

**SHAUN
OF THE
DEAD**

WINCHESTER TAVERN BY YATKUU & PIXEL FOX



**YATKUU
PIXELFOX**



Thank you for downloading the building instructions of the Winchester tavern!

As you probably know the “Win” is not just a fan tribute to a classic movie it was also a LEGO® CUUSOO project, the dream of 2 LEGO fans to be one day at the origin of an official LEGO set.



LEGO CUUSOO is a platform where anyone can post his own LEGO creations in the hope that it could perhaps become a reality. To achieve that goal, the road is long and arduous. In order to be considered for an official review by LEGO, the projects must first obtain 10K supporters. This number may seem small in view of the immensity of the Internet but the truth be told it is huge. Thanks to the amazing support of Simon Pegg and Edgar Wright, on 31/MAR/2012 the “Win” became the second project to ever reach this 10K supporter target.

Unfortunately, a month later it also became the first project to ever being turned down by the company... Despite the fact that the set would have been aimed at an adult audience the reference material was deemed to be incompatible with the child friendly values of the group.

This could have been the end of the story, but the fact that you are reading these lines proves otherwise. Thanks to the hard work of a few dedicated LEGO fans, these instructions were created and will allow the Win to live on as an open source project – for this, we would like to thank Sylvain from [1001 Bricks](#) and Marc a.k.a. [Roamingstudio](#) for their precious help in making this possible.



Now before you proceed any further...we think that it is important to clarify one thing. These instructions will allow you to build what you have seen on the CUUSOO project page, meaning - the Winchester as seen and built by LEGO fans - certainly not as LEGO would have done it.

What does it mean?

Official LEGO models have to meet very strict criteria in terms of design and building experience. They also need to follow strict guidelines in term of piece count and type in order to allow the right pricing of the sets. This version of the Win on the other hand was built with a single objective in mind - make the best looking model. We have done our best to optimize the brick count, avoid using rare and expensive pieces – the Win was rebuilt completely several times to get to this final version but it's still very different from any official set.

The principle of an open source project is to be improved by the community (remember, there's no "I" in team but there's an "I" in pie!), the Win is perhaps not perfect but you may very well choose to use it as starting point to build your own version.

To conclude, we never did any of this for the money and these instructions are available for free, that being said if you are feeling generous you can contribute to our future LEGO projects with a donation on the PayPal account yatkuu.lego@gmail.com

Thank you all, it's been a great ride.

We hope you will enjoy the build...

"to the WINCHESTER!"

Yatkuu & Pixel Fox

June 2012



The authors



Pixel Fox (on the left) is a 28 years old 3D artist working for an advertisement company in Cape Town, South Africa.

Yatkuu / Gregory Coquelz is a 34 years old Lego addict working as a Data Manager for a pharmaceutical company in Belgium.

We met online 1 year ago thanks to our common passion for the brick. We have since then become good friends and collaborated over several LEGO projects.

Other projects in common:

[Attack on the Nile](#)

[No Bricks for Old Man](#) and ["Fair Harry"](#)

More of Pixel Fox's work [here](#).

More of Yatkuu's work [here](#).



The Winchester tavern a.k.a. “The Duke of Albany”

The Winchester tavern featured in the ZOM ROM COM (Zombie Romantic Comedy) Shaun of the Dead used to be a real pub named “The Duke of Albany” located in New Cross, London. The place is no longer a pub nowadays and has been converted into apartments.

The Duke of Albany
[Google Map link.](#)



The Winchester as
seen in Shaun of the
Dead.

LEGO Modular Street integration

As you can see from the above pictures the “Win” was never meant to be aligned with buildings of equal size. Another challenge is the roof offset on all sides of the building making it impossible to place against another house of equal height. That being said, with a bit of creativity the integration with a regular LEGO modular street is possible. The standards of the official modular LEGO buildings are self imposed rules that may not always reflect the variety of architectures seen in real life.

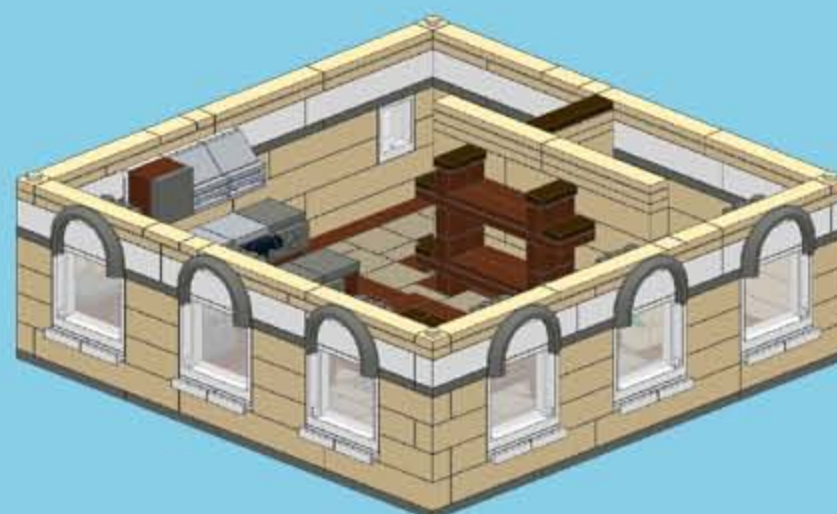




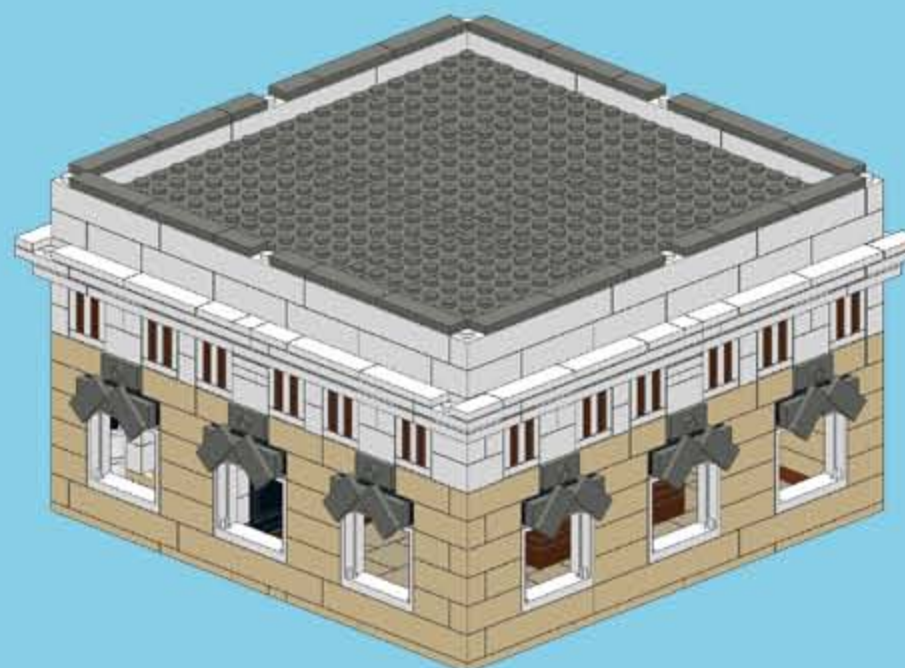
1



2



3



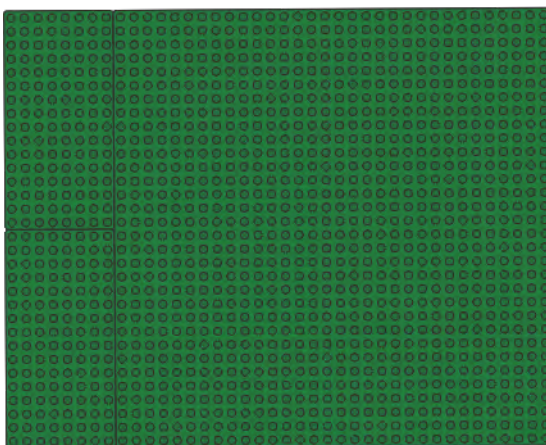
SHAUN OF THE DEAD



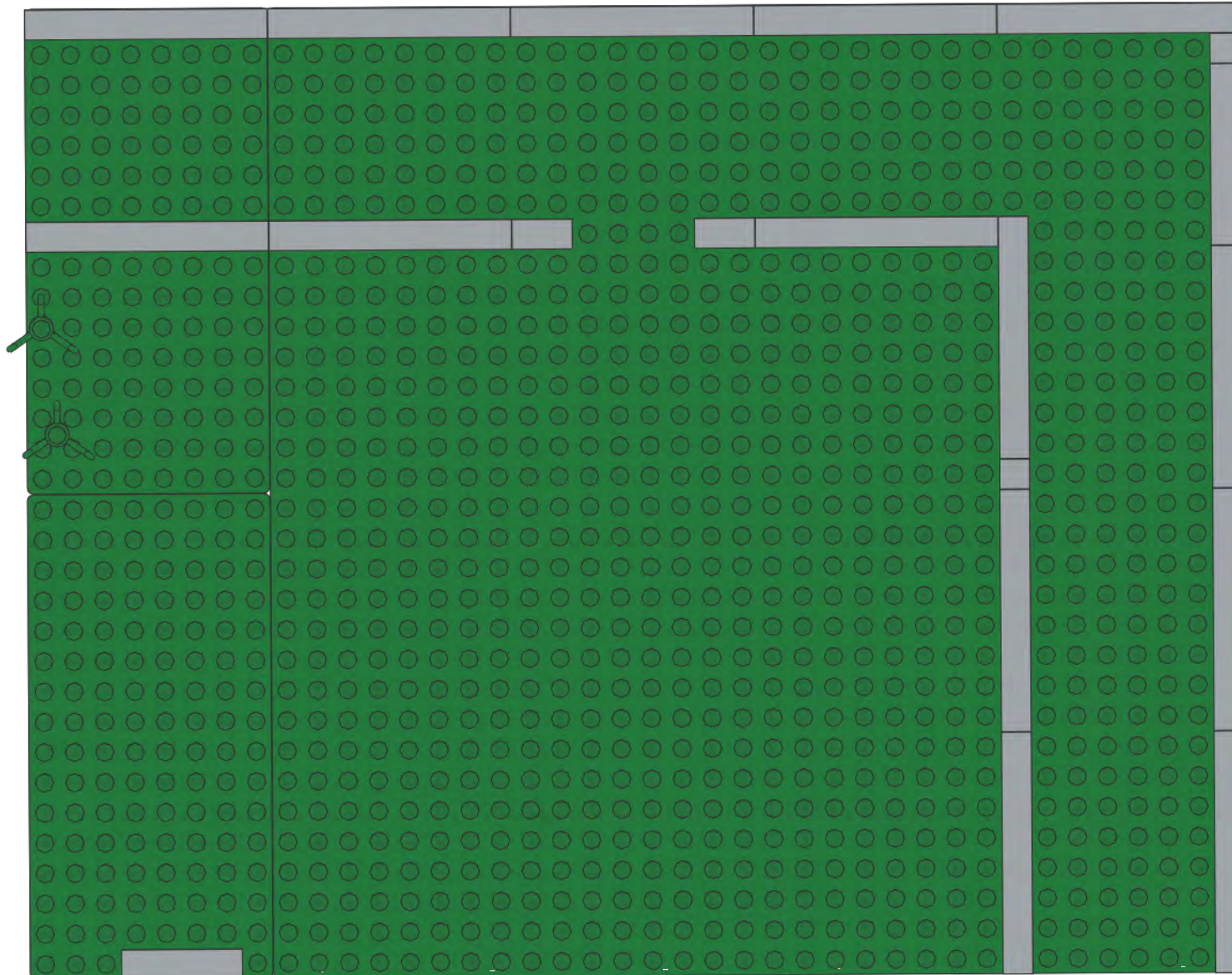
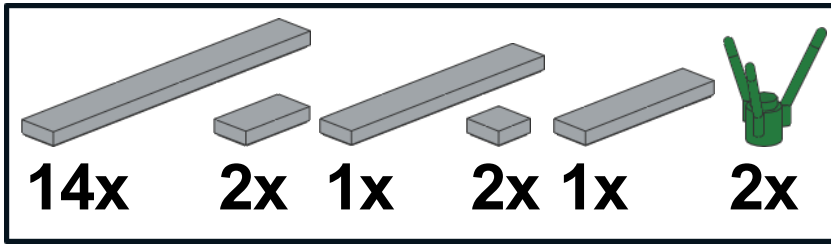
1

1x

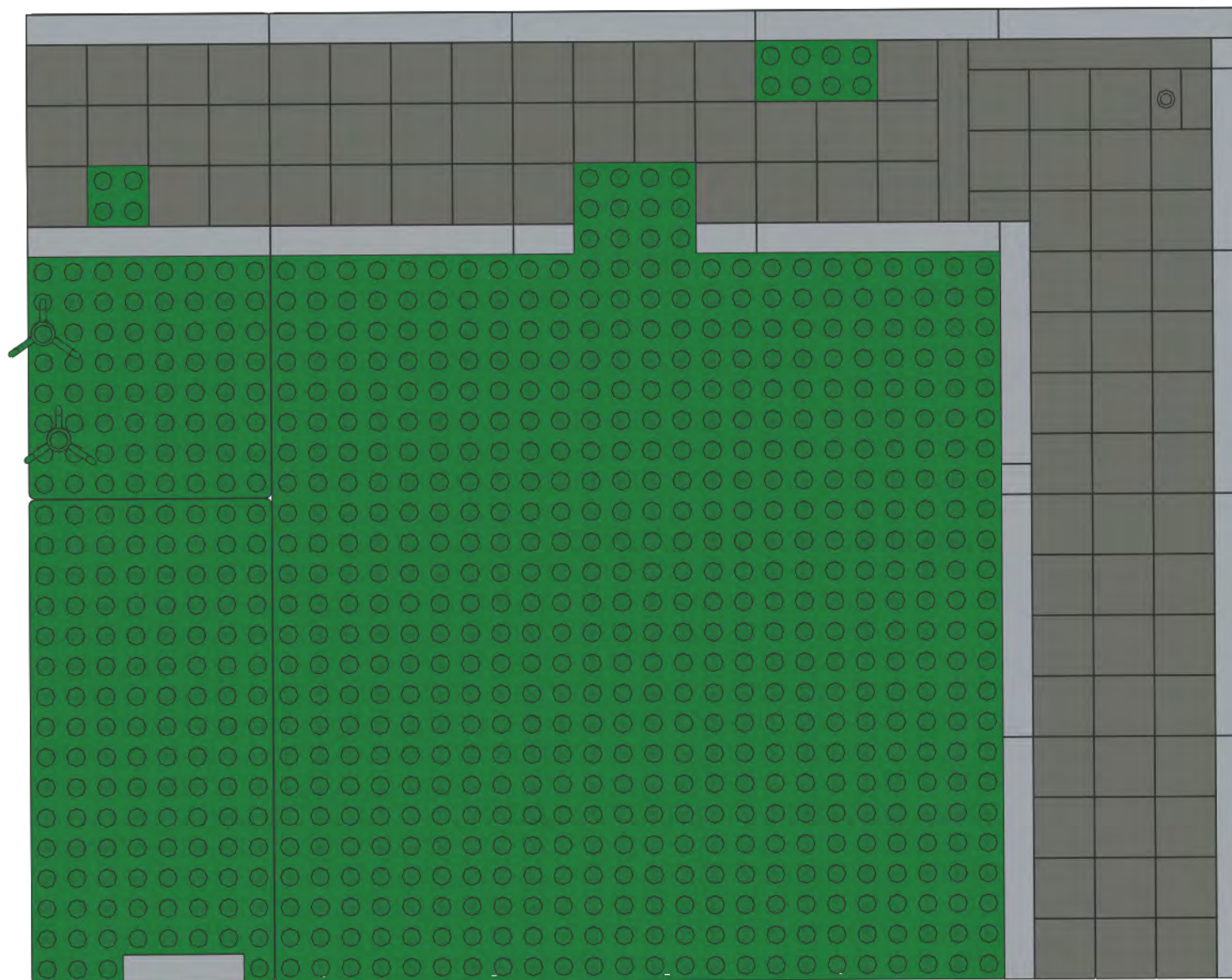
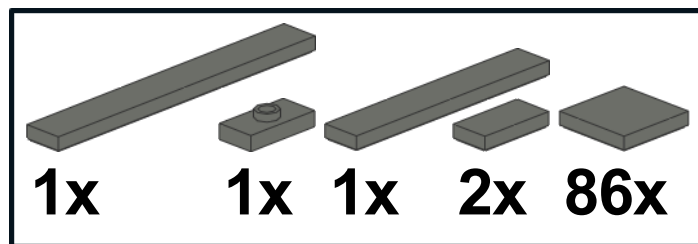
2x



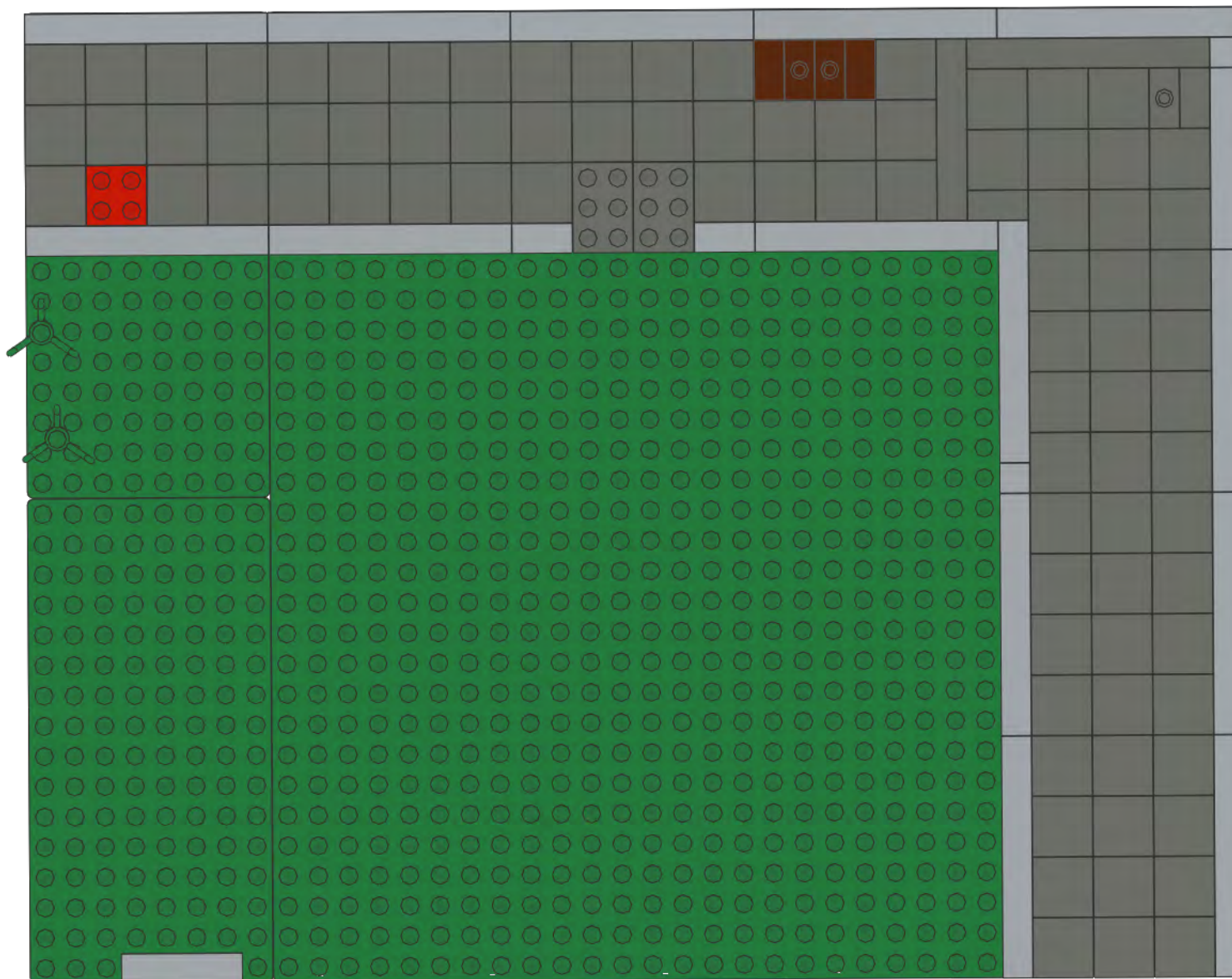
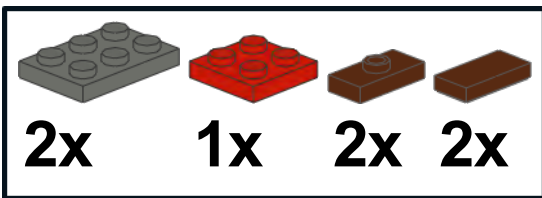
2



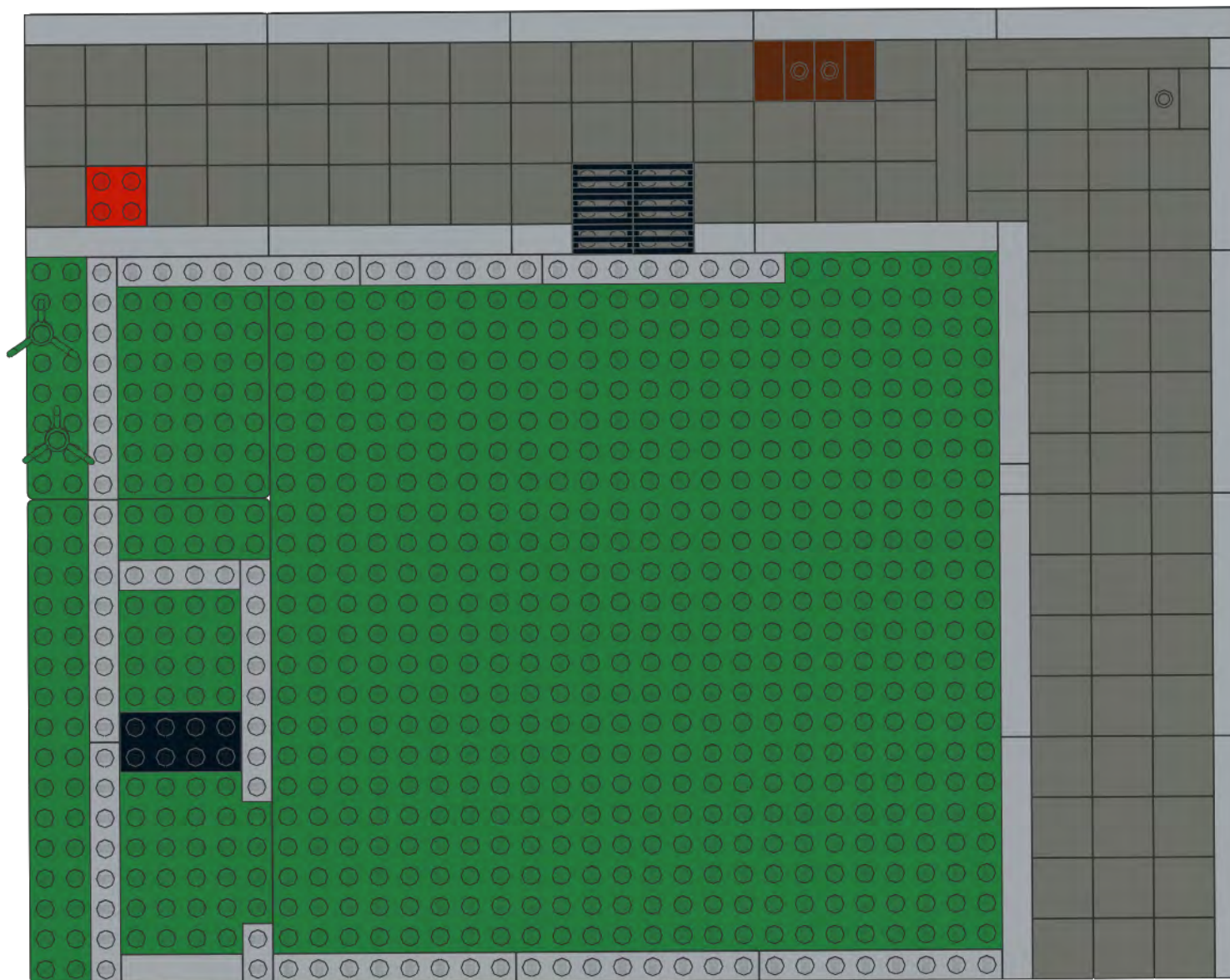
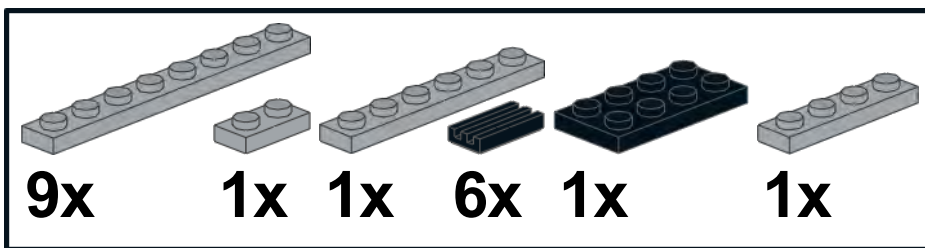
3



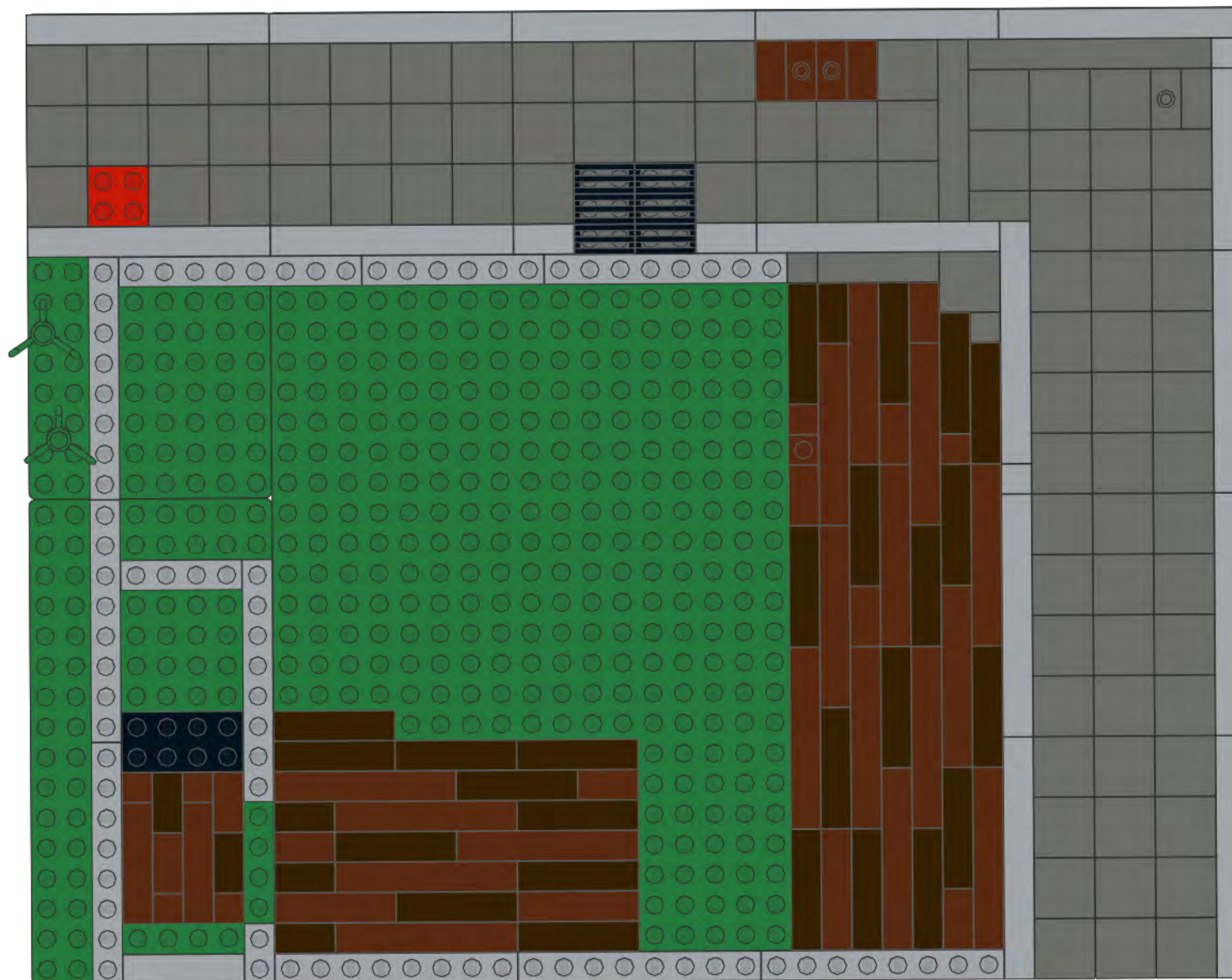
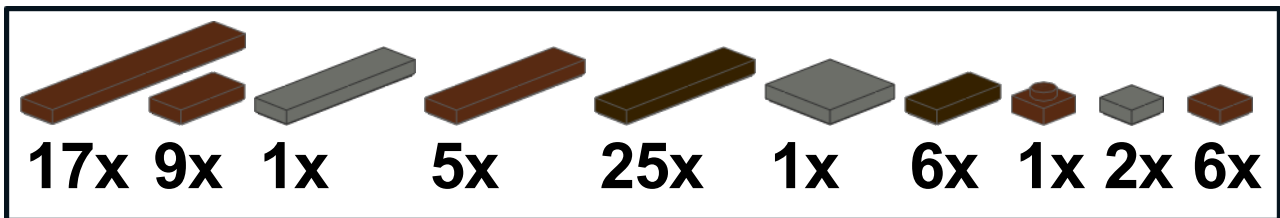
4



