

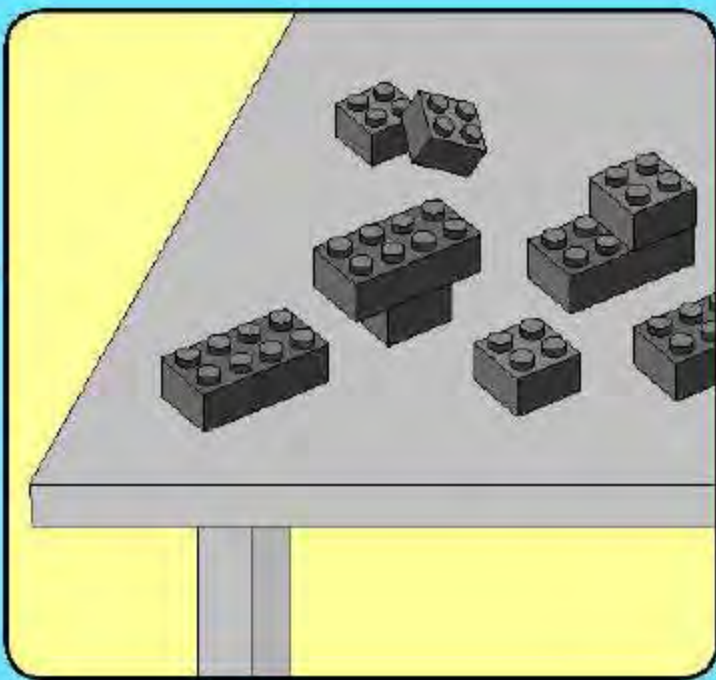
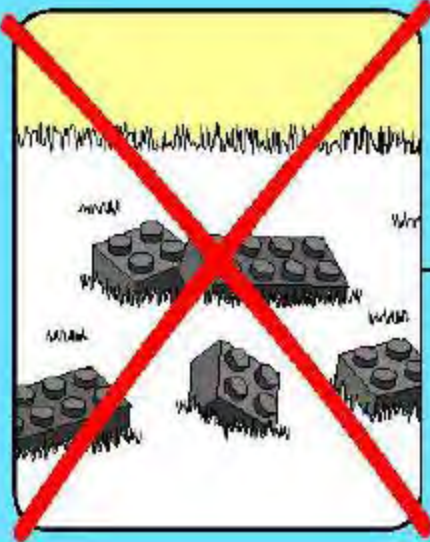


CREATOR

4954



1



2





1x

1

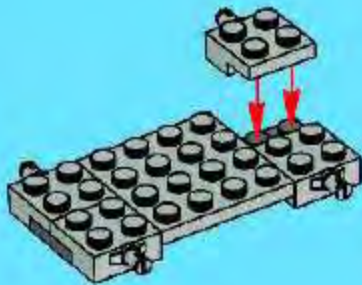


4x



1x

2

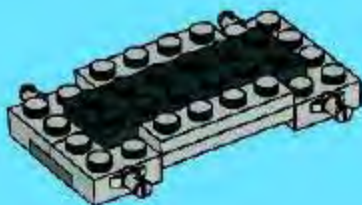


2x



1x

3



2x



4x



2x

4

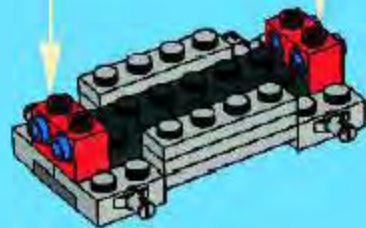


1



2

2x



2x



4x



2x



2x

5



1



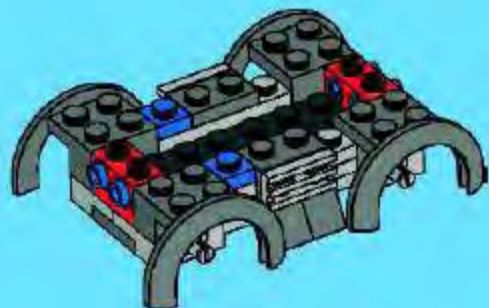
2

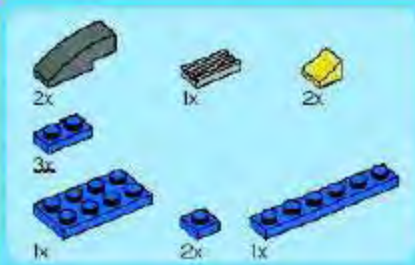
2x



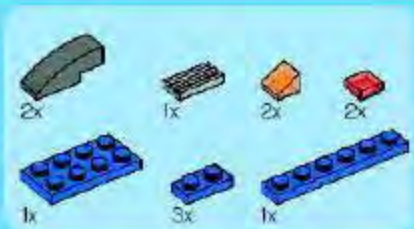
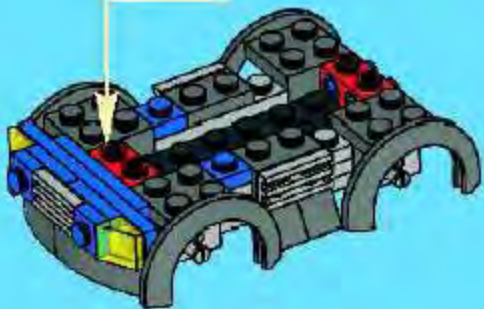
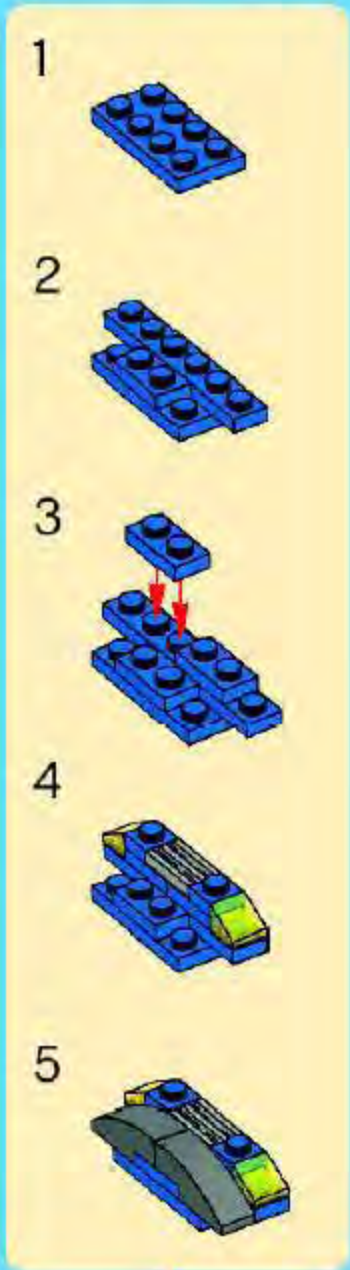
4x

6

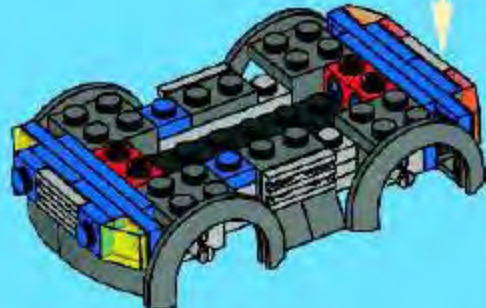




7



8





2x

2x

9



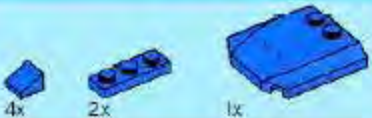
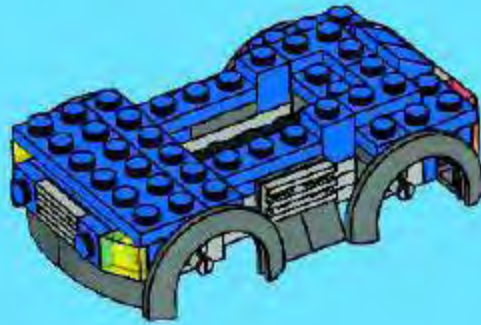
2x

2x

2x

2x

10

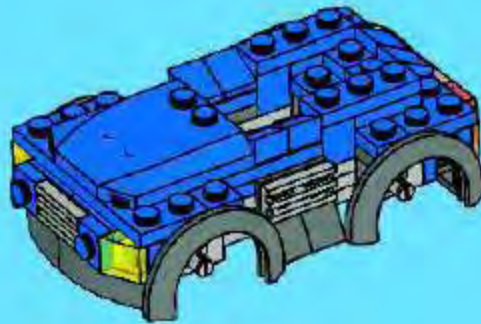


4x

2x

1x

11



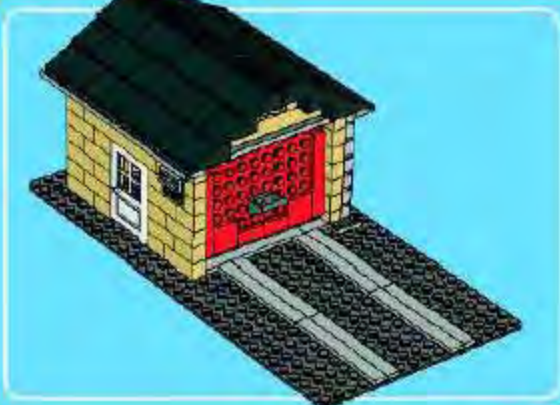
4x

4x

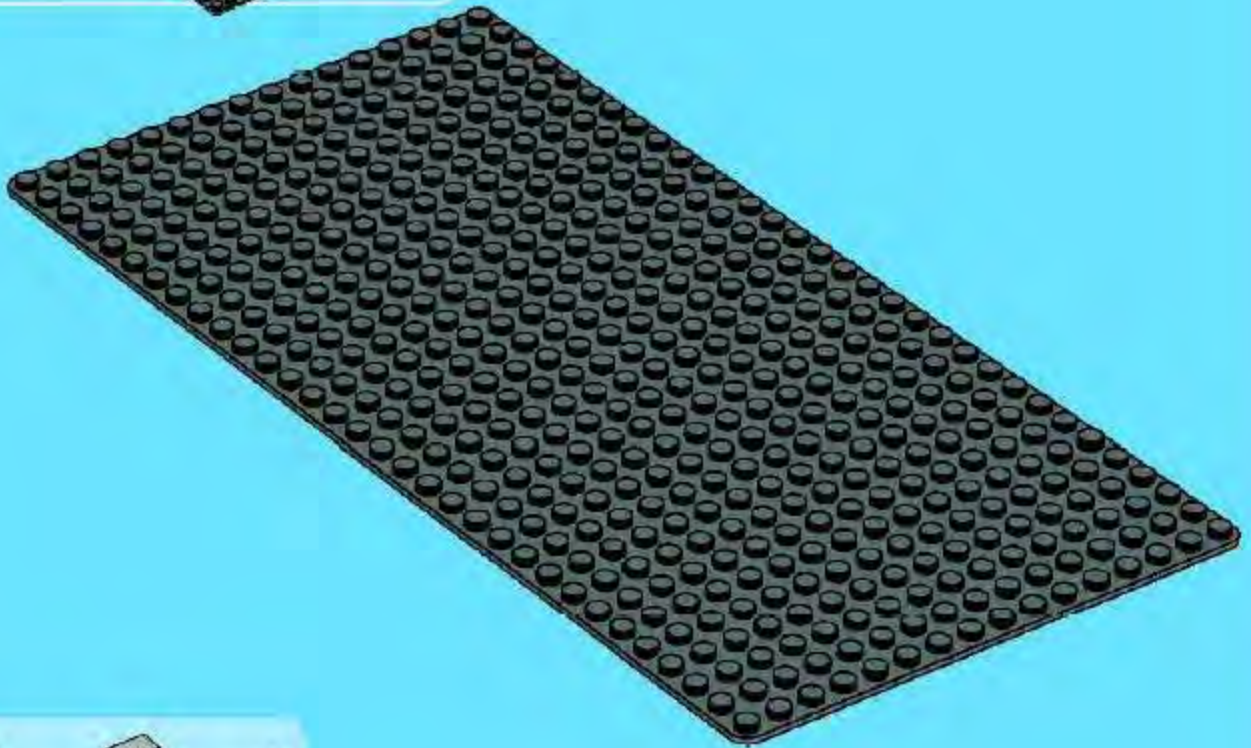
1x

12

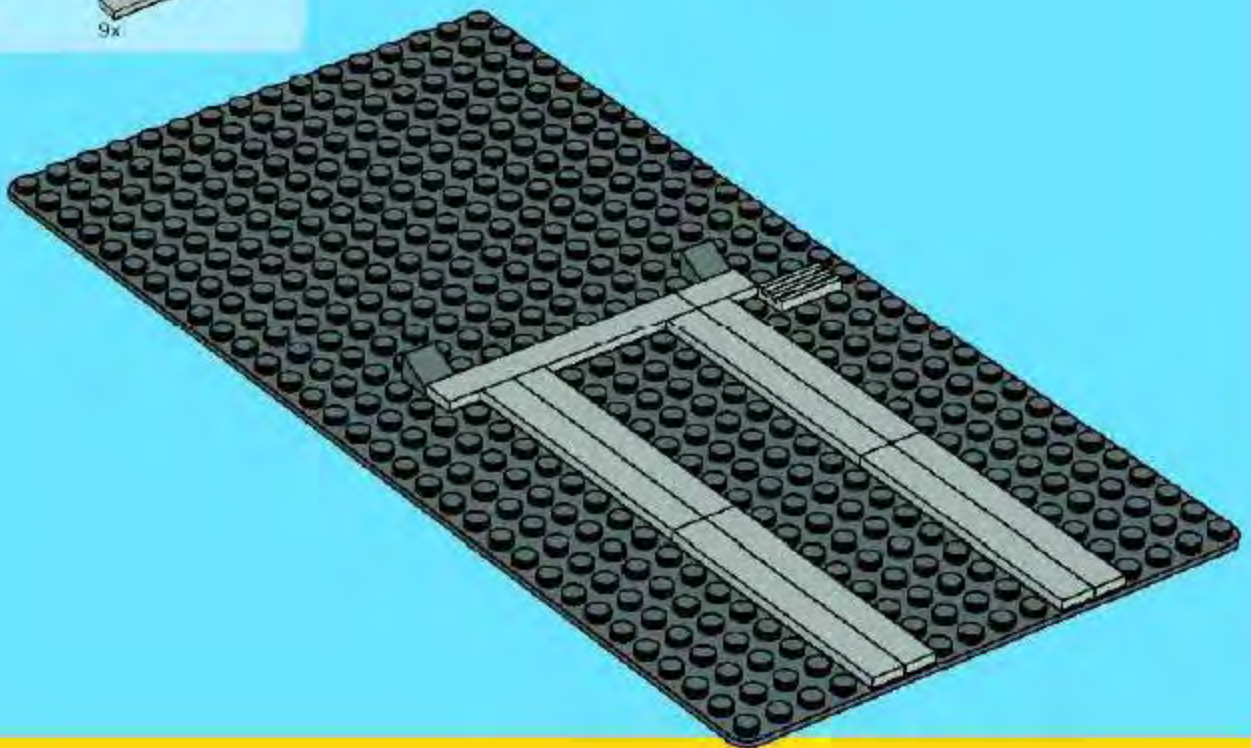


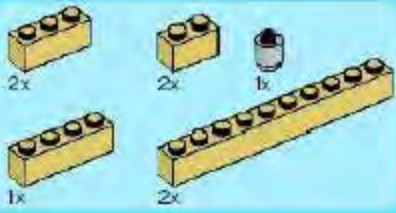


1

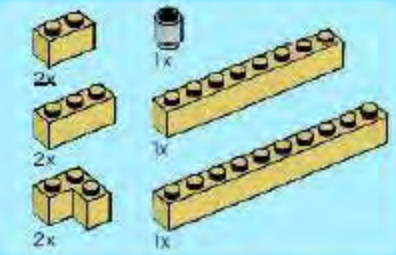
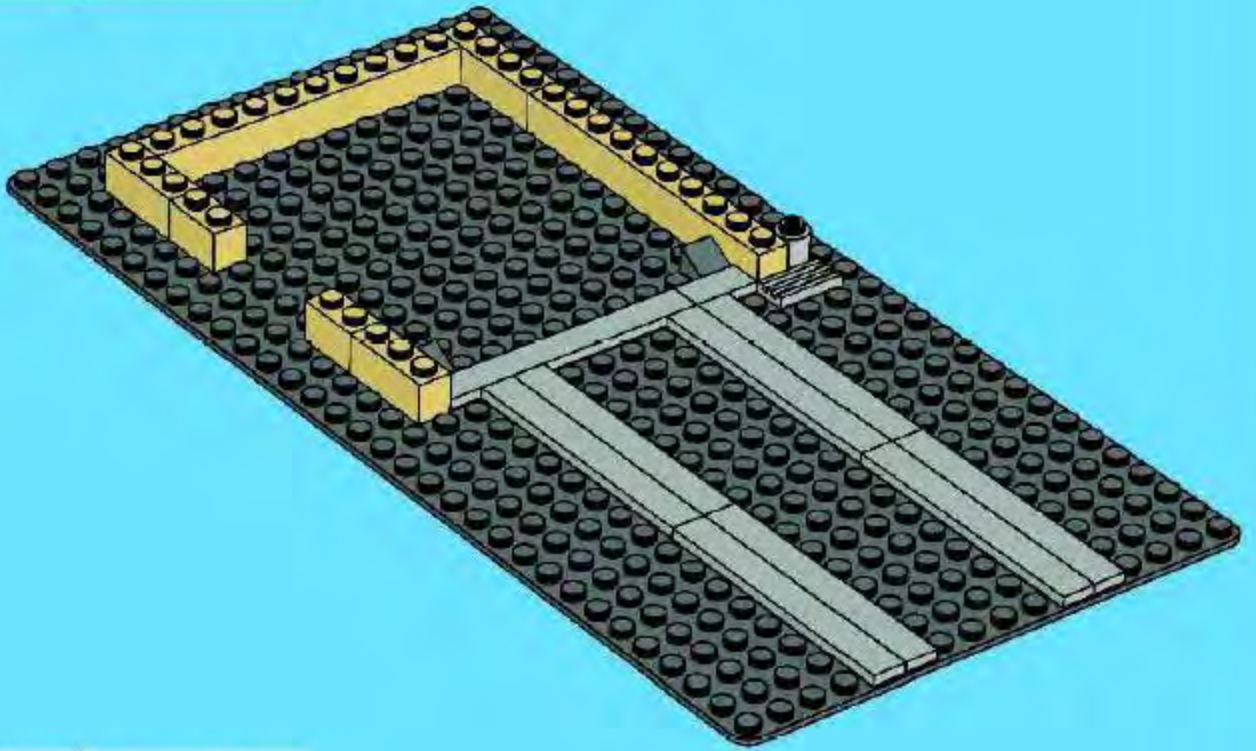


2

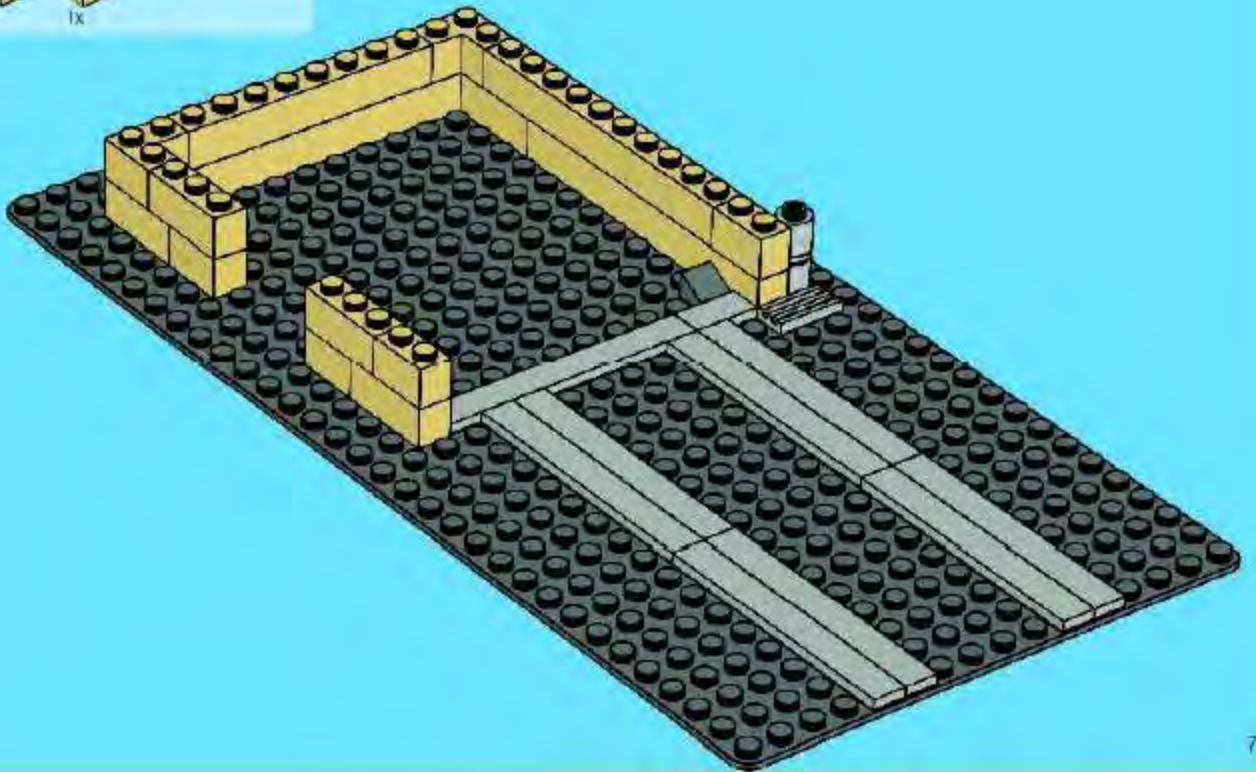


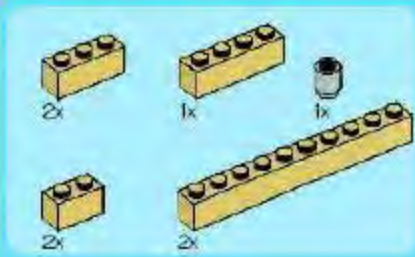


3

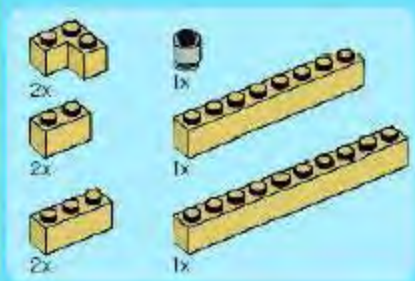
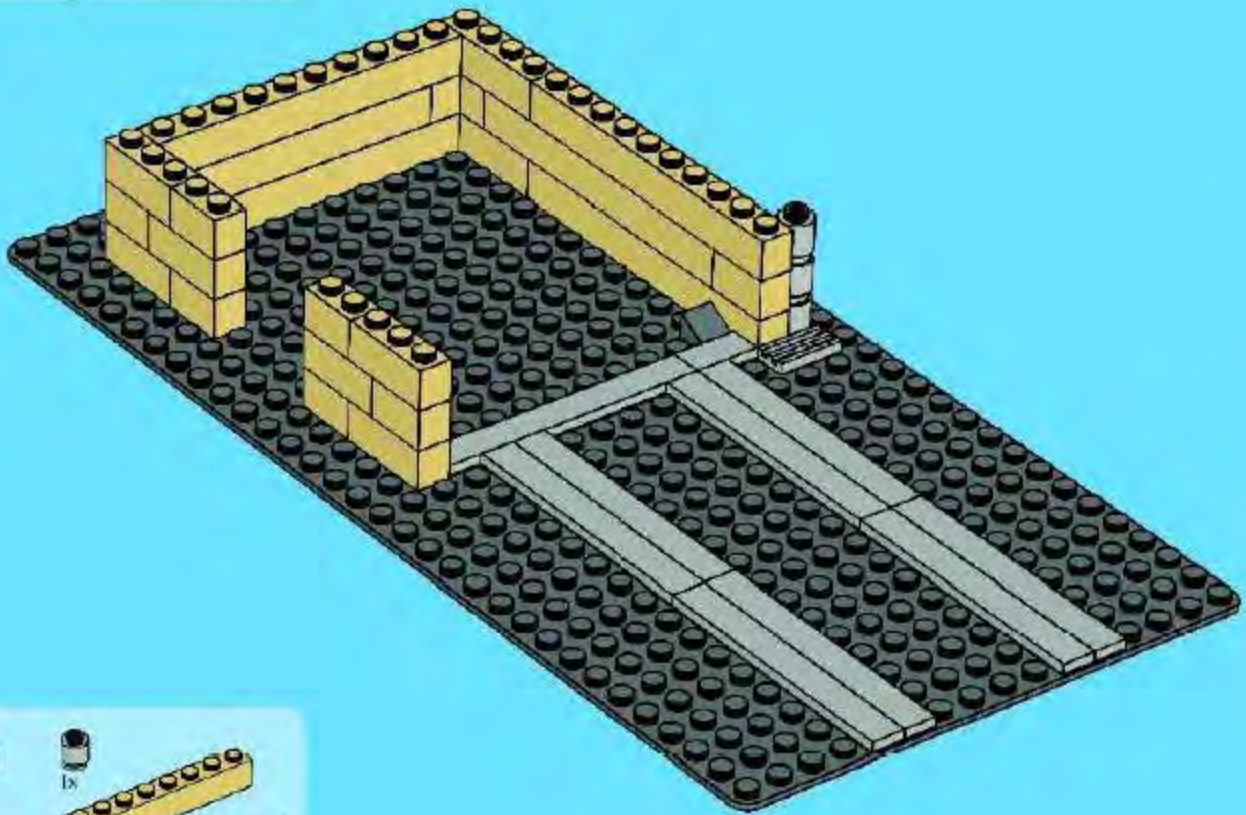


4

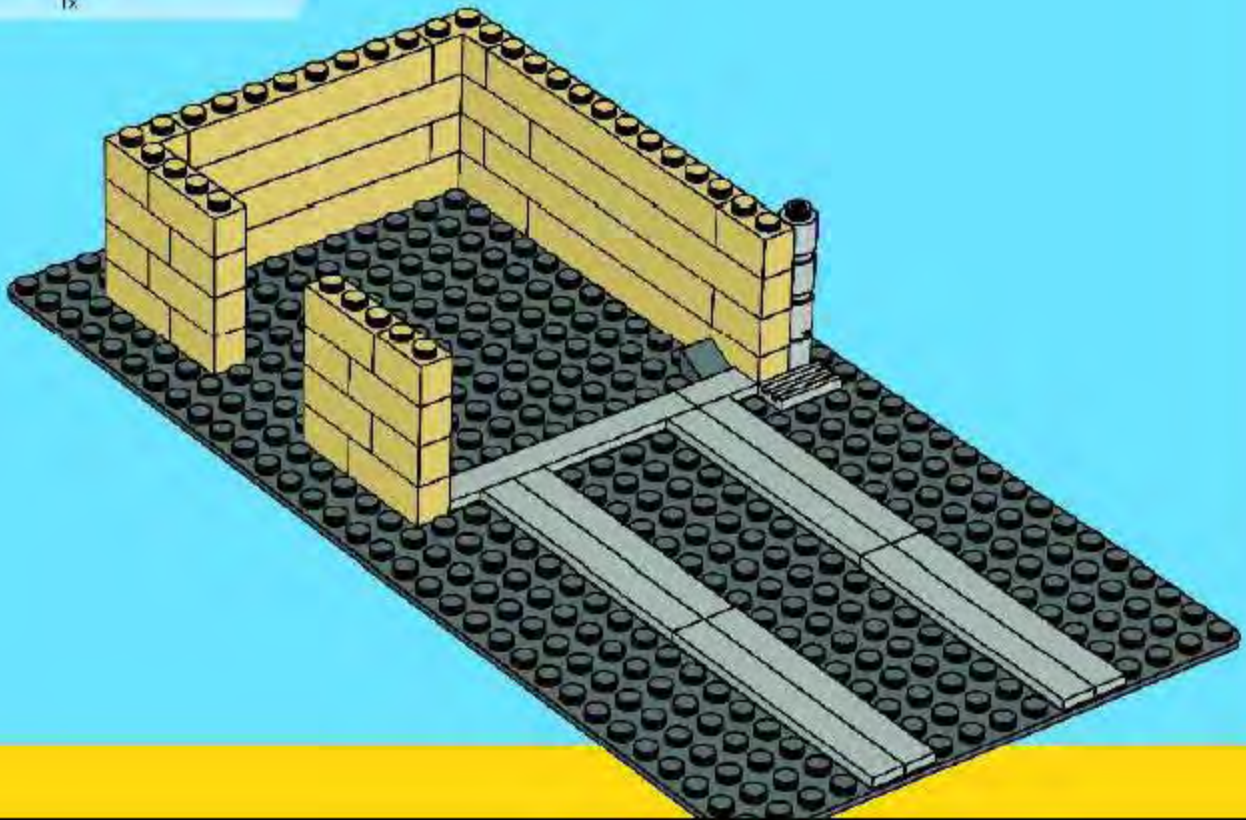


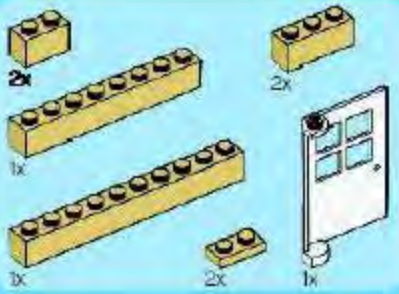


5

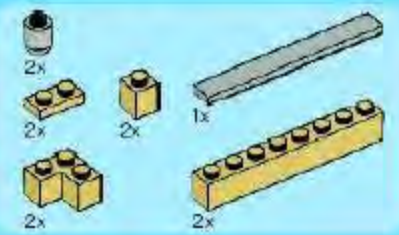
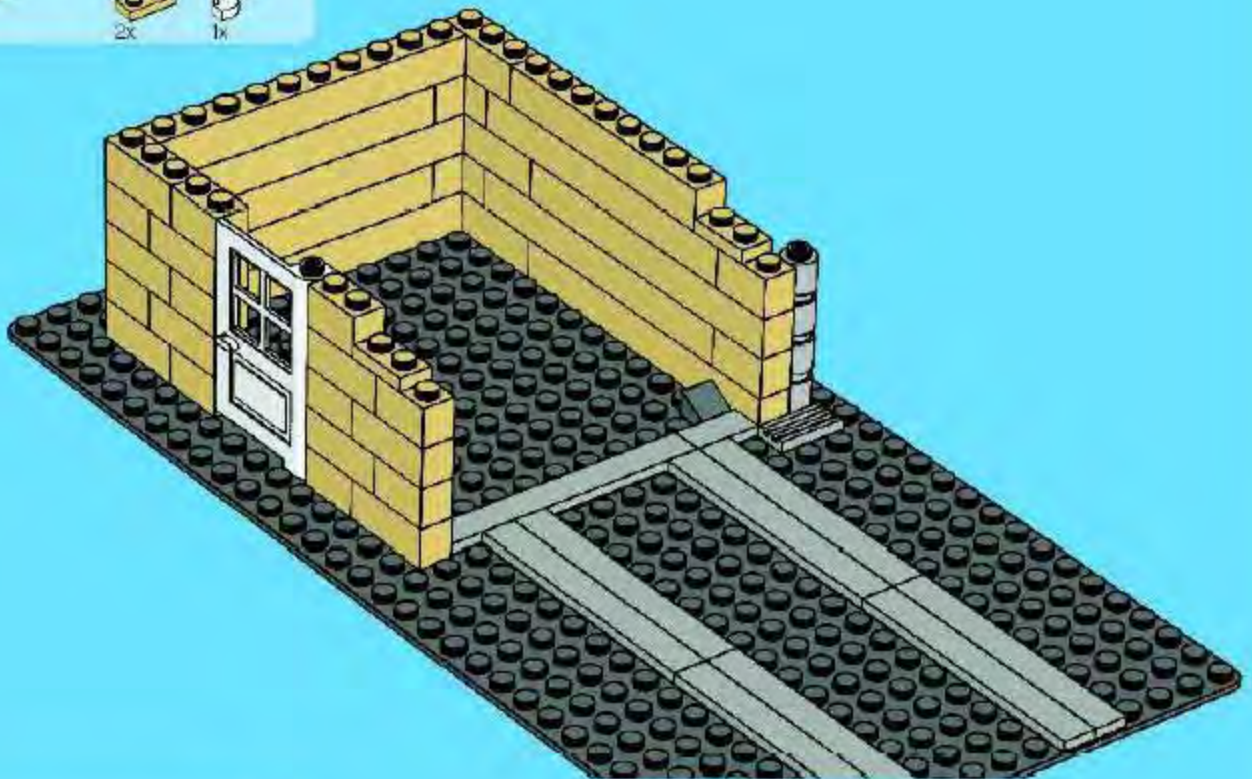


6



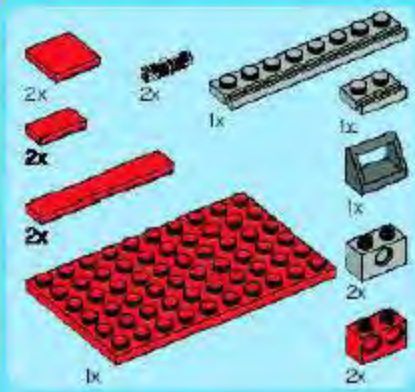


7

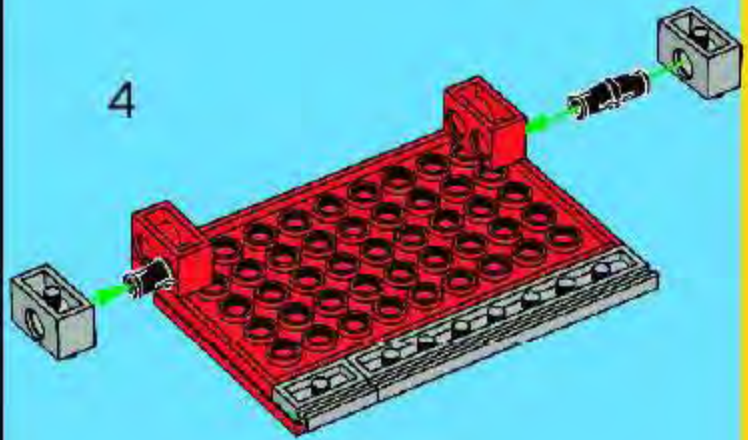
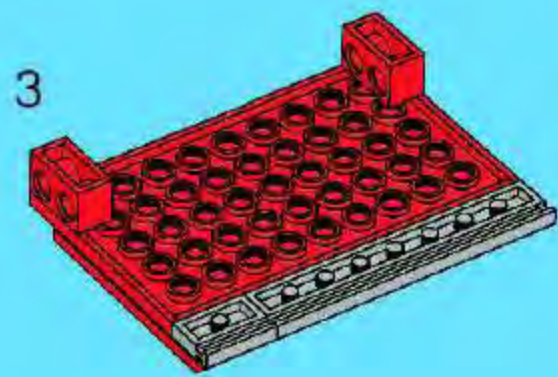
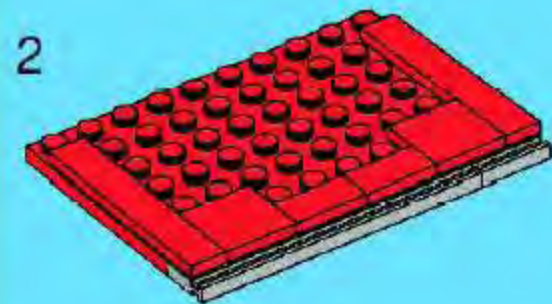
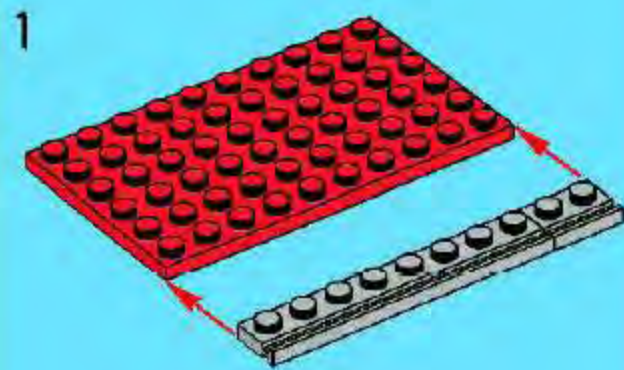


