



Booklet available in English on
Heft in deutscher Sprache erhältlich auf
Livret disponible en français sur
Libretto disponibile in Italiano su
Folleto disponible en español en
如需中文版手册, 请访问







THE GREAT PYRAMID OF GIZA

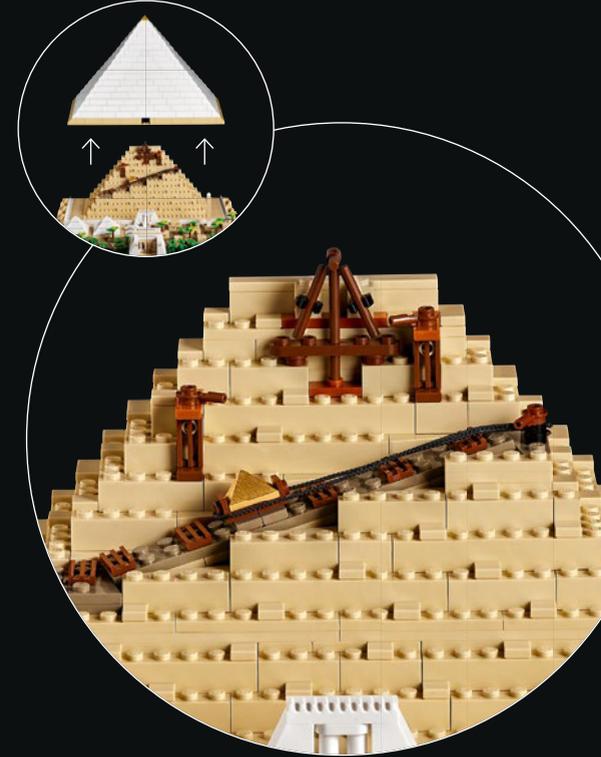
◆ The Great Pyramid of Giza is the defining symbol of ancient Egypt and one of the most iconic architectural structures in the world. Much of the story of how and why these 2.3 million blocks of stone were brought together remains a mystery, even after 140 years of modern archaeological excavations. Believed to have been built as a tomb for Khufu, a pharaoh of the Fourth Dynasty, the 146.5 m (481 ft.) tall pyramid took 27 years to construct and would remain the tallest man-made structure in the world for over 3,800 years. This LEGO® Architecture set is a celebration of this extraordinary feat of engineering and architecture and attempts to capture a moment in time when ancient Egyptian civilization was at its pinnacle and the Great Pyramid was nearing completion.



FROM THE DESIGN TEAM

▲ Ancient Egypt has always been a fascination of mine, so having the chance to travel back and imagine the Great Pyramid as it might have been in its own time was a pleasure. It was particularly interesting to recreate both a completed Pyramid and another below that is still under construction. It's an unusual feature for a LEGO® Architecture model to be able to show how a structure may have been built. This part of the model can also be lifted away from the main model and displayed separately if you wish.

ANDERSON WARD GRUB
Senior Designer at the LEGO Group



HOW THE PYRAMID WAS CONSTRUCTED

There are many theories on how the pyramid was constructed. Remove the outer shell to see ramps, ropes and sledges being used to move the massive stone blocks, plus a crane to lift smaller materials.



FEATURES OF THE PYRAMID

INSIDE

A sloping corridor descends through the Pyramid's interior and branches off to the Queen's Chamber and Grand Gallery. A narrow passageway at the end of the Gallery gives access to the King's Chamber. Two air shafts lead away from the chamber, perhaps to allow the Pharaoh's ka (spirit) to travel to the afterlife.



THE CAPSTONE

It is believed the Great Pyramid had a capstone covered in gold to make it shine brilliantly in the sun.



THE SMALLER PYRAMIDS

Here are two of the four smaller pyramids, which likely were tombs for Khufu's family. Three remain intact today.



THE SPHINXES

Carvings of Sphinxes may have lined the main approach to the Pyramid.



THE HIEROGLYPH NAME PLATE

These hieroglyphs show the Great Pyramid's ancient name, 'Khufu's Horizon'.



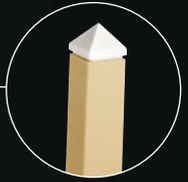
OUTER CASING

The outer shell of the pyramid was made from white limestone, polished smooth.



THE OBELISK

Obelisks were likely invented about 150 years after the Great Pyramid was built. One is included here to acknowledge their broader importance in ancient Egypt.



WORKERS' VILLAGE

Whole villages would be built to house the artisans and labourers working on the Pyramid.



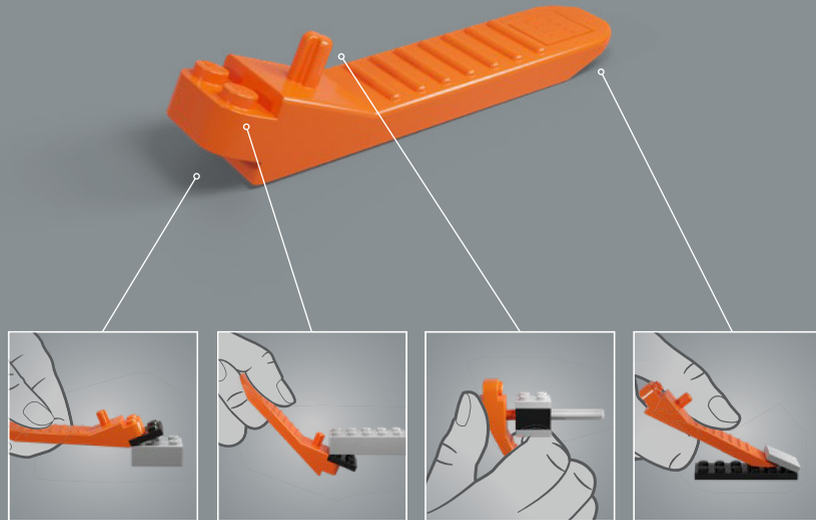
THE VALLEY TEMPLE

The Valley Temple on the edge of the Nile was where the body of the Pharaoh was received before burial in the Pyramid.

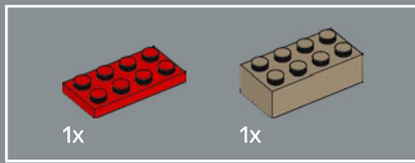
THE FELUCCA

These ancient boats, which typically had a singular triangular sail, ferried people and goods up and down the Nile.

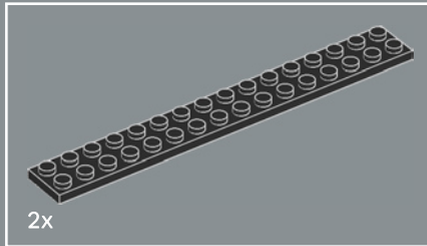
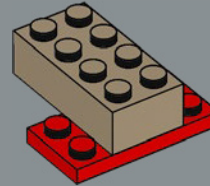




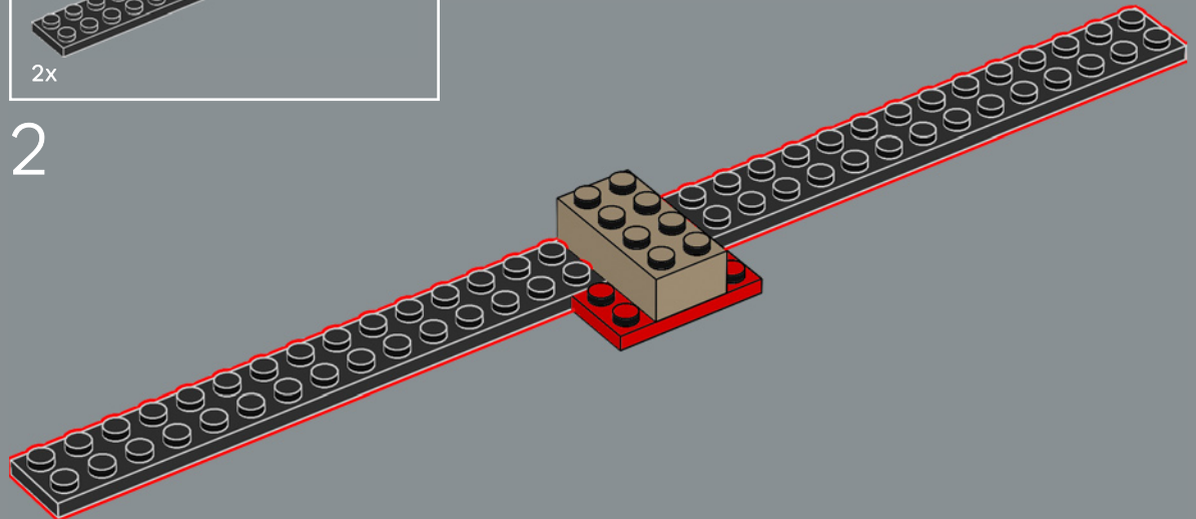


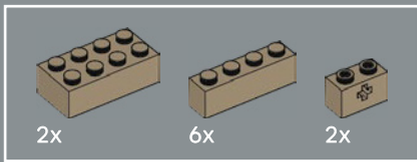


1

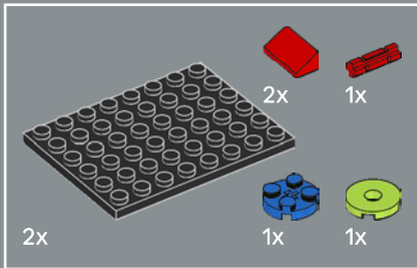
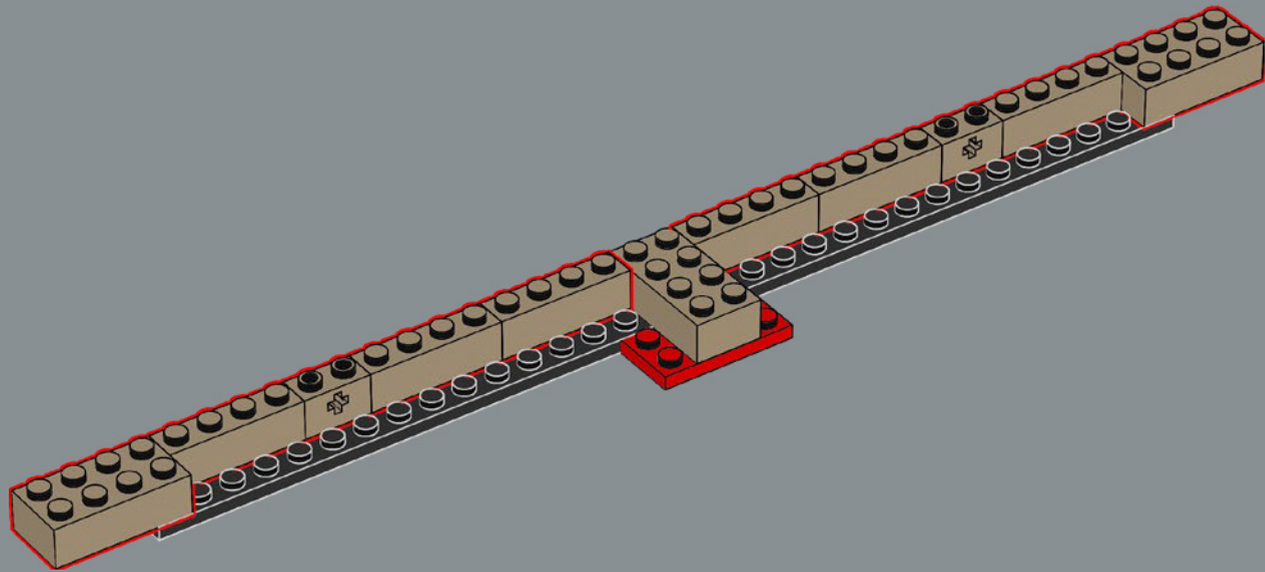


2

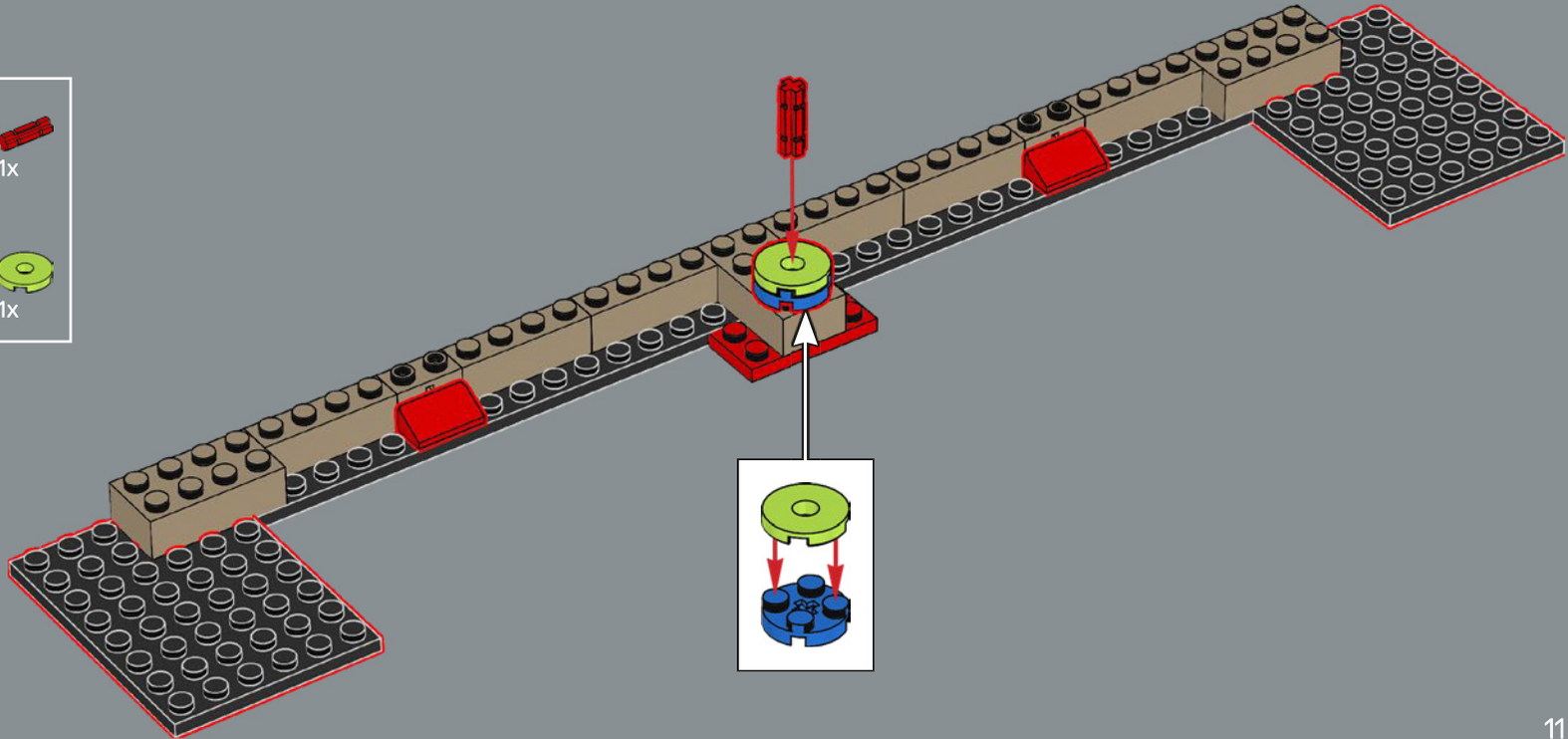


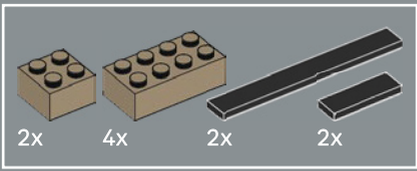


3

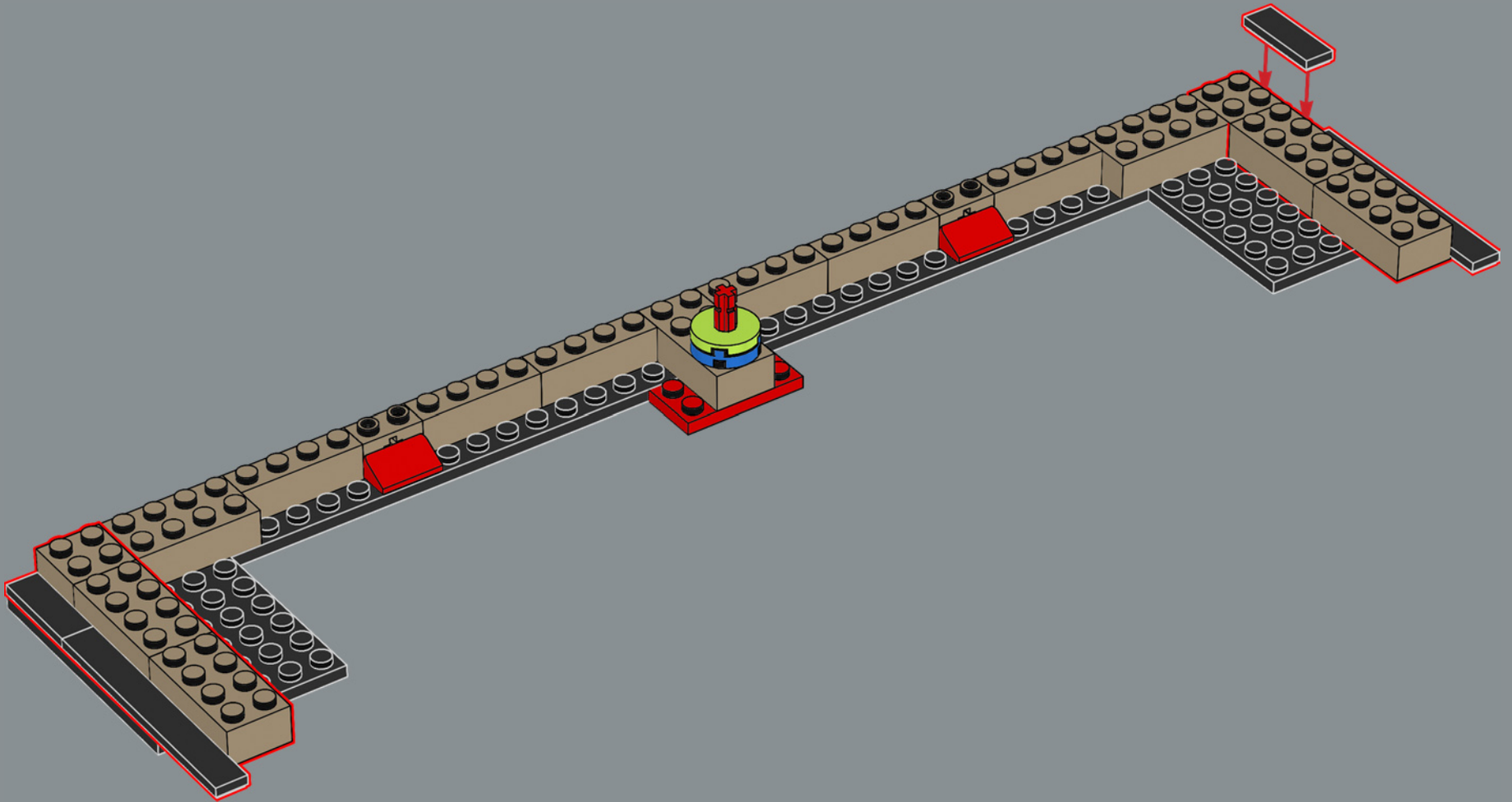


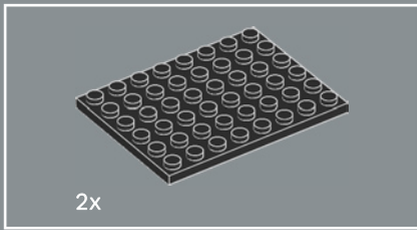
4



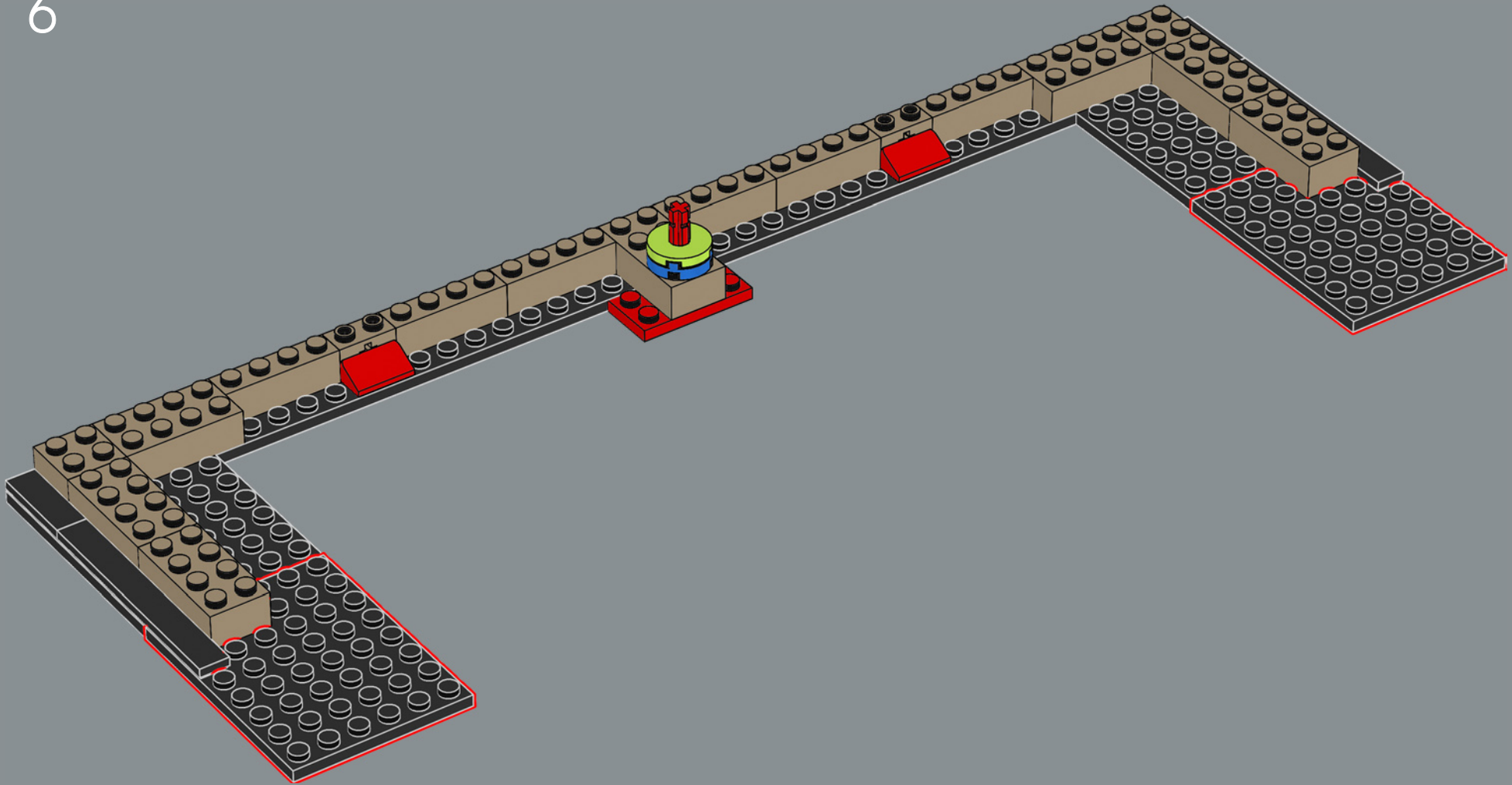


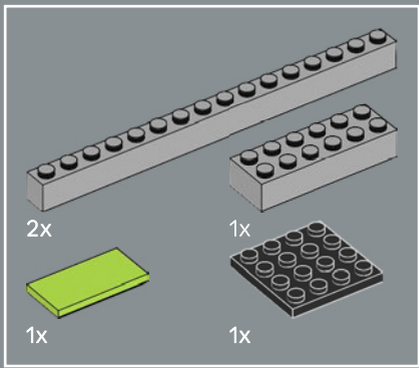
5





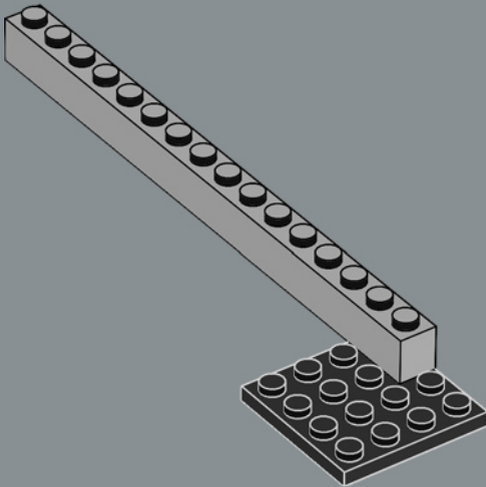
6



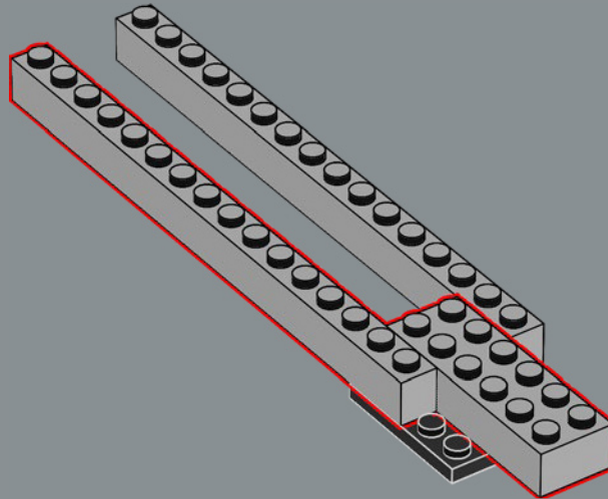


7

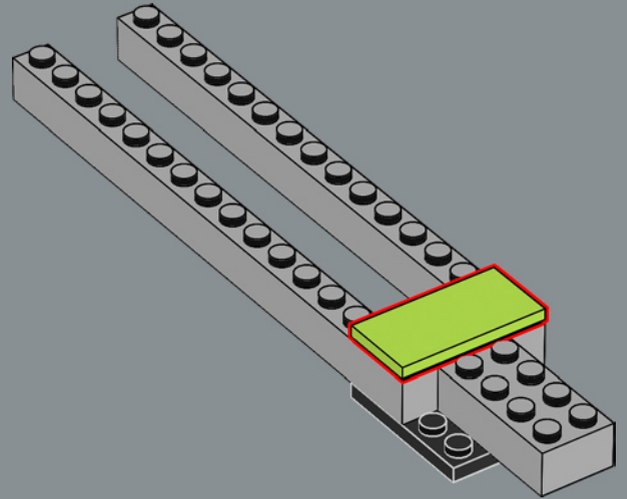
1

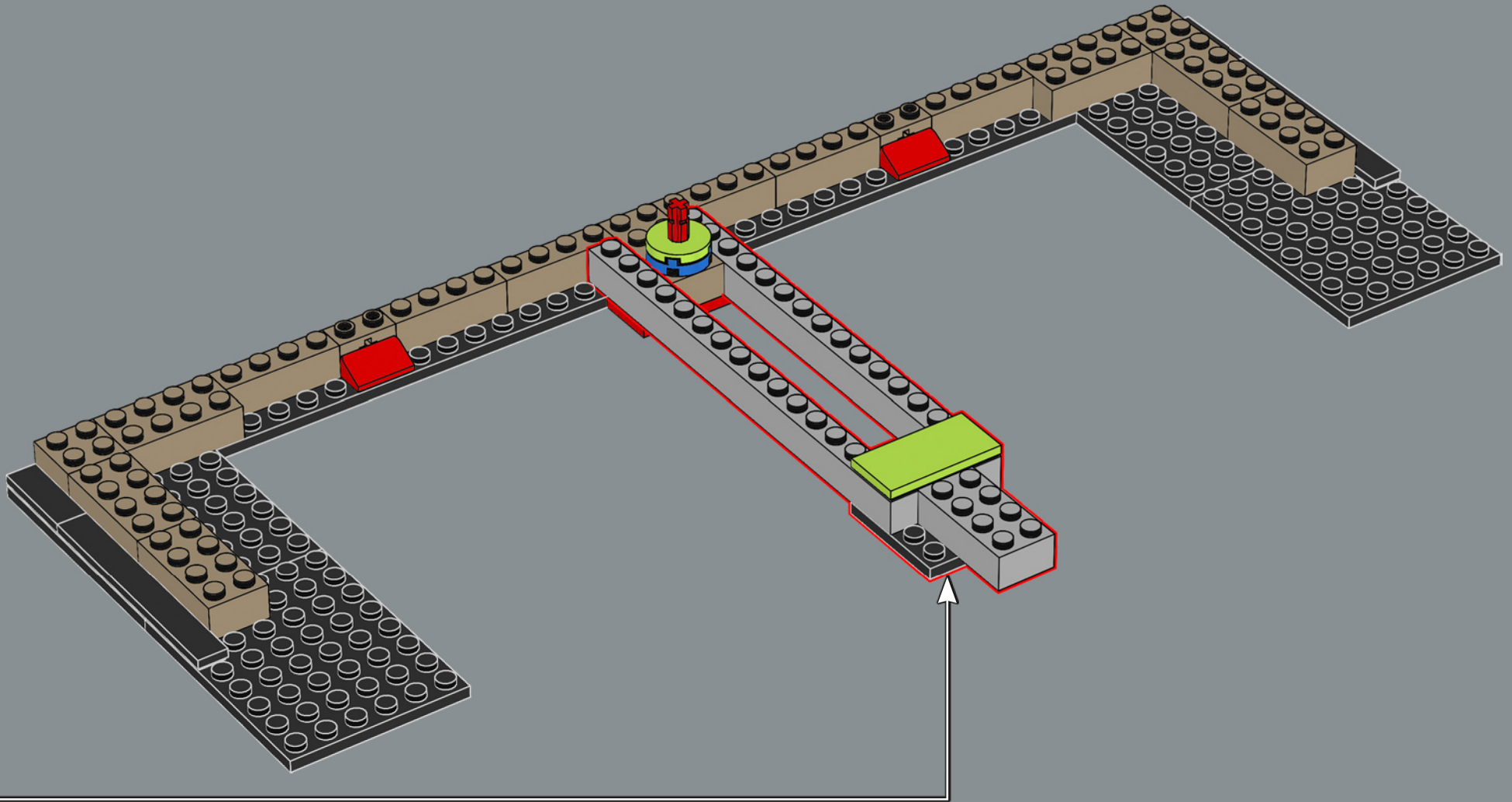


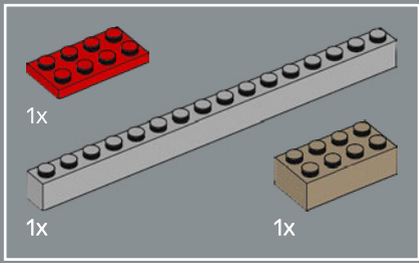
2



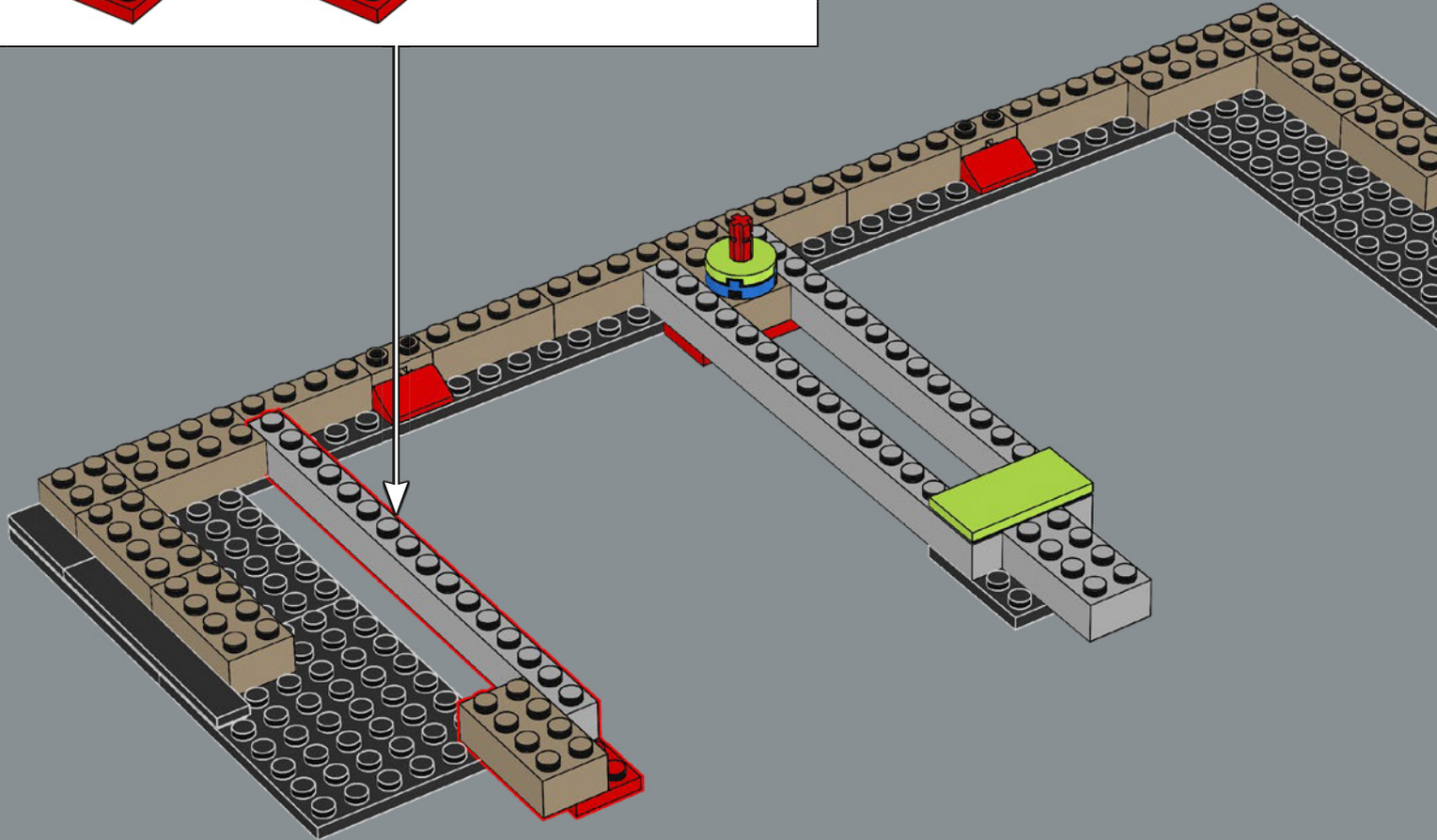
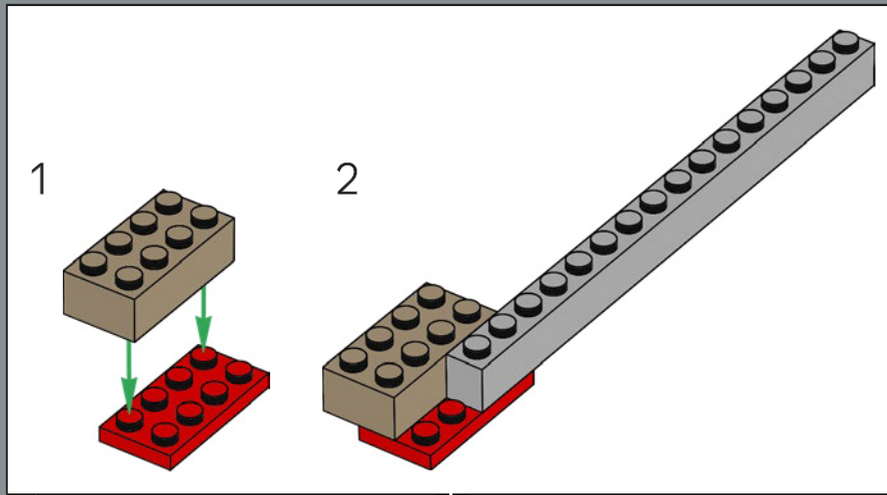
3

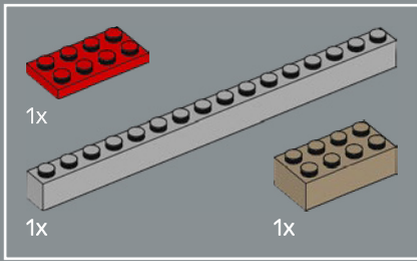




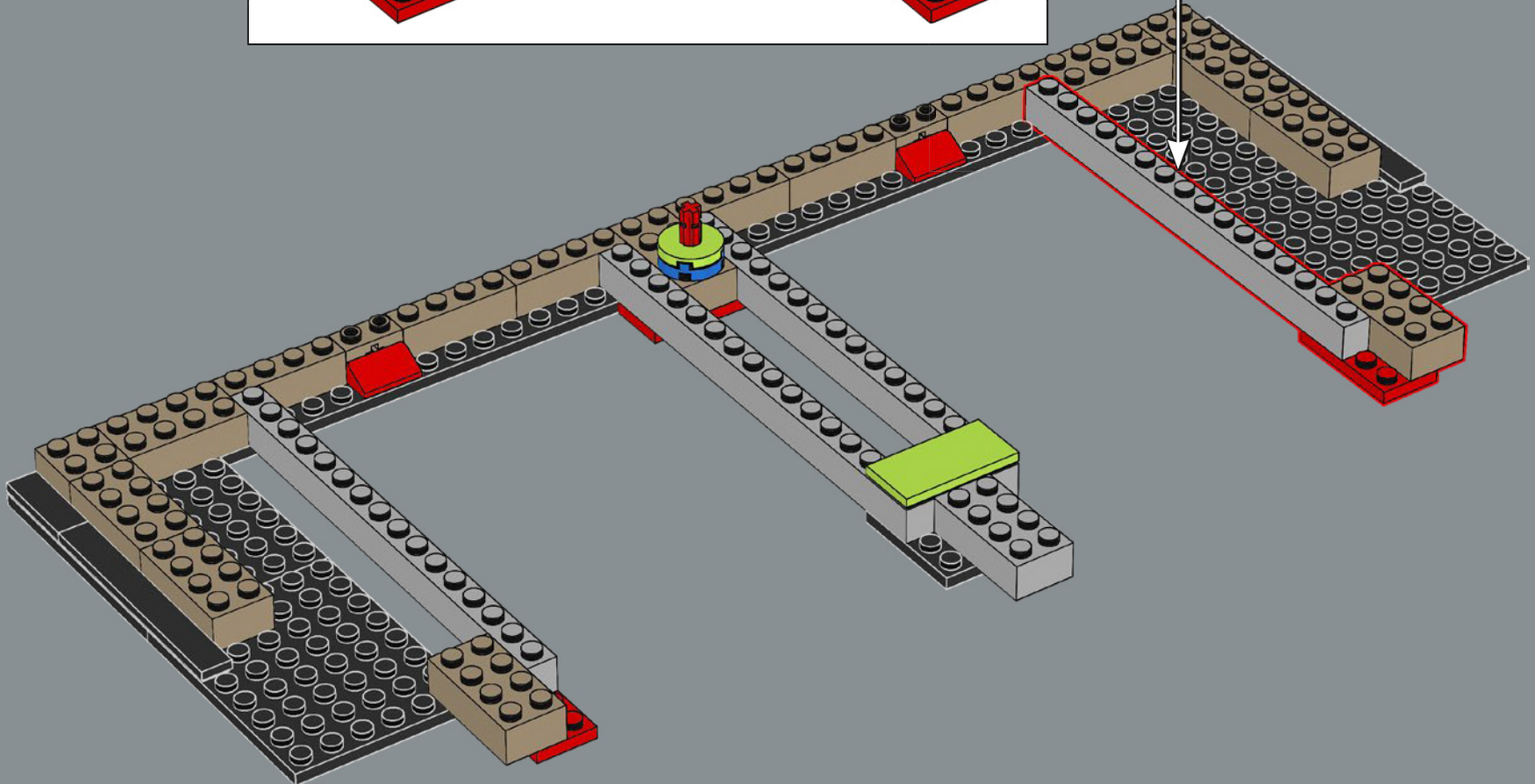
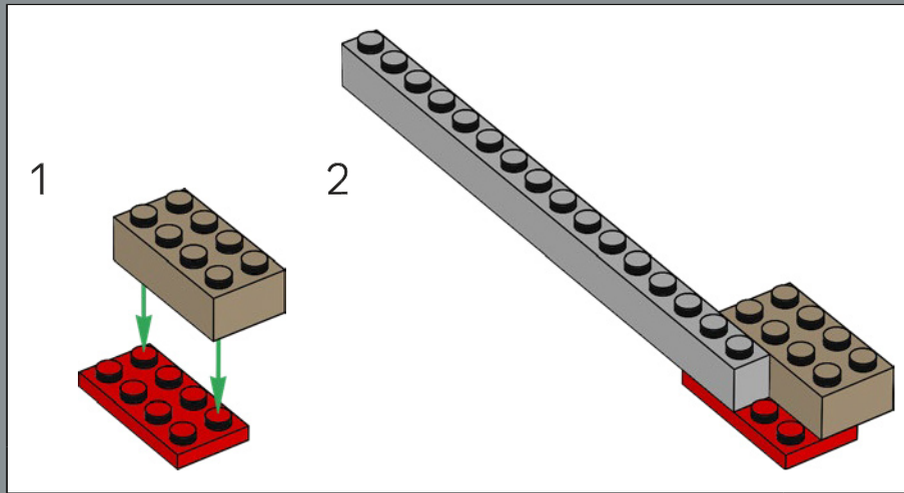


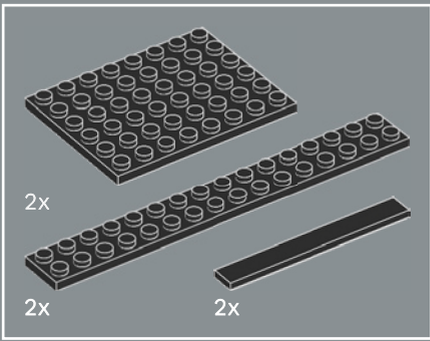
8



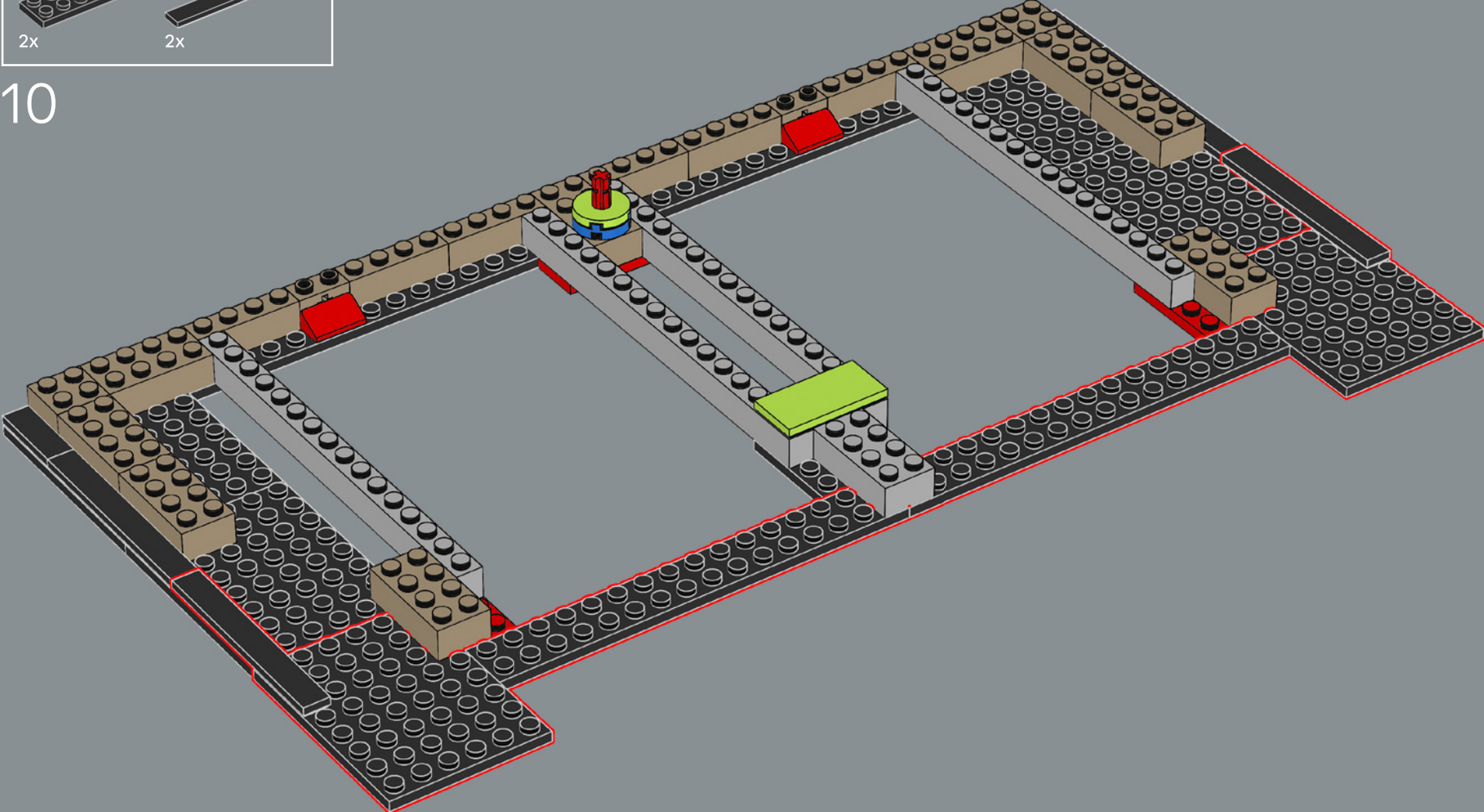


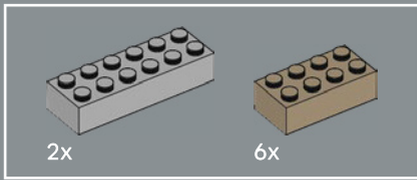
9



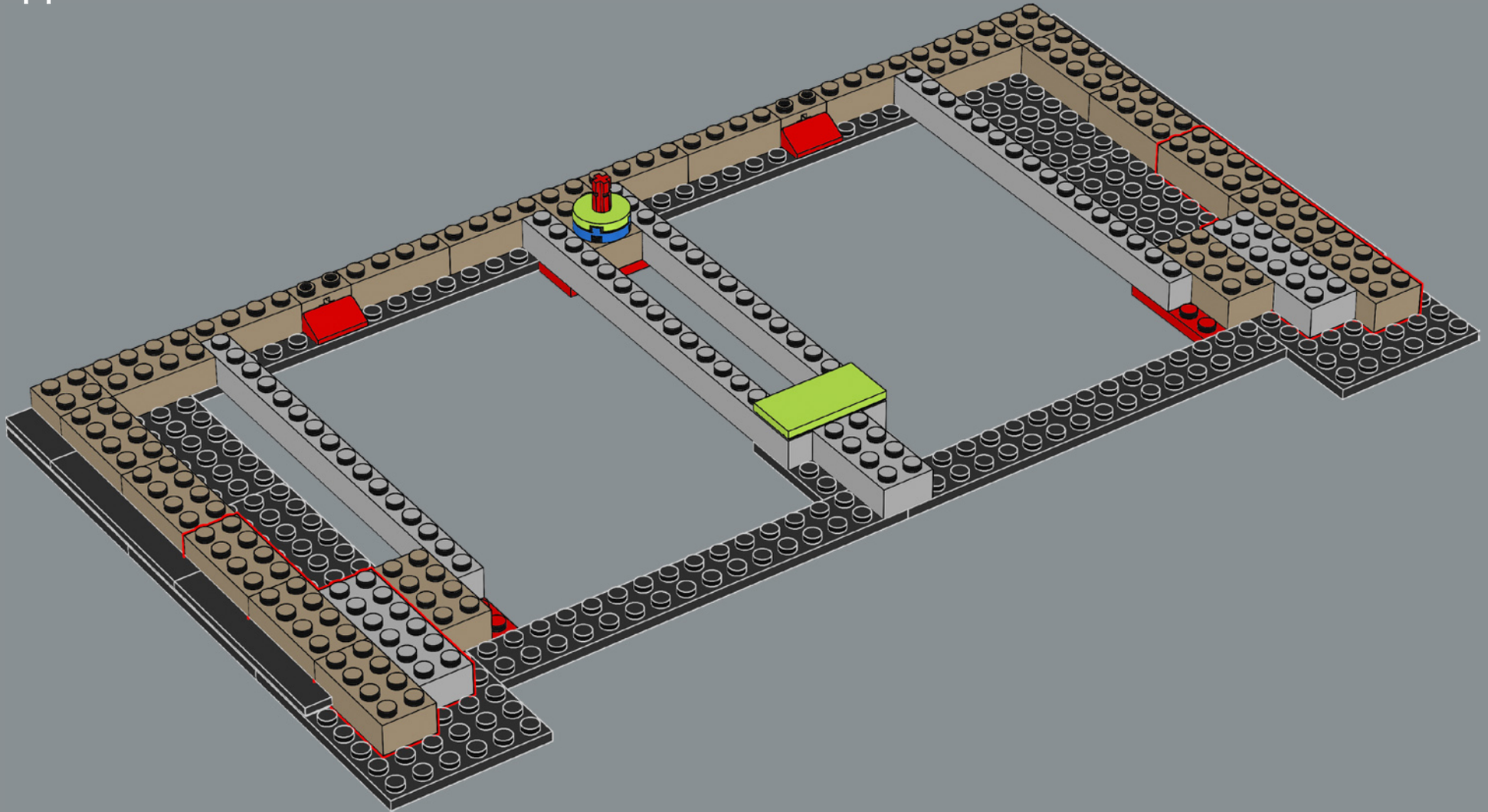


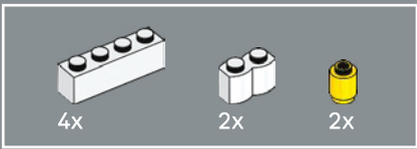
10



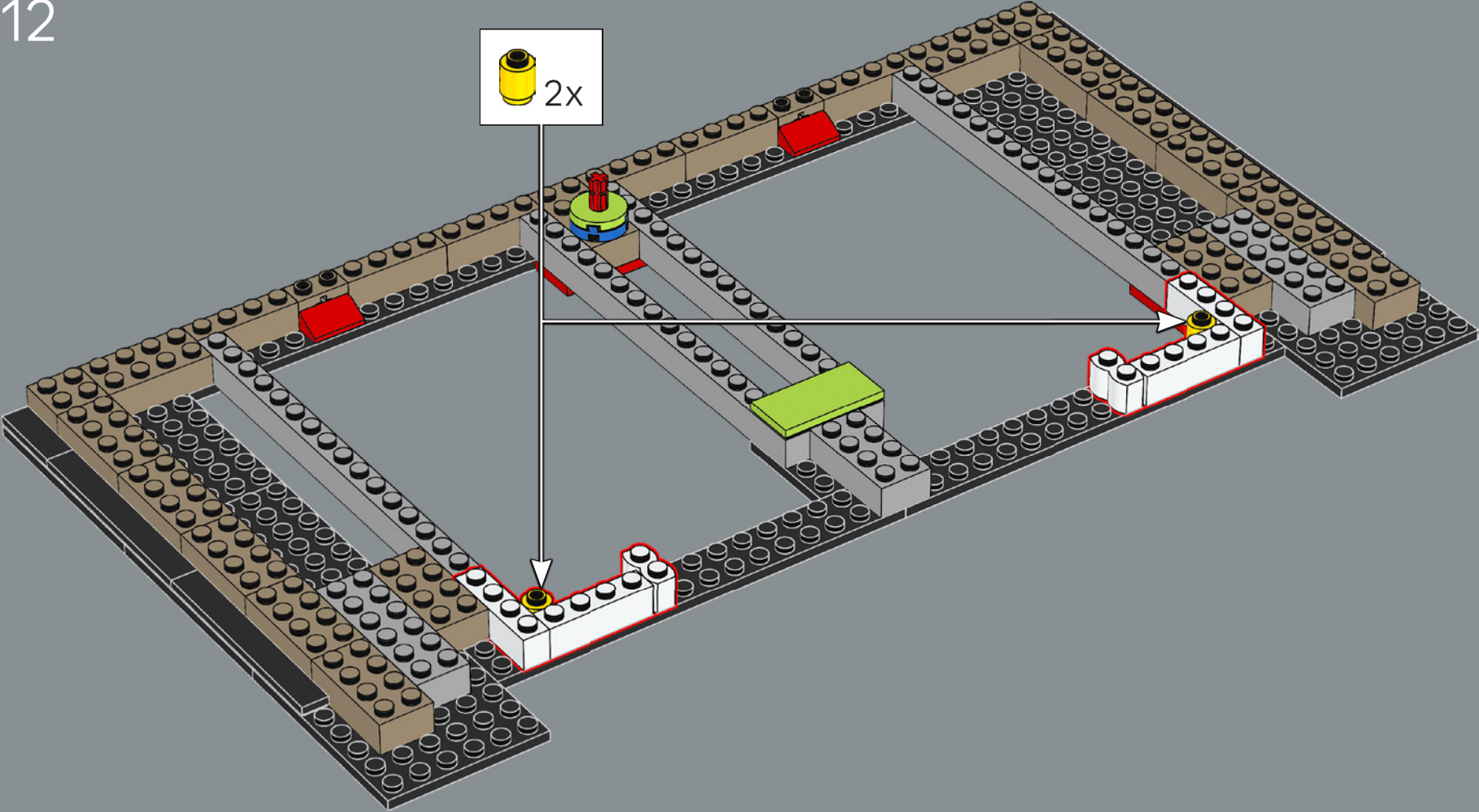


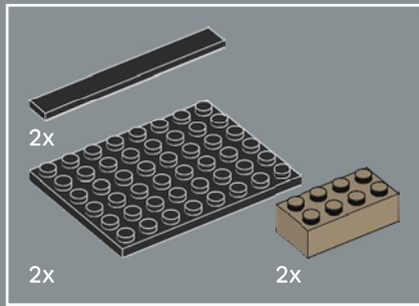
11



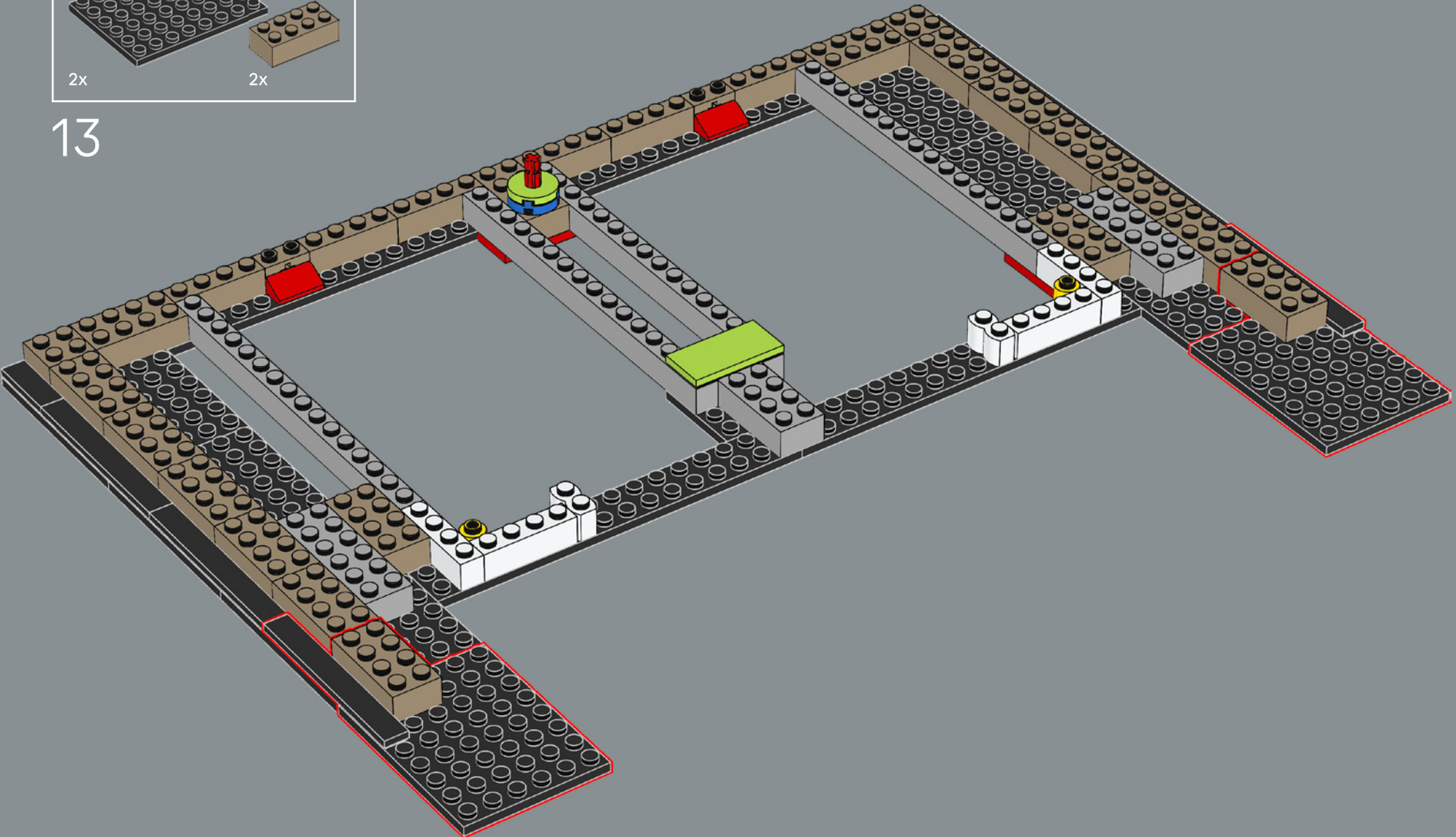


12

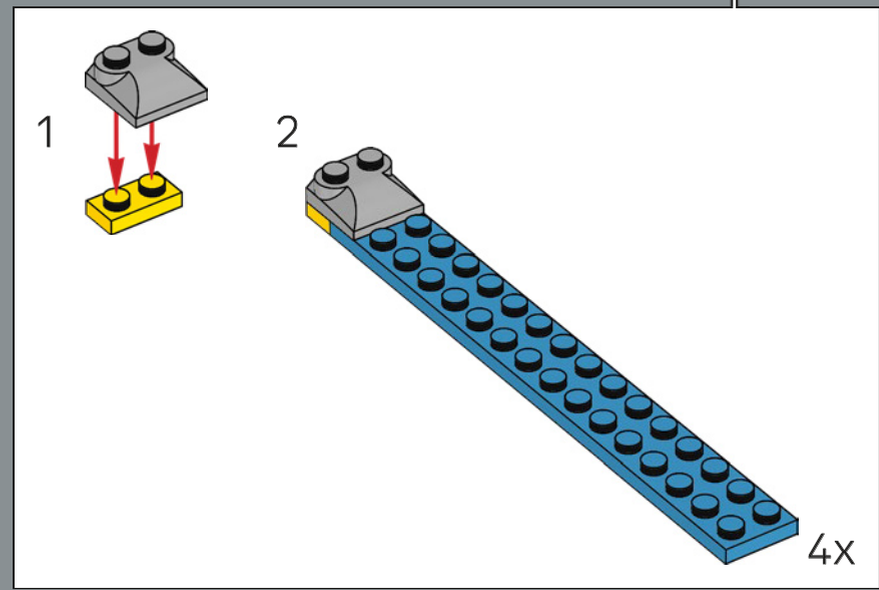
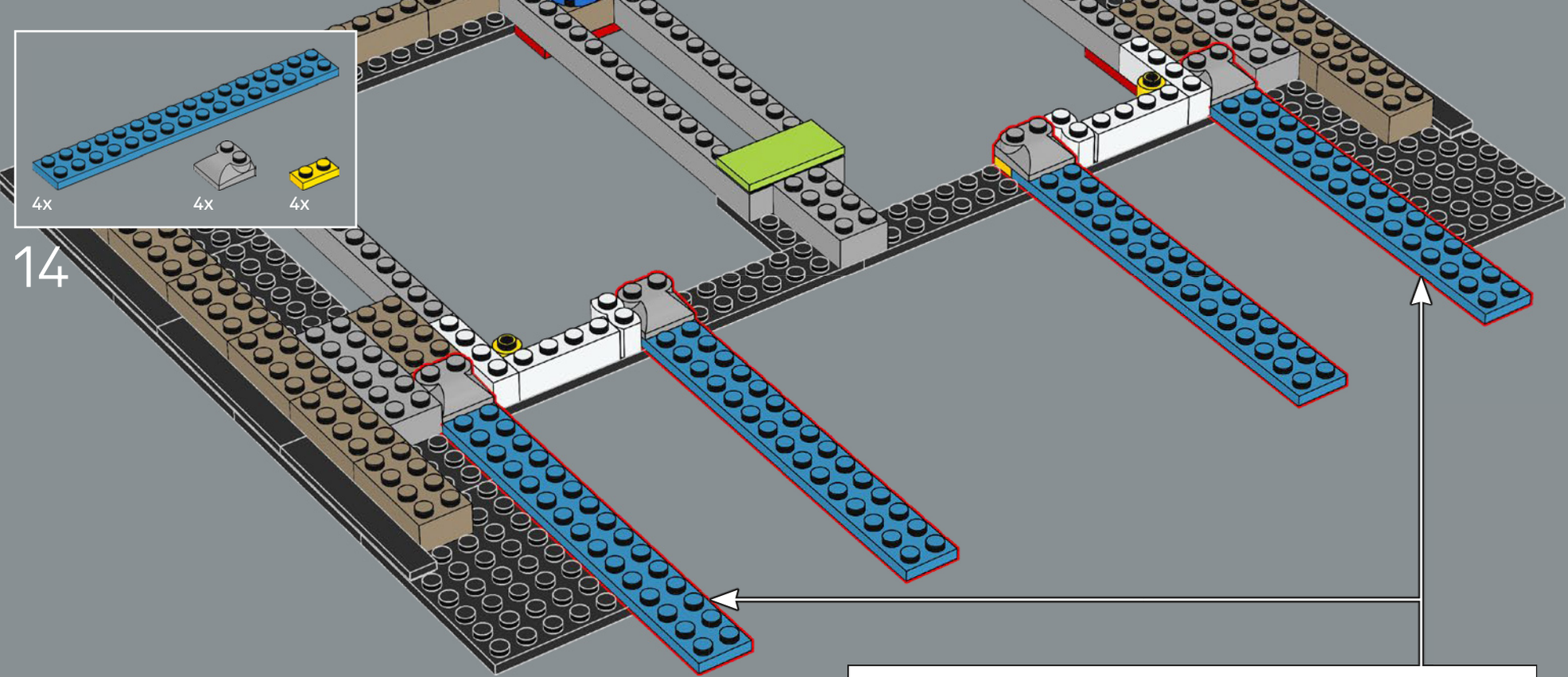
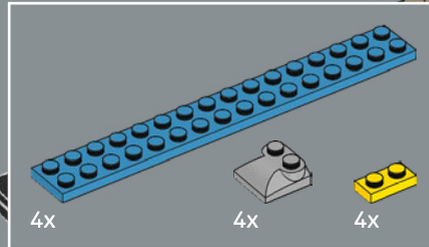


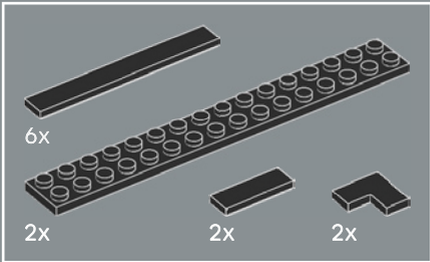


13

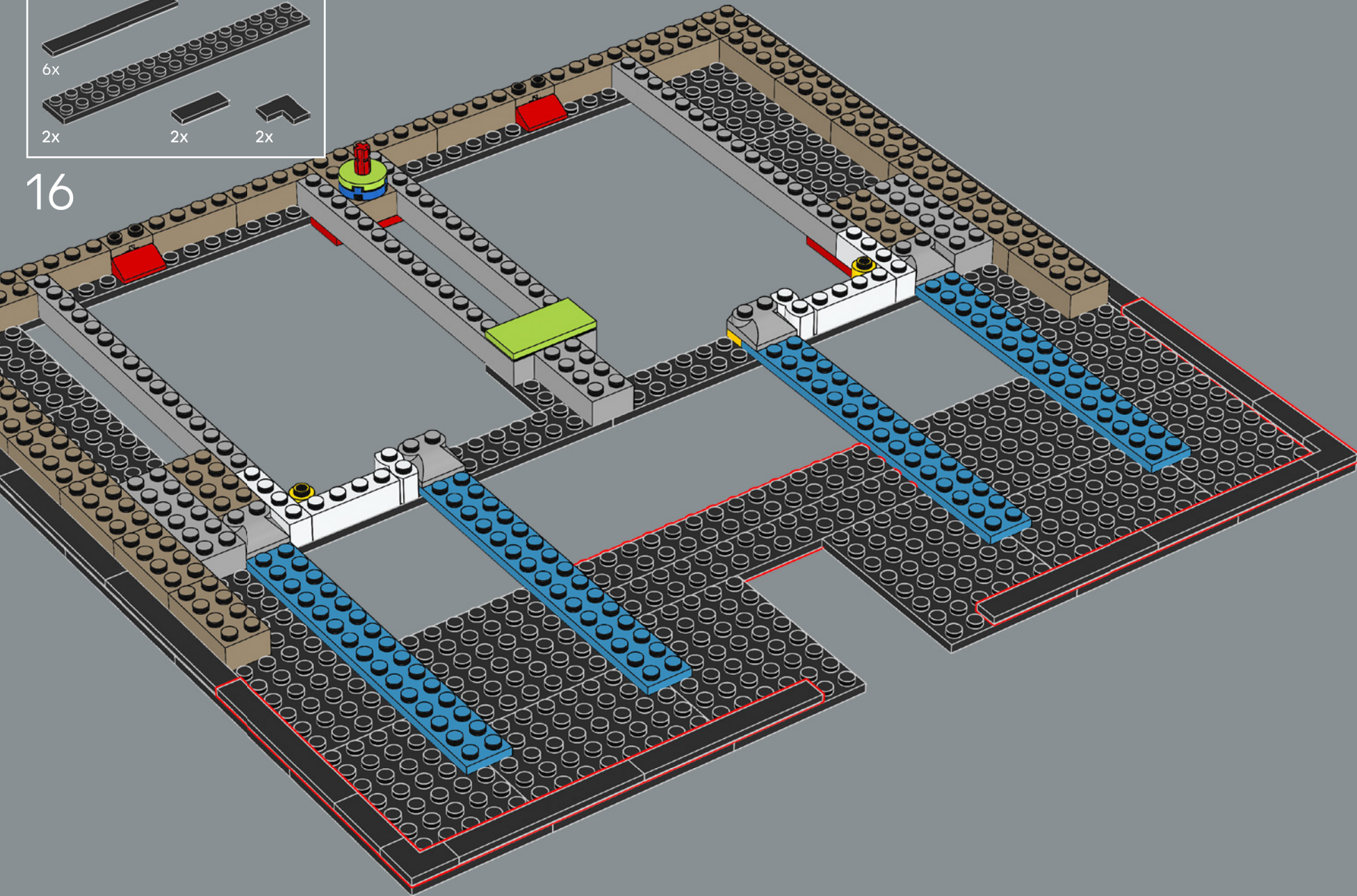


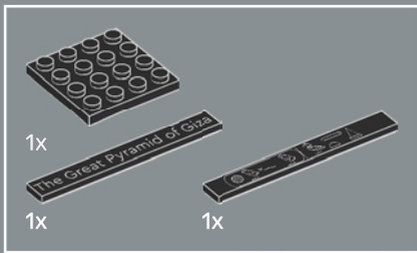
14



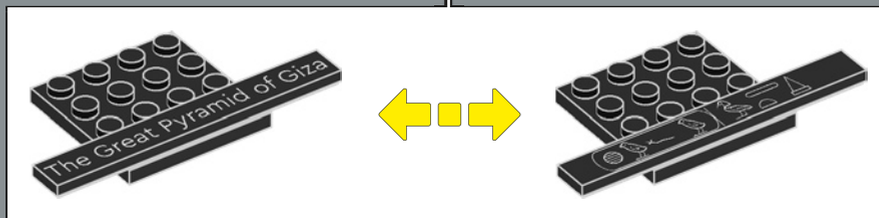
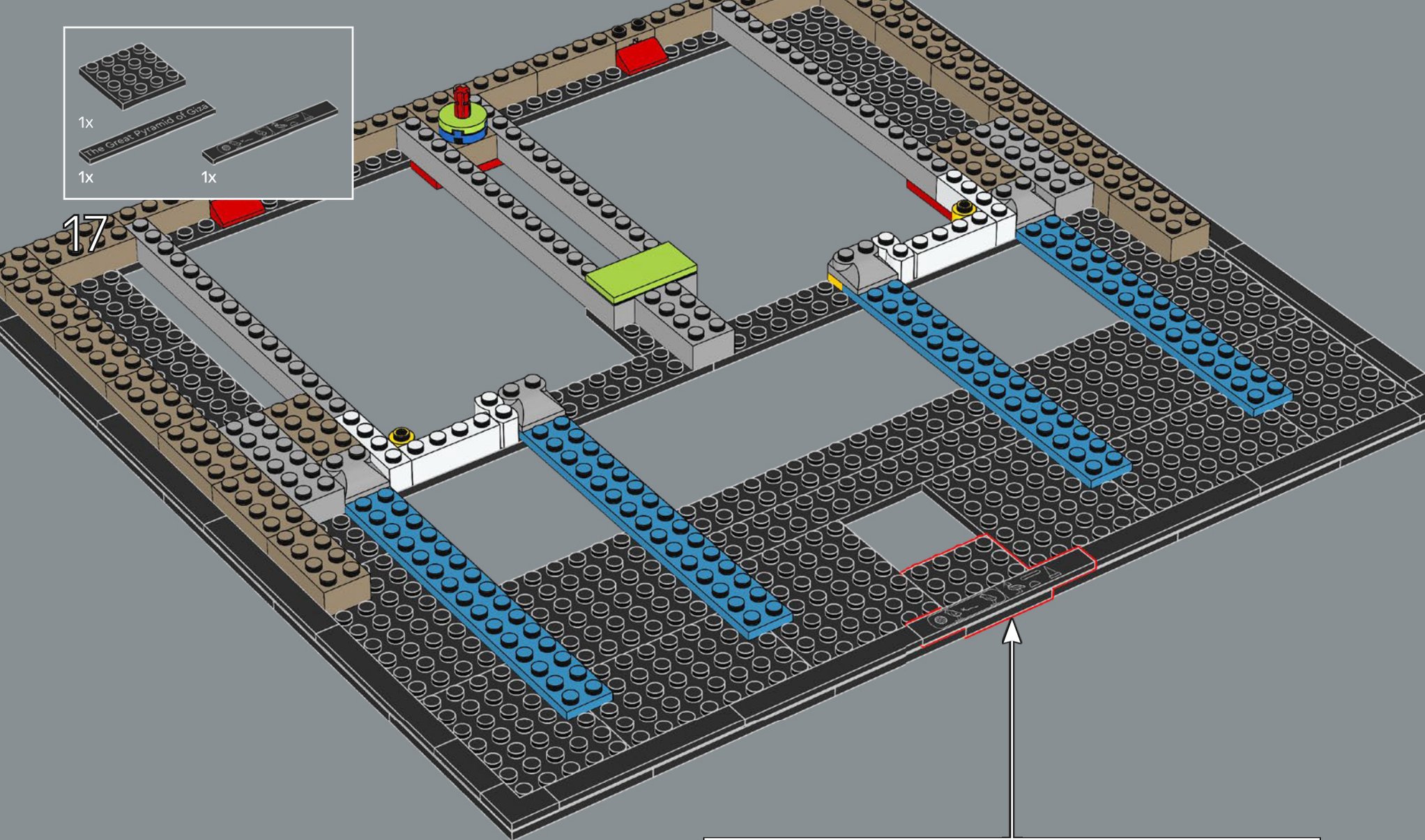