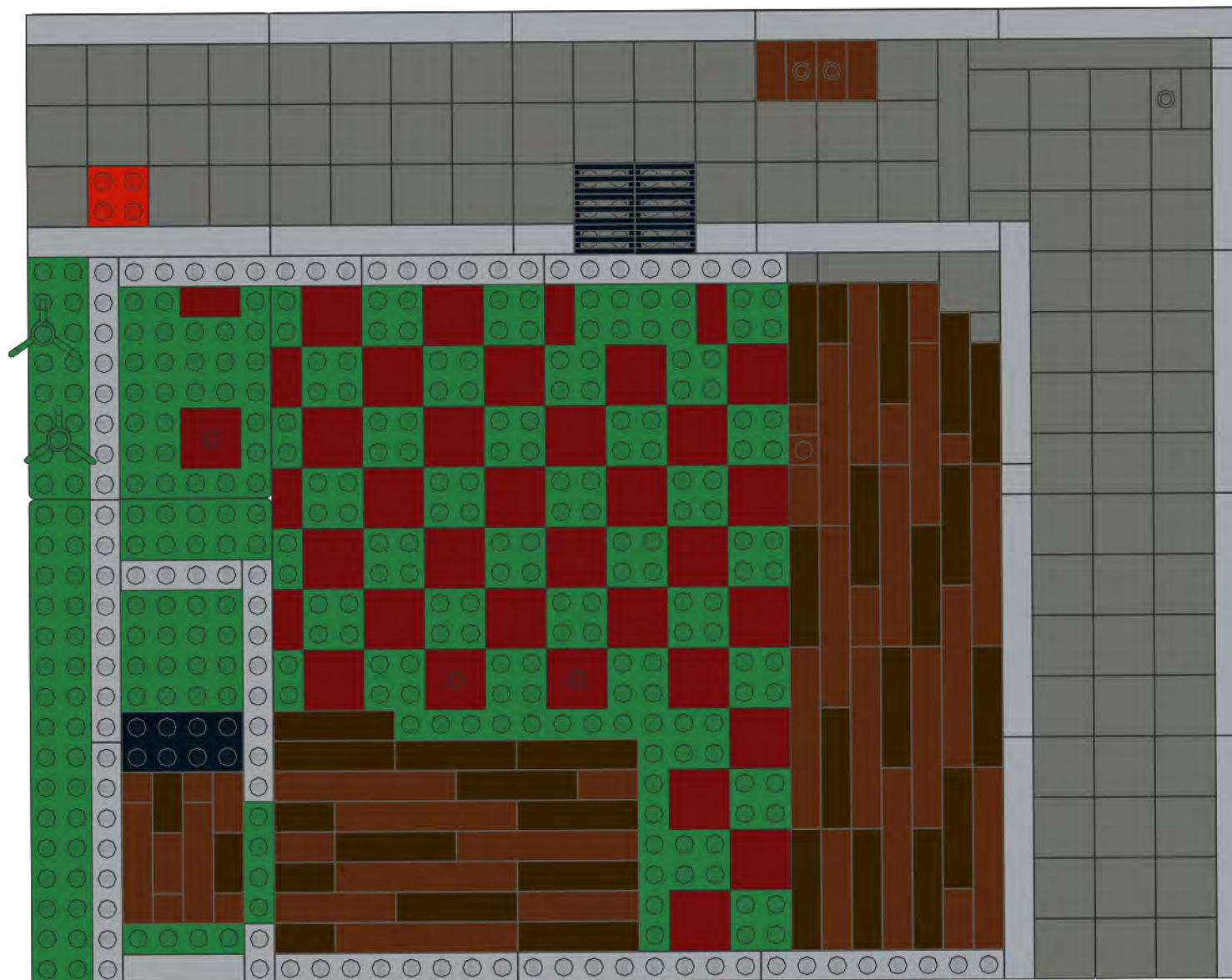
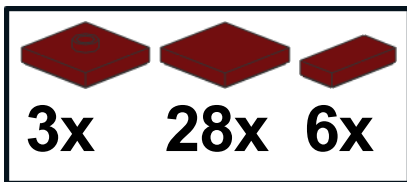
5



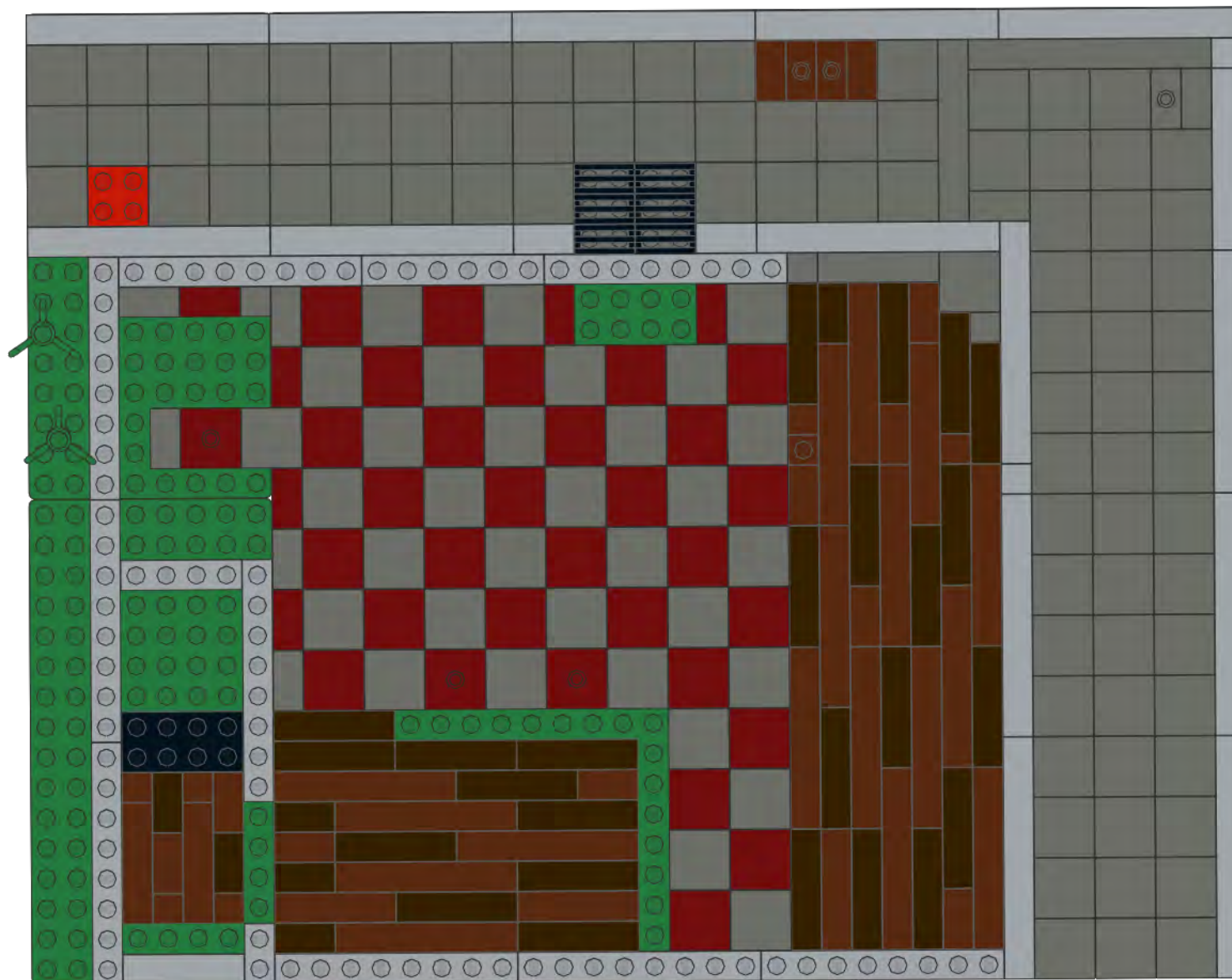
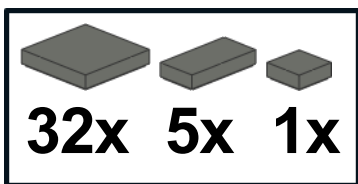
6



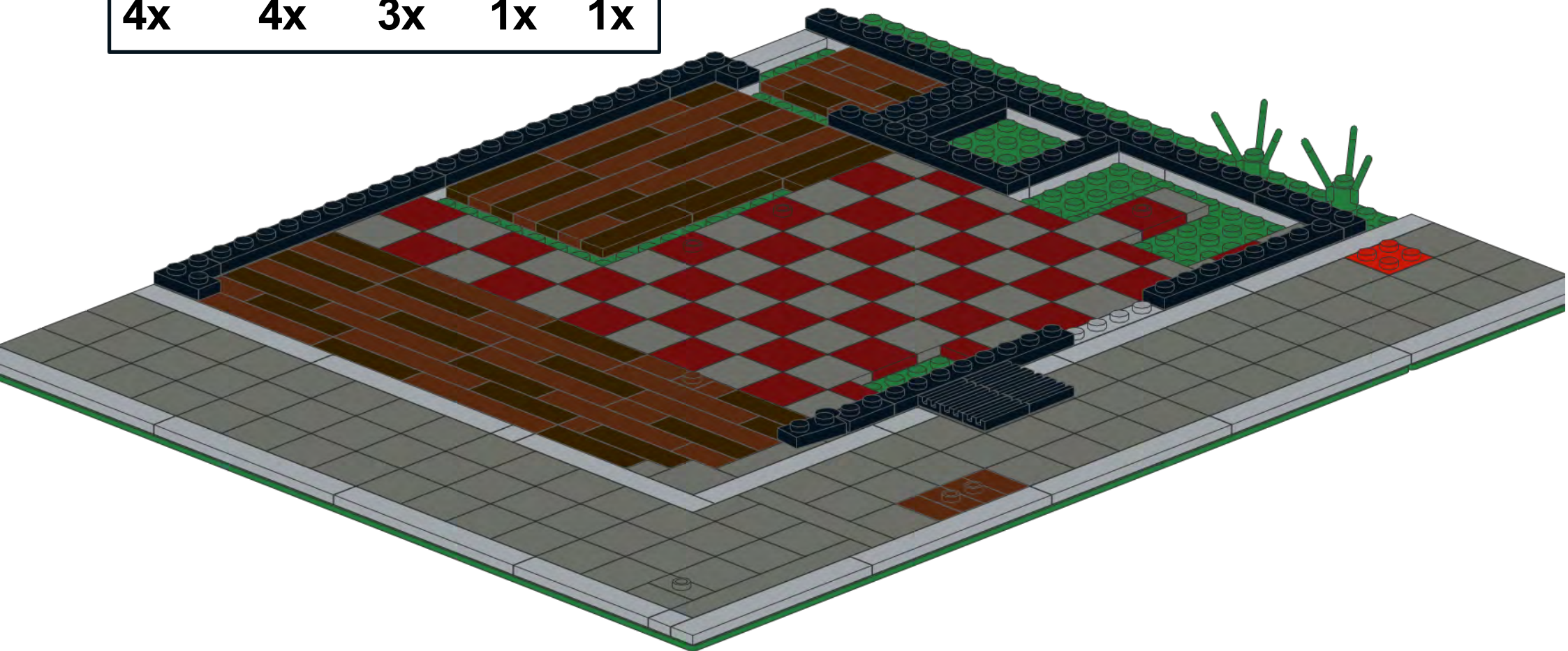
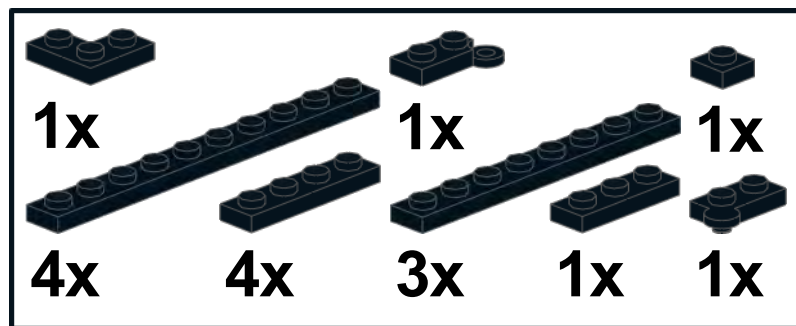
7



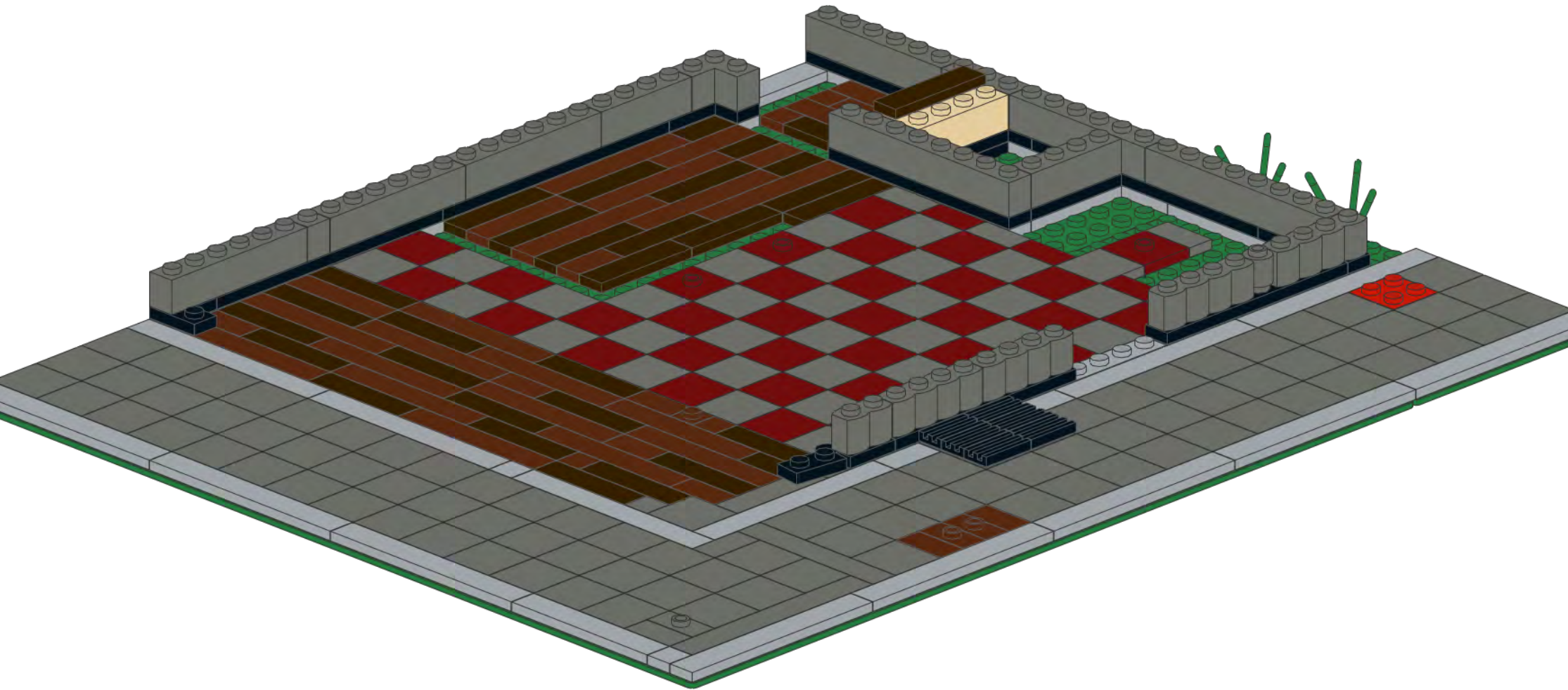
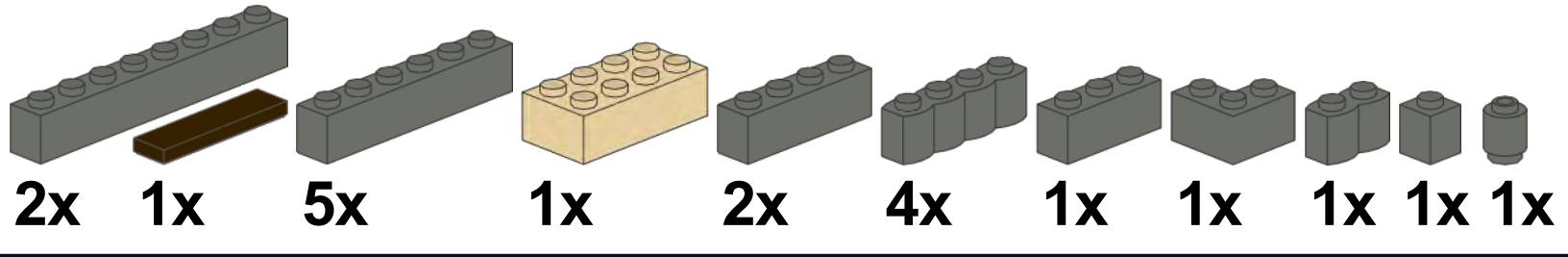
8



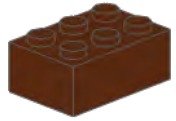
9



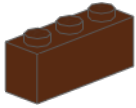
10



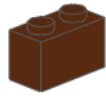
11



4x



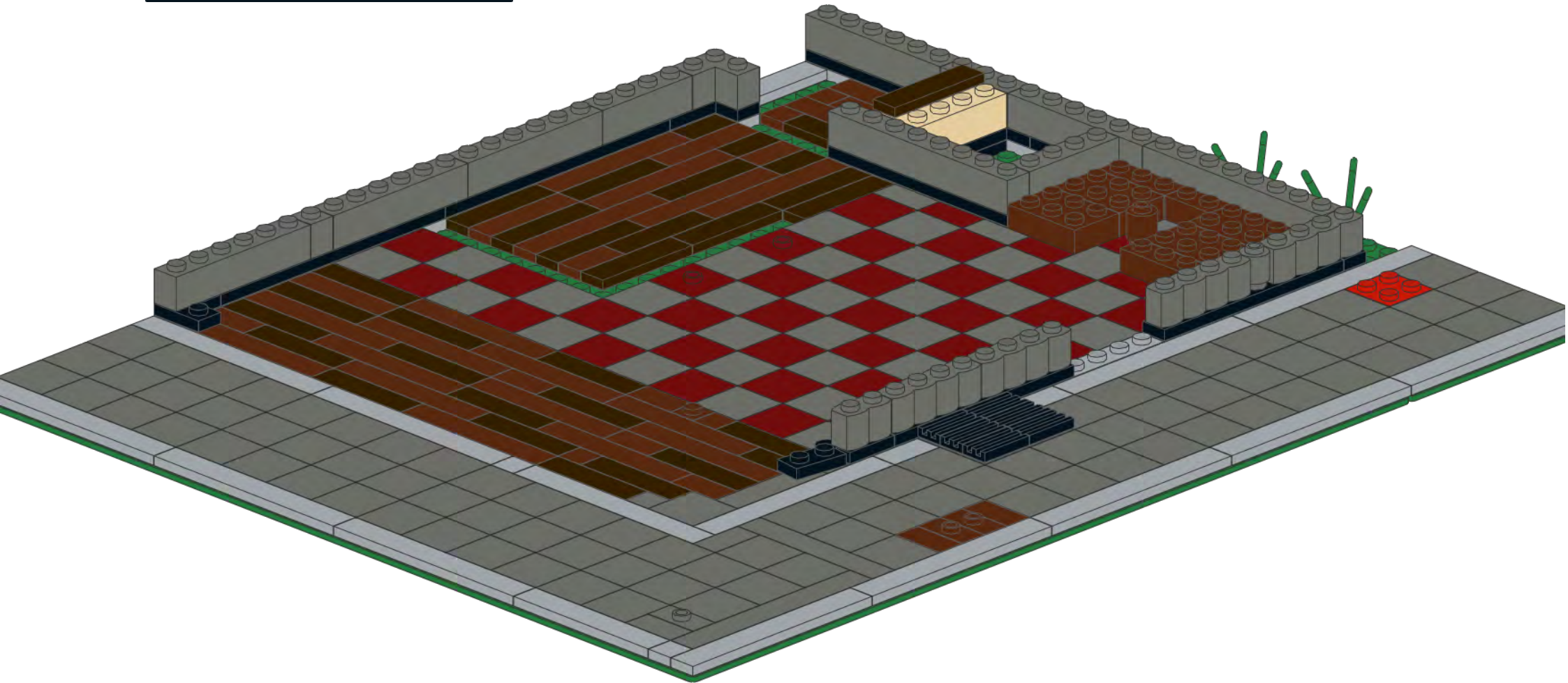
2x



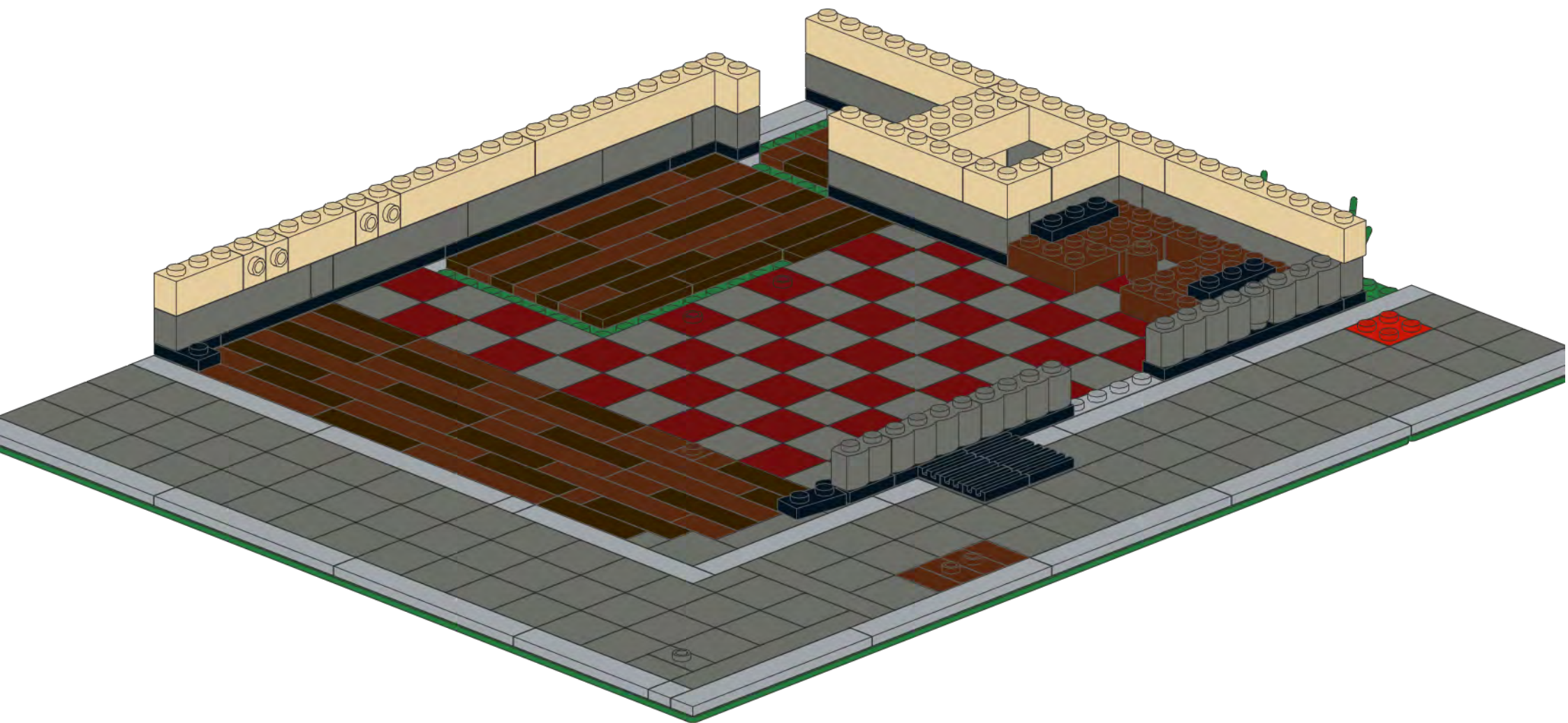
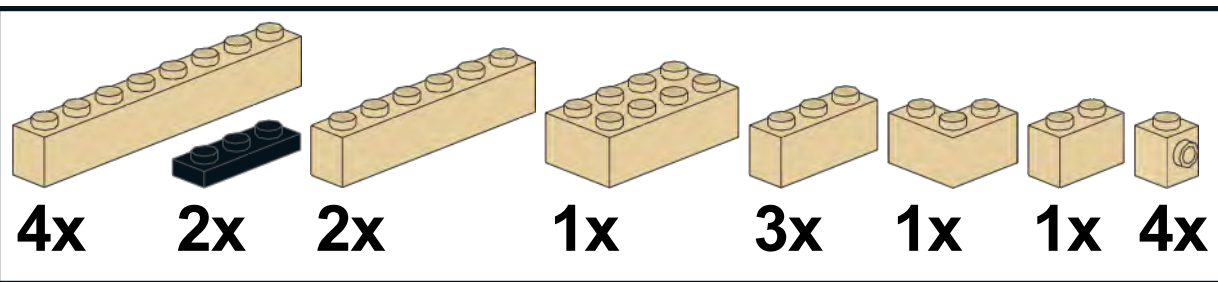
1x



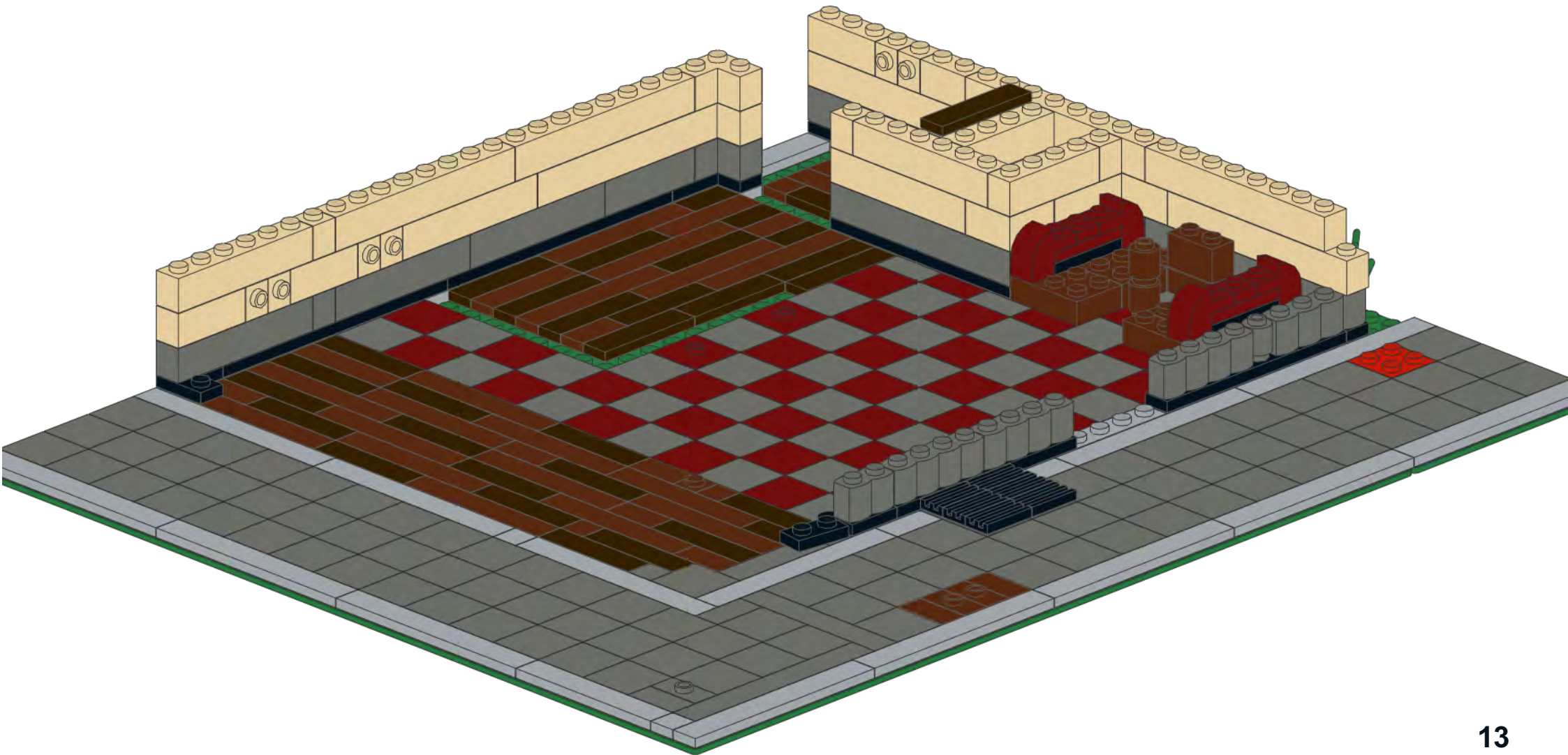
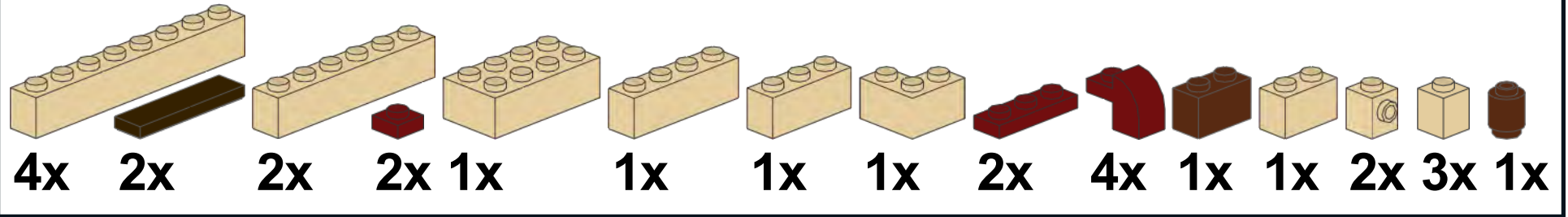
1x



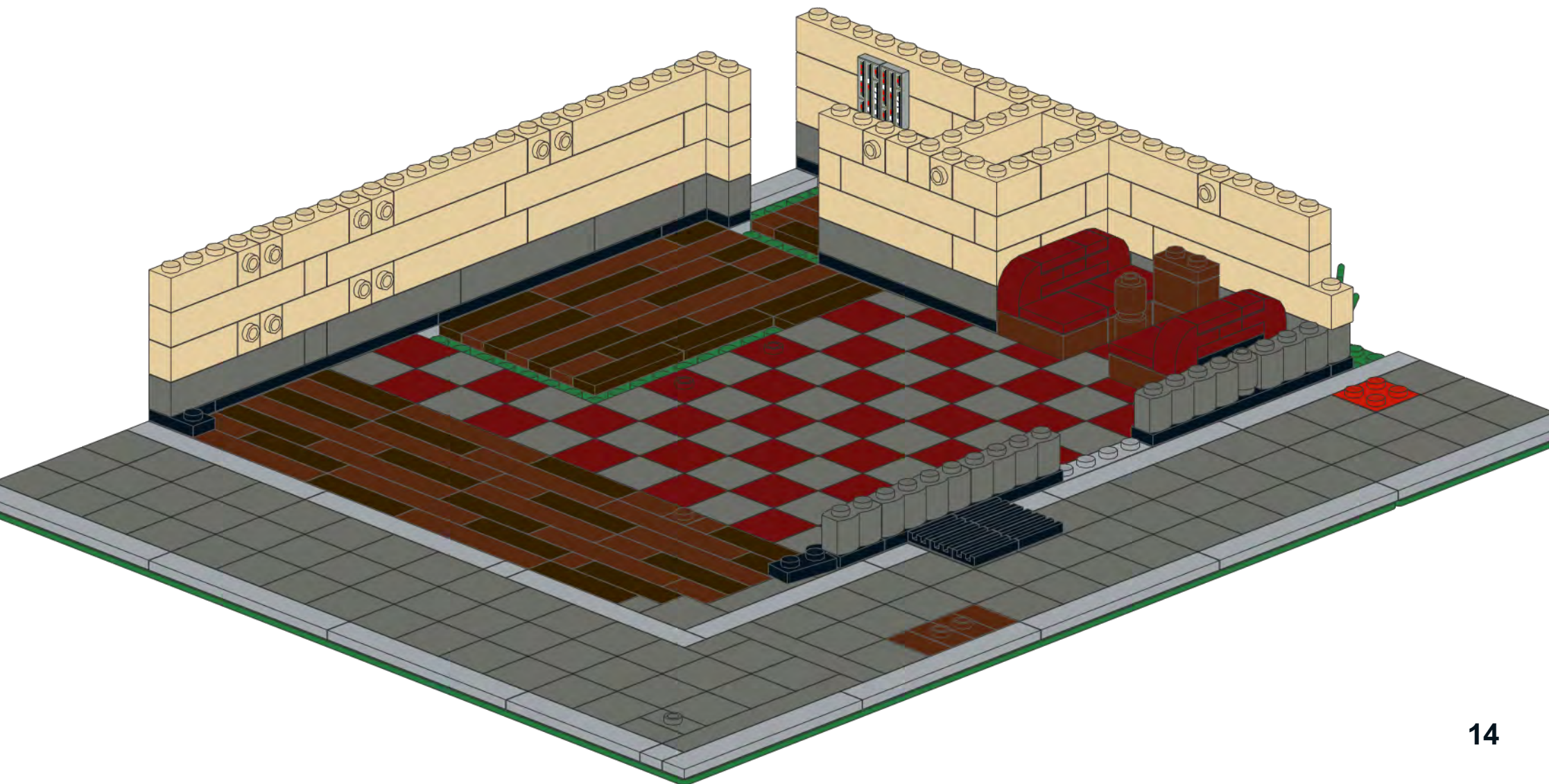
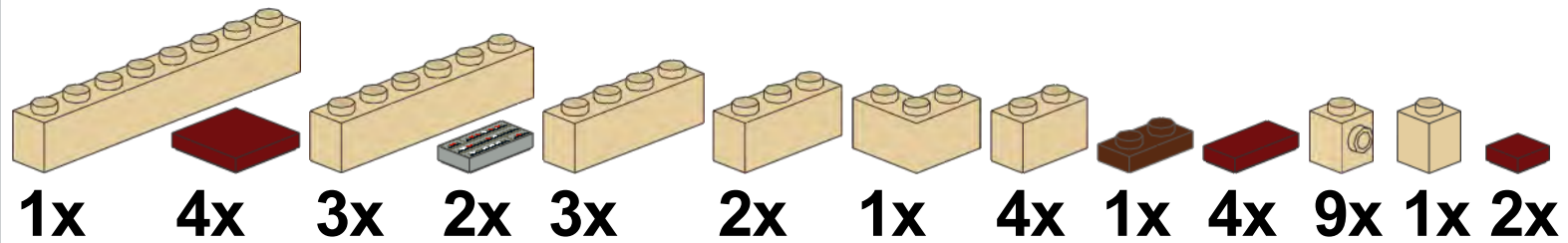
12



