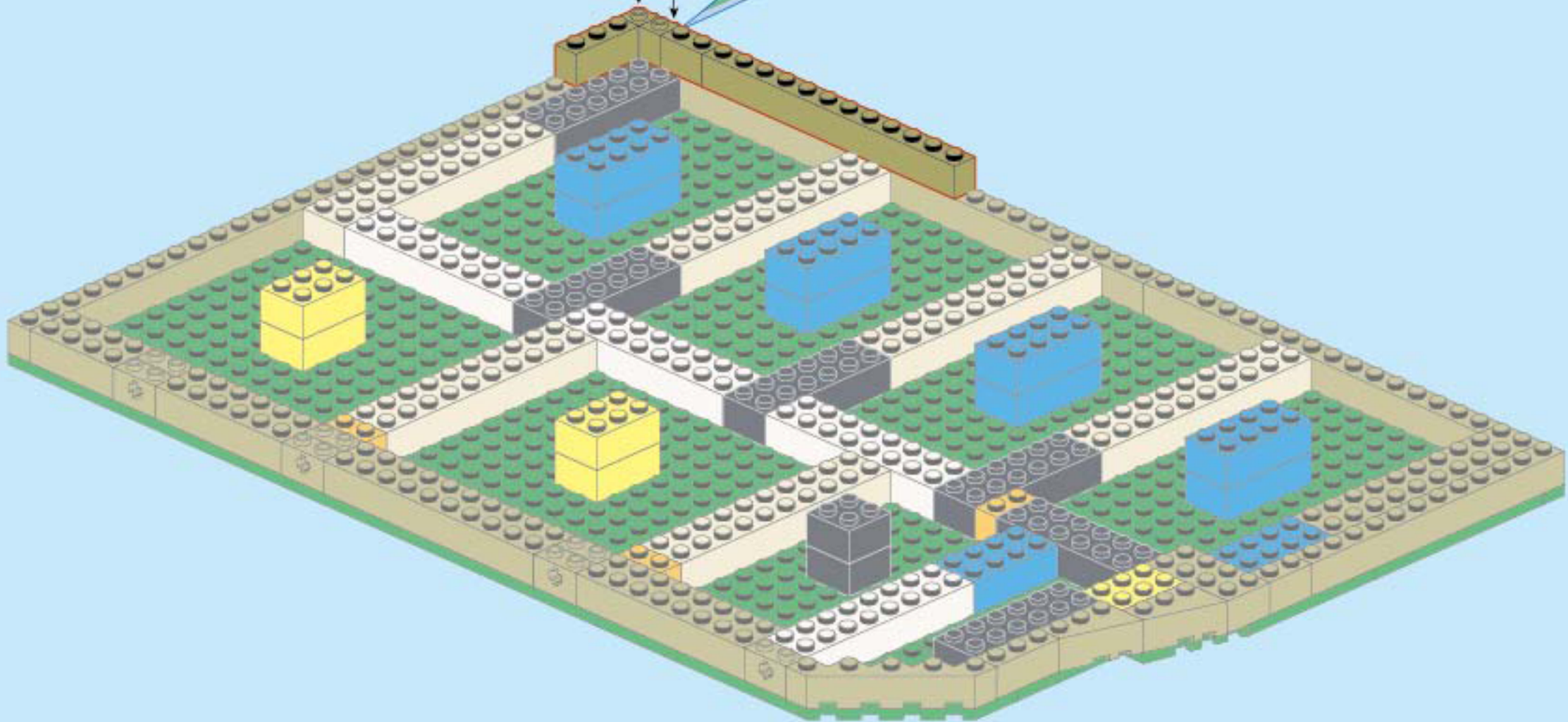
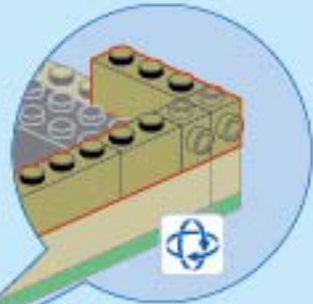
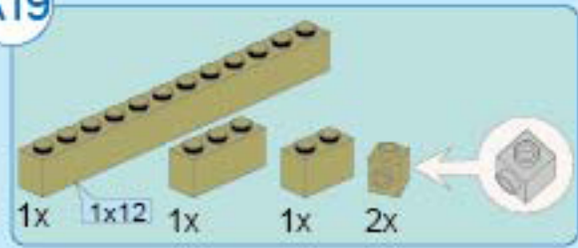
A16



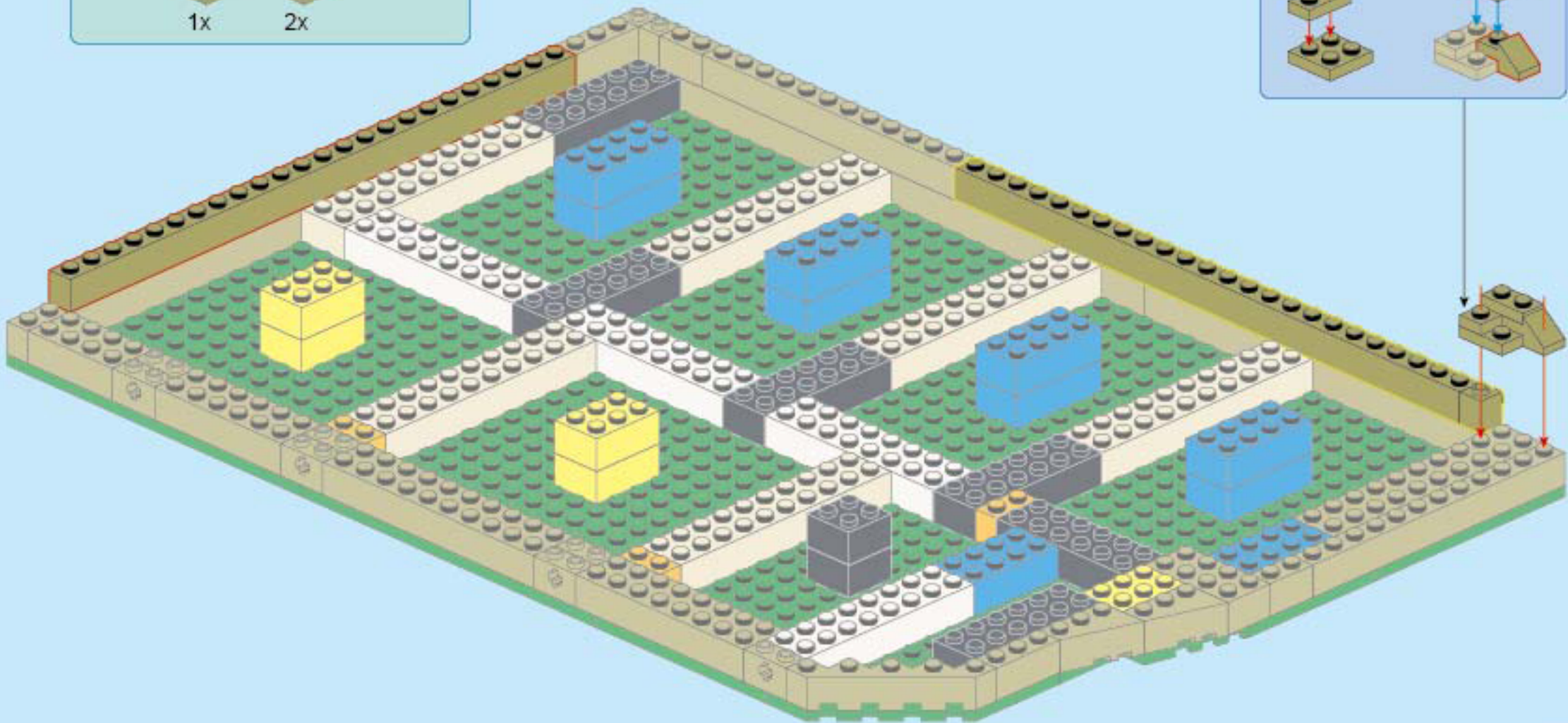
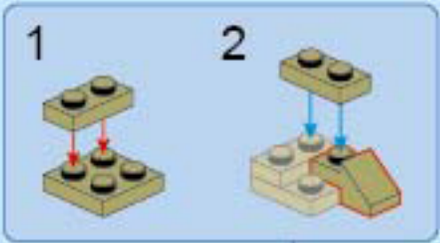
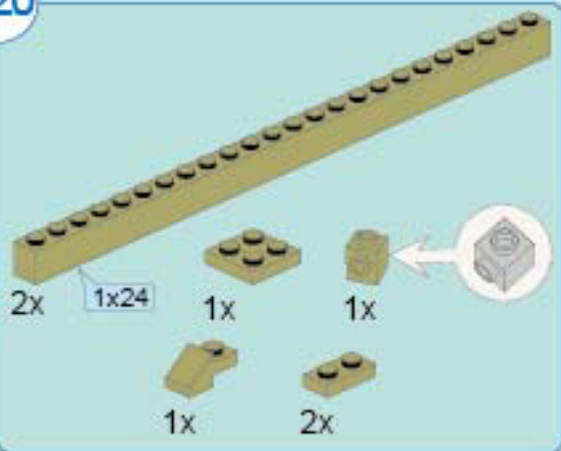
A17

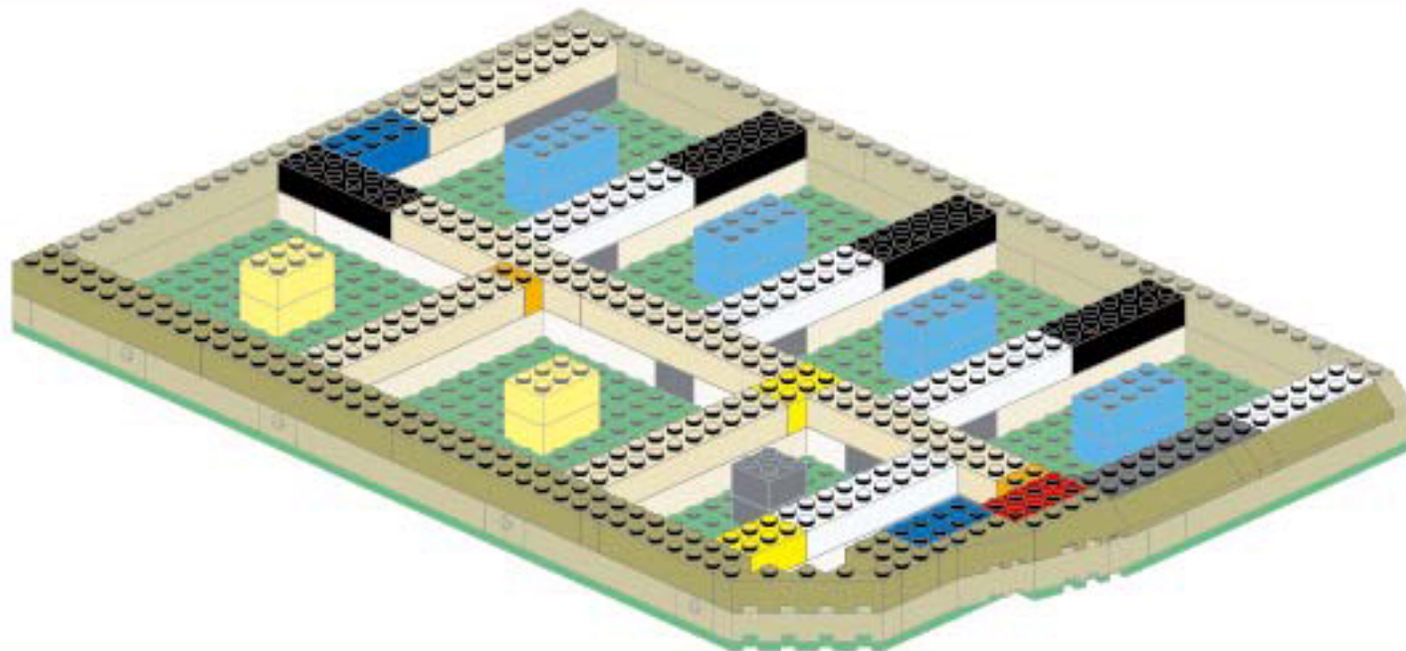


A19

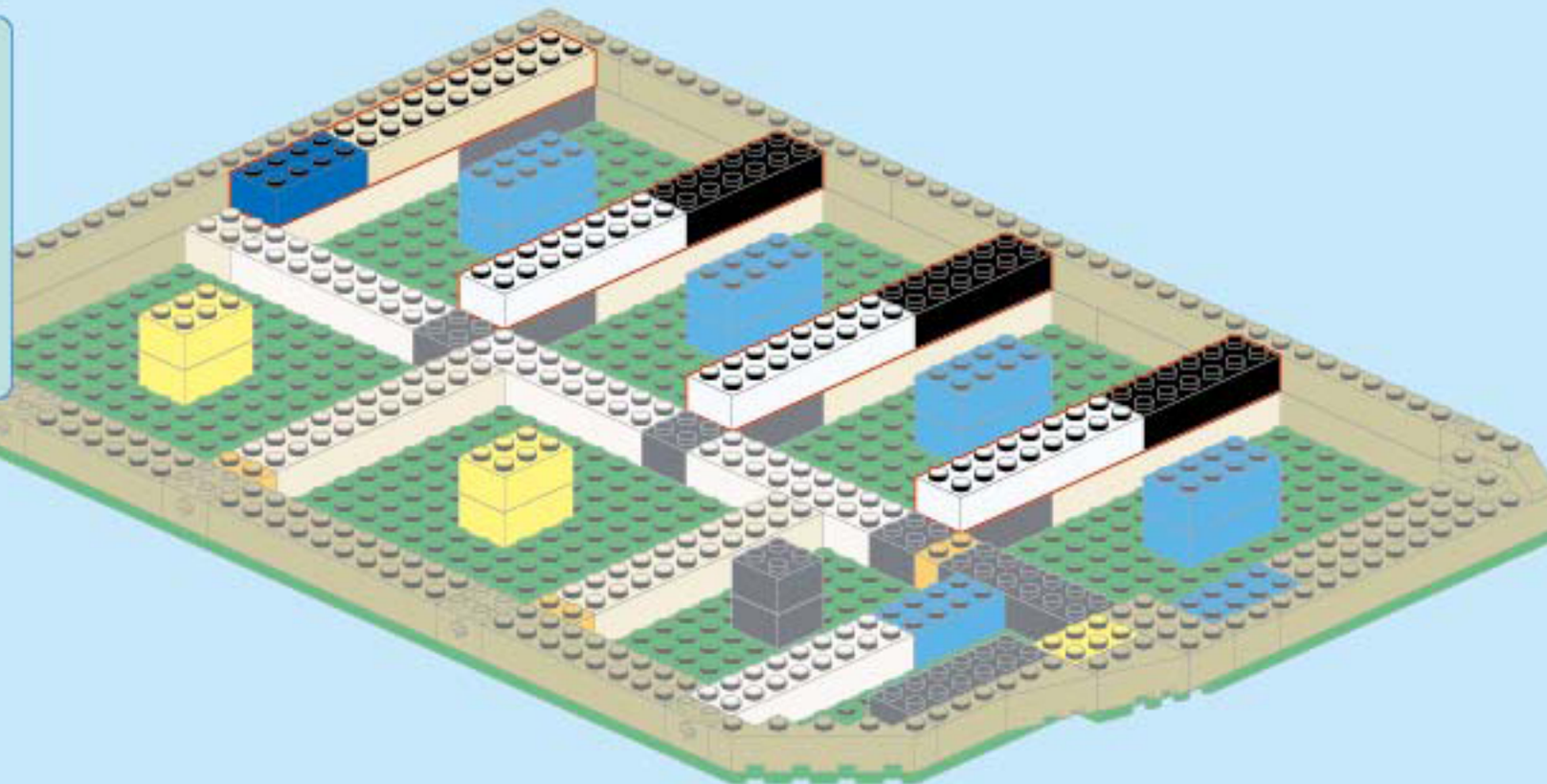
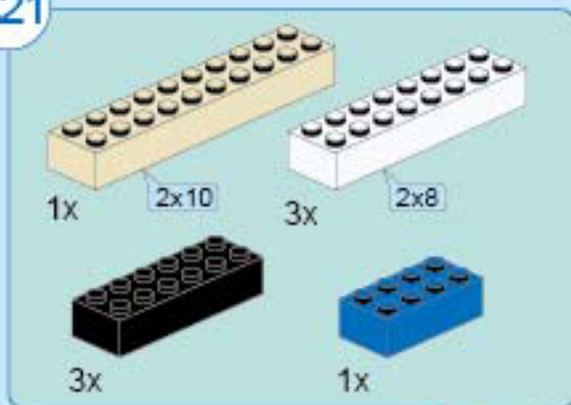


A20

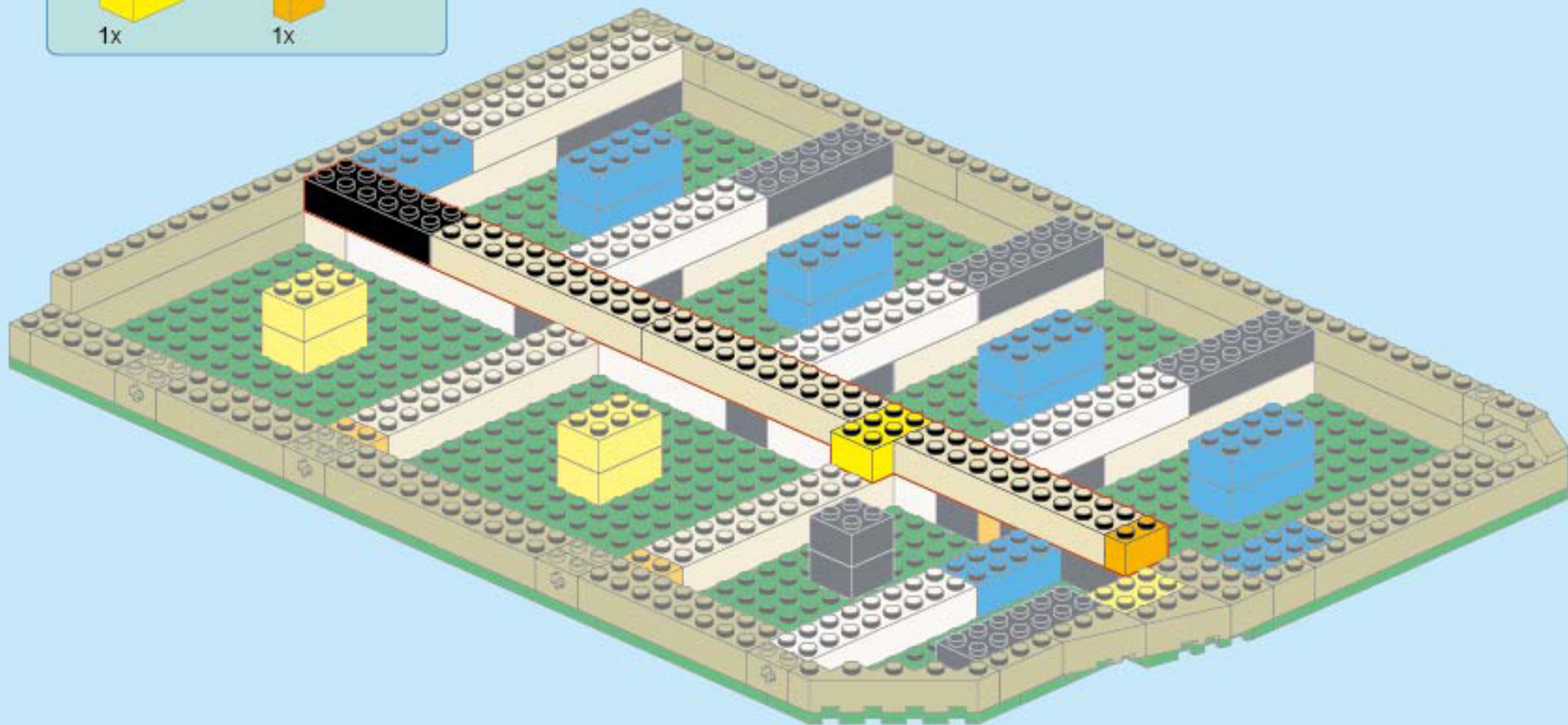
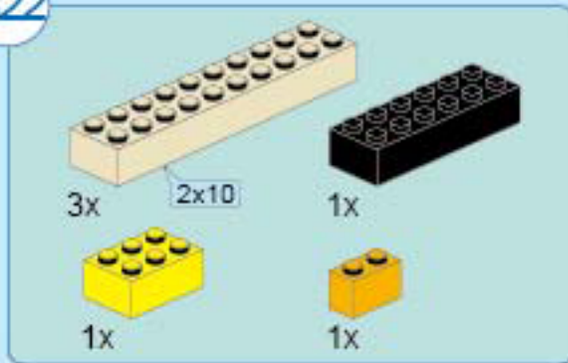




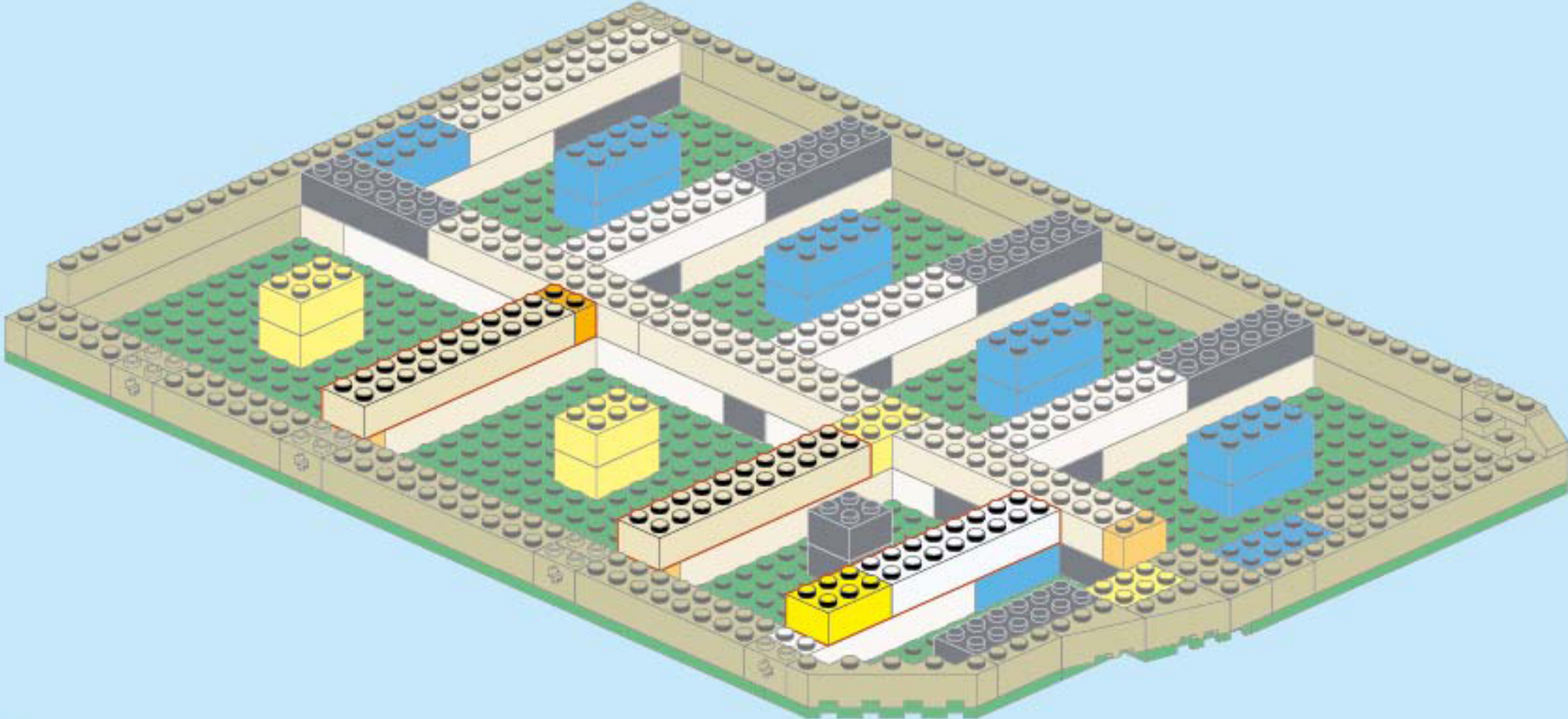
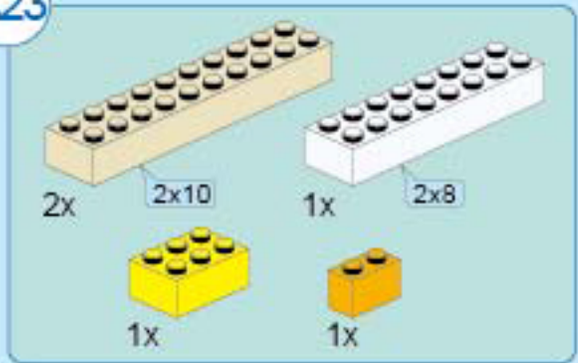
A21



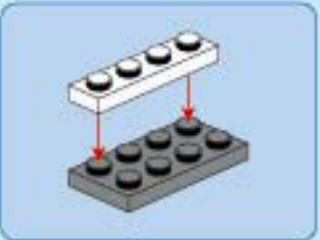
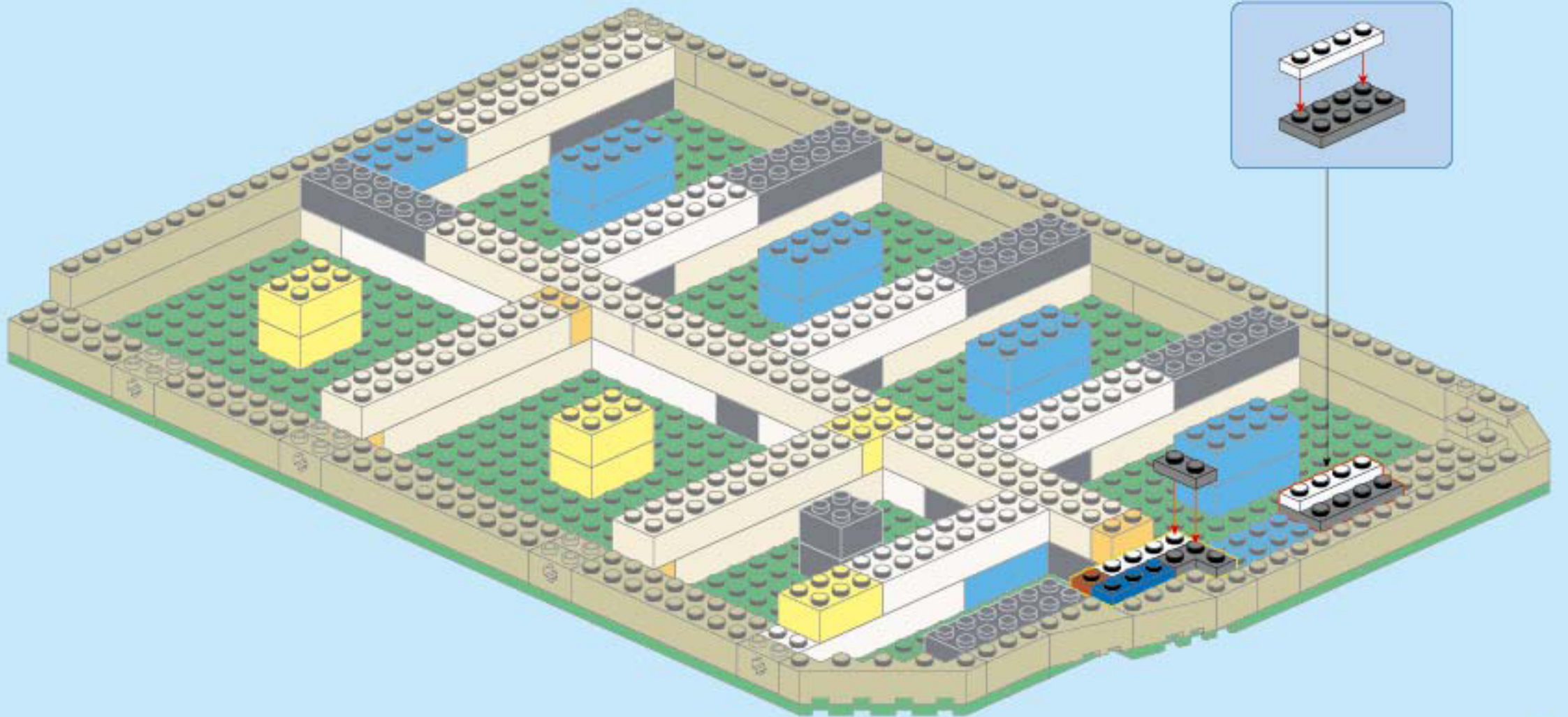
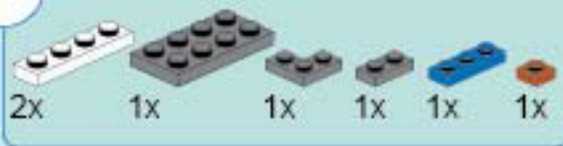
A22



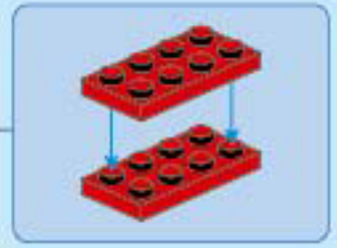
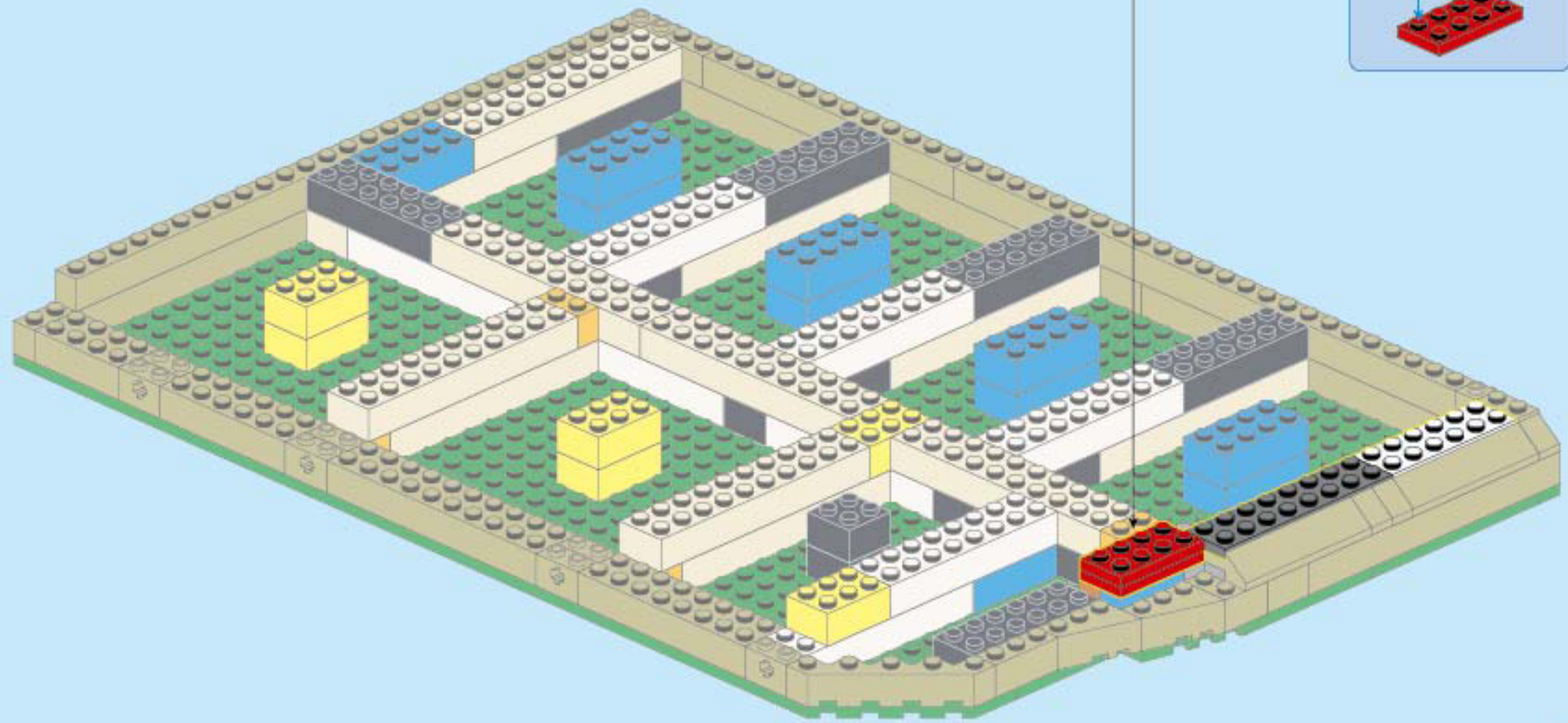
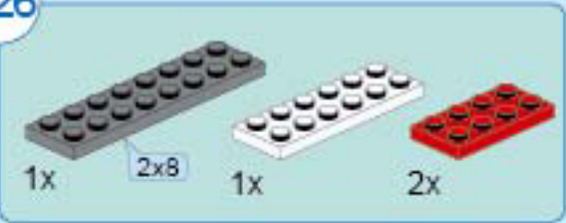
A23



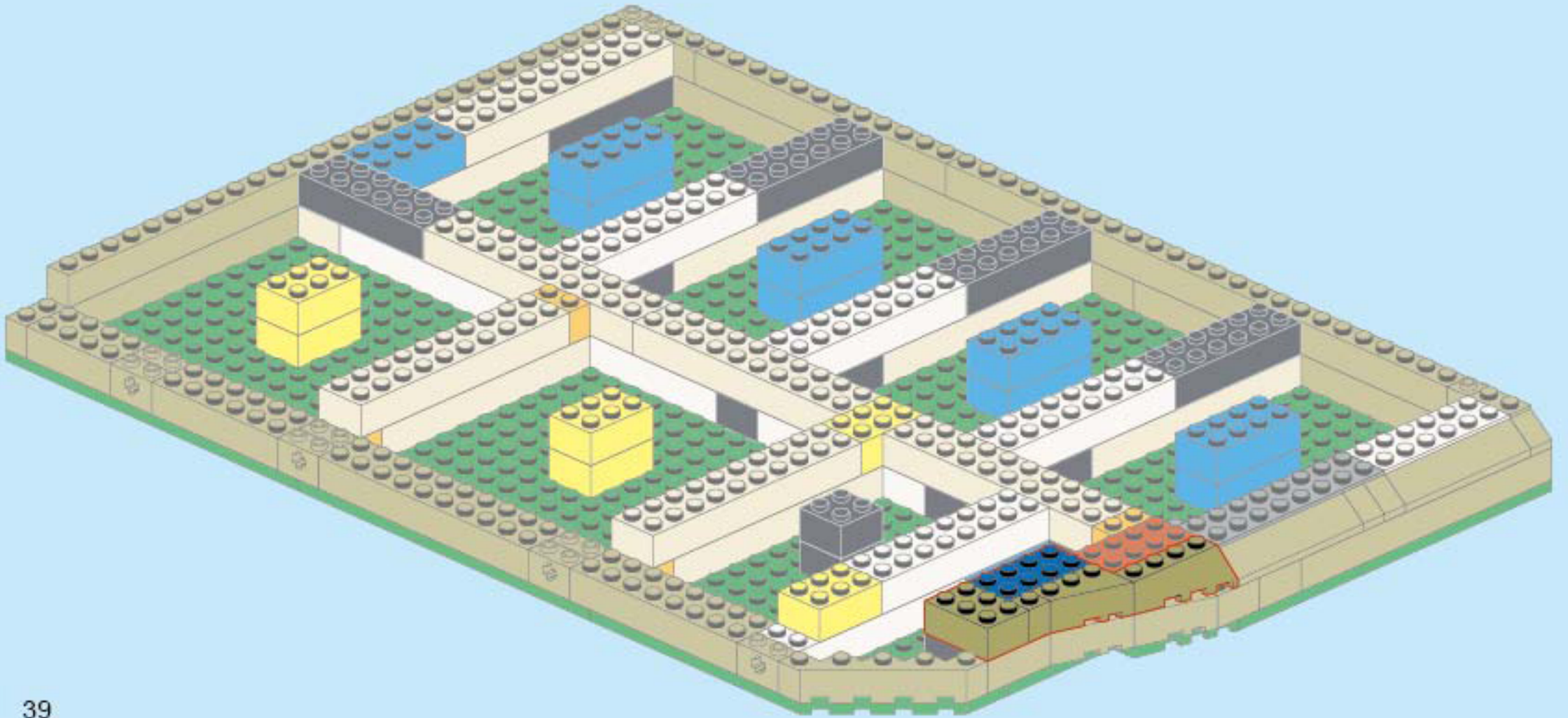
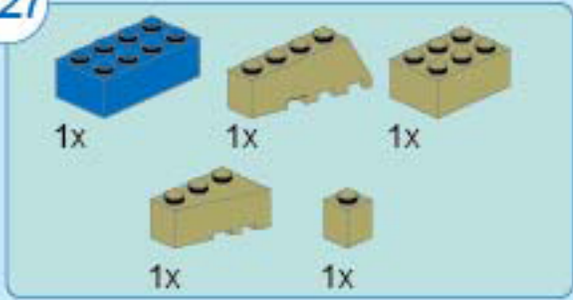
A24



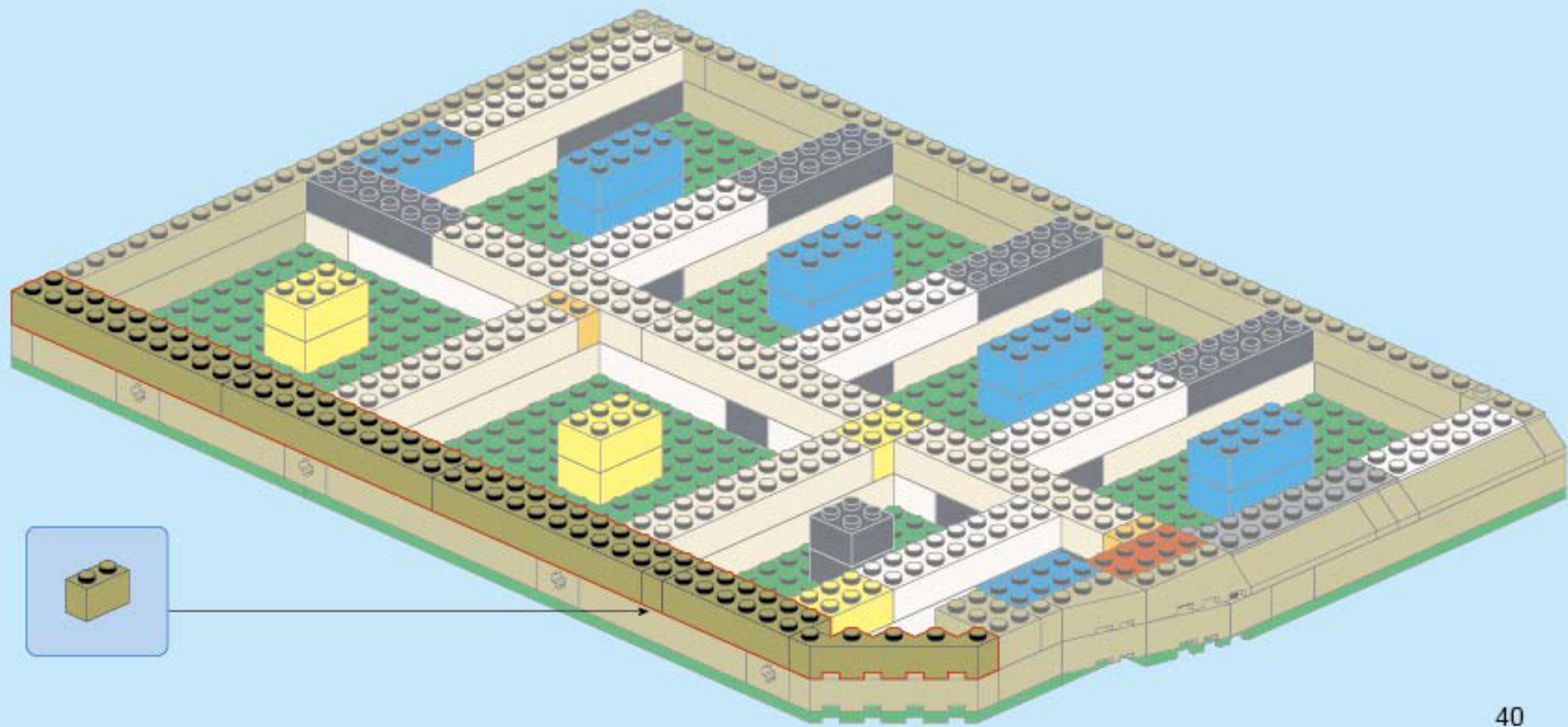
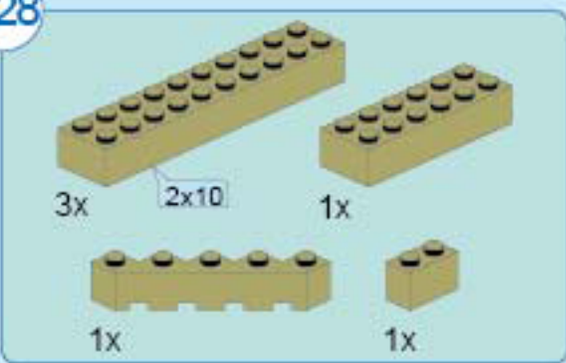
A26

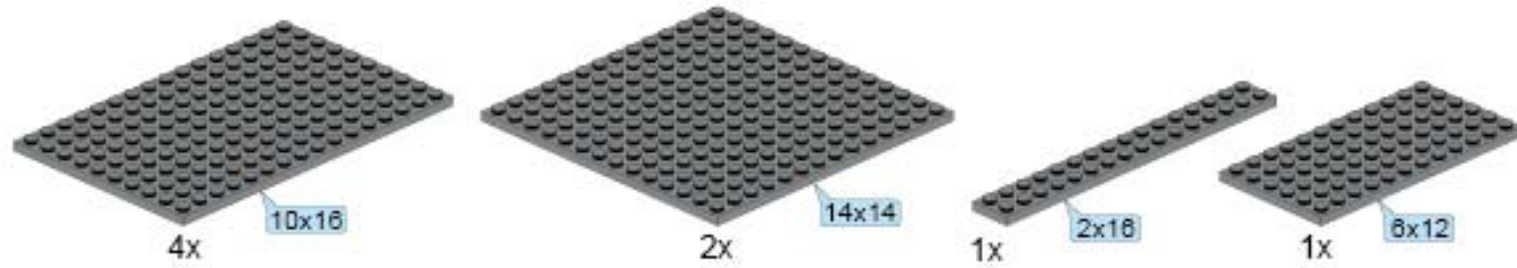


A27

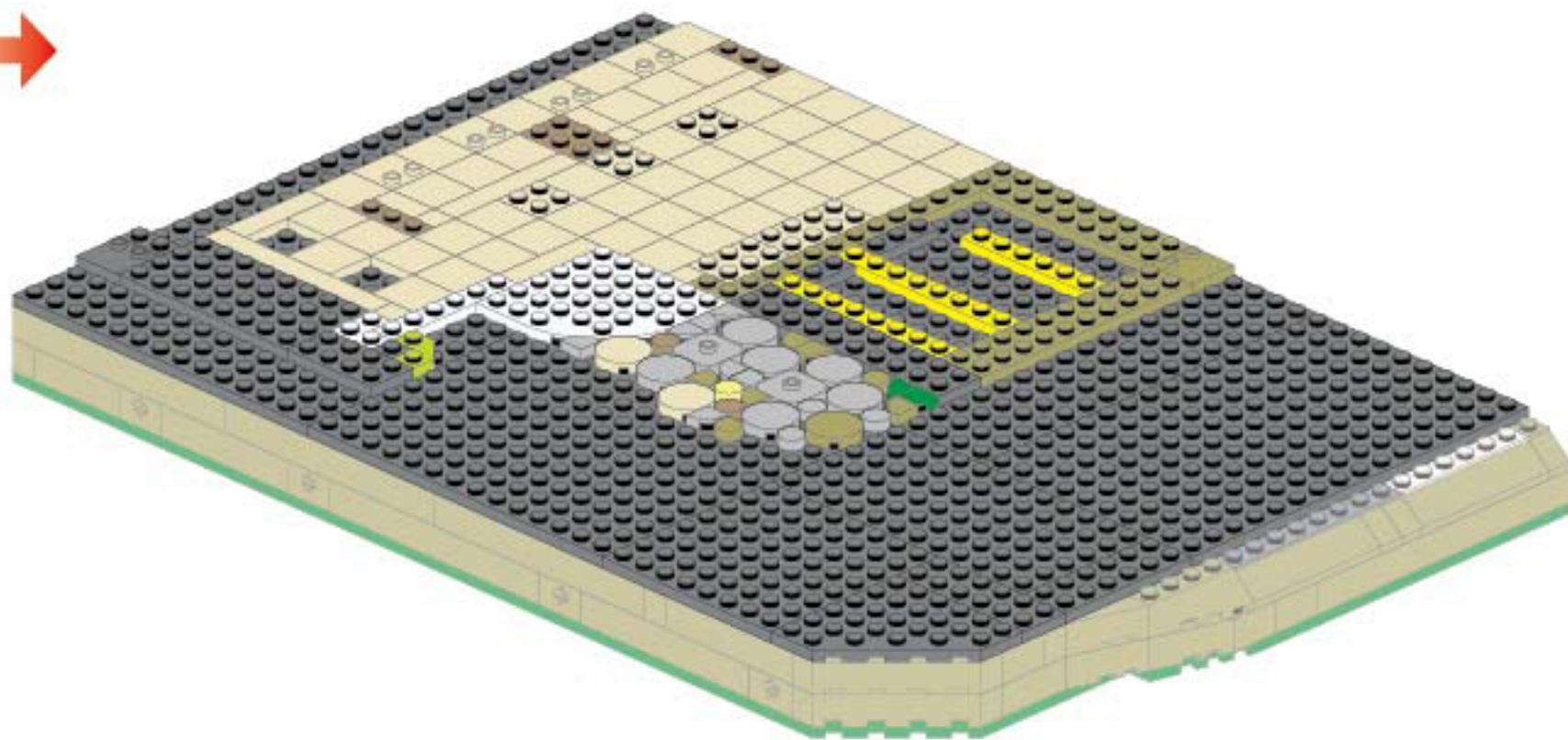


A28

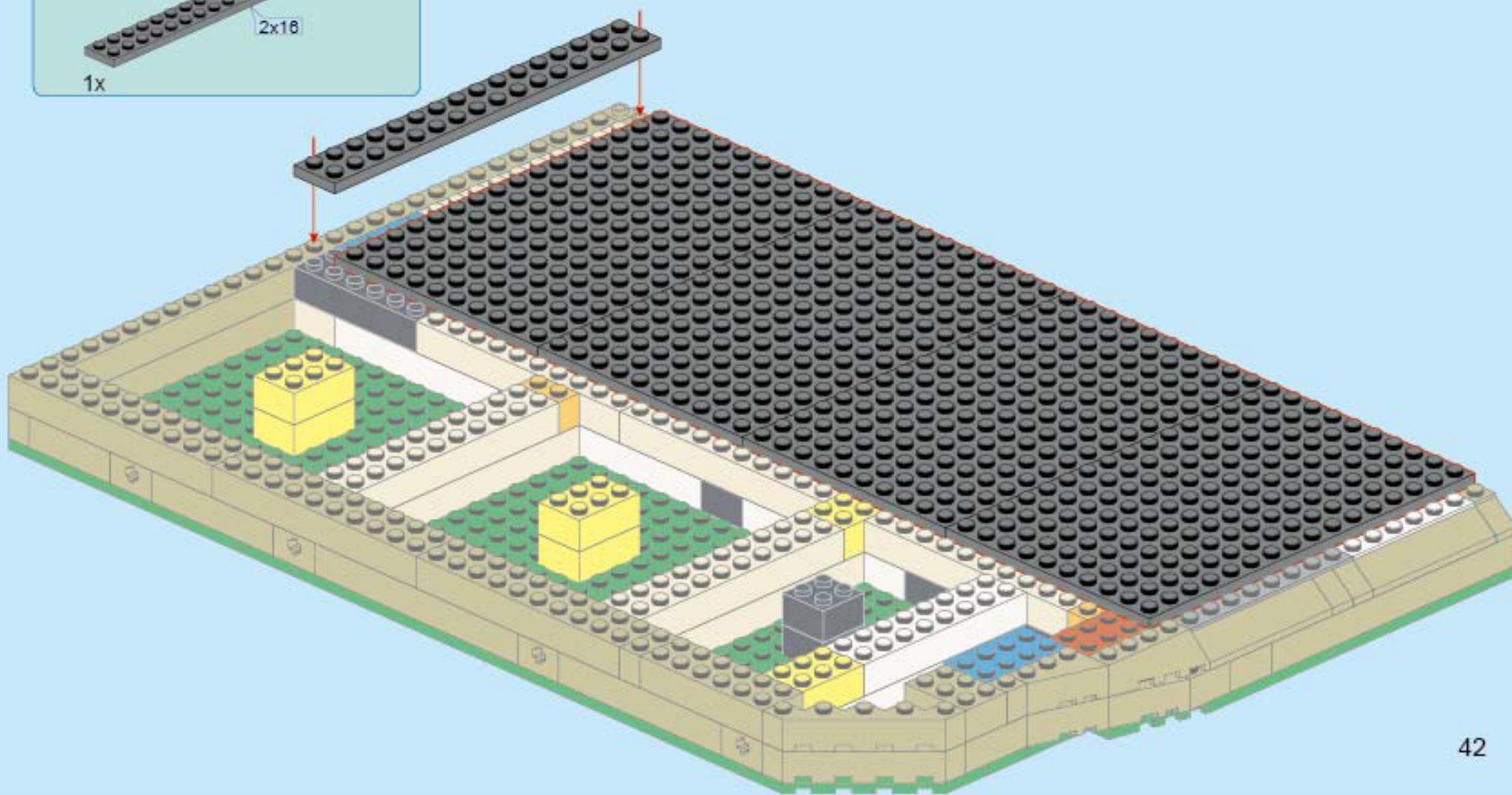
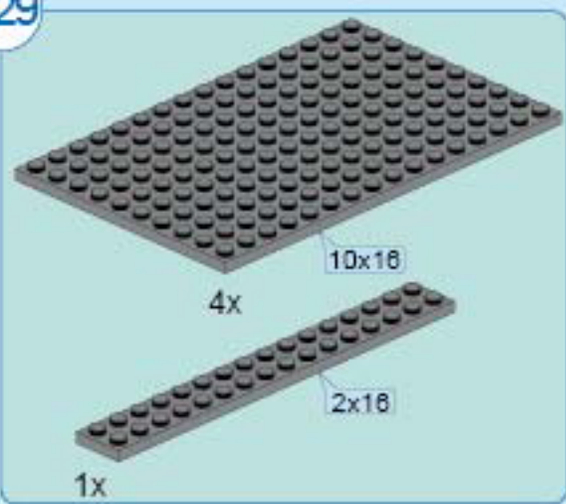




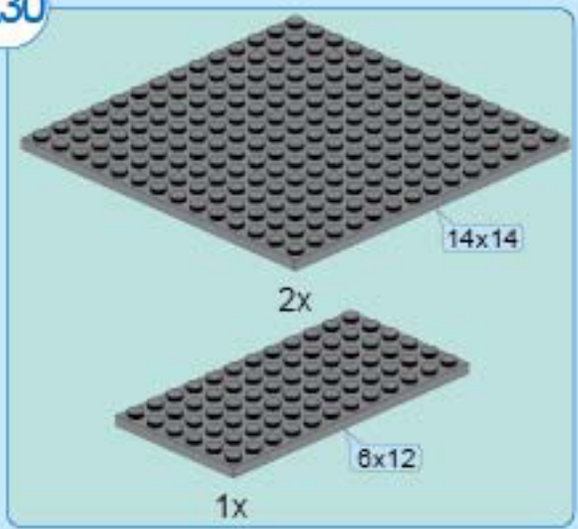
+



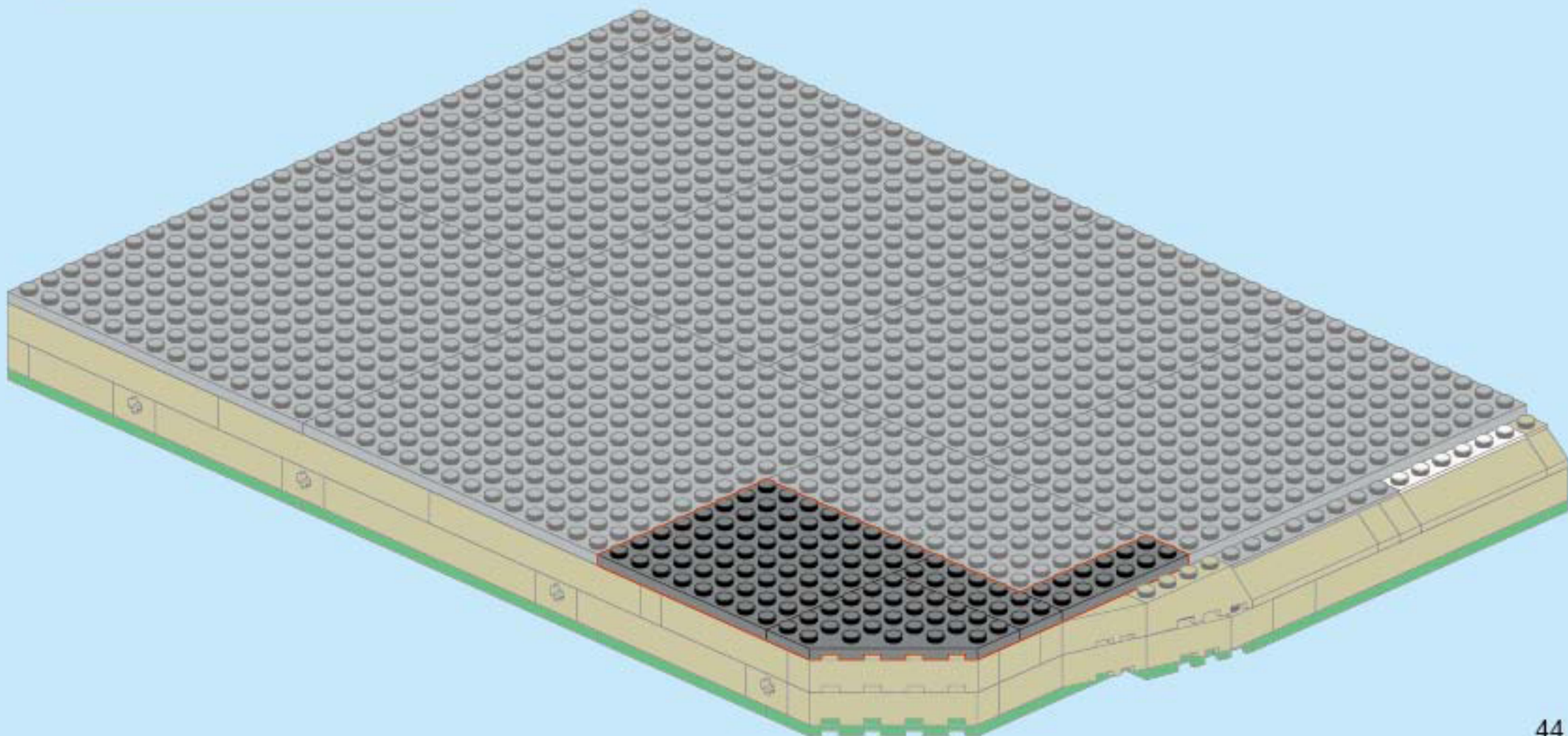
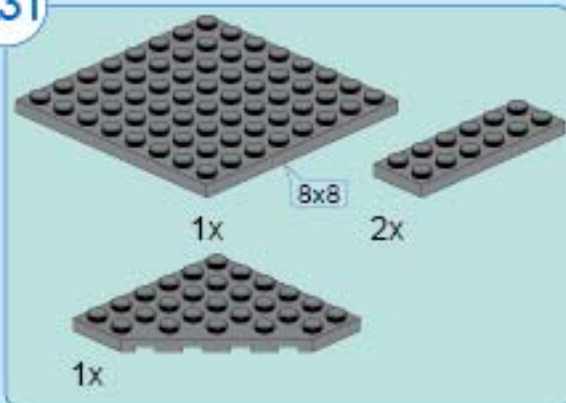
A29



A30



A31



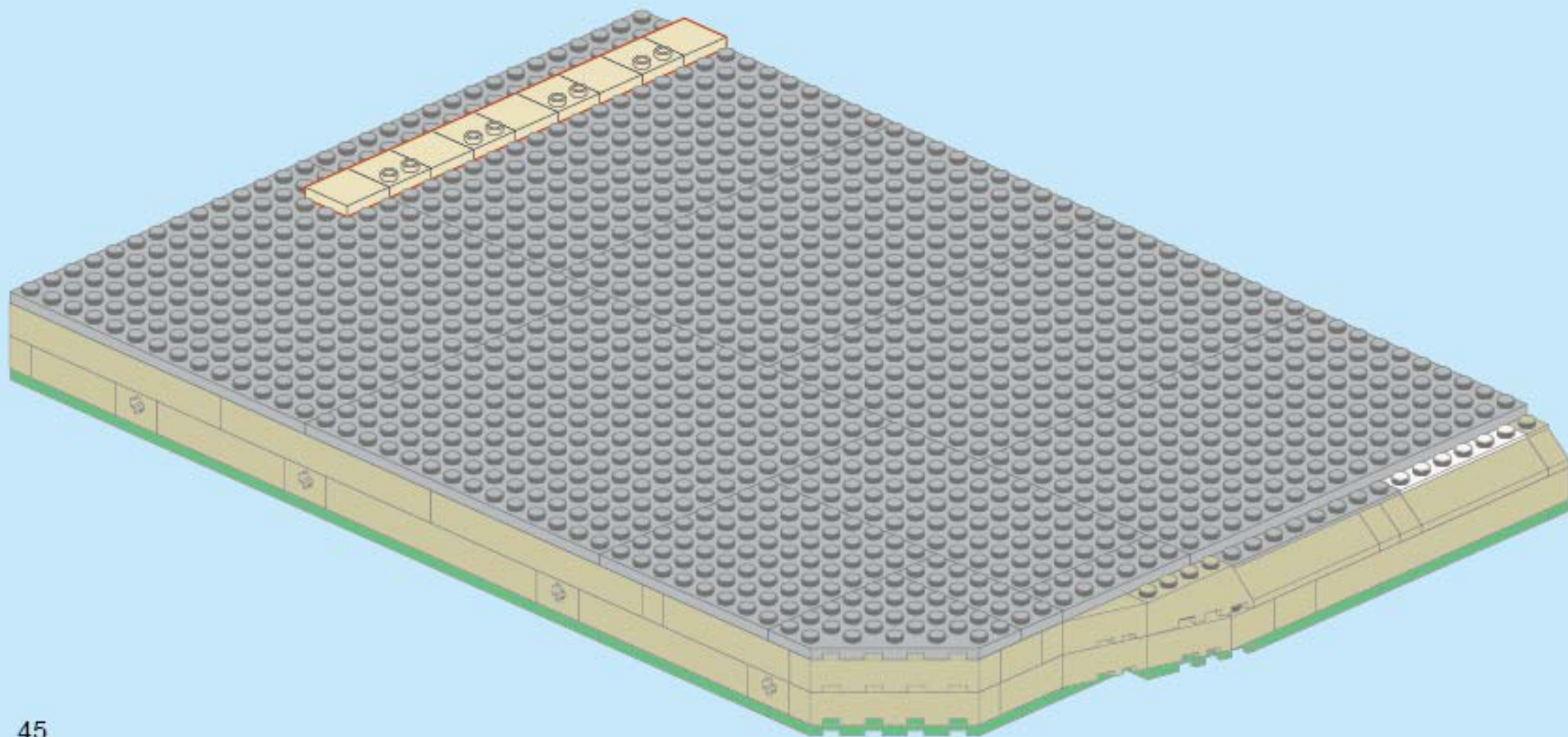
A32



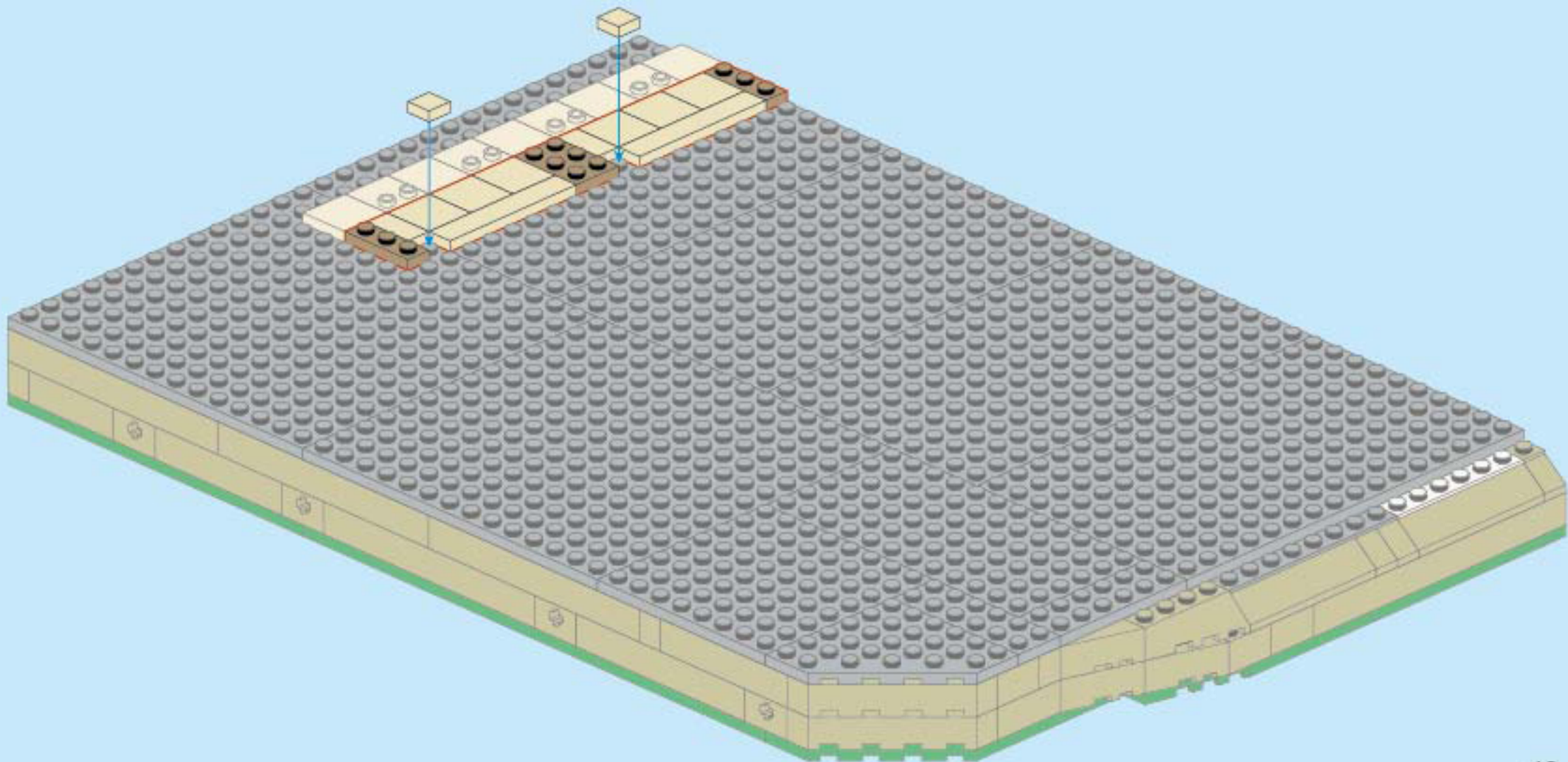
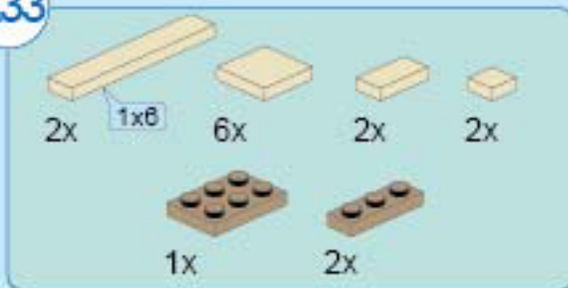
5x



4x



A33



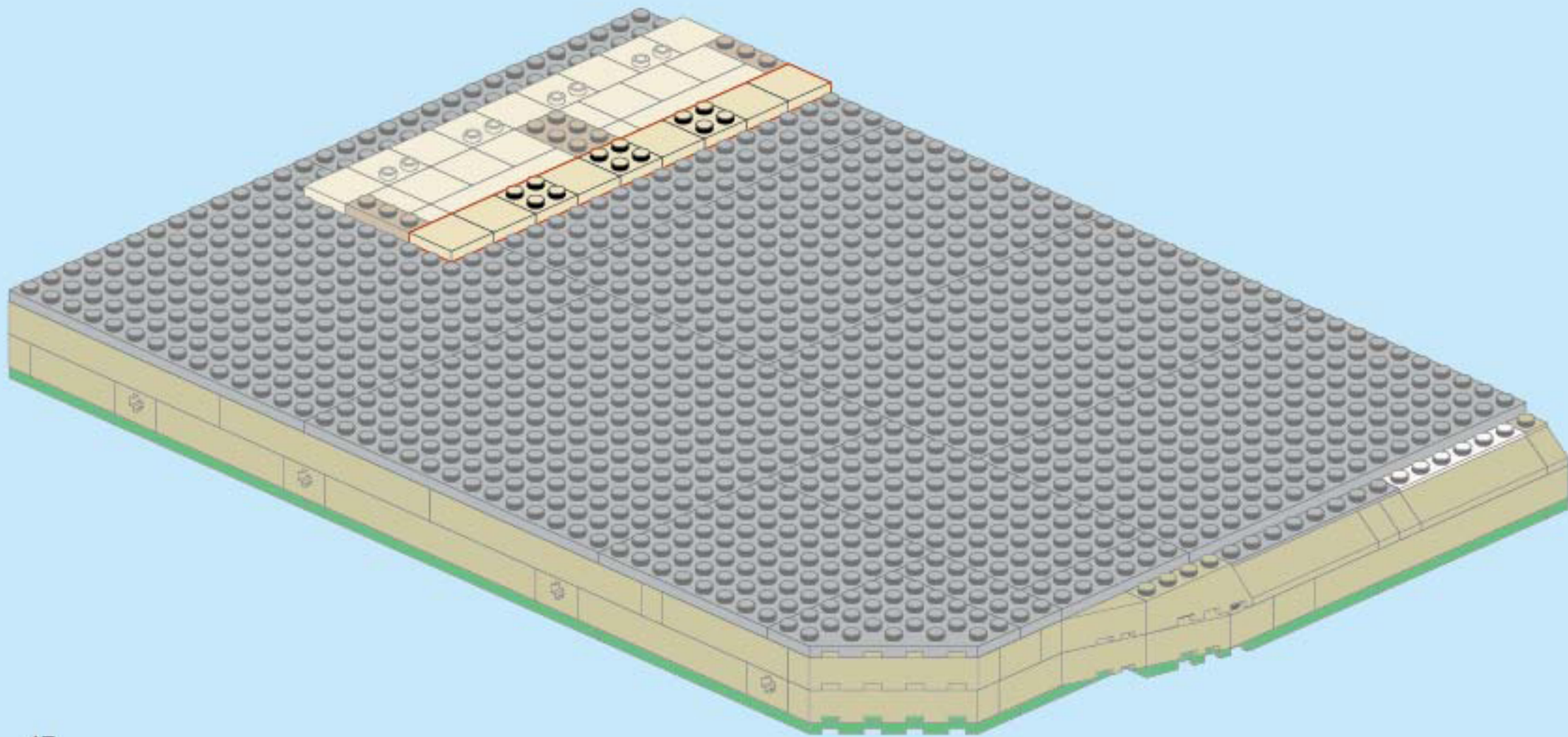
A34



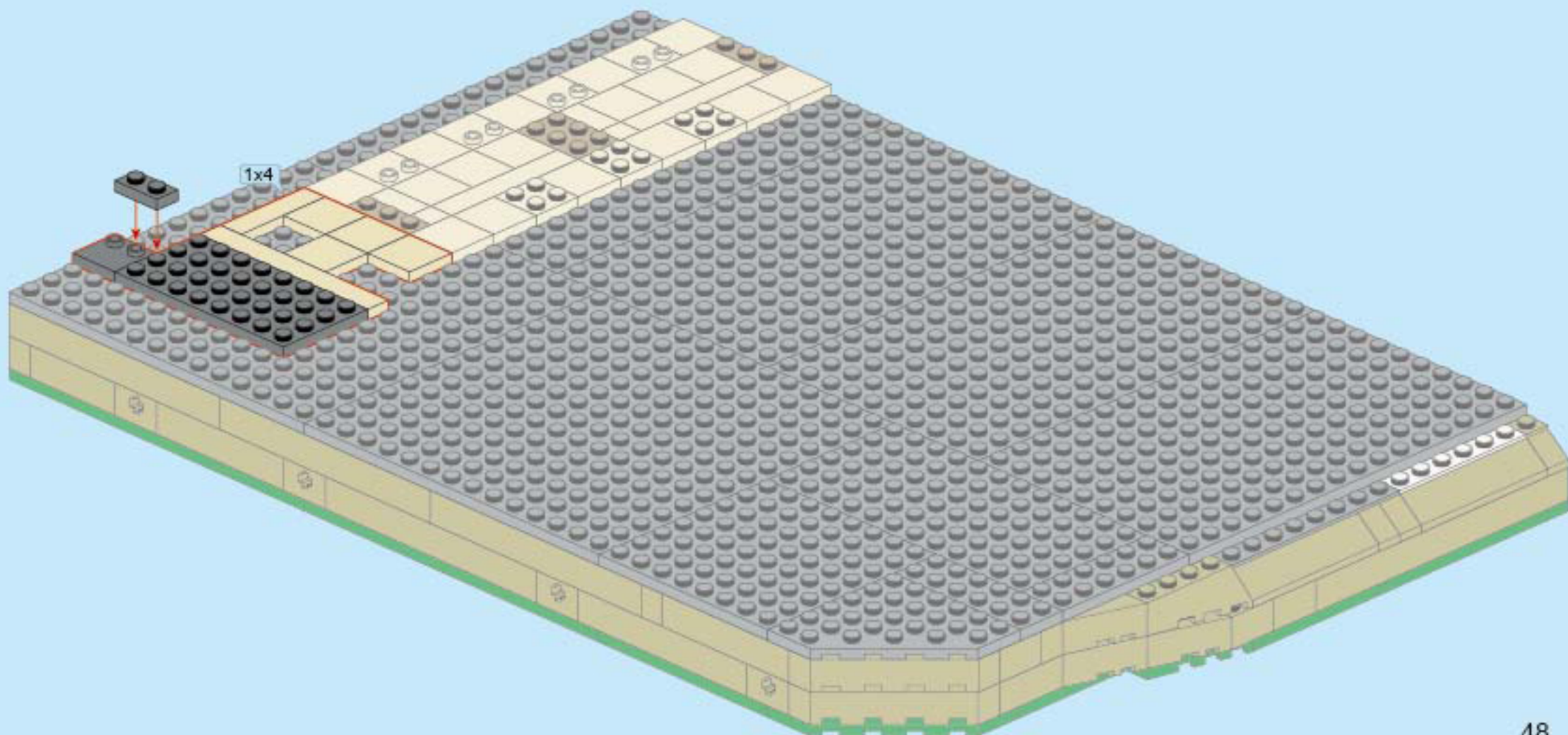
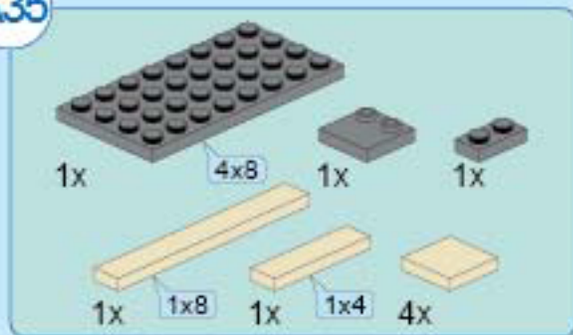
6x



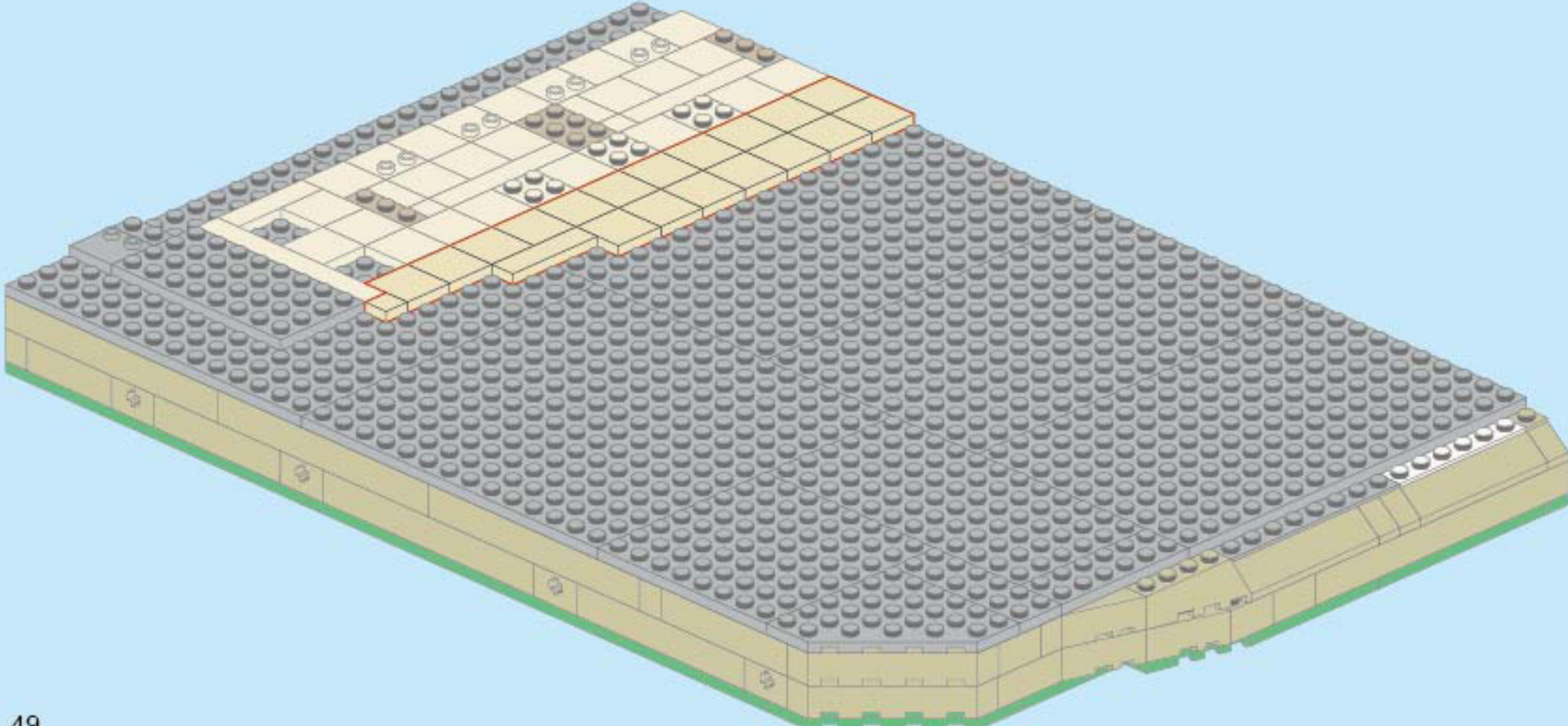
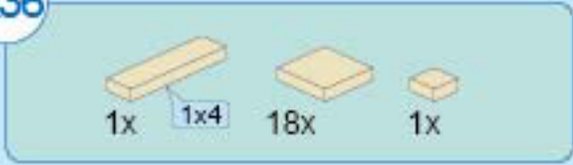
3x



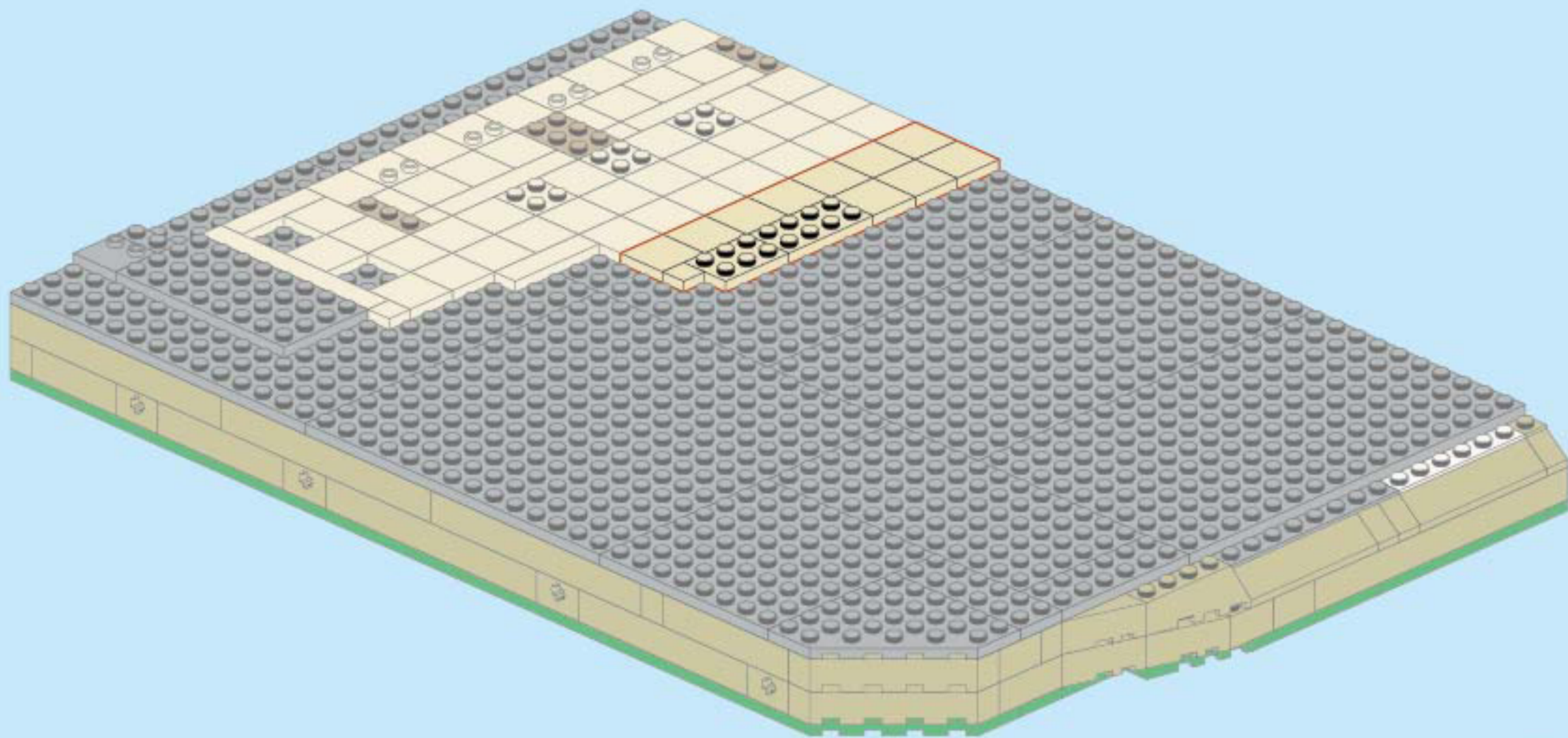
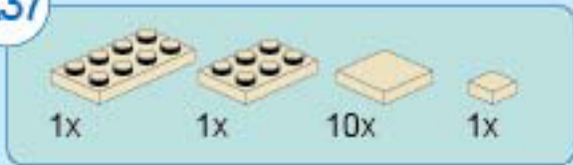
A35



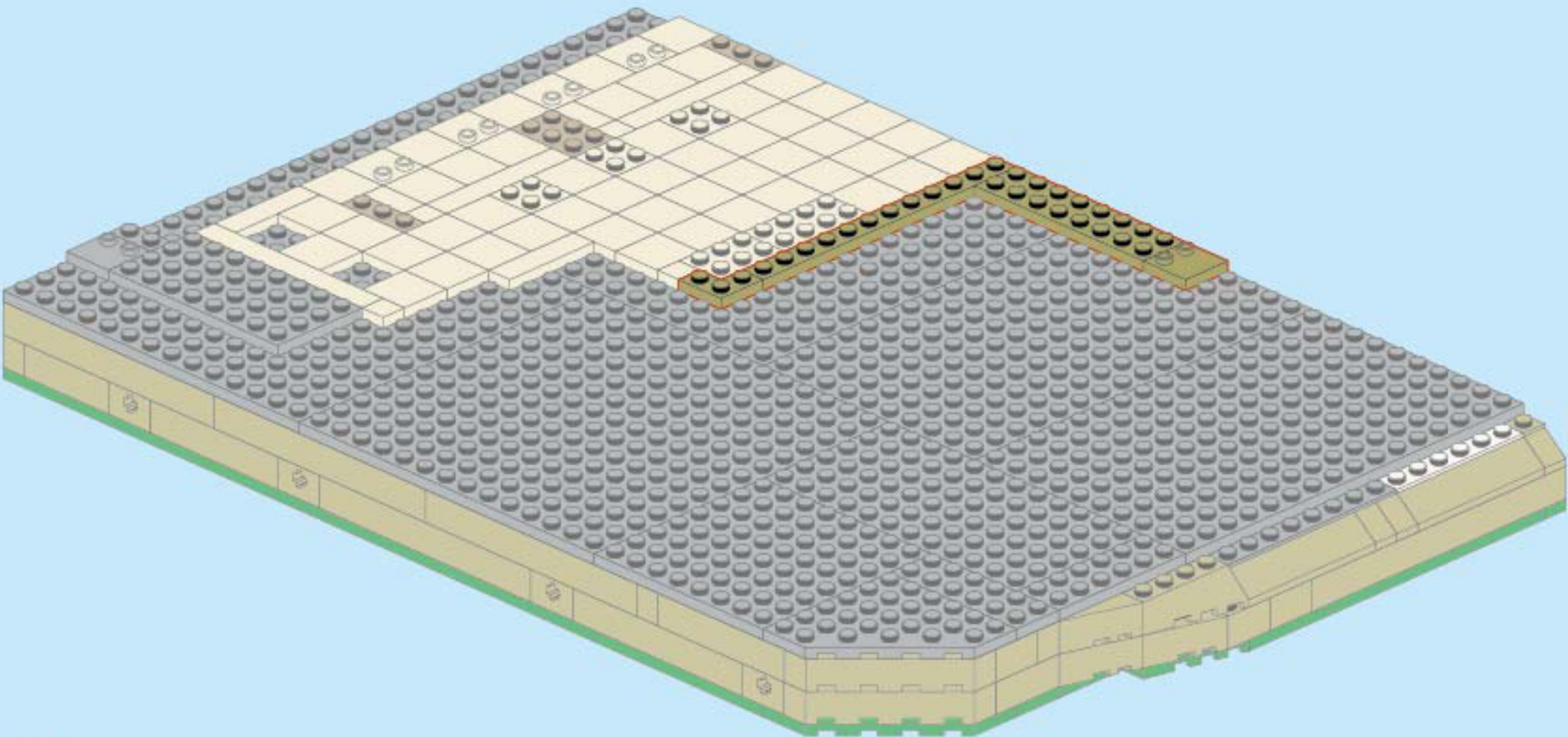
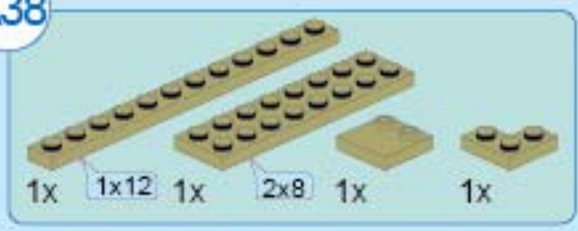
A36