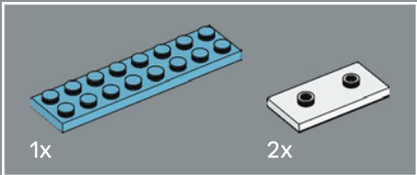
16



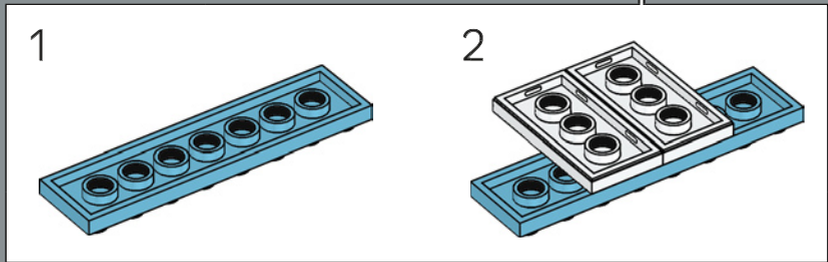
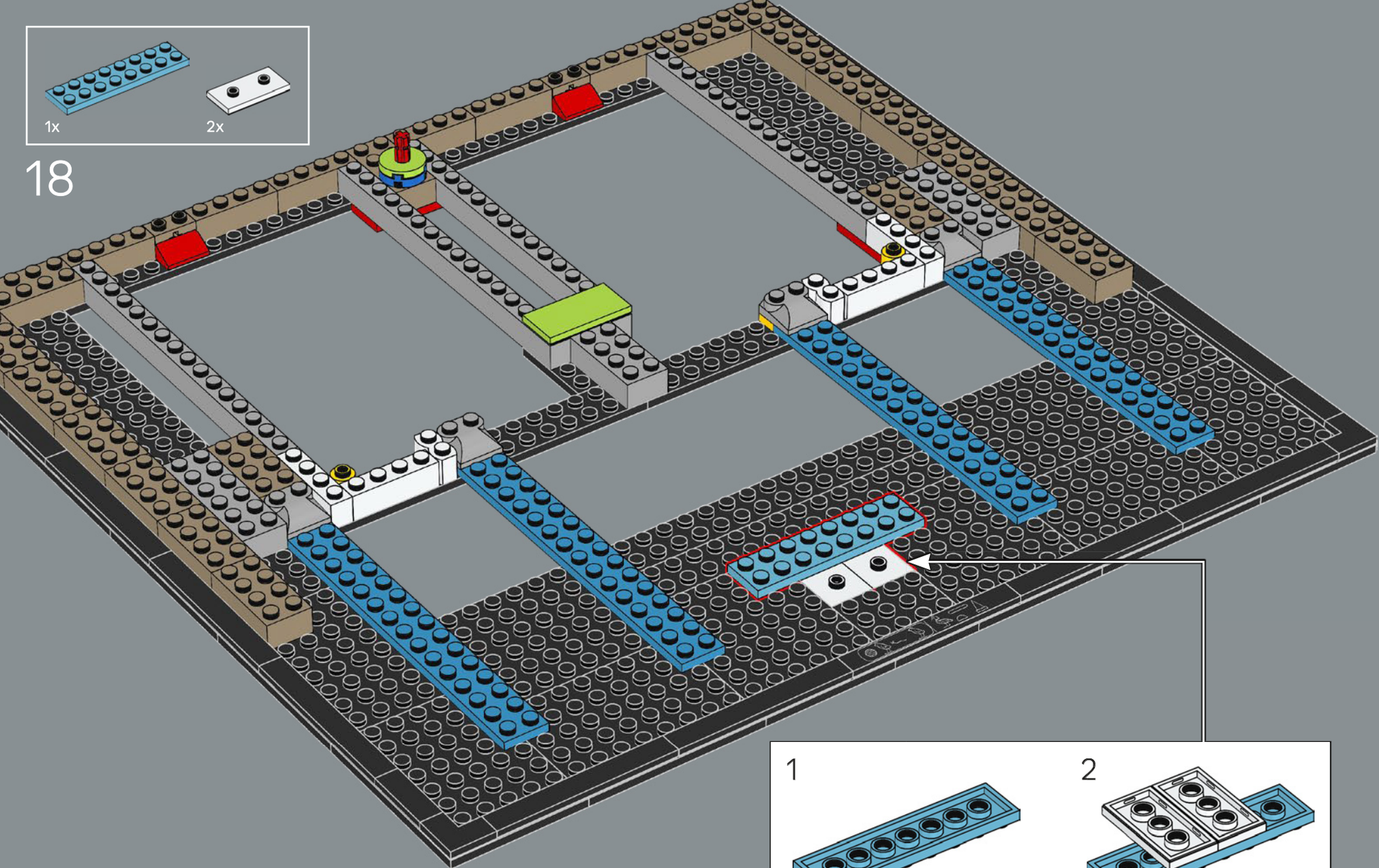


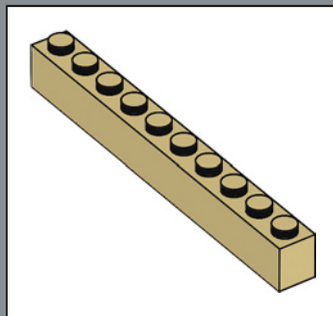
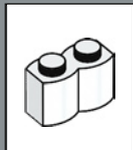
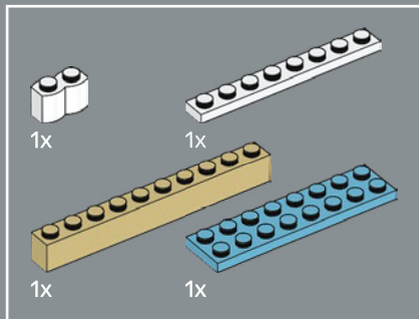
17



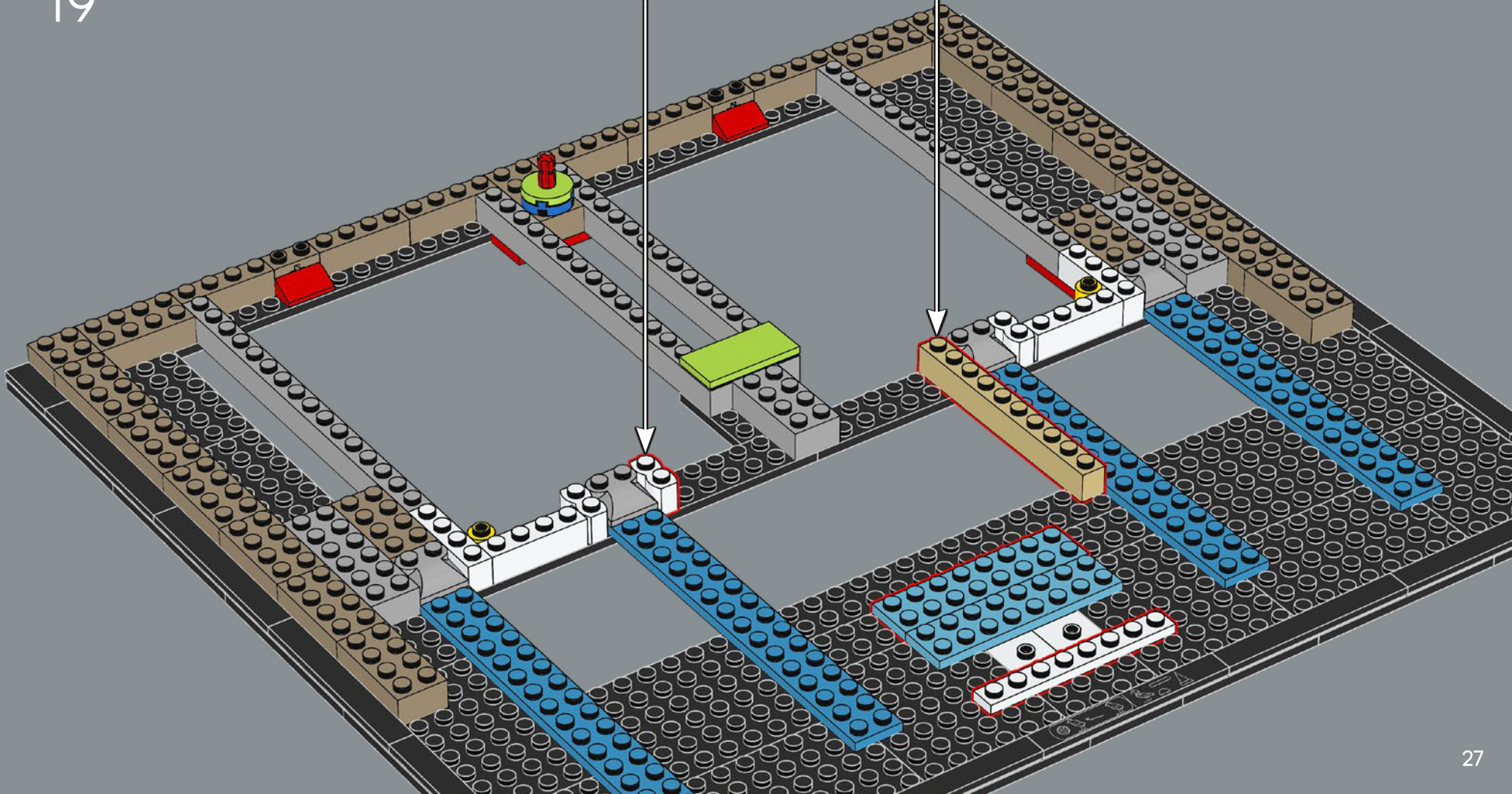


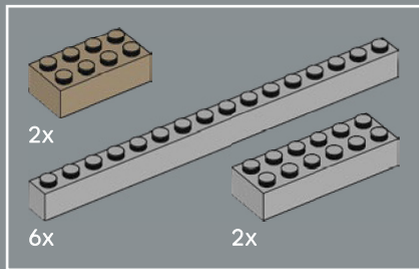
18



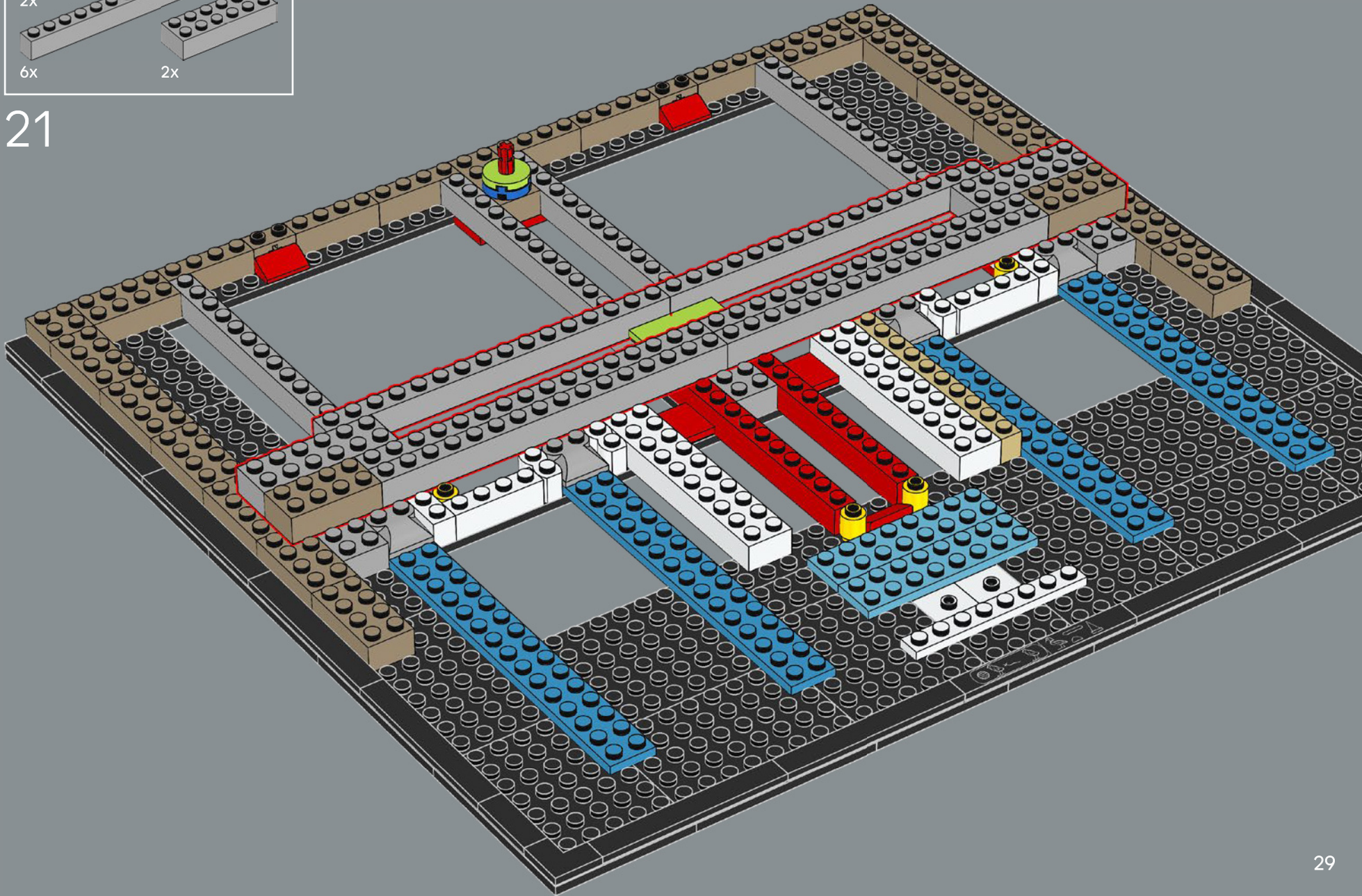


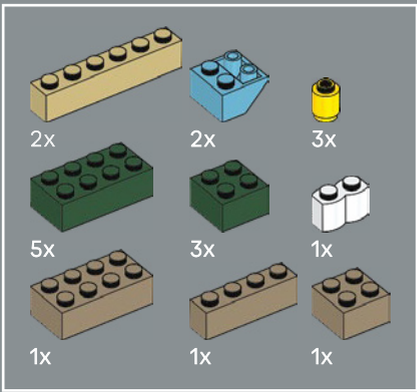
19





21

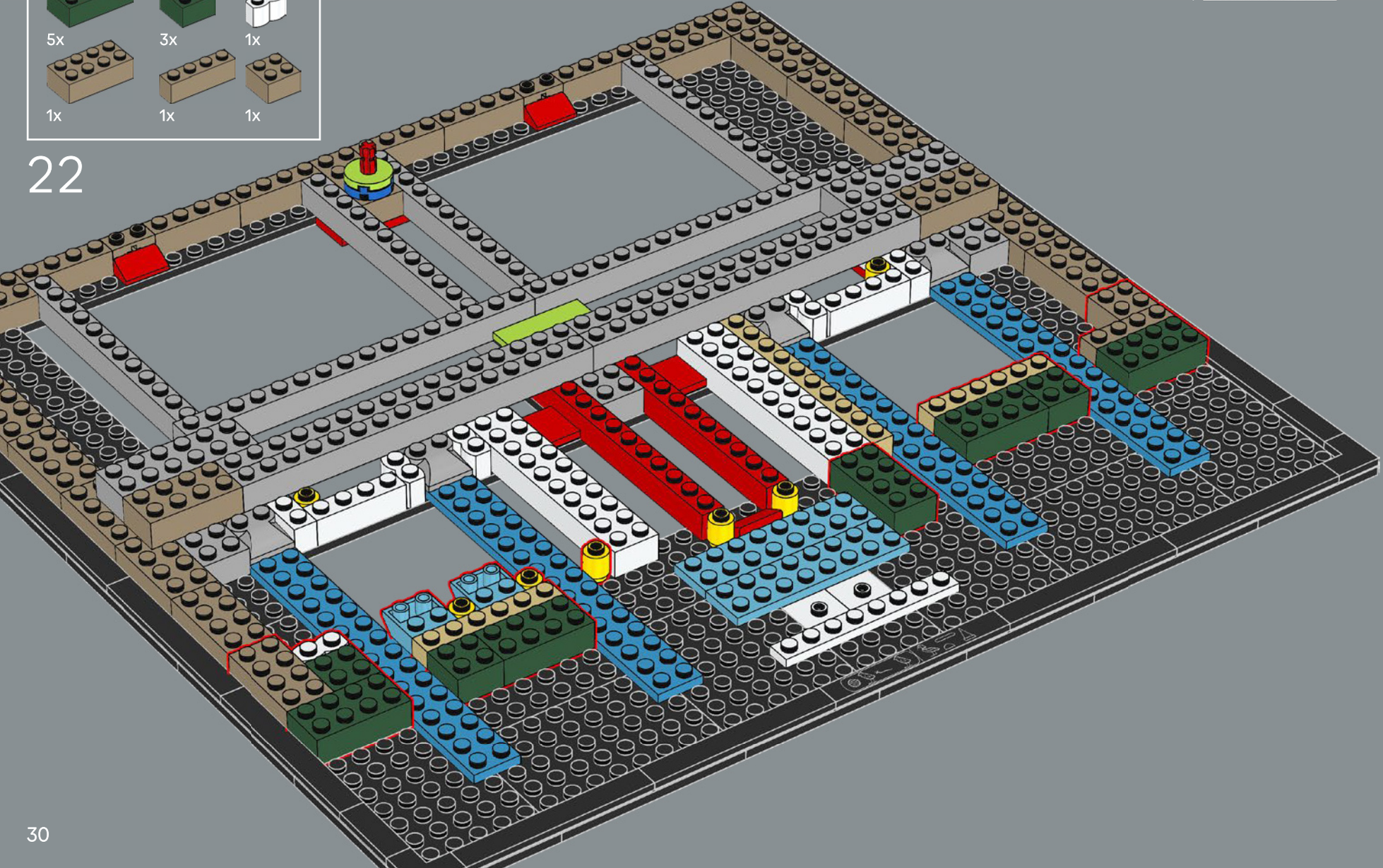




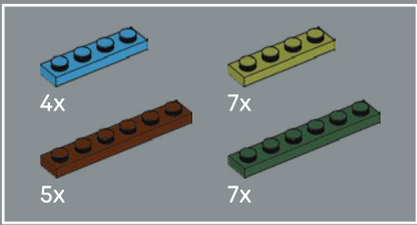
The sides of the Pyramid's base are closely aligned to the four geographic directions of North, South, East and West.



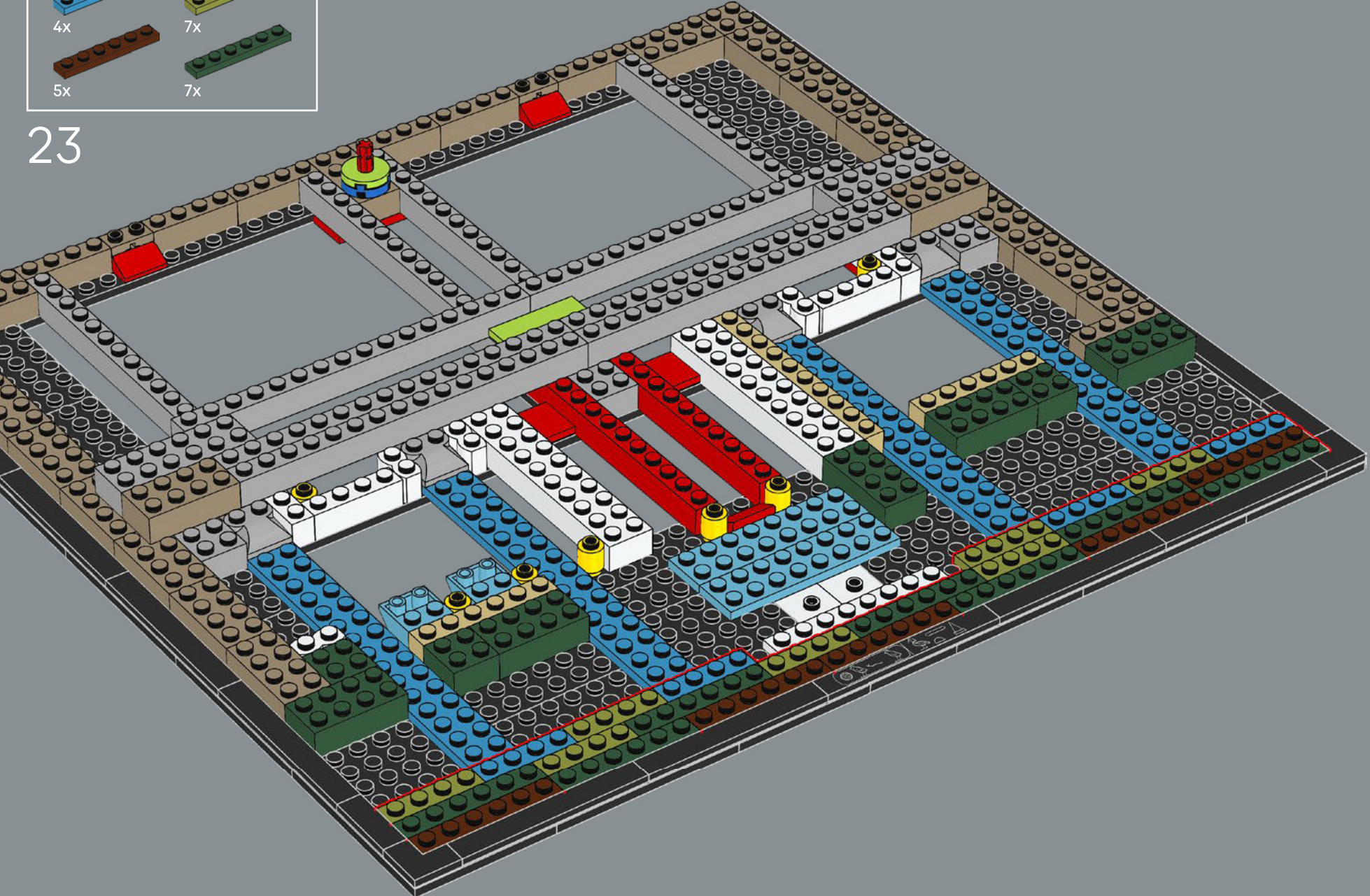
22

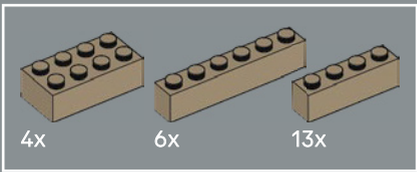




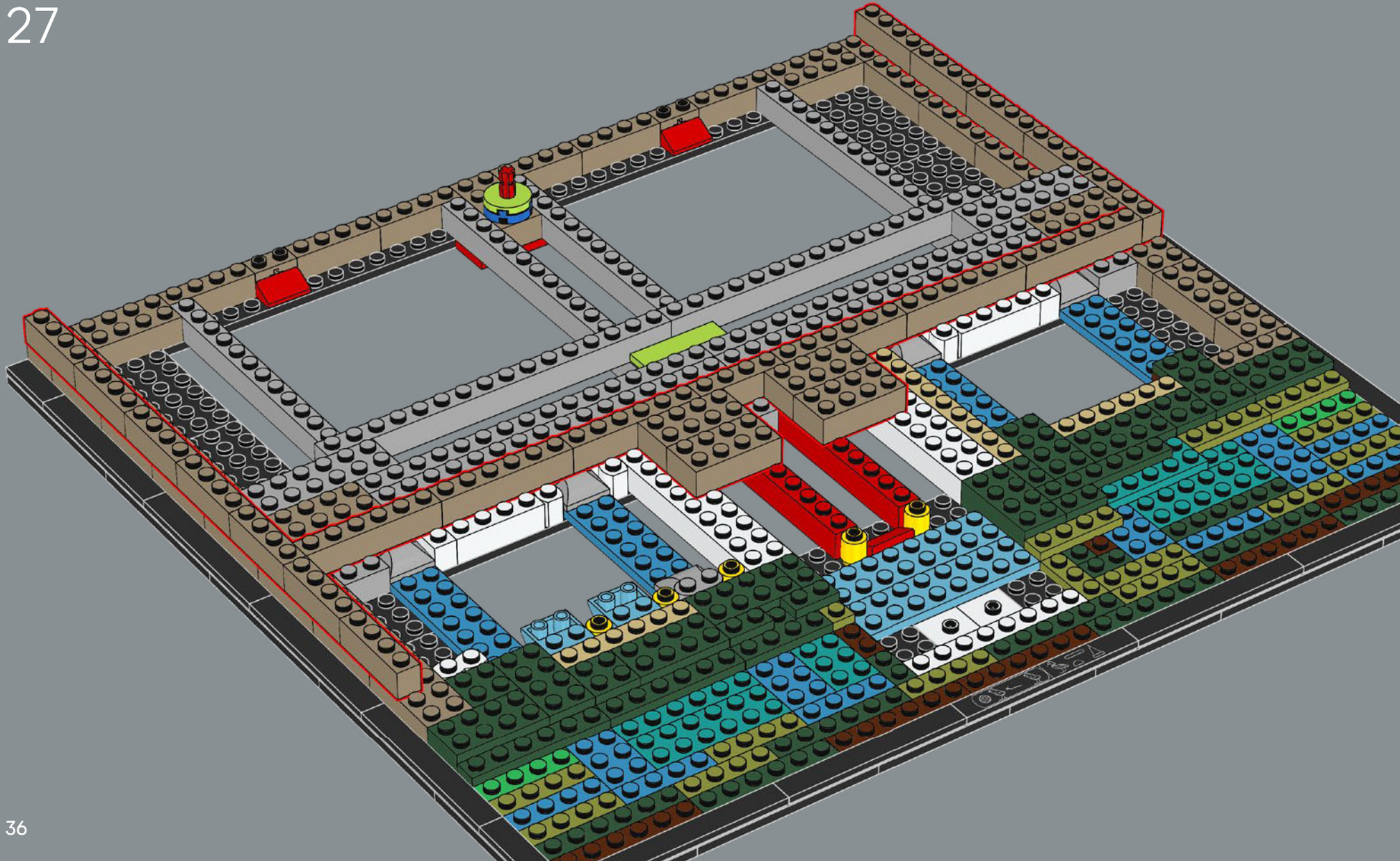


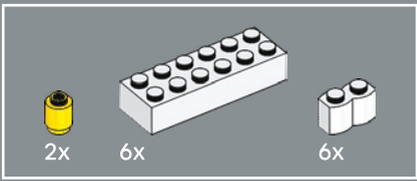
23



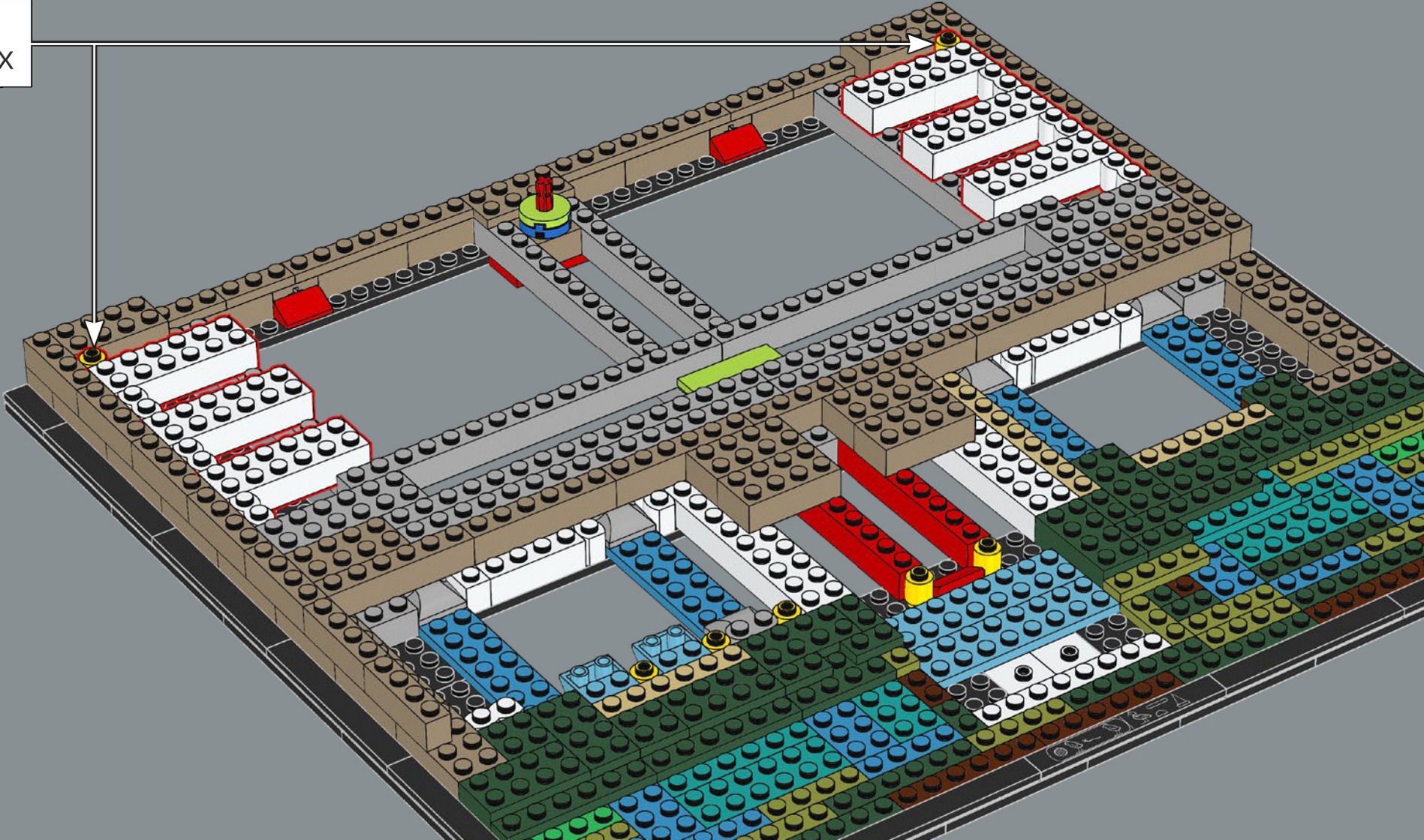


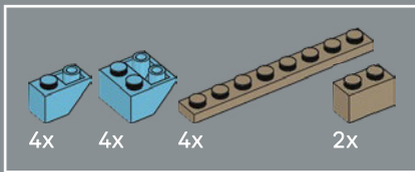
27



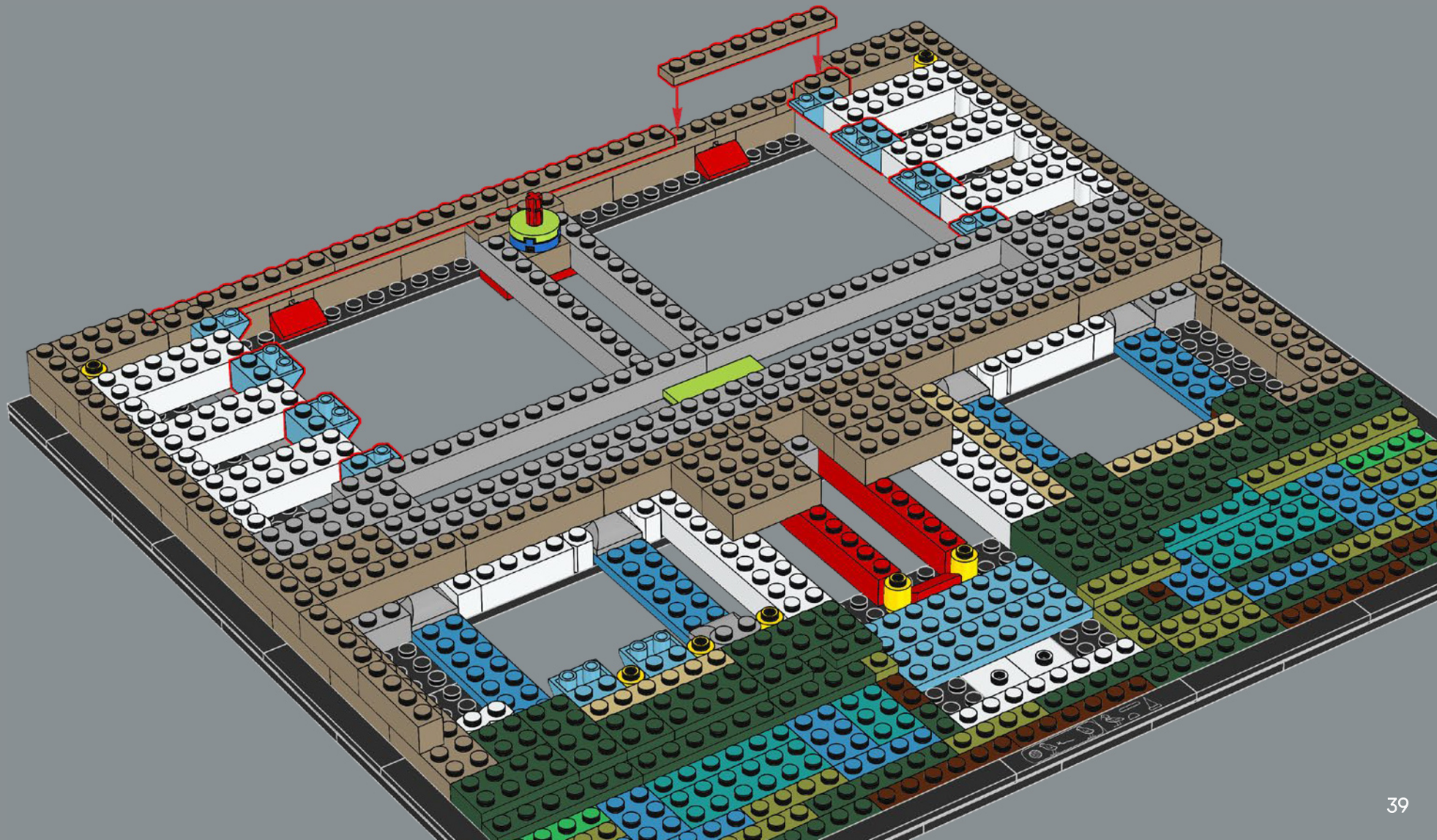


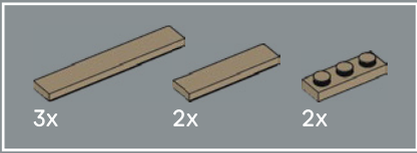
29



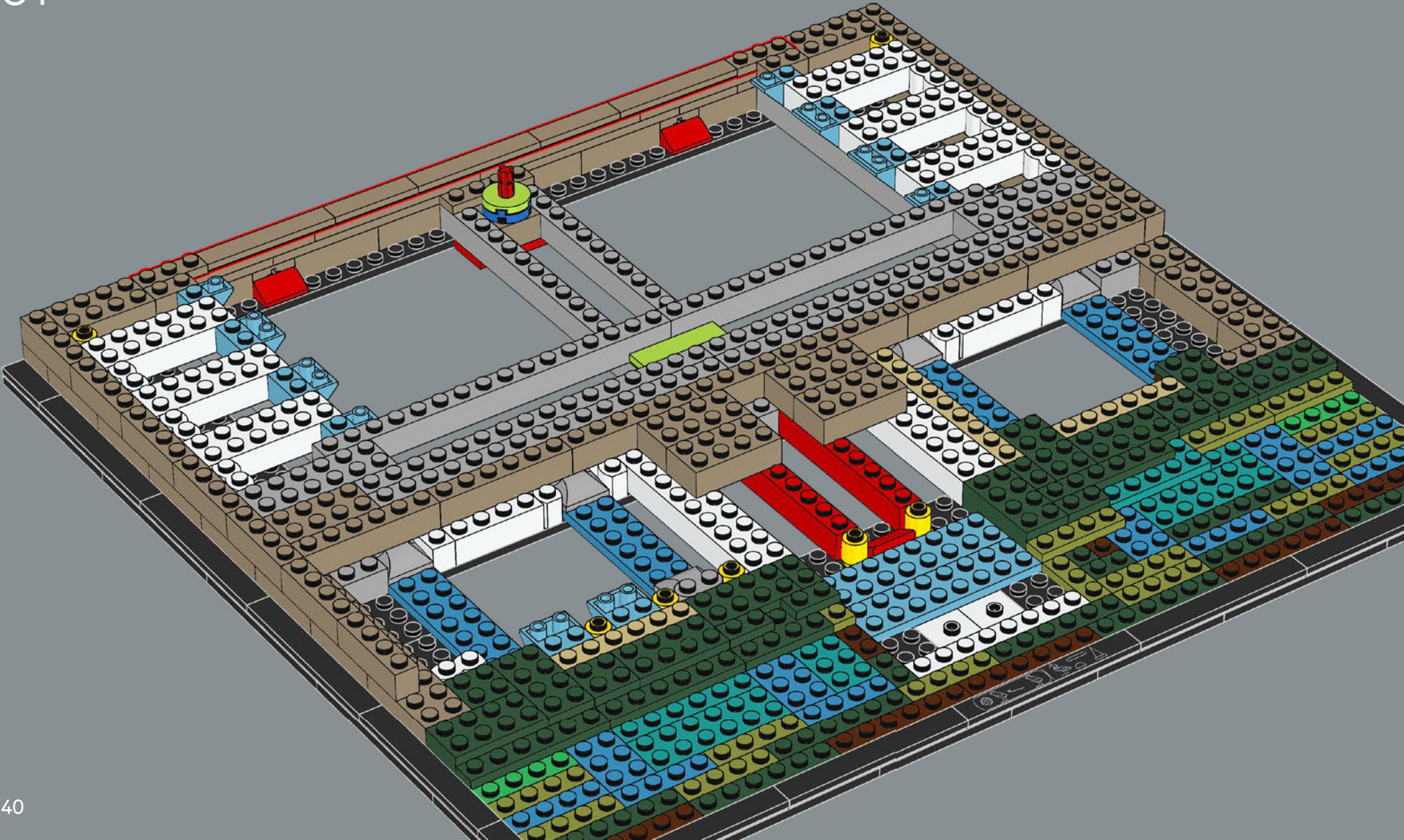


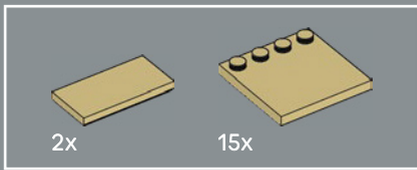
30



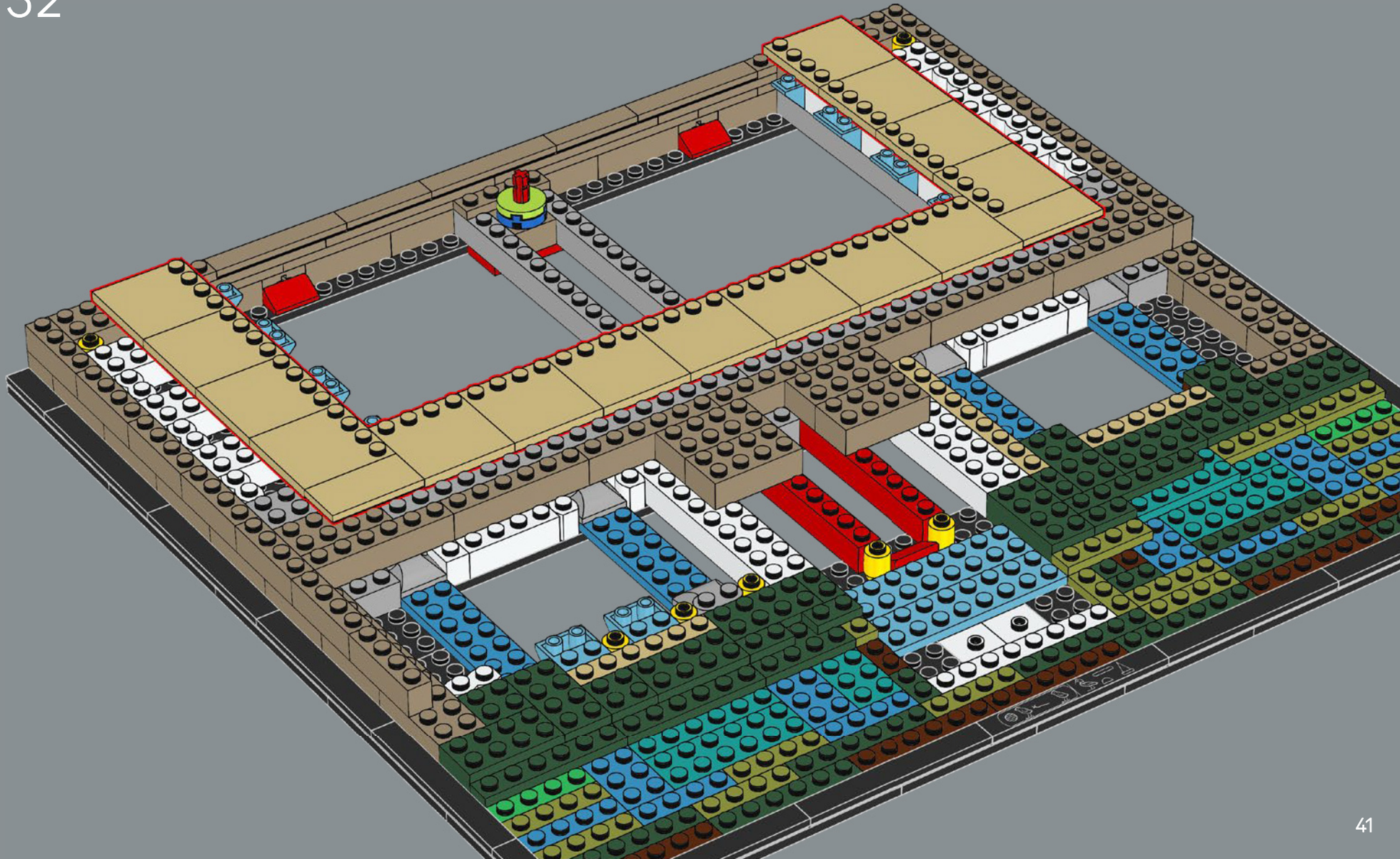


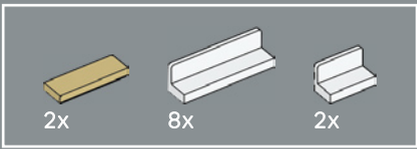
31



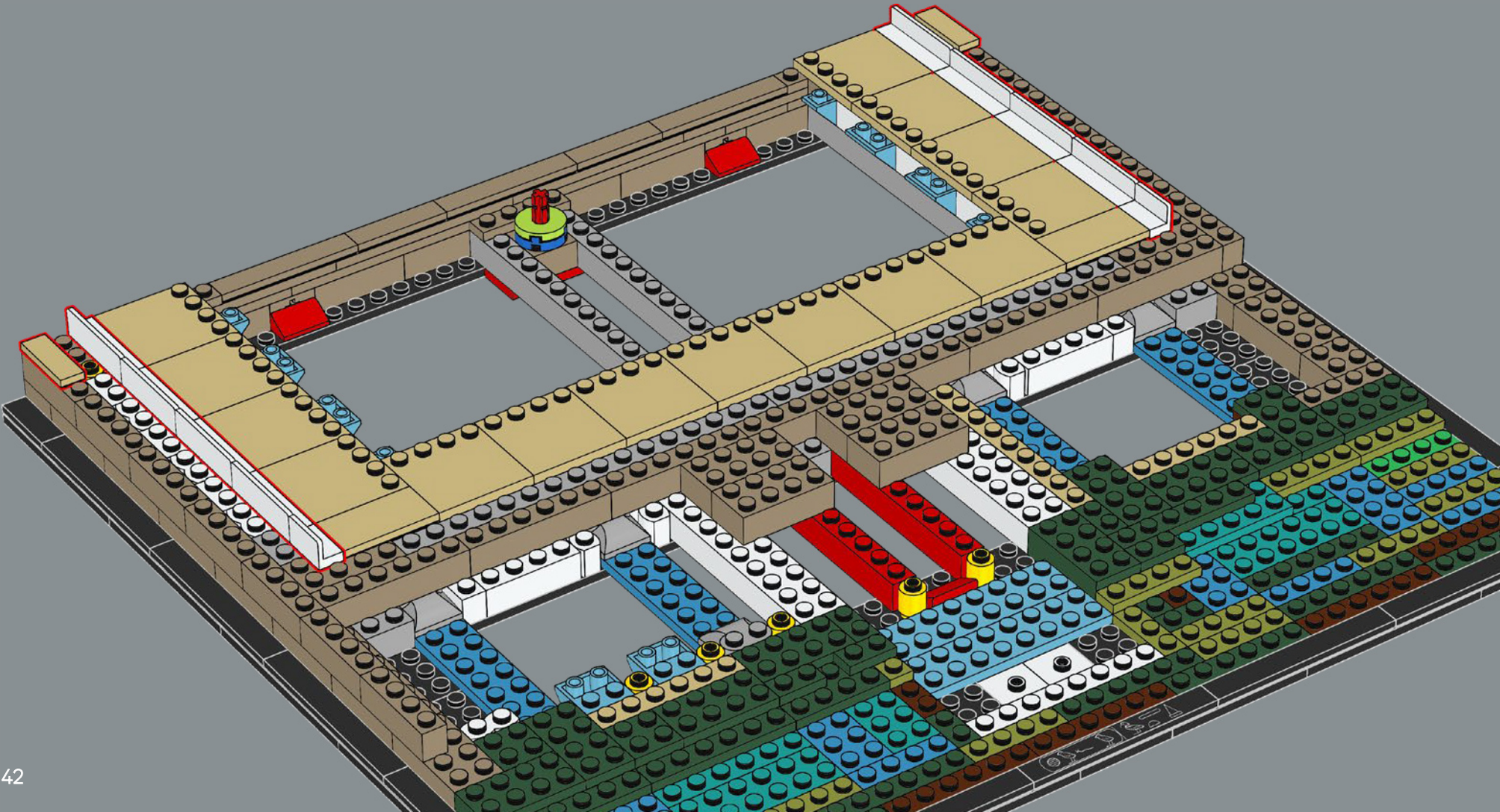


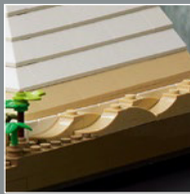
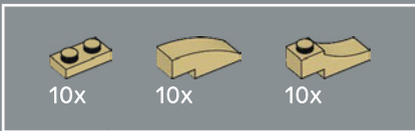
32



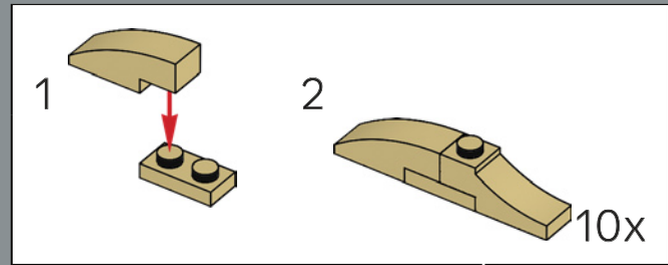


33

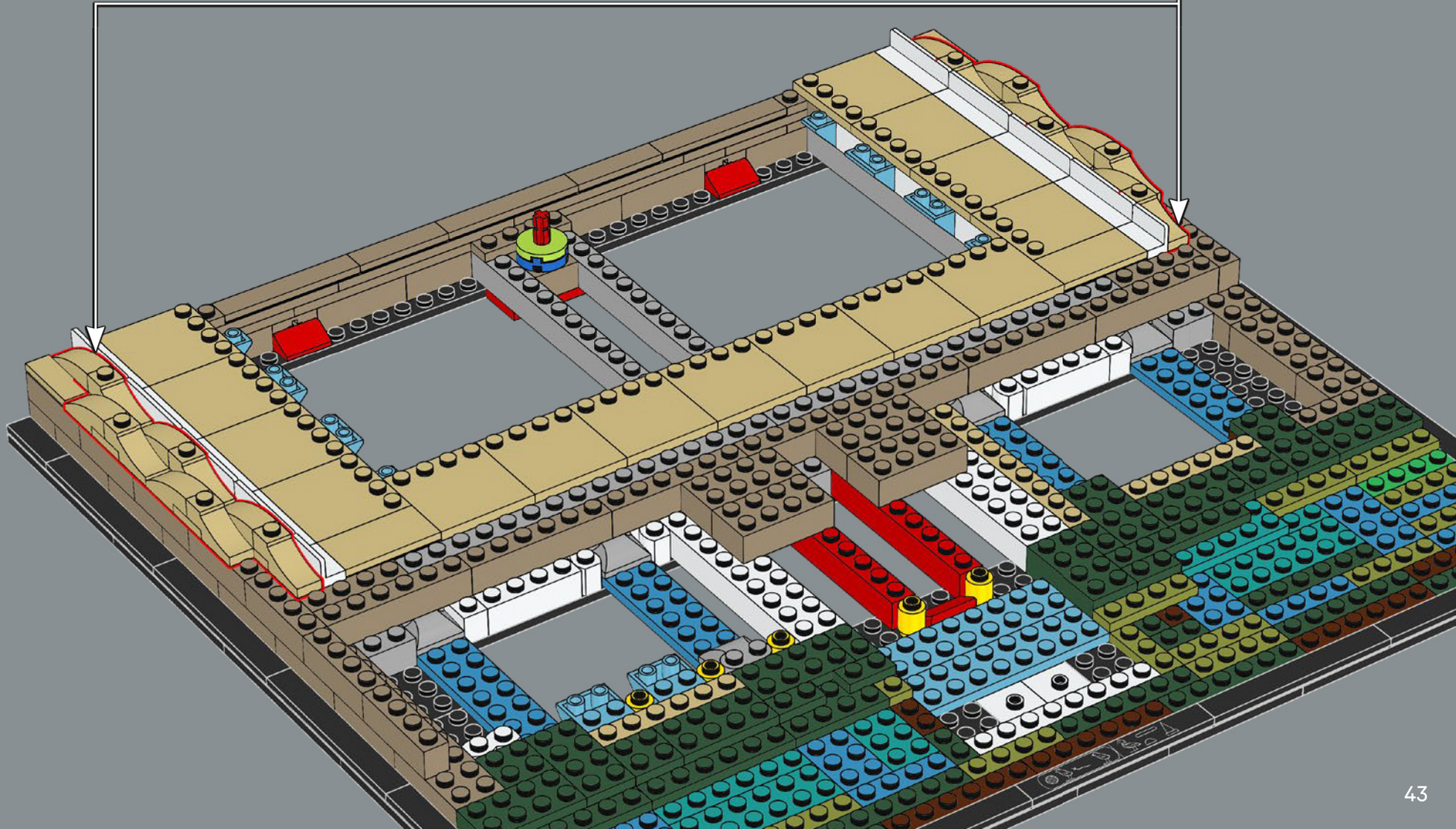


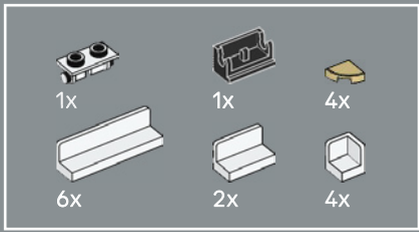


Rolling sand dunes of the nearby desert are placed at the edge of the otherwise lush model scene.

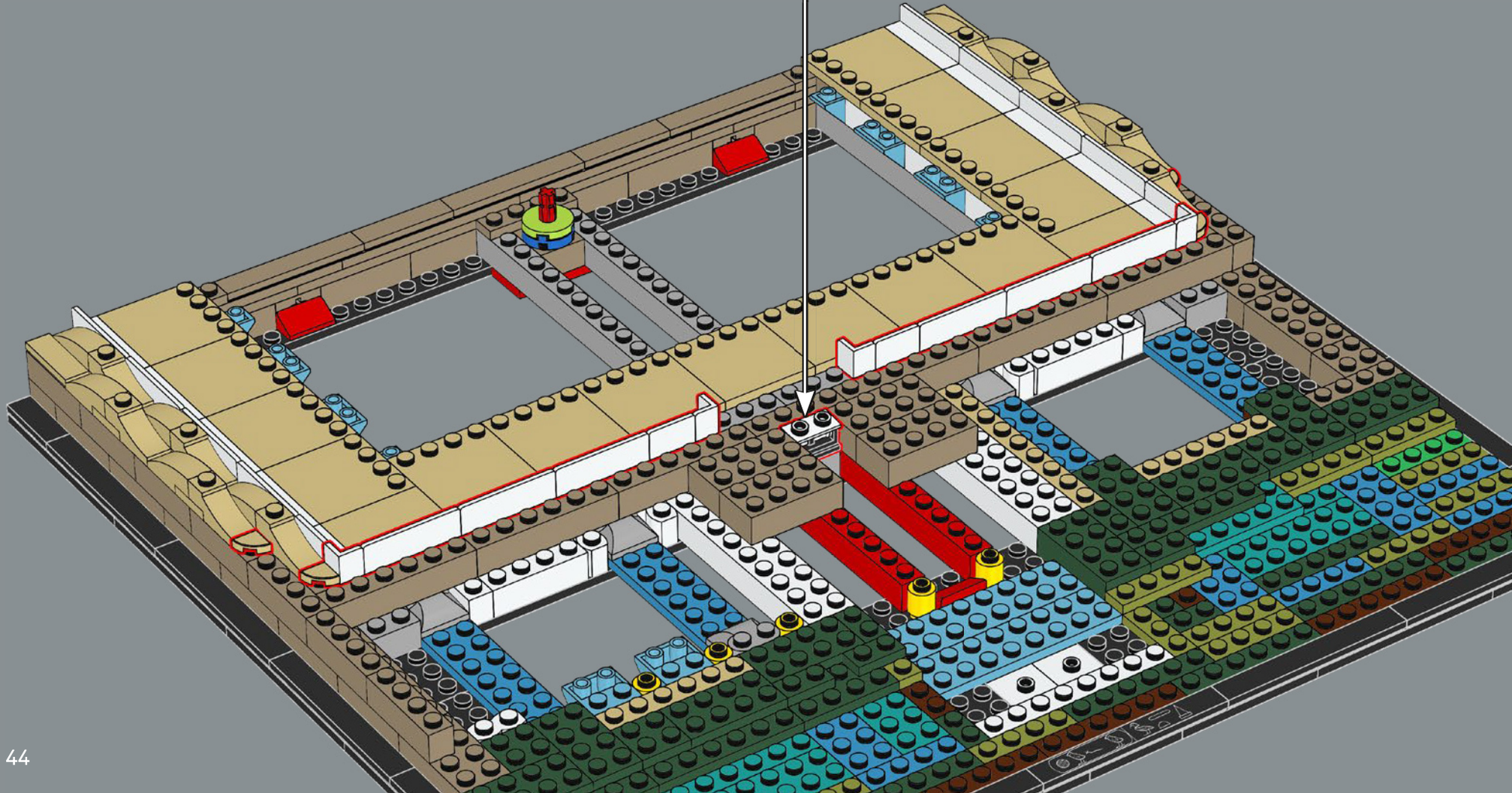
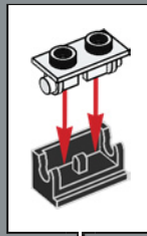


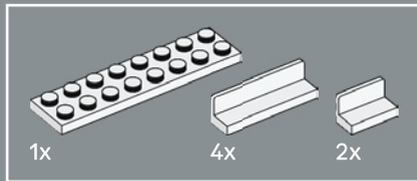
34



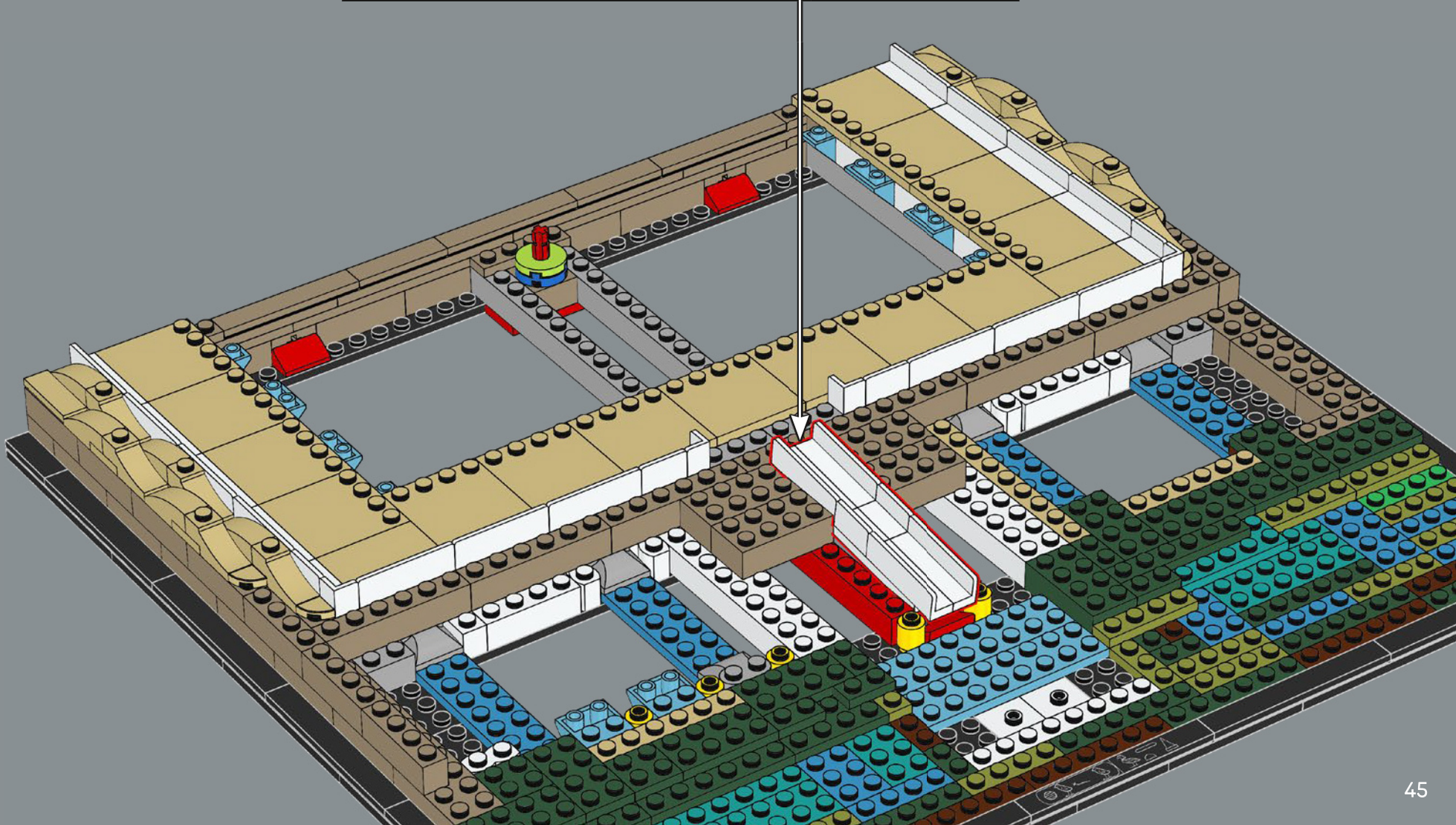
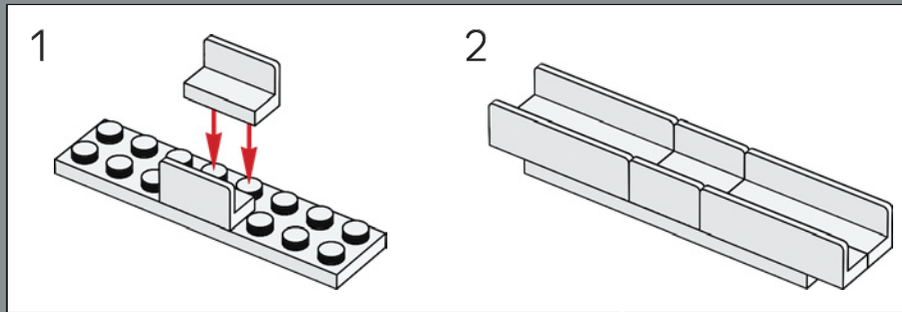


35

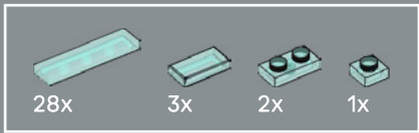




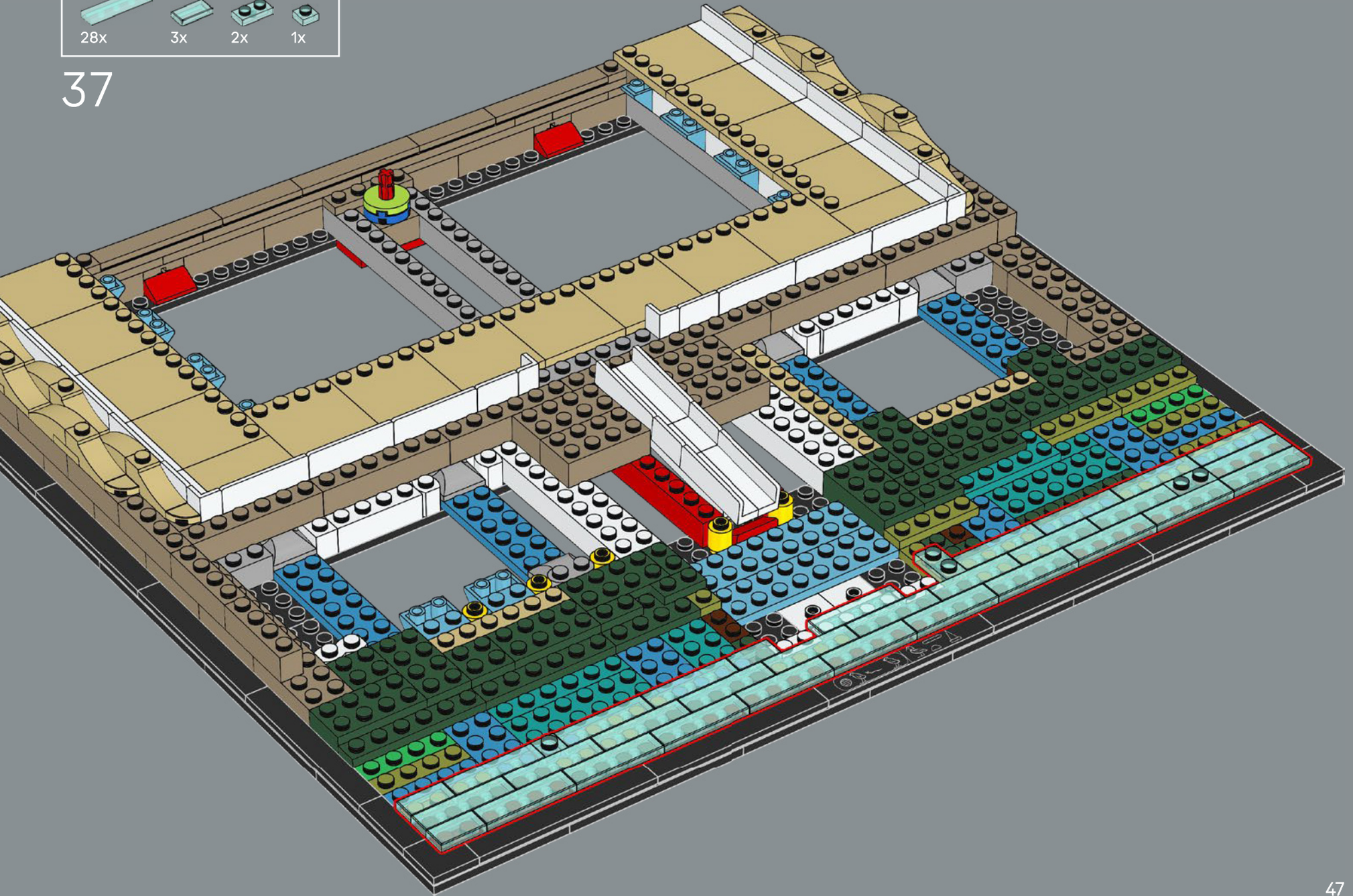
36

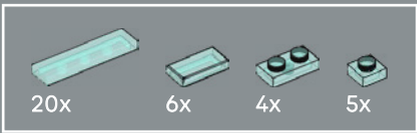






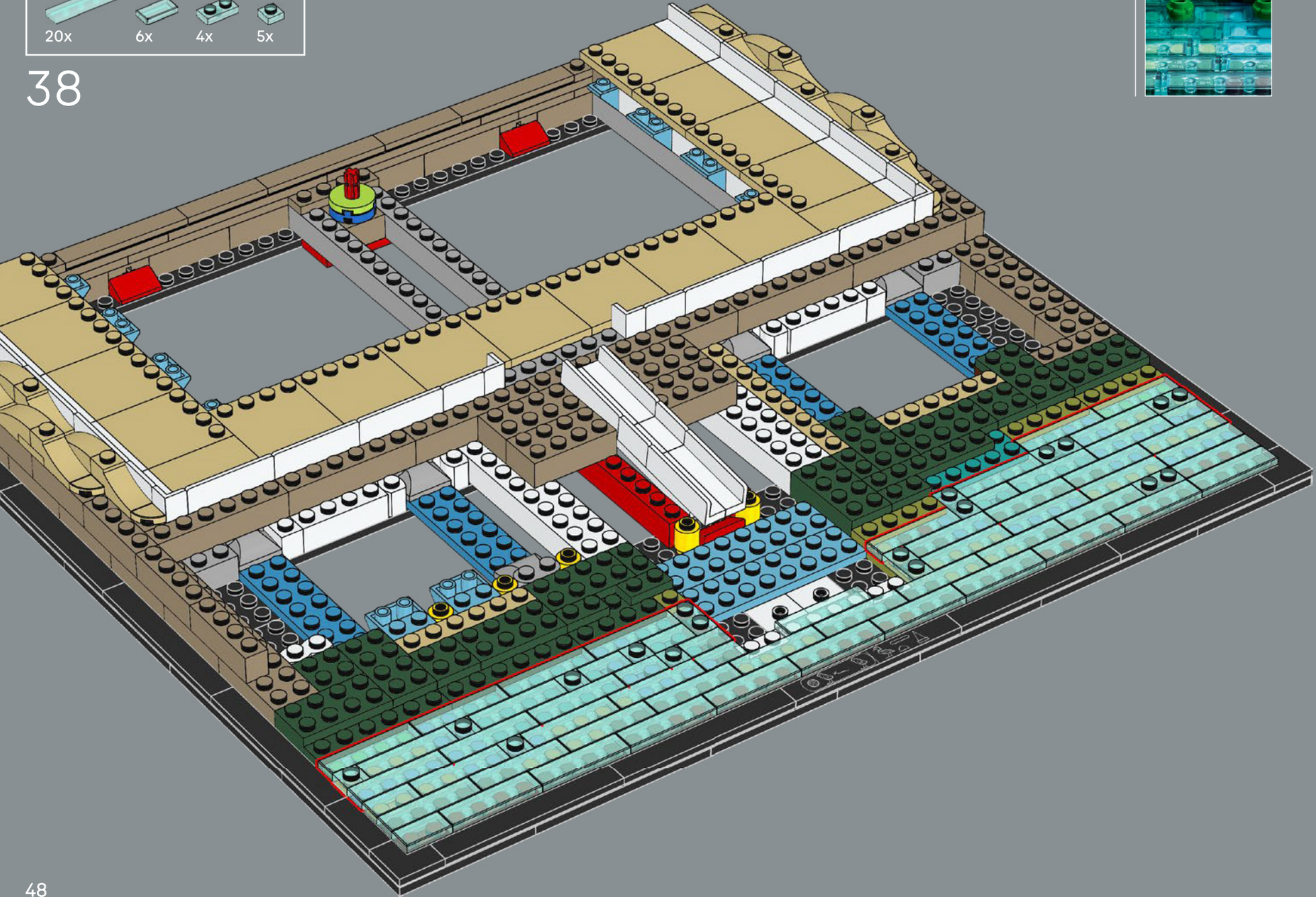
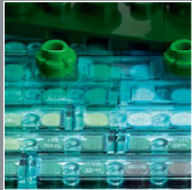
37

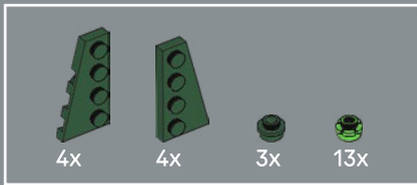




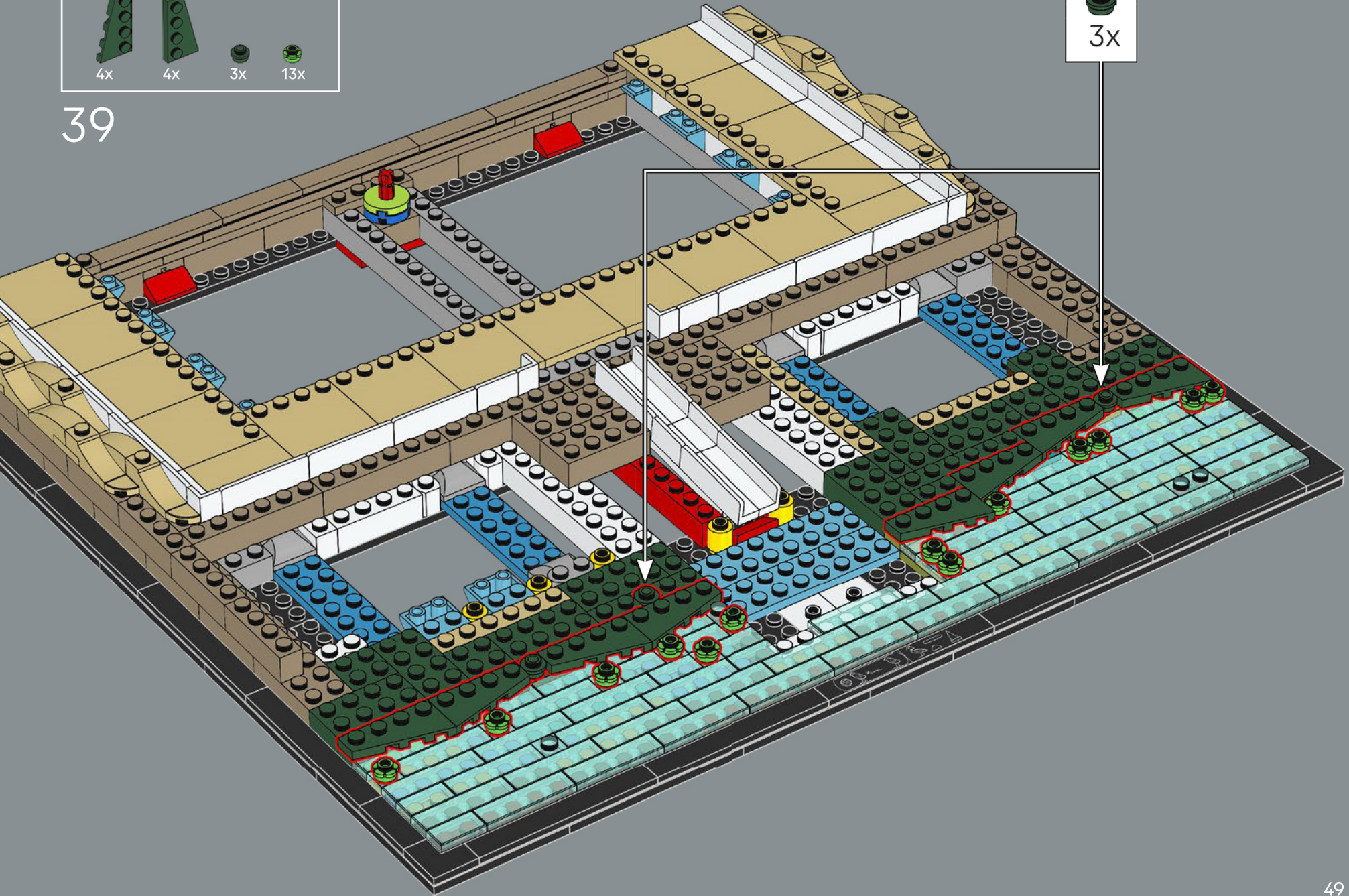
38

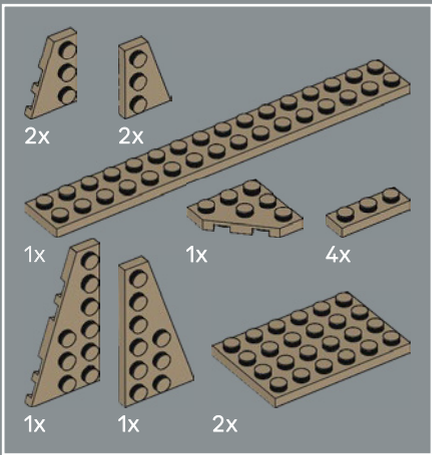
Different colours of plates are used to give depth to the river.