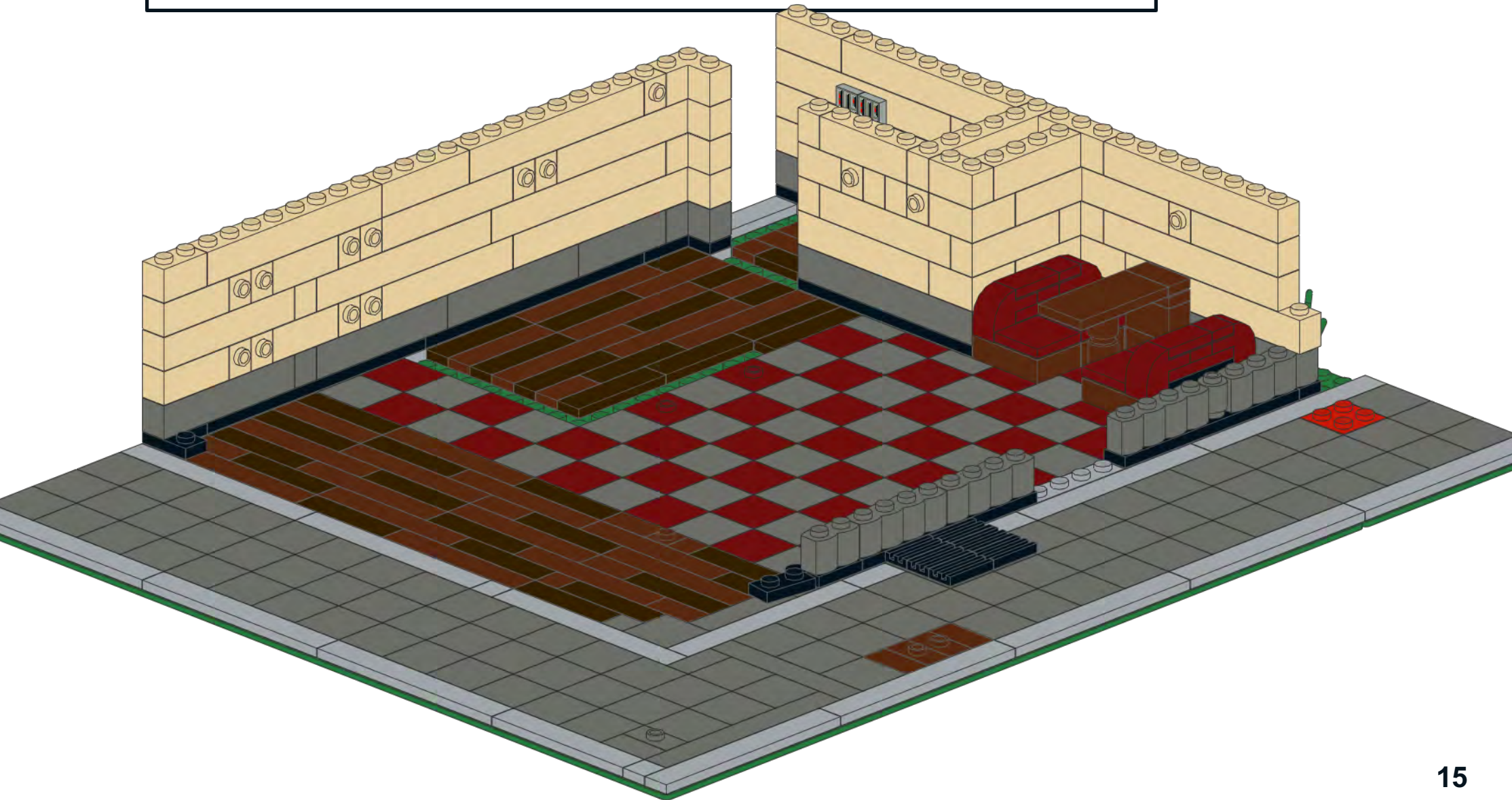
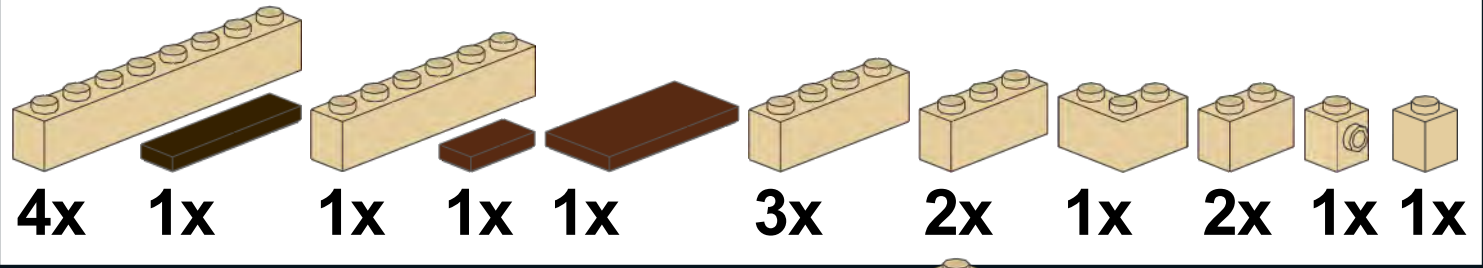
13



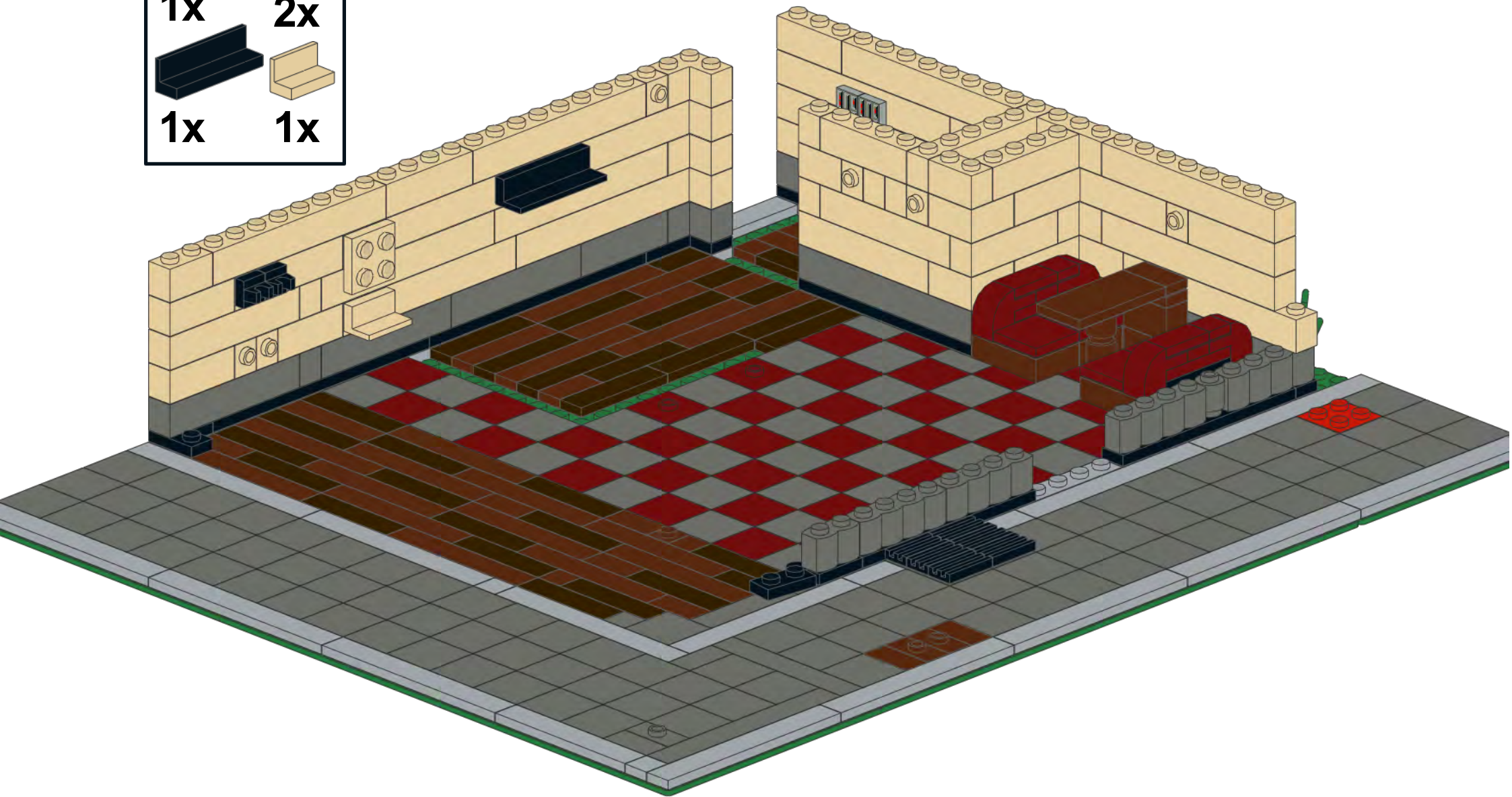
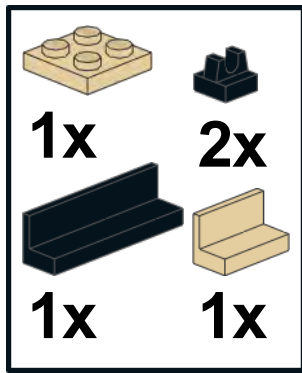
14



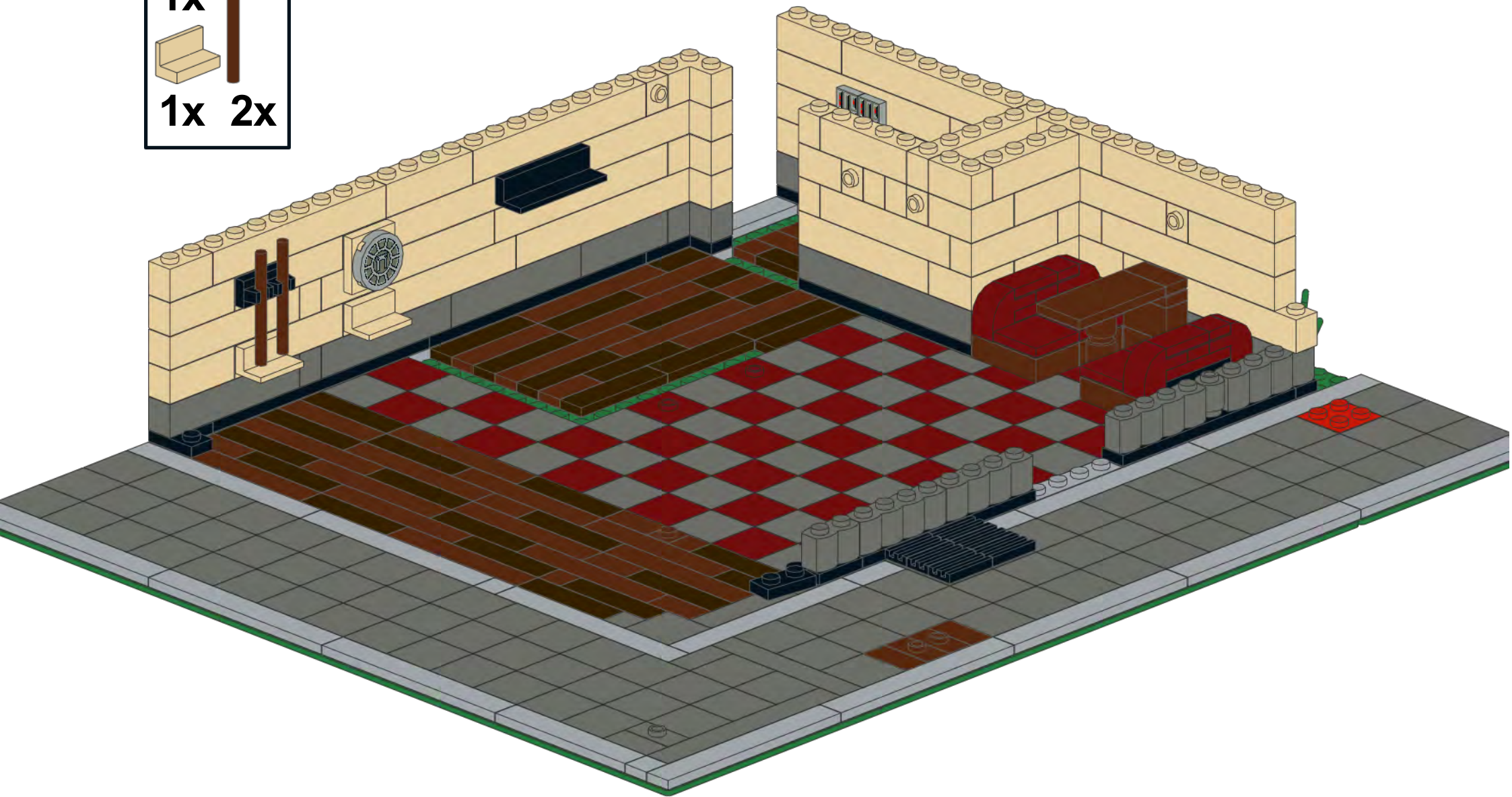
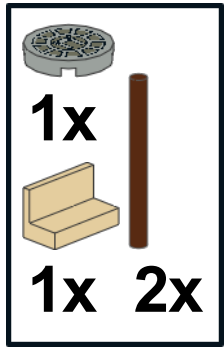
15



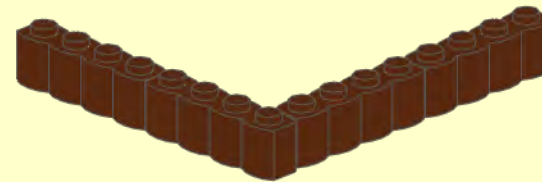
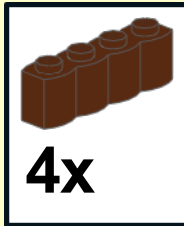
16



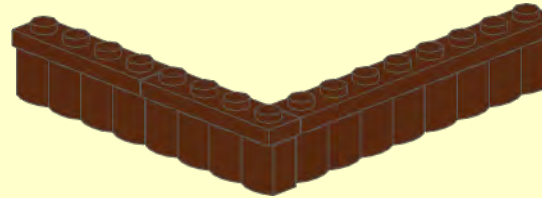
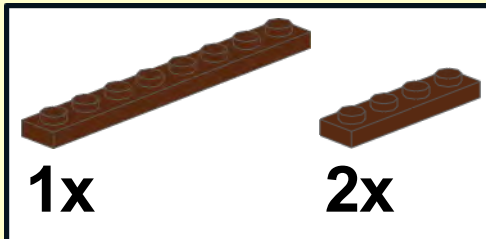
17



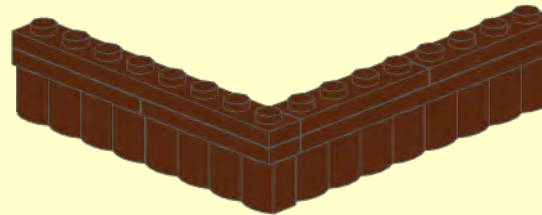
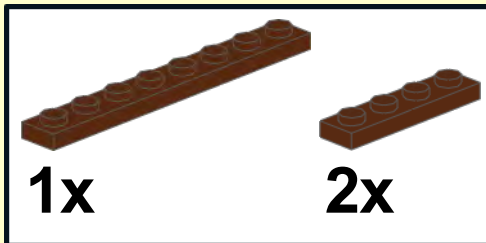
1



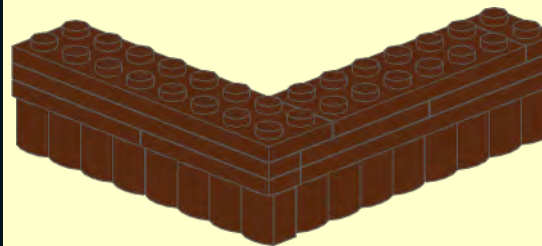
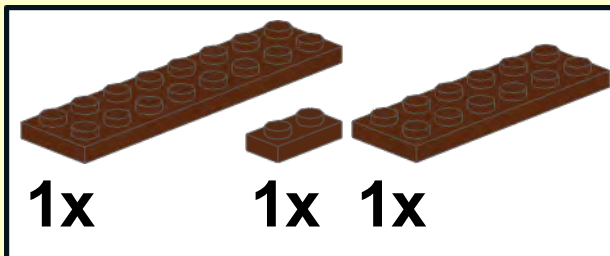
2



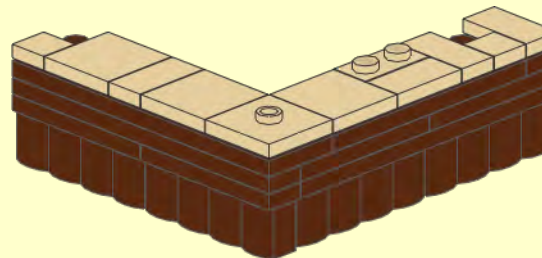
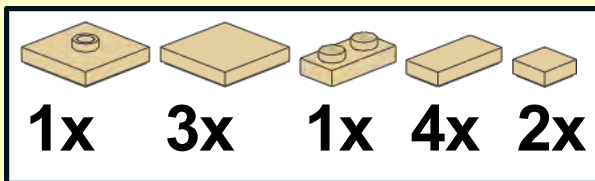
3



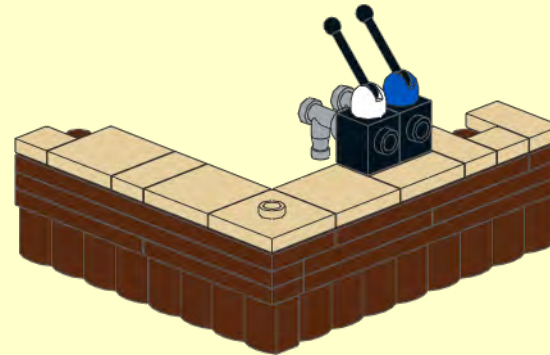
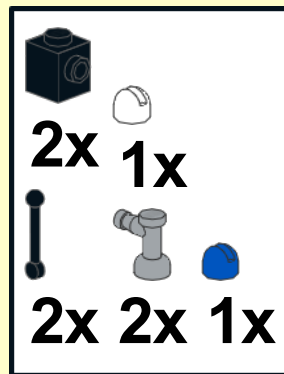
4



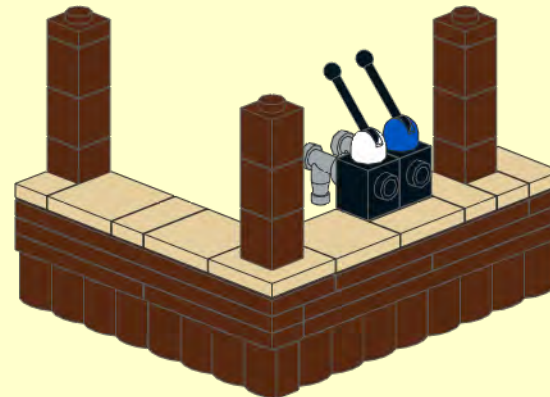
5



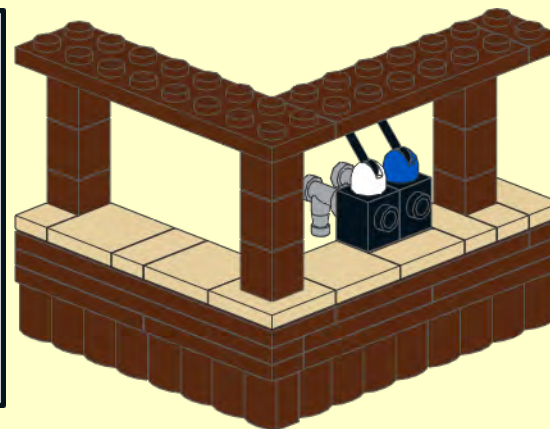
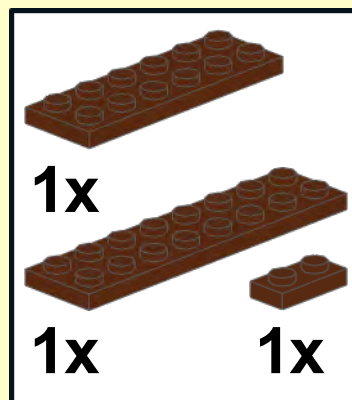
6



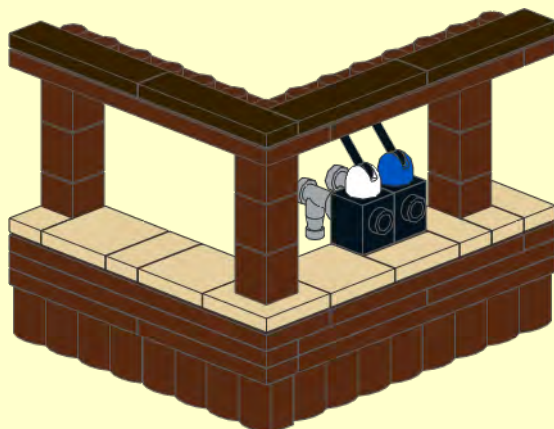
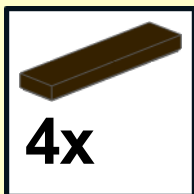
7



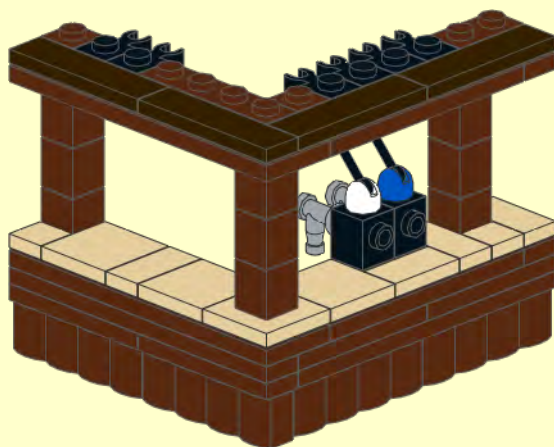
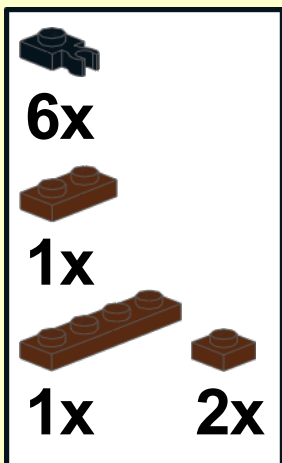
8



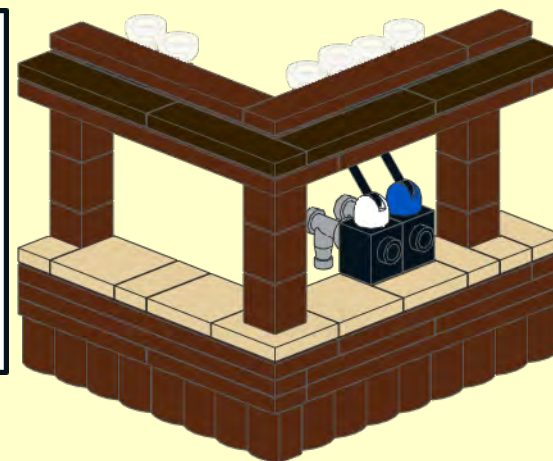
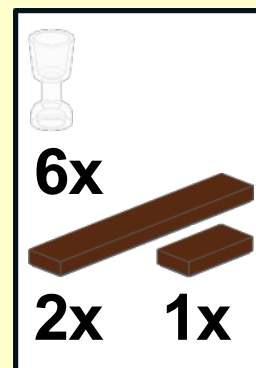
9