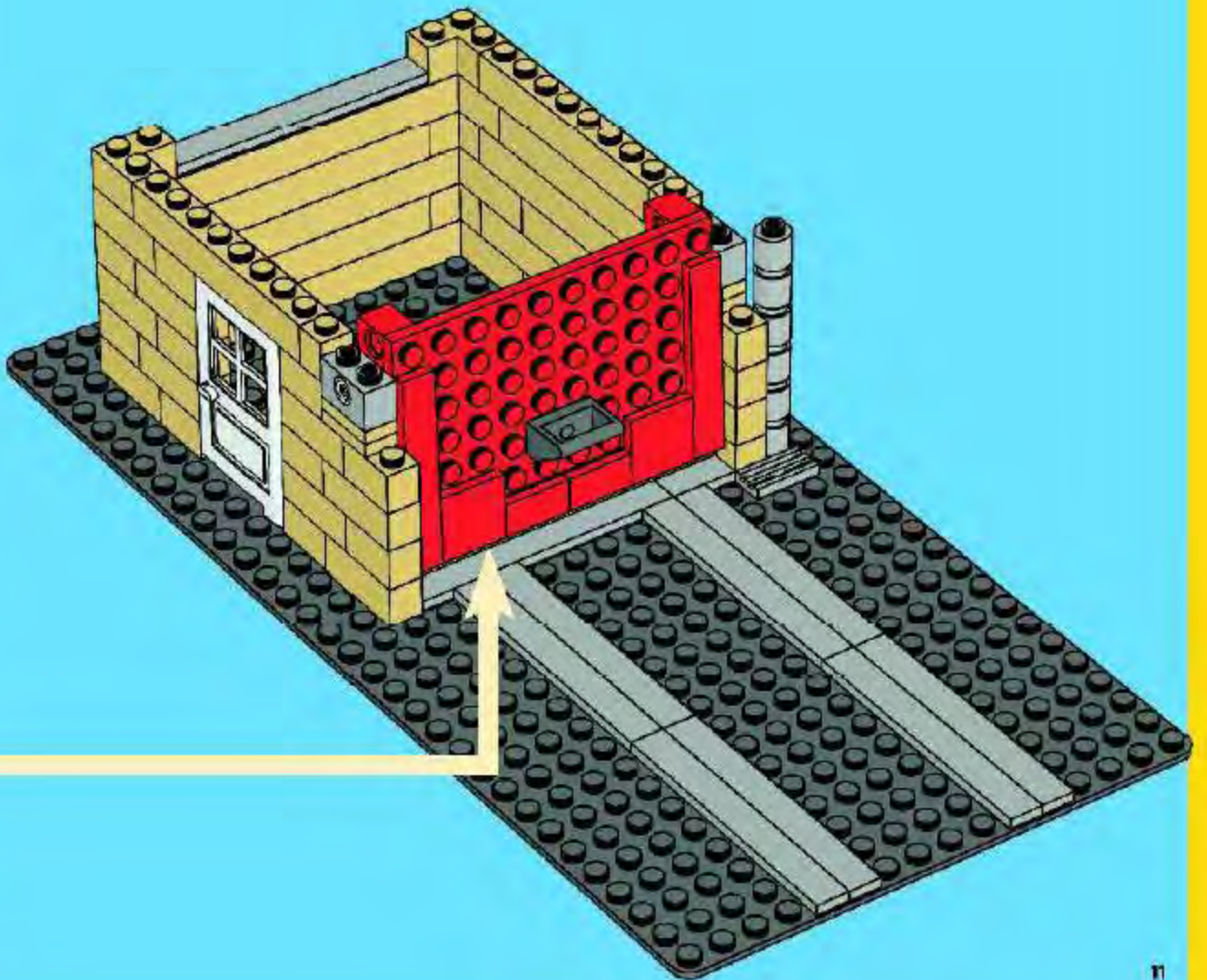
8





9







4x

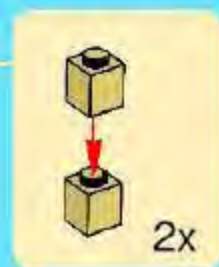
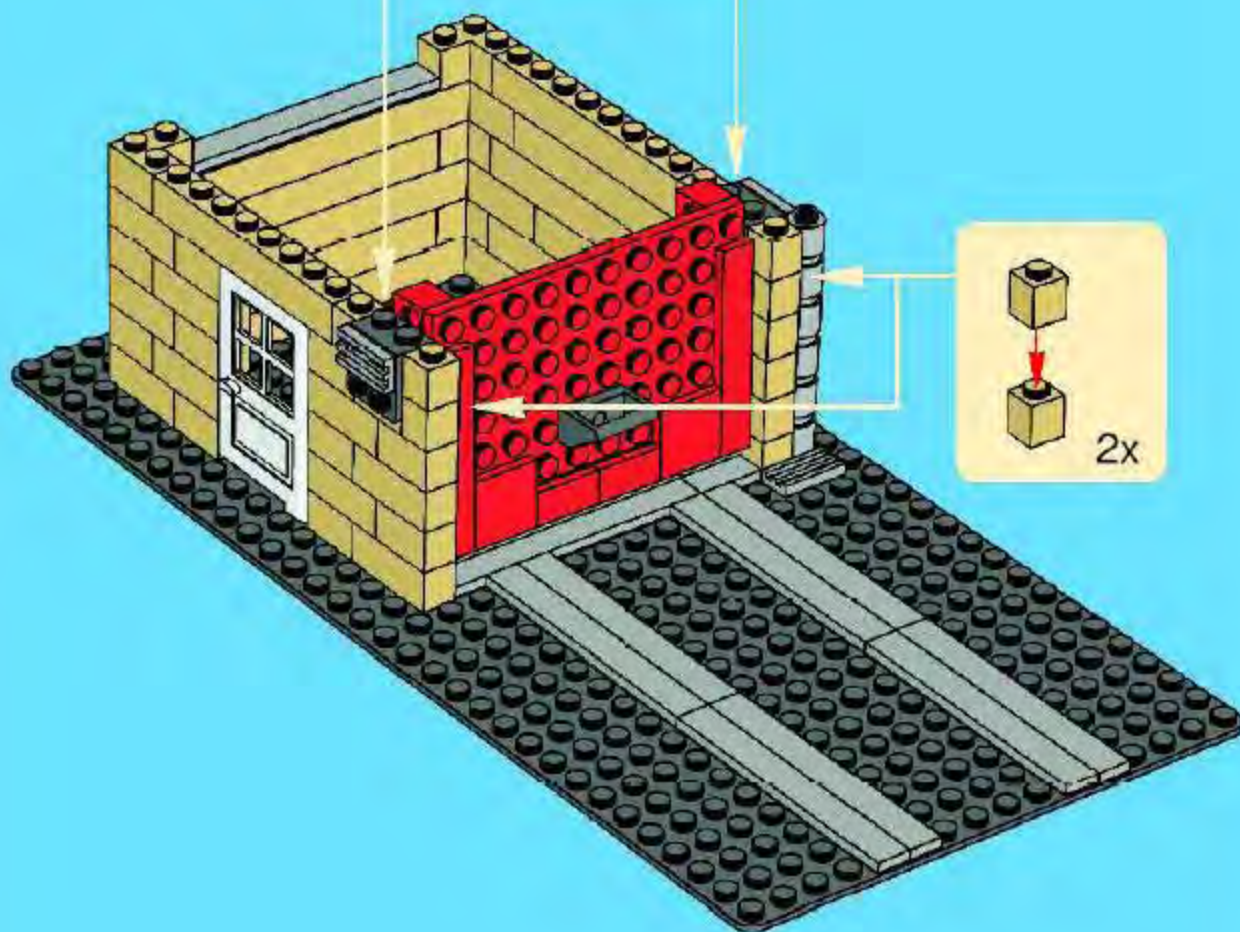
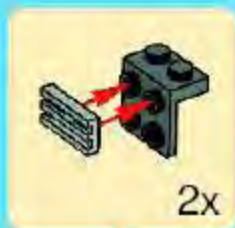


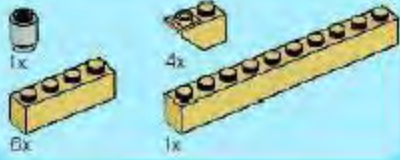
2x



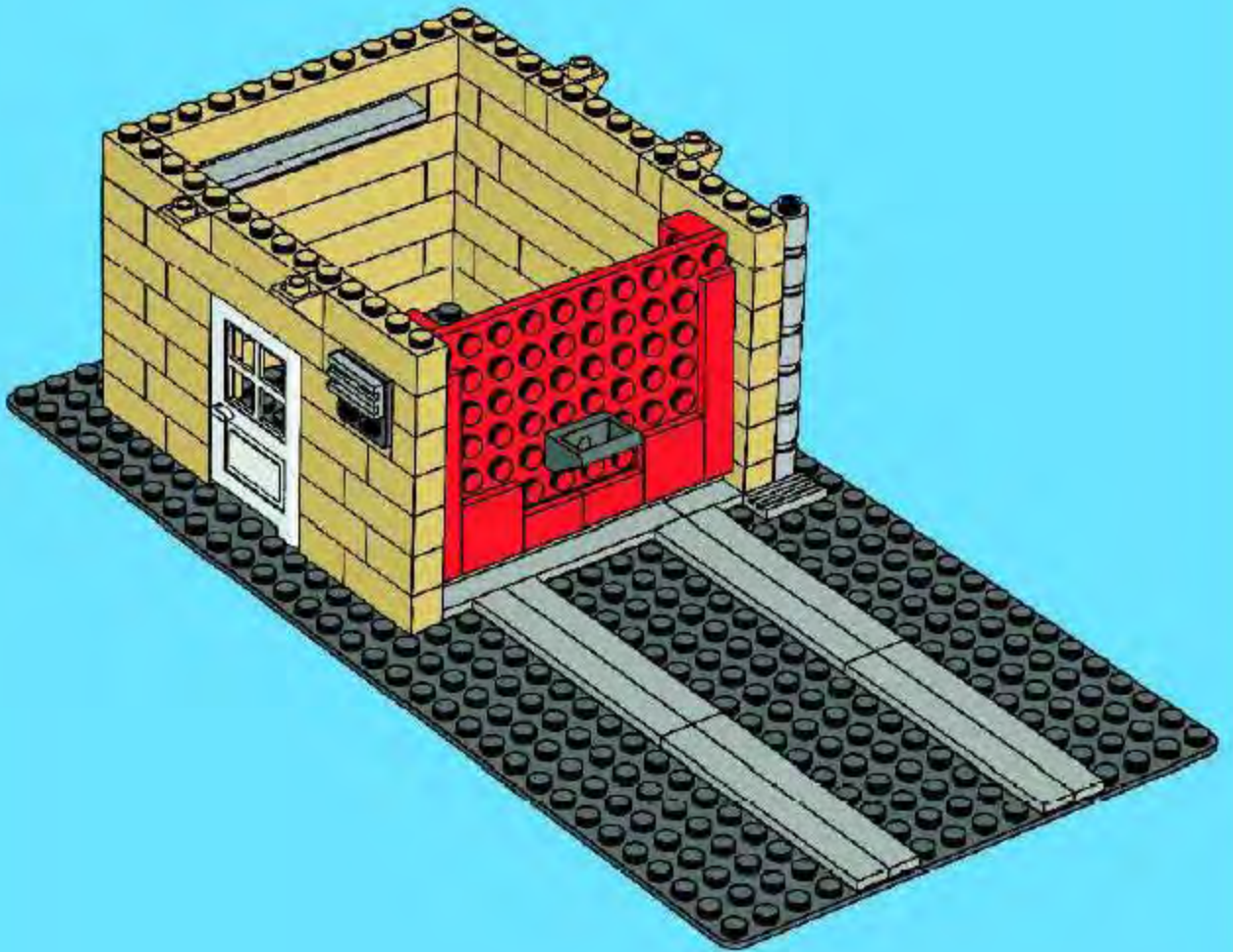
2x

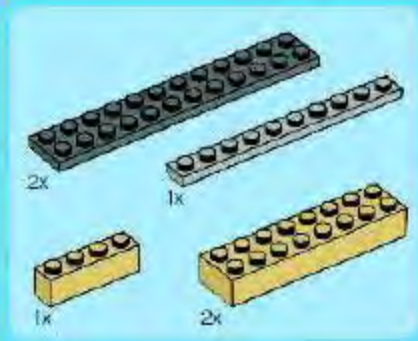
10



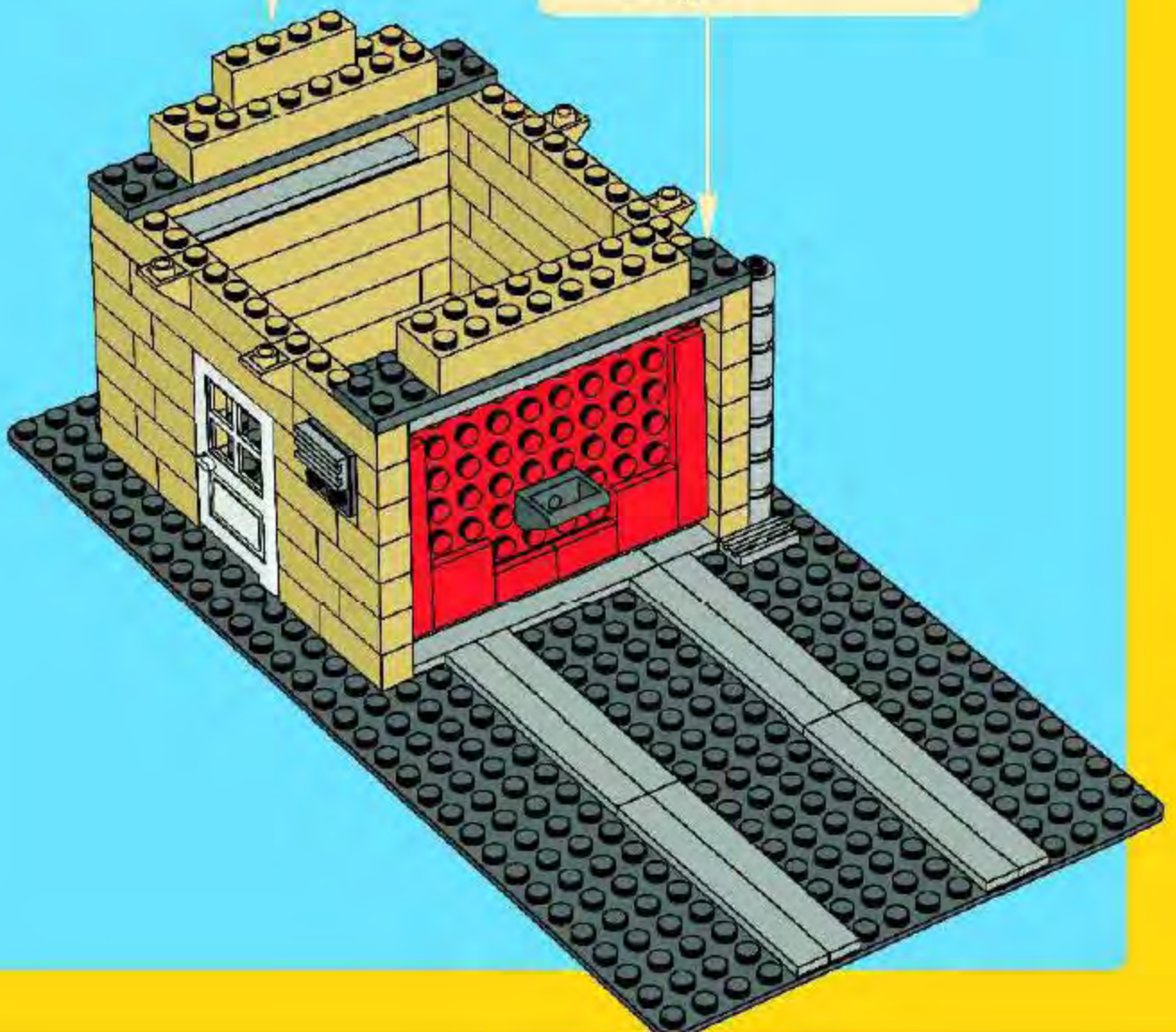
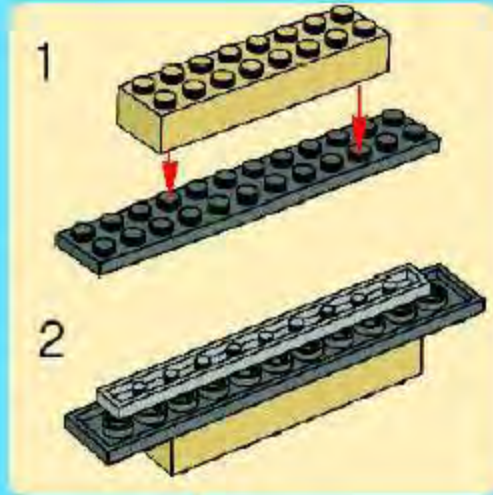
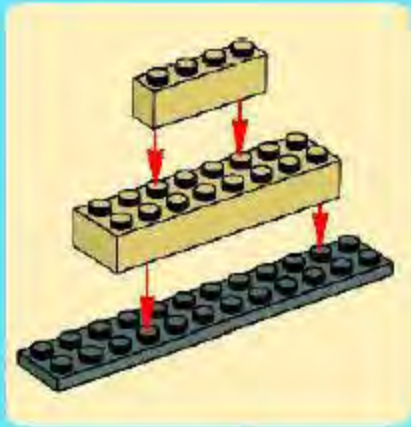


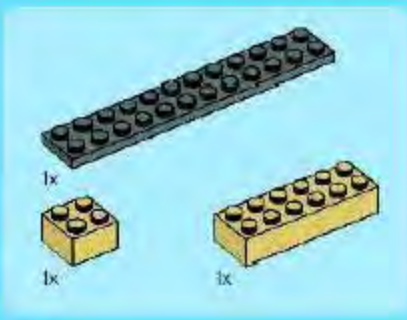
11



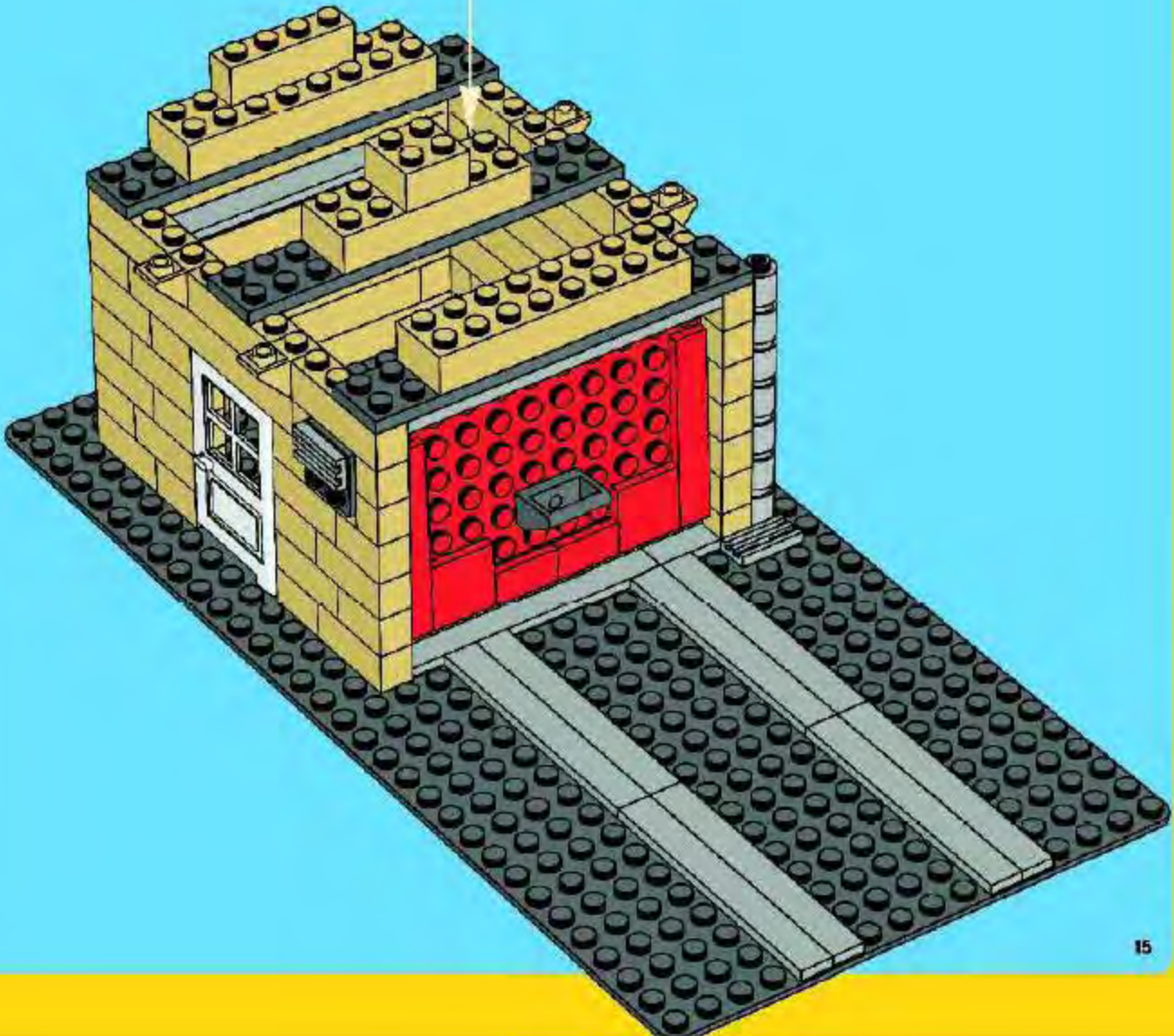
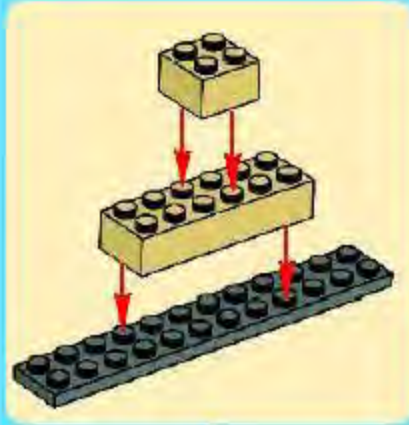