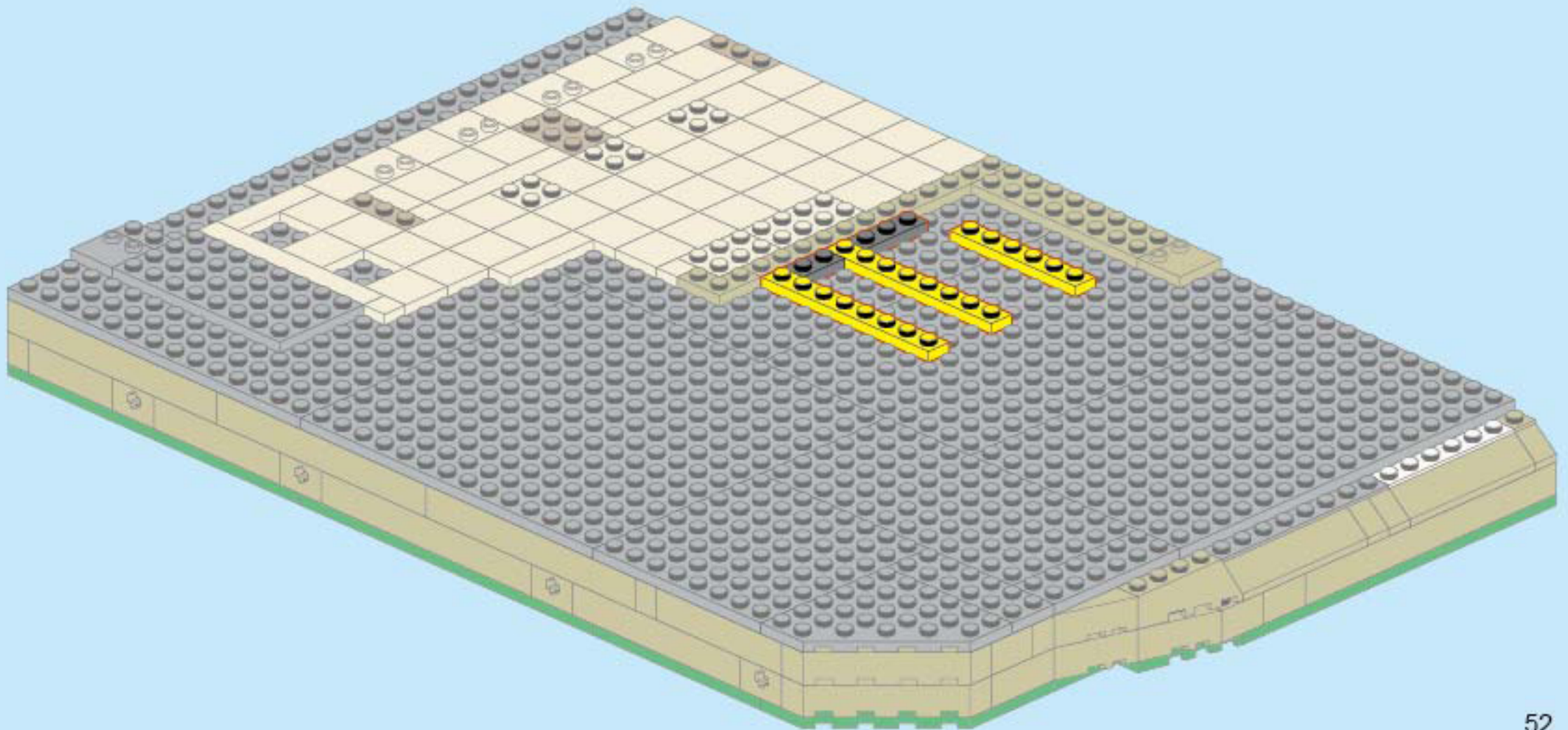
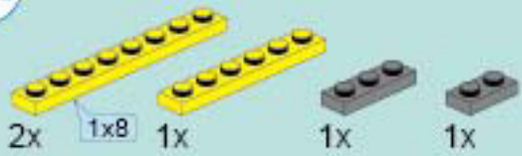
A37



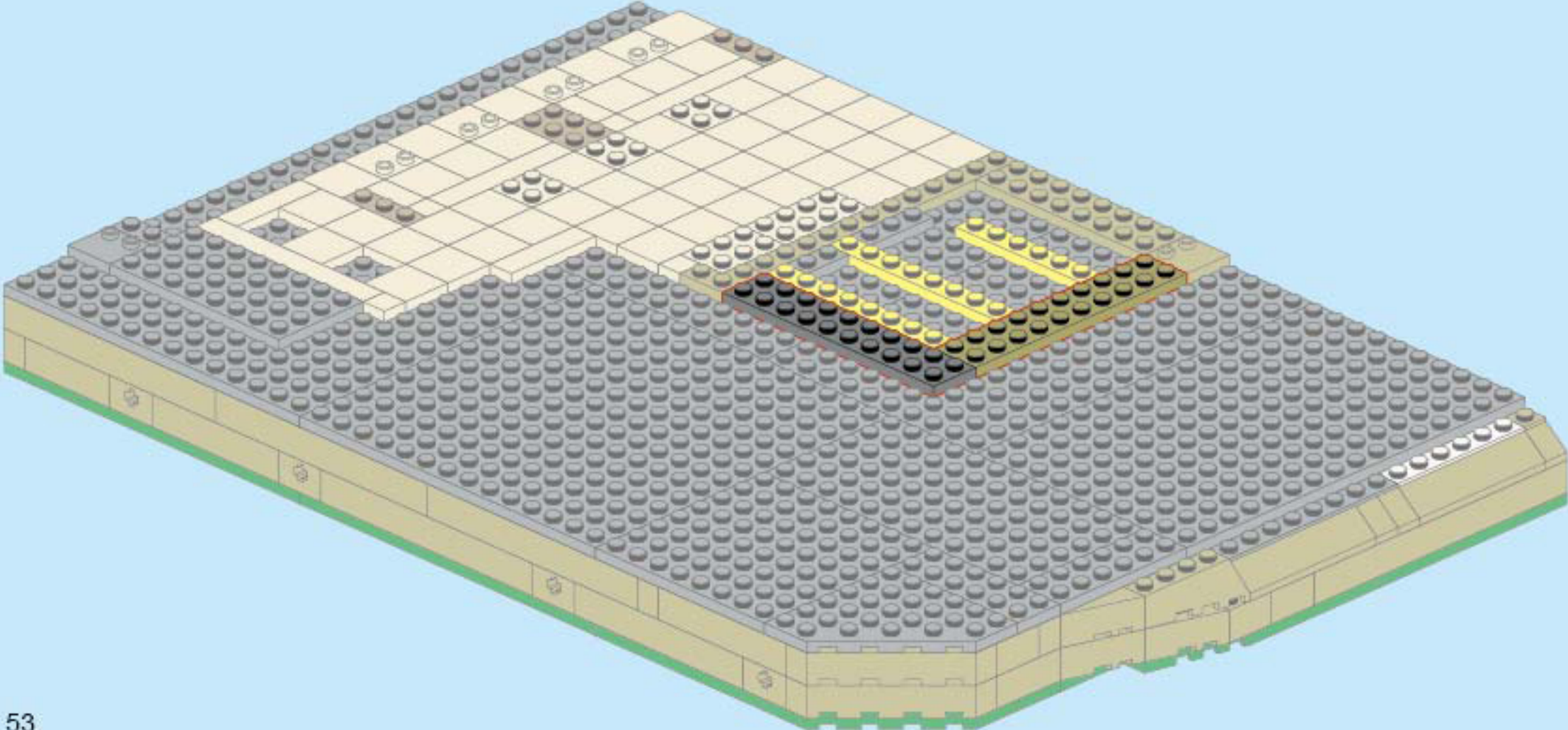
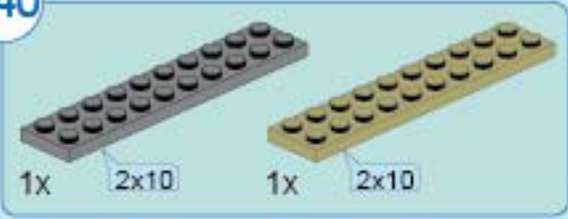
A38



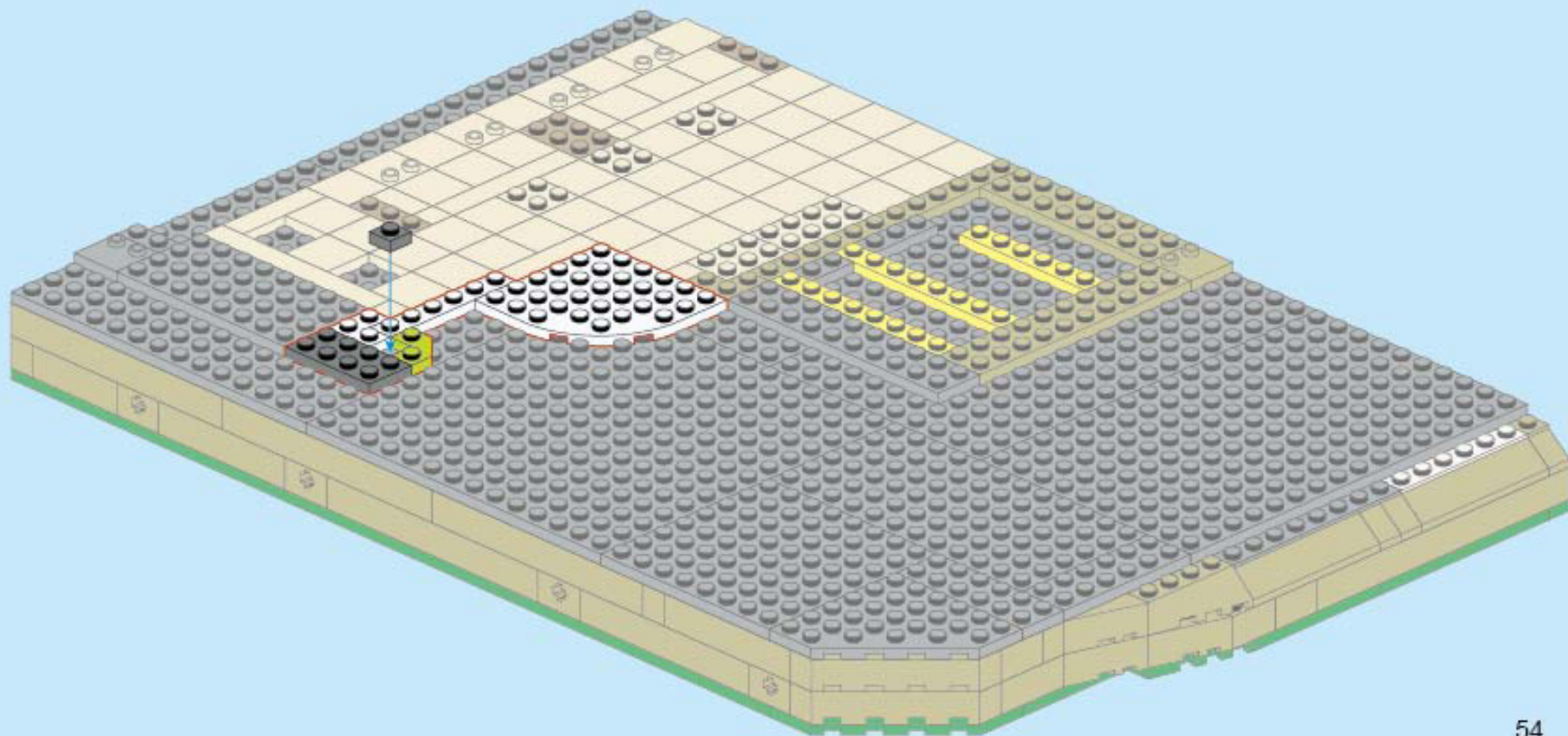
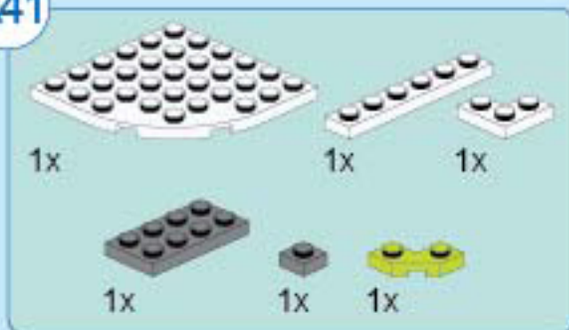
A39



A40

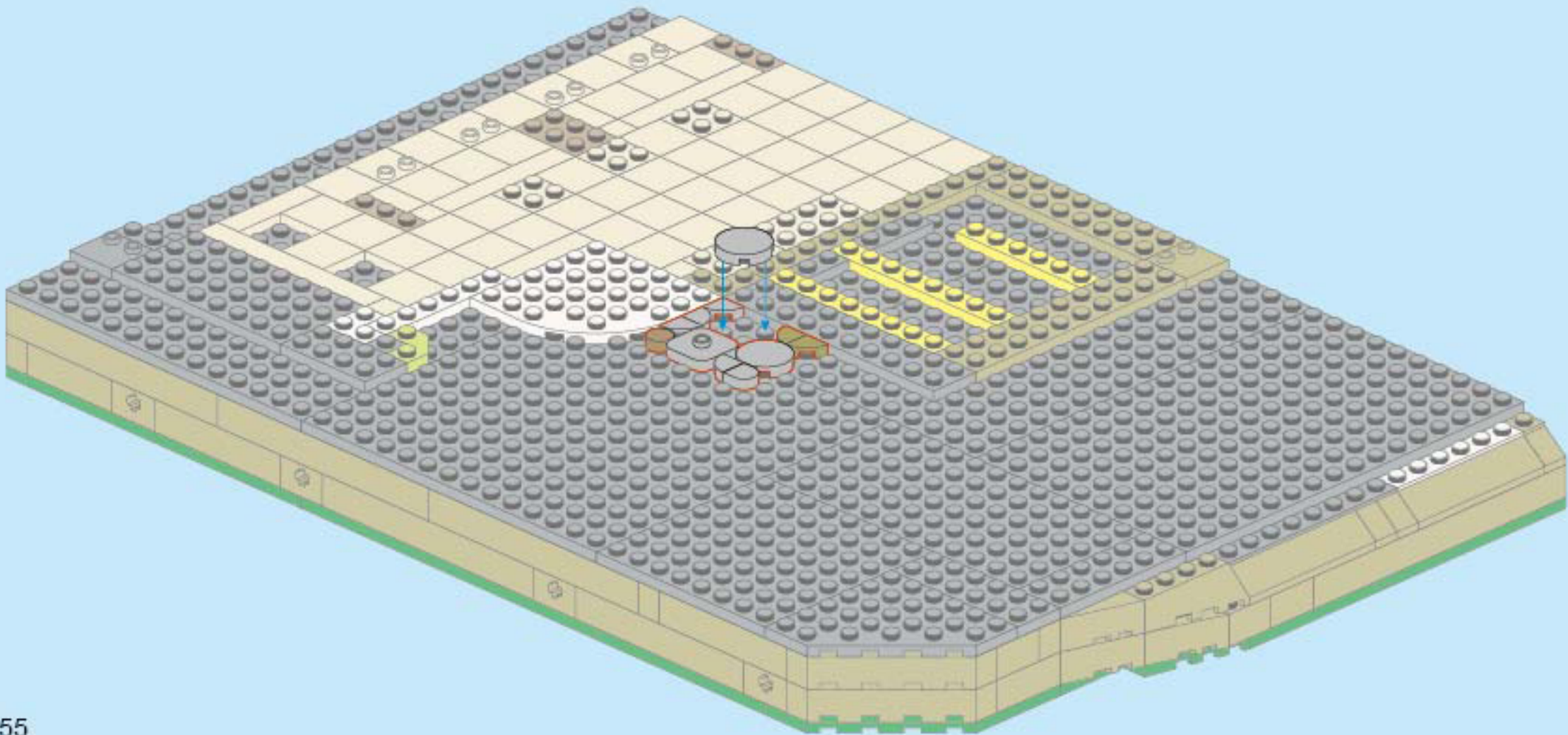


A41

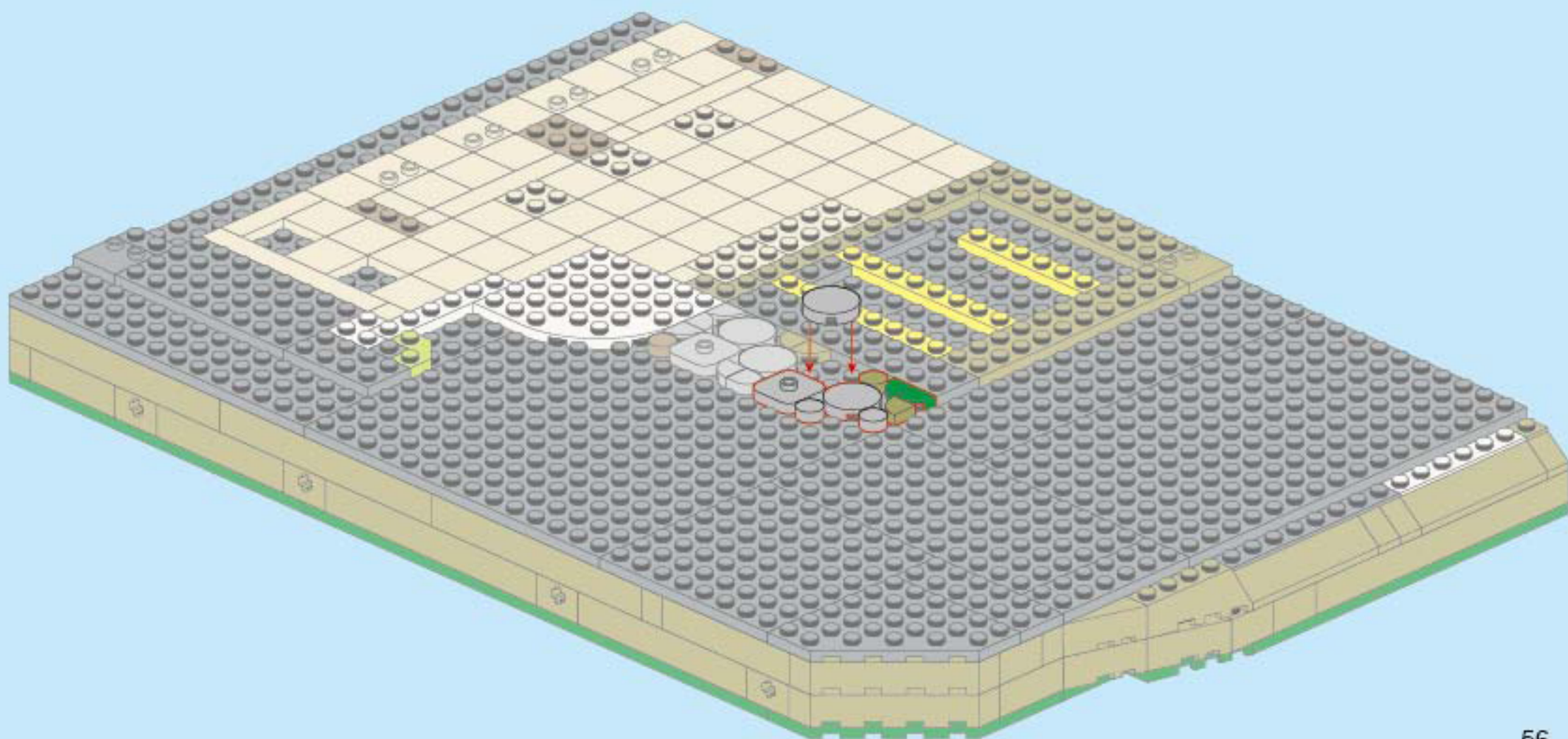
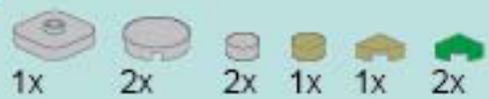


A42

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

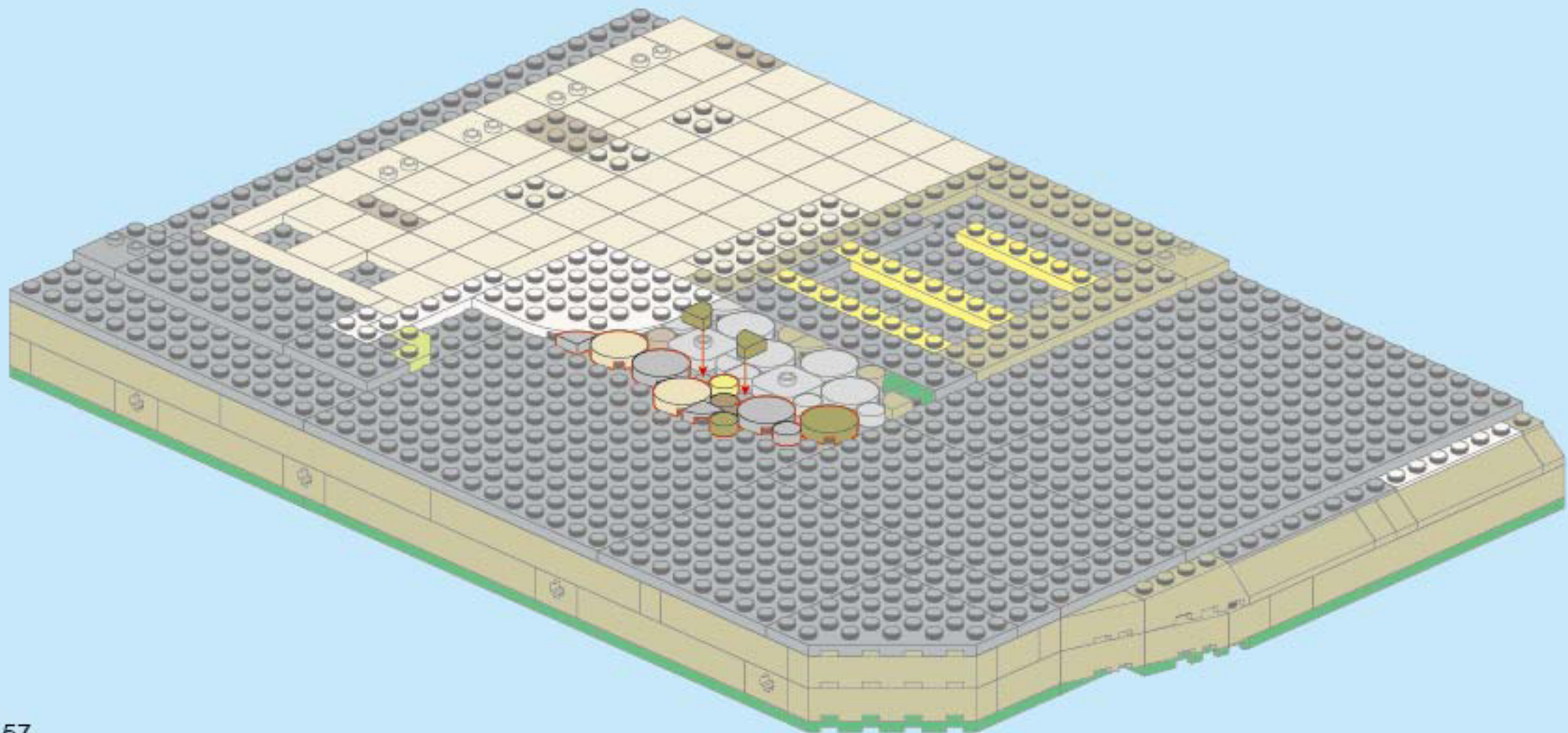


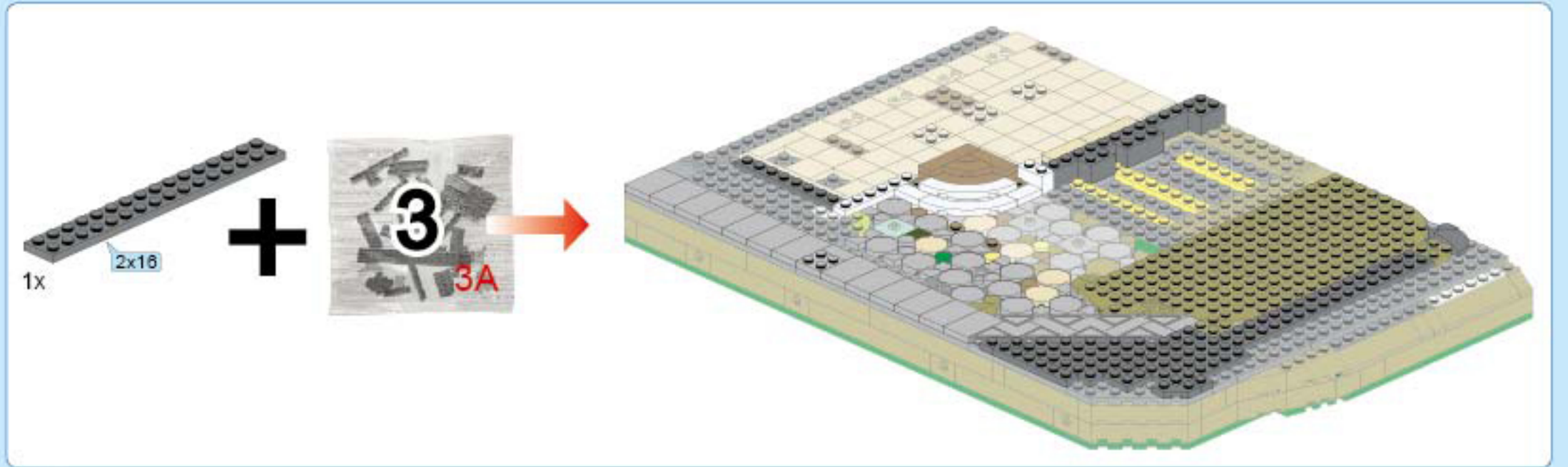
A43



A44

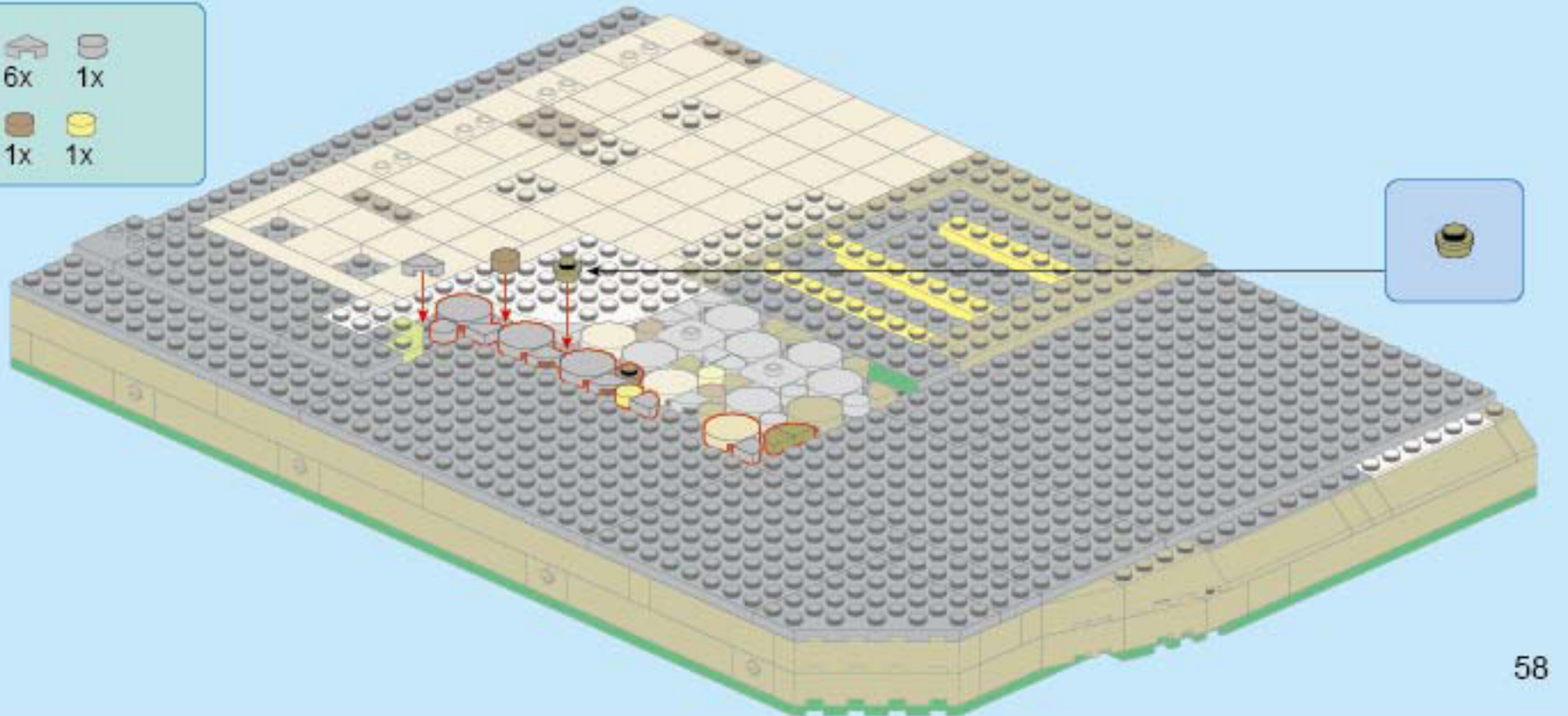
					
2x	2x	2x	1x	1x	2x
					
1x	1x	1x			



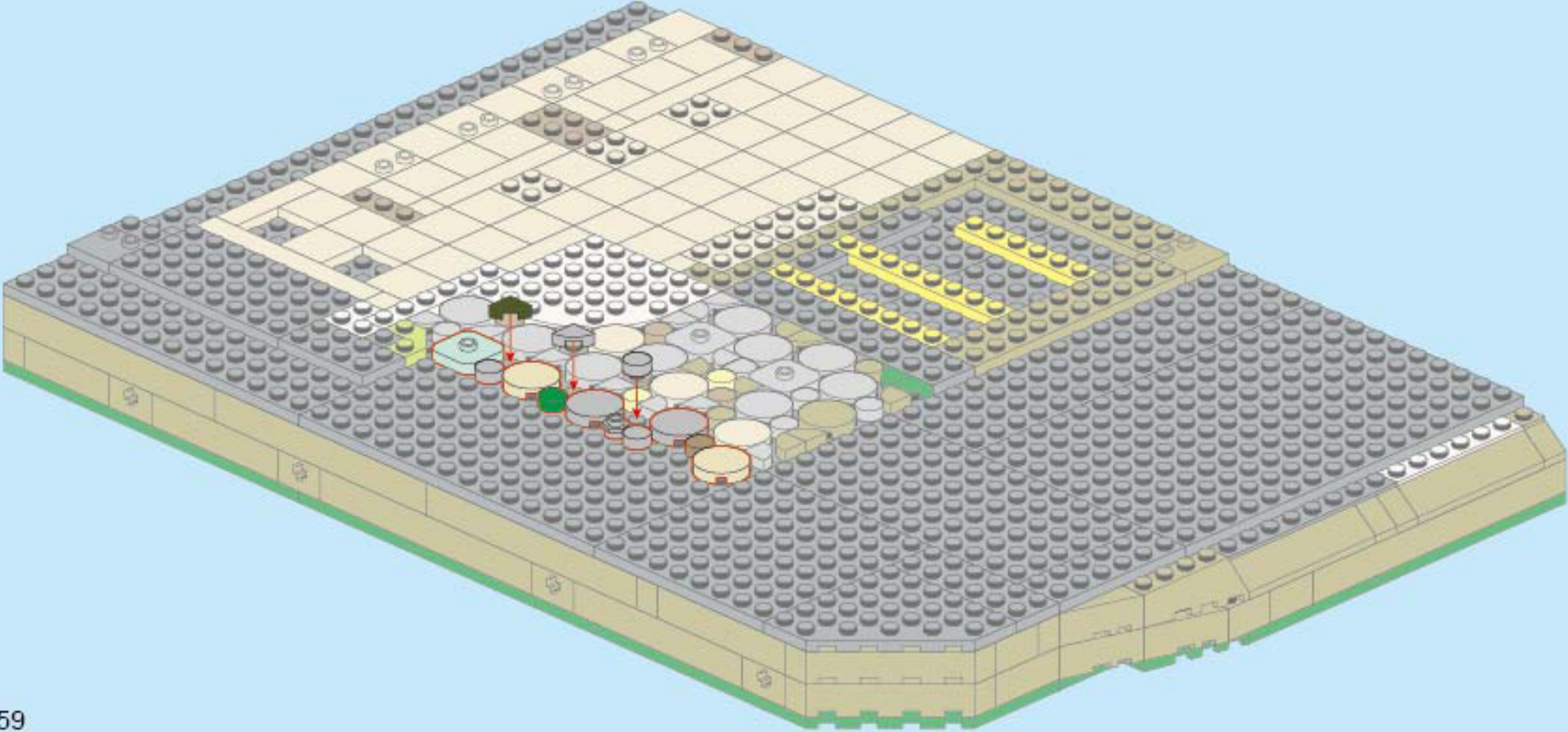
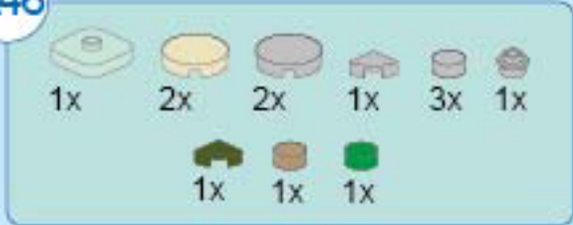


A45

- | | | | |
|----|----|----|----|
| | | | |
| 1x | 3x | 6x | 1x |
| | | | |
| 2x | 1x | 1x | 1x |

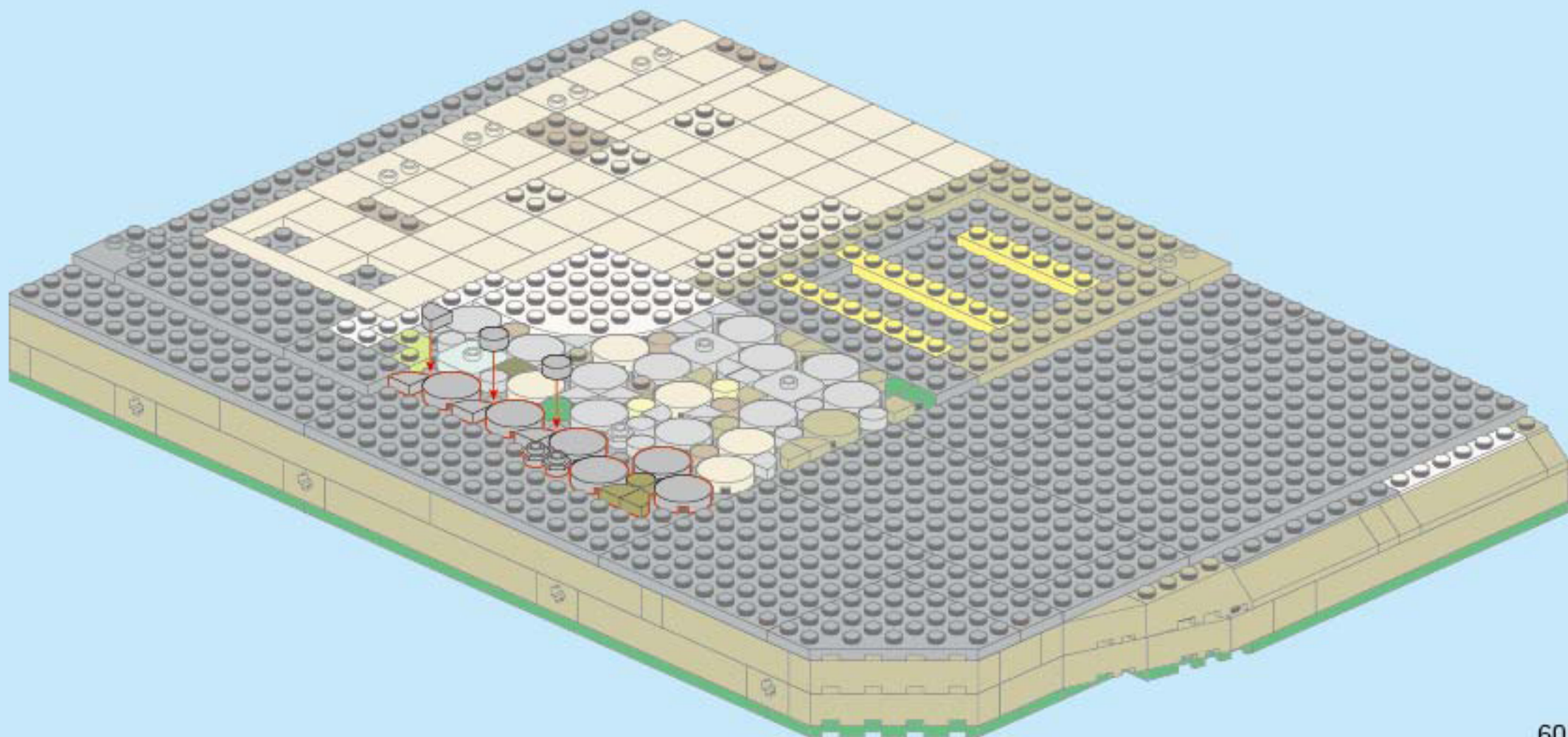


A46

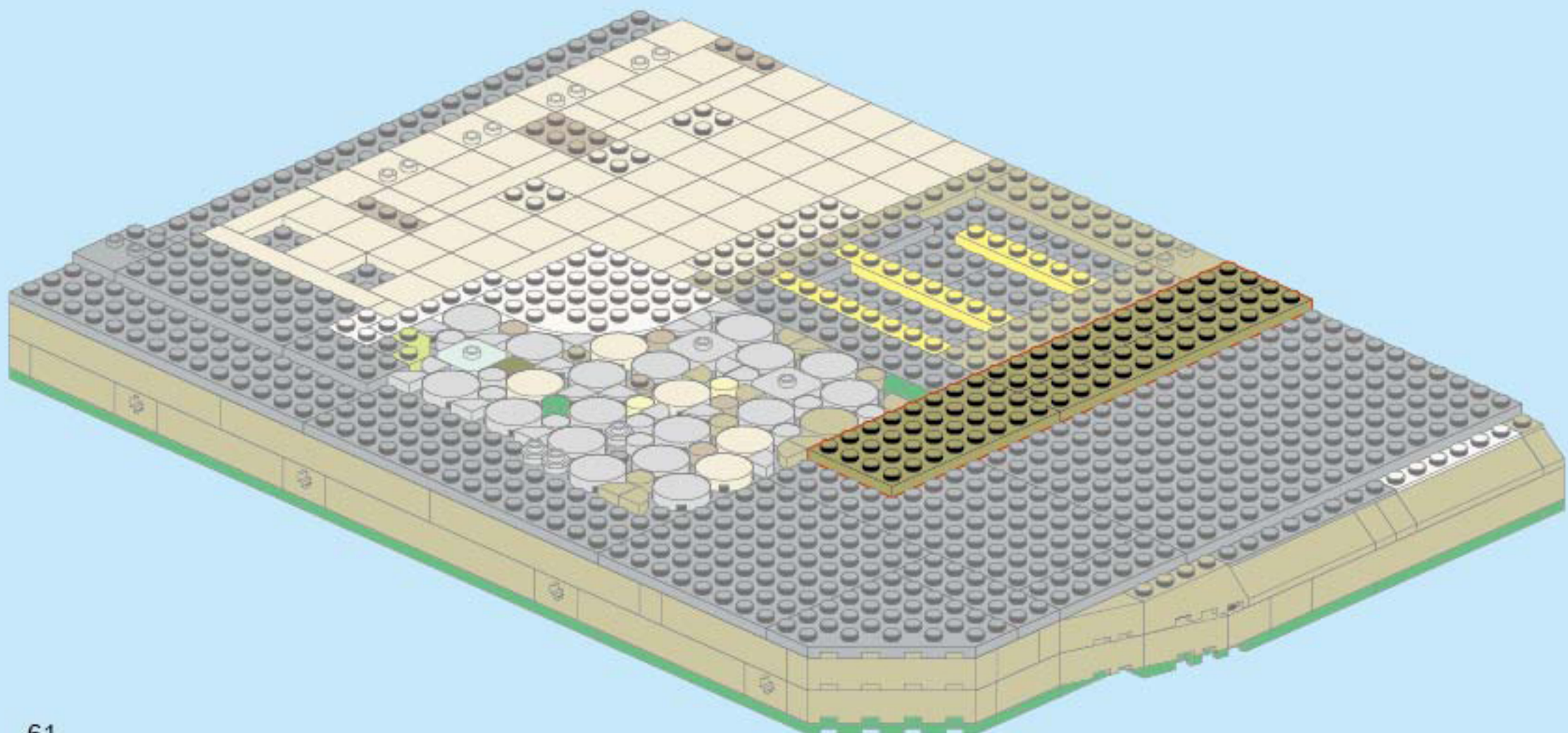
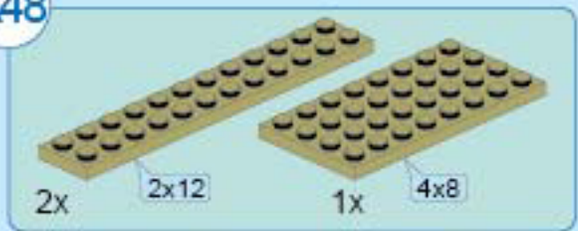


A47

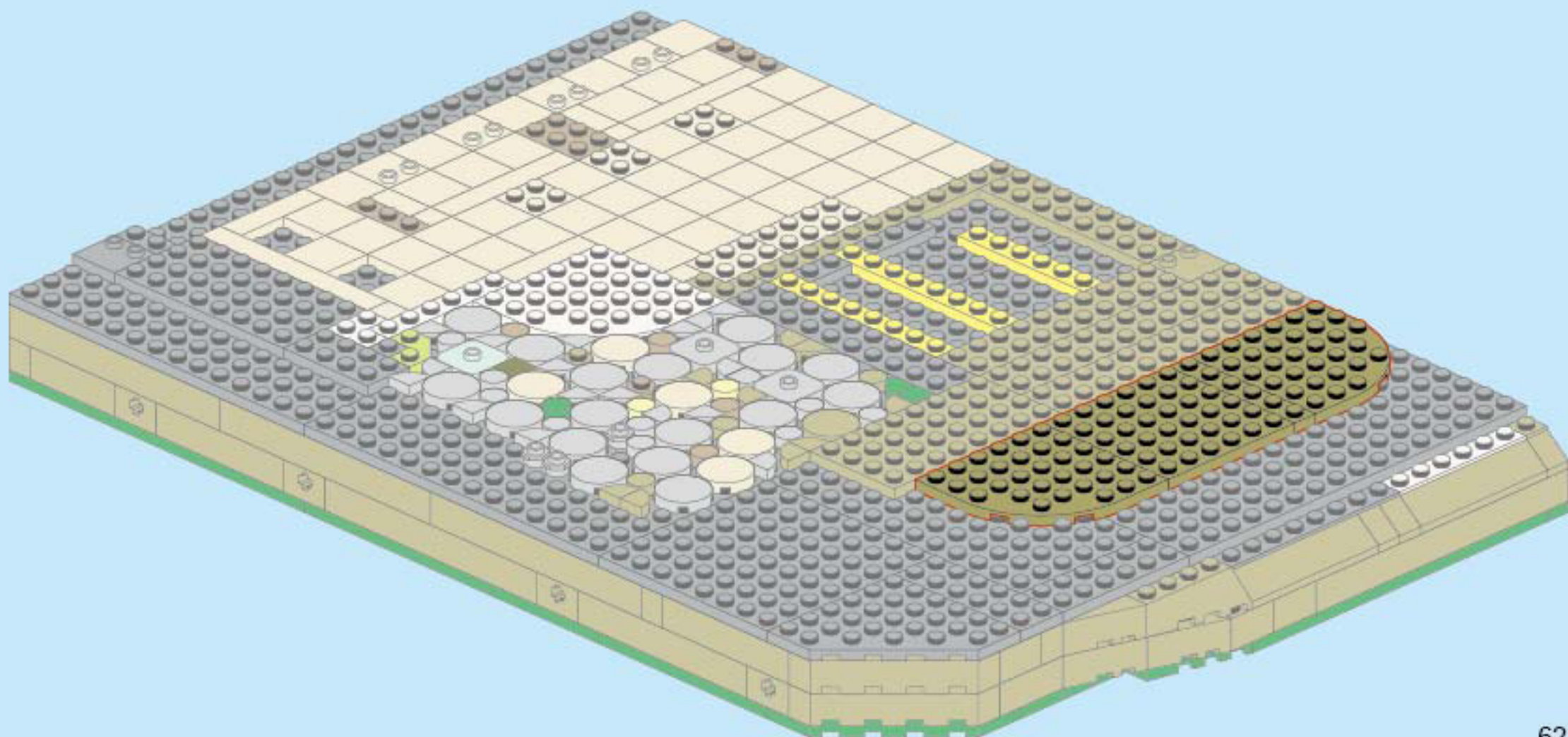
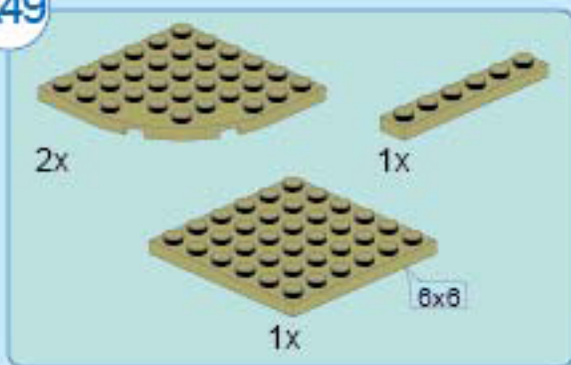
- 6x
- 4x
- 2x
- 2x
- 2x
- 1x



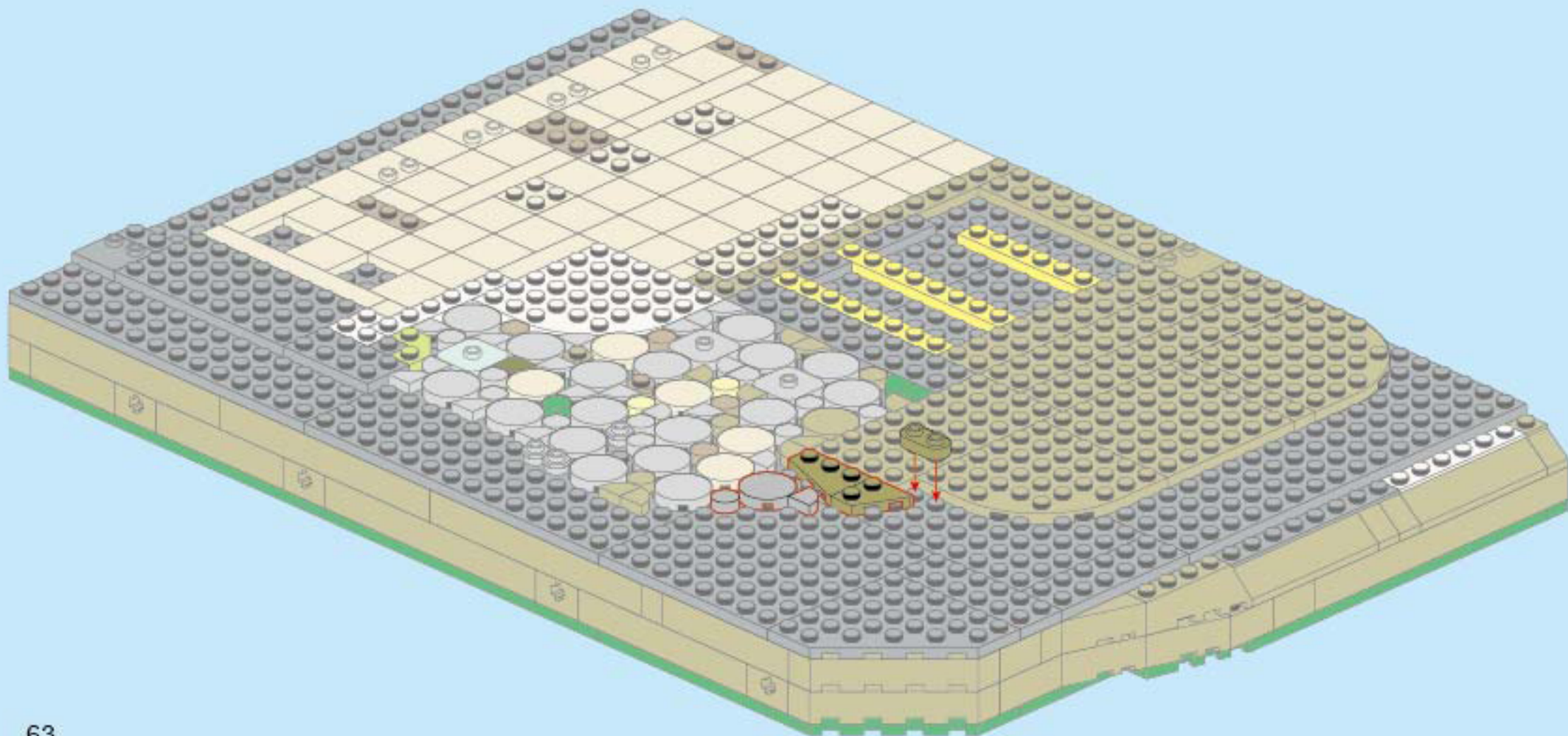
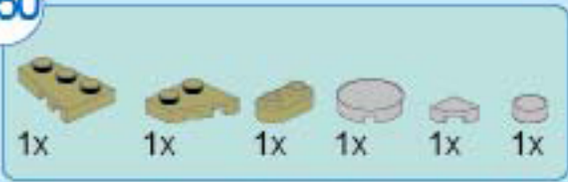
A48



A49



A50



A51



13x



2x3

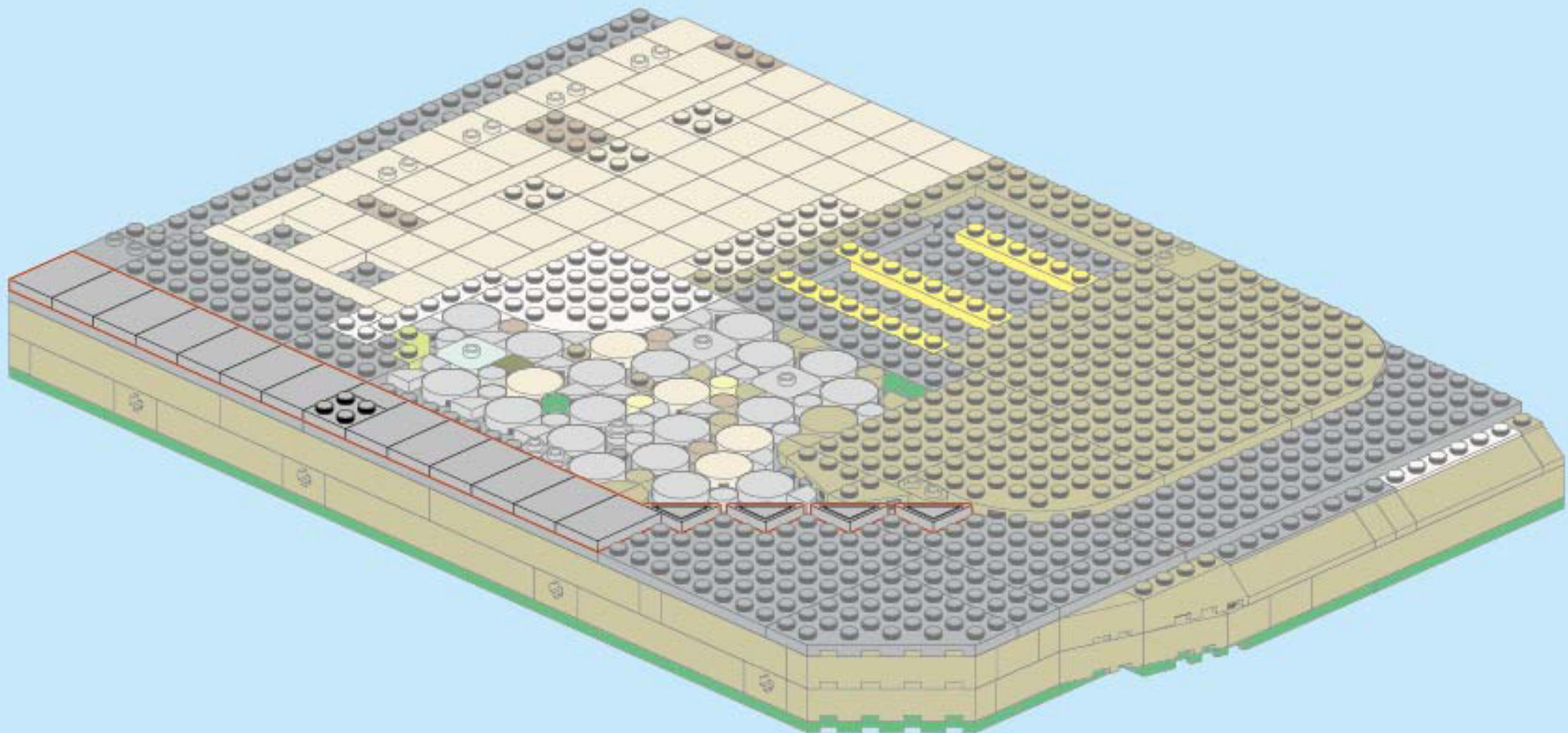
1x



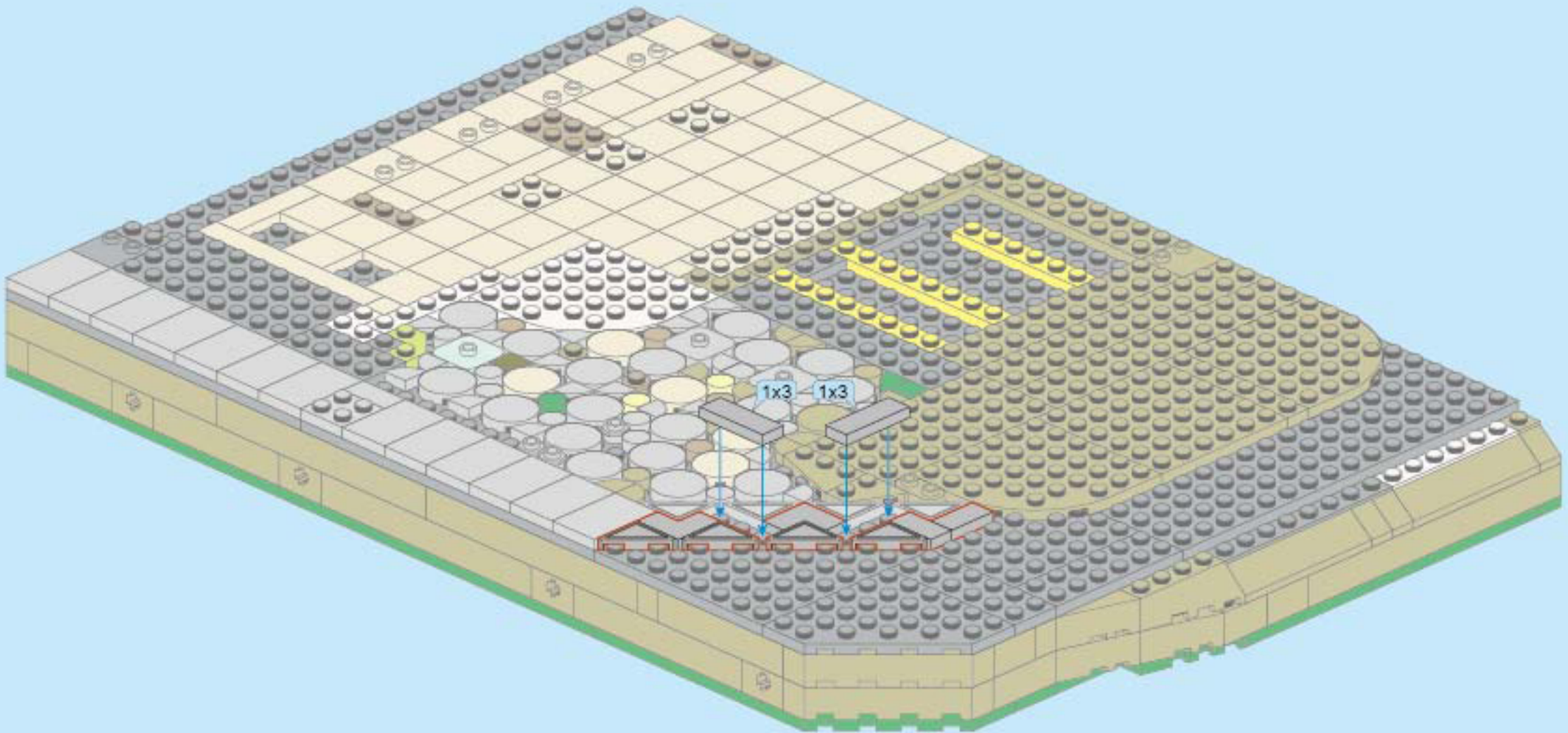
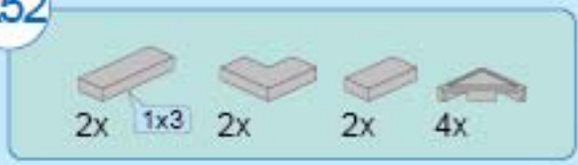
1x



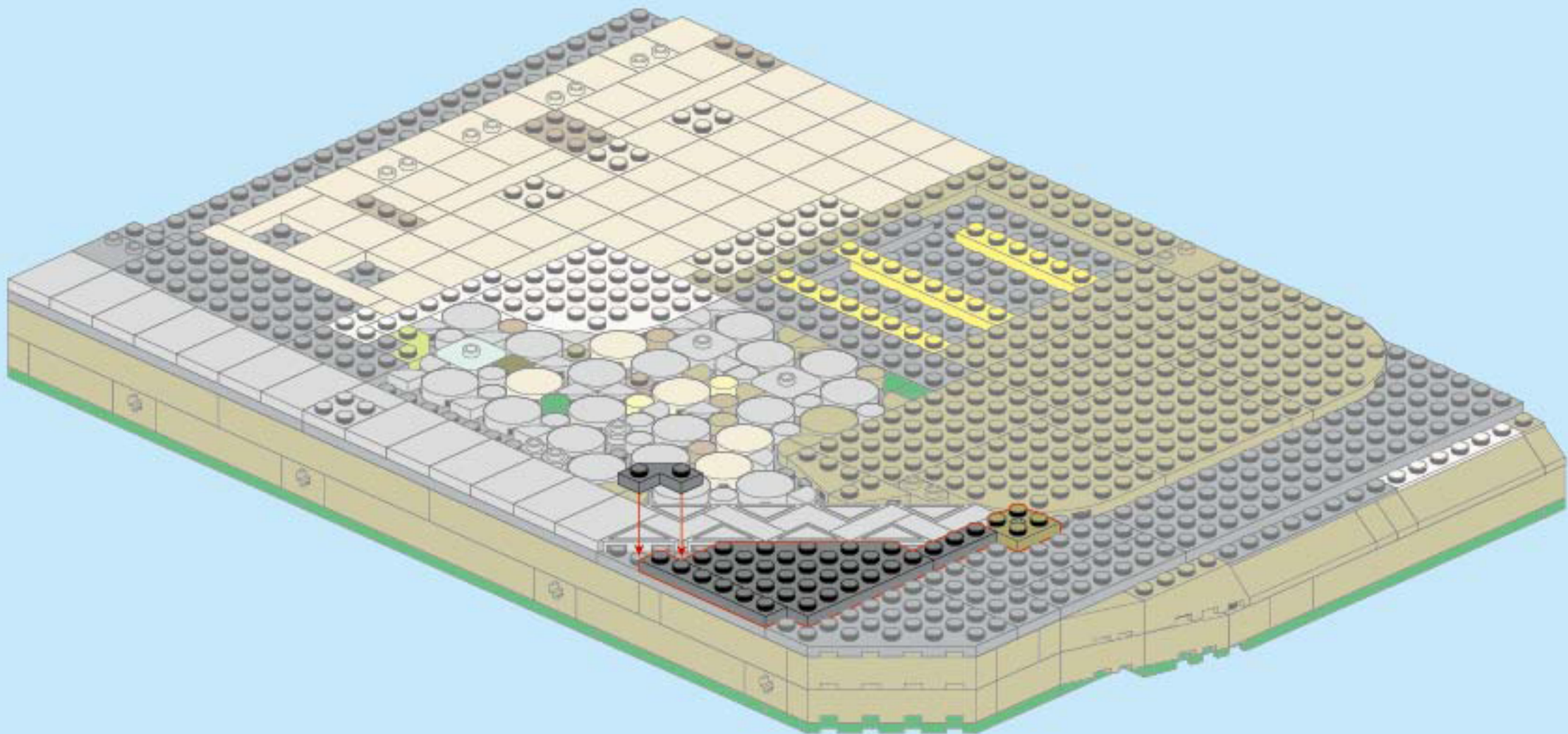
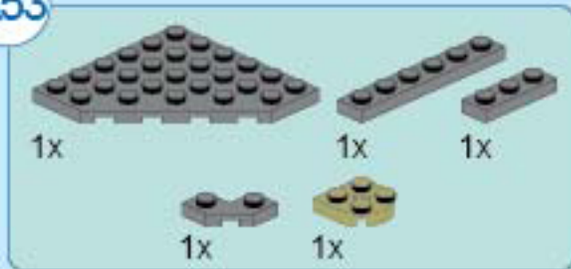
4x



A52



A53



A54



1x



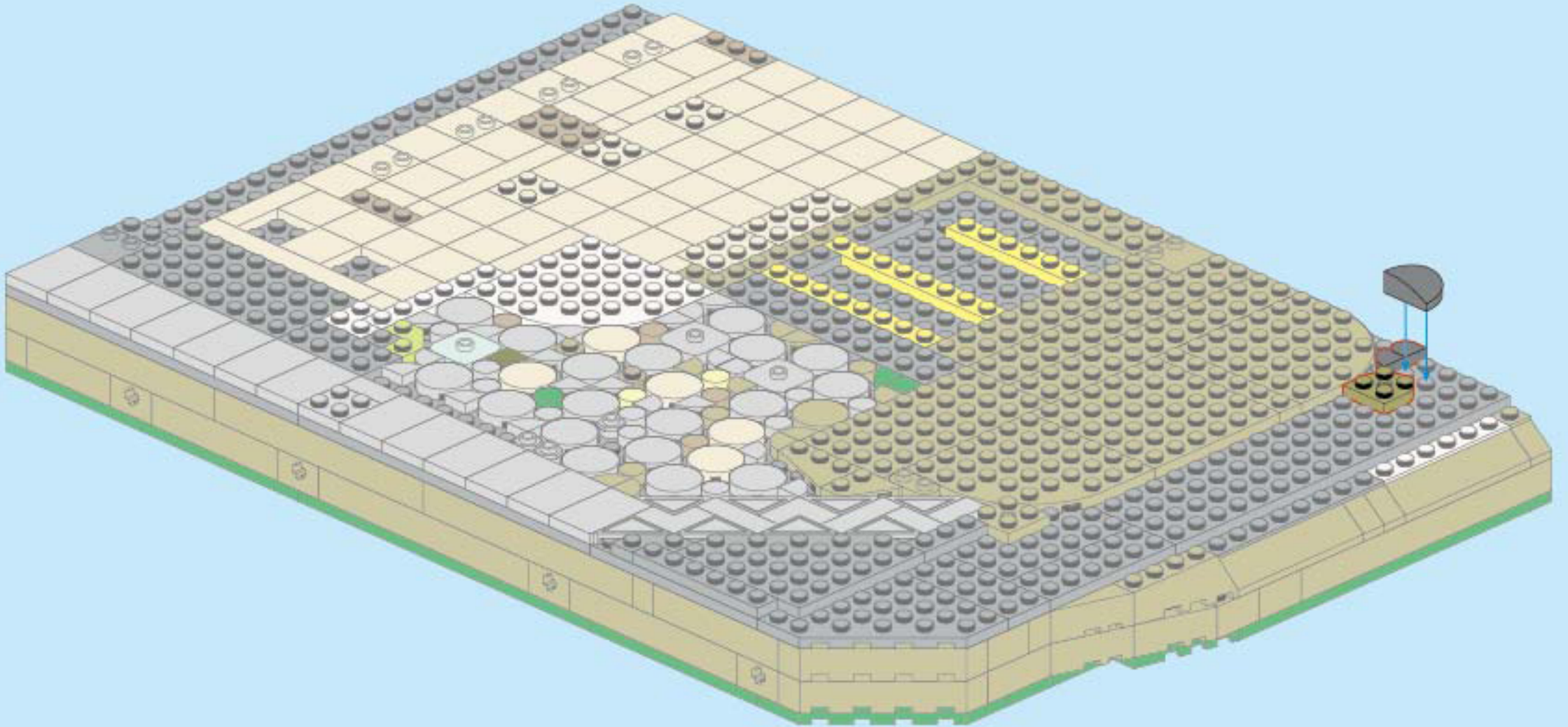
1x



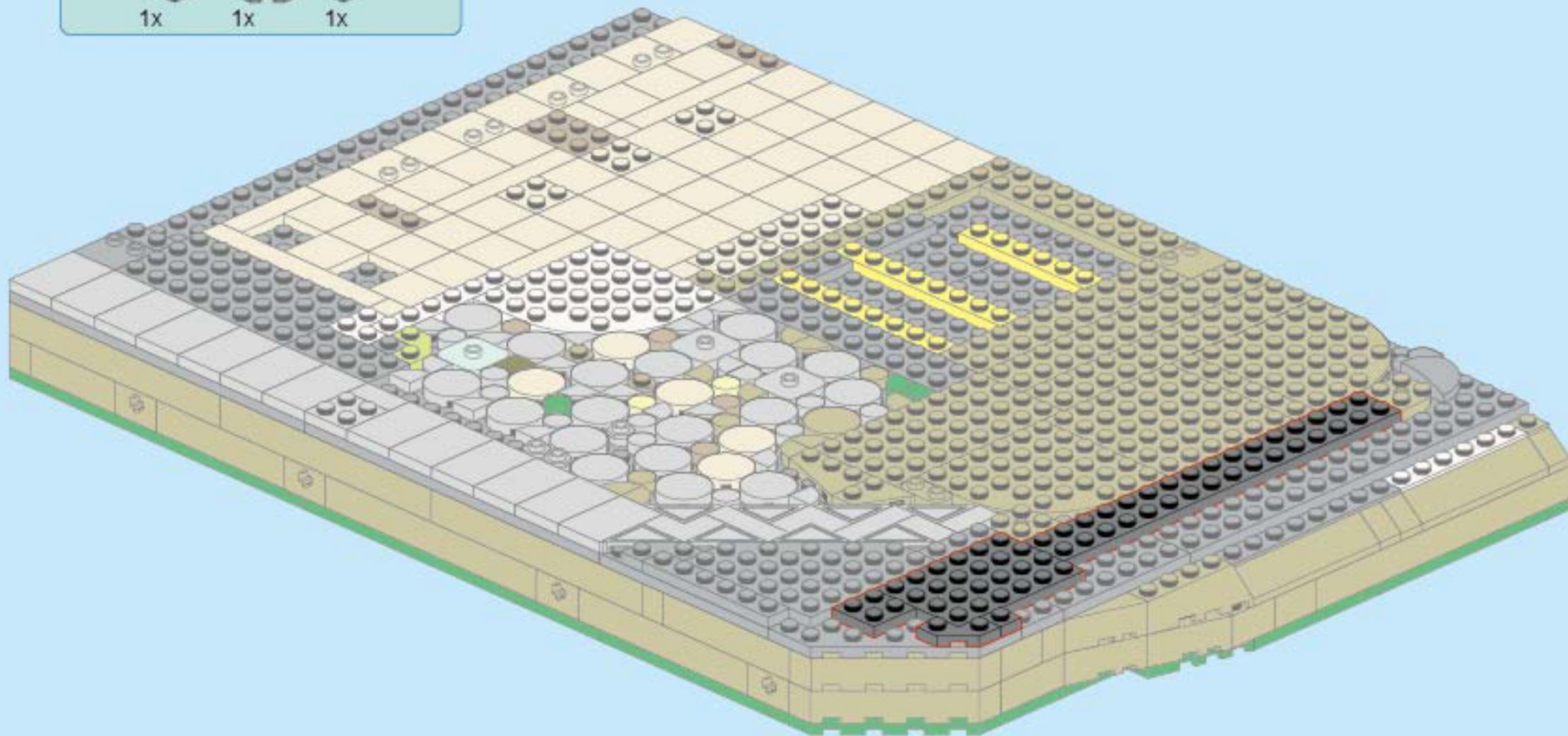
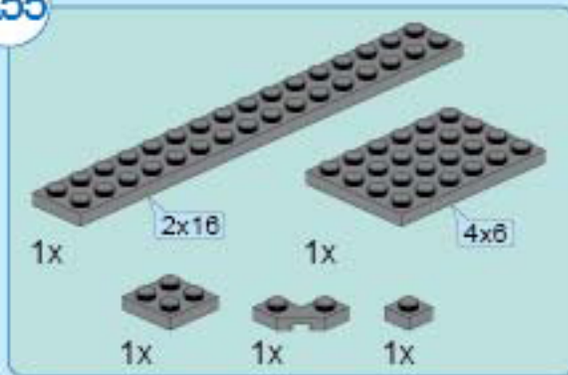
1x



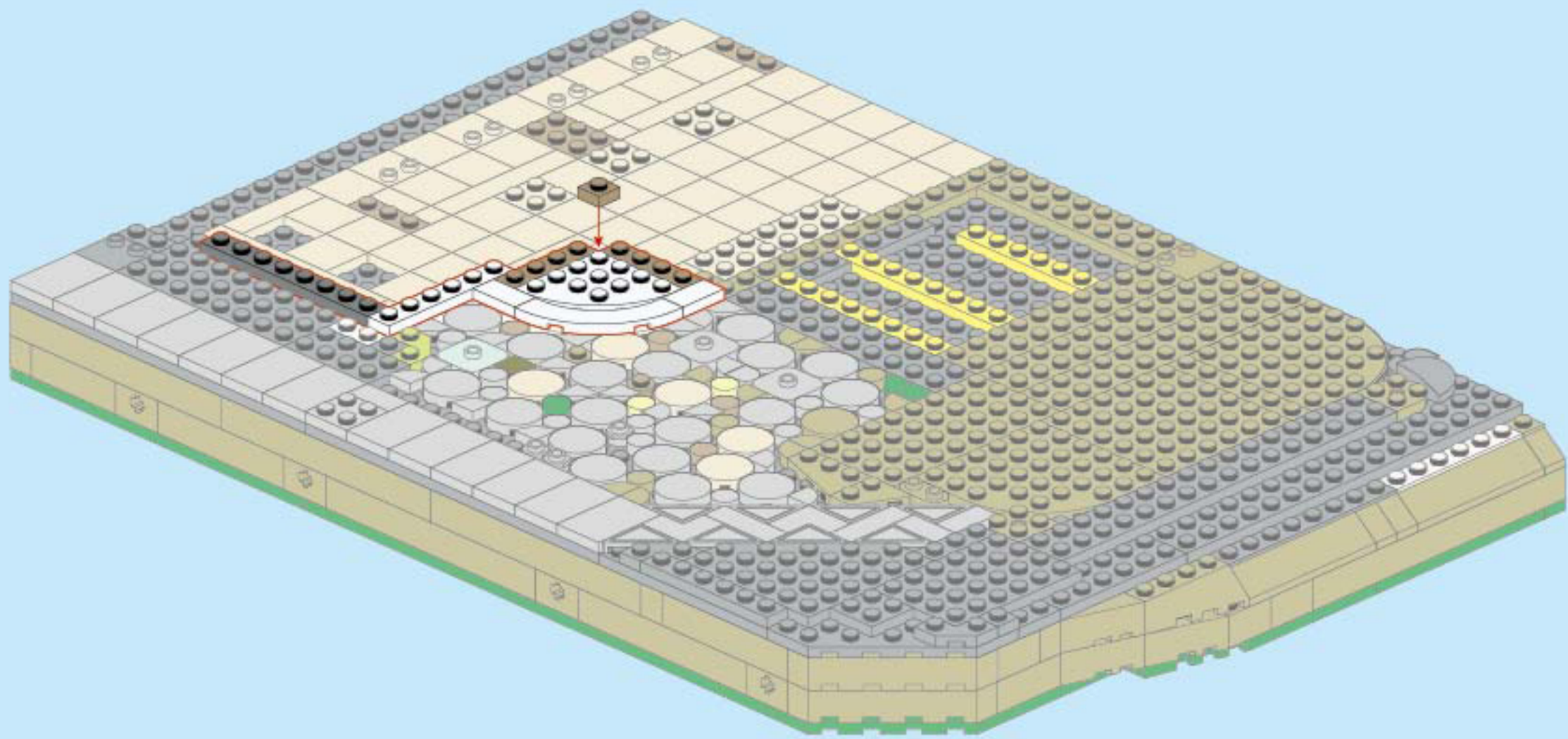
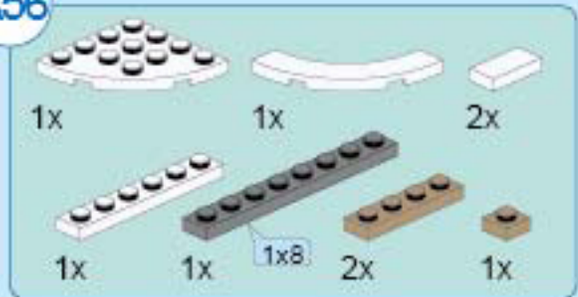
1x



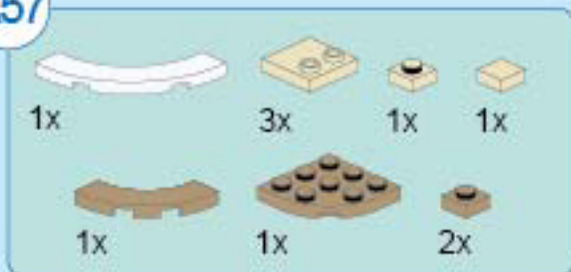
A55



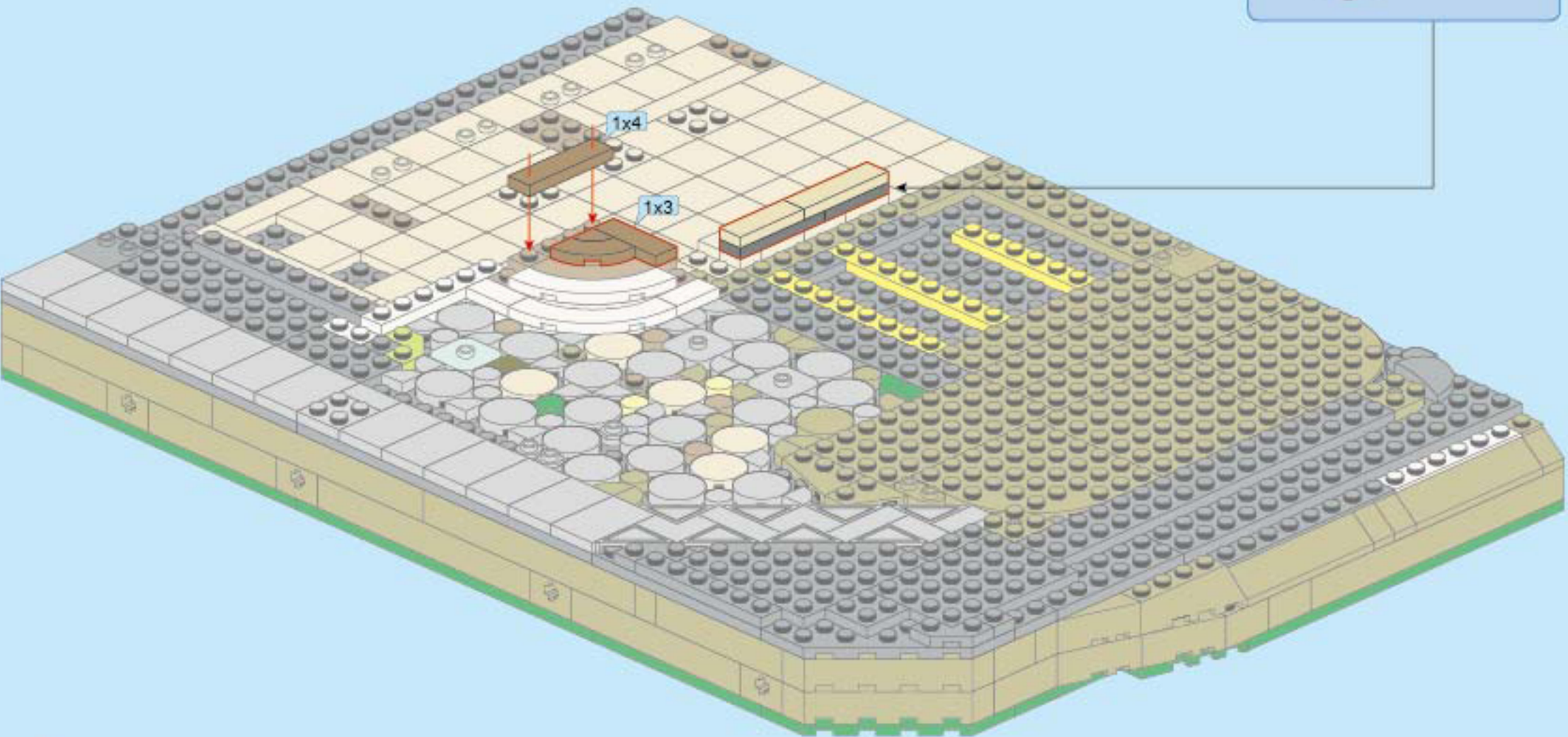
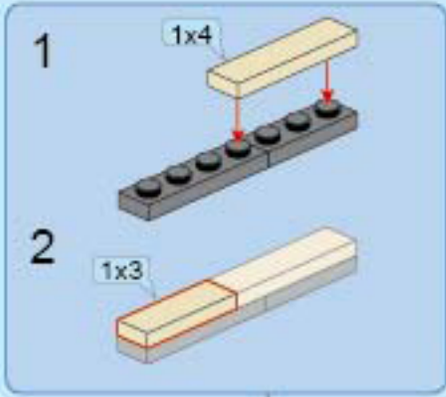
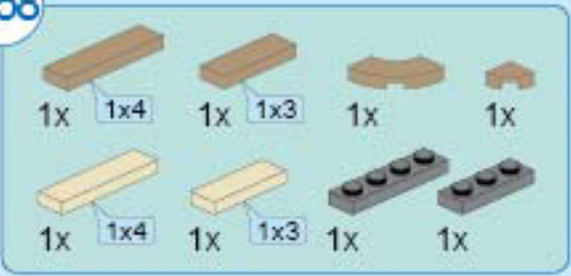
A56



A57



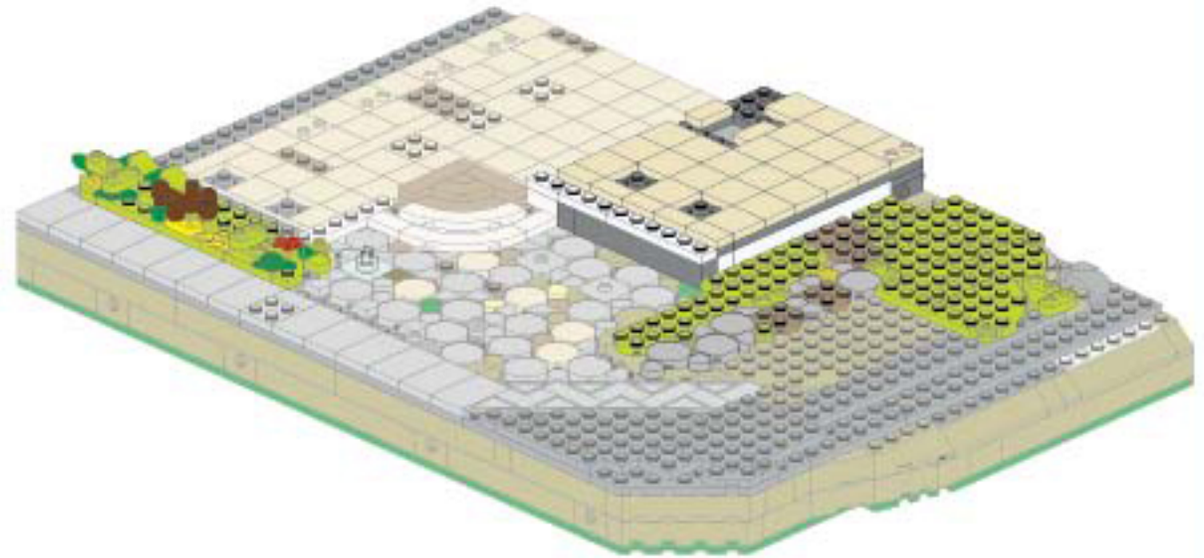
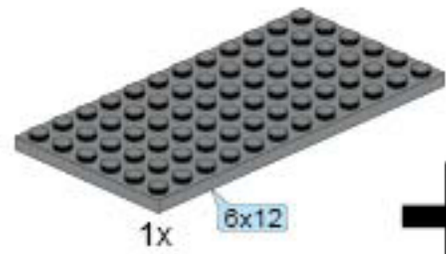
A58



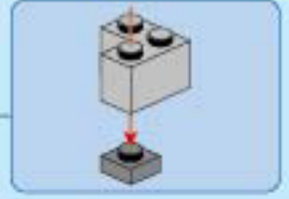
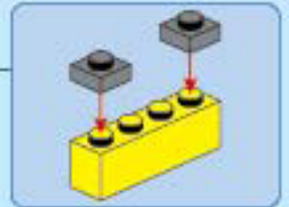
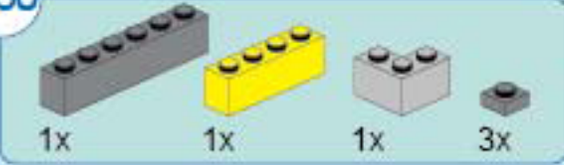
A59

- 1x [1x 3x2 grey brick]
- 1x [1x 2x1 grey brick]
- 2x [1x 2x2 grey brick]
- 1x [1x 2x1 grey brick]
- 1x [1x 1x1 grey brick]
- 1x [1x 1x2 white brick]

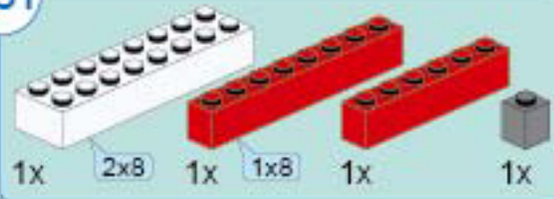




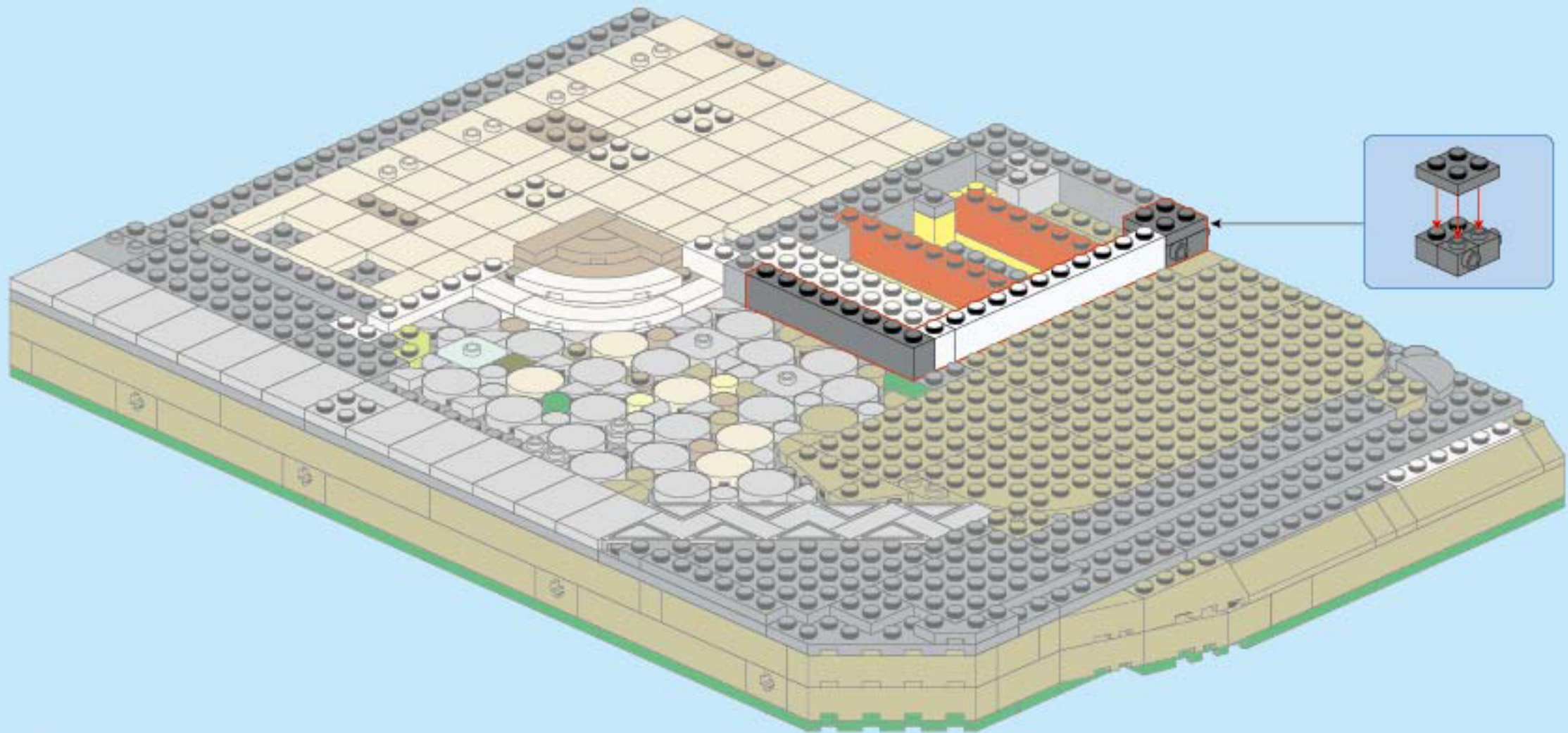
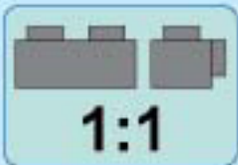
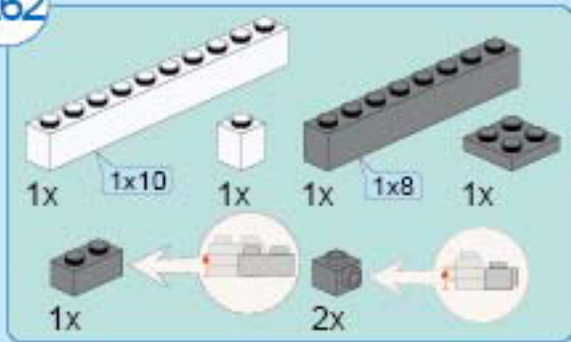
A60