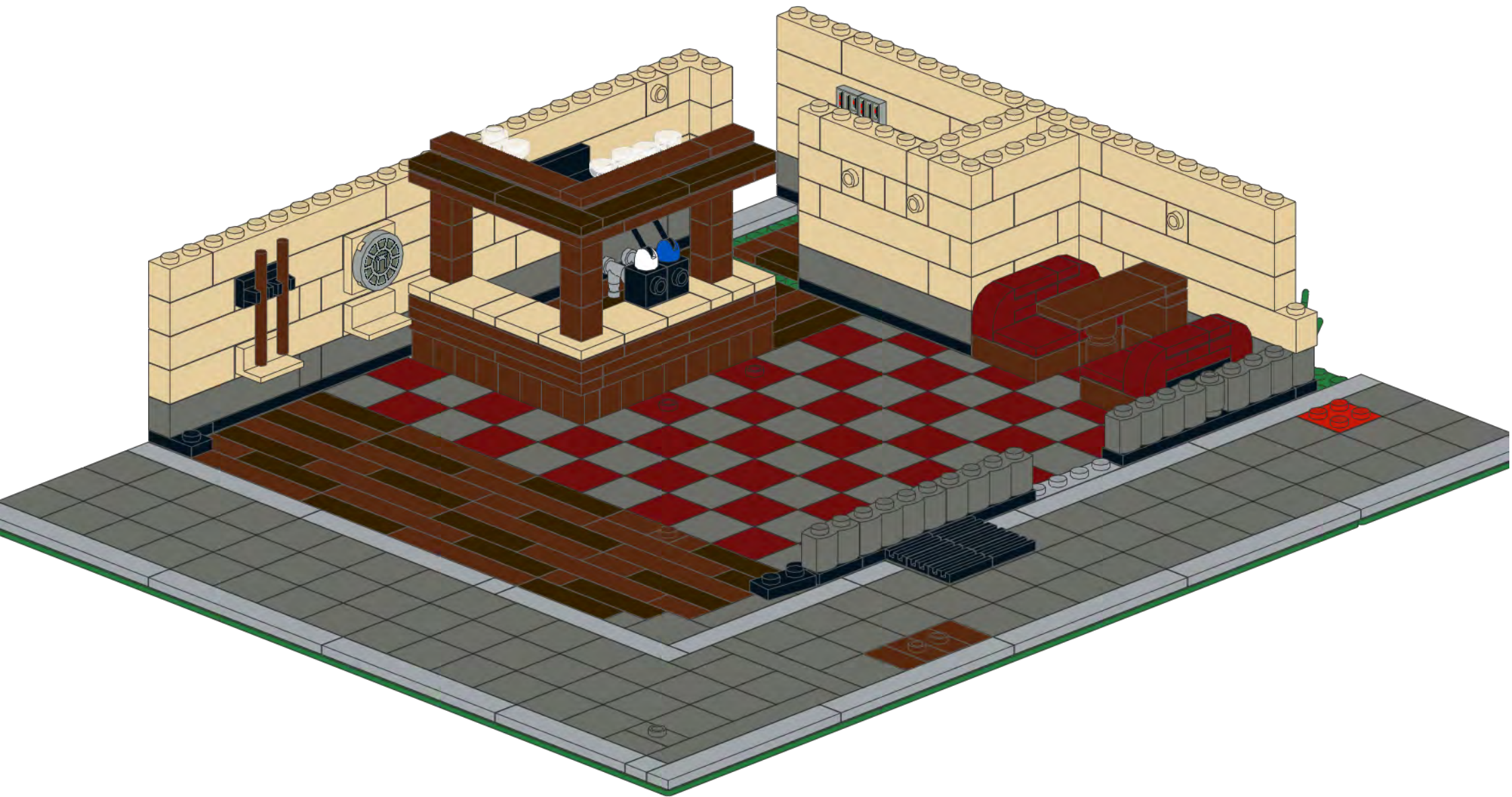
10



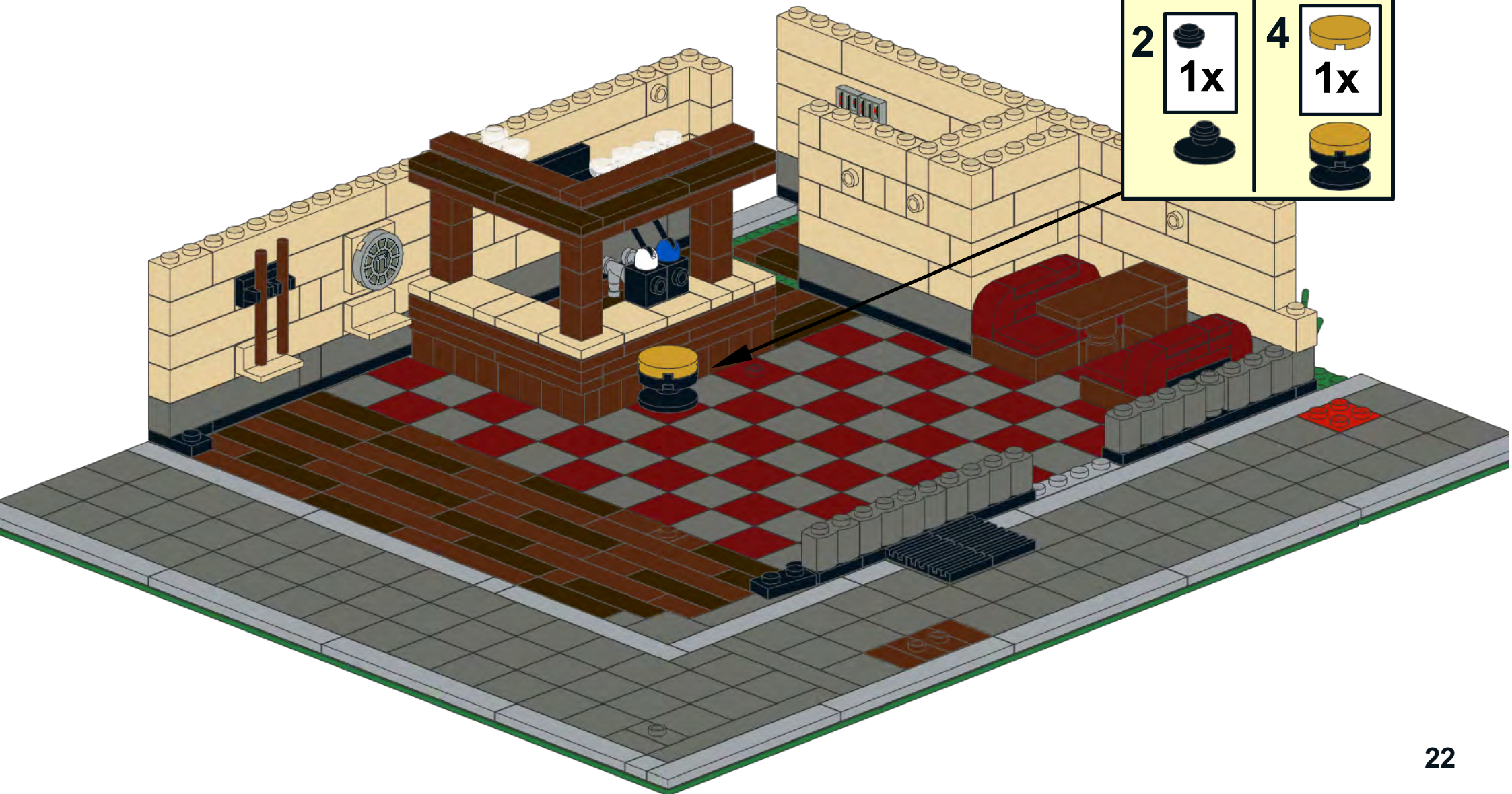
11



18

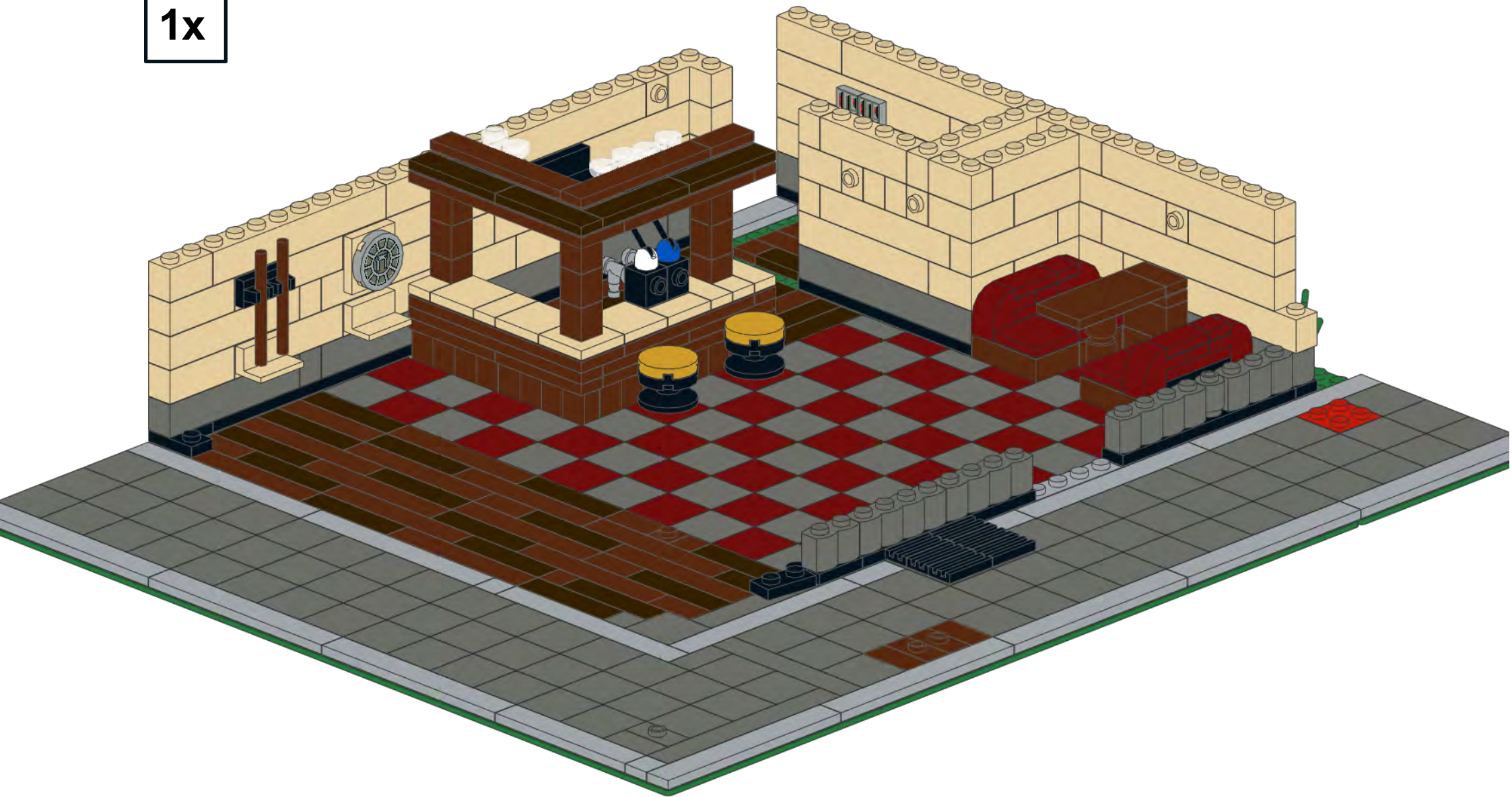


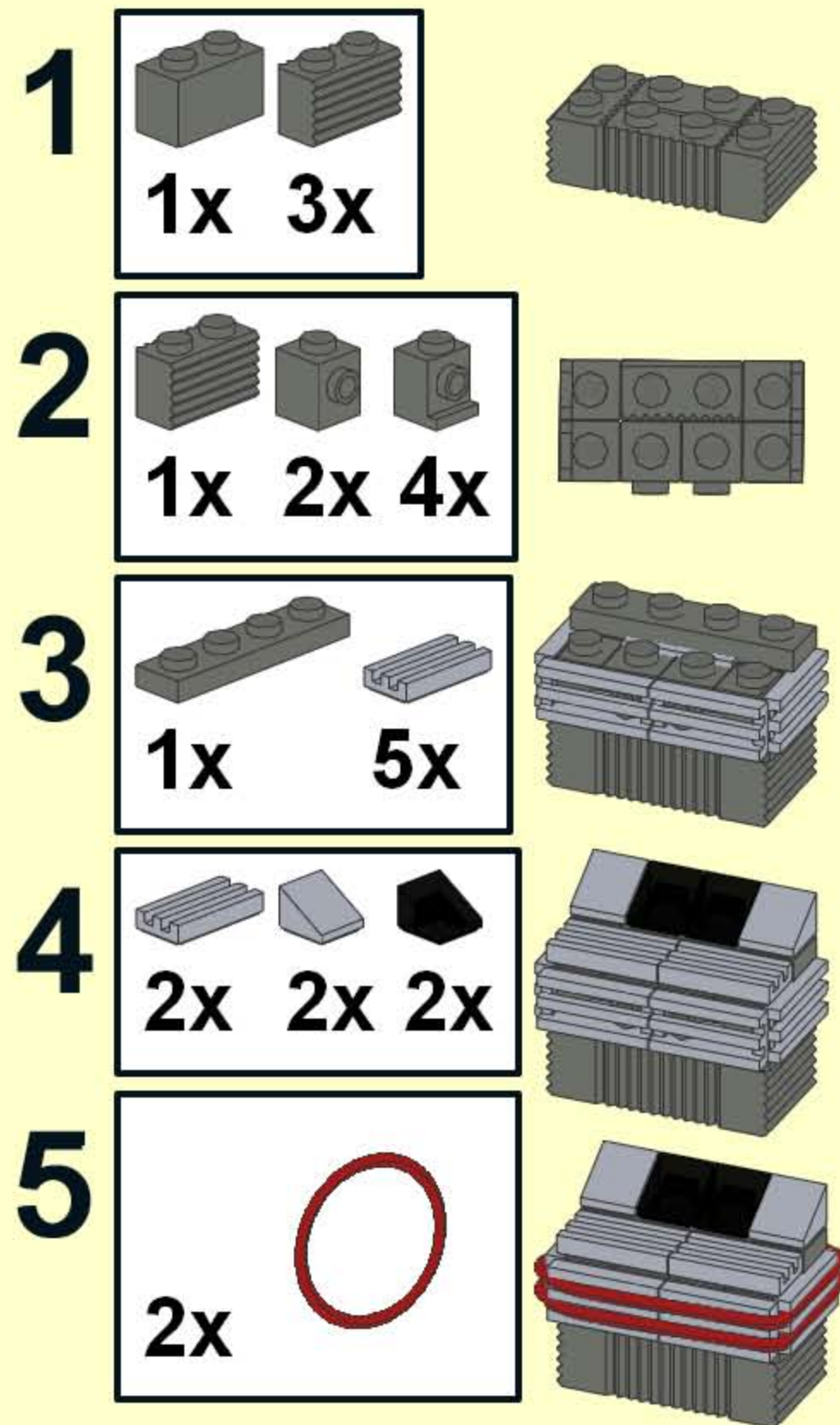
19



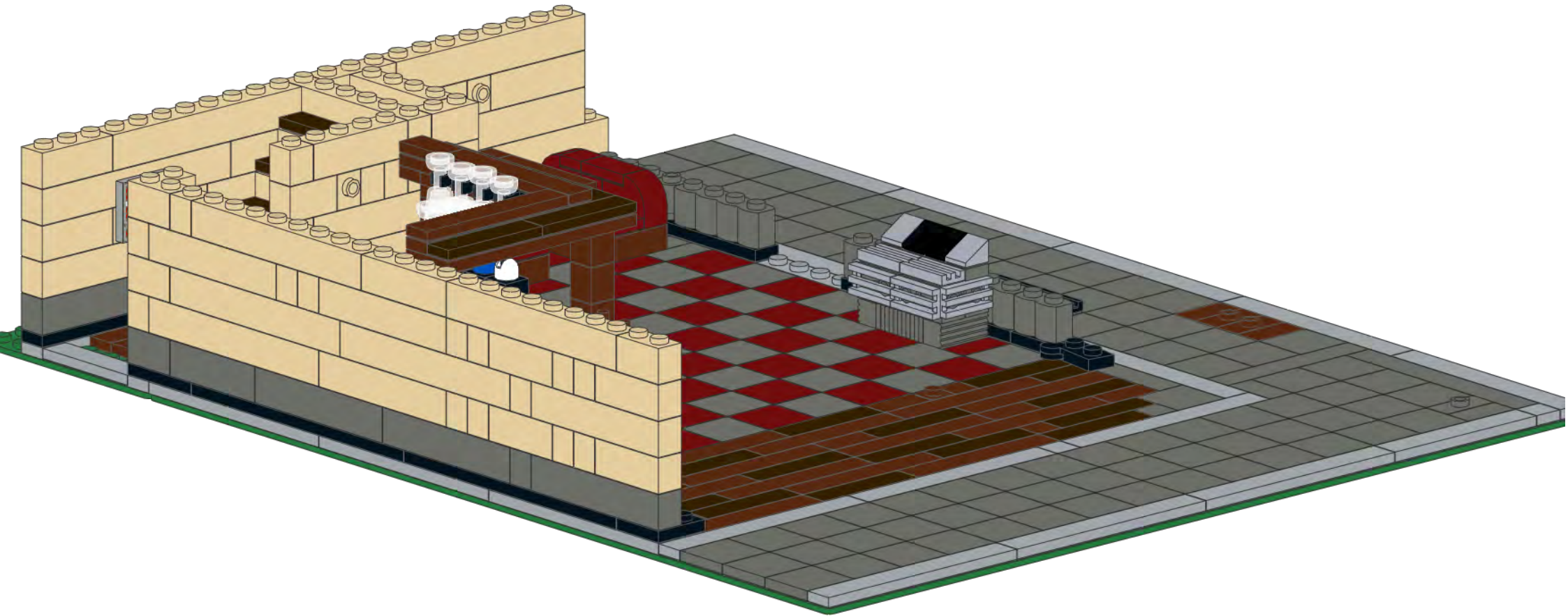
1	 1x	3	 1x
2	 1x	4	 1x

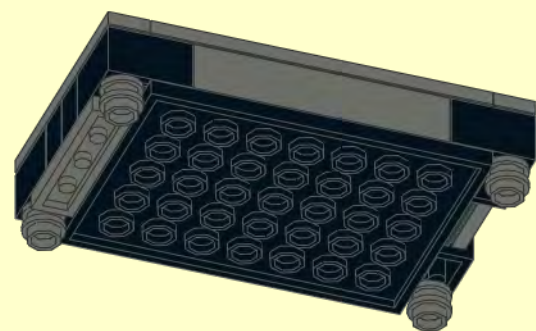
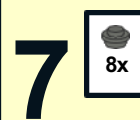
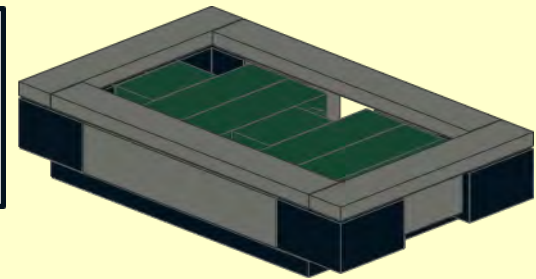
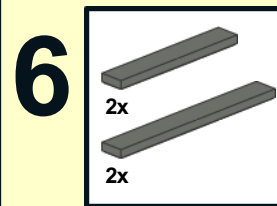
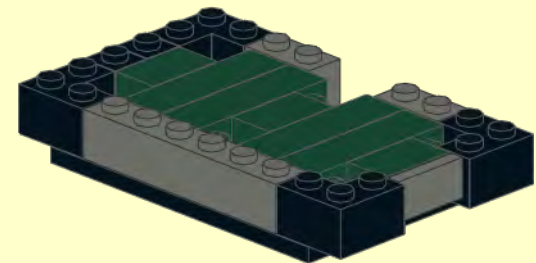
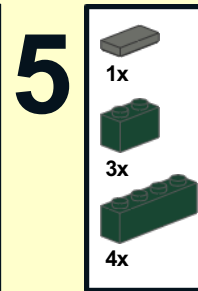
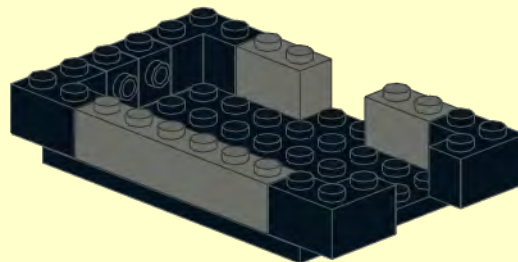
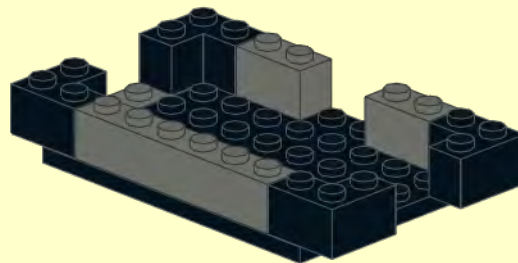
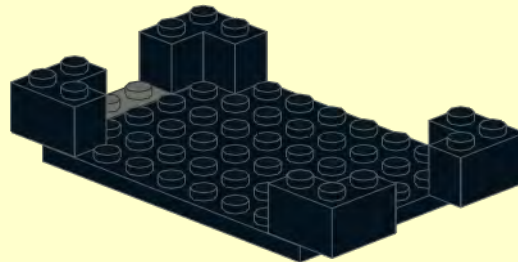
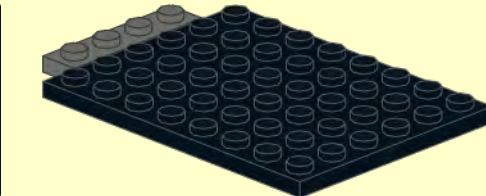
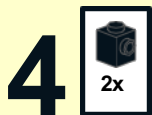
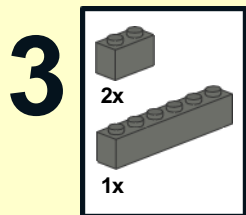
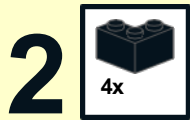
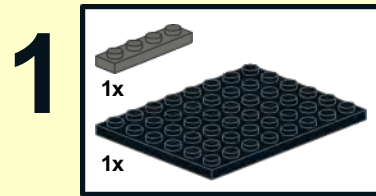
20

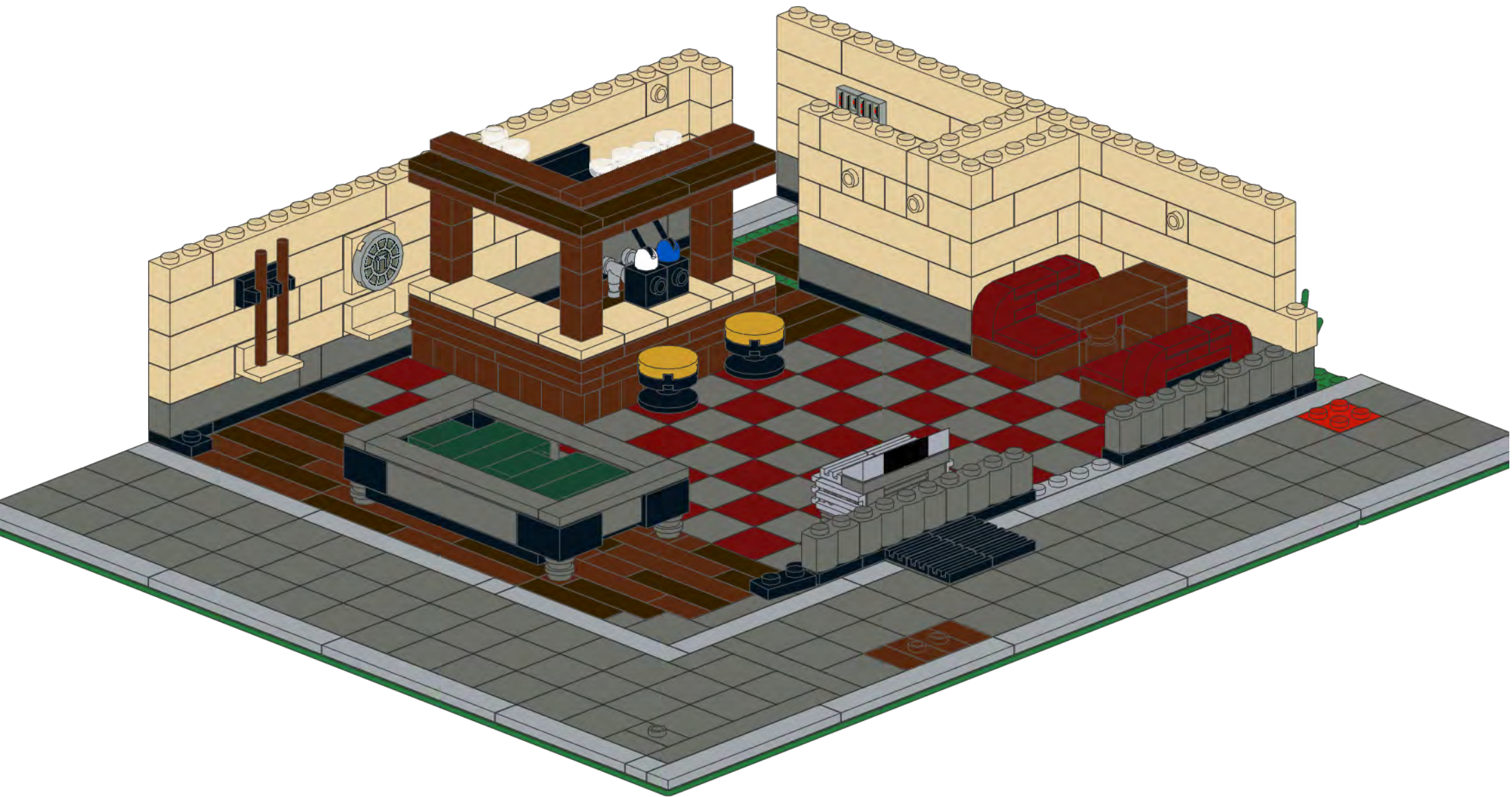




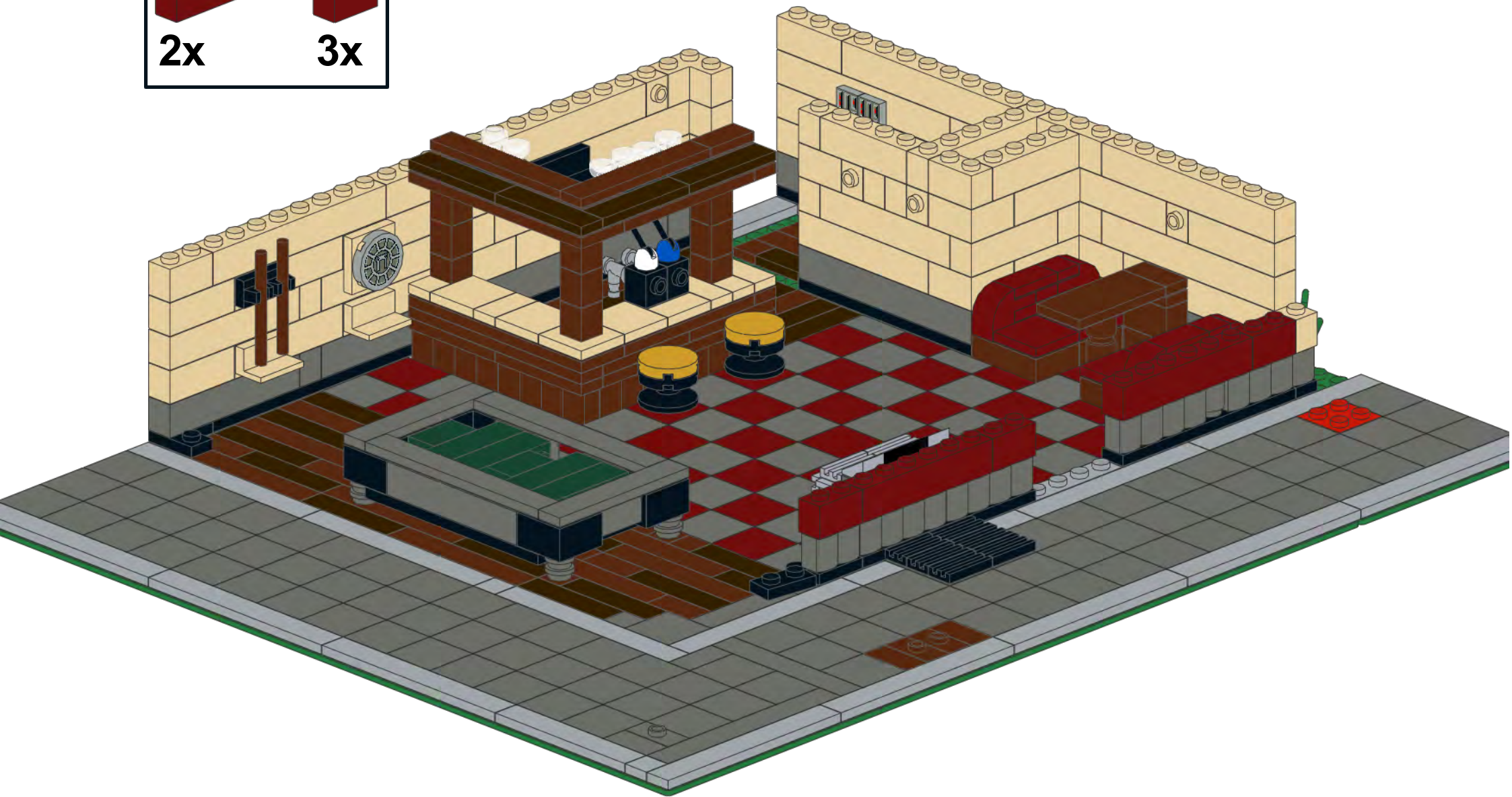
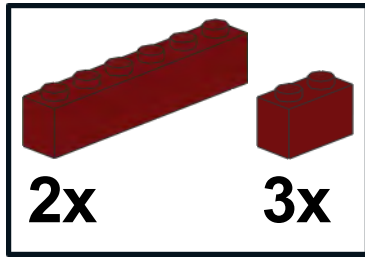
21



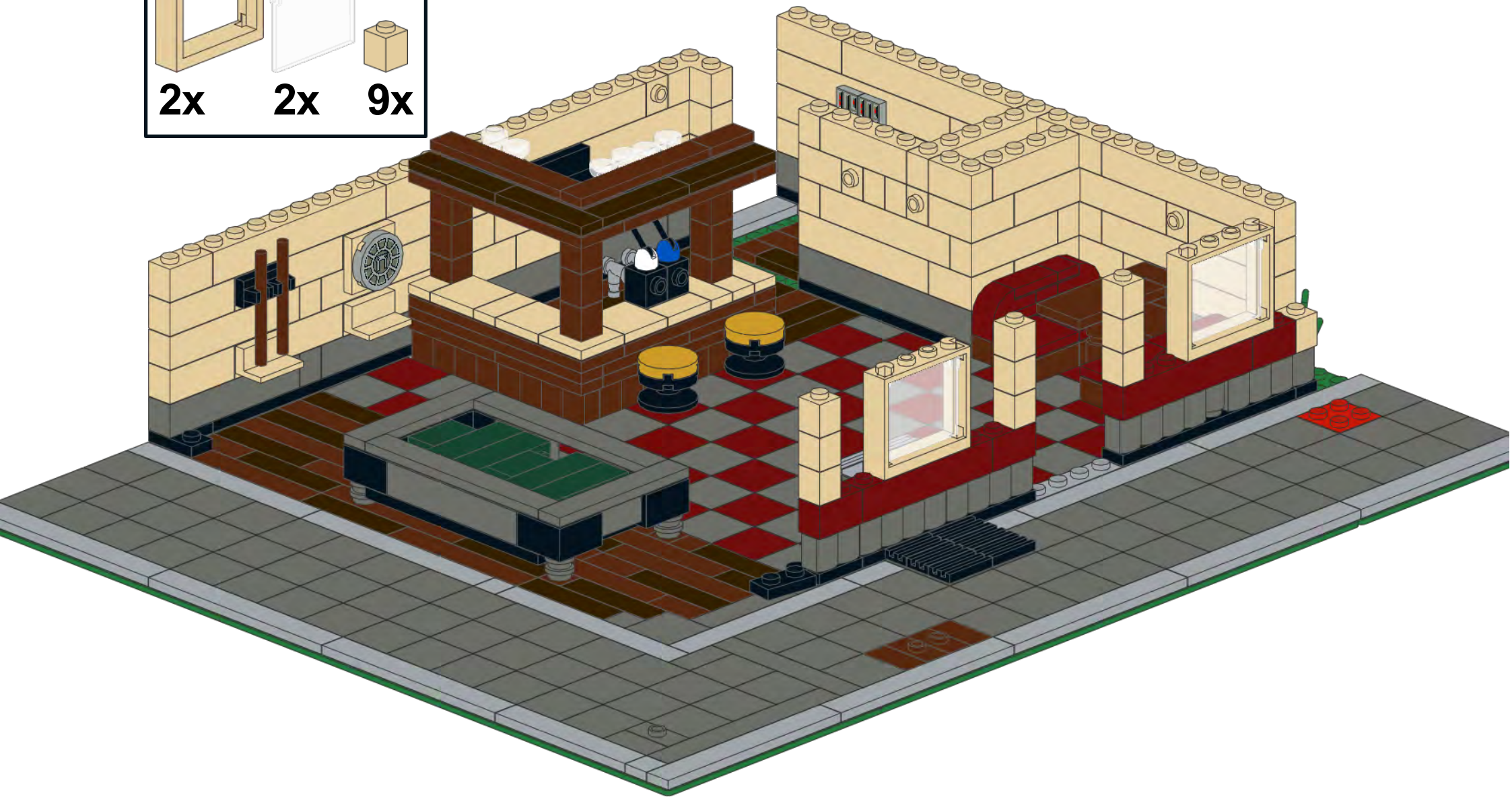
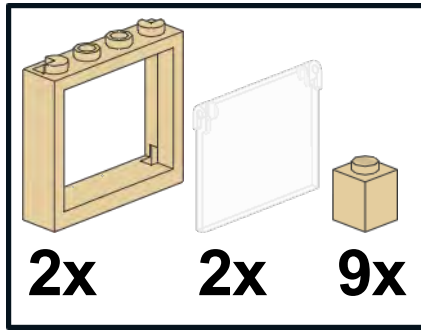