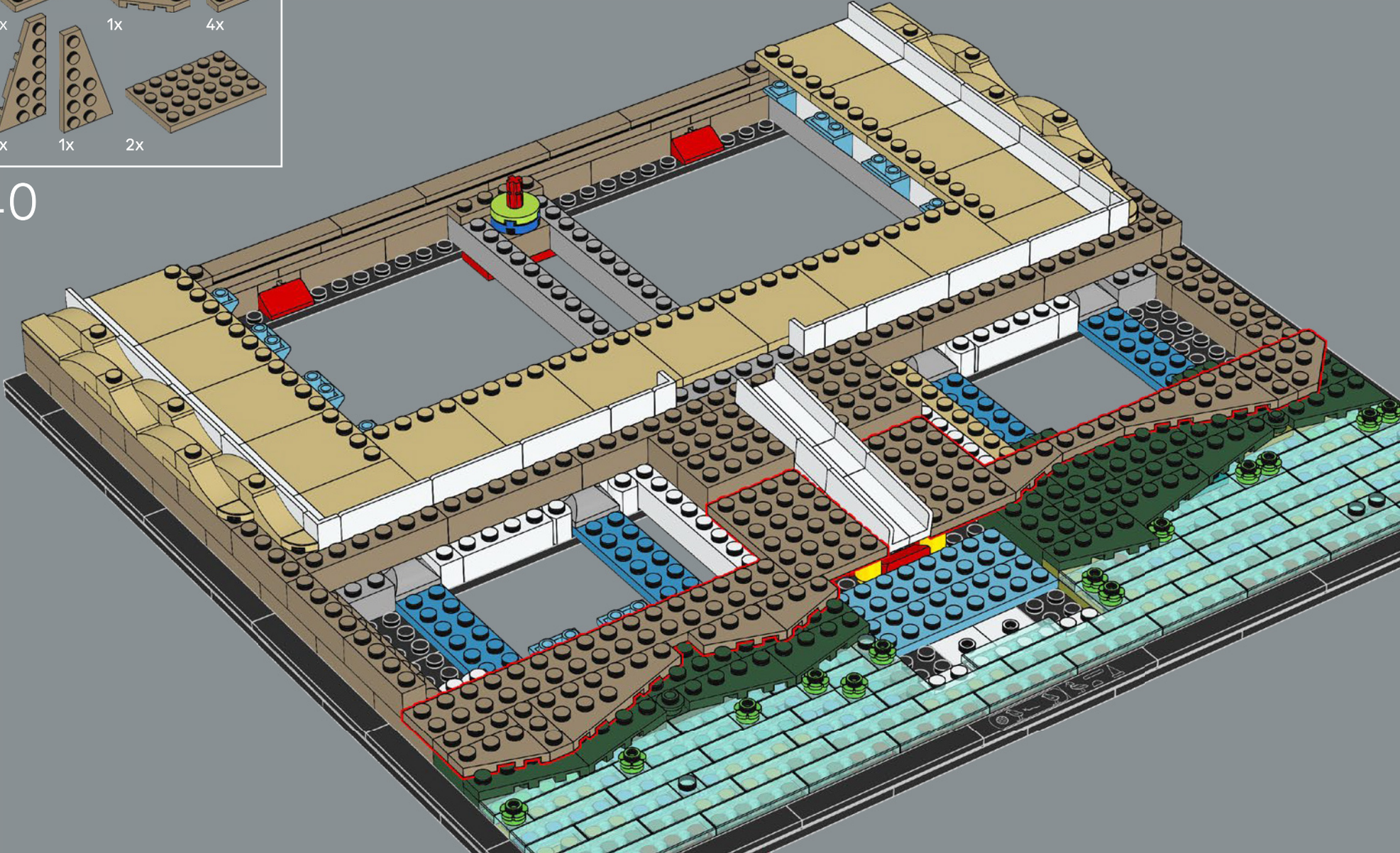


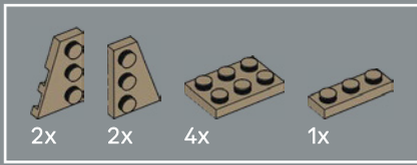
39



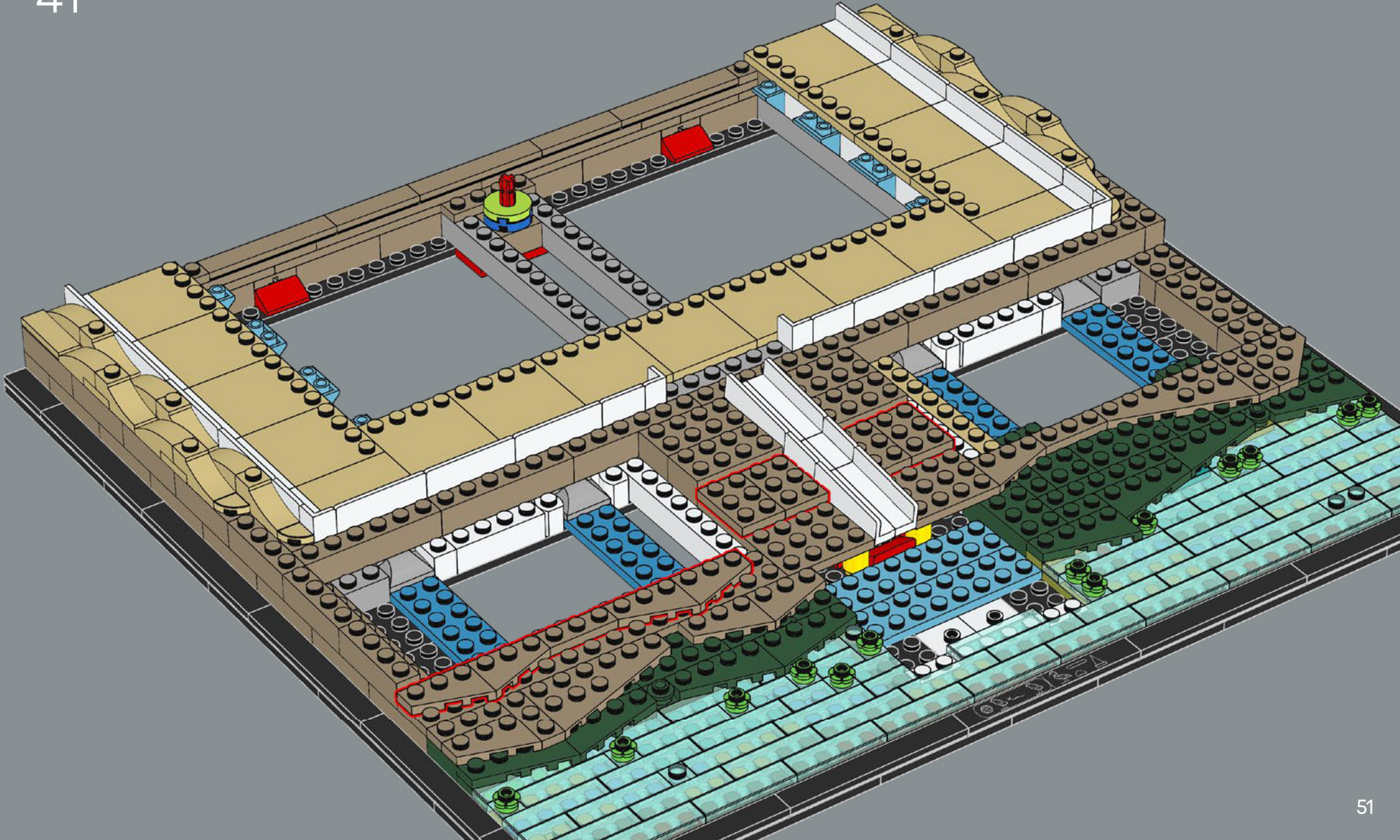


40





41





3x



3x



3x



3x



6x



3x



3x

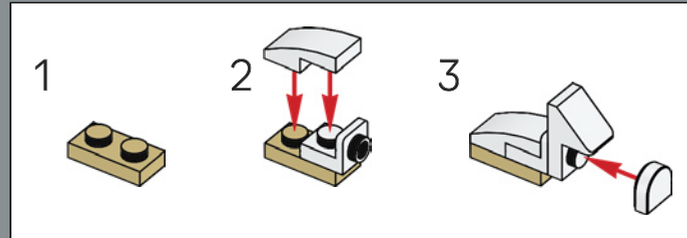


3x

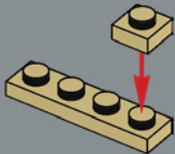


3x

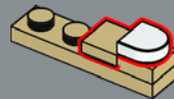
42



1

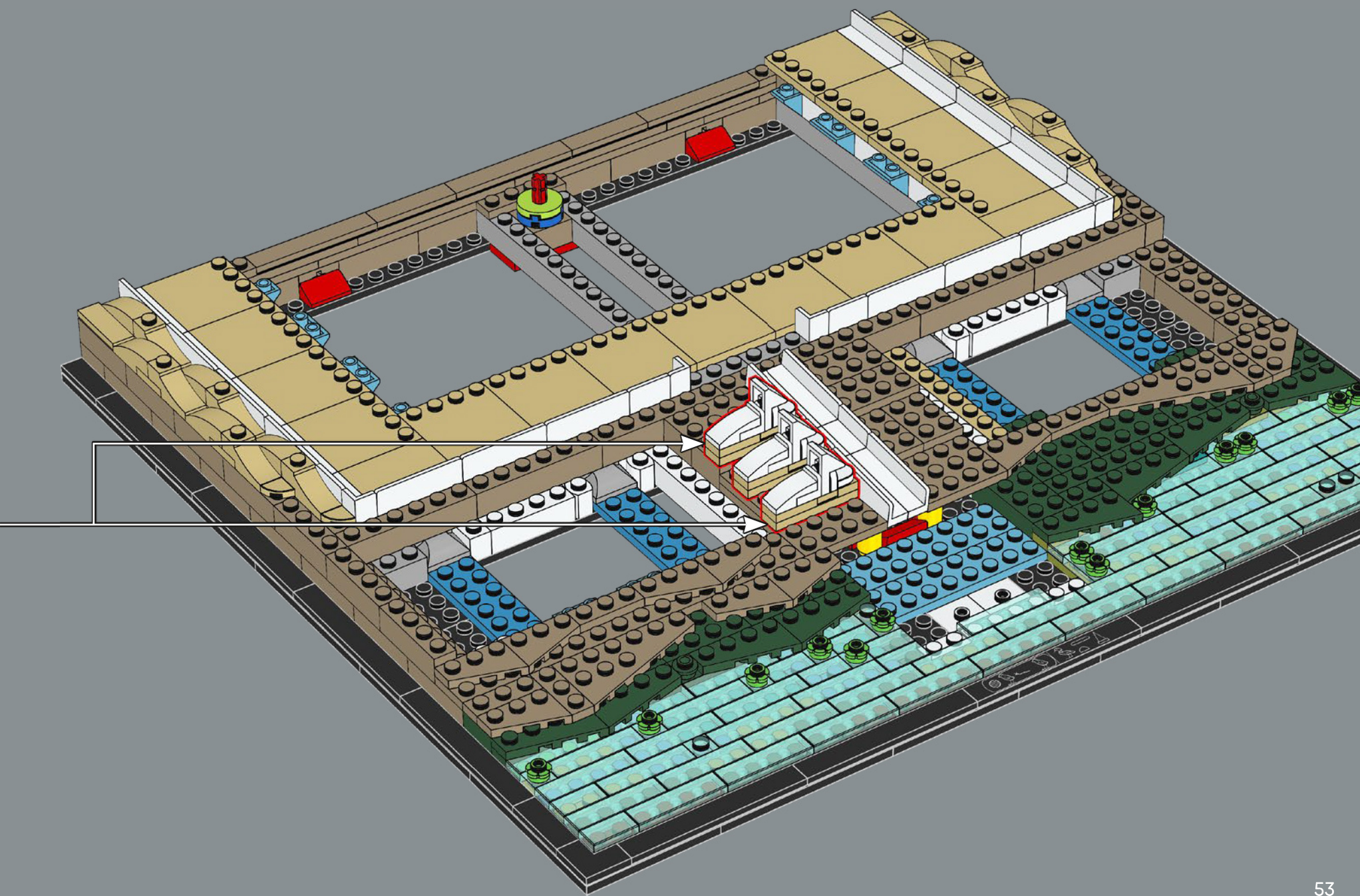


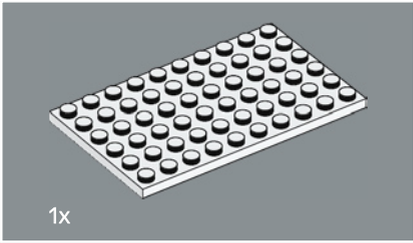
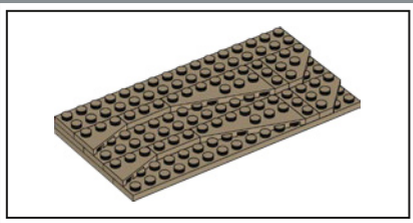
2



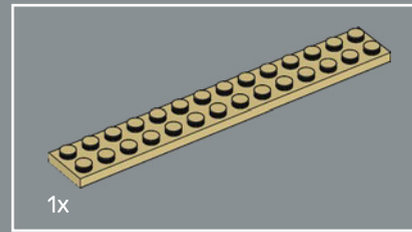
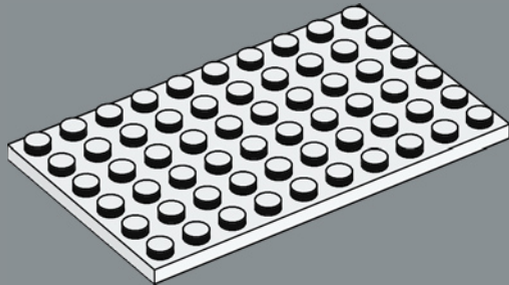
3



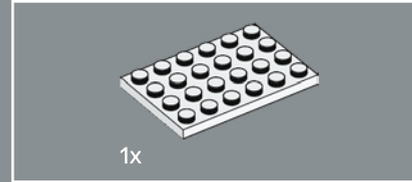
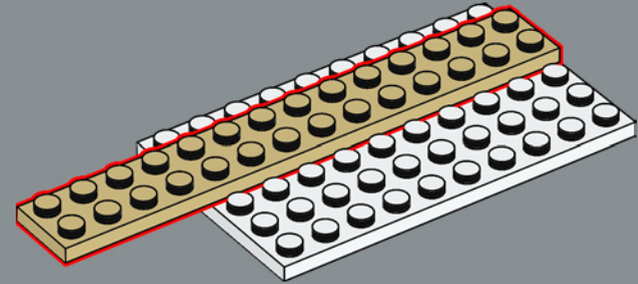




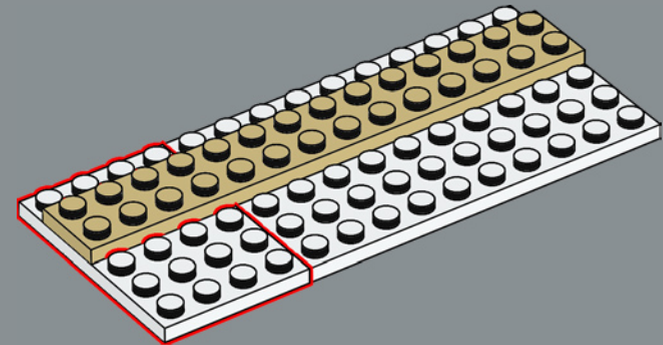
43

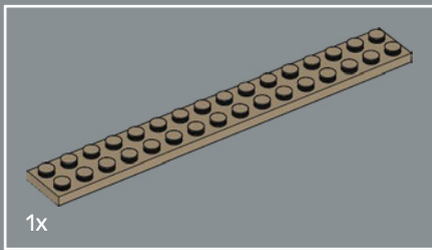


44

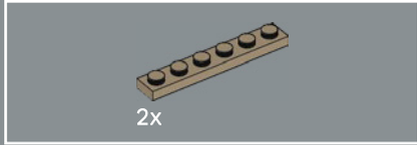
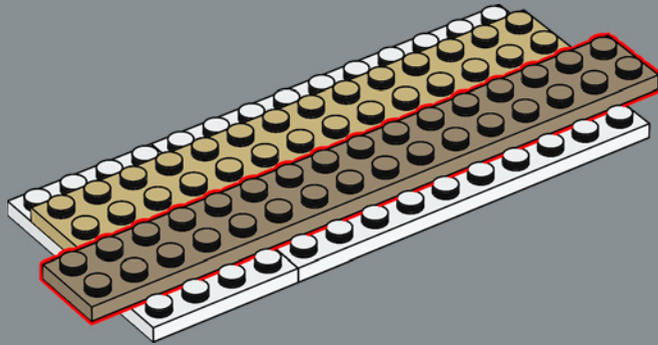


45

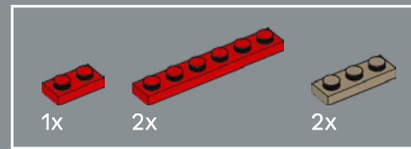
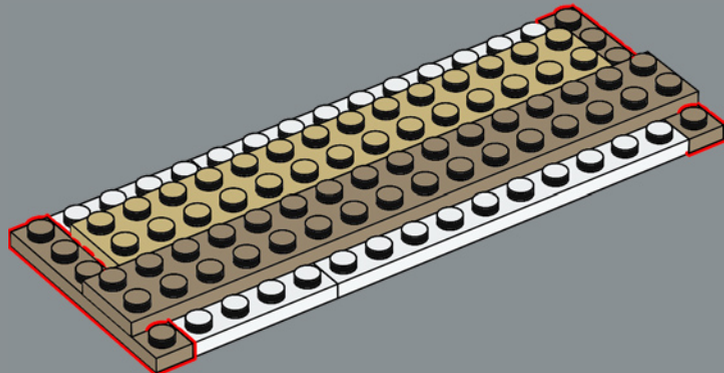




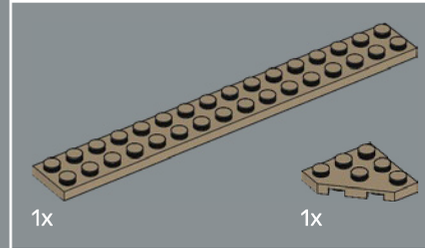
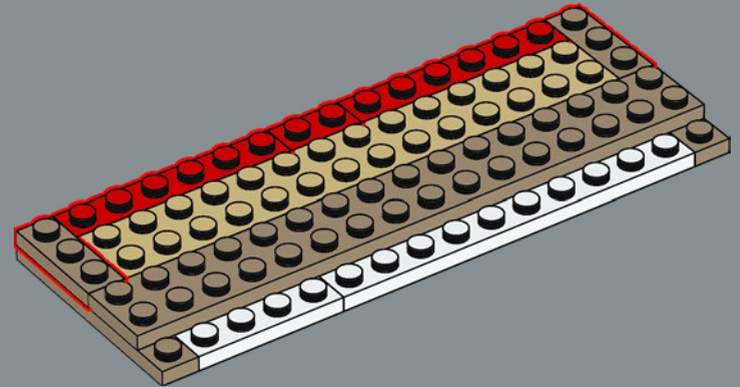
46



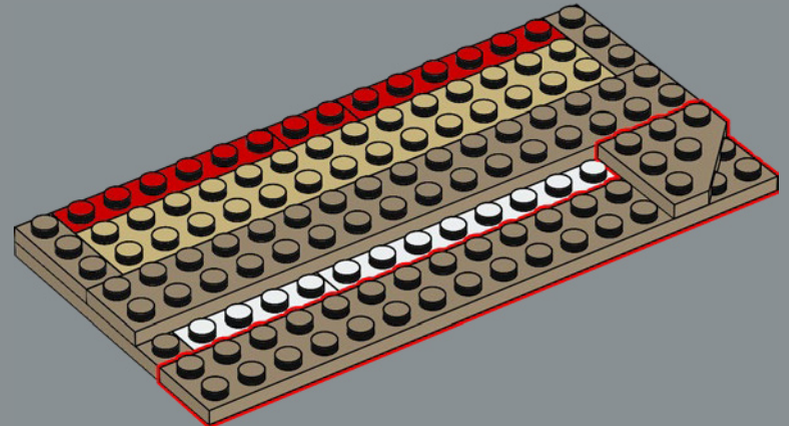
47

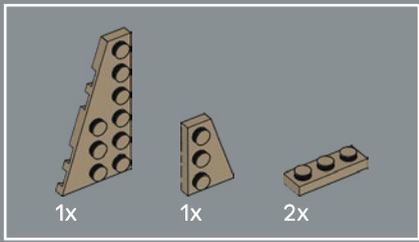


48

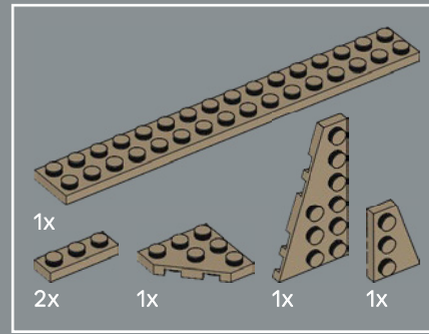
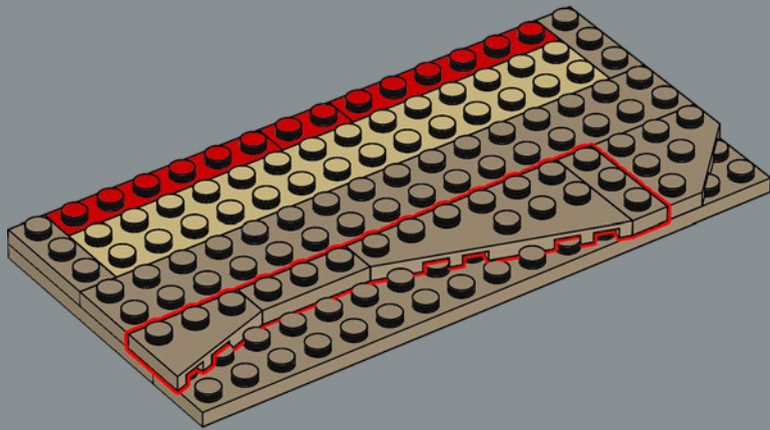


49

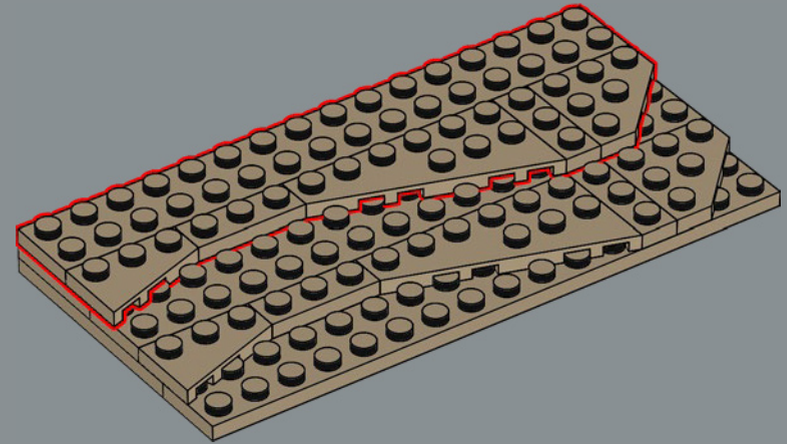




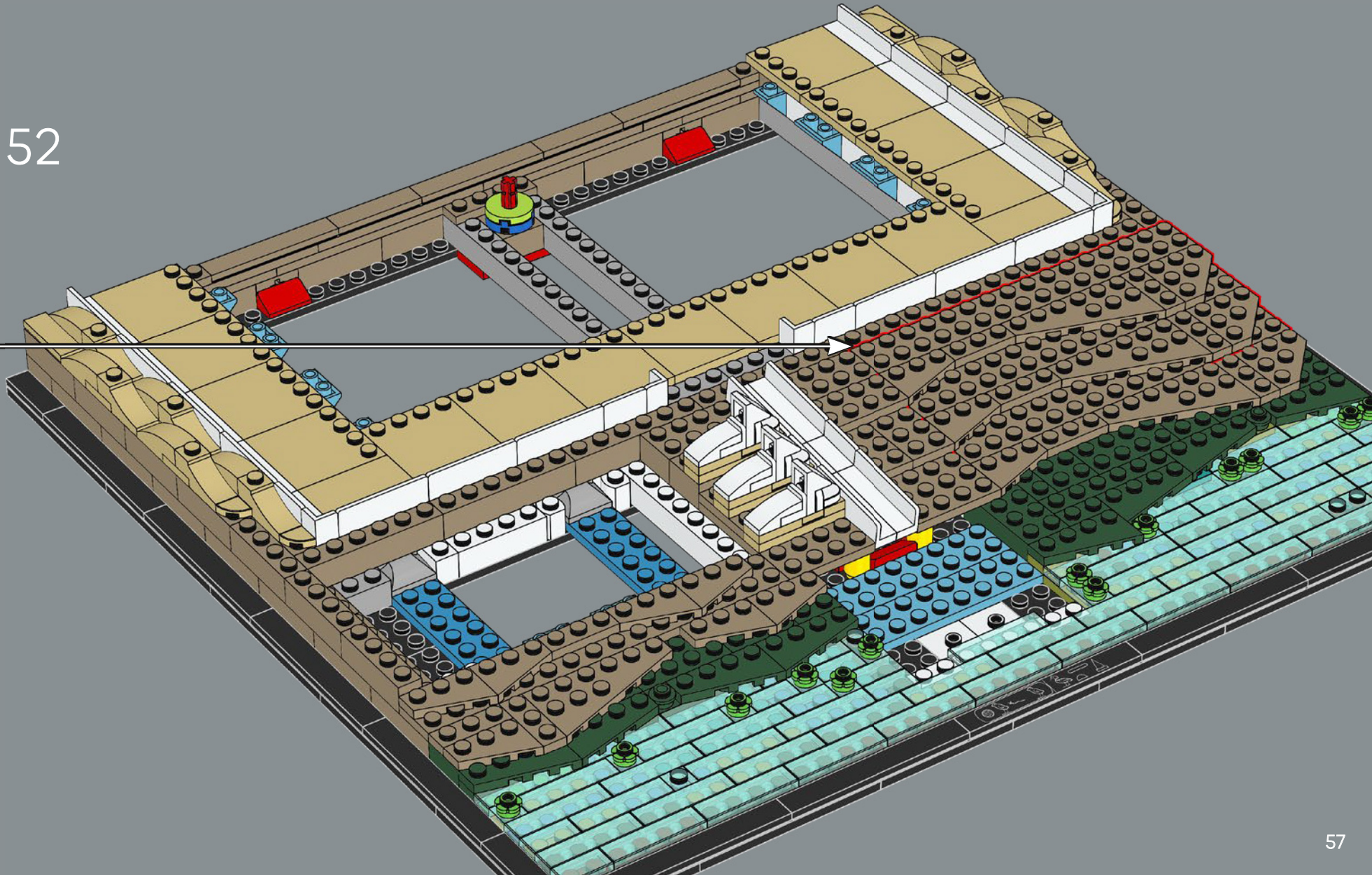
50

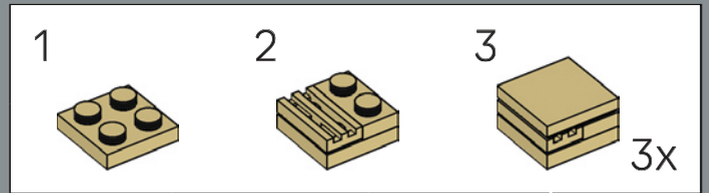
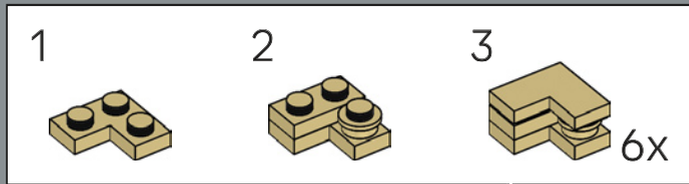
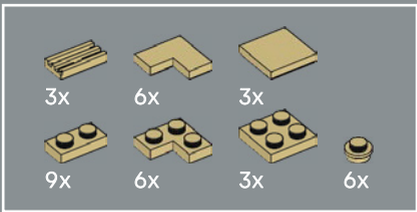


51

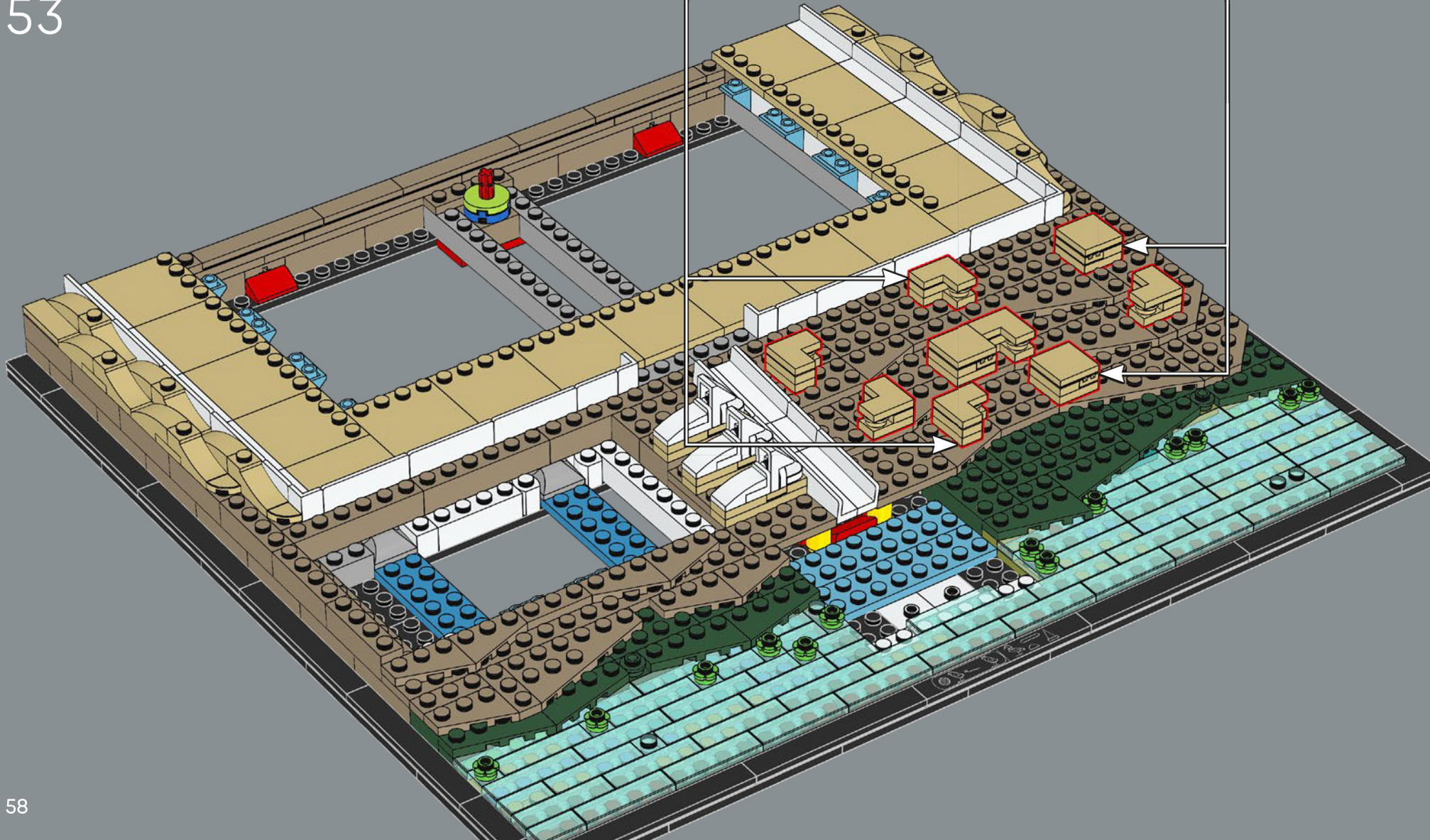


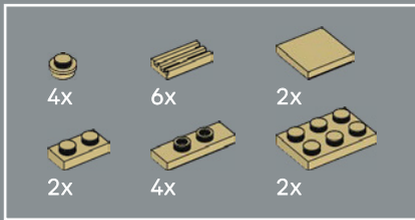
52



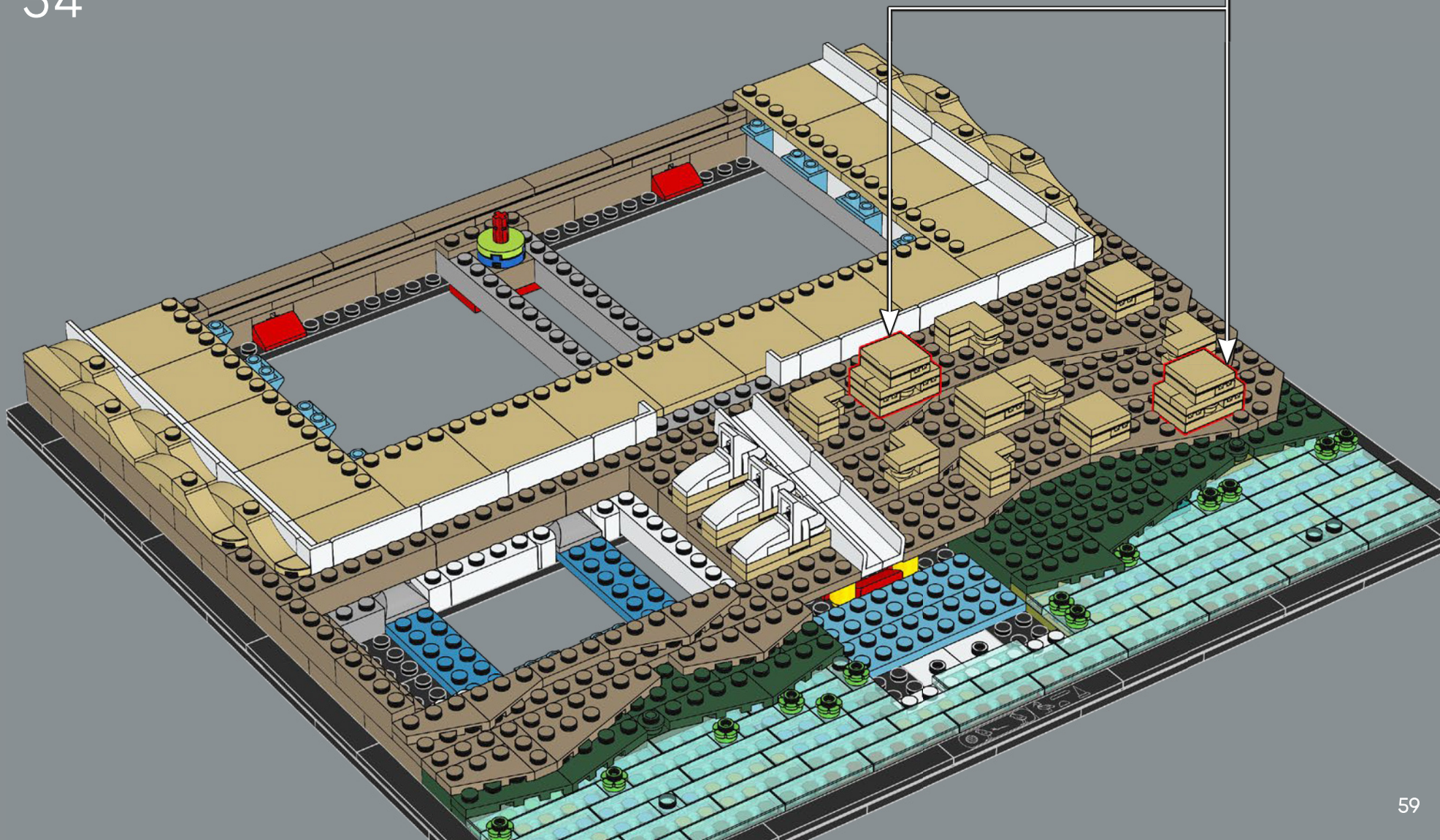


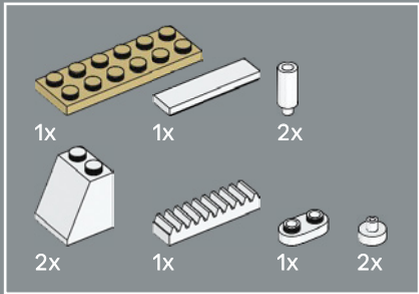
53





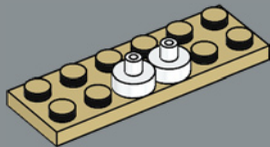
54



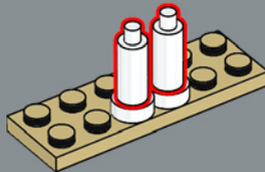


55

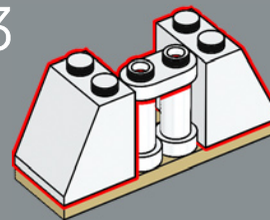
1



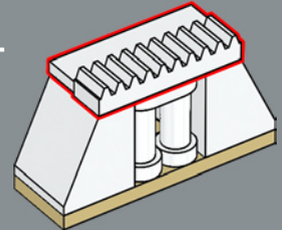
2

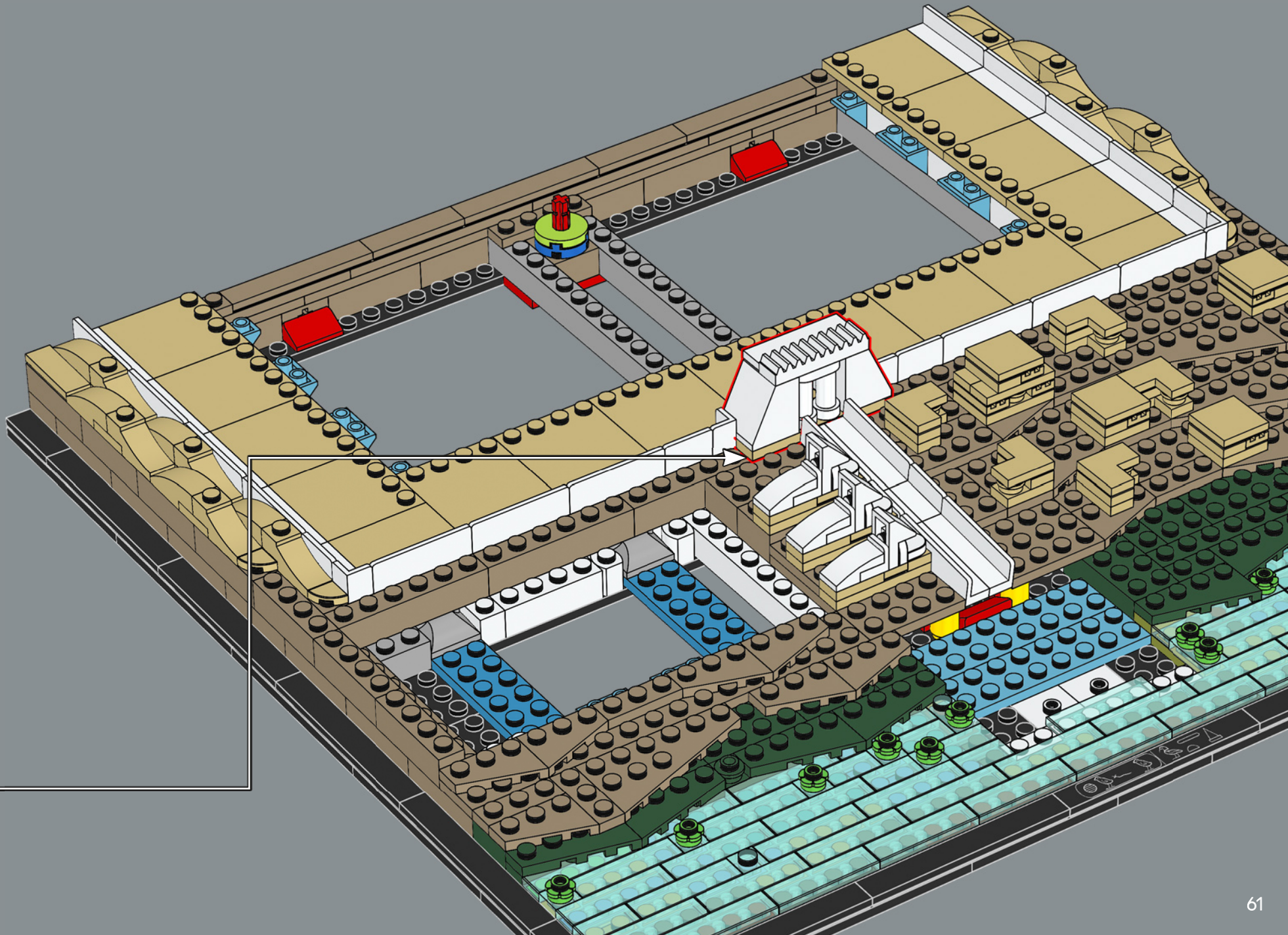


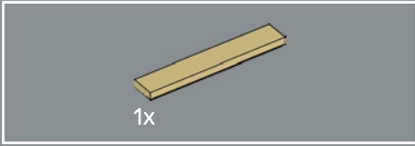
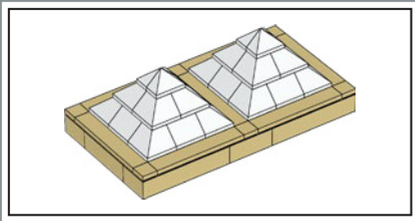
3



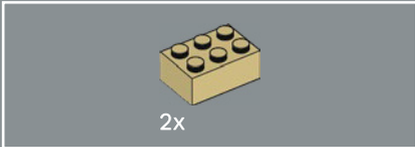
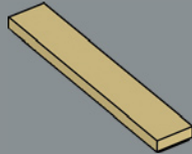
4



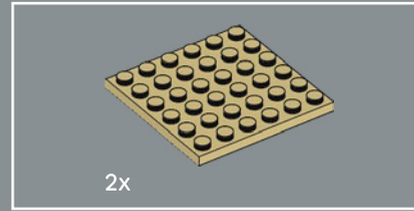
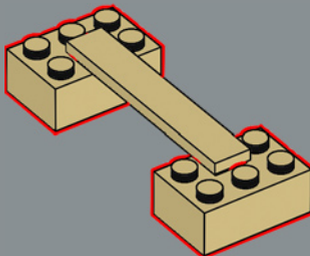




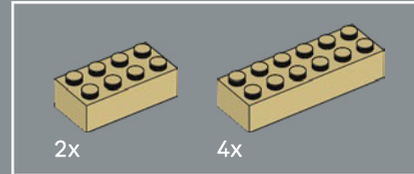
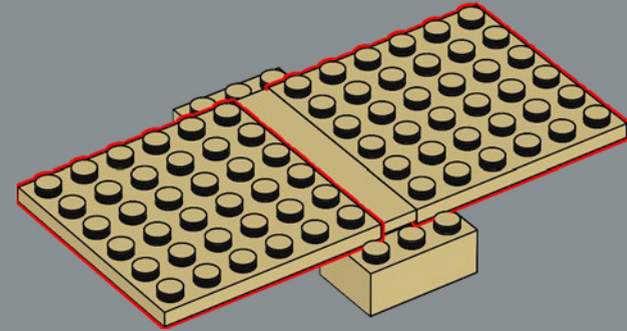
56



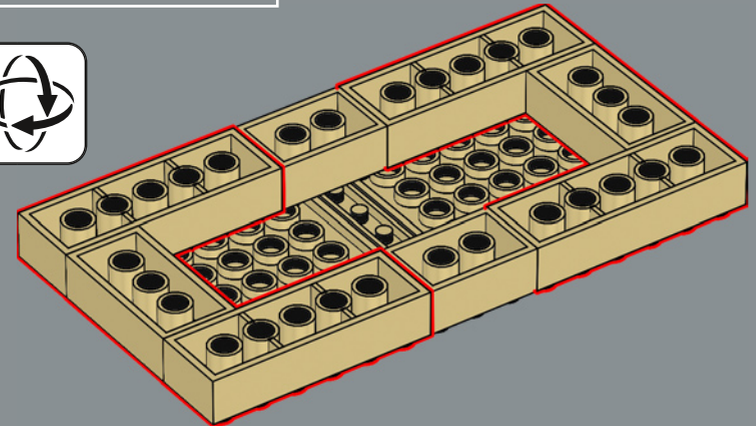
57

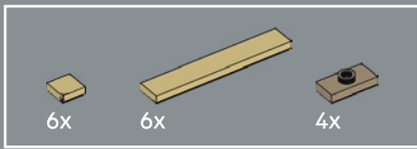


58

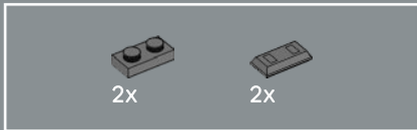
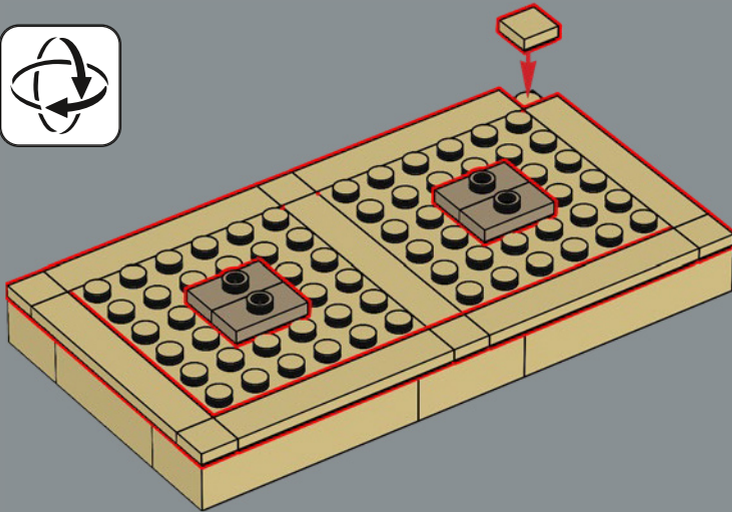


59

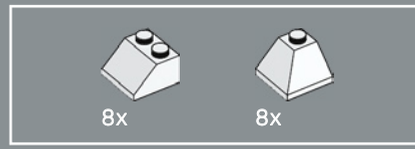
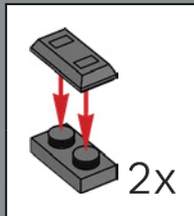
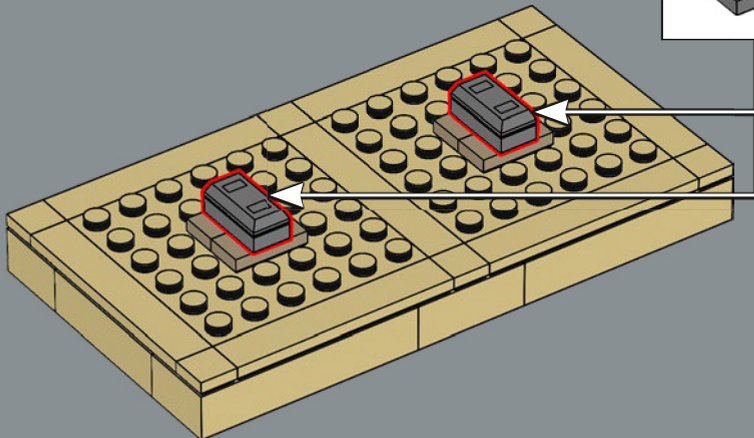




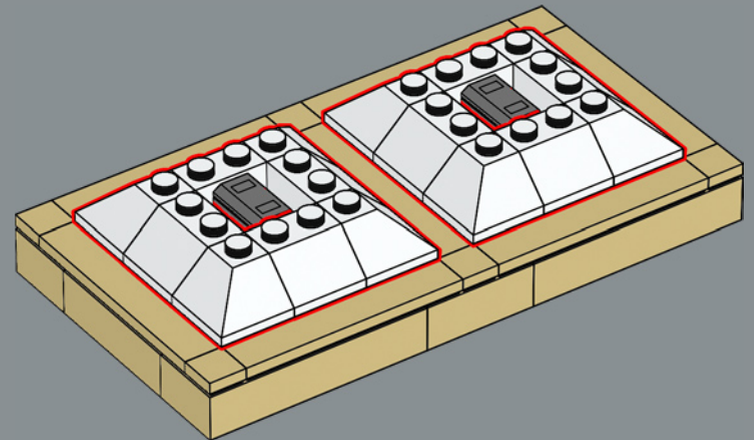
60



61



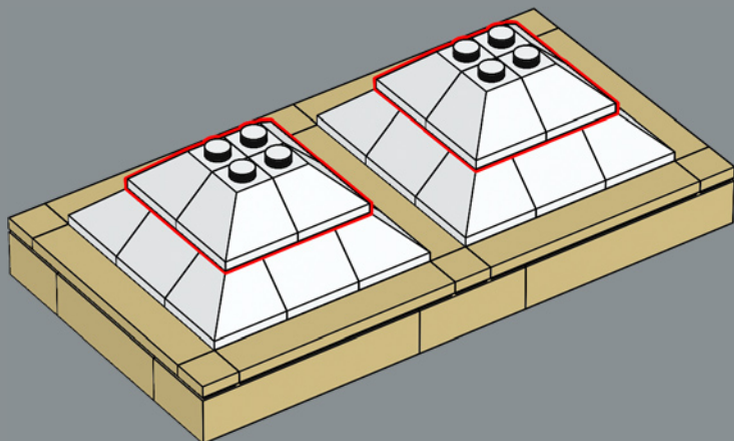
62





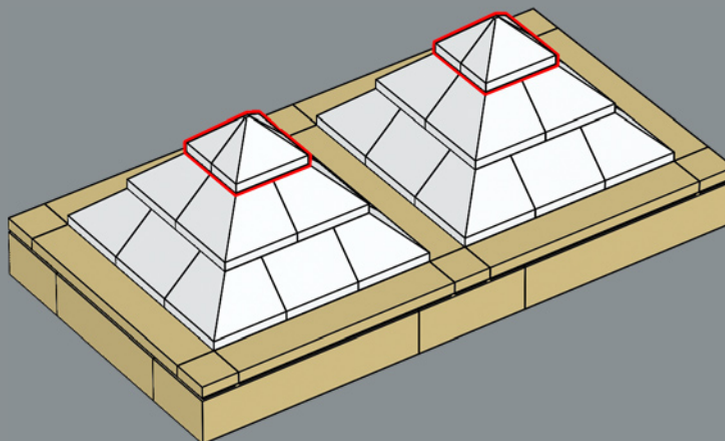
8x

63

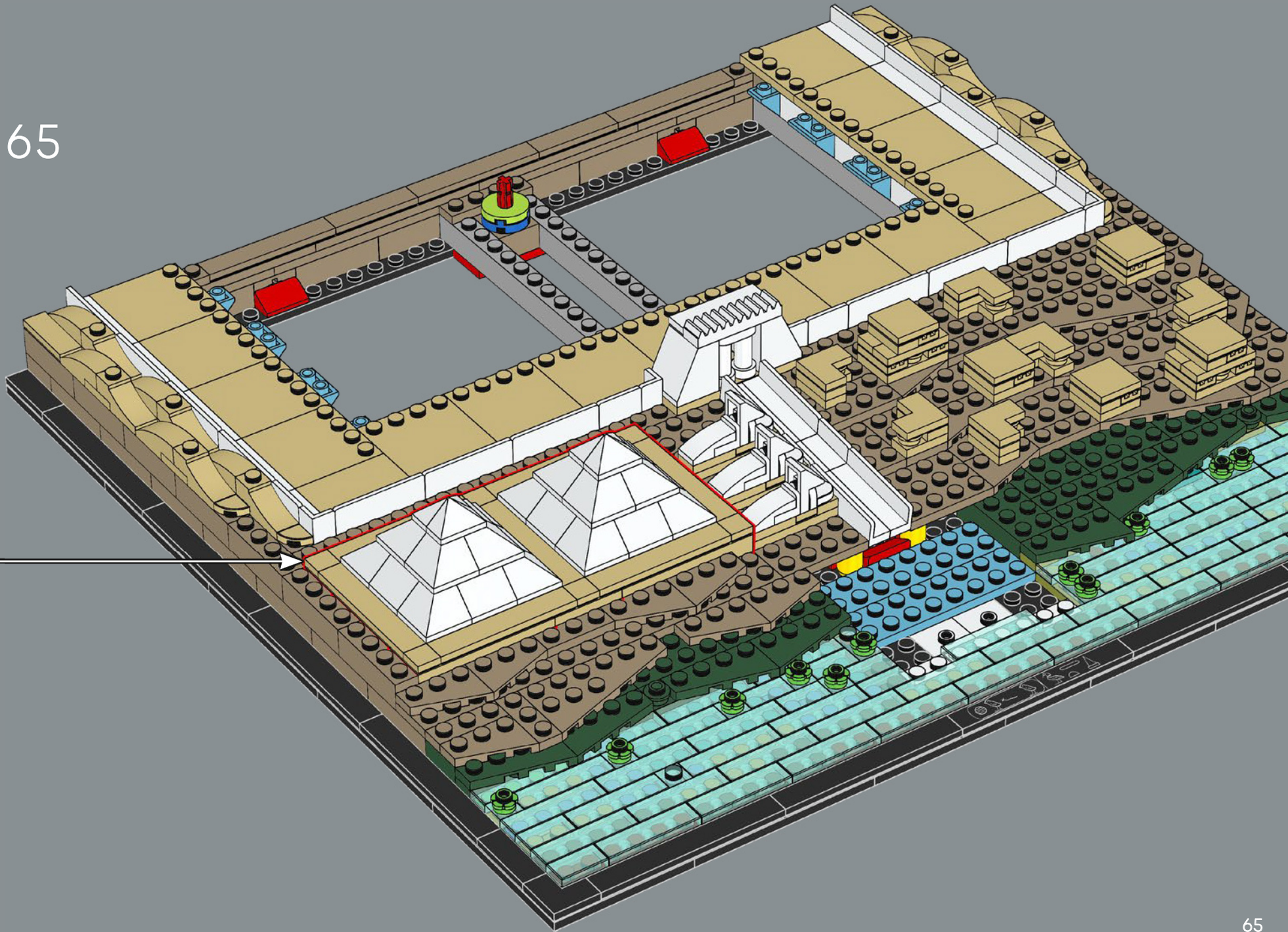


4x

64

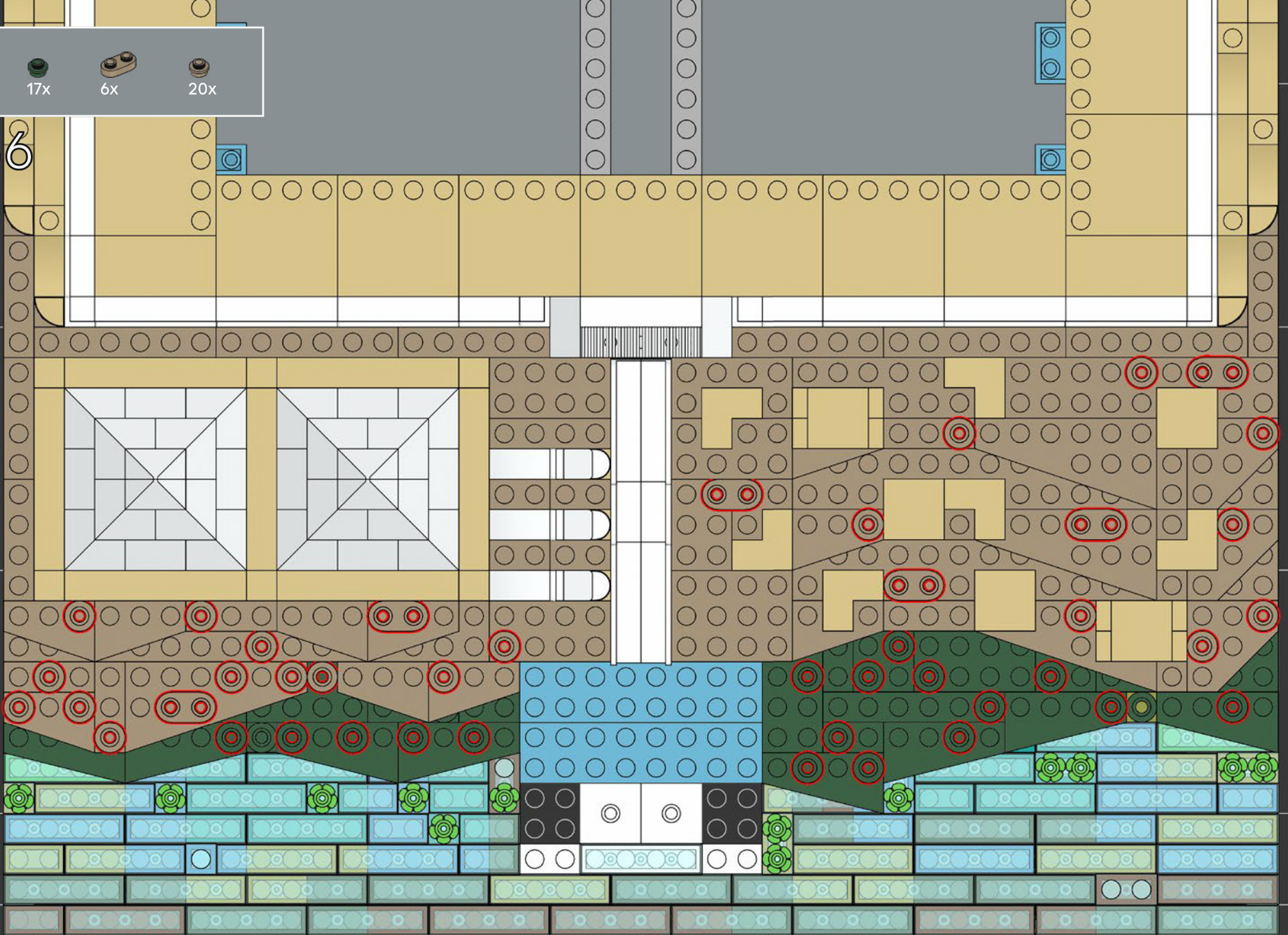


65



17x 6x 20x

66



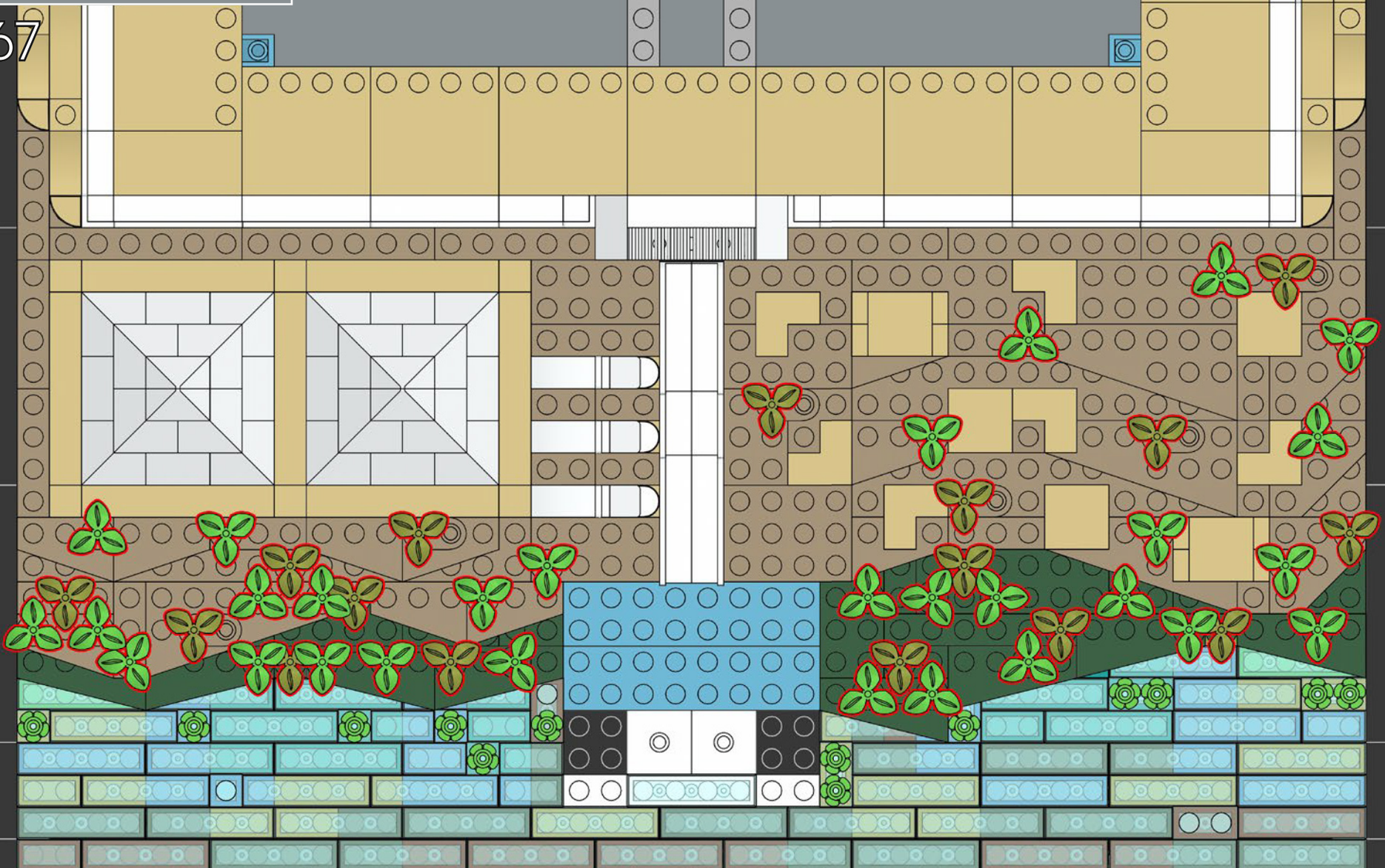


29x



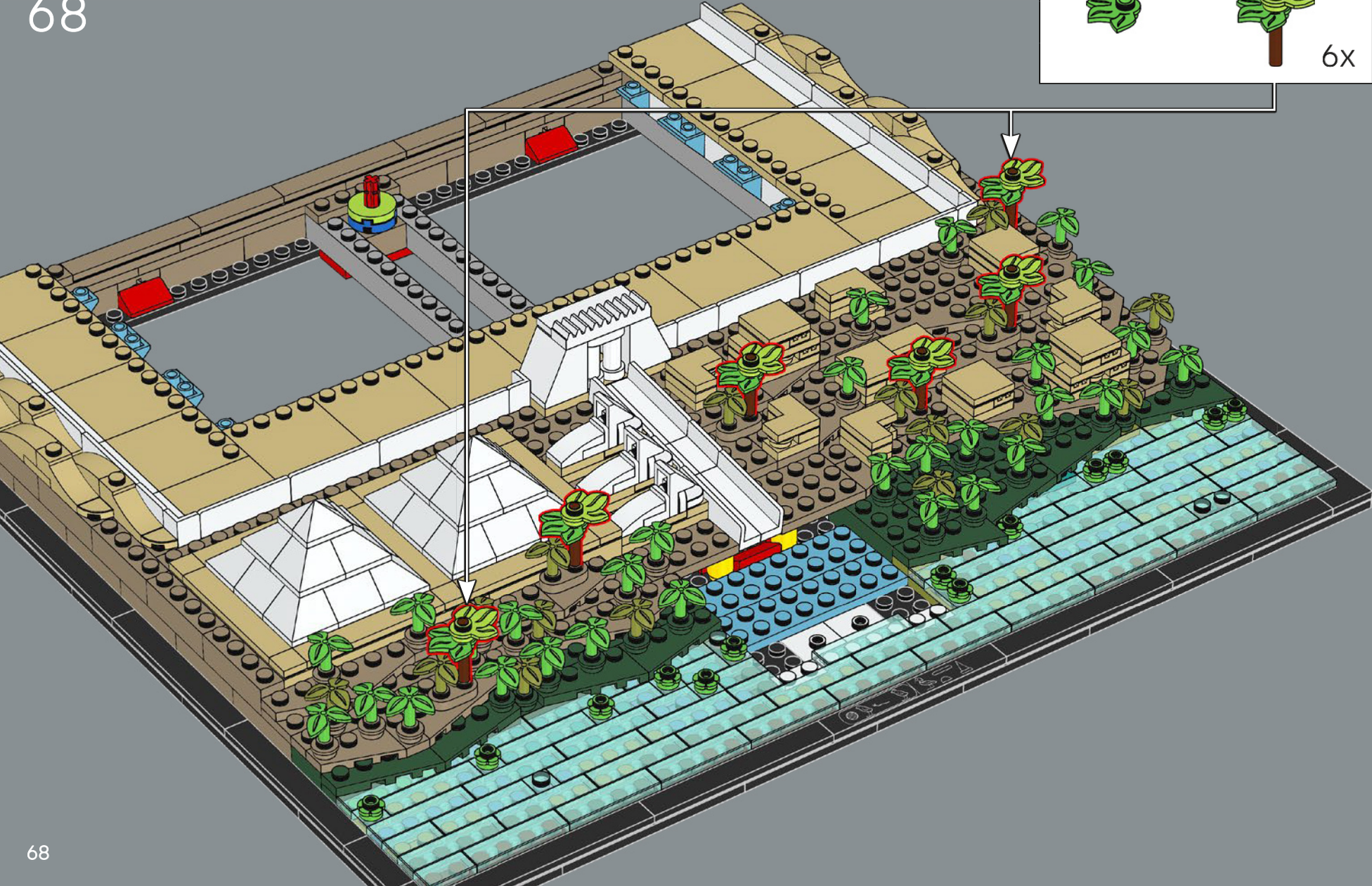
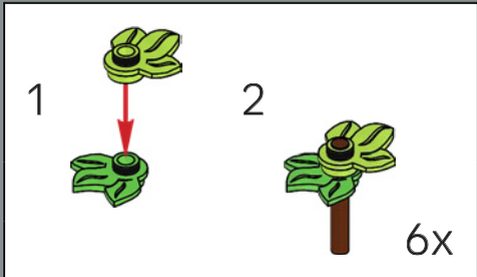
16x

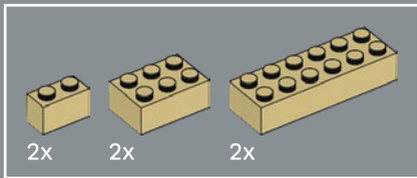
67





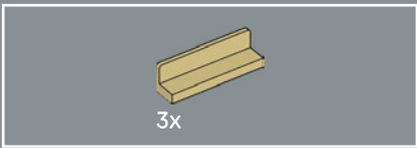
68



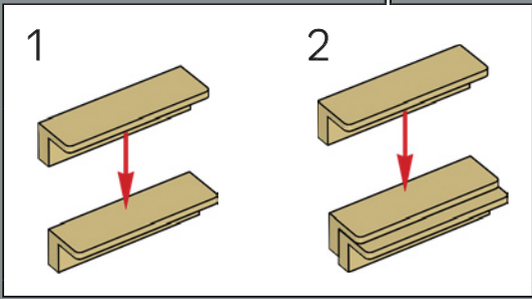
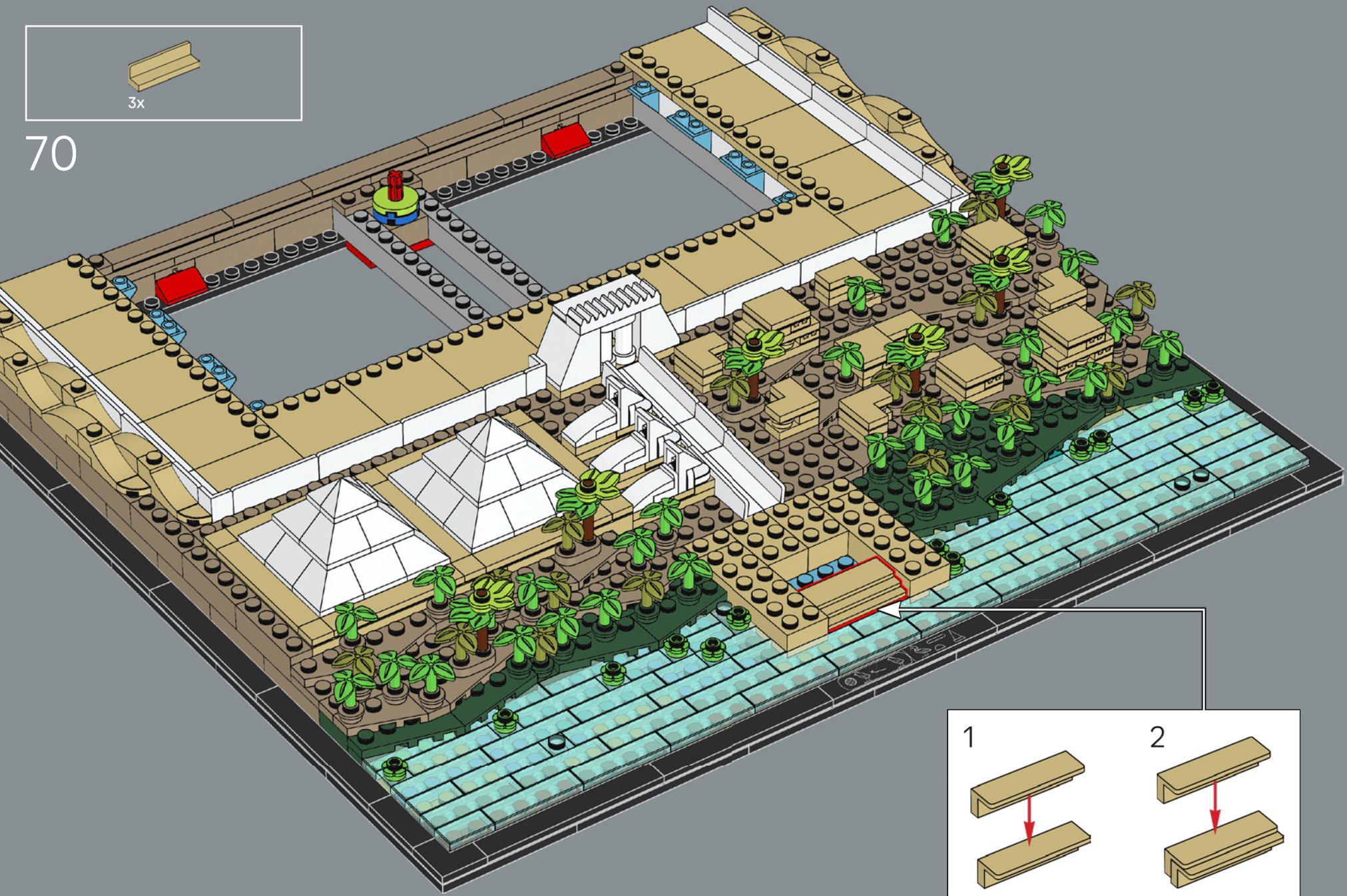