A61



A62



A63



2x



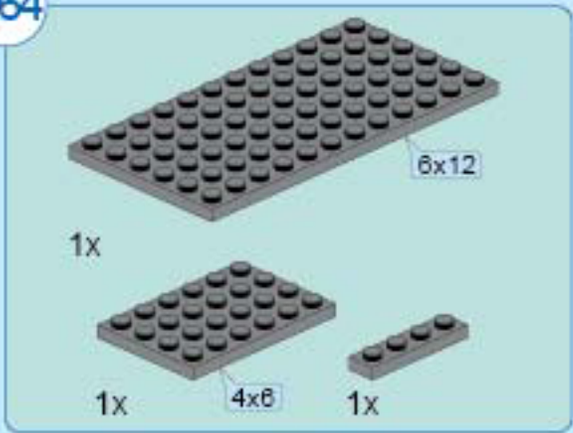
1x



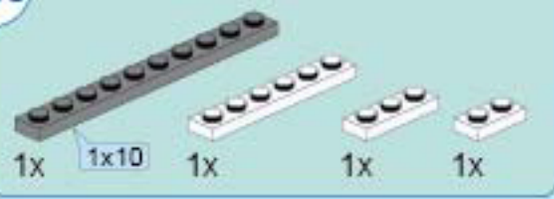
2x



A64



A65



A66



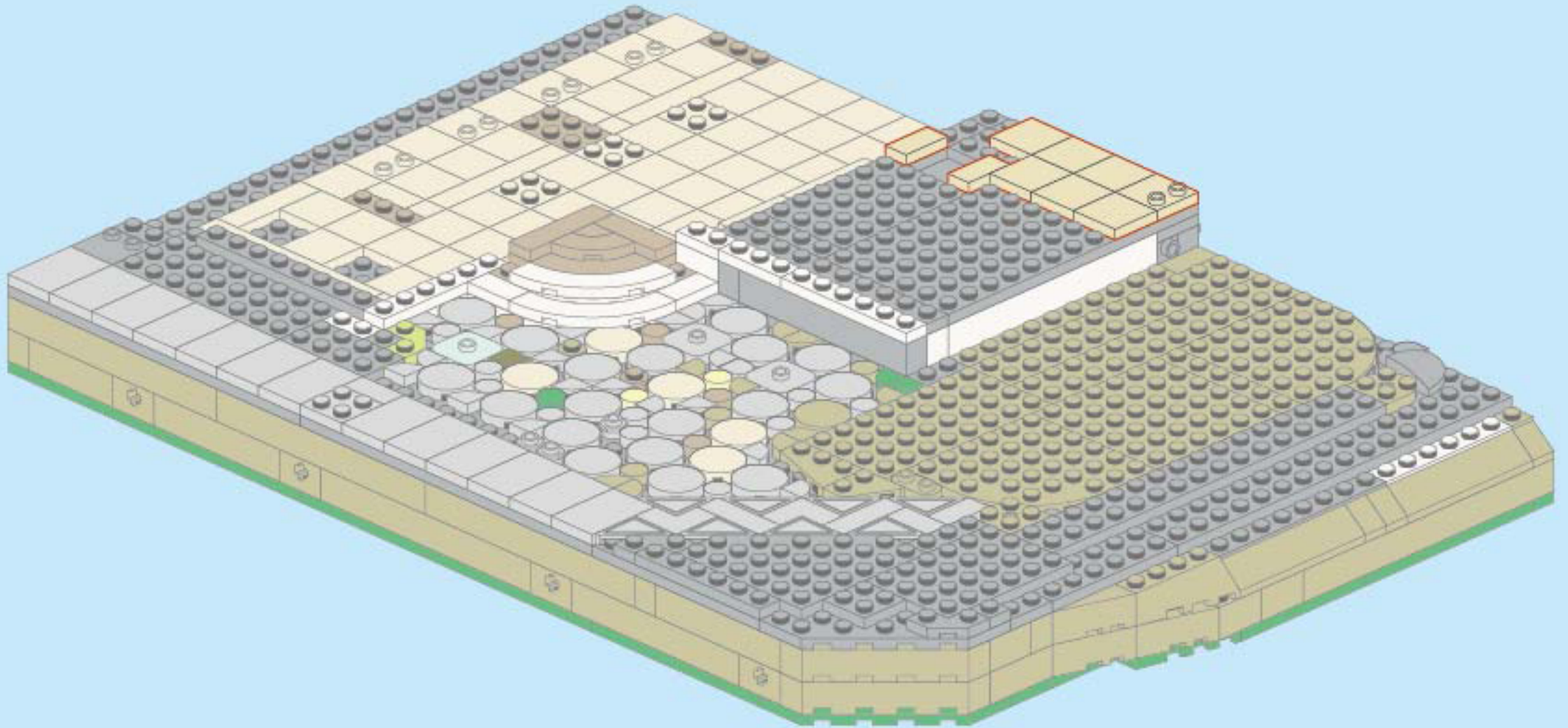
1x



6x



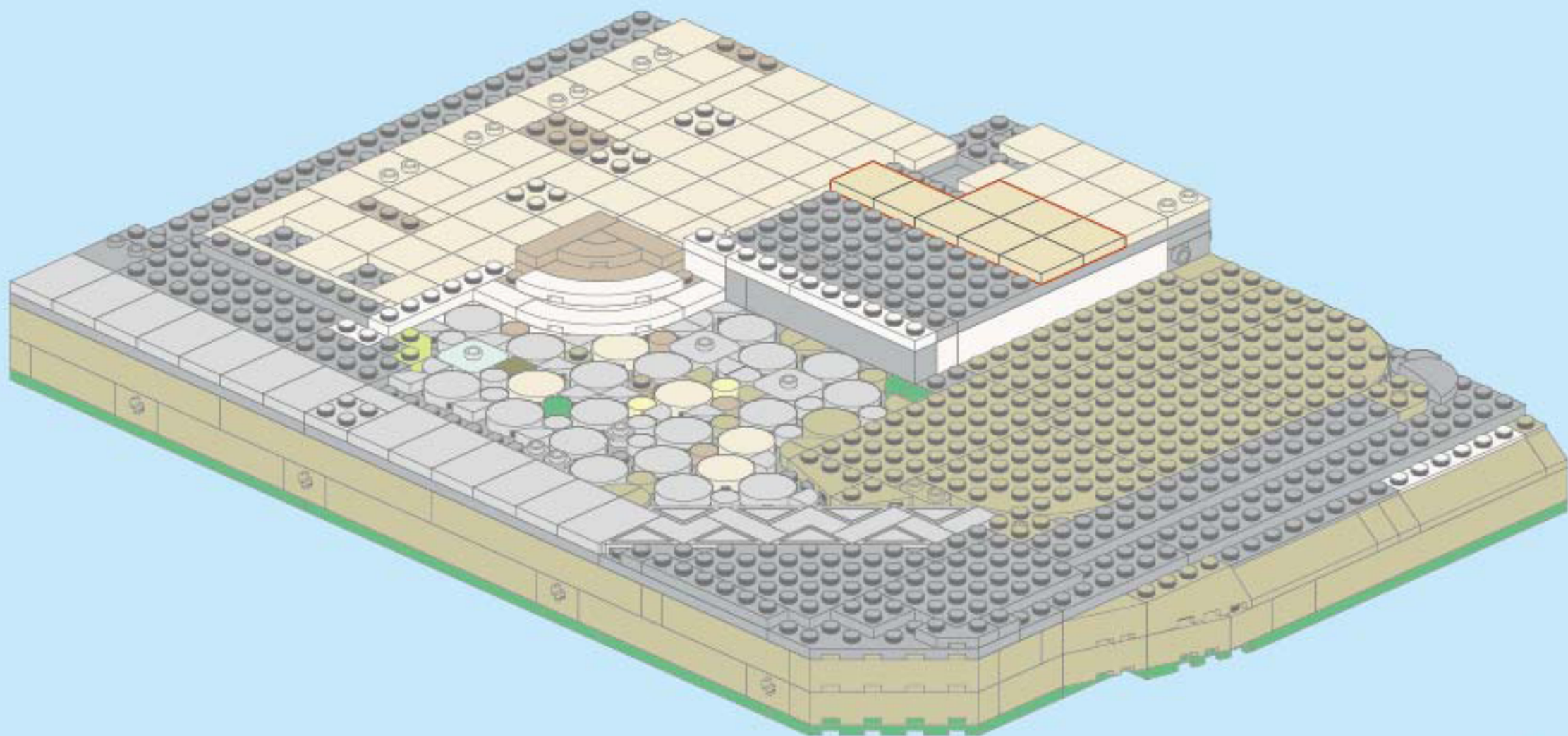
2x



A67



8x



A68



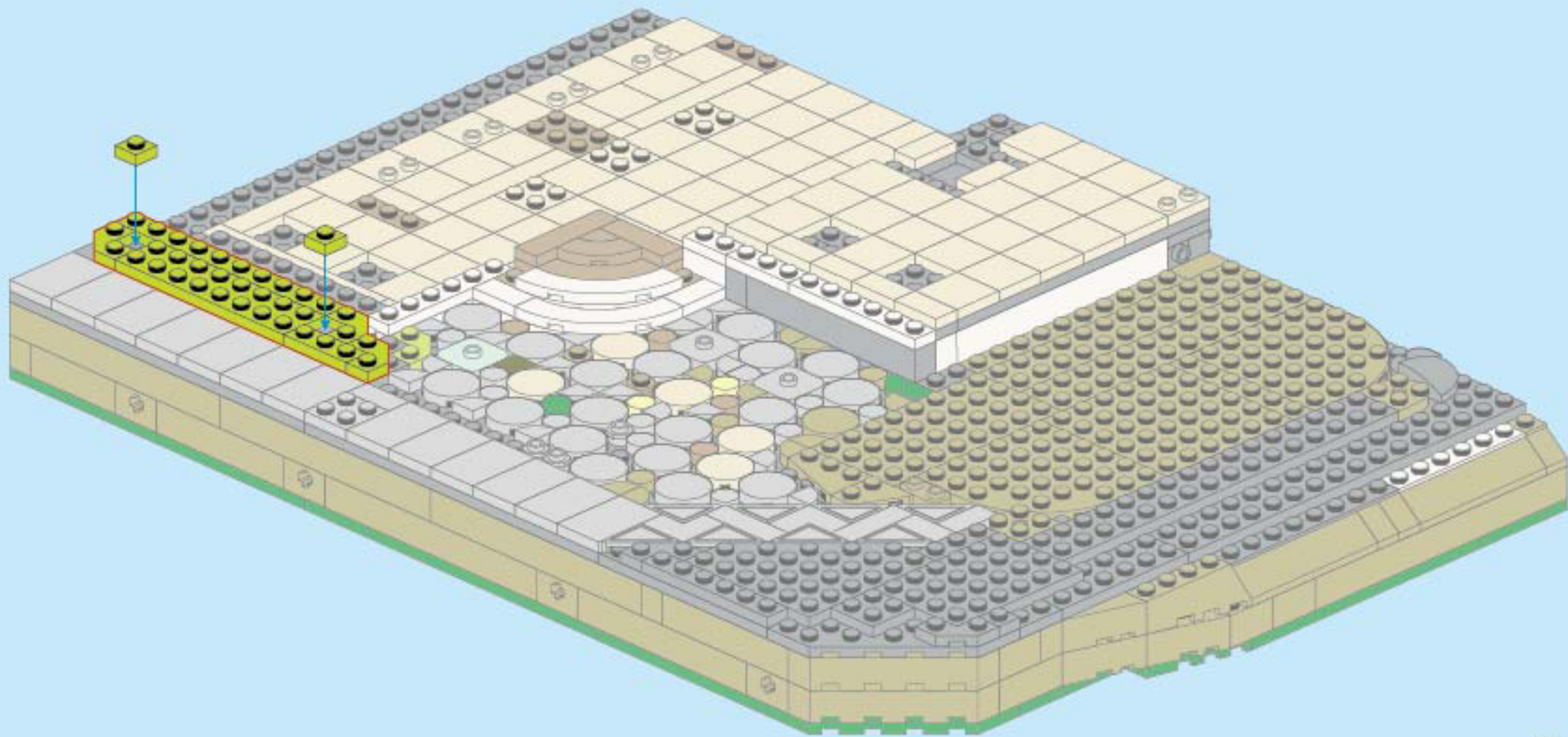
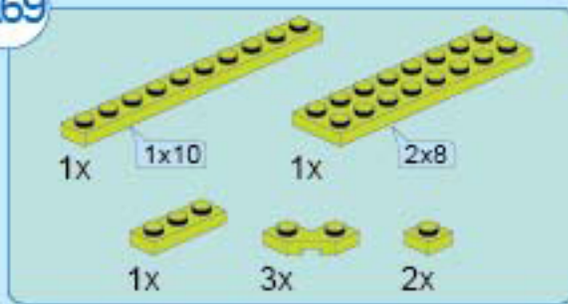
8x



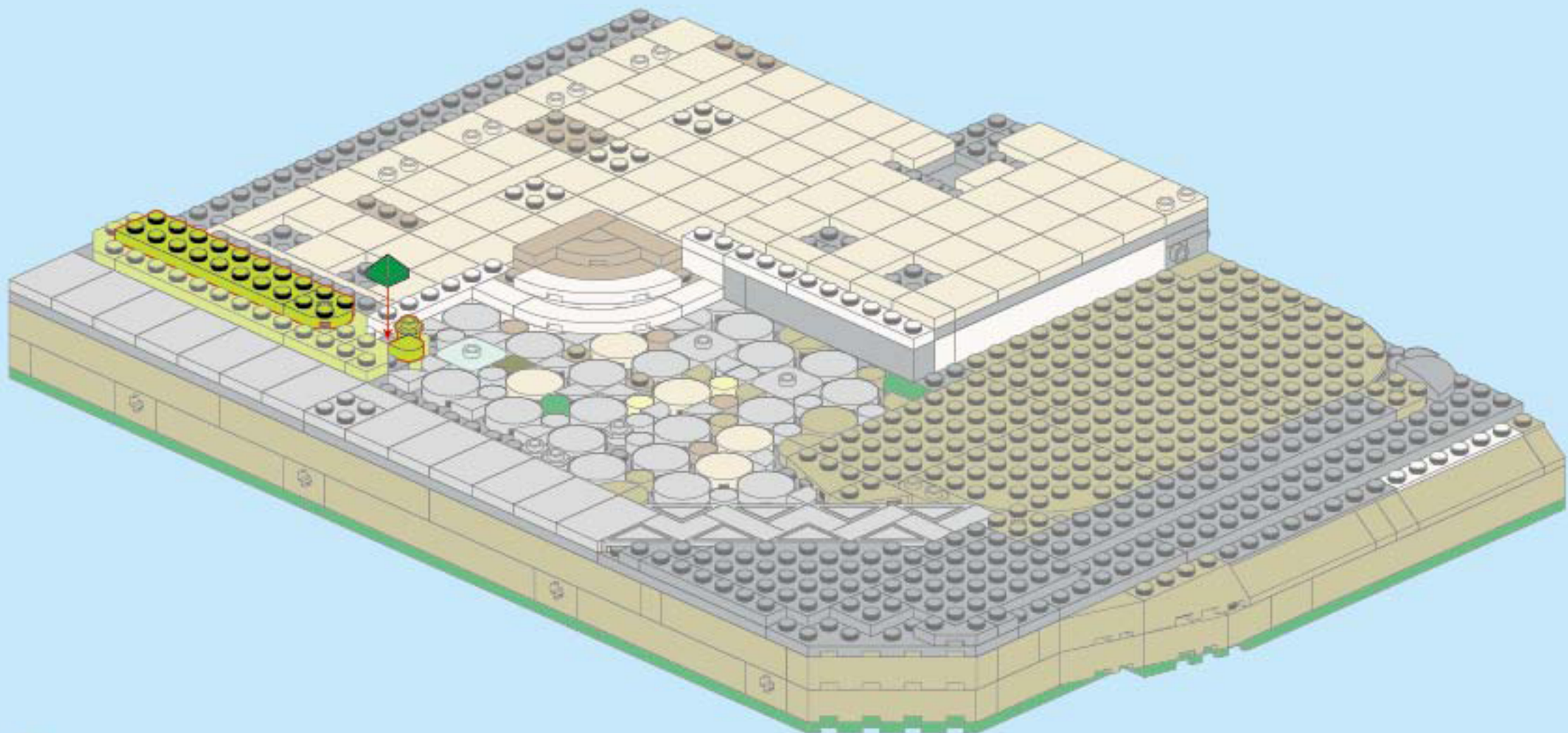
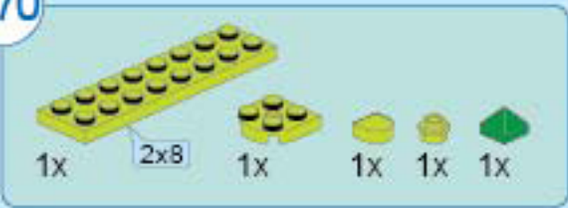
5x



A69

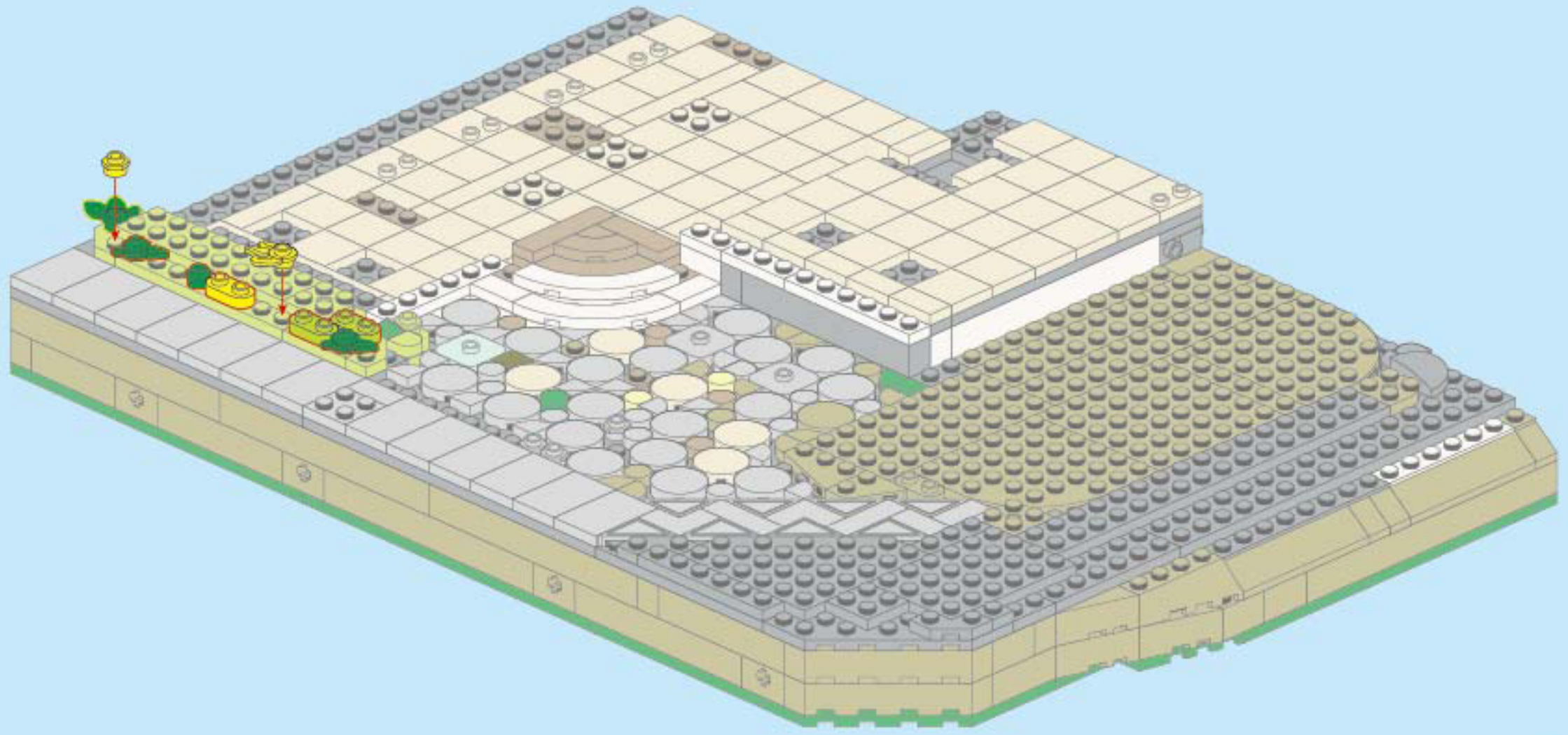


A70



A71

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



A72



1x



3x



2x



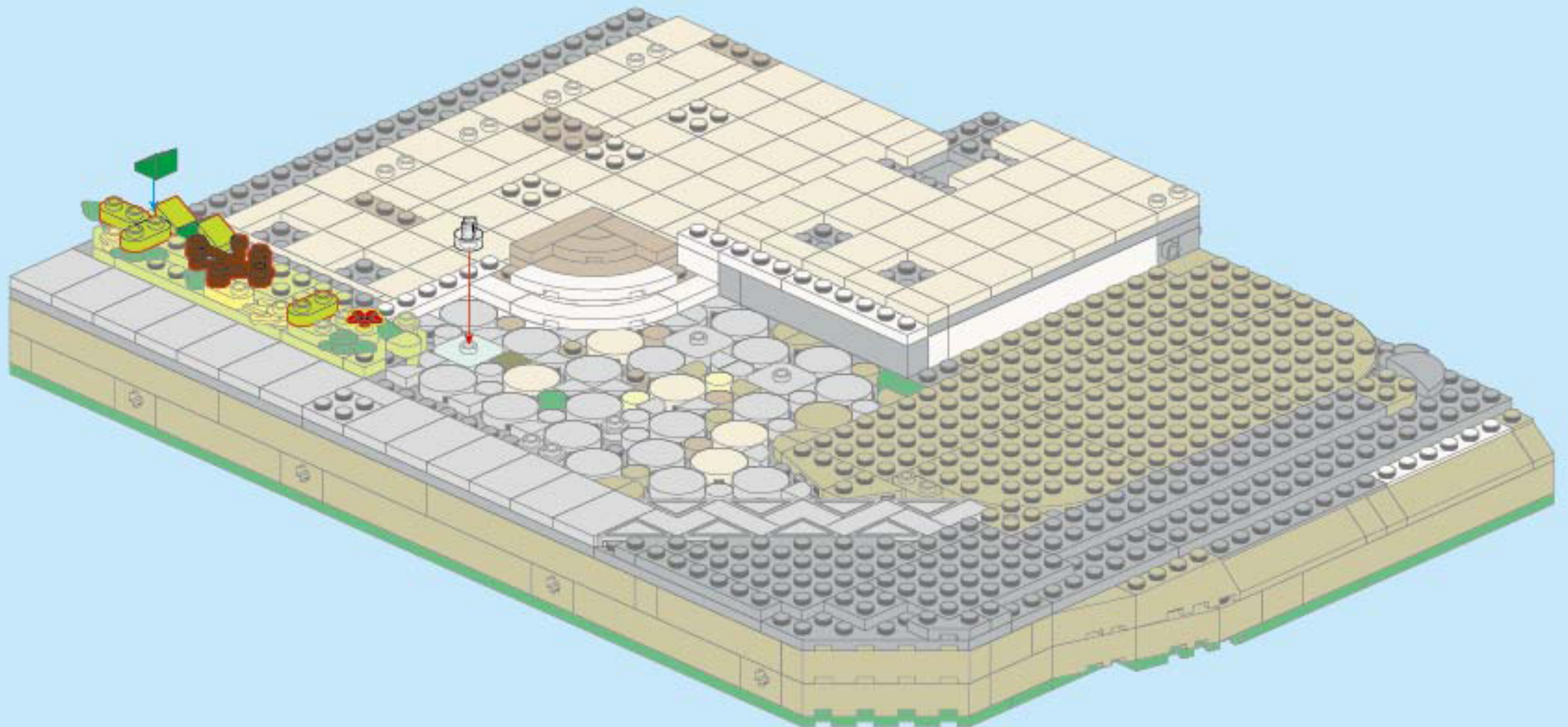
2x



1x



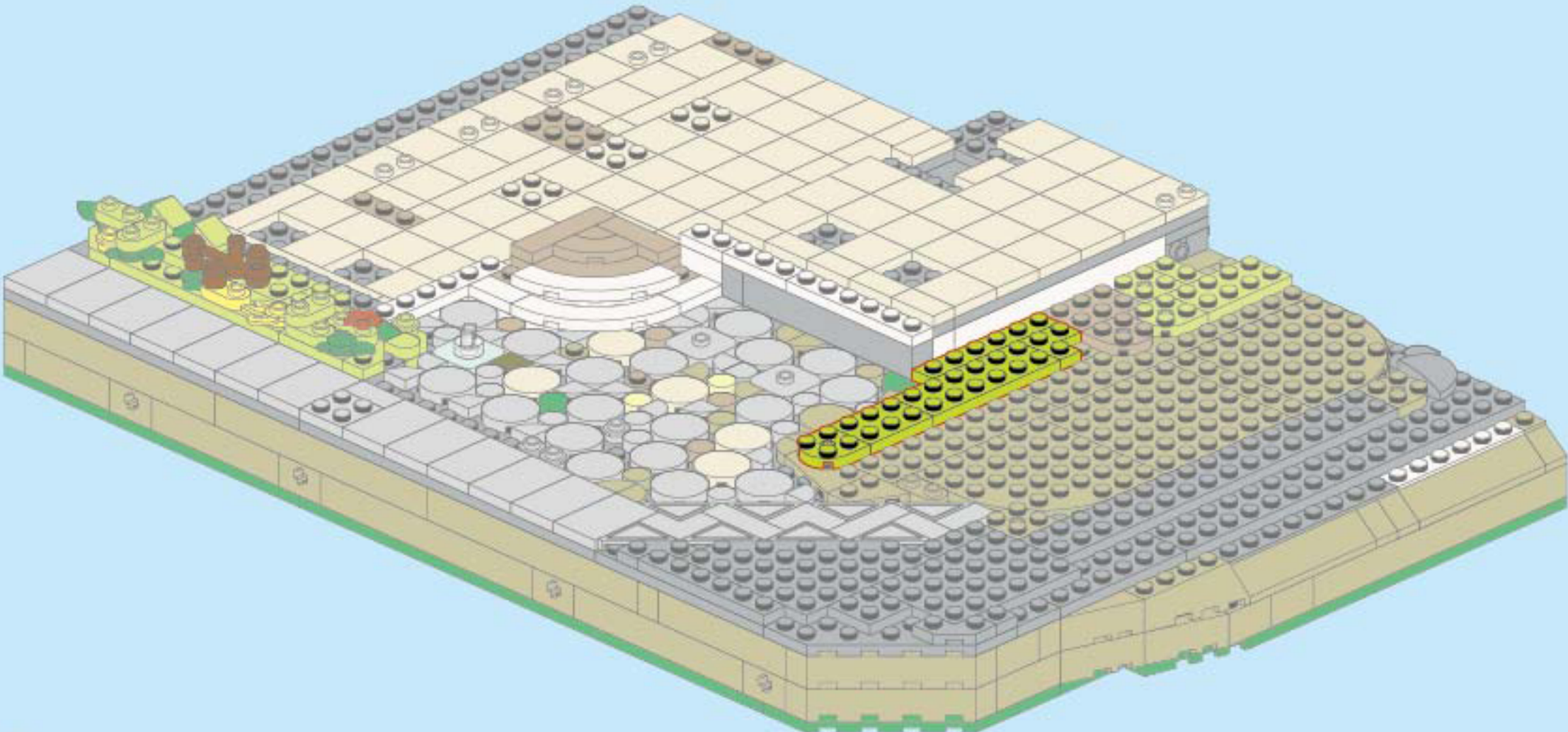
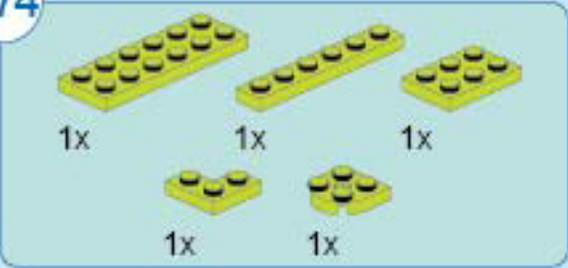
1x



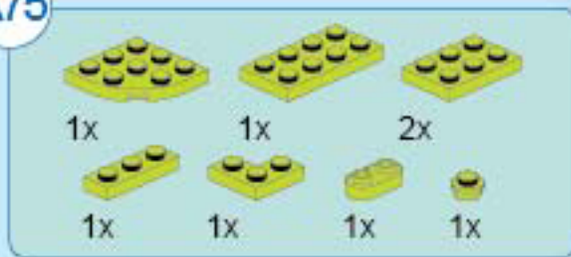
A73



A74



A75



A76

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



A77



3x



2x



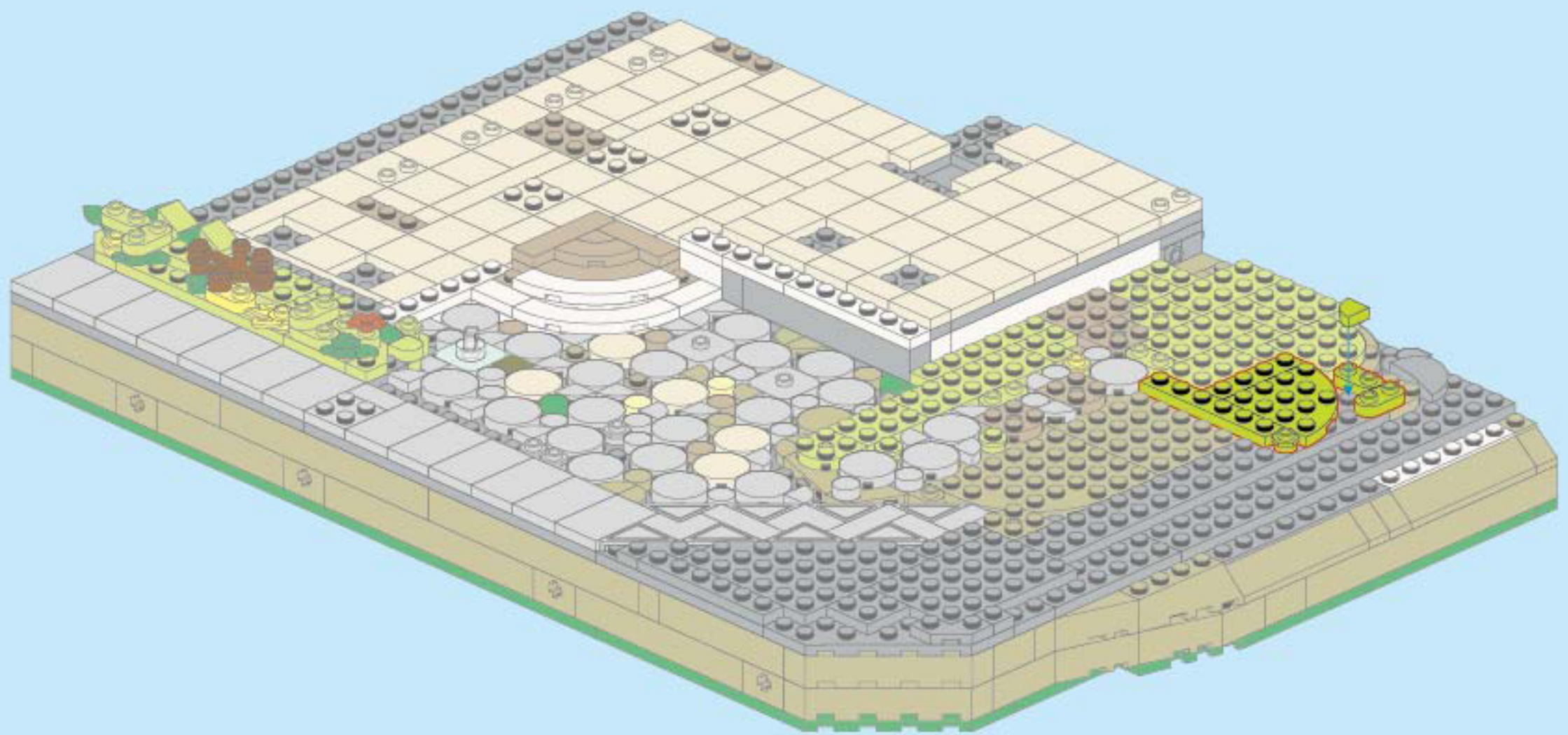
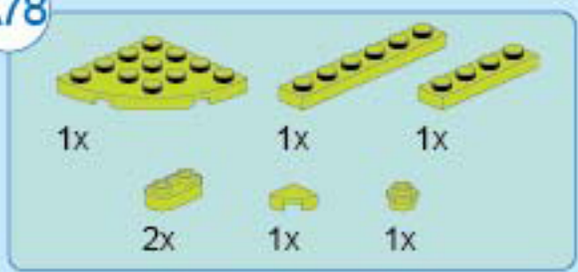
2x



2x



A78





A79

3x

3x

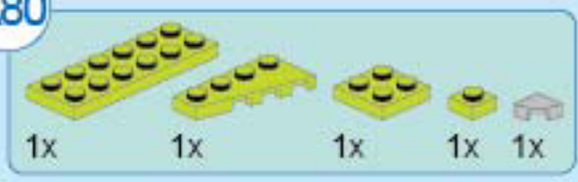
2x

4x

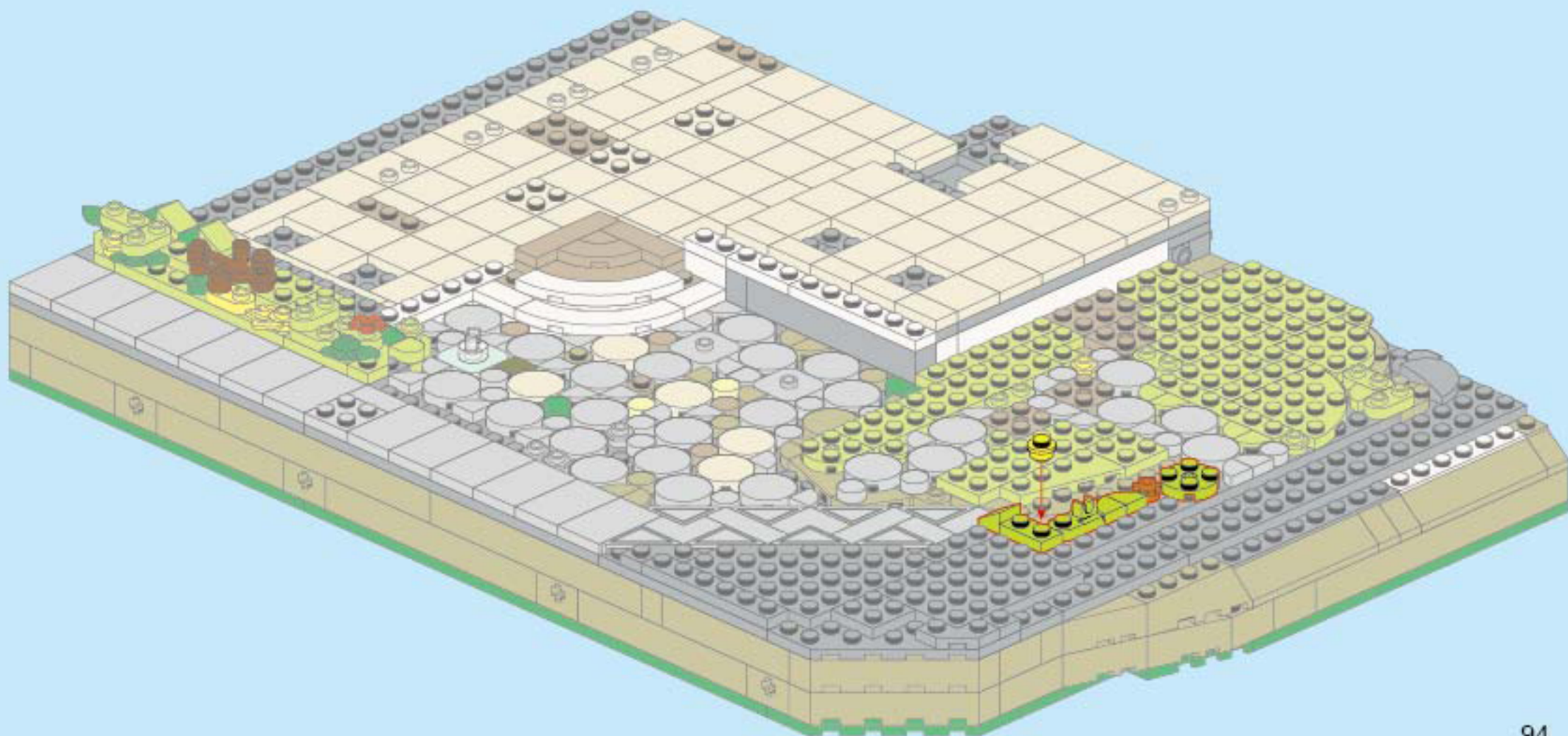
This section shows a list of parts for step A79. It includes four types of pieces: a grey circular piece (3x), a grey circular piece with a hole (3x), a grey circular piece with a hole (2x), and a yellow curved piece (4x).



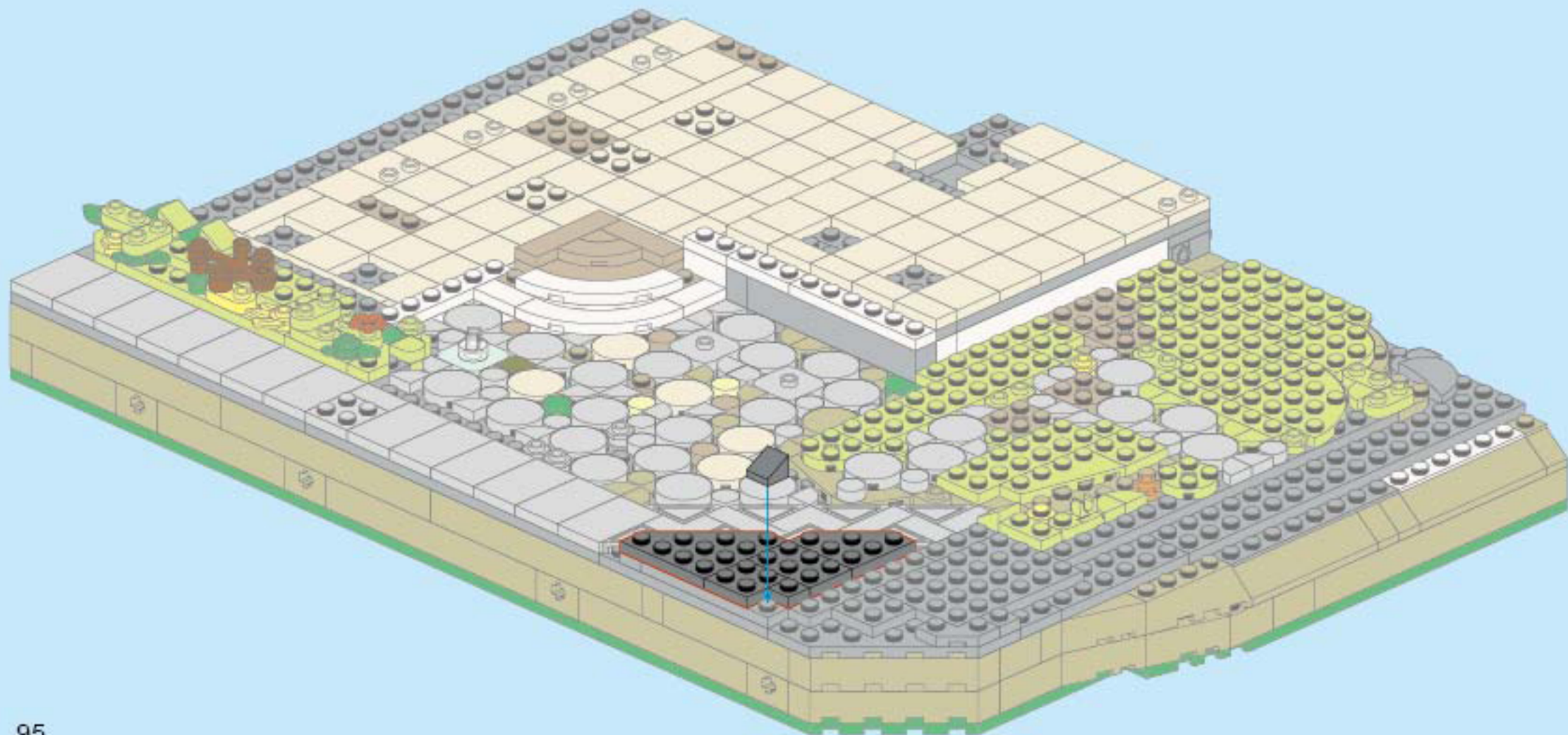
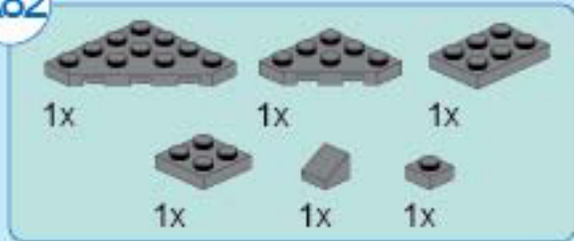
A80



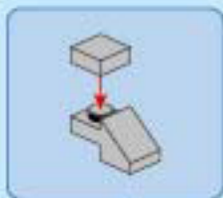
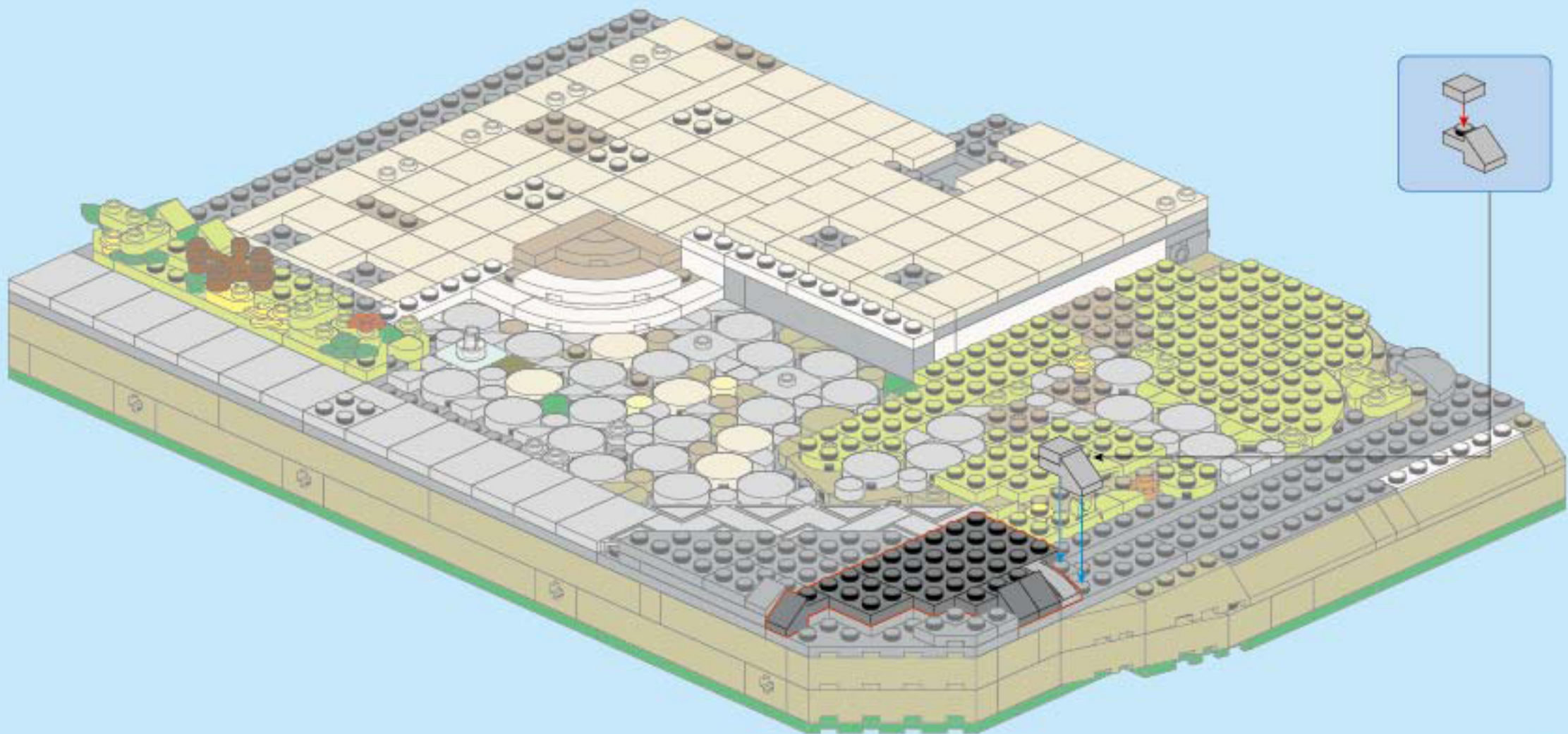
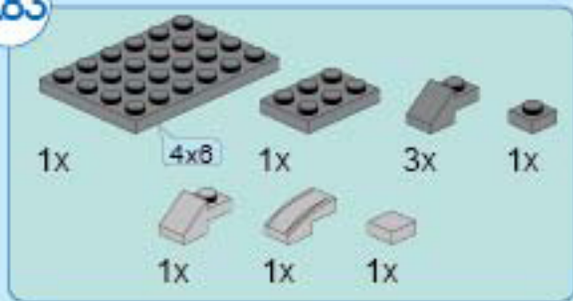
A81



A82



A83



A84



1x



1x



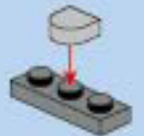
1x



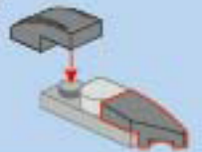
2x



1



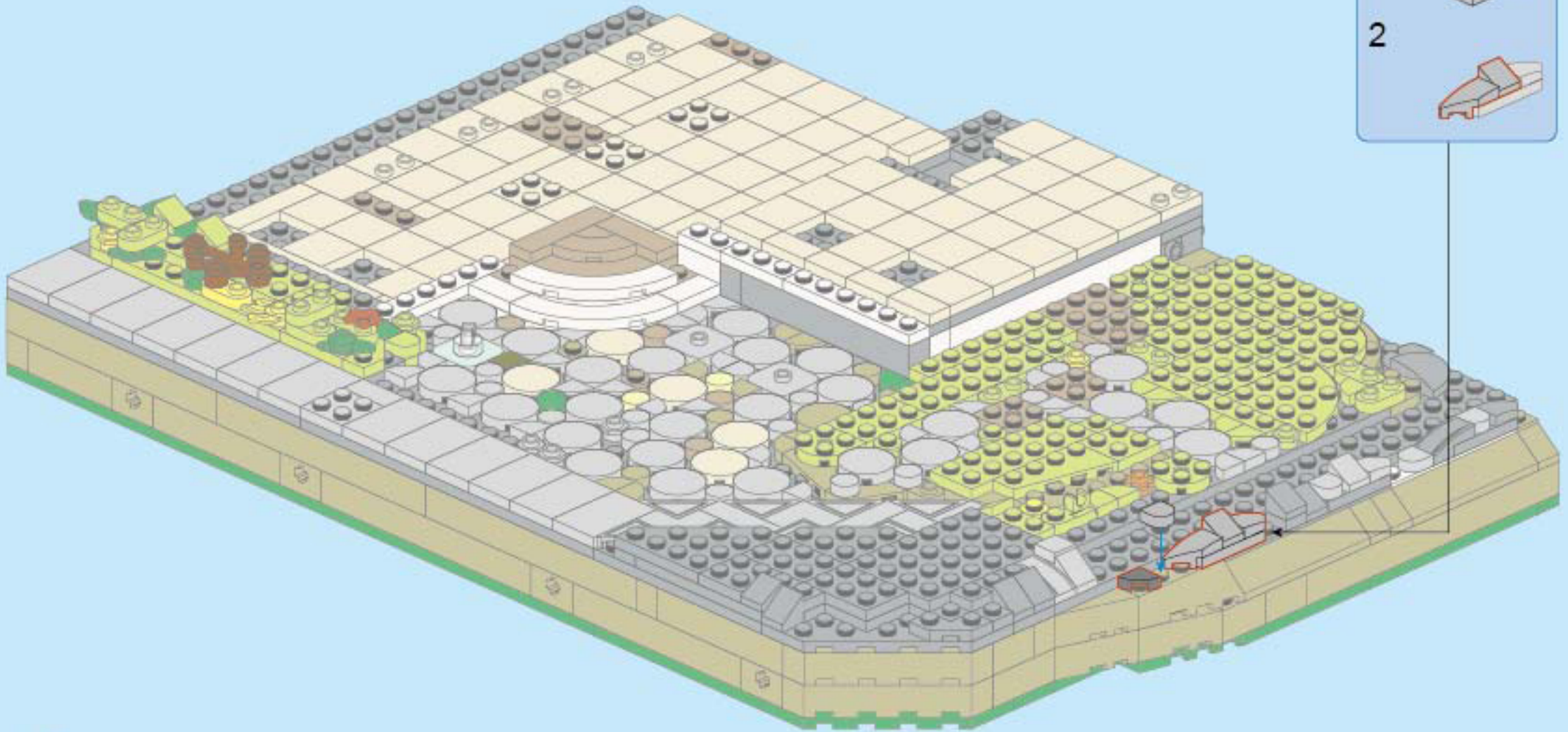
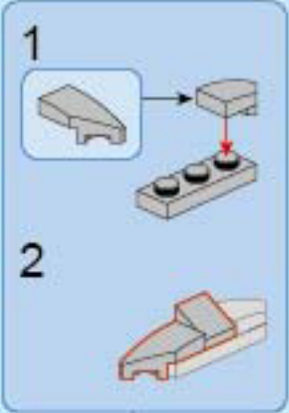
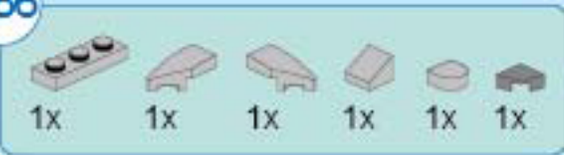
2



A85



A86



A87



1x



1x



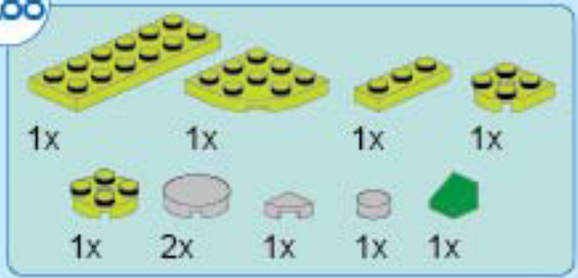
1x



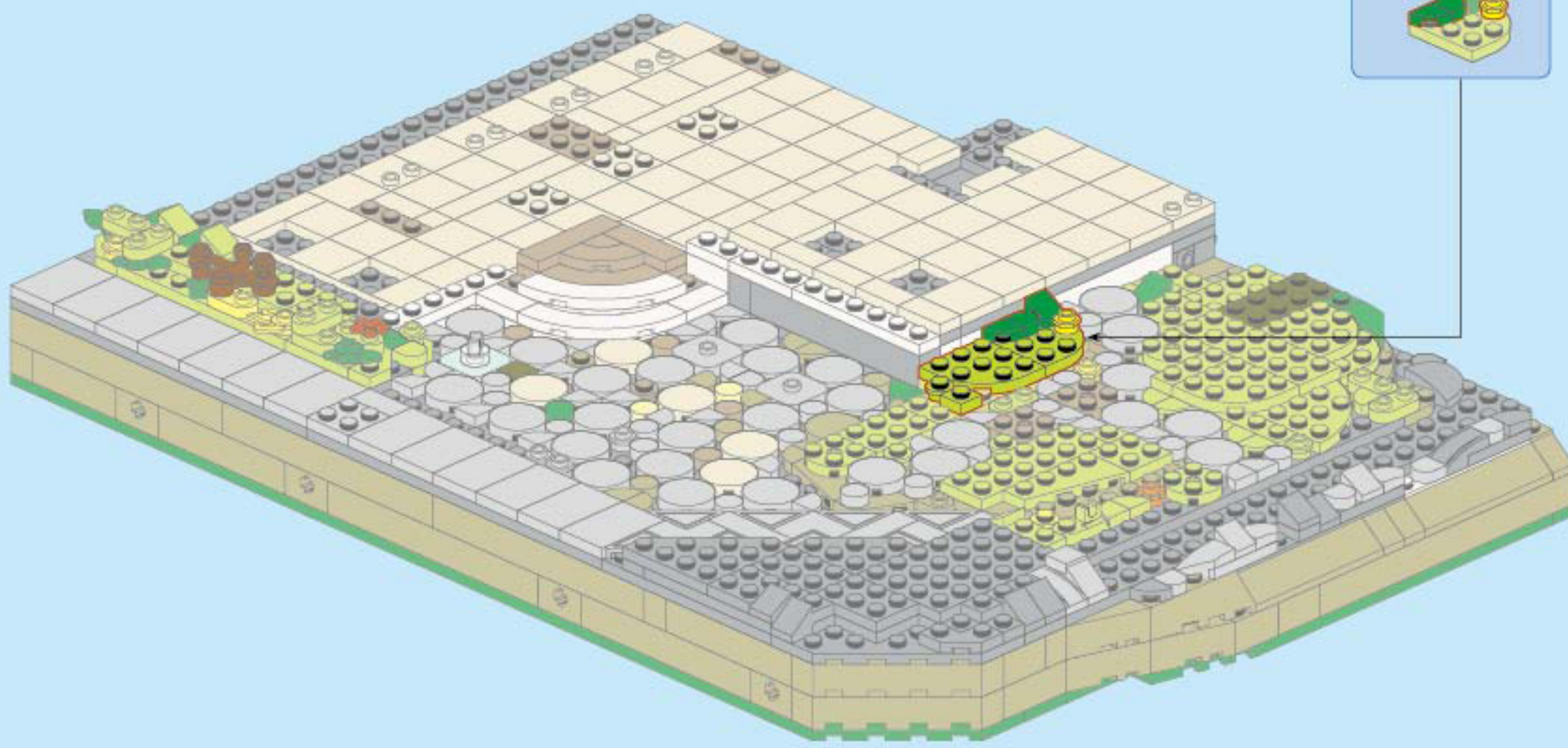
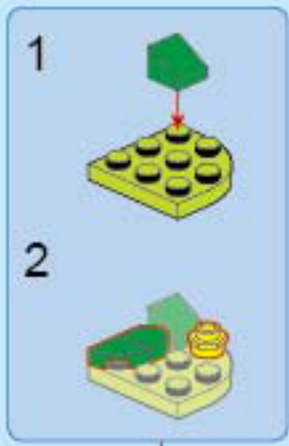
1x



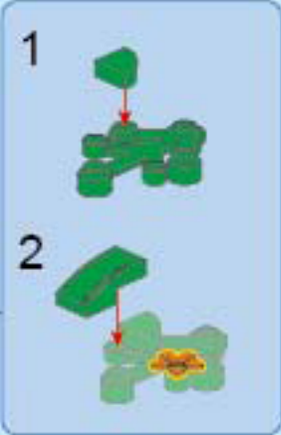
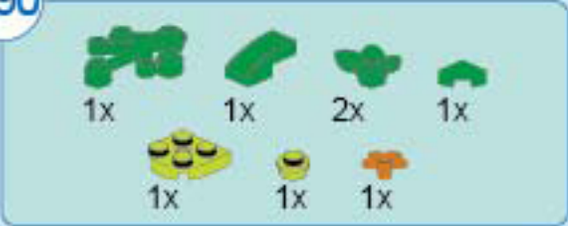
A88



A89



A90



A91

2x

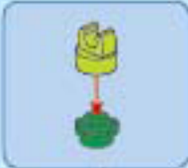
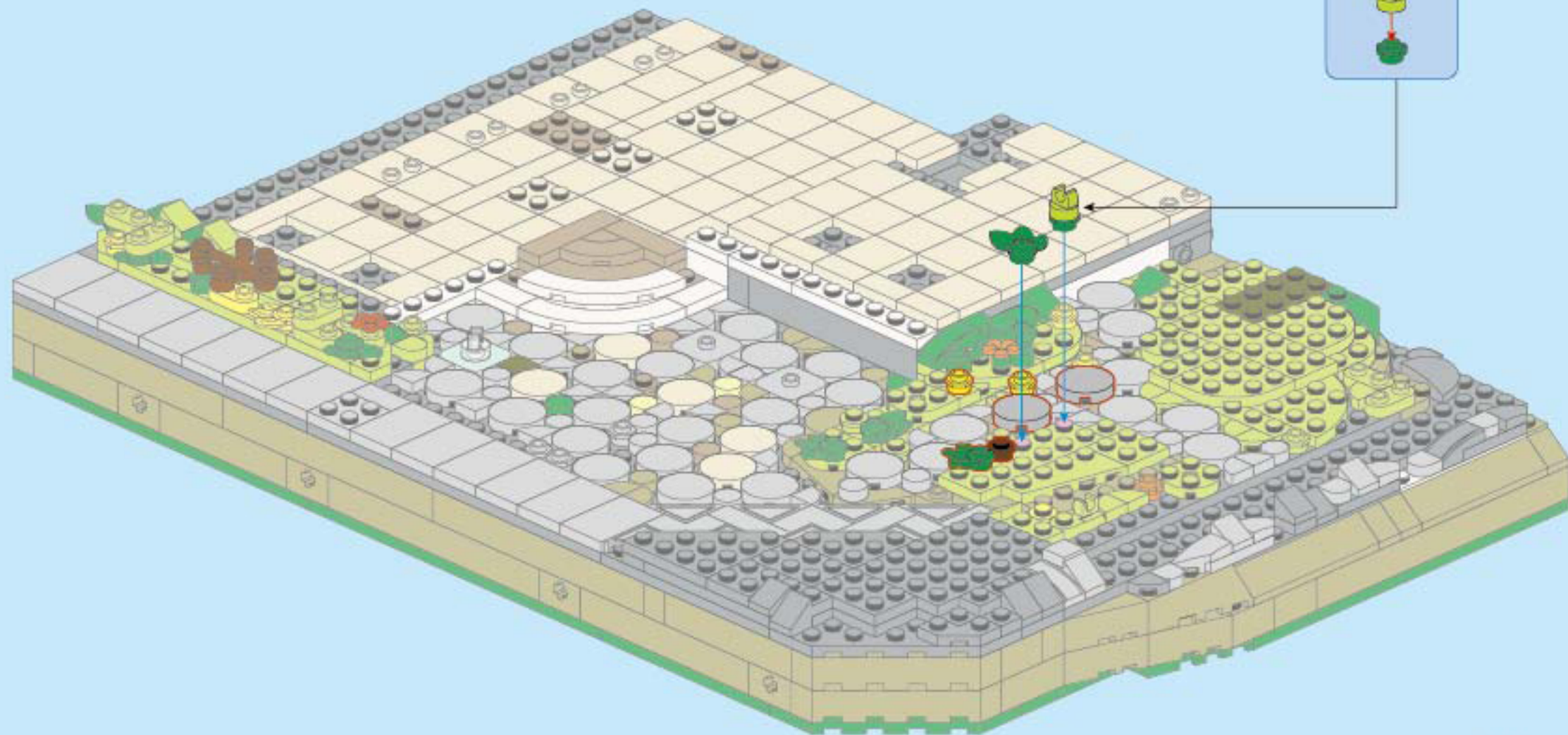
2x

1x

1x

2x

1x



A92



2x



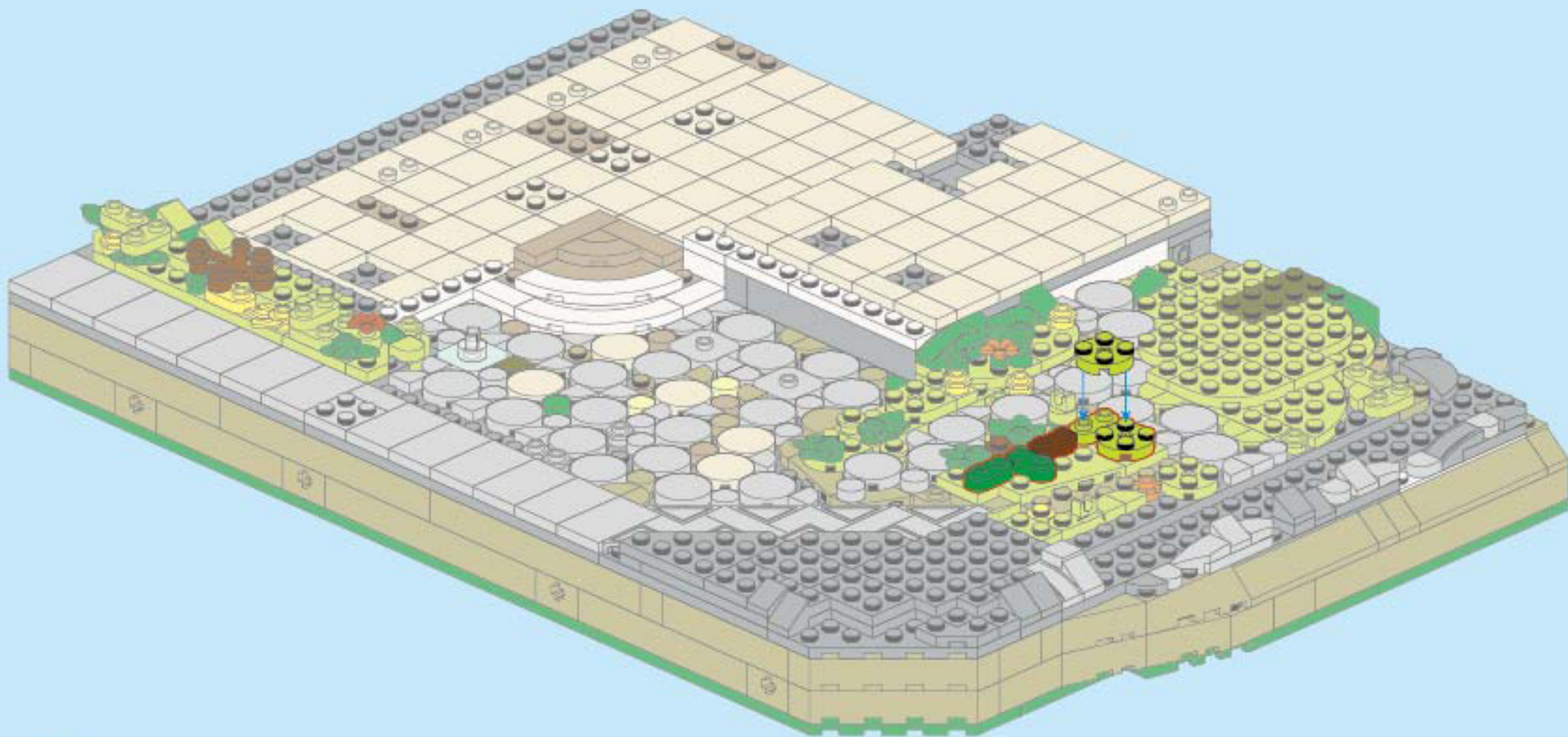
1x



2x



1x



A93



4x



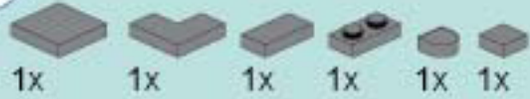
3x



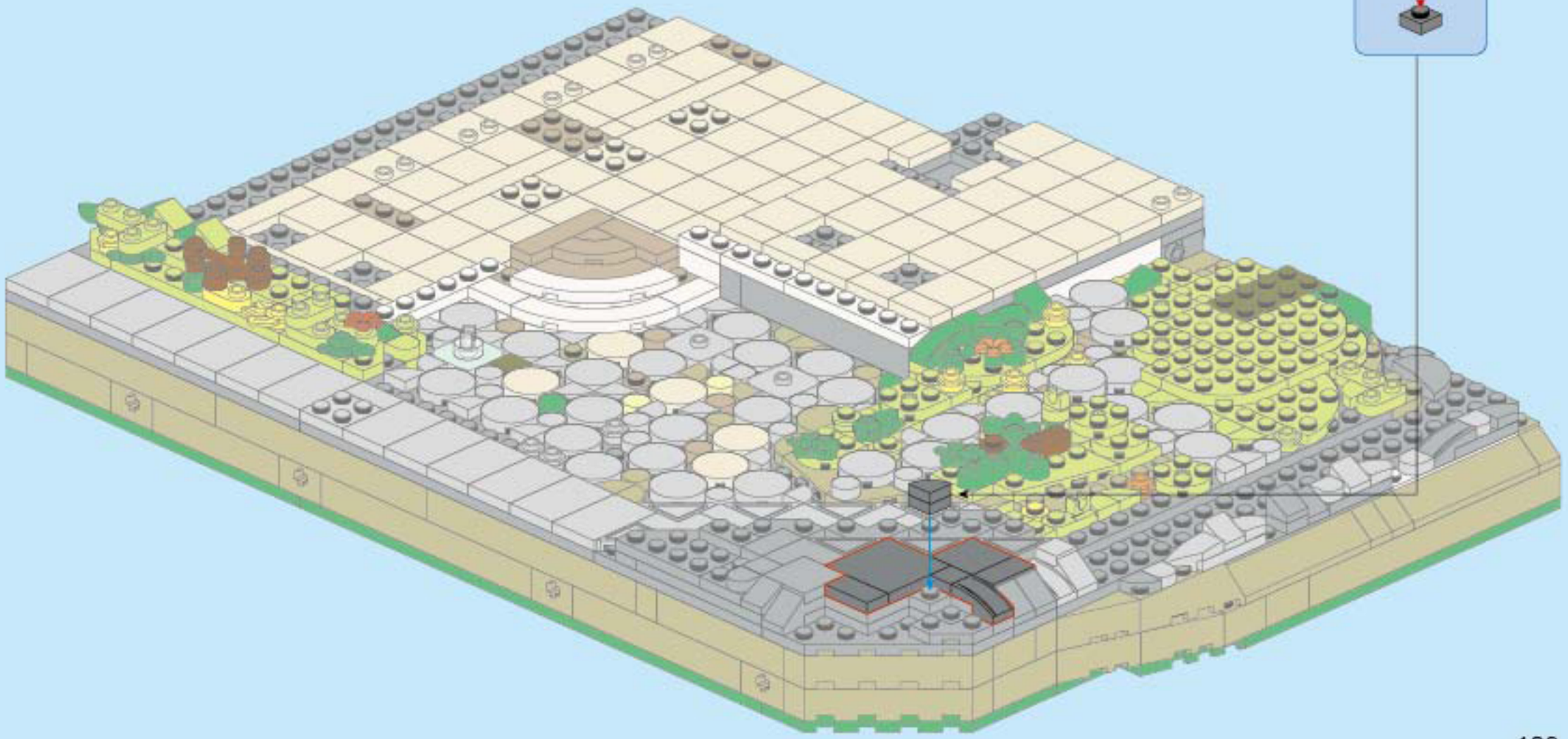
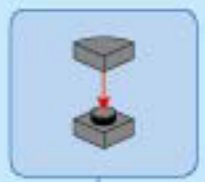
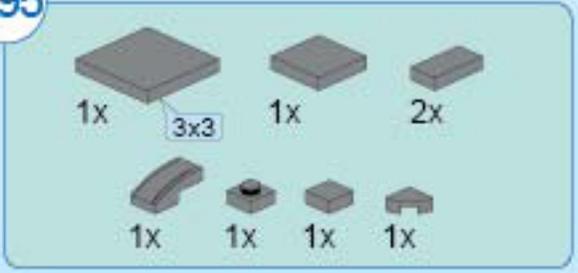
1x



A94



A95



A96



1x



1x



1x



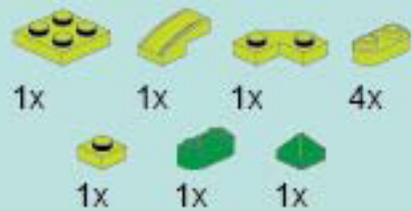
1x



1x



A97

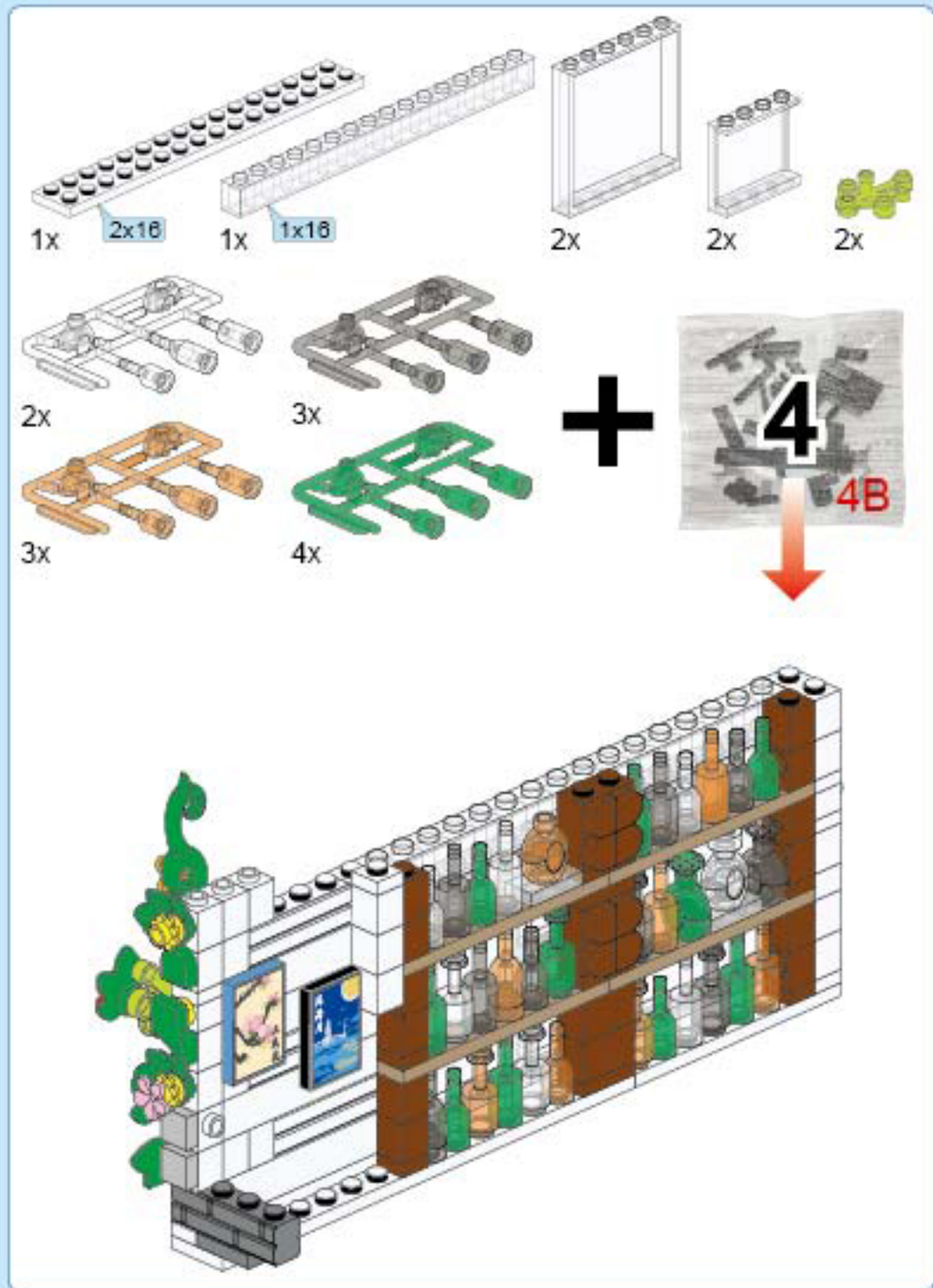


A98

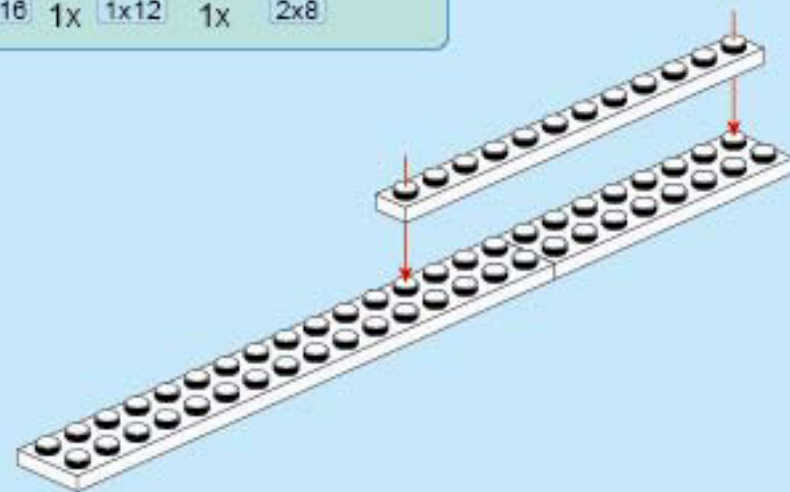
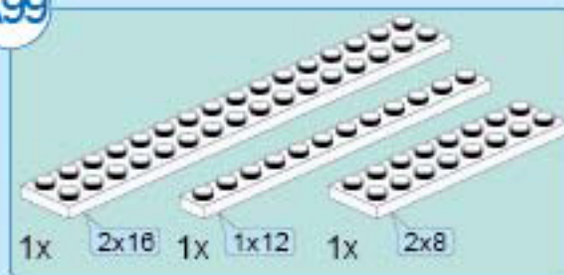


5x

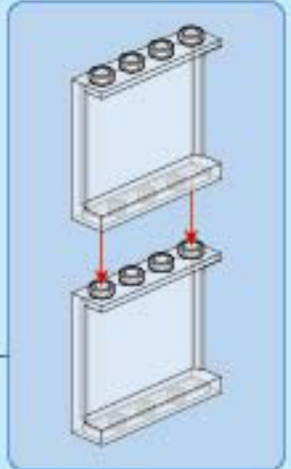
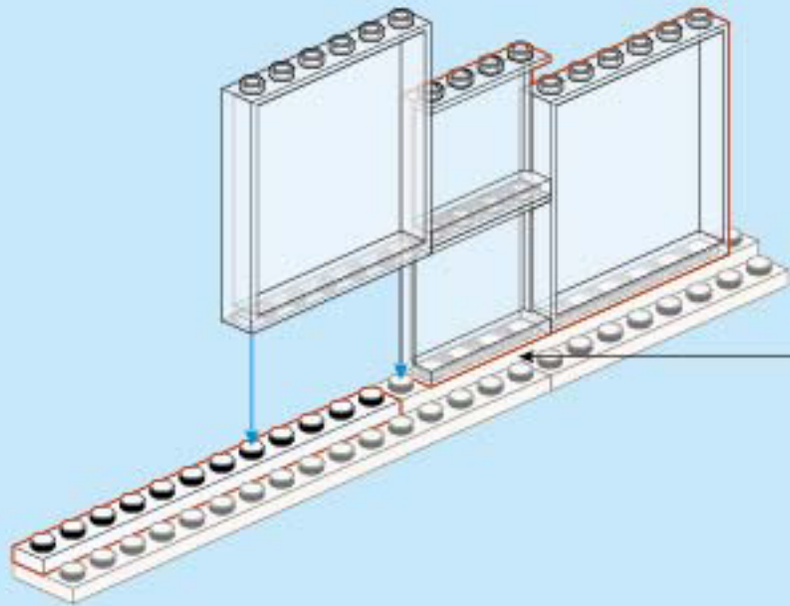
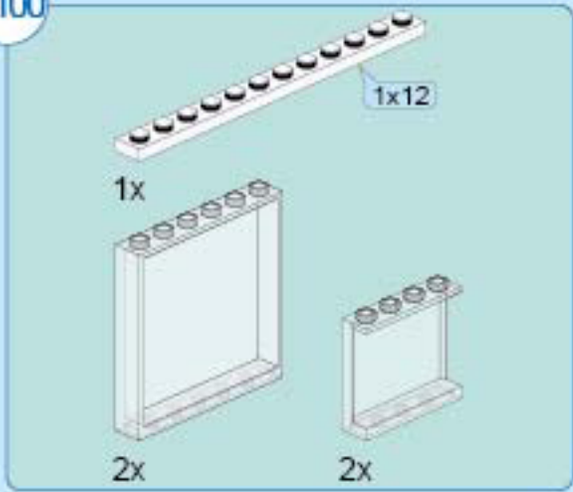




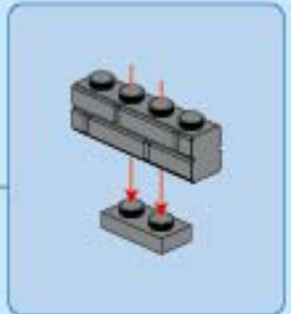
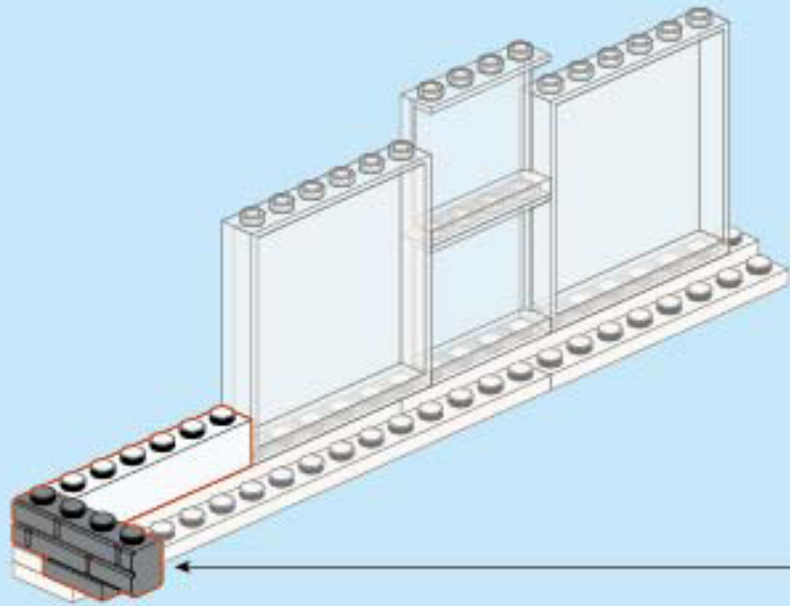
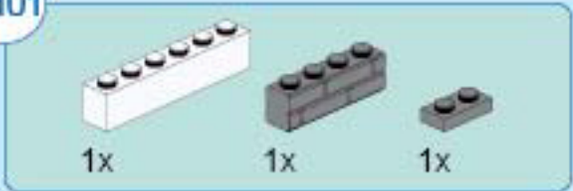
A99



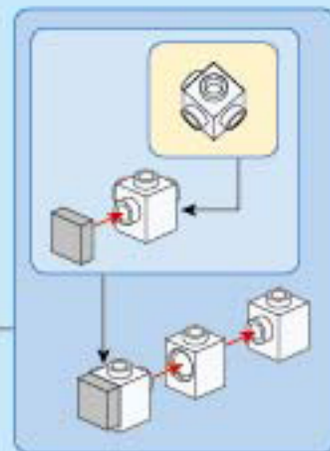
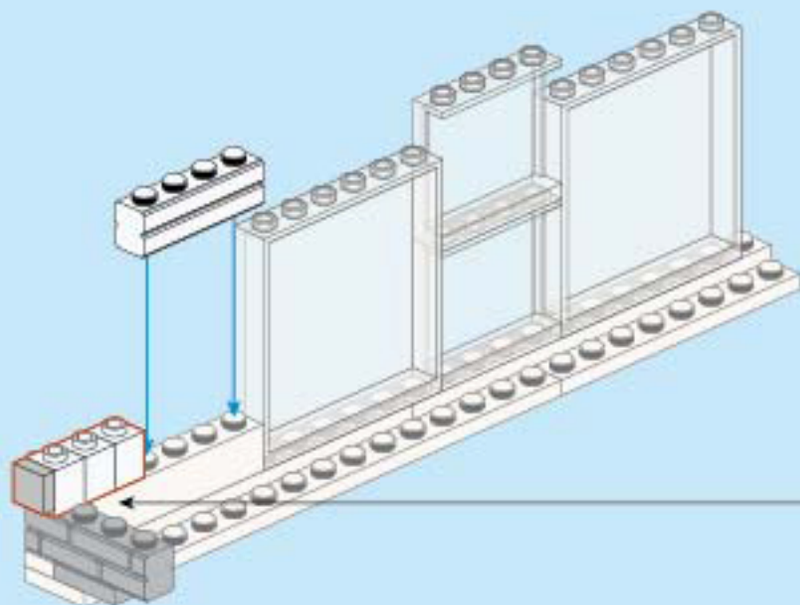
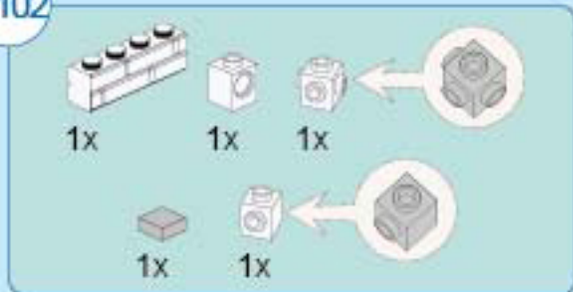
A100



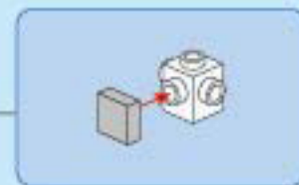
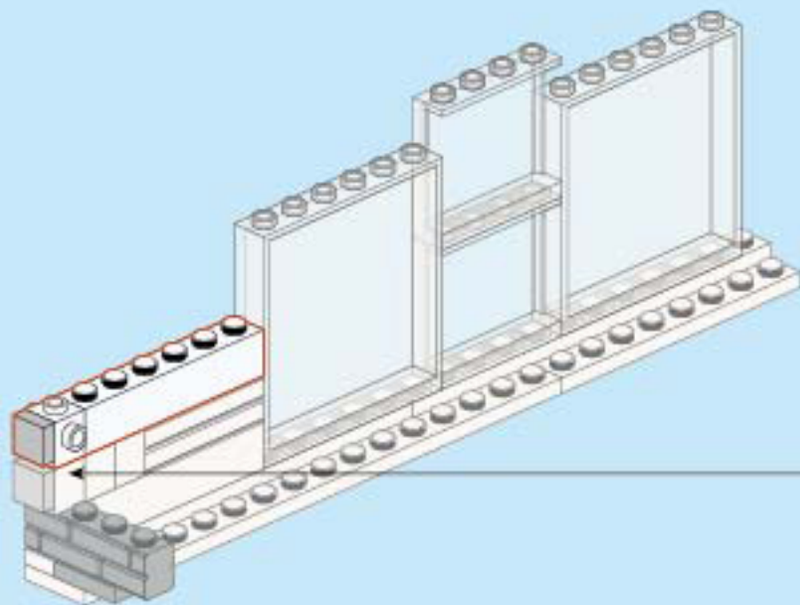
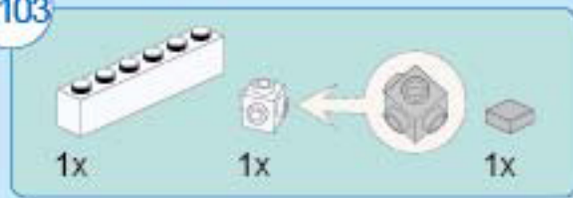
A101



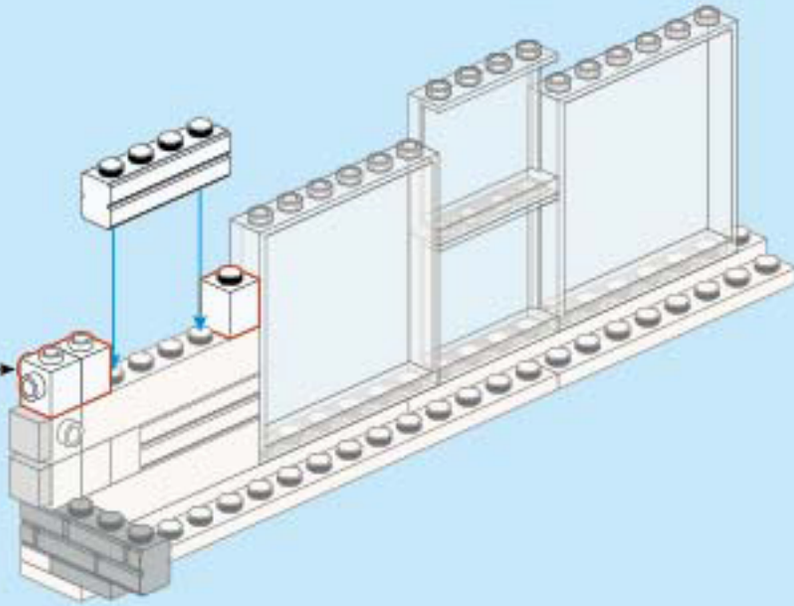
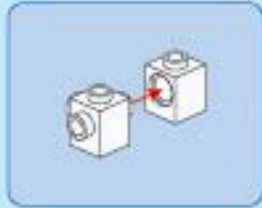
A102