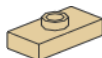
23



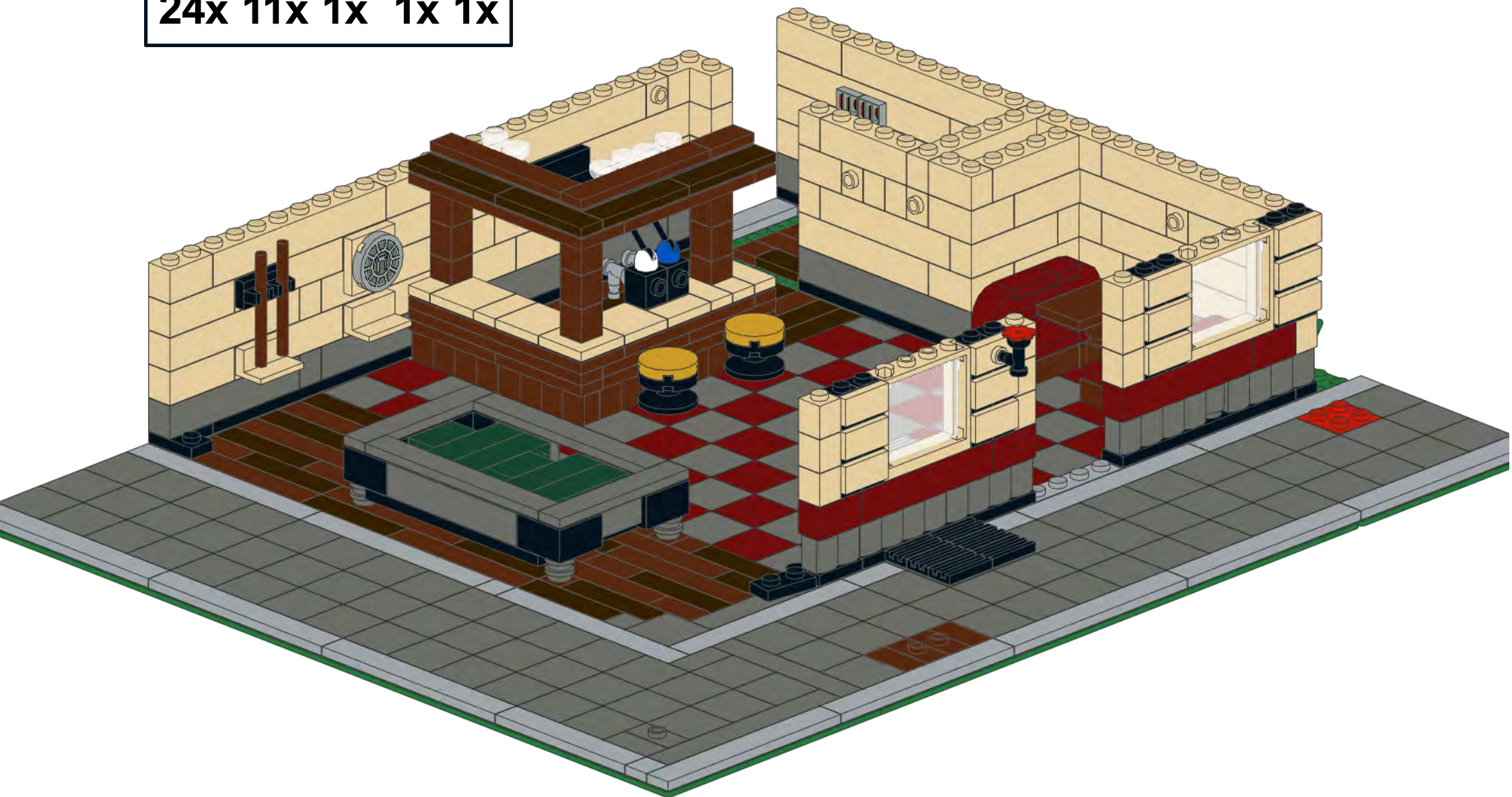
24



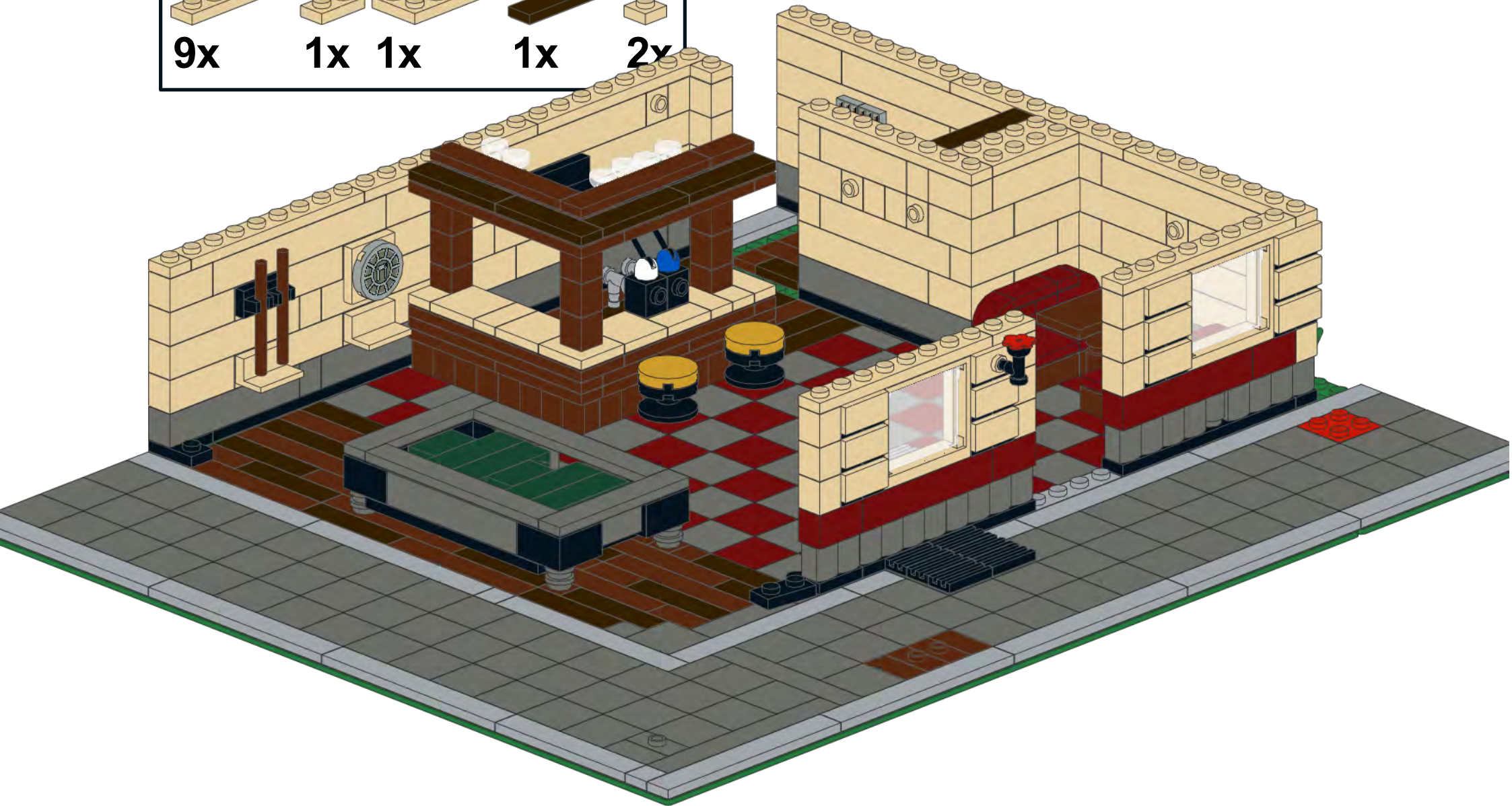
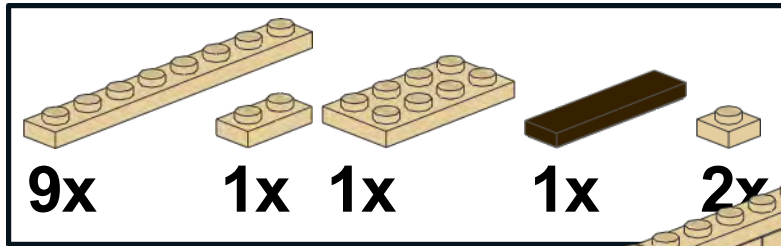
25



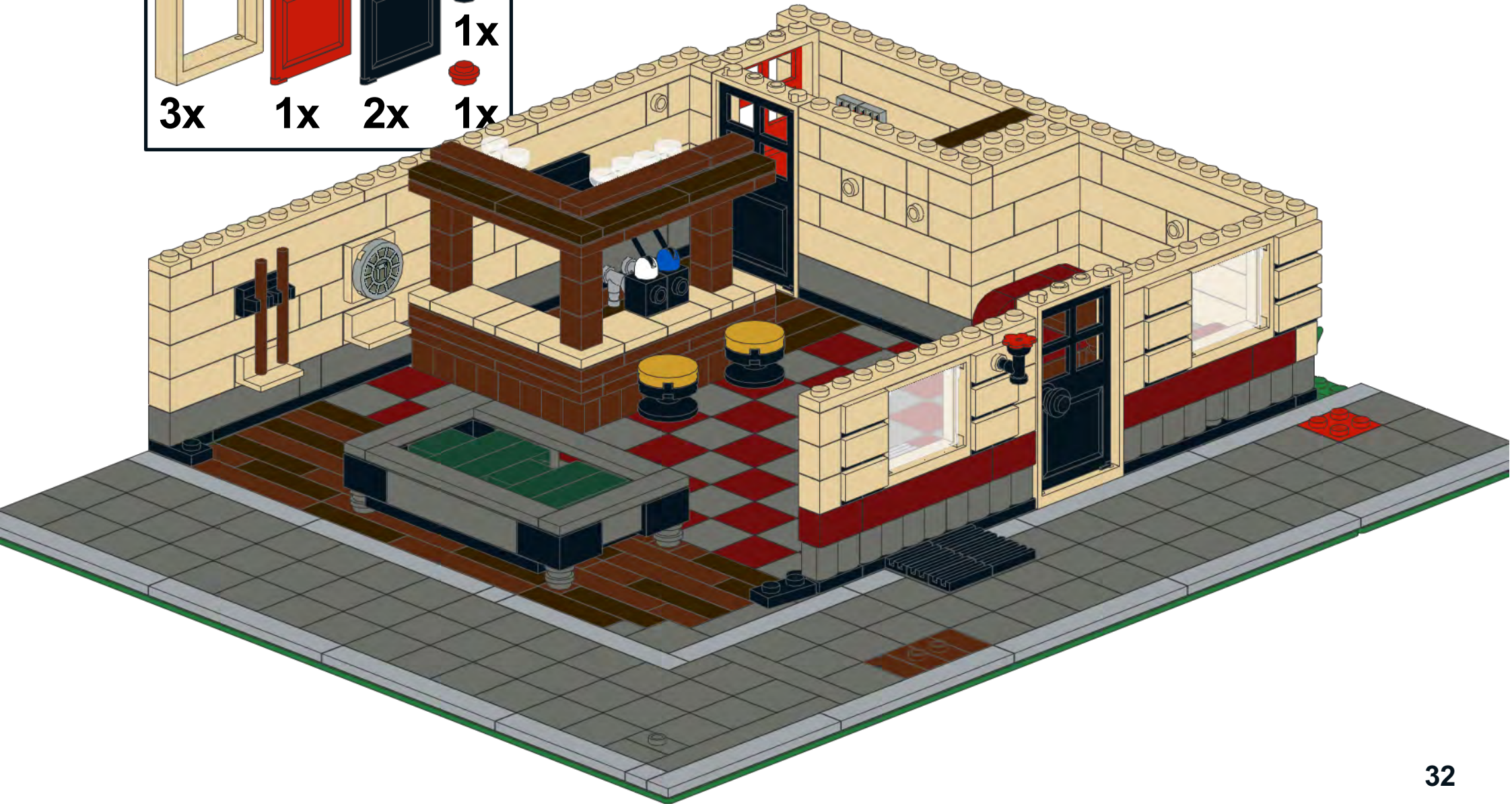
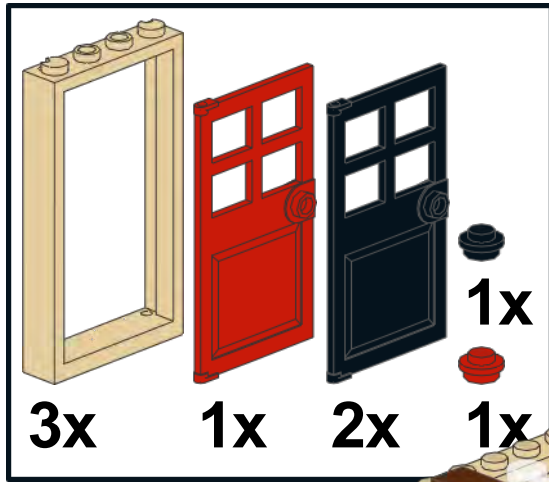
24x 11x 1x 1x 1x



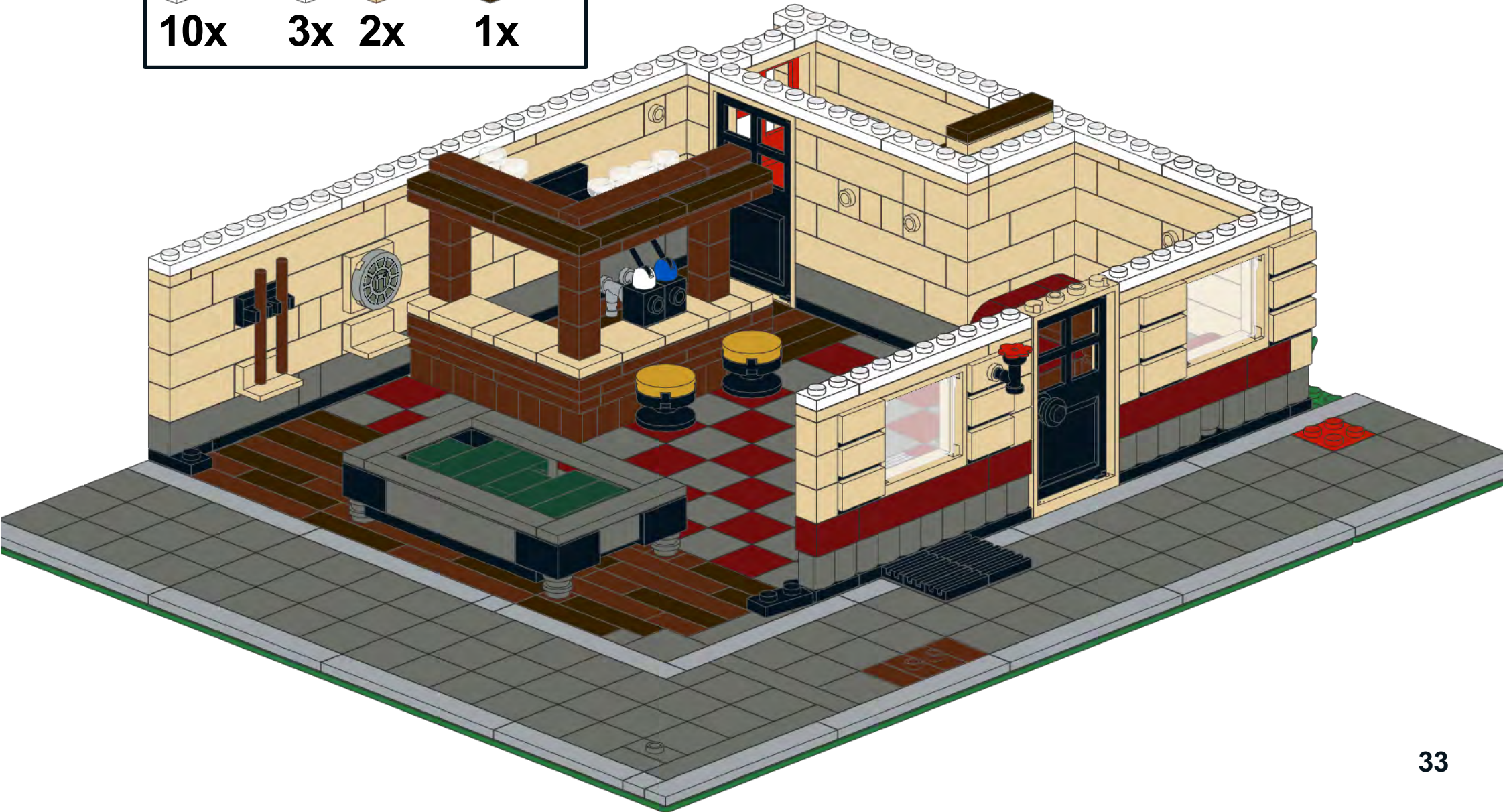
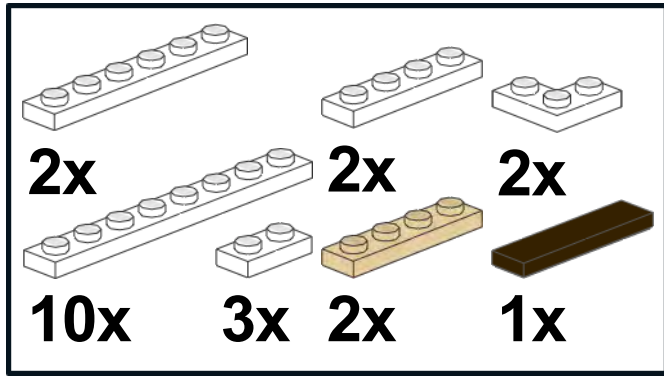
26



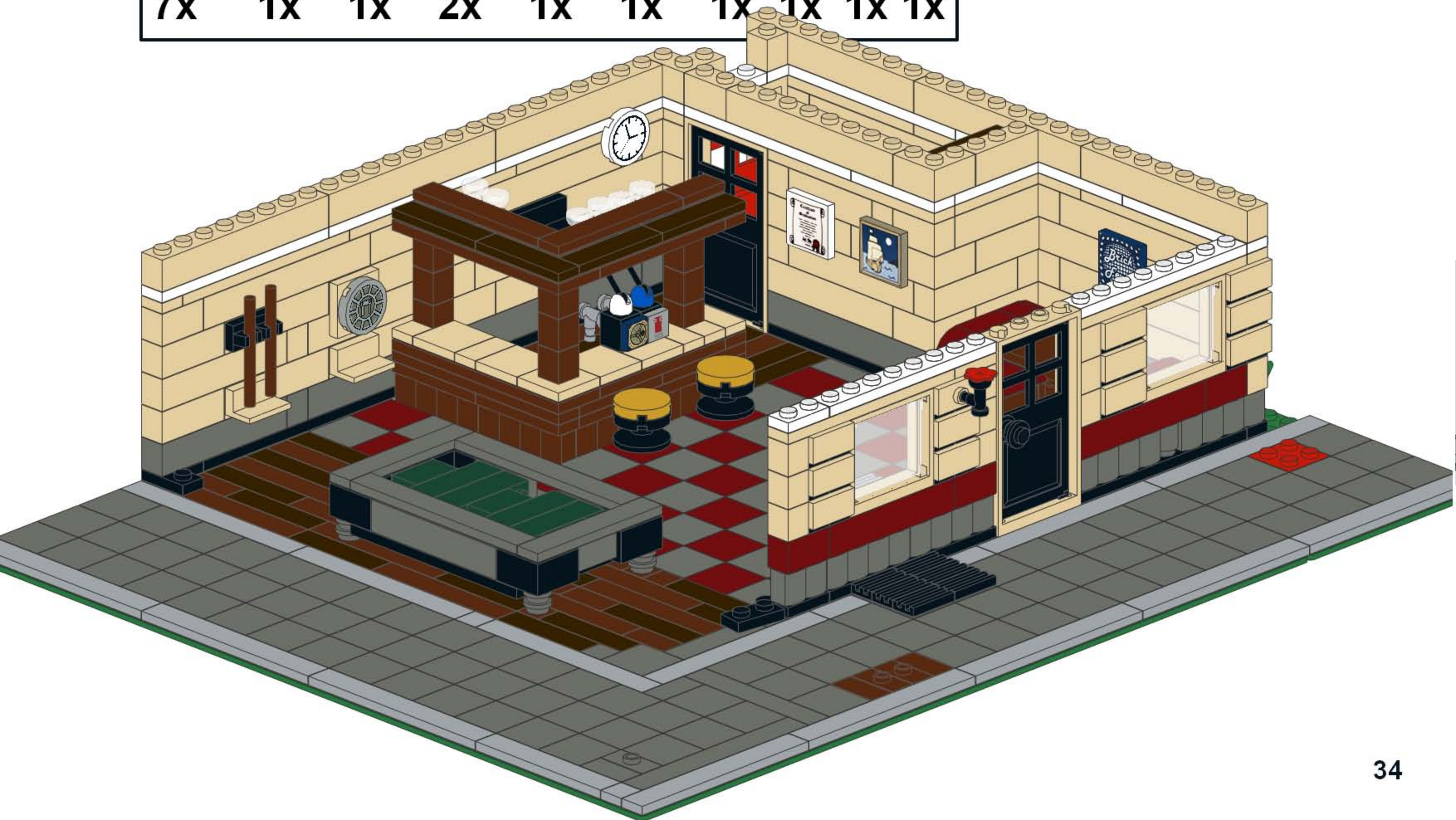
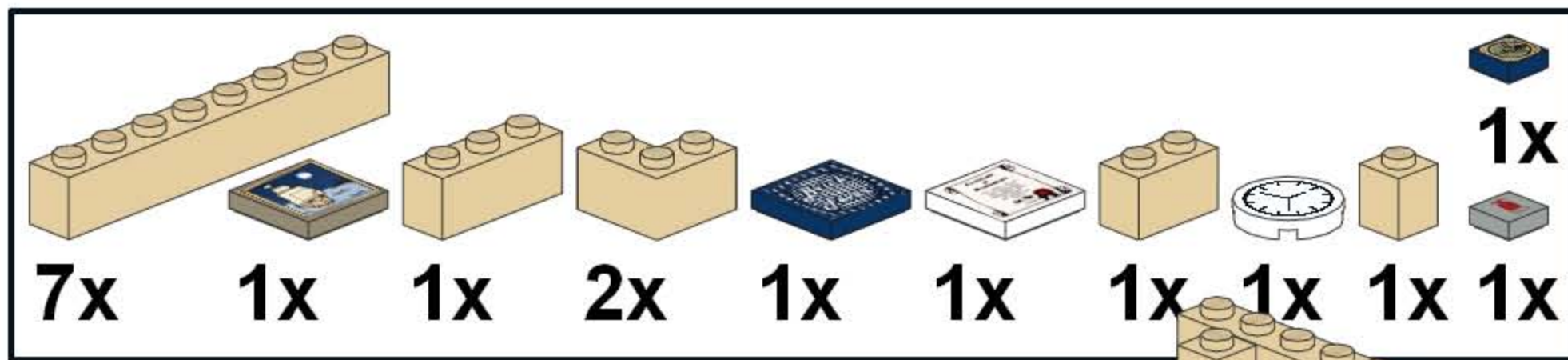
27



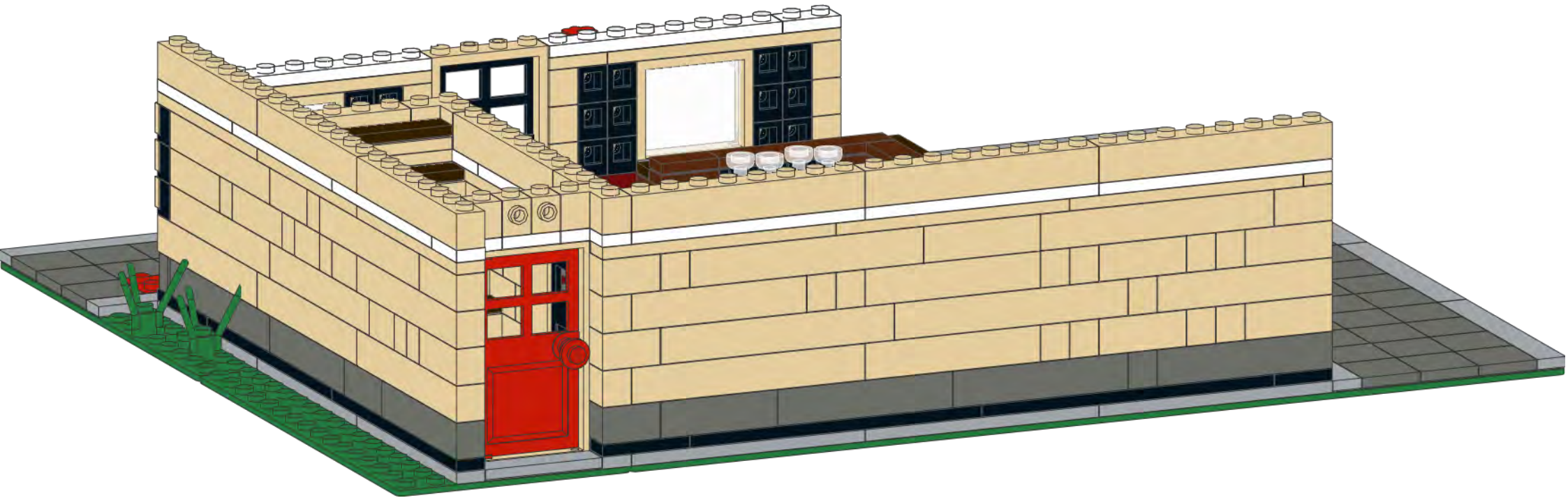
28



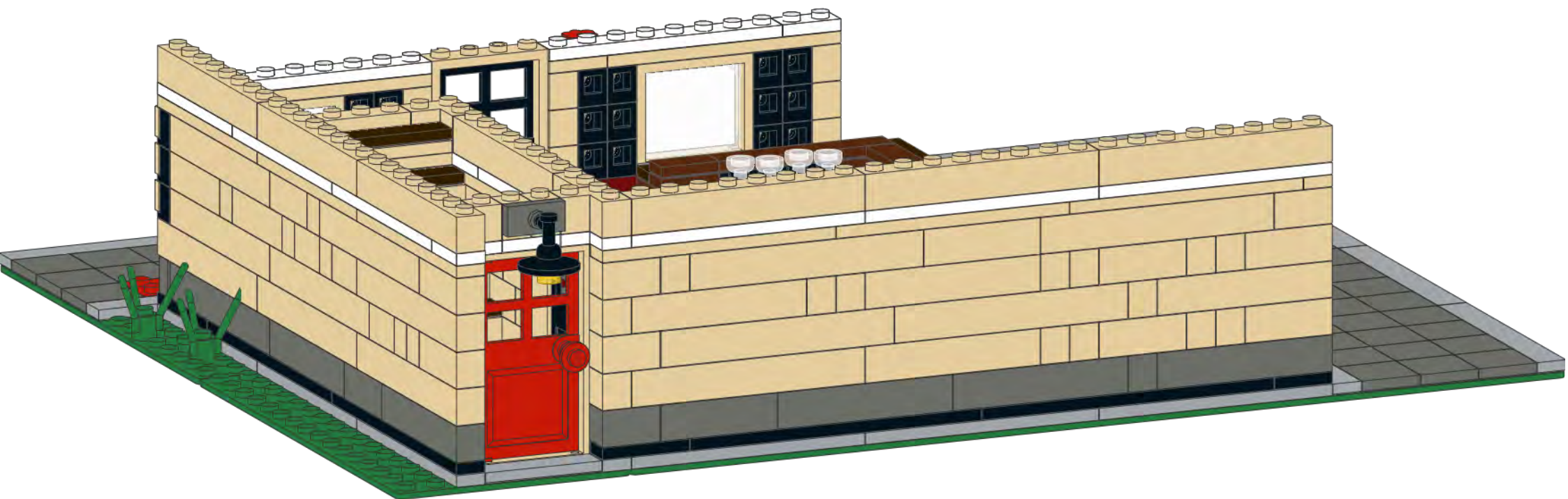
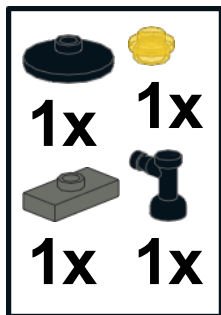
29



30



31

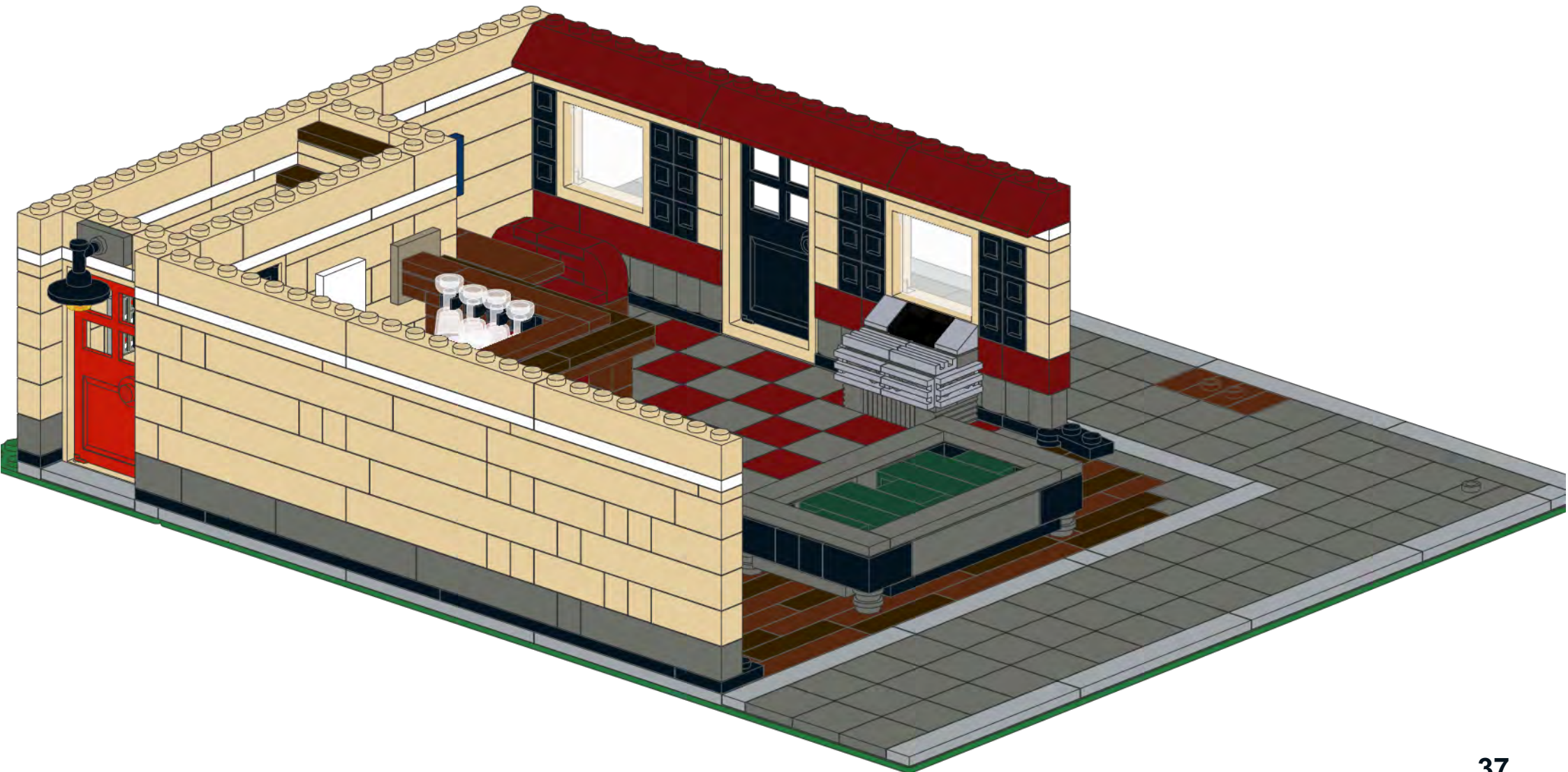


32

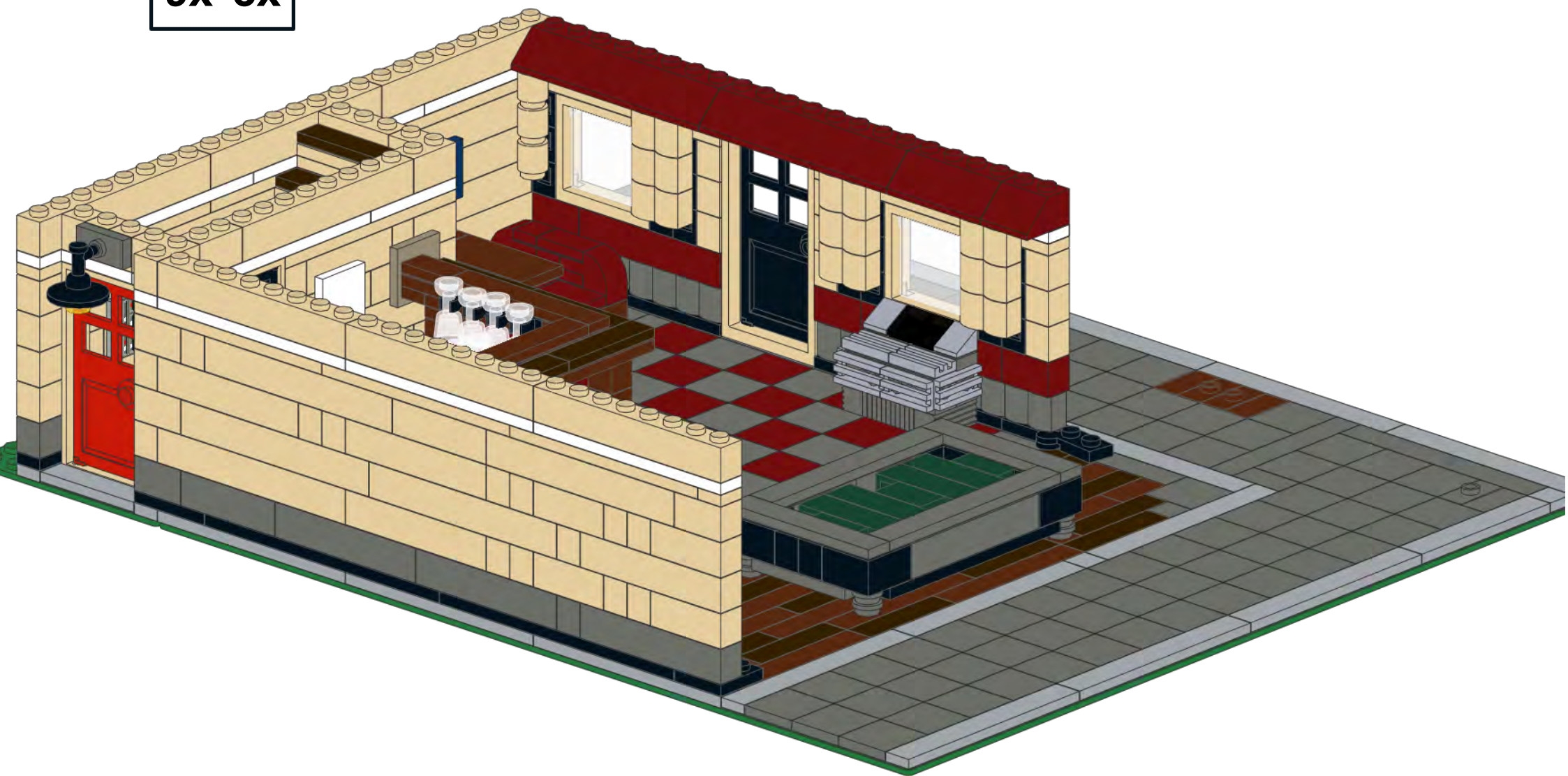
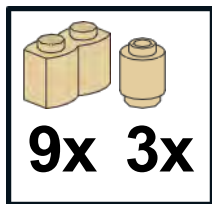
2x