12



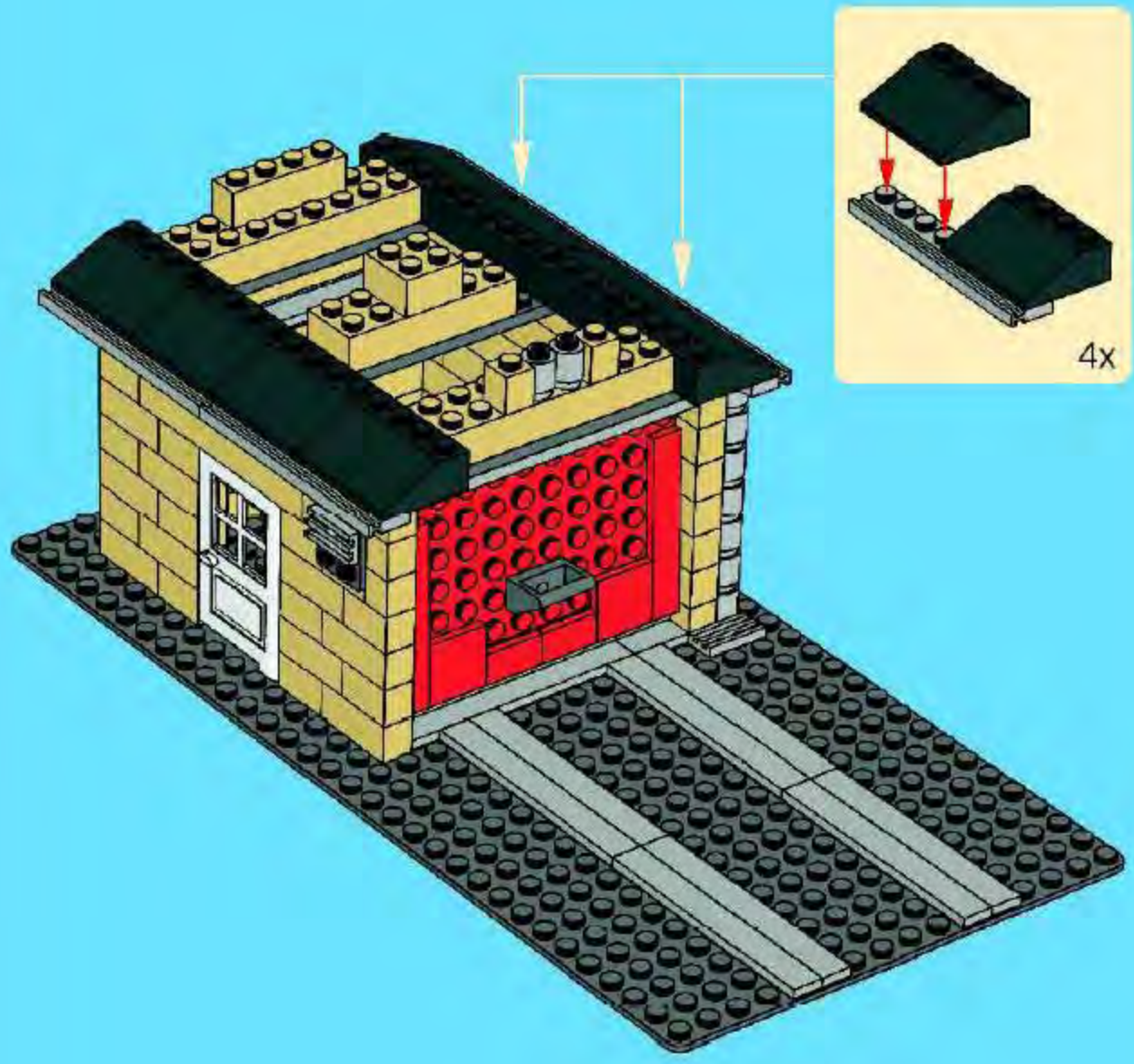


13



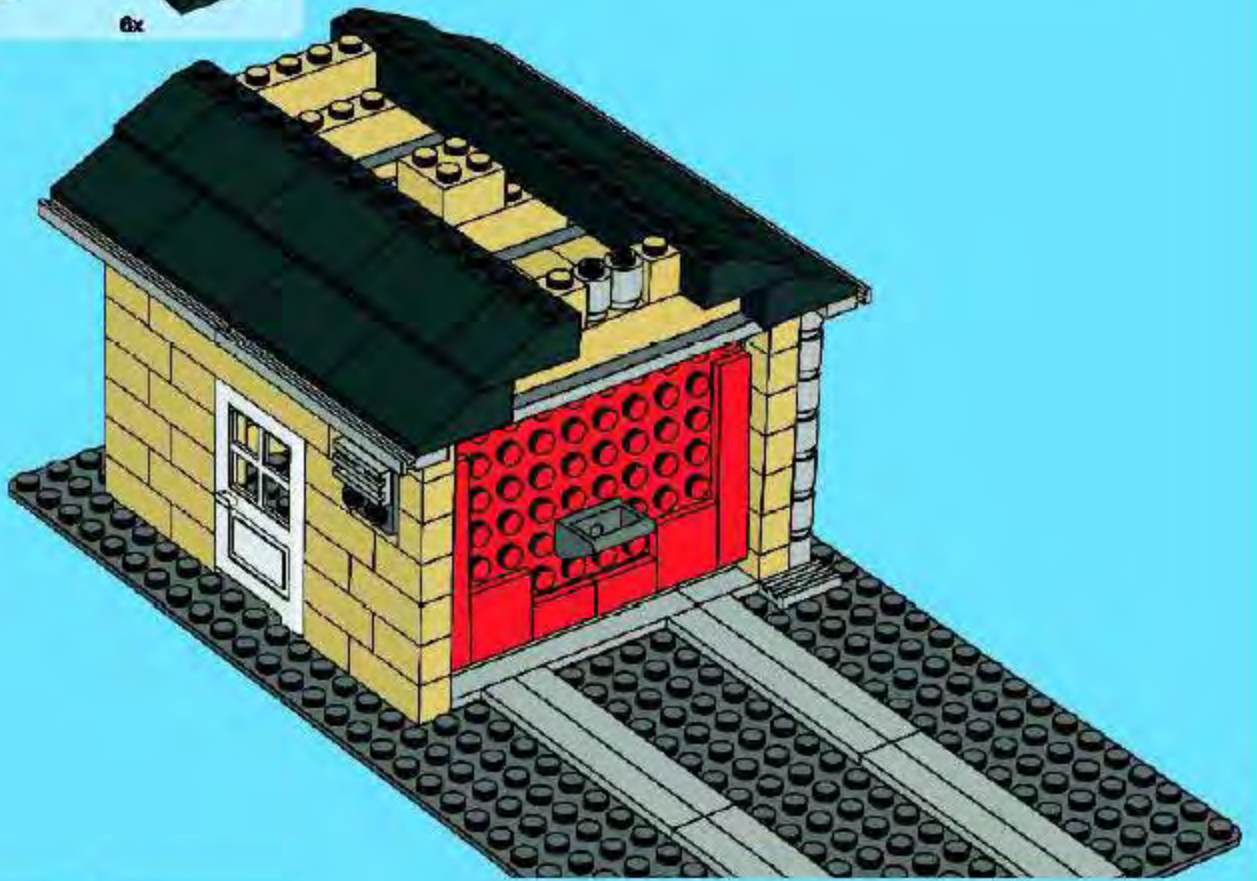


14

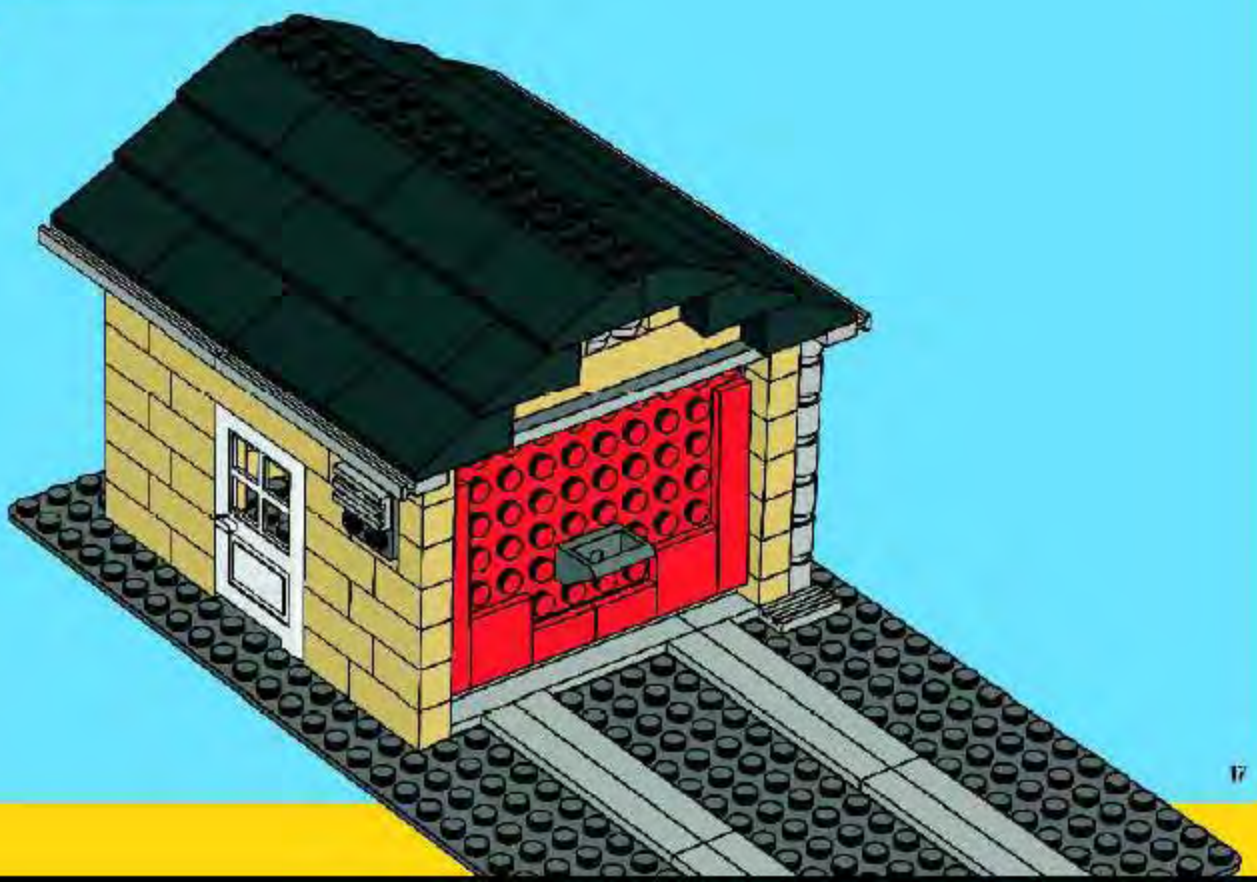




15

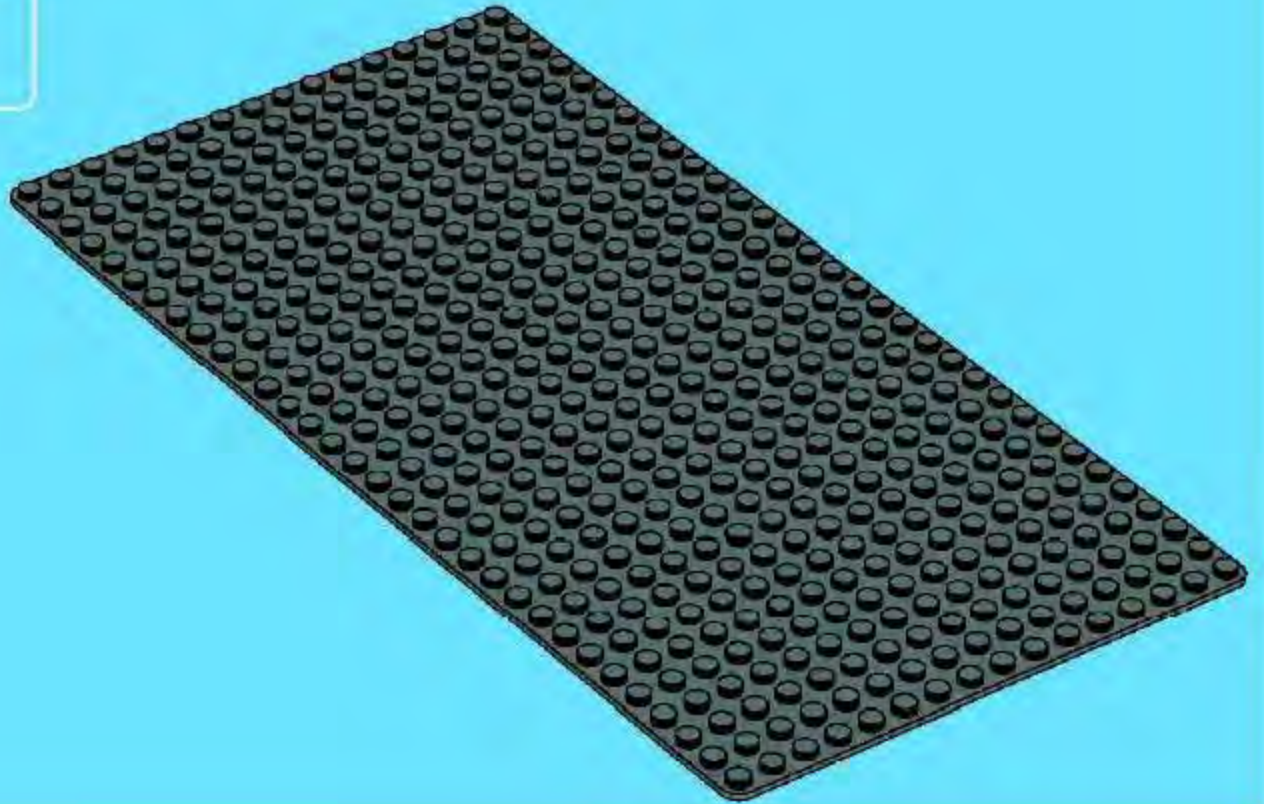


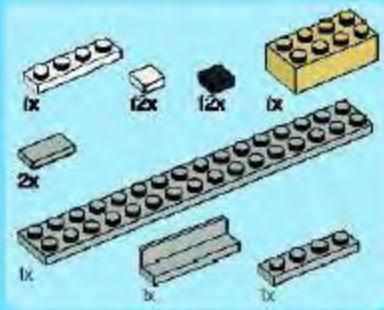
16





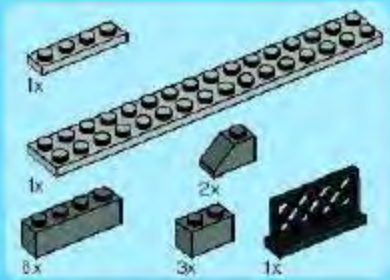
1



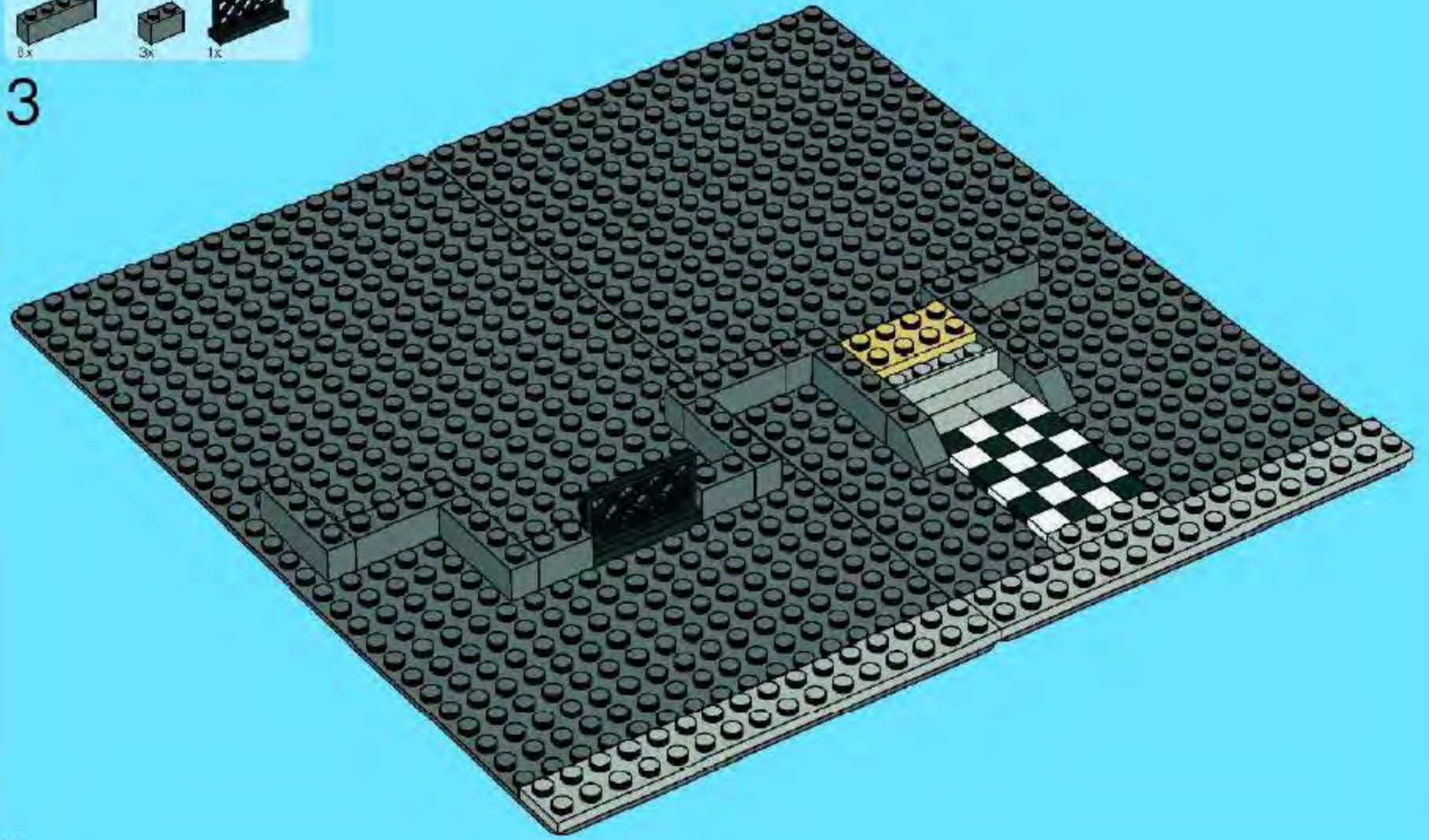


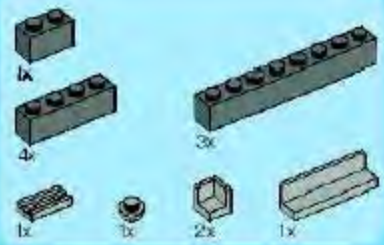
2



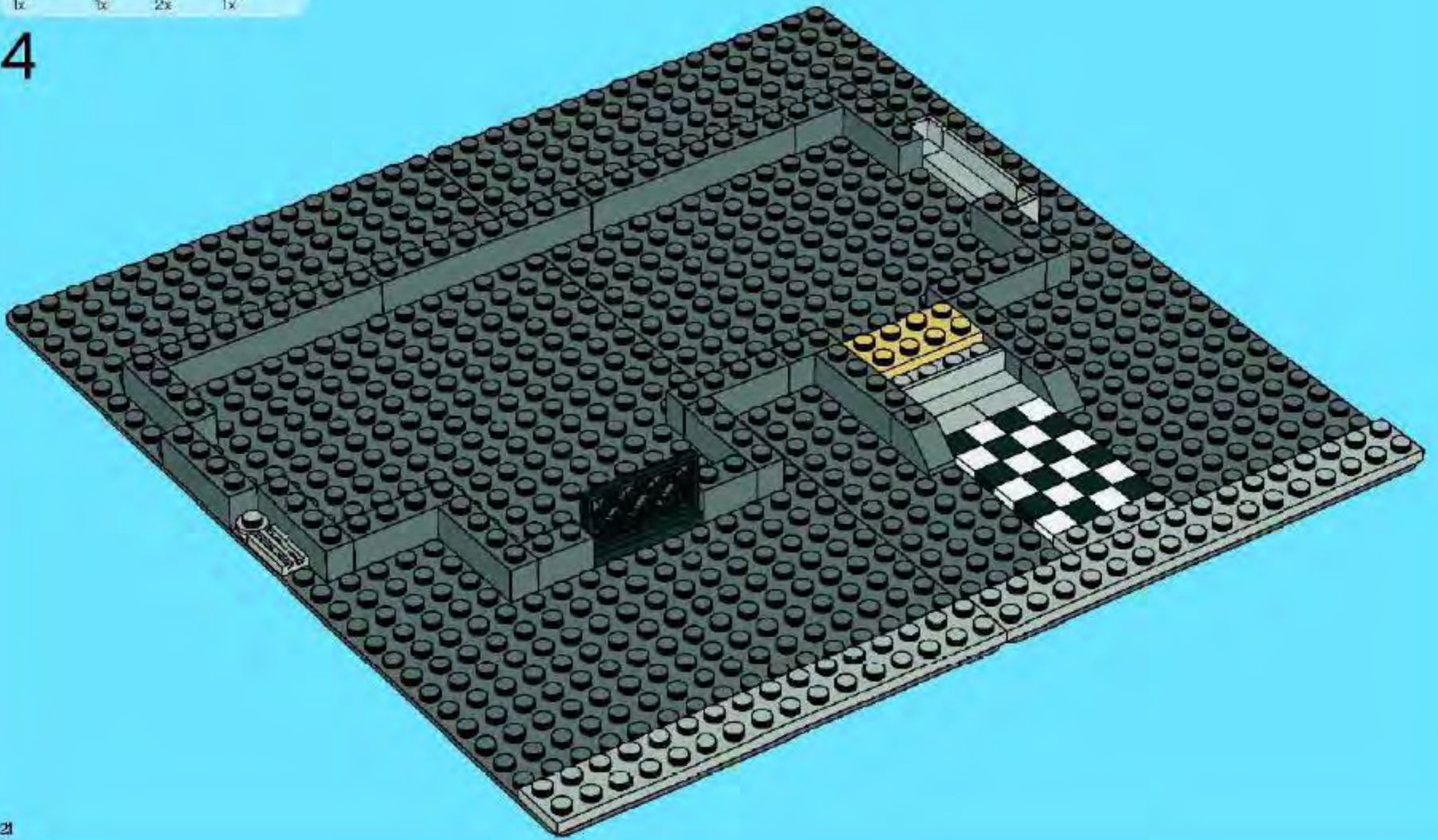


3

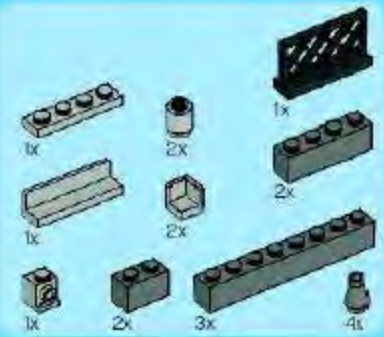




4

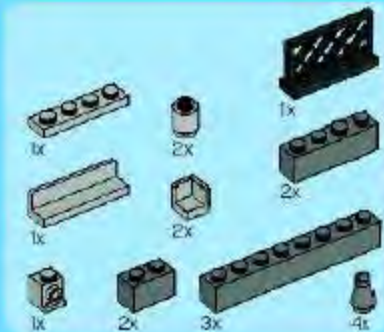


21

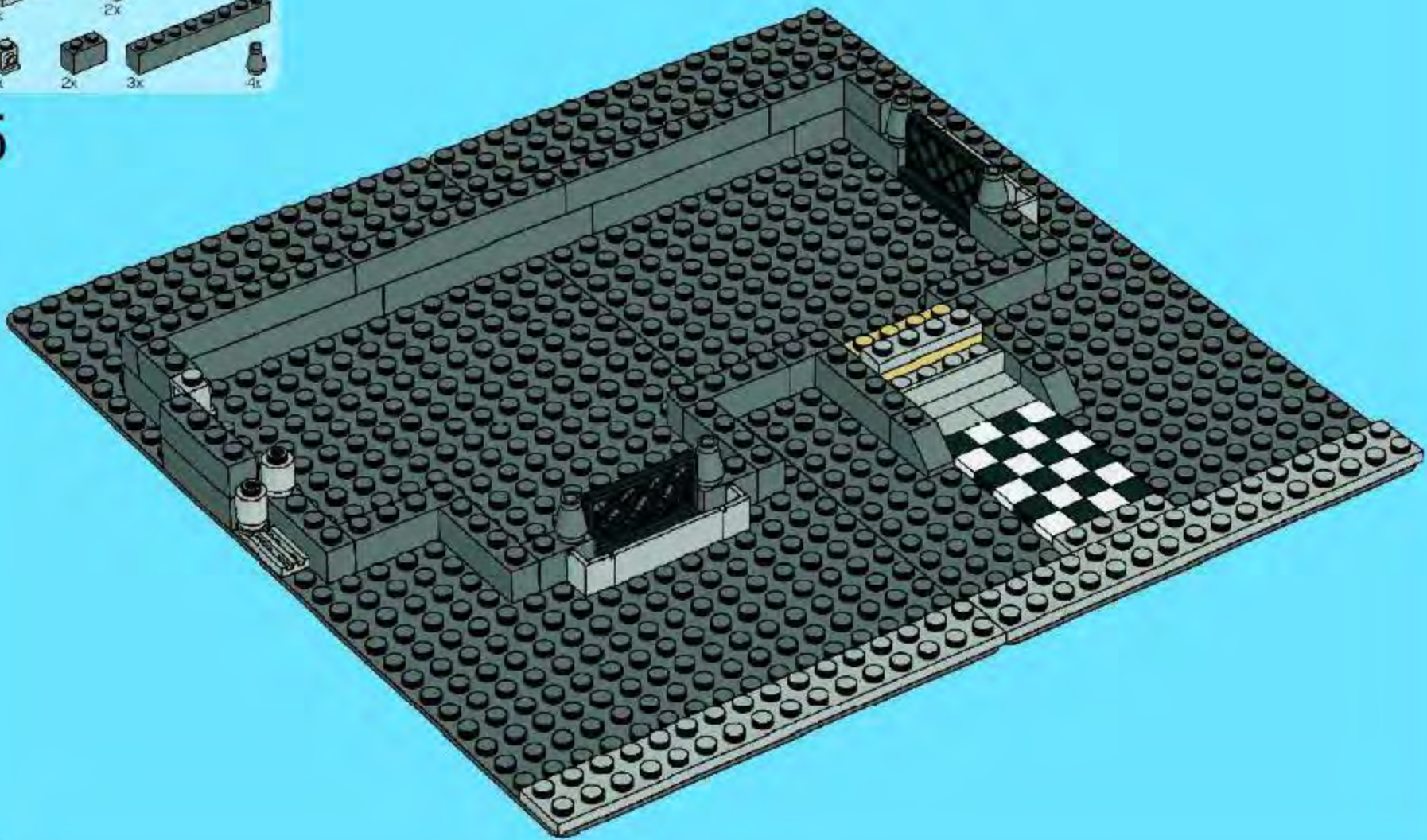


5



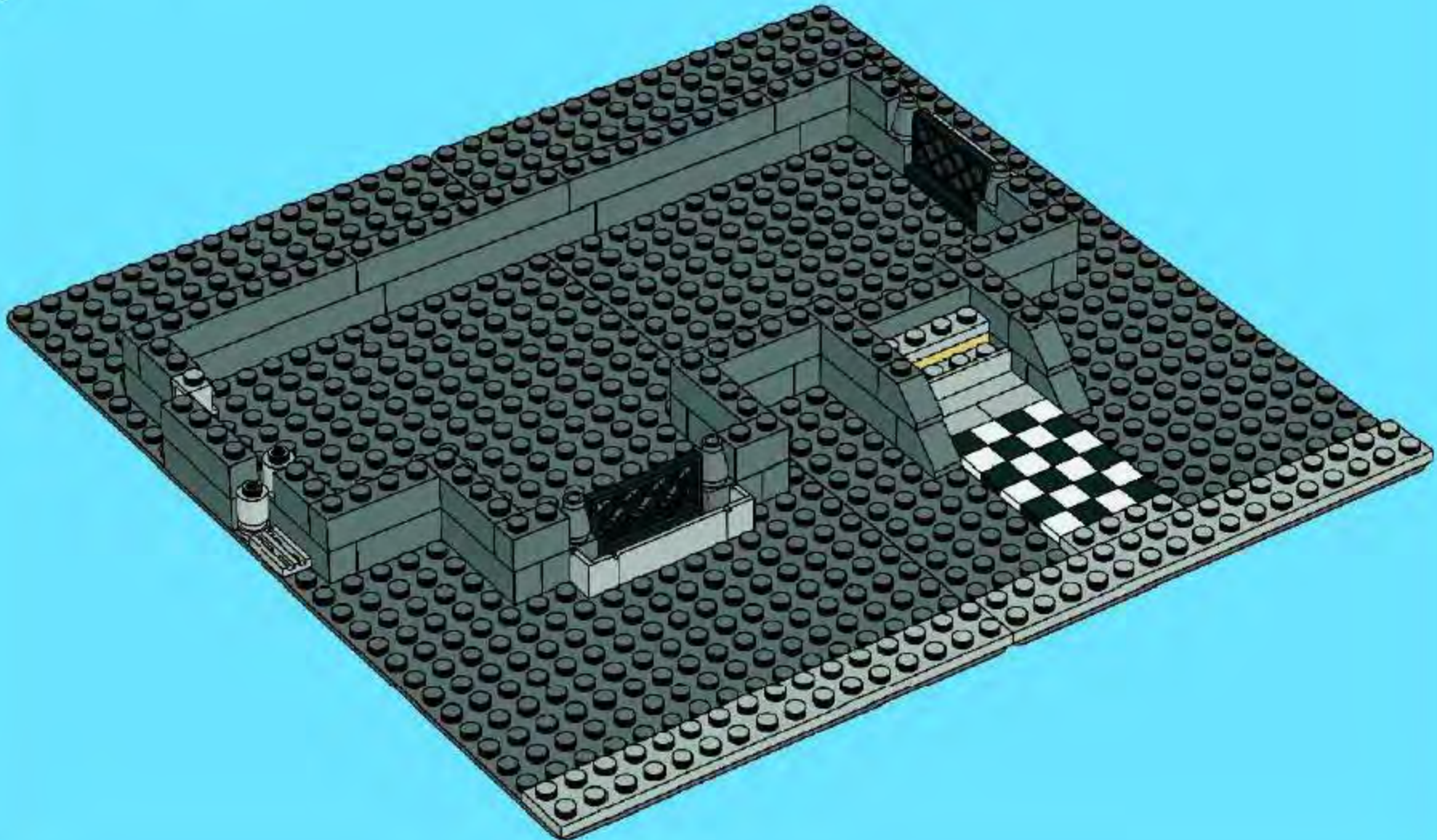


5



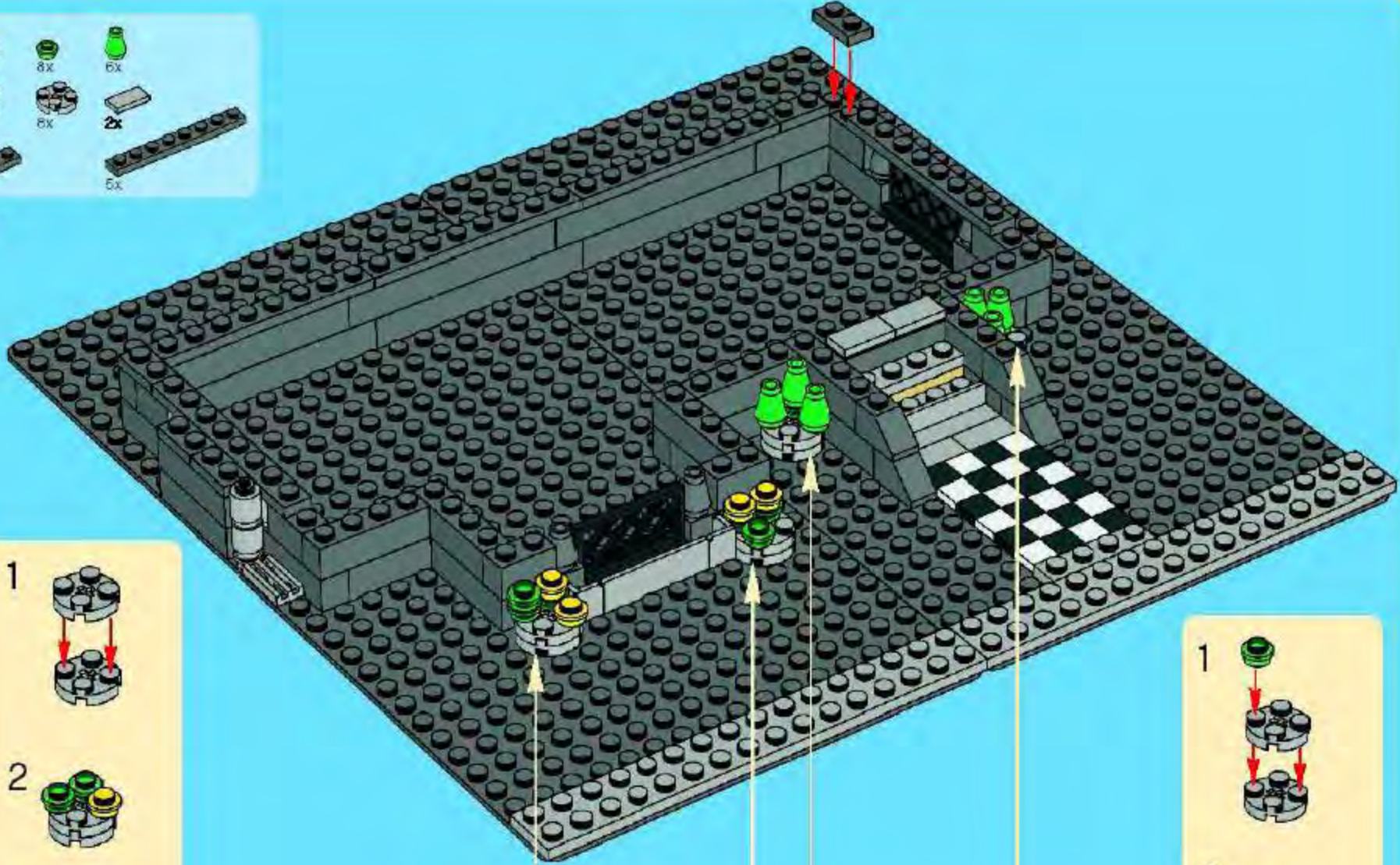


6



- 4x
- 8x
- 6x
- 1x
- 6x
- 2x
- 5x
- 5x

7



1

2

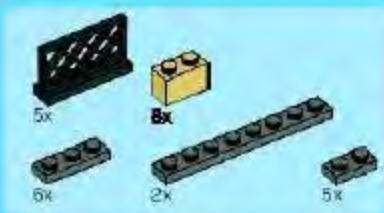
3

2x

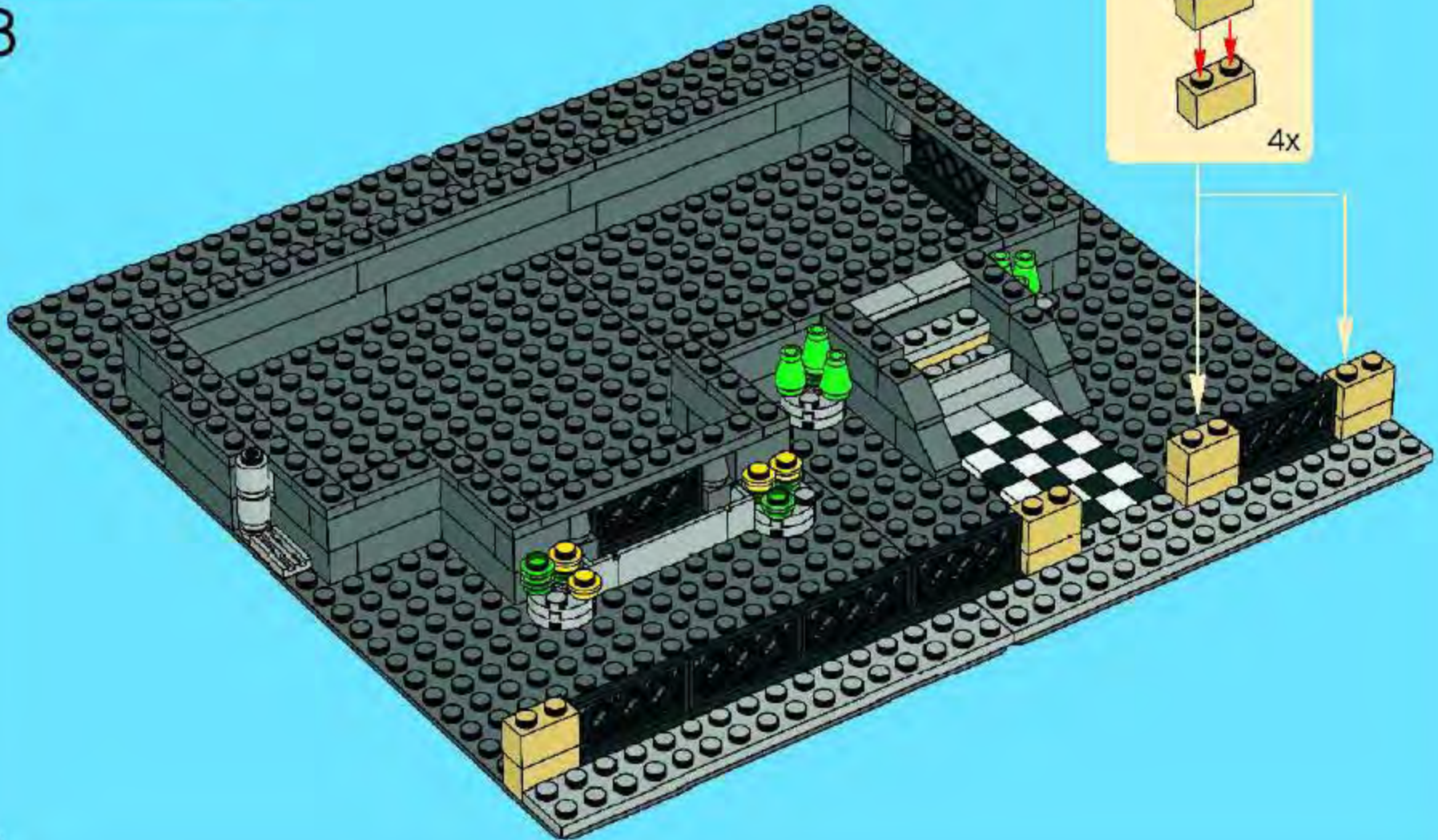
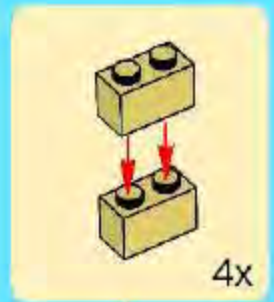
1

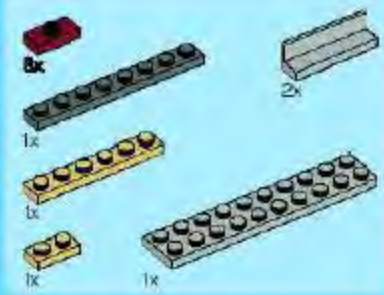
2

2x

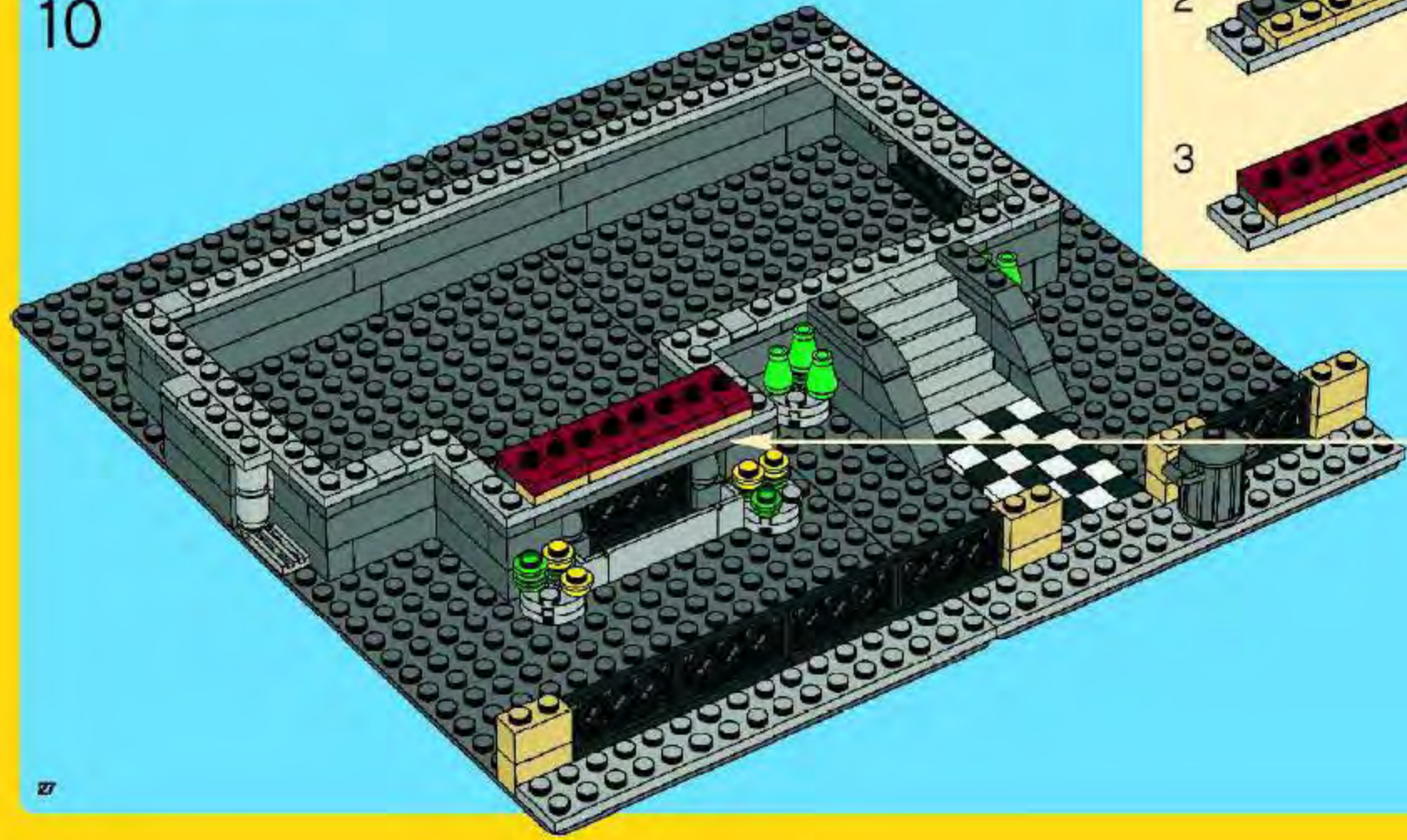
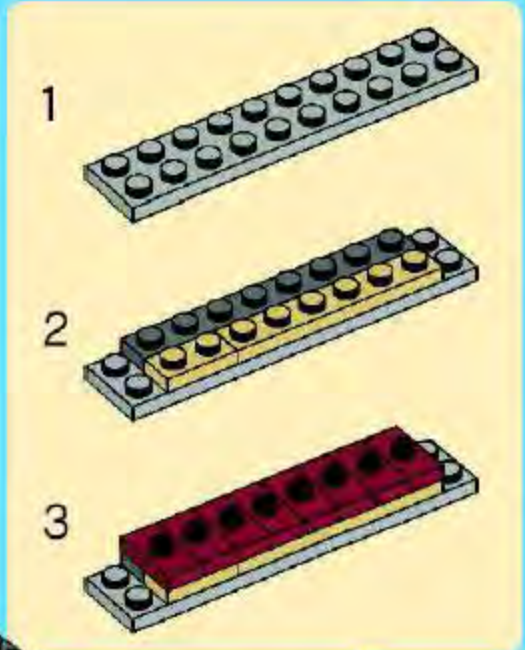


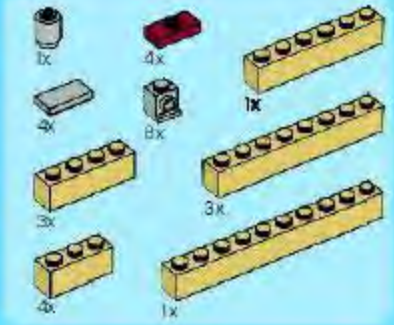
8



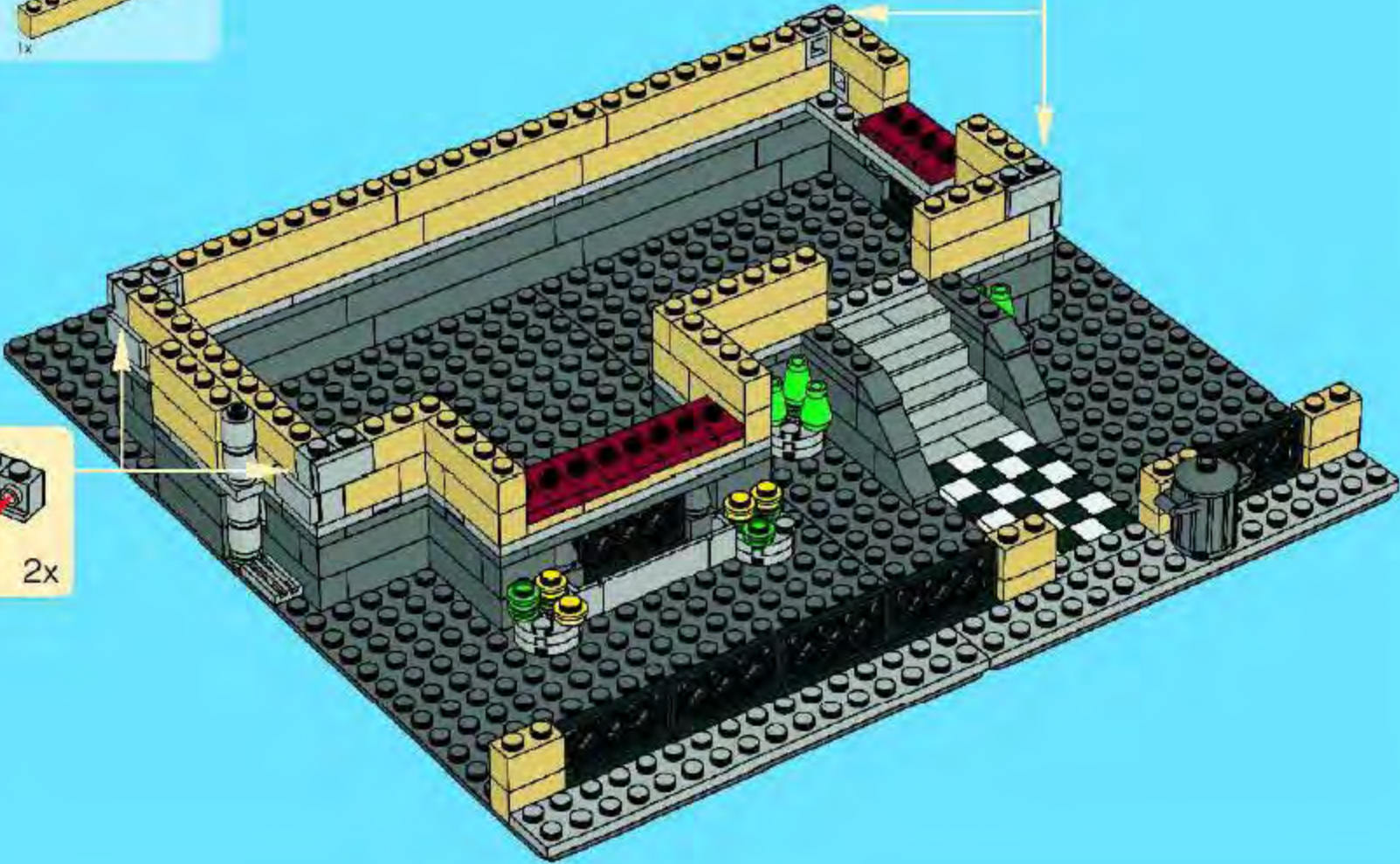
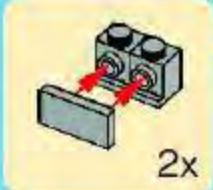
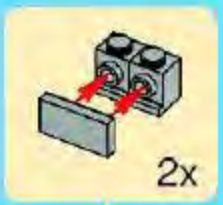


10



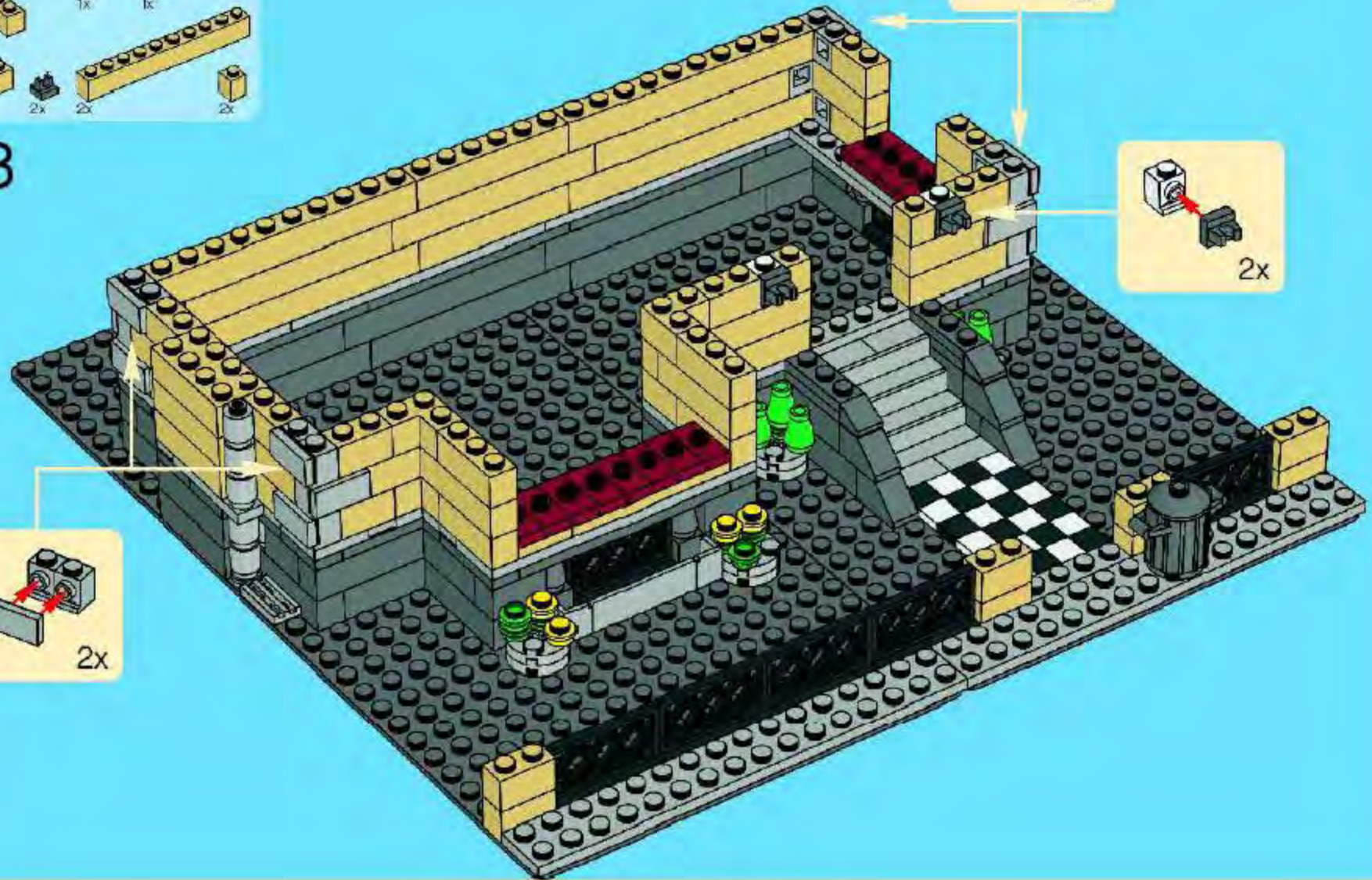
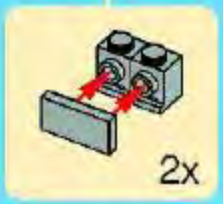
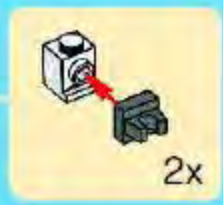
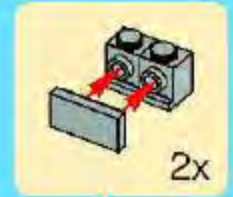


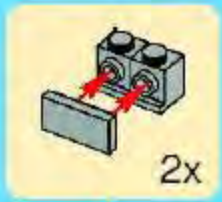
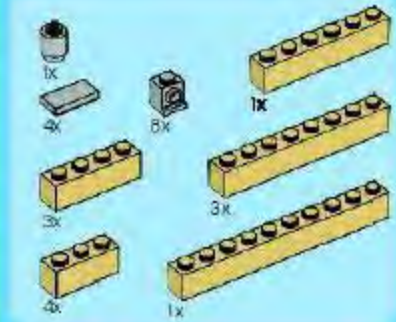
12



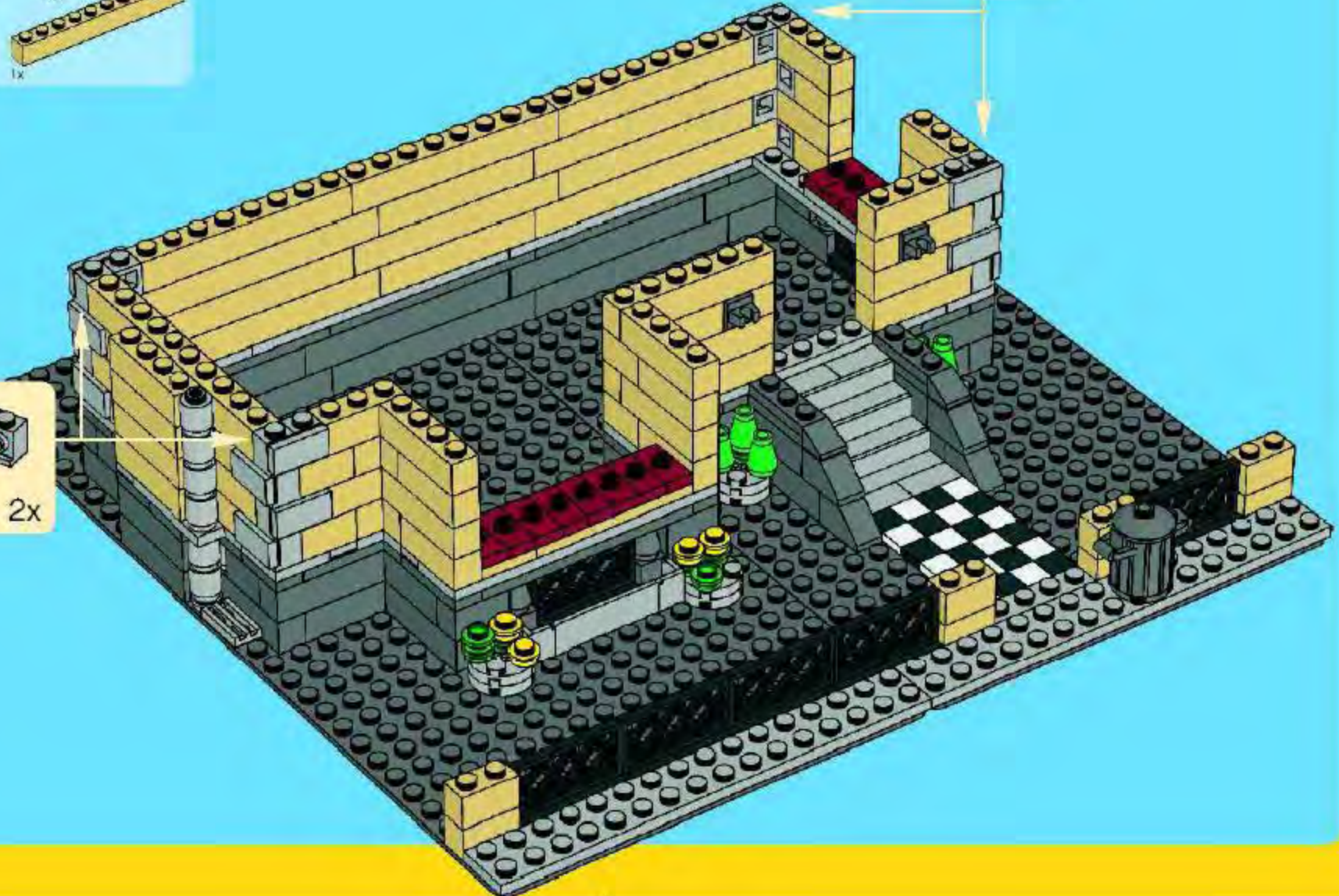
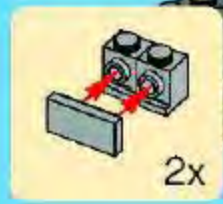
- 4x [1x1 grey brick]
- 6x [1x4 tan brick]
- 2x [1x2 tan brick]
- 2x [1x3 tan brick]
- 1x [1x1 tan brick]
- 1x [1x1 tan brick]
- 1x [1x4 tan brick]
- 2x [1x2 tan brick]
- 1x [1x1 tan brick]
- 2x [1x4 tan brick]
- 1x [1x1 tan brick]
- 2x [1x2 tan brick]
- 2x [1x1 tan brick]
- 2x [1x1 tan brick]