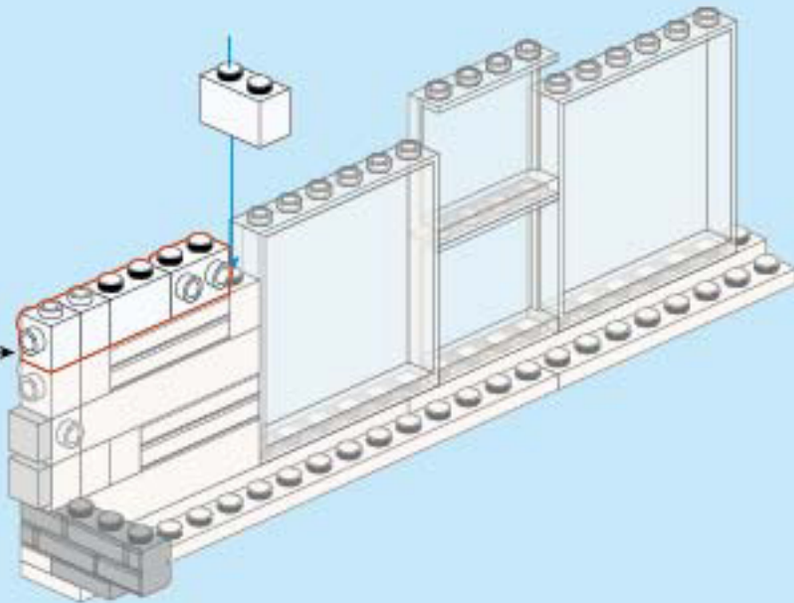
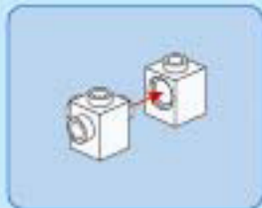
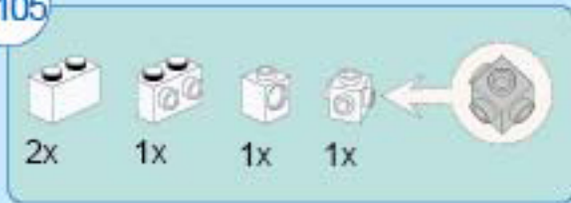
A103



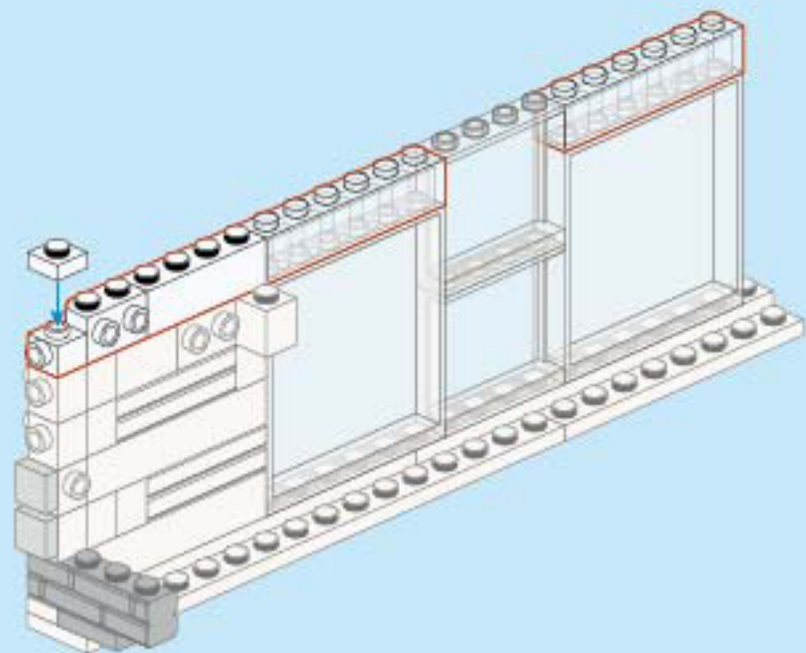
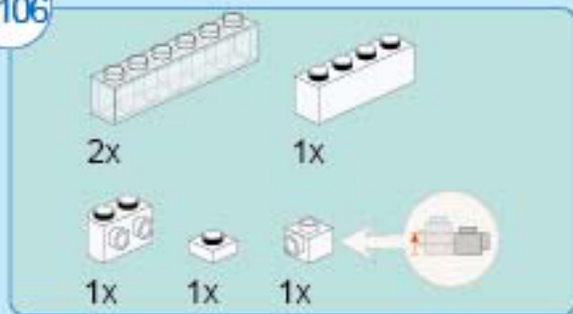
A104



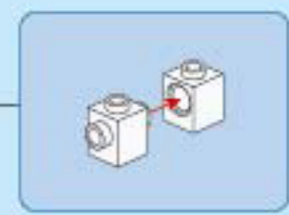
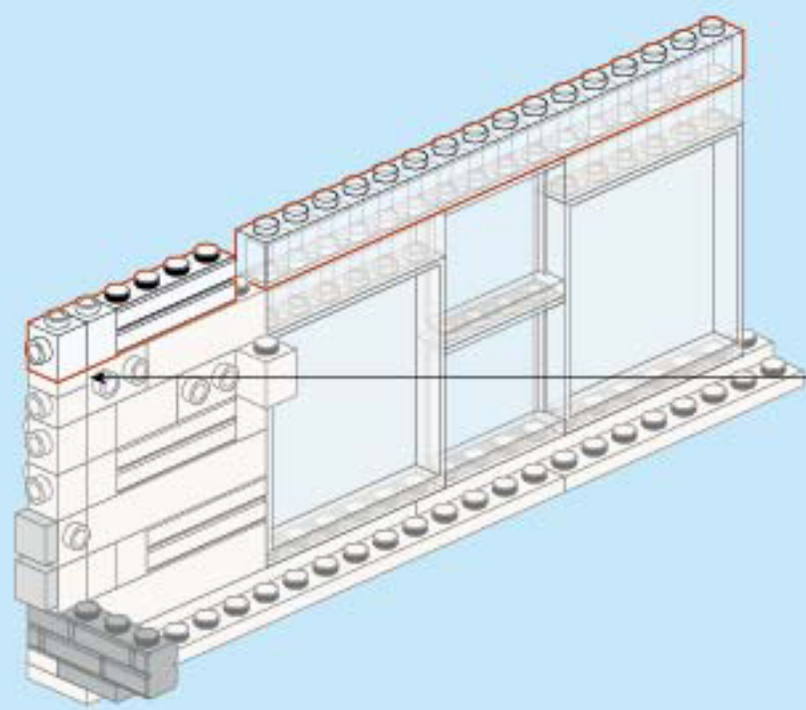
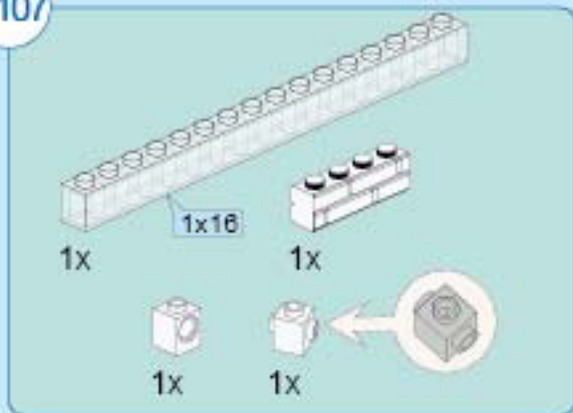
A105



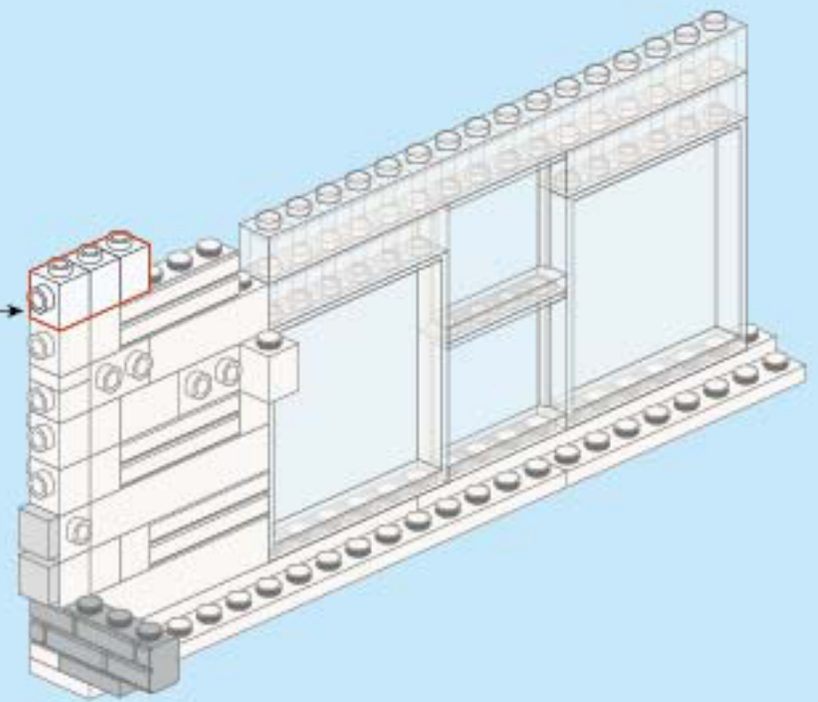
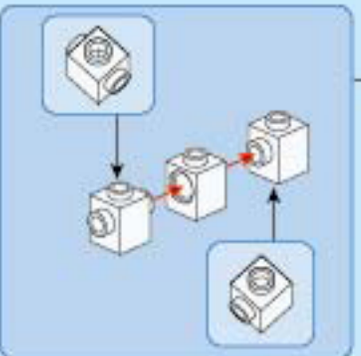
A106



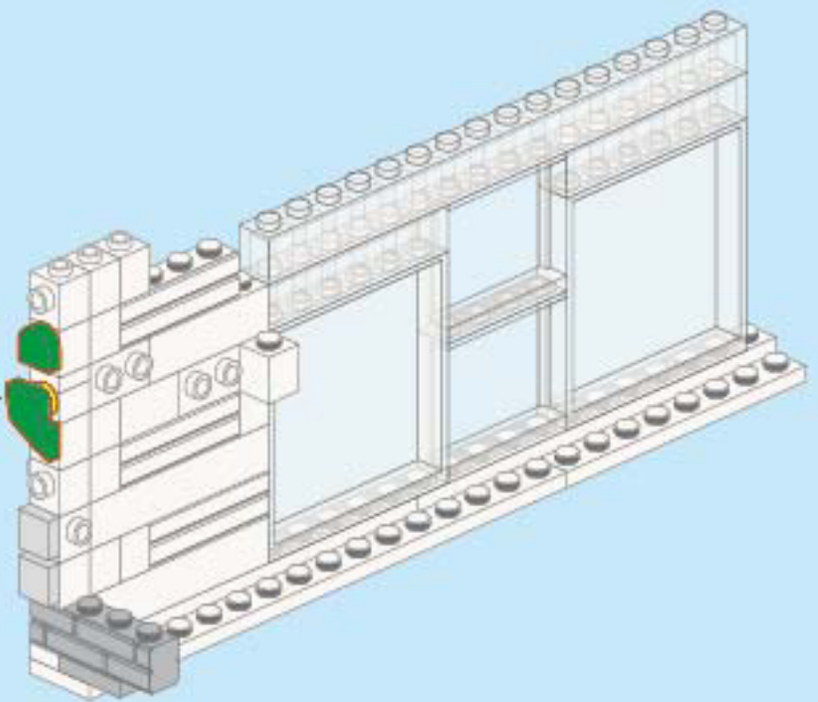
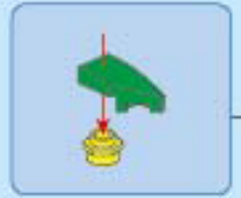
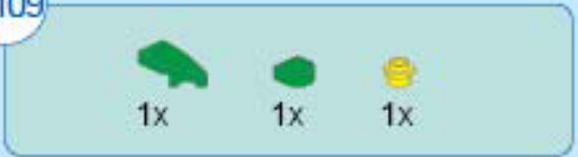
A107



A108



A109



A110



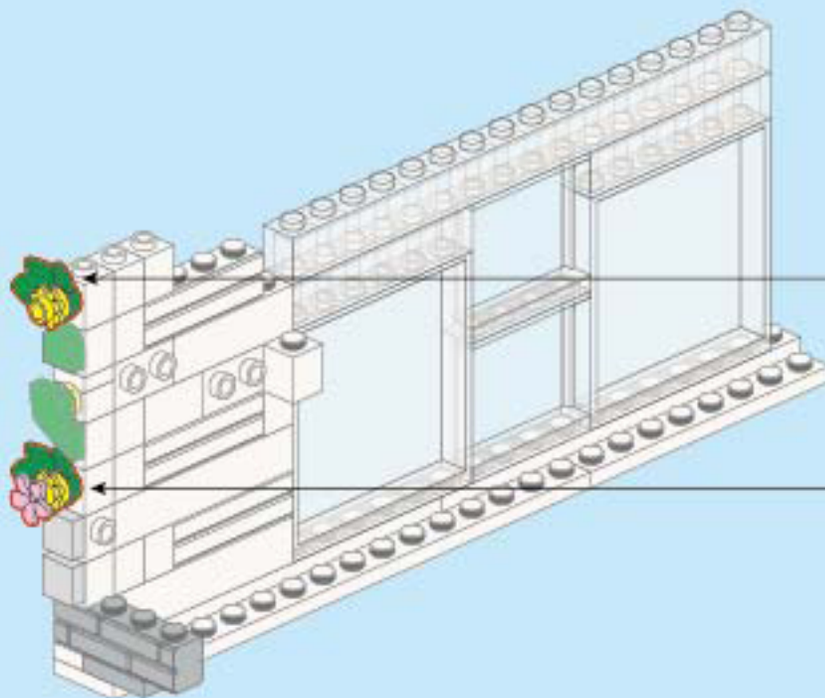
2x



2x



1x



A111



1x



1x



2x



1x



1x



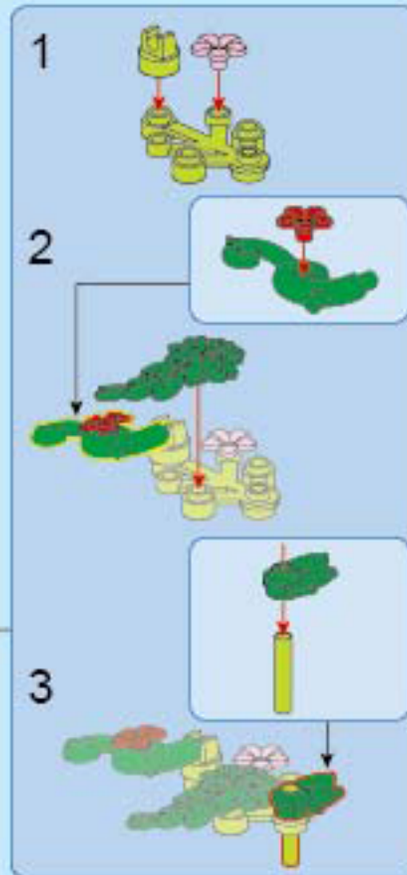
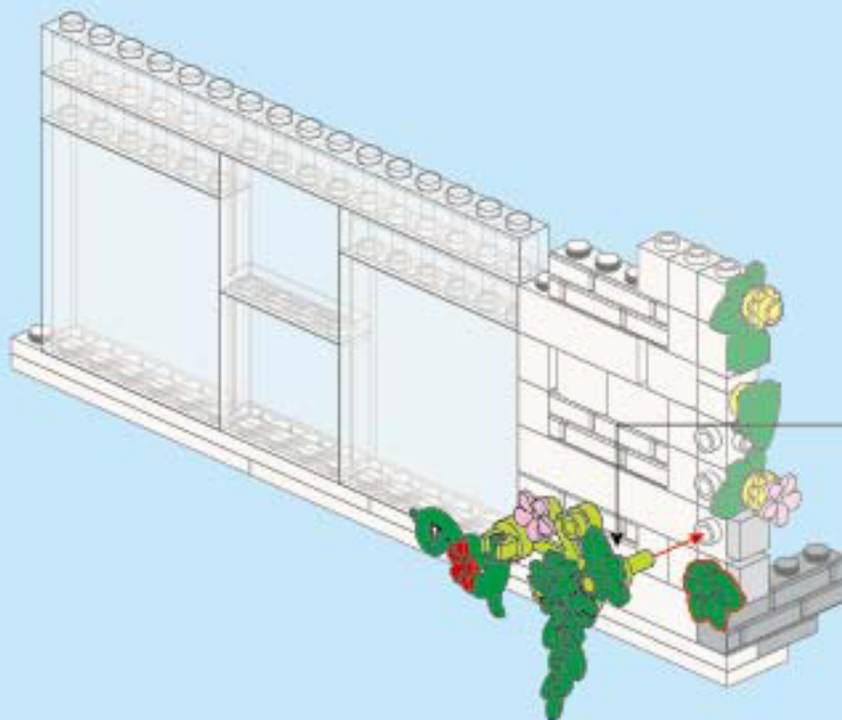
1x



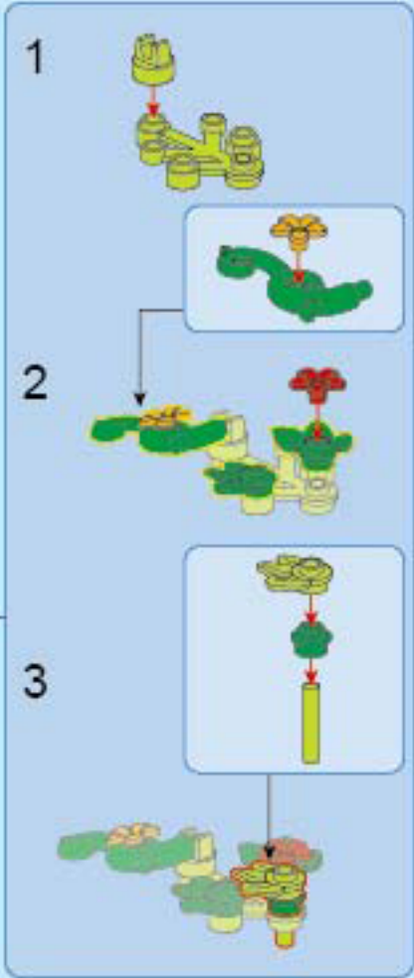
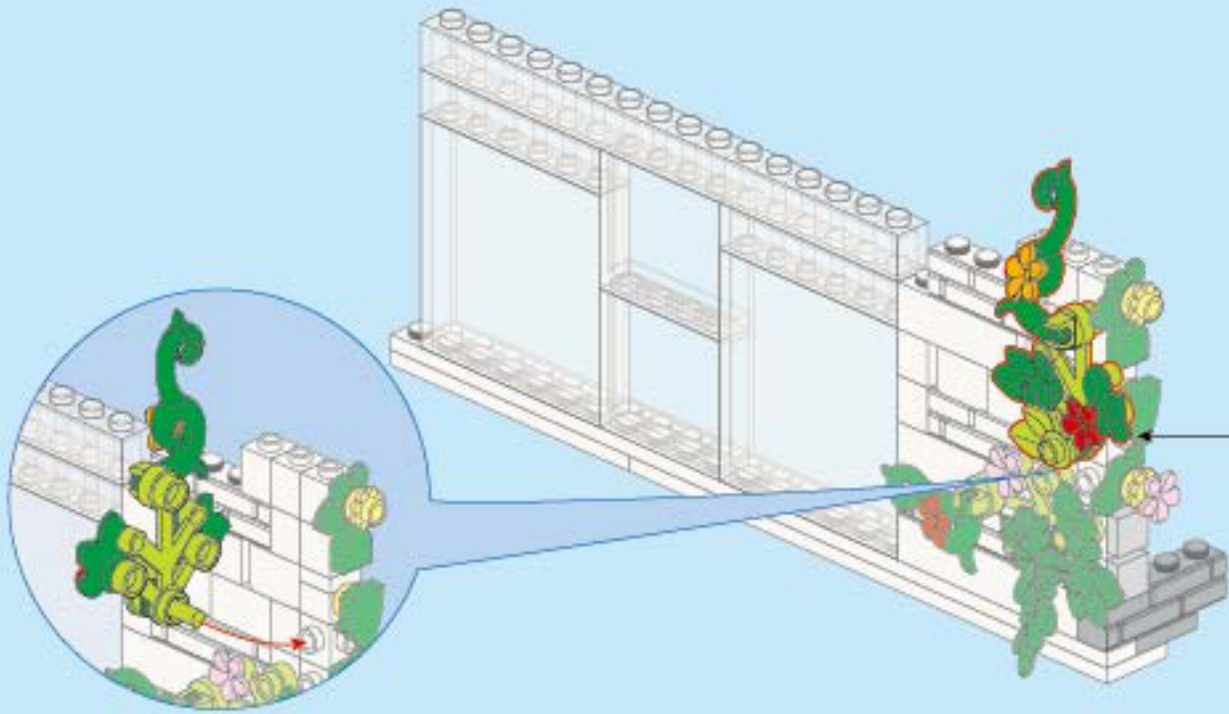
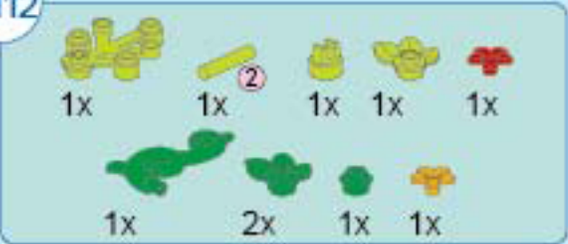
1x



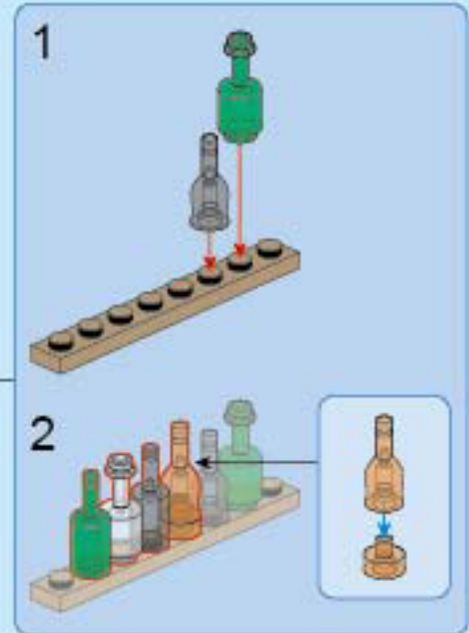
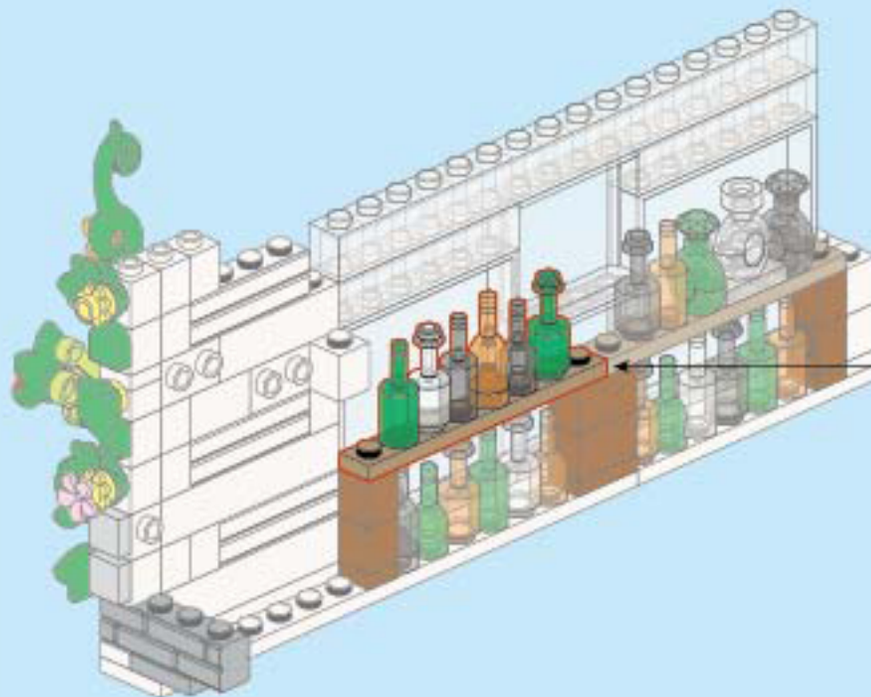
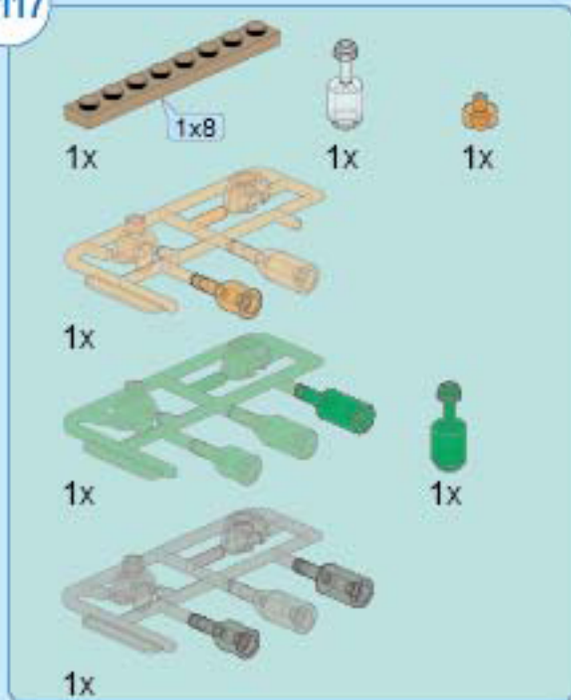
1x



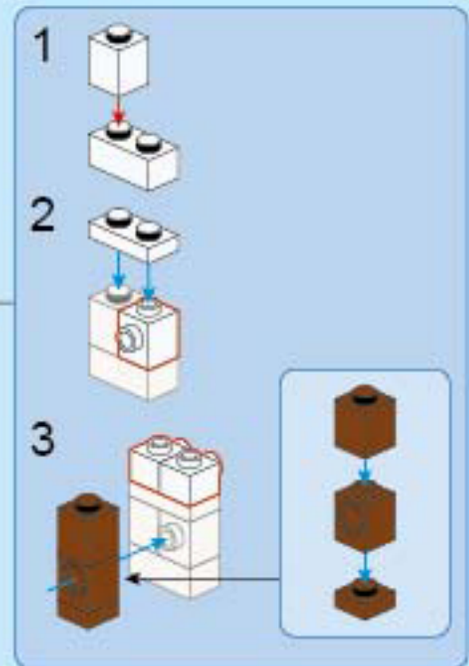
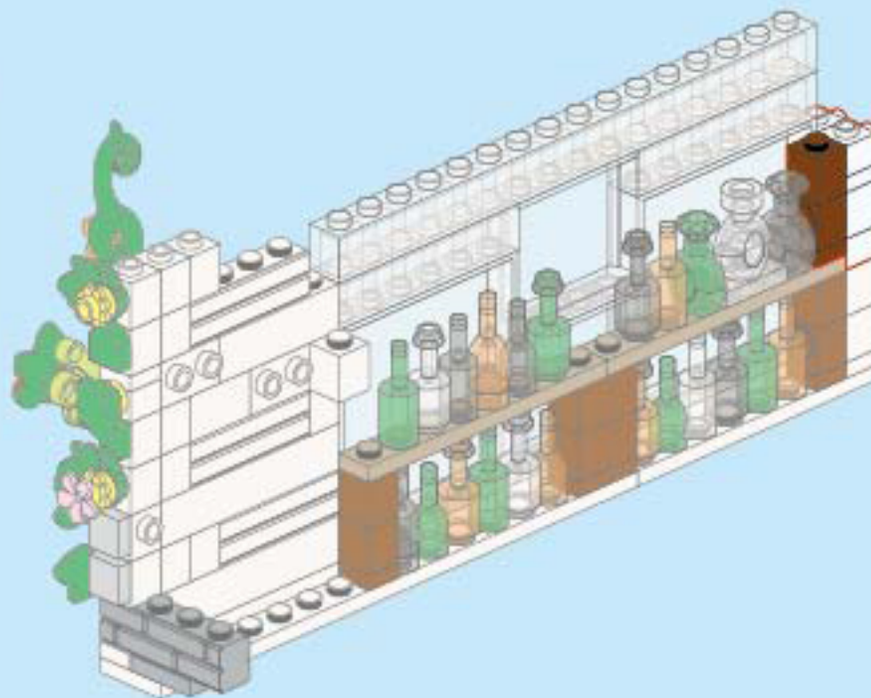
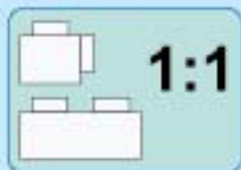
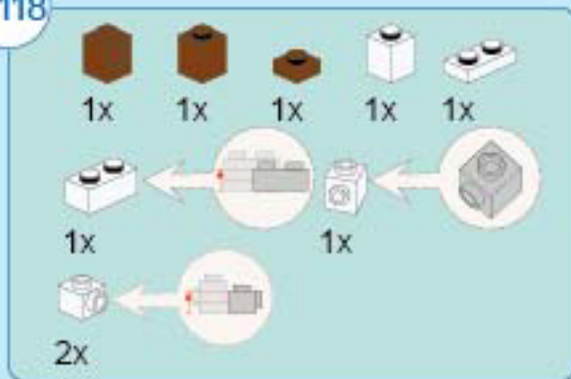
A112



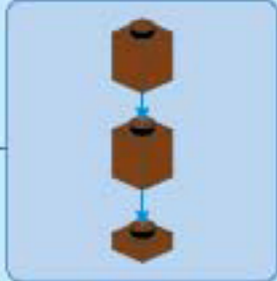
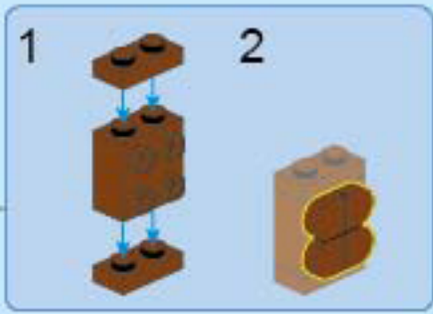
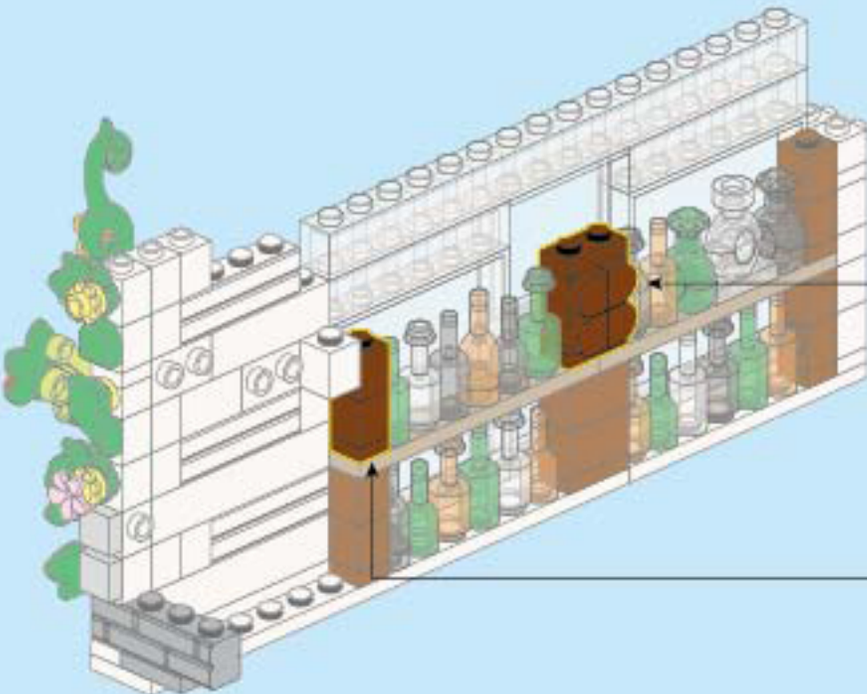
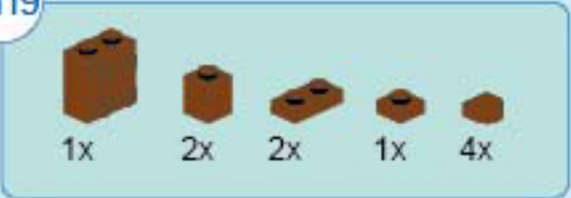
A117



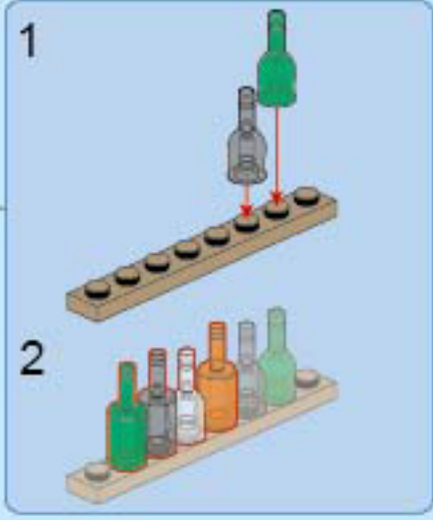
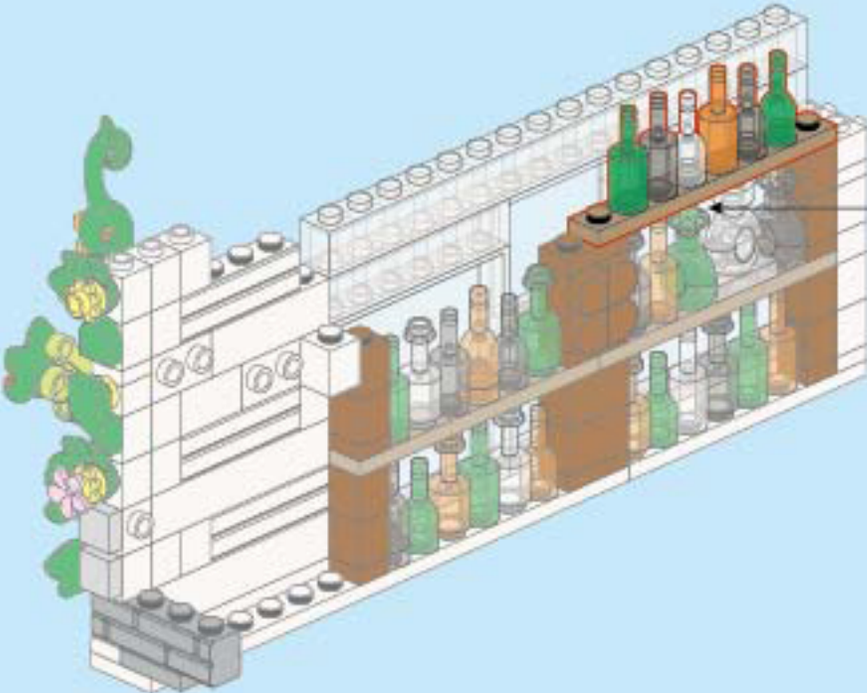
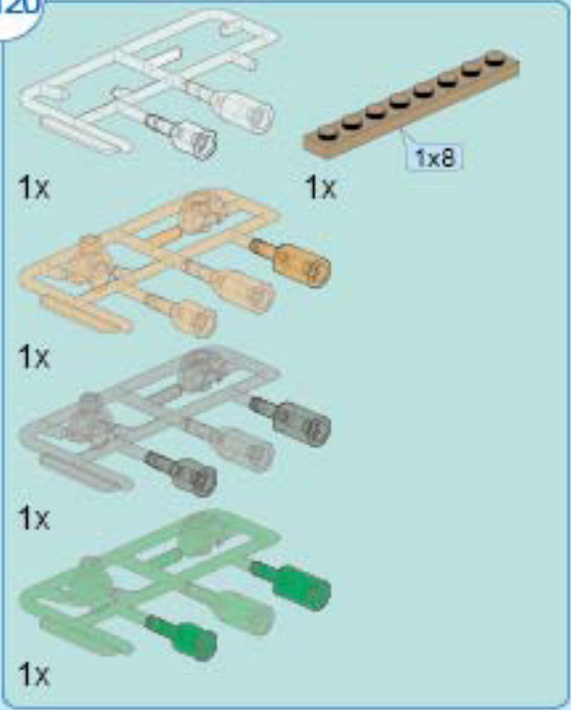
A118



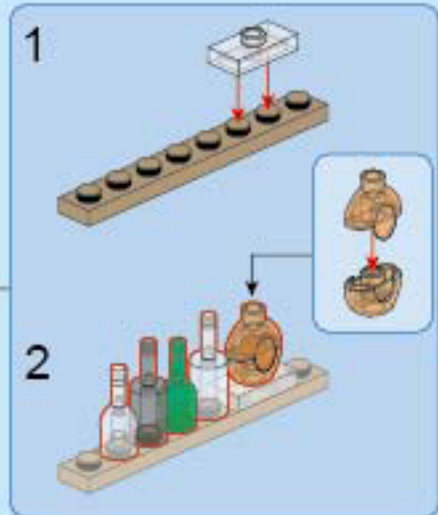
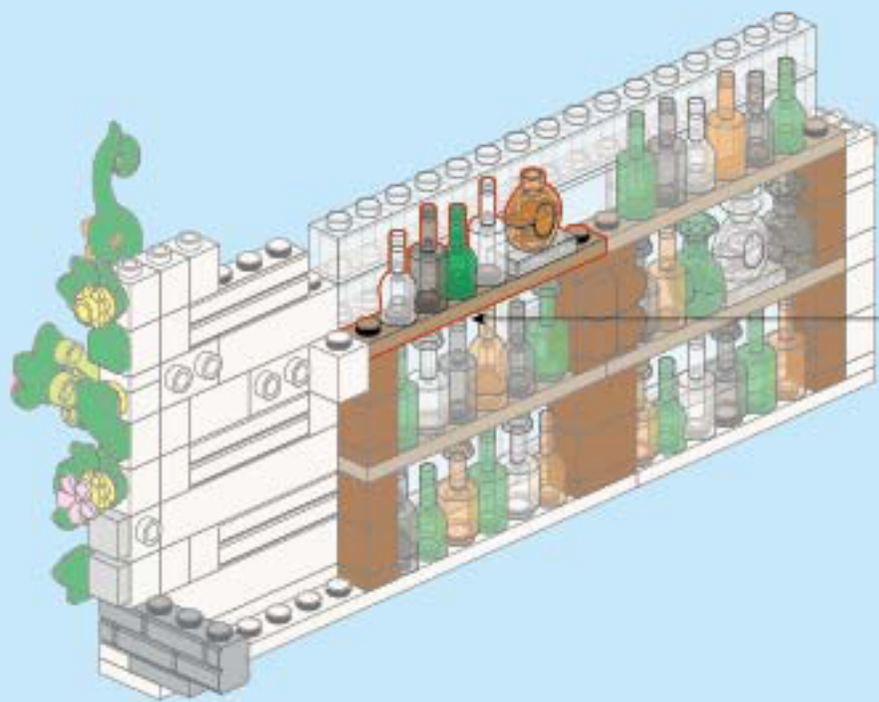
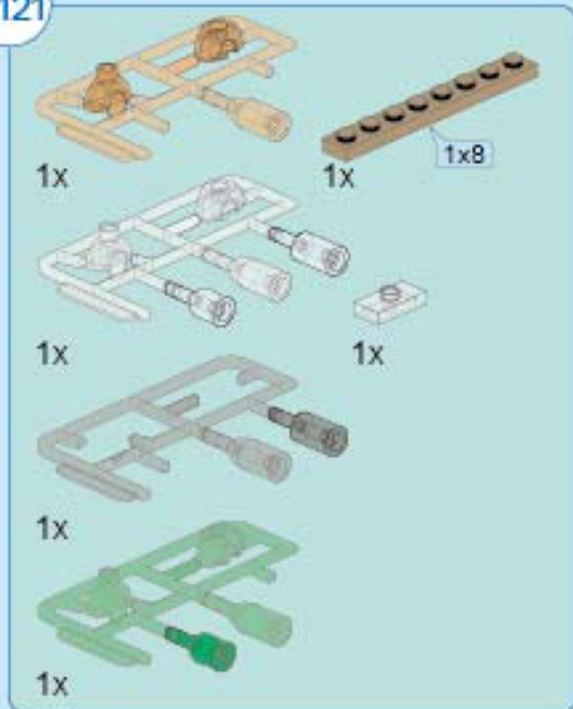
A119



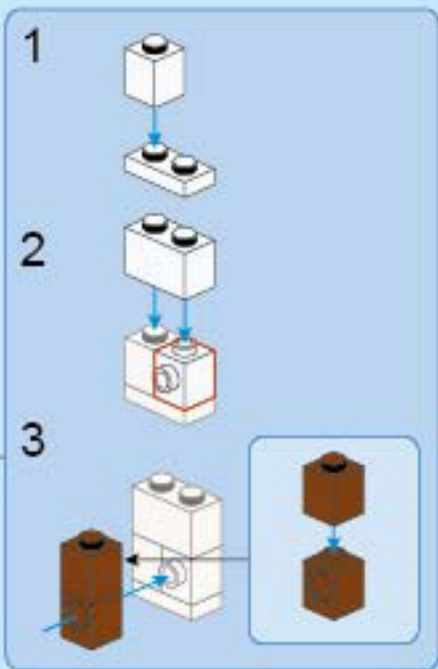
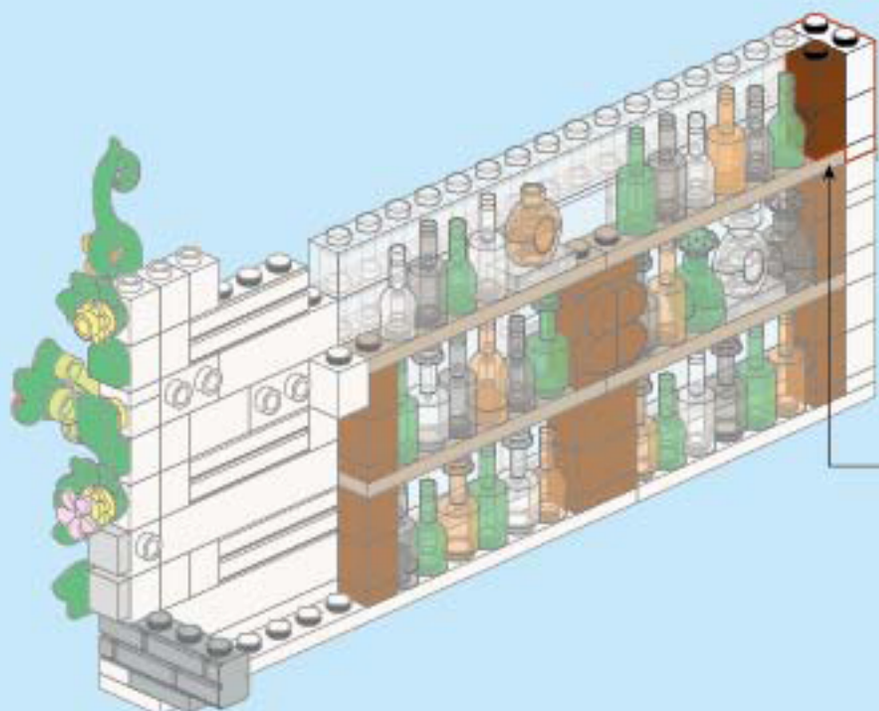
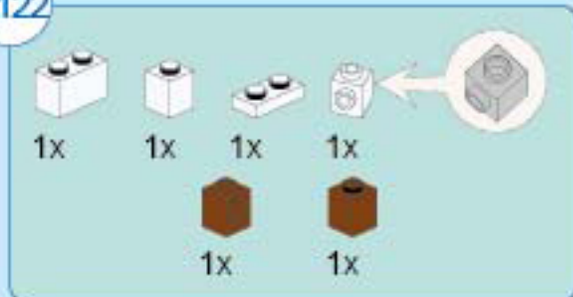
A120



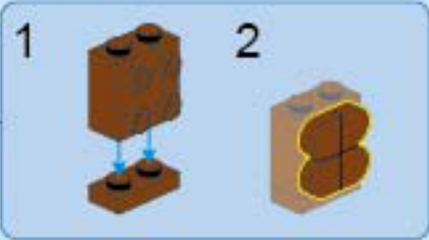
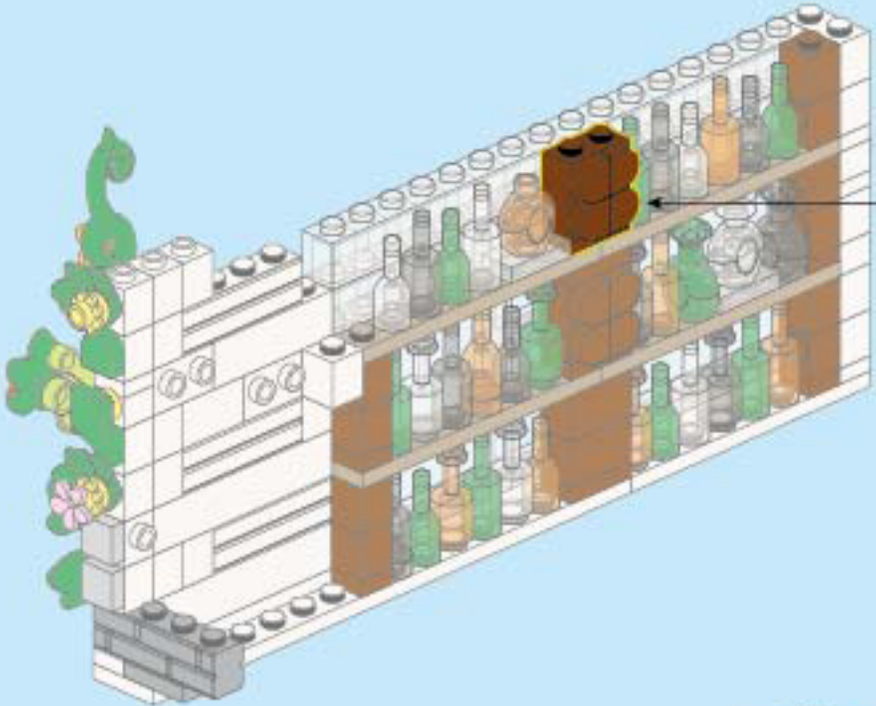
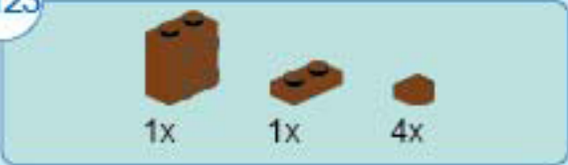
A121



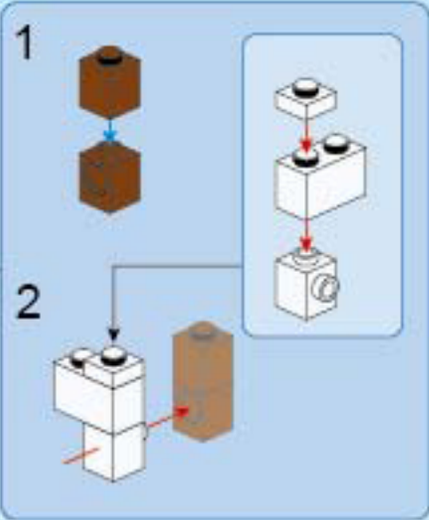
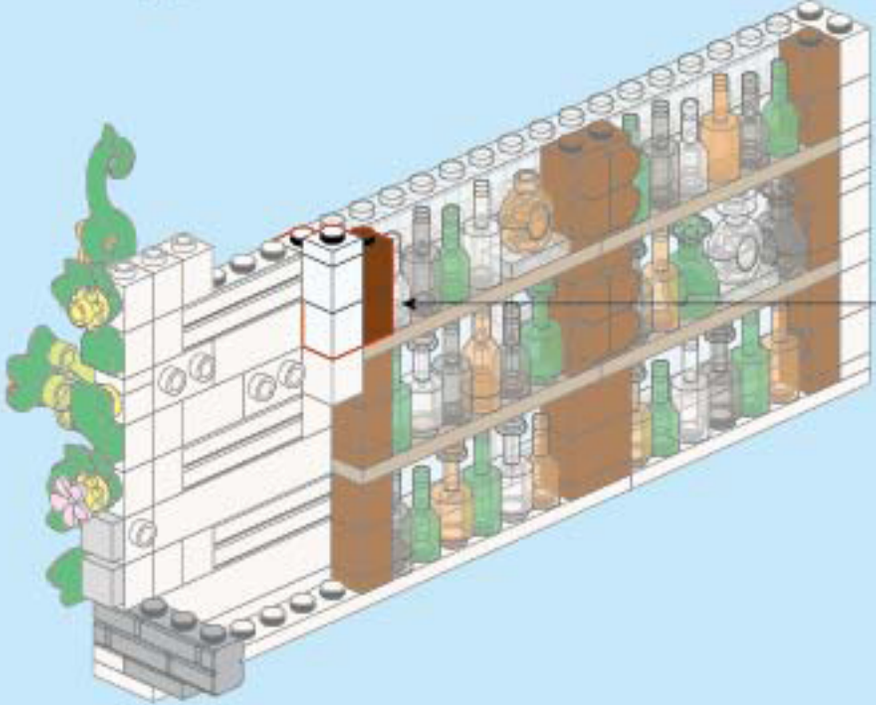
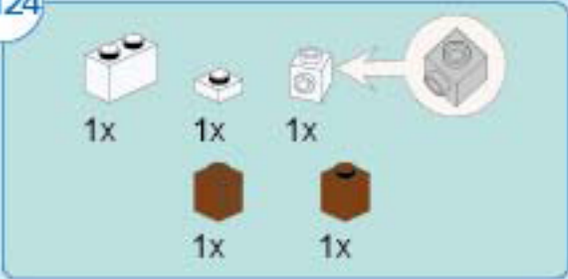
A122

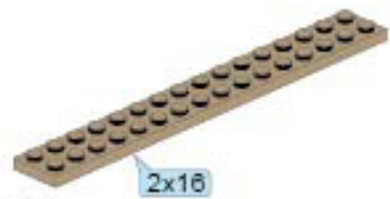


A123



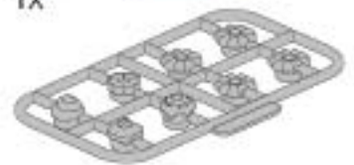
A124





2x16

1x



1x

+

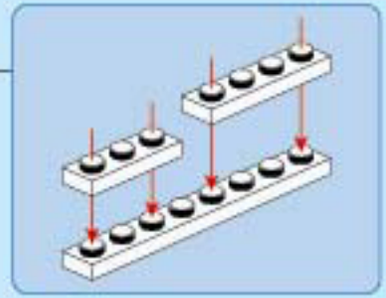
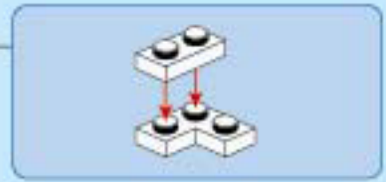
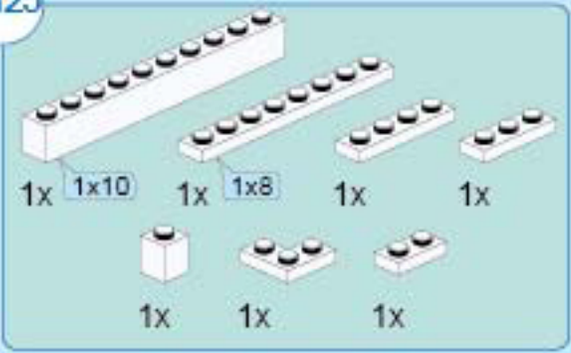


5

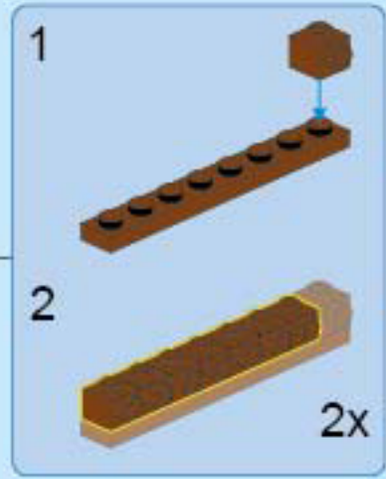
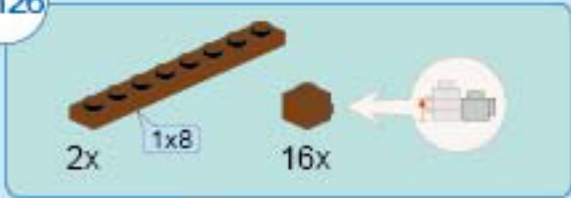
5A



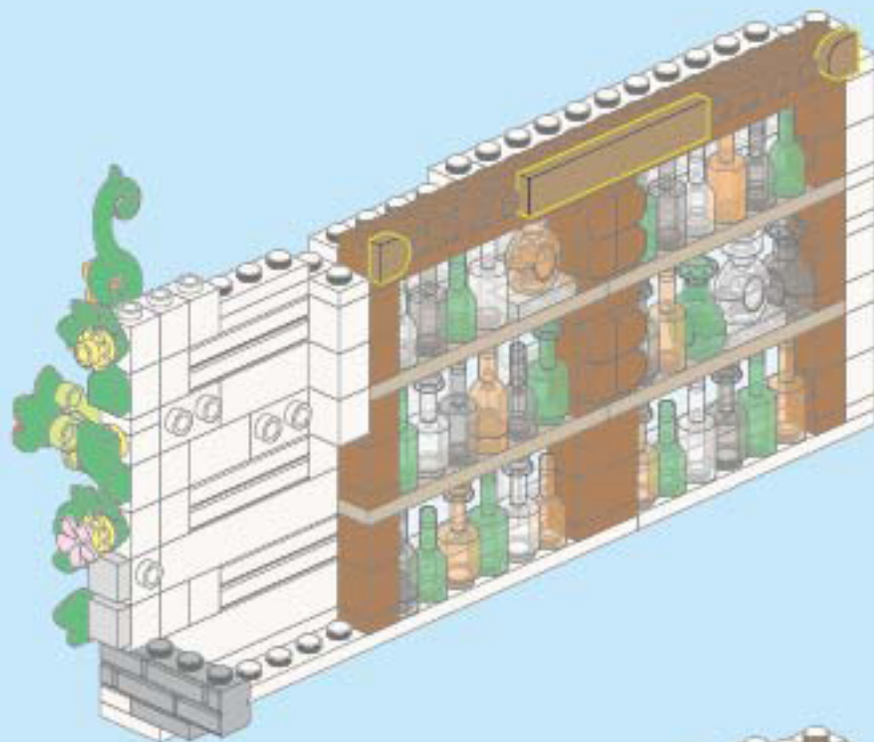
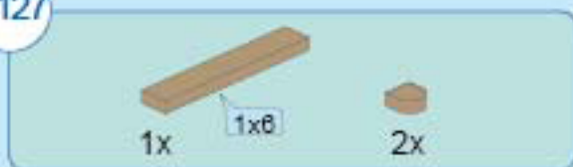
A125



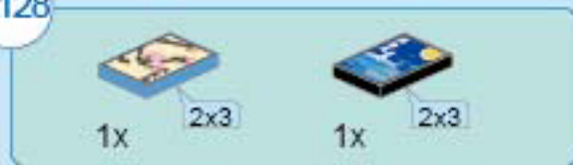
A126



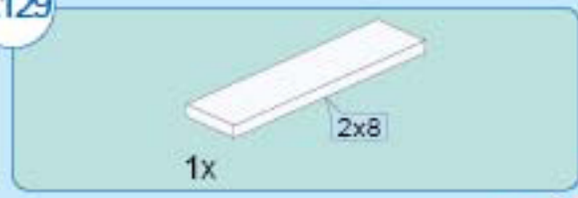
A127



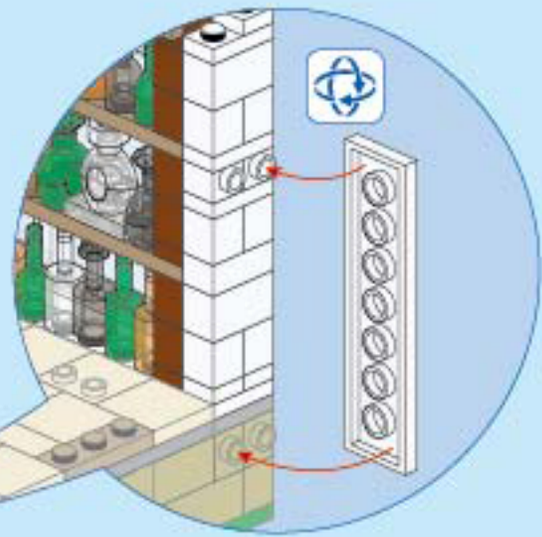
A128



A129

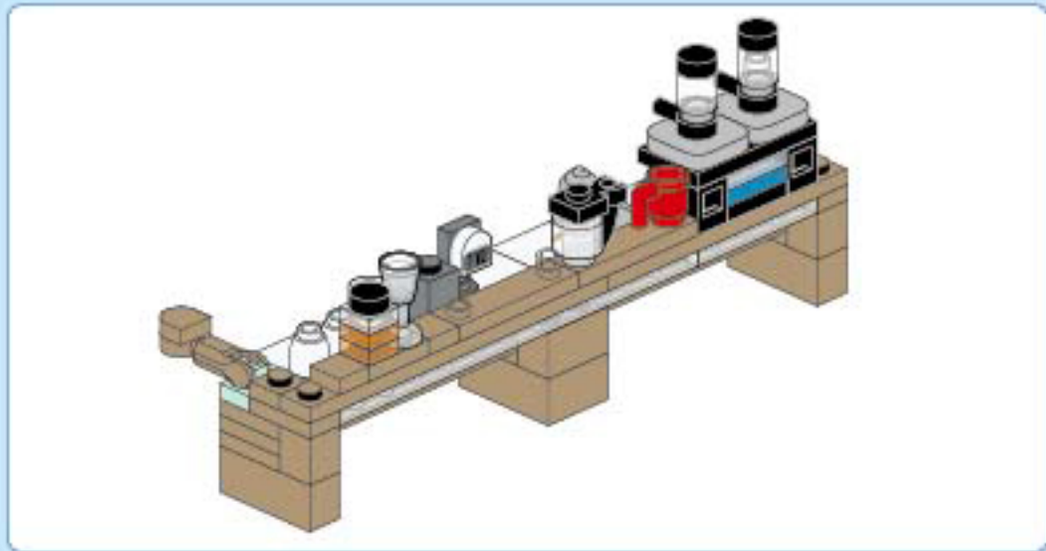


A128

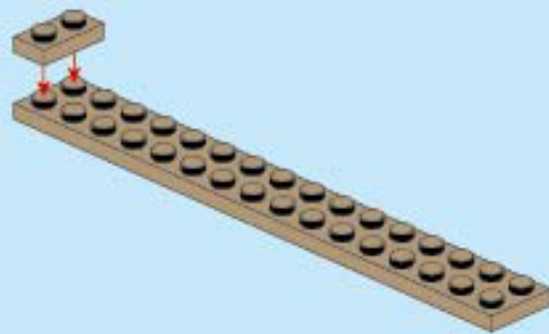
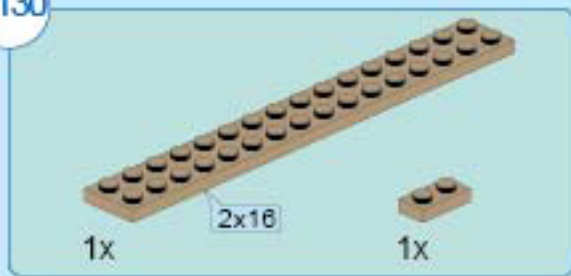


A98

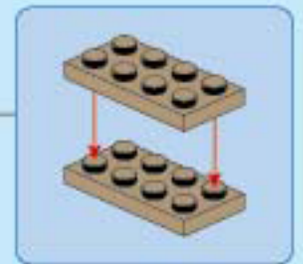
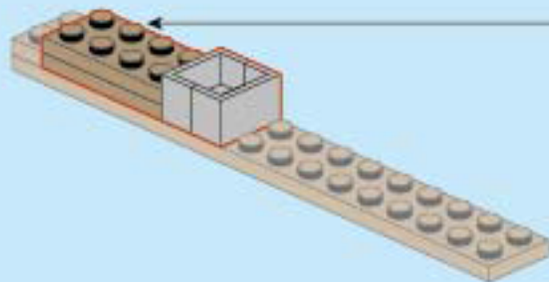




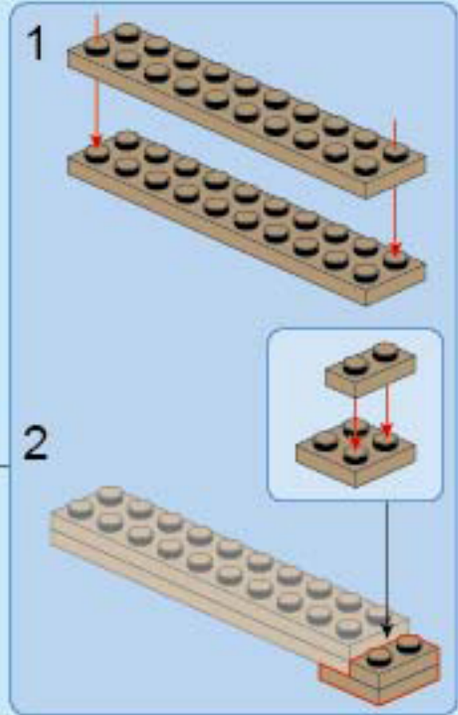
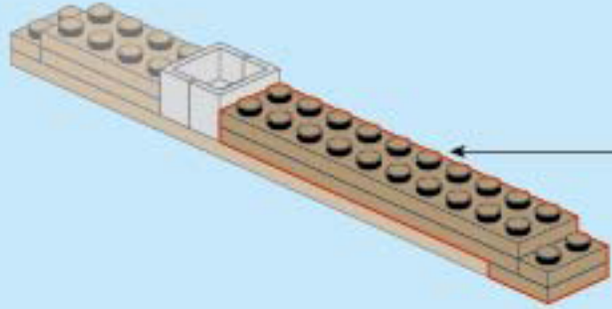
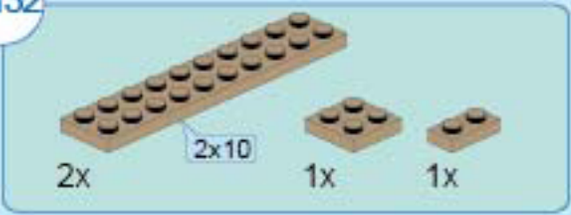
A130



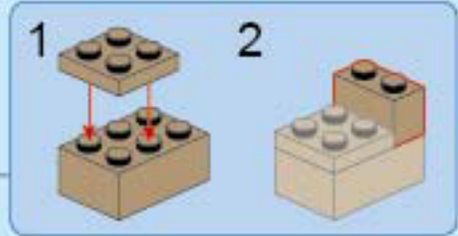
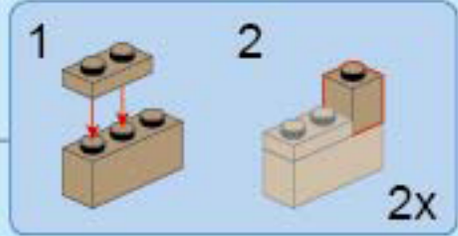
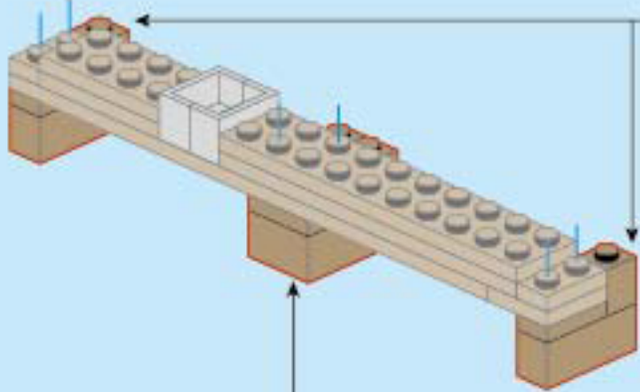
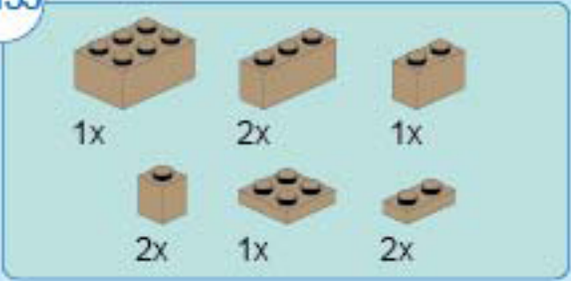
A131



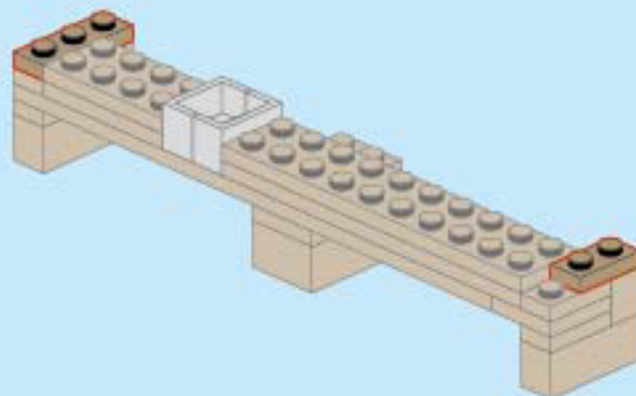
A132



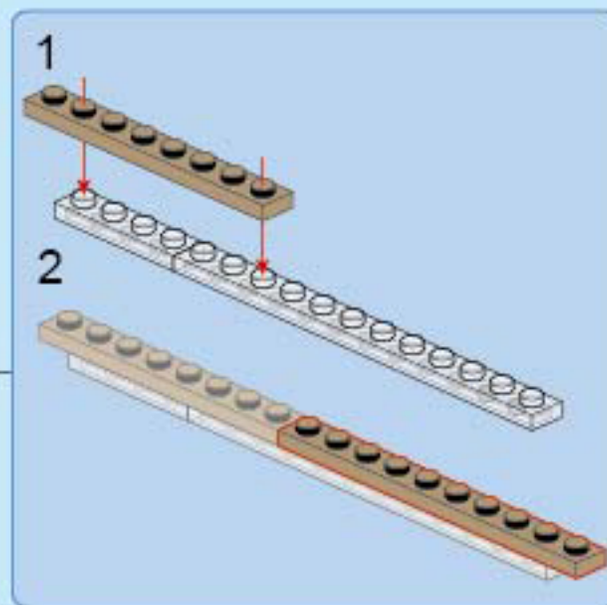
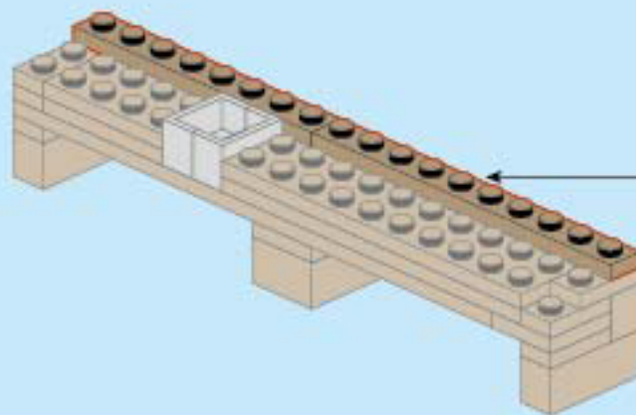
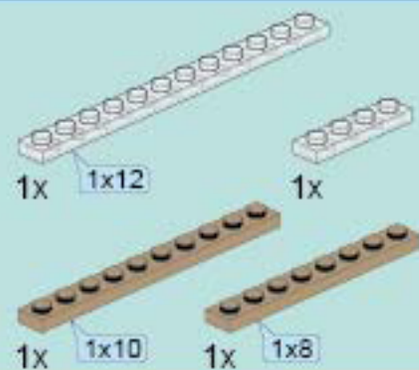
A133



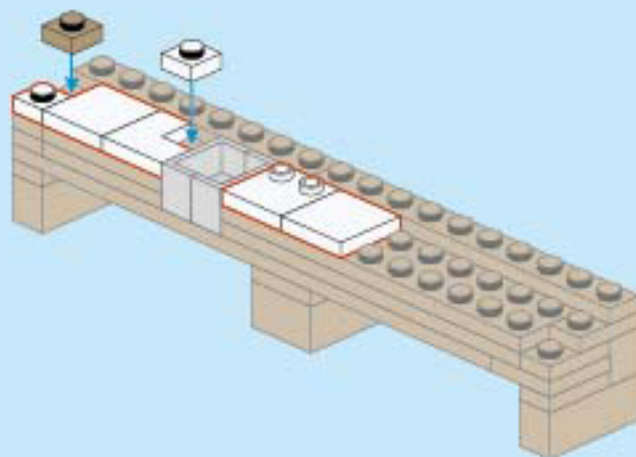
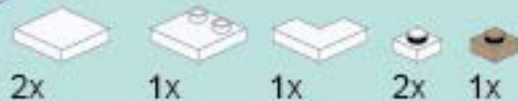
A134



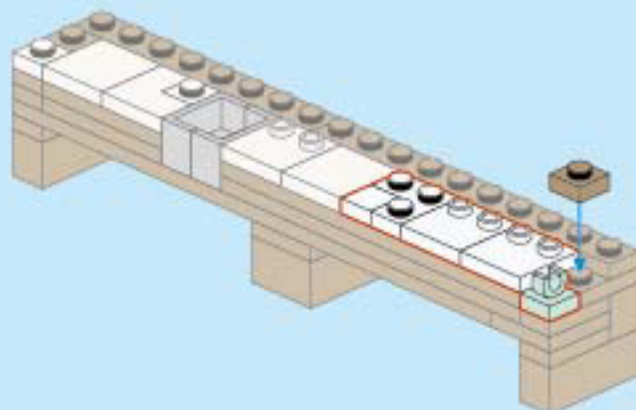
A135



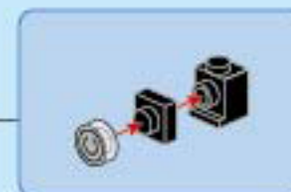
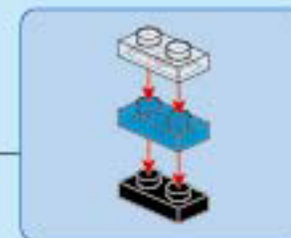
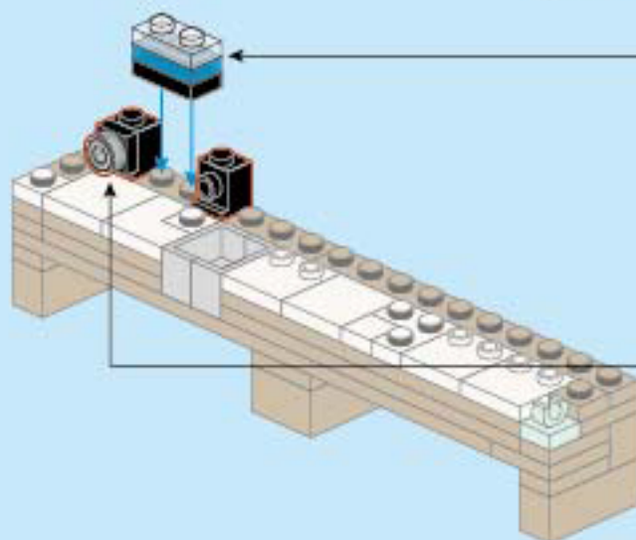
A136



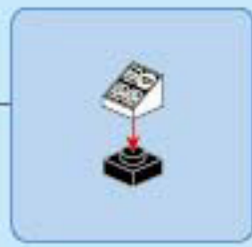
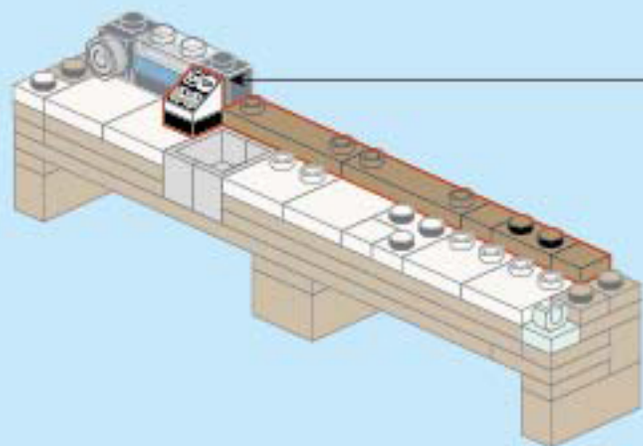
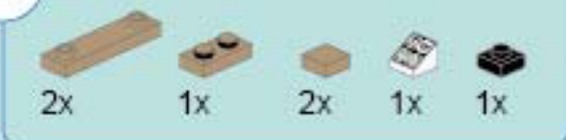
A137



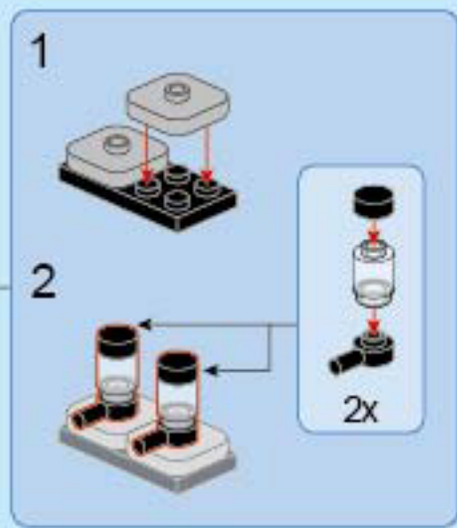
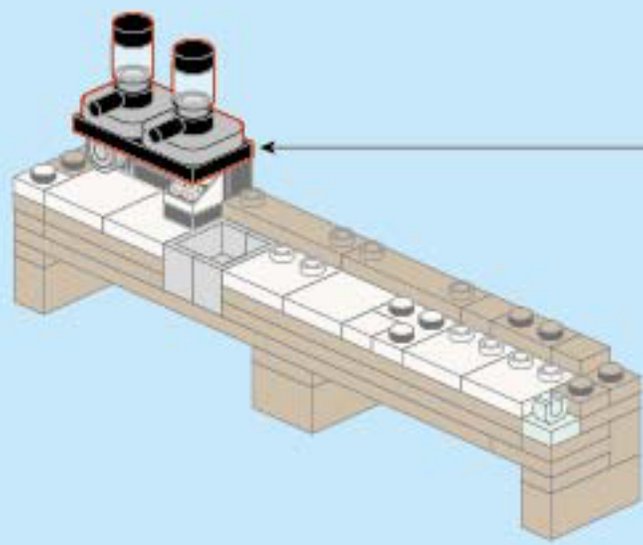
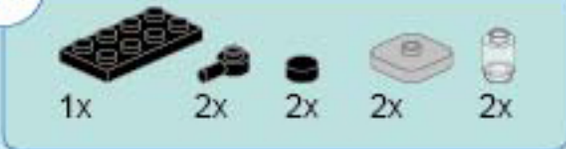
A138



A139

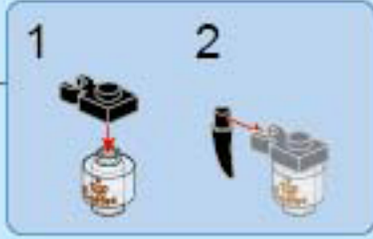
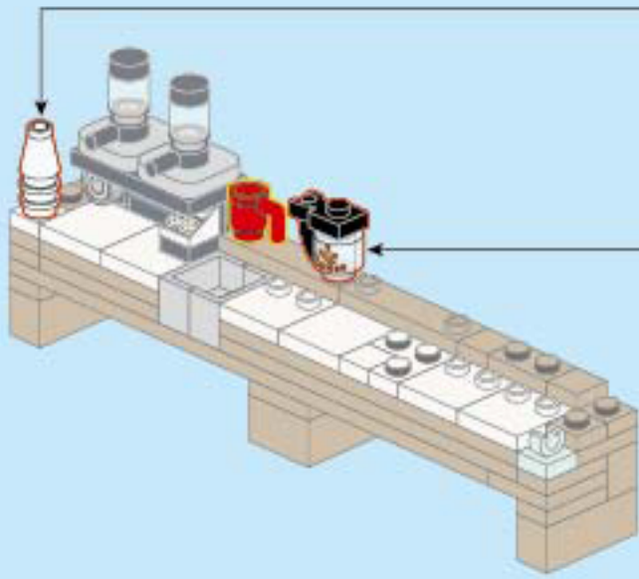


A140



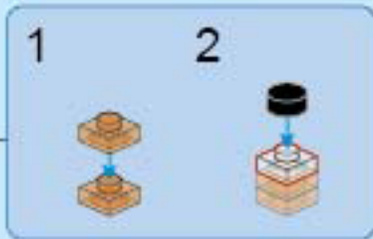
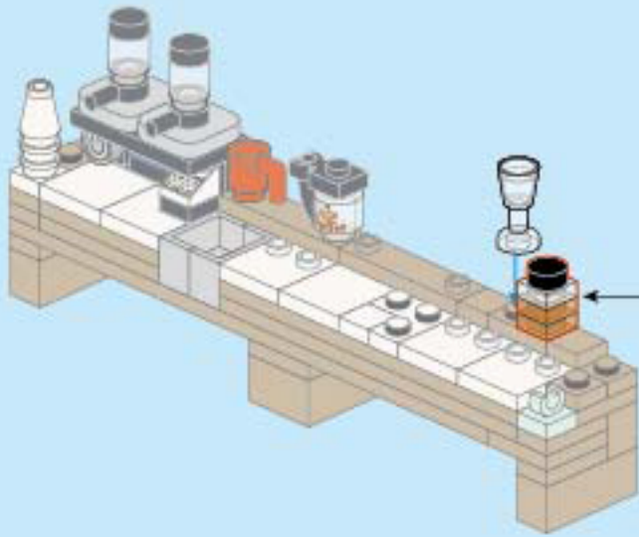
A141

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

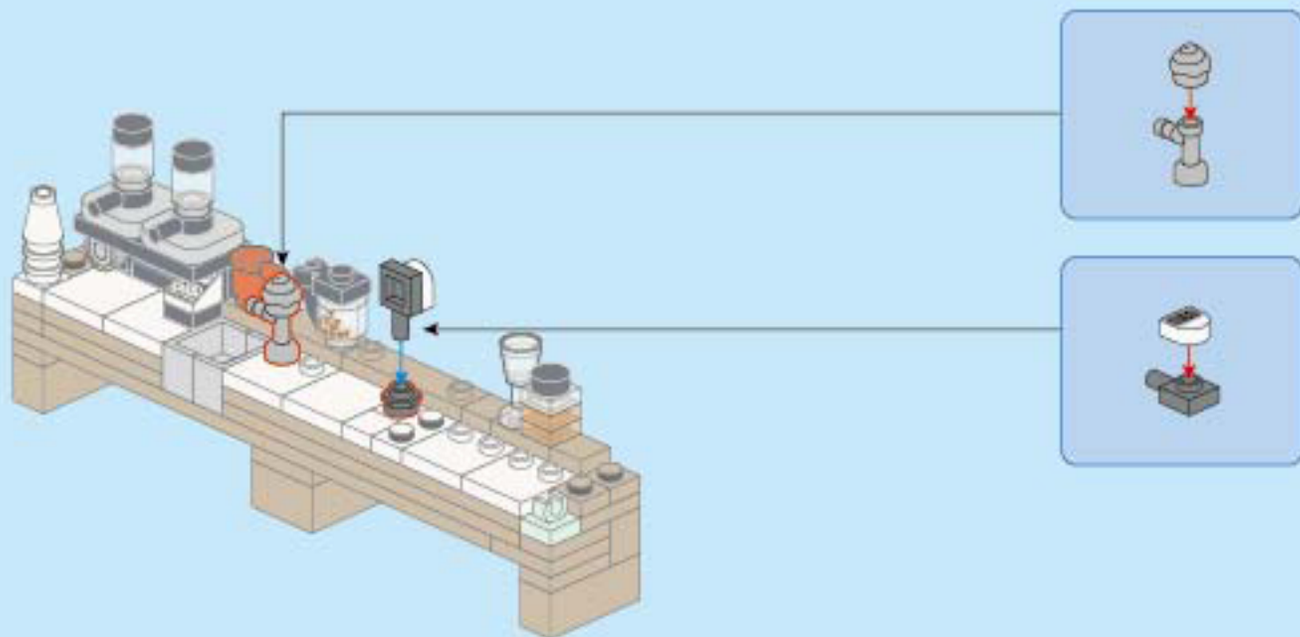
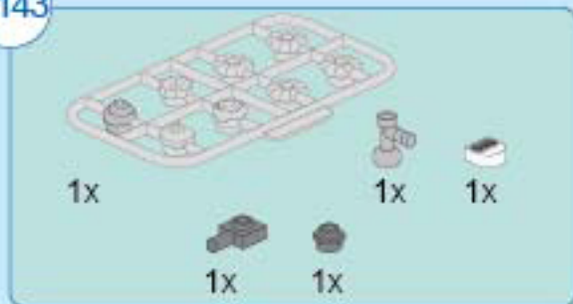


A142

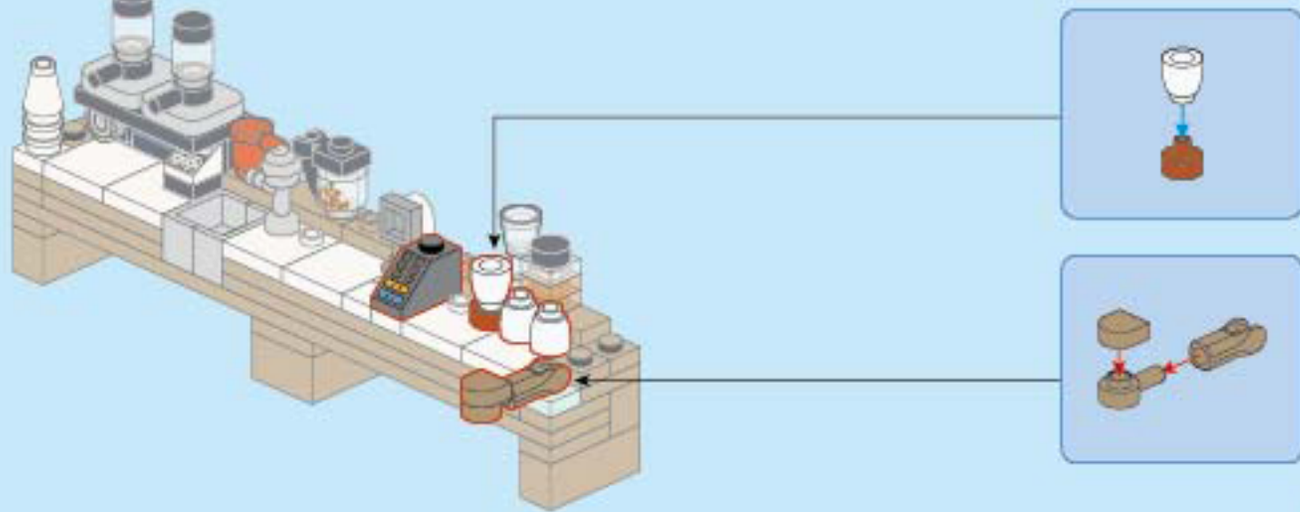
- 1x
- 1x
- 2x
- 1x



A143

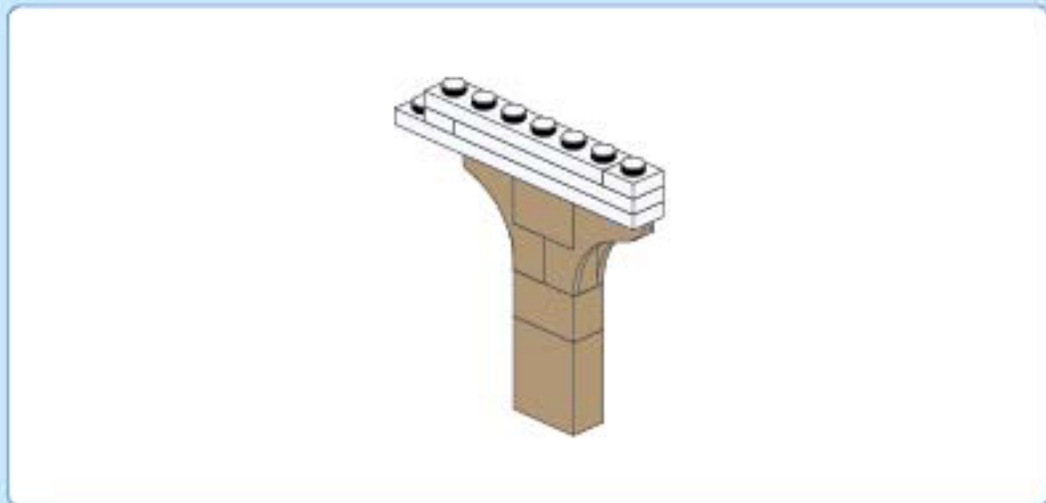


A144

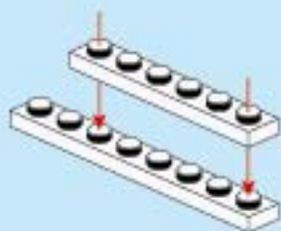
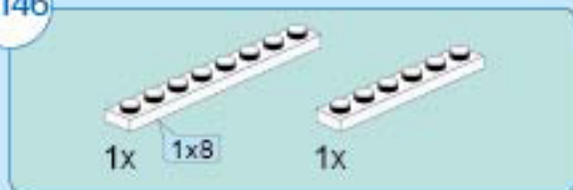


A145

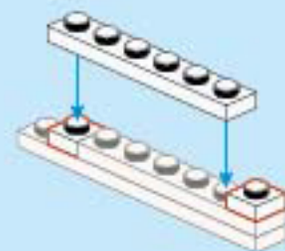
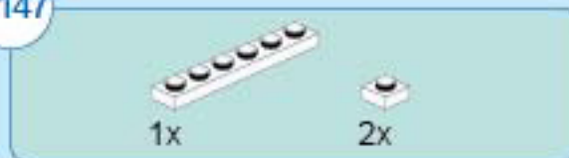