1x

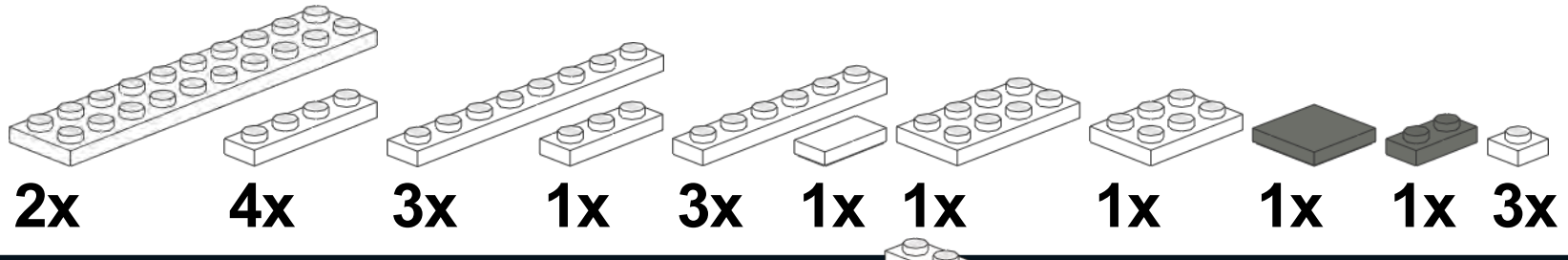
1x



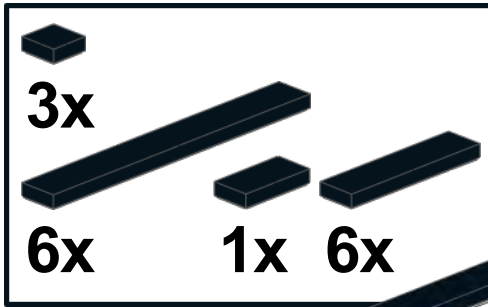
33



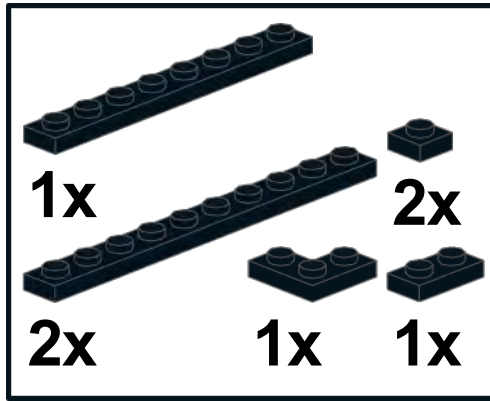
34



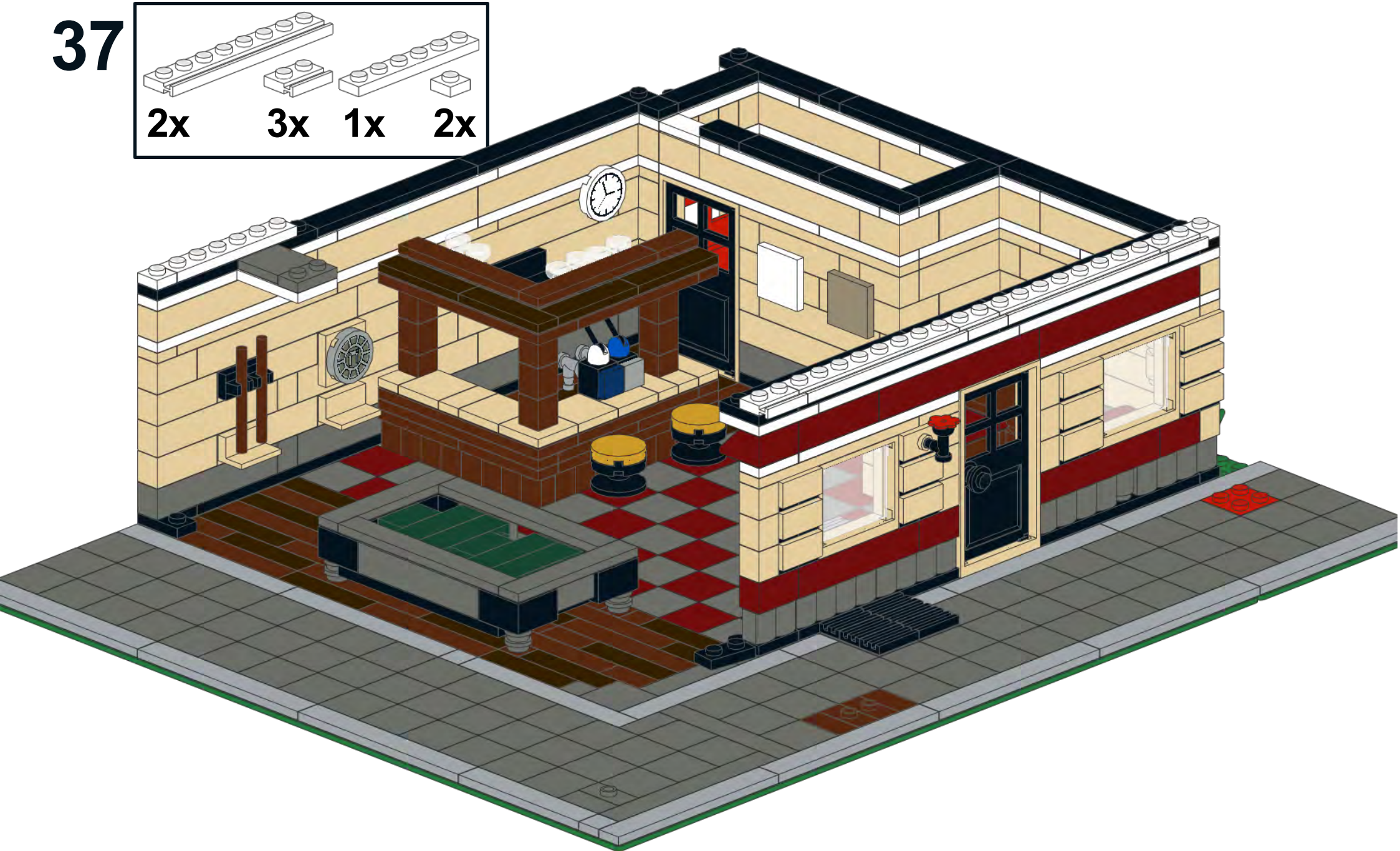
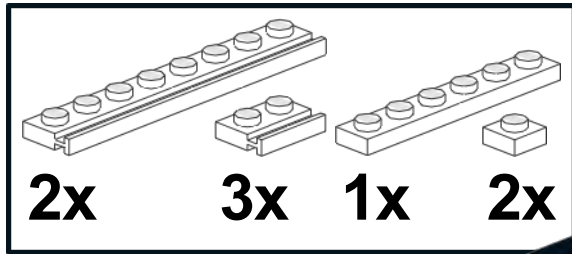
35



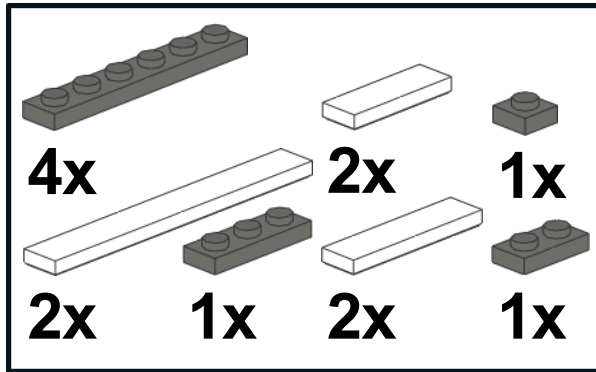
36



37



38



39



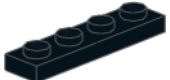
1x



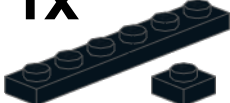
3x



3x



1x

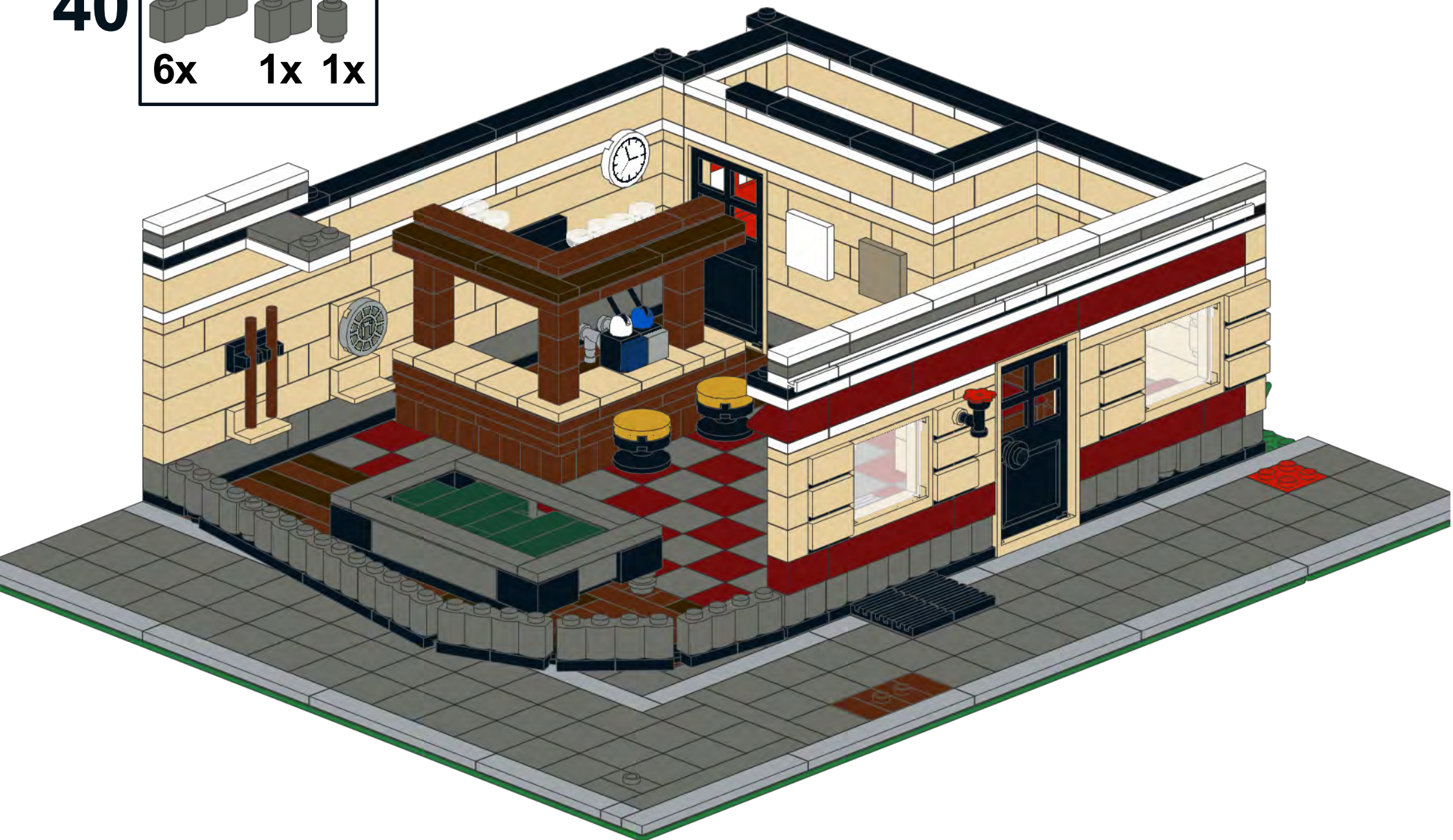
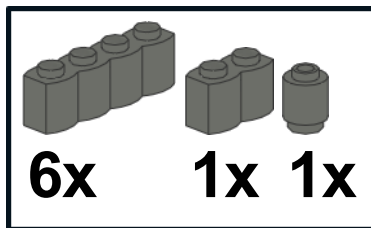


1x

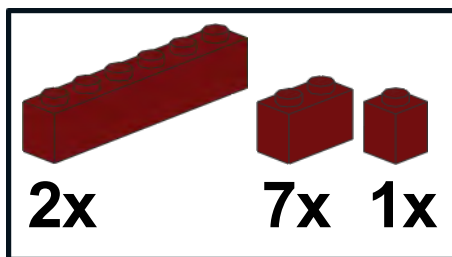
1x



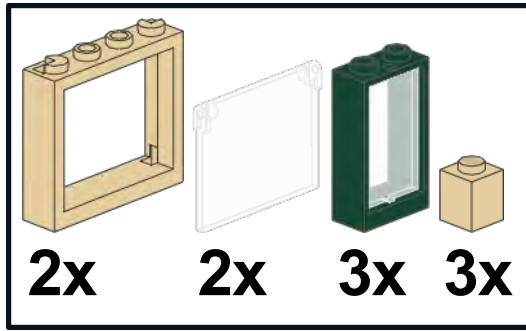
40



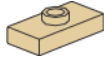
41



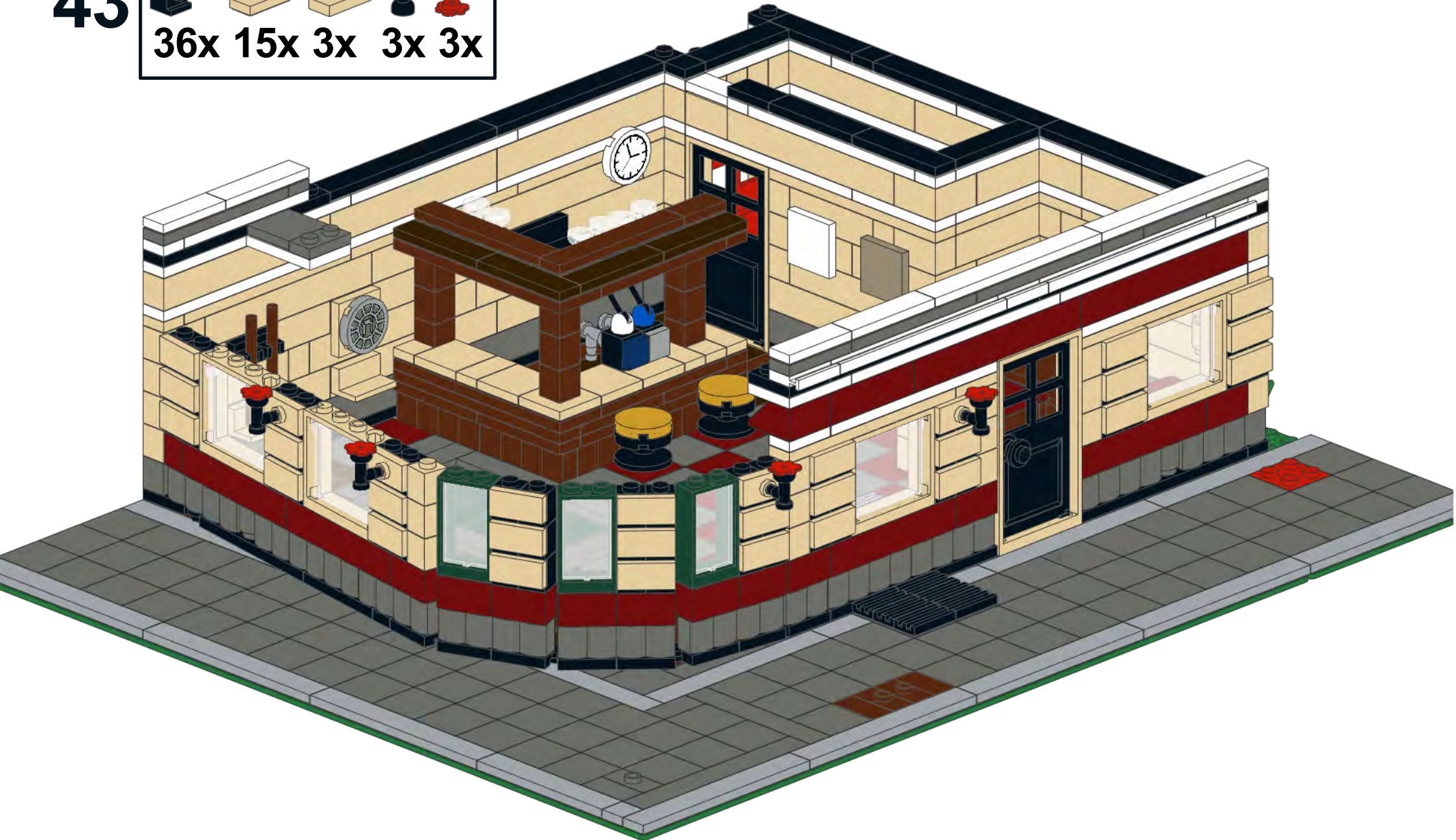
42



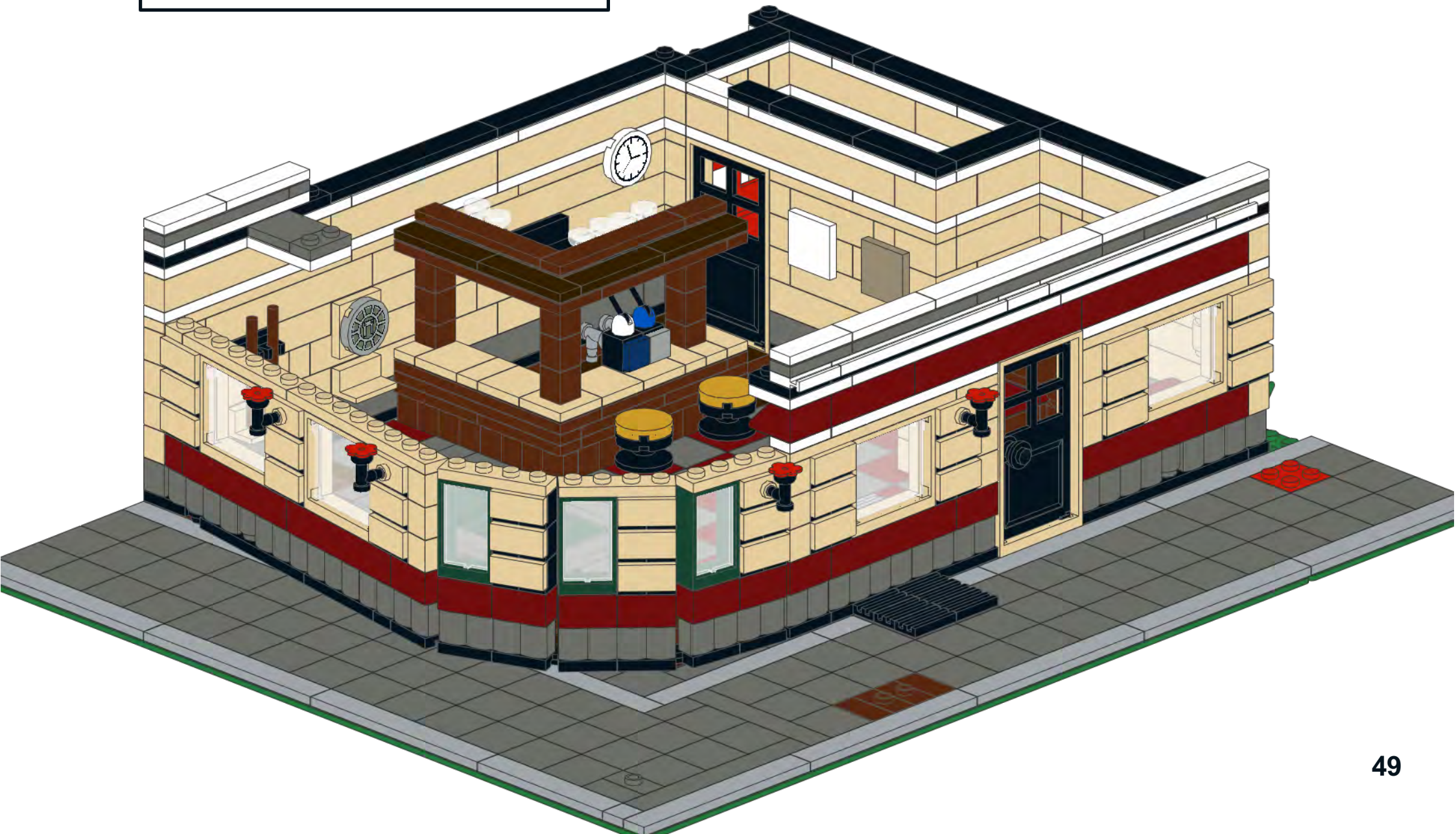
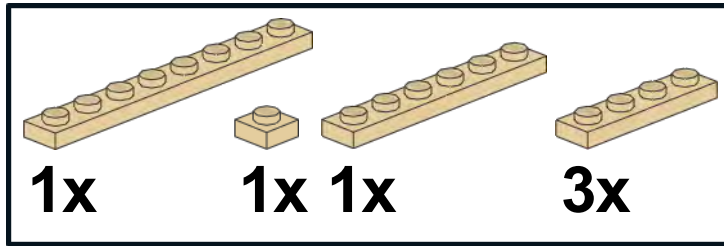
43



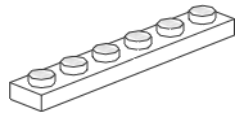
36x 15x 3x 3x 3x



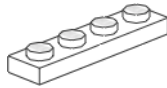
44



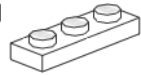
45



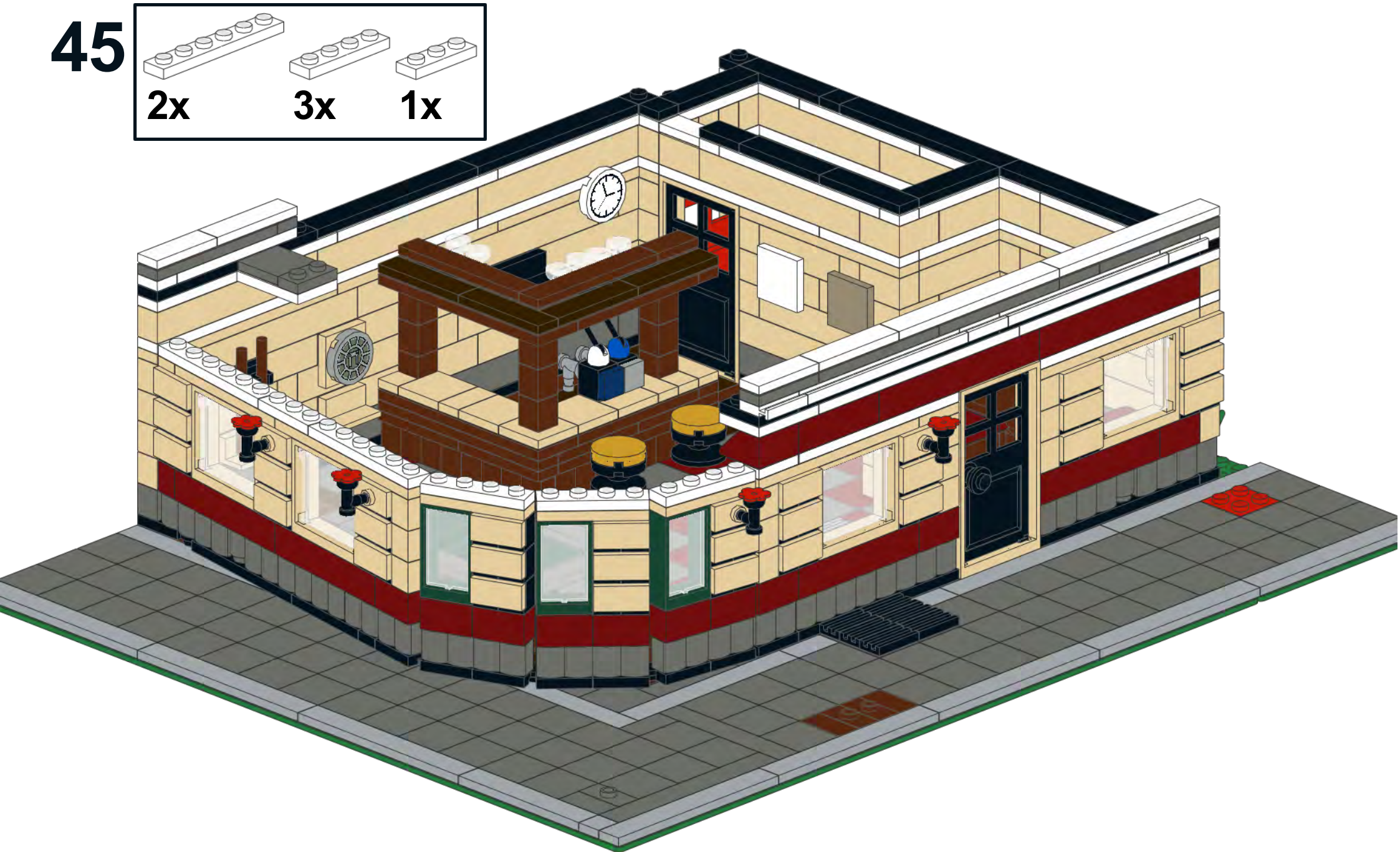
2x



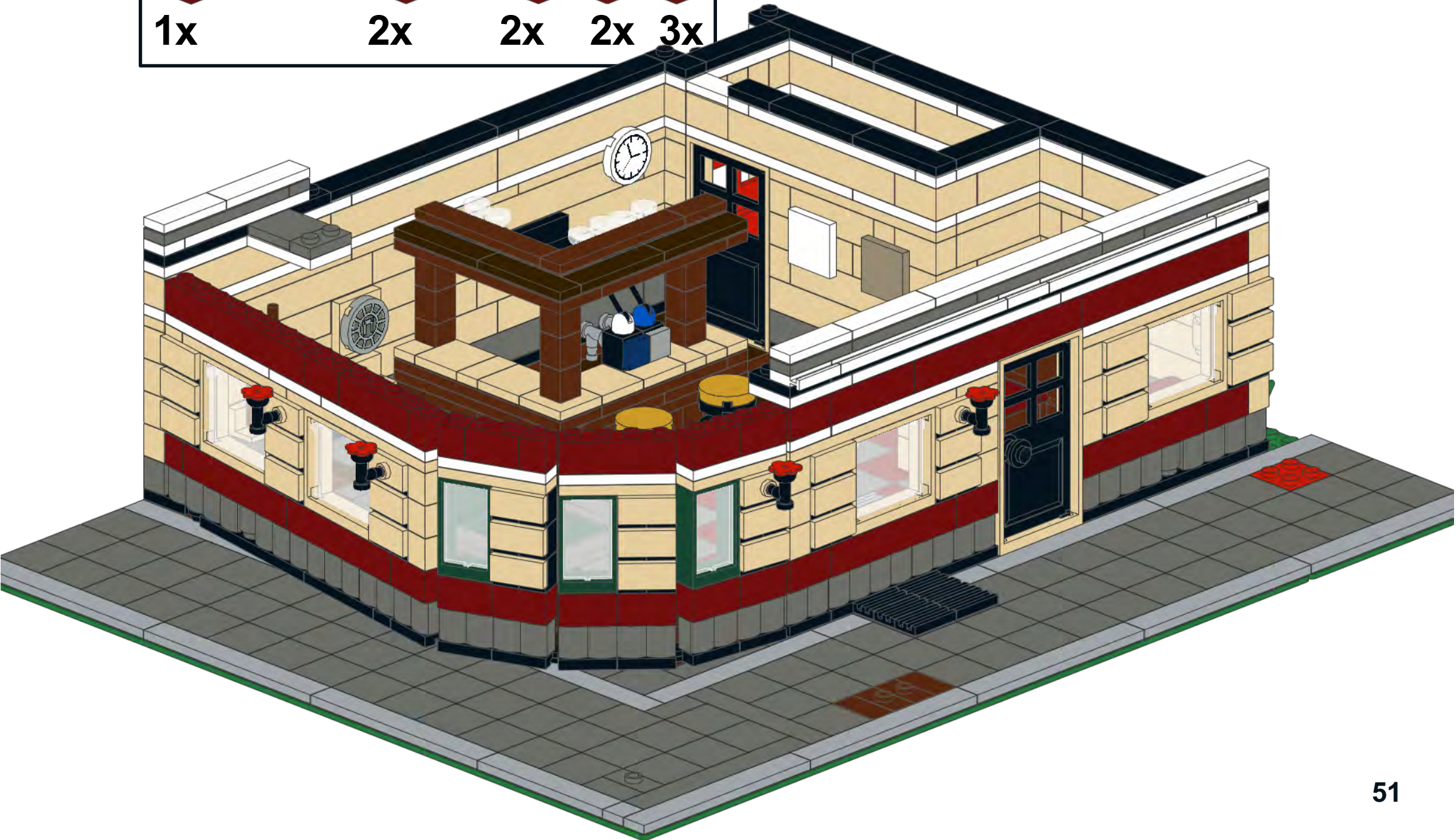
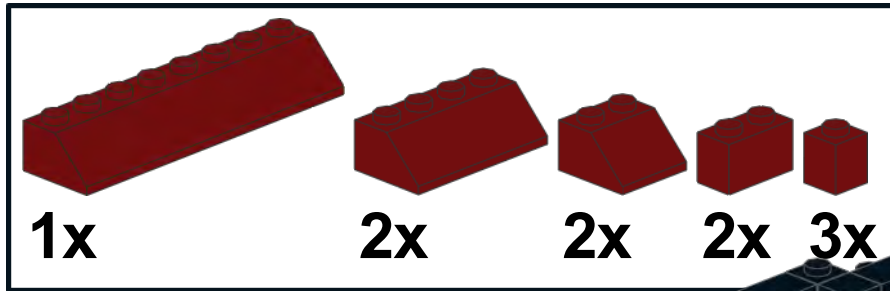
3x