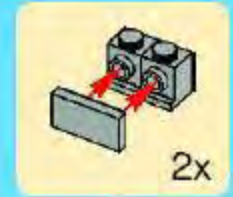
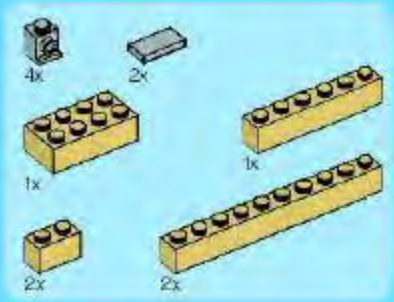
13



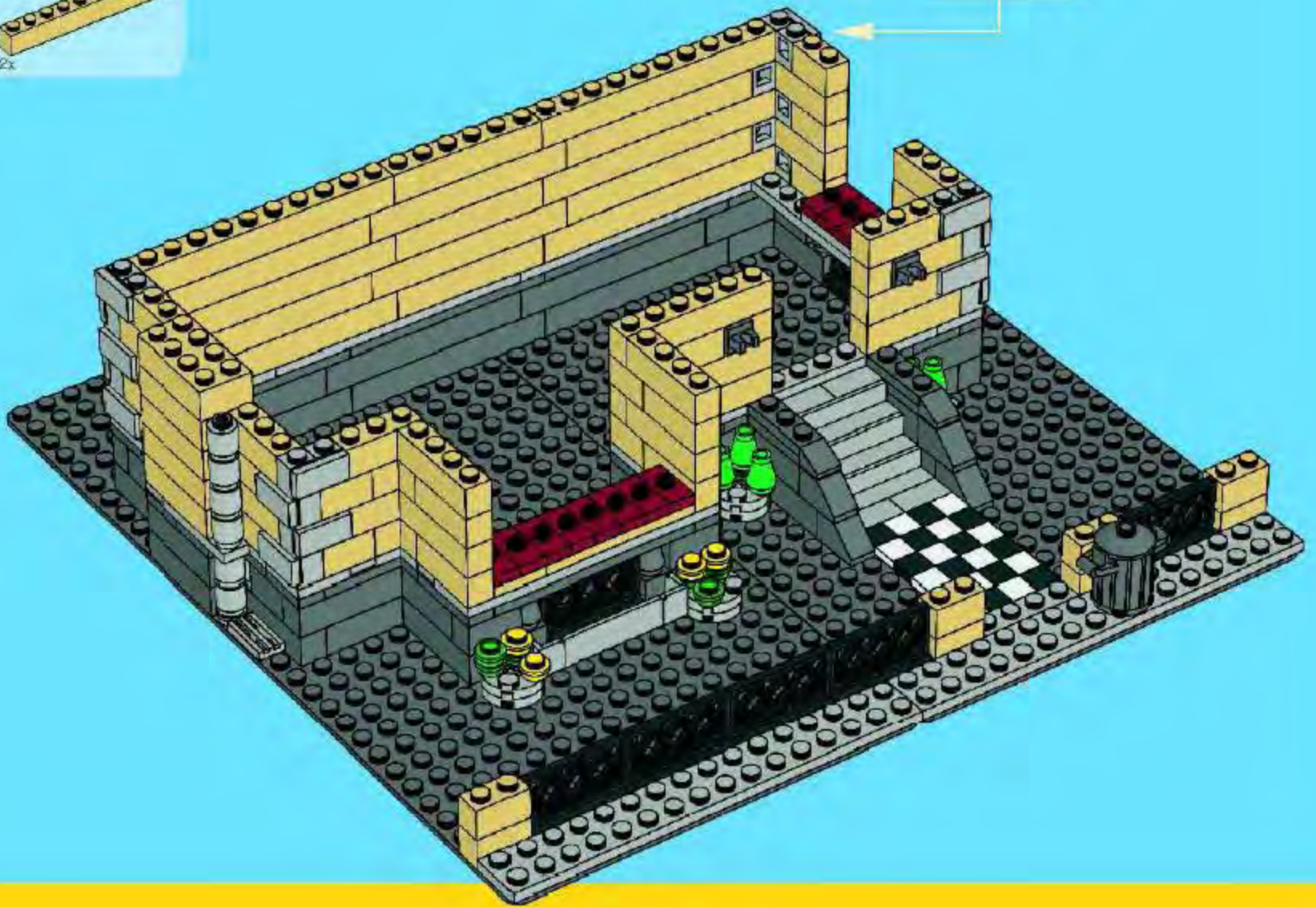


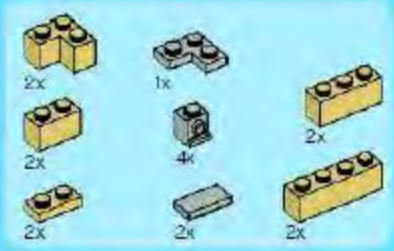
14



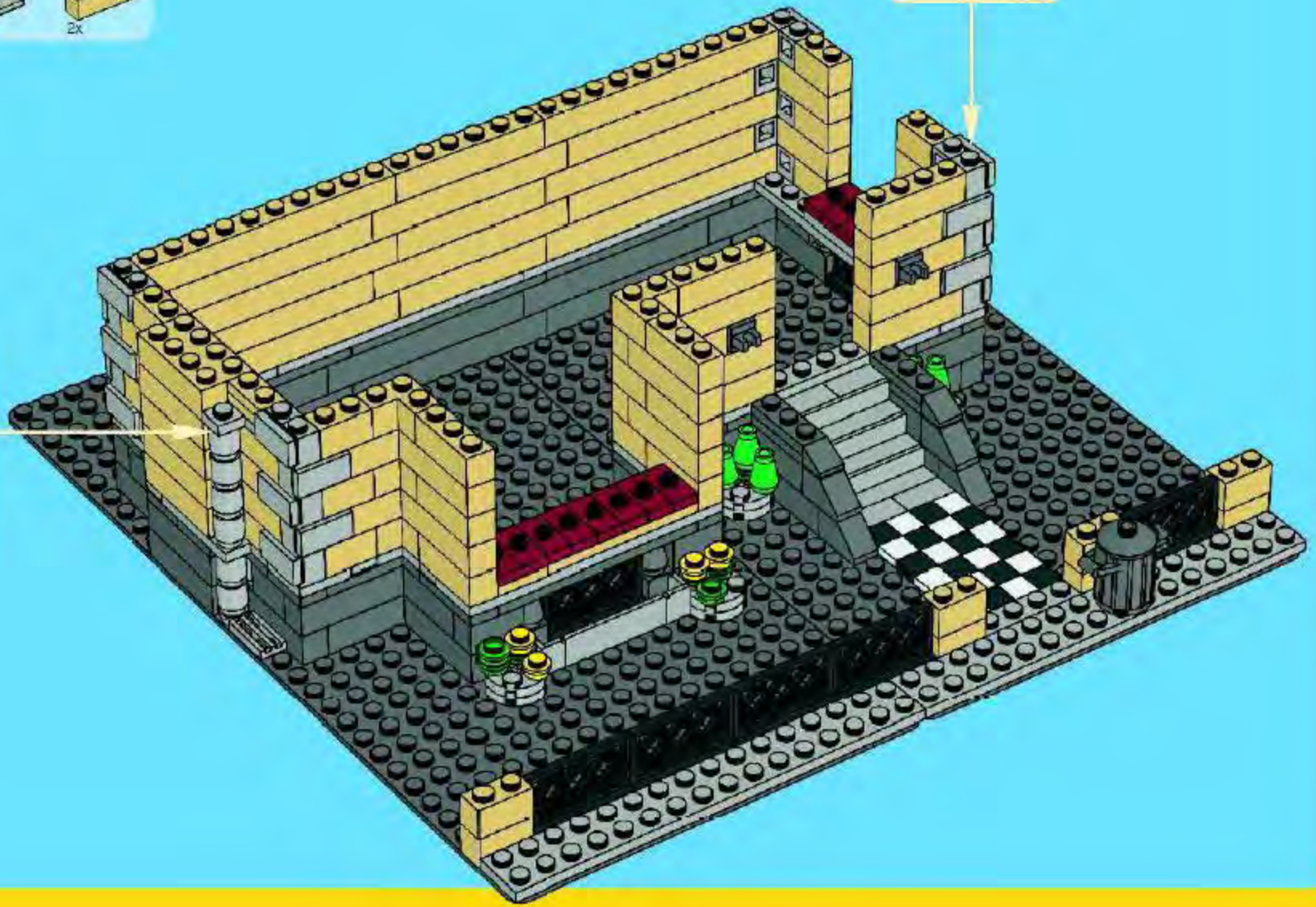
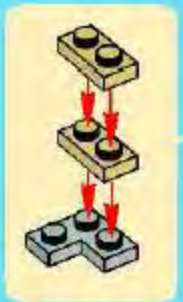
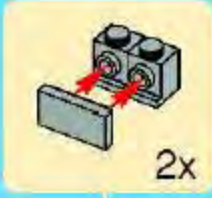


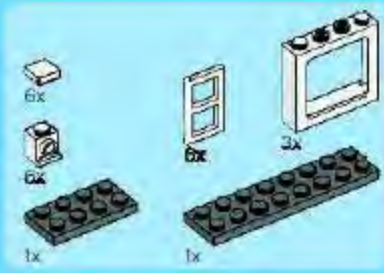
15



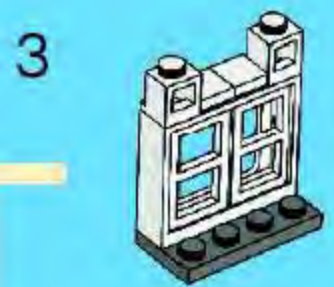
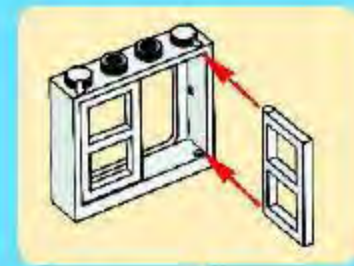
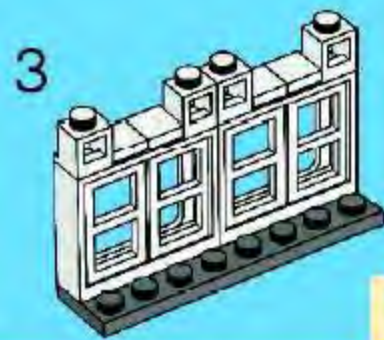
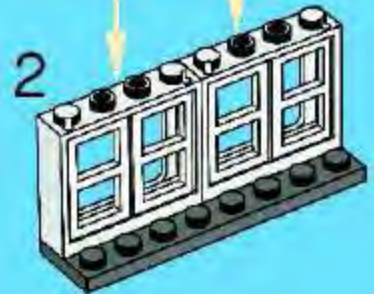
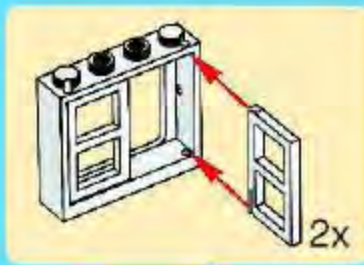


16





17



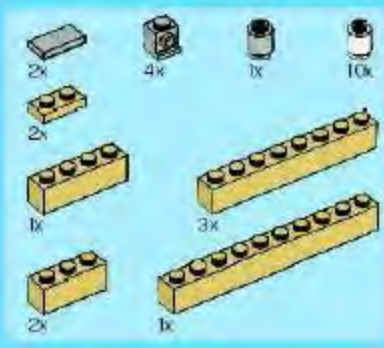




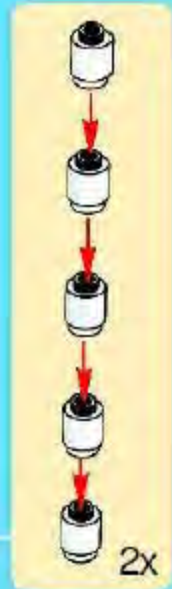
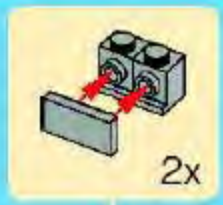
18

- 1
- 2 3x





19





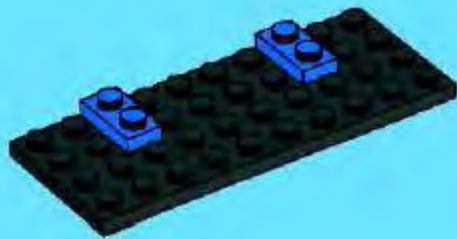
20



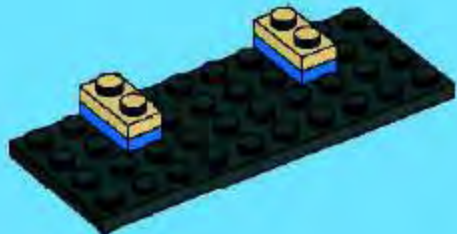


22

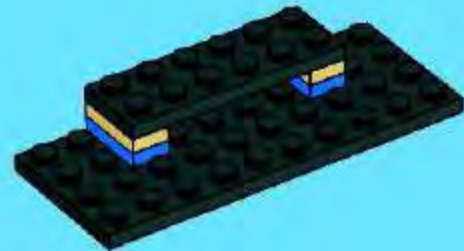
1



2



3



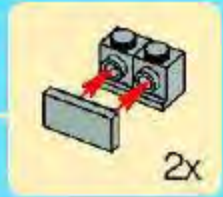
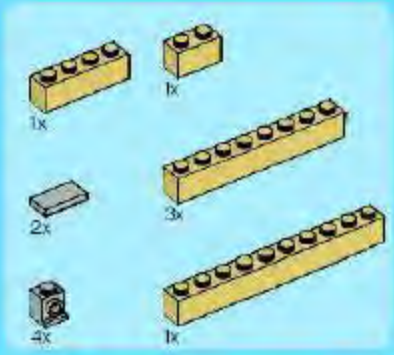
4



5

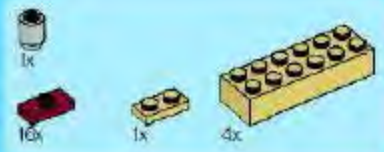




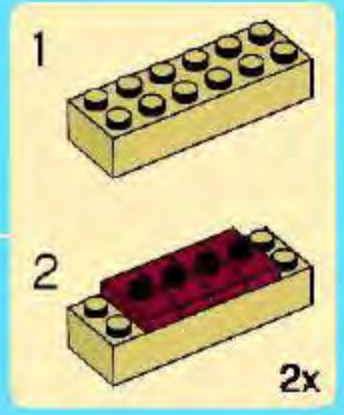
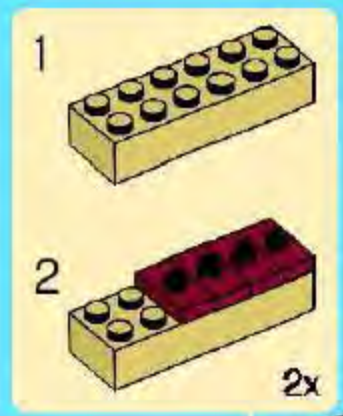


23



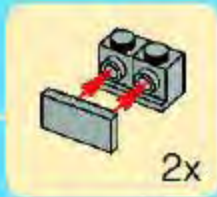


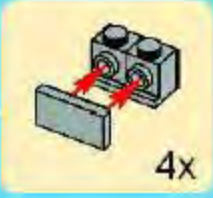
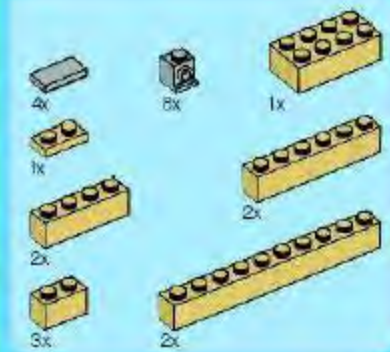
24





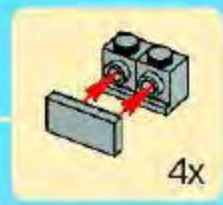
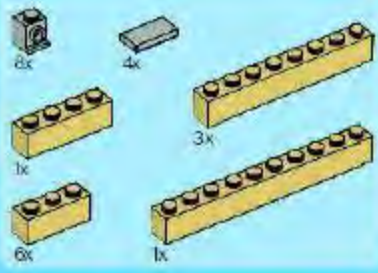
25



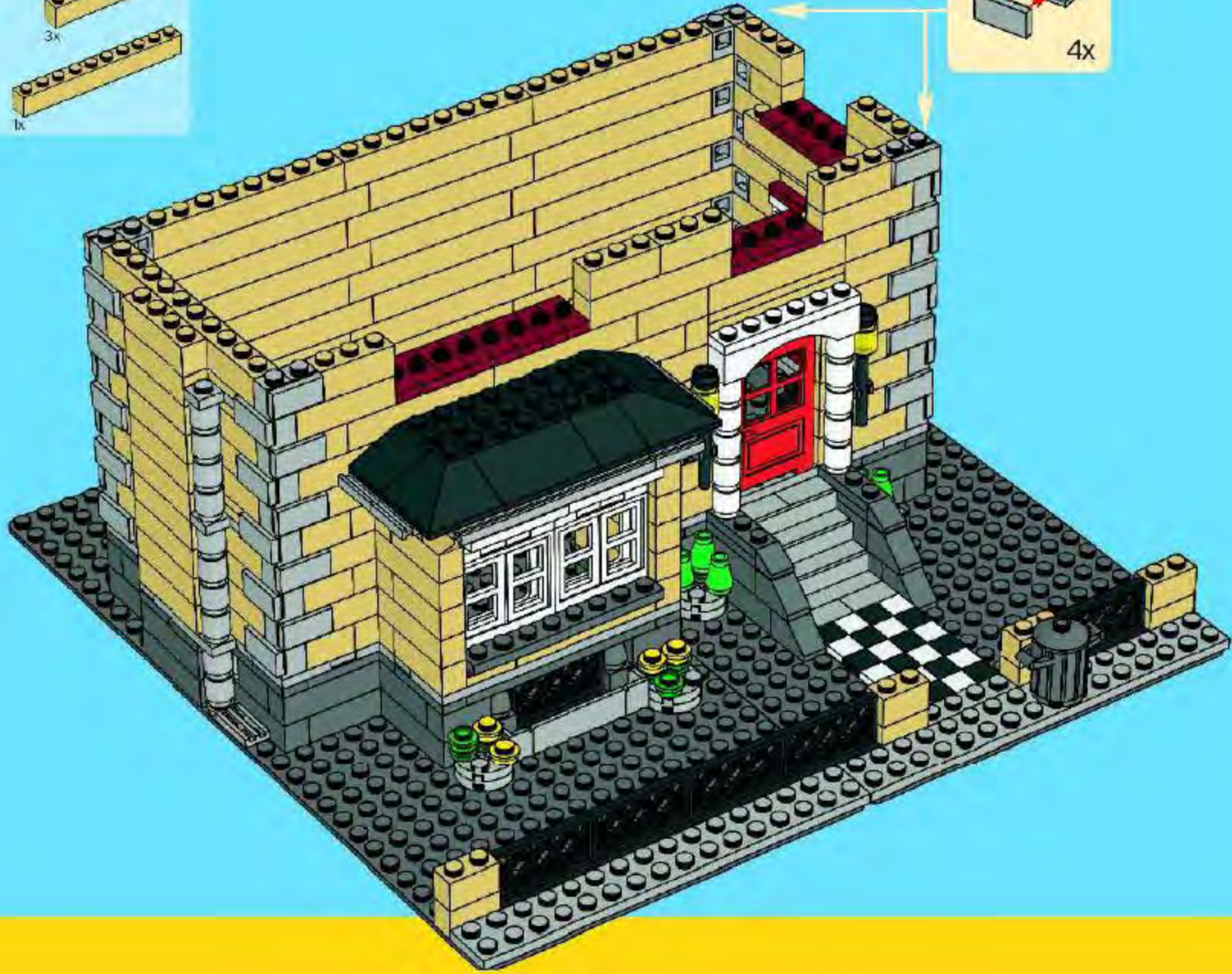


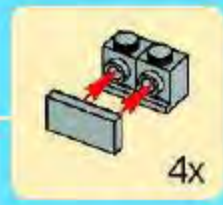
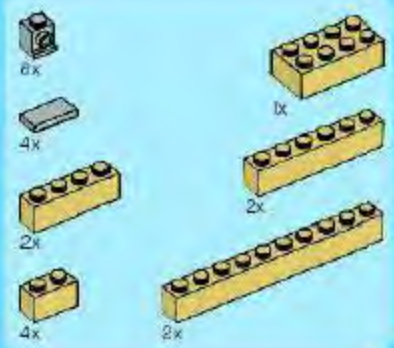
26



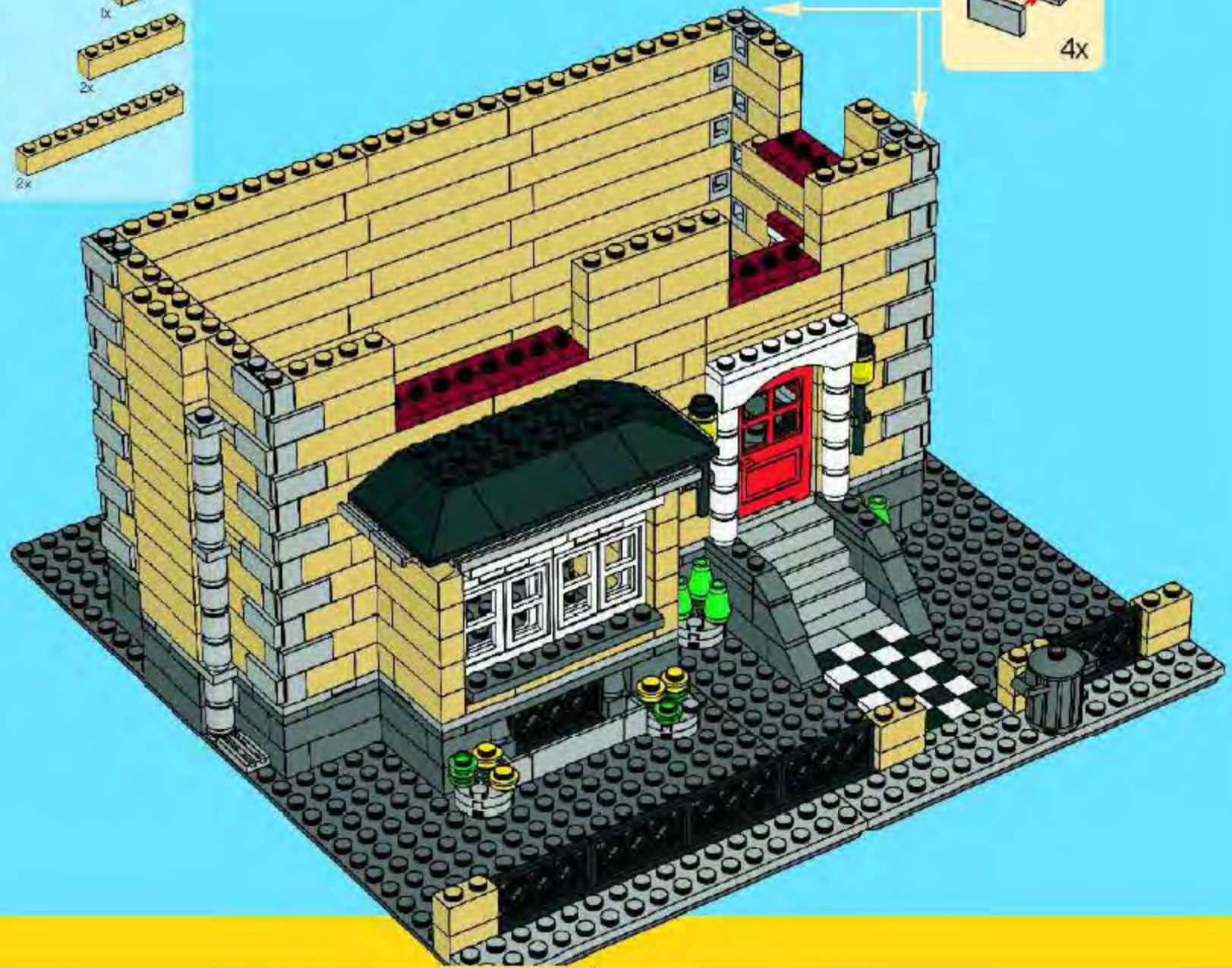


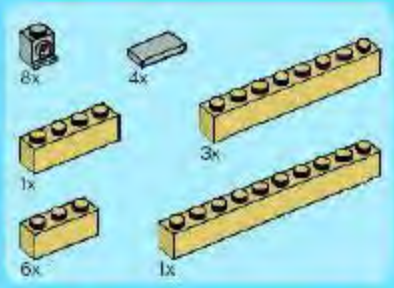
27



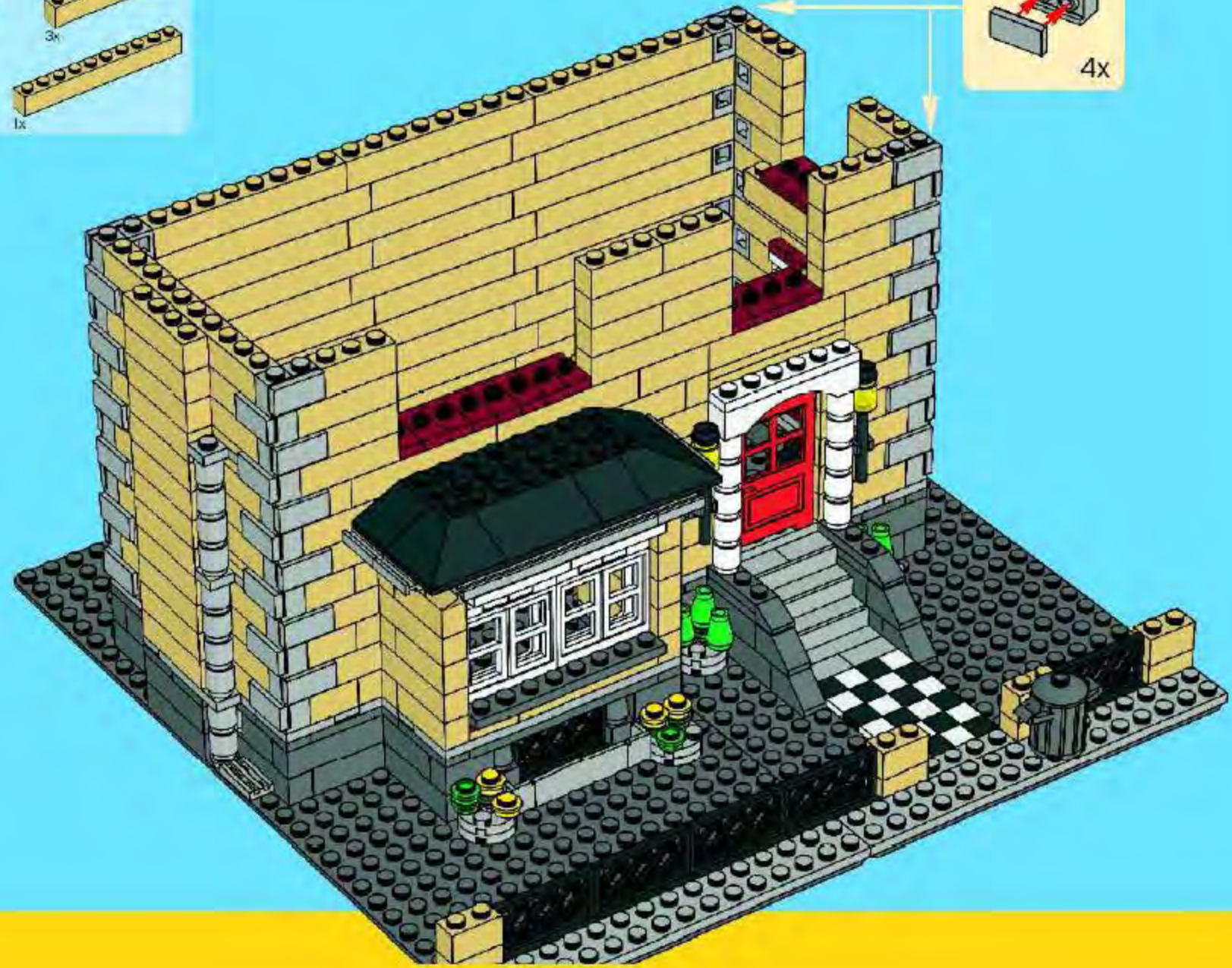
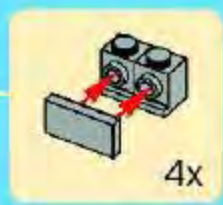


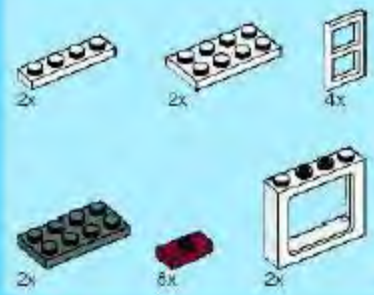
28



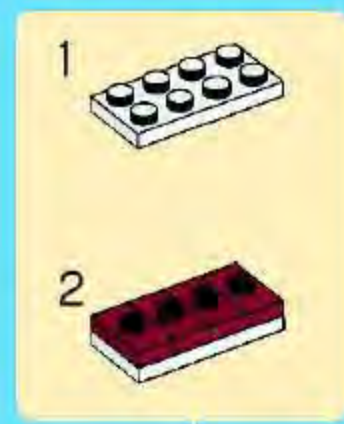
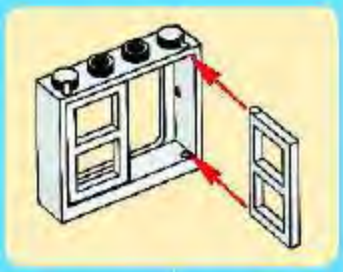
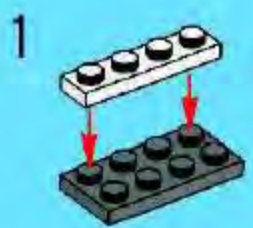


29

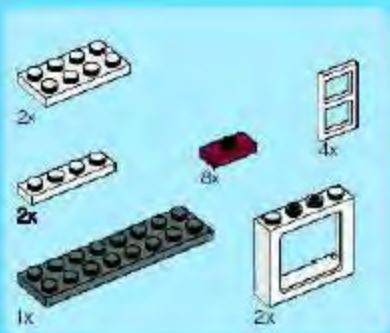




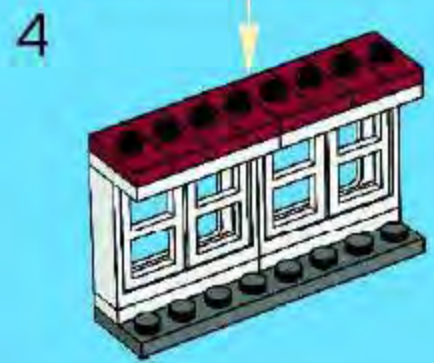
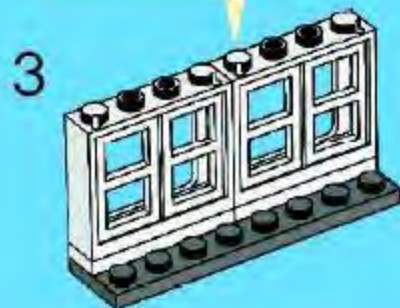
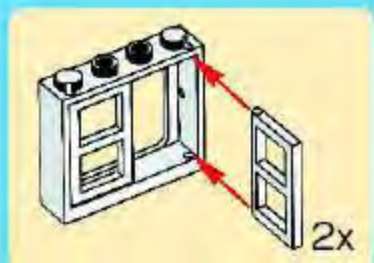
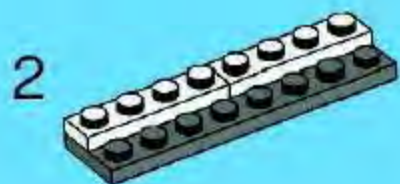
30



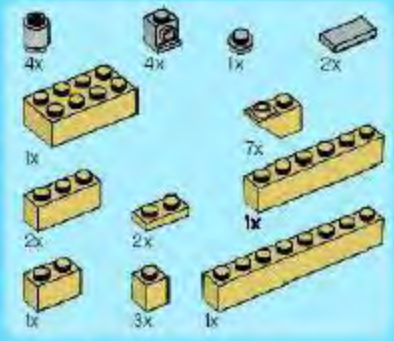




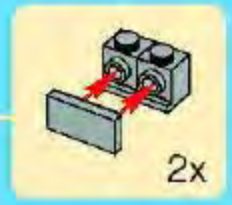
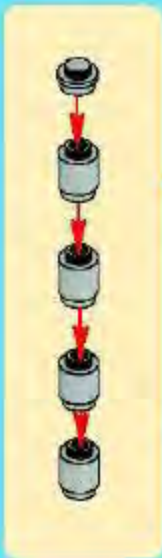
31

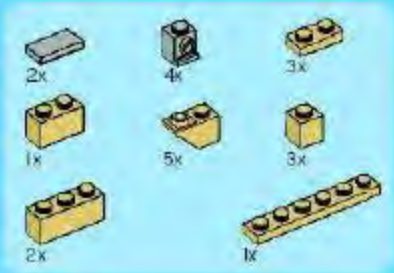




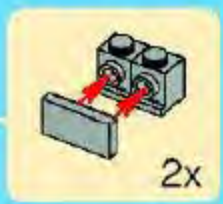


32





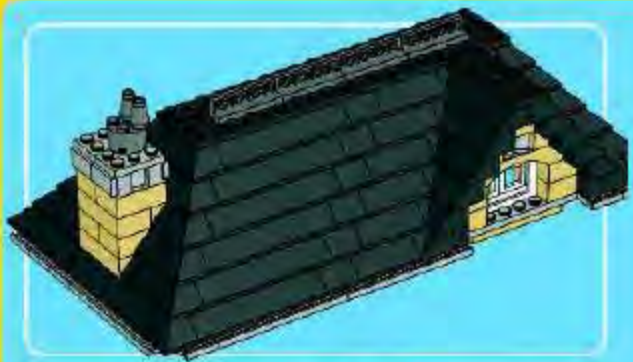
33





34



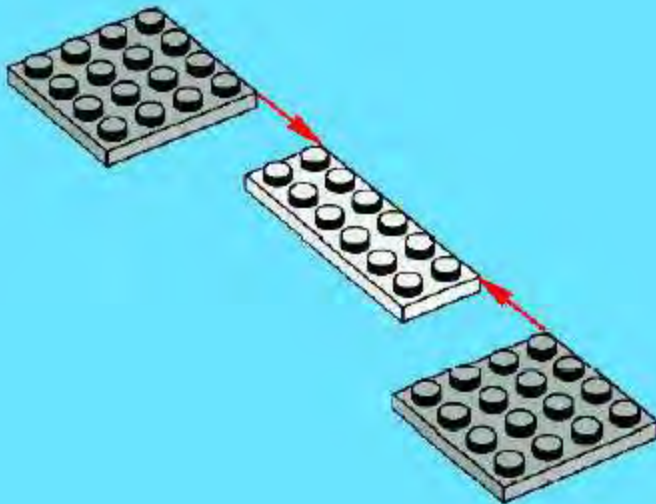


1x



2x

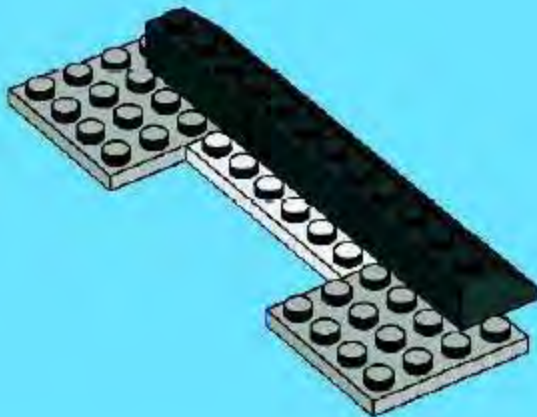
1

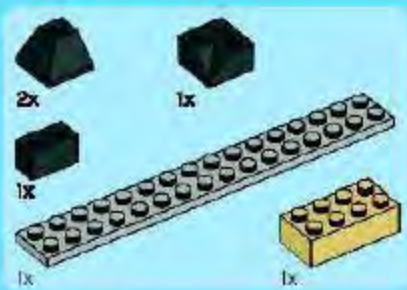


1x

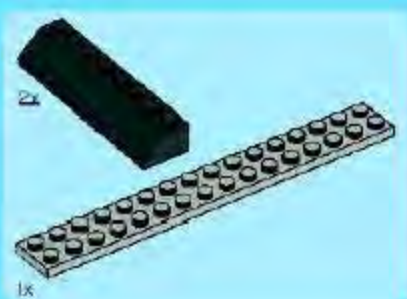
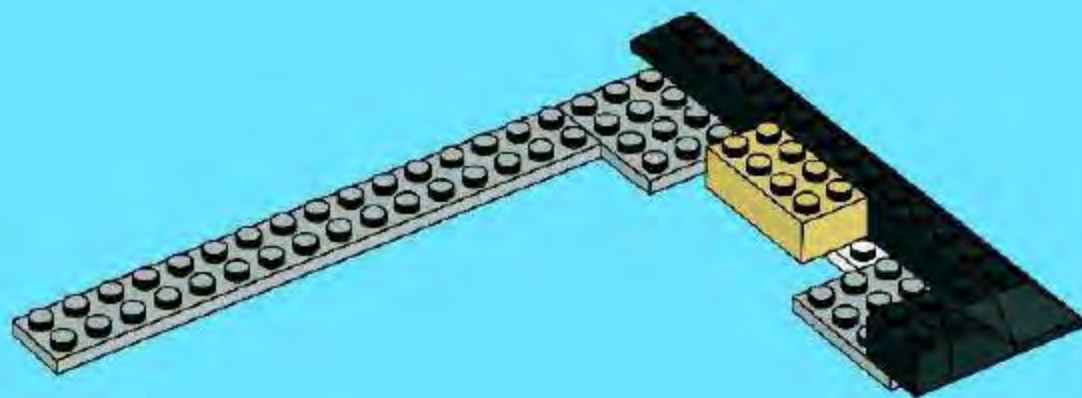
1x