69

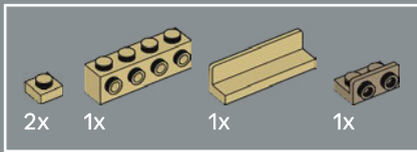




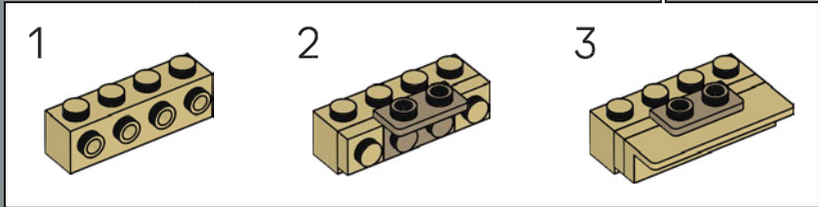
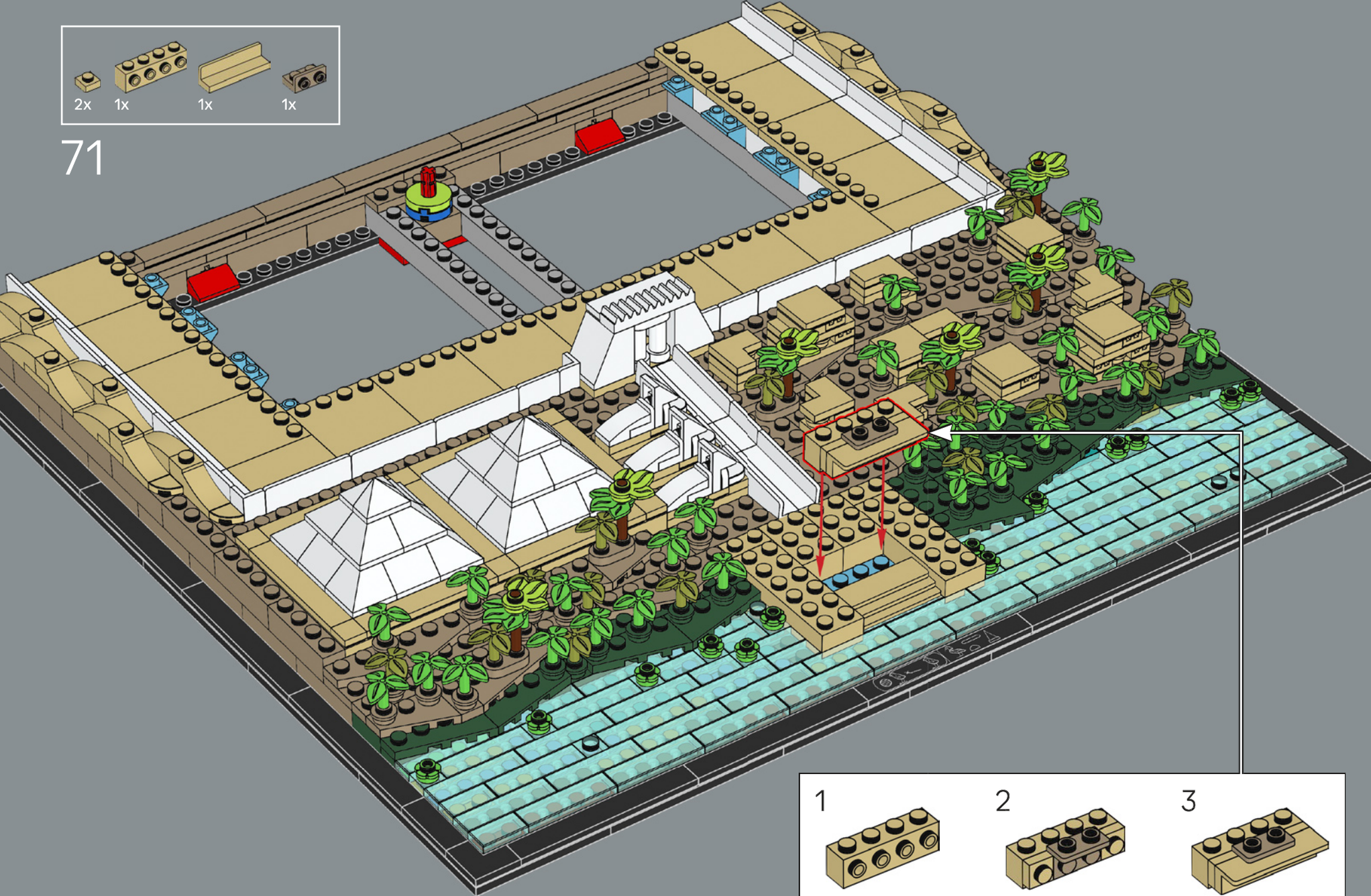
70

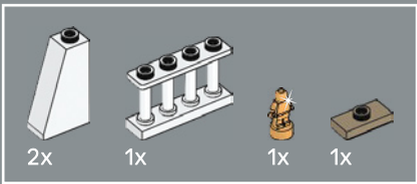


70

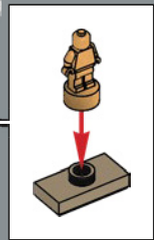


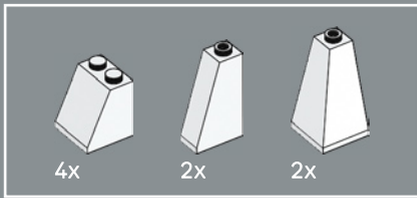
71





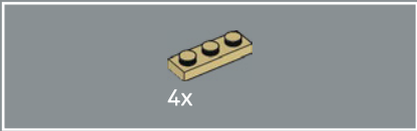
72



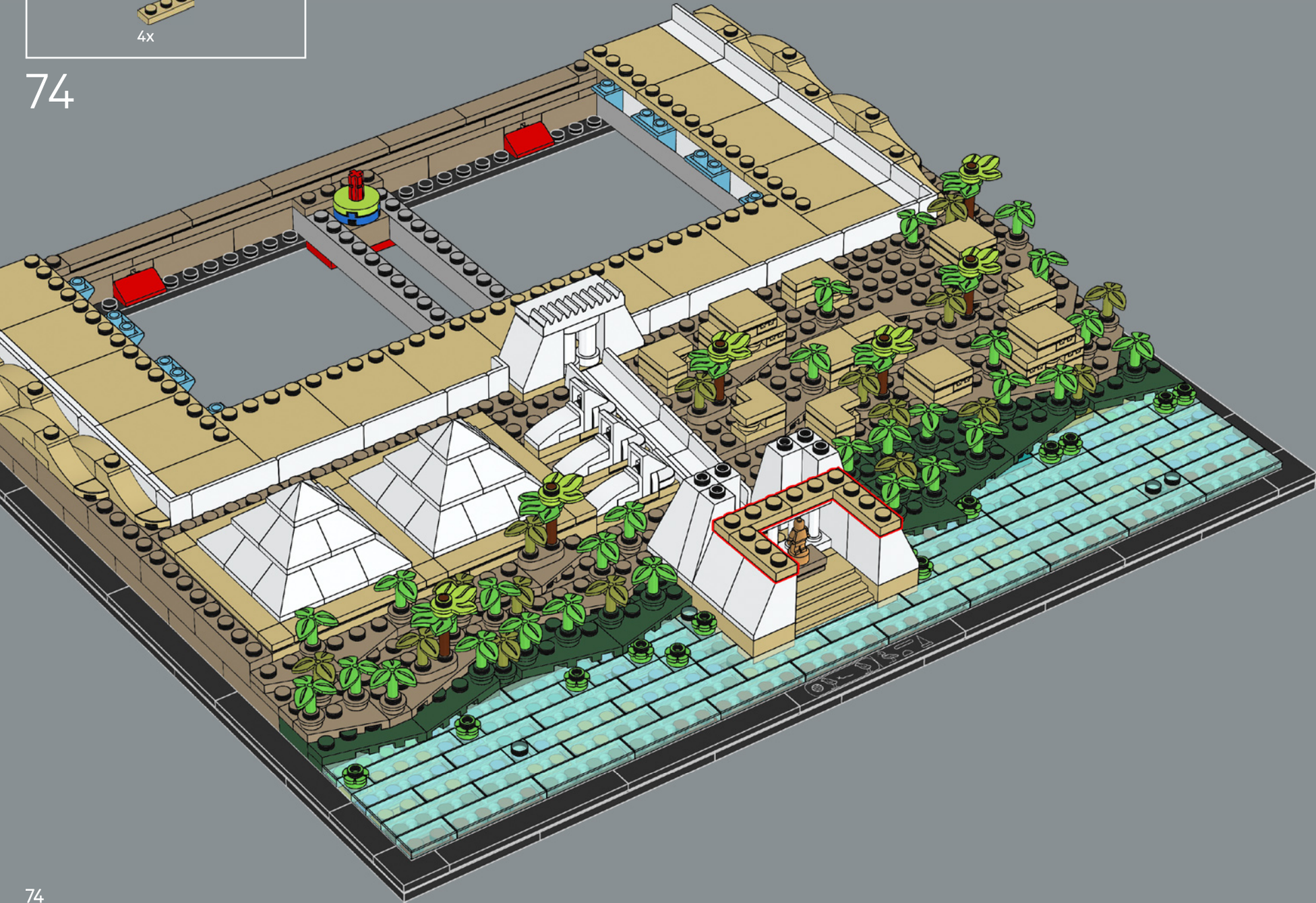


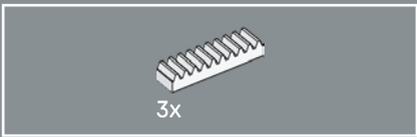
73





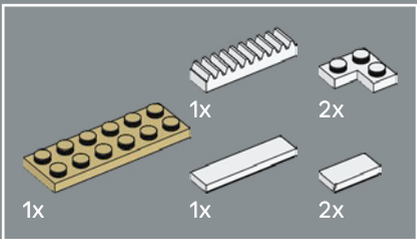
74



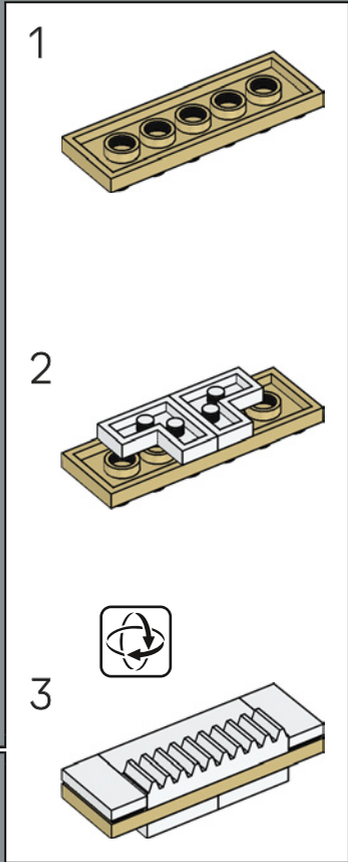


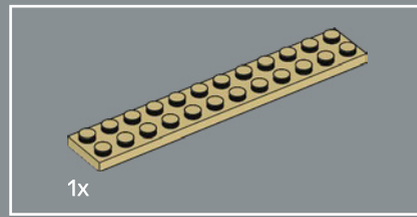
75



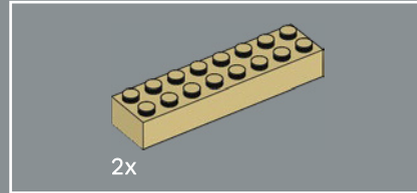
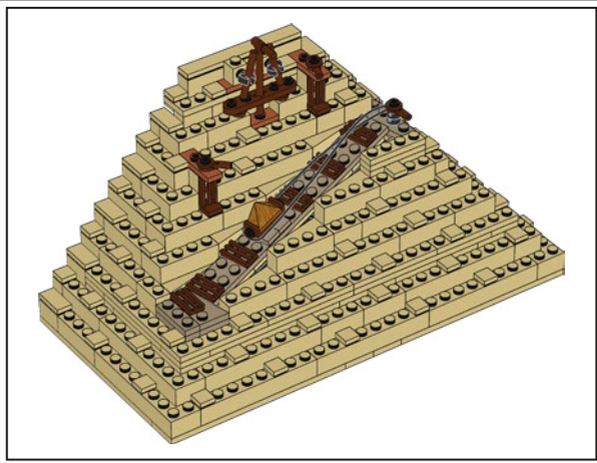
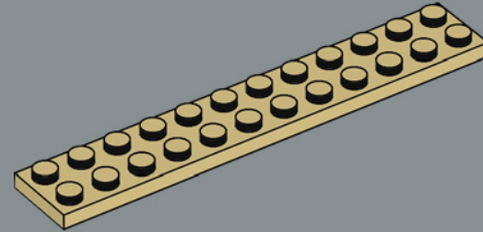


76

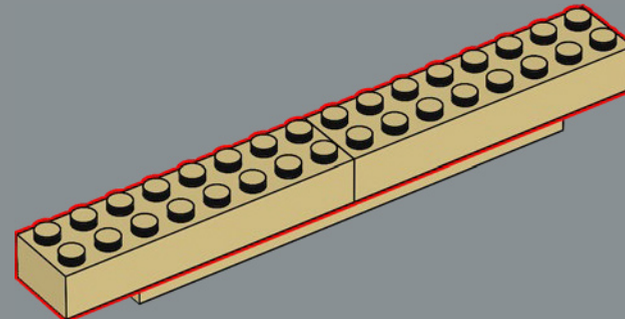


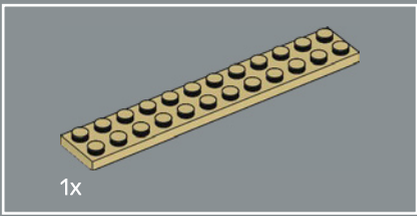


77

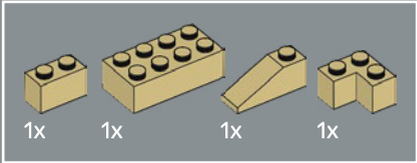
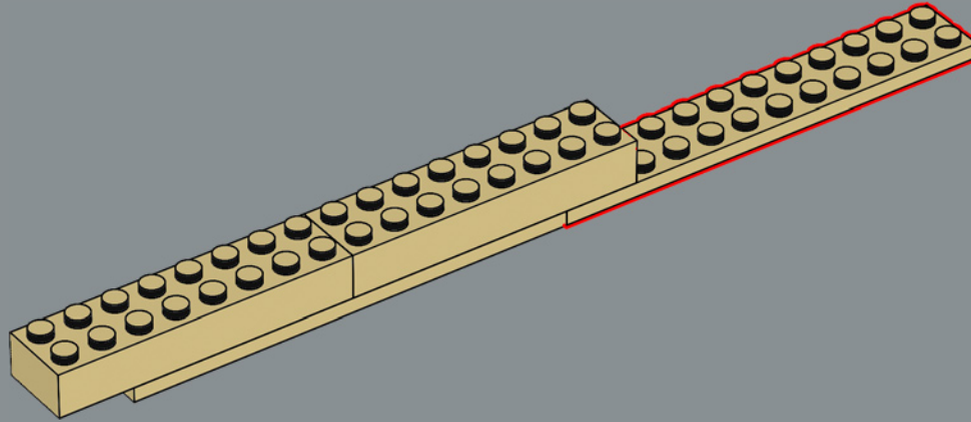


78

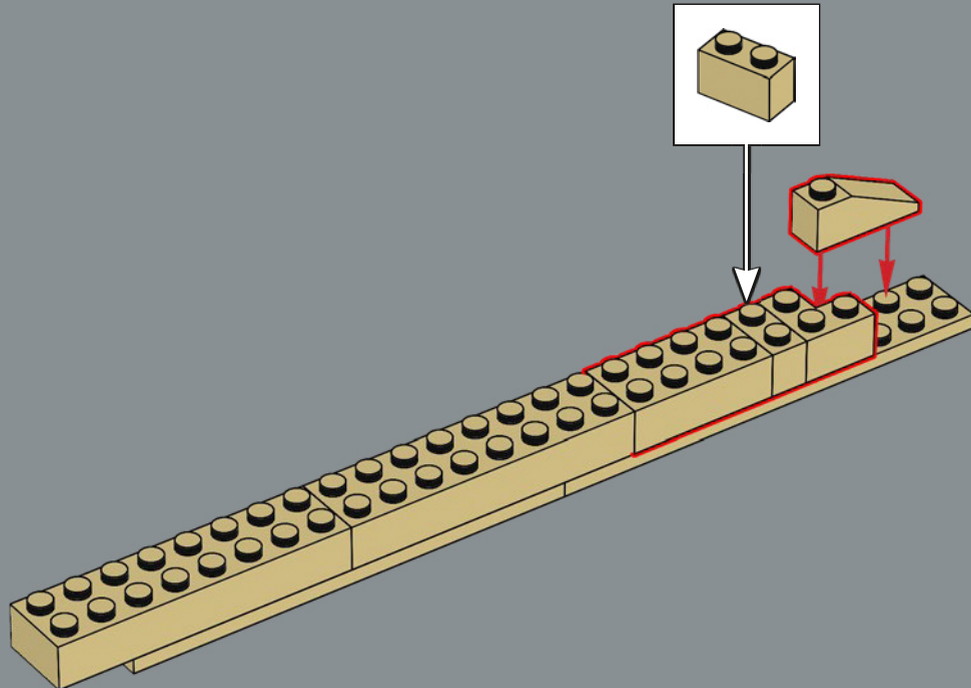


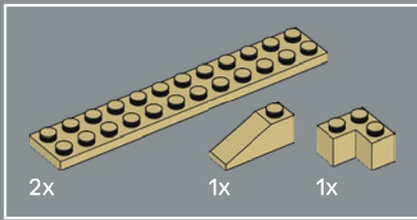


79

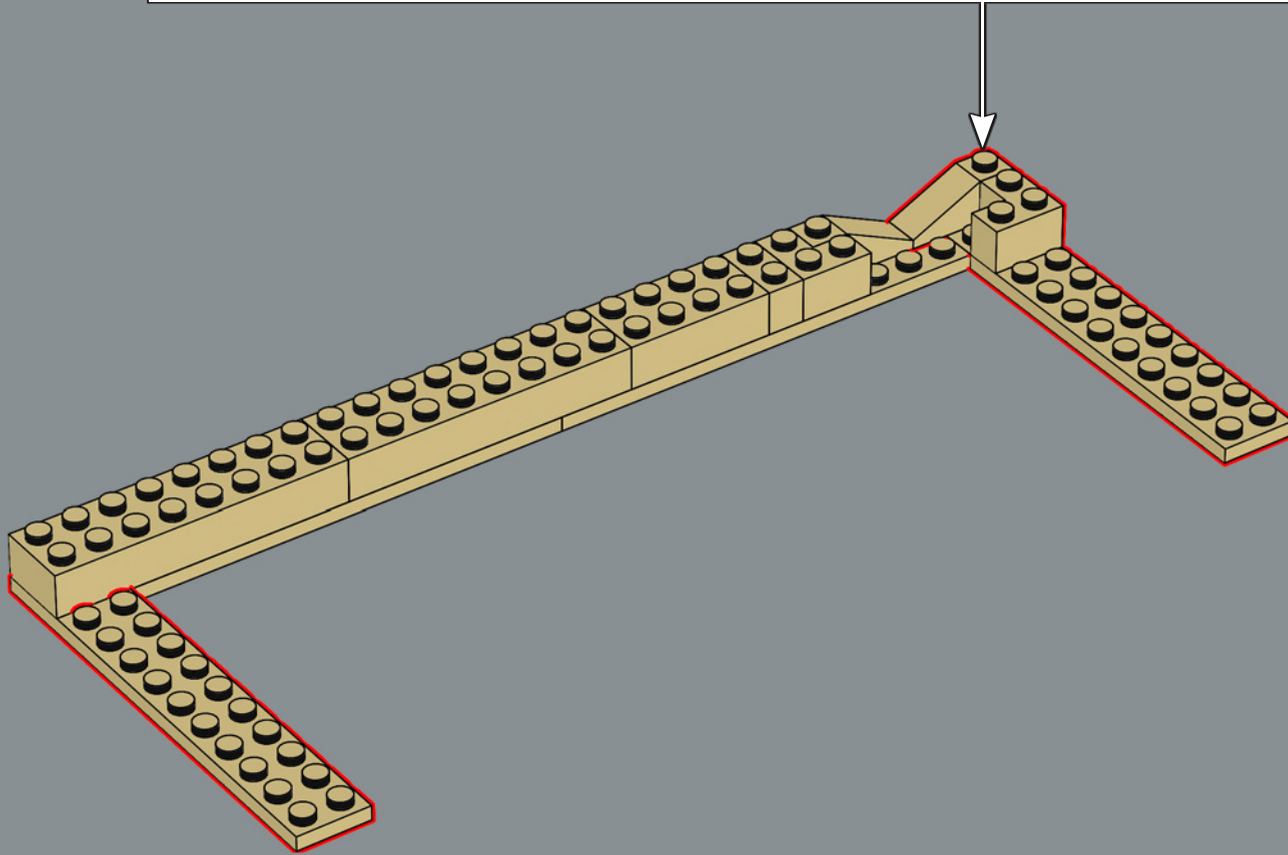
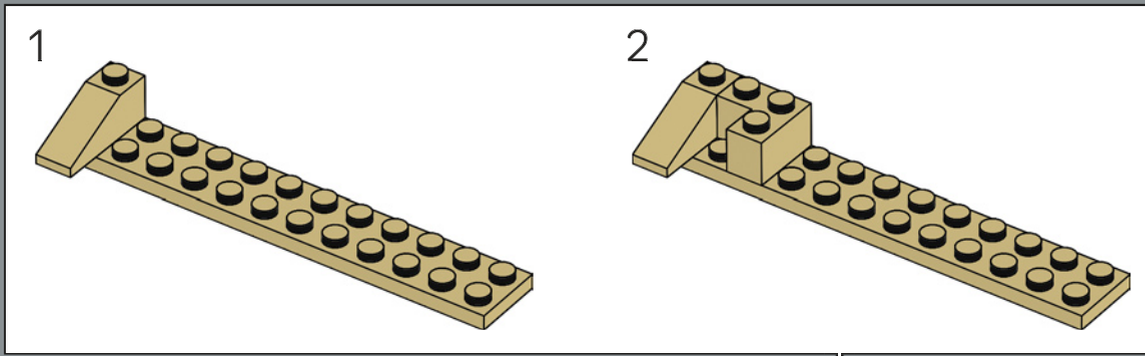


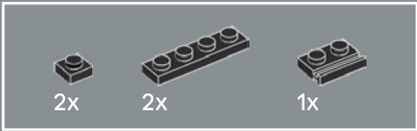
80



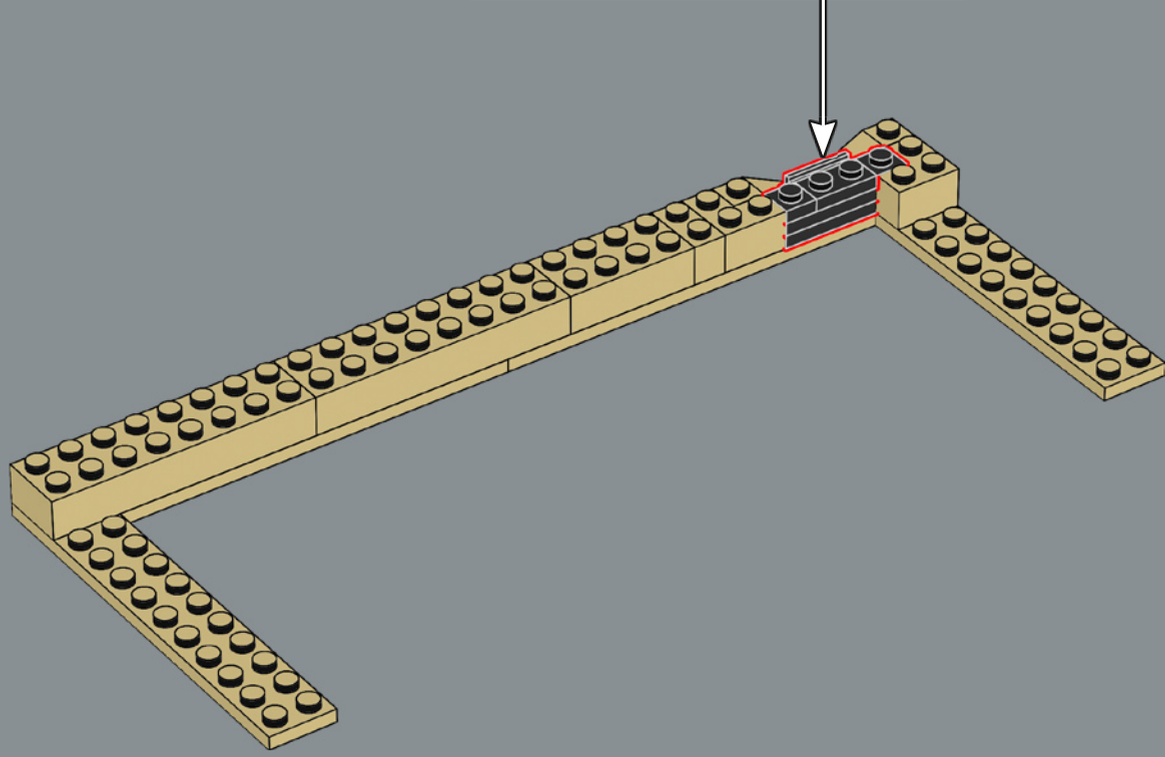
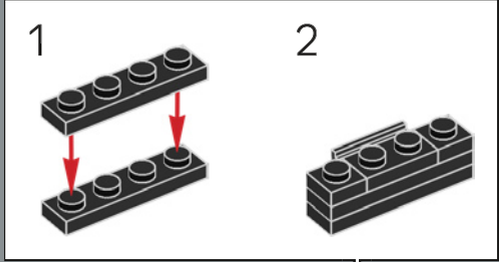


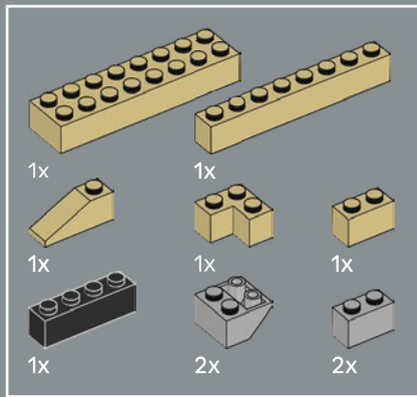
81



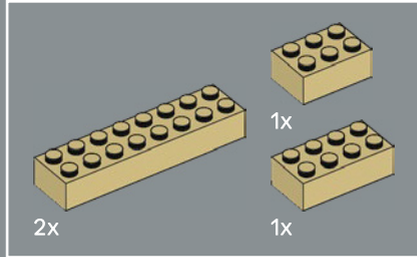
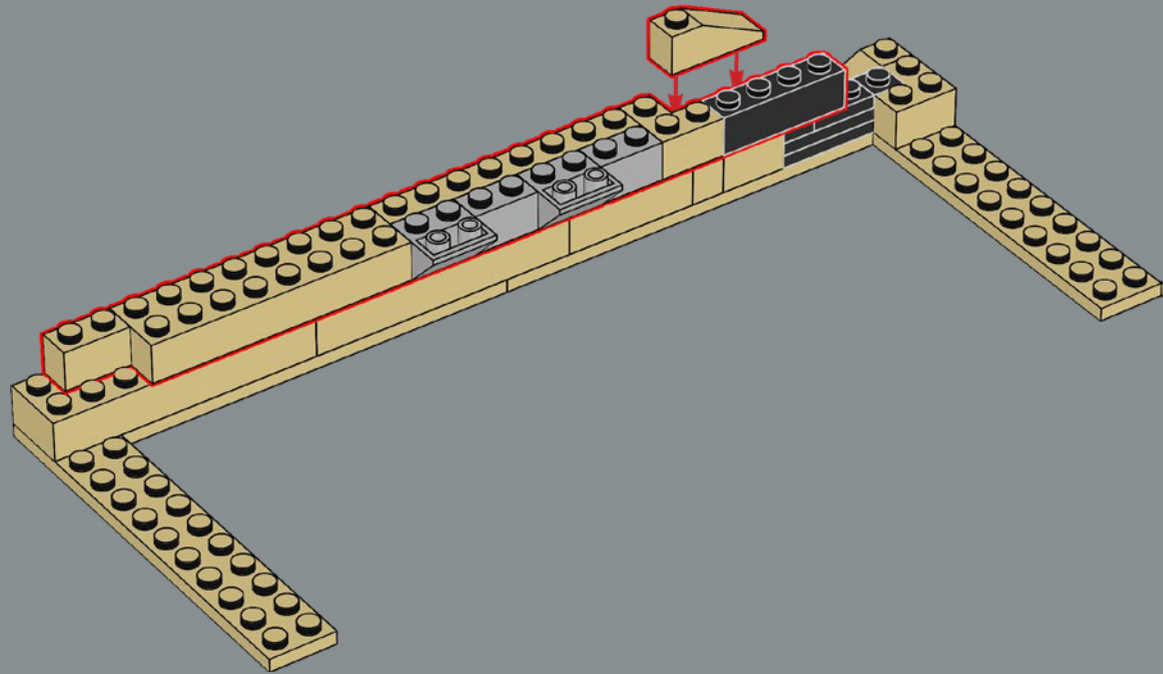


82

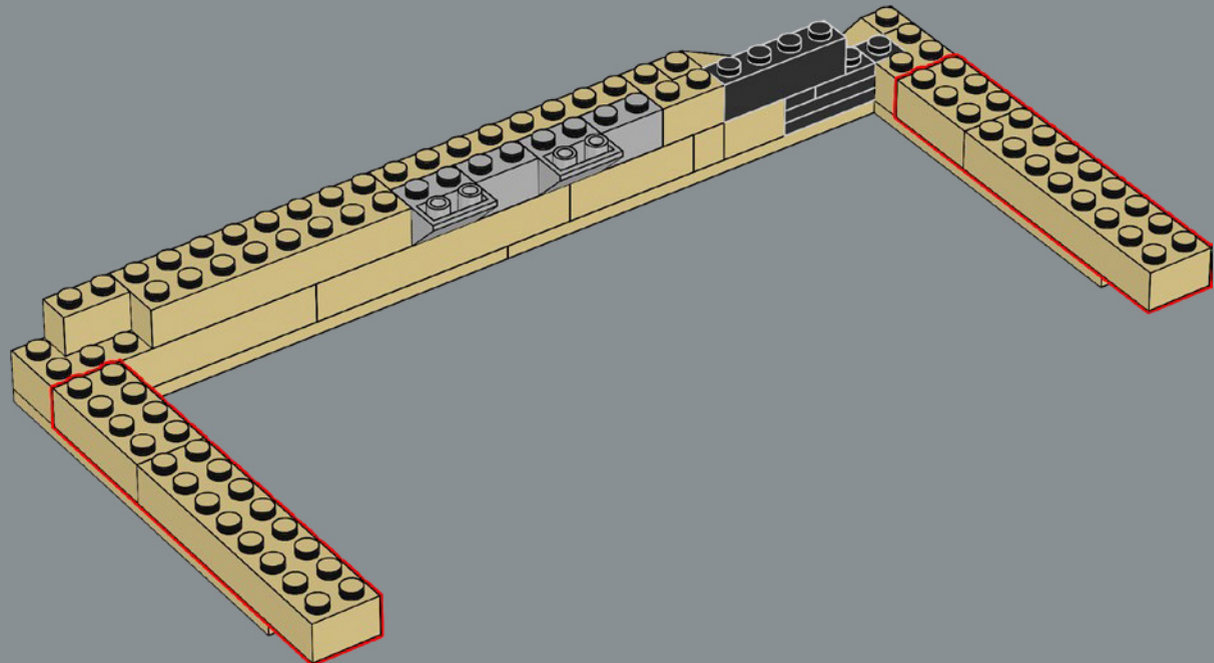


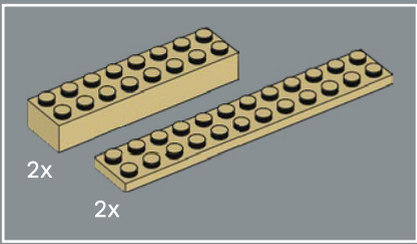


83

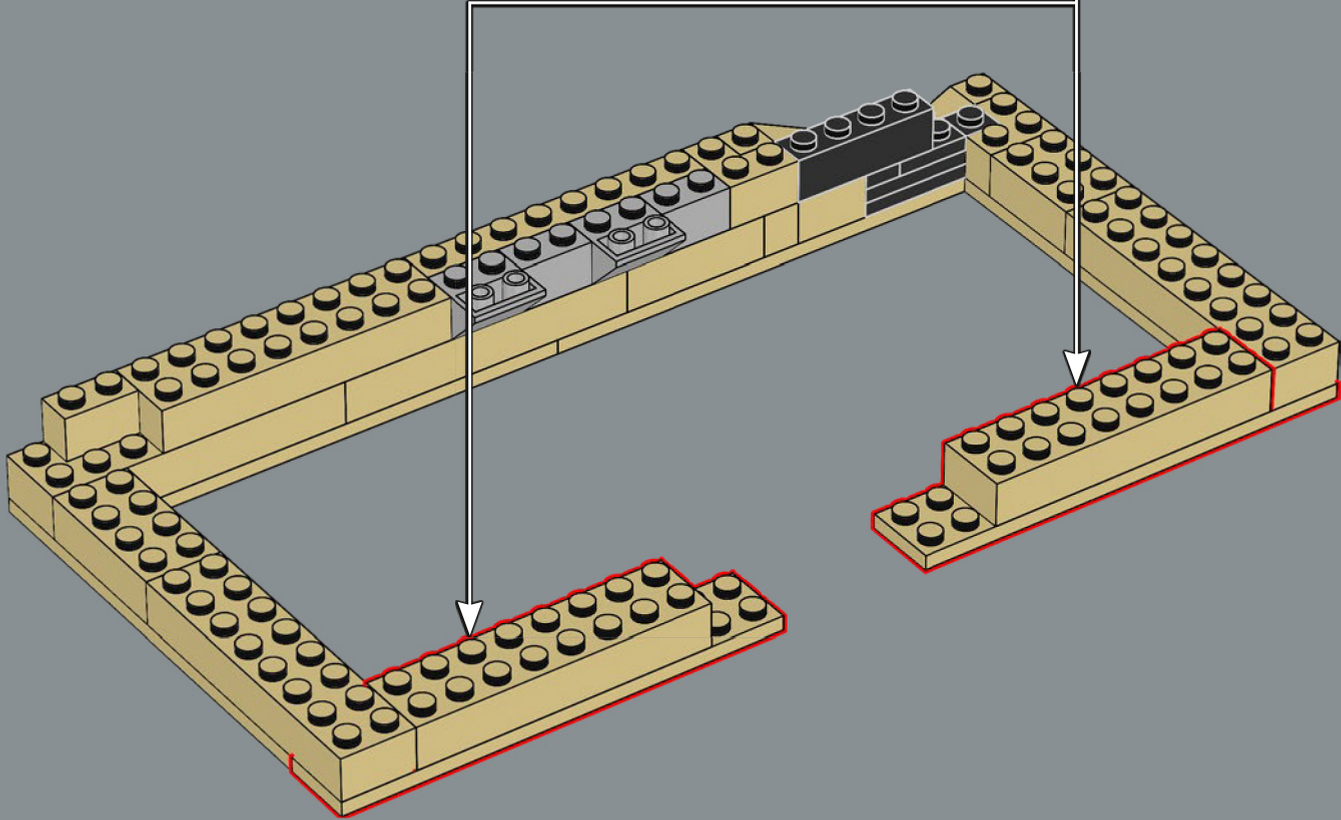
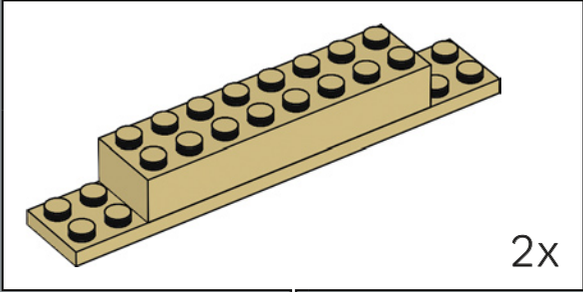


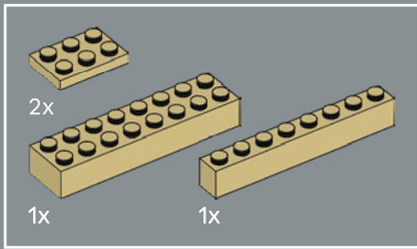
84



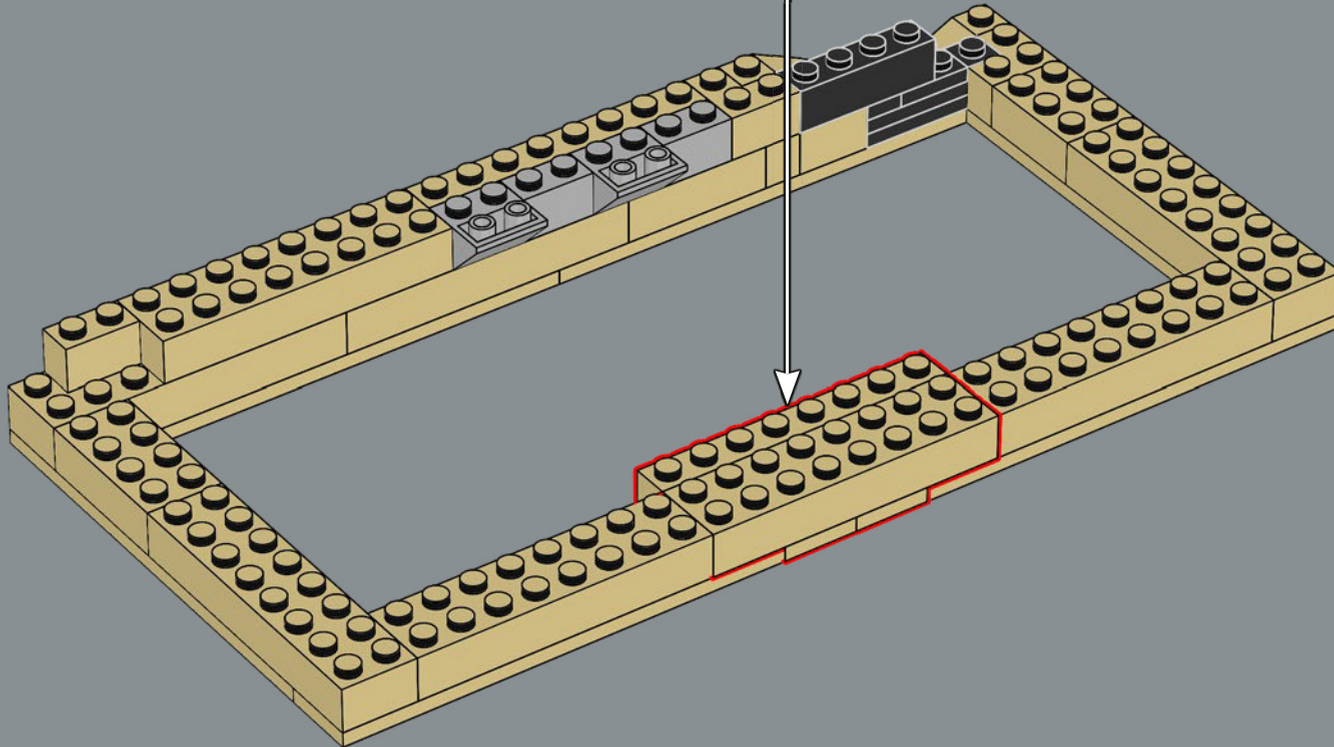
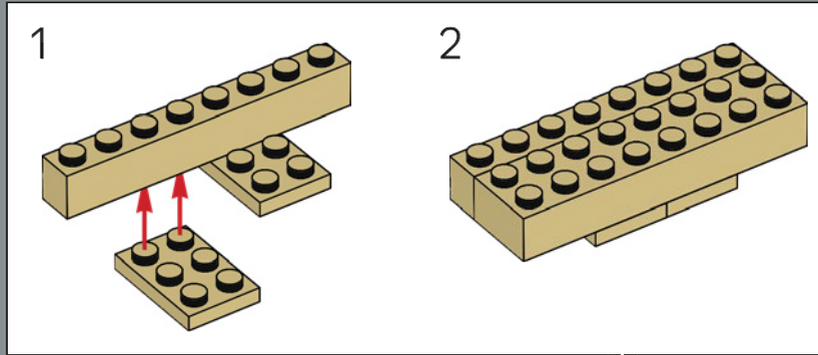


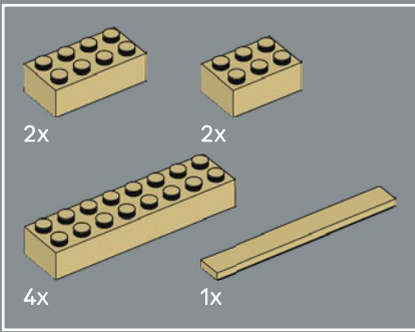
85





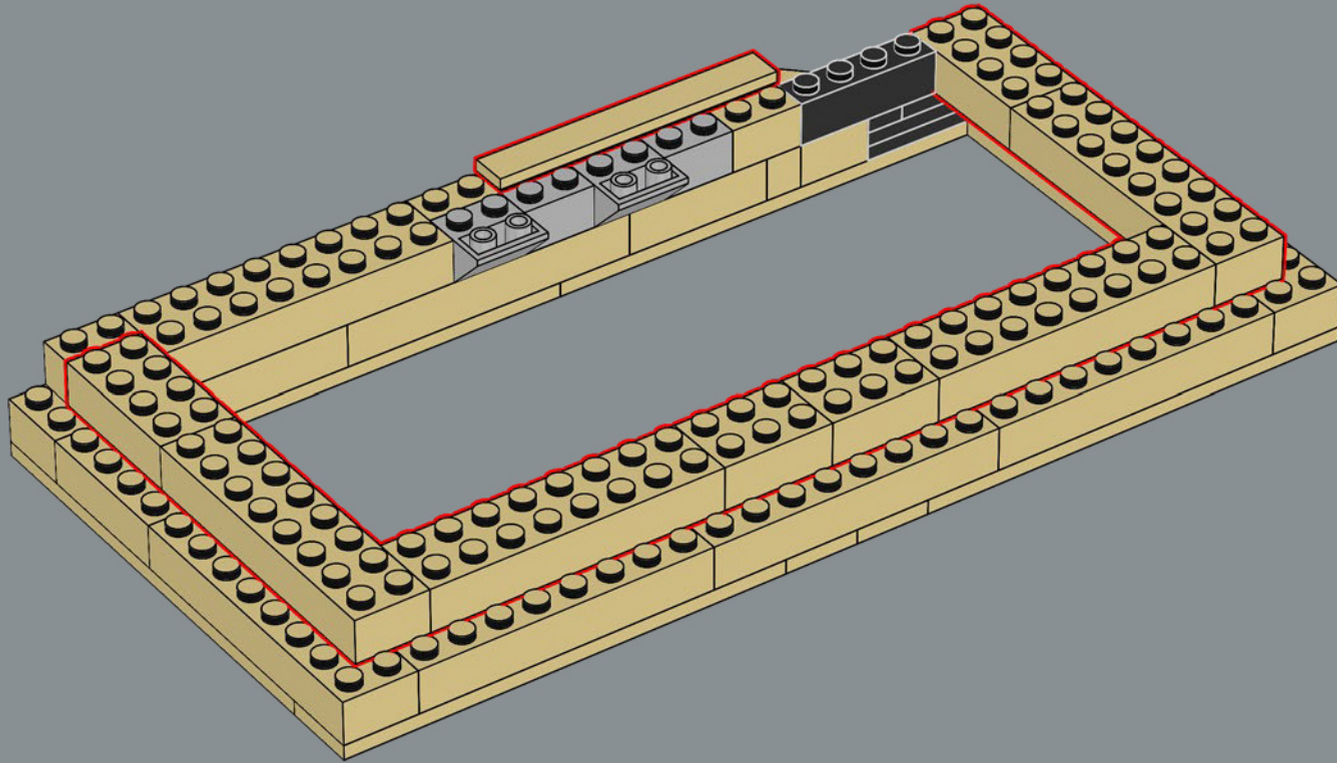
86

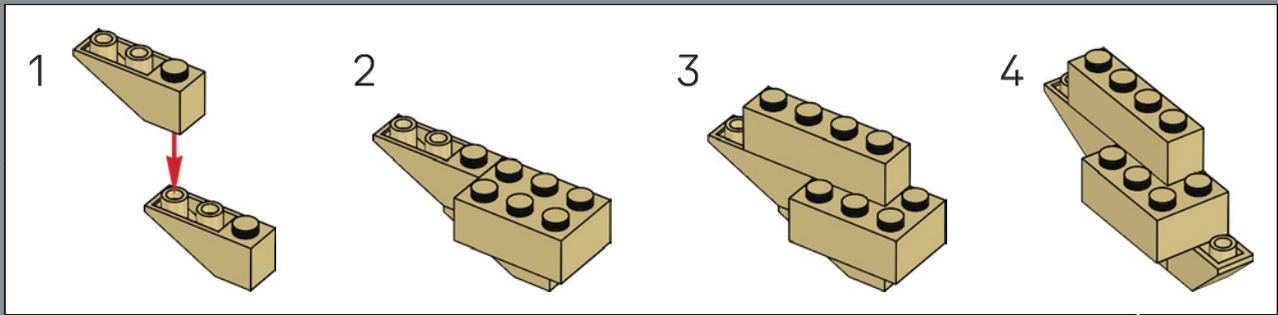
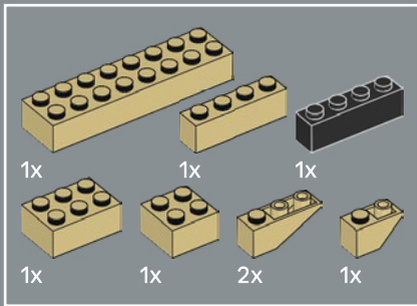




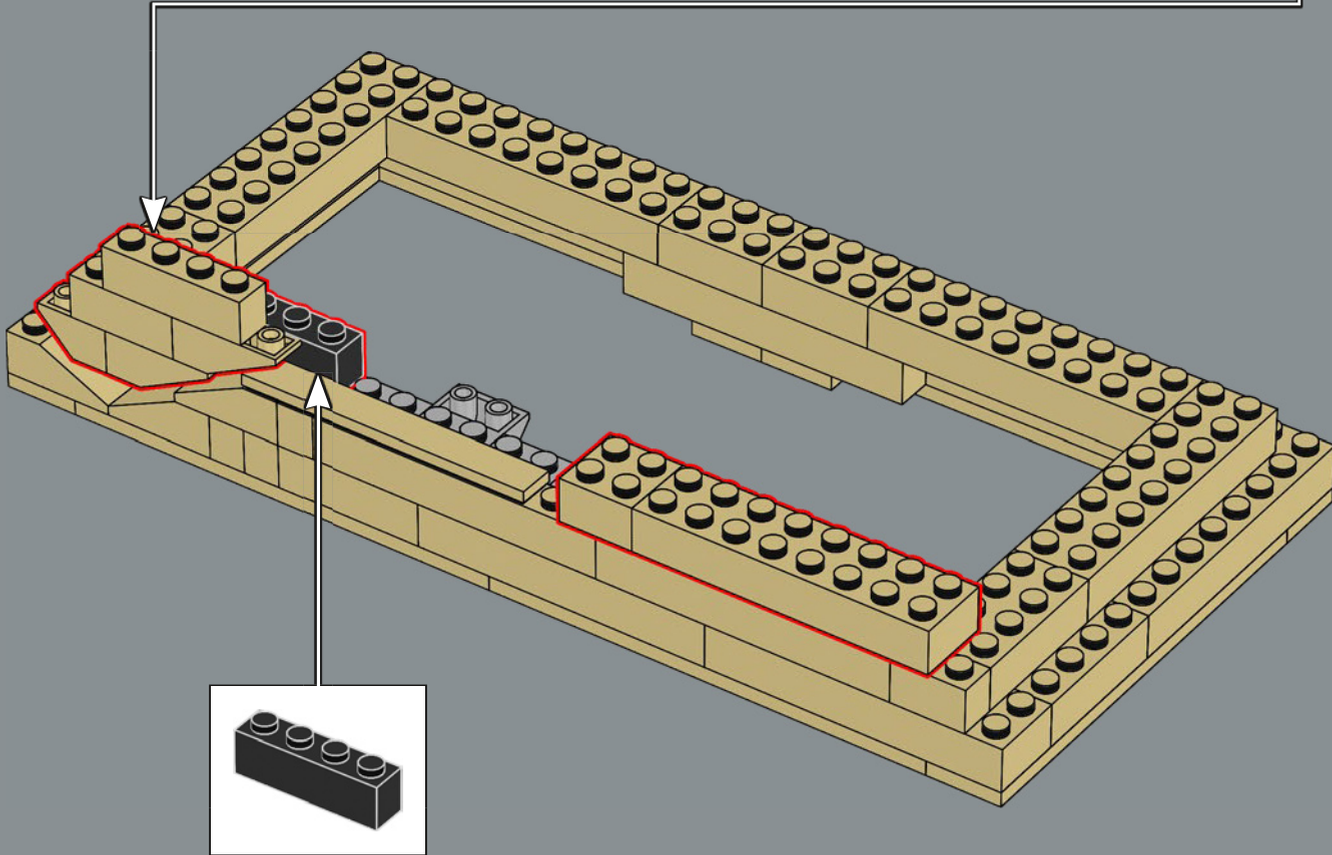
The largest of these blocks that were used to construct the Great Pyramid weighed up to 80 metric tonnes (88.1 tons).

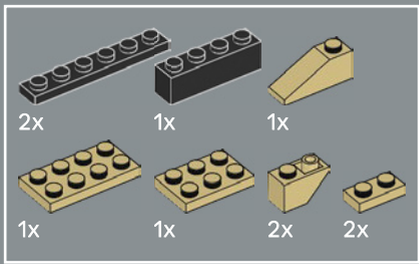
87





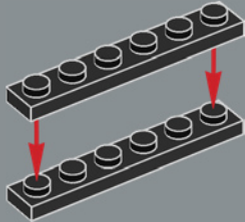
88



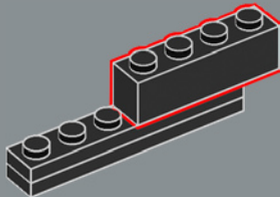


89

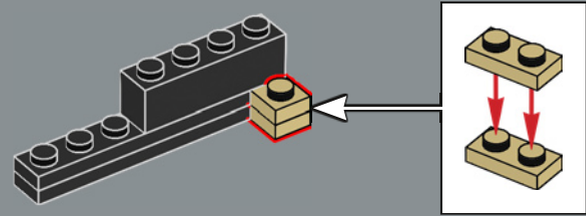
1



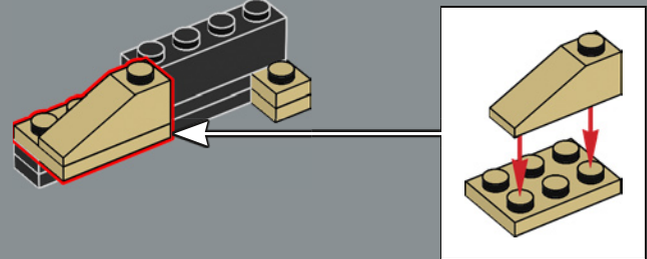
2



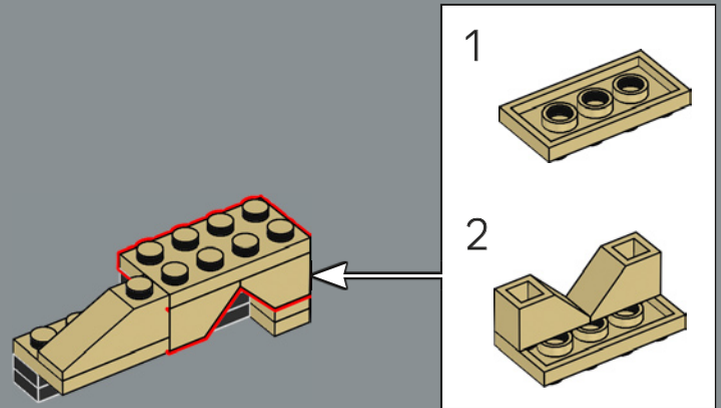
3

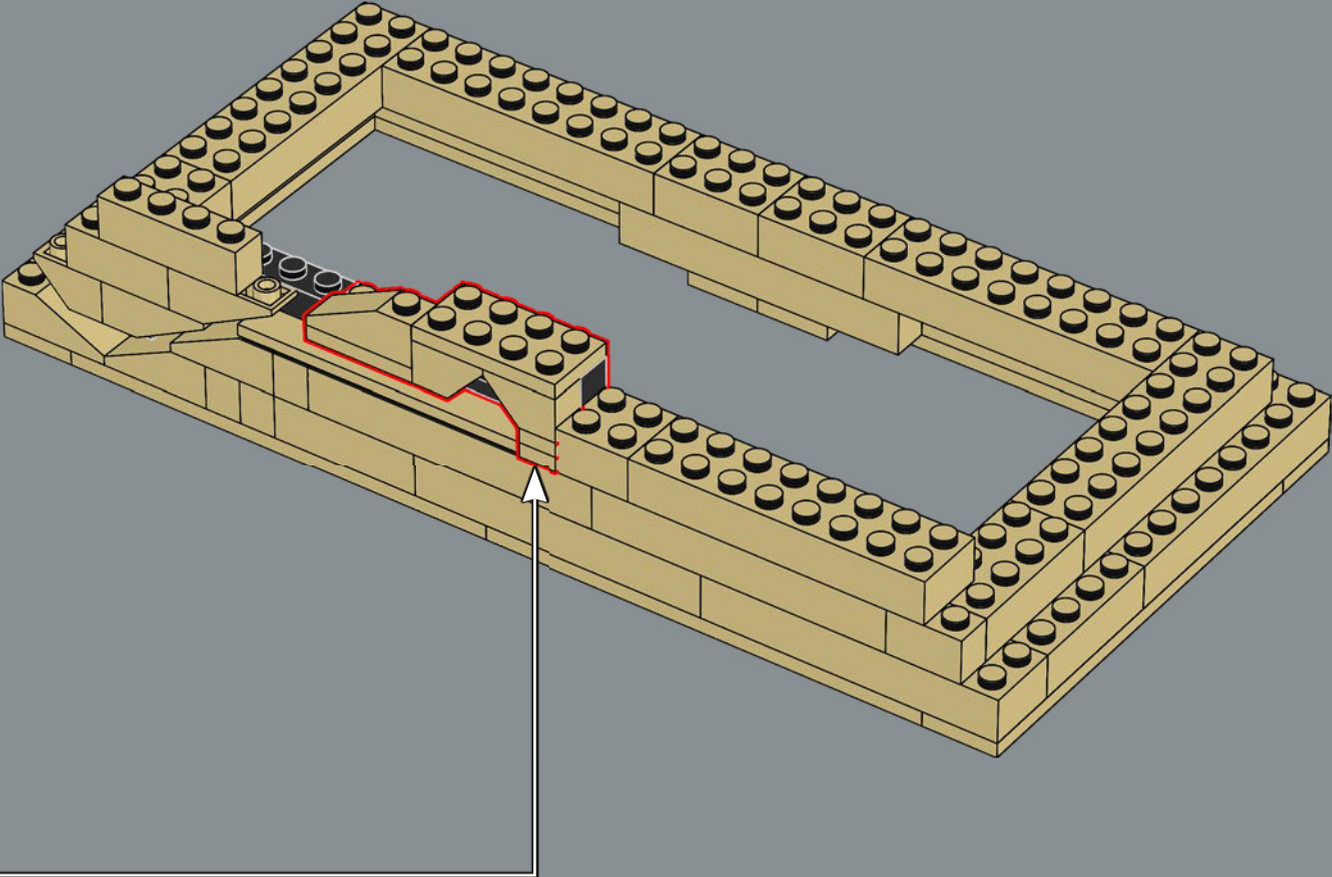


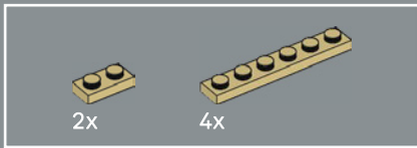
4



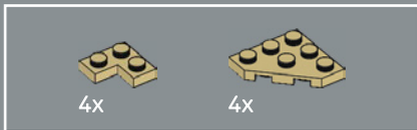
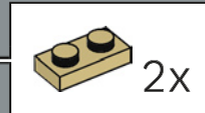
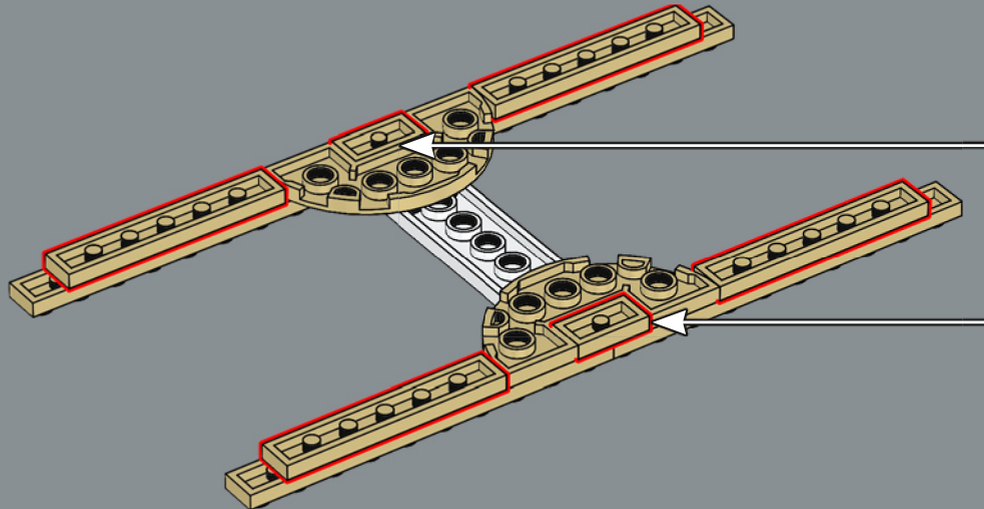
5



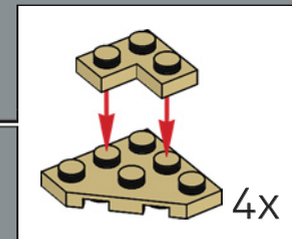
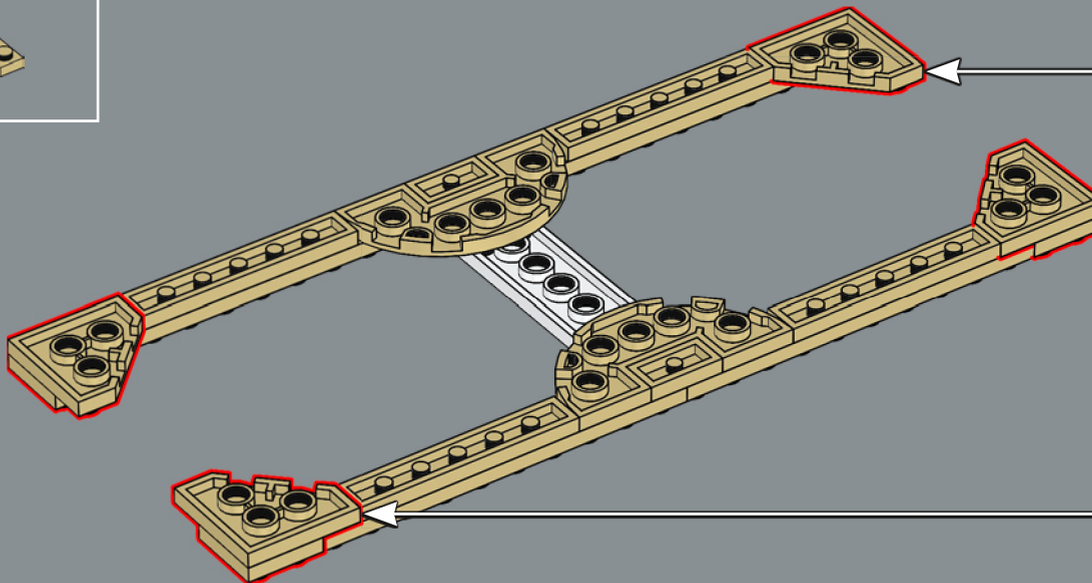


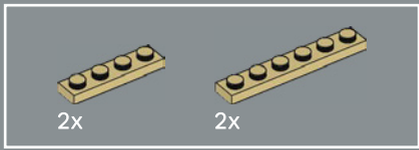


93

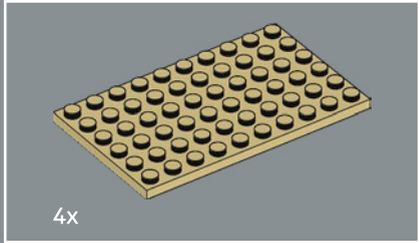
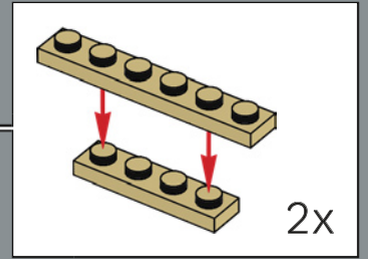
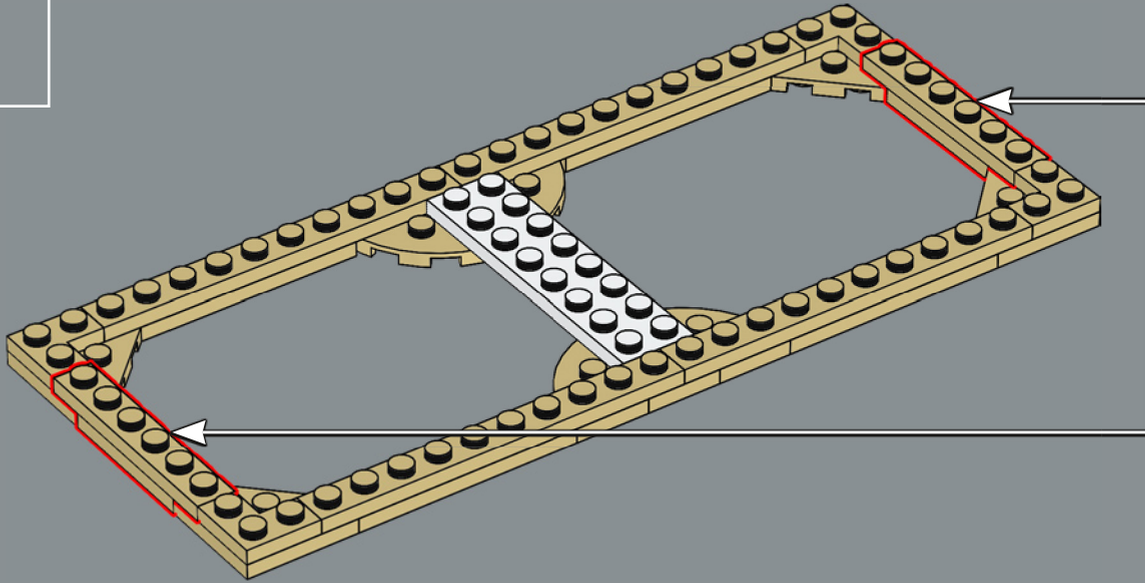


94

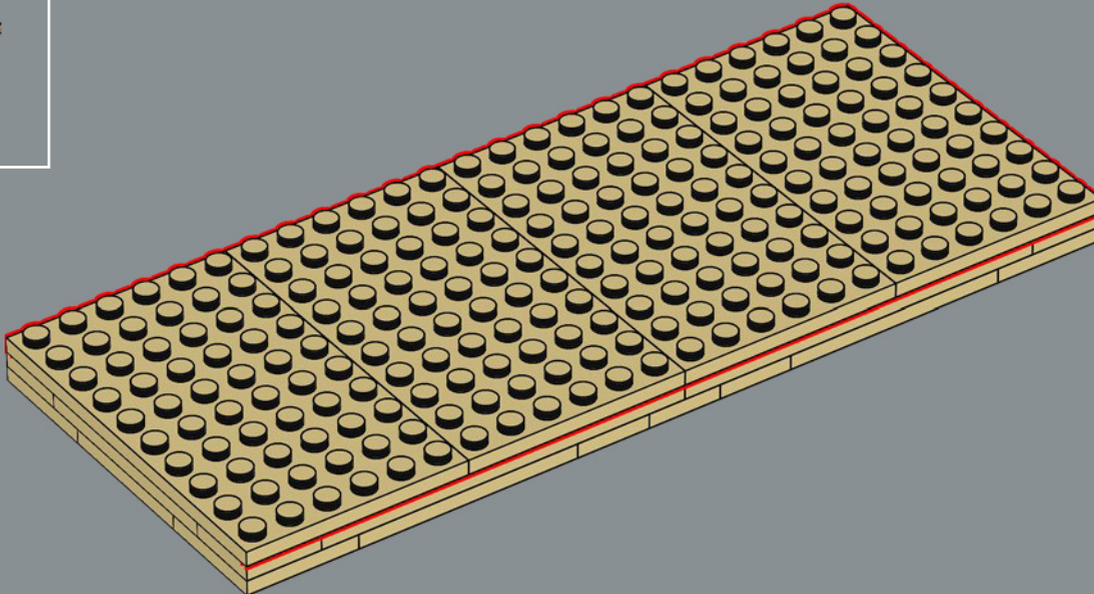




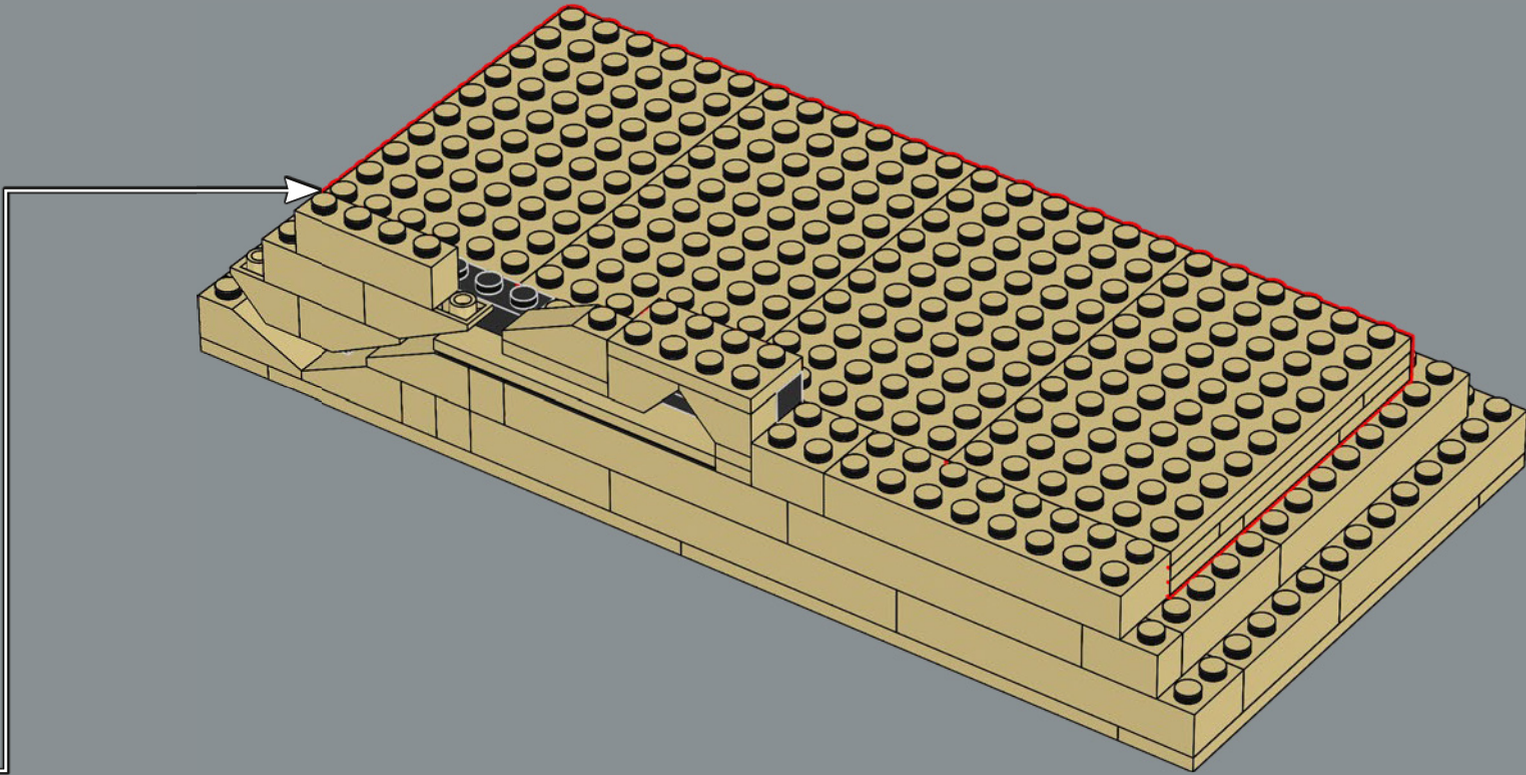
95

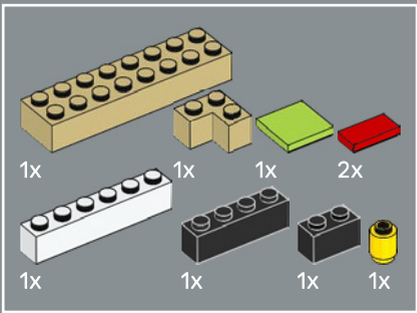


96

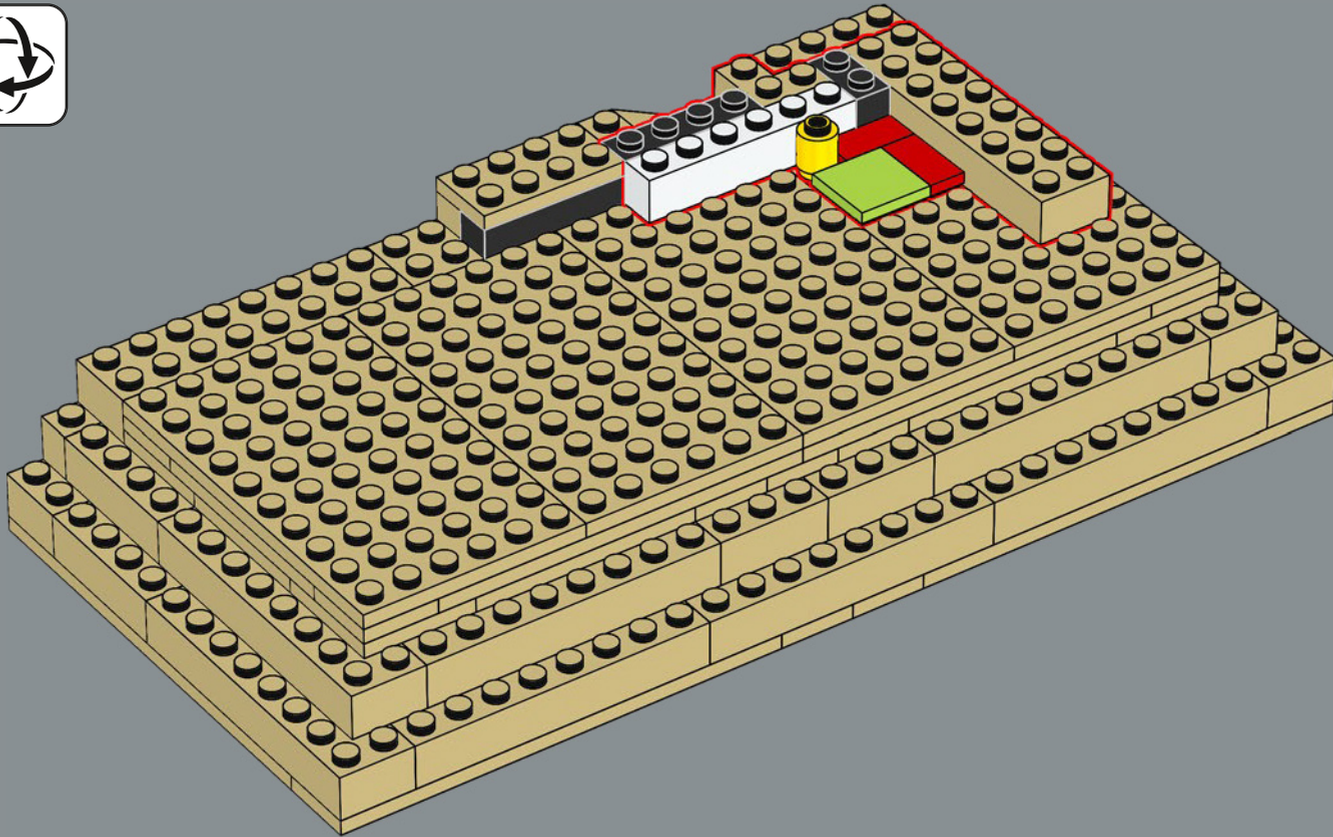


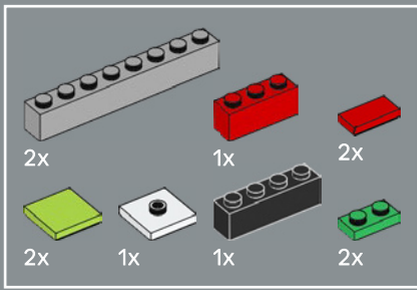
97



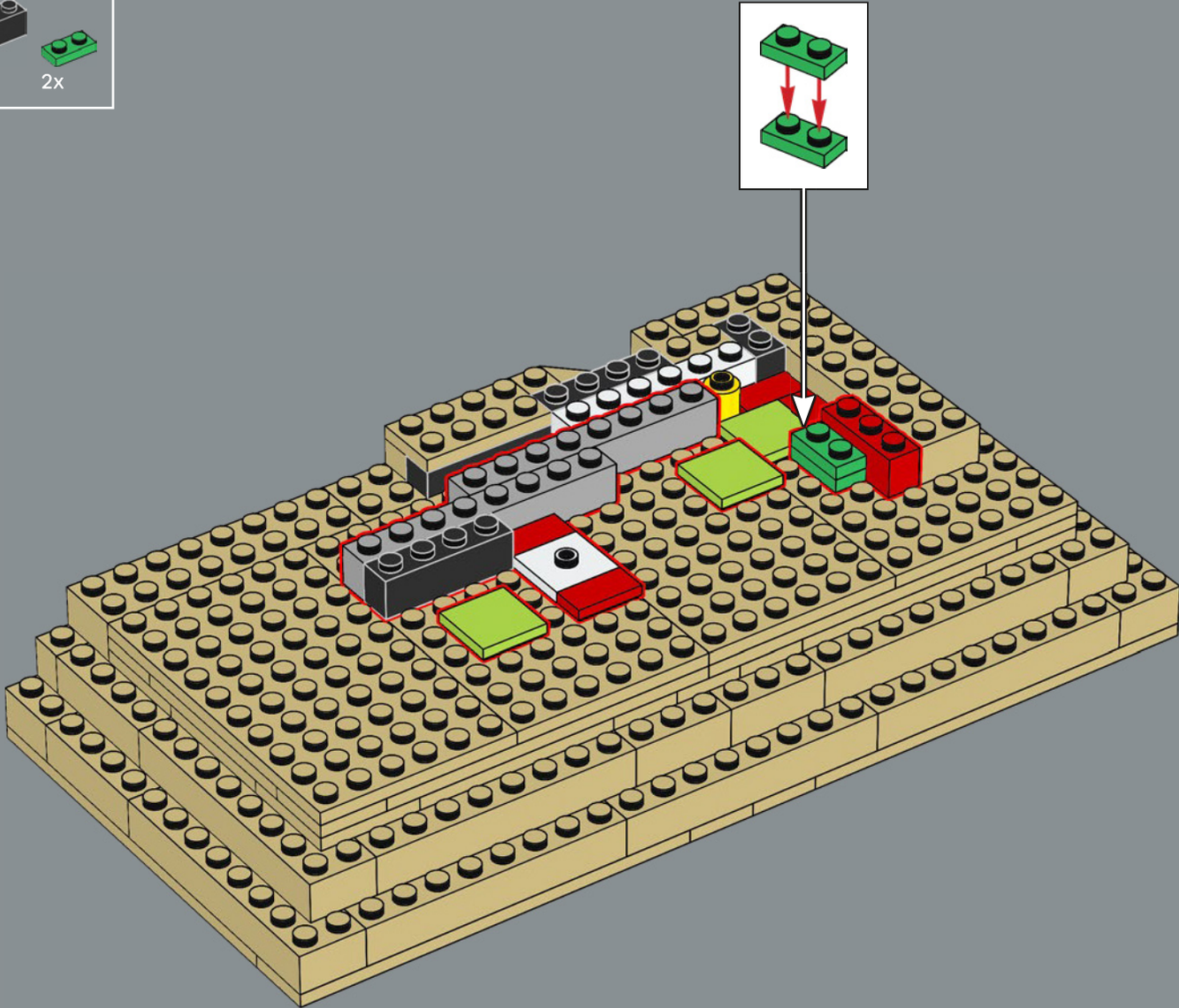


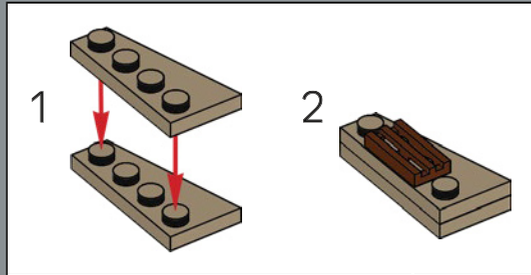
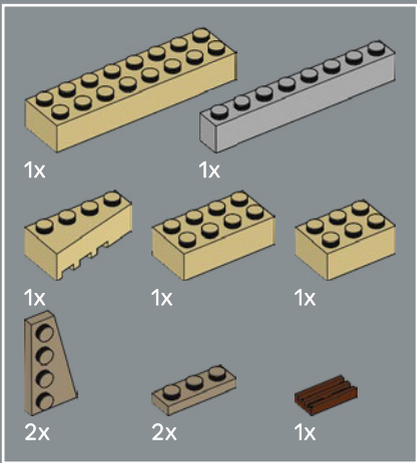
98