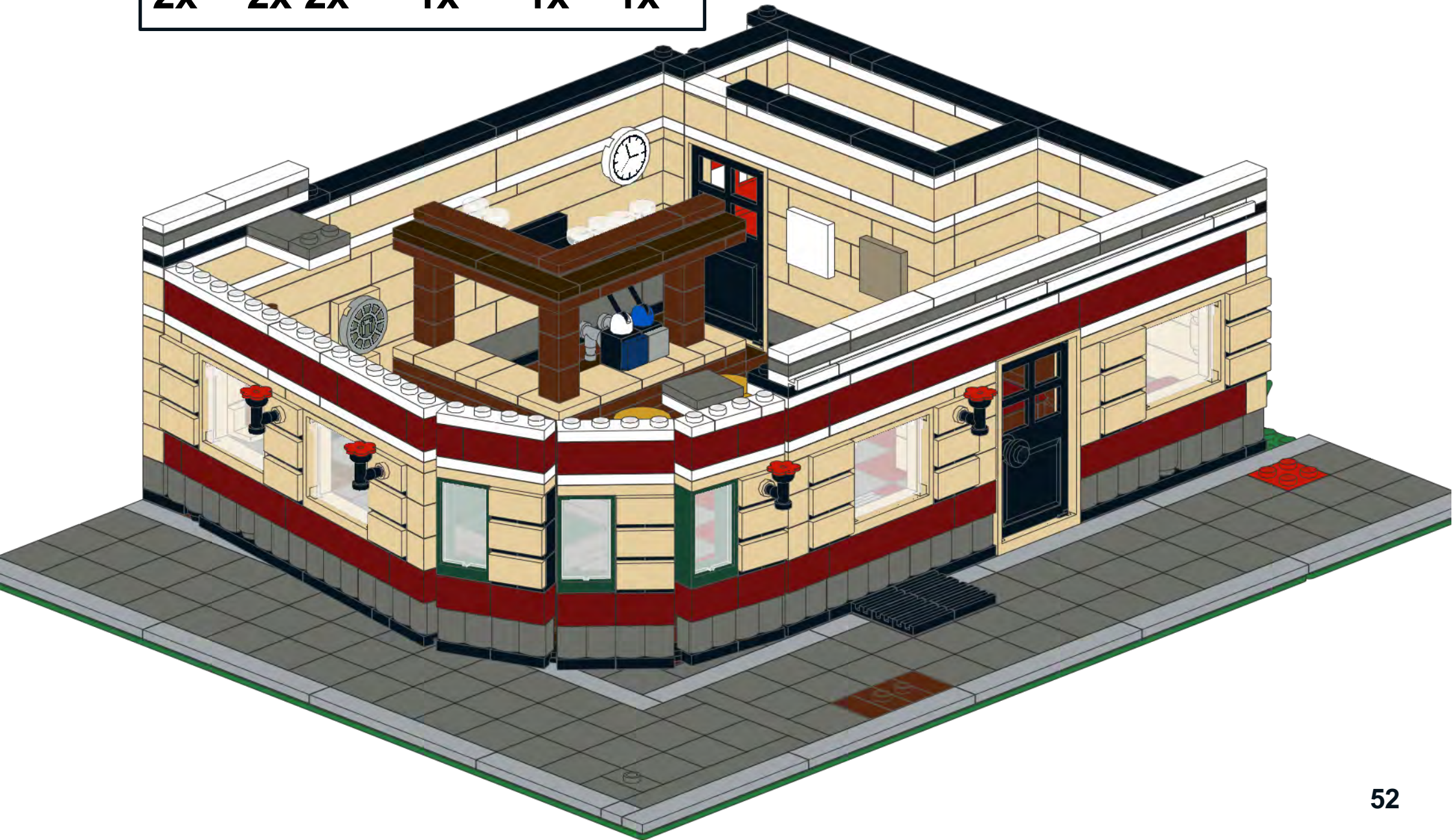
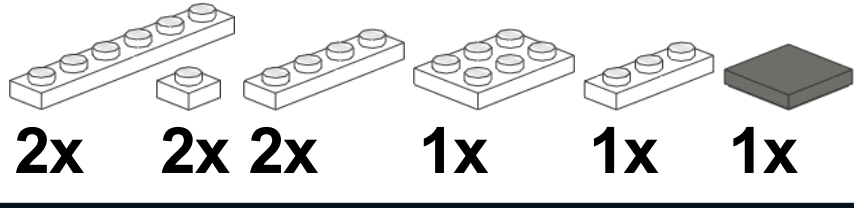
1x



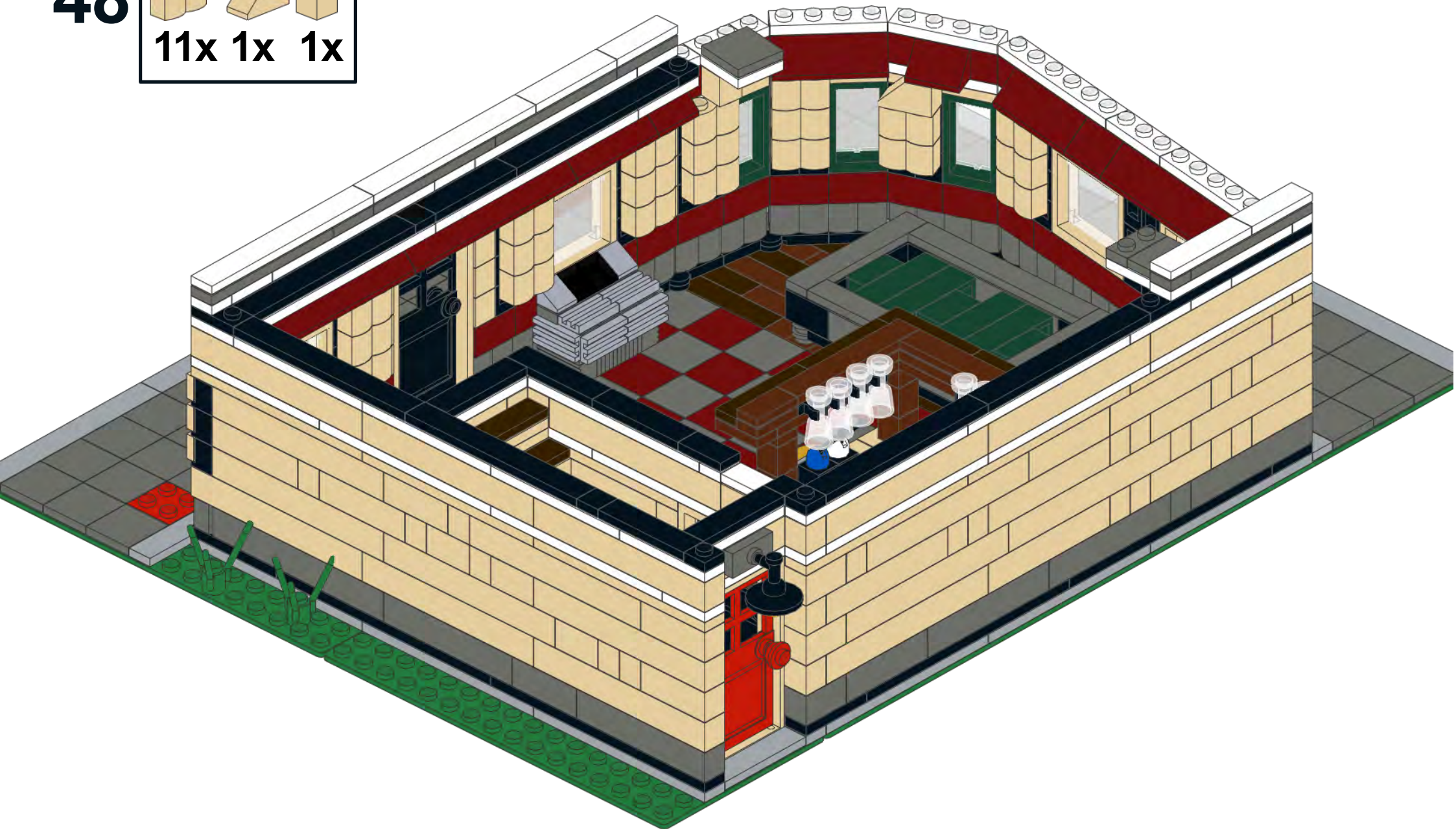
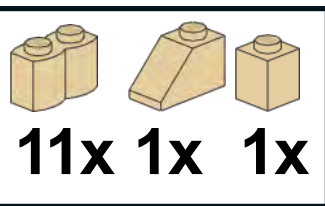
46



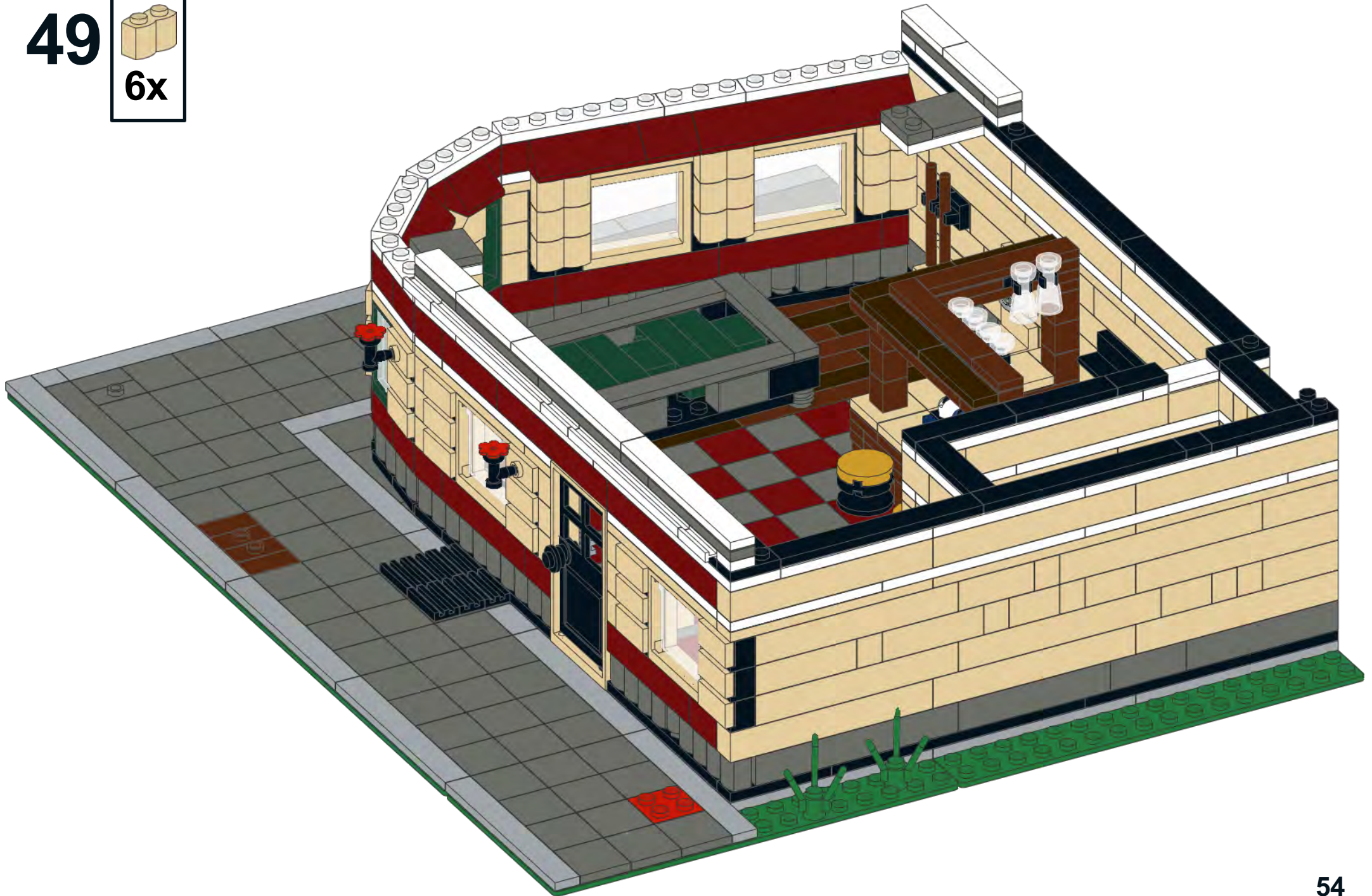
47



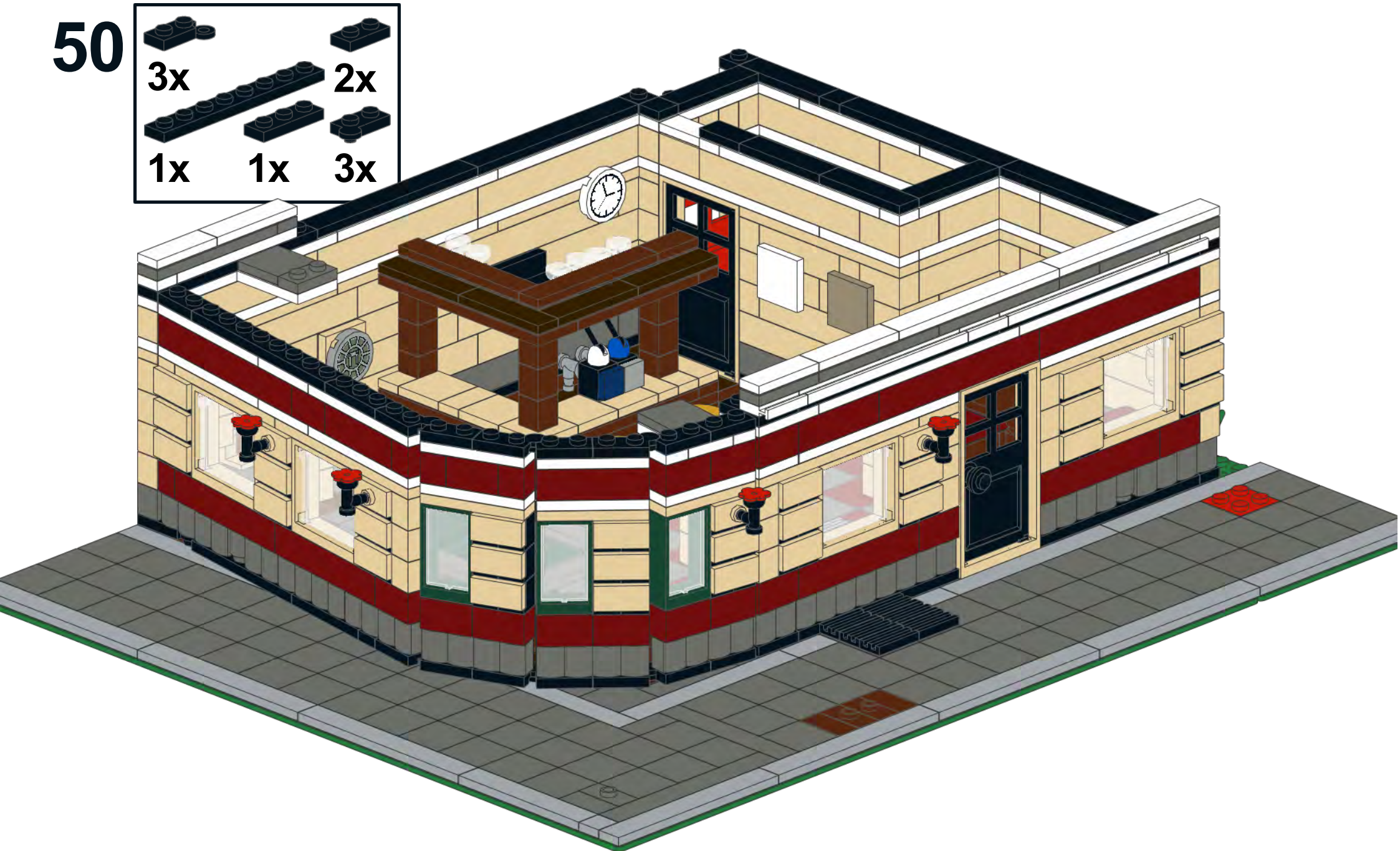
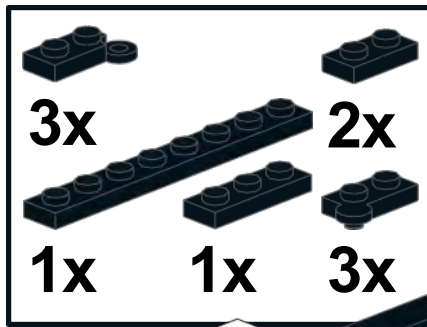
48



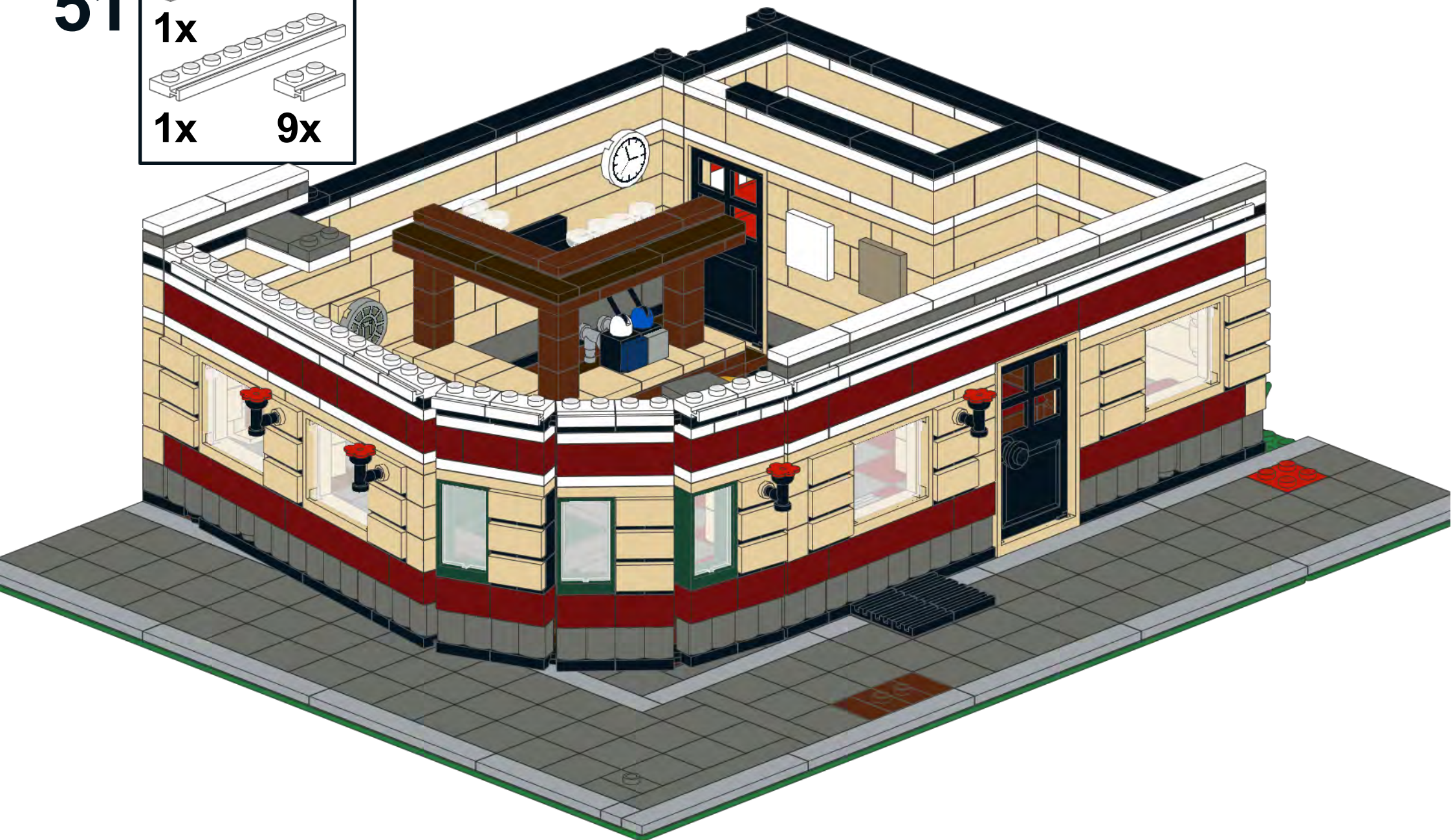
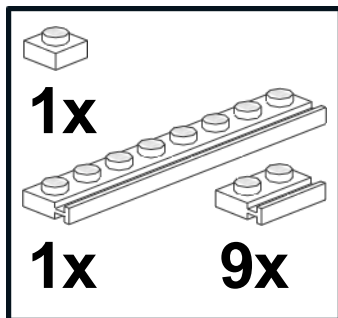
49



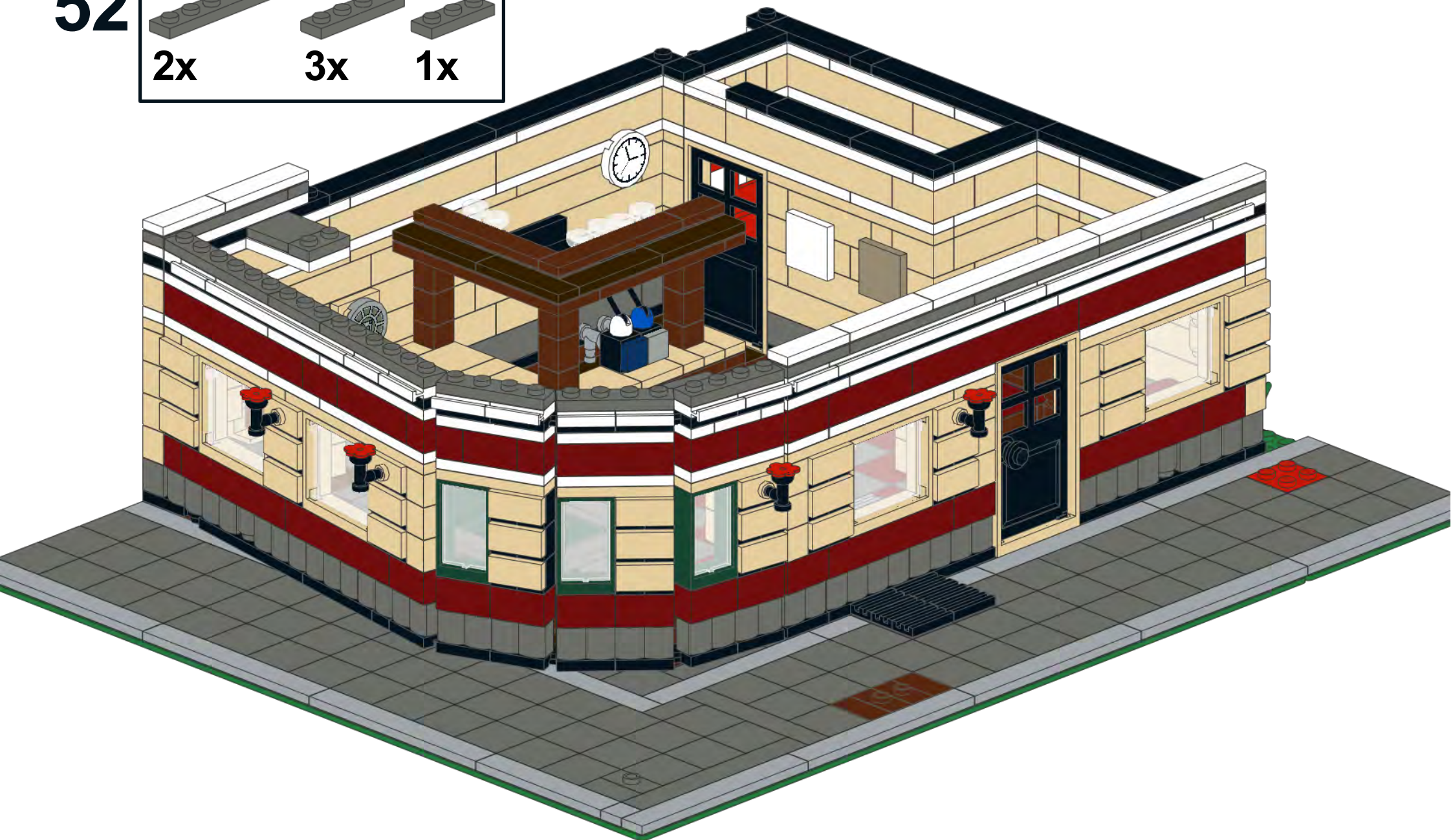
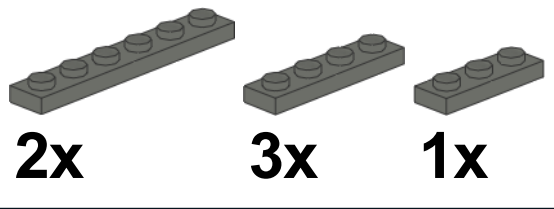
50



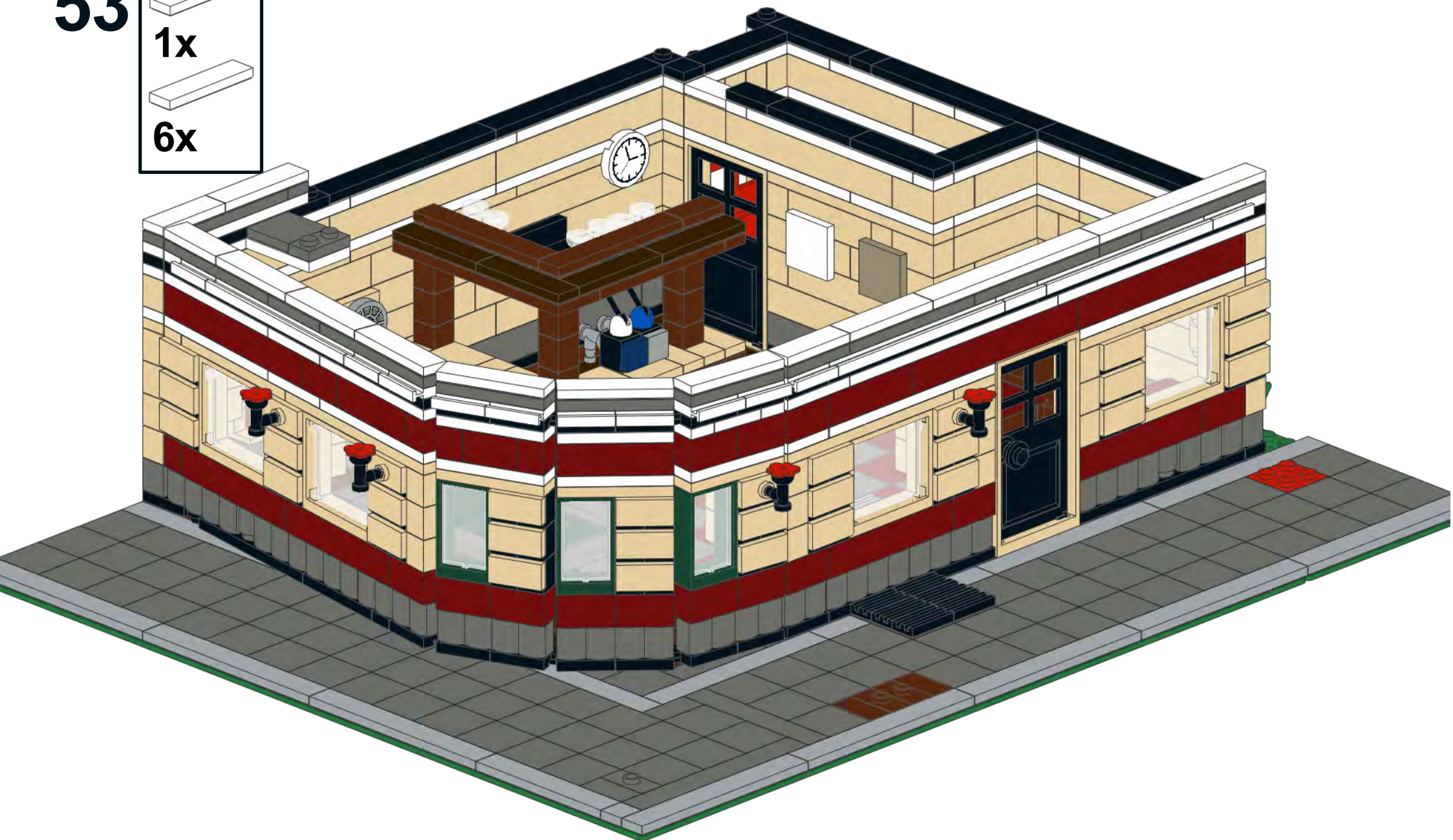
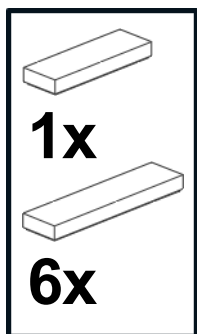
51



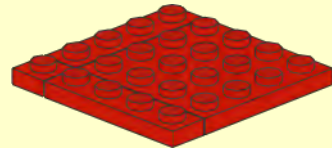
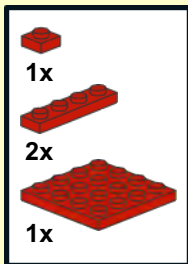
52