2

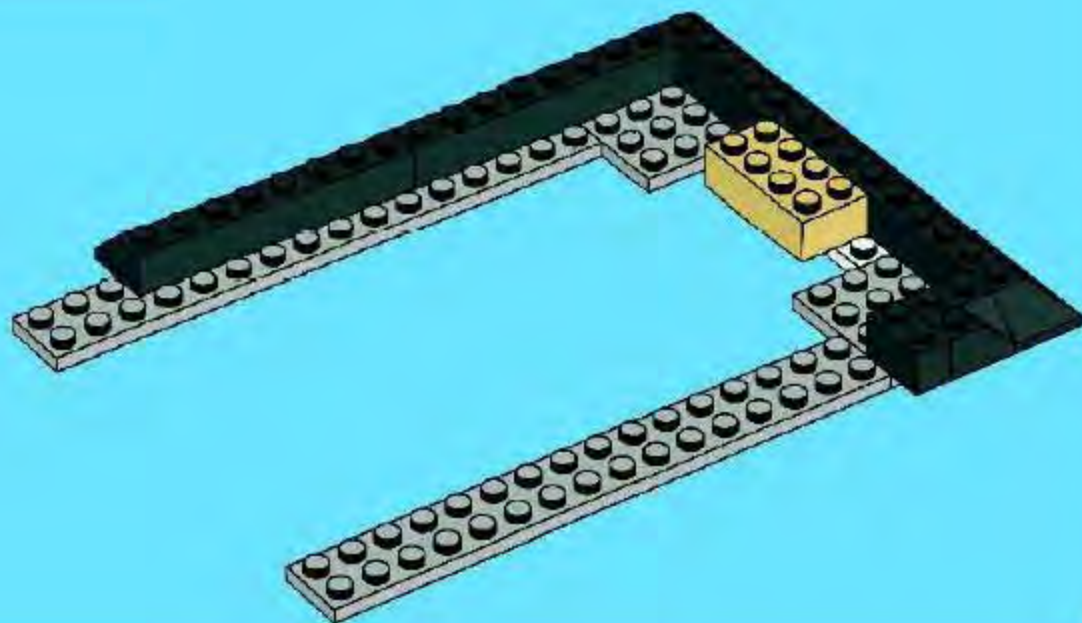


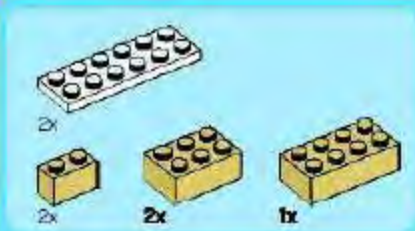


3

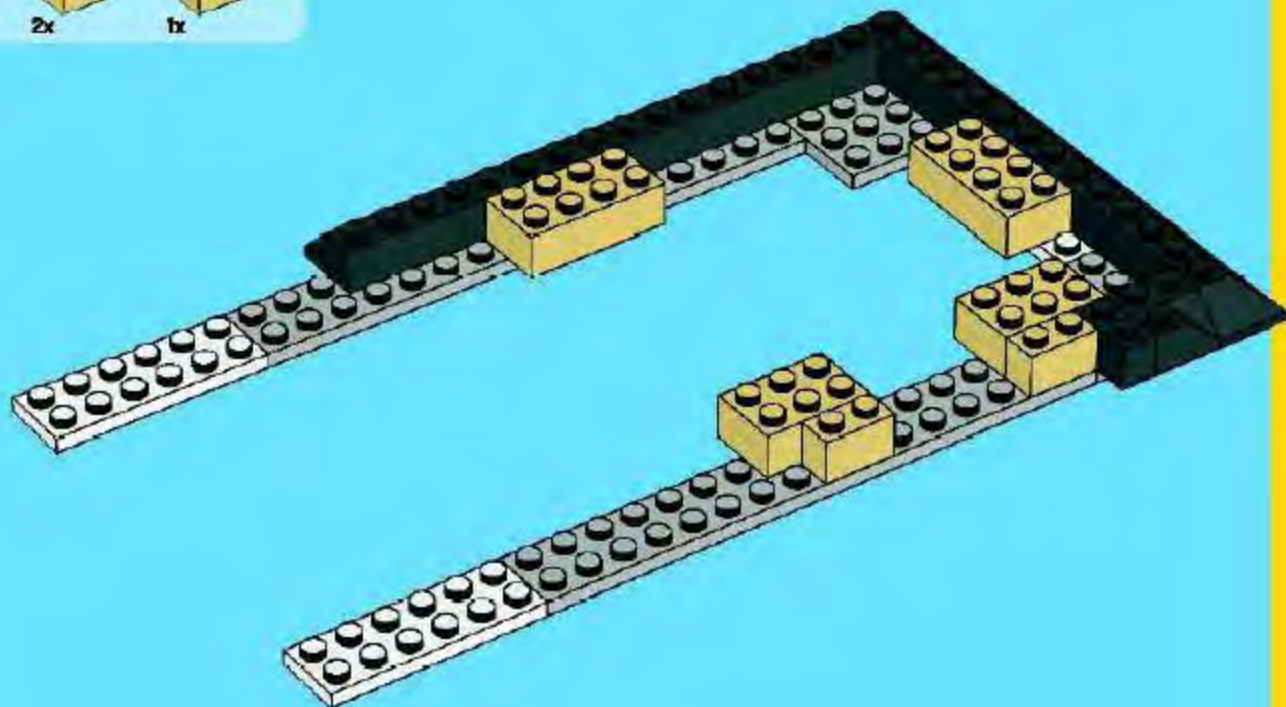


4

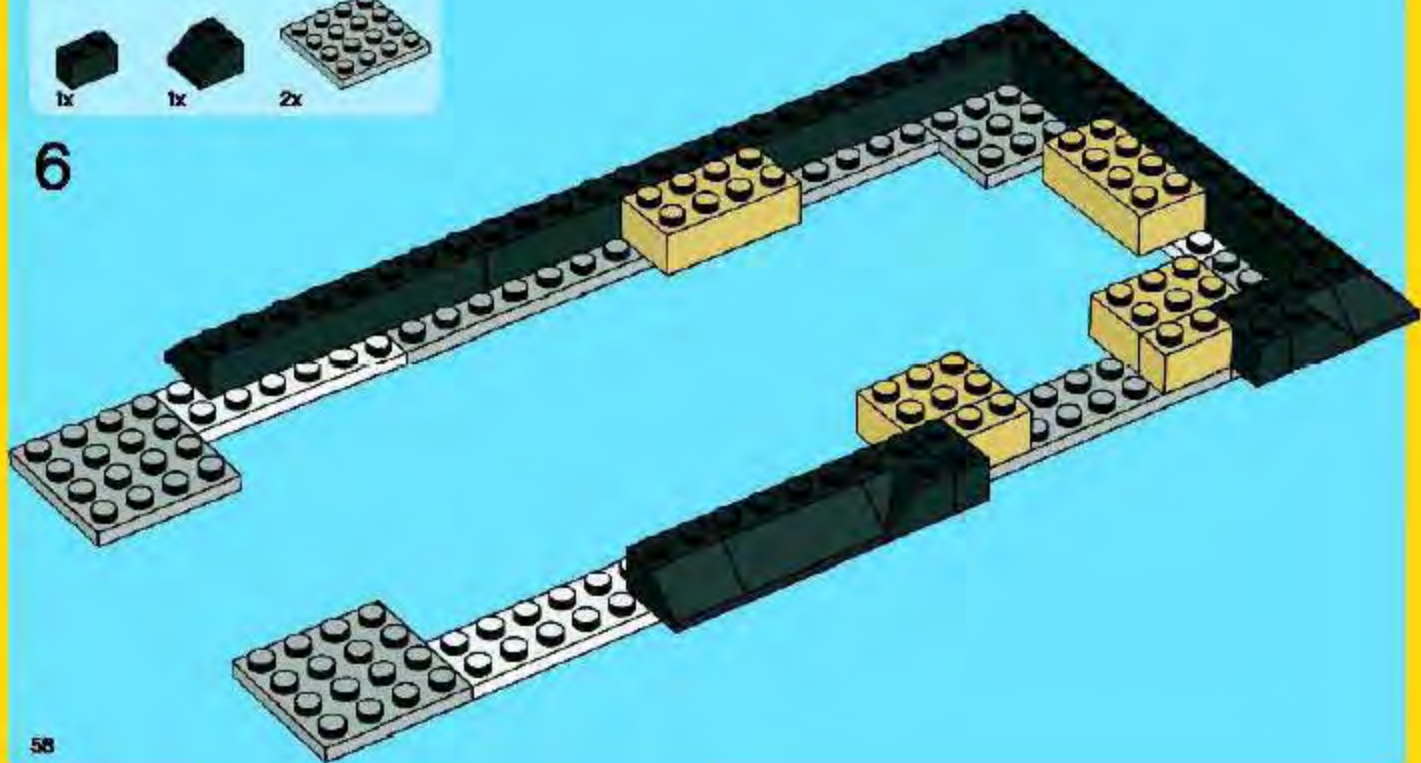




5

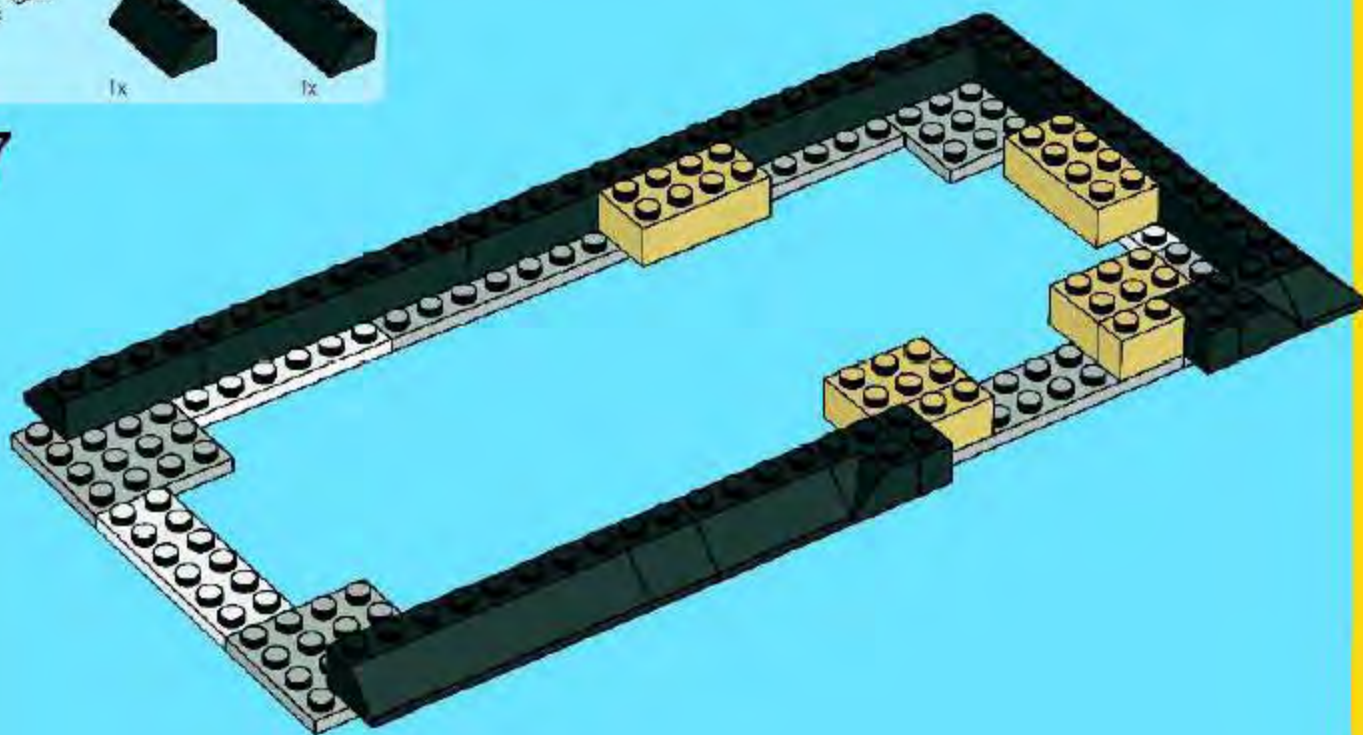


6

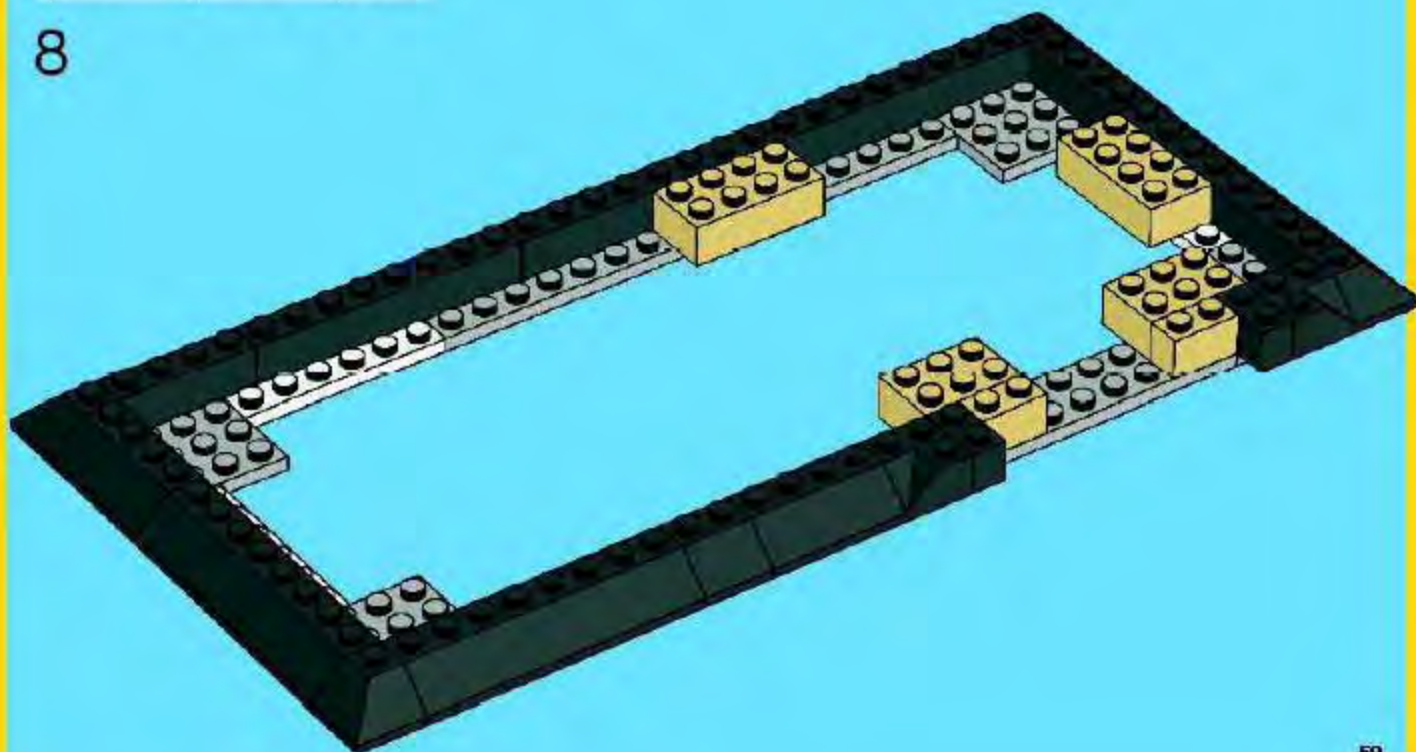


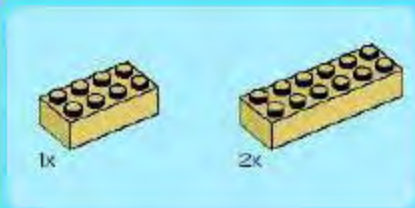


7

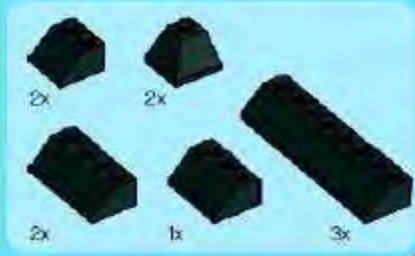
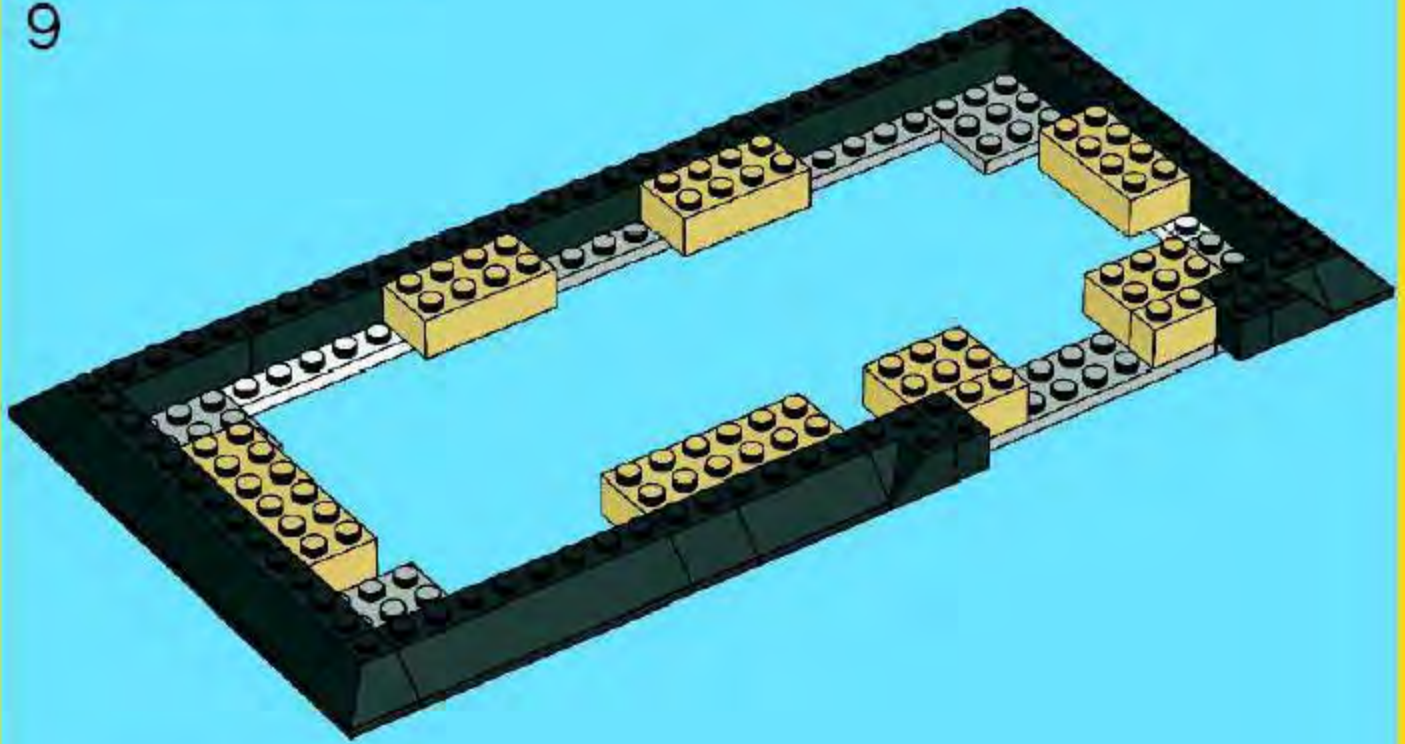


8

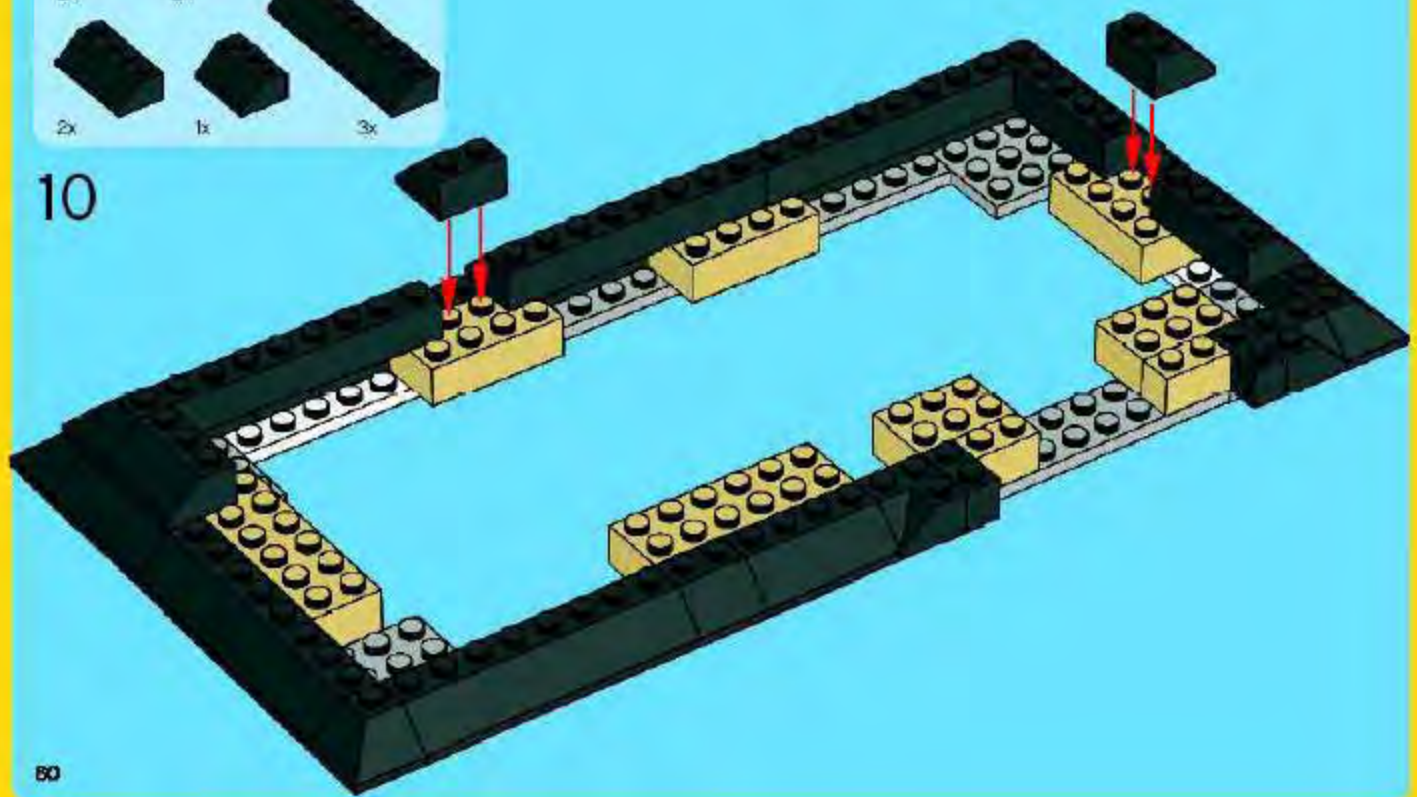


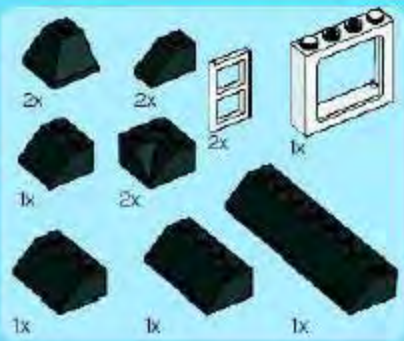


9

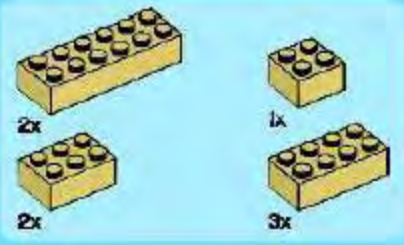
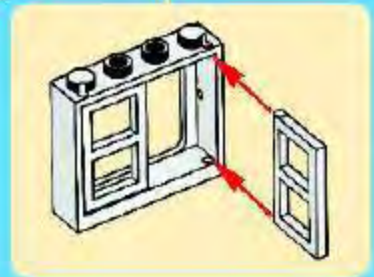
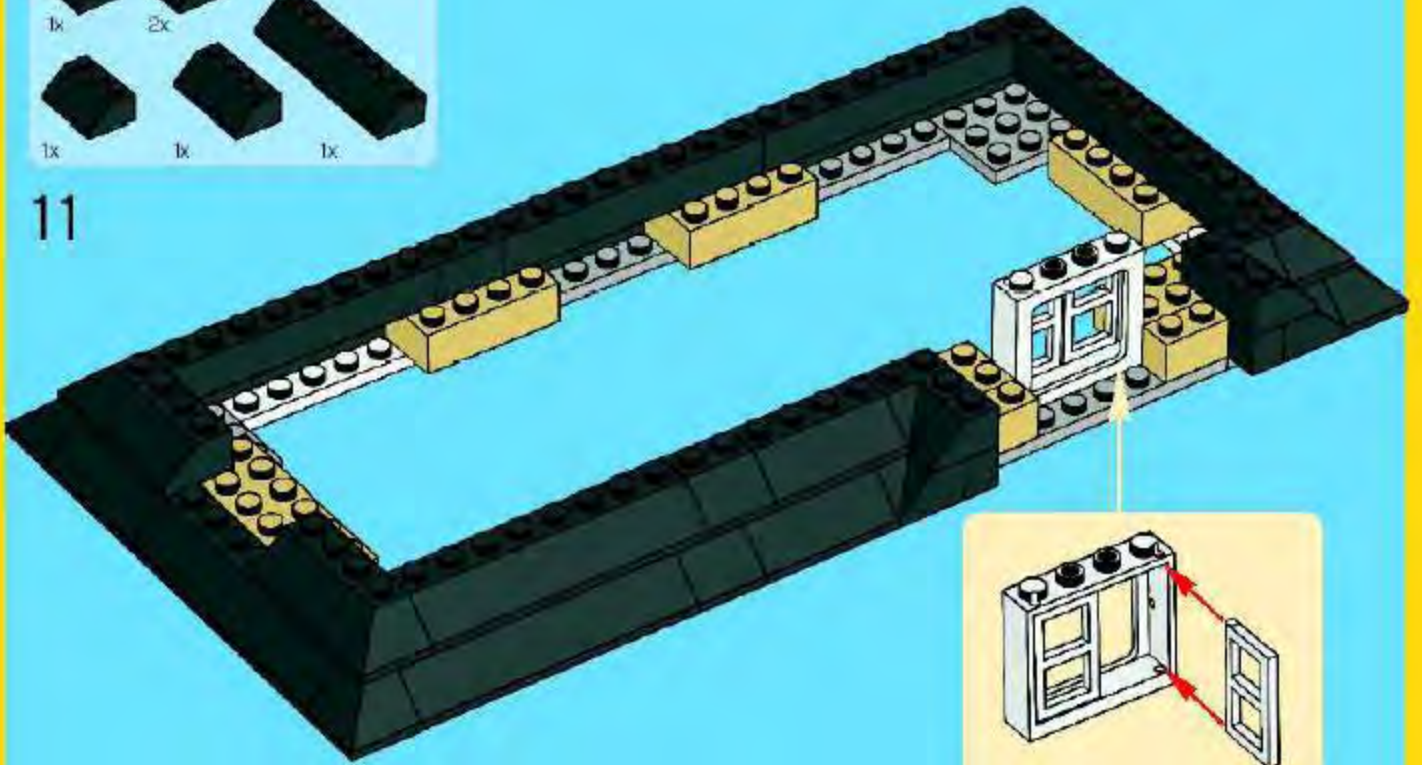


10

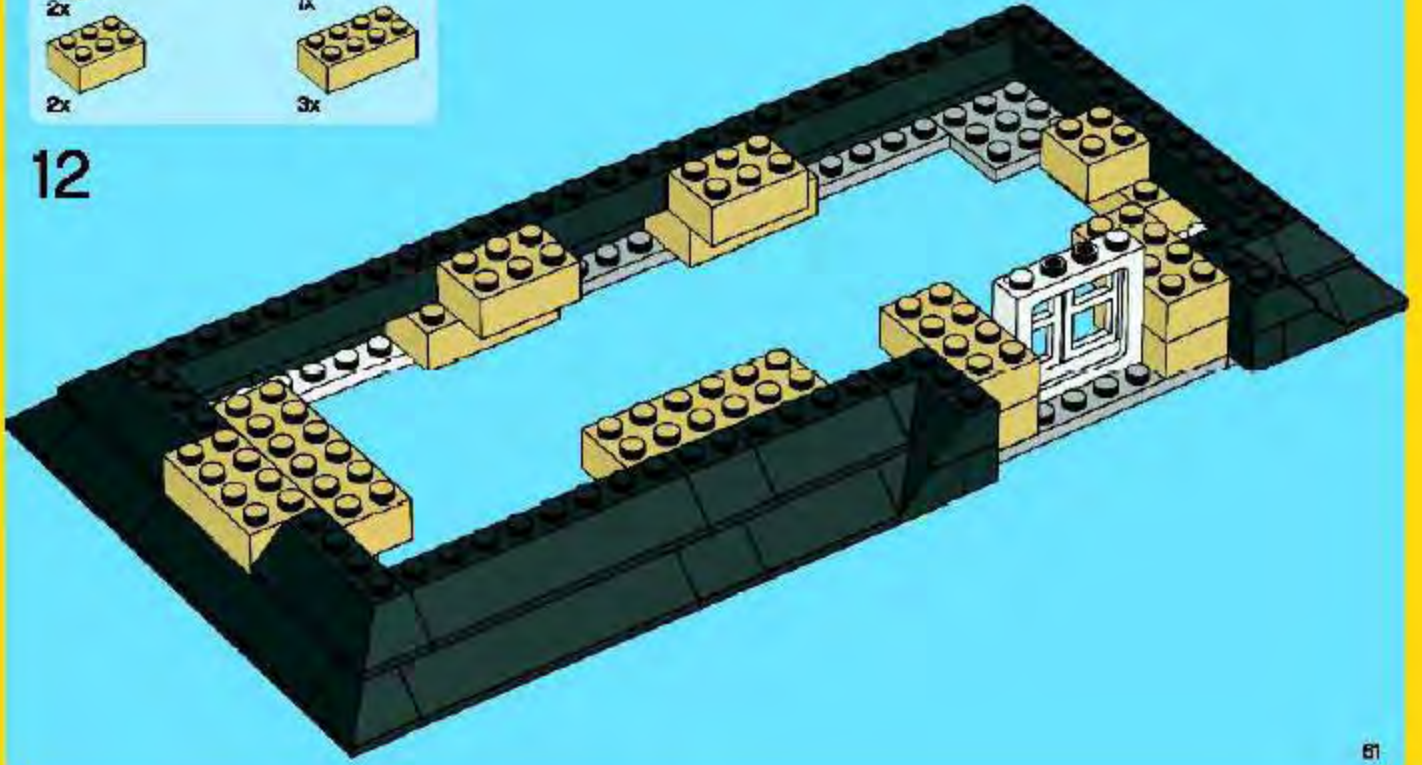




11

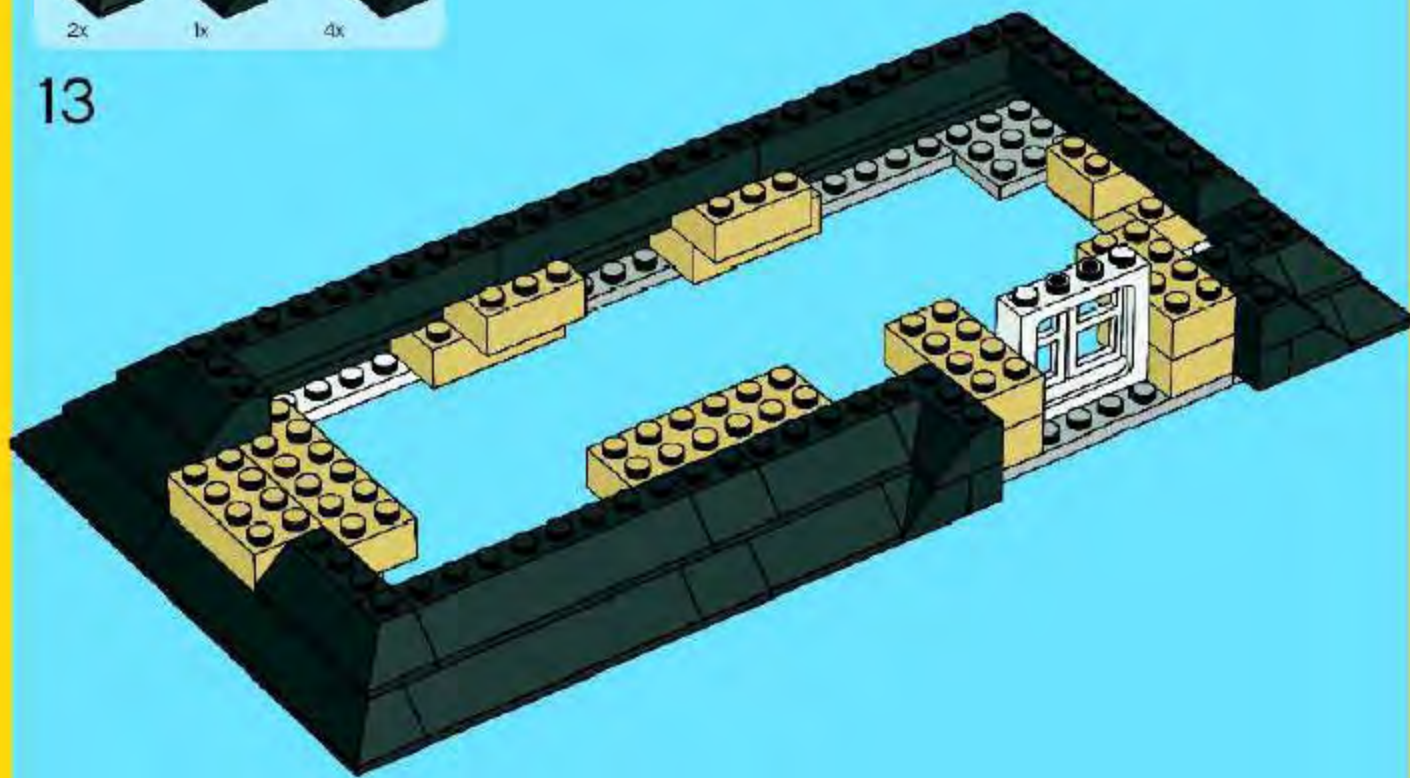


12

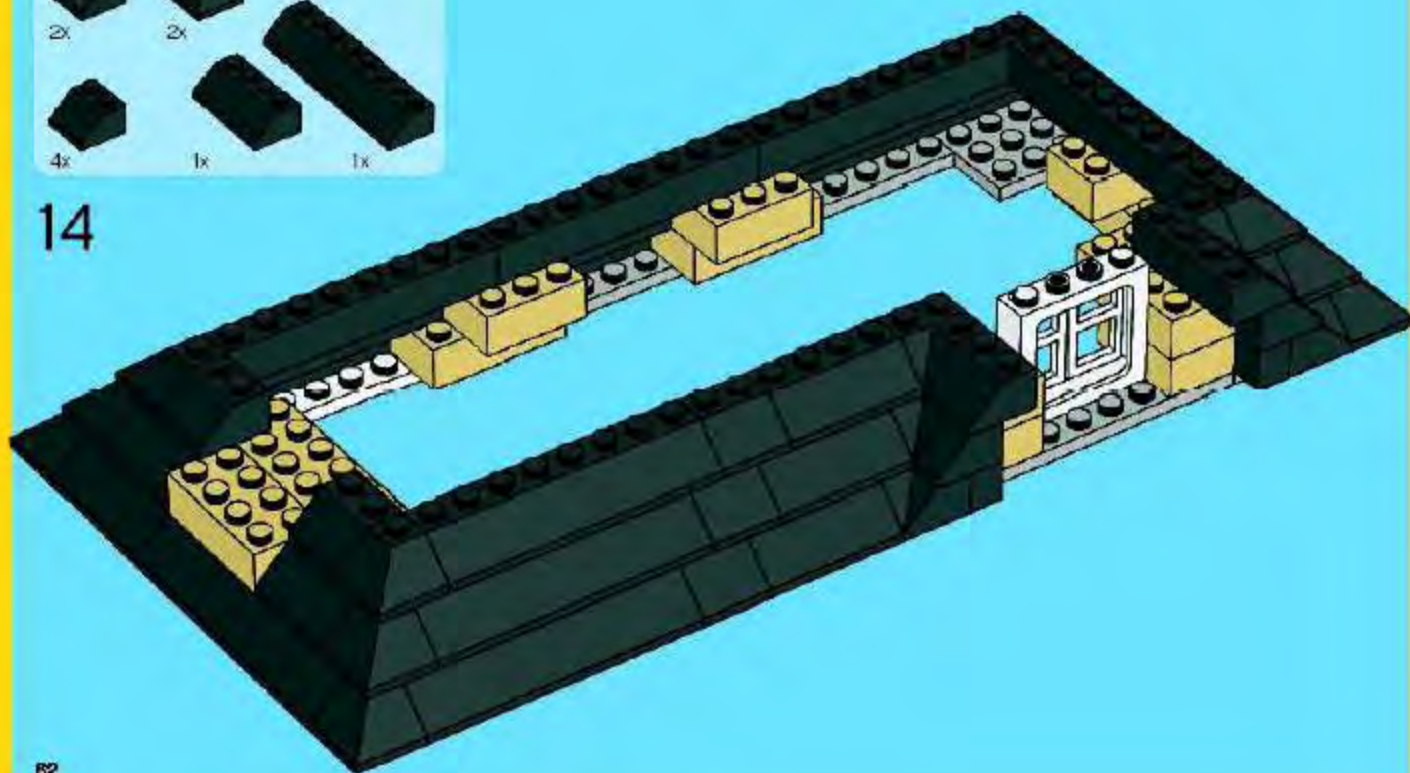


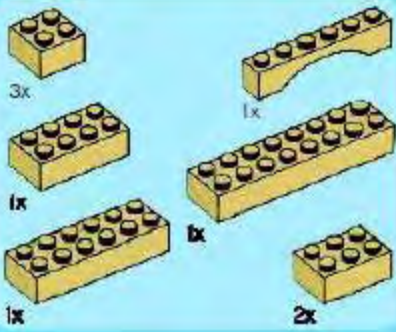


13

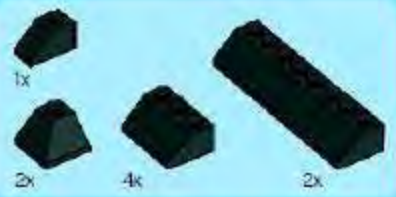
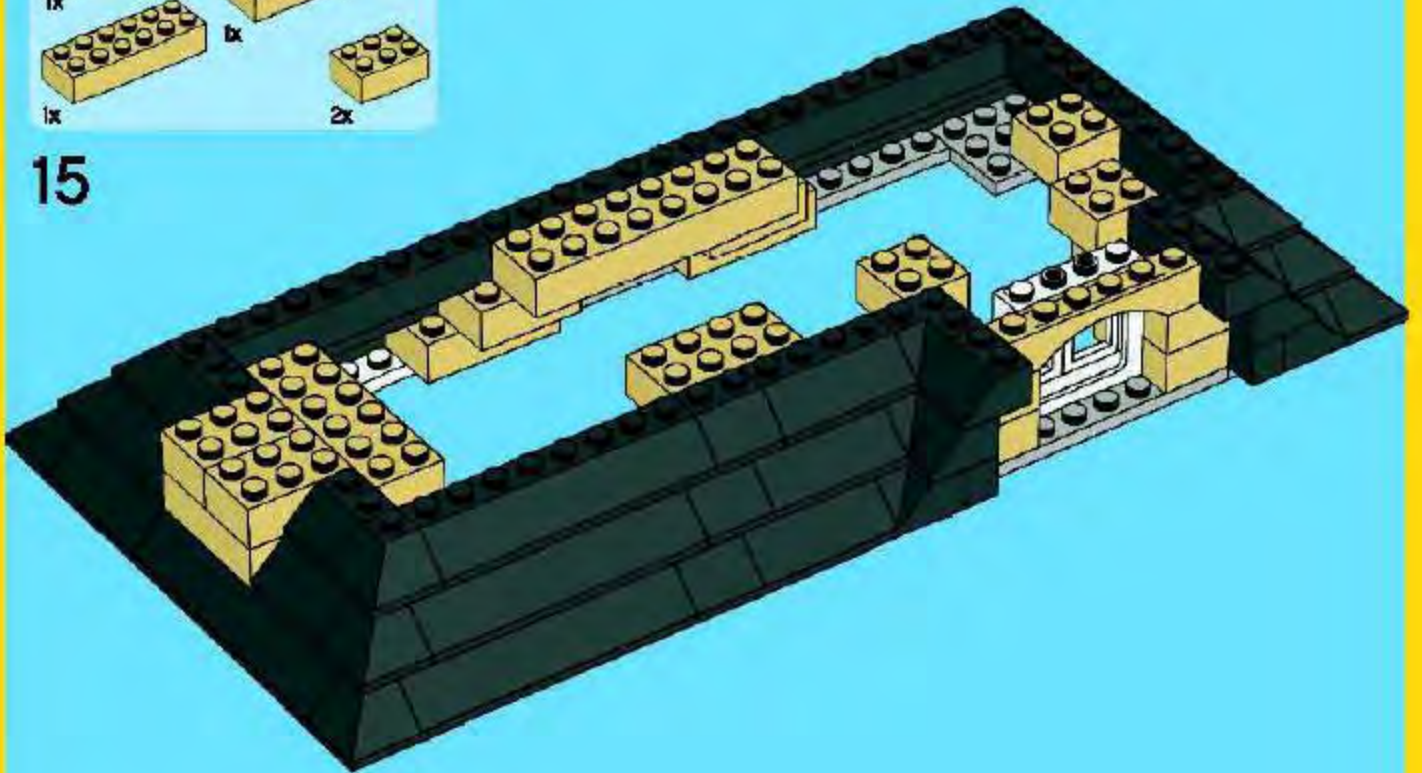