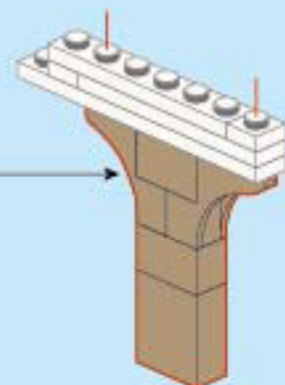
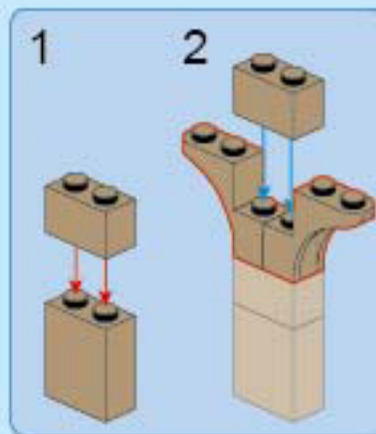
A146



A147



A148



A149



1x



A148

A145



1x



A150

- 3x [1x1 brown plate]
- 3x [1x2 brown plate]
- 3x [1x3 brown plate]
- 3x [1x2 brown plate with hole]



1

2

3

4

1

2

3x

A151

- 1x 1x10
- 1x 1x8
- 1x 1x8
- 1x 3x3
- 1x 1x2
- 2x 1x2
- 1x 1x2
- 1x 1x2



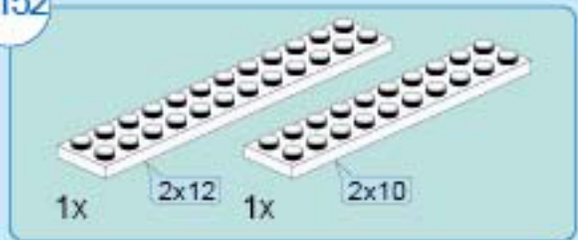
1

2

3

1x10

A152

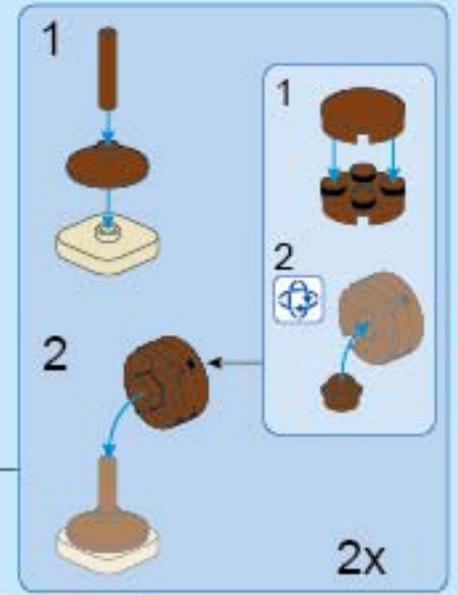
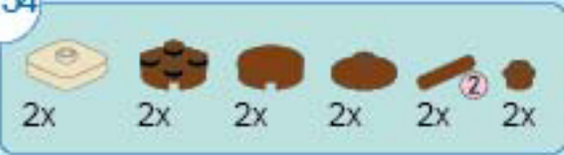


A153

- 8x 
- 8x 
- 4x 
- 4x 



A154

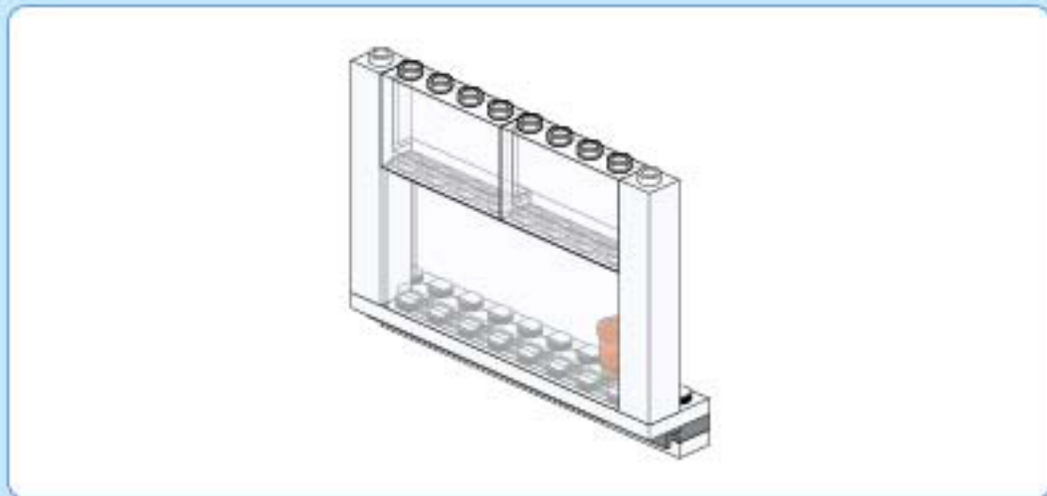


A155

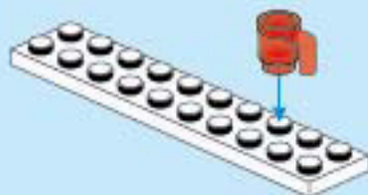
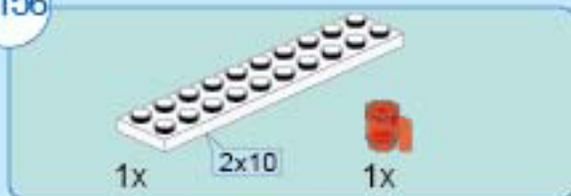


2x

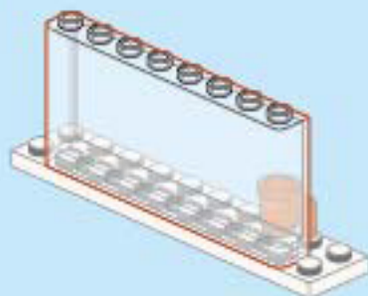
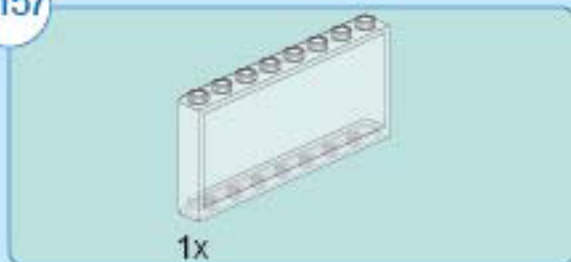




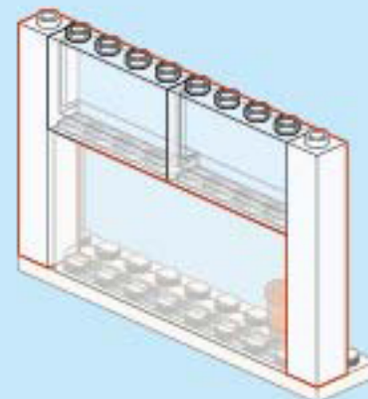
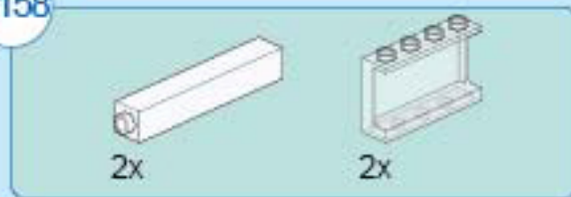
A156



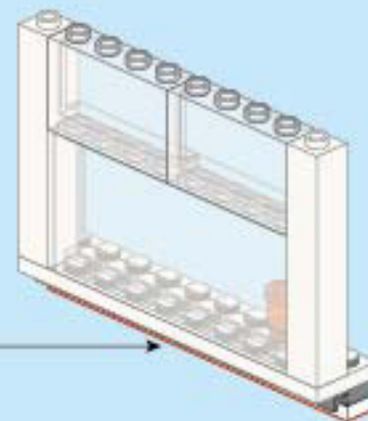
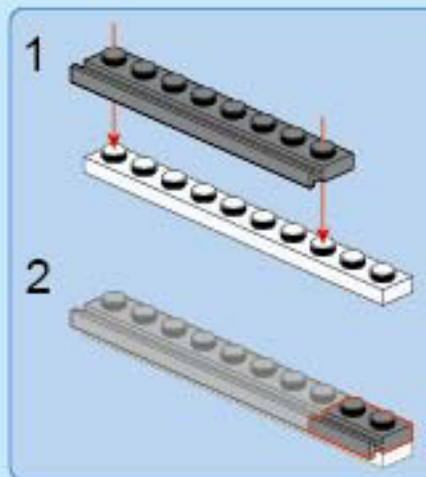
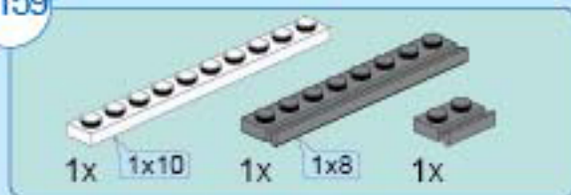
A157



A158



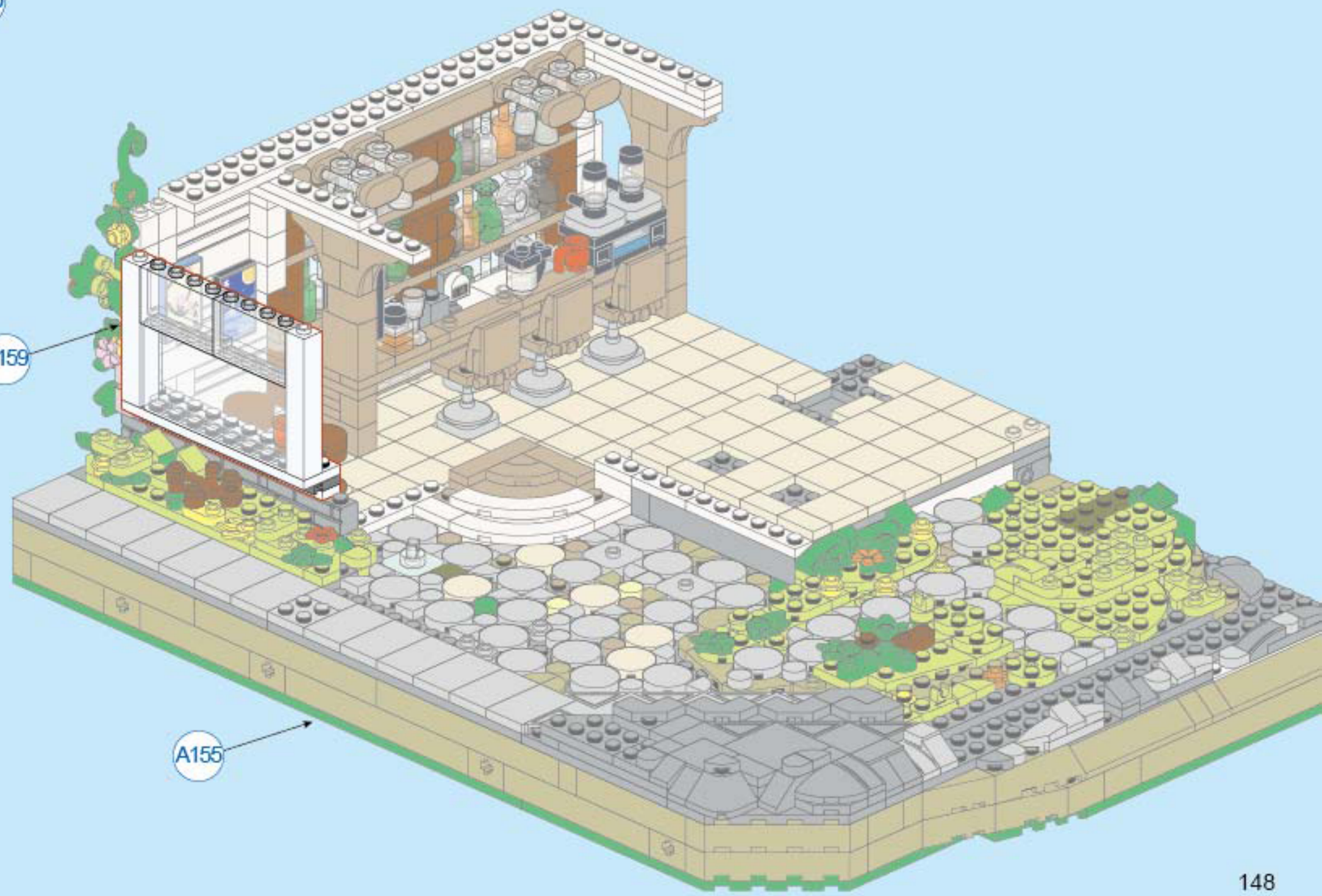
A159

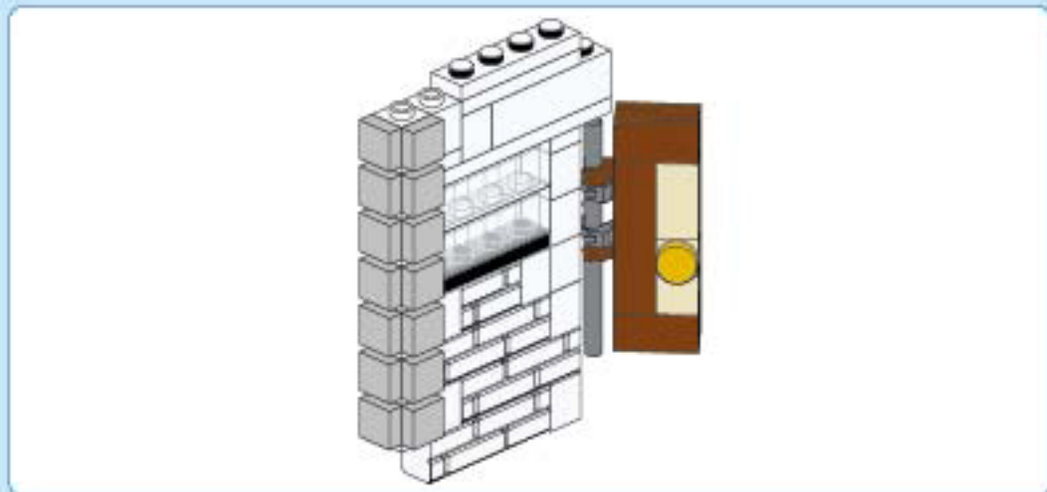


A160

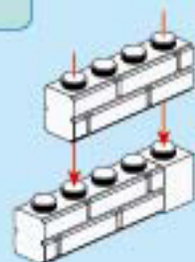
A159

A155

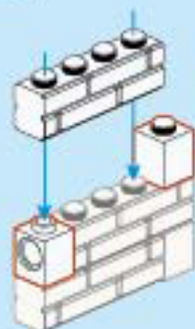




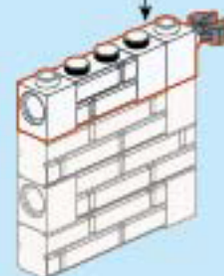
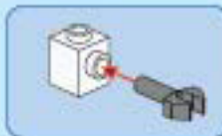
A161



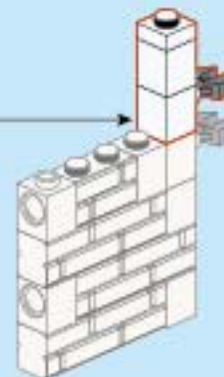
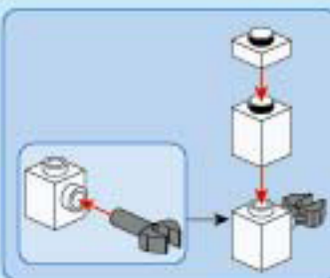
A162



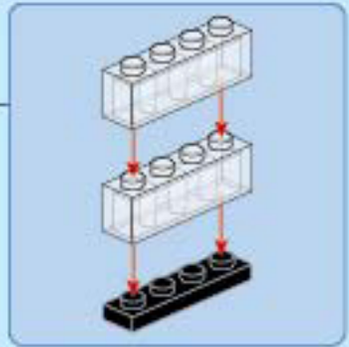
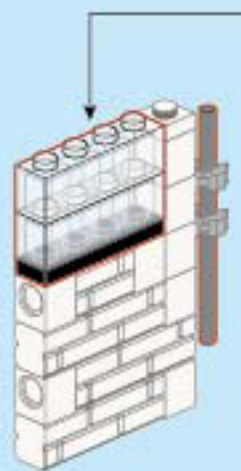
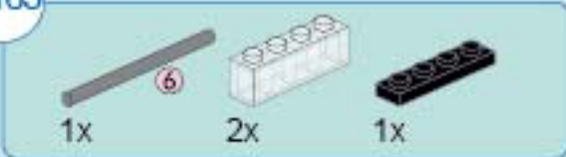
A163



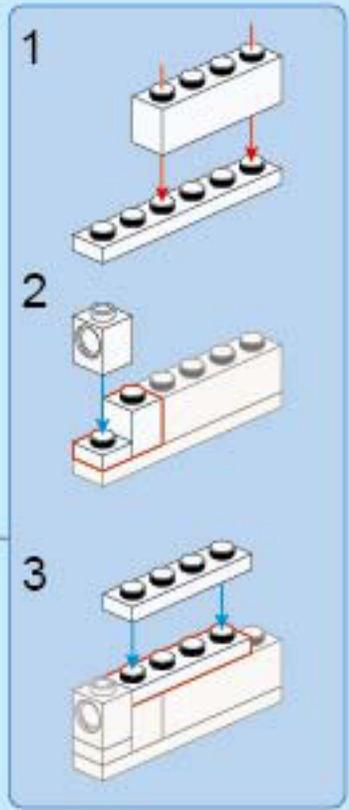
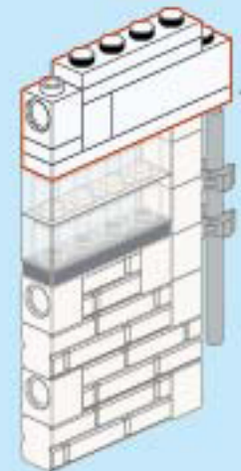
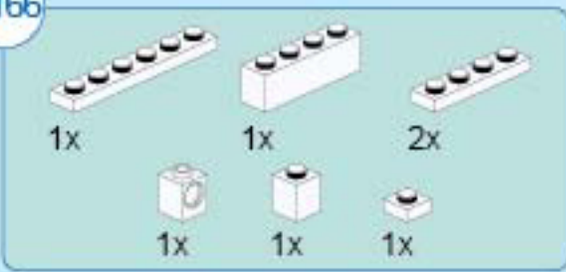
A164



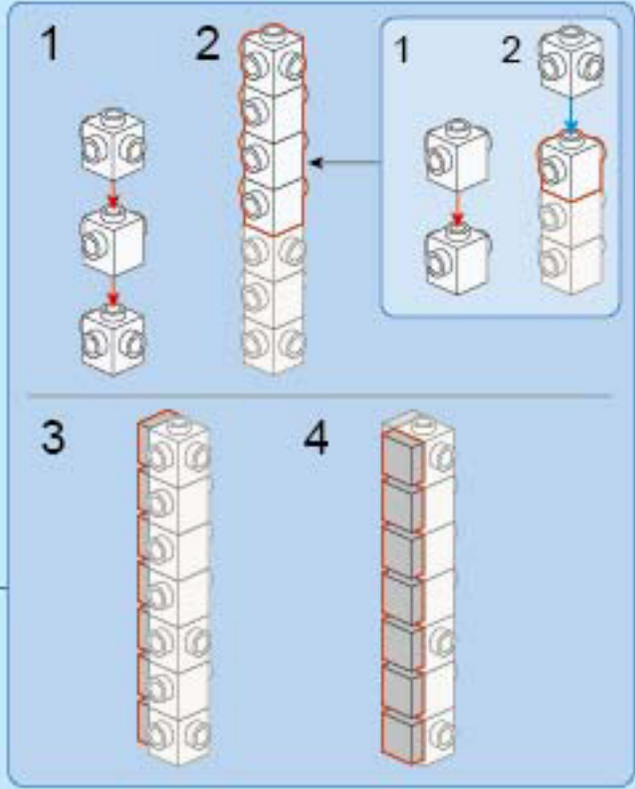
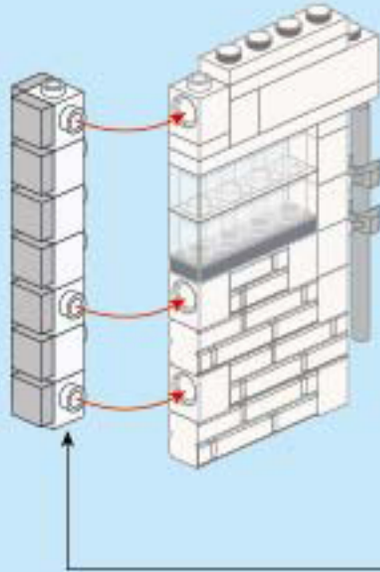
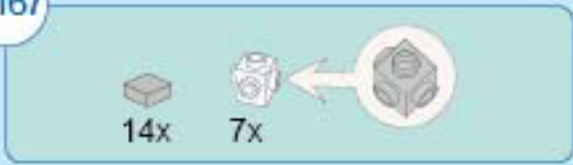
A165



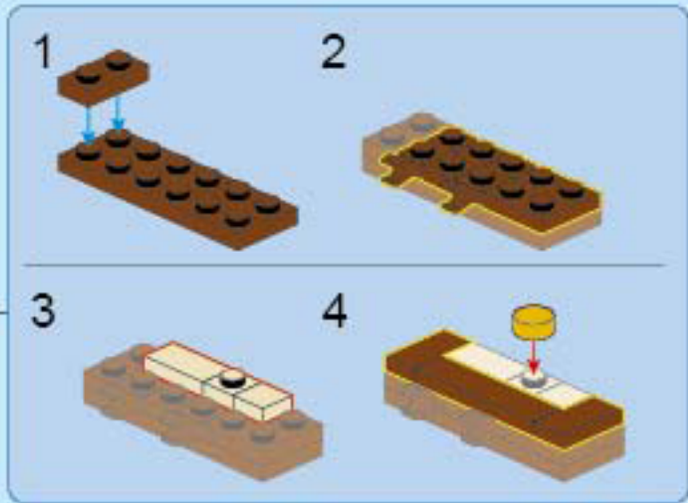
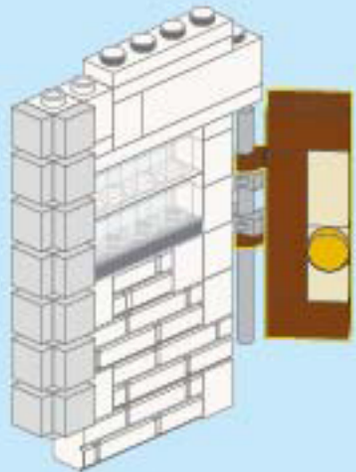
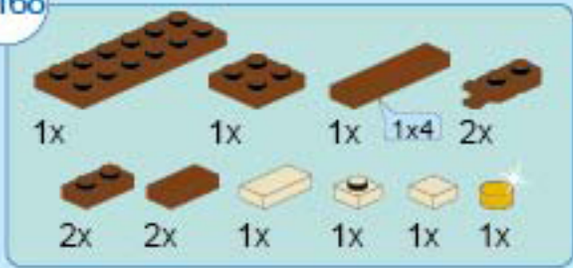
A166



A167



A168



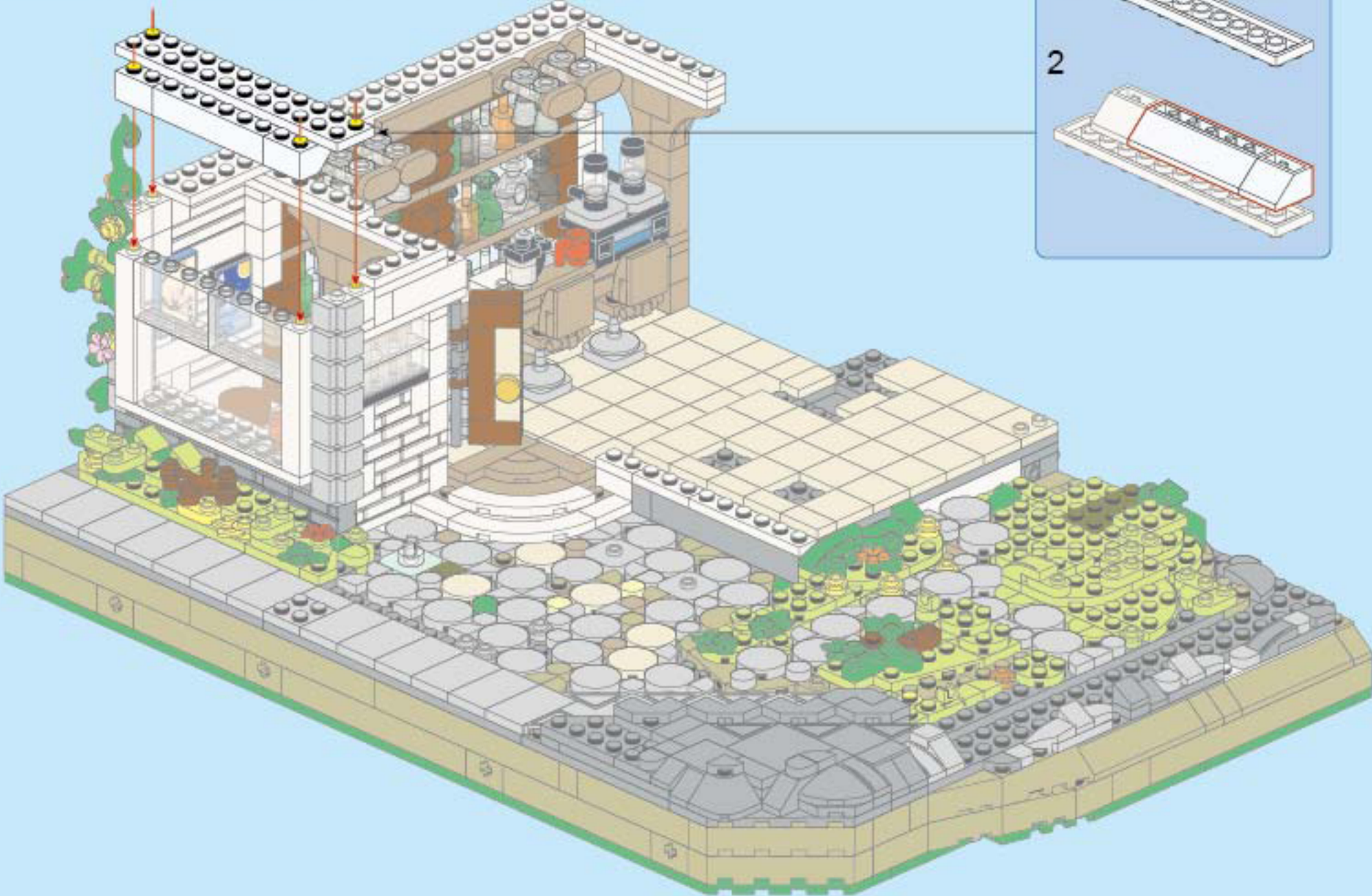
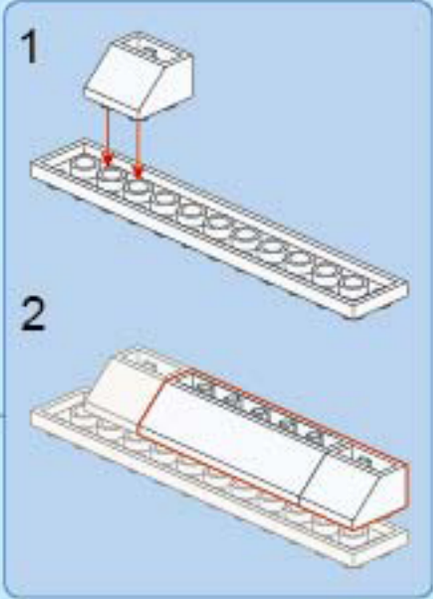
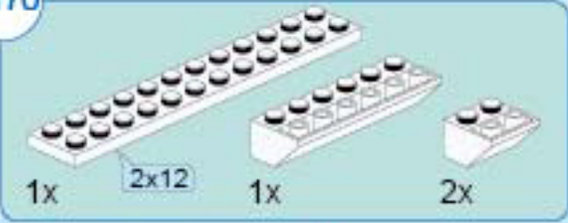
A169

A160

A168

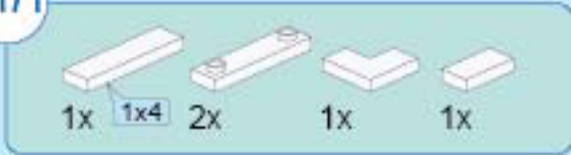


A170

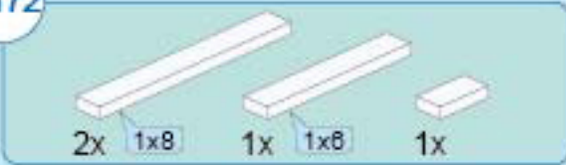




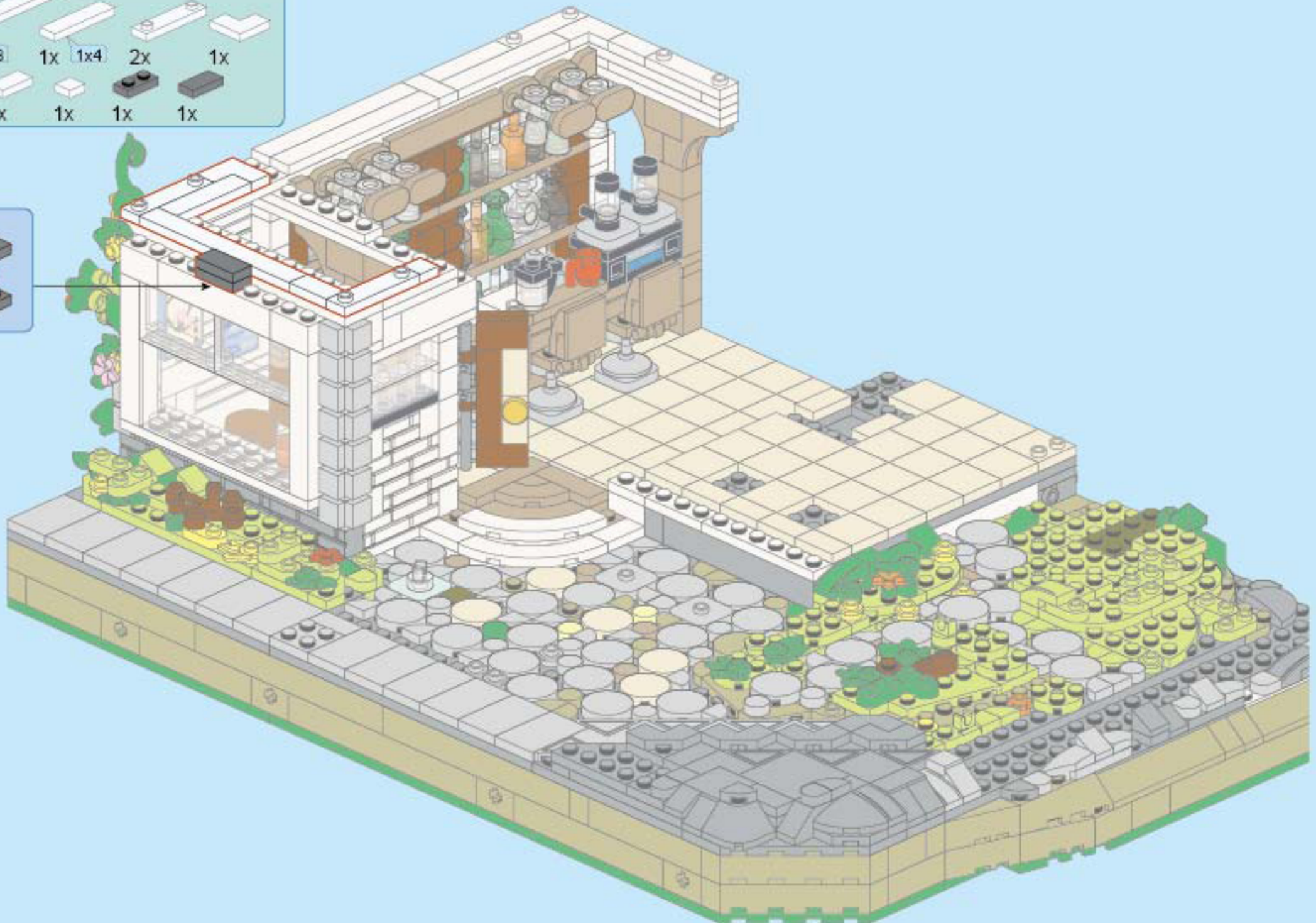
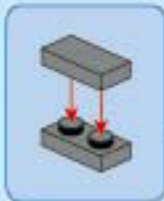
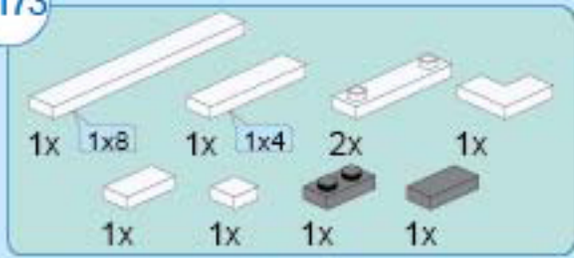
A171

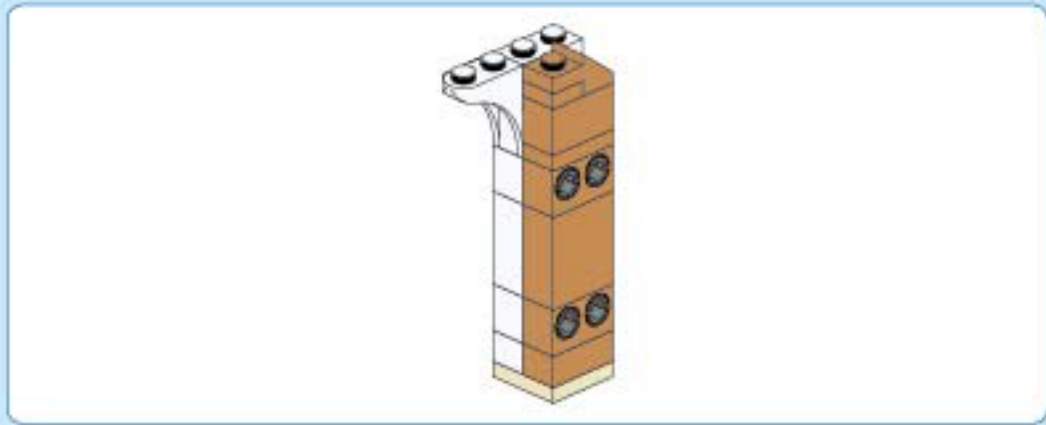


A172

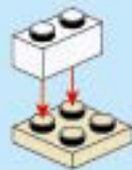


A173

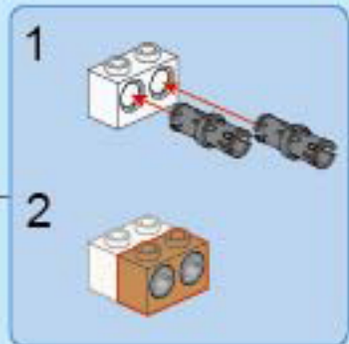
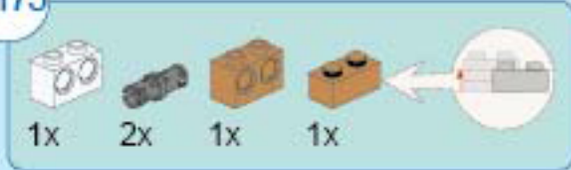




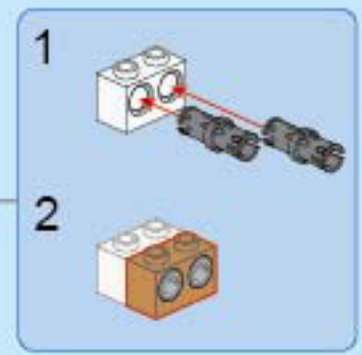
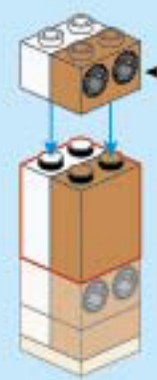
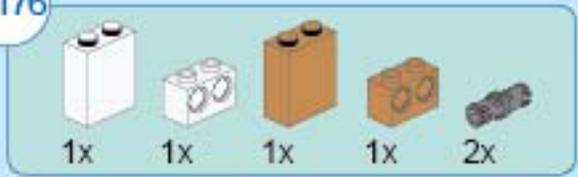
A174



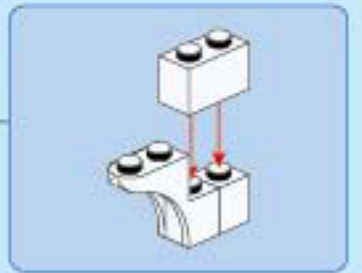
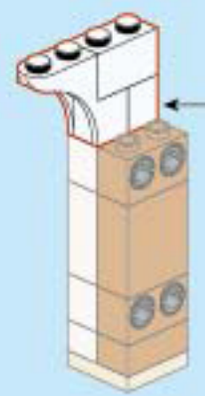
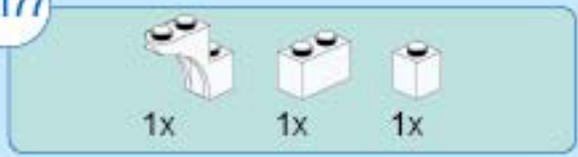
A175



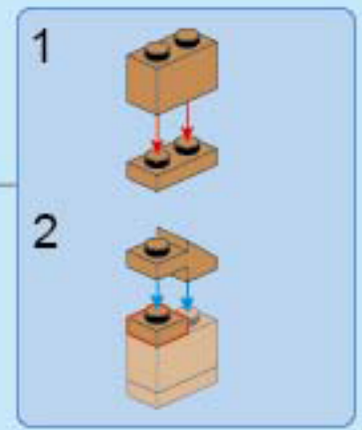
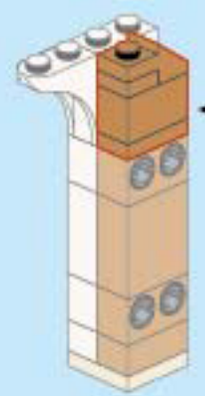
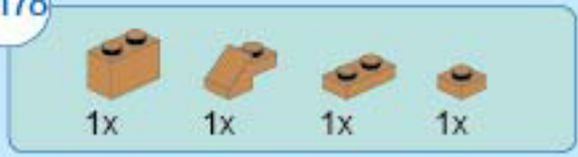
A176



A177



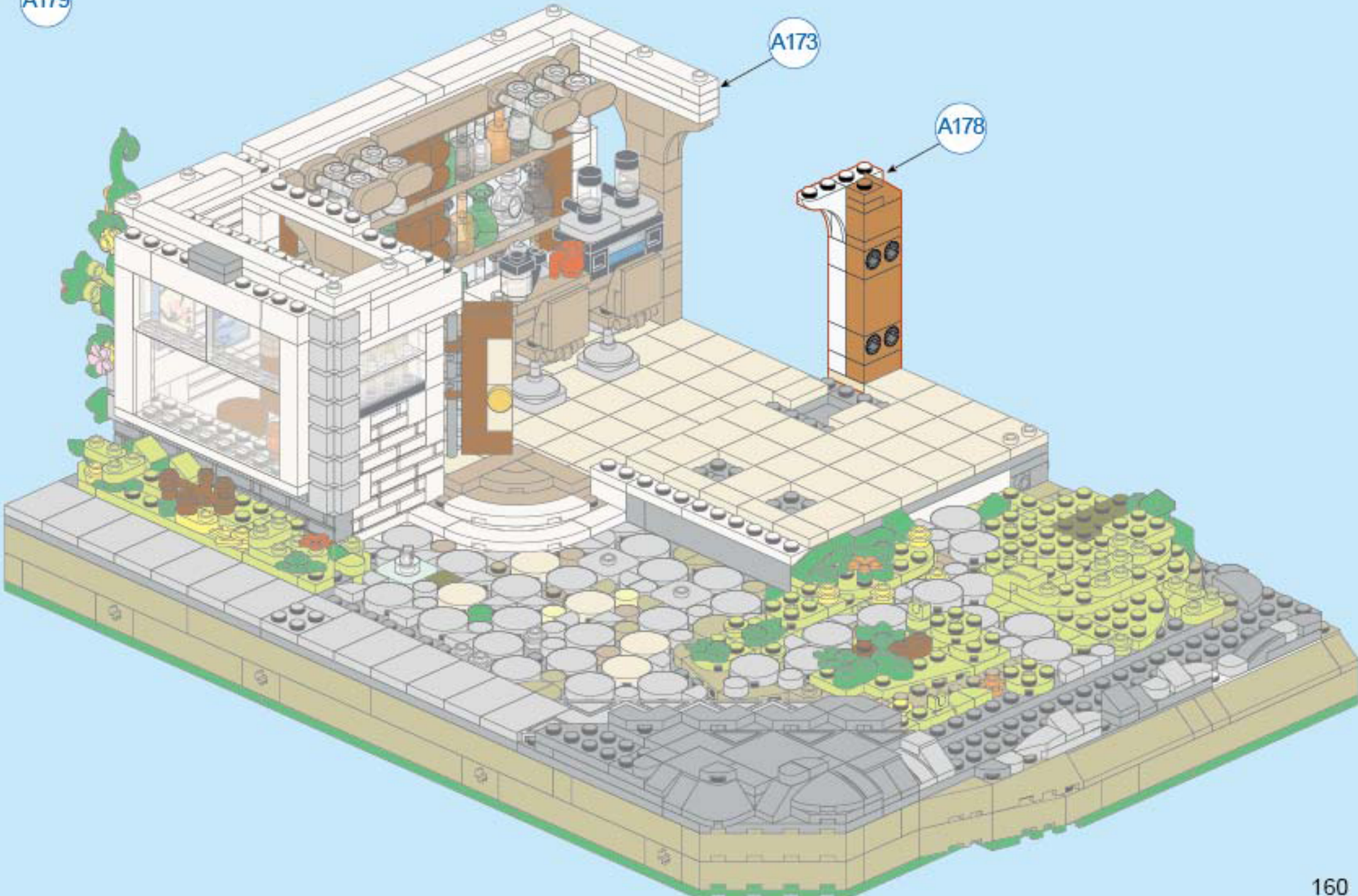
A178

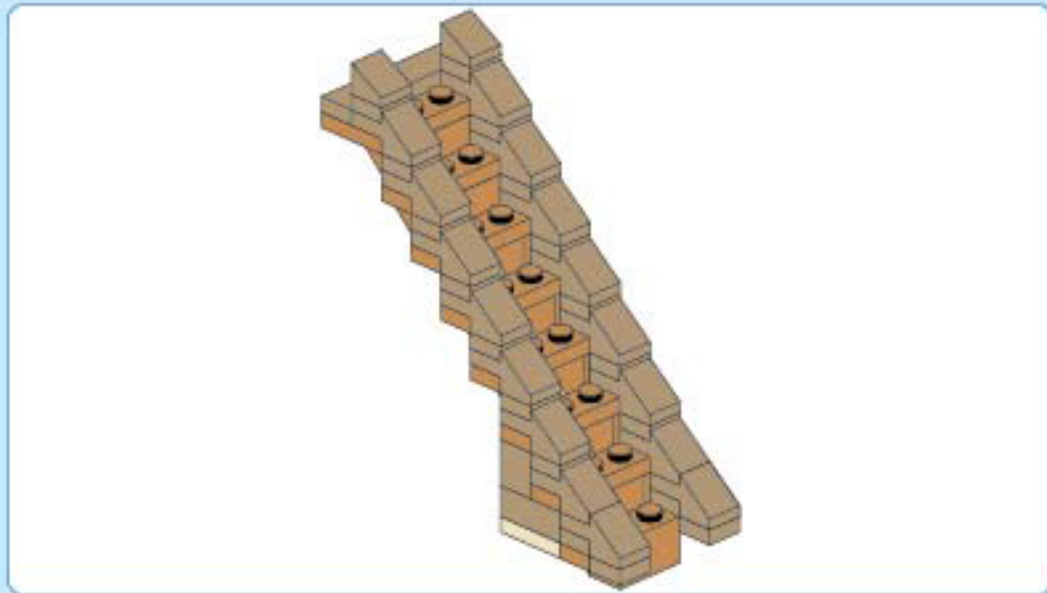


A179

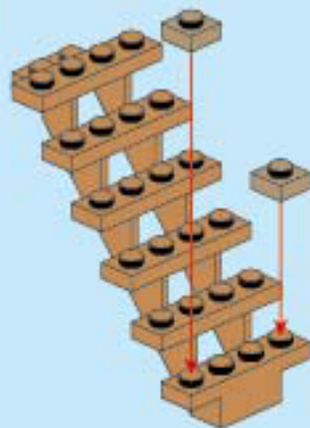
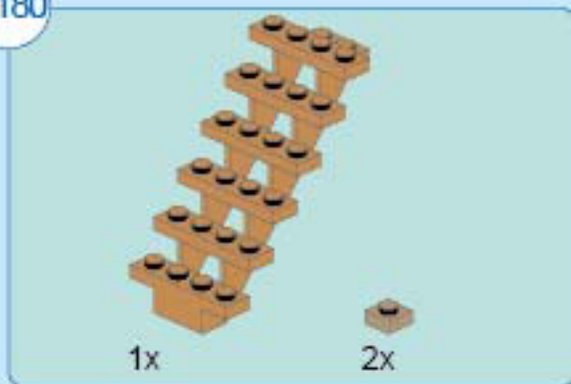
A173

A178

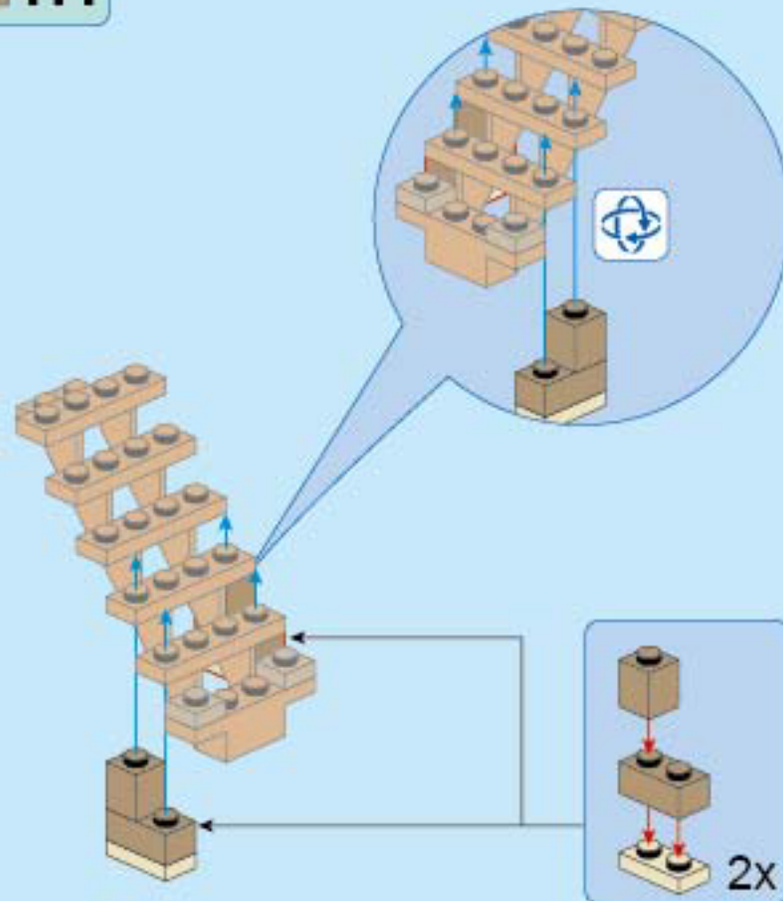
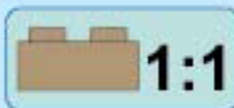
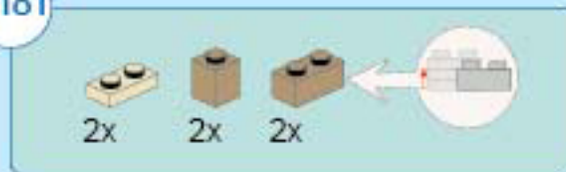




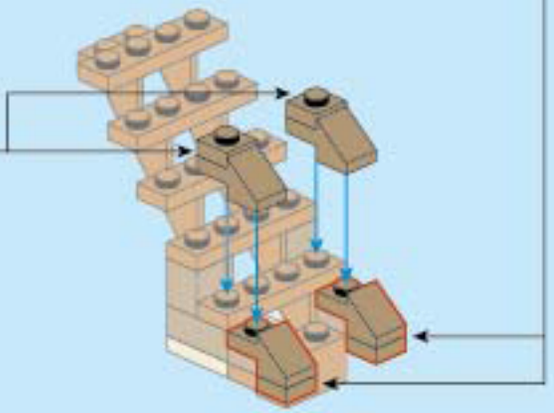
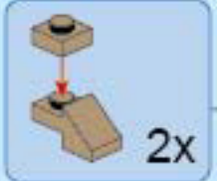
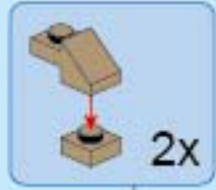
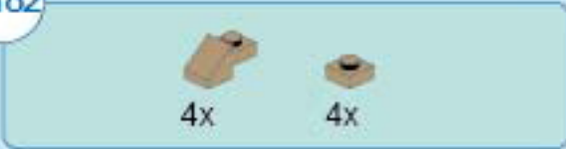
A180



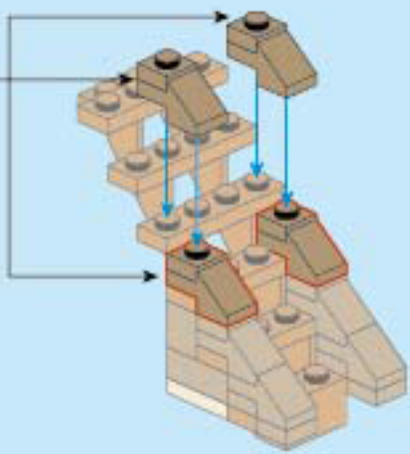
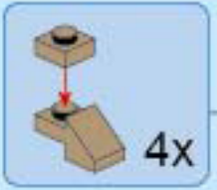
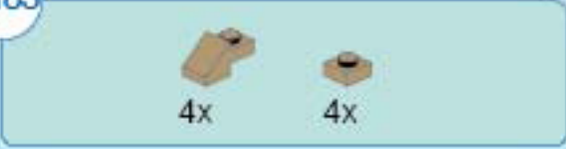
A181



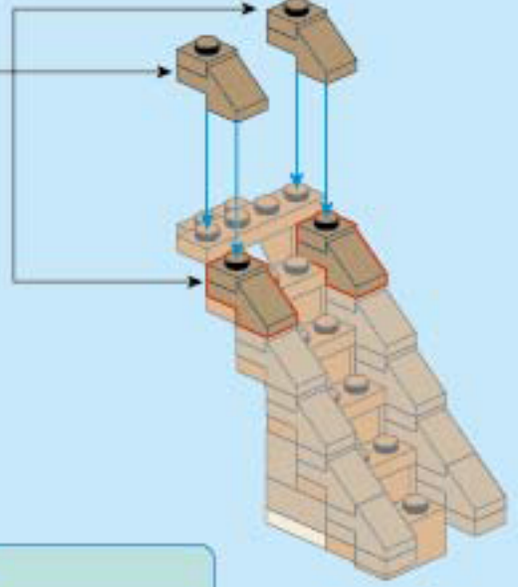
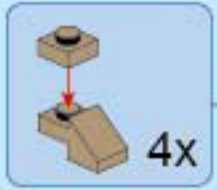
A182



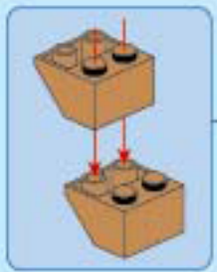
A183



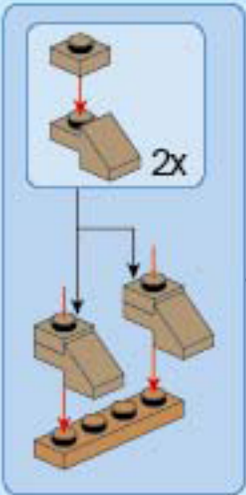
A184



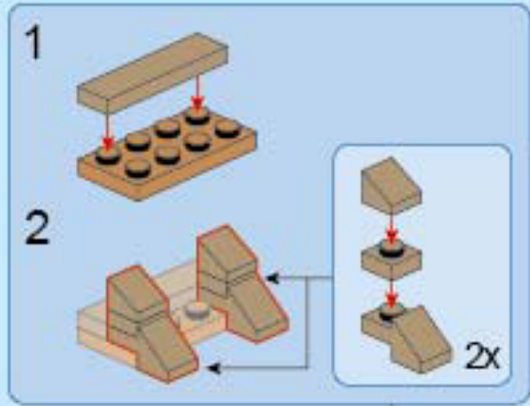
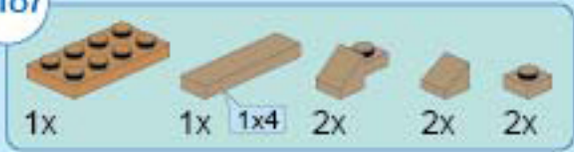
A185



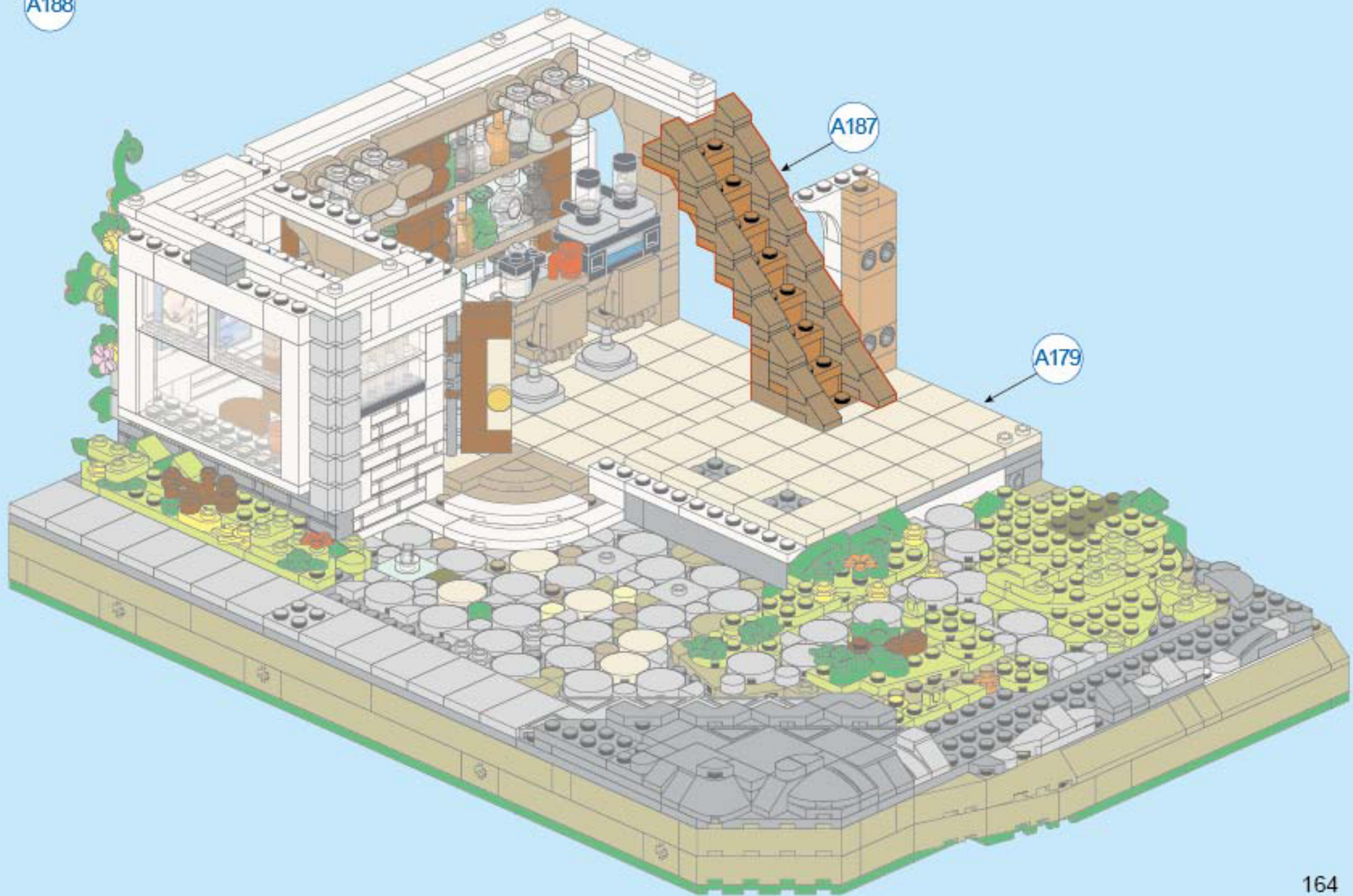
A186

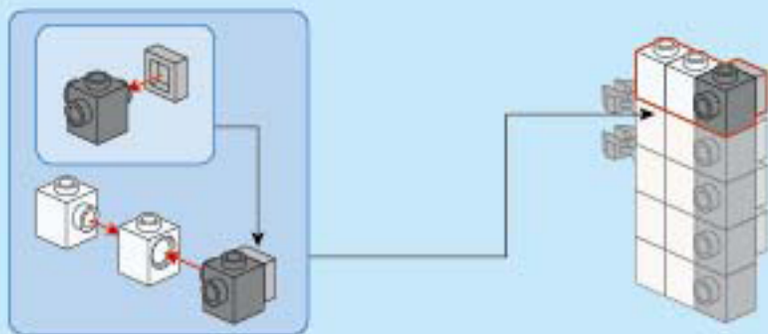
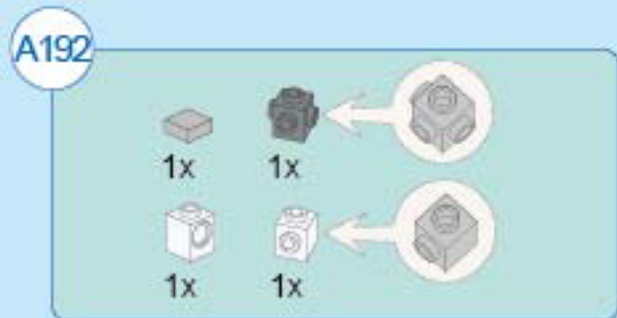
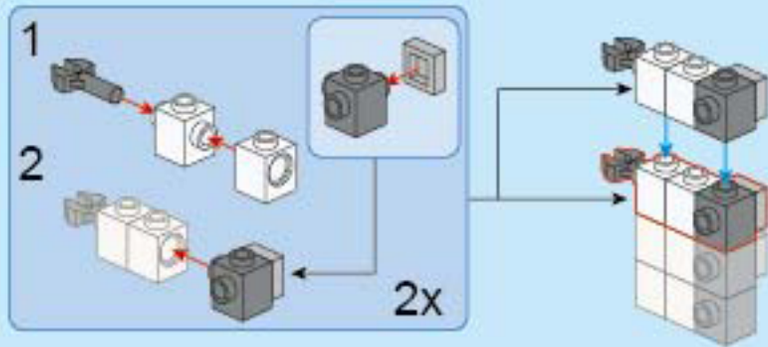
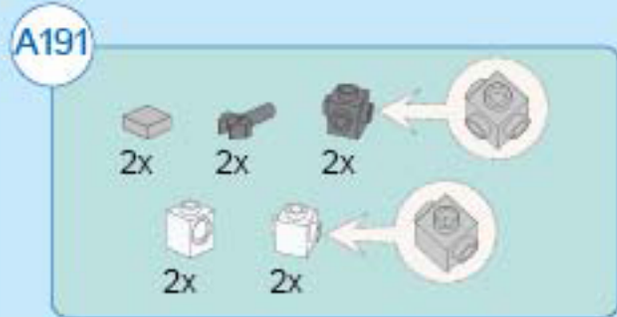
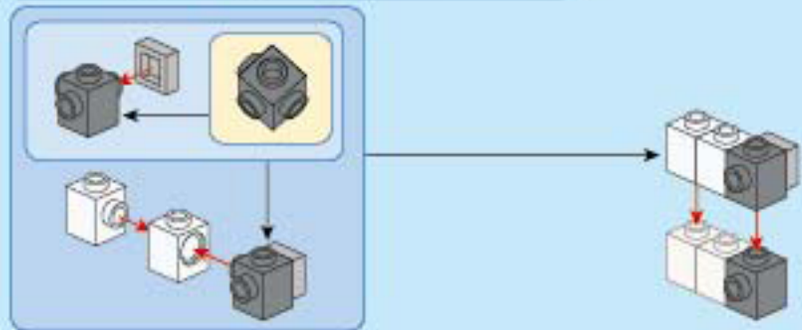
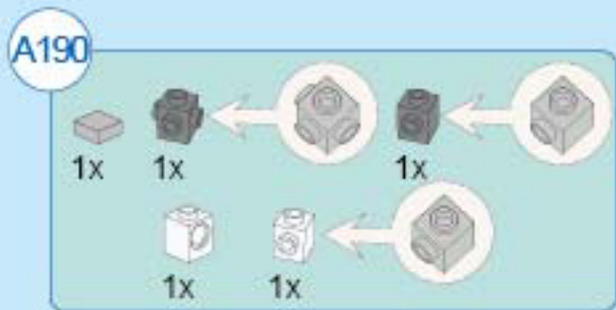
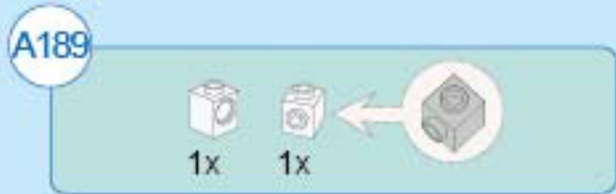
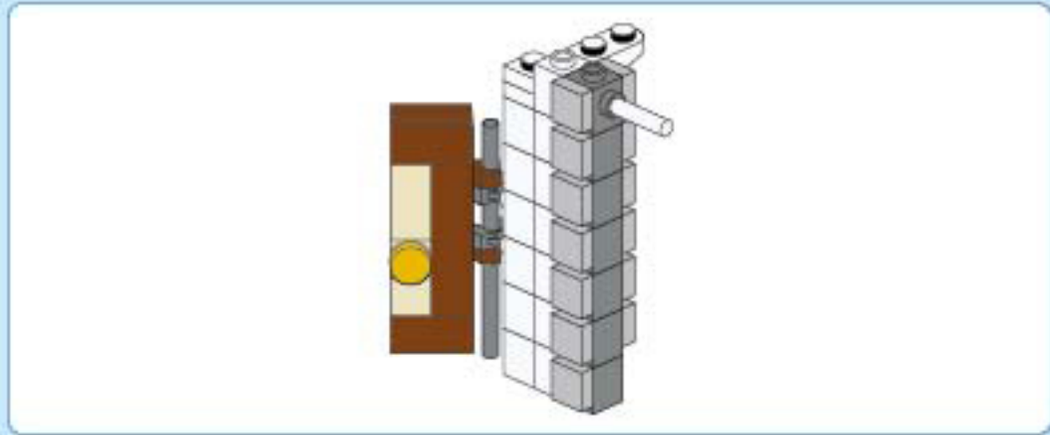


A187

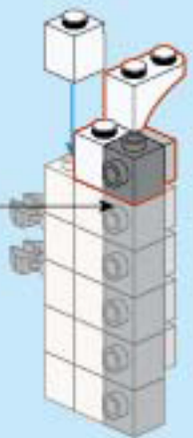
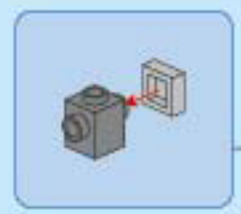


A188

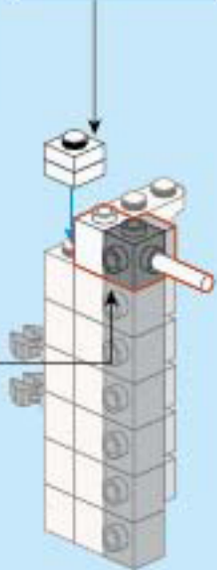
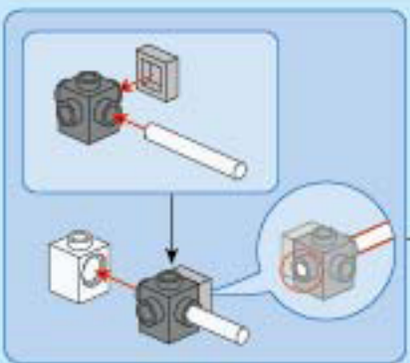
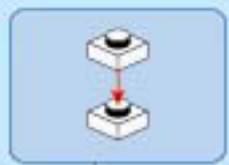
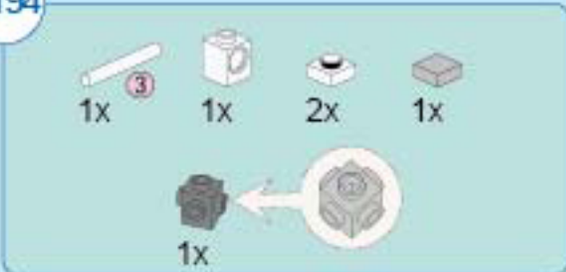




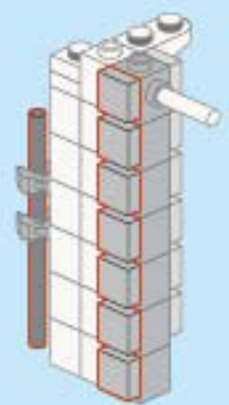
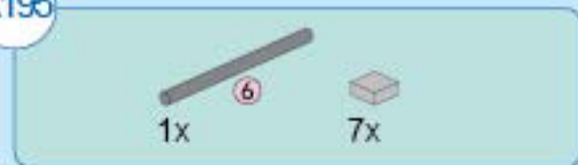
A193



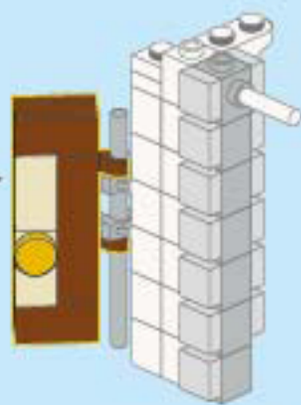
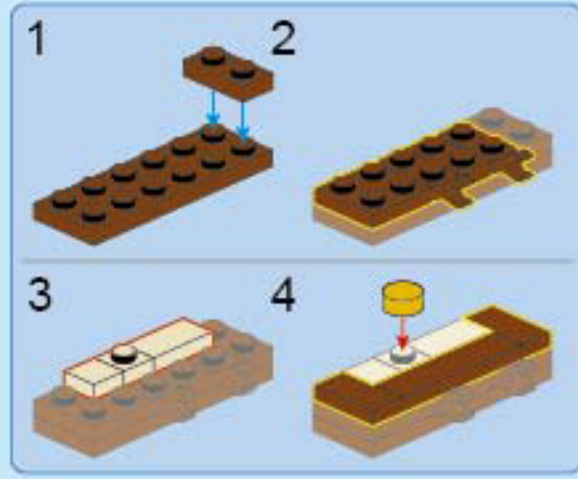
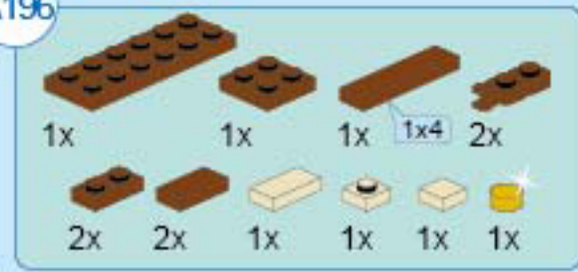
A194



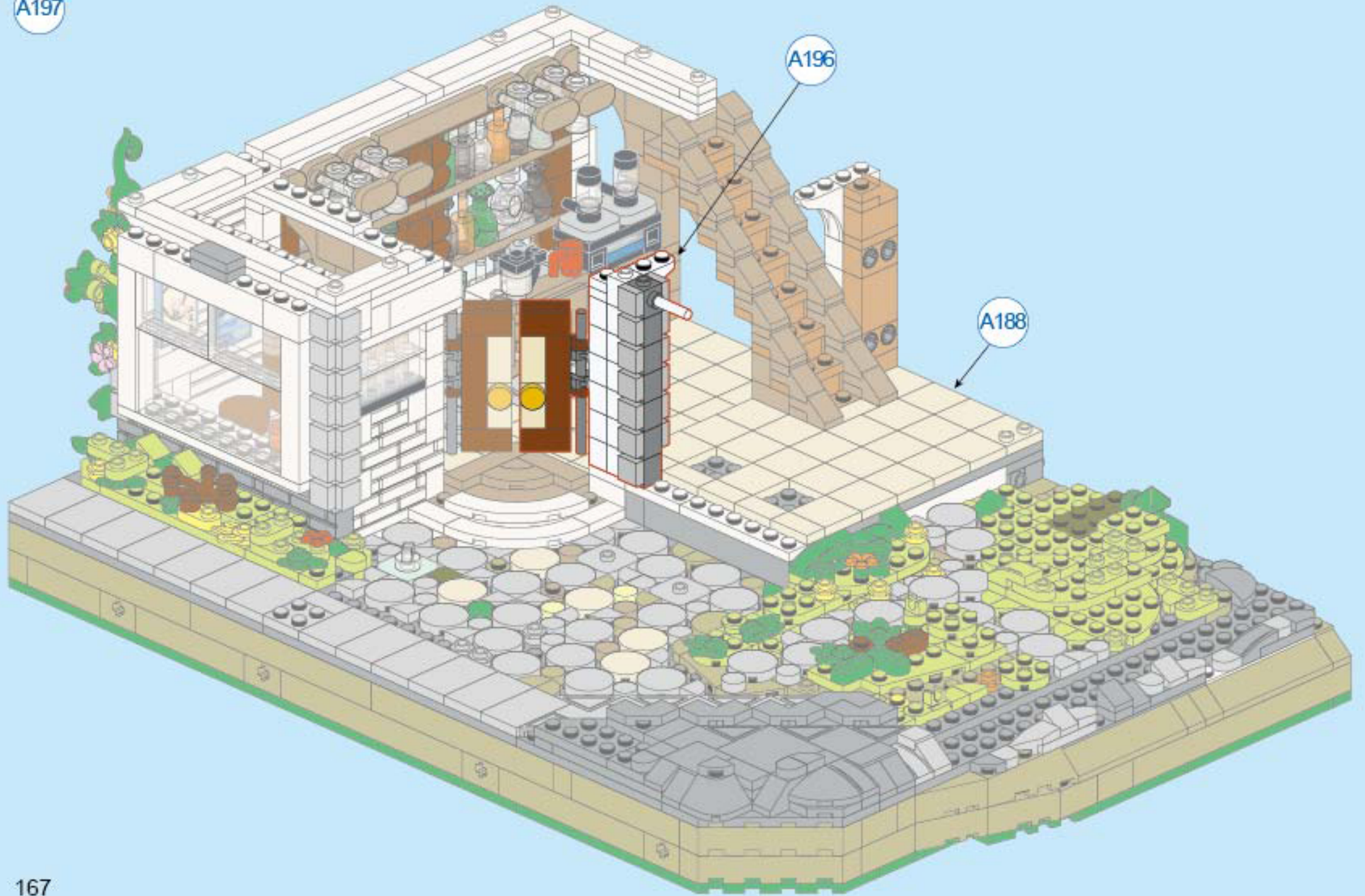
A195



A196

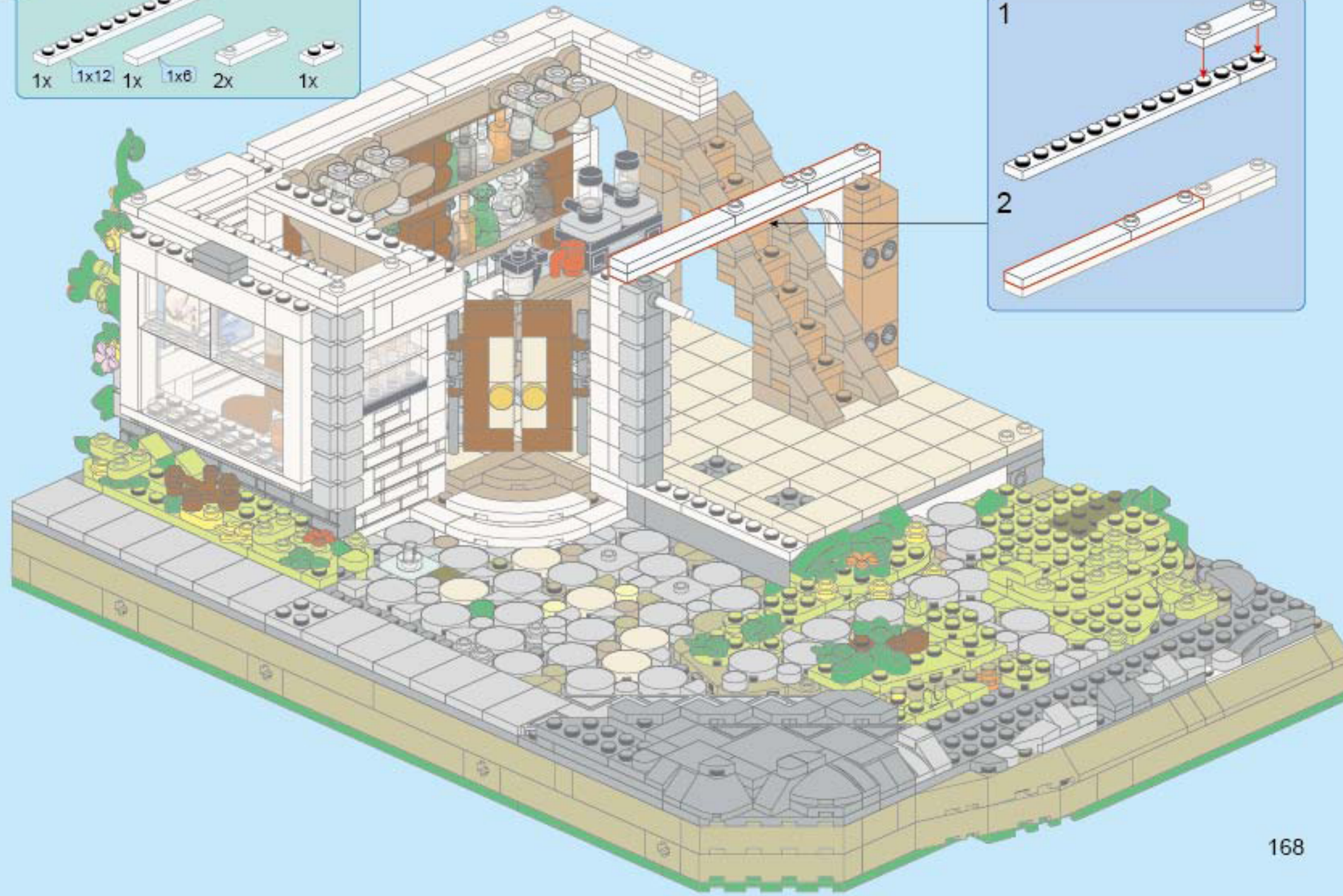


A197

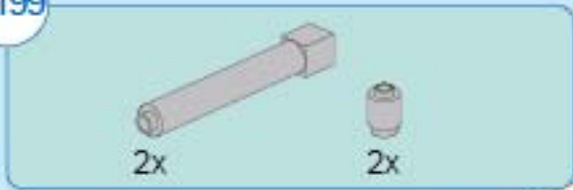


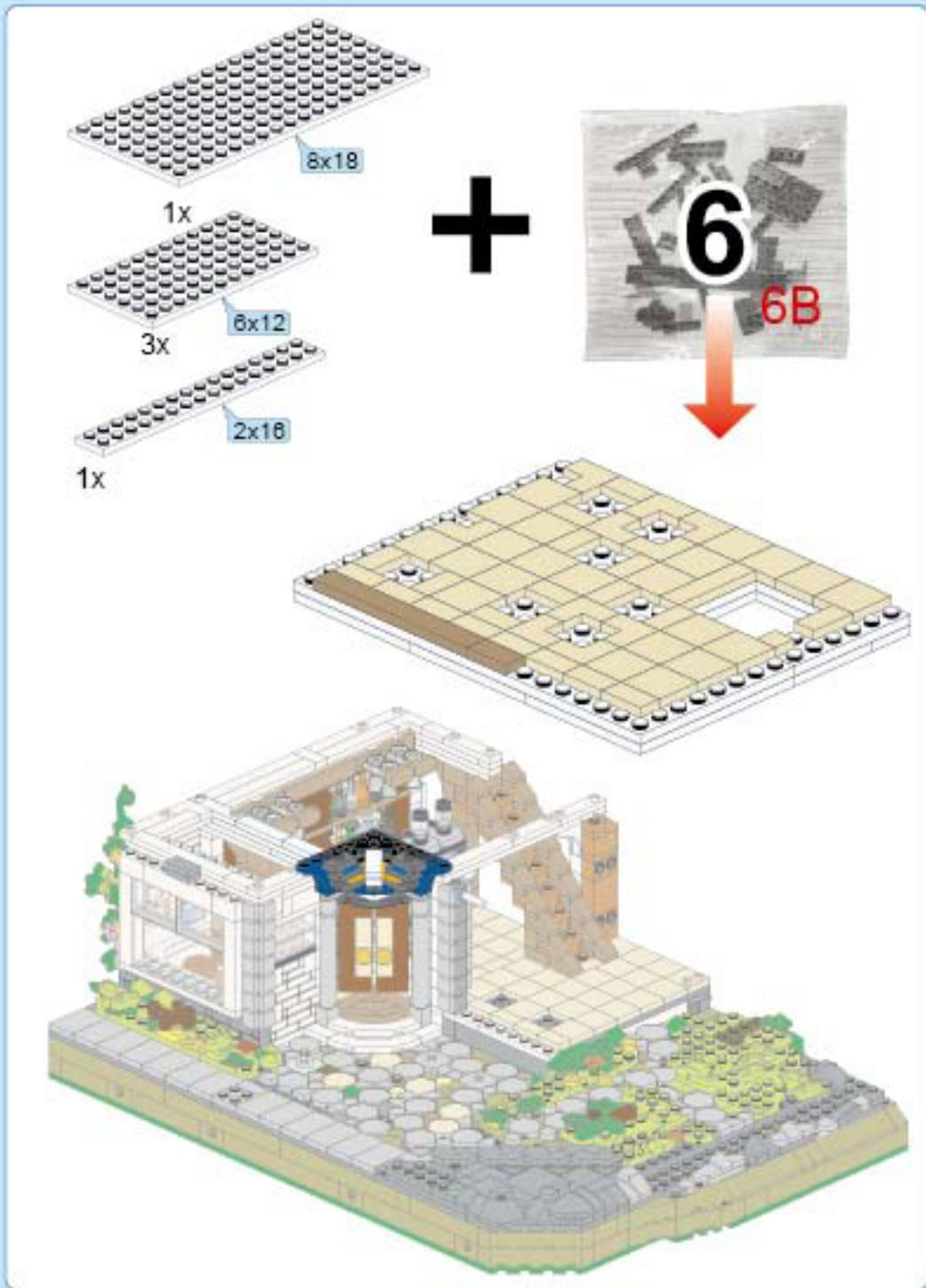
A198

- 1x [12-hole white Technic beam]
- 1x12 [1x12 white Technic beam]
- 1x [6-hole white Technic beam]
- 1x6 [1x6 white Technic beam]
- 2x [2-hole white Technic beam]
- 1x [2-hole white Technic beam]

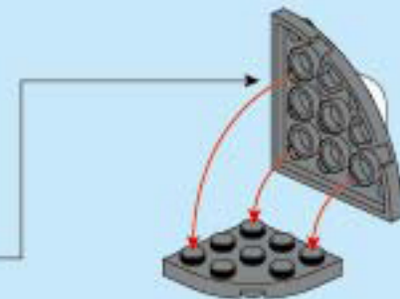
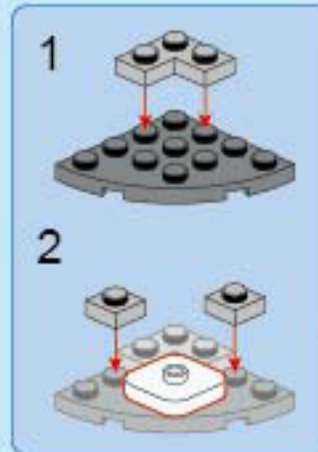
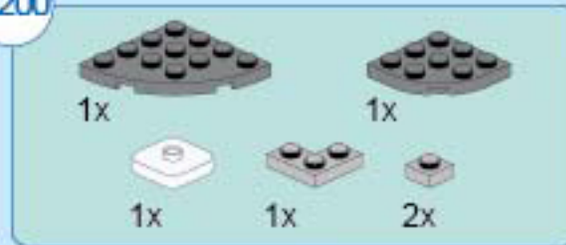


A199

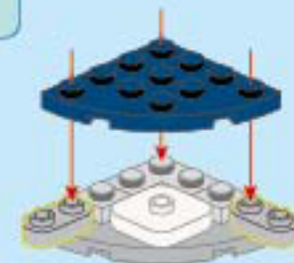




A200



A201



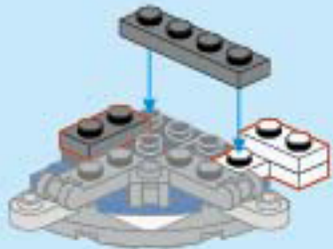
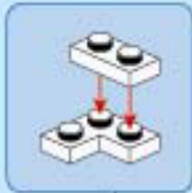
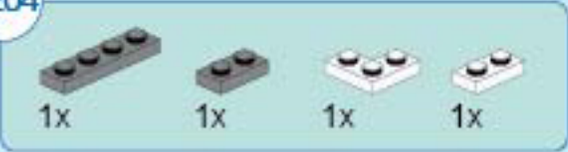
A202



A203



A204



A205



A206



A207

A206

A199



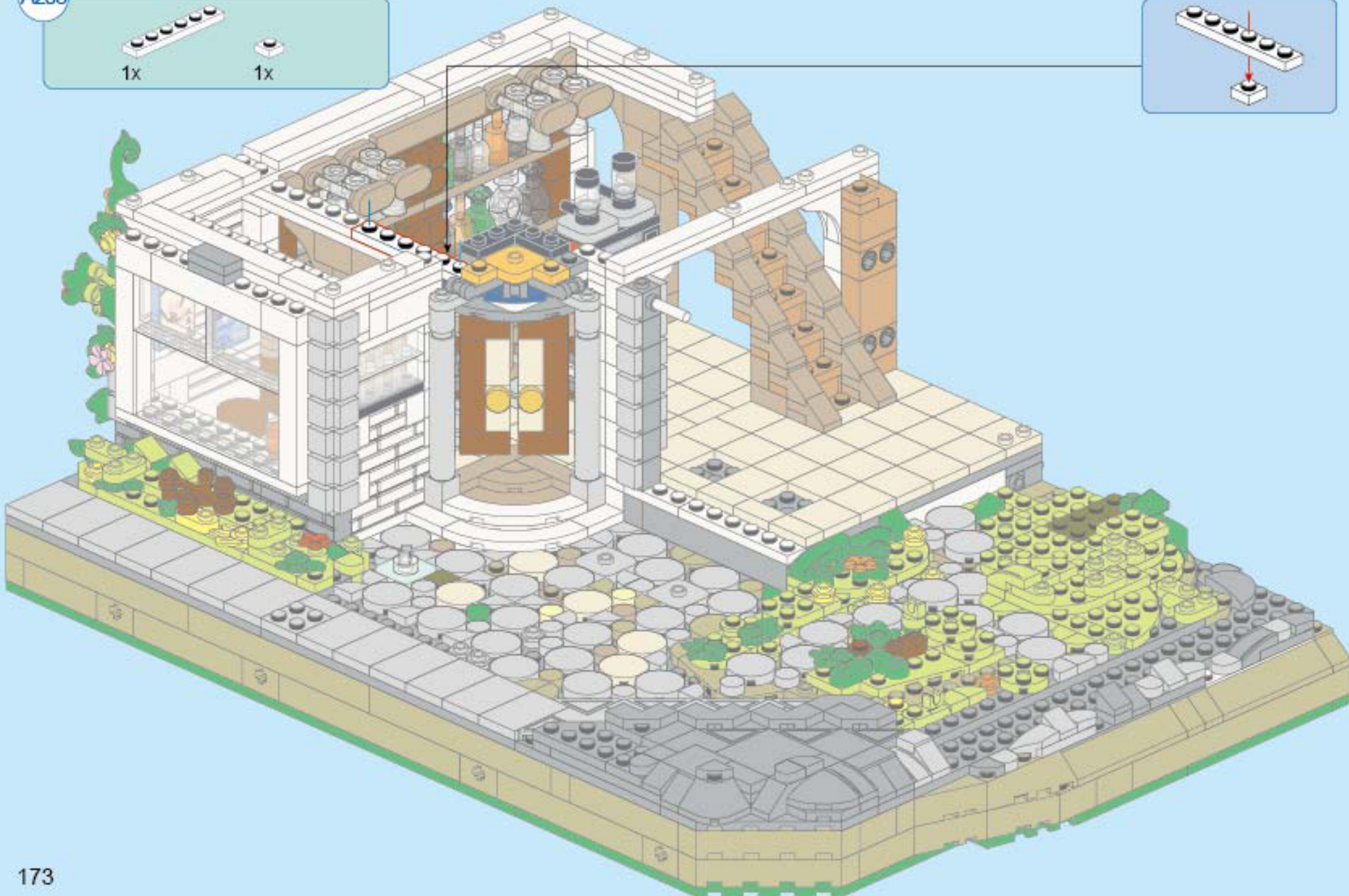
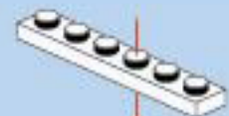
A208