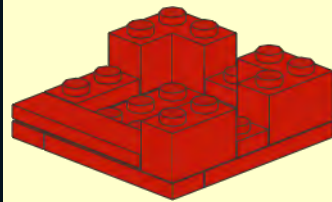
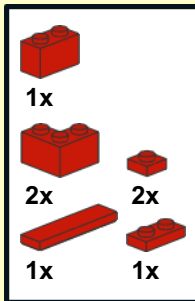
53



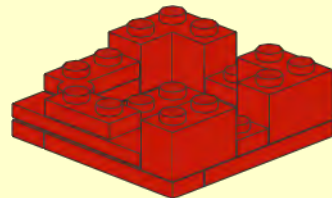
1



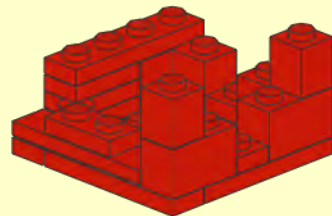
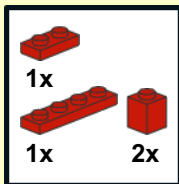
2



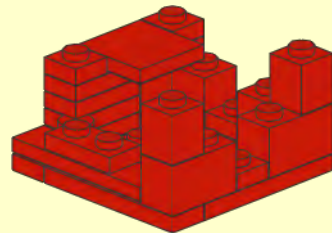
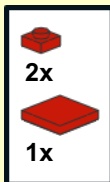
3



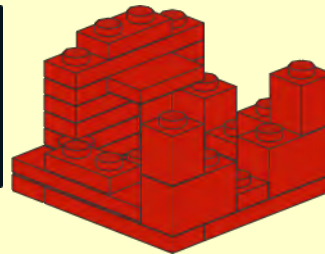
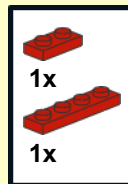
4



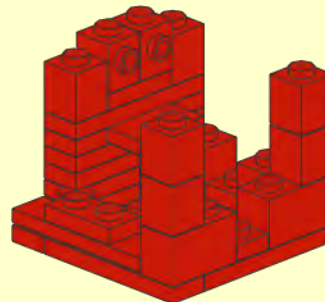
5



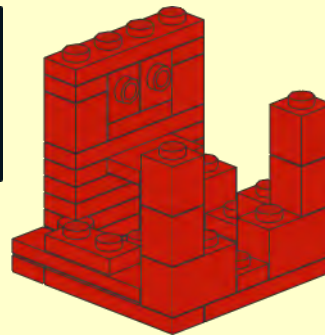
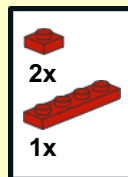
6



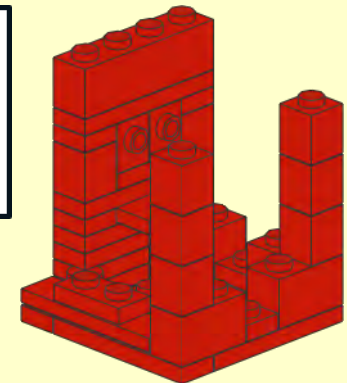
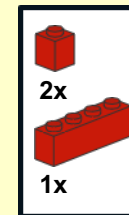
7



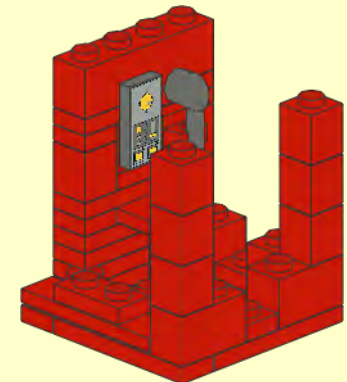
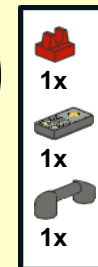
8



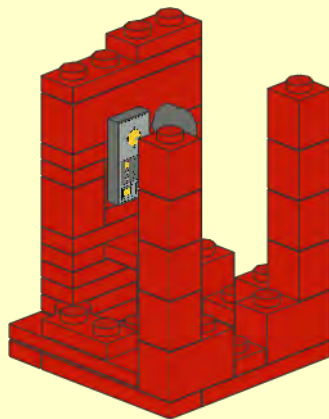
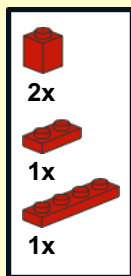
9



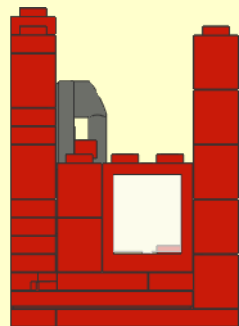
10



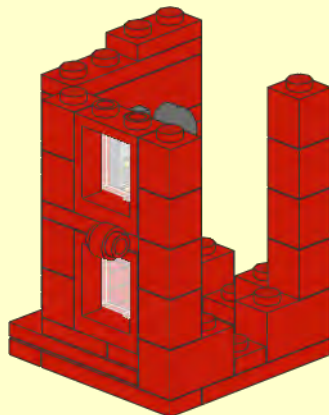
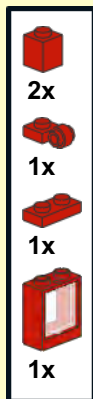
11



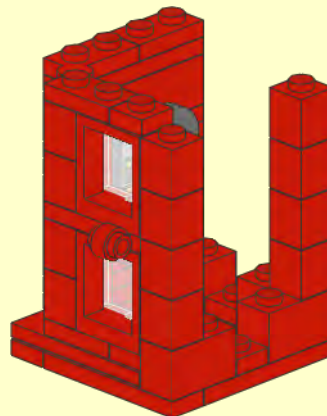
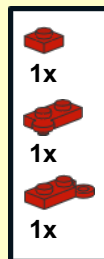
12



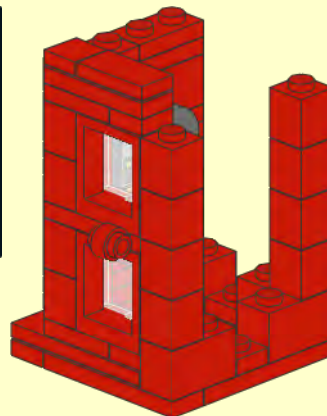
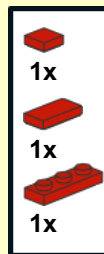
13



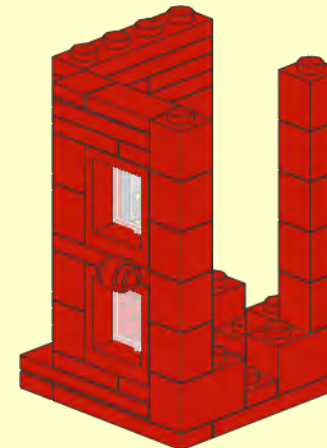
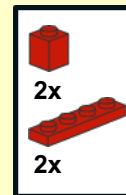
14



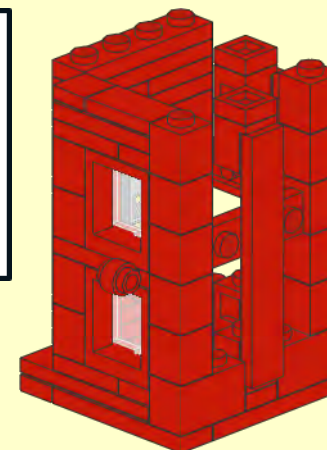
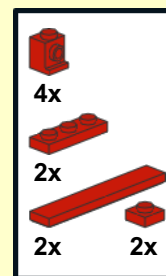
15



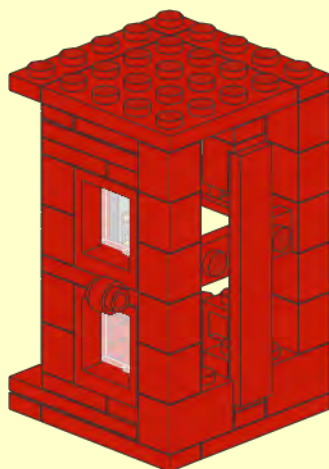
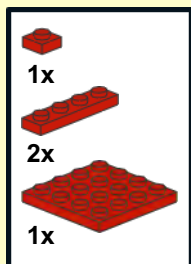
16



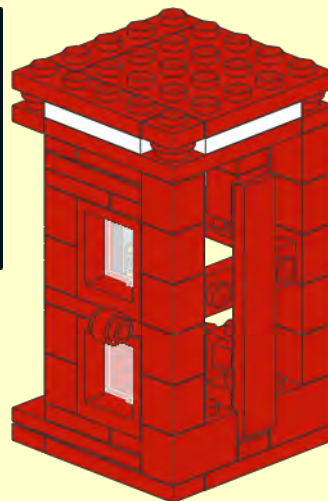
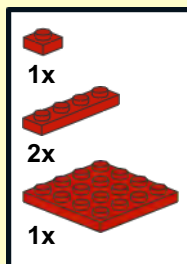
17



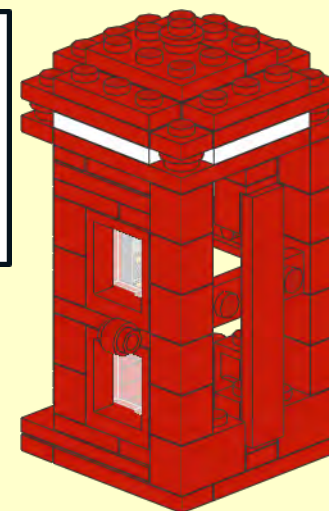
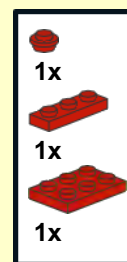
18



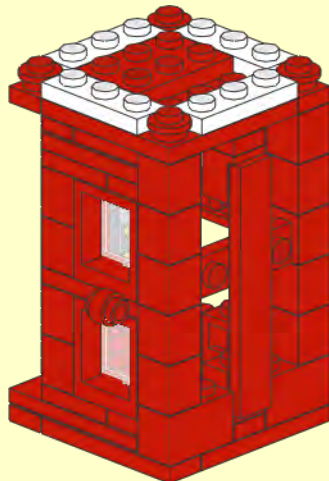
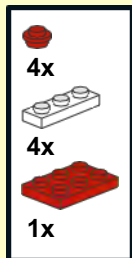
20



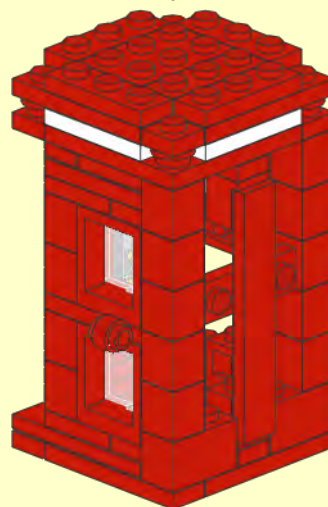
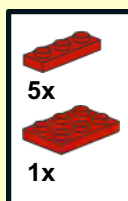
22

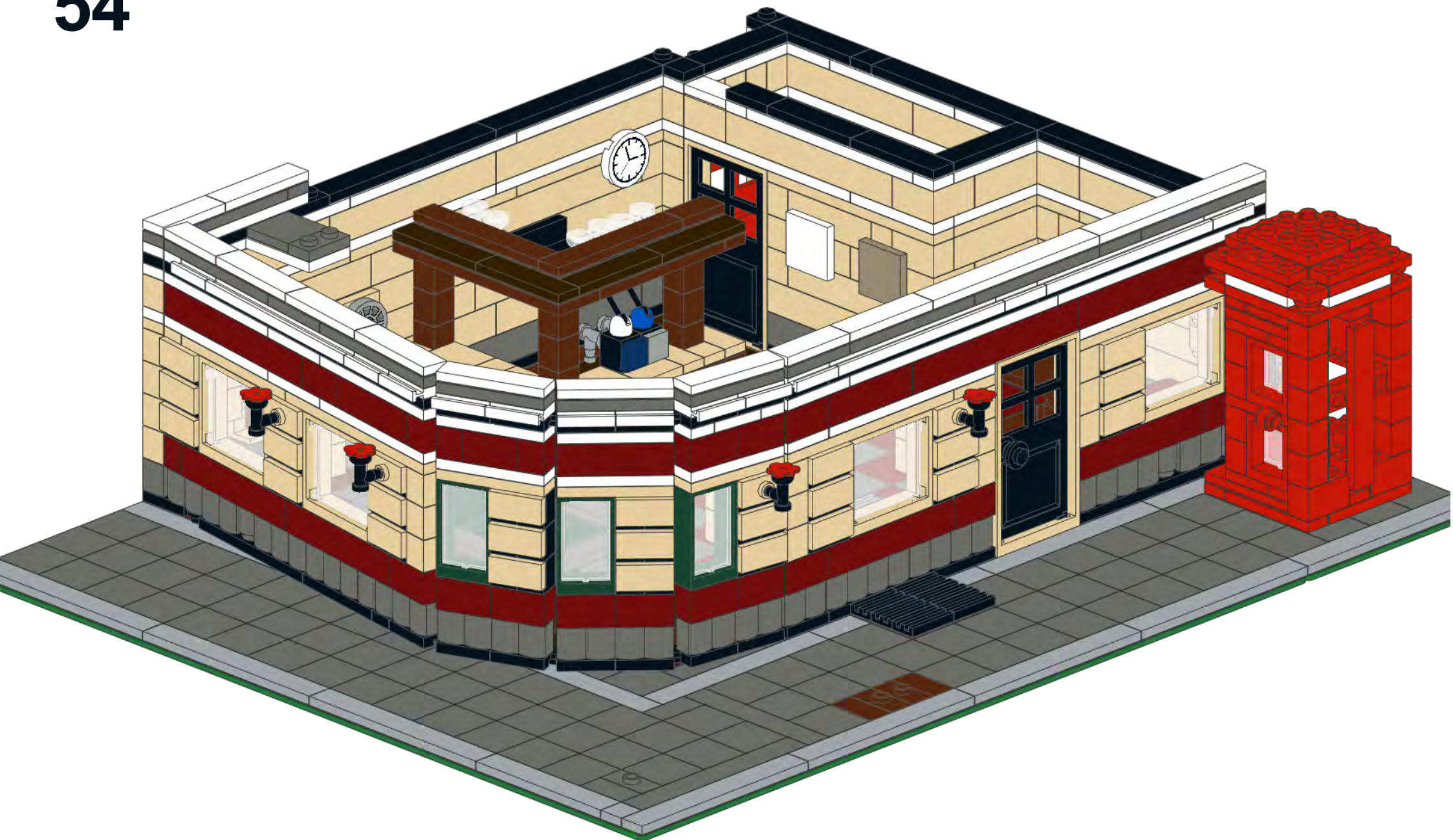


19

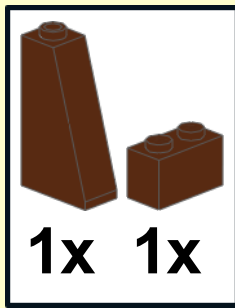


21

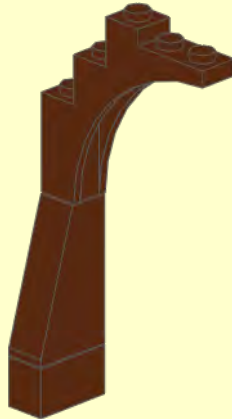
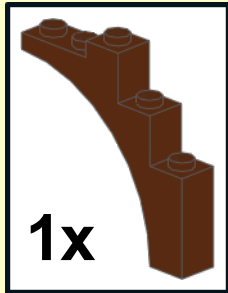




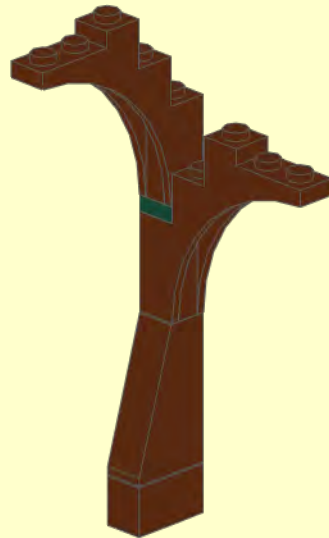
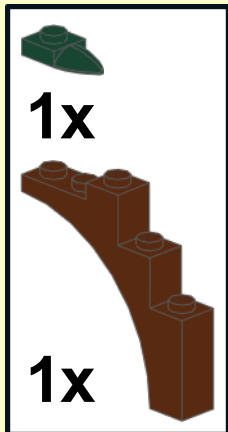
1



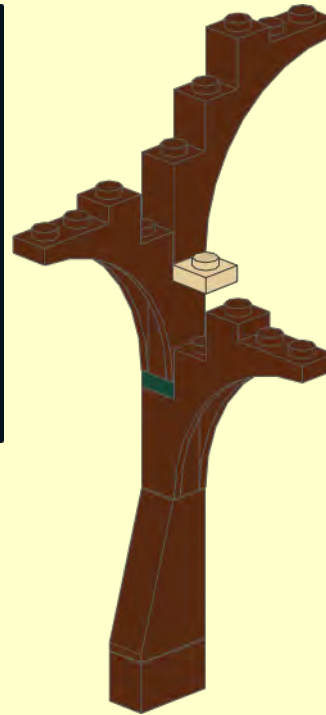
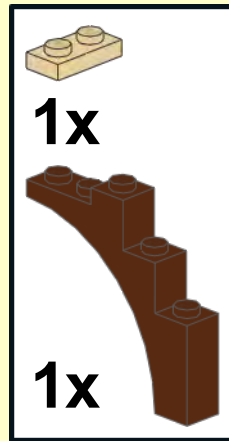
2



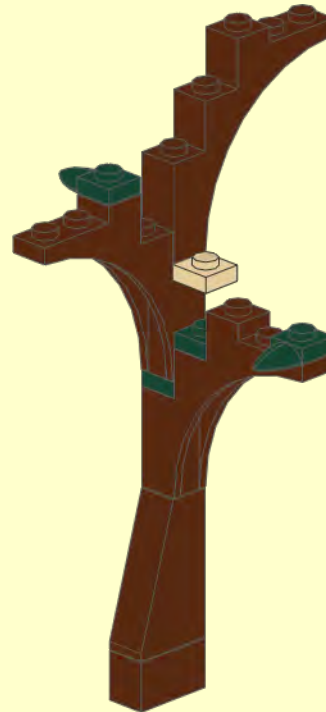
3



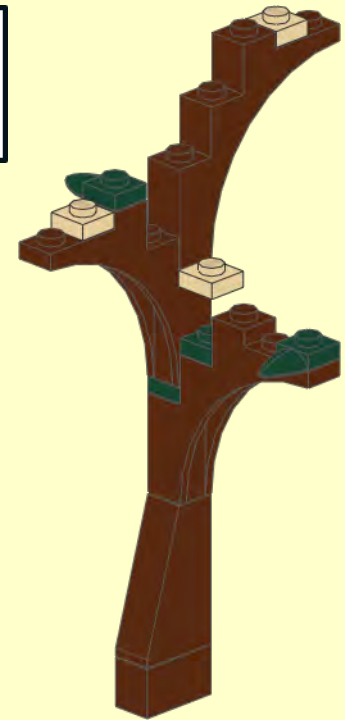
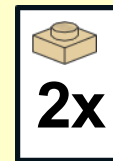
4



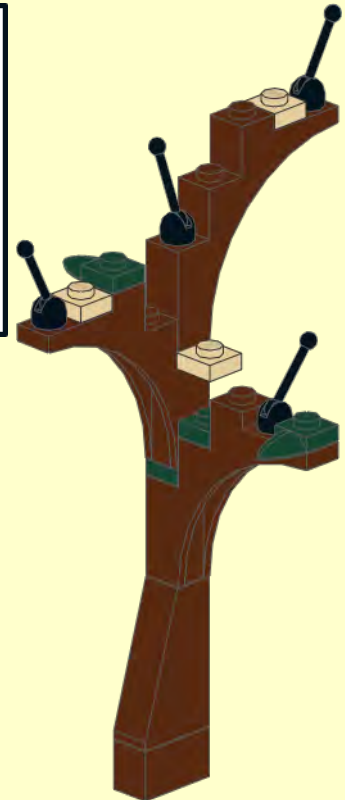
5



6



7

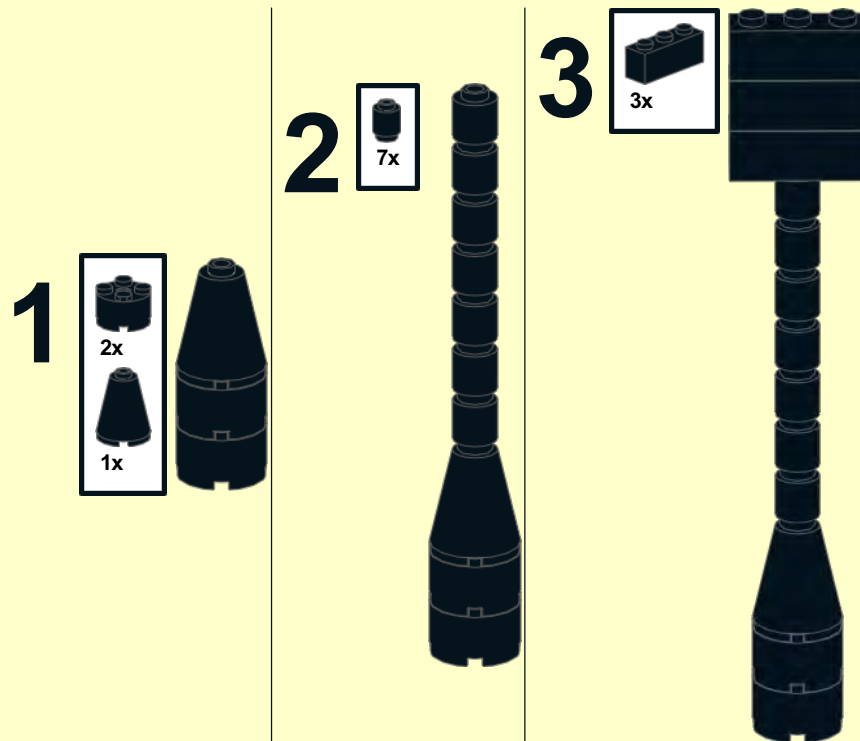


55

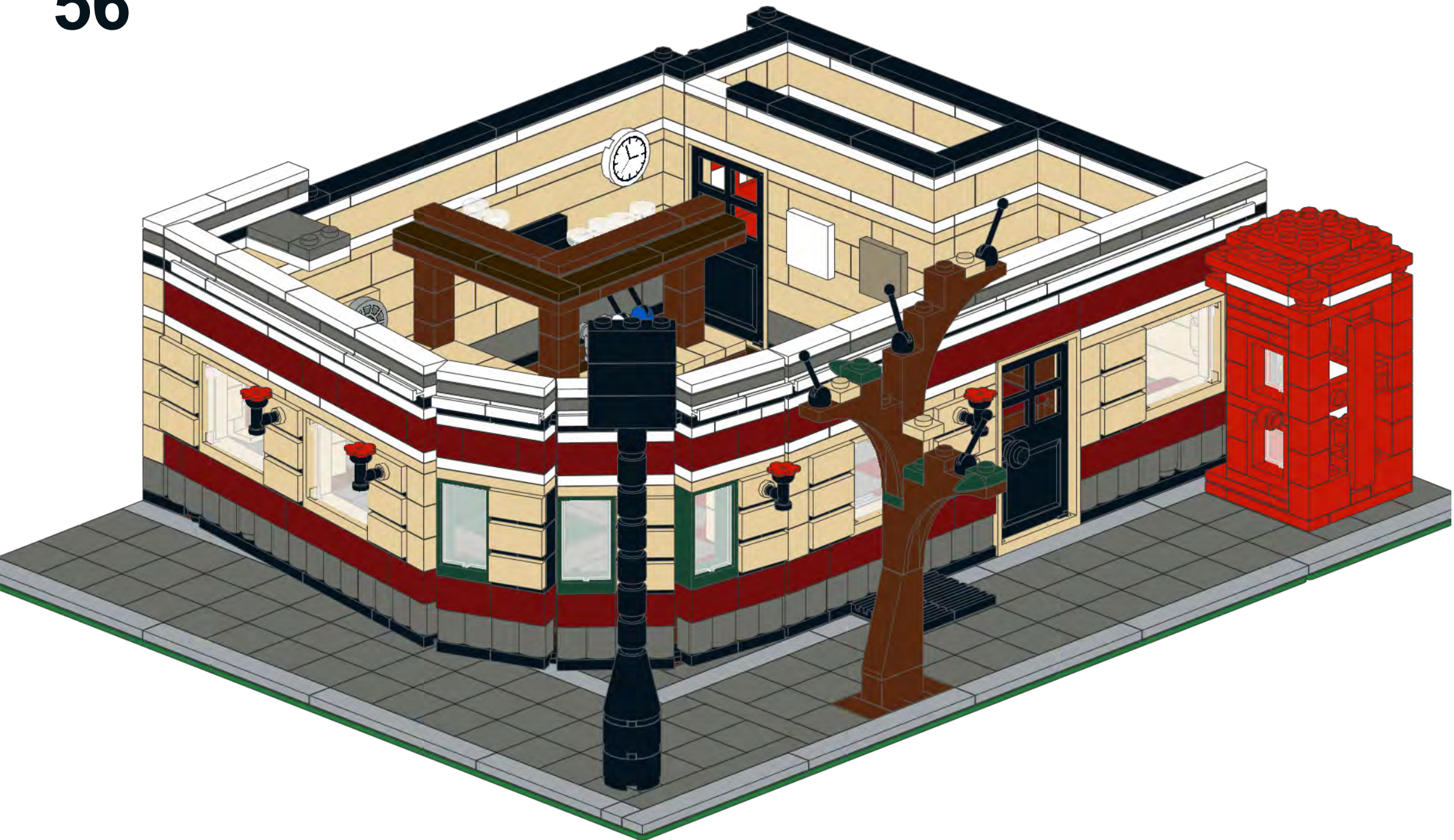


4x





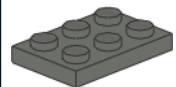
56



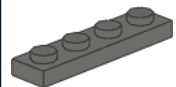
1



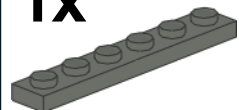
1x



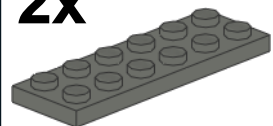
1x



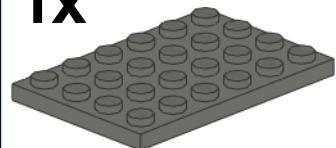
1x



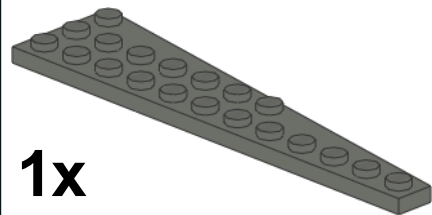
2x



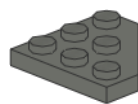
1x



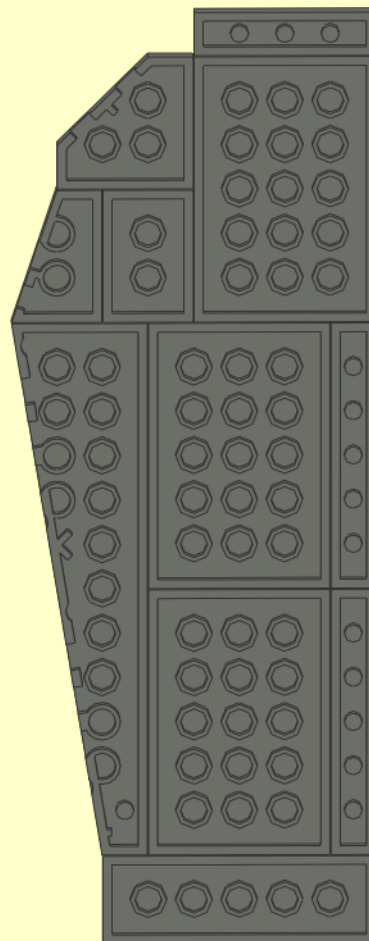
3x



1x



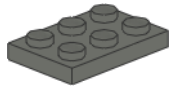
1x



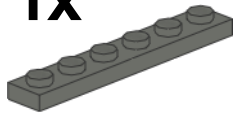
2



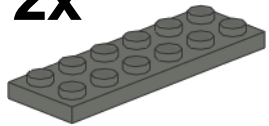
1x



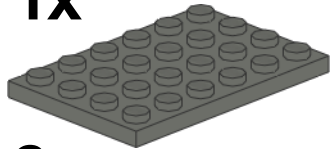
1x



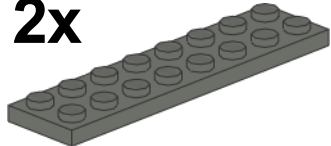
2x



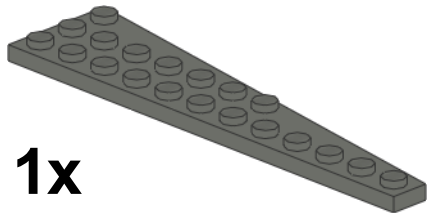
1x



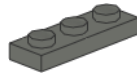
2x



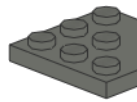
1x



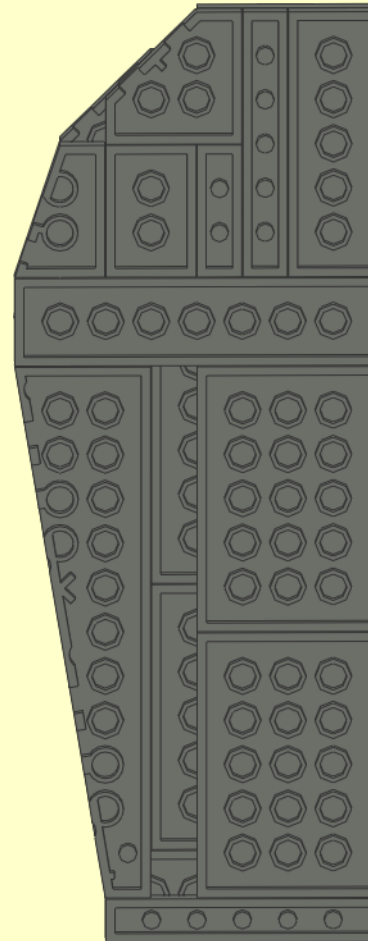
1x



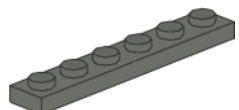
1x



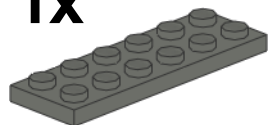
1x



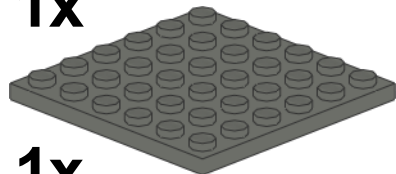
3



1x



1x



1x