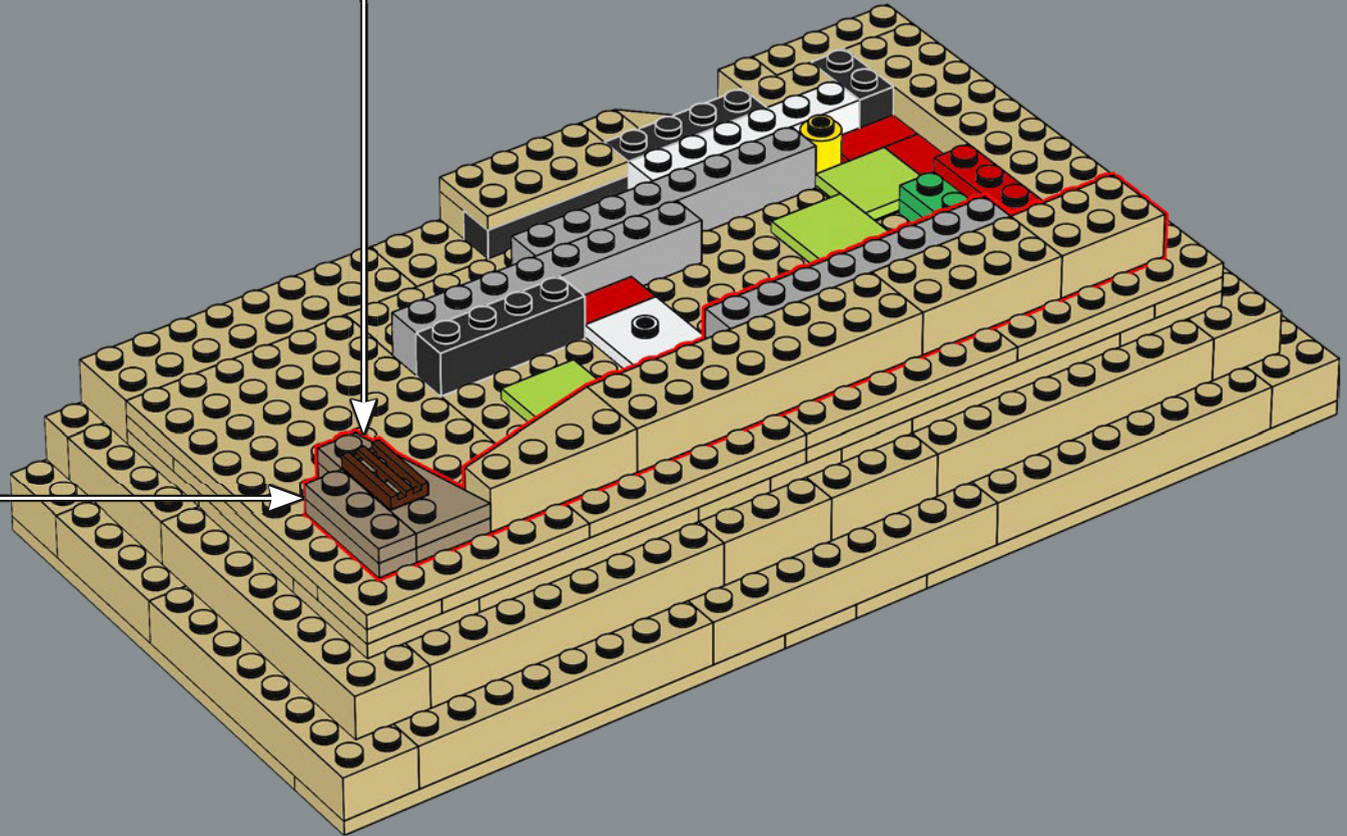
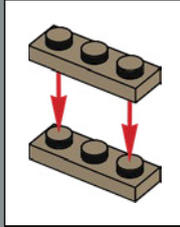


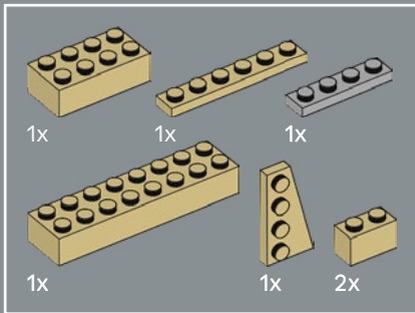
99



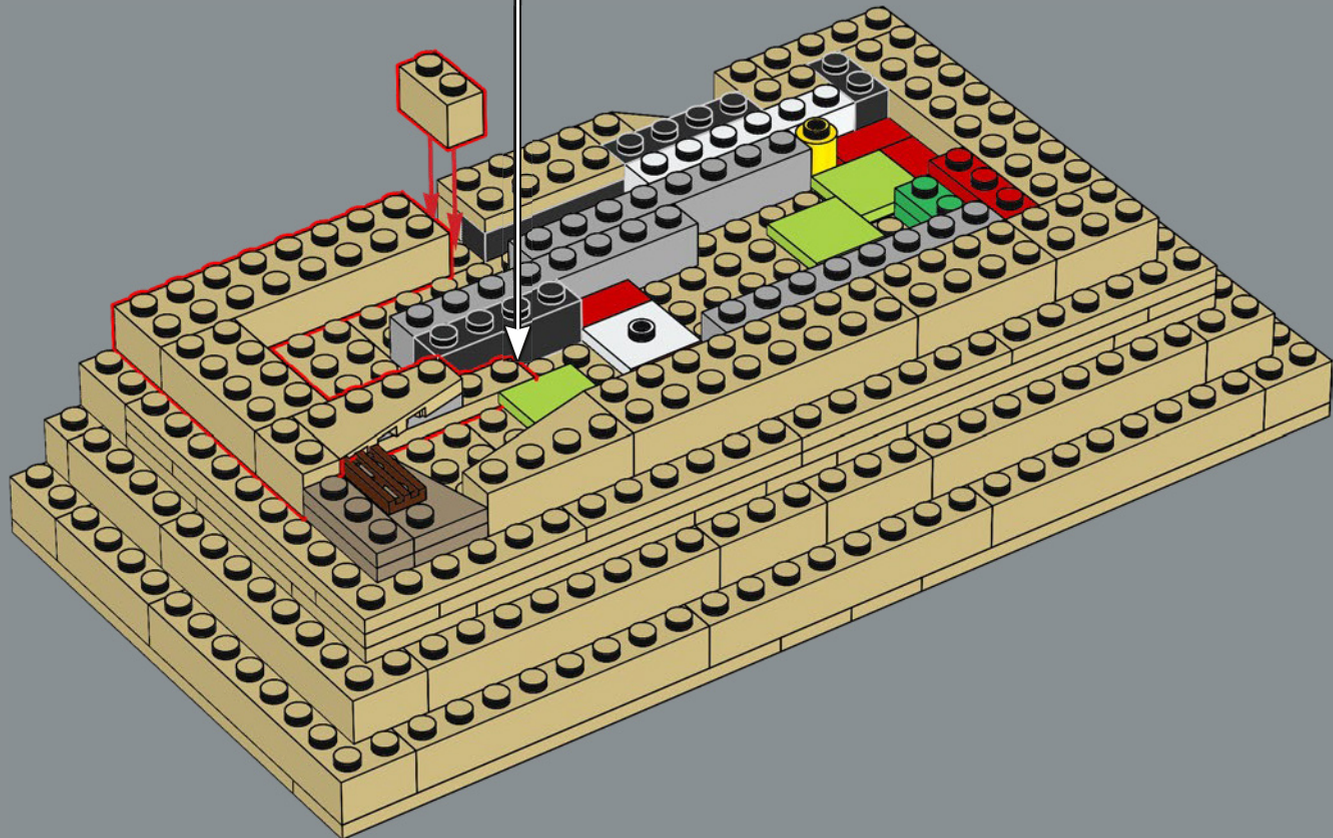
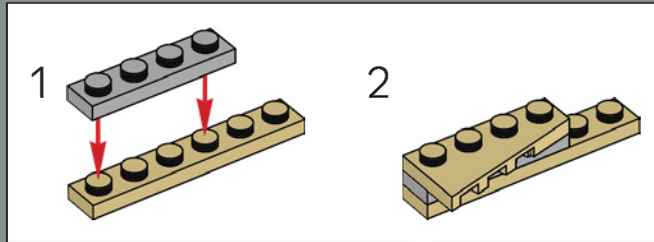


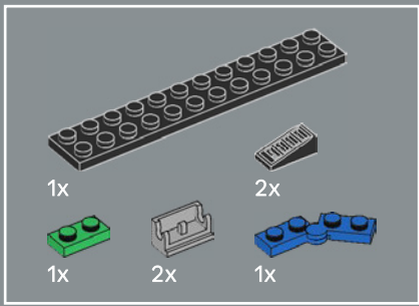
100





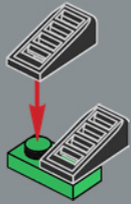
101



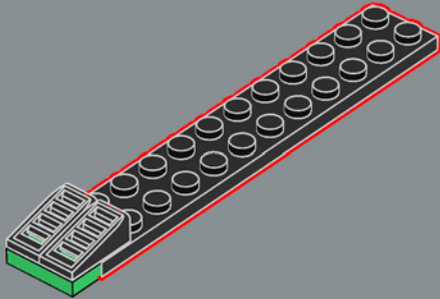


102

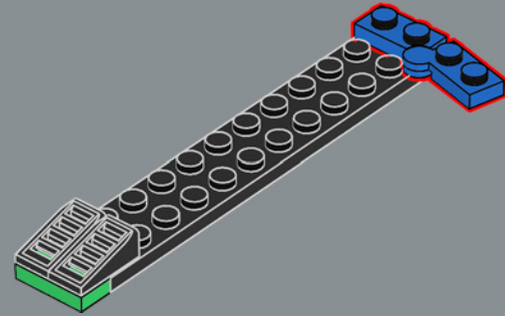
1



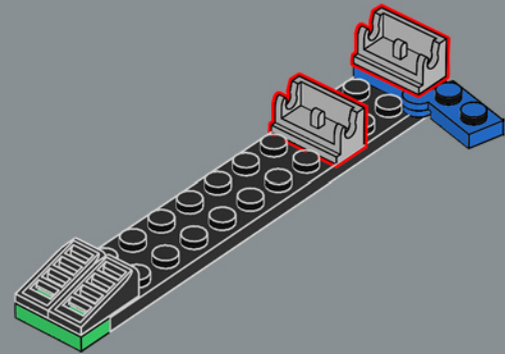
2

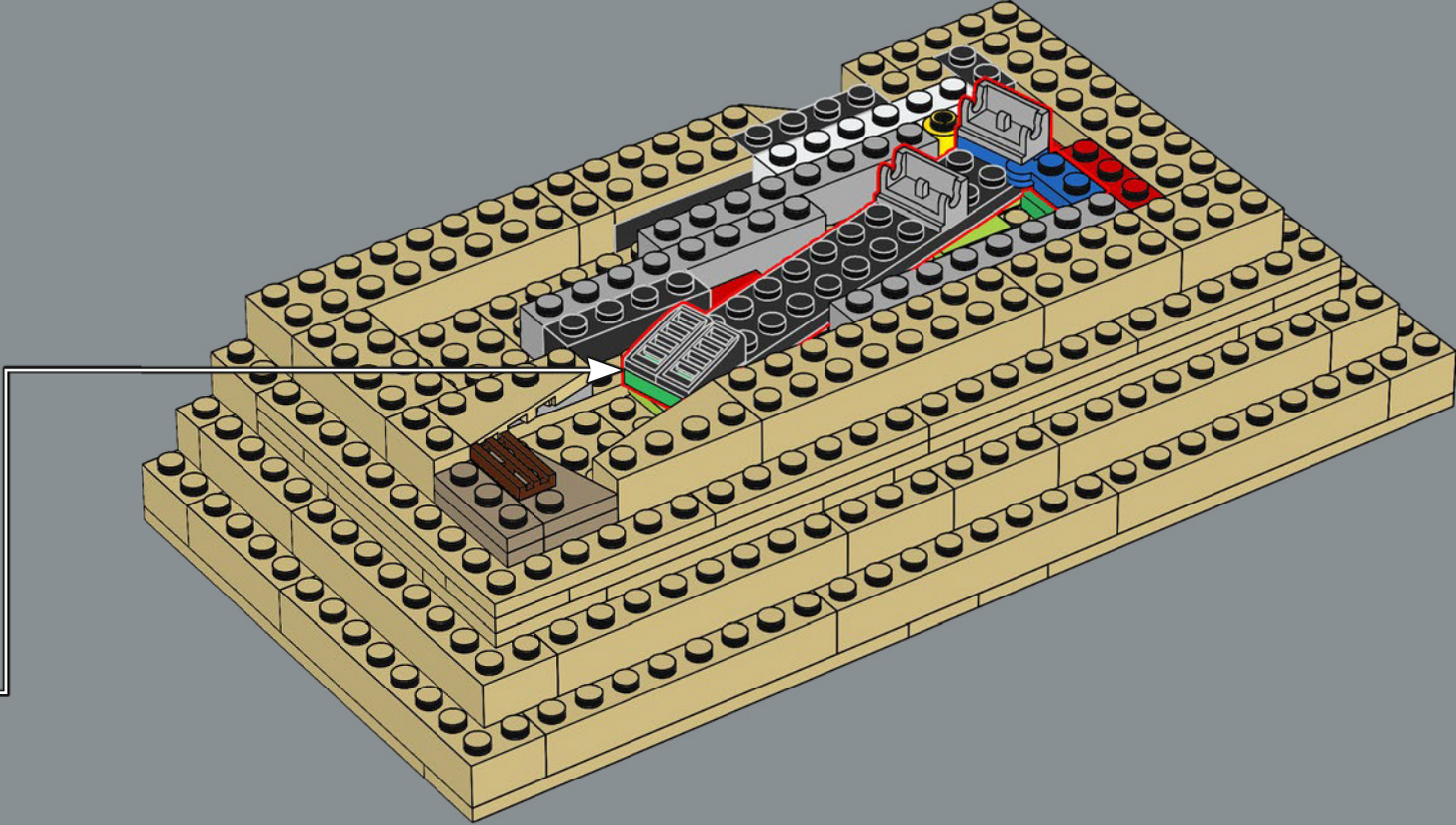


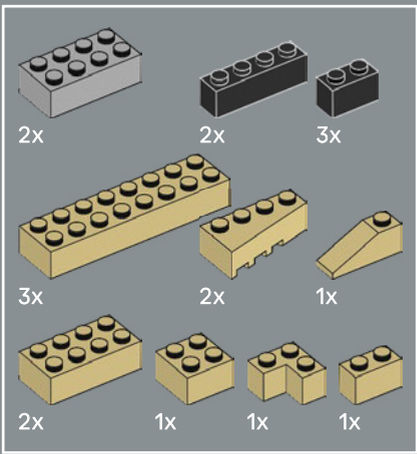
3



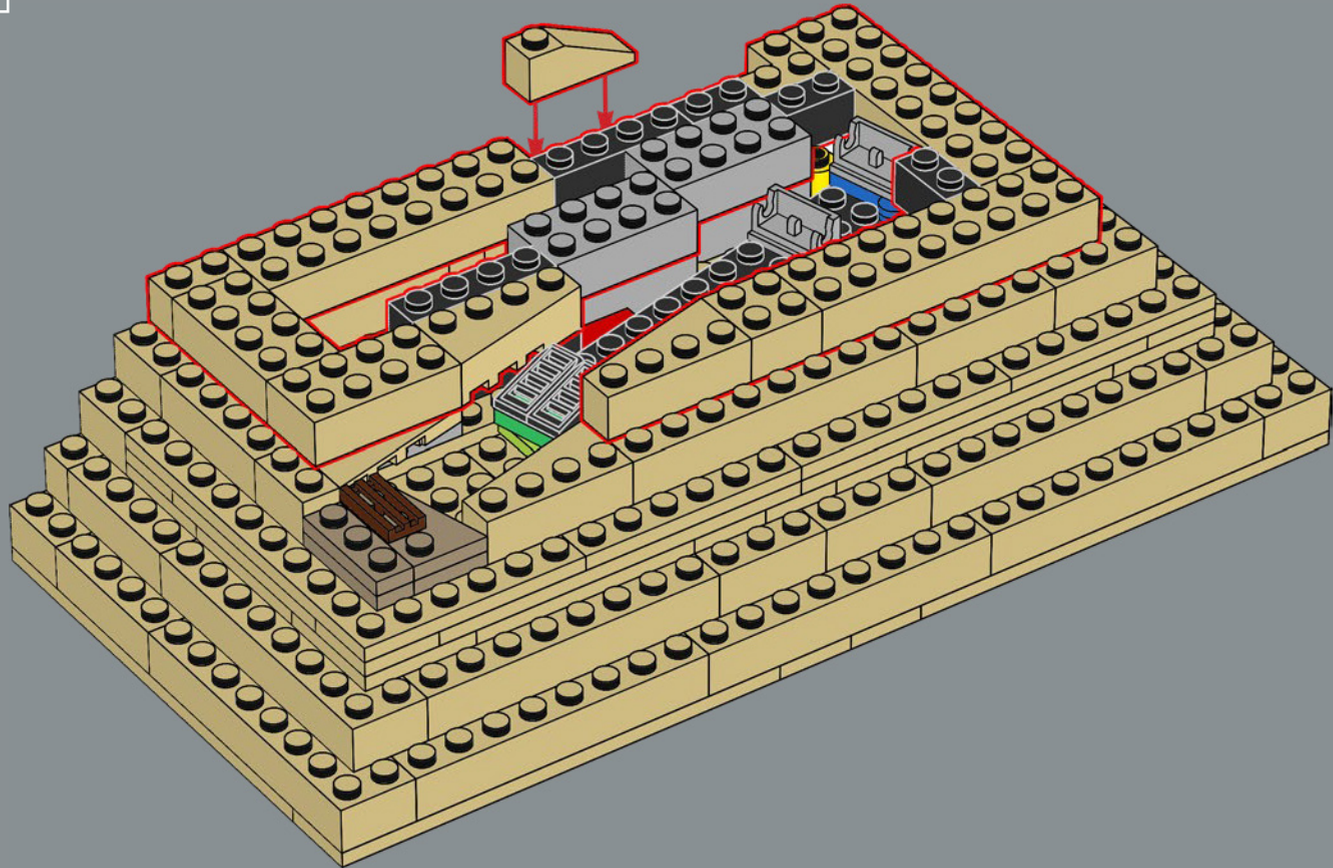
4

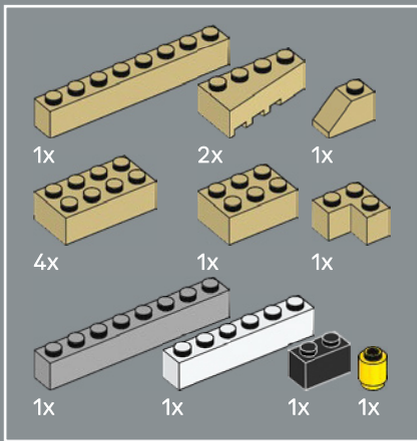




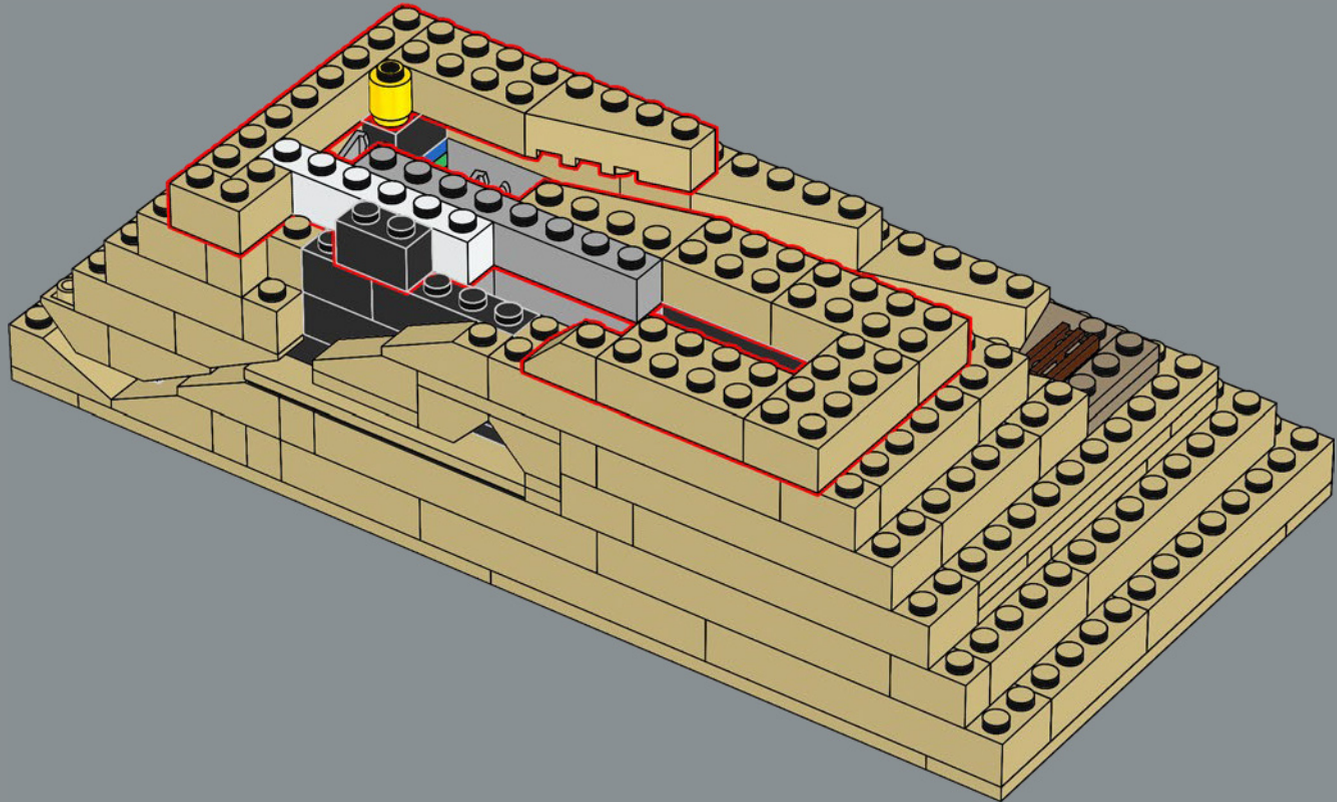


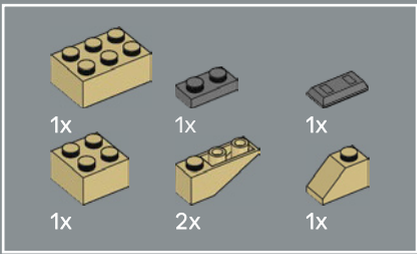
103



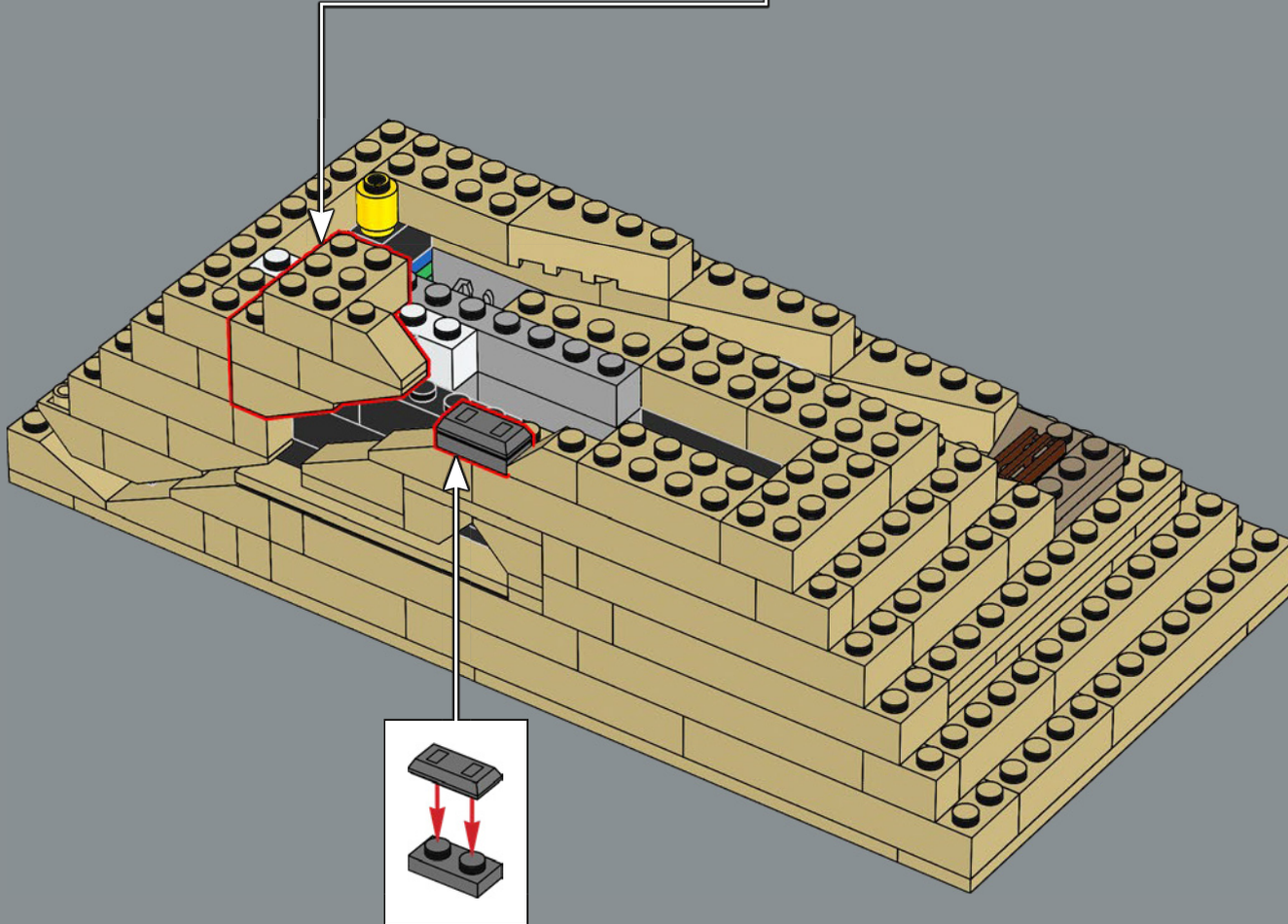
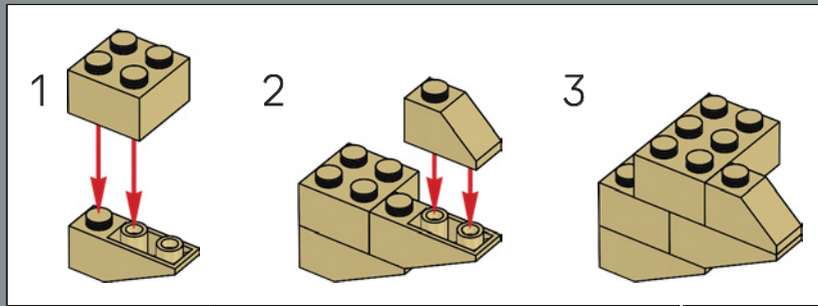


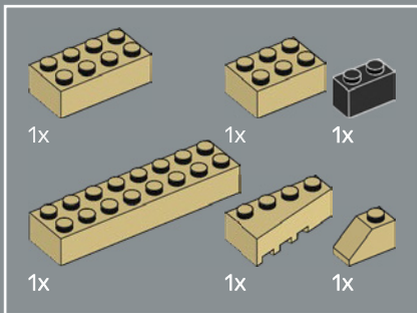
104



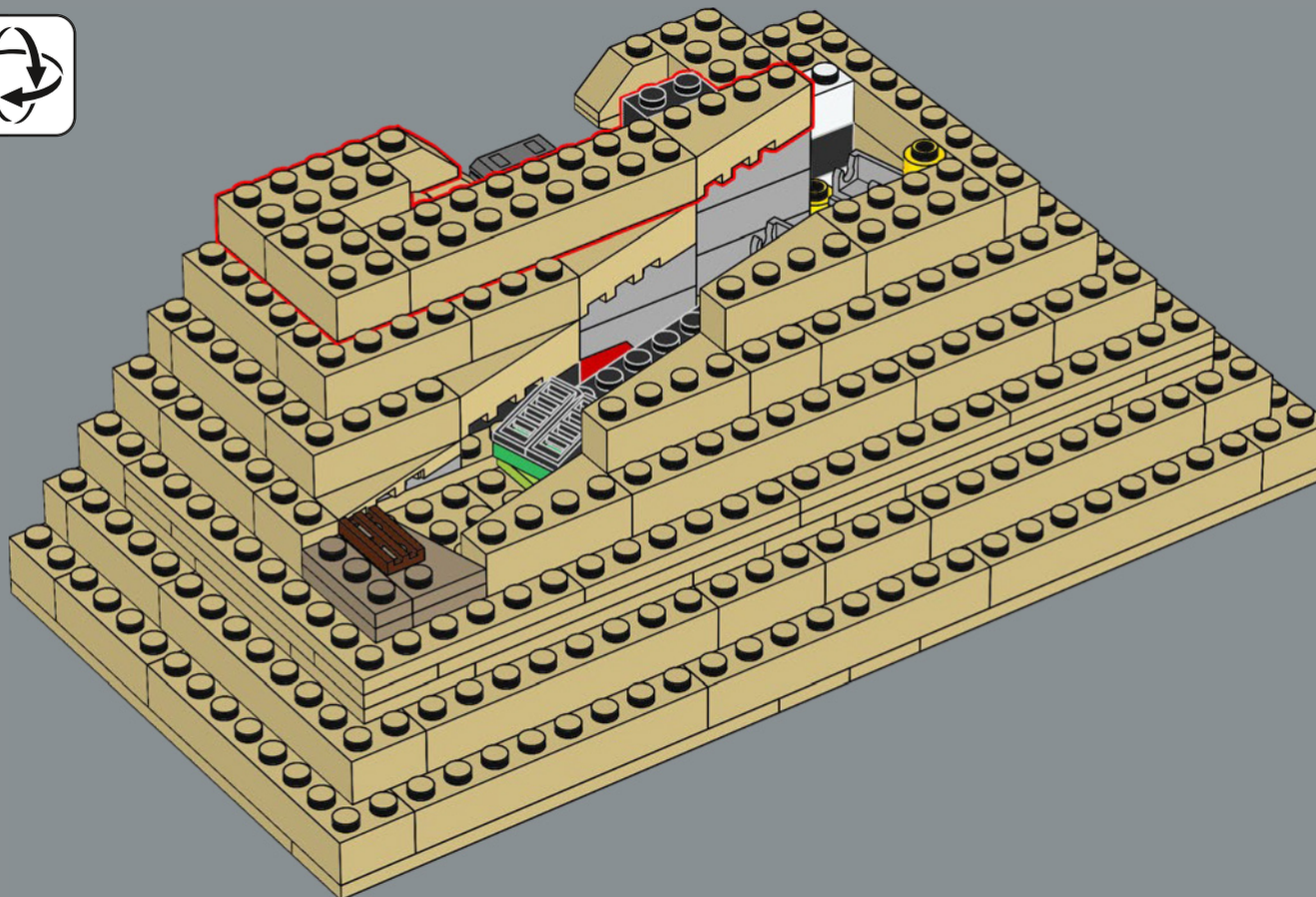


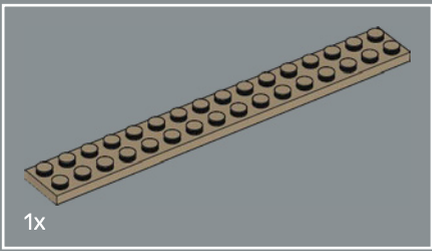
105





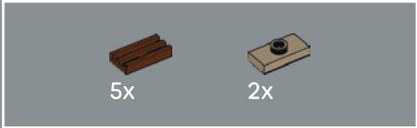
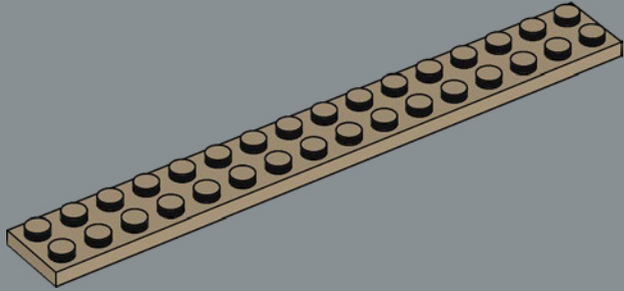
106





1x

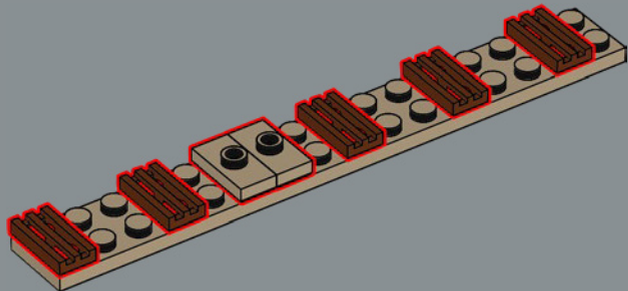
107



5x

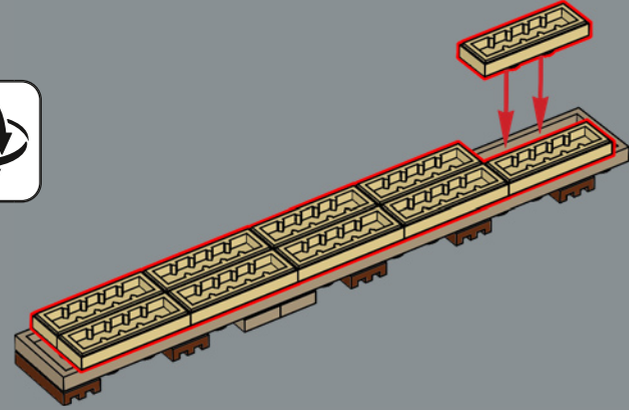
2x

108



10x

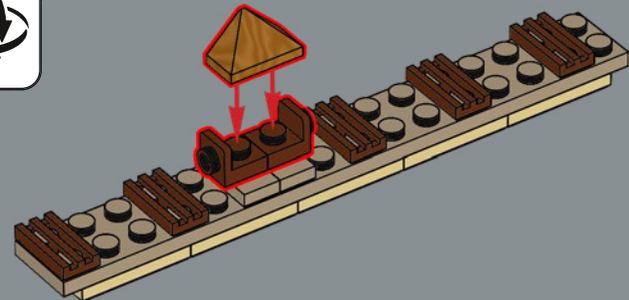
109

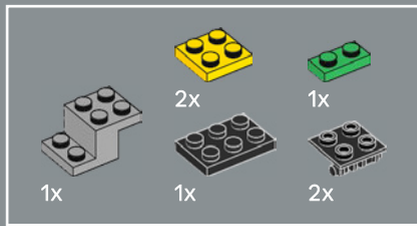


2x

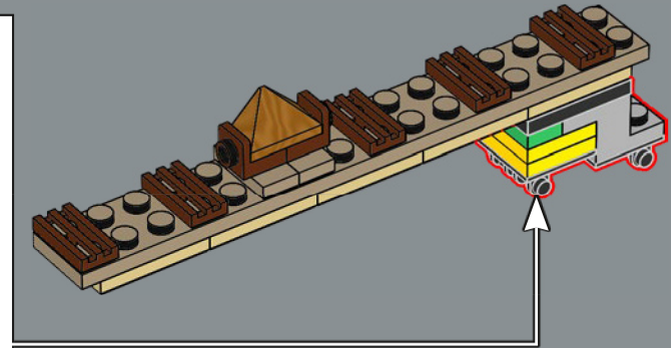
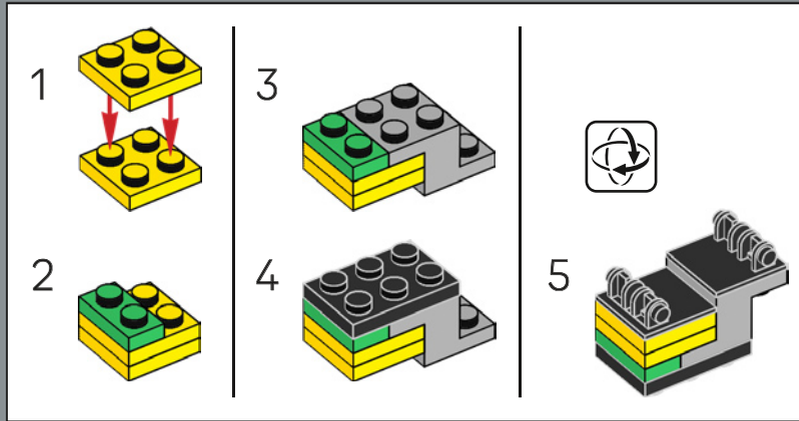
1x

110

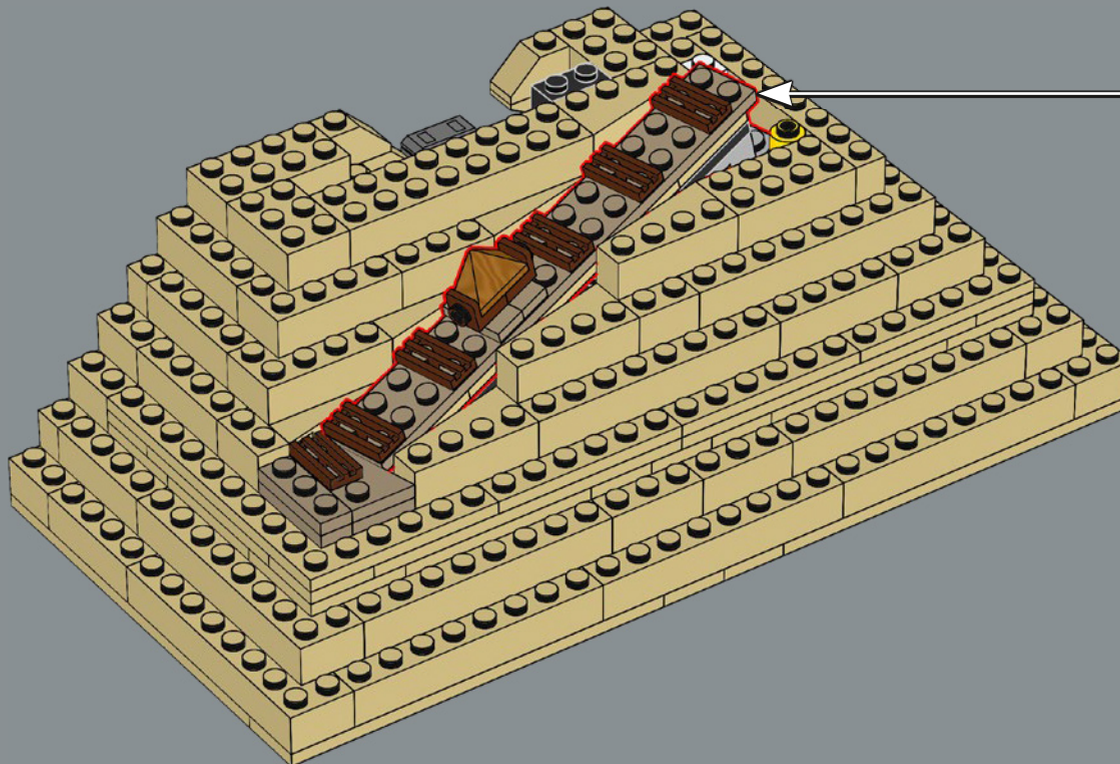


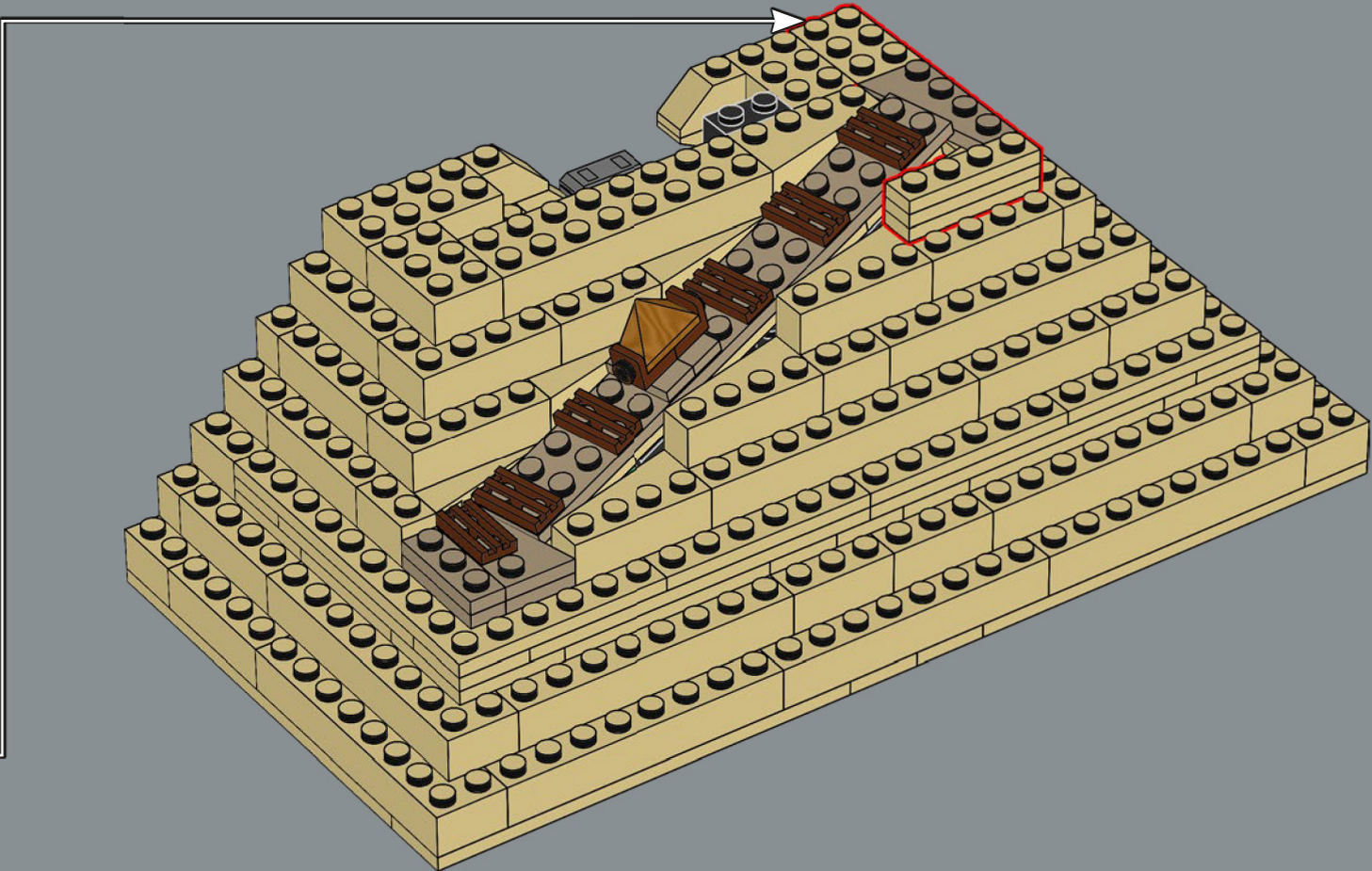


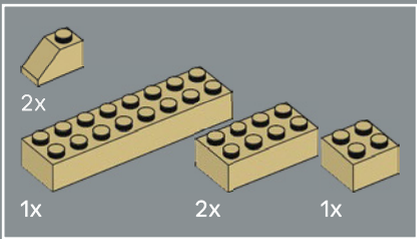
111



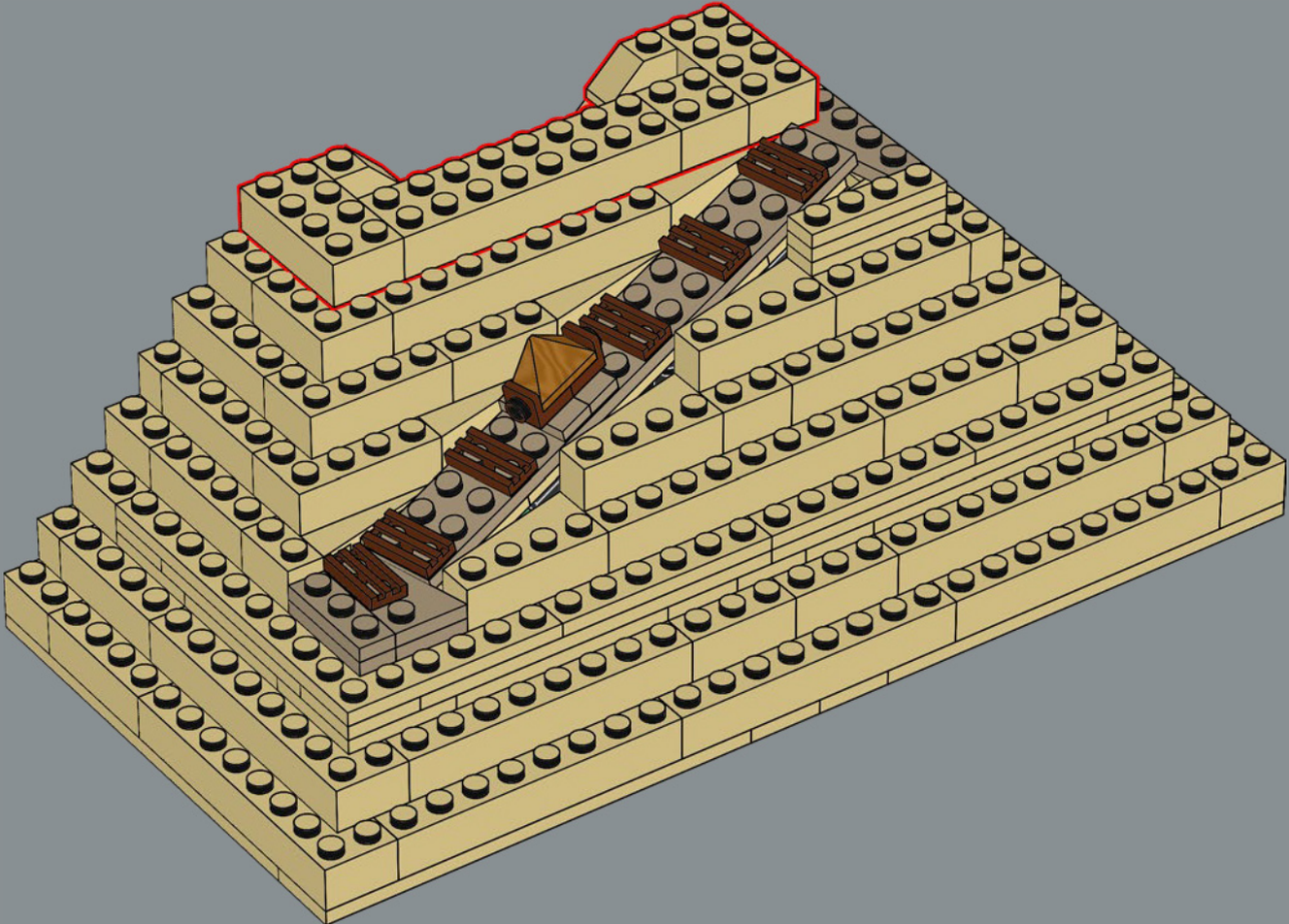
112





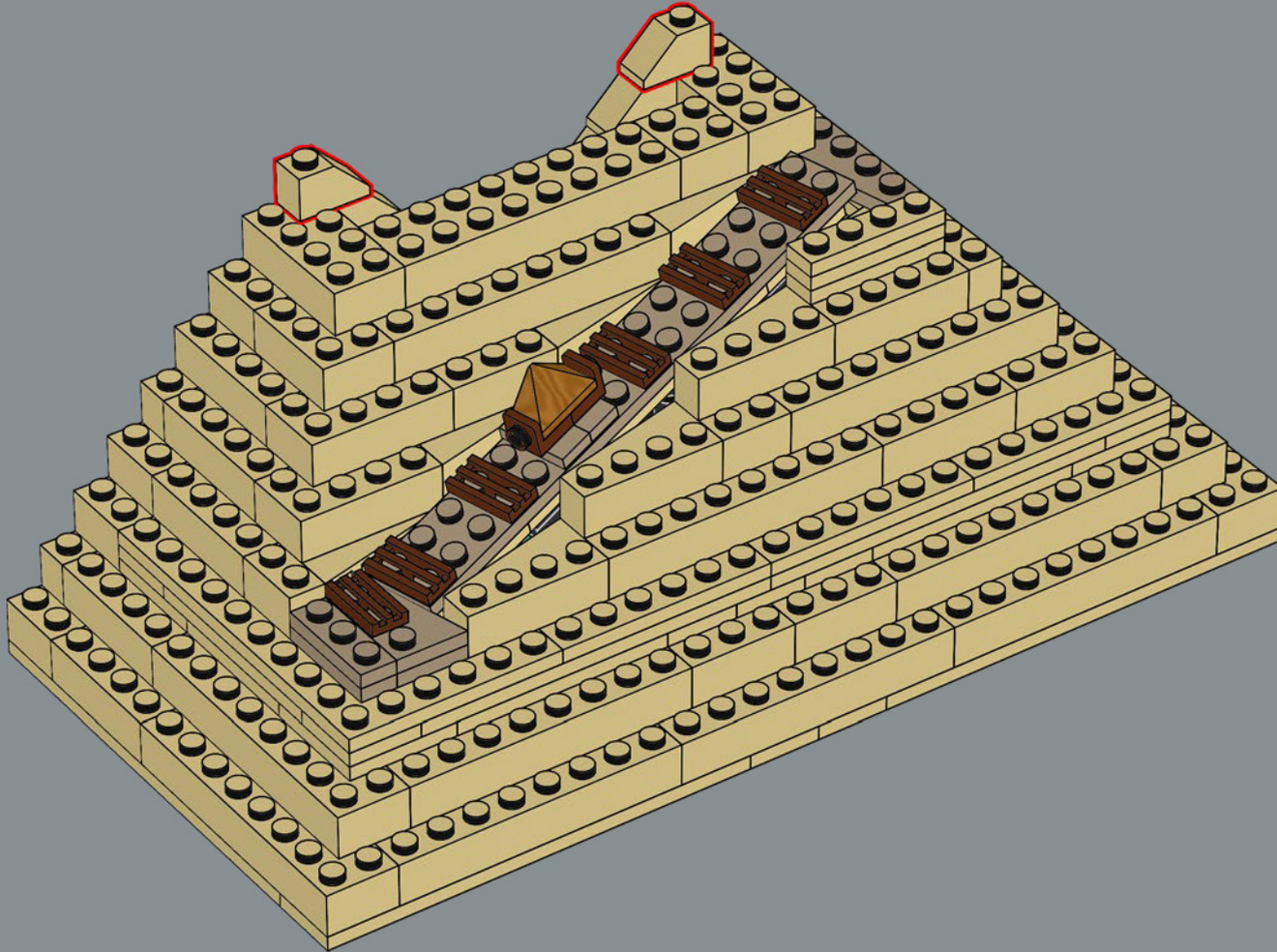


114

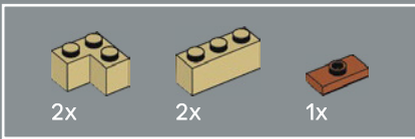




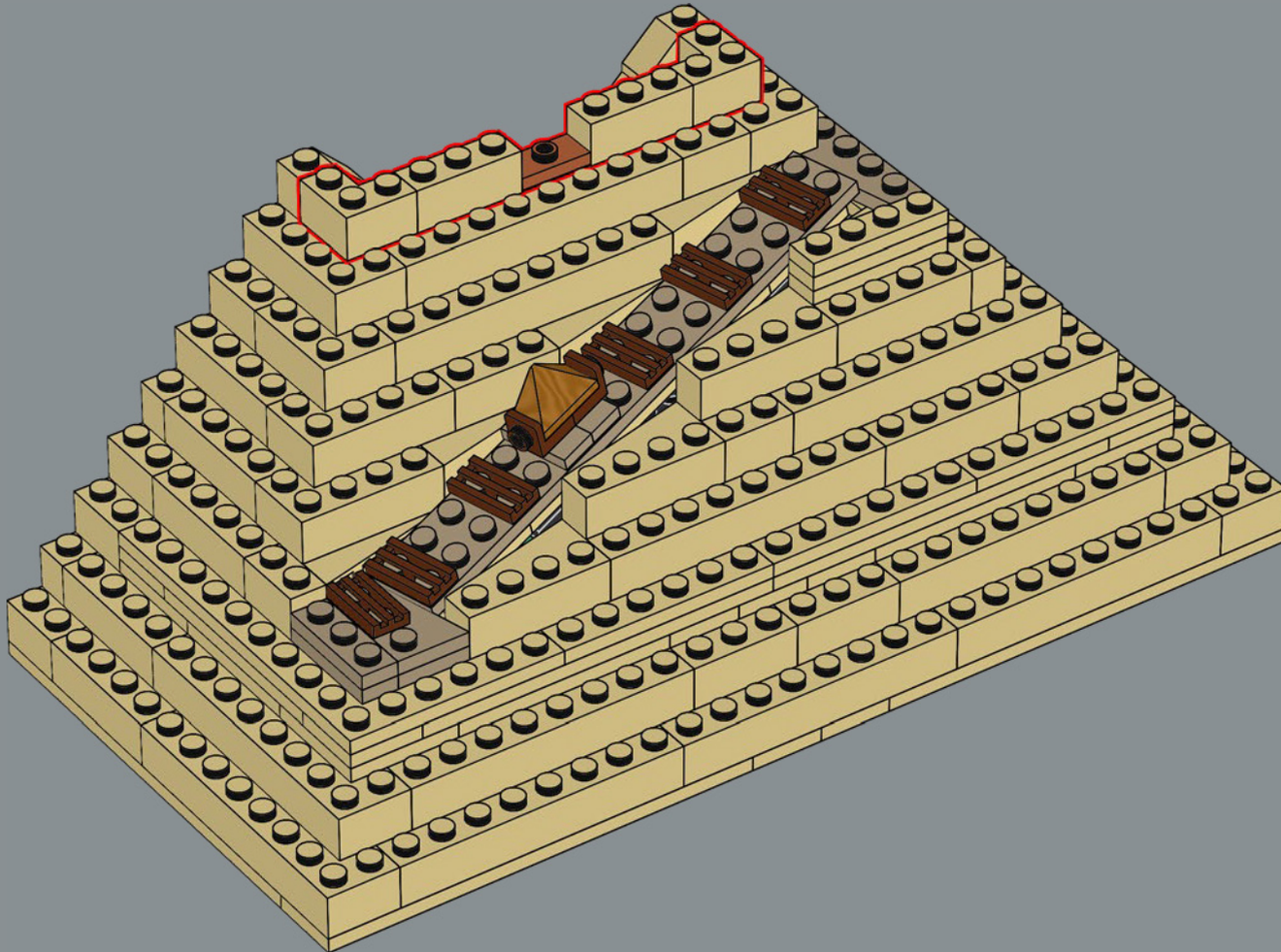
115

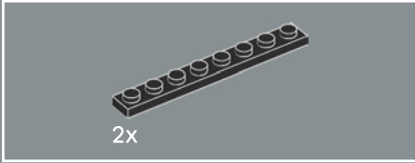
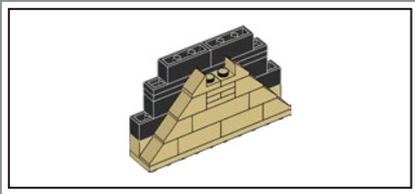




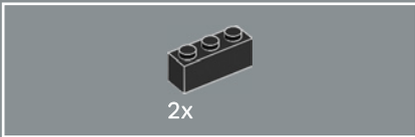
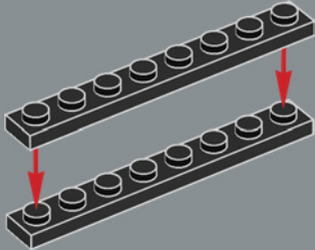


116

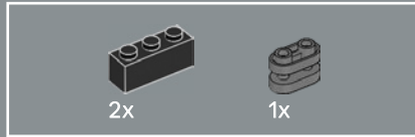
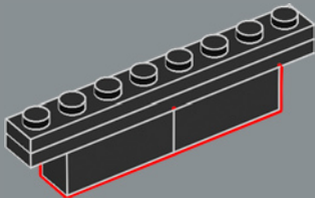




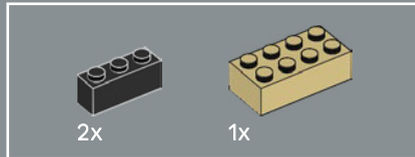
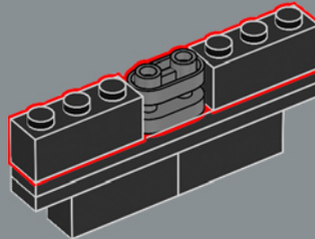
117



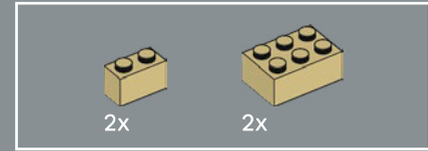
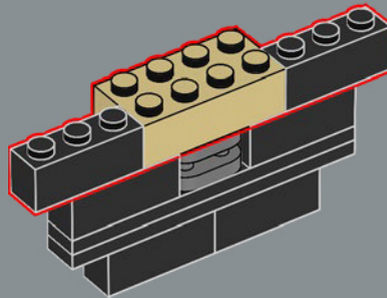
118



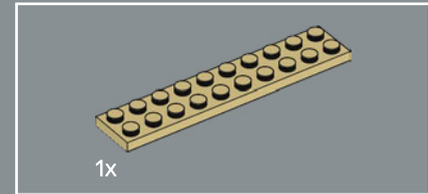
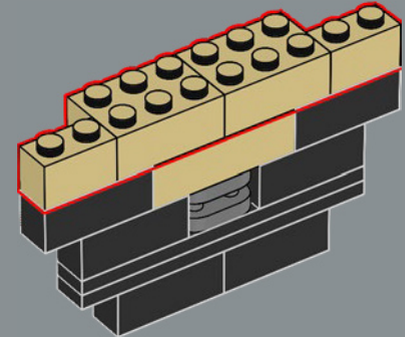
119



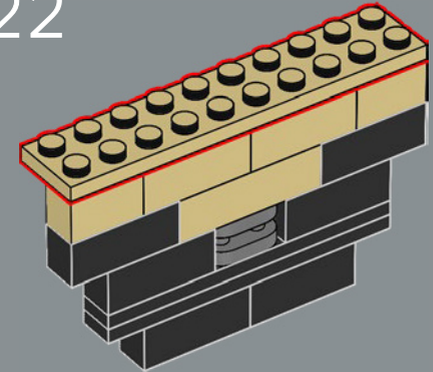
120

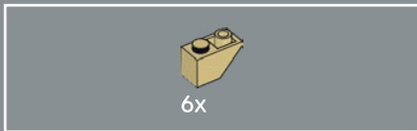


121

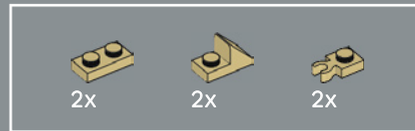
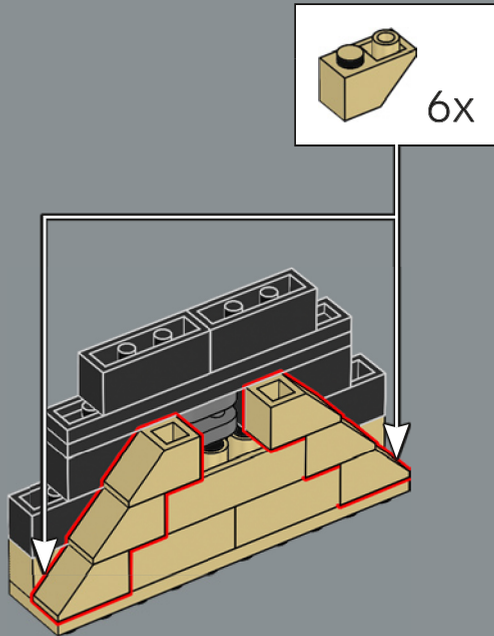


122

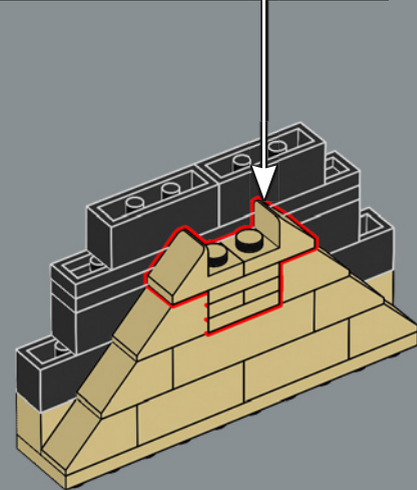
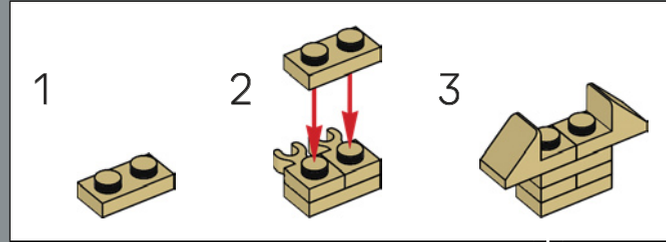