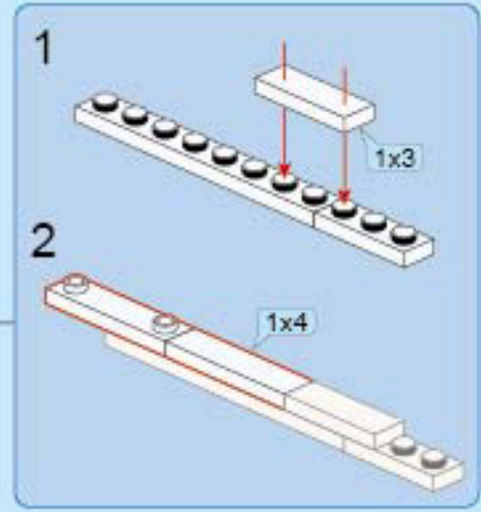
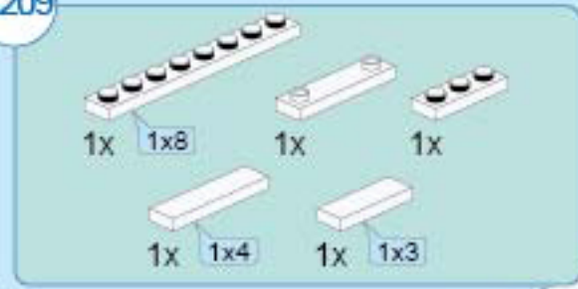
1x



1x



A209



A210



2x



2x



A211

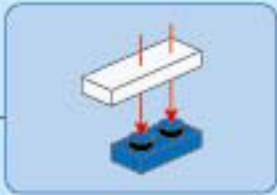
- 1x
- 1x
- 1x
- 1x



A212

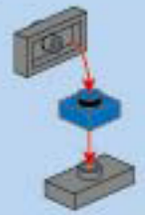
1:1

1x [Black 1x3 Technic Plate] 1x [Black 1x2 Technic Brick] 1x [Black 1x2 Technic Brick] 1x [White 1x3 Technic Brick] 1x [Blue 1x2 Technic Brick]



A213

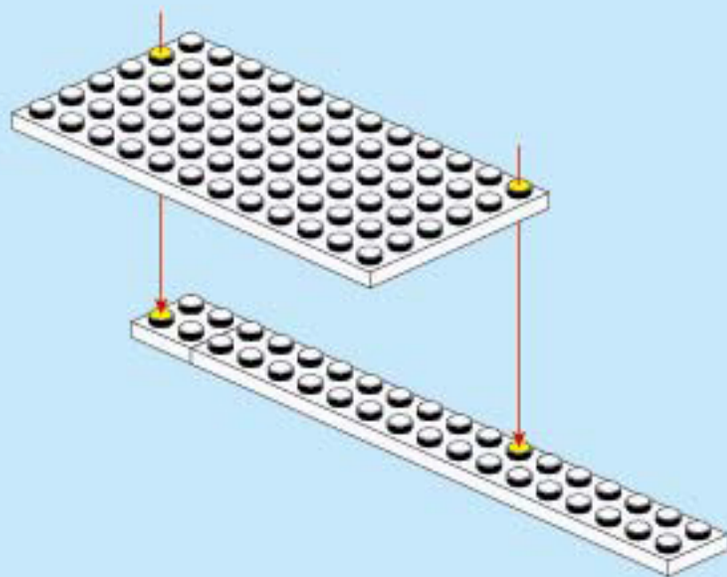
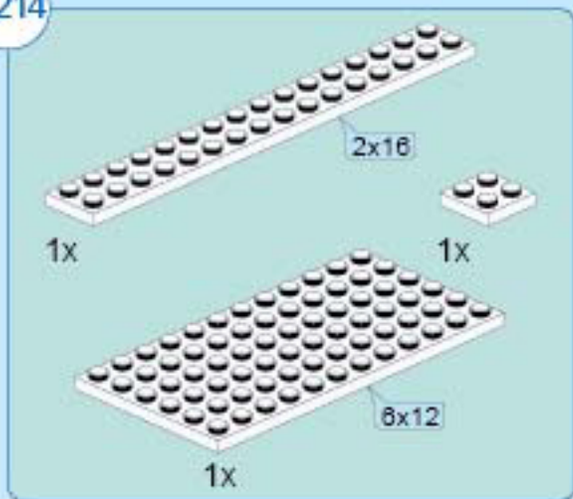
- 4x 
- 2x 



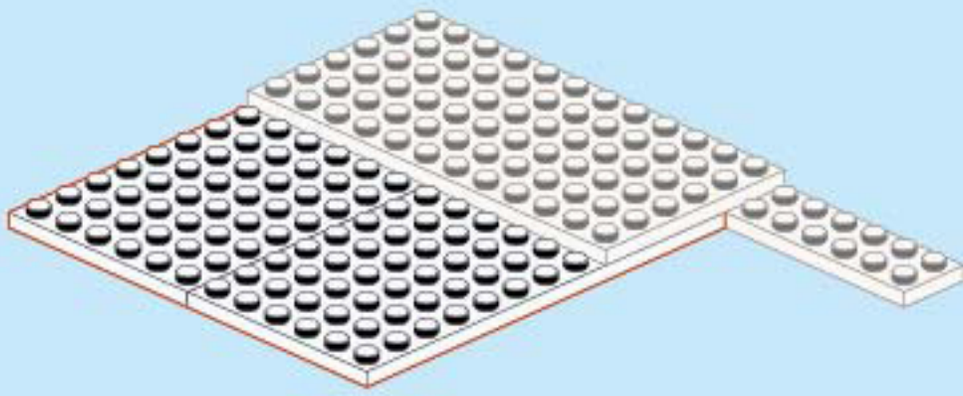
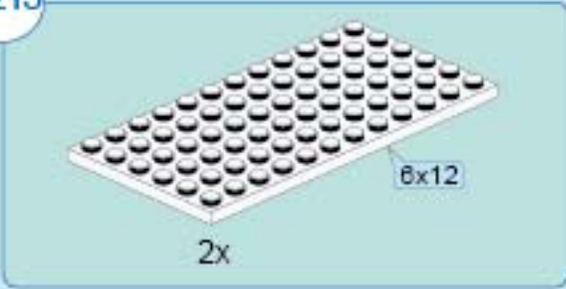
2x



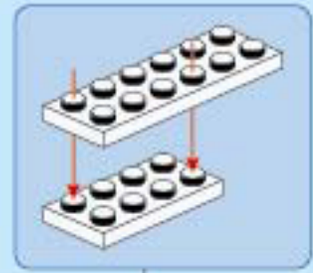
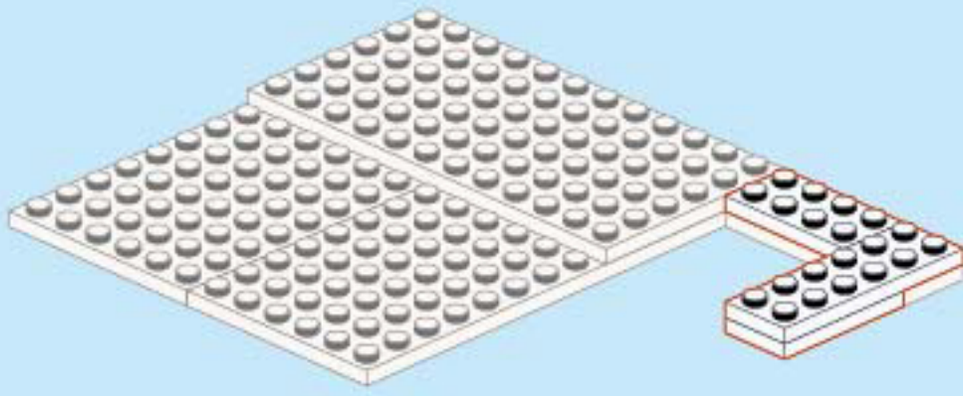
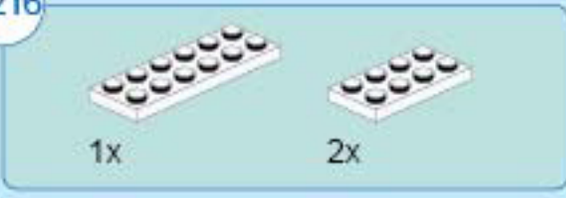
A214



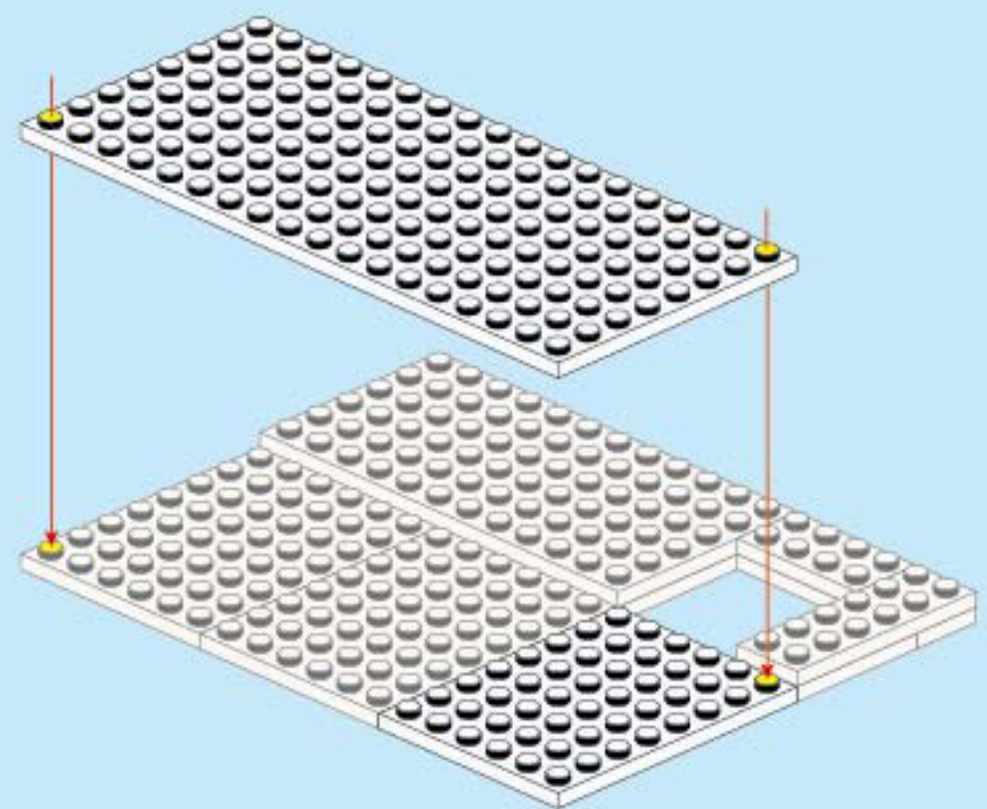
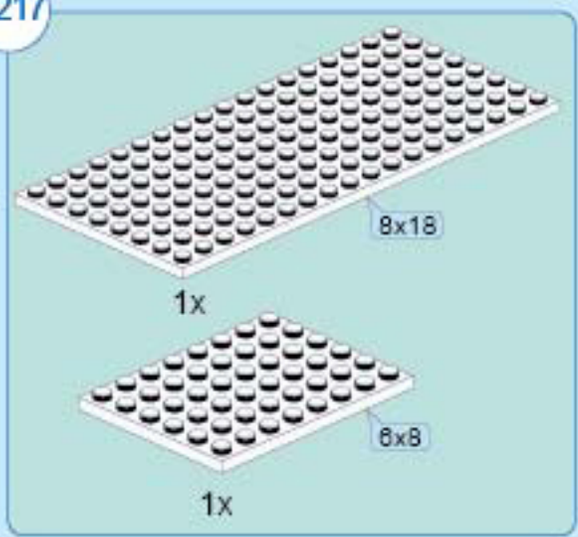
A215



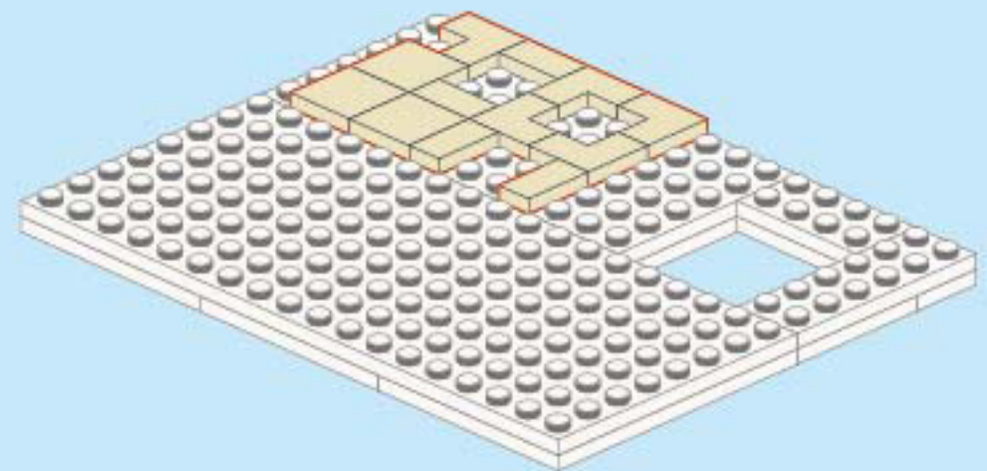
A216



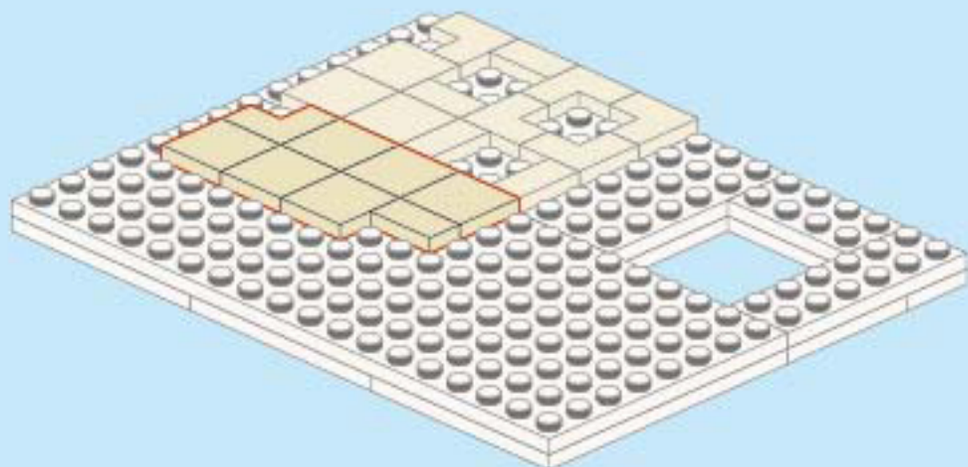
A217



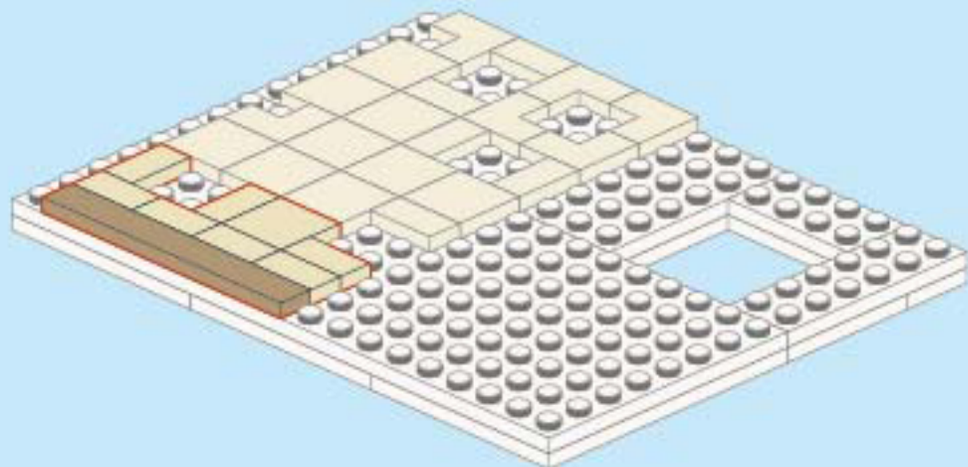
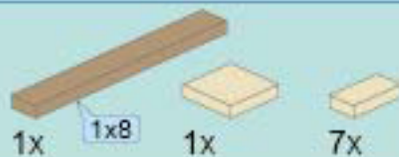
A218



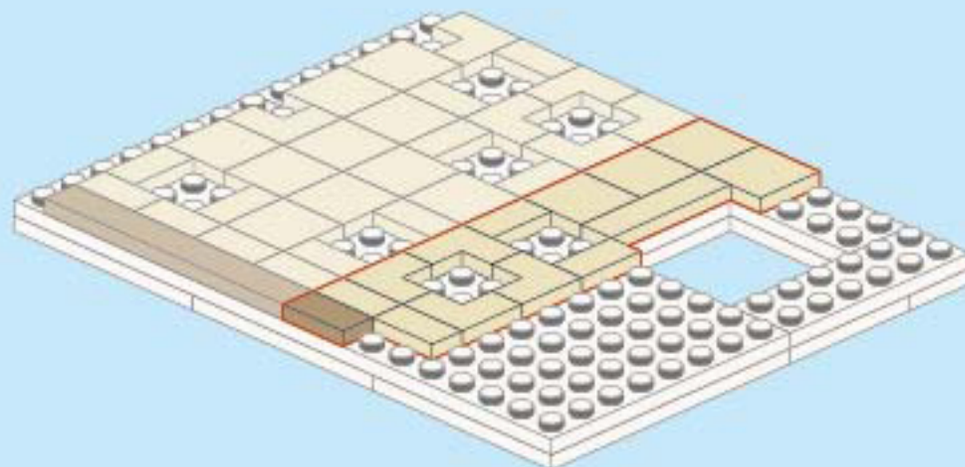
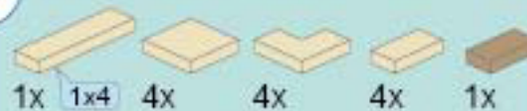
A219



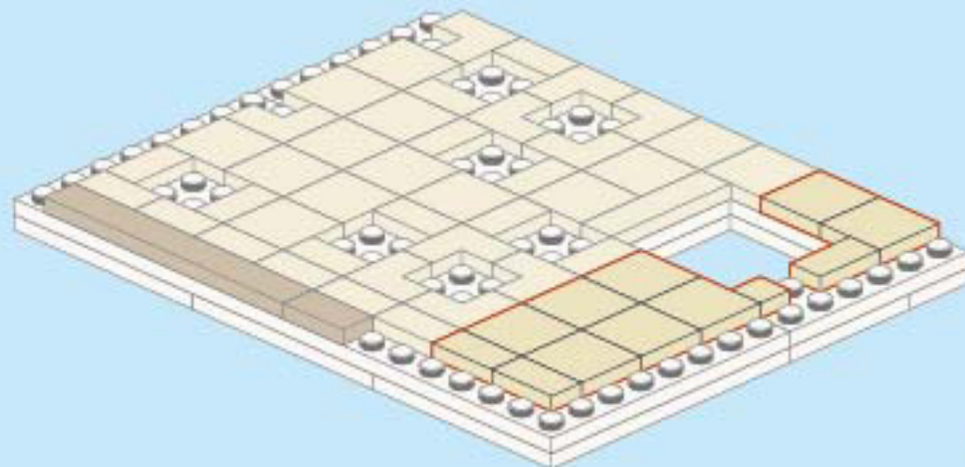
A220



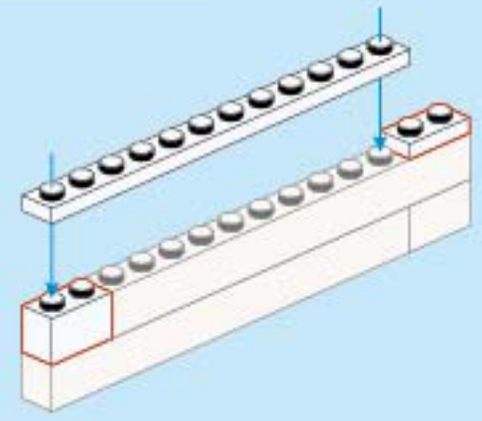
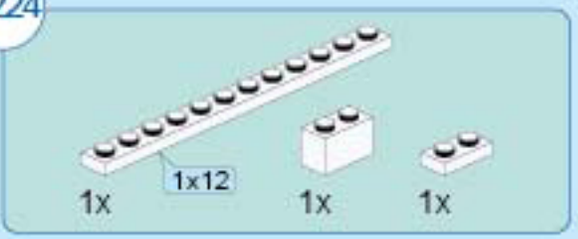
A221



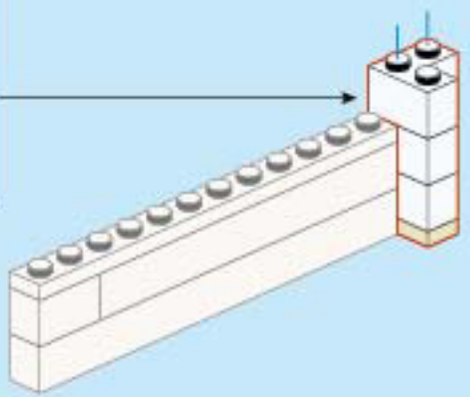
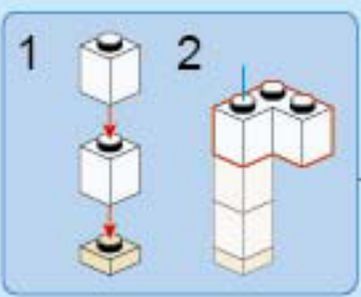
A222



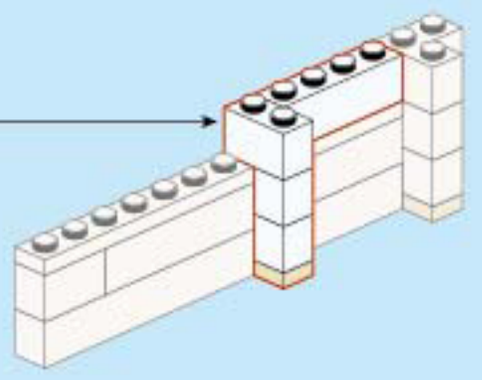
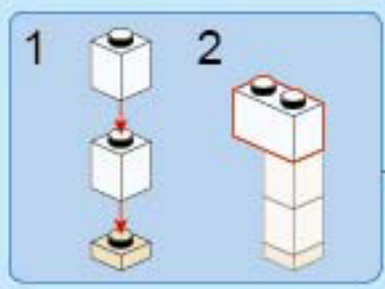
A224



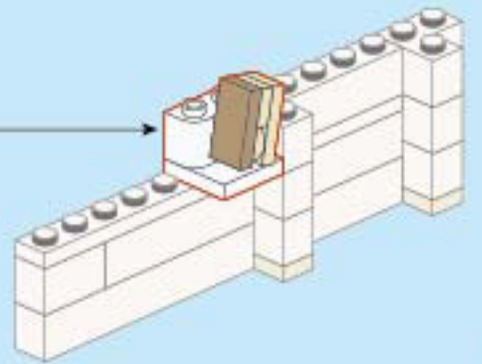
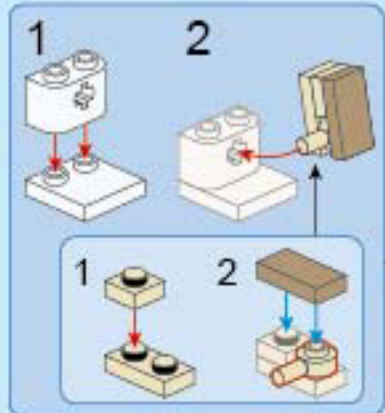
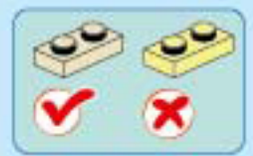
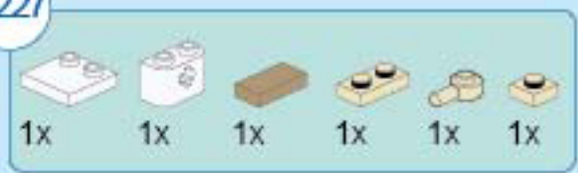
A225



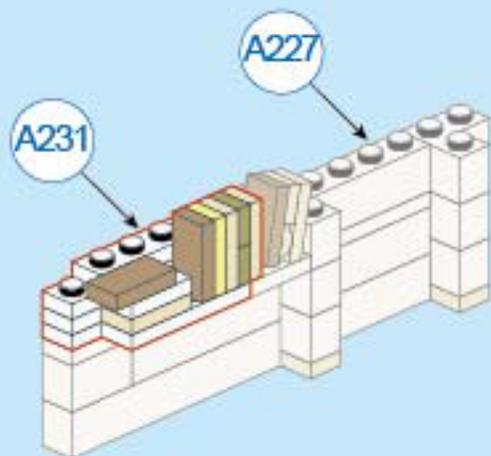
A226



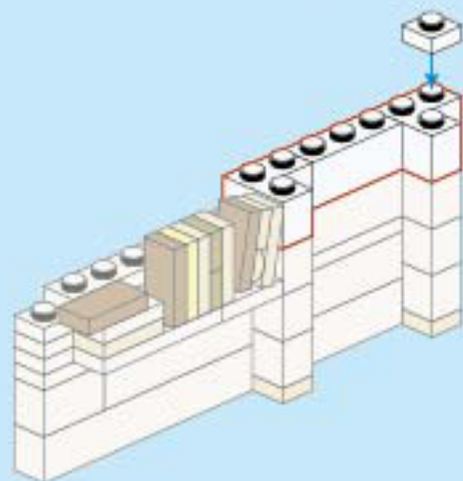
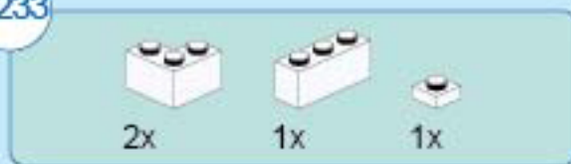
A227



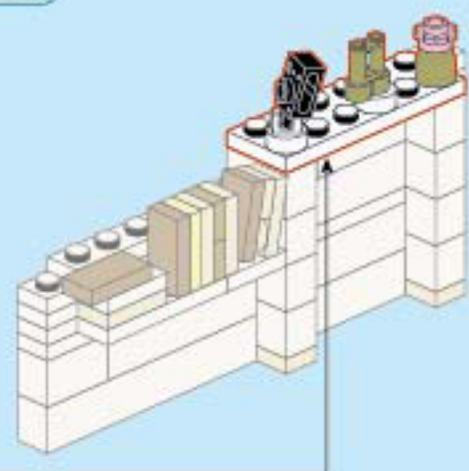
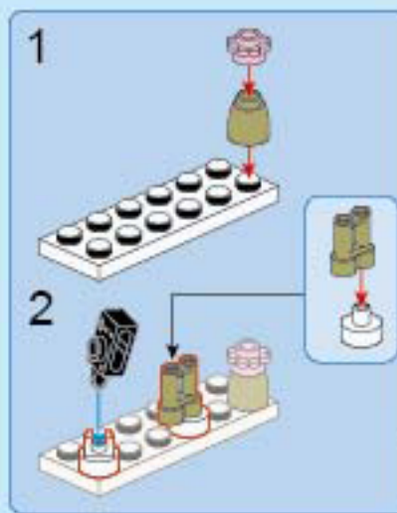
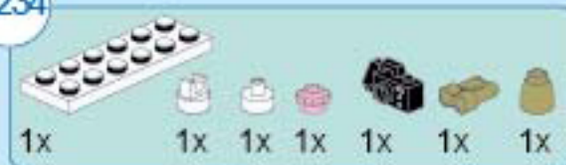
A232



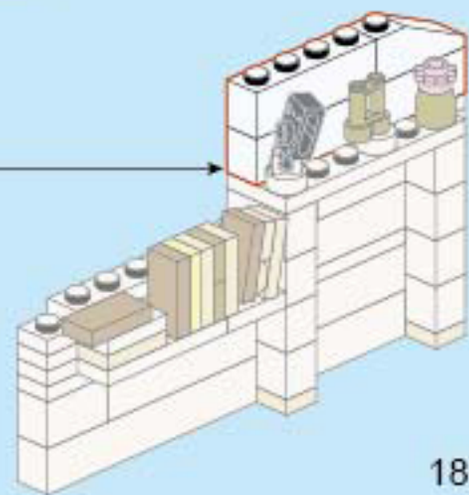
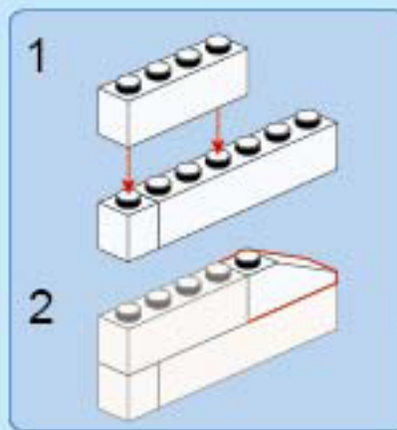
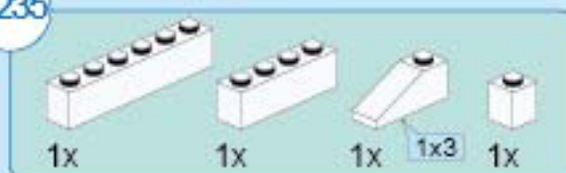
A233



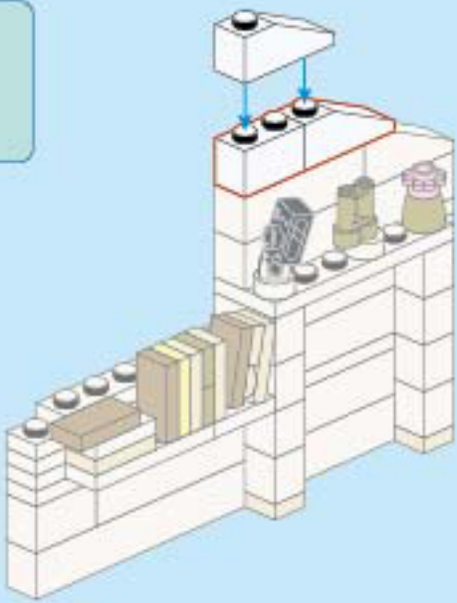
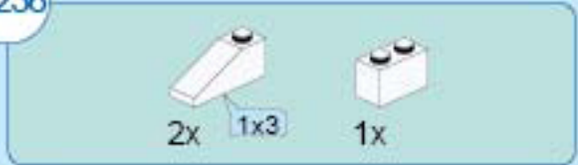
A234



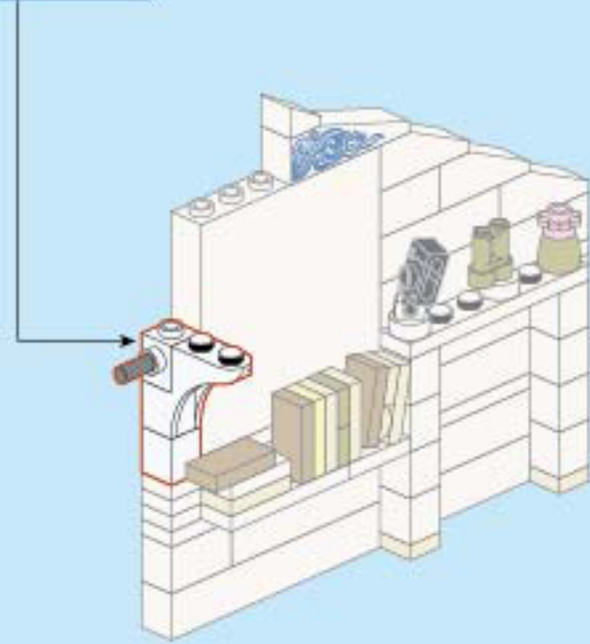
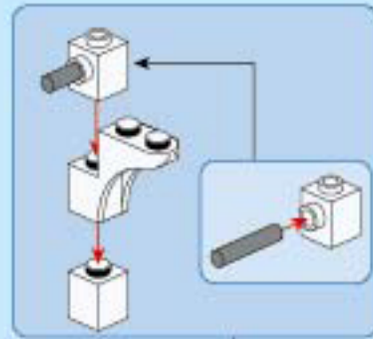
A235



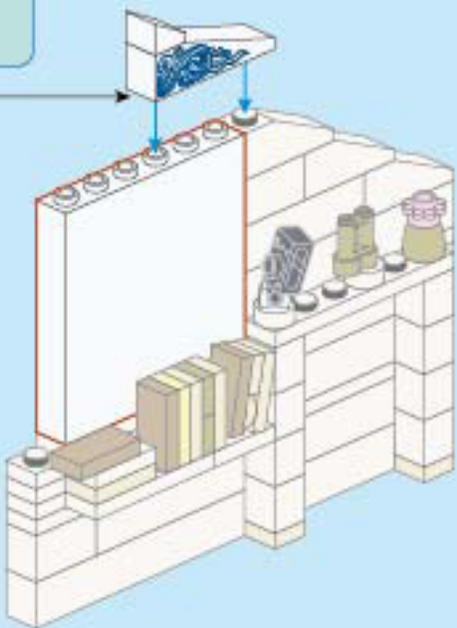
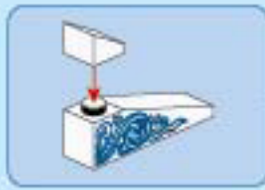
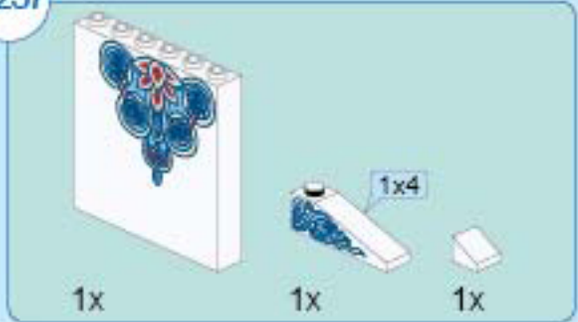
A236



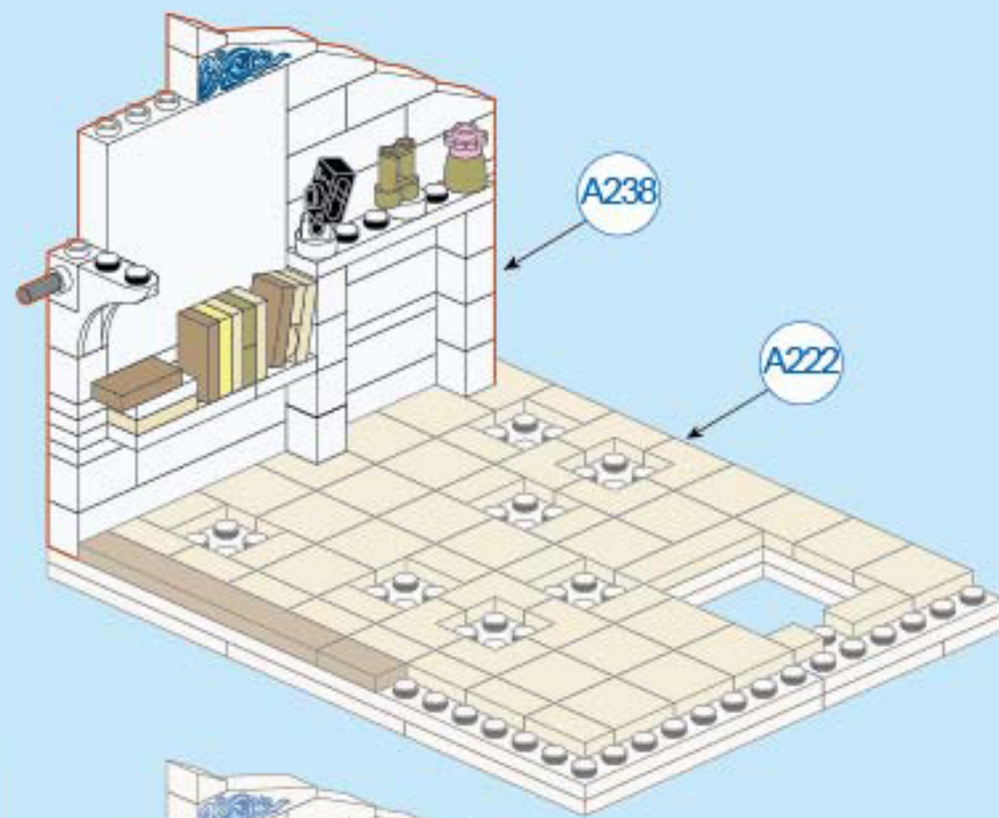
A238



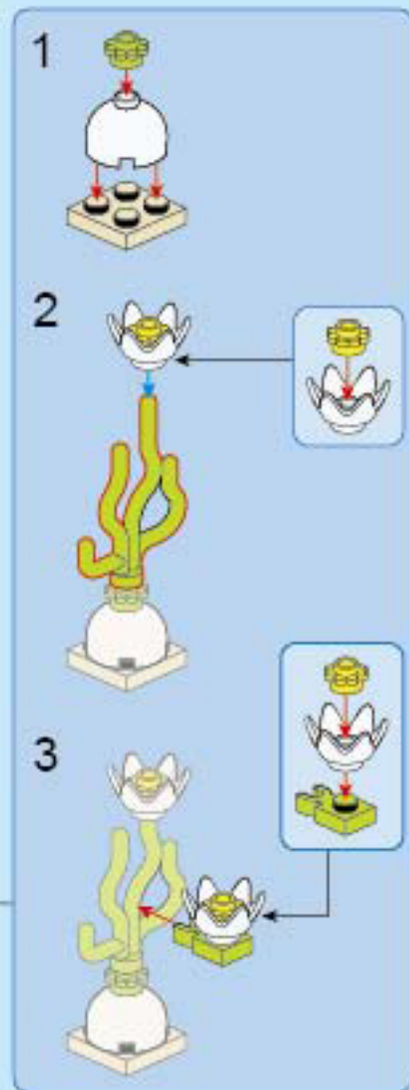
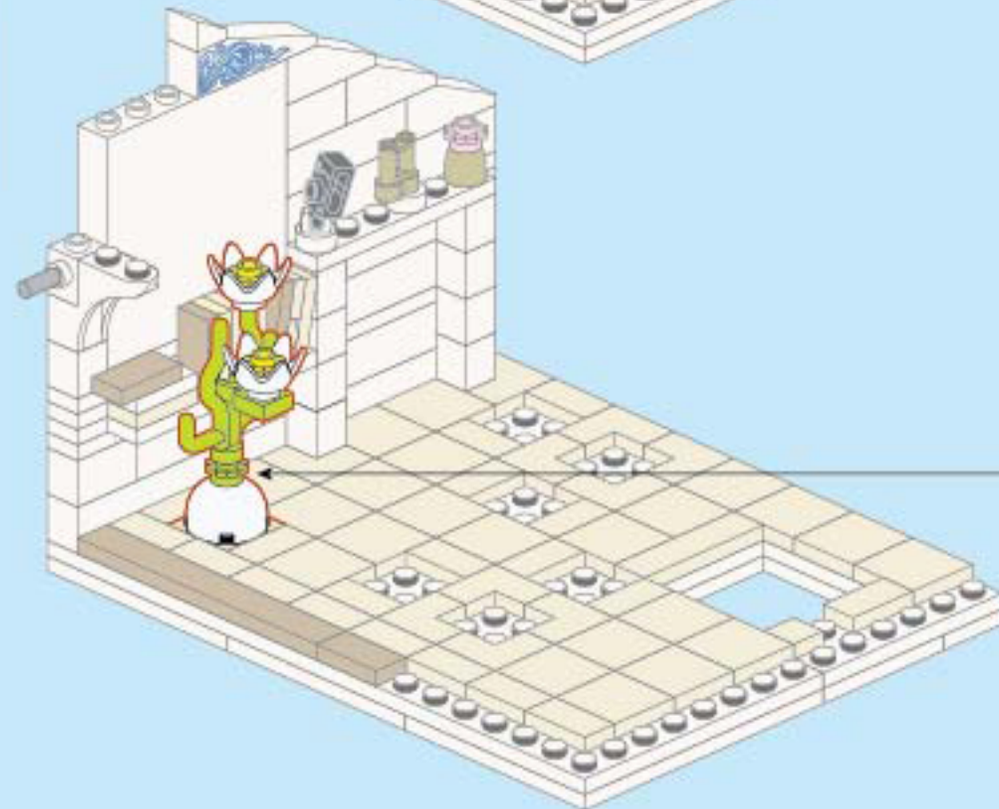
A237



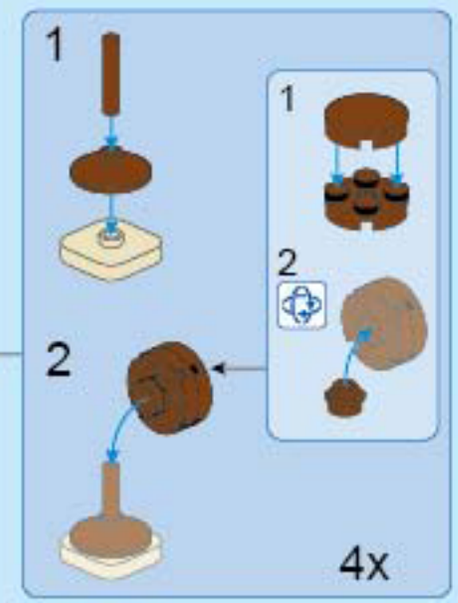
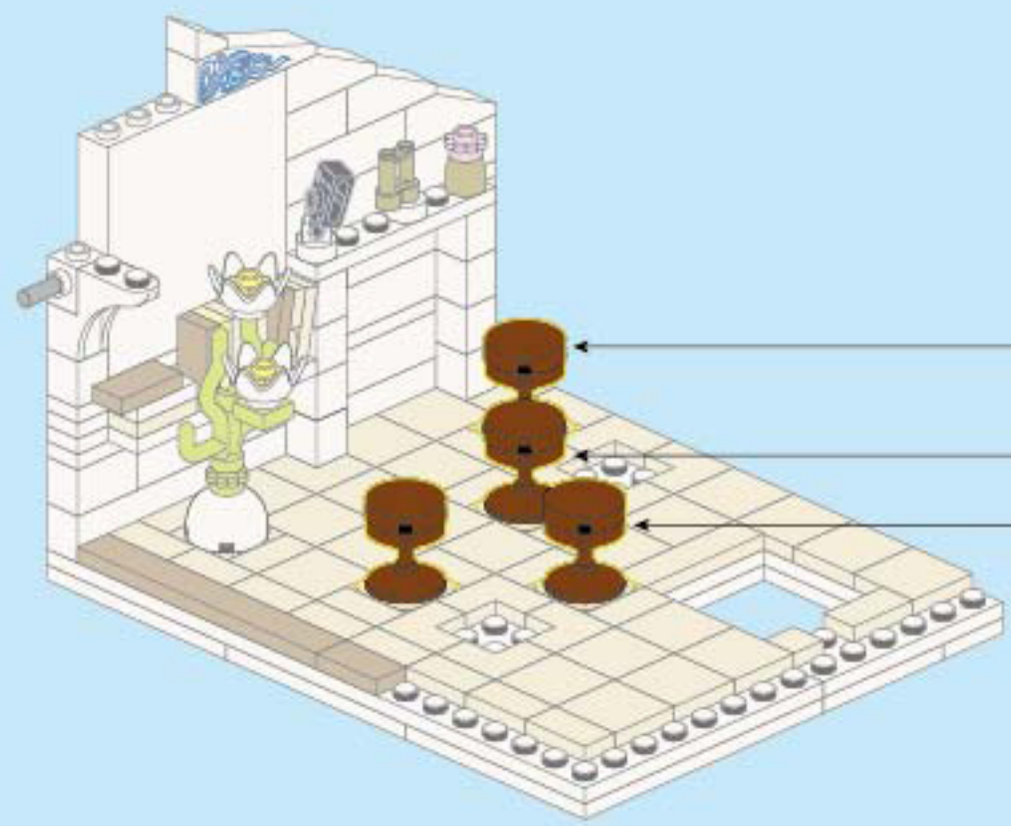
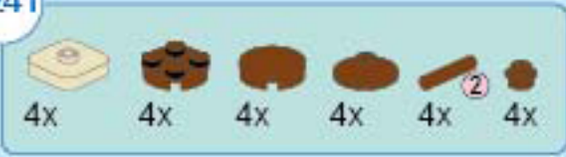
A239

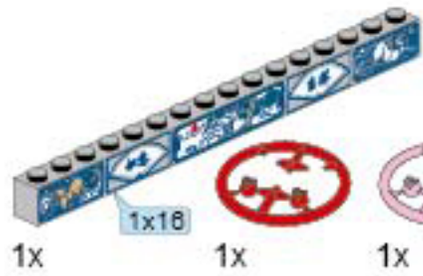


A240



A241



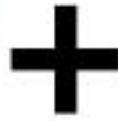


1x

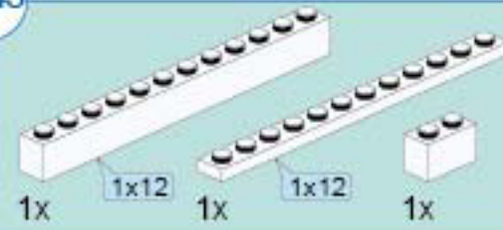
1x18

1x

1x



A243



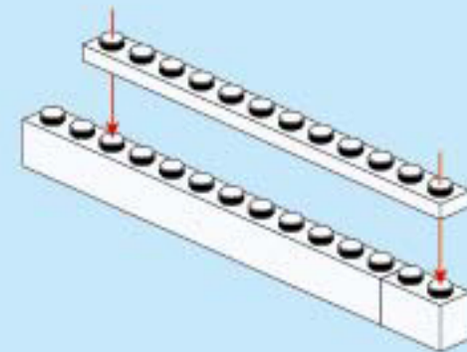
1x

1x12

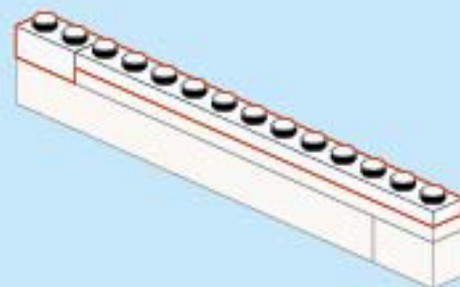
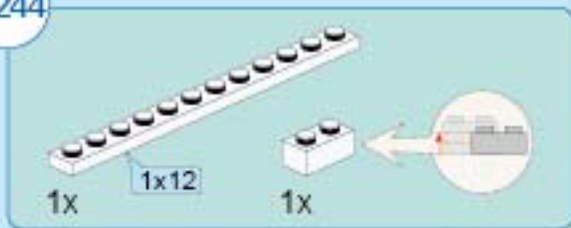
1x

1x12

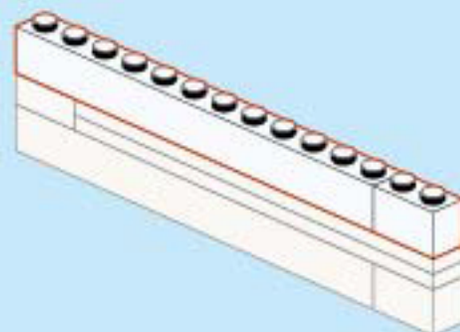
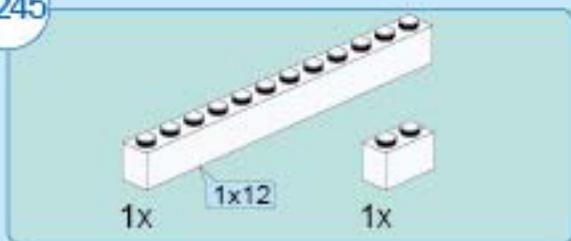
1x



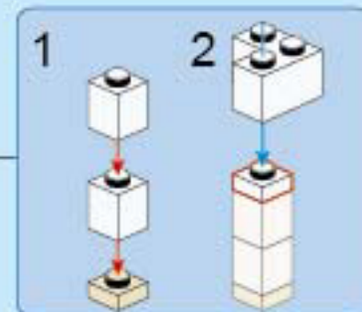
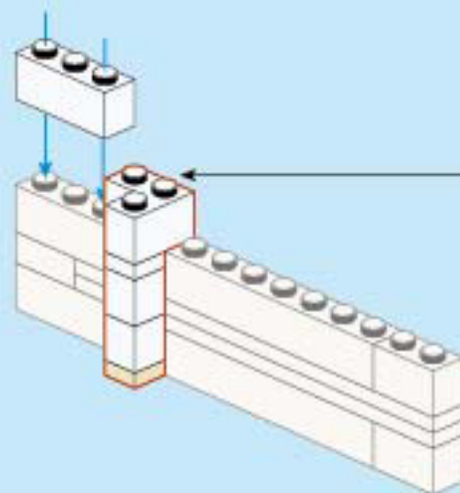
A244



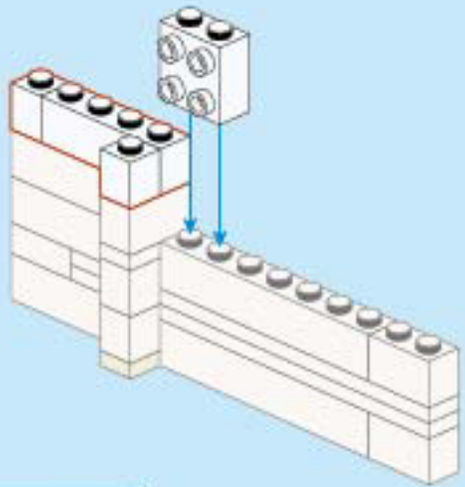
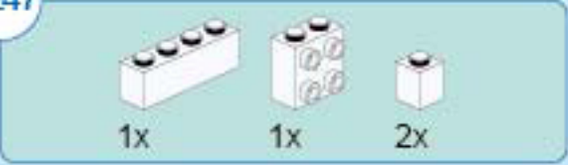
A245



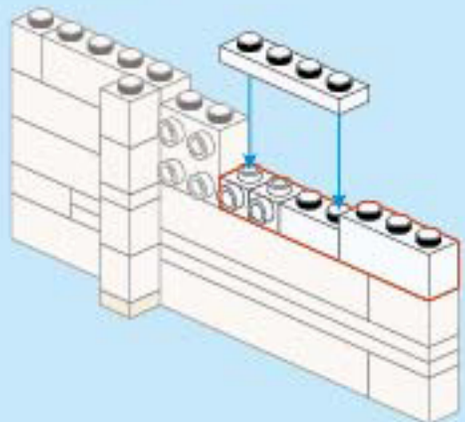
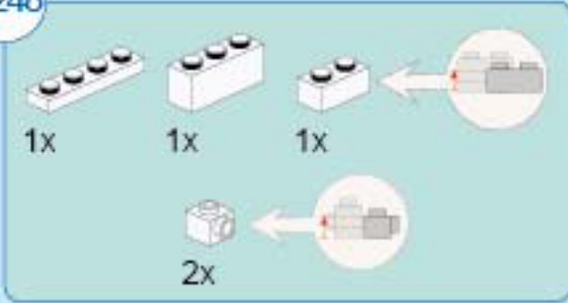
A246



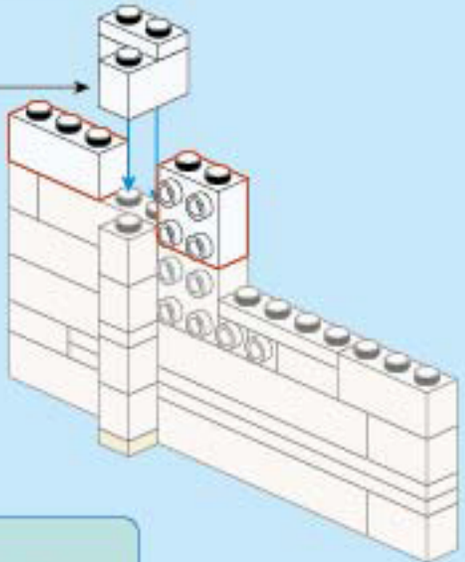
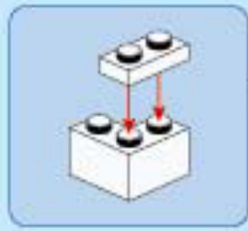
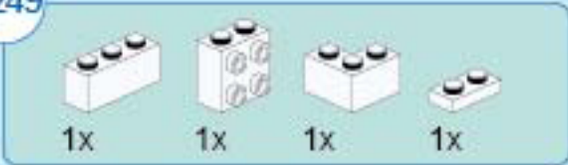
A247



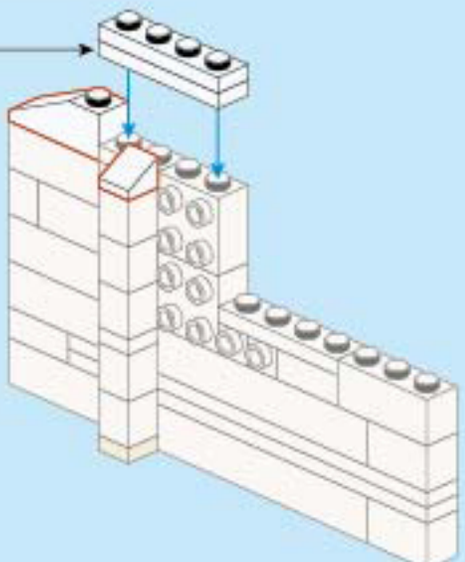
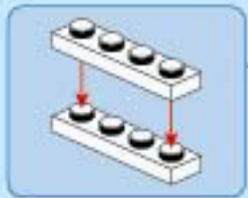
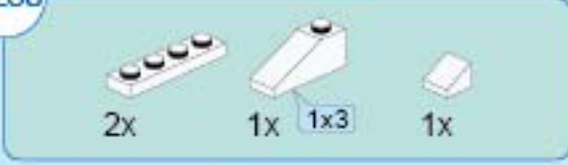
A248



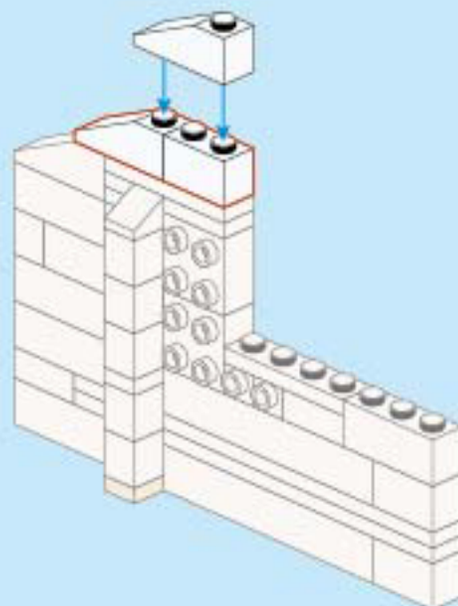
A249



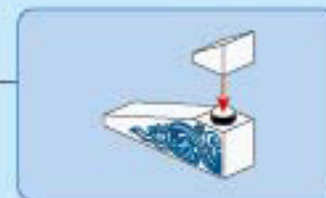
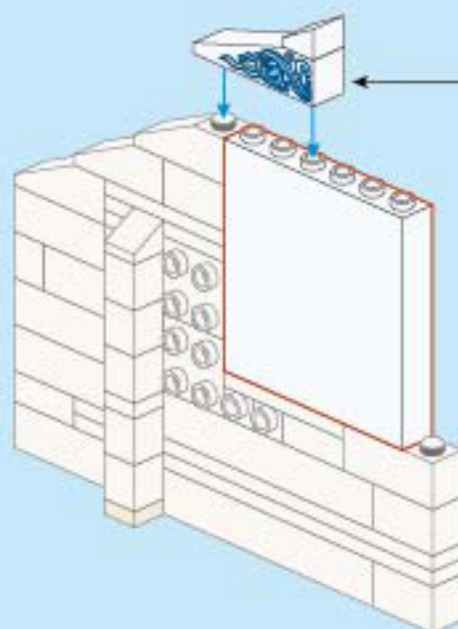
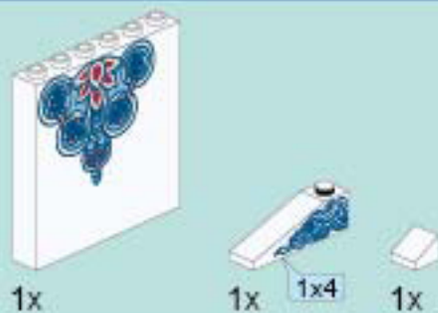
A250

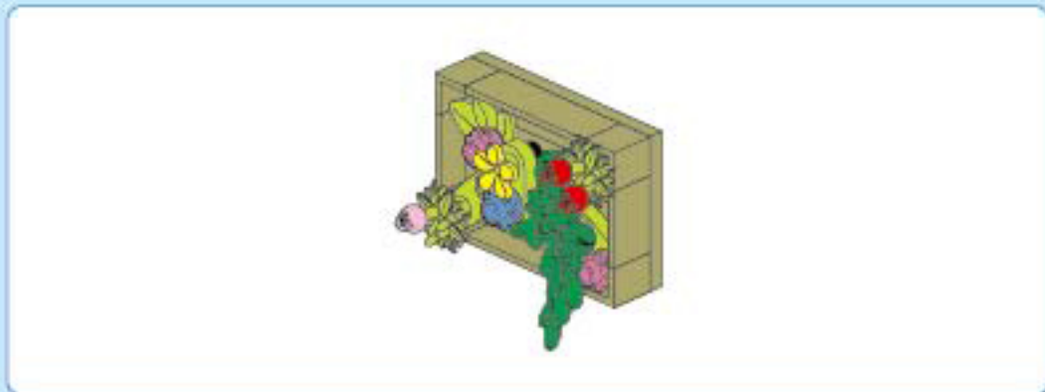


A251

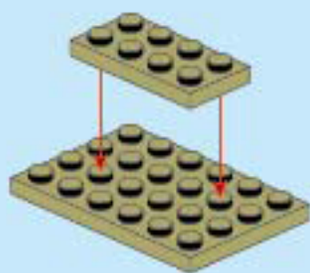
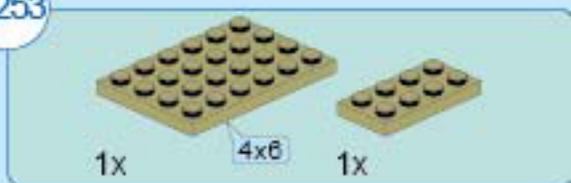


A252

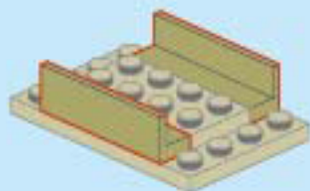




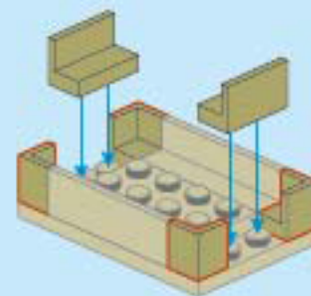
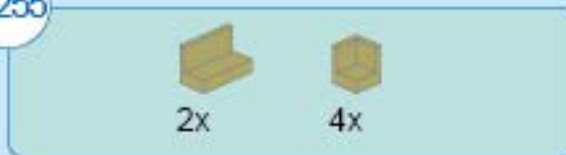
A253



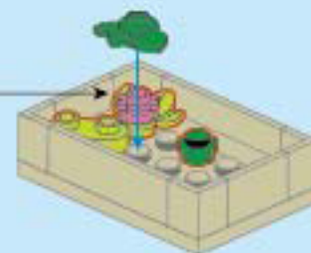
A254



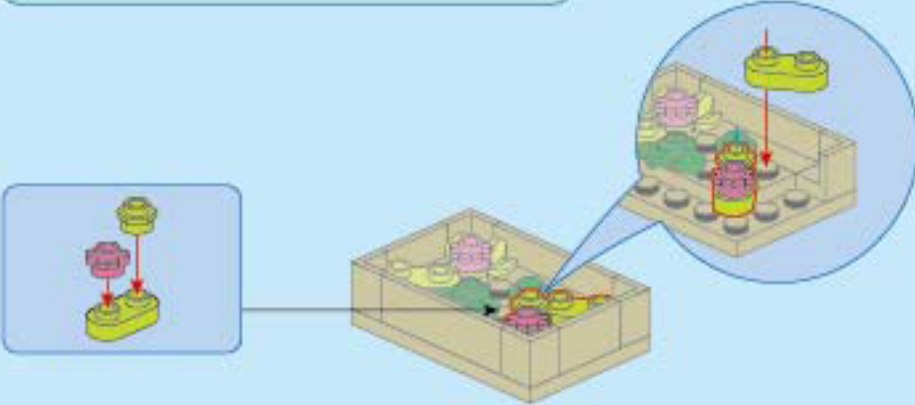
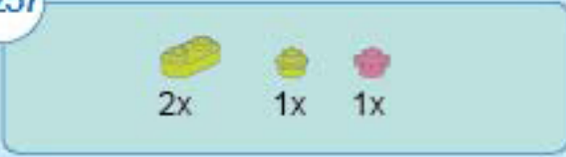
A255



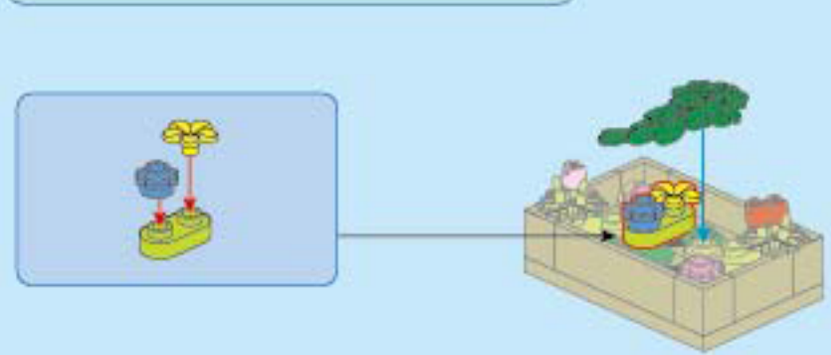
A256



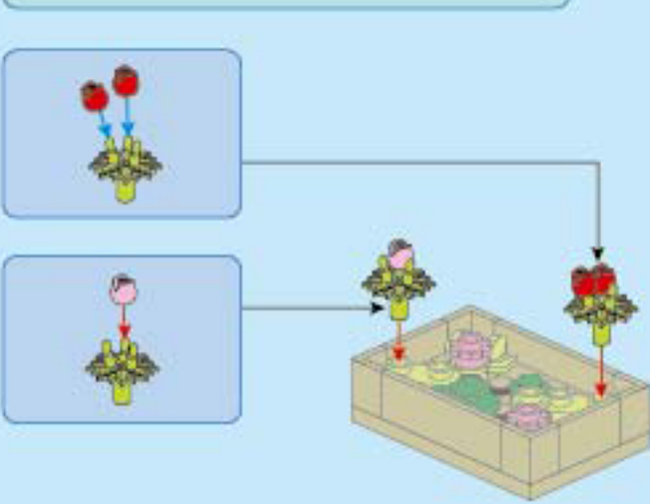
A257



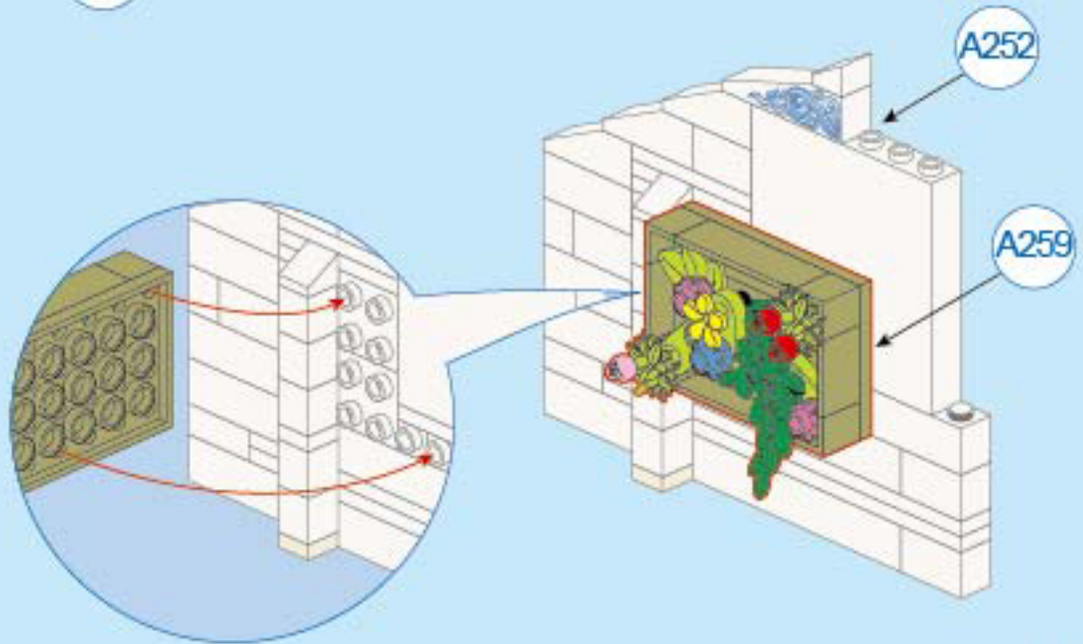
A259



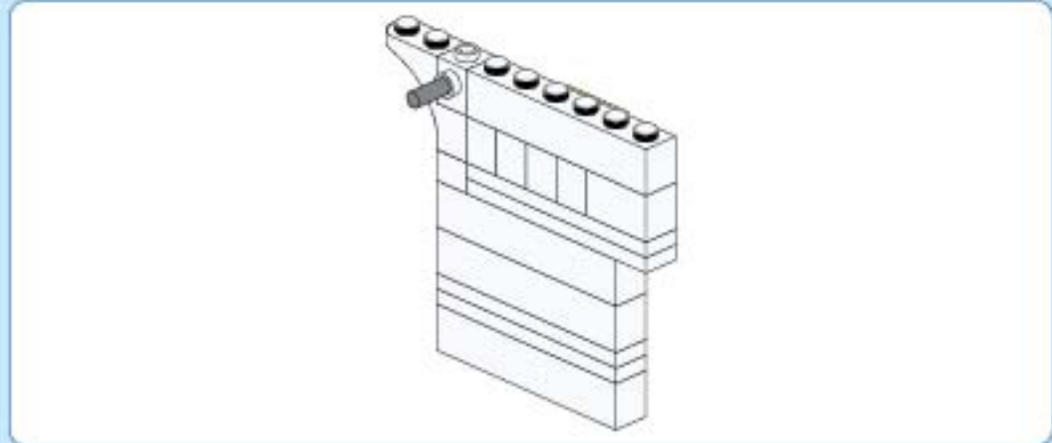
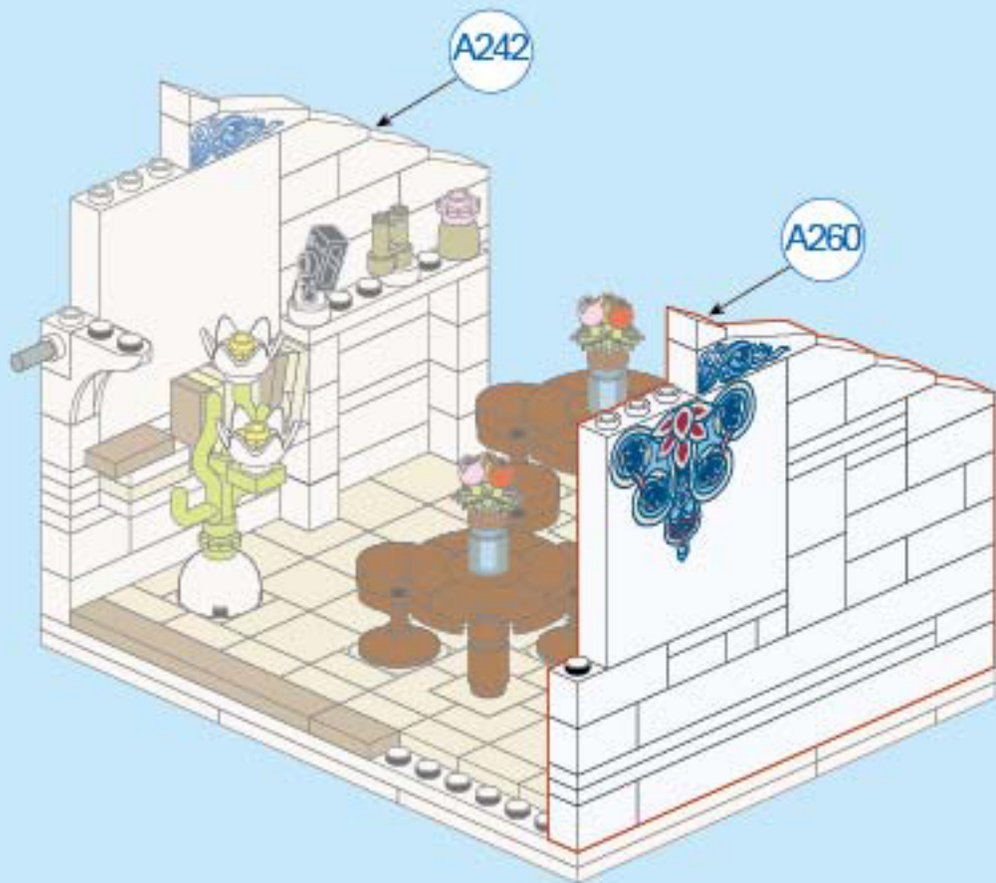
A258



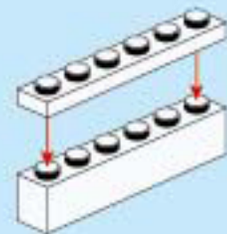
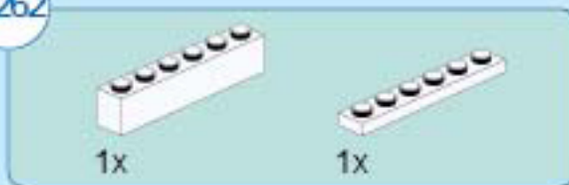
A260



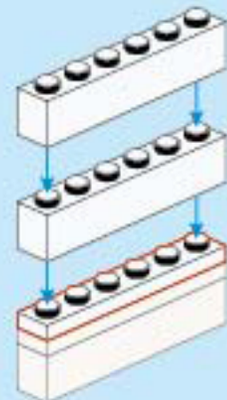
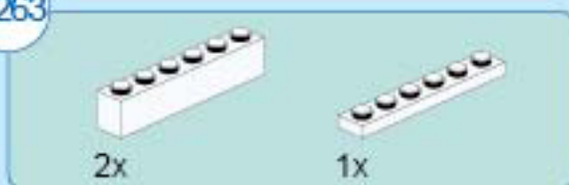
A261



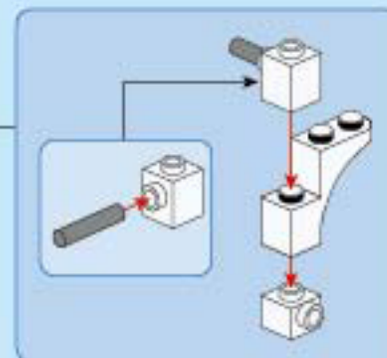
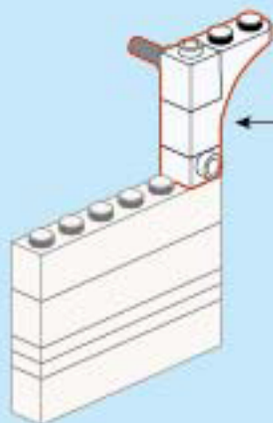
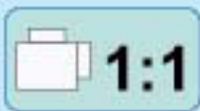
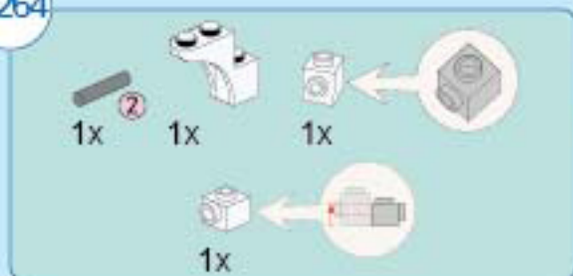
A262



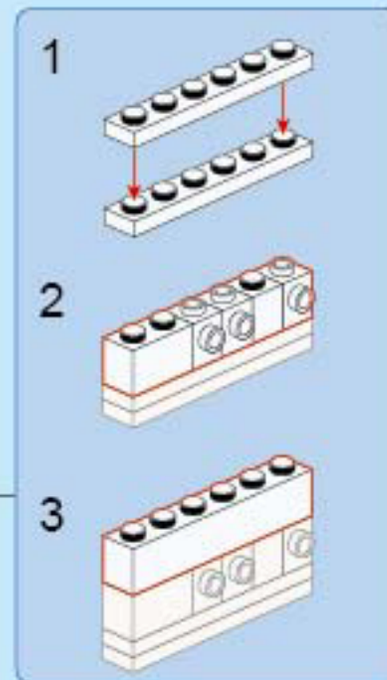
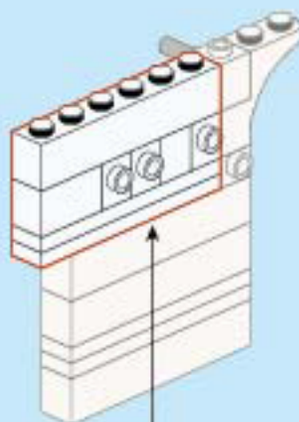
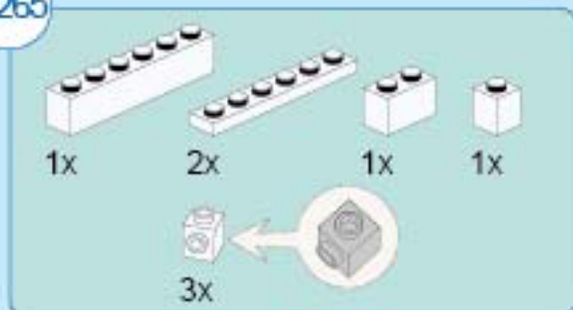
A263



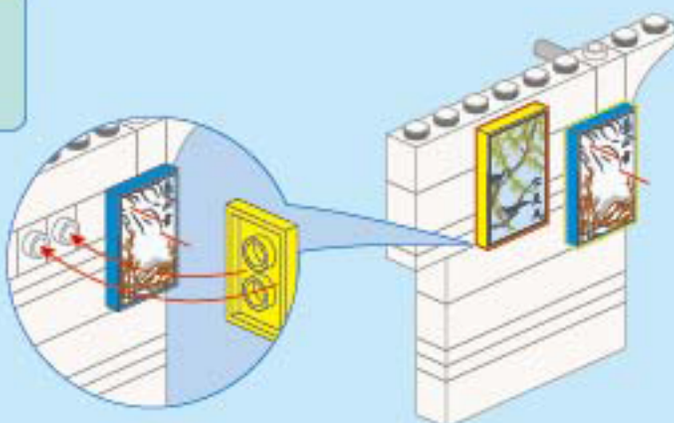
A264



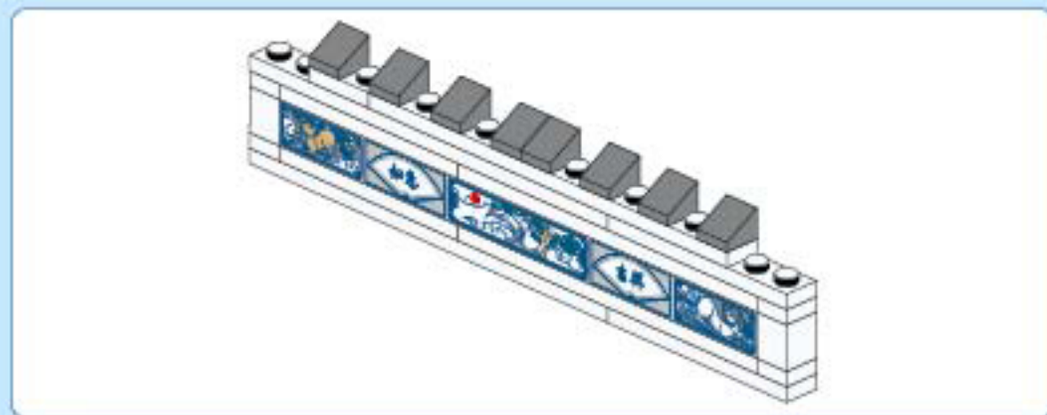
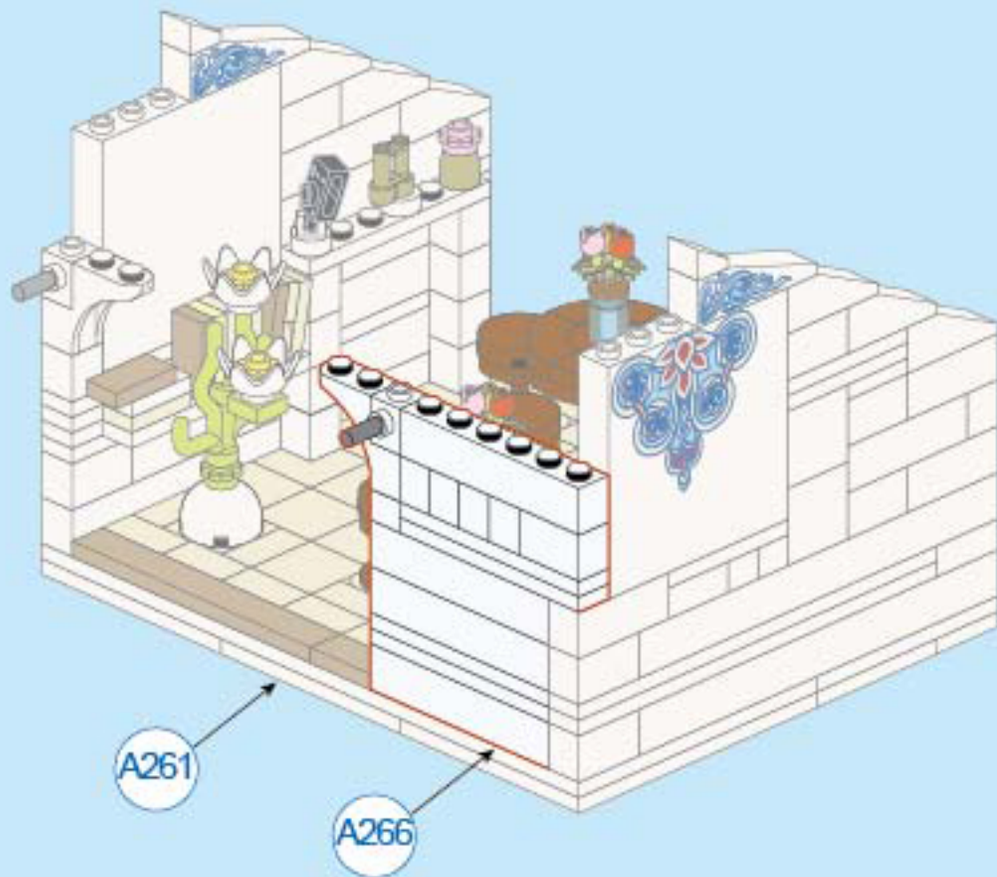
A265



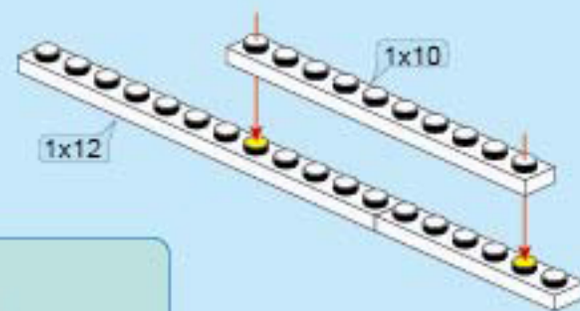
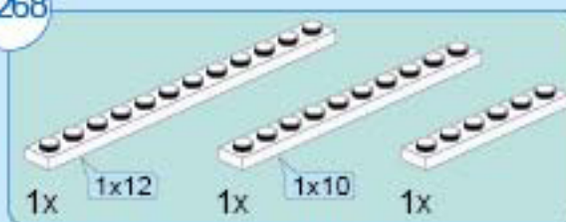
A266



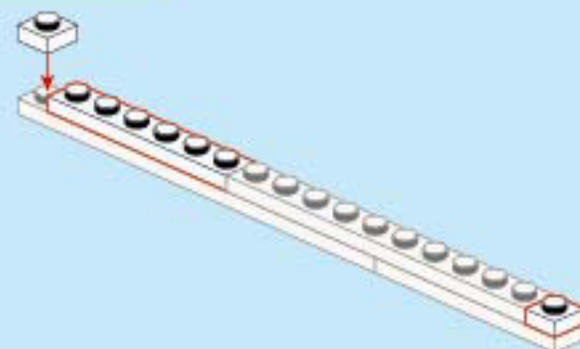
A267



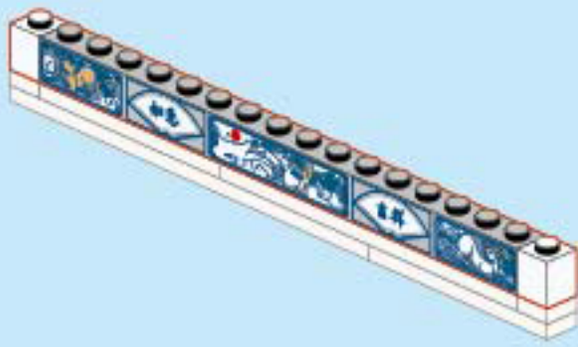
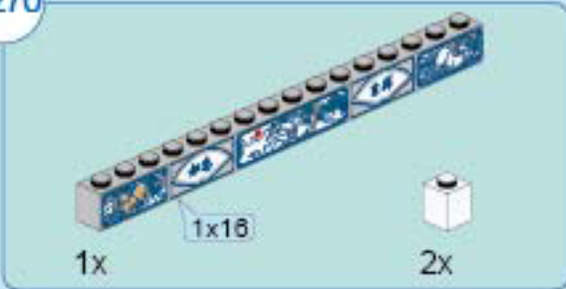
A268



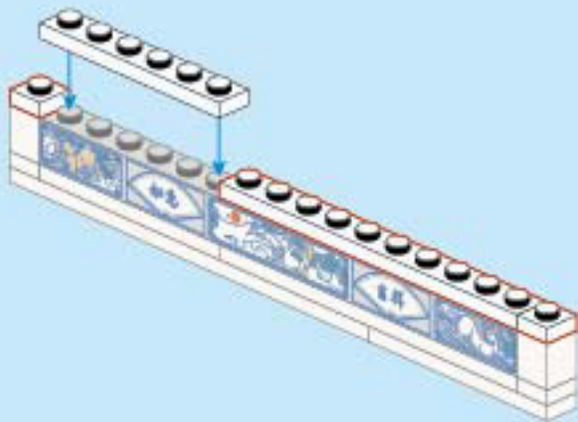
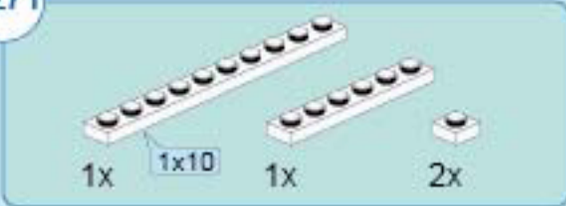
A269



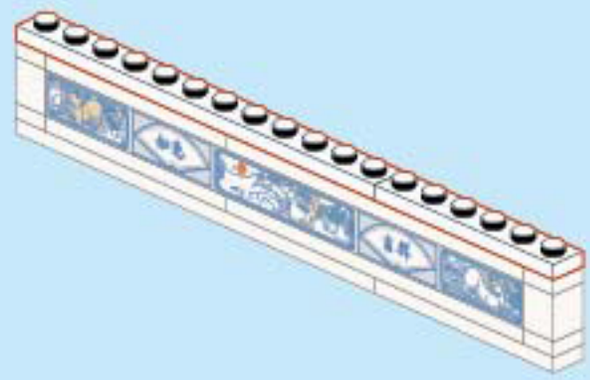
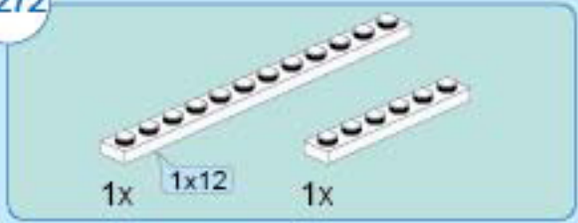
A270



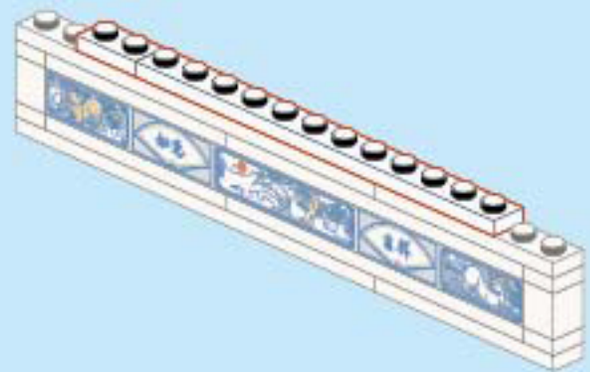
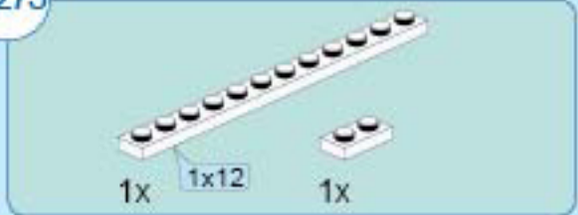
A271