14

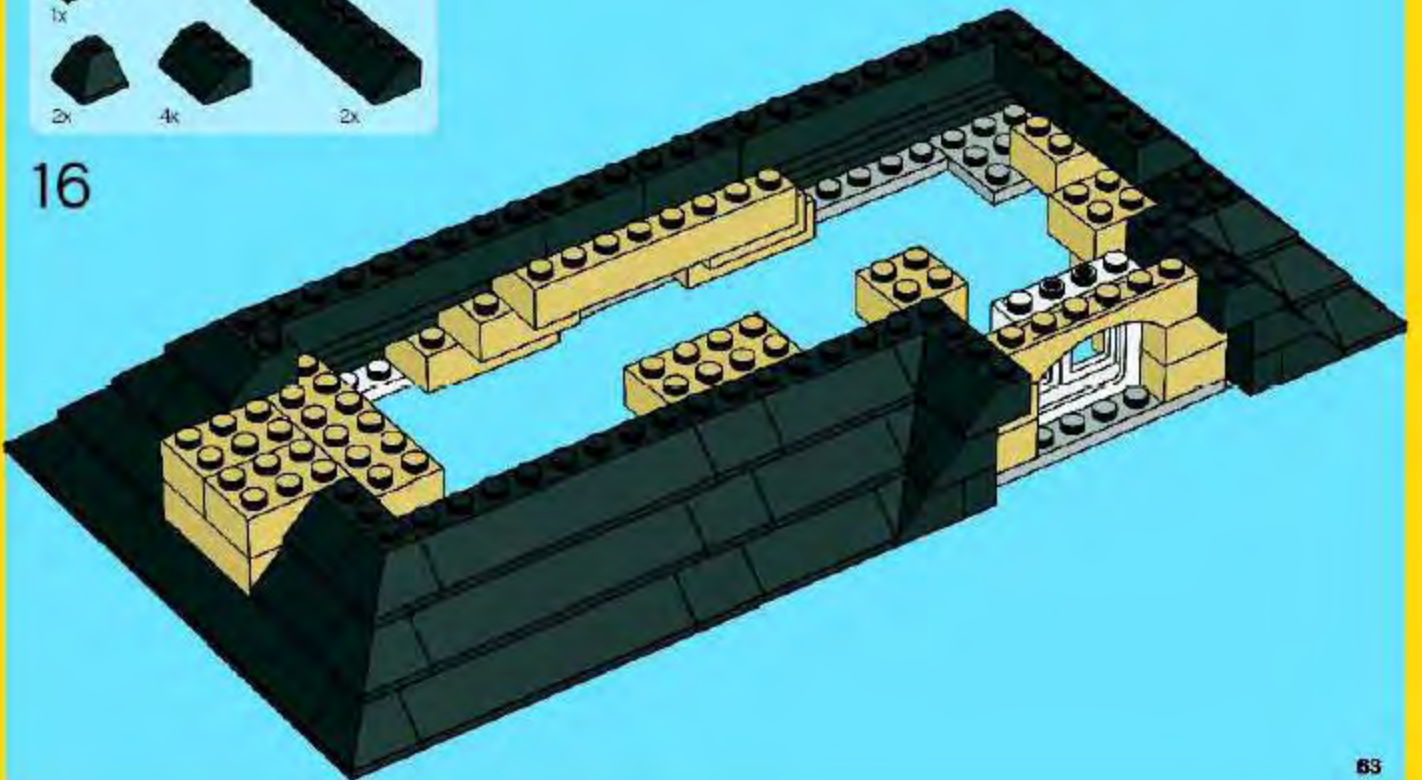


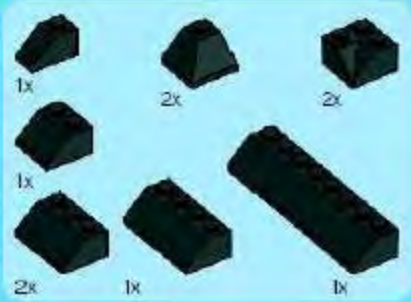


15

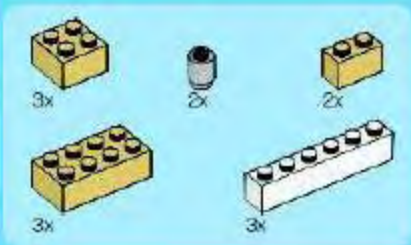
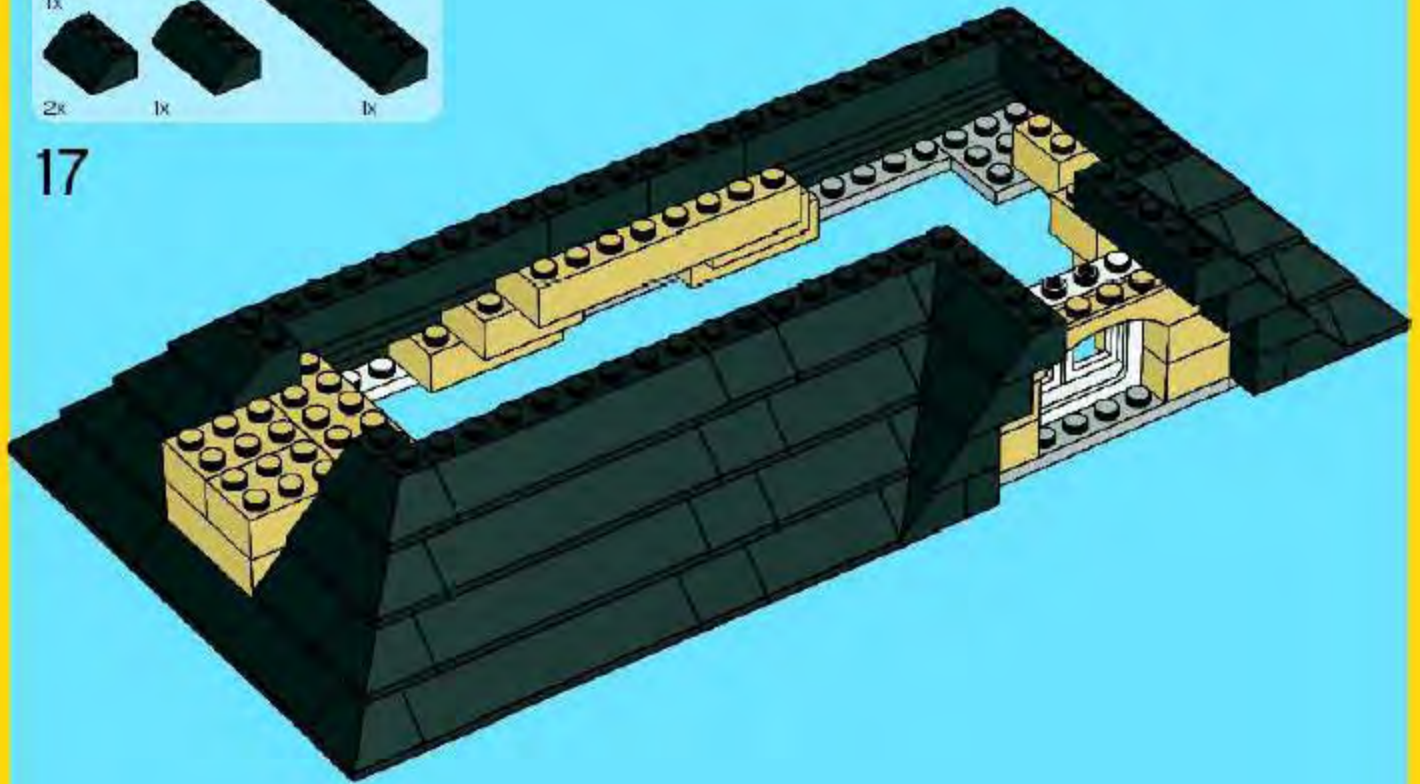


16

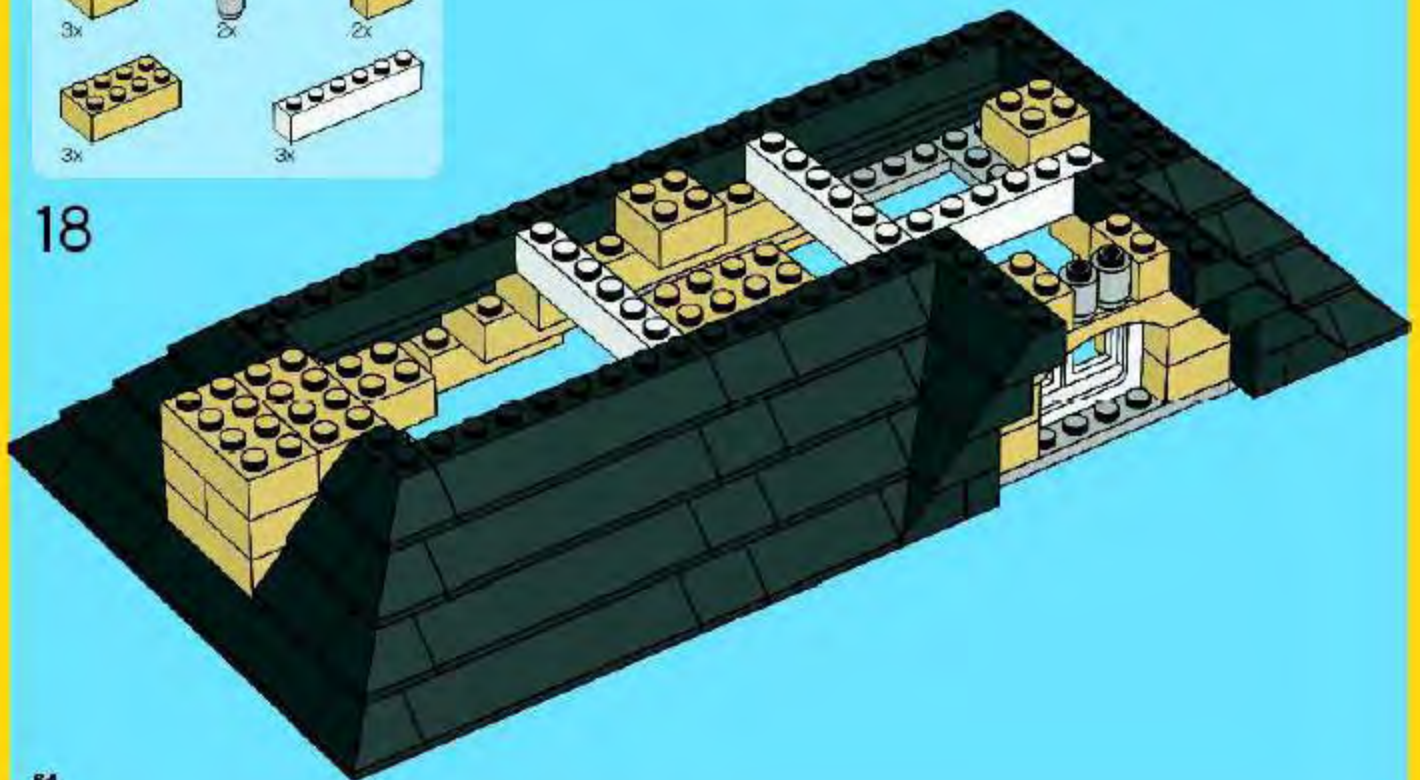




17



18



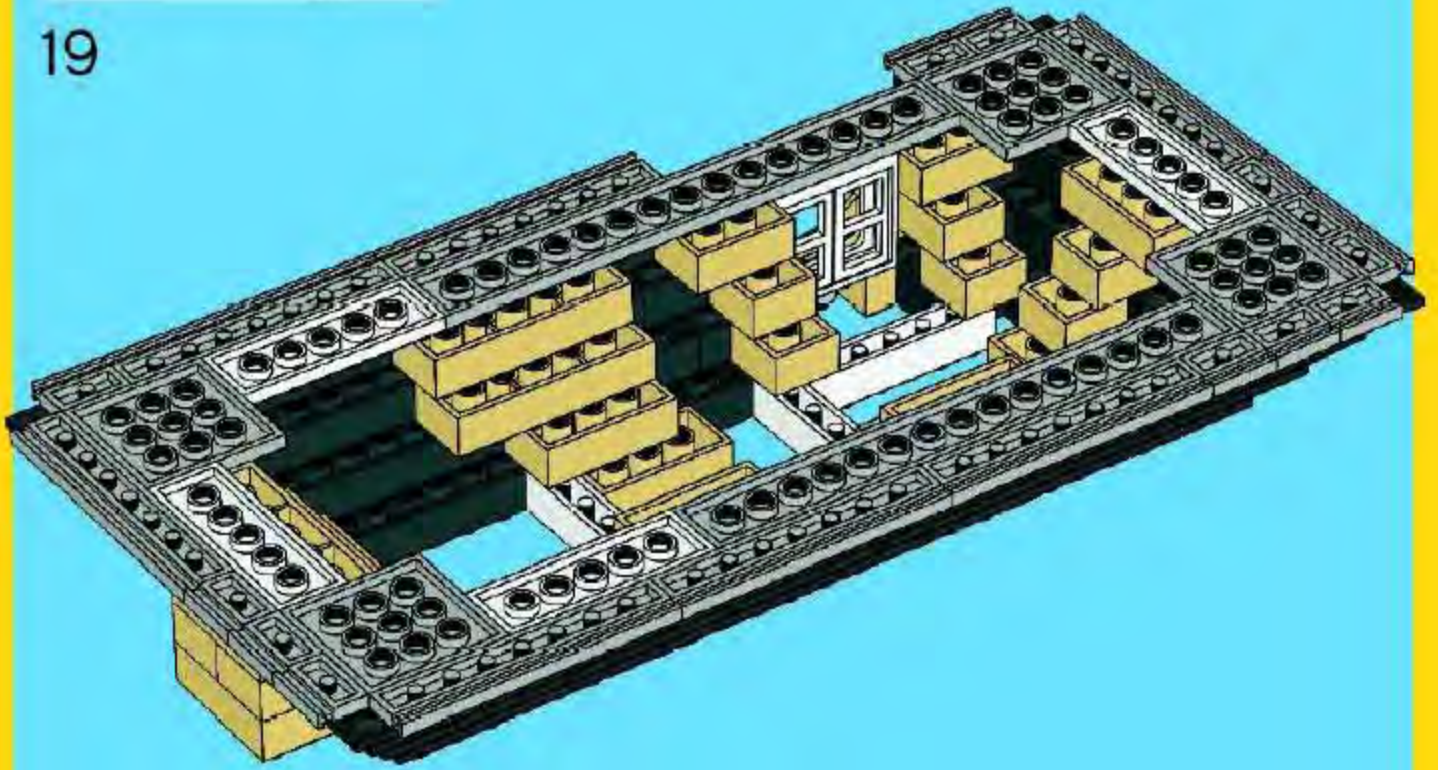


7x



12x

19

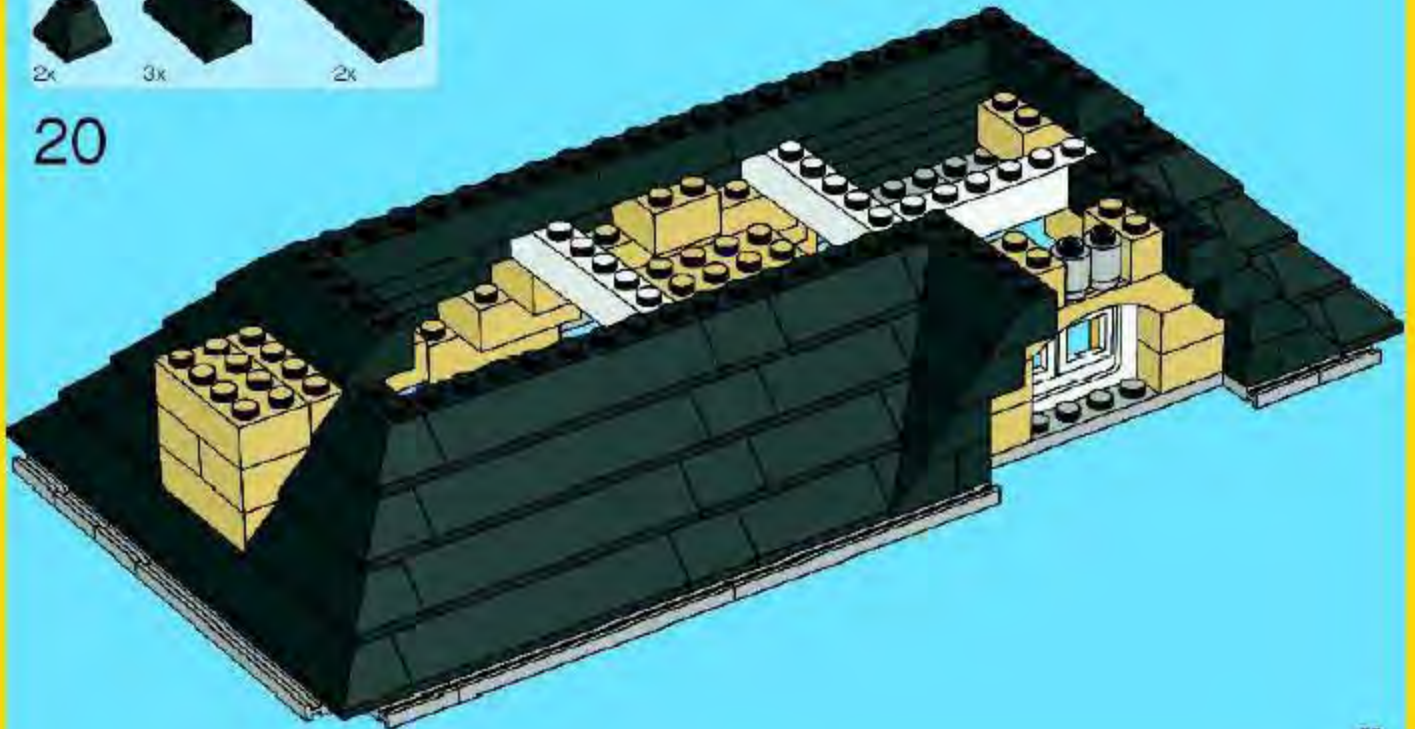


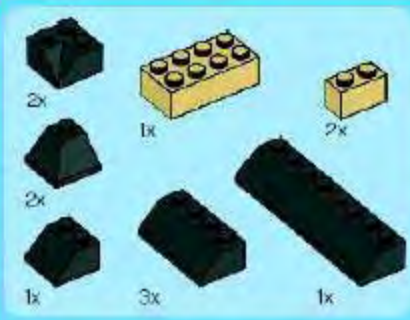
2x

3x

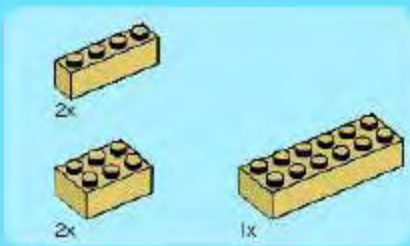
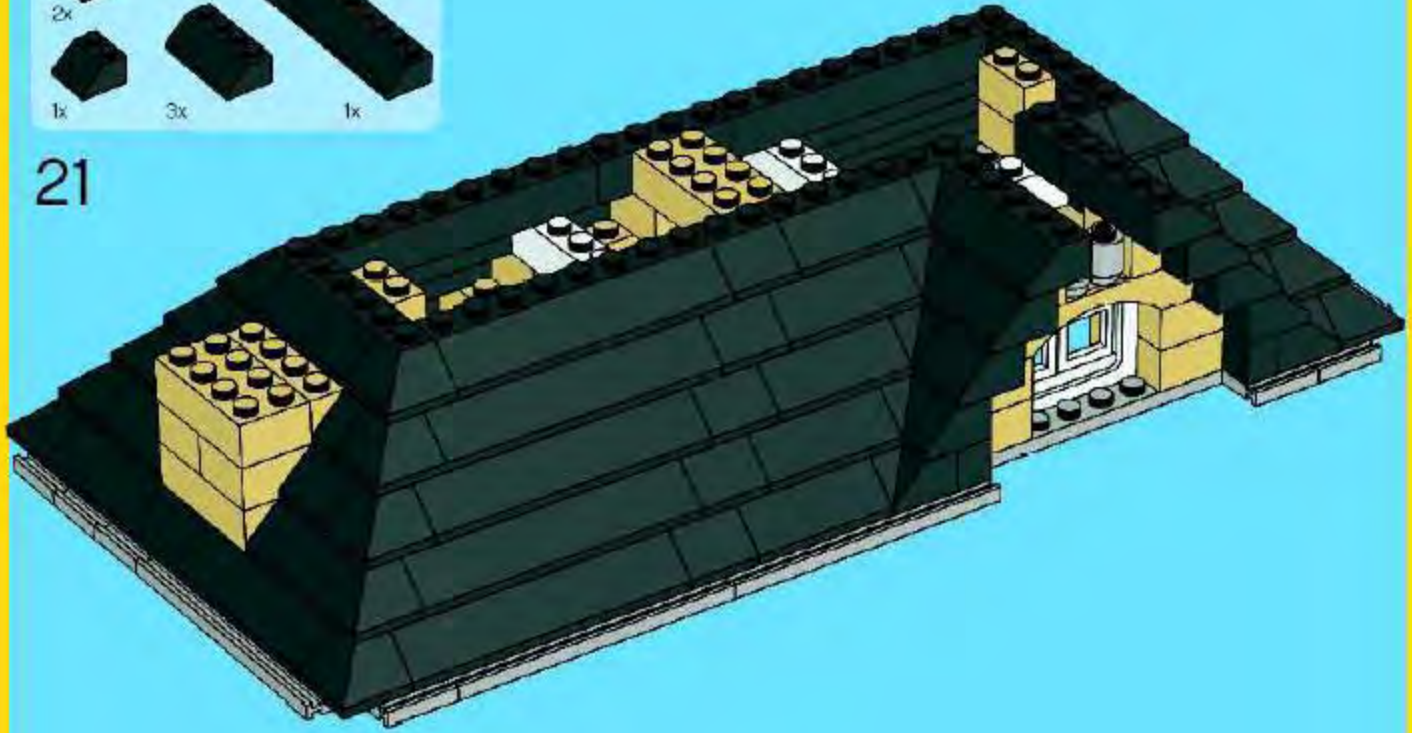
2x

20

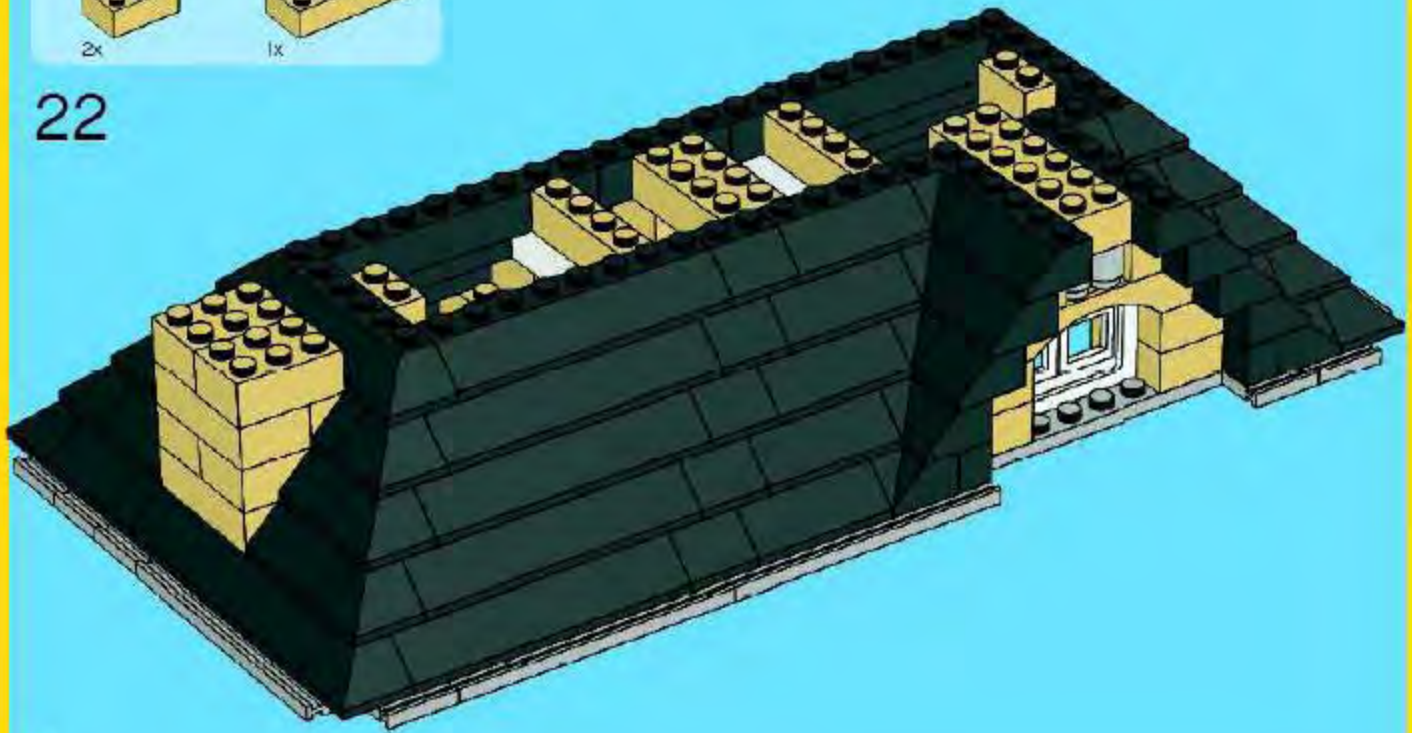


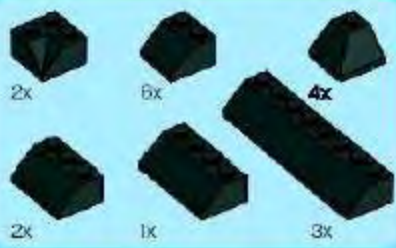


21



22

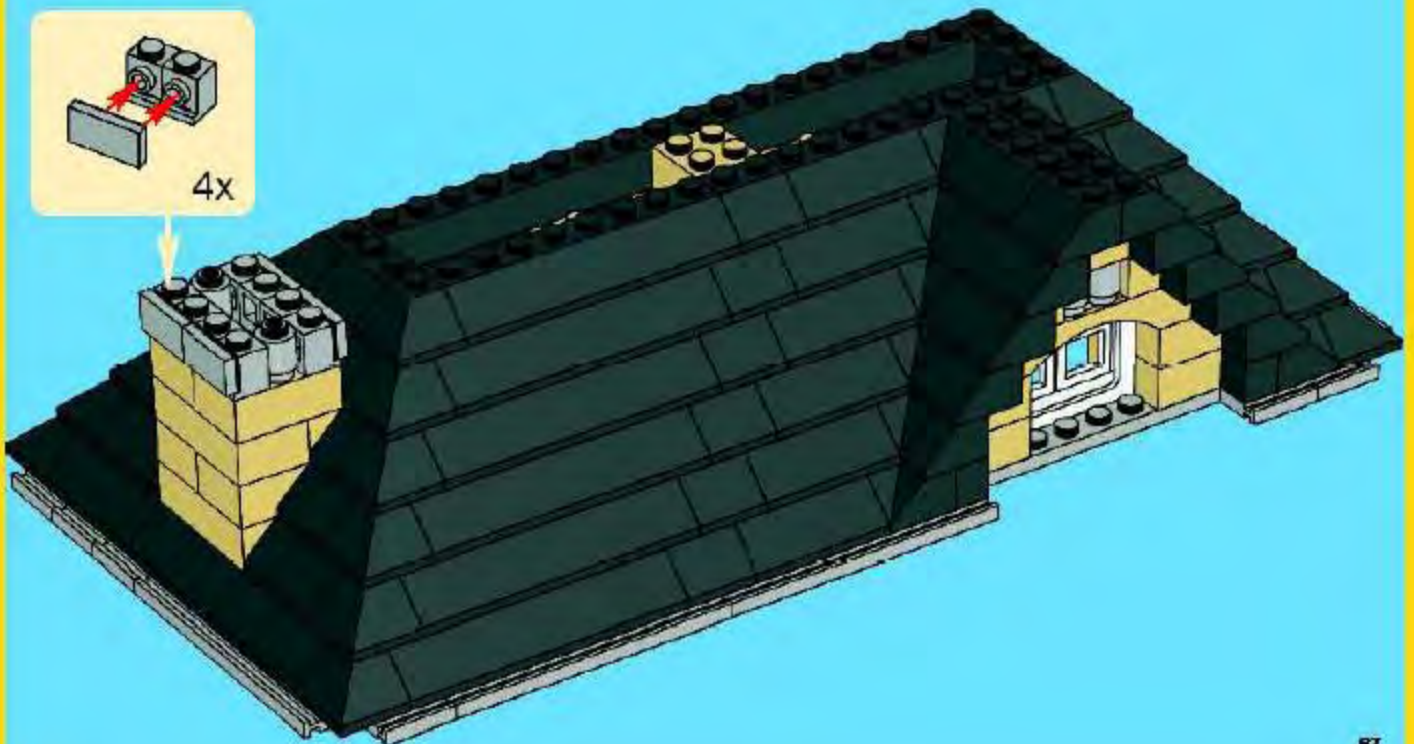
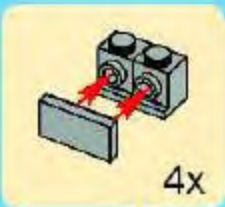