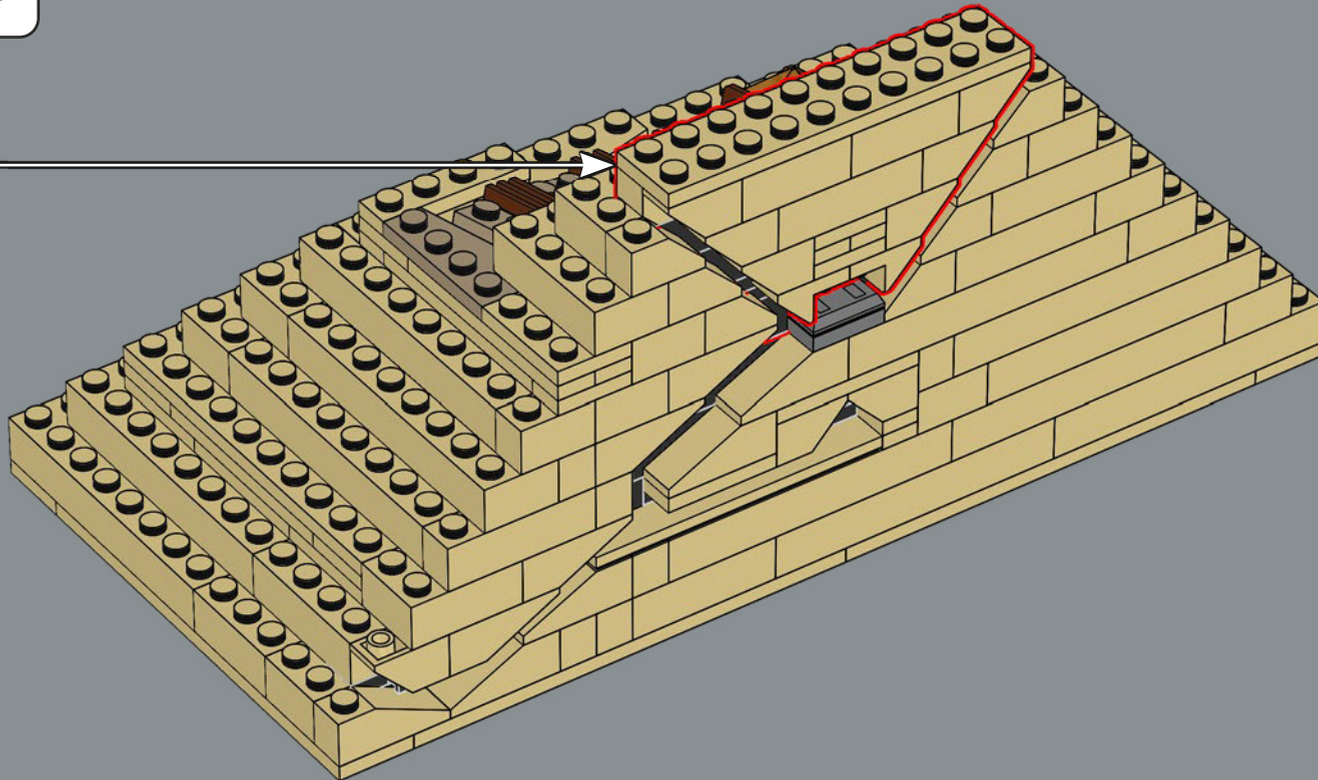
123

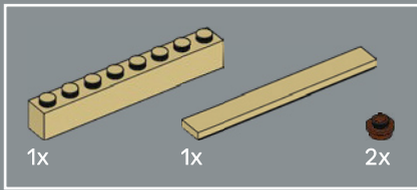


124

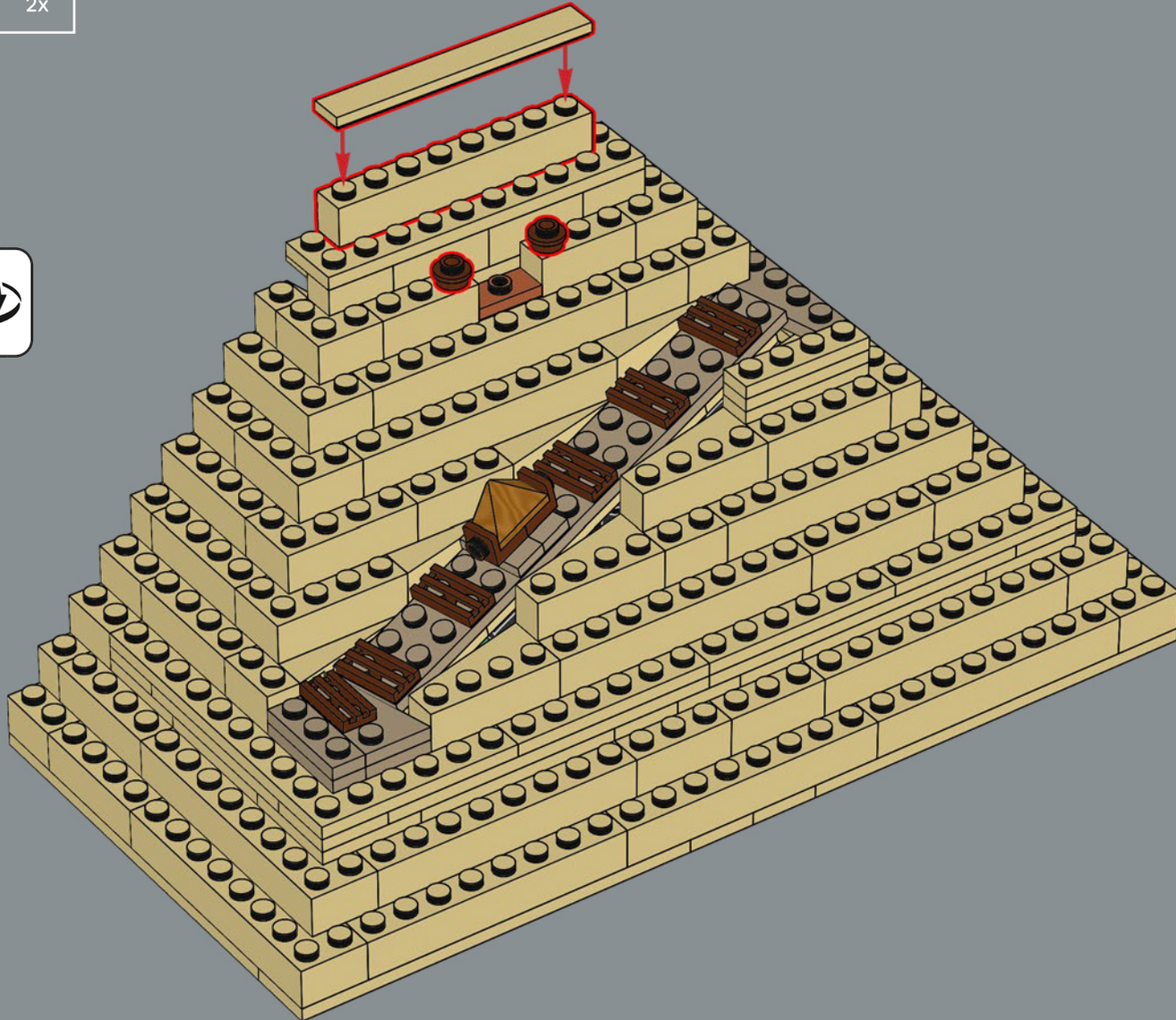


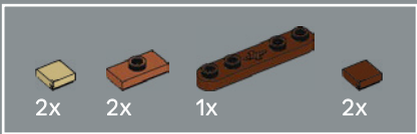
125



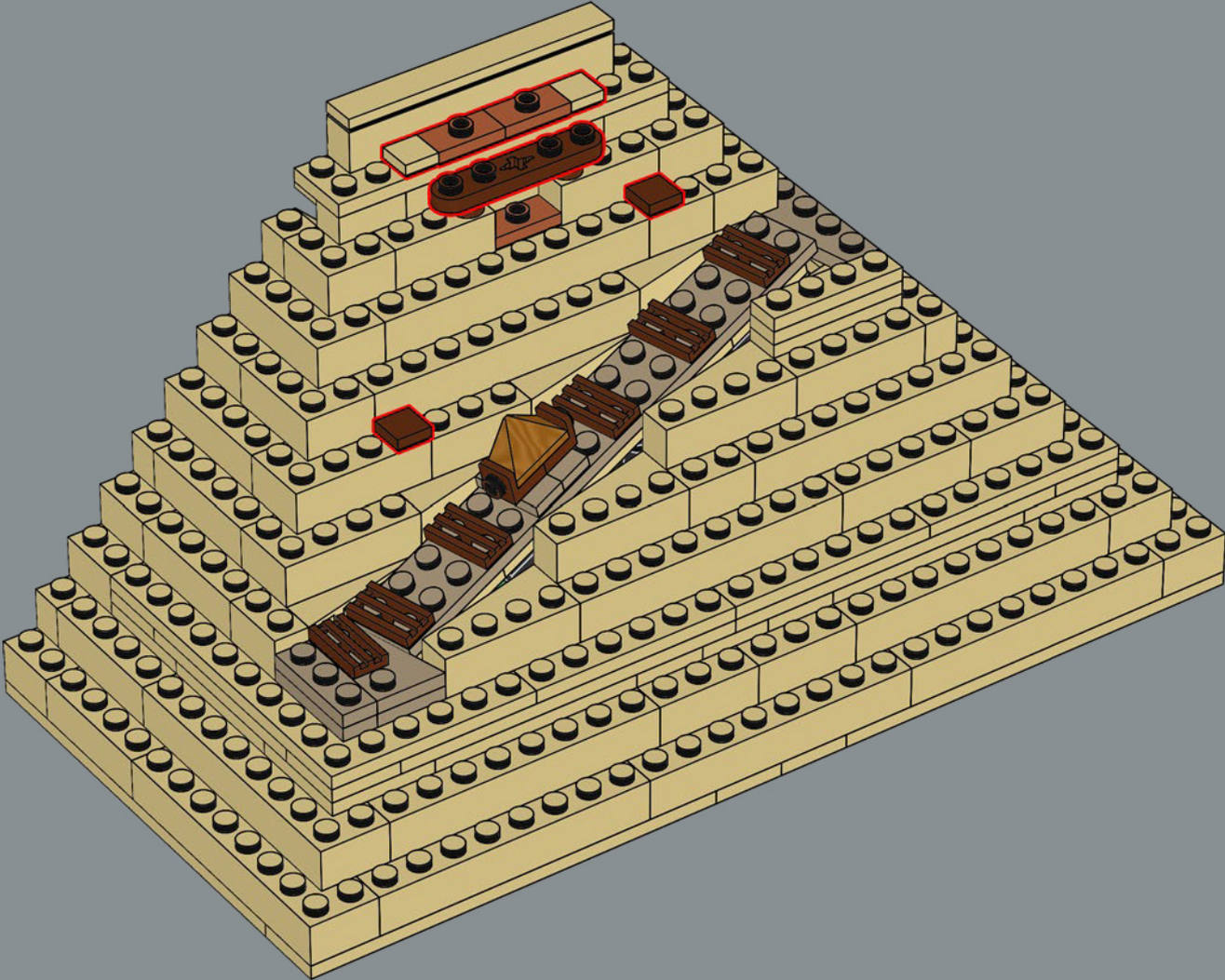


126



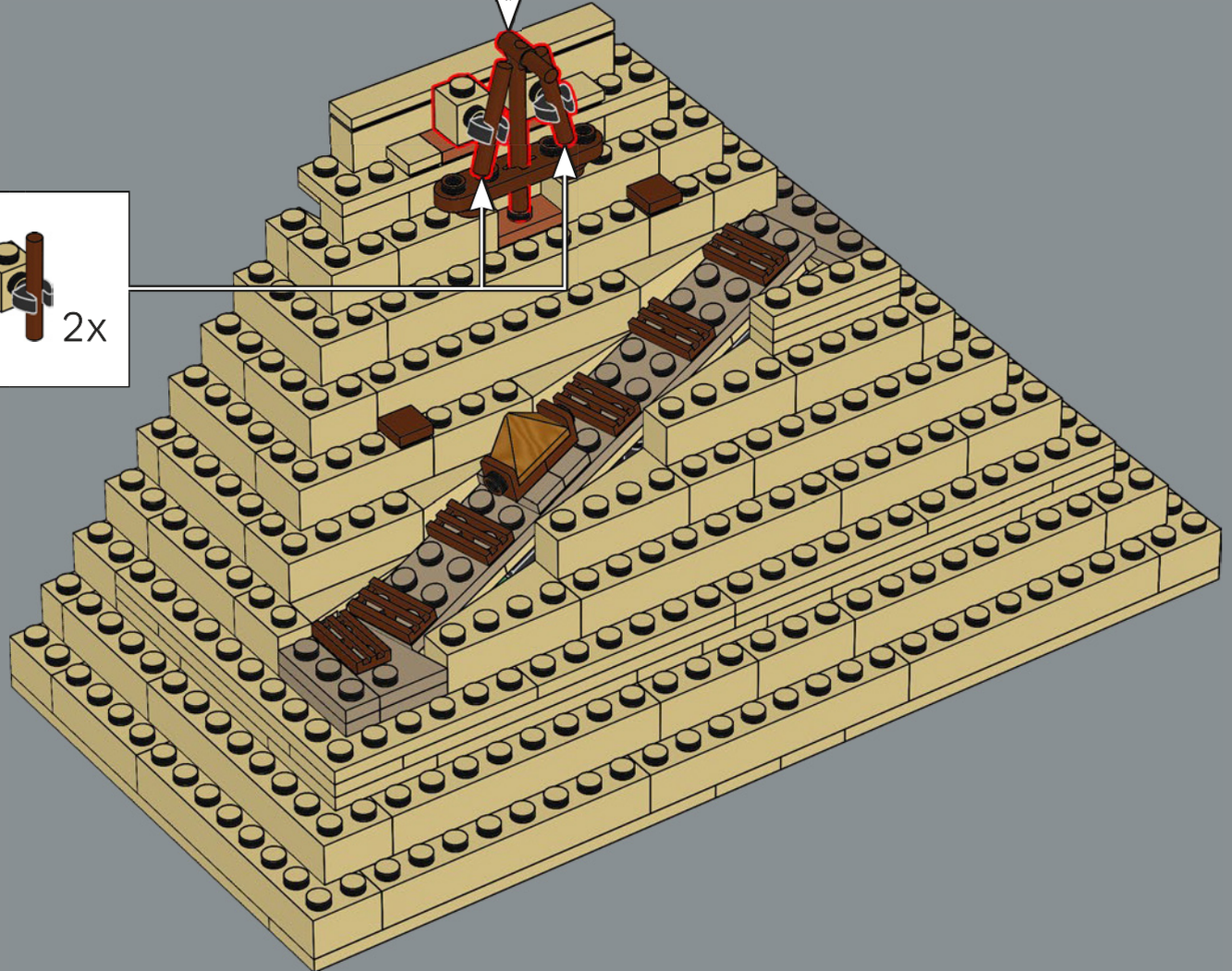
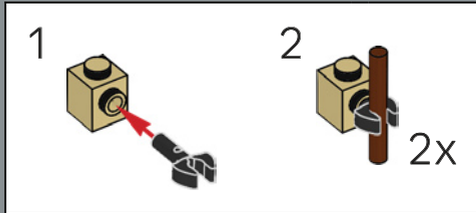


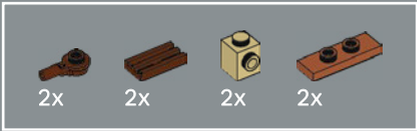
127



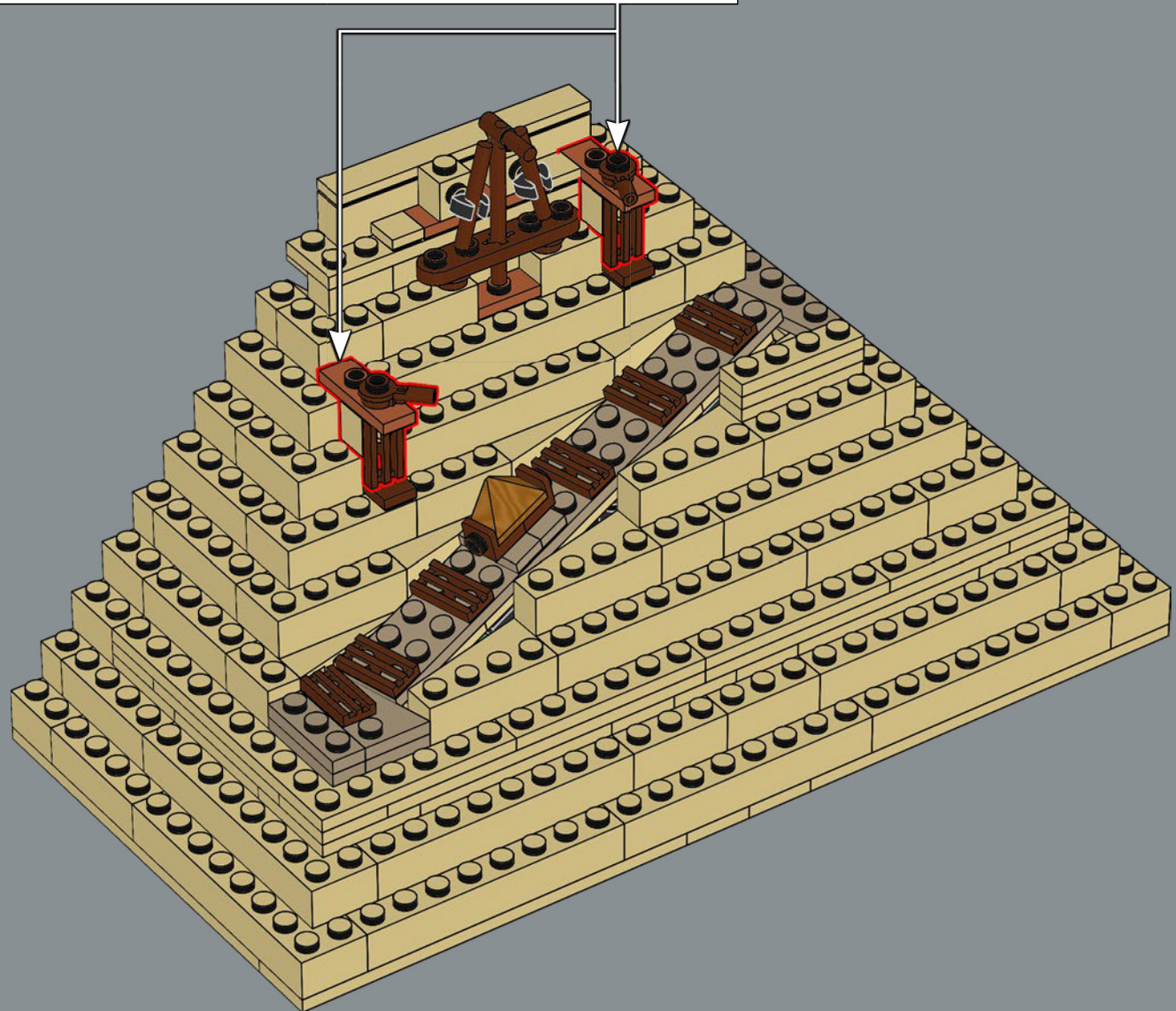
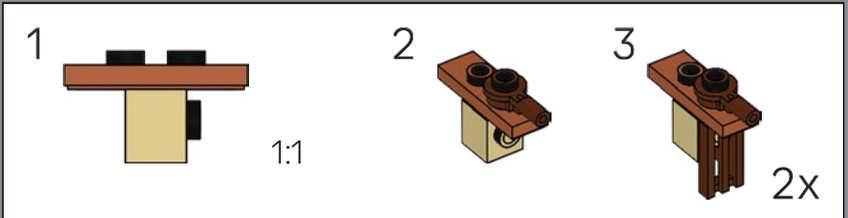


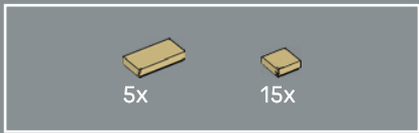
128



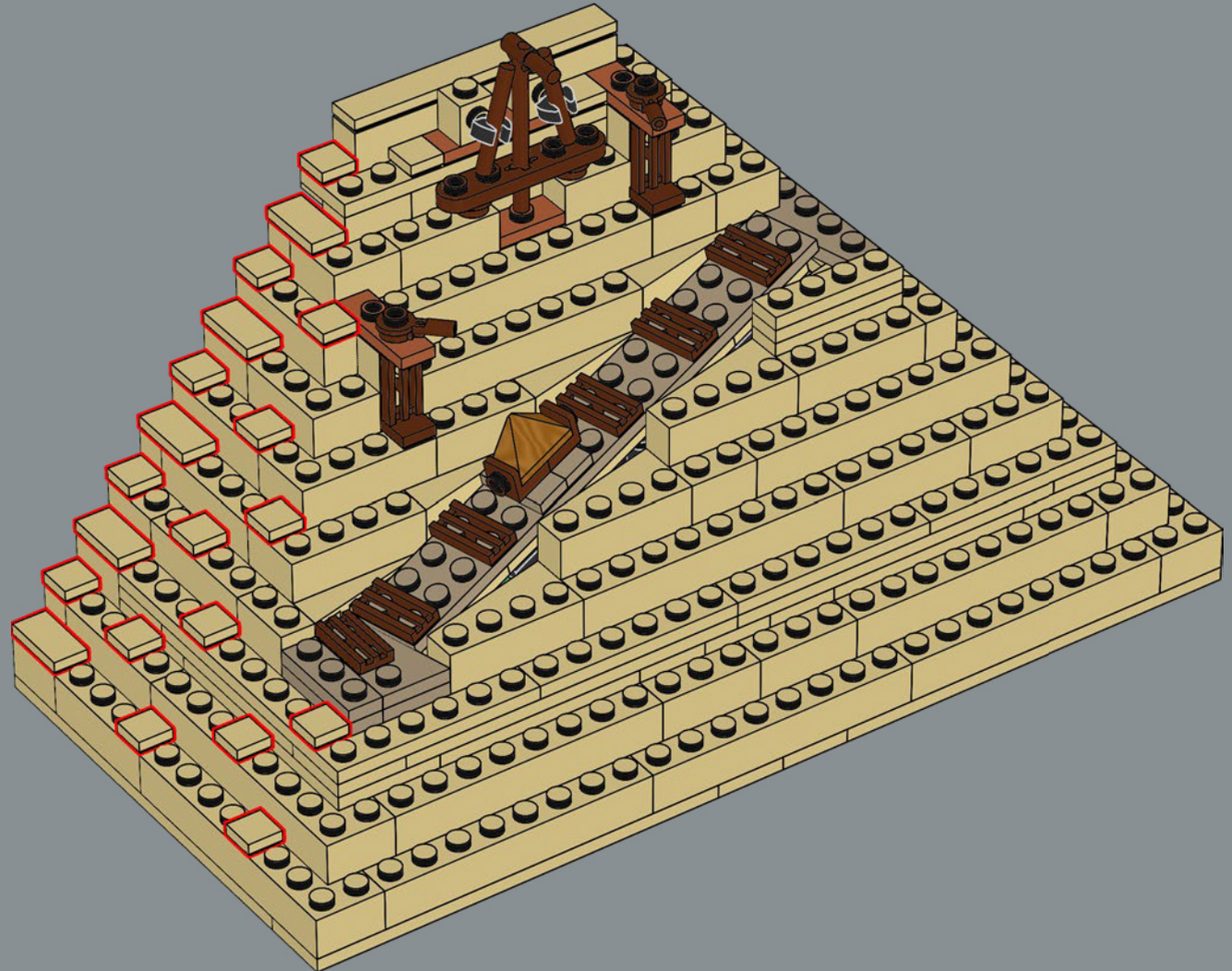


129





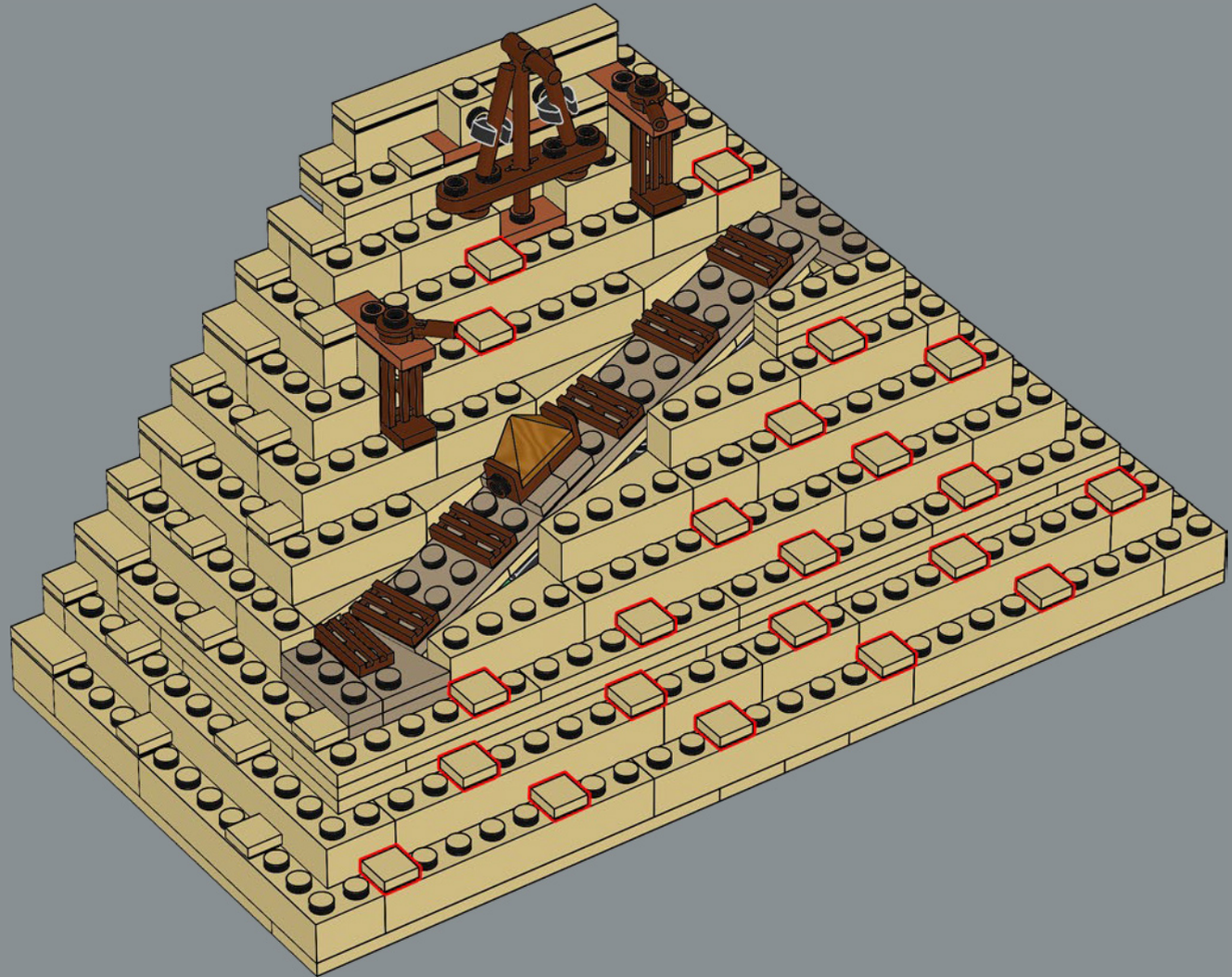
130

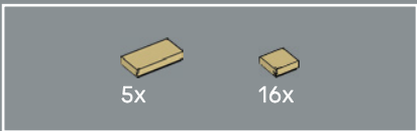




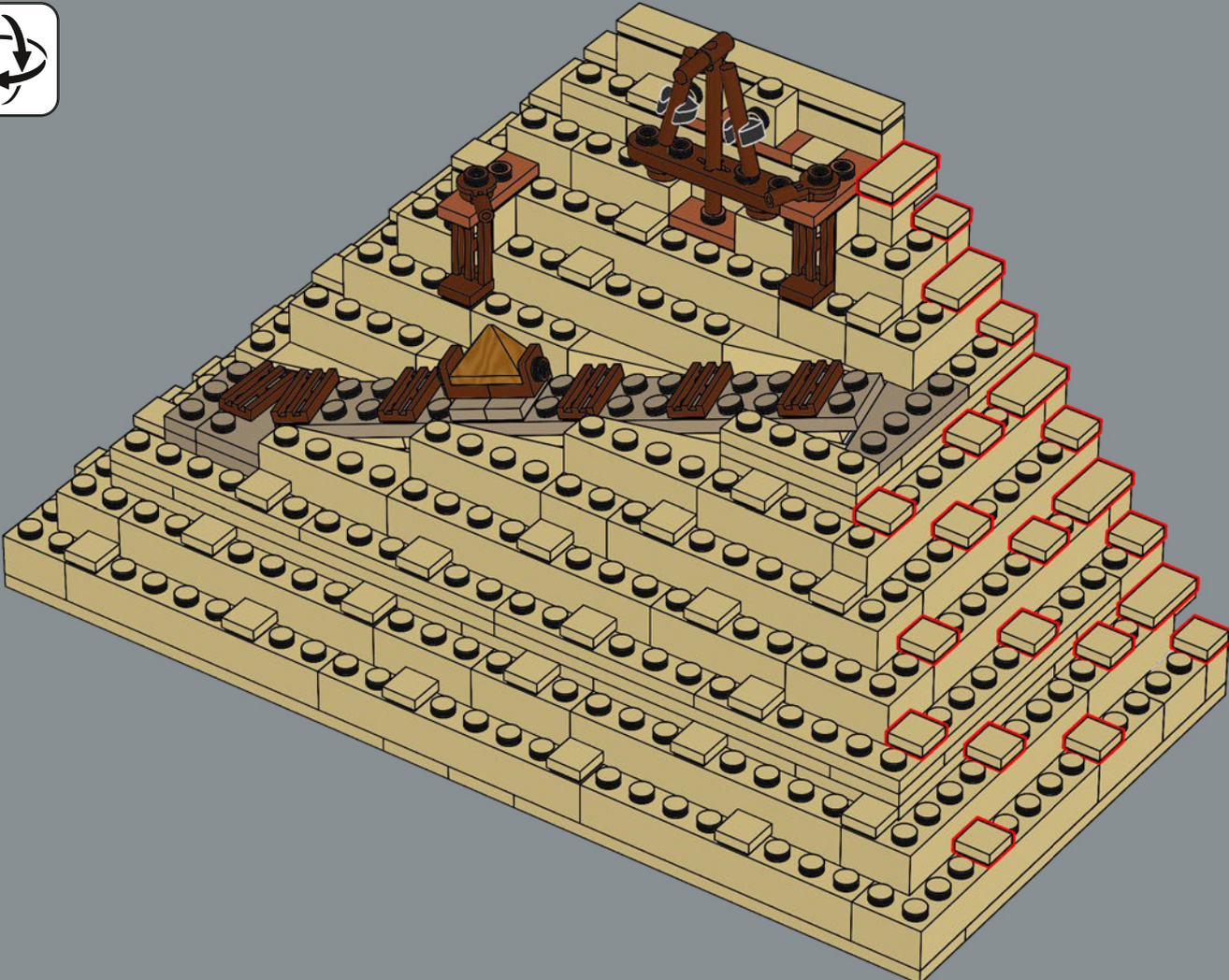
22x

131



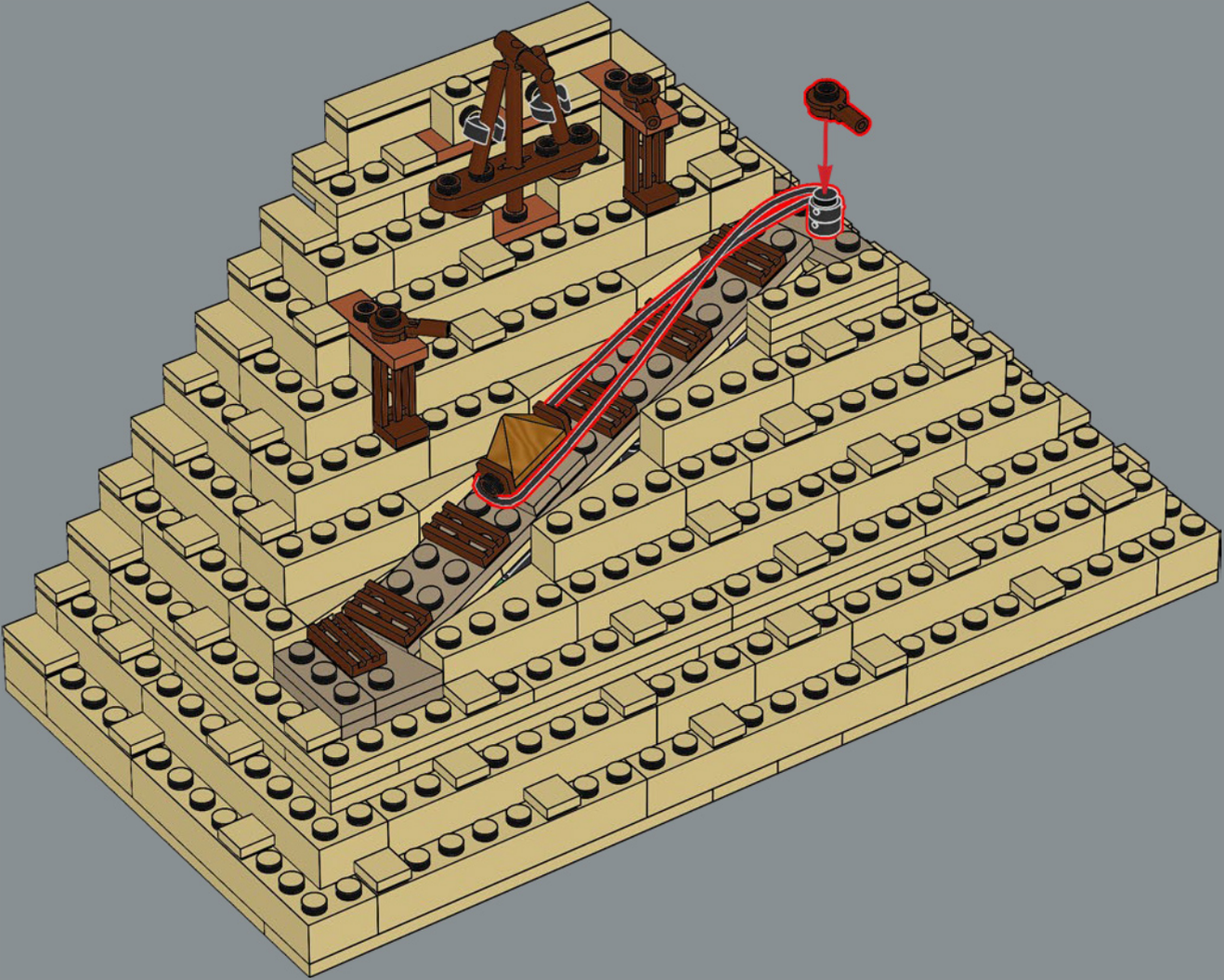


132



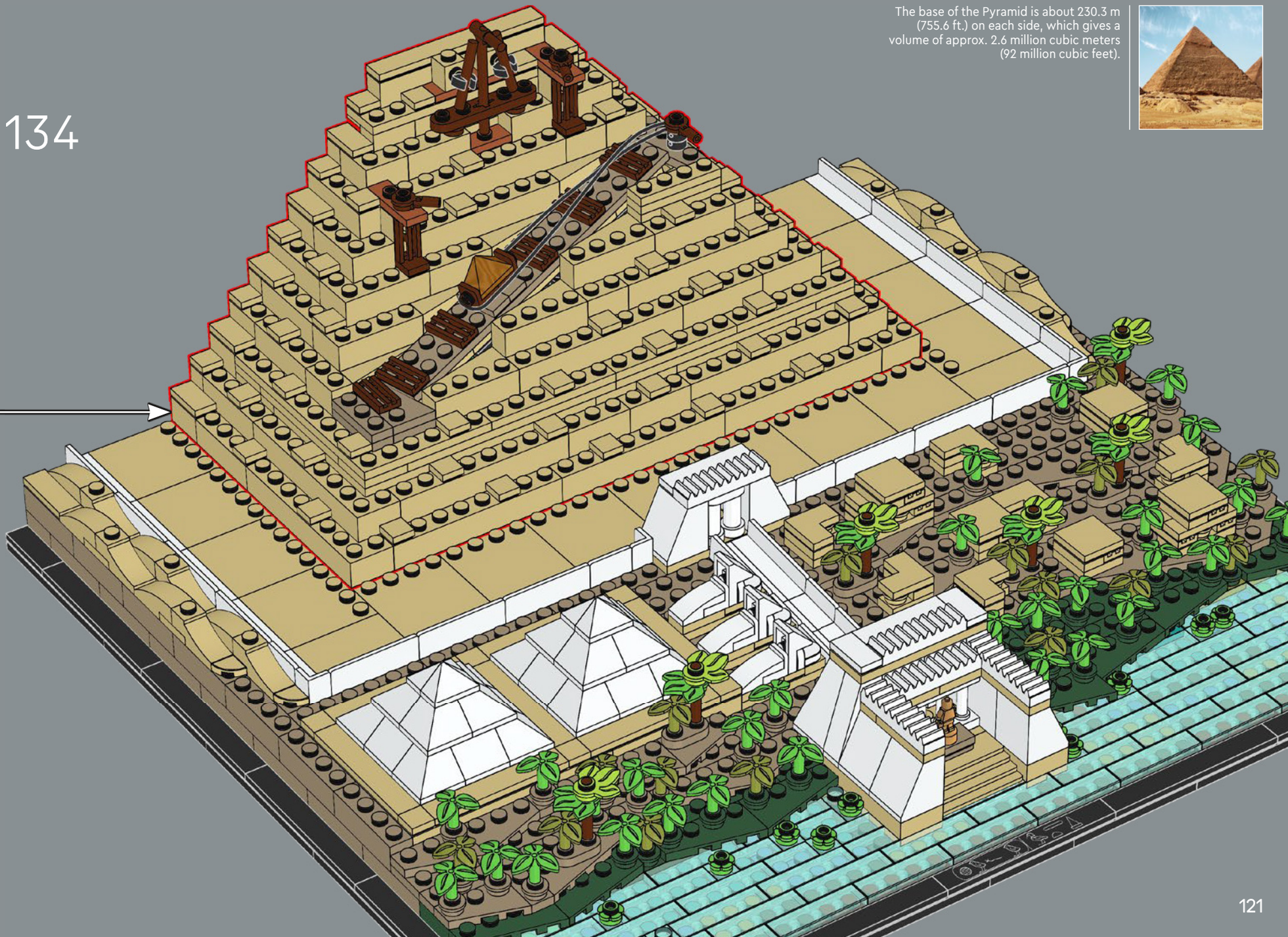


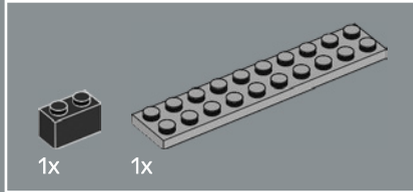
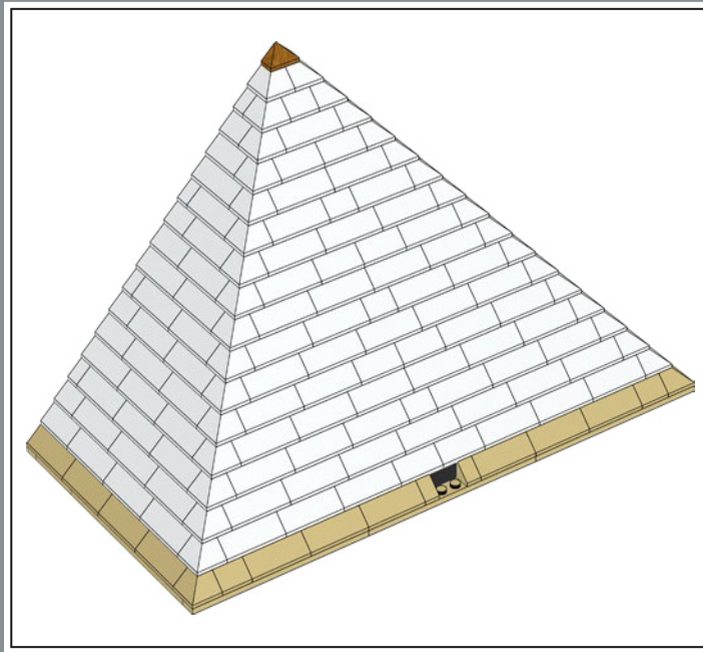
133



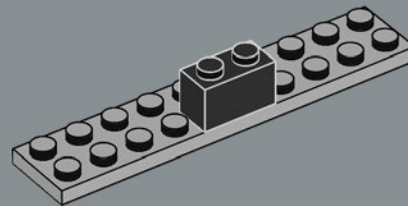
134

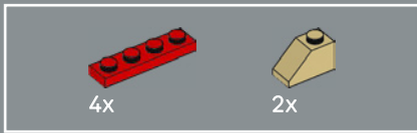
The base of the Pyramid is about 230.3 m (755.6 ft.) on each side, which gives a volume of approx. 2.6 million cubic meters (92 million cubic feet).



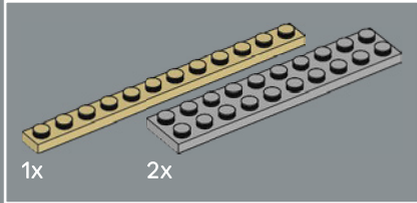
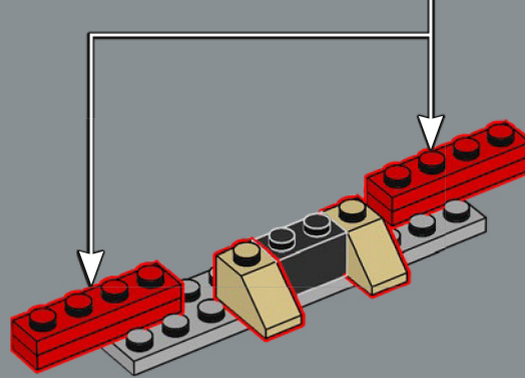
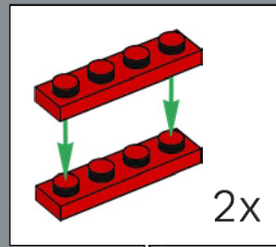


135

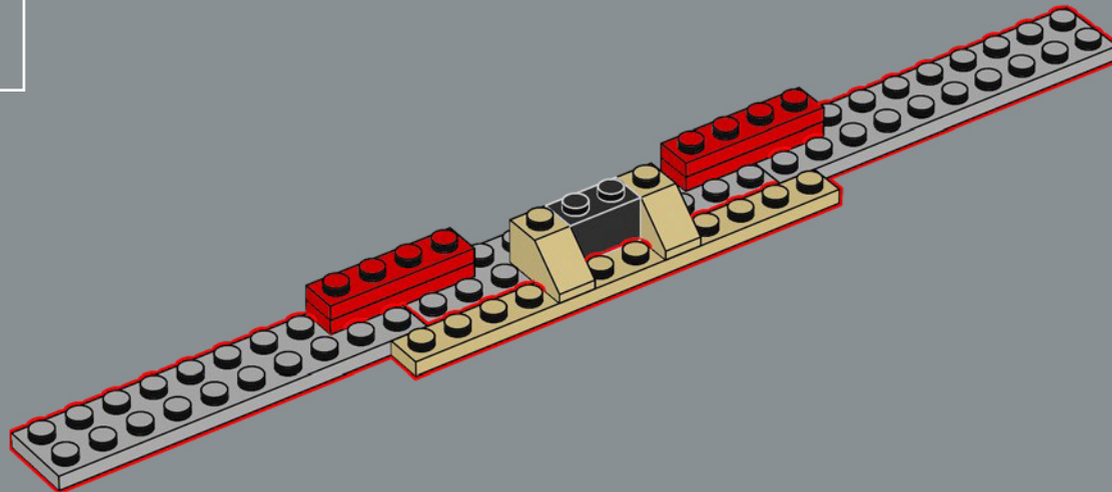


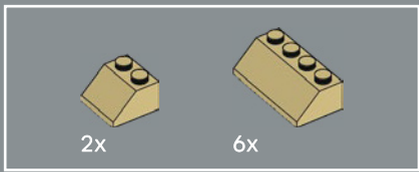


136

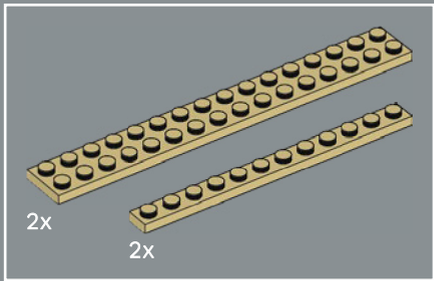
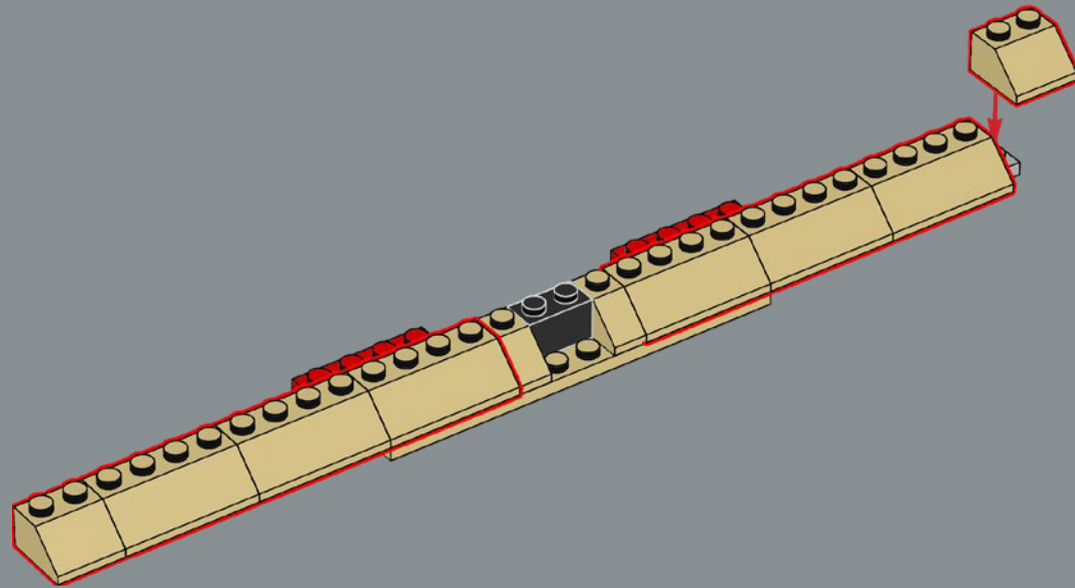


137

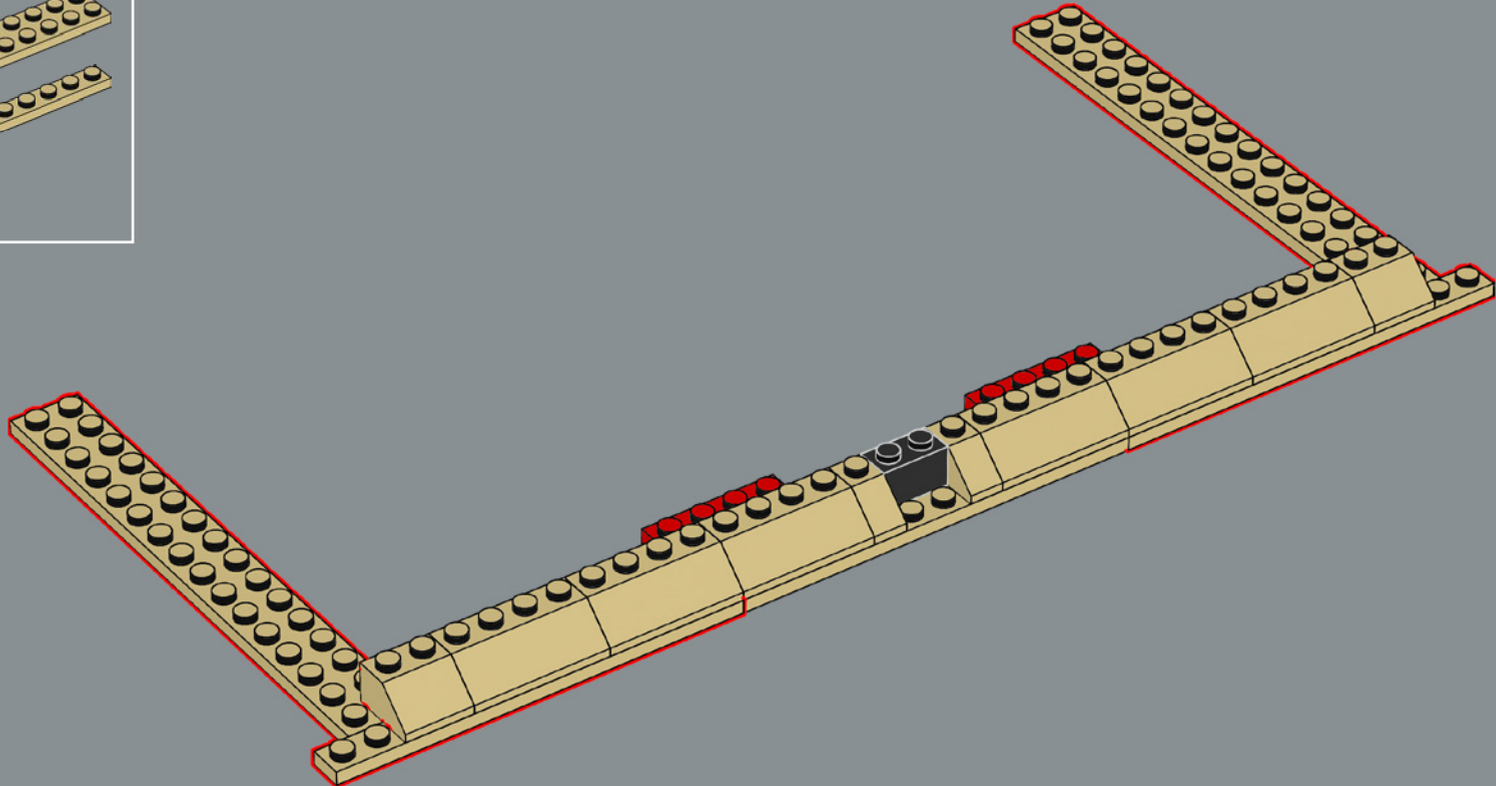


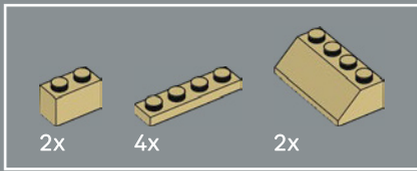


138

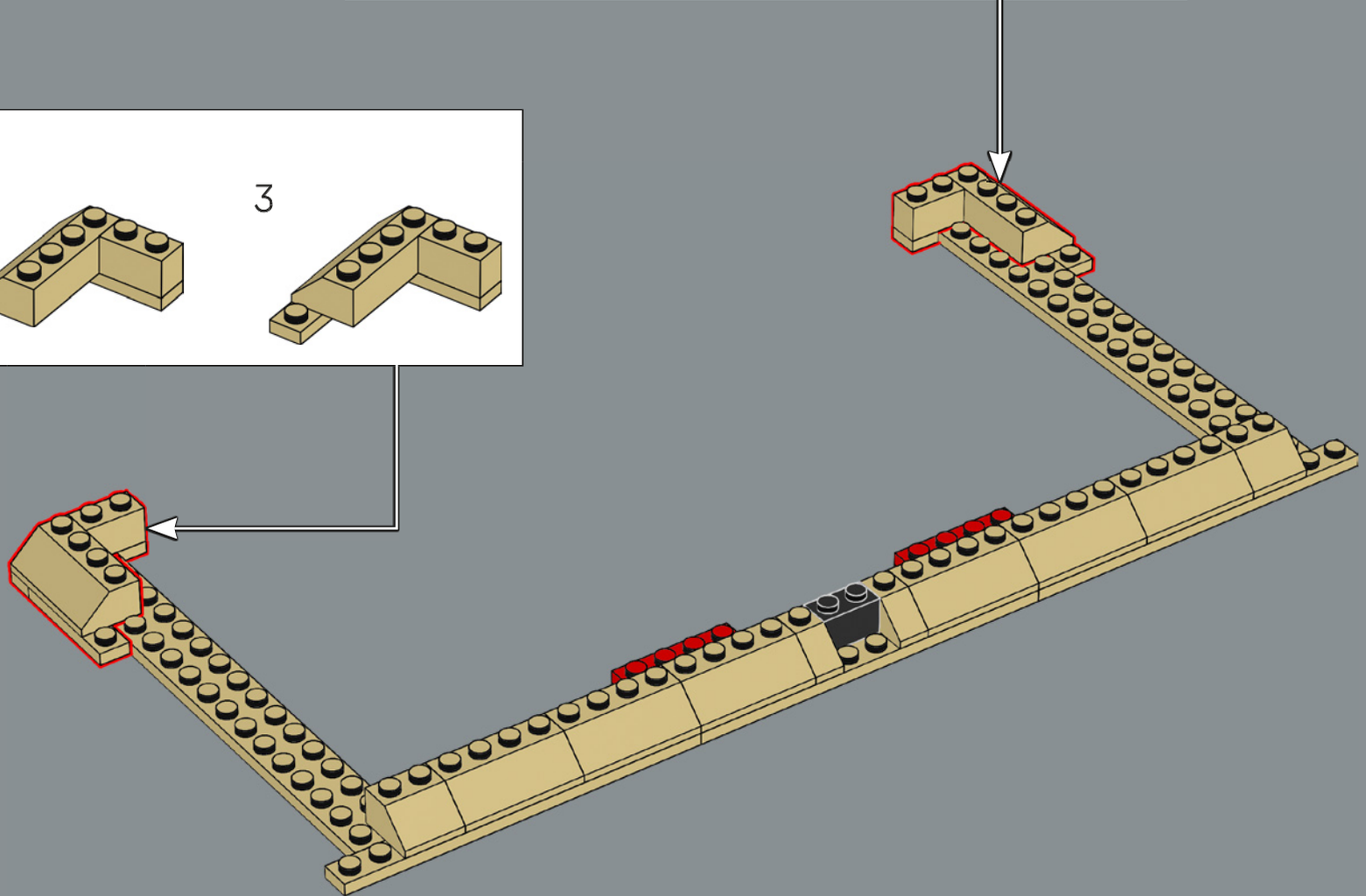
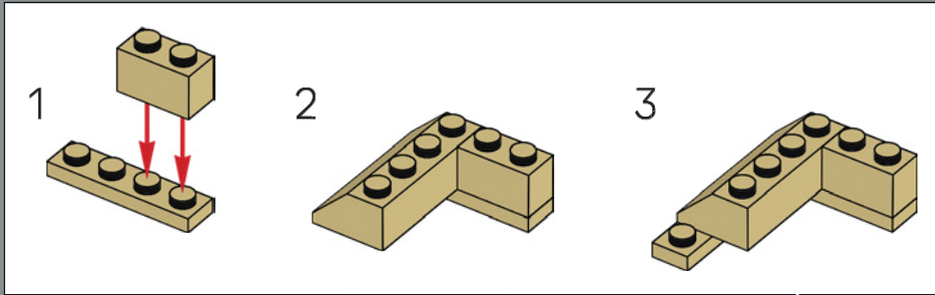
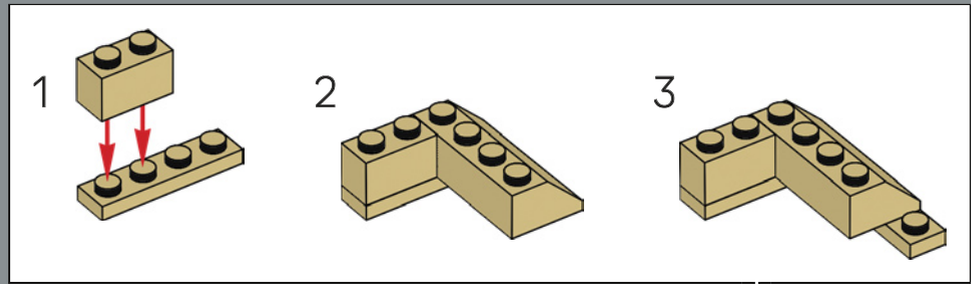


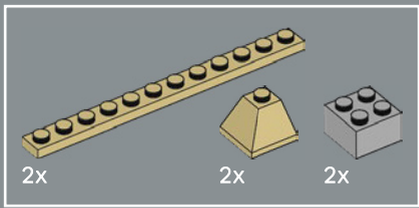
139



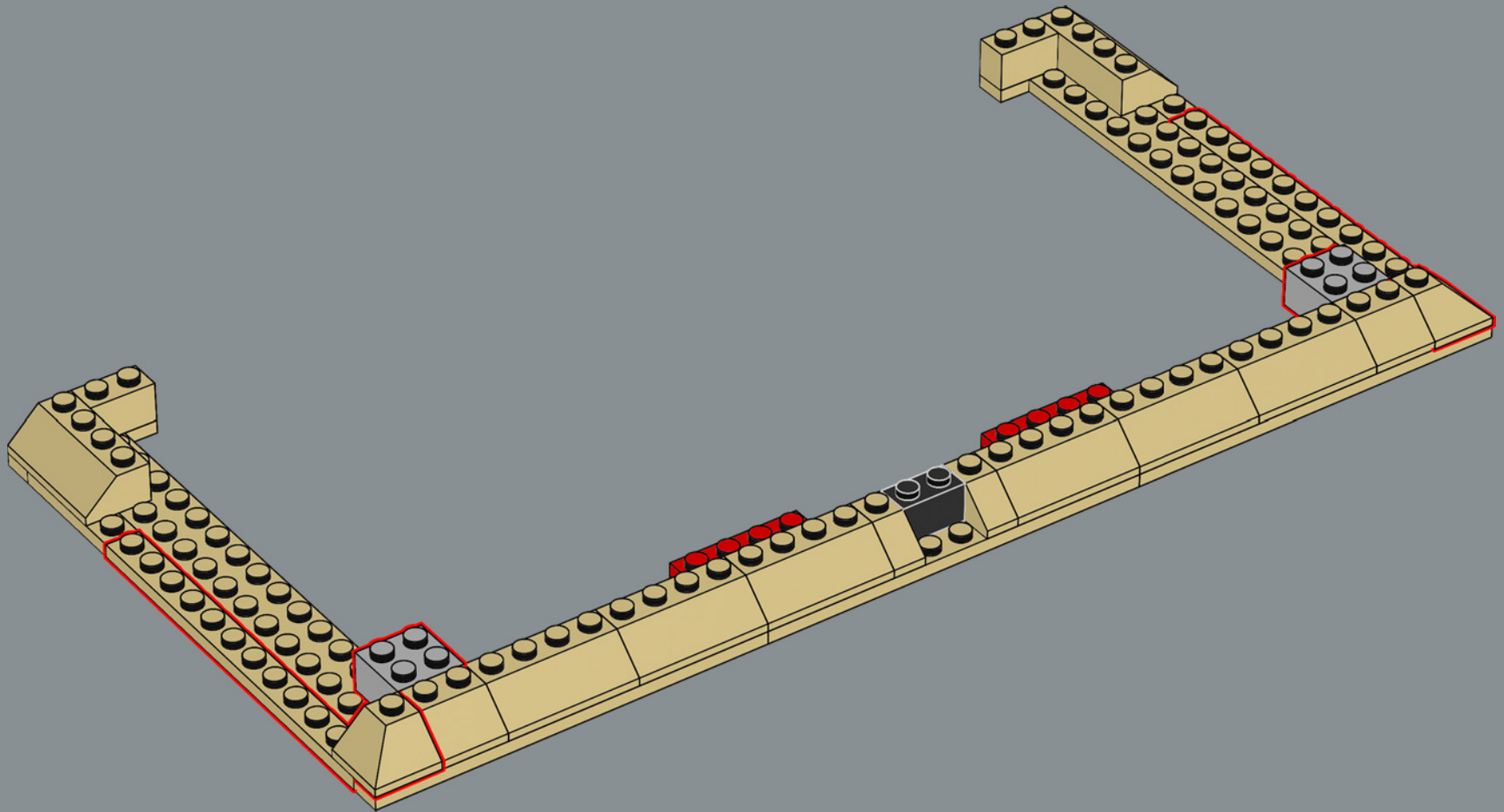


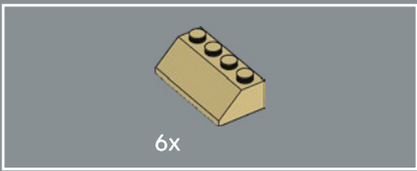
140



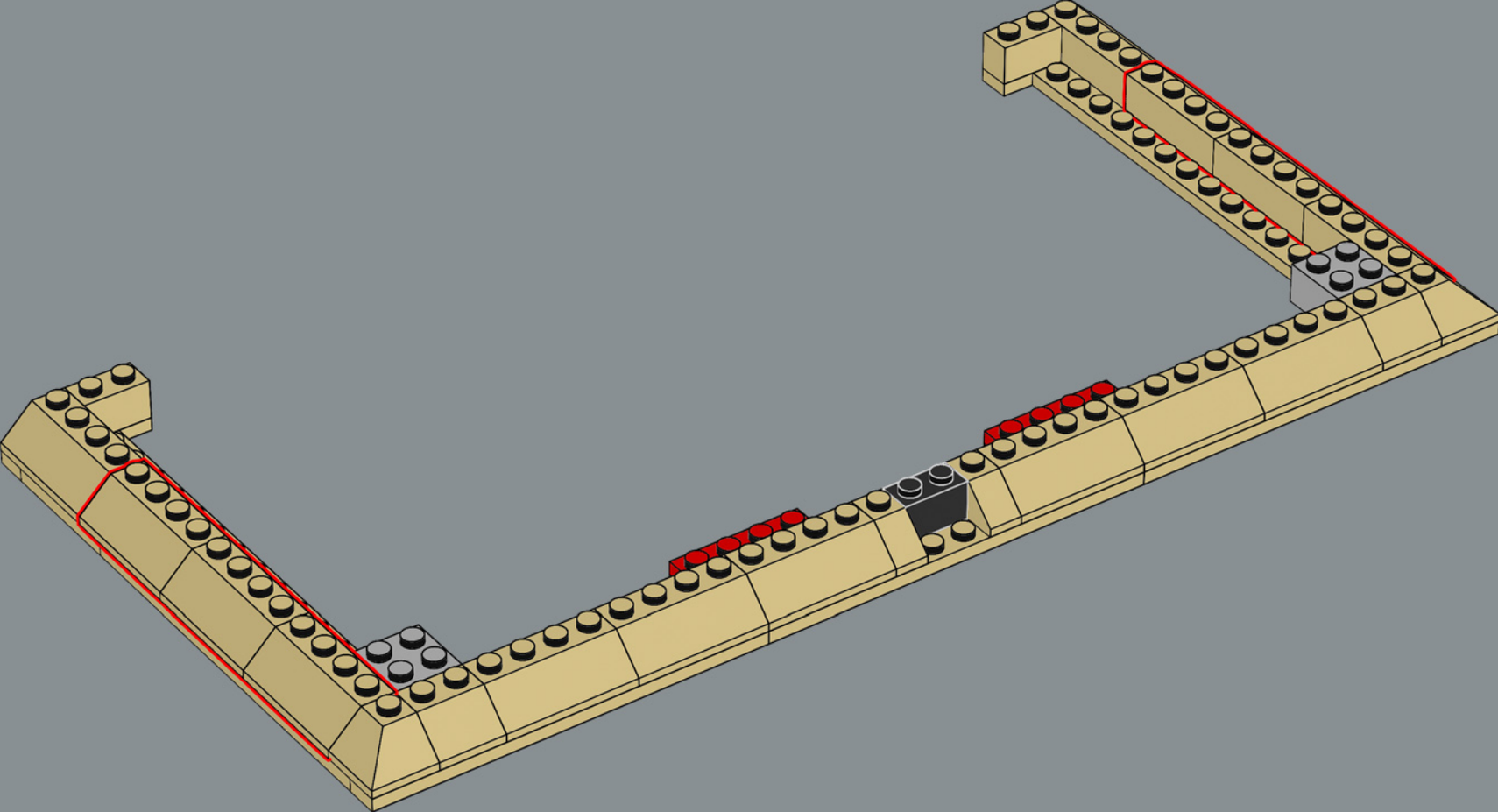


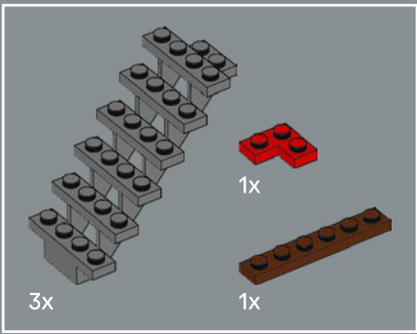
141





142

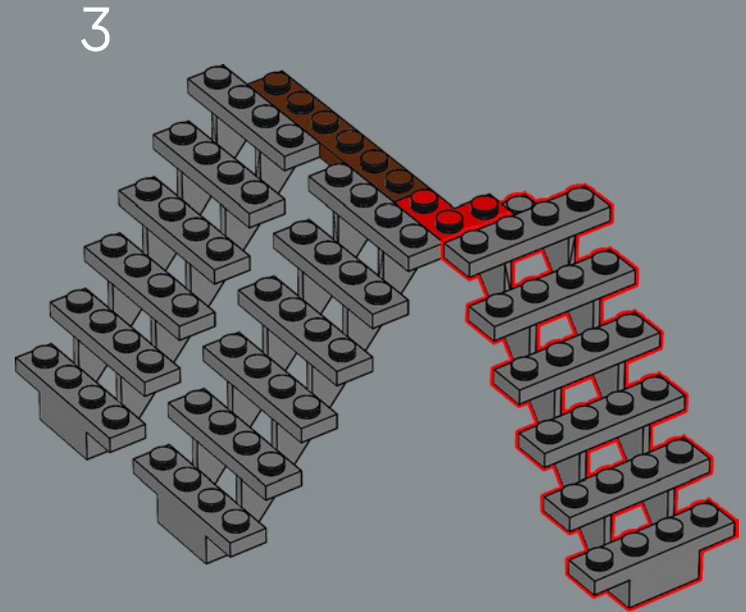
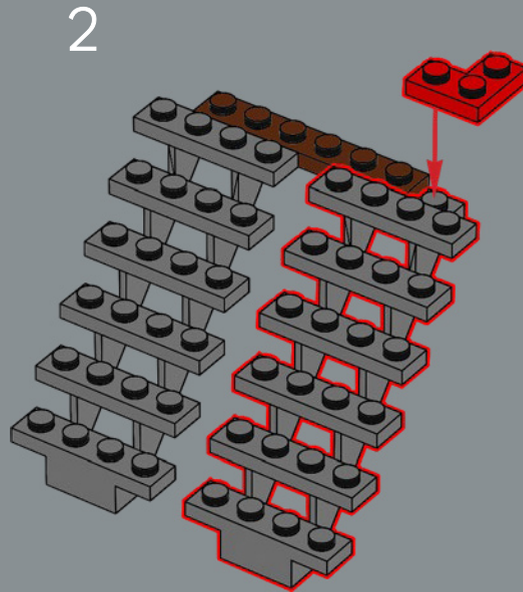
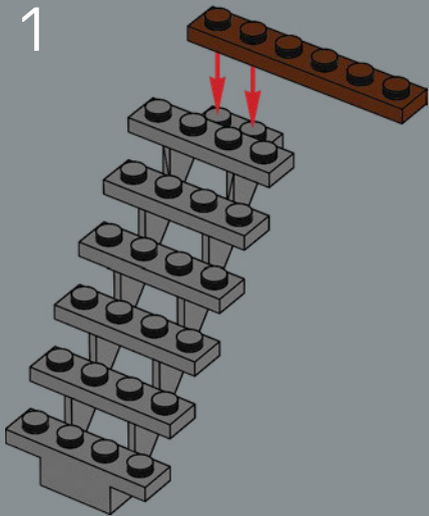


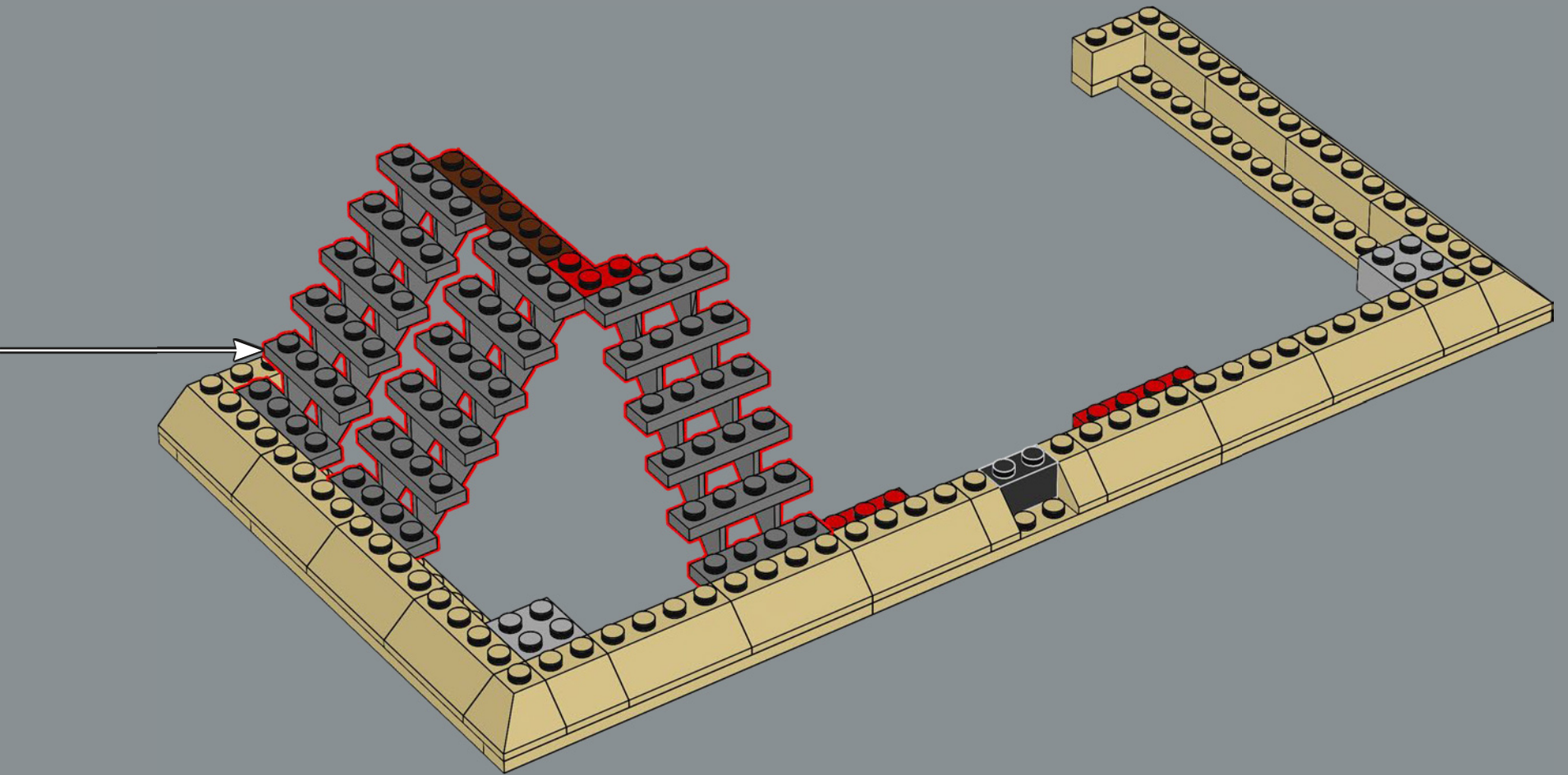


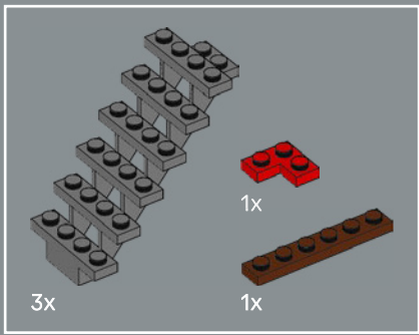
The LEGO® element used to support the shell of the Pyramid is more commonly used as a staircase for LEGO minifigures.