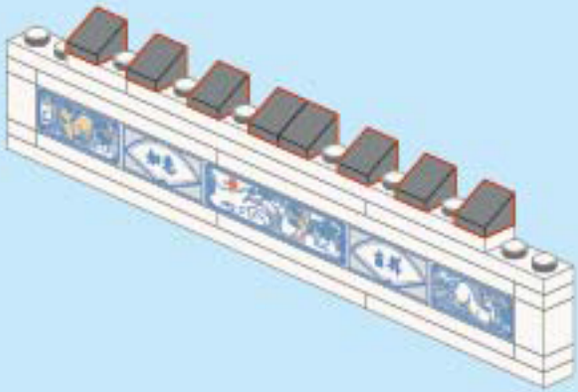
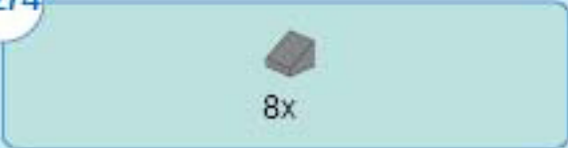
A272



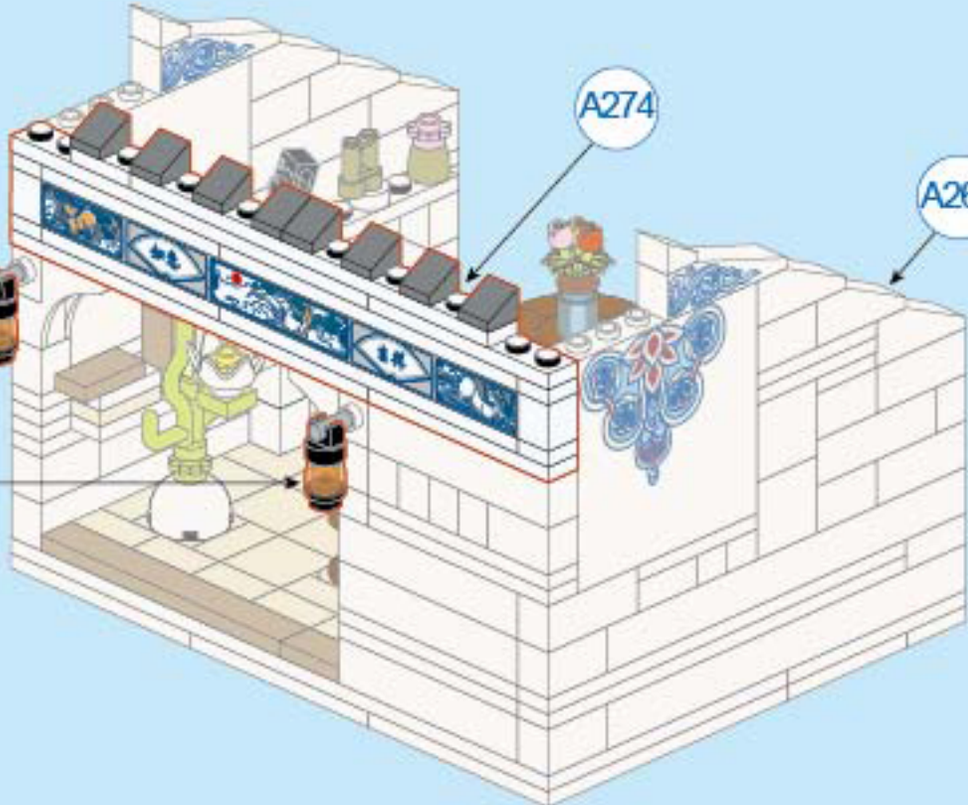
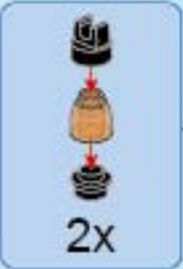
A273

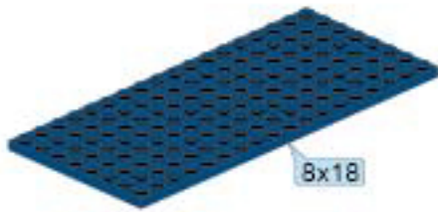


A274



A275





9x18

1x



1x



8

8A



A276

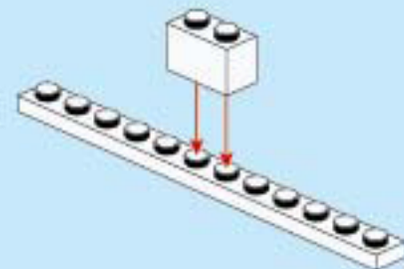


1x

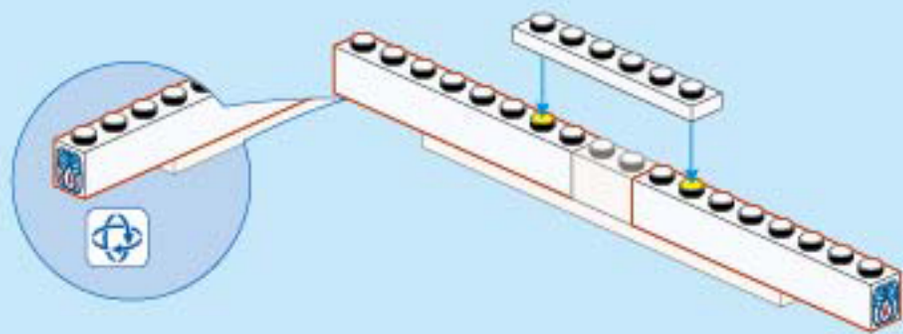
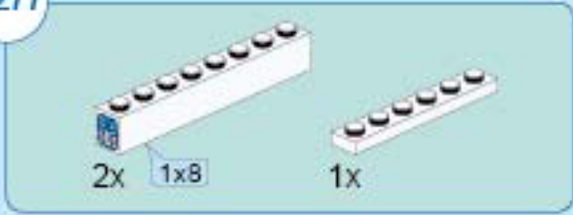
1x12



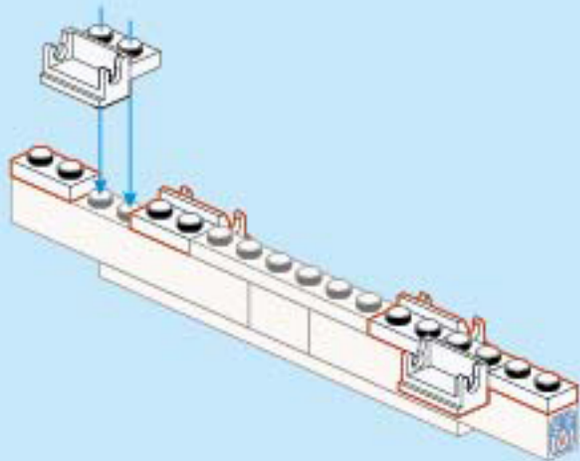
1x



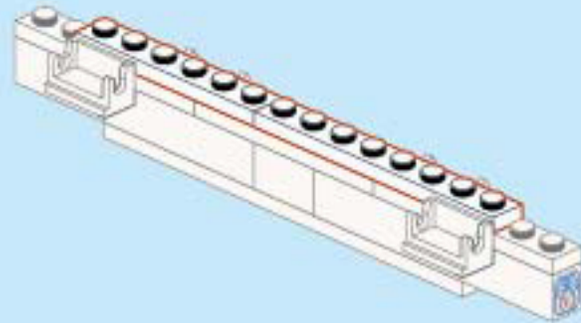
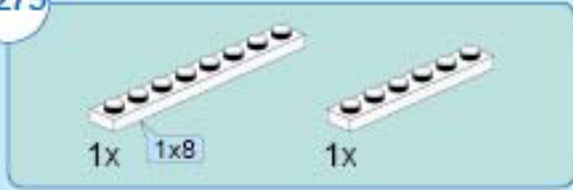
A277



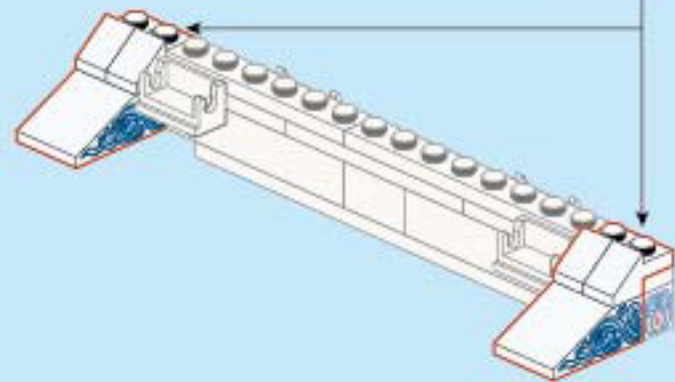
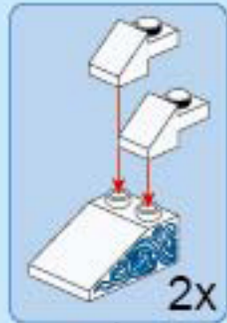
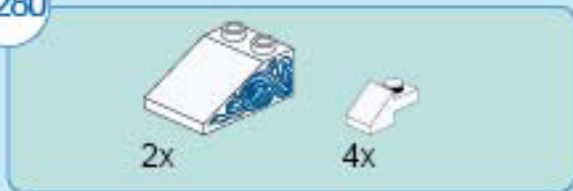
A278



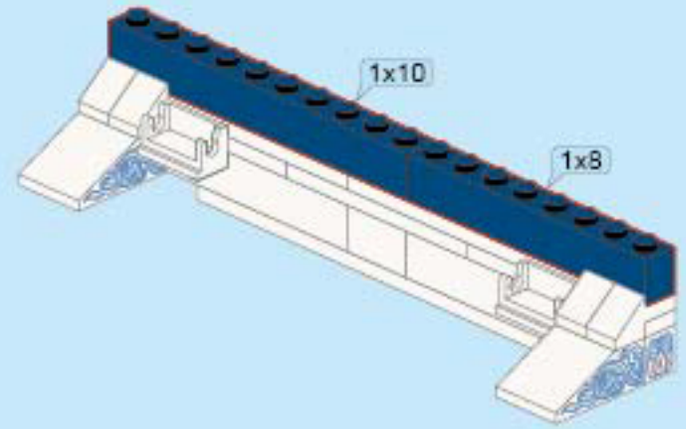
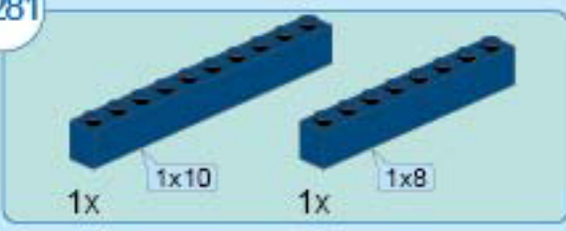
A279



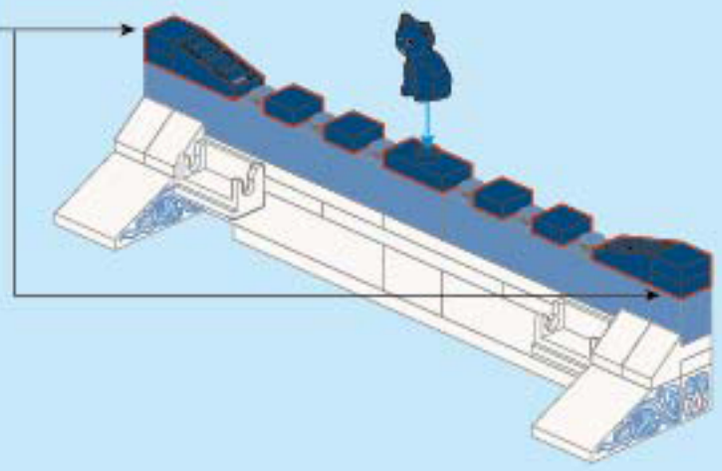
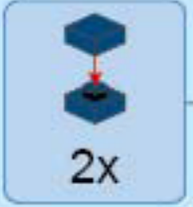
A280



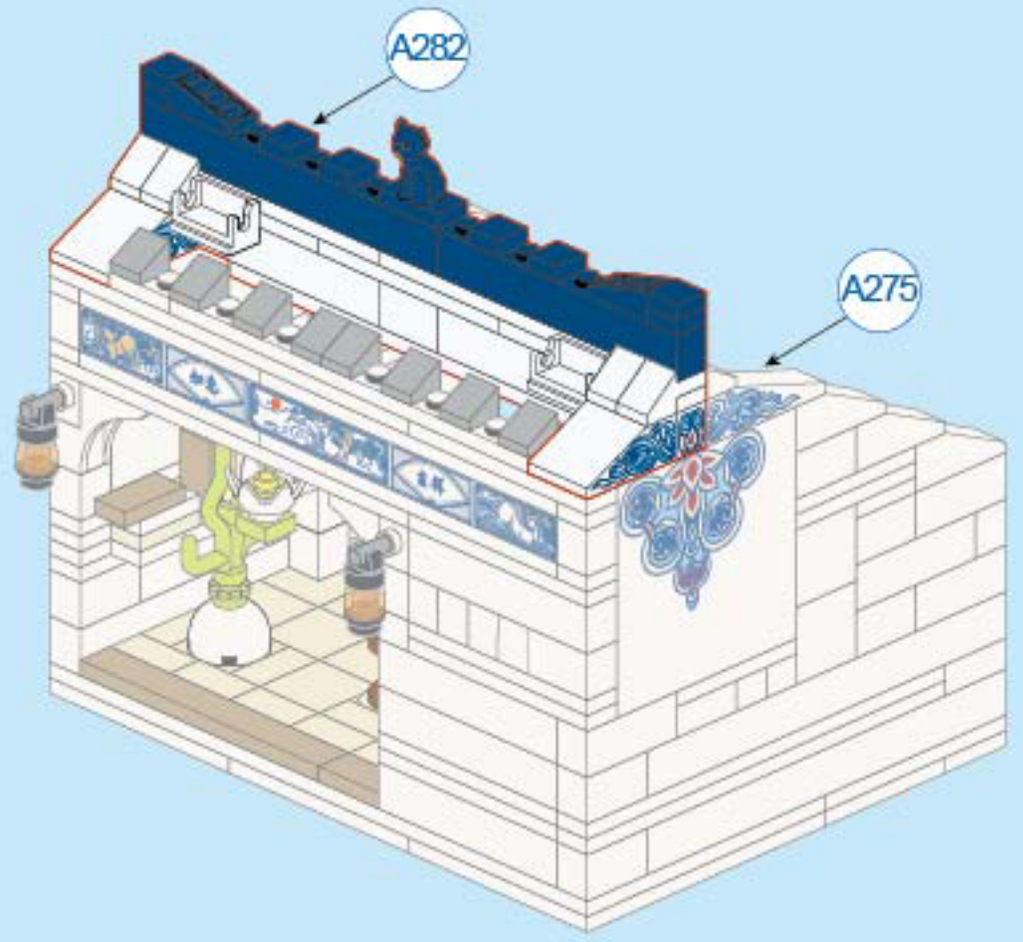
A281

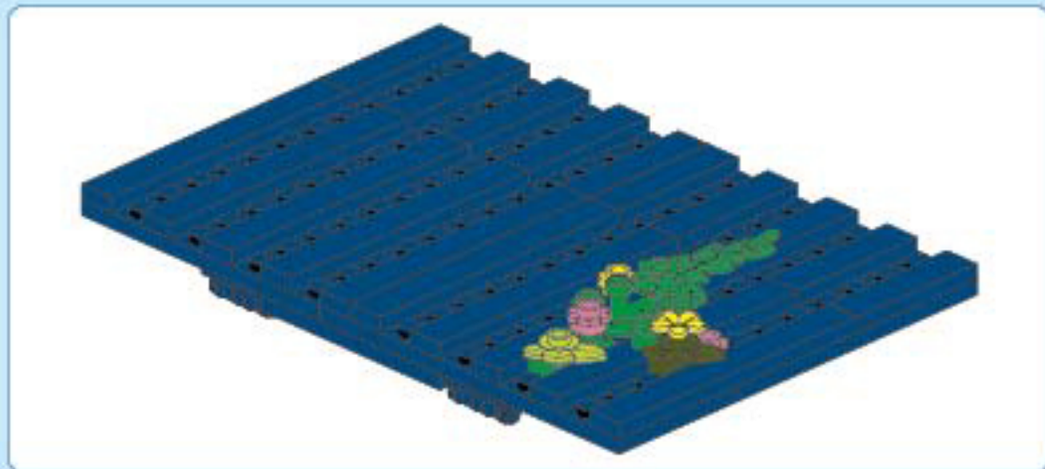


A282

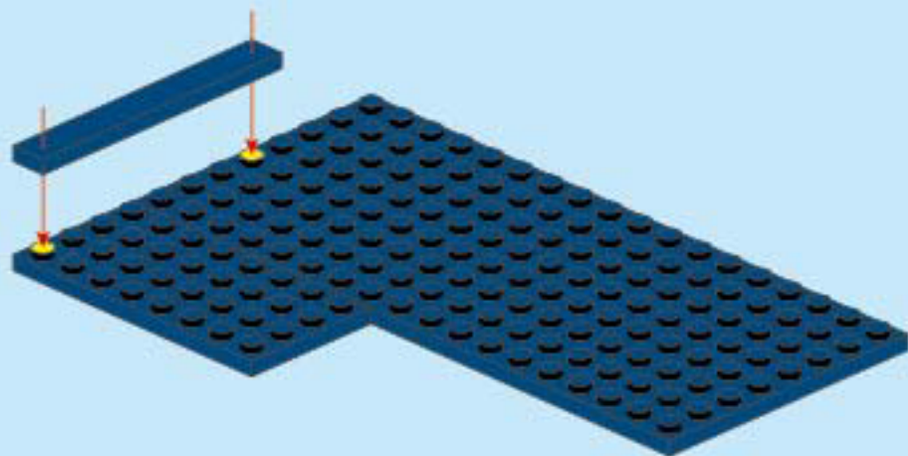
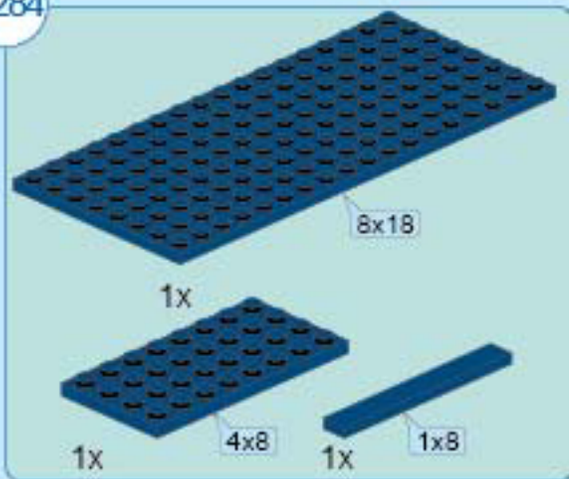


A283

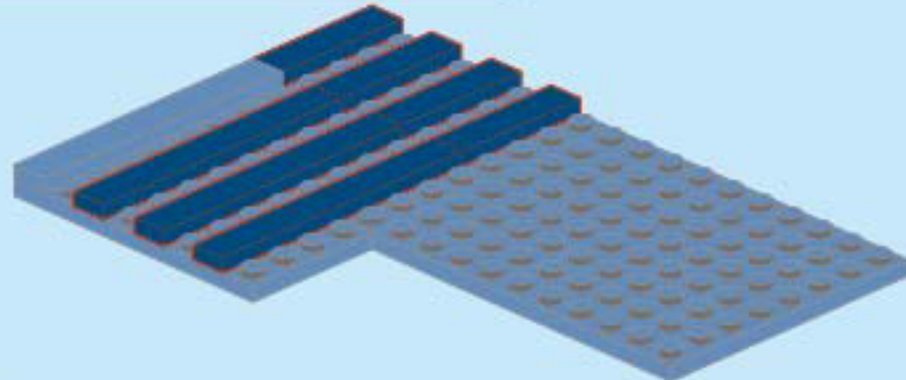
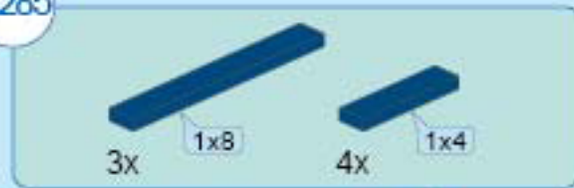




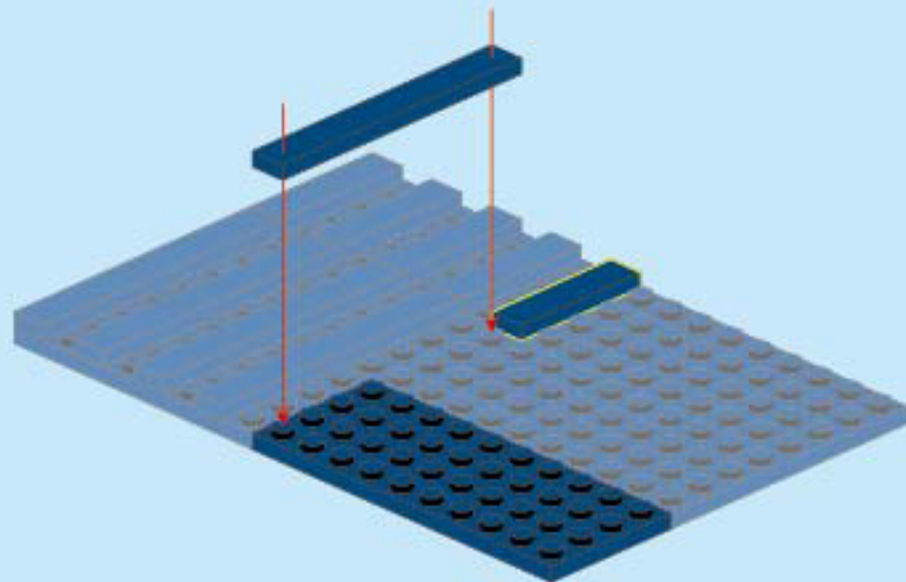
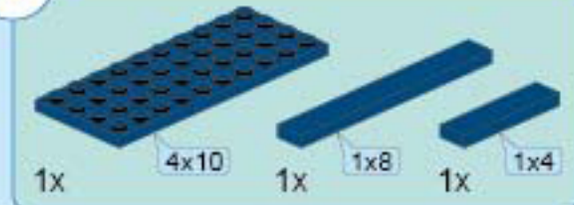
A284



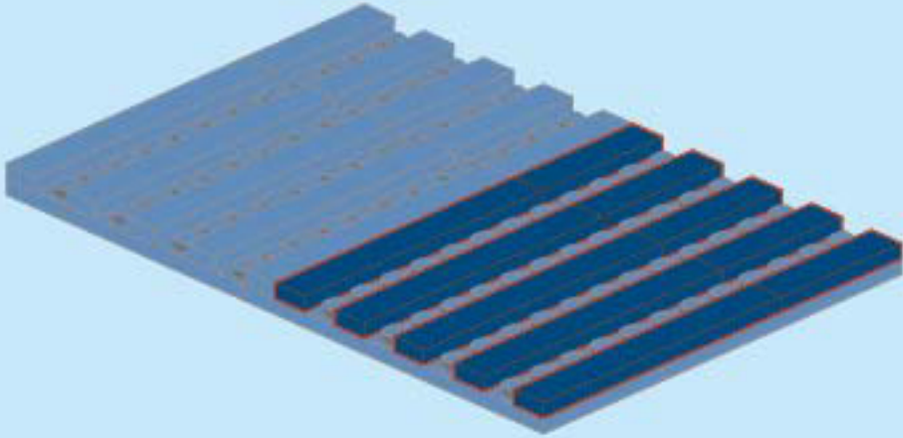
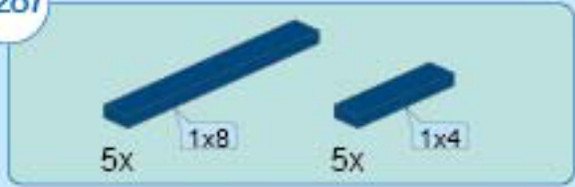
A285



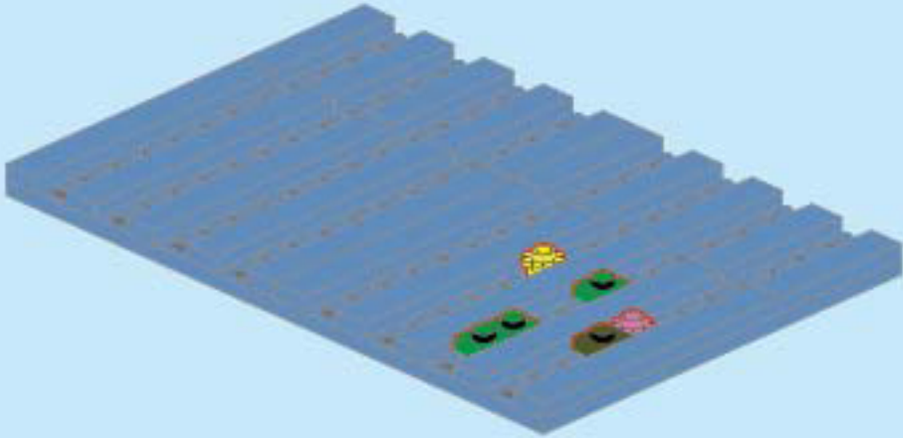
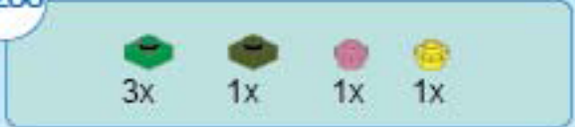
A286



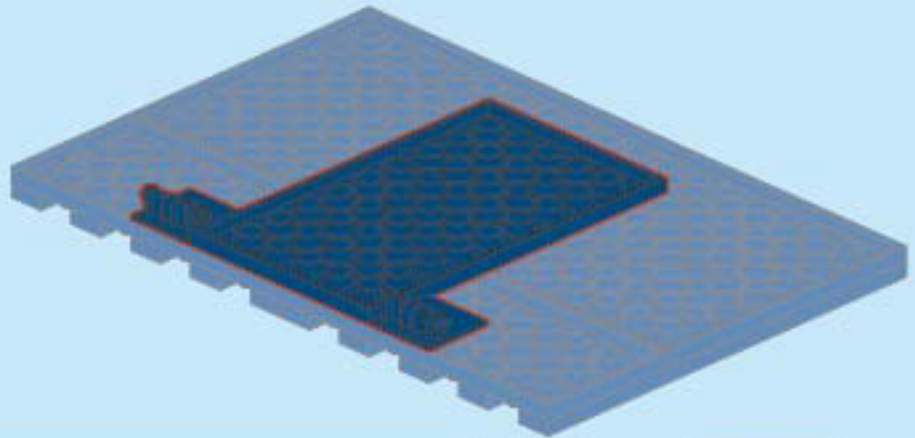
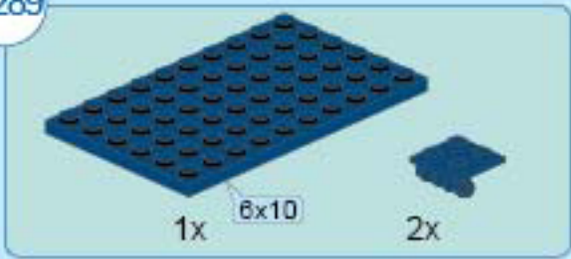
A287



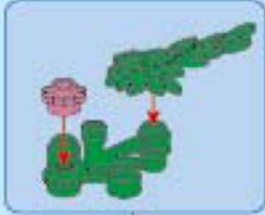
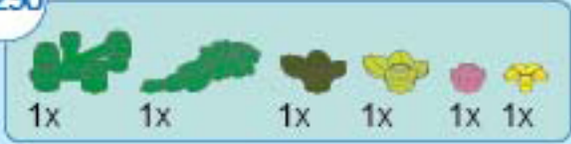
A288

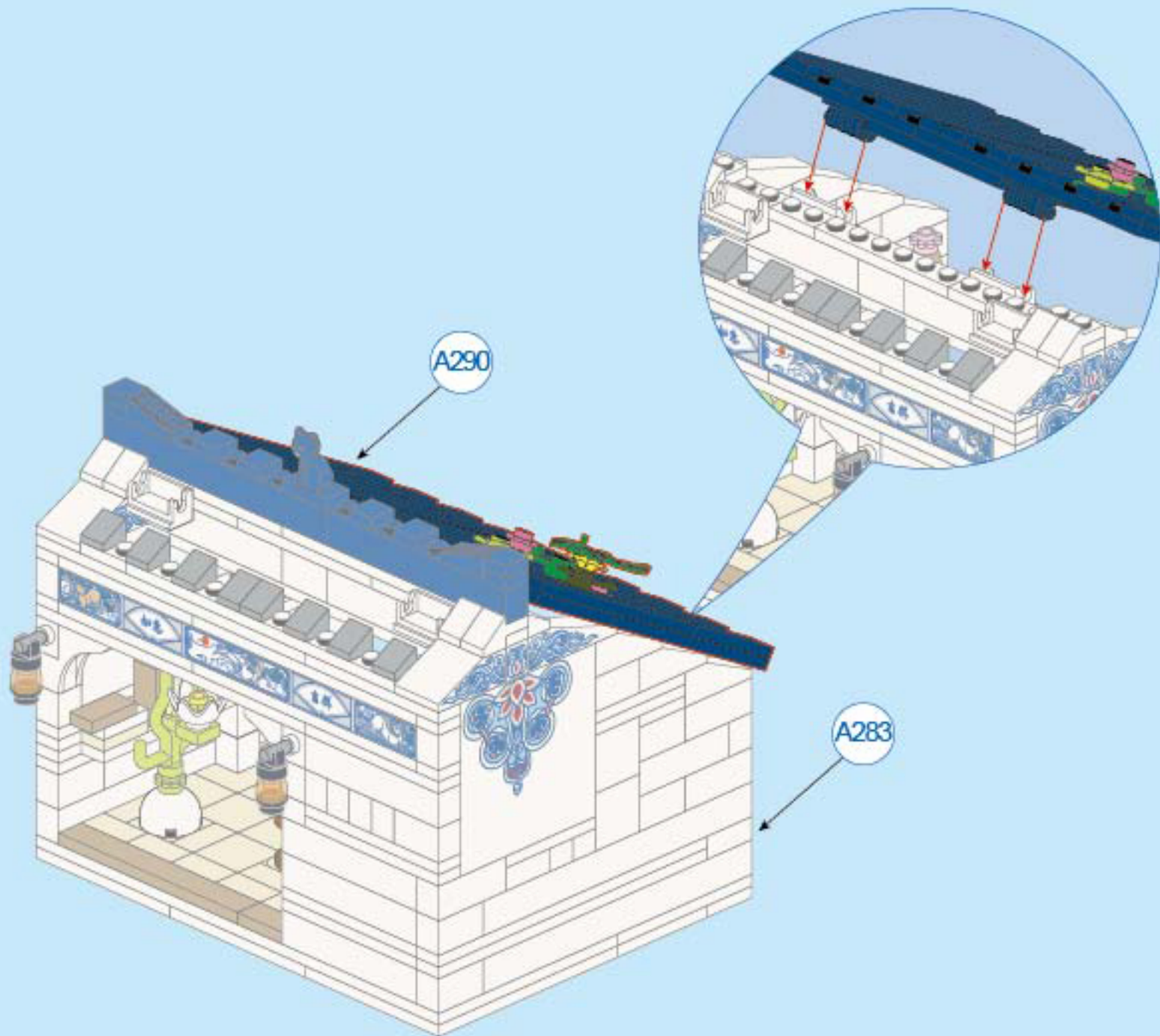


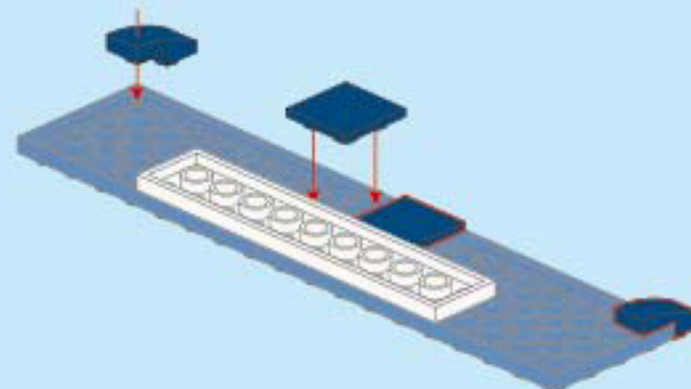
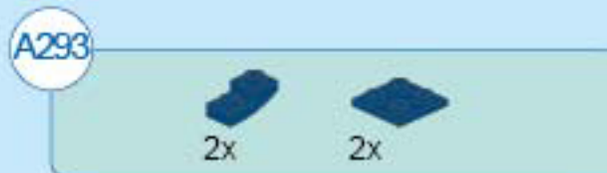
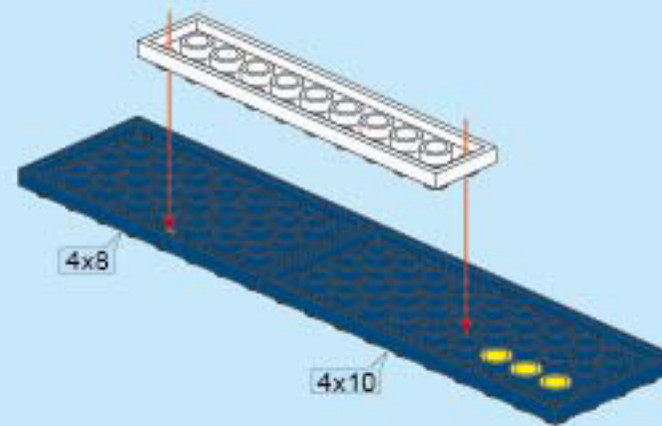
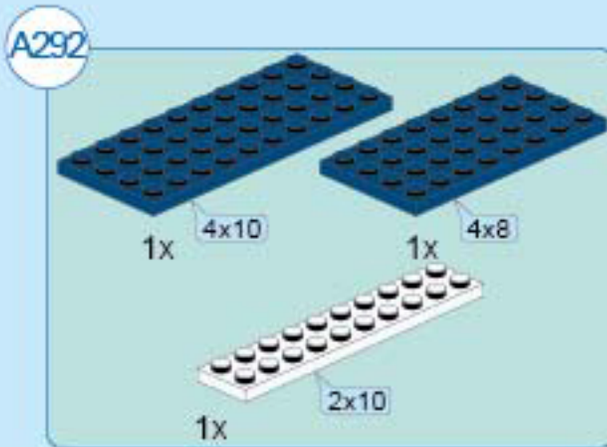
A289



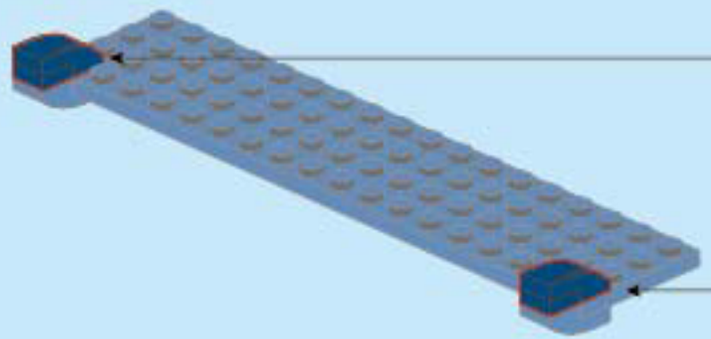
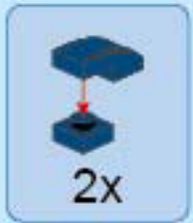
A290



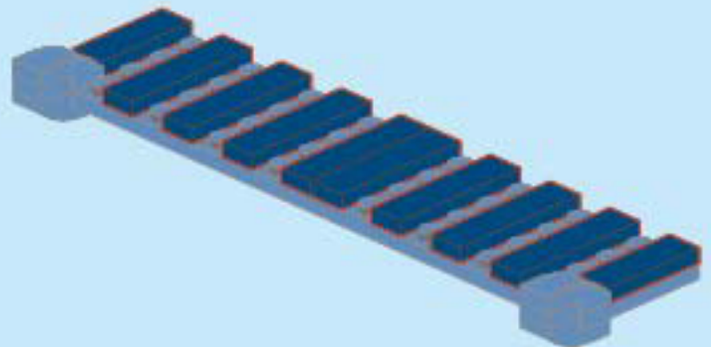
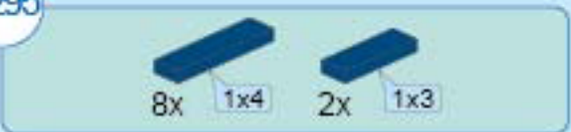




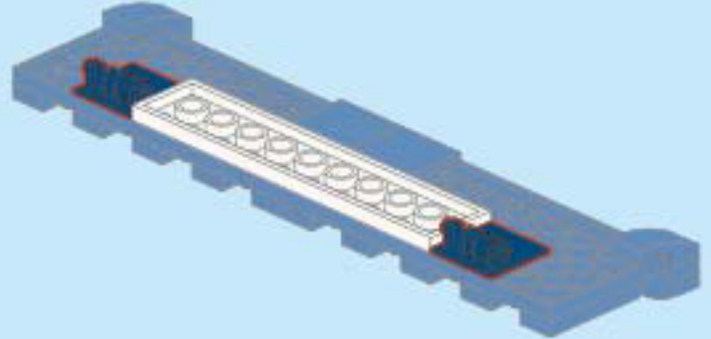
A294



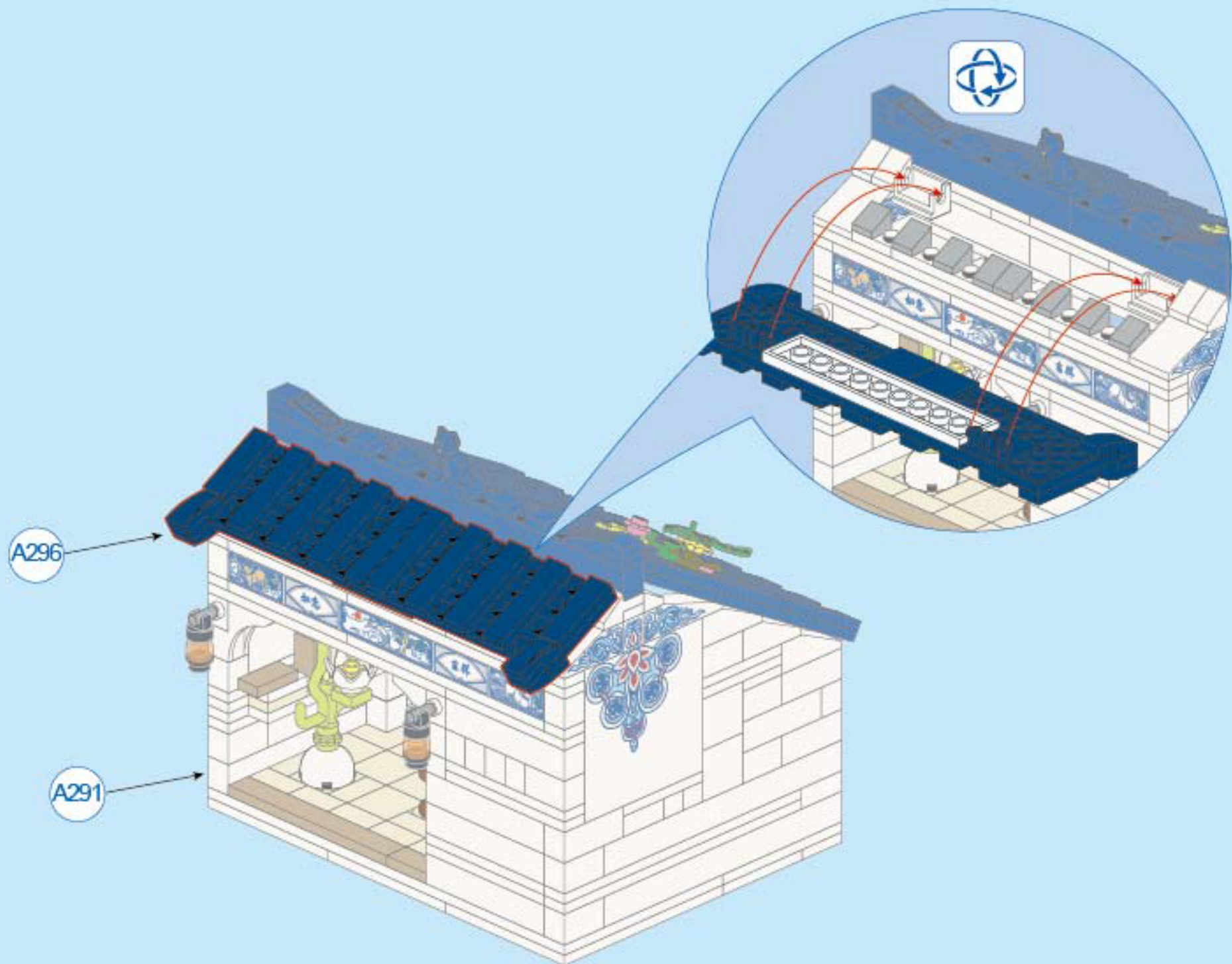
A295



A296

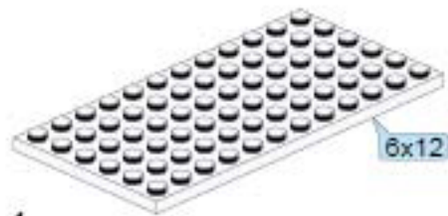


A297



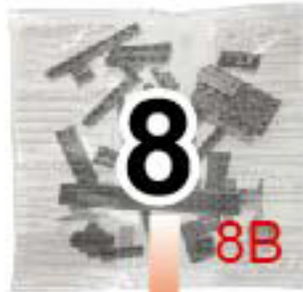
A298



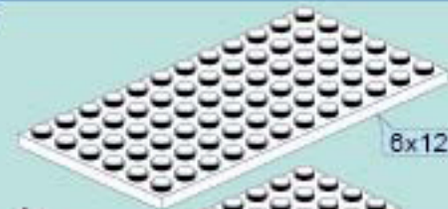


1x

+

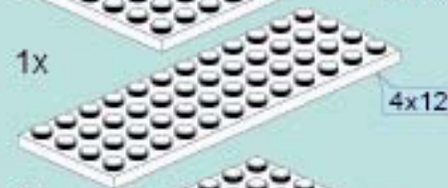


A299



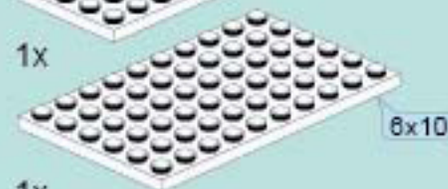
6x12

1x



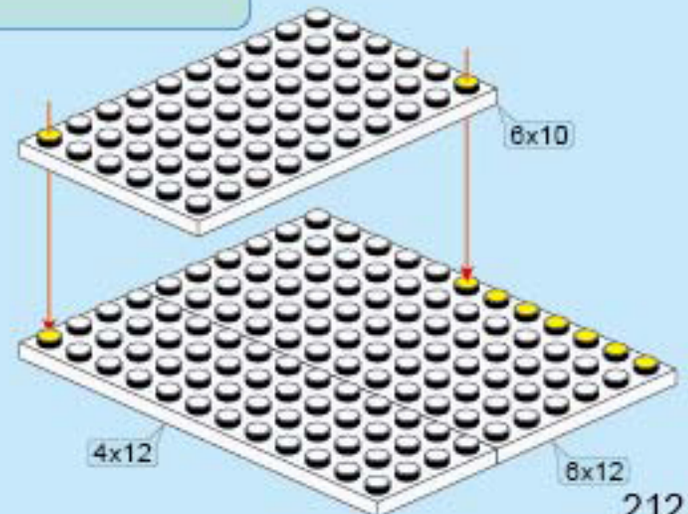
4x12

1x



6x10

1x

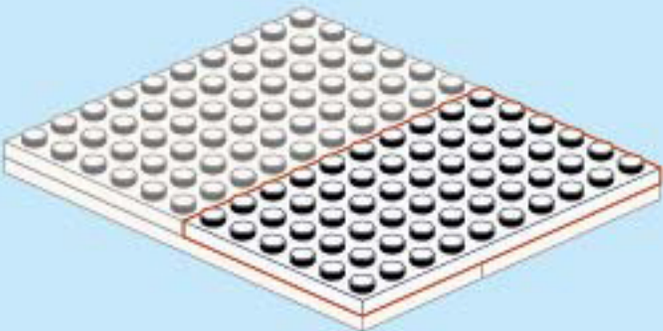
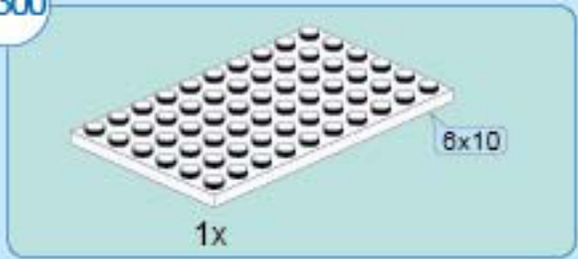


4x12

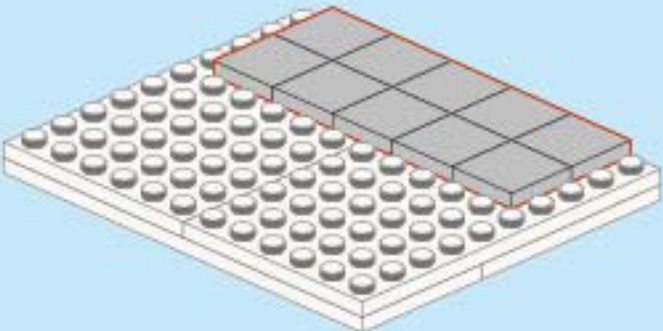
6x10

6x12

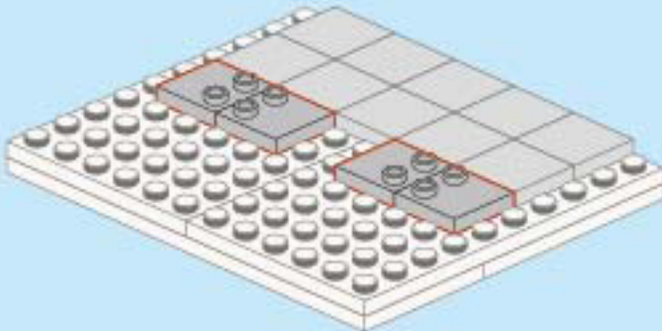
A300



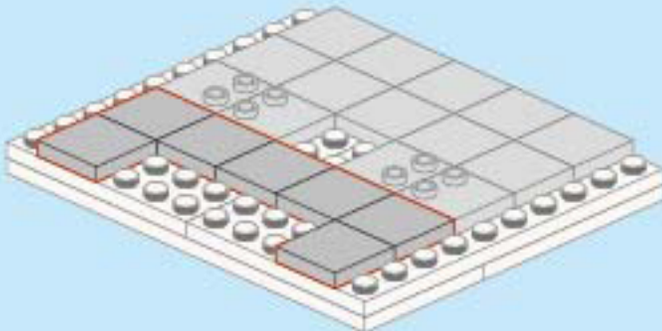
A301



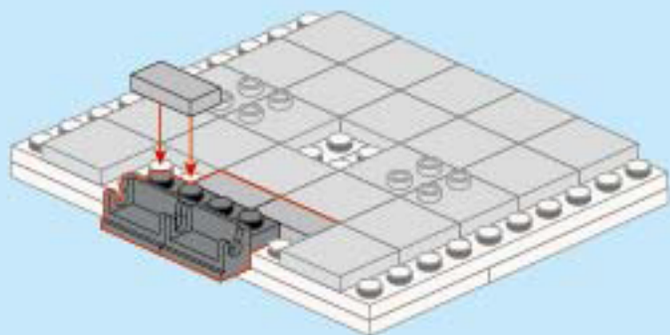
A302



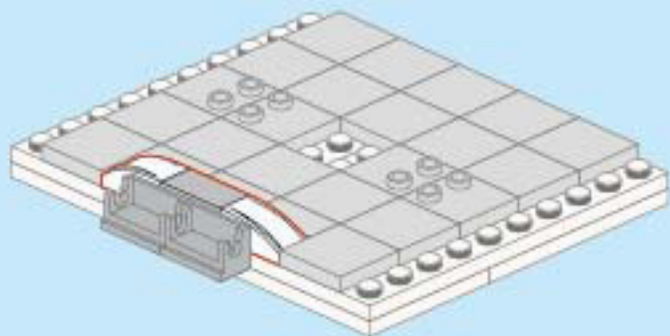
A303



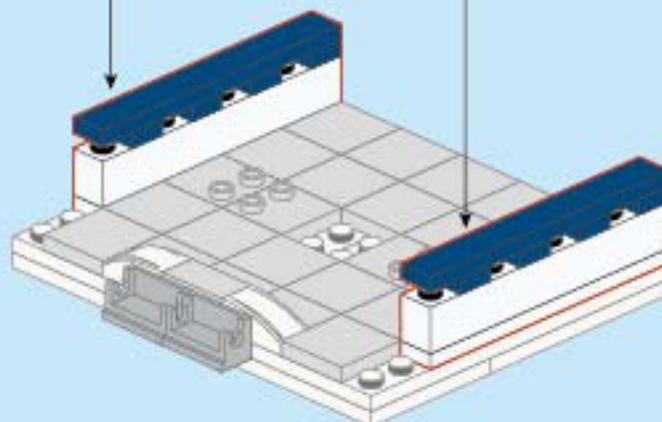
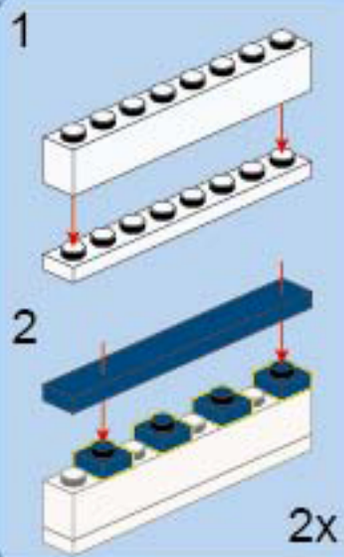
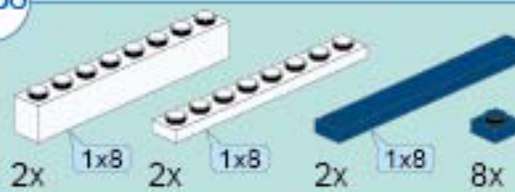
A304



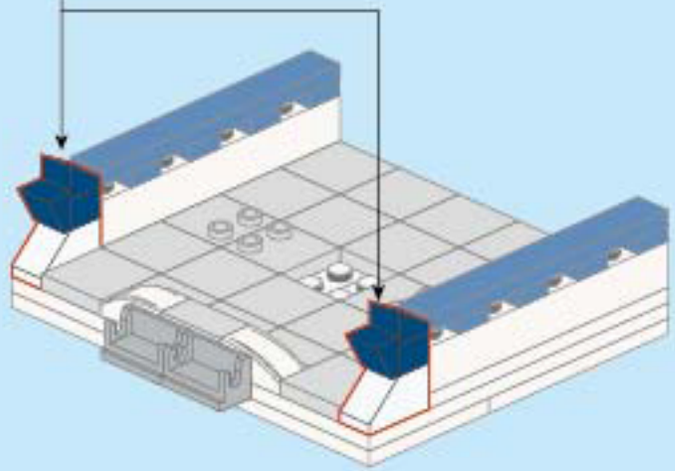
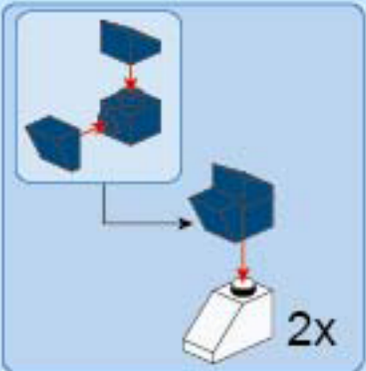
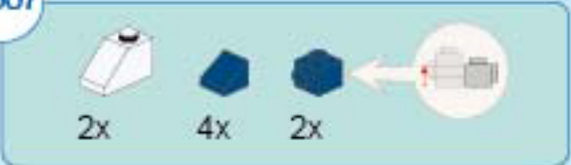
A305



A306



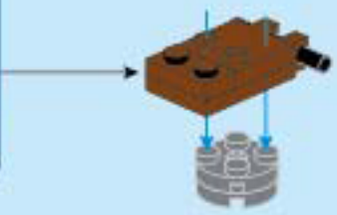
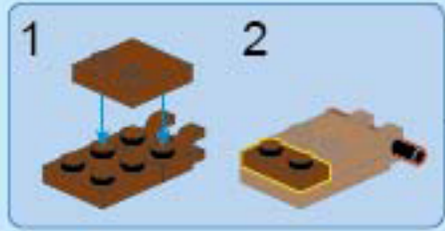
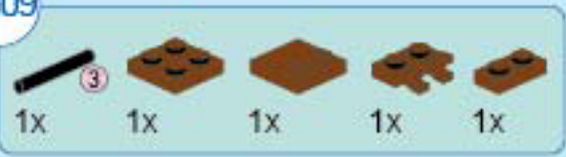
A307



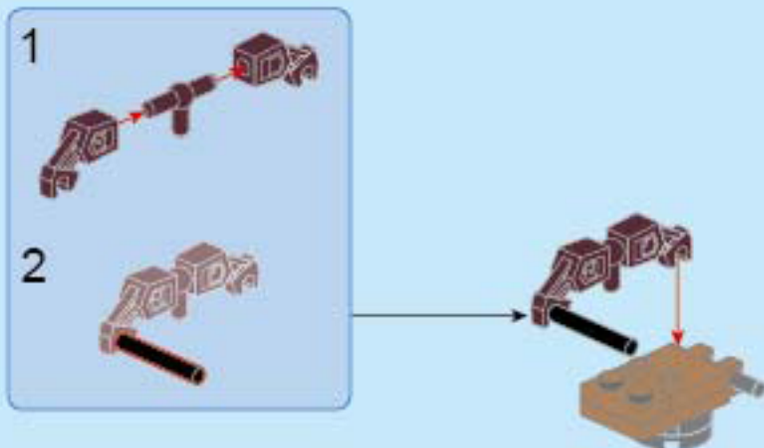
A308



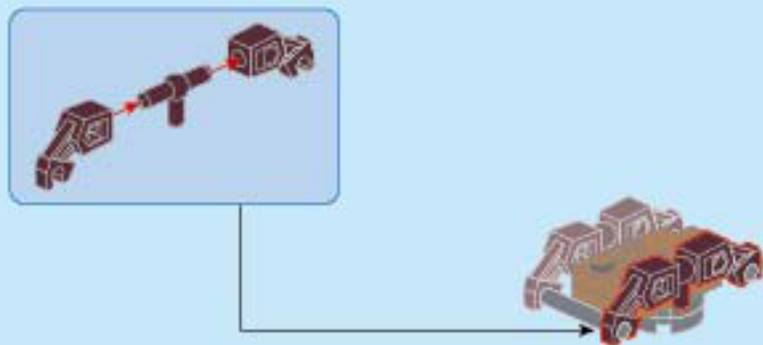
A309



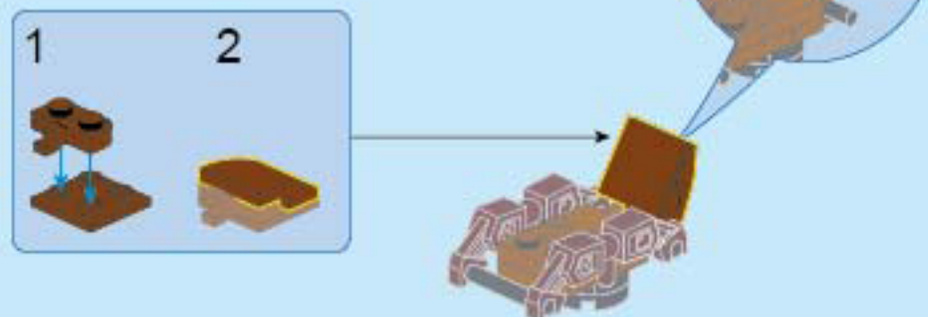
A310



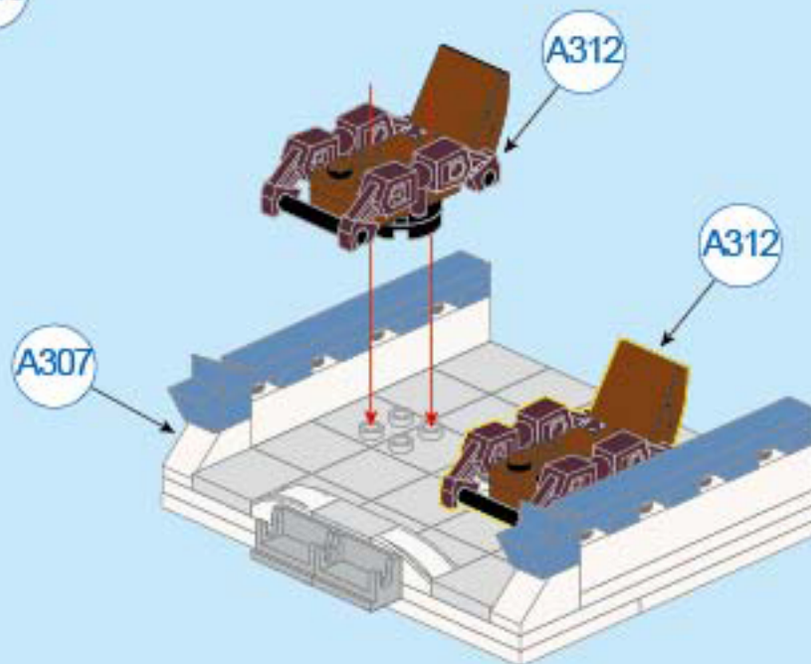
A311



A312

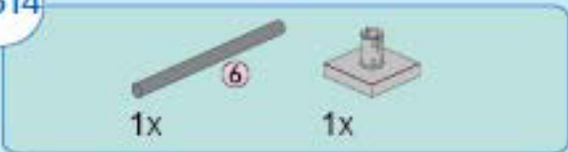


A313





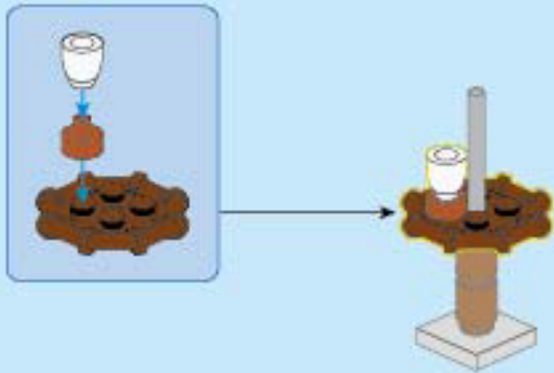
A314



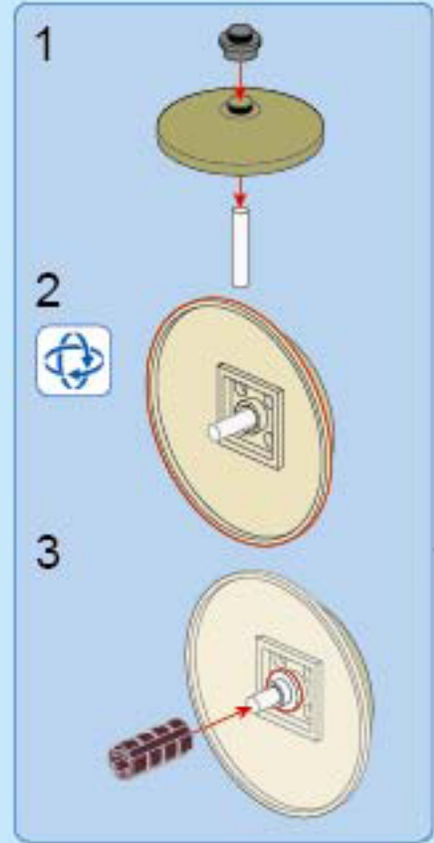
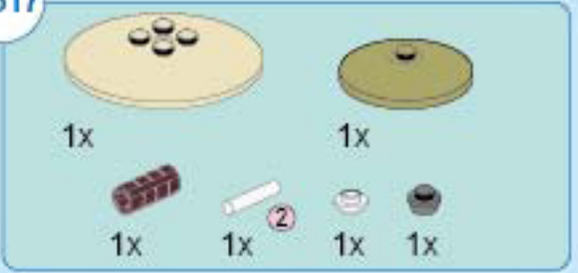
A315



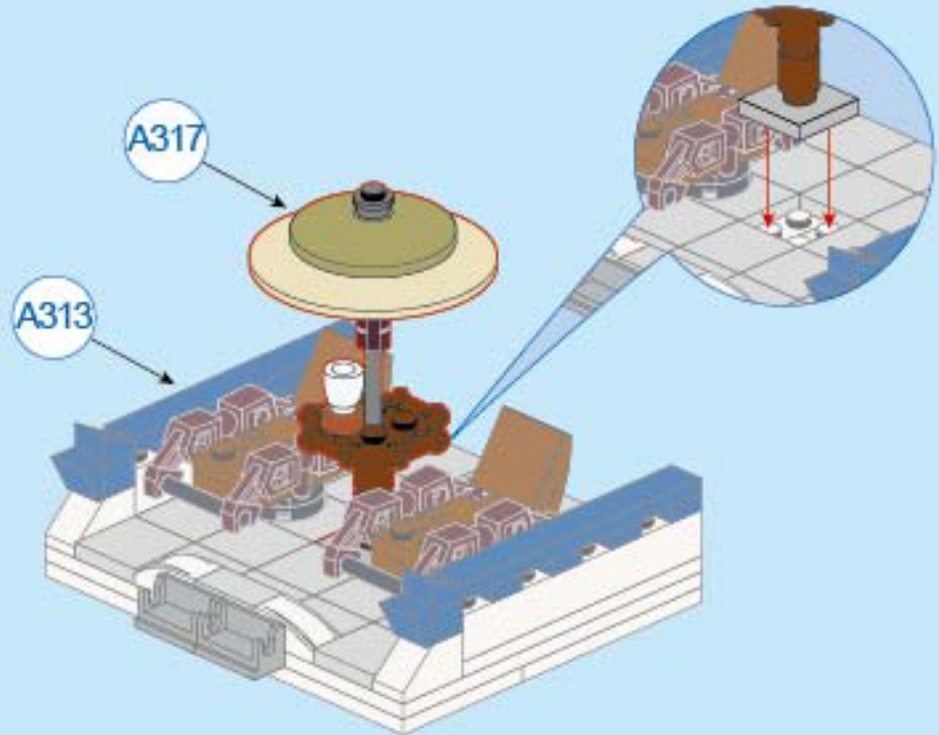
A316



A317



A318



A319



A320

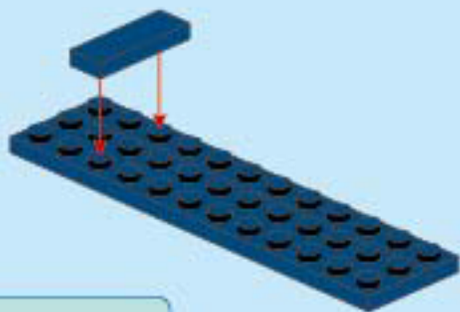
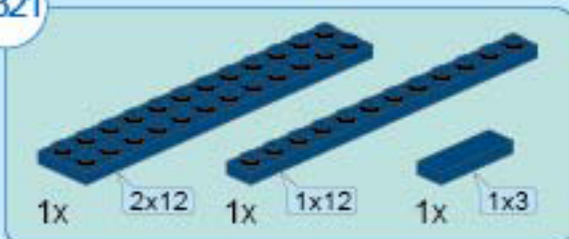


4x

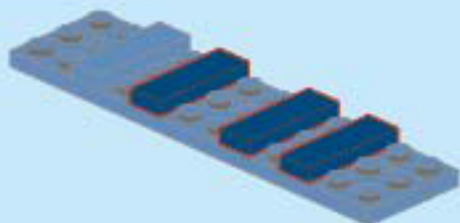
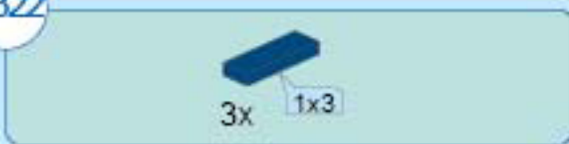




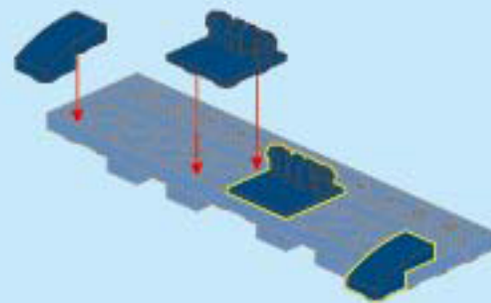
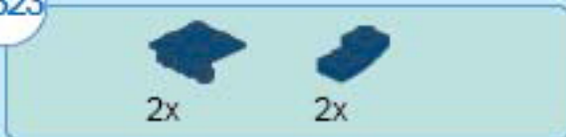
A321



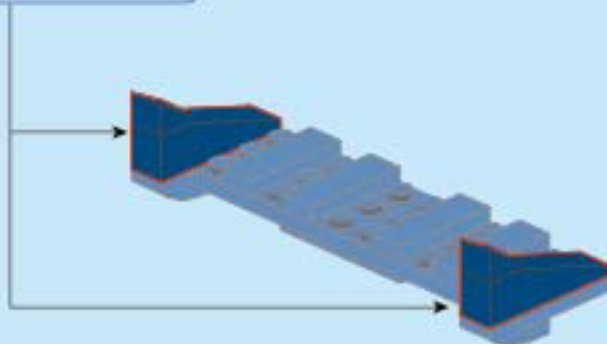
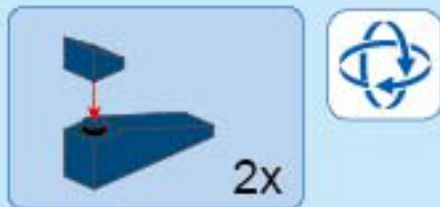
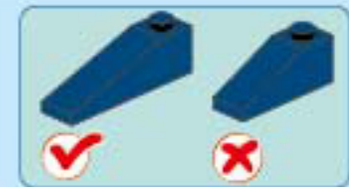
A322



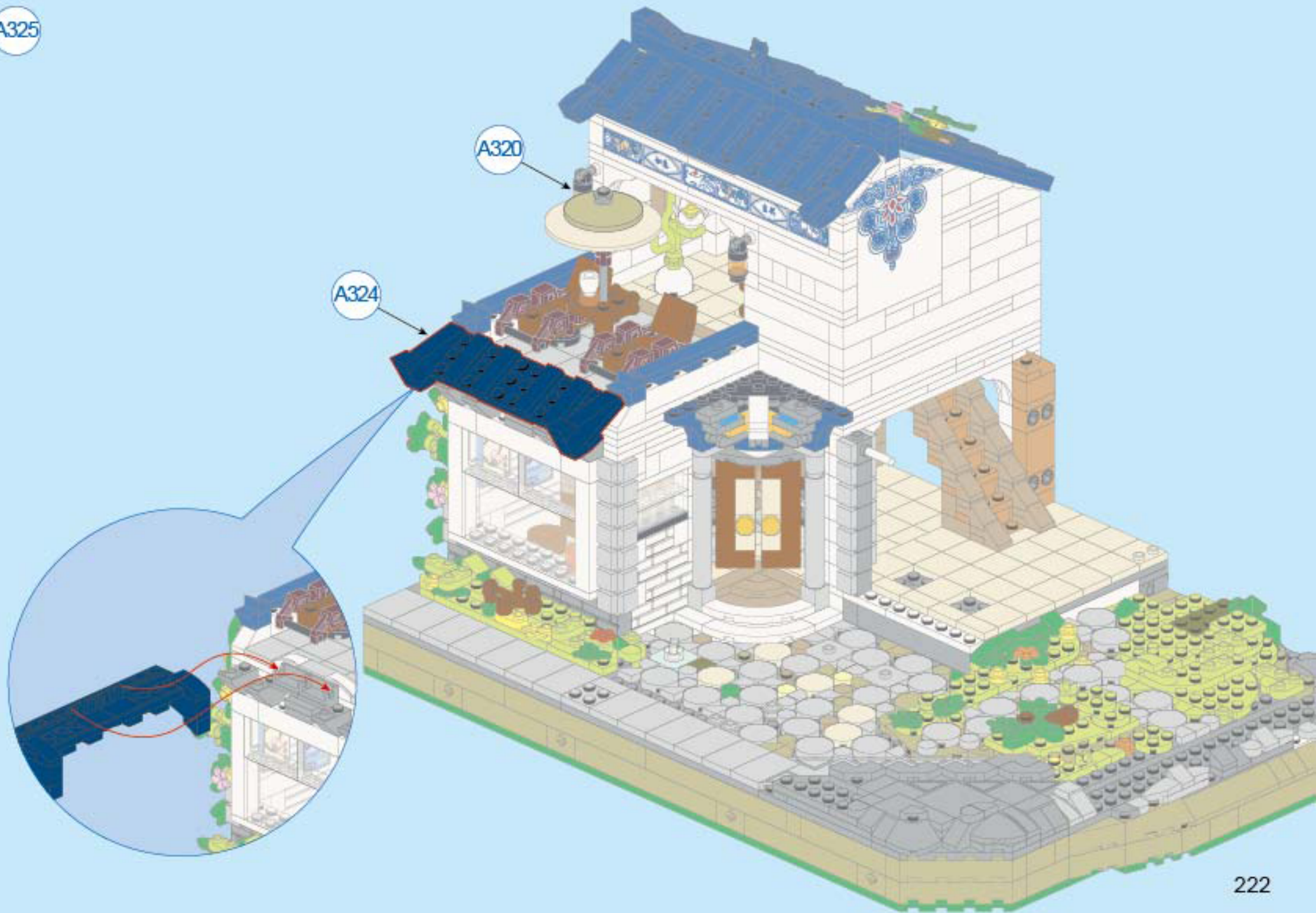
A323

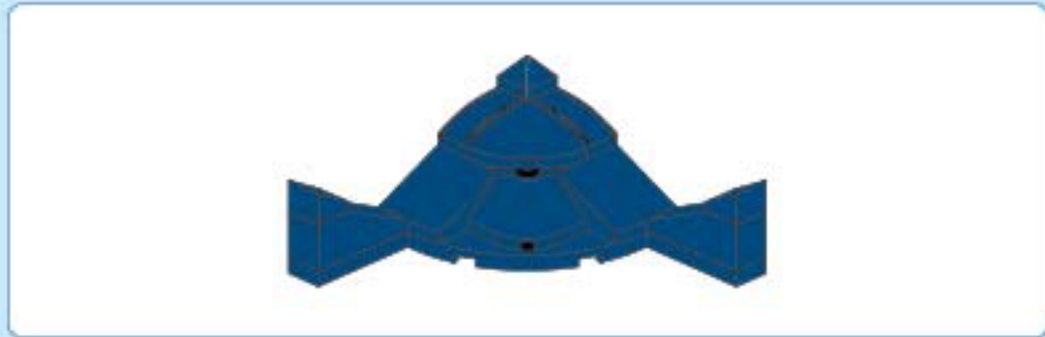


A324

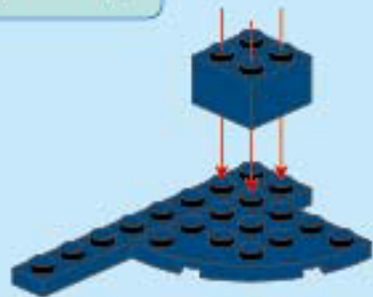
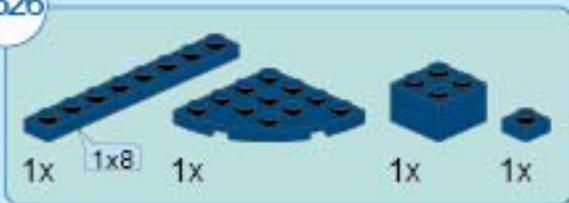


A325

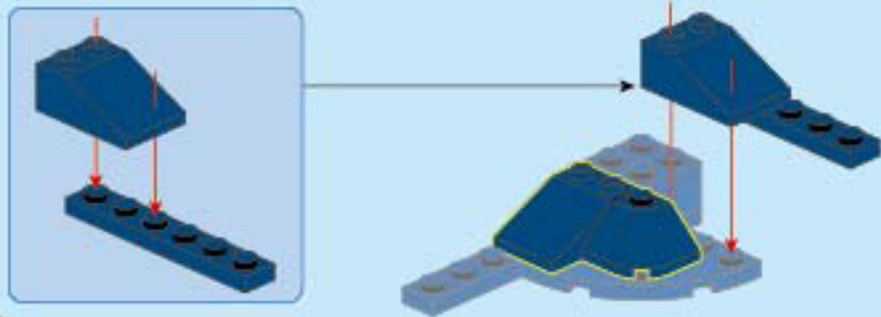
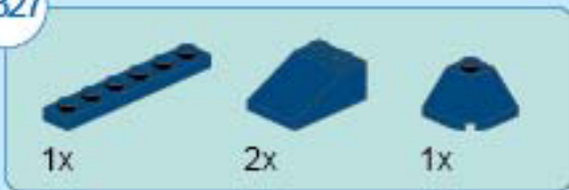




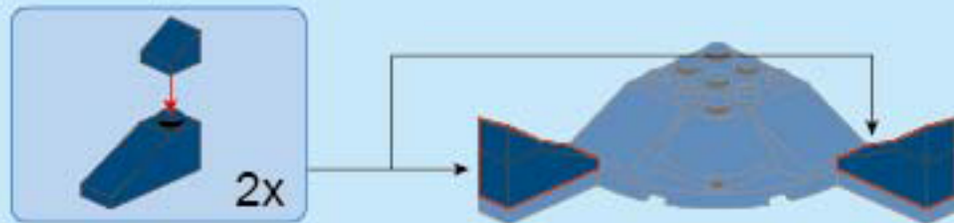
A326



A327



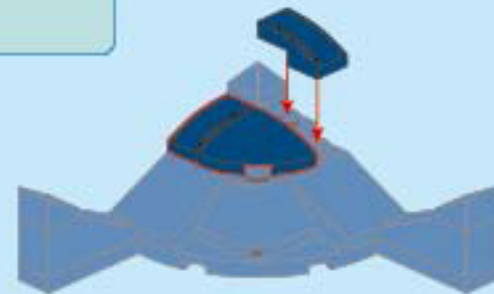
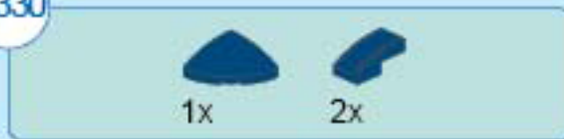
A328



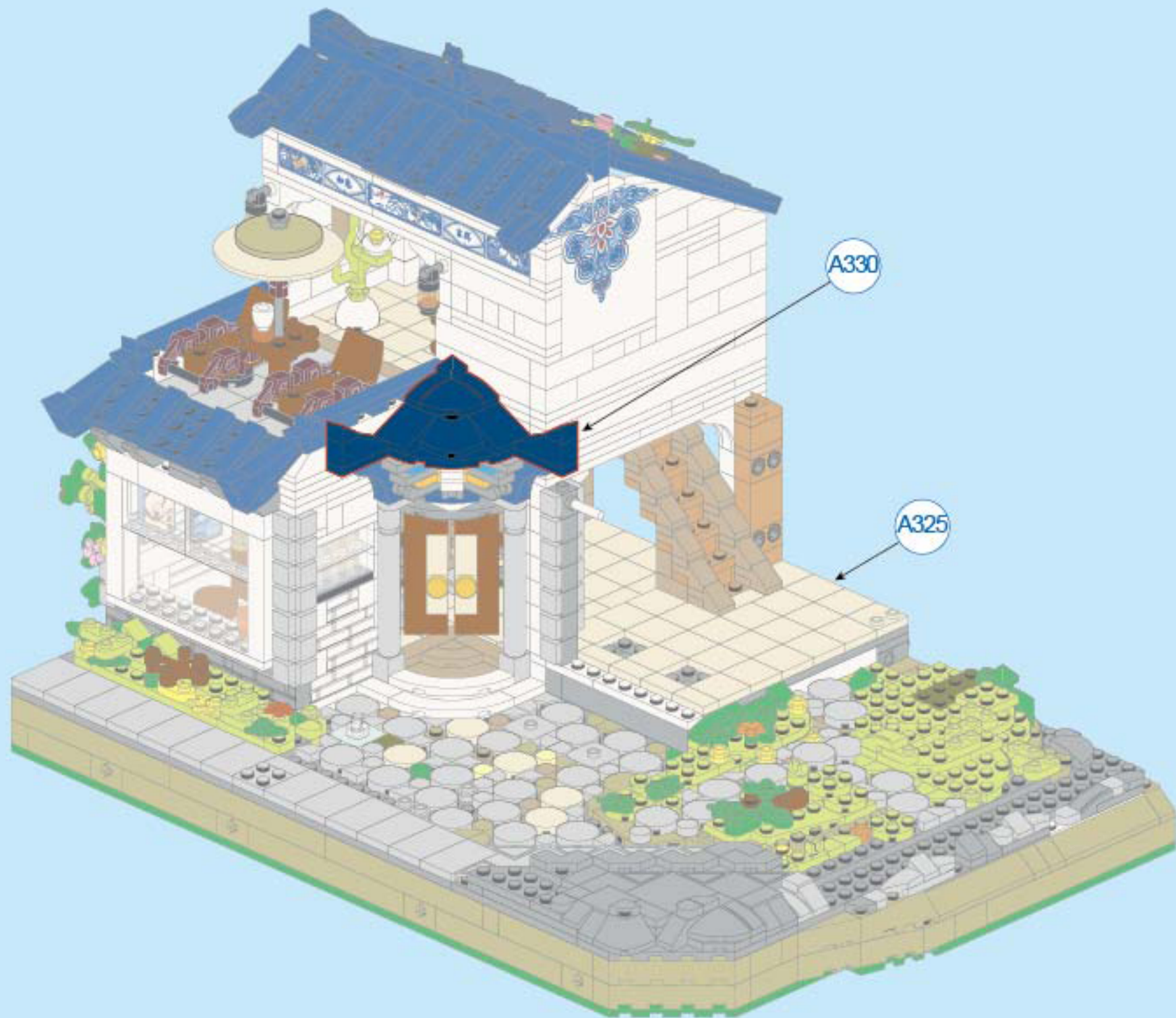
A329



A330



A331



A330

A325



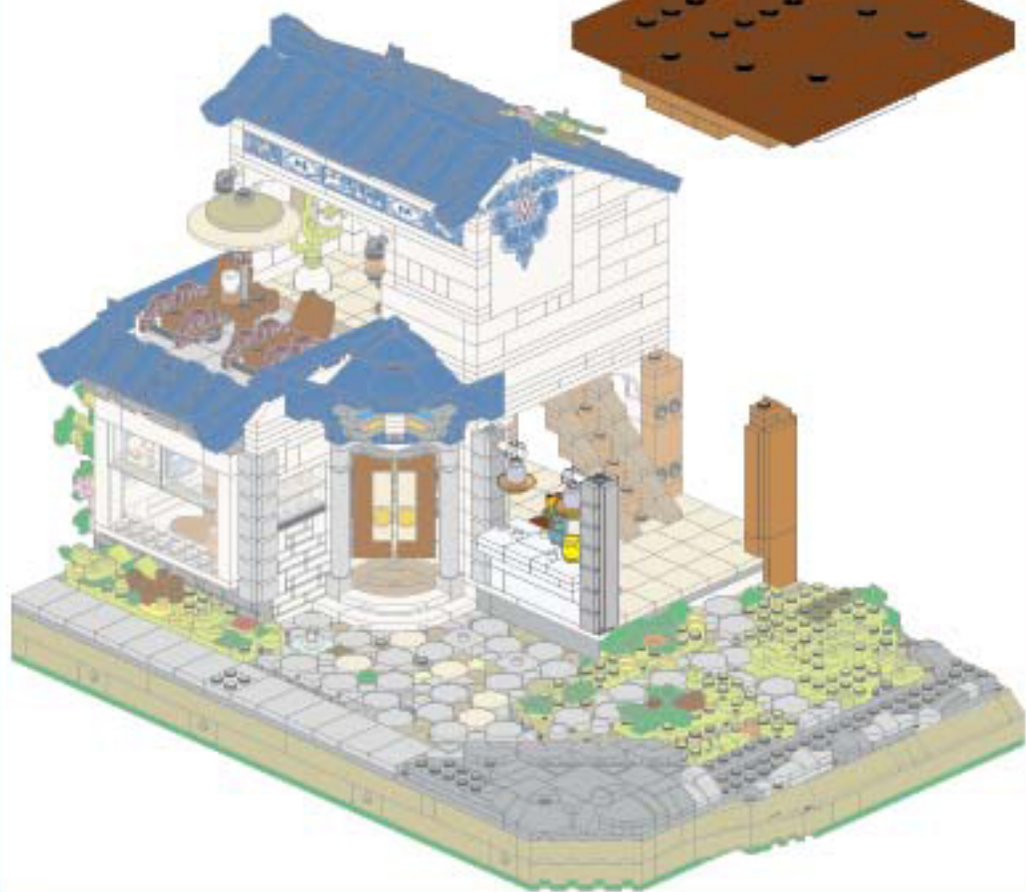
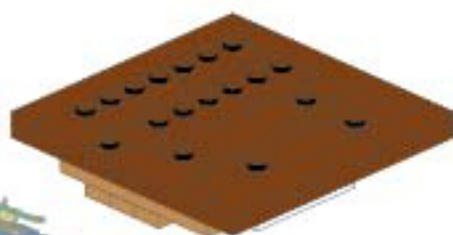
1x



1x



1x



A332



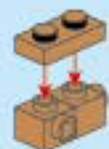
1x



2x



1:1



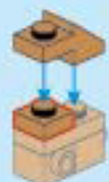
A333



1x



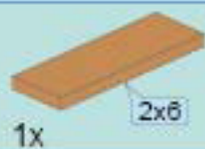
1x



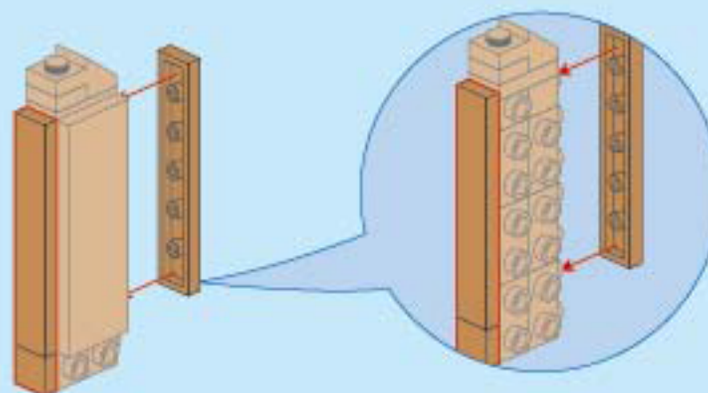
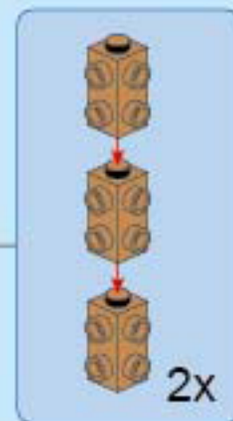
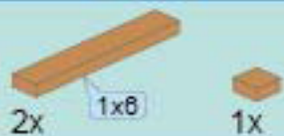
A334