23



24





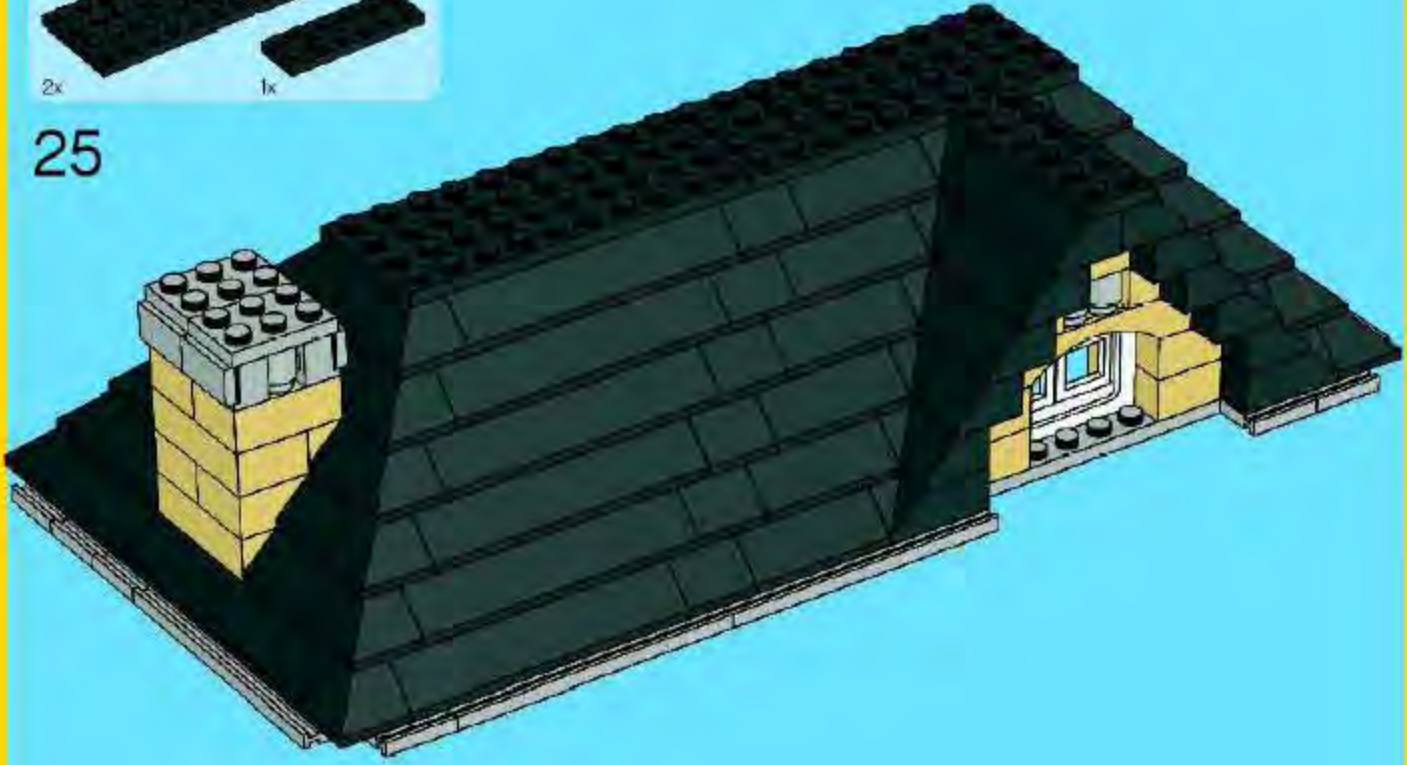
2x



2x

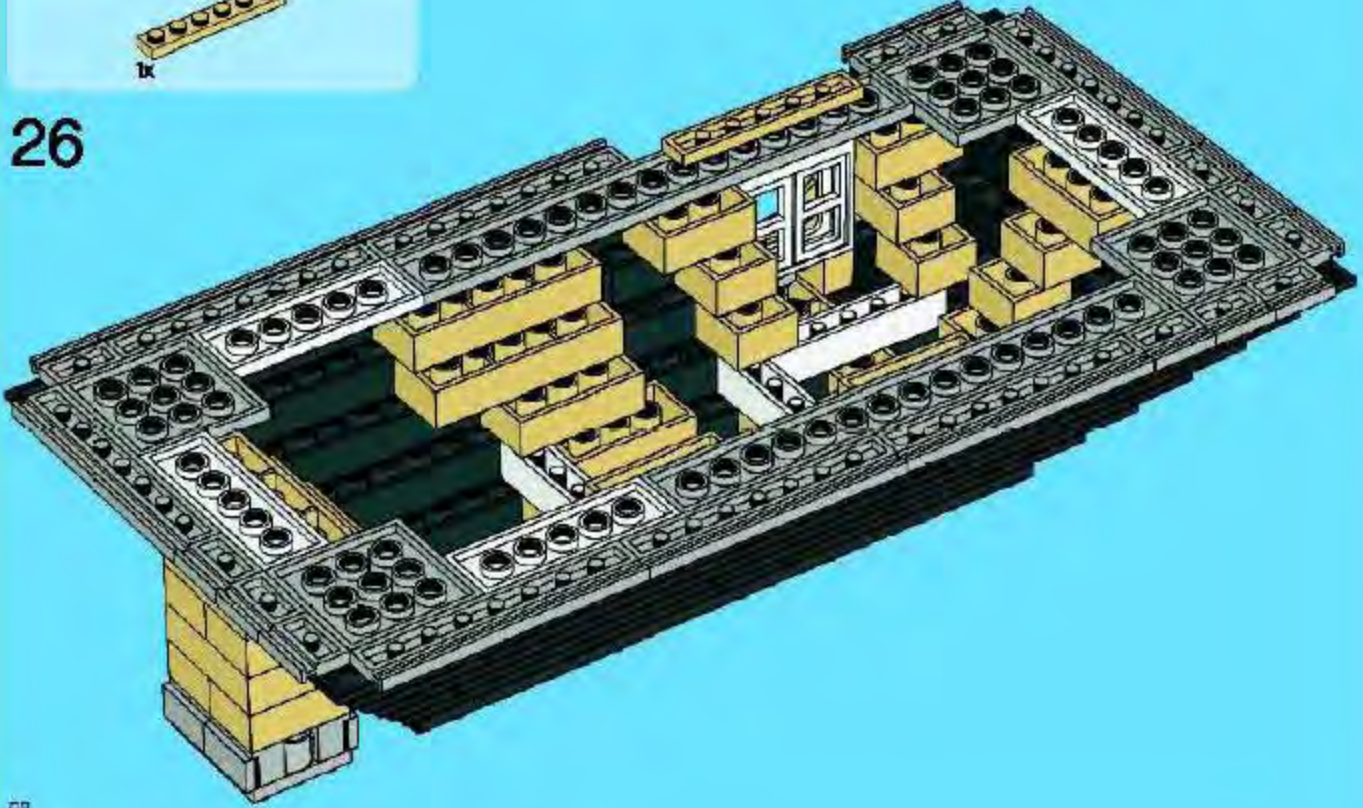
1x

25



1x

26





2x



4x



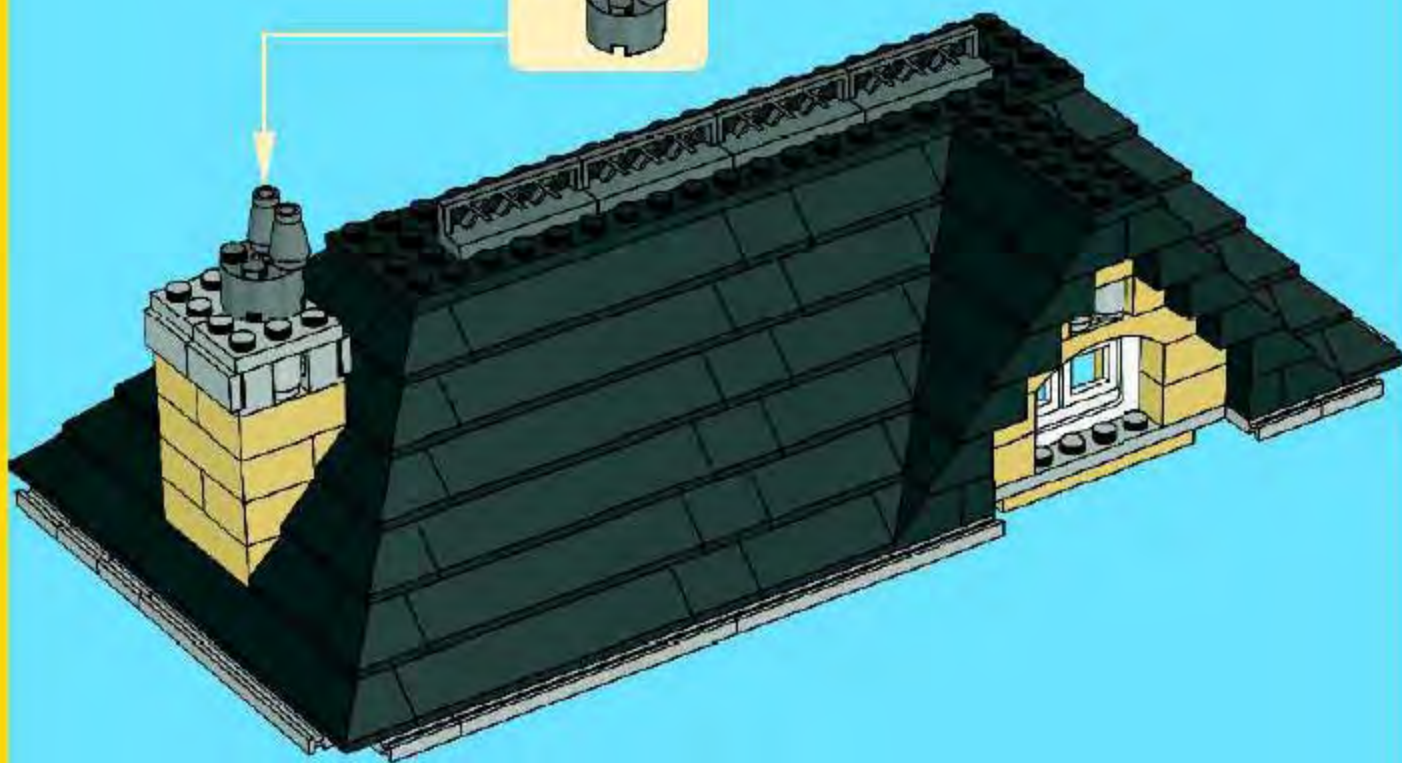
1x

27

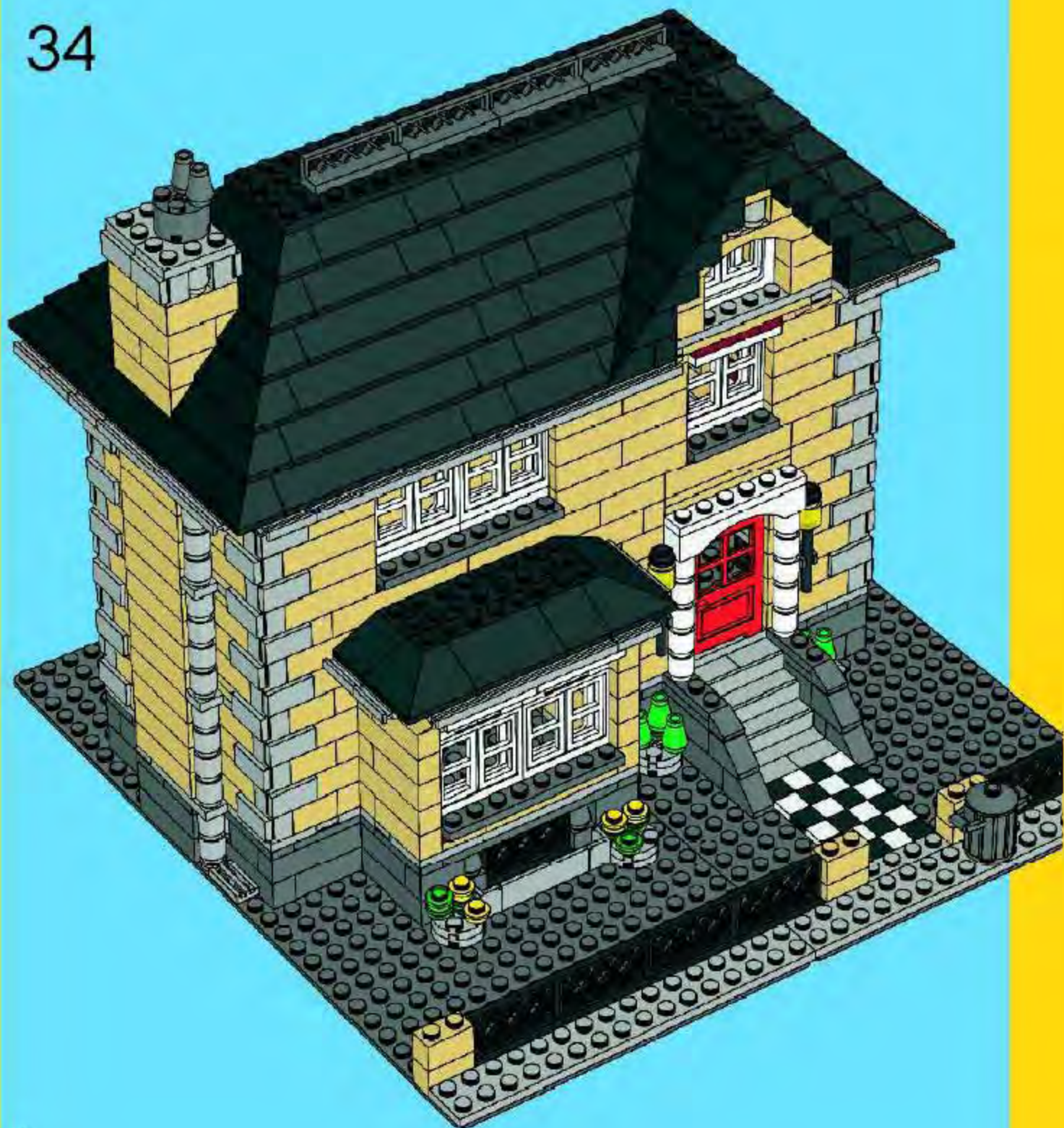
1



2



34







Win! Gagne! 当たります Gewinne!

Win LEGO products

We would like to know what you think about your new LEGO product. Log on to the web address below for further instructions.

Gagne des produits LEGO

Nous aimerions savoir ce que tu penses de ton nouveau produit LEGO. Tu obtiendras davantage d'informations en visitant le site Internet indiqué ci-dessous.

Gewinne LEGO produkte

Wir sind sehr an deiner Meinung über dein neues LEGO Produkt interessiert. Gehe einfach zu der unten angegebenen Webadresse – dort findest du weitere Informationen.

Estimado usuario LEGO

Al contestar algunas preguntas en inglés, francés, alemán o japonés, en el sitio www.acnielsen.aim.dk/lego, podrás participar en el sorteo de algunos valiosos premios LEGO.

Caro Consumidor da LEGO

Ao responder a algumas perguntas em Inglês, Francês, Alemão ou Japonês no endereço www.acnielsen.aim.dk/lego irá participar num concurso para ganhar valiosos prémios da LEGO.

Kedves ifjú LEGO Vásárló!

Ha ellátogatsz a www.acnielsen.aim.dk/lego honlapra és ott angol, francia, német vagy japán nyelven megválaszolsz néhány kérdést, akkor részt veszel egy versenyben, amelyben értékes LEGO díjakat nyerhetsz.

抽選でLEGO製品が当たります

私たちは、皆さんがお買い求めのLEGO製品についてご関心をお持ちか、知りたいと思っています。質問に答えて、楽しいLEGO製品の抽選に応募しますが、アンケートの回答には、日本の3分ほどしかわかりません！詳しくは、以下のウェブアドレスまでアクセスしてください。



www.acnielsen.aim.dk/LEGO



Any questions regarding your new LEGO product, please contact:

Customer Service | Kundenservice

Service Consommateurs

Servicio Al Consumidor at

www.lego.com/service or dial



00800 5346 5555



1-800-422-5346







club™

FREE LEGO Magazine • GRATUIT • GRATIS LEGO Magazin



Join Today!
.....
Abonne-toi
dès aujourd'hui !
.....
Meld je nu aan!
.....
Jetzt anmelden!

  US & Canada only

1-866-534-6258 / 1-877-518-5346

(en français)

00800 5346 5555      

www.LEGOclub.com



VISIT THE
**WORLD'S BIGGEST
LEGO® SHOP!**
www.LEGOshop.com



YES! I want to join the LEGO® Club FREE!

BG27

OUI ! Je veux m'abonner au Club LEGO® GRATUITEMENT !

Jah! Ich möchte Mitglied im kostenlosen LEGO Club werden. Jah! Ik wil graag GRATIS lid worden van de LEGO Club.

First Name

Prénom

Vorname

Voornaam

Last name

Nom de famille

Familienname

Achternaam

Date of Birth

Date de naissance

Geburtsdag

Gebortedatum

Boy

Garçon

Junge

Jongen

Girl

File

Mädchen

Meisje

Street, No.

Rue

Straße, Hausnr.

Staat, huisnr.

City/Country

Ville

Stadt

Woonplaats

State

Prov.

Zip/Postcode

Code Postal

PLZ

Postcode

Country

Pays

Land

Telephone

N° de Téléphone

Telefoonnr.

Telefoonnummer

Parent's signature

Signature d'un parent

Unterschrift: Elic hingsbevoeghtigde

Handtekening ouders



Mail to: / Poster à:

LEGO Club

P.O. Box 1157

Enfield, CT USA

06083-1157



Mail to:

LEGO Club

33 Bath Road

Slough SL1 3UF

United Kingdom



Per Post an:

LEGO® Club

Postfach 14 15

D-36243 Niederaula



Stuur op naar:

LEGO® Club

Postbus 40252

3504 AB Utrecht

This English version of the magazine can only be mailed to addresses in the US, Canada, the UK, and Republic of Ireland. Club membership is valid for 2 years and includes free copies of the LEGO Magazine. In the US and Canada please allow up to 6 weeks for delivery of your first magazine. By signing this form you consent the LEGO Club to use your child's data for LEGO mailings. The data will only be used for LEGO mailings and will not be sold, rented or otherwise disclosed to any company outside the LEGO Company except for distributors or companies acting as our agents to help us provide services requested by the child. This coupon good for one (1) membership per person, group or organization (this coupon not absorbable).

La version française du magazine peut être postée uniquement en France, au Canada, en Grande-Bretagne et en République d'Irlande. L'abonnement est valide pour 2 ans et inclut des exemplaires gratuits du Magazine LEGO. Aux E-U et au Canada, attendez 6 semaines pour la livraison initiale. En remplissant ce formulaire, vous consentez à ce que LEGO utilise les informations de votre enfant pour des envois postaux de LEGO. L'information sera utilisée uniquement pour des envois postaux par LEGO et ne sera en aucun cas, vendue, louée, échangée ou divulguée à d'autres compagnies autres que la compagnie LEGO, à l'exception des compagnies affiliées qui nous procurent des services aux quels l'enfant en a fait la demande.

Das deutschsprachige Angebot gilt nur für die Länder D, A, U und CH. Die kostenlose Mitgliedschaft beinhaltet die Zusendung des LEGO Magazins und umfasst zwei Jahren. Für die Mitglieder entstehen keine Verpflichtungen. Es kann bis zu drei Monate dauern, bis das erste Magazin zugesandt wird. Mit Ihrer Unterschrift erklären Sie sich einverstanden, dass die Daten Ihres Kindes zum Zweck einer LEGO Club Mitgliedschaft von der LEGO Gruppe gespeichert werden. Die Daten werden versucht behandelt und nicht an Dritte weitergegeben, außer an Dienstleister des LEGO Clubs. Wenn Sie außer vom LEGO Club keine weiteren Informationen von der LEGO Company bekommen möchten, bitte hier ankreuzen:

Door dit formulier te tekenen geeft u de LEGO Club toestemming om bovengenoemde gegevens te gebruiken voor het toezenden van LEGO mailings. Uw gegevens worden uitsluitend gebruikt voor mailings van LEGO en zullen niet worden verkocht, verhuurd of op welke wijze dan ook verspreid aan derden buiten de LEGO Groep, uitgezonderd de organisaties die namens ons optreden om de service te verlenen waar uw kind om gevraagd heeft.

4953



4956



4918



4939



4917



4916



4915





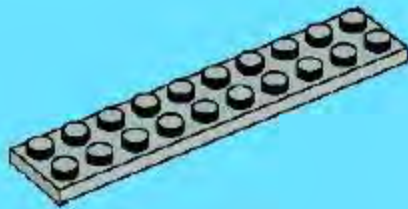
CREATOR

4954

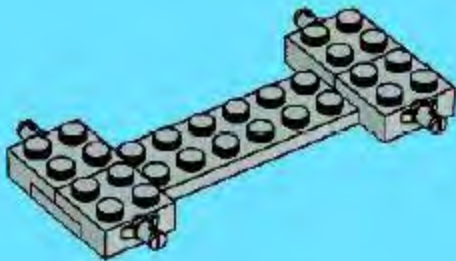




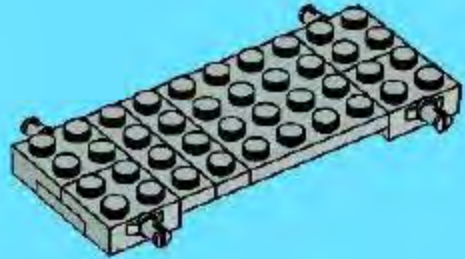
1



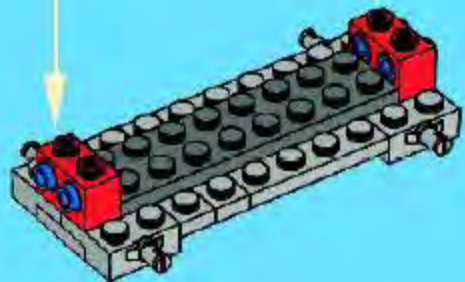
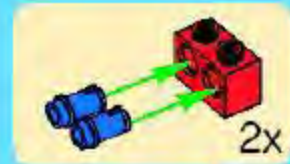
2



3



4

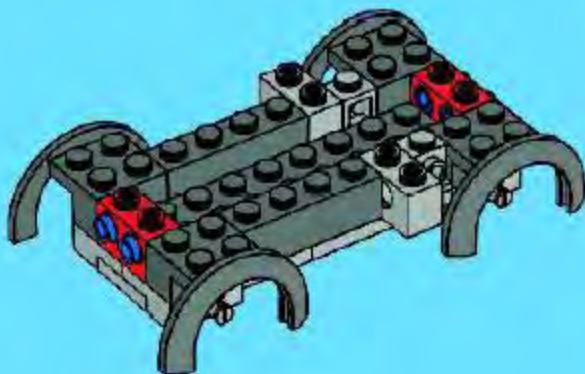




5



6



1x

1x

1x



1x

2x

2x

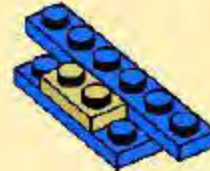
2x

7

1



2



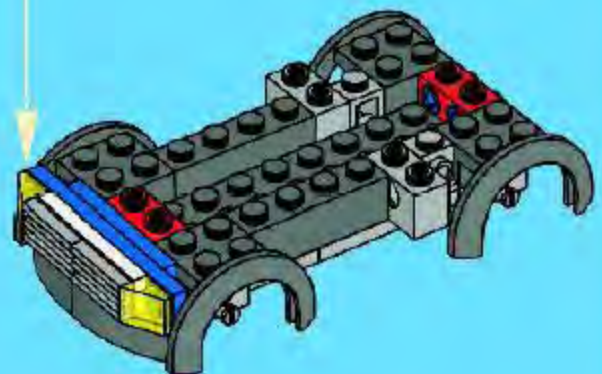
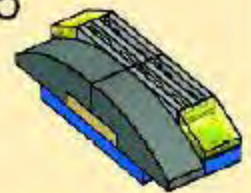
3



4

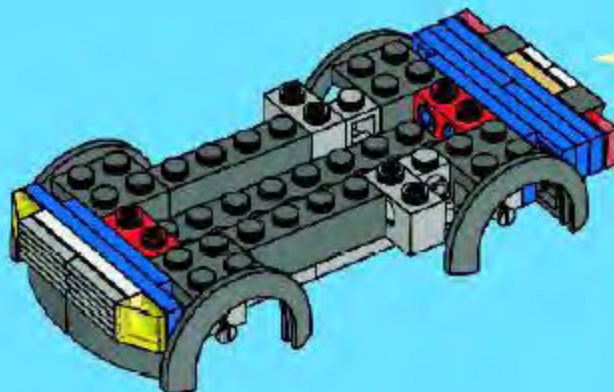
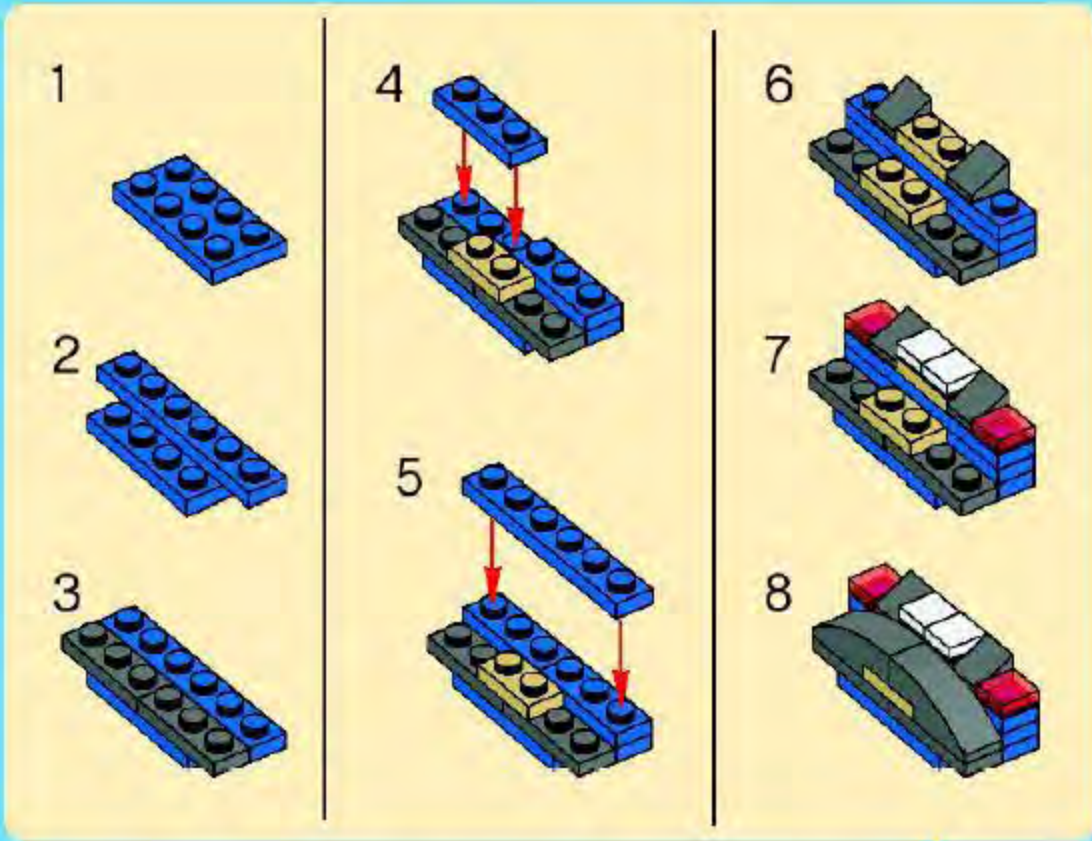


5



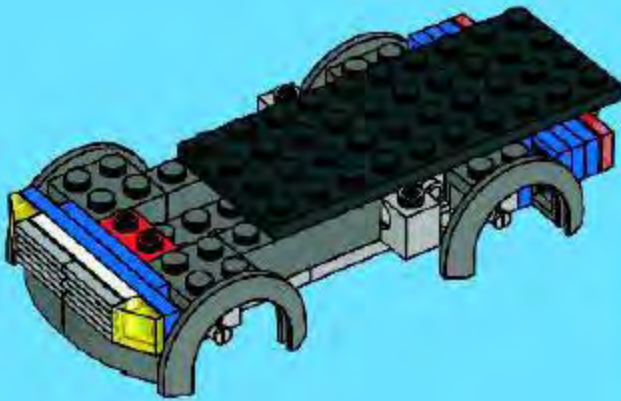


8

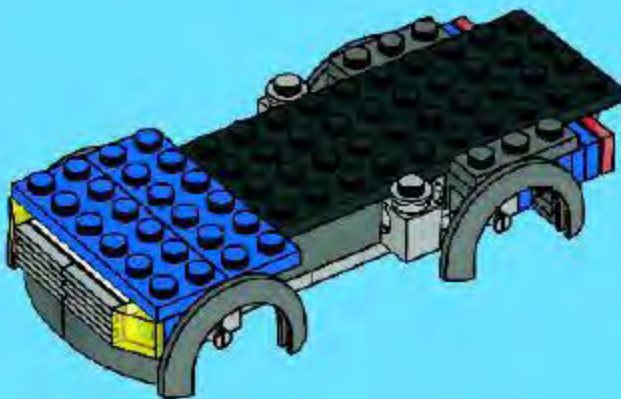




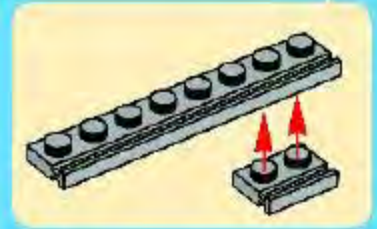
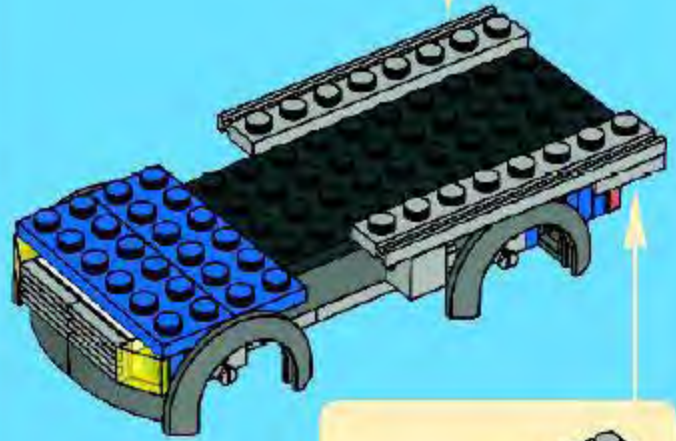
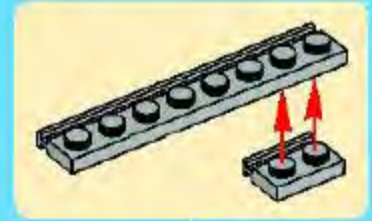
9



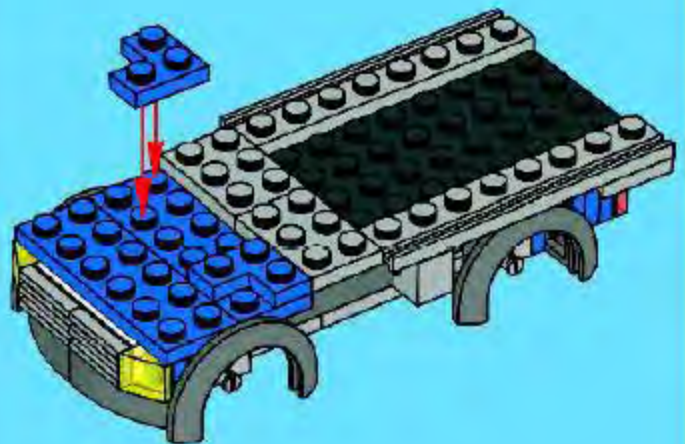
10



11

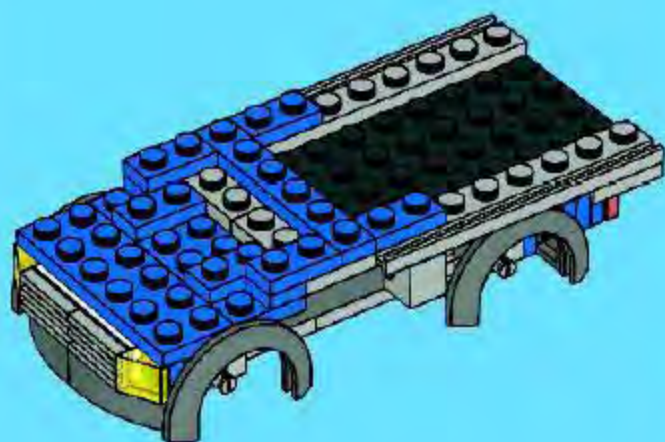


12

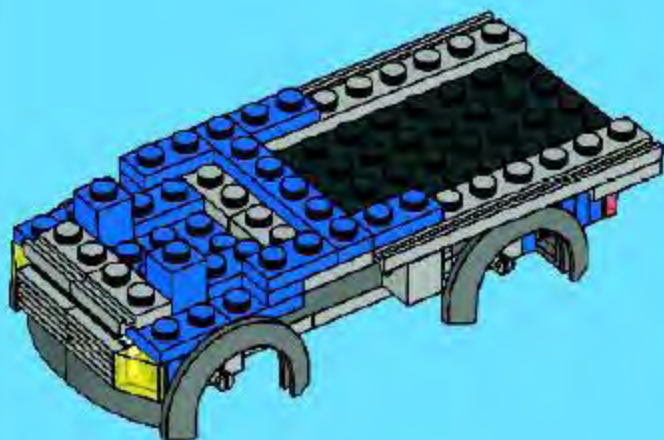




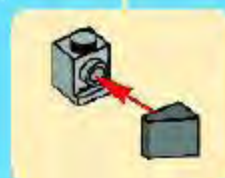
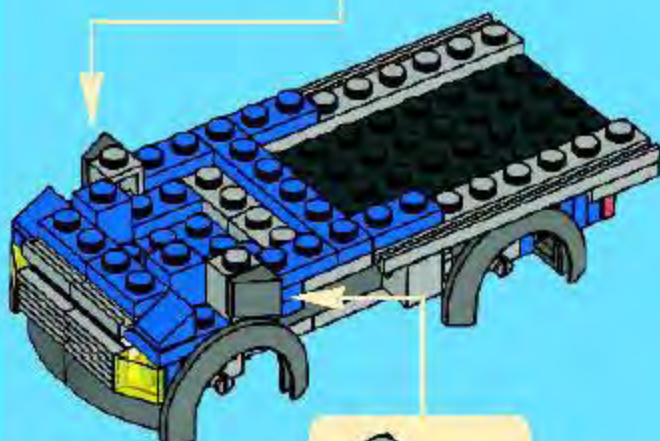
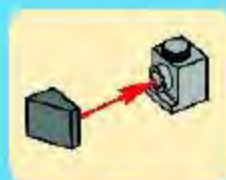
13



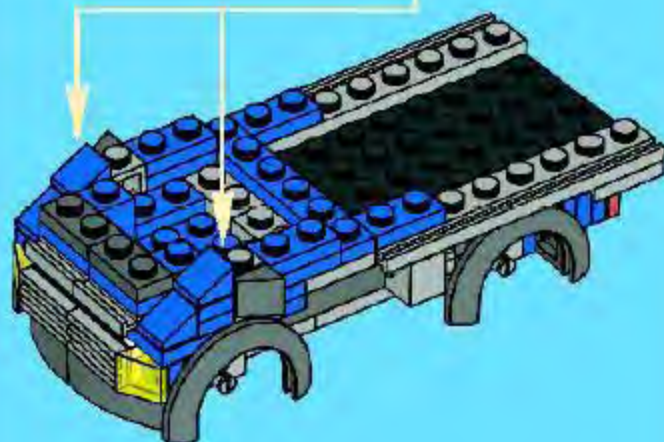
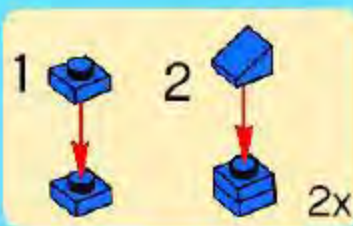
14