143

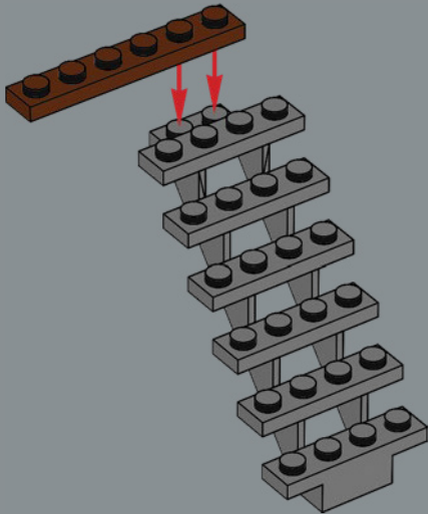




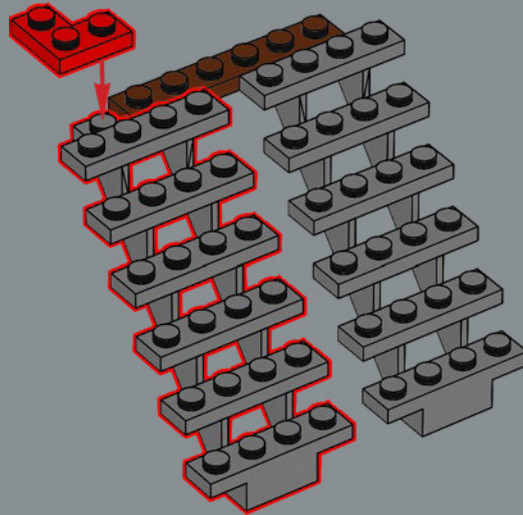


144

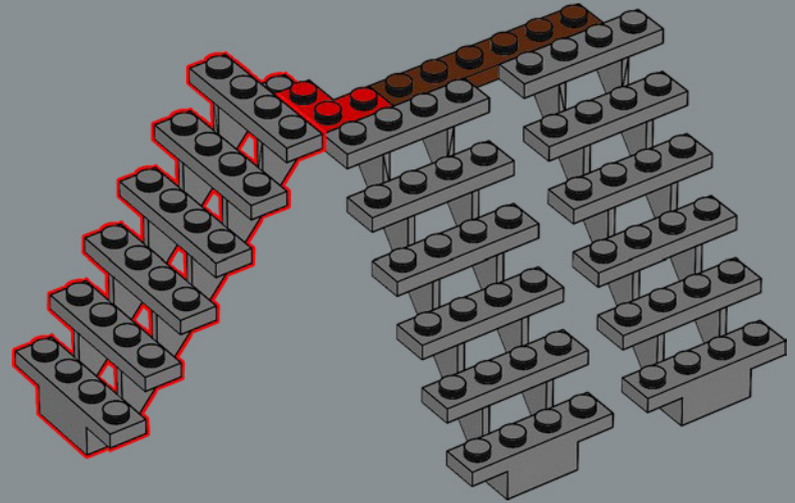
1

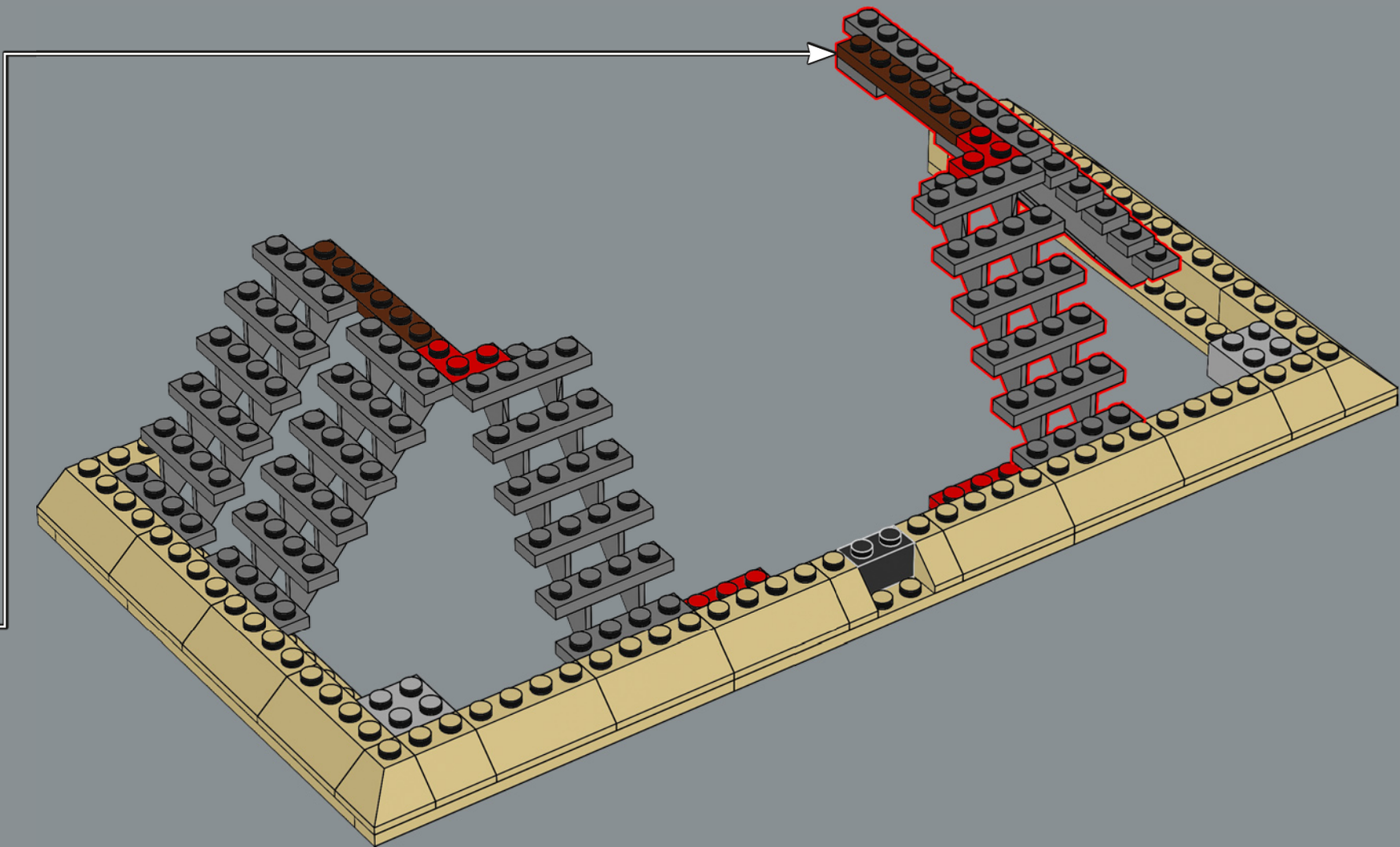


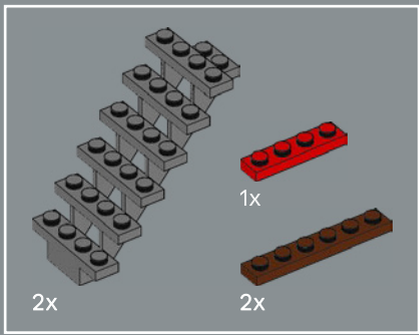
2



3

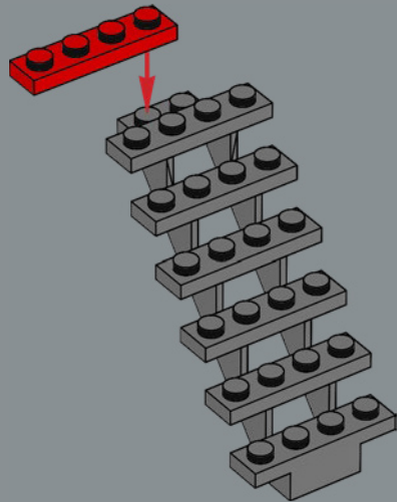




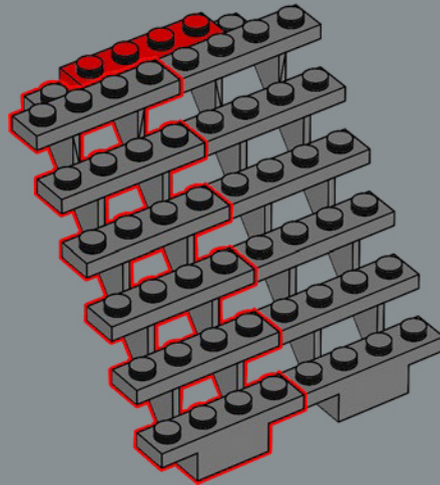


145

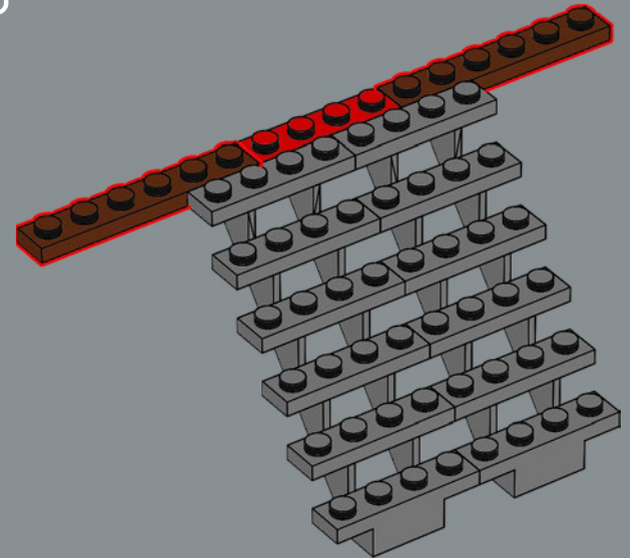
1

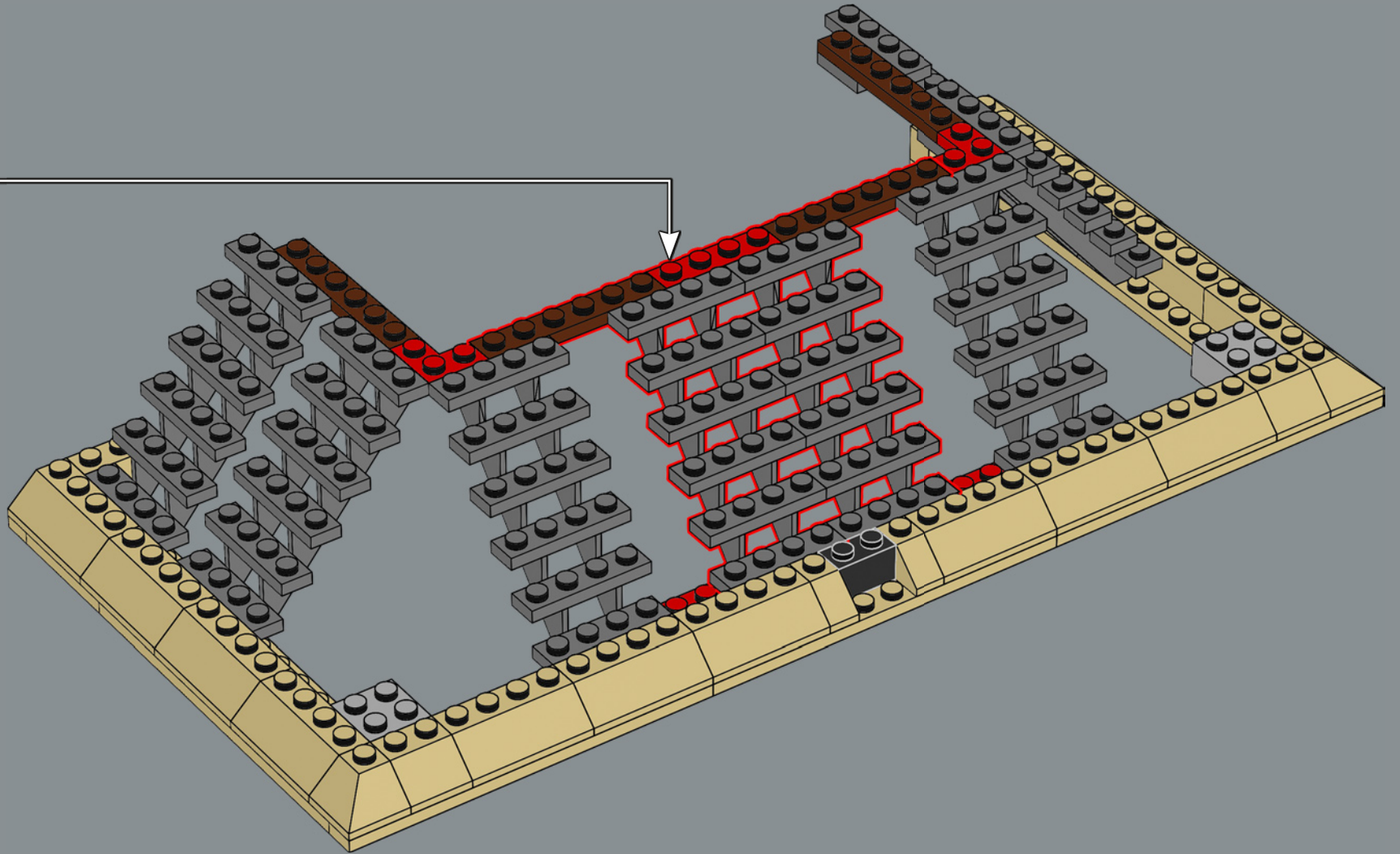


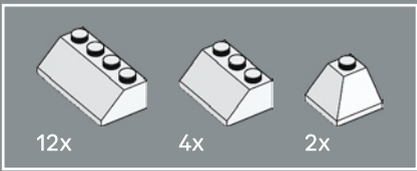
2



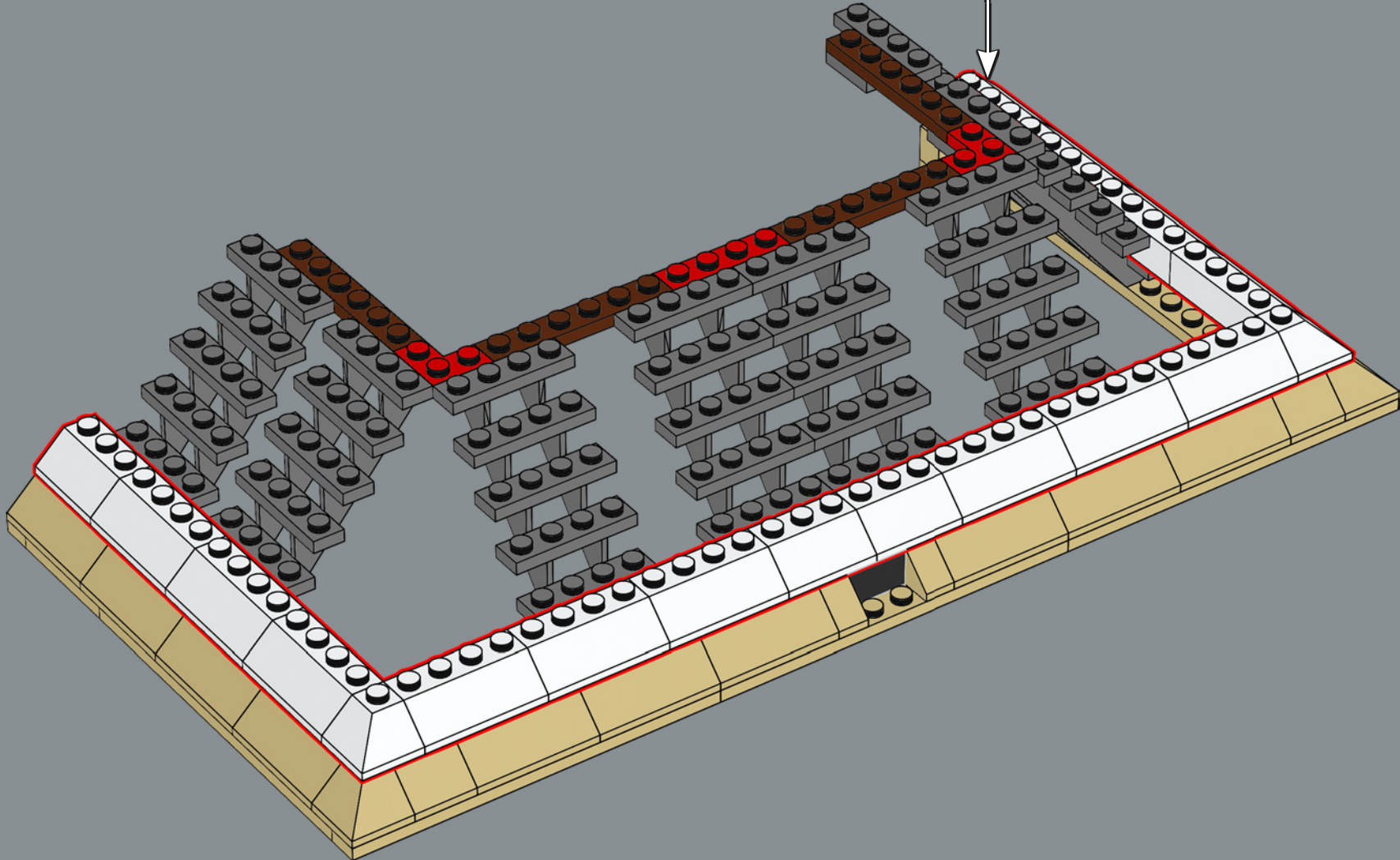
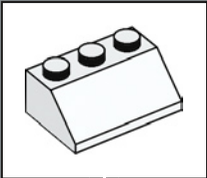
3

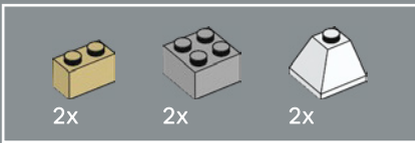




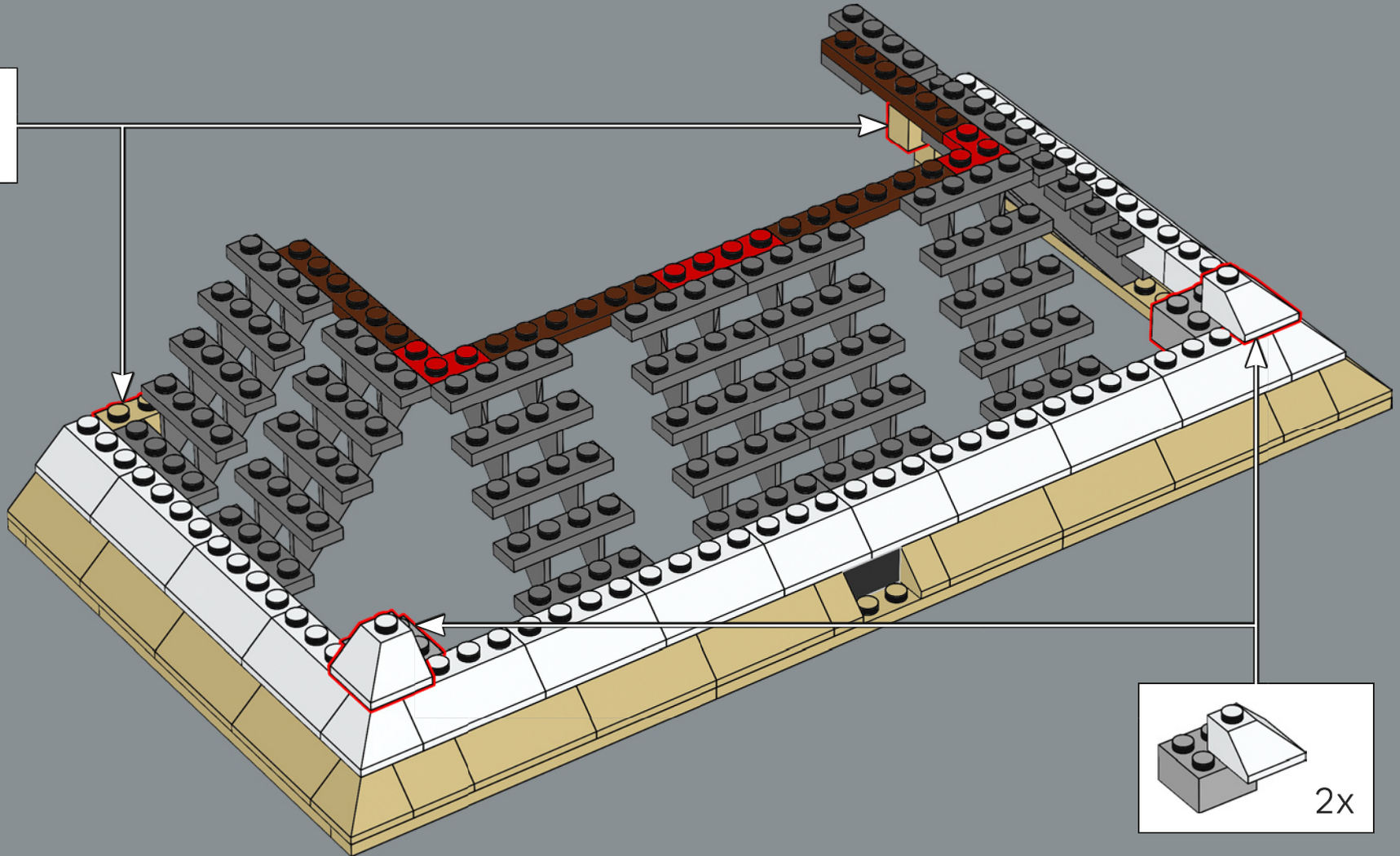
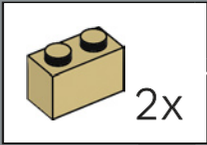


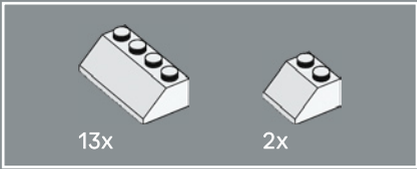
146



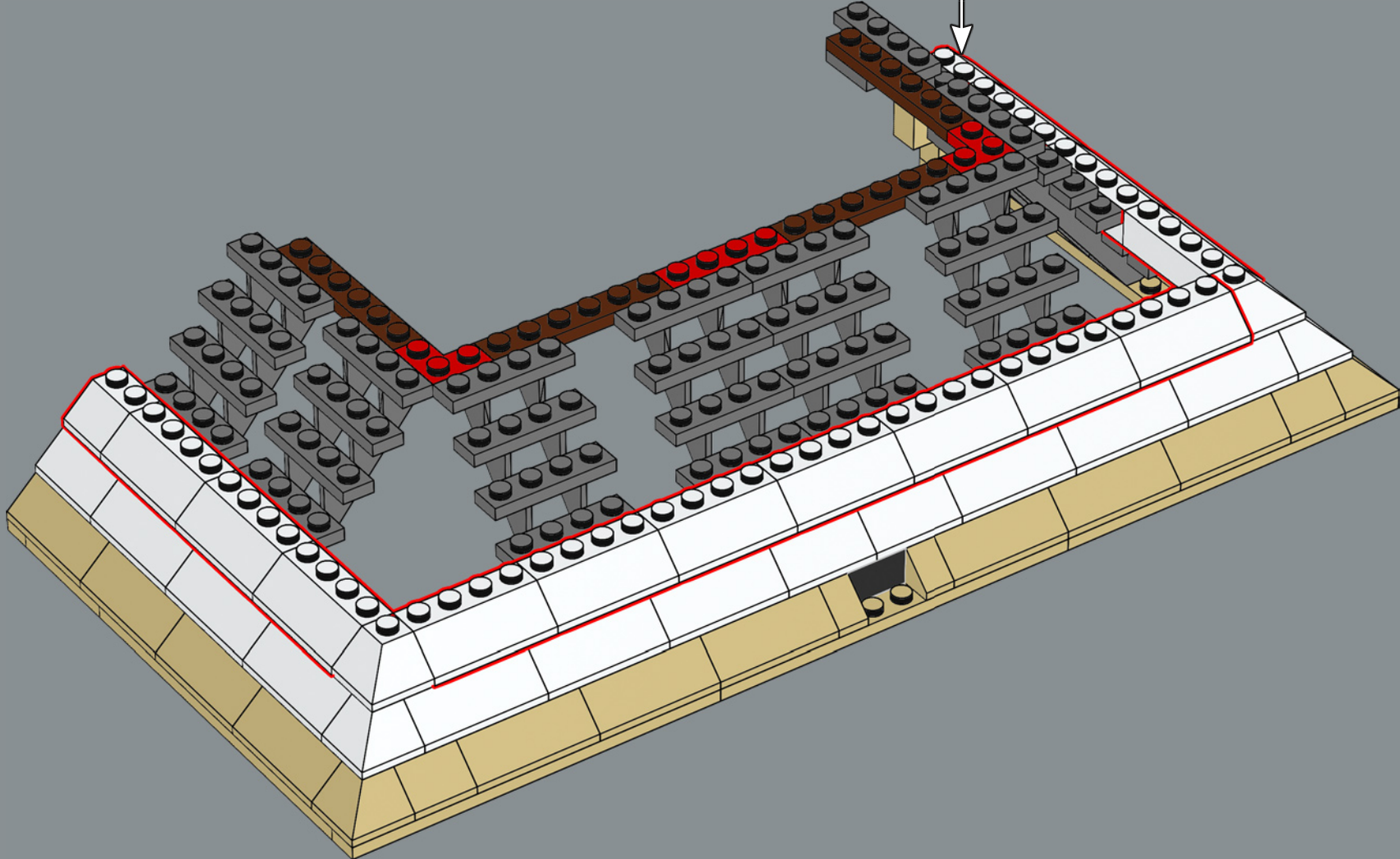
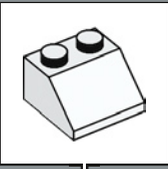


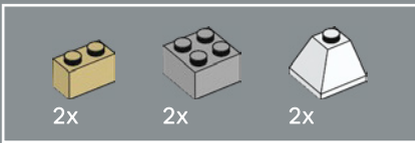
147



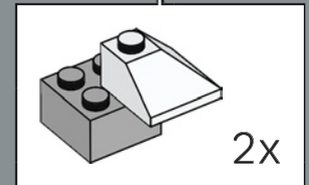
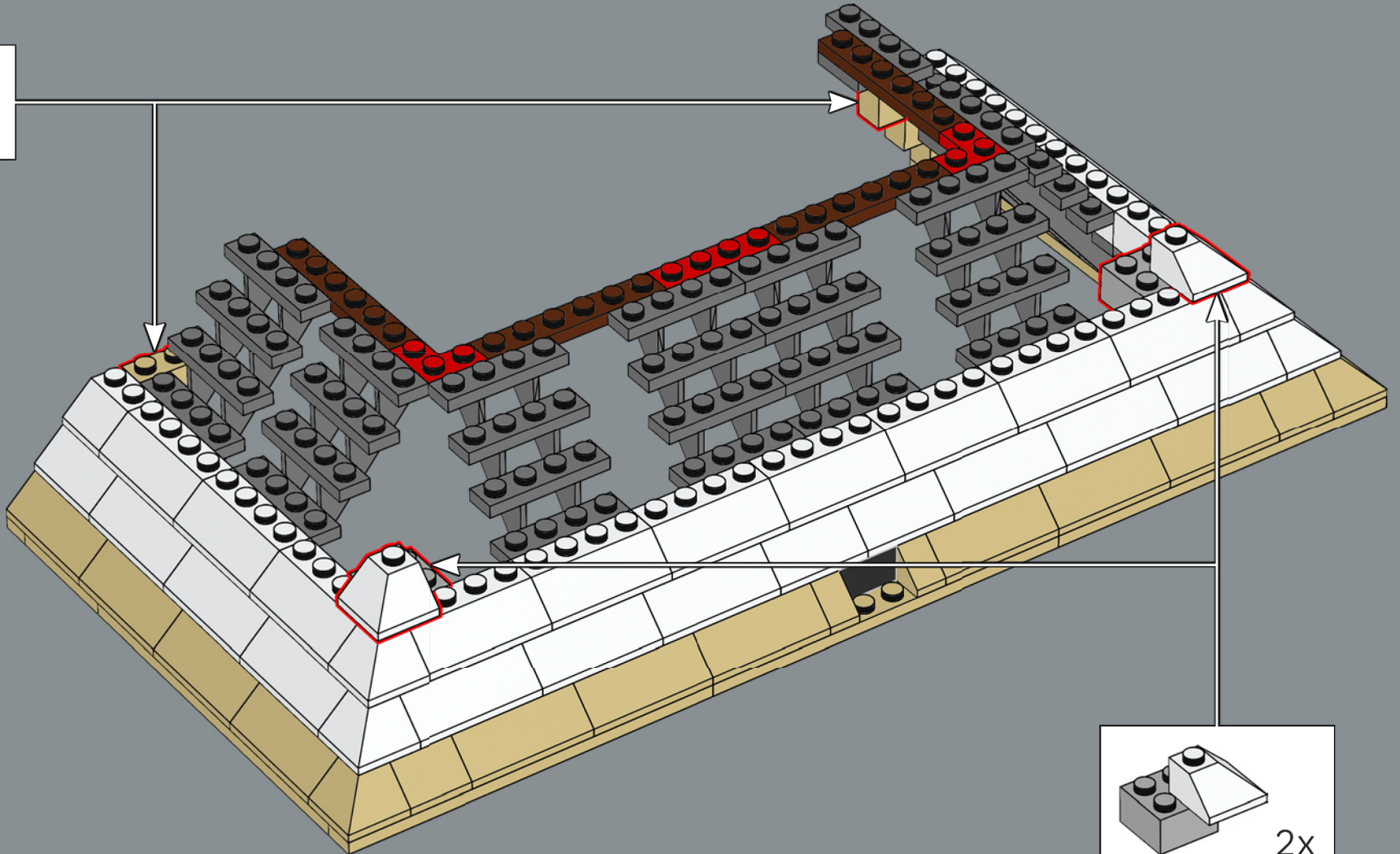
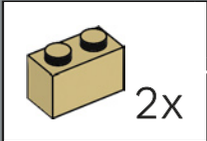


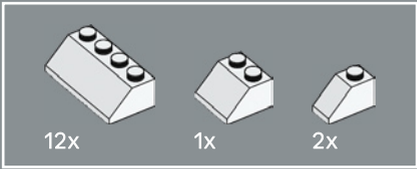
148



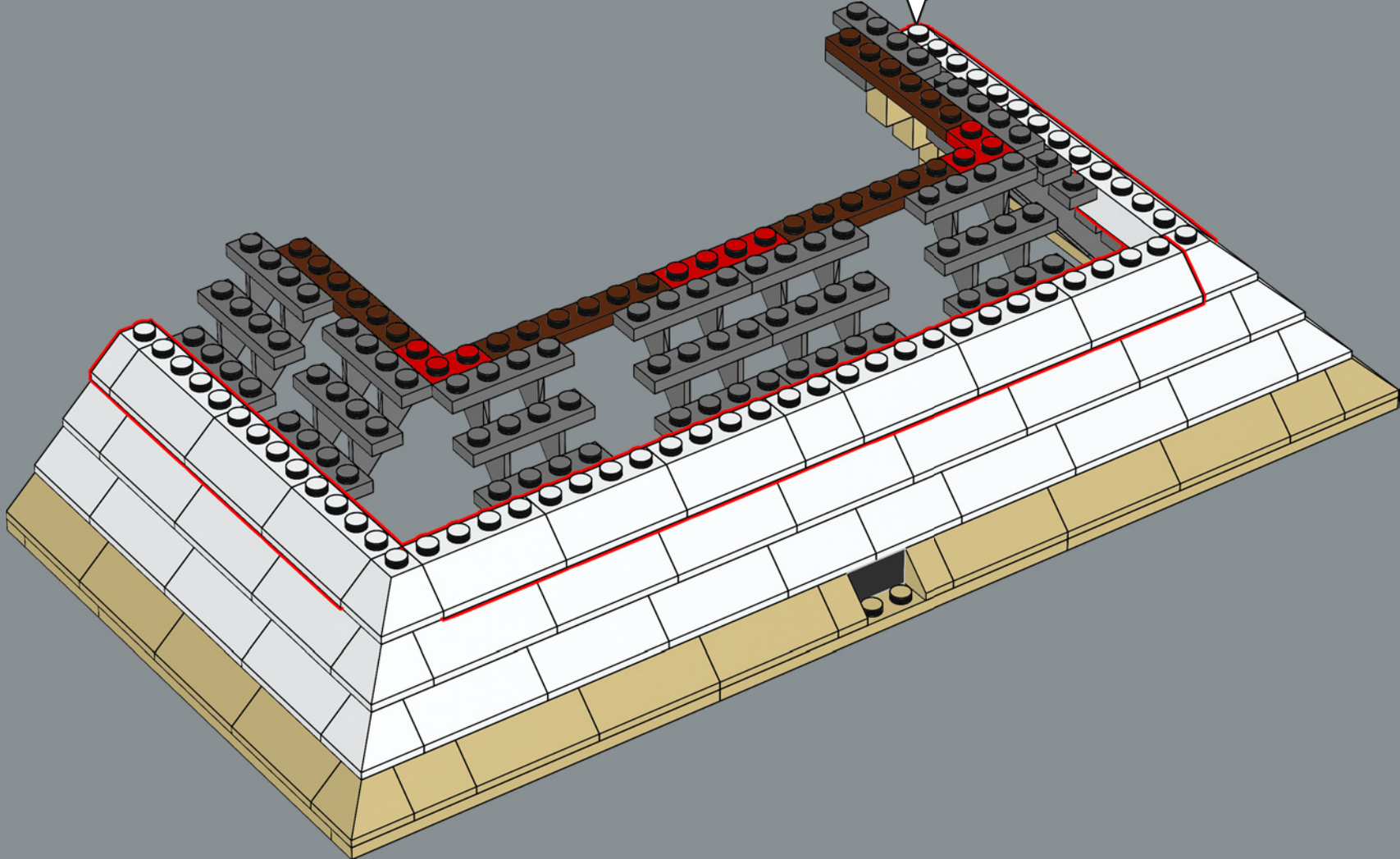


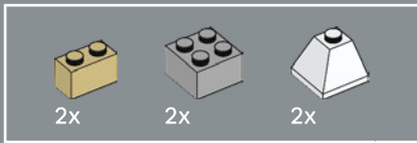
149



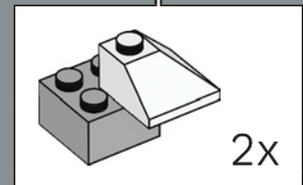
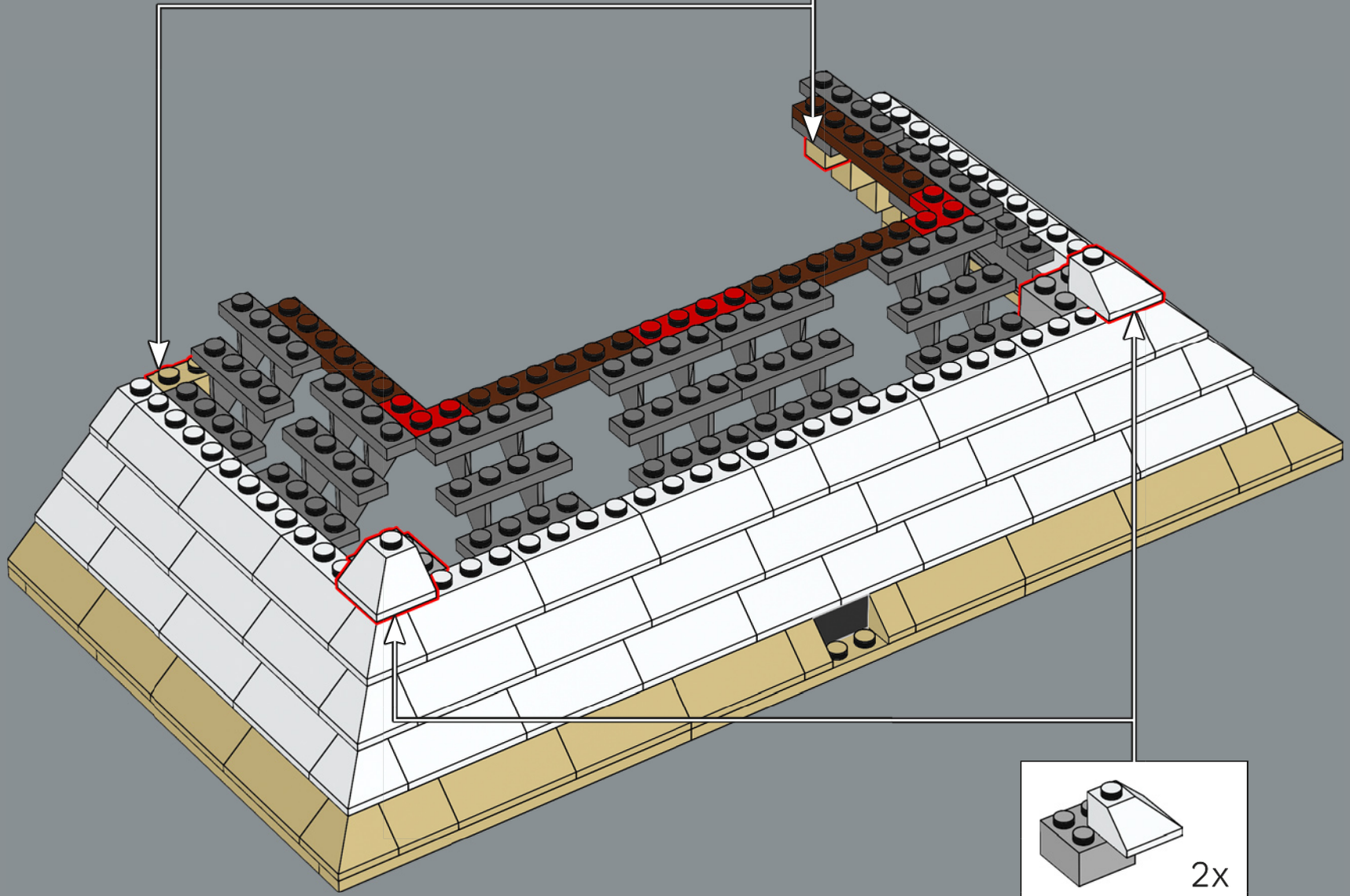
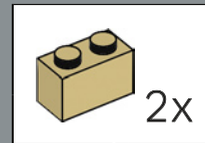


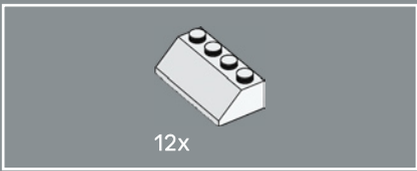
150



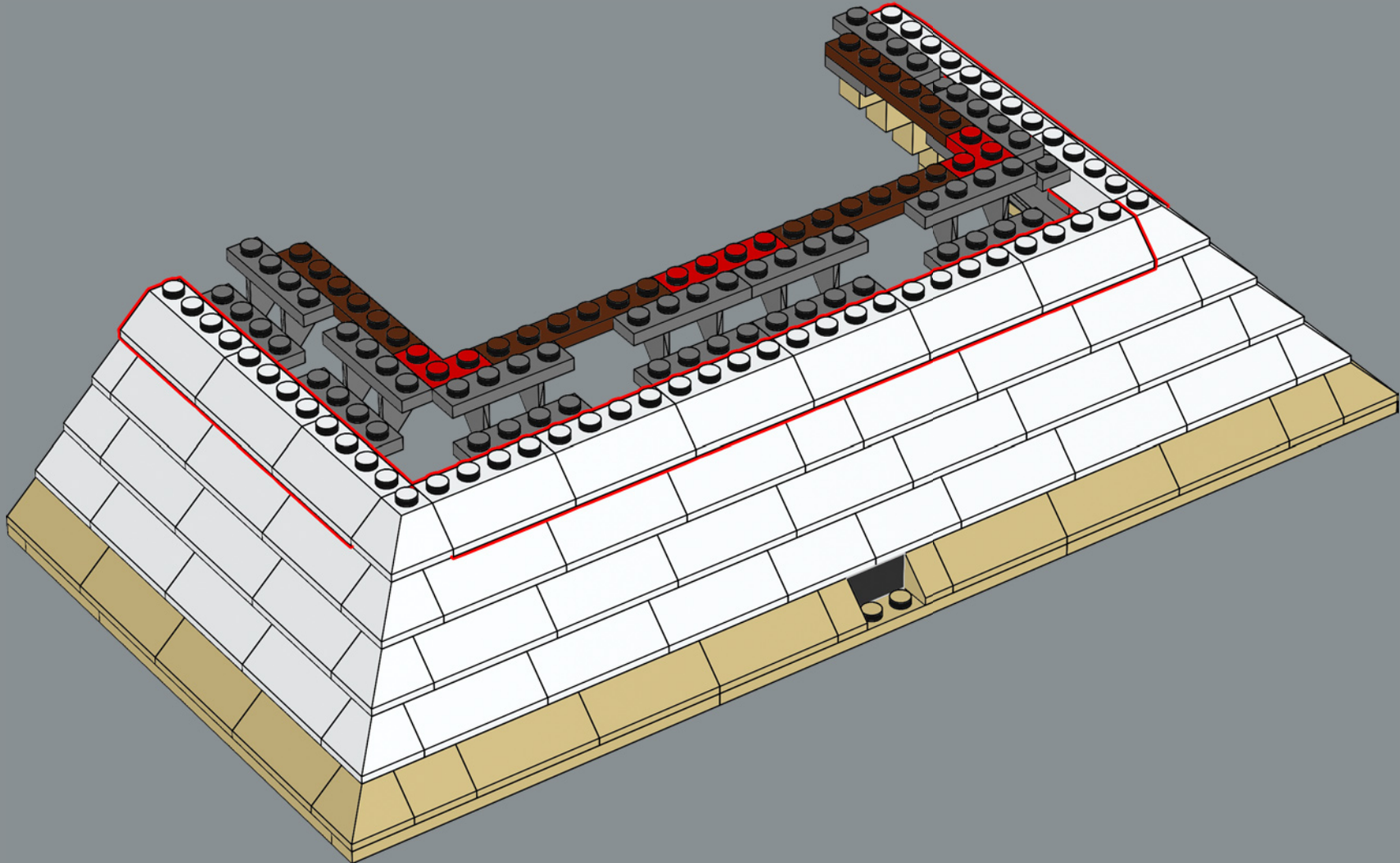


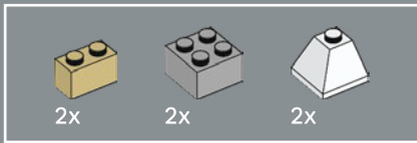
151



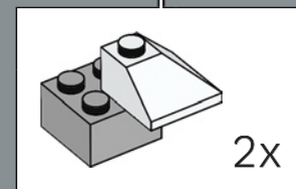
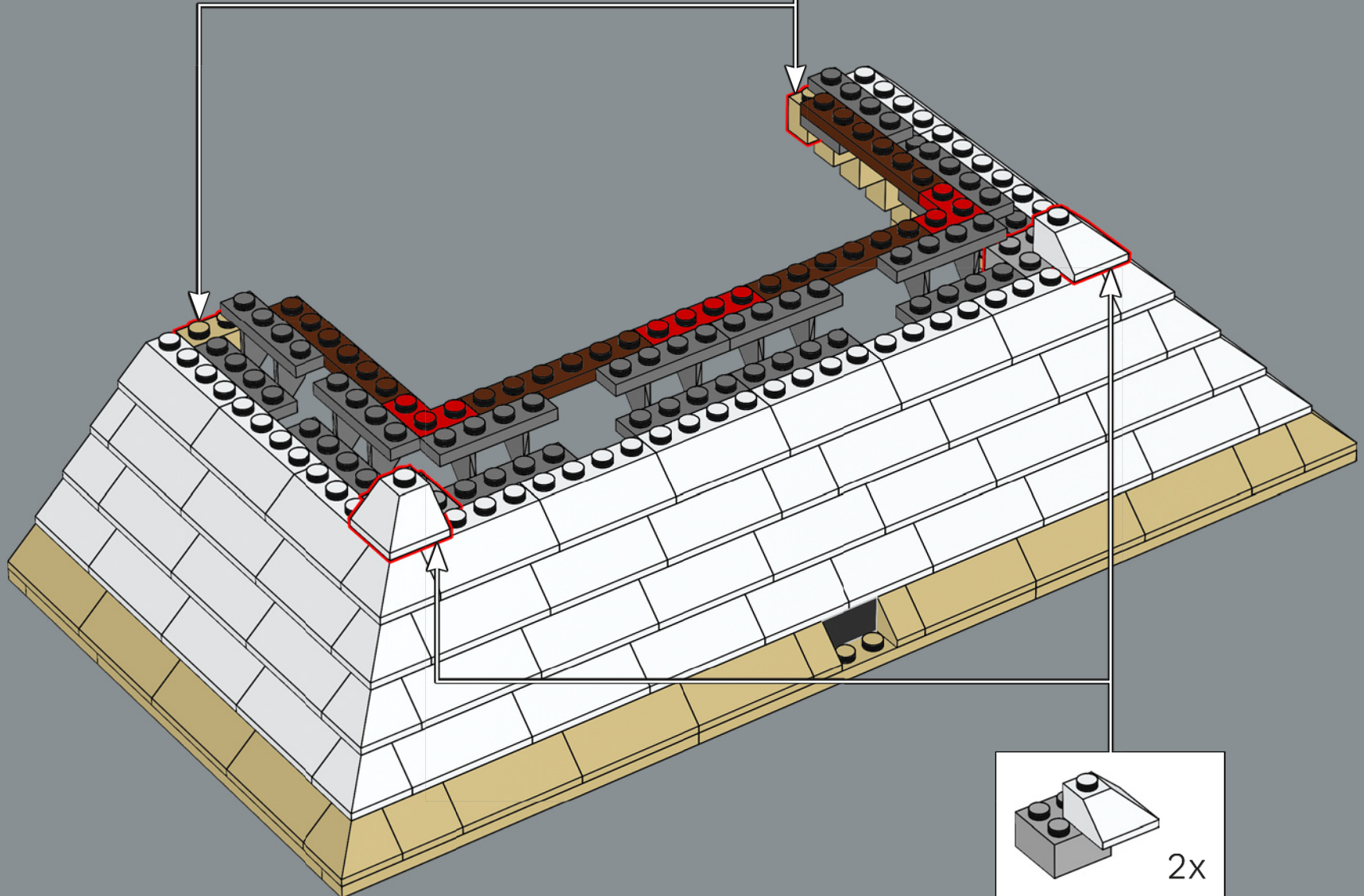
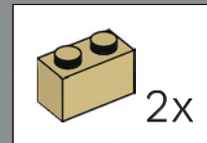


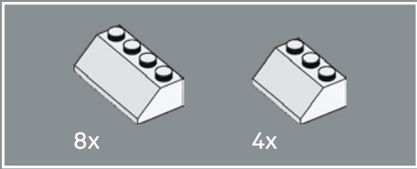
152



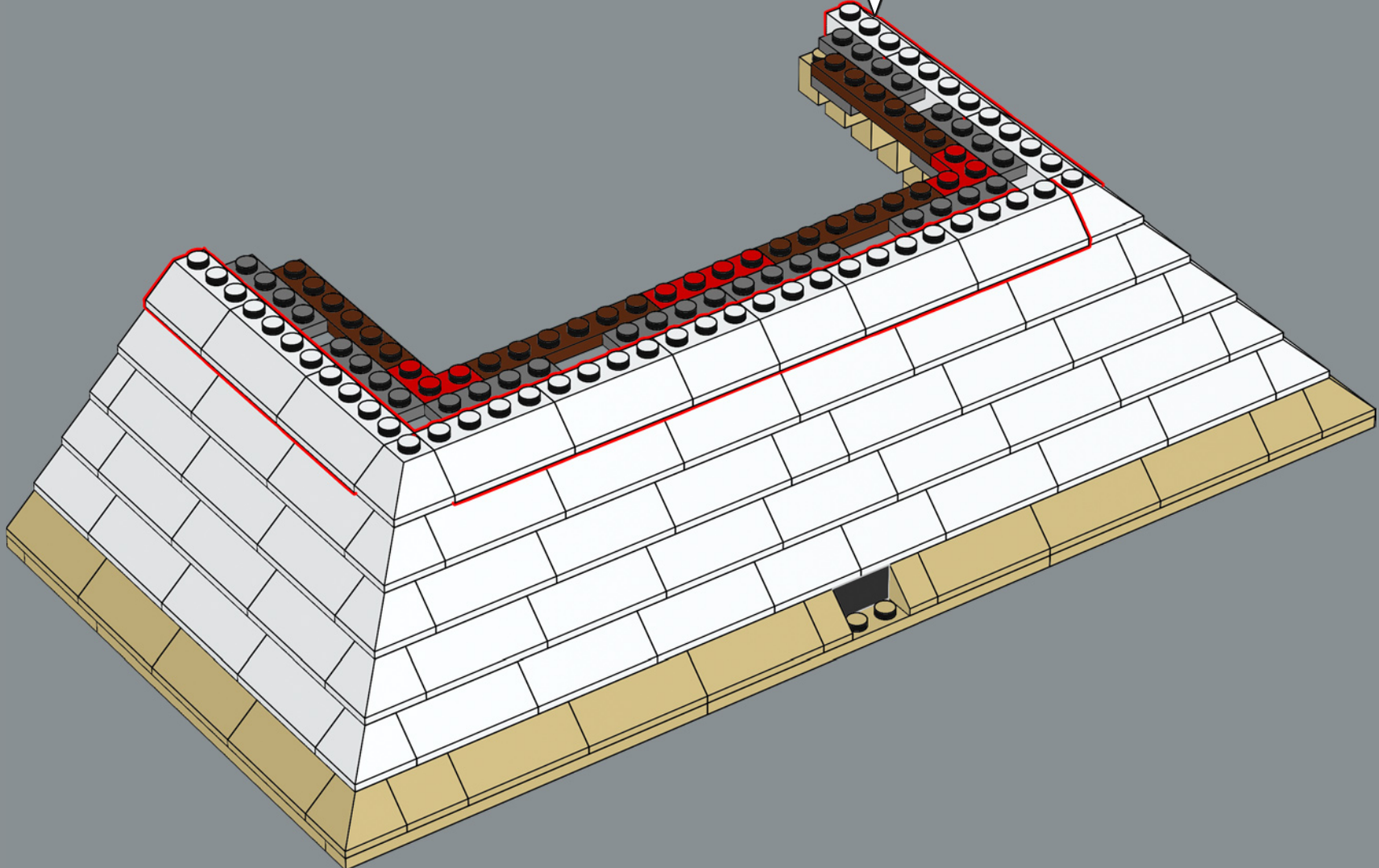
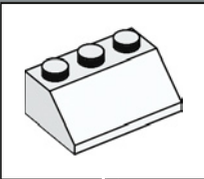


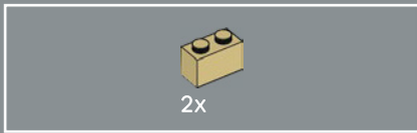
153



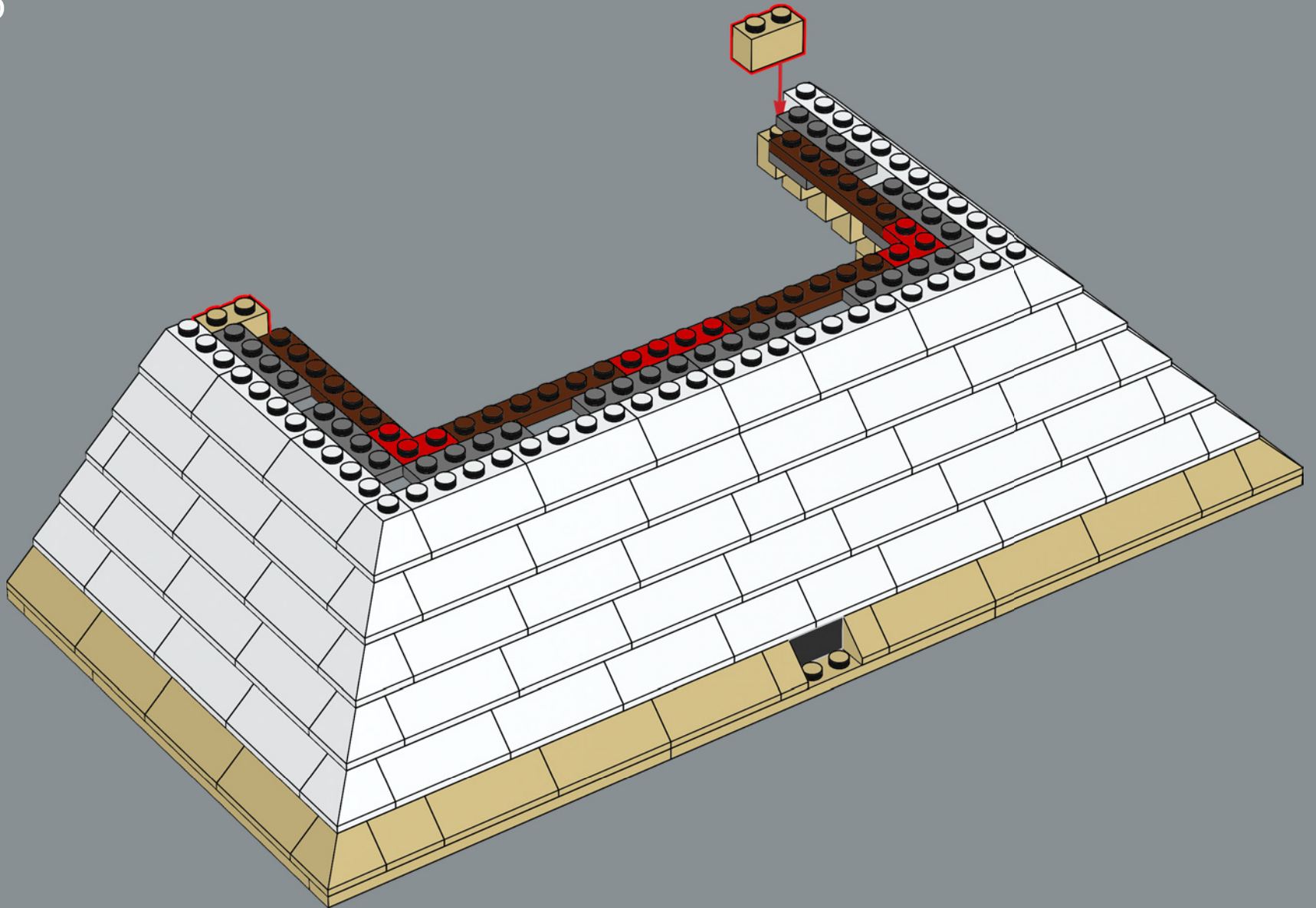


154

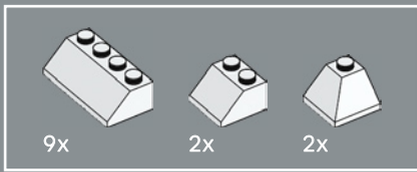




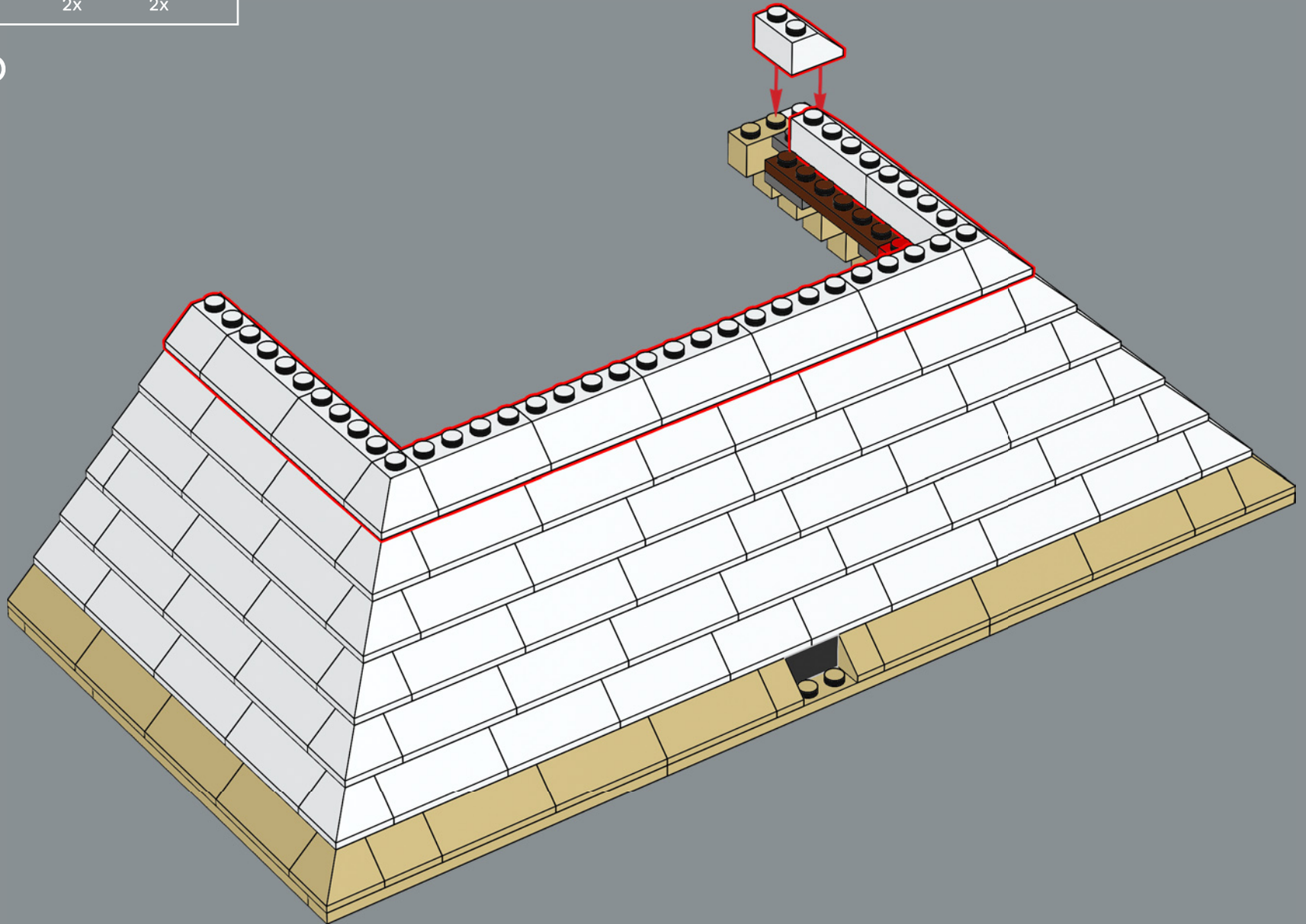
155

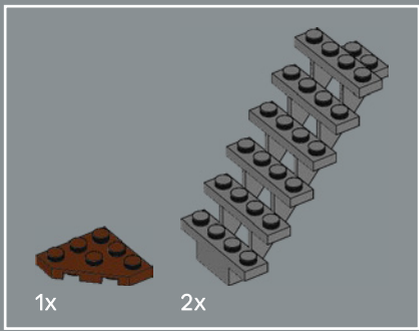




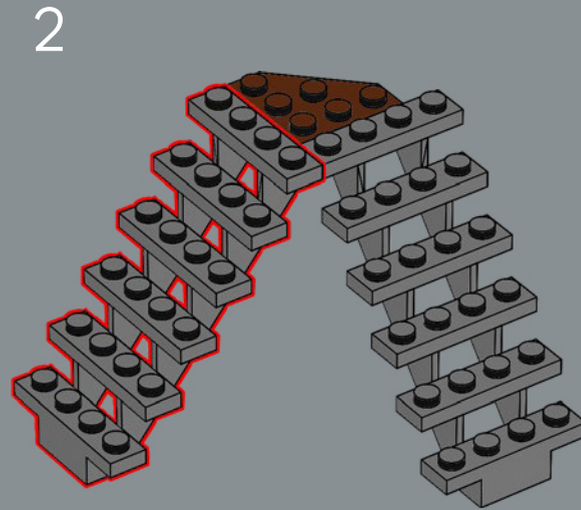
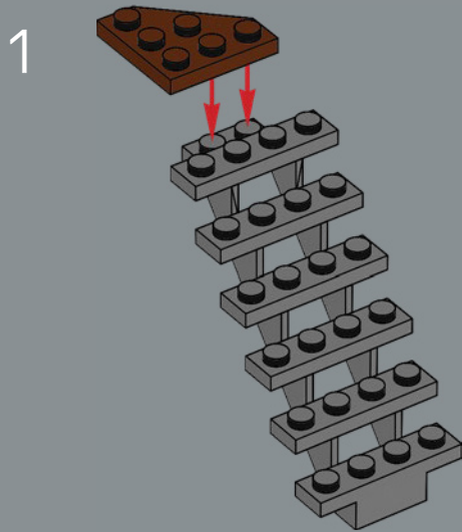


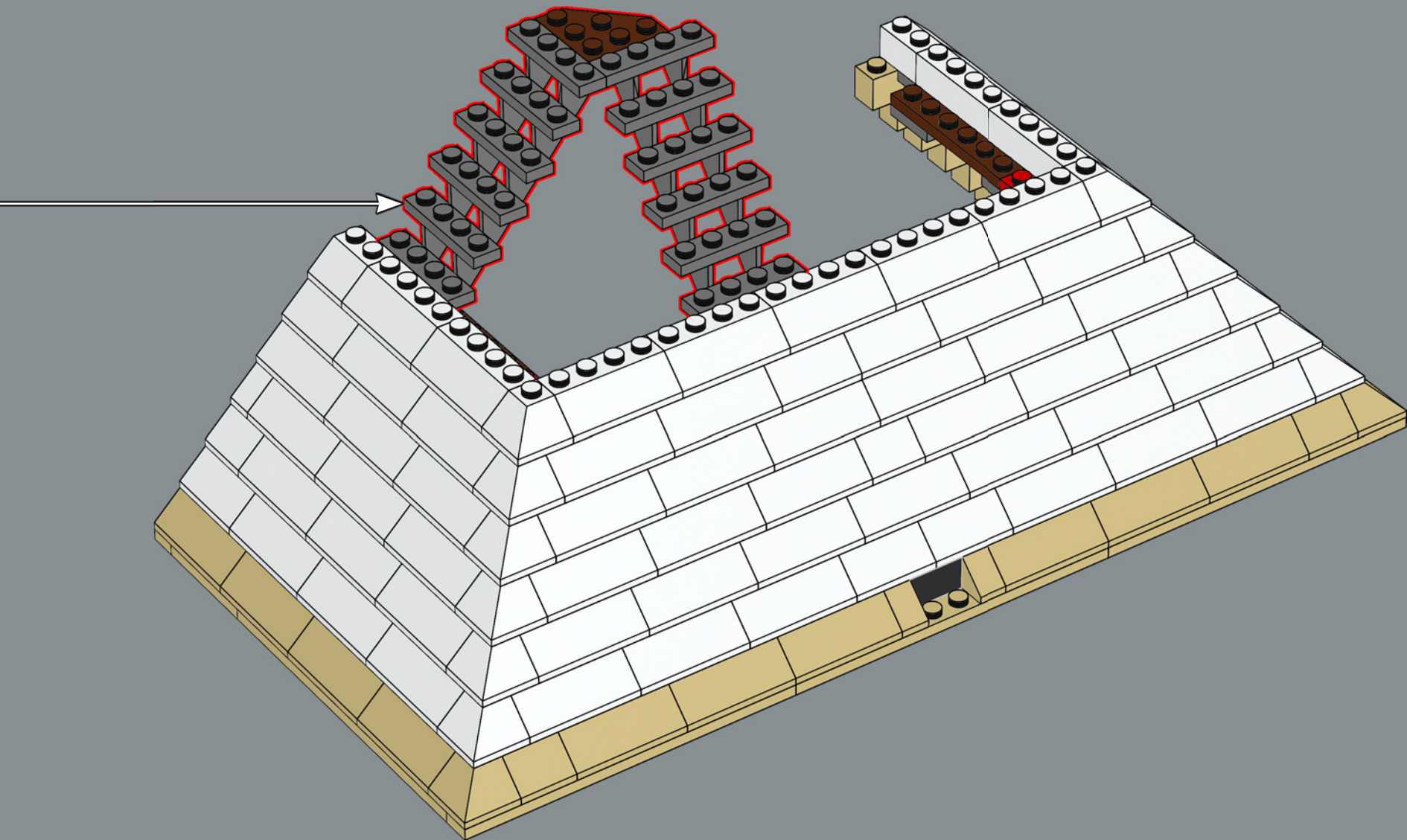
156

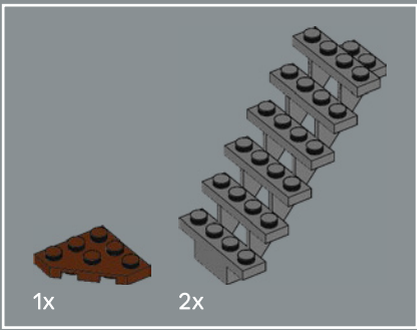




157

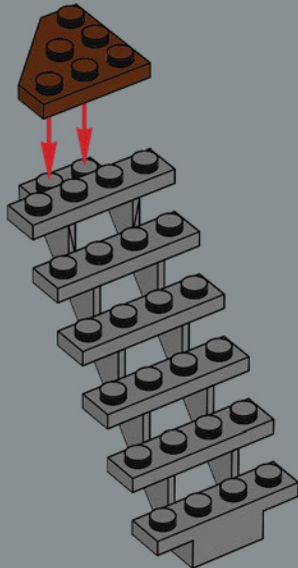




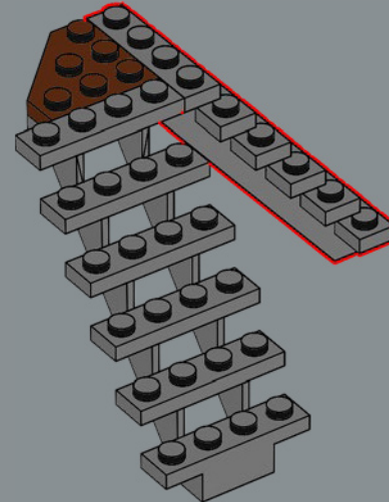


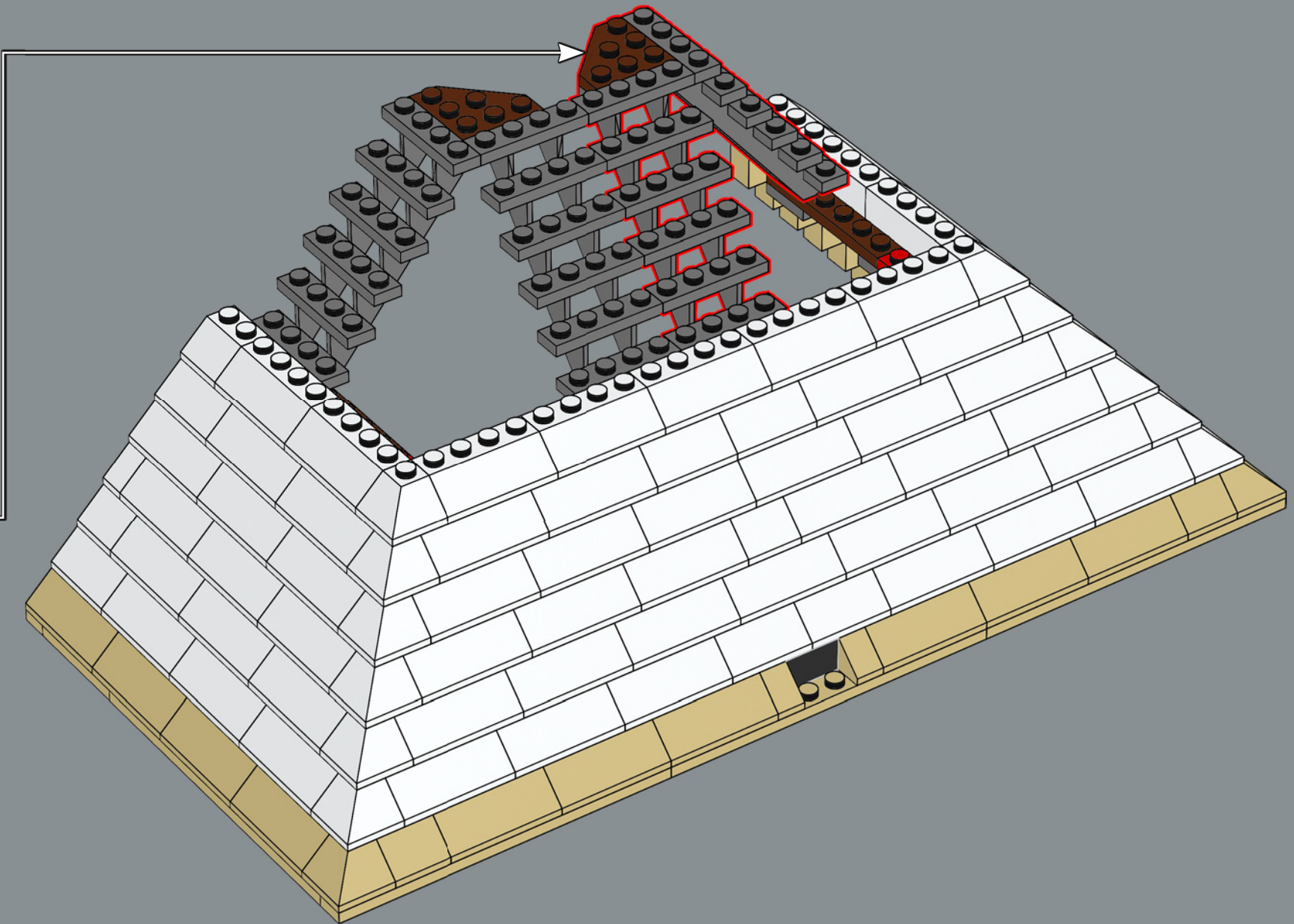
158

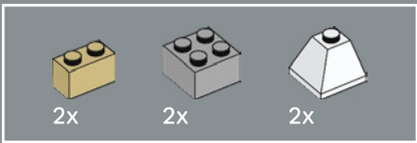
1



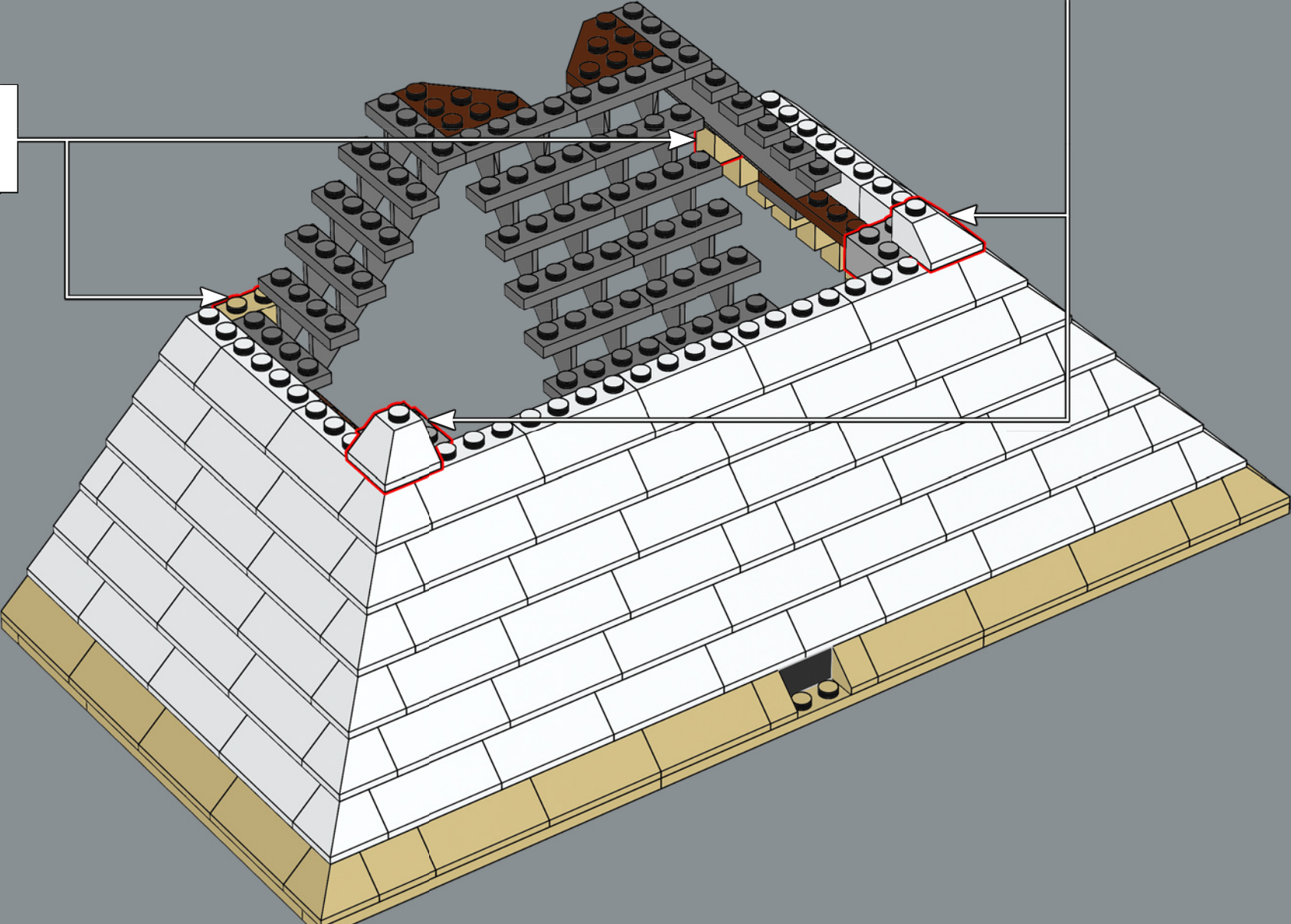
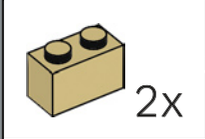
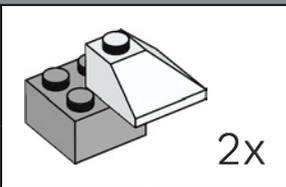
2

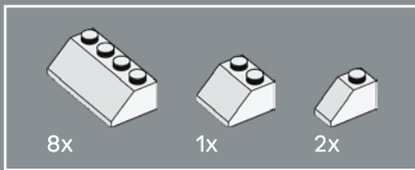






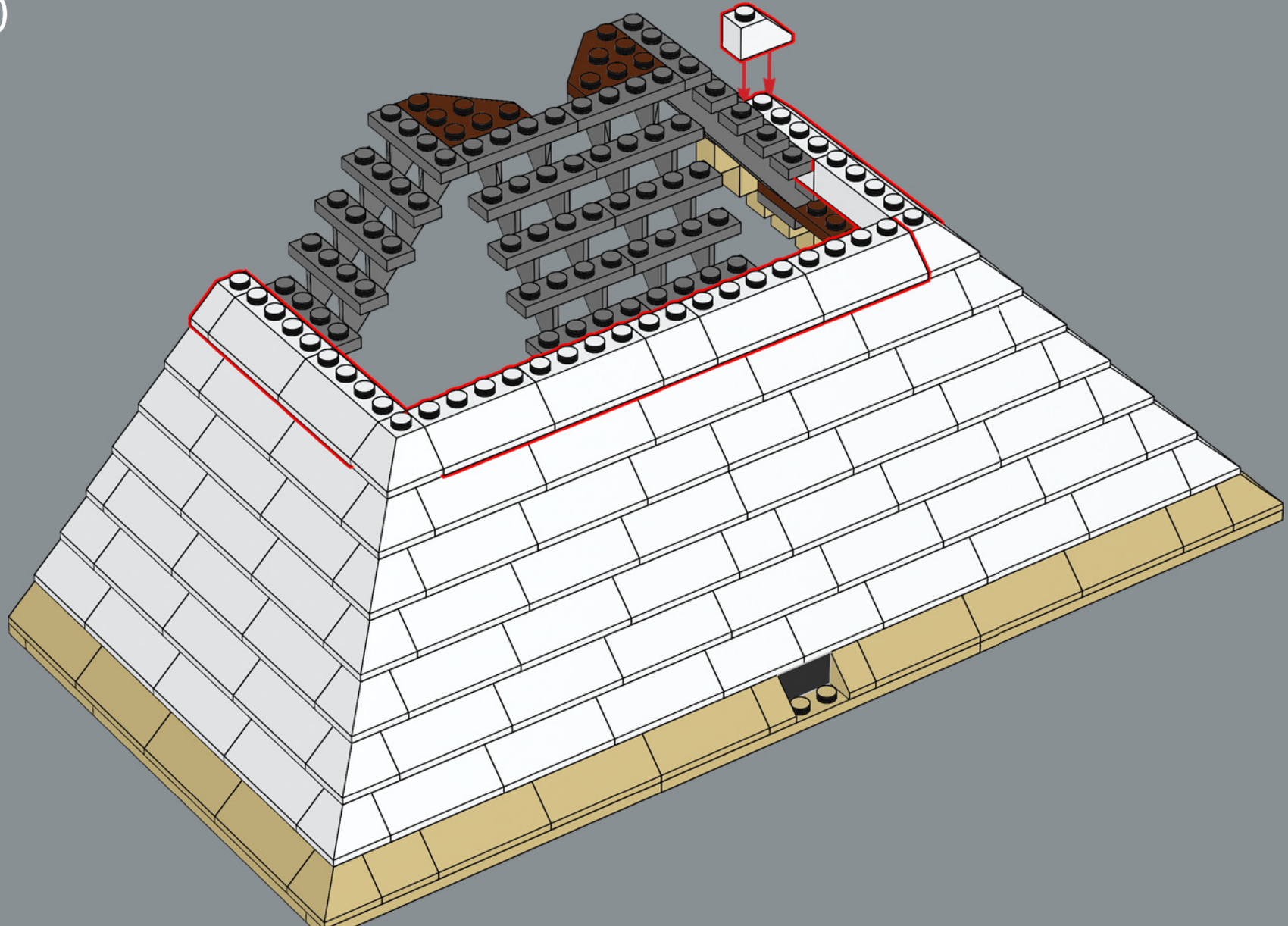
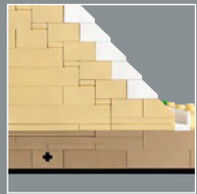
159

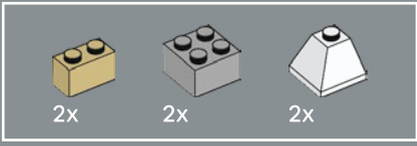




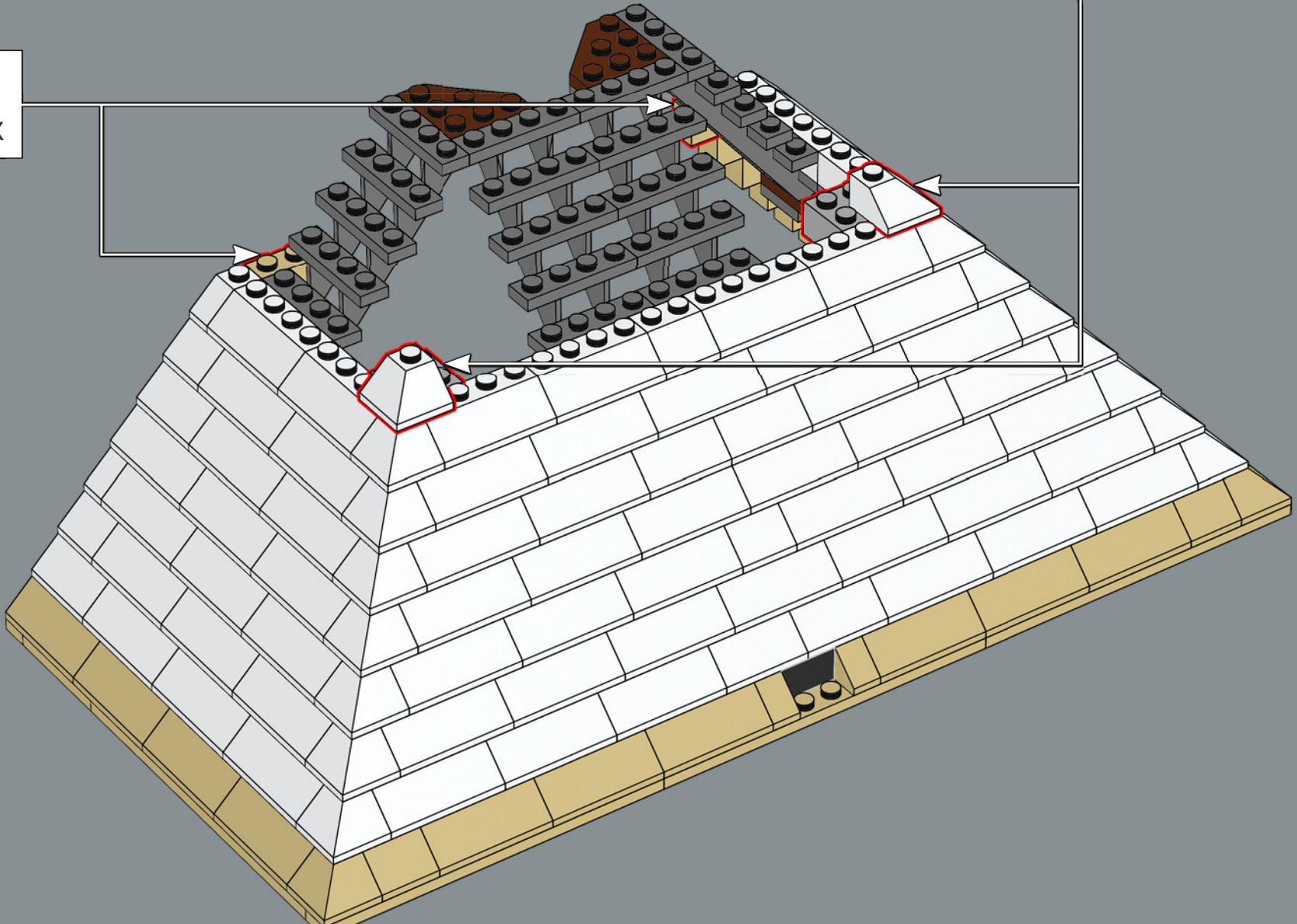
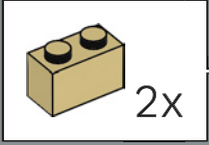
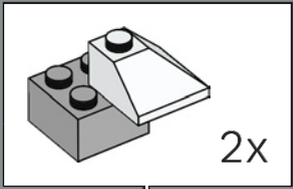
160

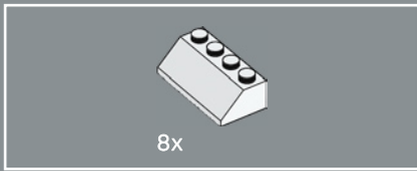
You can use the cross axle and matching holes on the back of the model to connect two of these sets together to create a whole Pyramid.