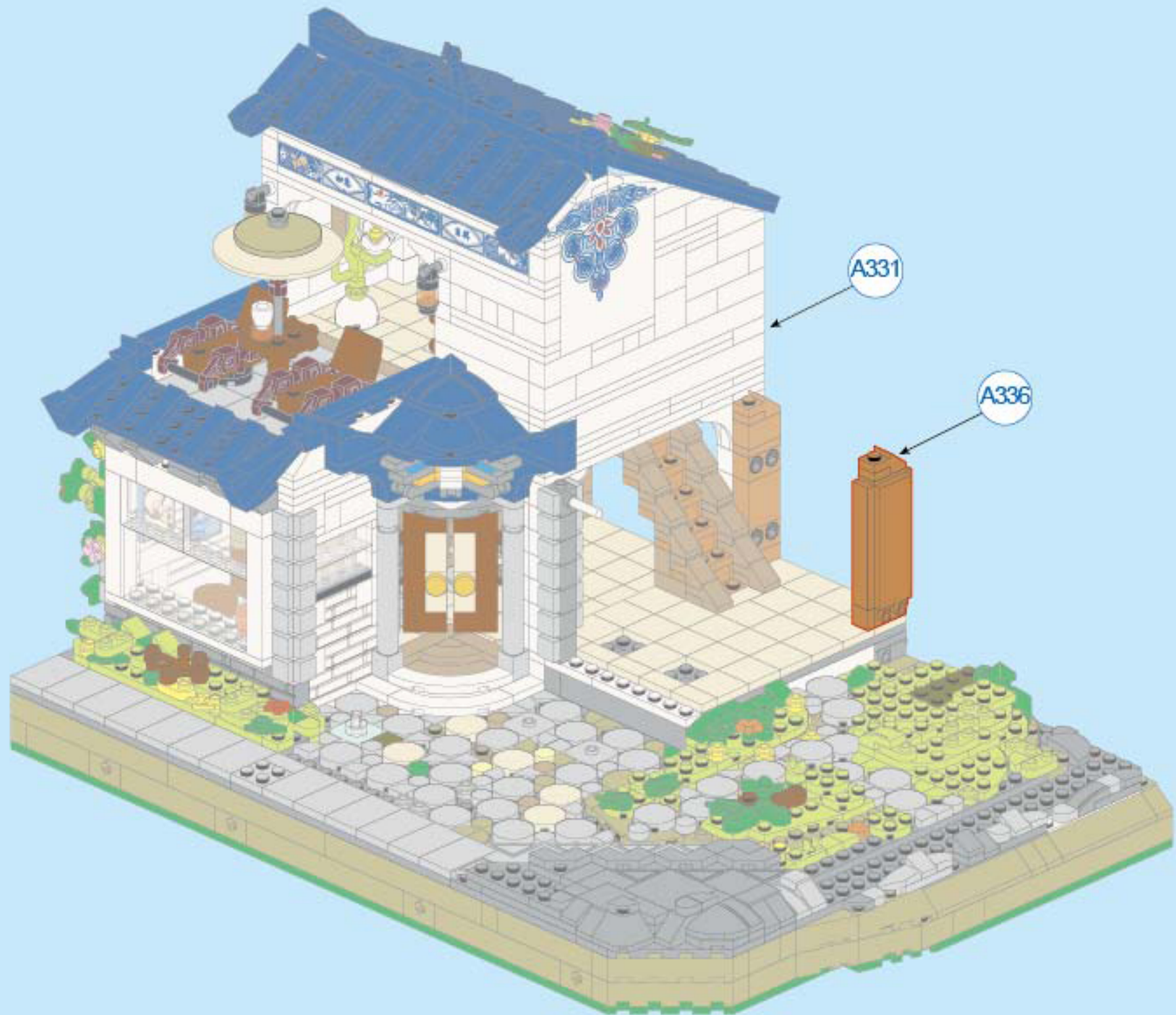
A335



A336



A337



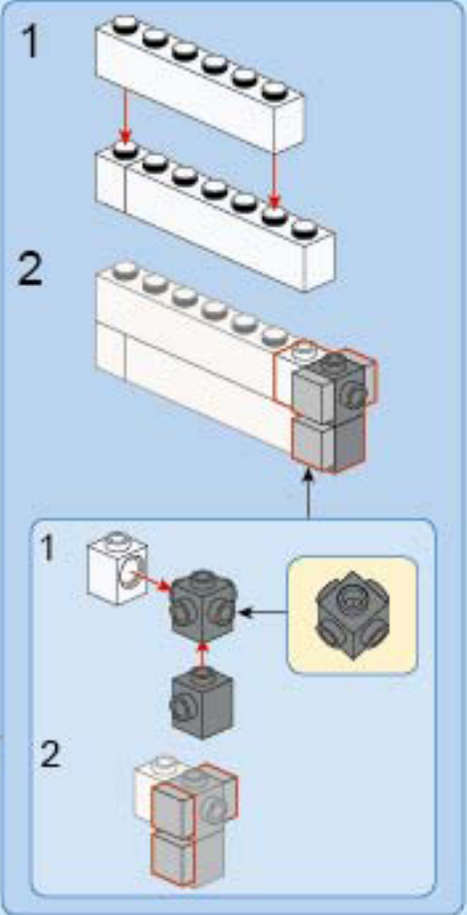
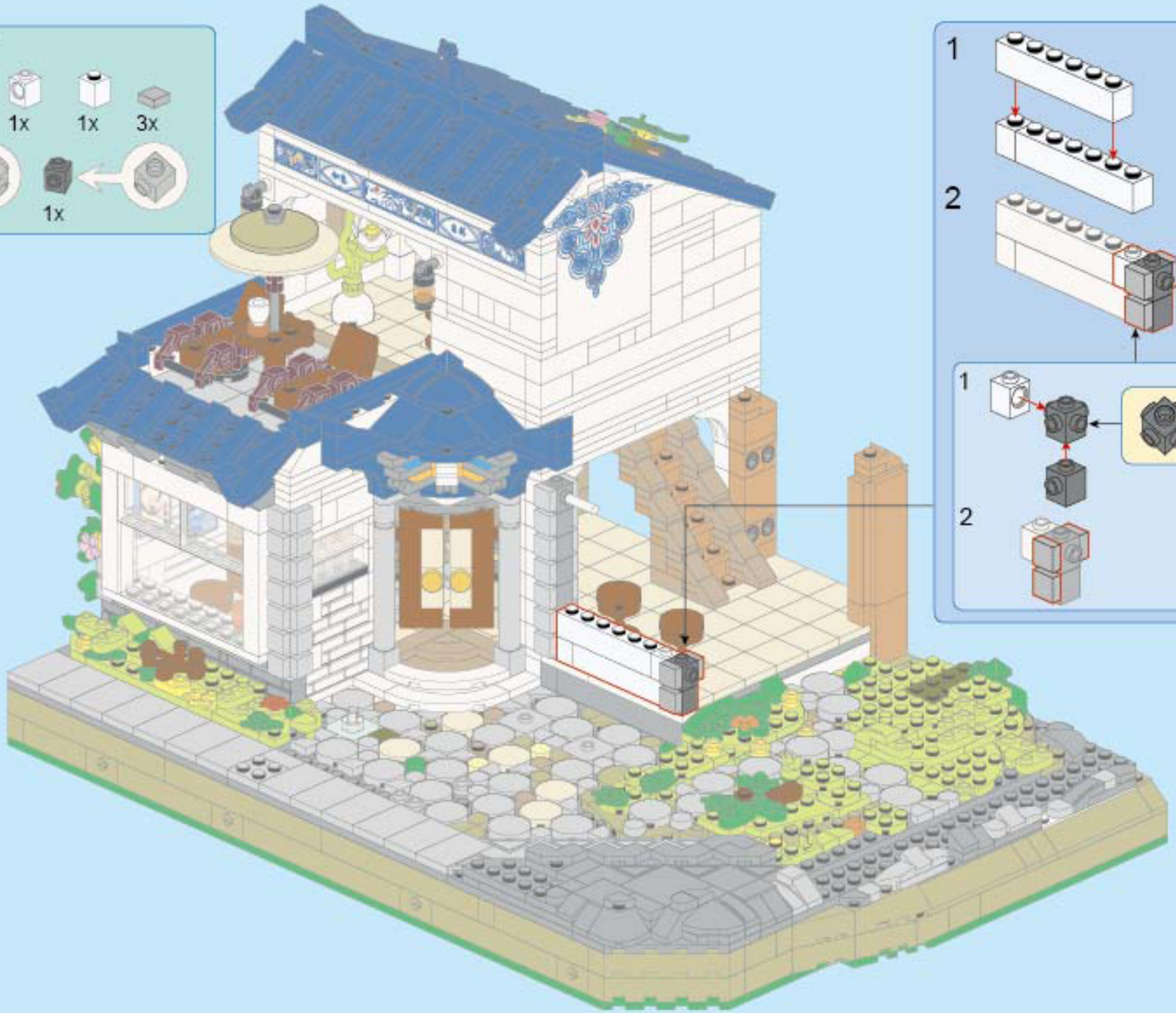
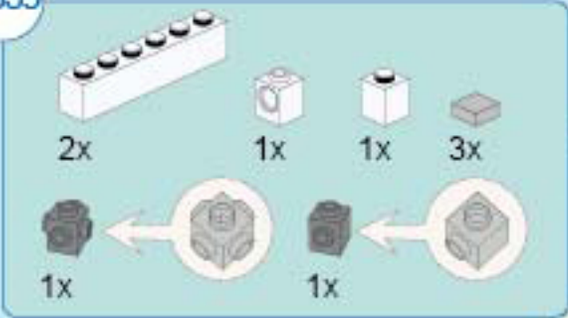
A338

- 1x [1x3 tan plate]
- 2x3 [2x3 tan plate]
- 1x [1x3 tan plate]
- 1x3 [1x3 tan plate]
- 2x [1x3 tan plate]



- 1 [Assembly step 1: Inserting a brown pin into a hole on a tan plate]
- 2 [Assembly step 2: Attaching a brown piece to the pin]
- 1 [Assembly step 1: Inserting a brown pin into a hole on a tan plate]
- 2 [Assembly step 2: Attaching a brown piece to the pin]
- 2x [Quantity for the final assembly]

A339



A340

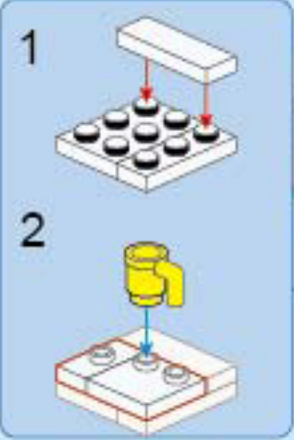
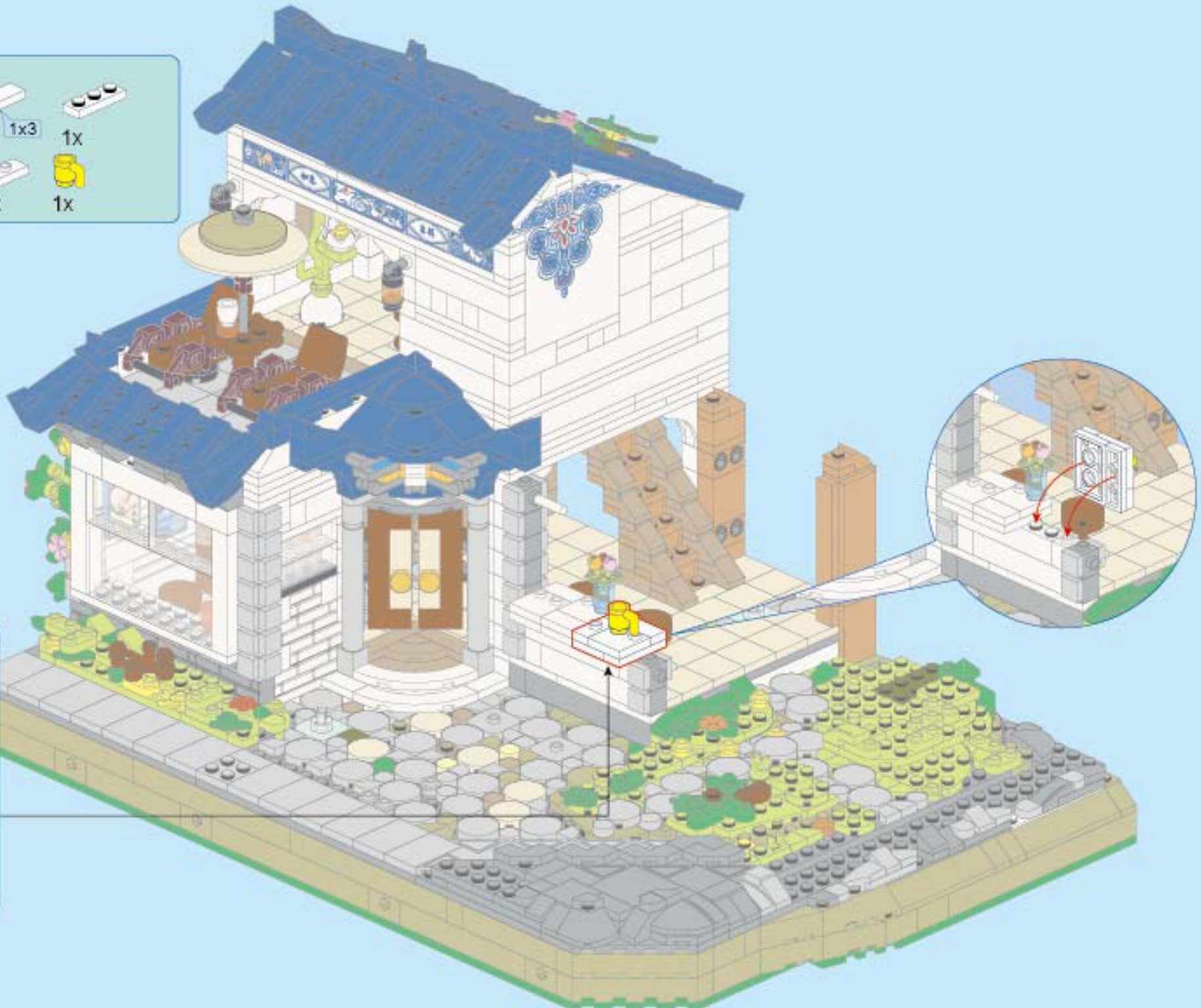
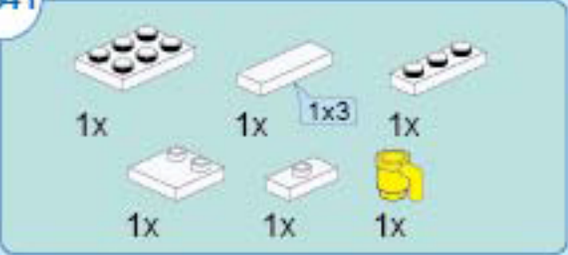
- 1x [Red circular pattern]
- 1x [Pink circular pattern]
- 1x [Yellow circular pattern]
- 1x [Blue water container]
- 2x [White 2-hole plate]
- 2x [White 1-hole plate]
- 2x [White 1-hole plate]
- 1x [Green bush]

- 1 [Assembly diagram 1]
- 2 [Assembly diagram 2]

- 1 [Assembly diagram 1]
- 2 [Assembly diagram 2]



A341



A342

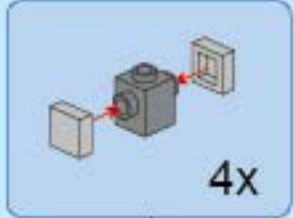
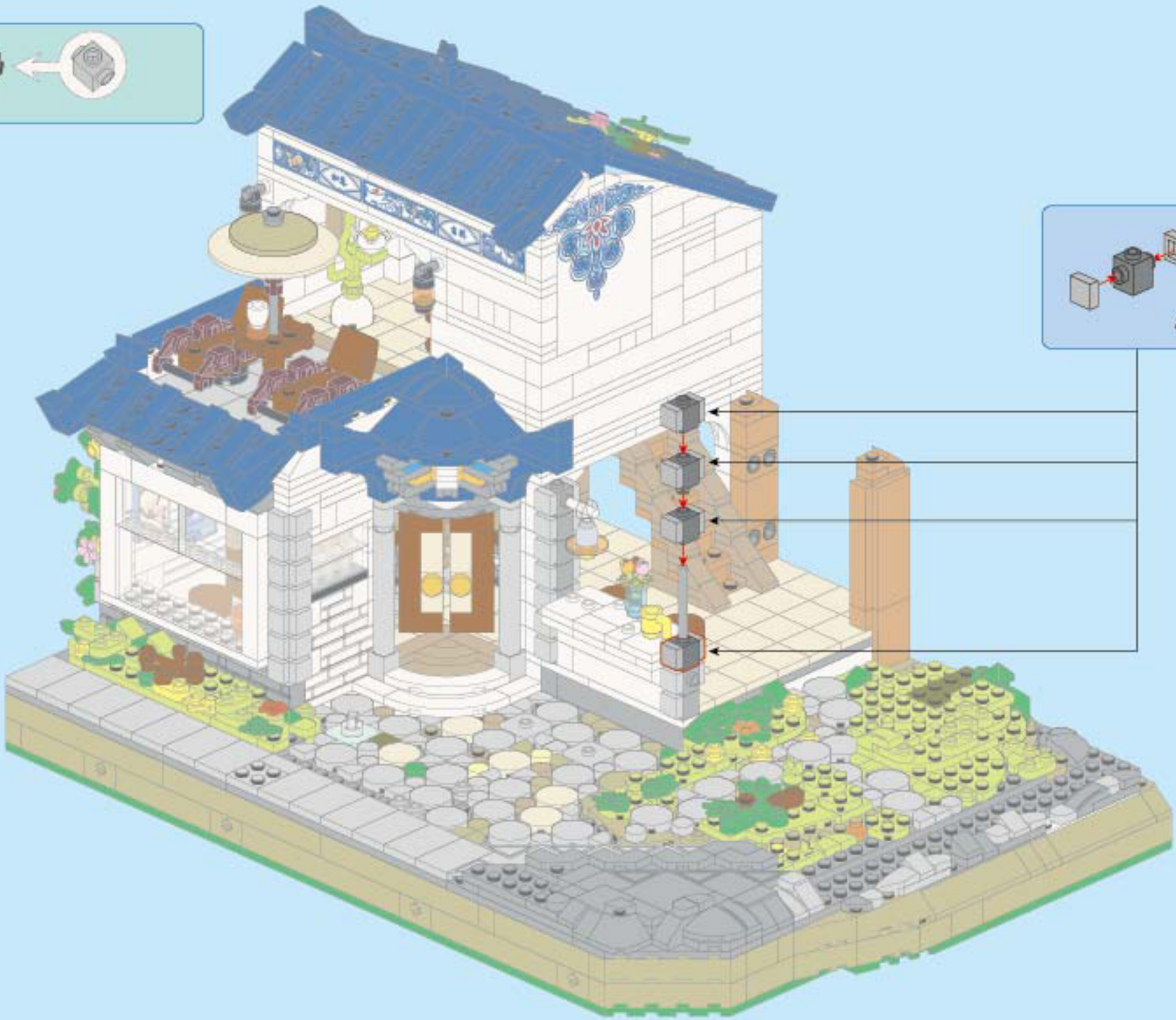
- 1x 
- 1x 
- 1x 
- 1x 
- 1x 

- 
- 



A343

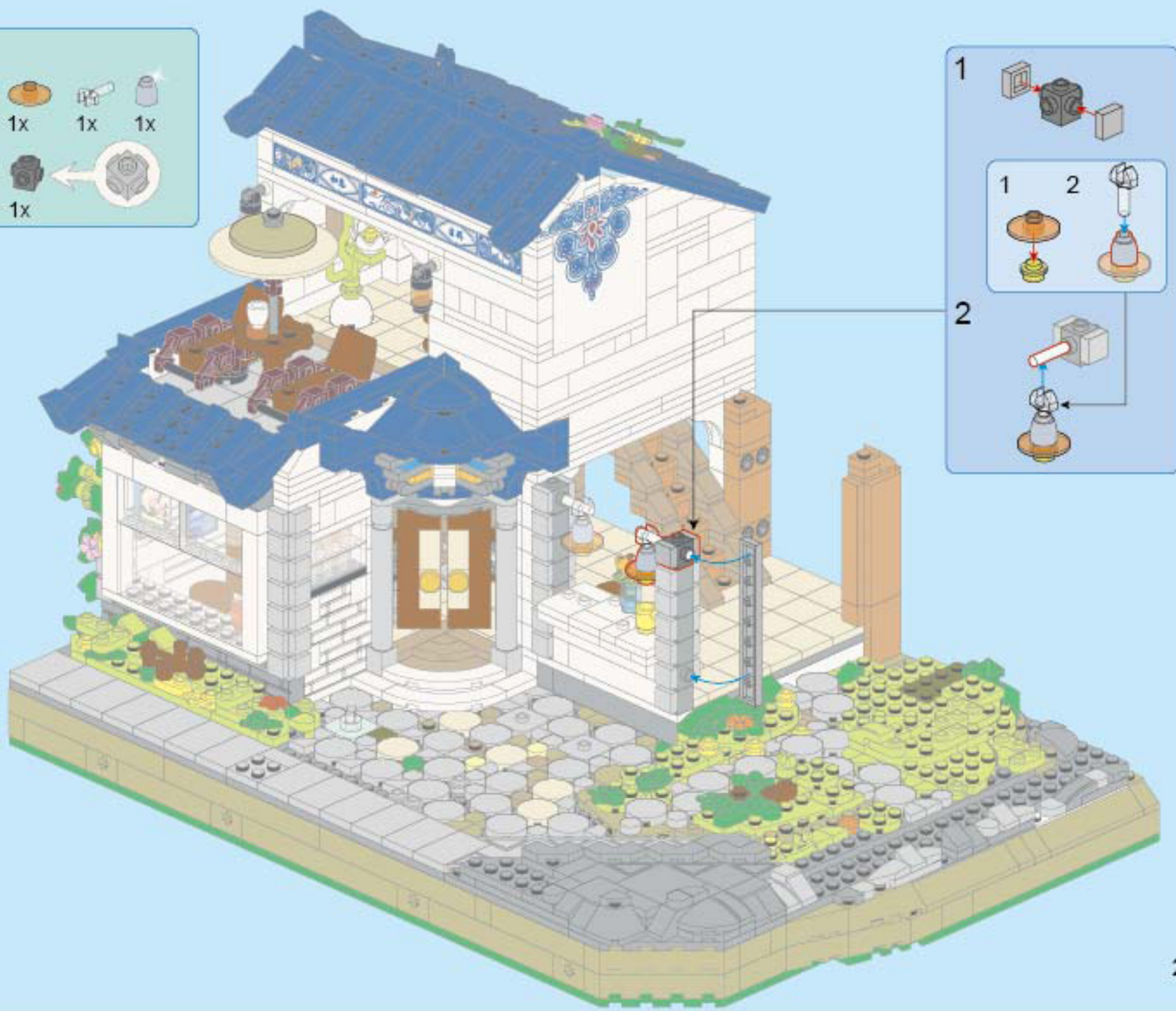
8x 4x

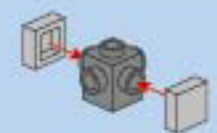
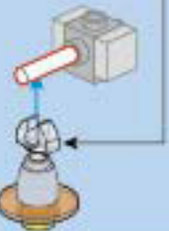


4x

A344

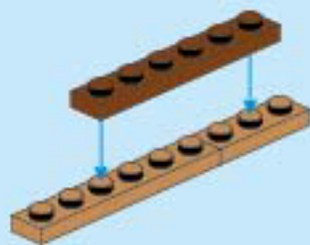
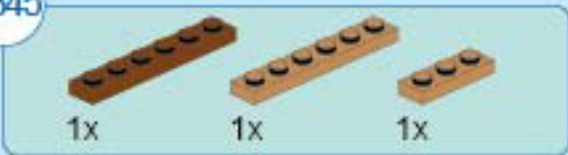
- 1x 
- 1x8 
- 2x 
- 1x 
- 1x 
- 1x 
- 1x 
- 1x 
- 1x 
- 1x 



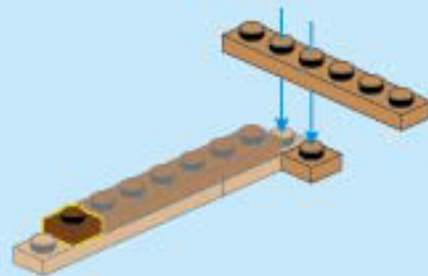
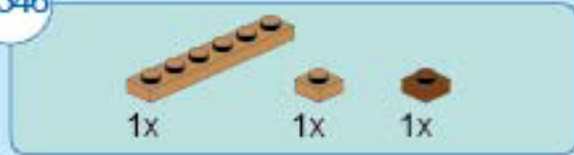
- 1 
- 1 2 
- 2 
- 2 



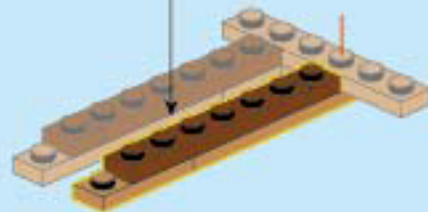
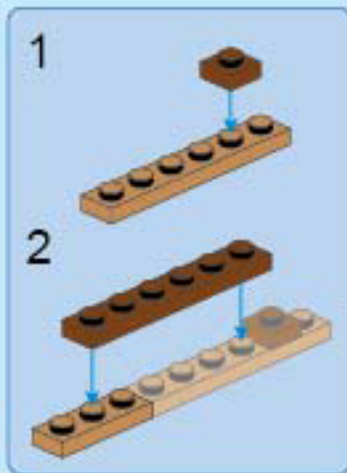
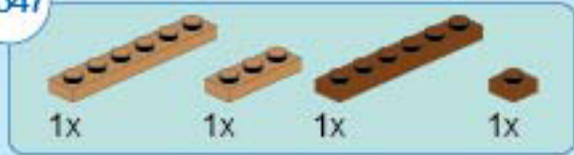
A345



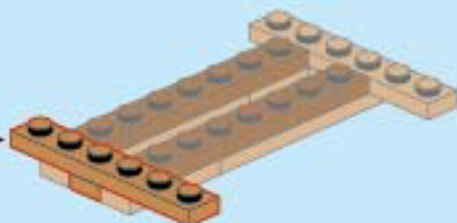
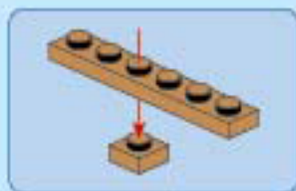
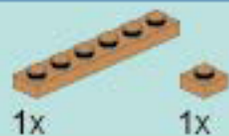
A346



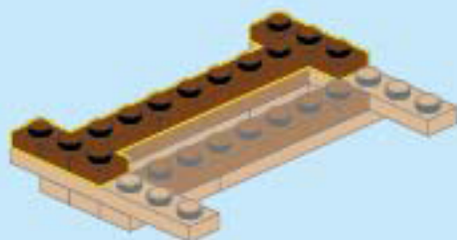
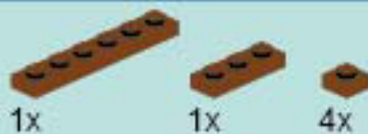
A347



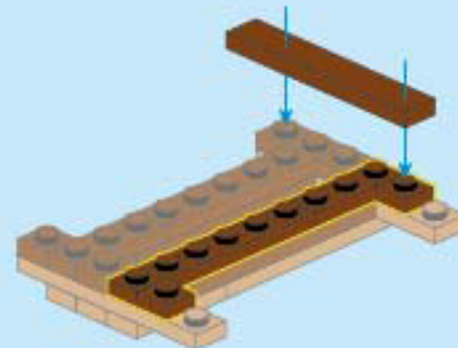
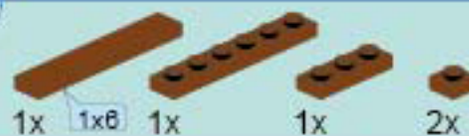
A348



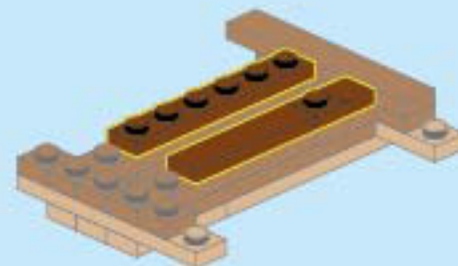
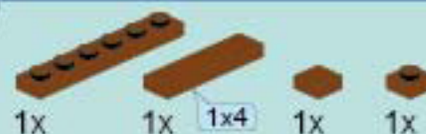
A349



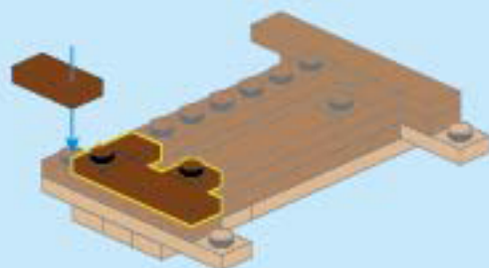
A350



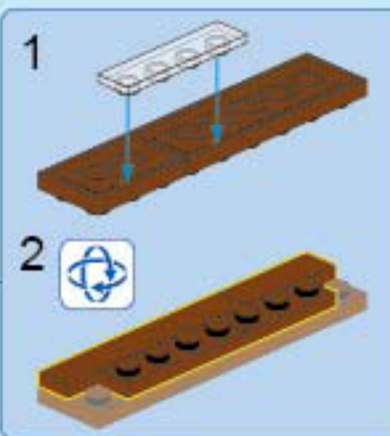
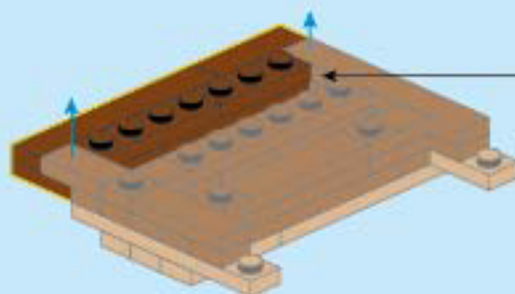
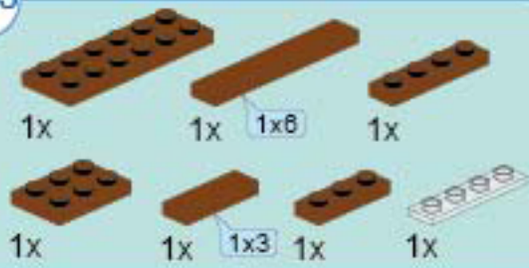
A351



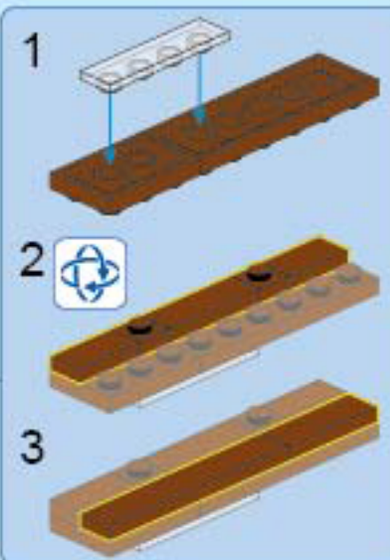
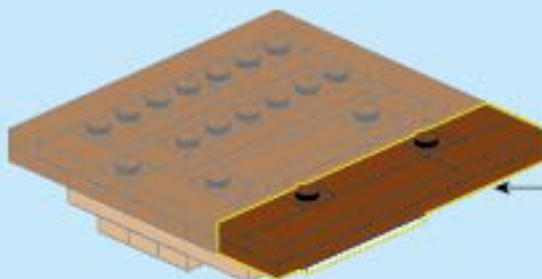
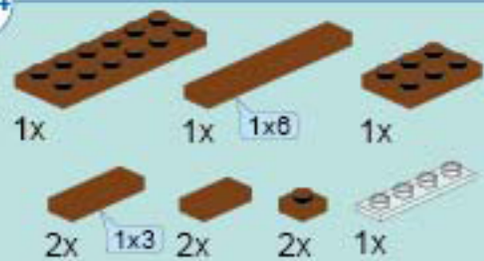
A352

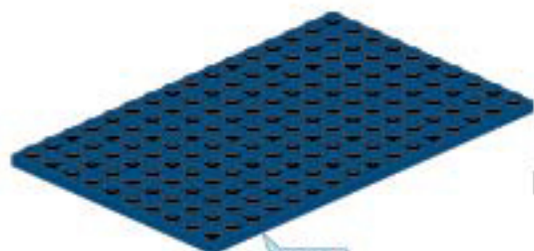


A353



A354





1x 10x18

+



1x



2x



1x



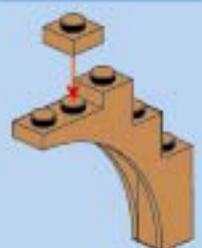
A355



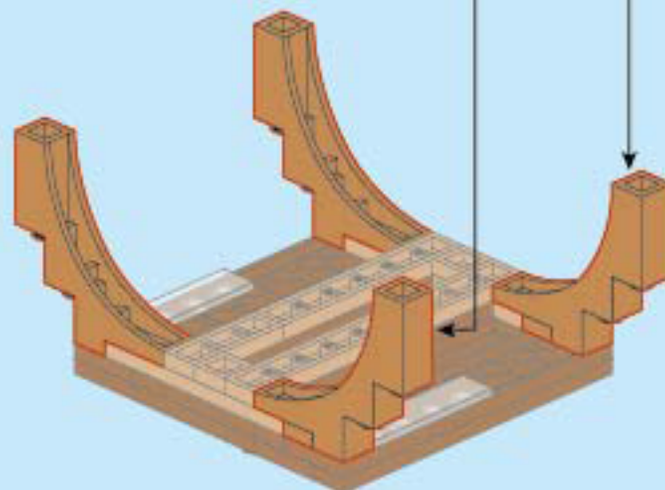
4x



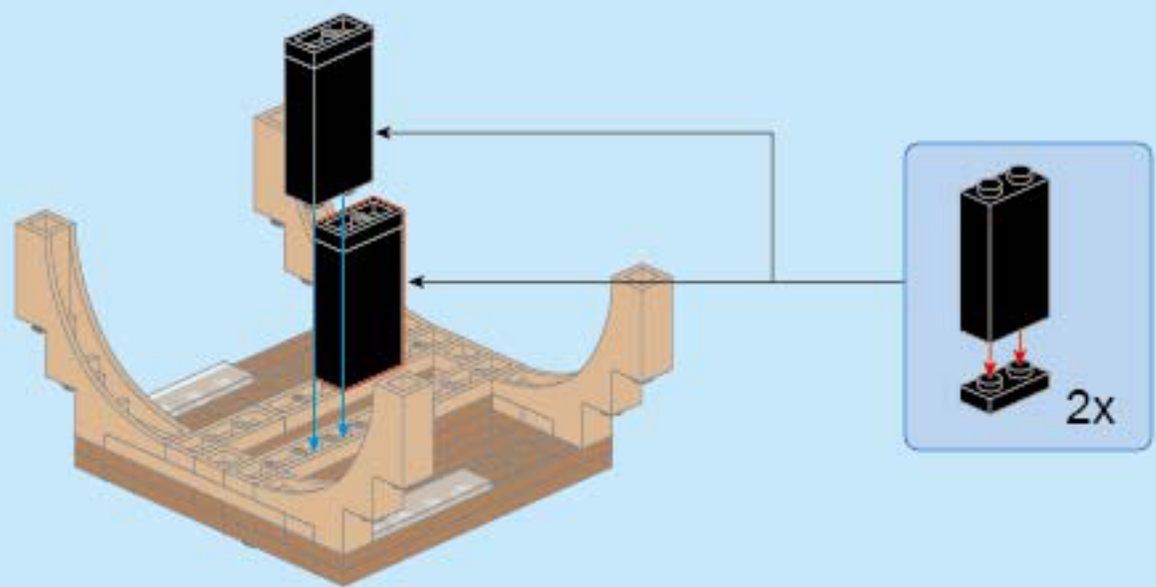
2x



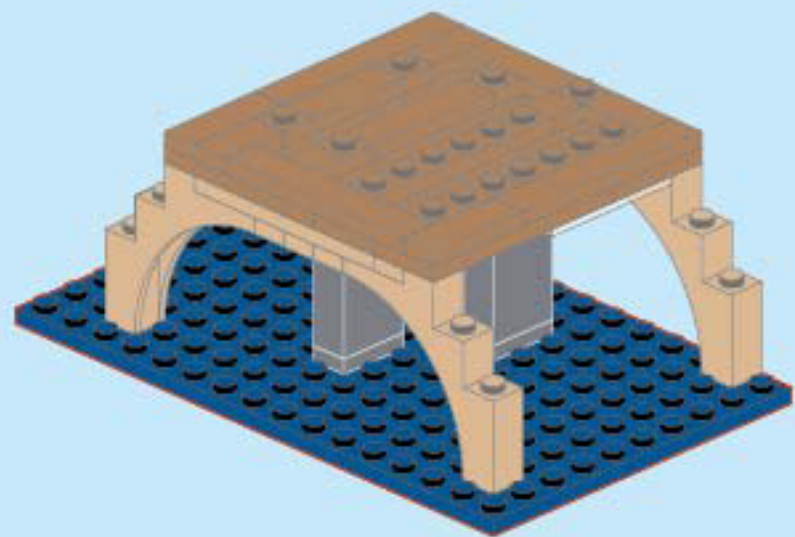
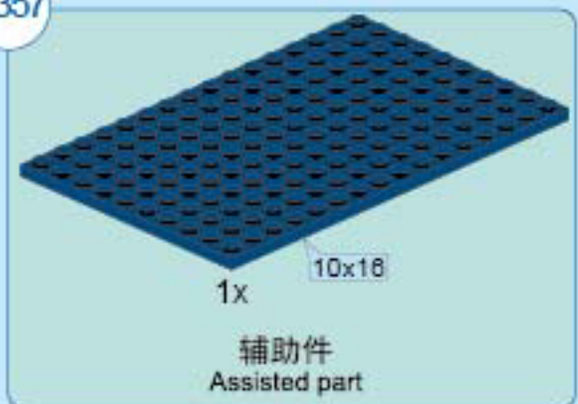
2x



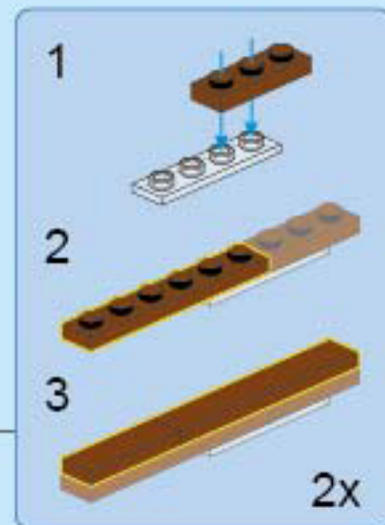
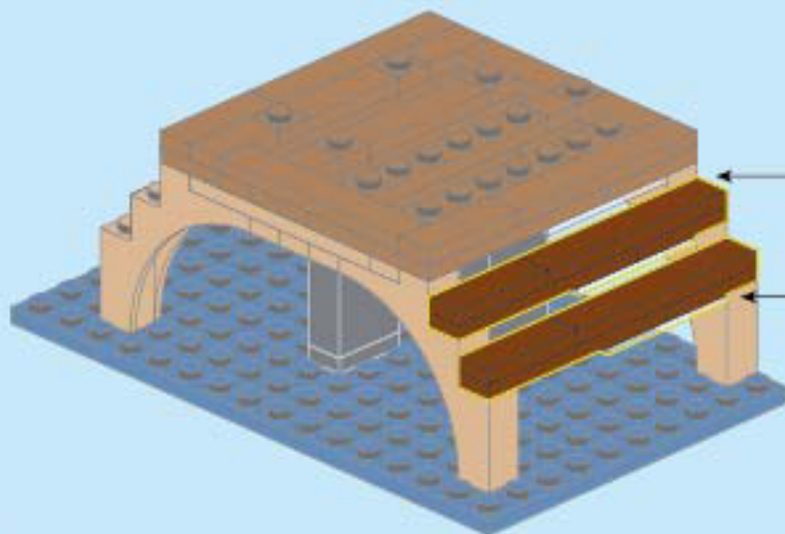
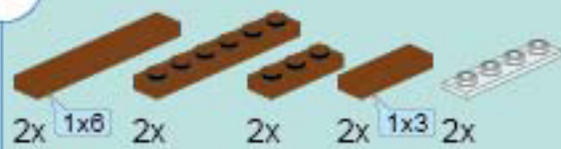
A356



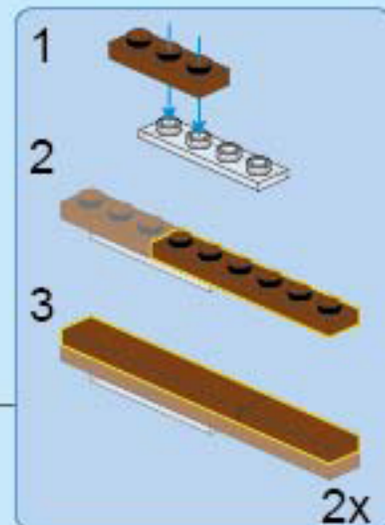
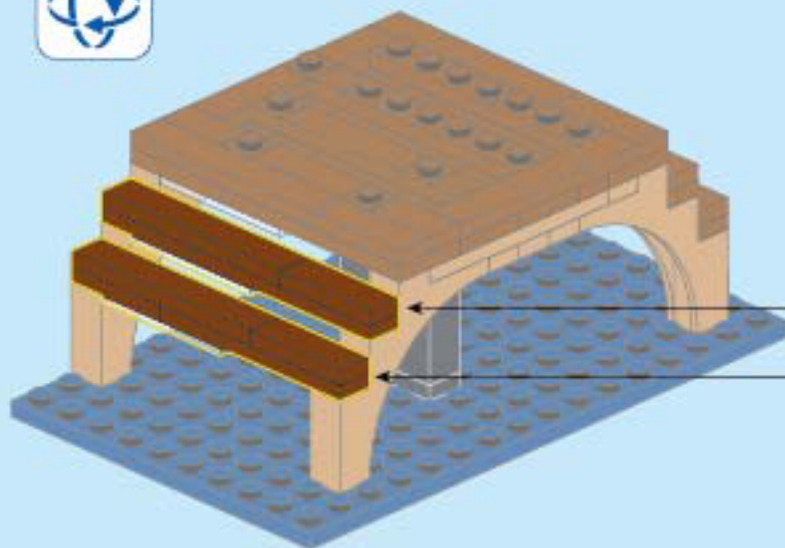
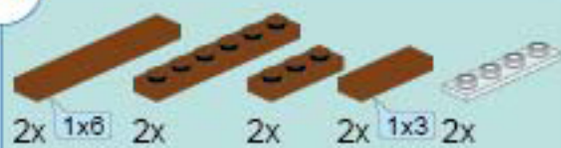
A357



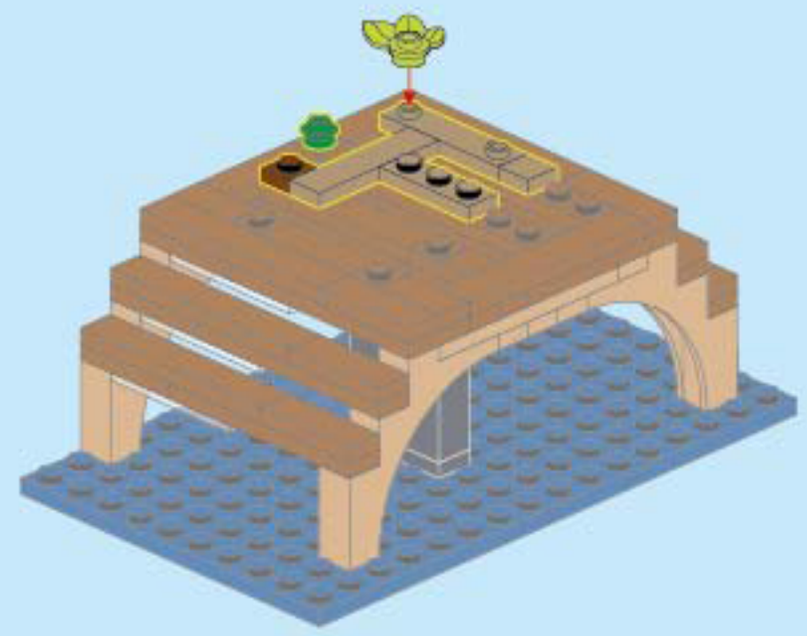
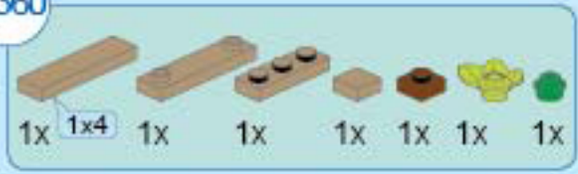
A358



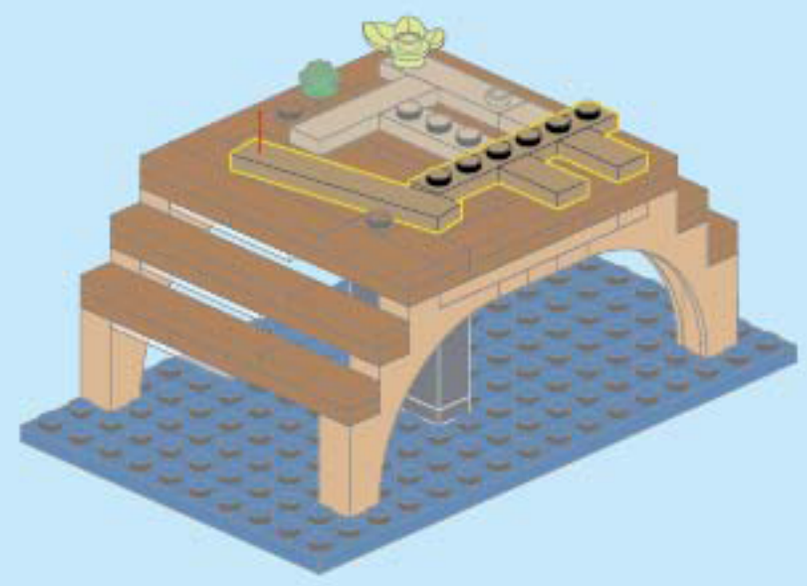
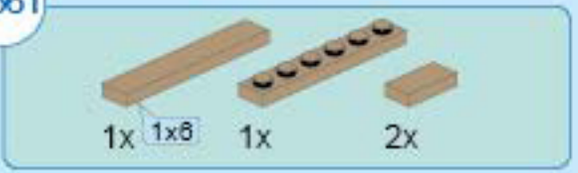
A359



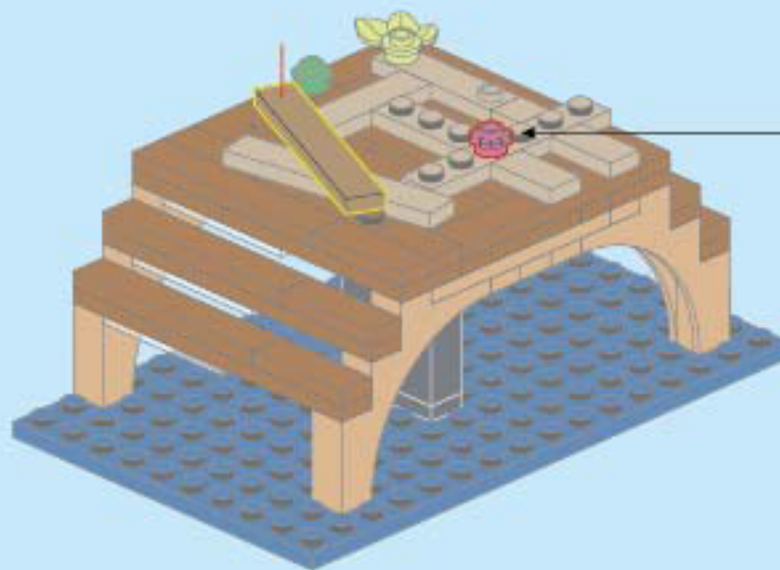
A360



A361



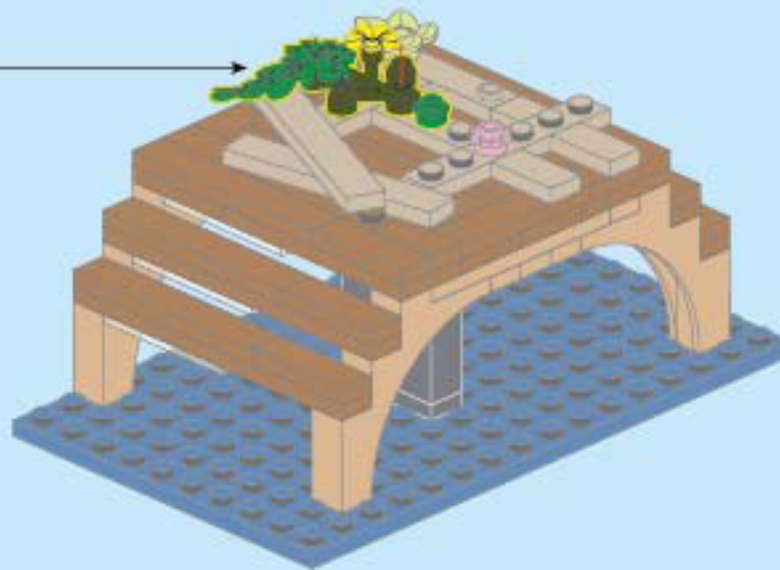
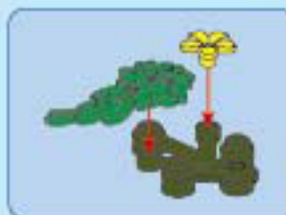
A362



俯视图:
Top view:

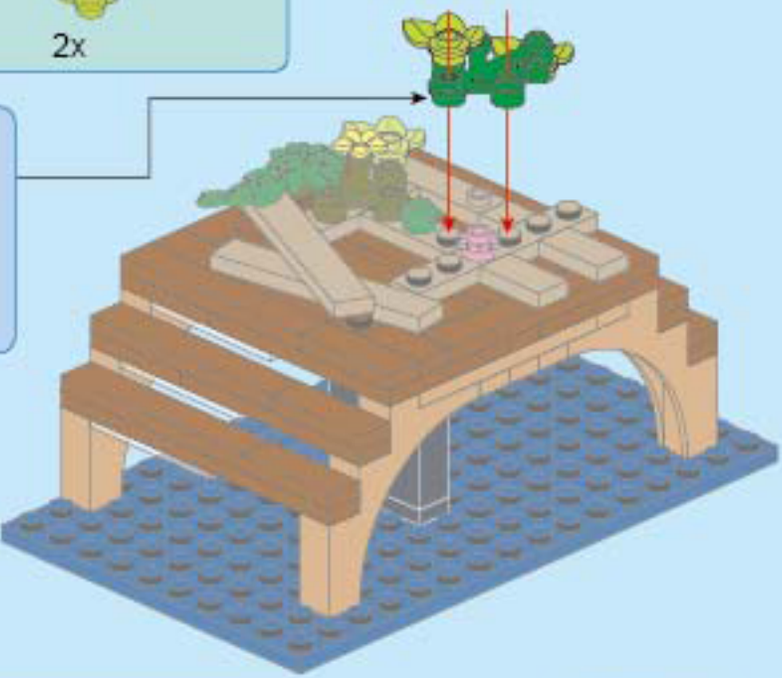
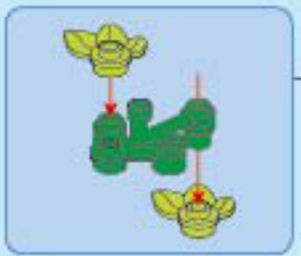


A363



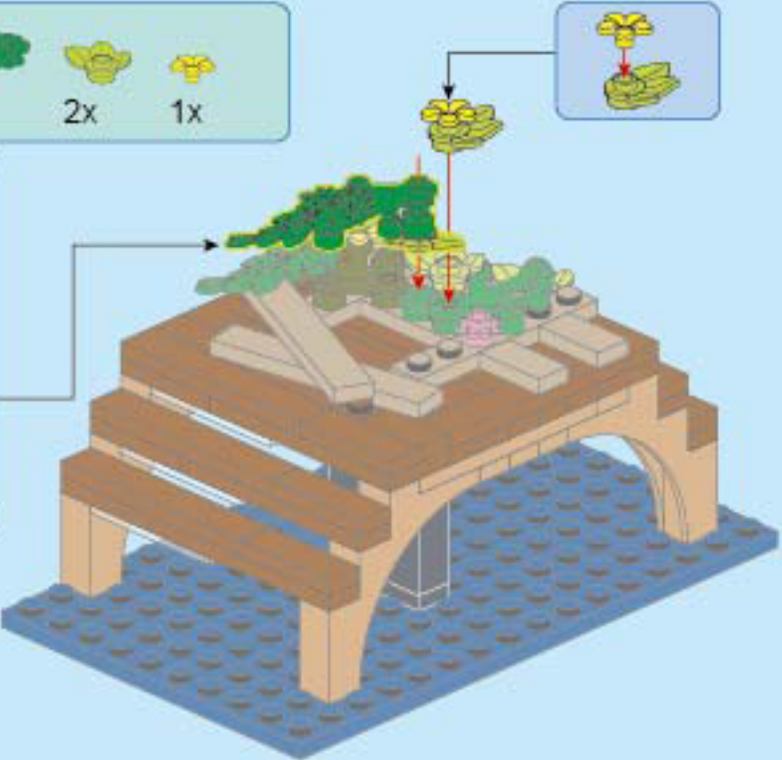
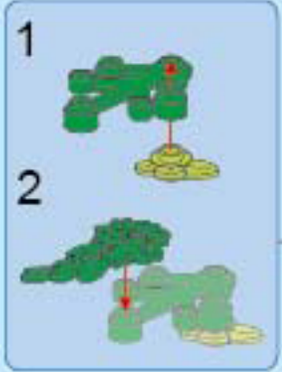
A364

- 1x 
- 2x 

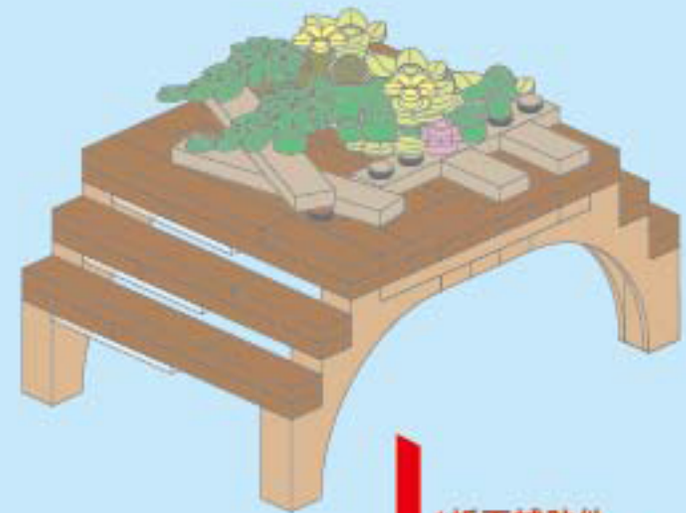


A365

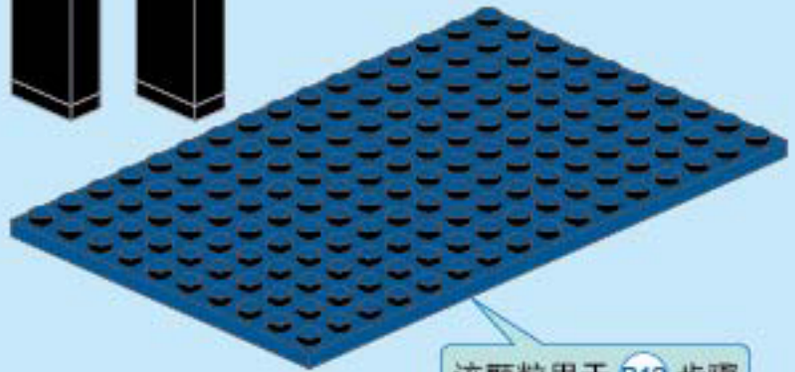
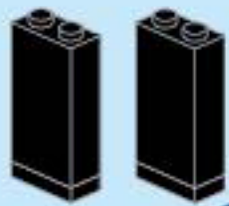
- 1x 
- 1x 
- 2x 
- 1x 



A366



*拆下辅助件
Remove auxiliary particles



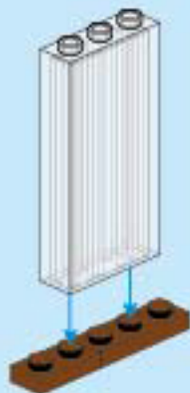
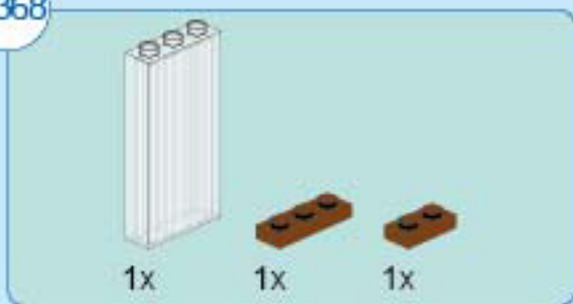
该颗粒用于 B12 步骤
This particle is used for step B12

A367

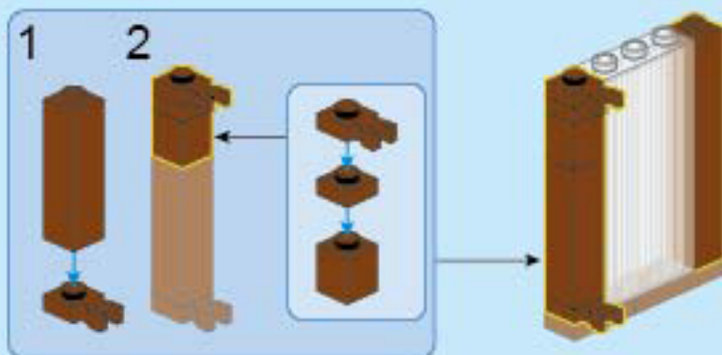
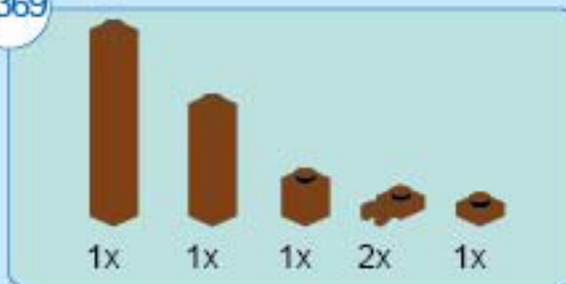




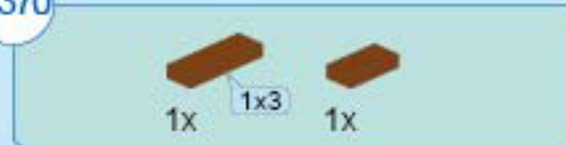
A368



A369



A370

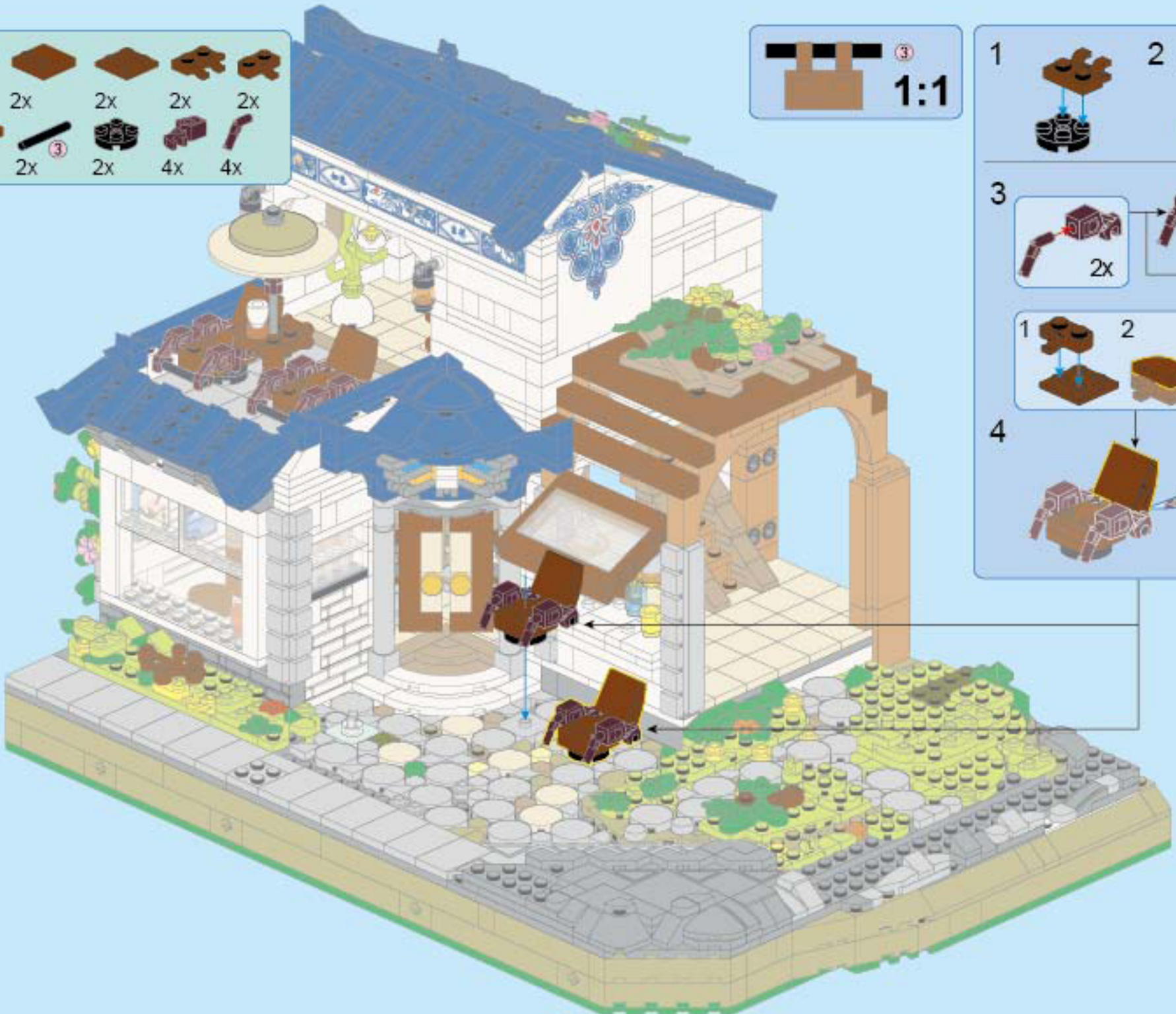
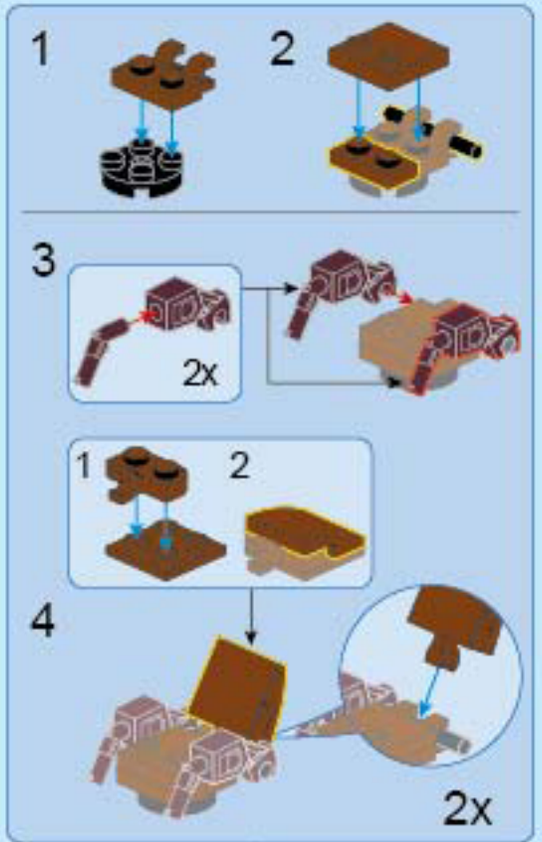


A371



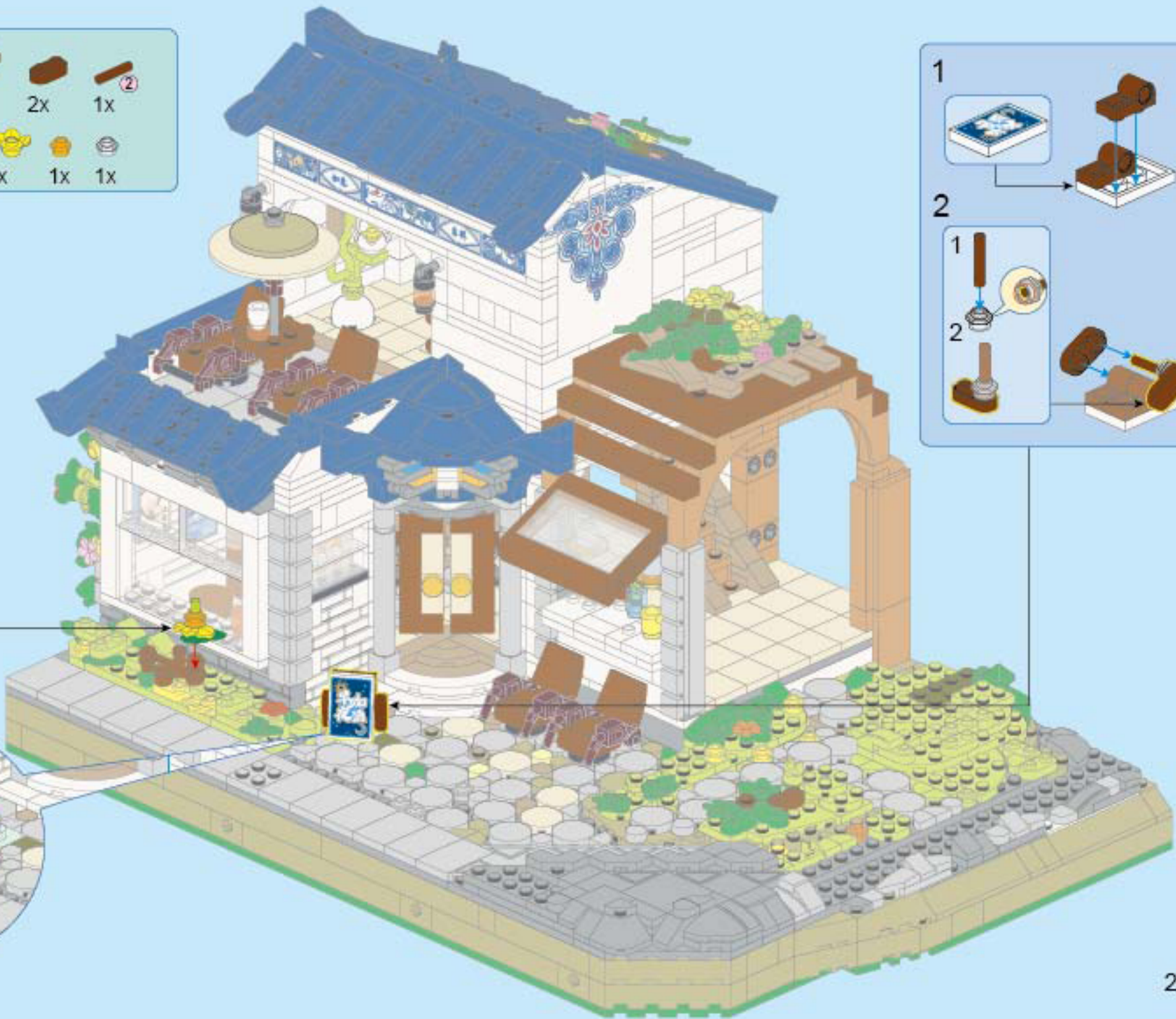
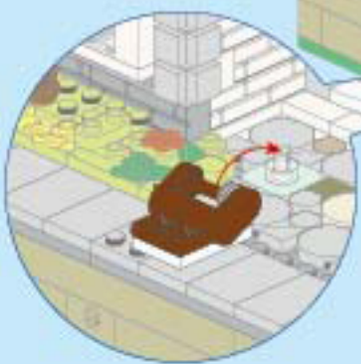
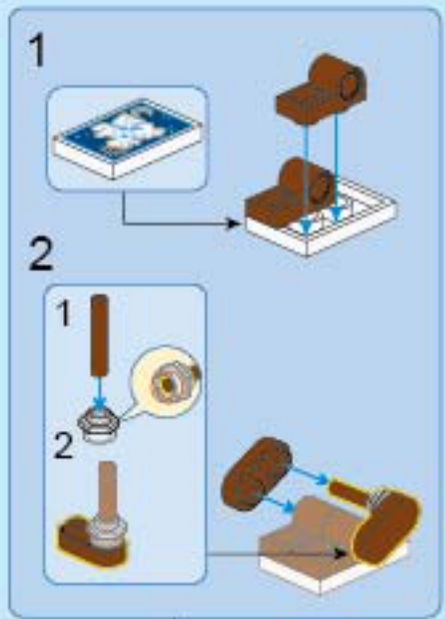
A372

- 2x [Brown 1x2 Sloped Technic Brick]
- 2x [Black Technic Pin]
- 2x [Black Technic Pin]
- 2x [Black Technic Pin]
- 4x [Brown 1x2 Sloped Technic Brick]
- 4x [Brown 1x2 Sloped Technic Brick]



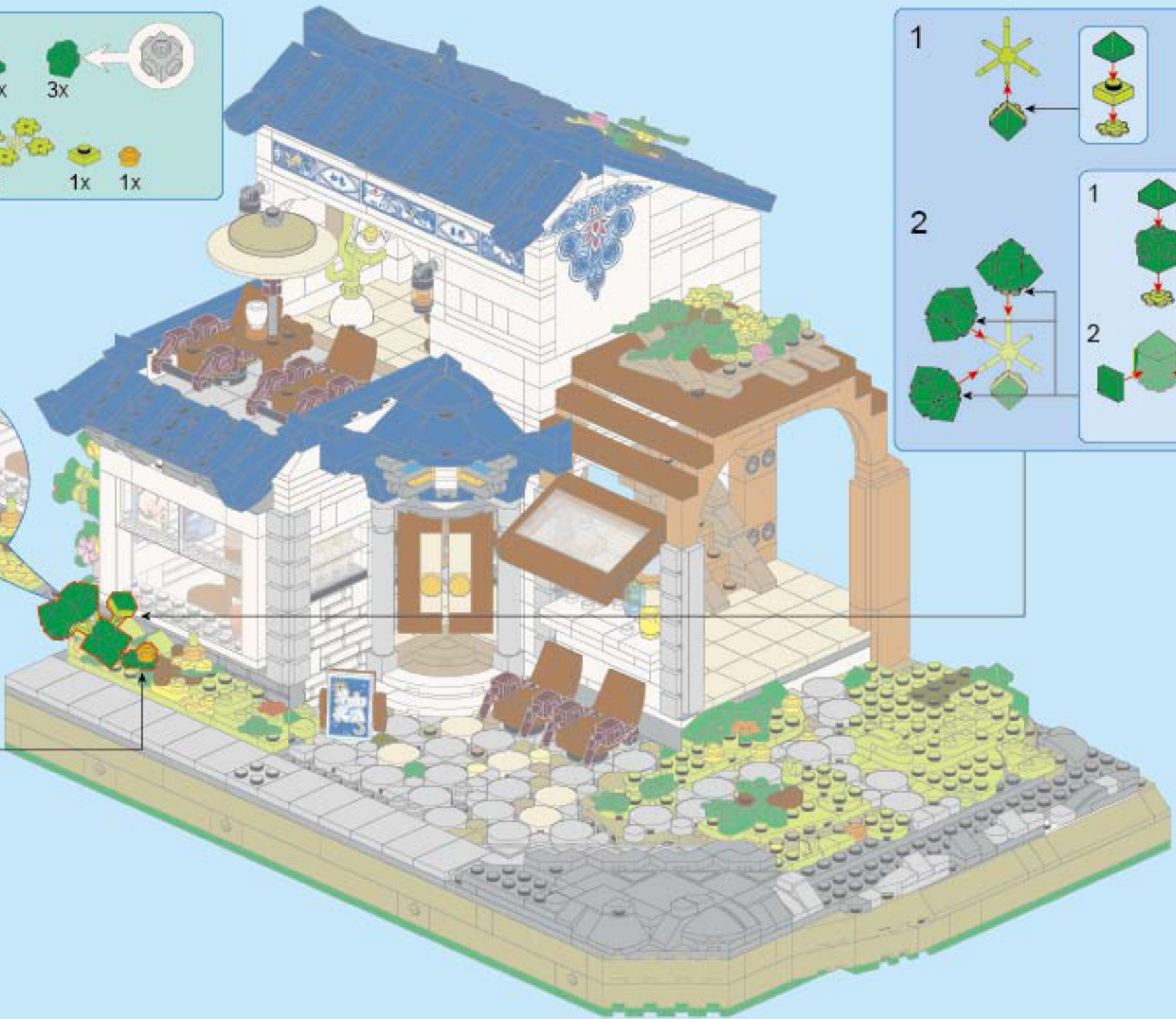
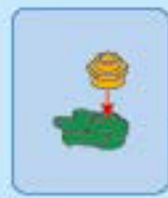
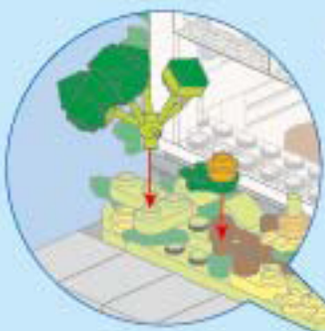
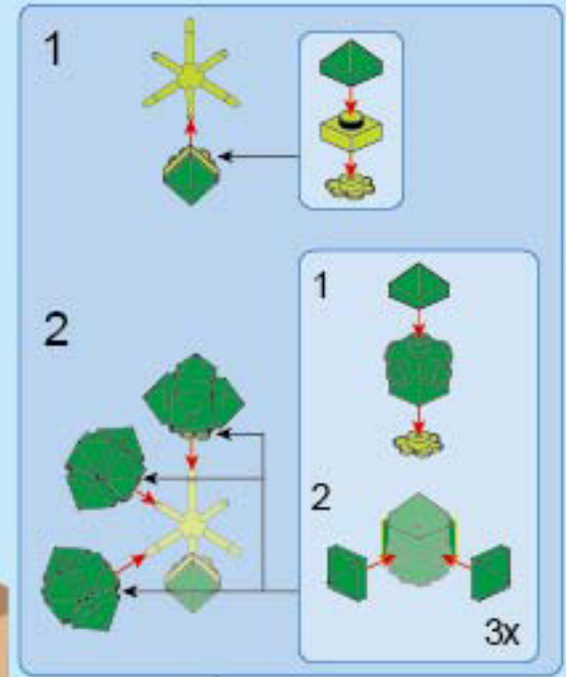
A373

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



A374

- 1x [Green bush]
- 16x [Green bush]
- 3x [Green bush]
- 1x [Yellow flower]
- 1x [Yellow flower]
- 1x [Yellow flower]
- 1x [Yellow flower]





1x



1x



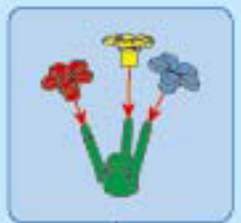
2x



A375

1x 21x 4x

1x 1x 1x 1x 1x 1x



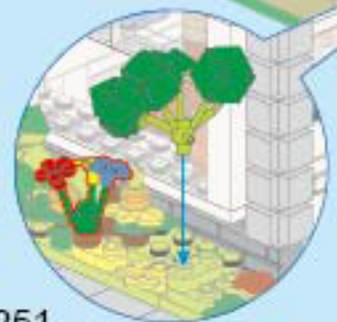
1

2

1

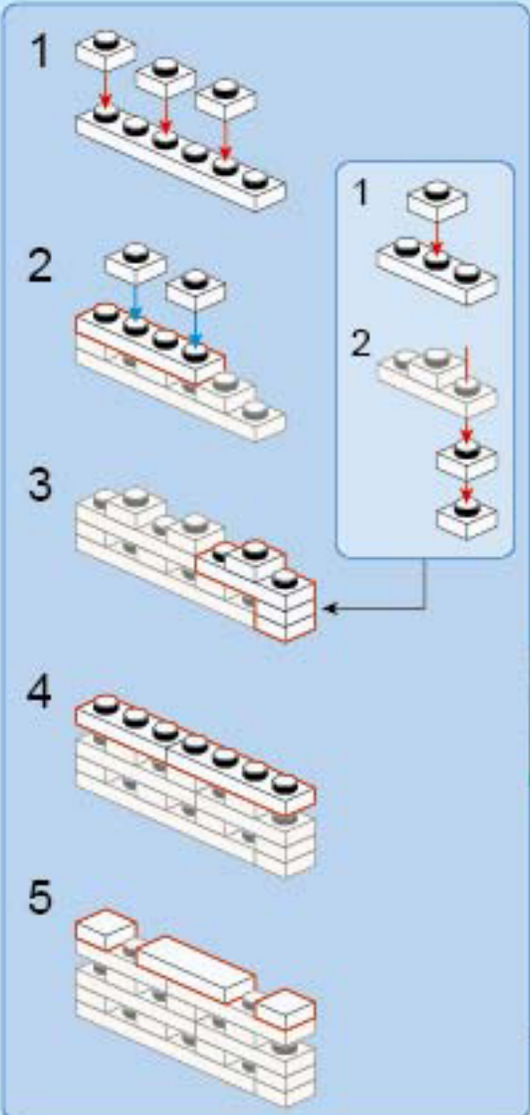
2

4x



A376

- 1x [1x6 Technic Beam]
- 2x [1x4 Technic Beam]
- 2x [1x3 Technic Beam]
- 8x [1x1 Technic Pin]
- 1x [1x1 Technic Brick]
- 1x3 [1x3 Technic Brick]
- 2x [1x1 Technic Brick]

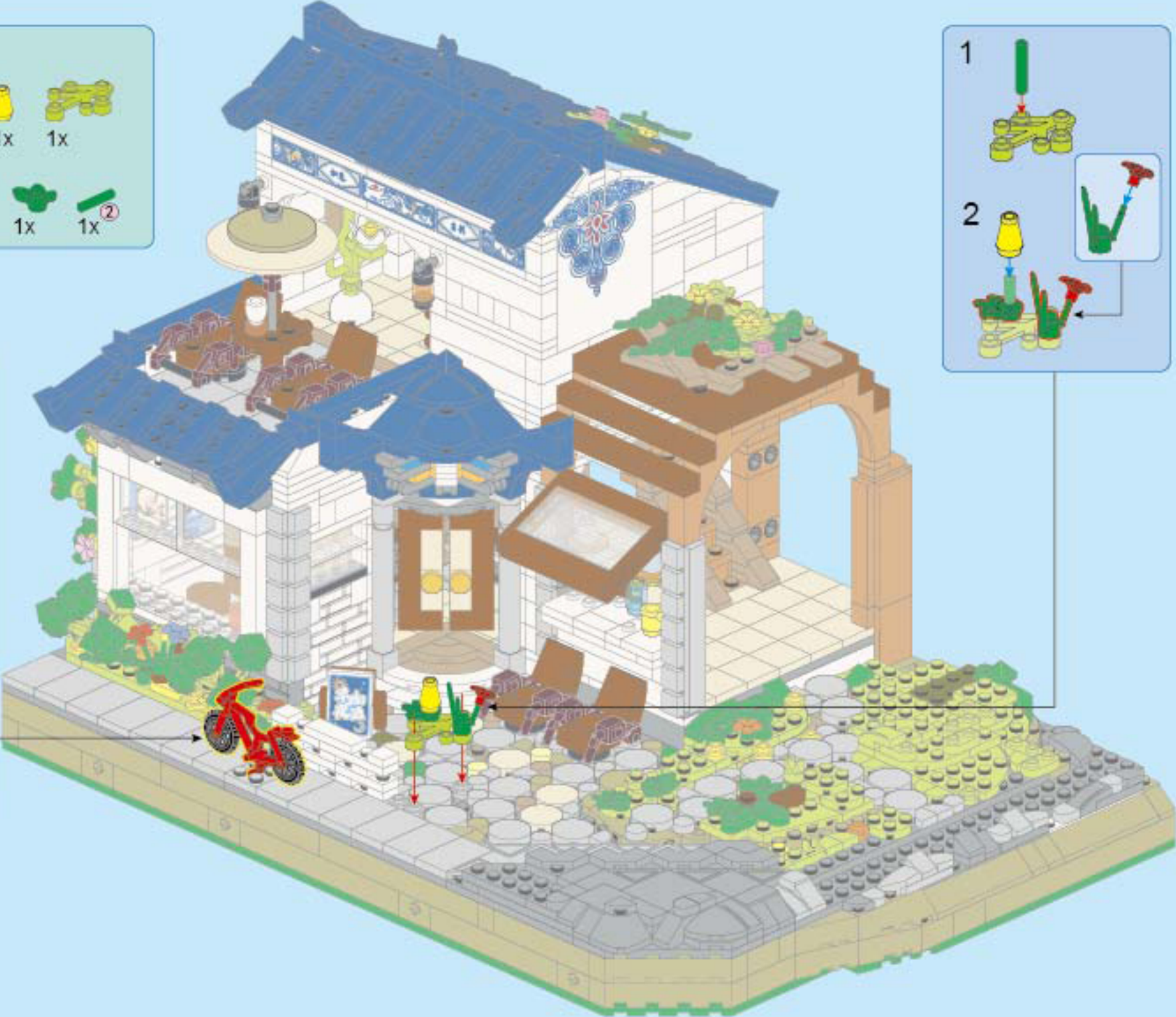


A377

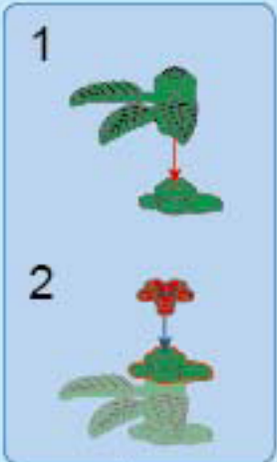
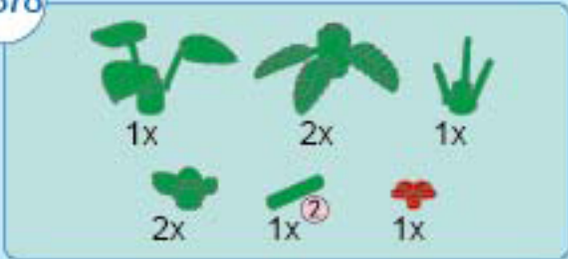
1x 1x 1x 1x
 2x 2x 1x 1x 1x ②

1
 2
 2x

1
 2

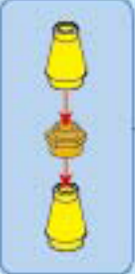


A378



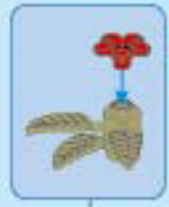
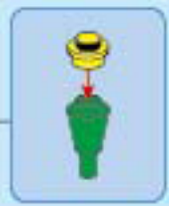
A379

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



A380

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



A381

			
1x	1x	1x	1x
			
1x	1x	1x	

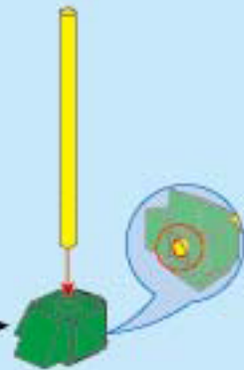
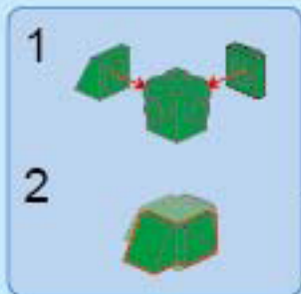


1	
	
2	

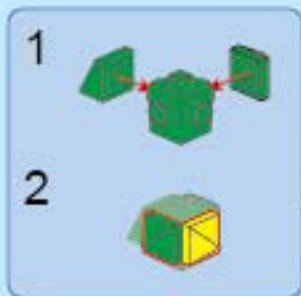




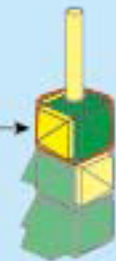
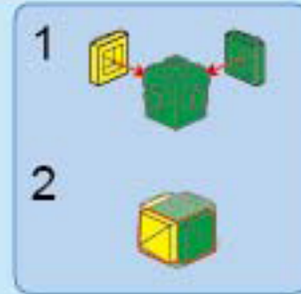

A382



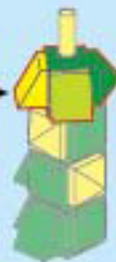
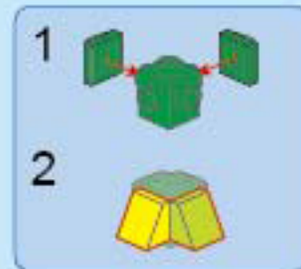
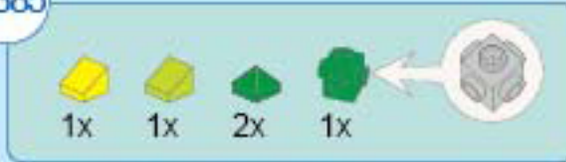
A383



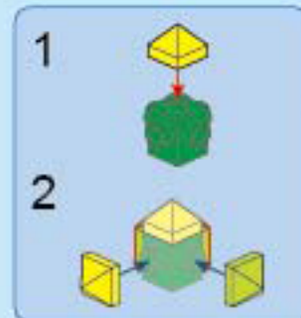
A384



A385



A386



A387



A388

1x  2x  1x 
1x  ③ 2x 

 ③ 1:1



2x

The inset diagram shows the assembly of the green bushes. It consists of two parts: a top part showing three green bushes (one large, two smaller) connected by blue axles, and a bottom part showing a blue axle (part ③) being inserted into a green bush. The number '2x' indicates that this assembly should be repeated twice.

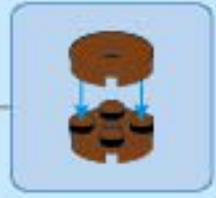
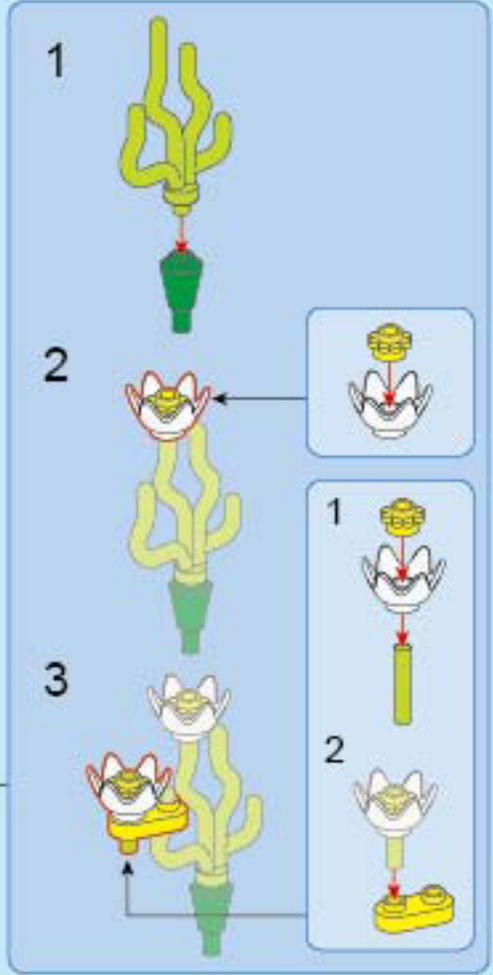
A389

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



A390

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





 **奇妙积木** **KEEP
PLEY**



V1.0