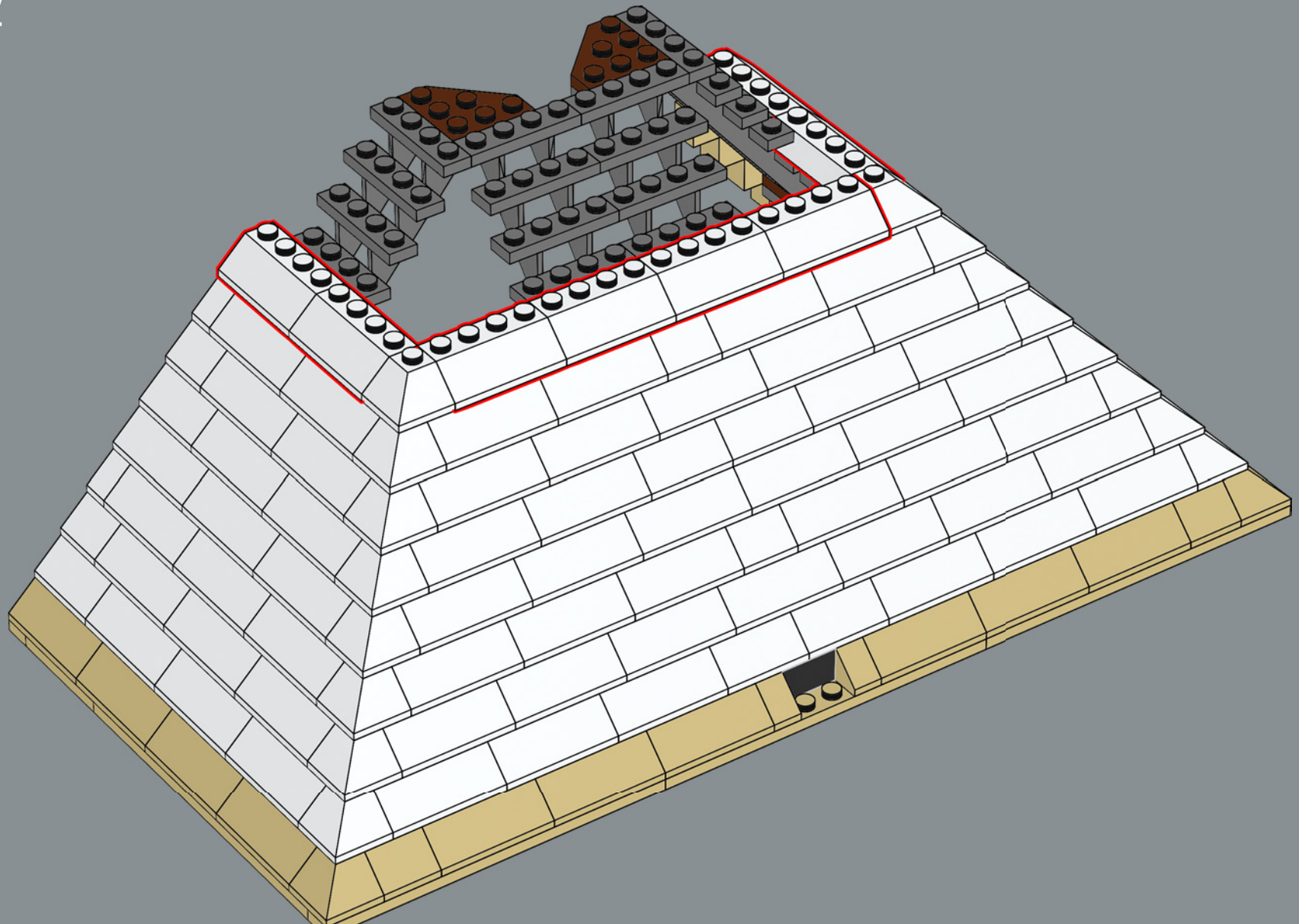


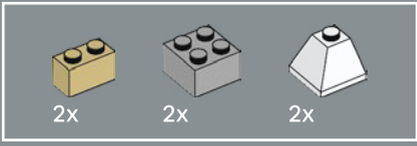
161



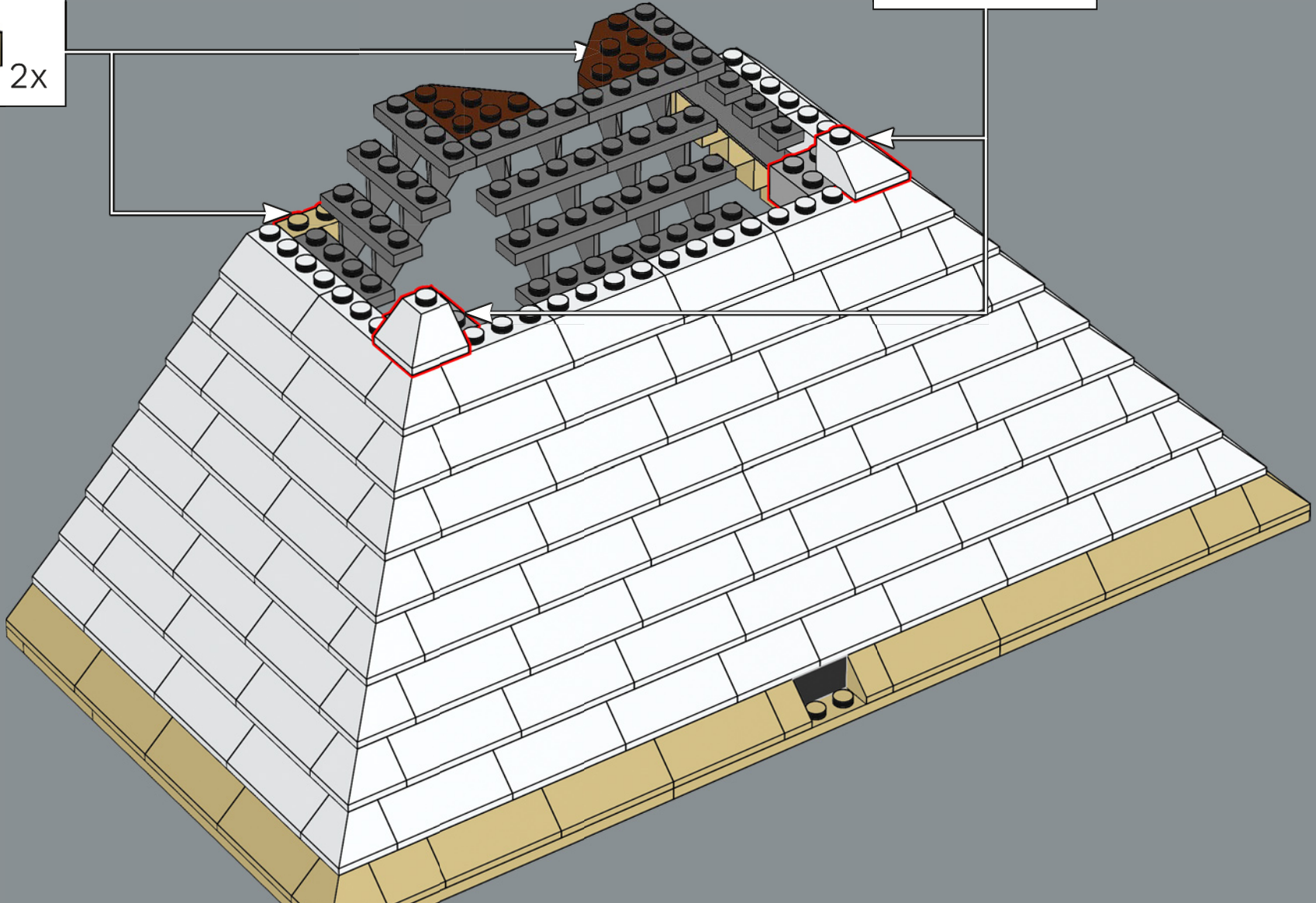
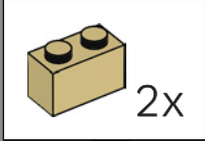
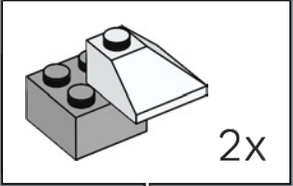


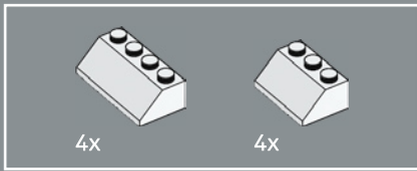
162



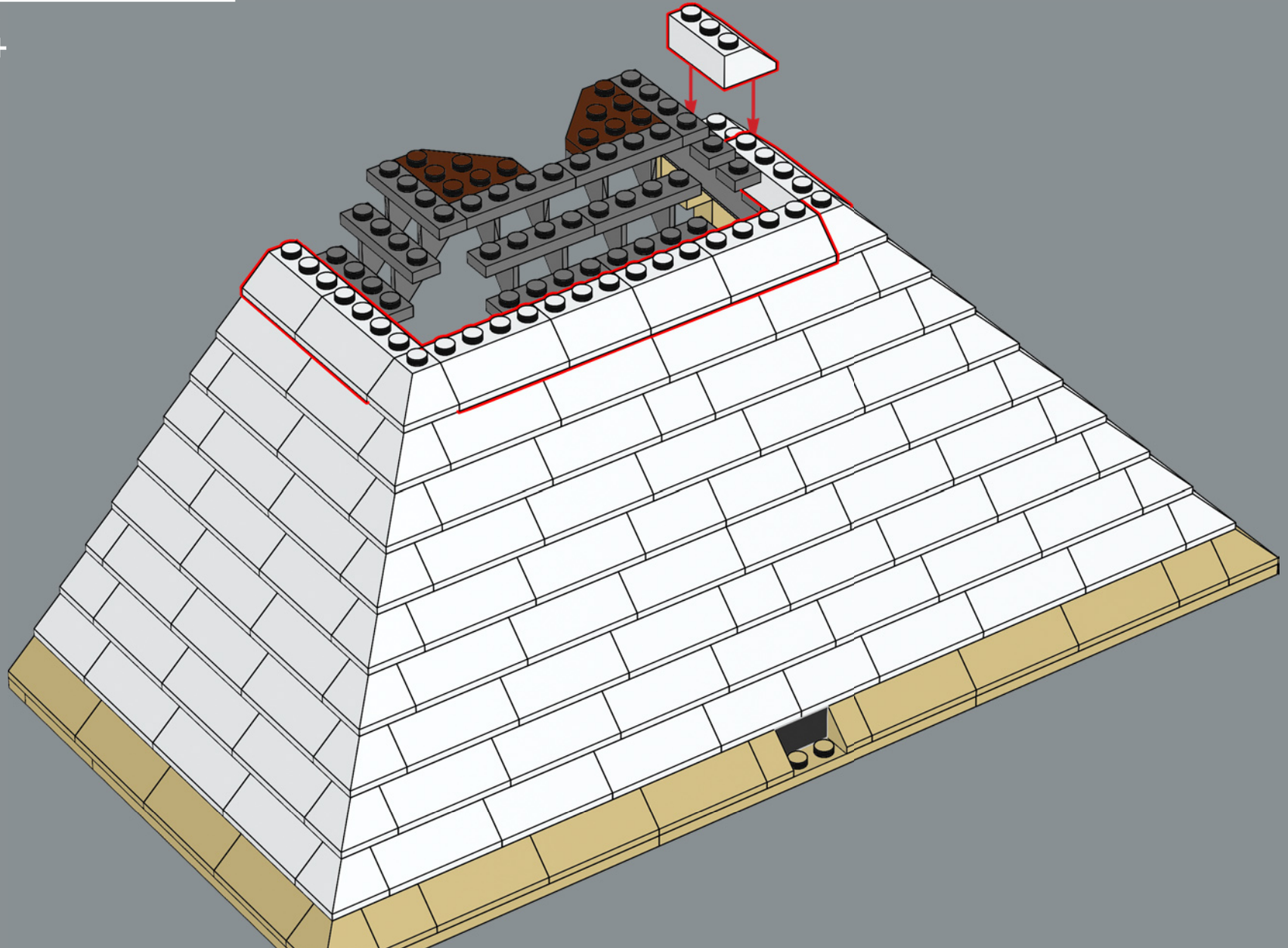


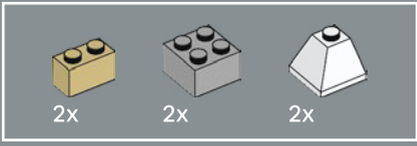
163



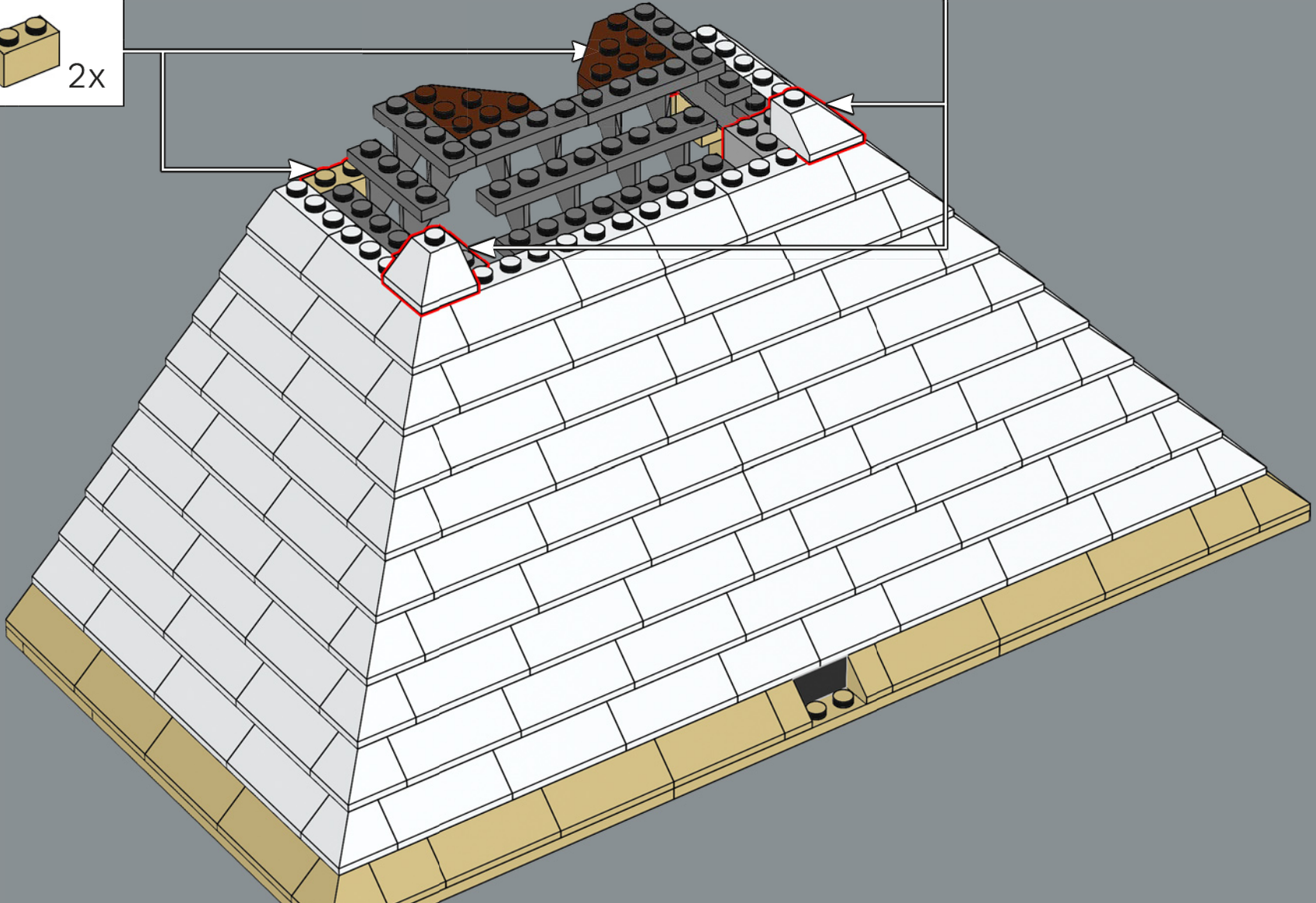
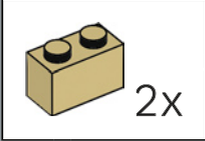
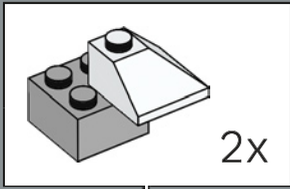


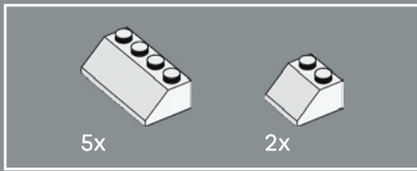
164



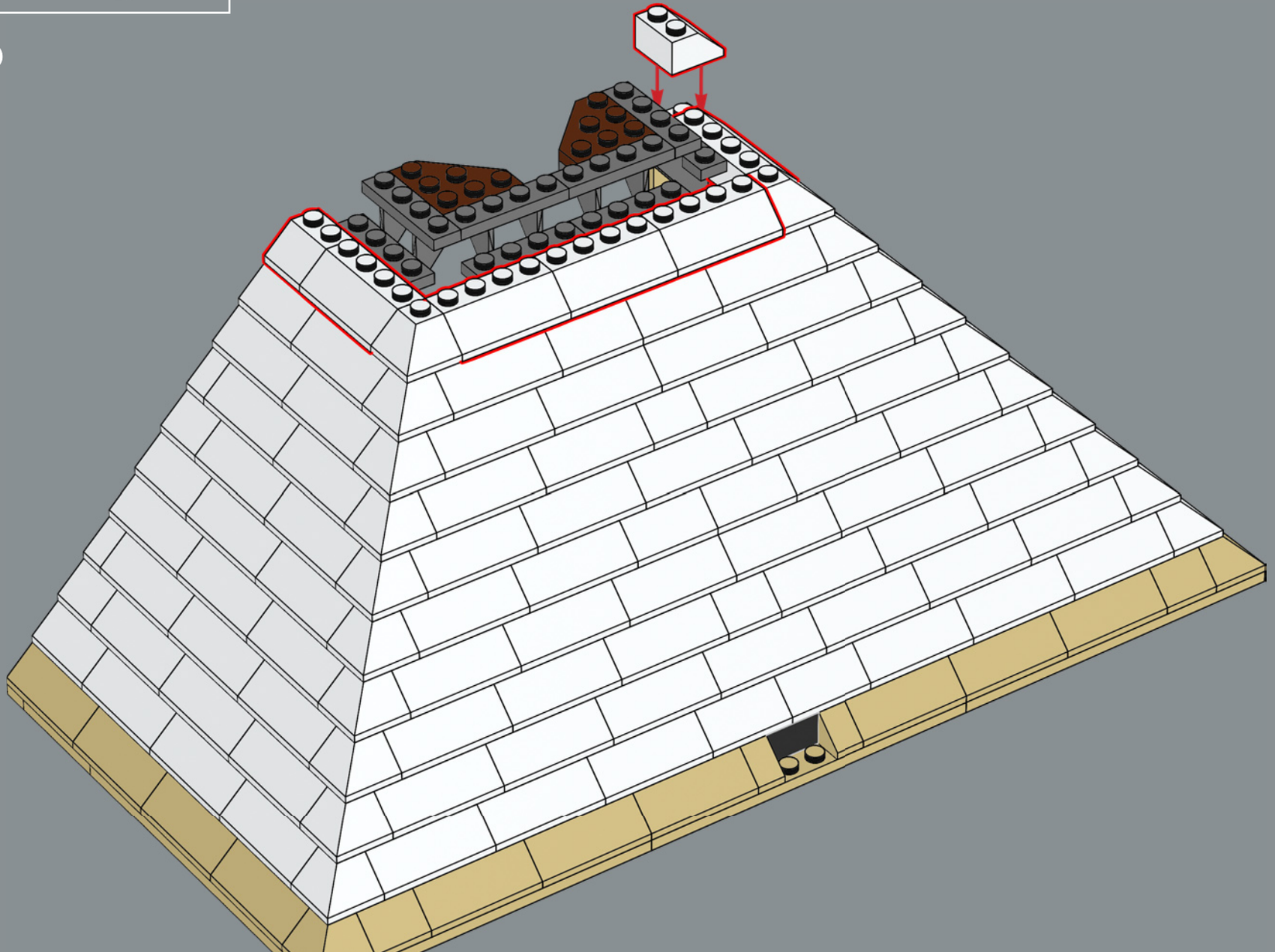


165



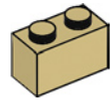


166



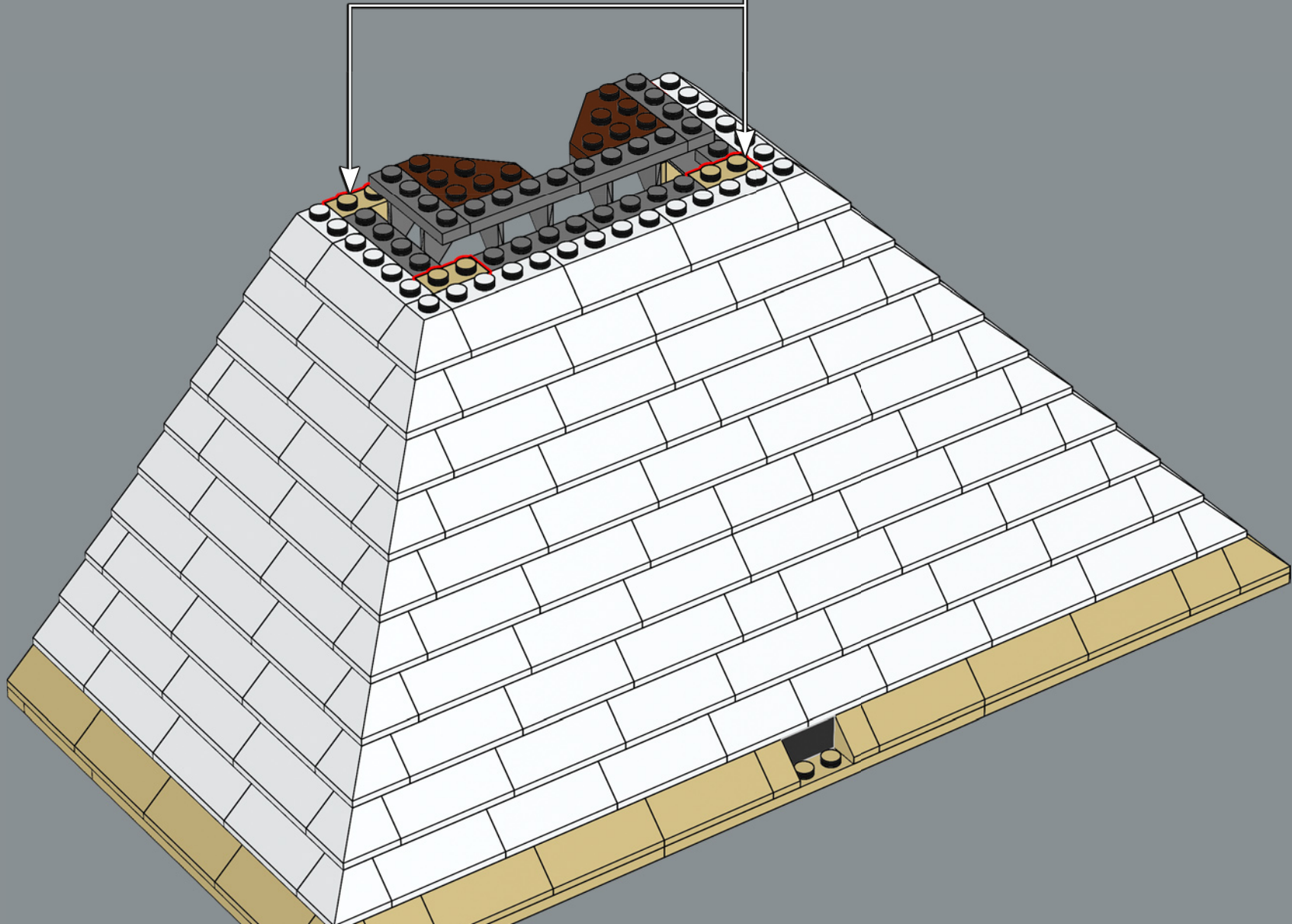


4x

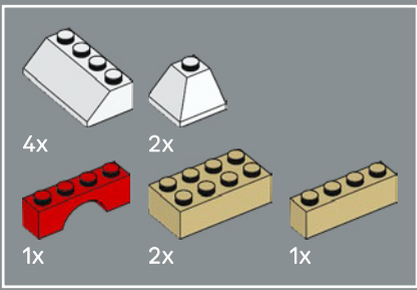


4x

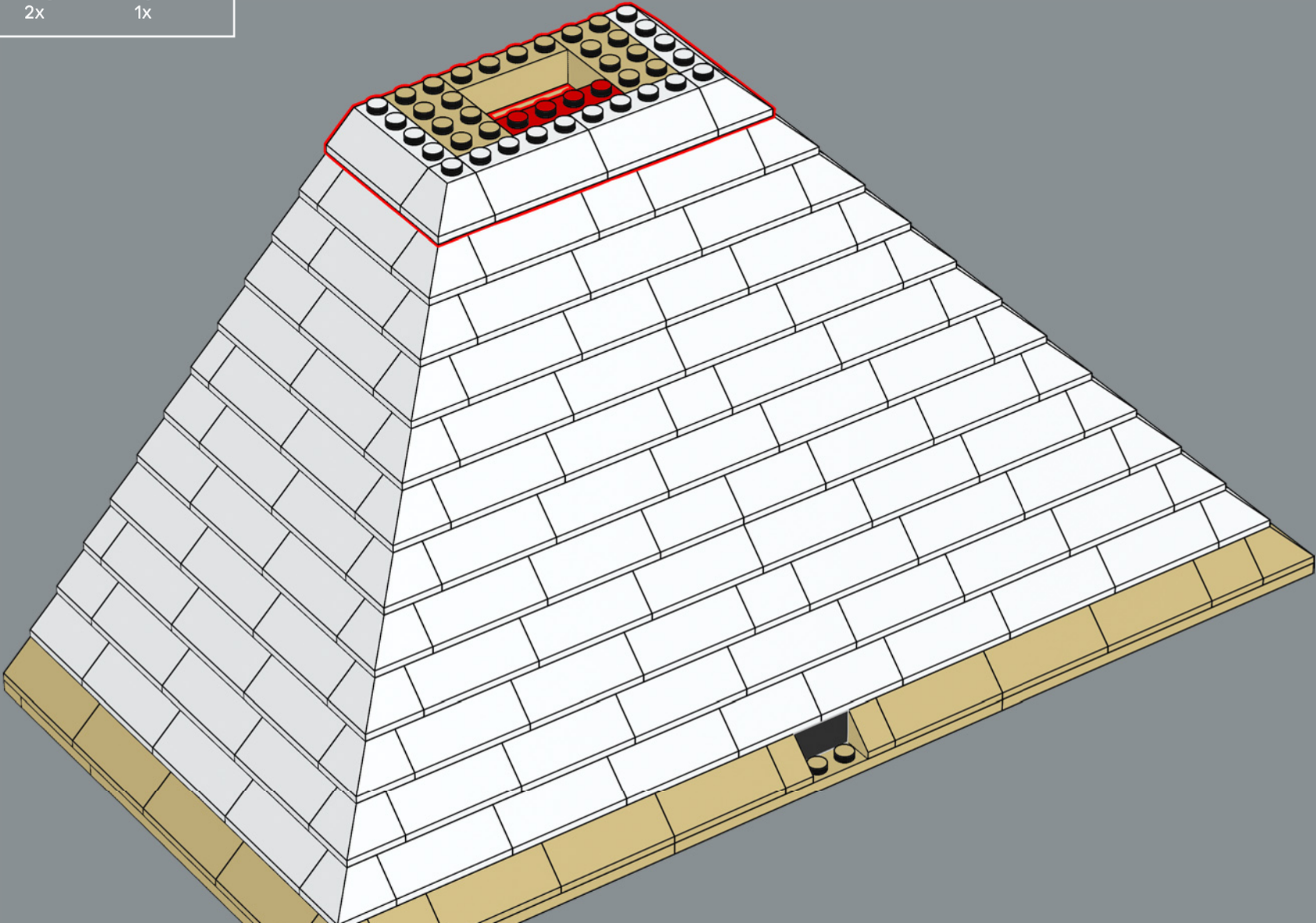
167

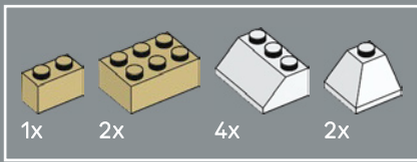


158

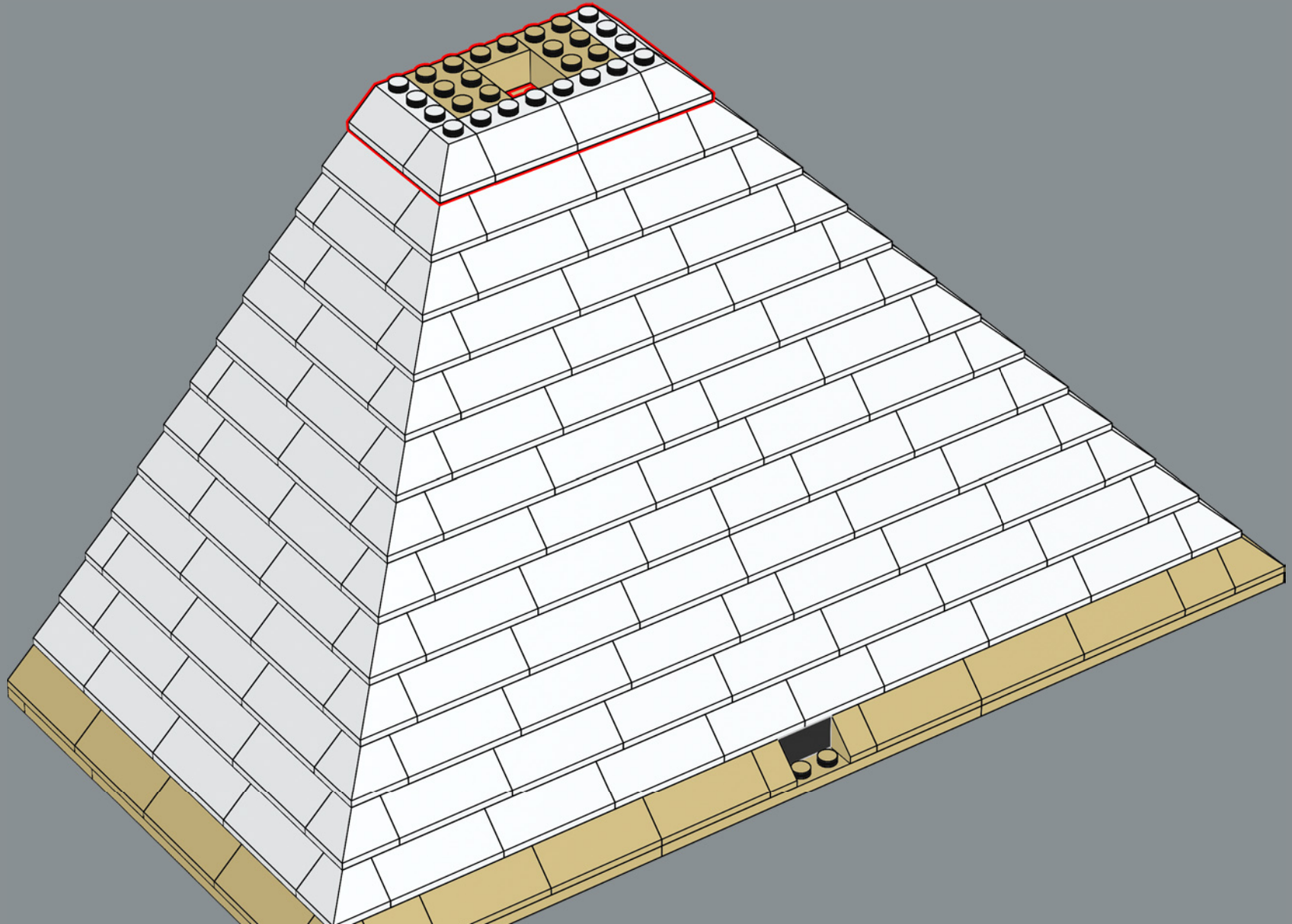


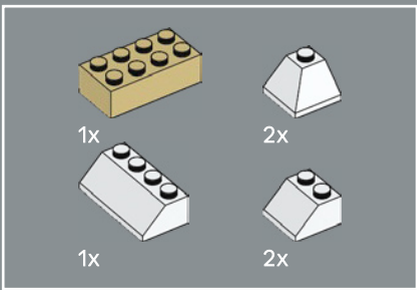
169



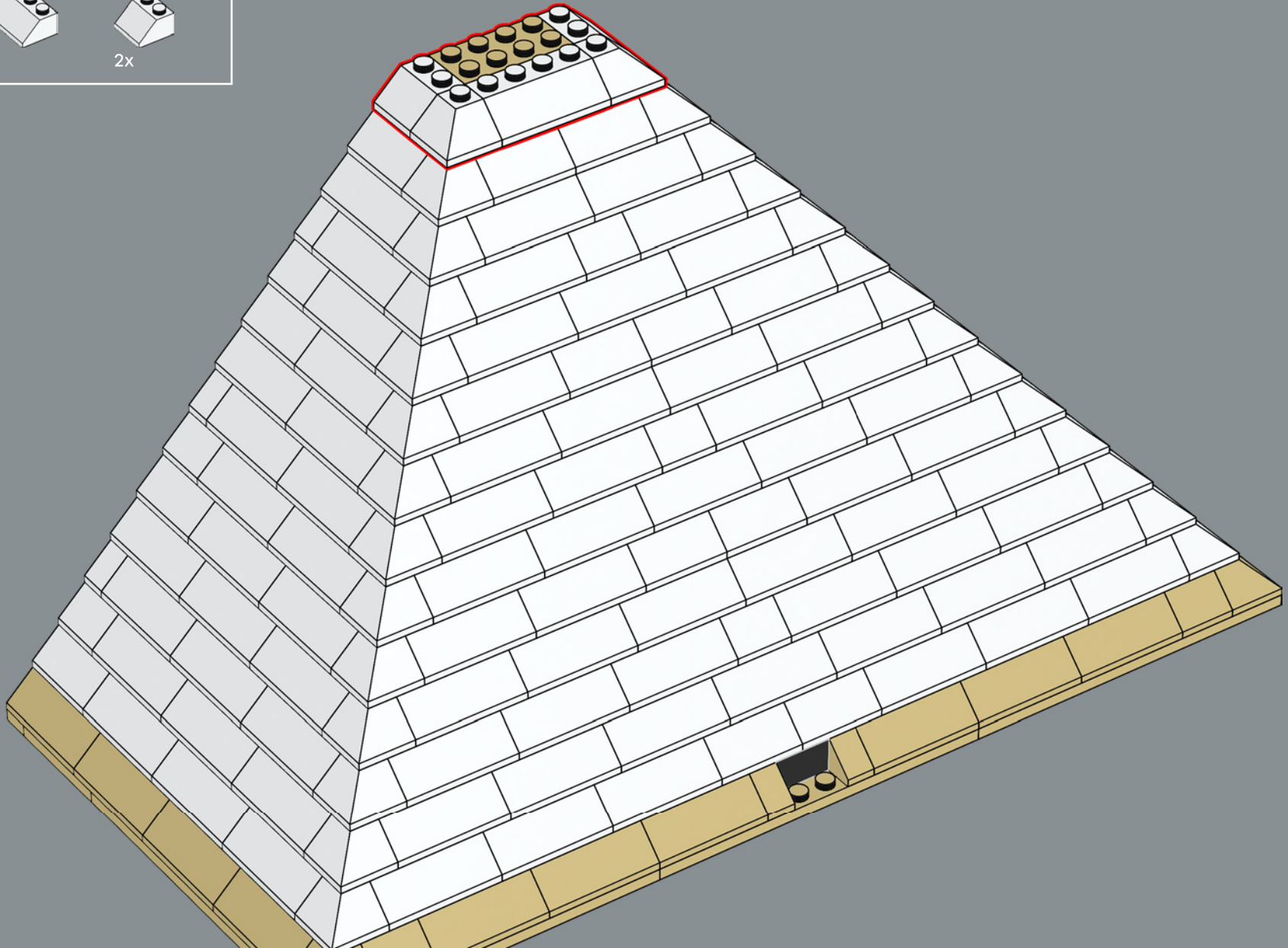


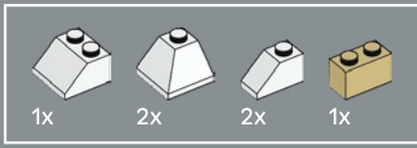
170



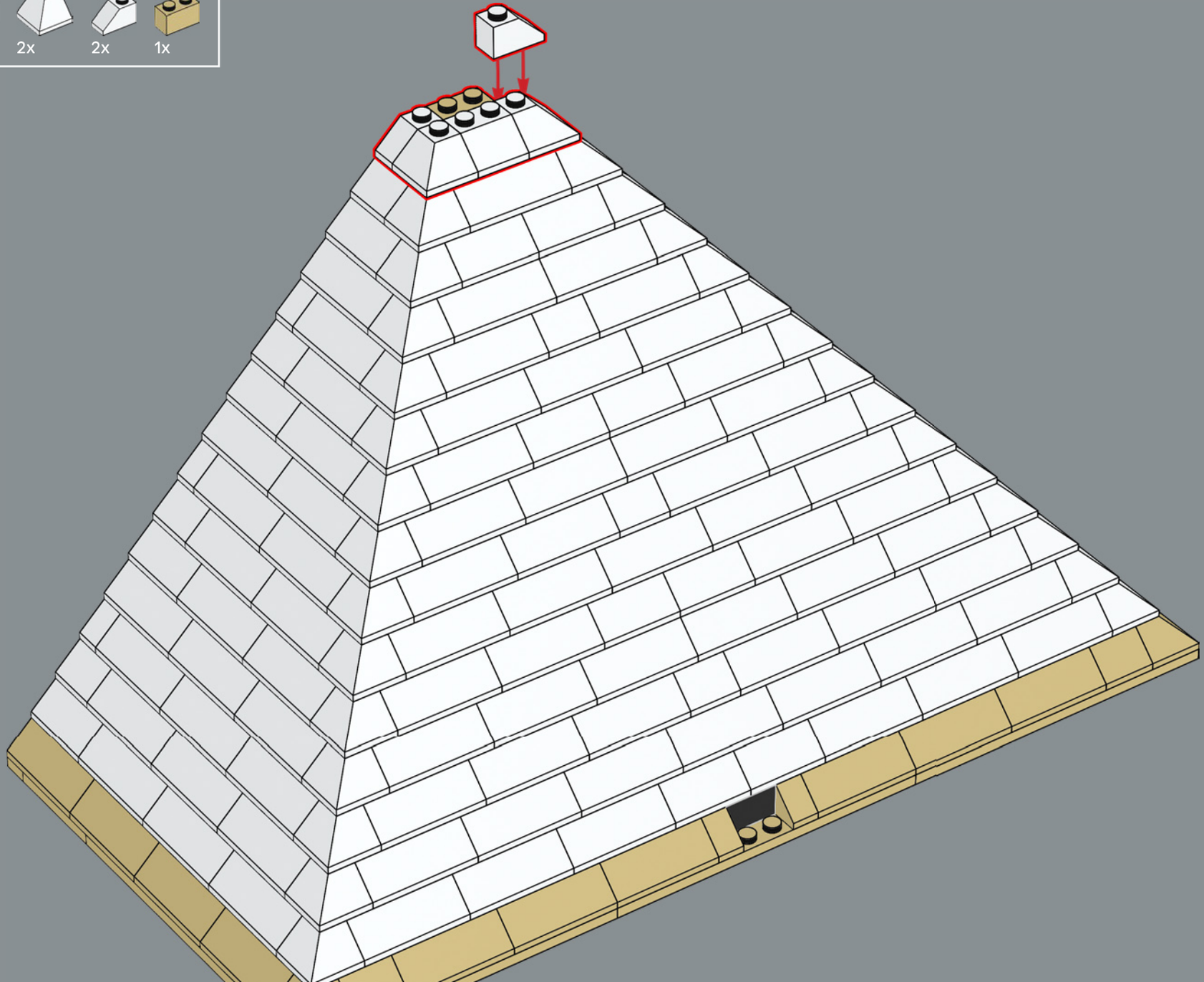


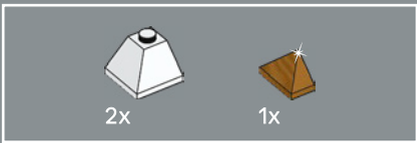
171



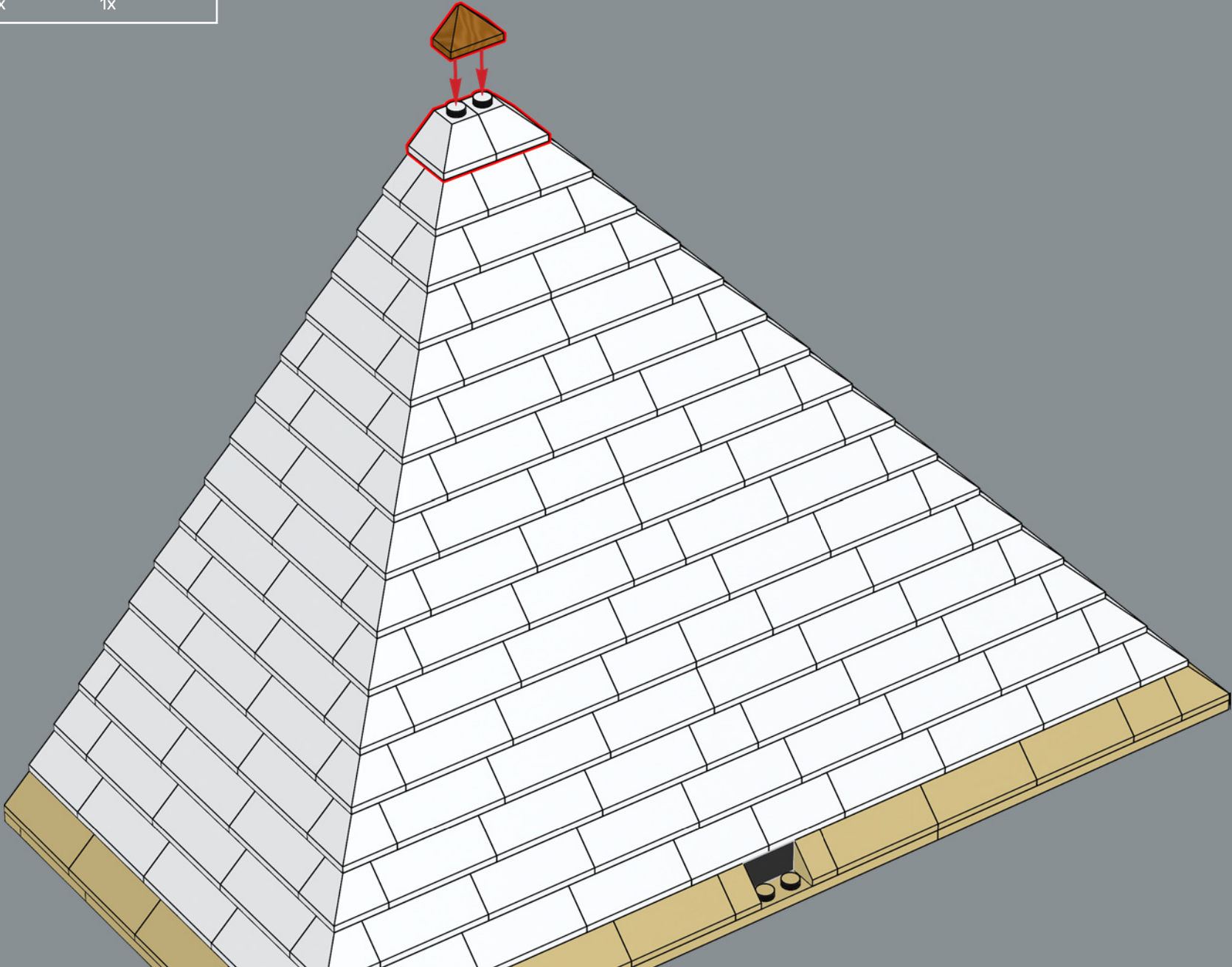


172



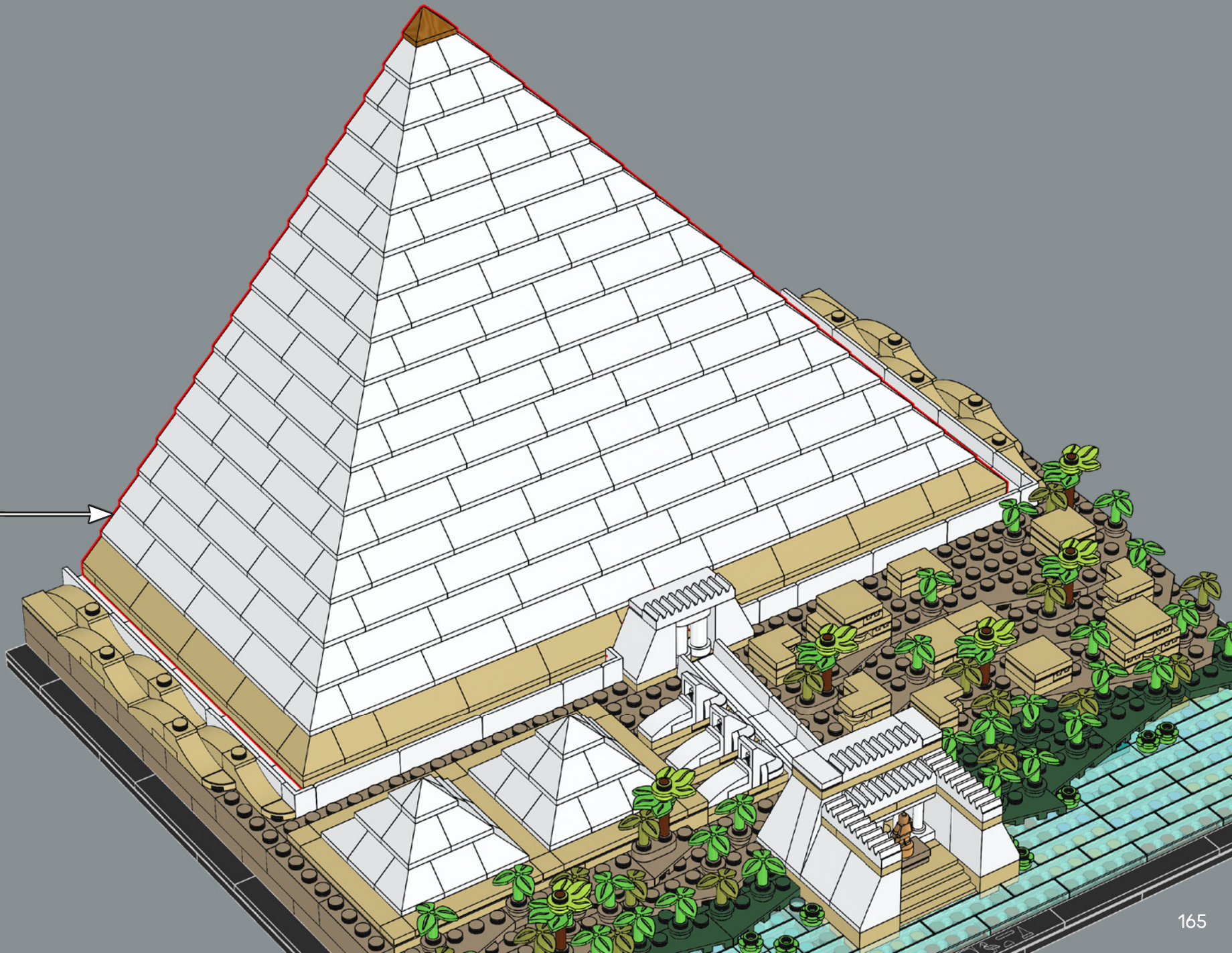


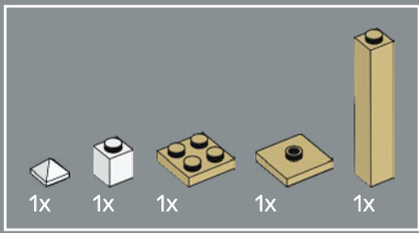
173



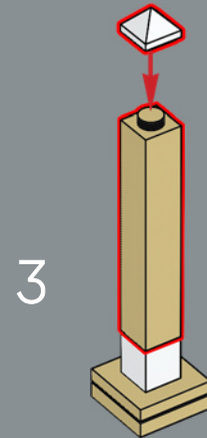
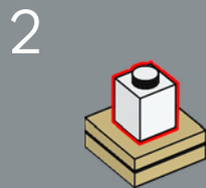
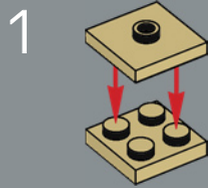
164

174

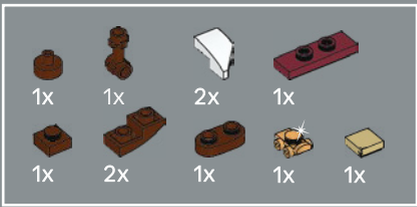




175



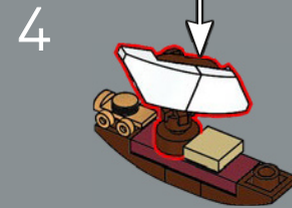
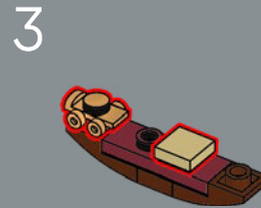
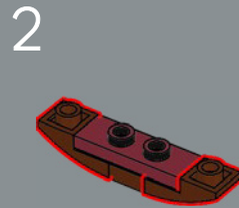
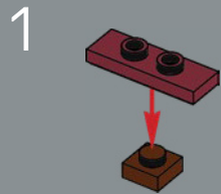
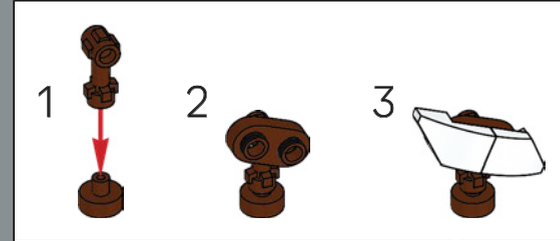




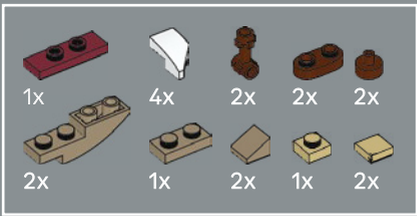
The element forming the golden canopy on the rear of the boat is more commonly seen as a roller skate for LEGO® minifigures.



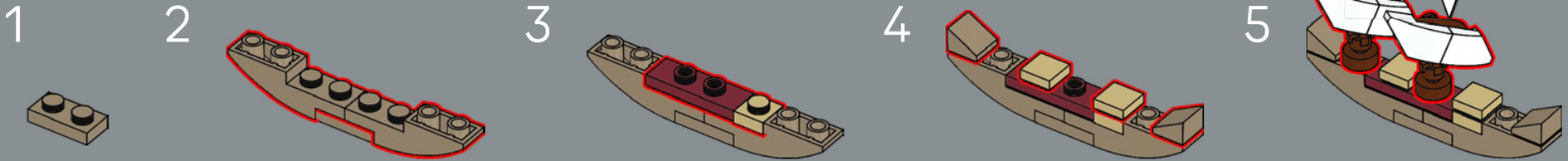
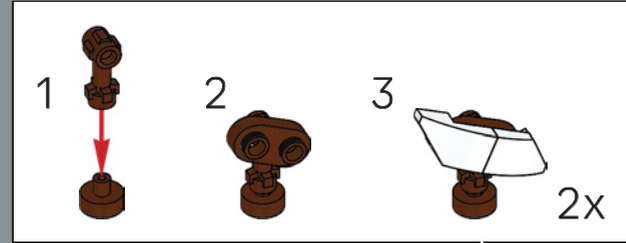
176

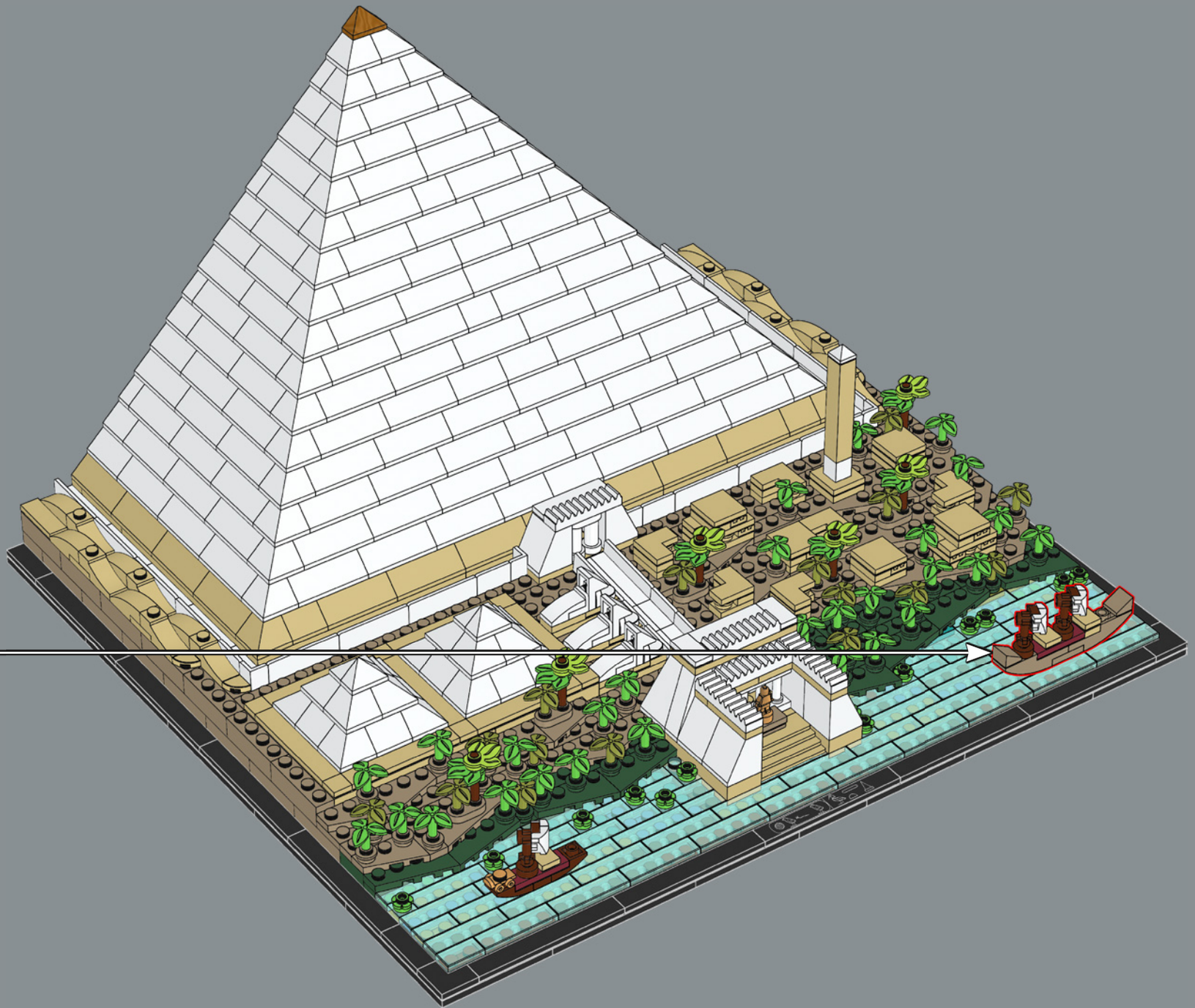






177







FEEDBACK AND WIN



FEEDBACK AND WIN

Your feedback will help shape the future development of this product series.

Please visit:

FEEDBACK UND GEWINNEN

Dein Feedback trägt zur Weiterentwicklung dieser Produktreihe bei.

Geh auf:

COMMENTEZ ET GAGNEZ

Vos commentaires nous aideront à concevoir les futurs produits de cette gamme.

Rendez-vous sur :

COMENTA Y GANA

Tu opinión nos ayudará a dar forma al desarrollo de esta serie de productos en el futuro.

Visita:

反馈有奖

您的反馈将有助于我们在今后改进本系列产品。

请访问：

[LEGO.com/productfeedback](https://www.lego.com/productfeedback)

By completing, you will automatically enter a drawing to win a LEGO® set.

Terms & Conditions apply.

Durch Ausfüllen nimmst du automatisch an der Verlosung eines LEGO® Preises teil.

Es gelten die Teilnahmebedingungen.

En envoyant vos commentaires, vous serez automatiquement inscrit(e) à un tirage au sort qui vous permettra de remporter un prix LEGO®.

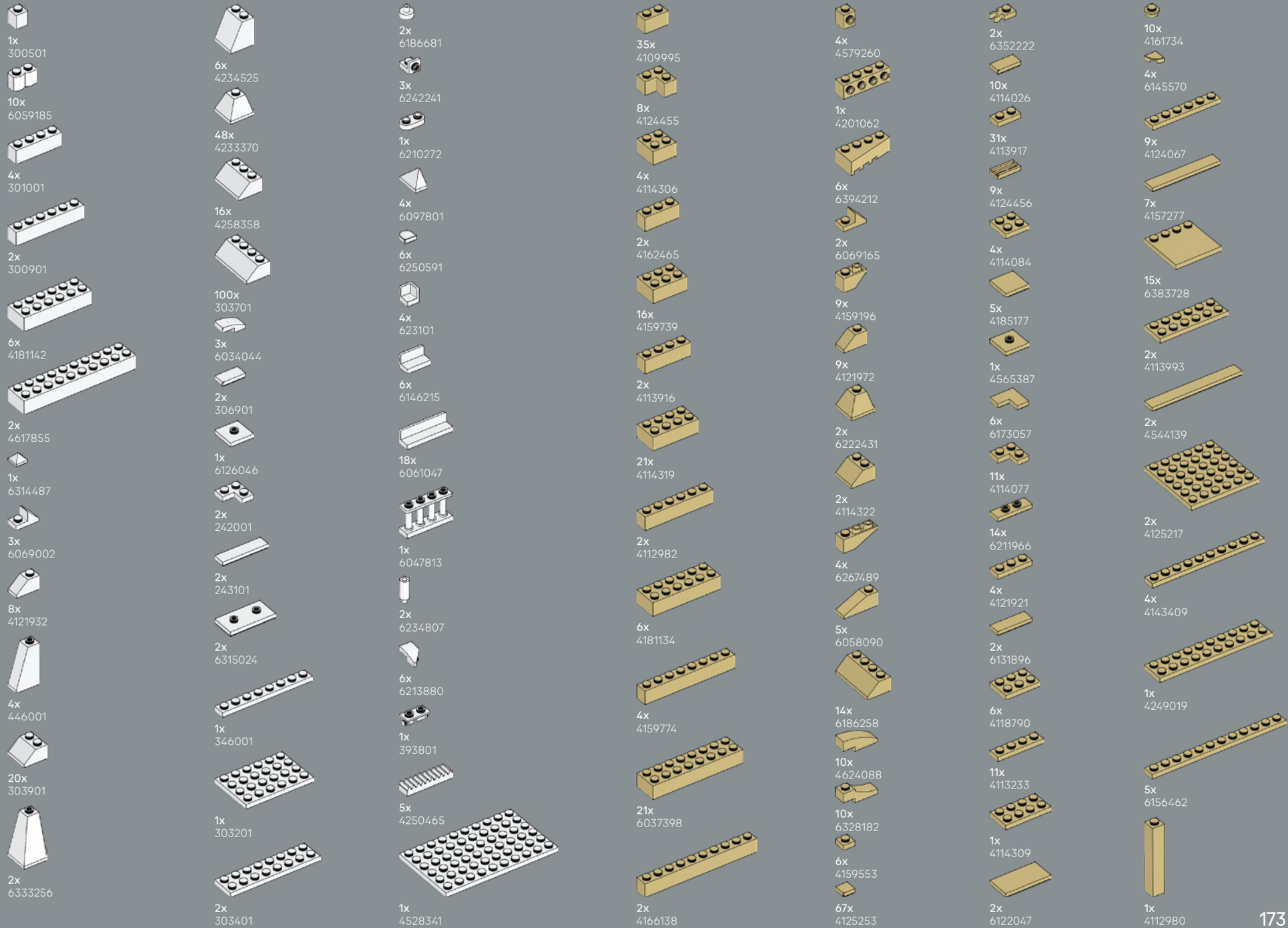
Offre soumise à conditions.

Al contestar, participarás automáticamente en el sorteo y podrás ganar un set LEGO®.

Sujeto a Términos y Condiciones.

完成我们的反馈调查，即可自动进入抽奖环节，赢取乐高®套装。

适用《条款和条件》。

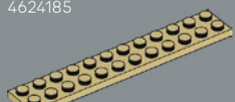
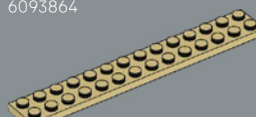
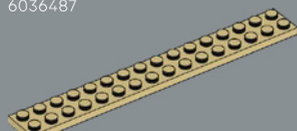



 2x
 6177890

 4x
 4208072

 2x
 6099893

 4x
 6213676

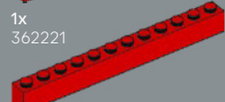
 4x
 4624185

 6x
 6093864

 1x
 6036487

 2x
 6030980

 16x
 6184030

 16x
 6285465

 1x
 403223

 1x
 6102759
174


 1x
 362221

 2x
 611221

 3x
 4651524

 1x
 365921

 1x
 302321

 4x
 306921

 2x
 306821

 2x
 242021

 5x
 371021

 3x
 302021

 2x
 366621

 1x
 4142865

 11x
 306224

 4x
 302324

 2x
 302224


 7x
 300426

 6x
 362226

 7x
 301026

 2x
 302426

 2x
 6133722

 4x
 4558170

 1x
 302126

 2x
 371026

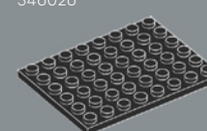
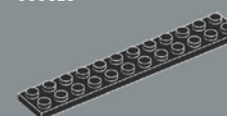
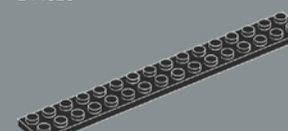
 2x
 366626

 2x
 4243819

 1x
 6323899

 12x
 416226


 1x
 6323898


 2x
 346026

 16x
 303626

 1x
 244526

 6x
 428226

 1x
 4107761

 1x
 6096956

 2x
 4541191

 2x
 6278152

 1x
 393726

 2x
 4124096

 4x
 302328

 2x
 302028


 13x
 6206150

 29x
 6235080

 6x
 6182261

 3x
 6092602

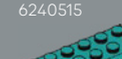
 2x
 6290986

 6x
 6252043

 9x
 6251295

 6x
 6240222

 48x
 6252049

 1x
 6240515

 6x
 6259794

 3x
 4518611

 1x
 6212989

 1x
 6167483

 6x
 6286831



Customer Service
 Kundenservice
 Service Client
 Assistenza clienti
 Atención al cliente
 Serviço de Apoio ao Consumidor
 Ügyfélszolgálat
 Klientu apkalpošanas dienests
 Serviciul pentru clienți
 客户服务
 コンシューマーサービス
 고객 서비스
LEGO.com/service