15



16





1x

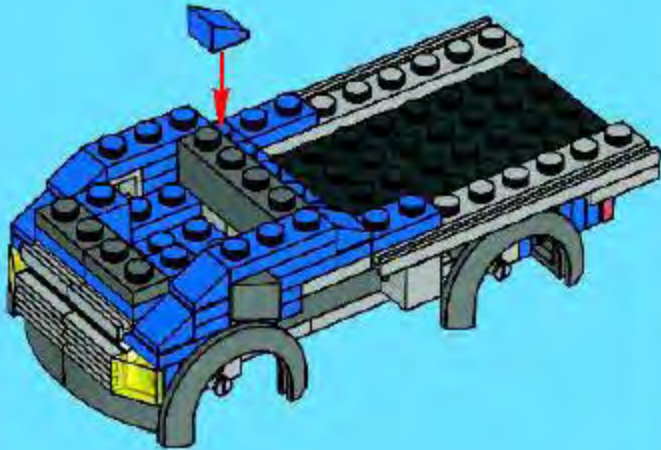


2x



2x

17



1x

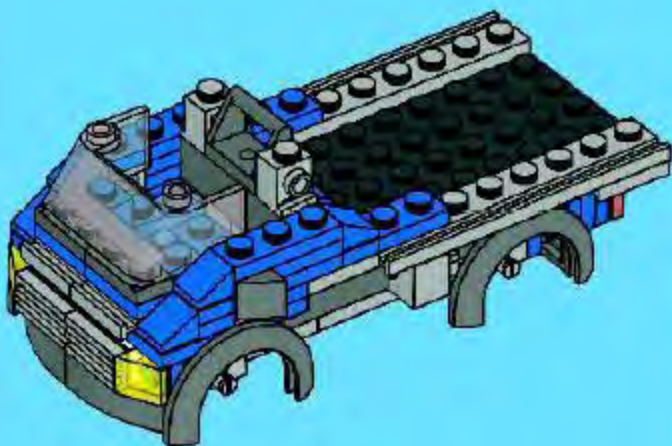


1x



2x

18



1x

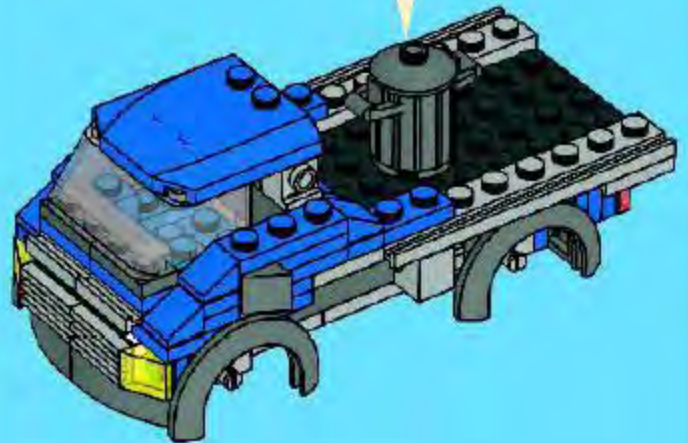


1x



1x

19

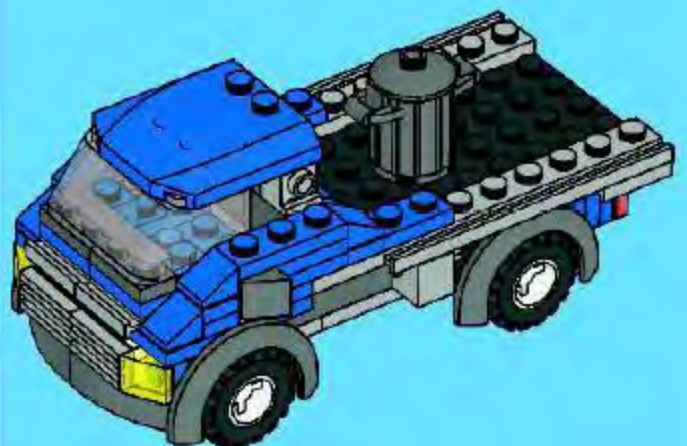


4x



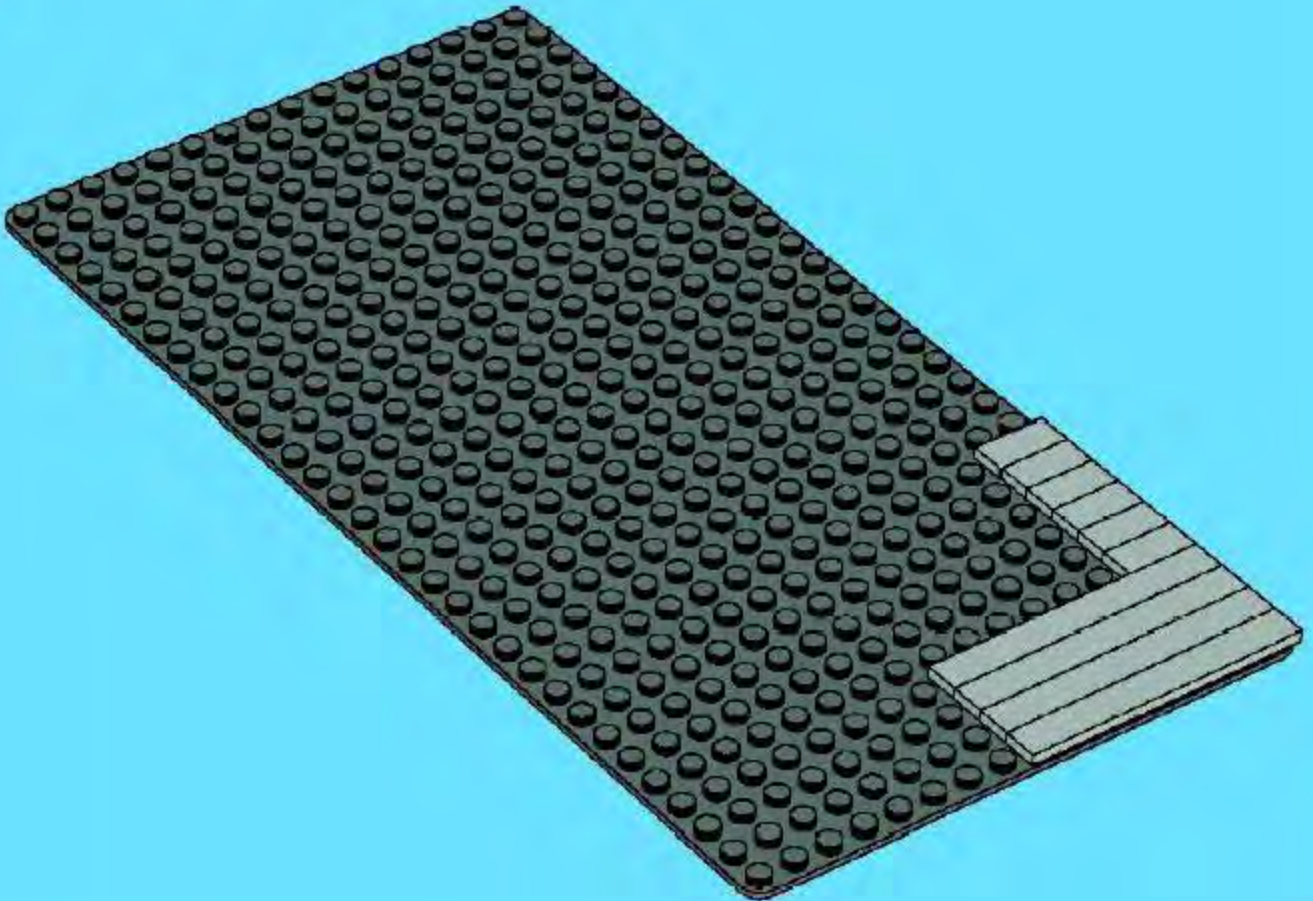
4x

20





1





4x

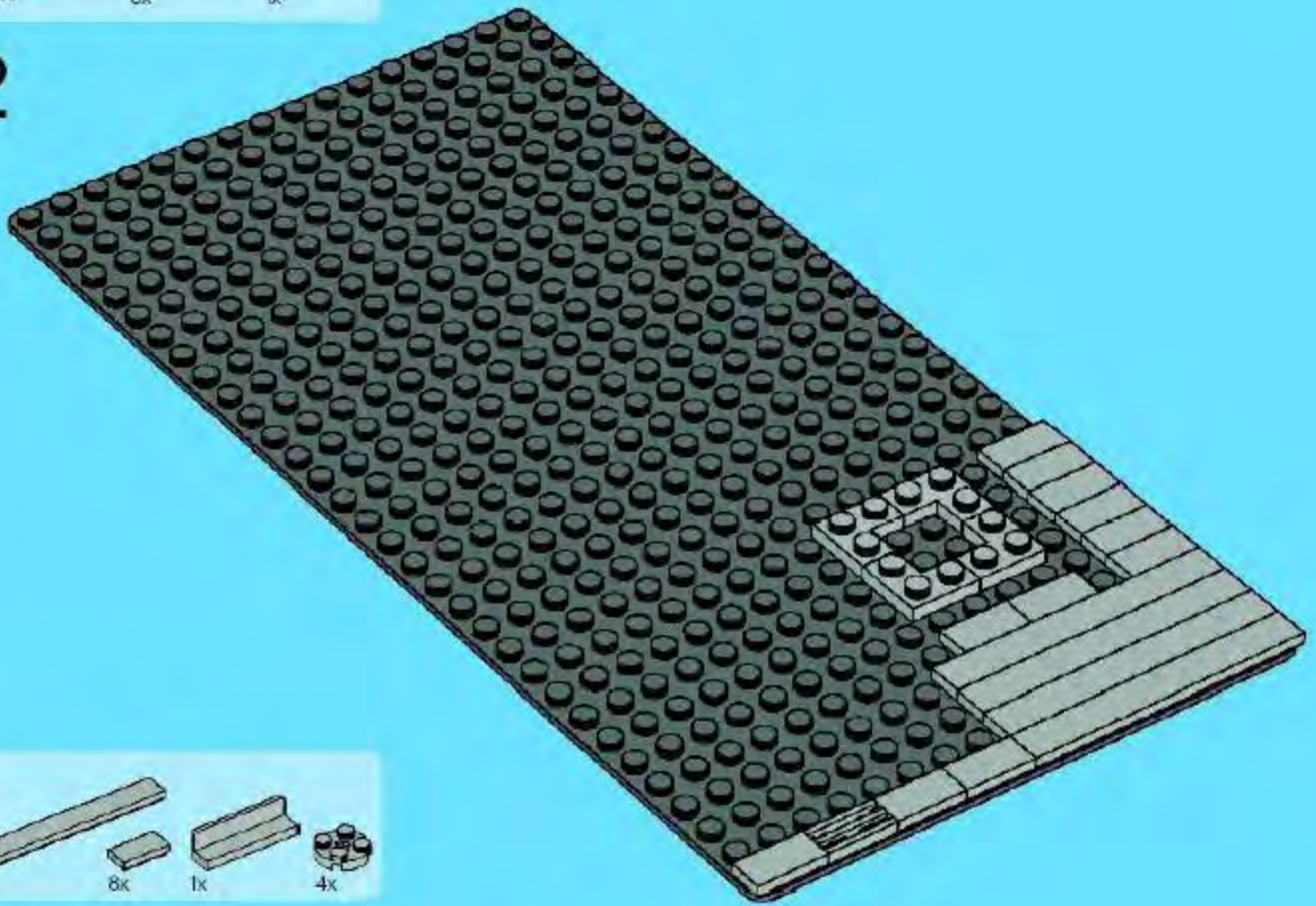


6x



1x

2



4x



8x

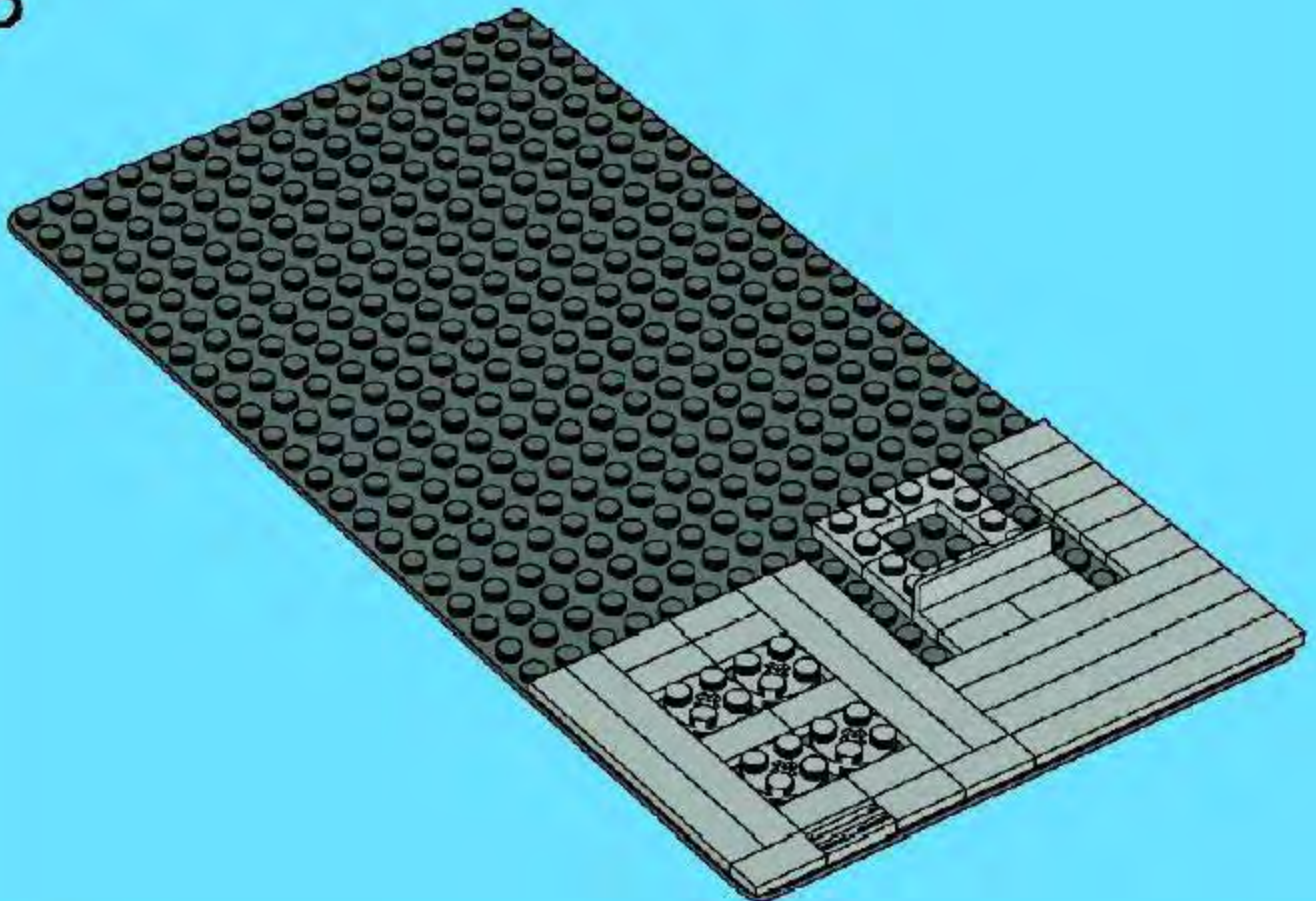


1x



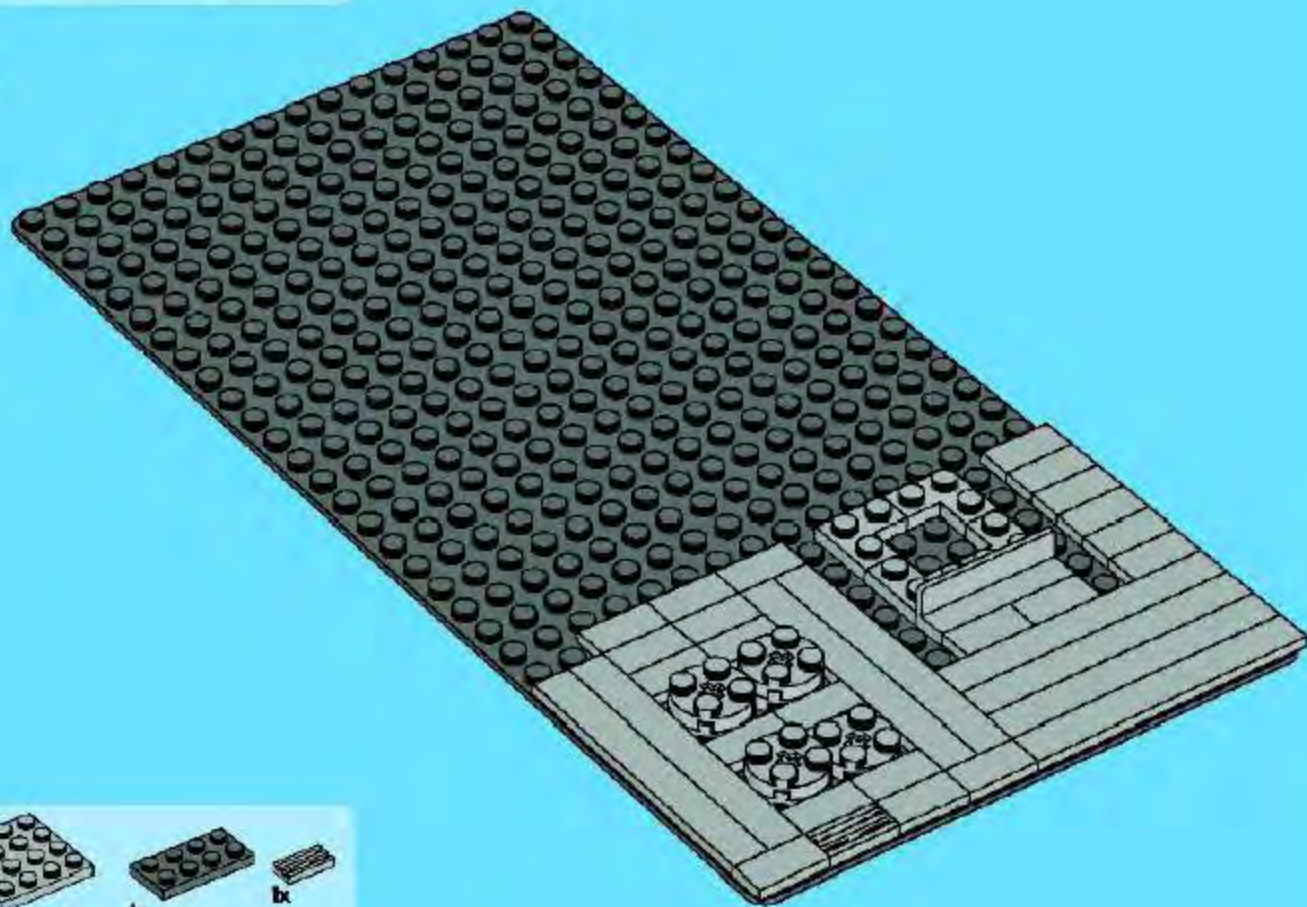
4x

3

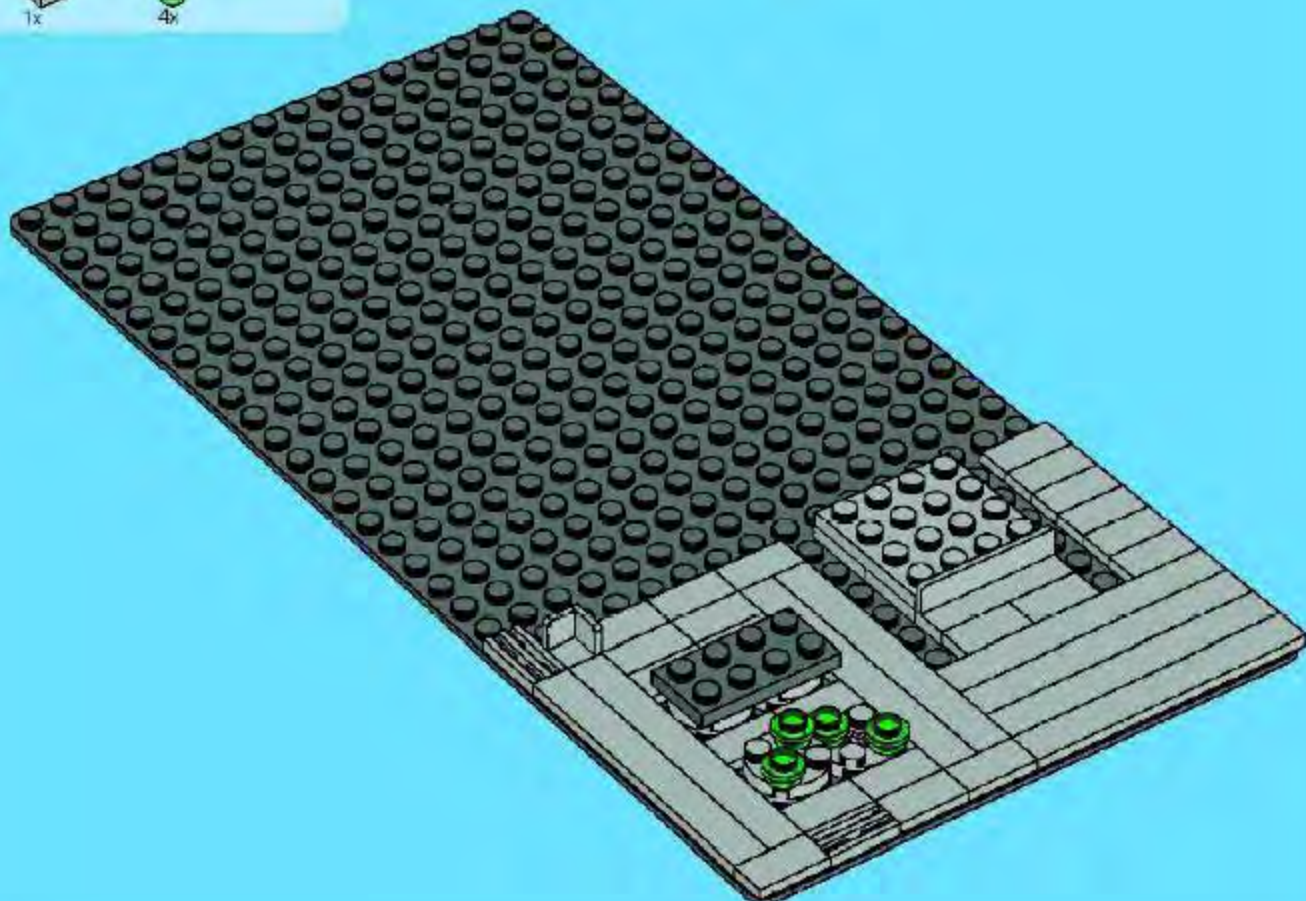




4



5





2x

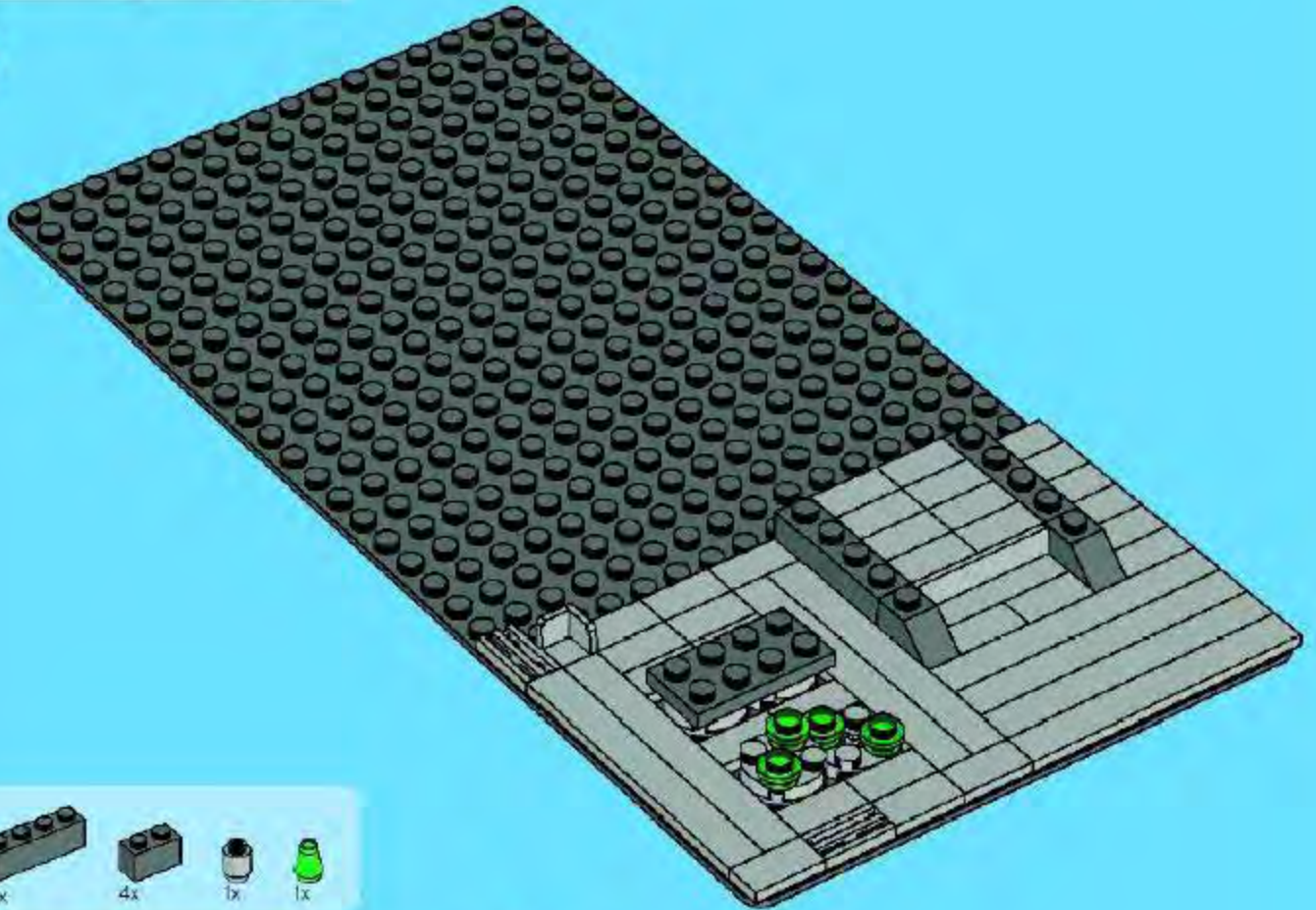


2x



8x

6



10x



4x

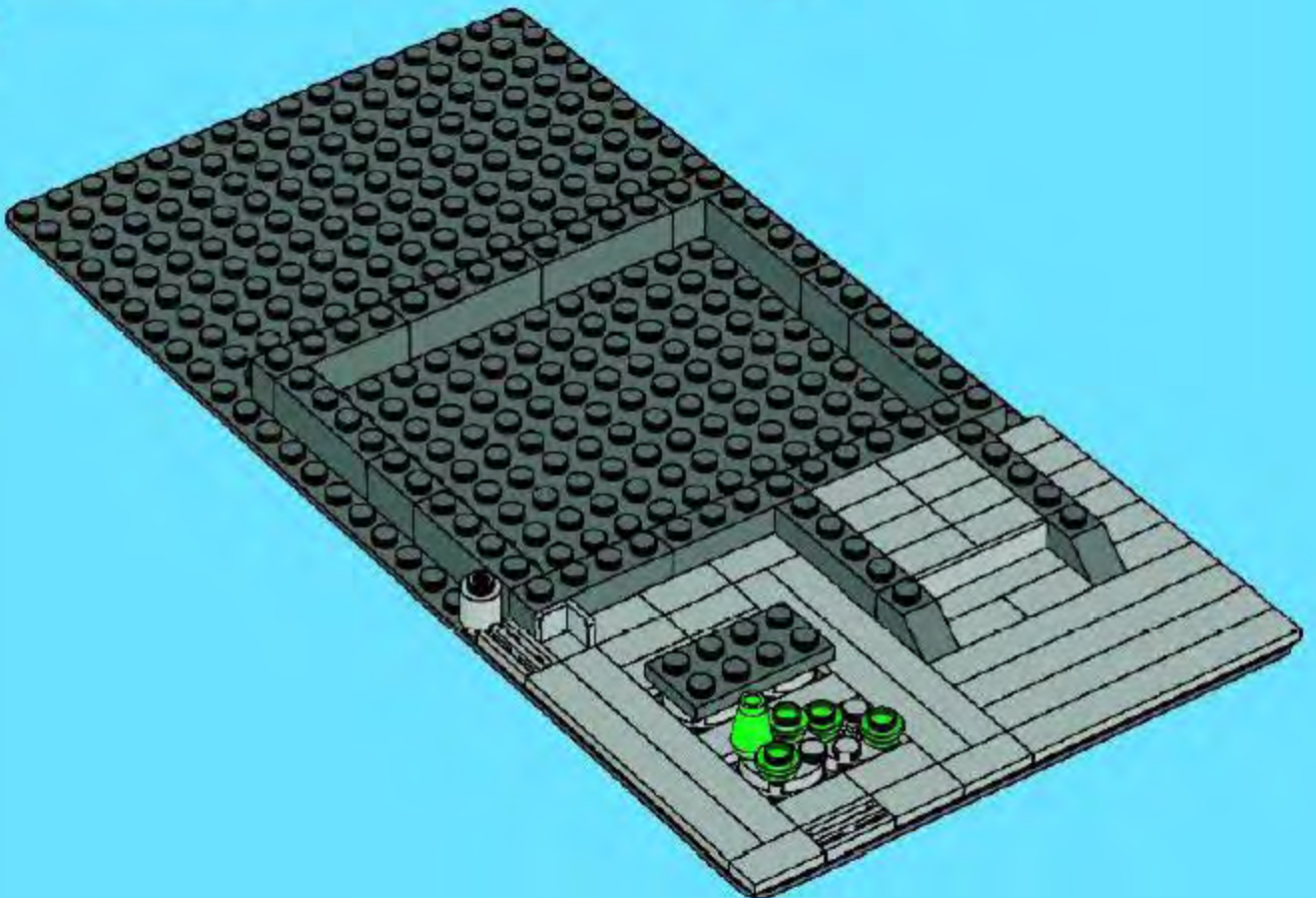


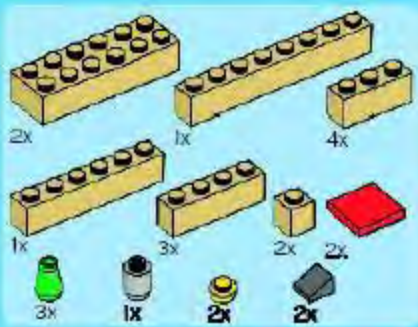
1x



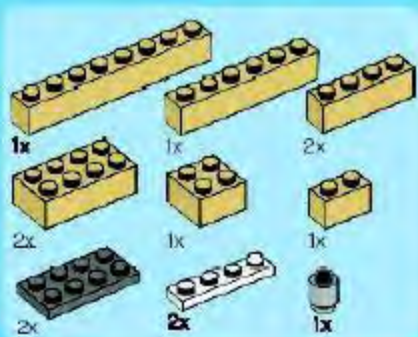
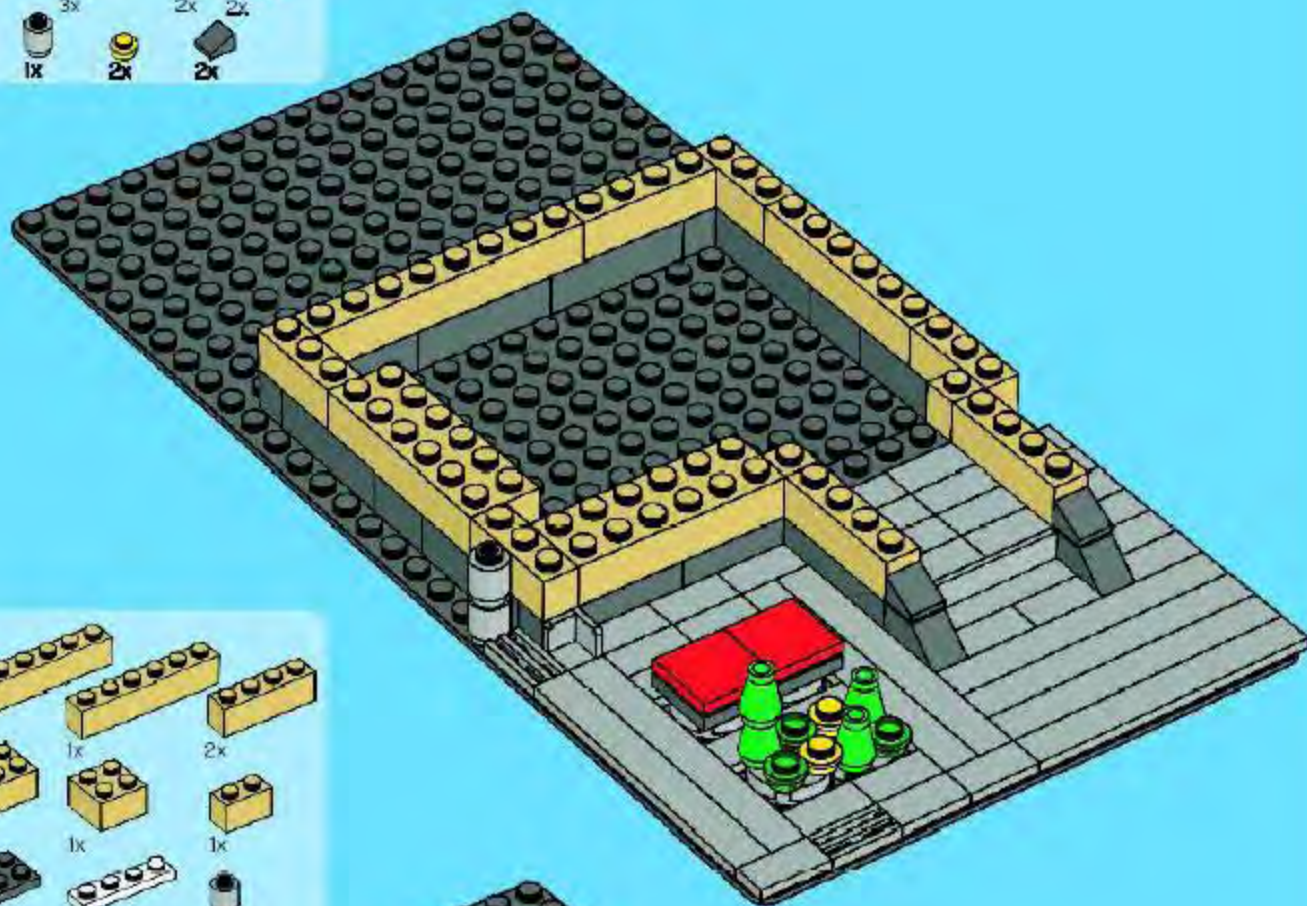
1x

7

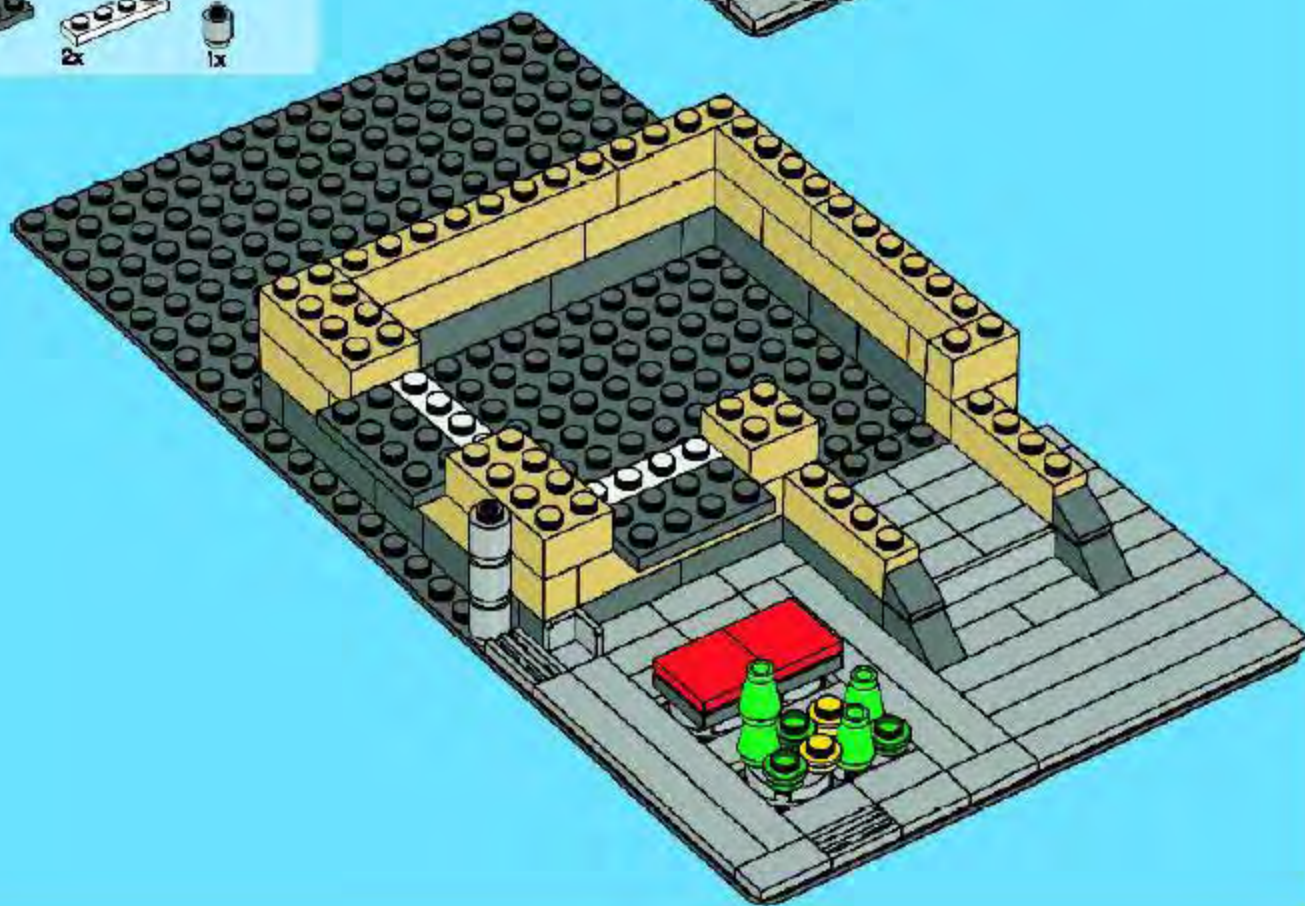




8



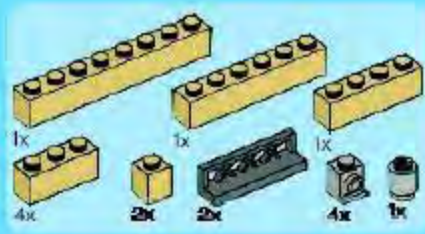
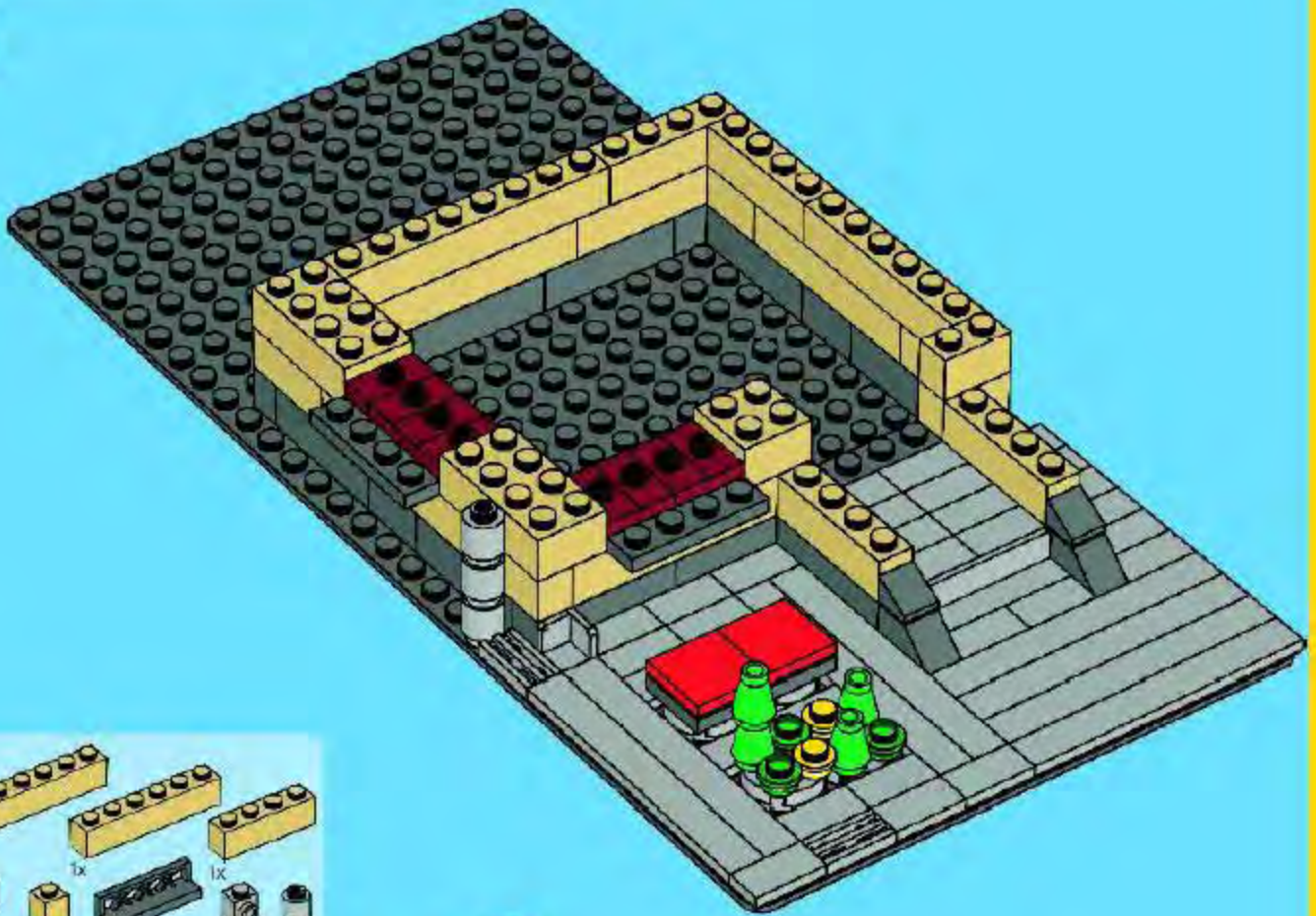
9



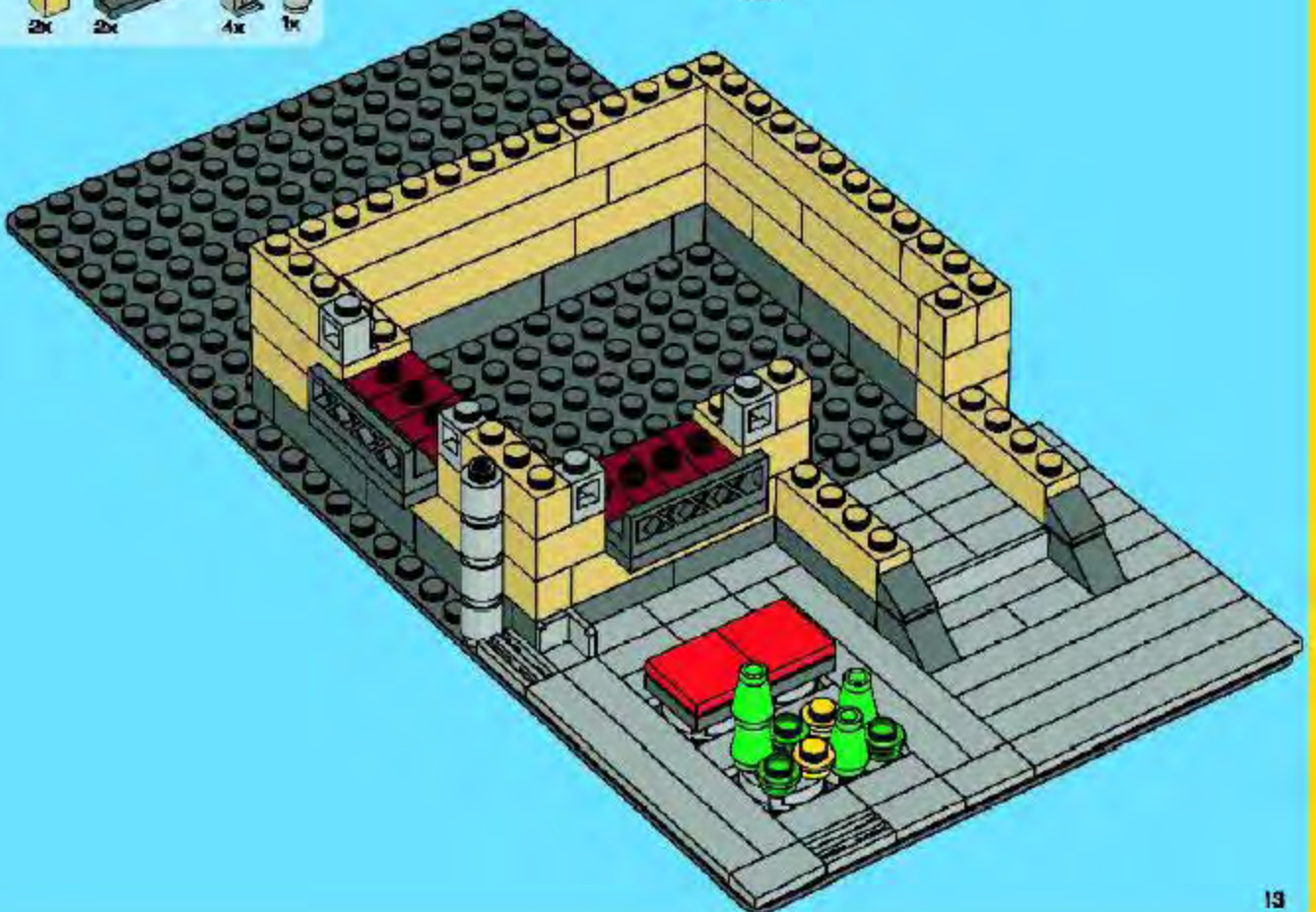


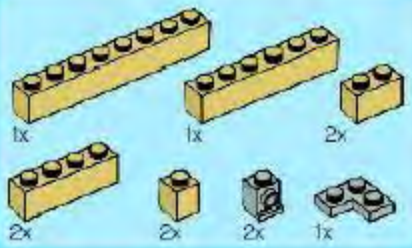
8x

10

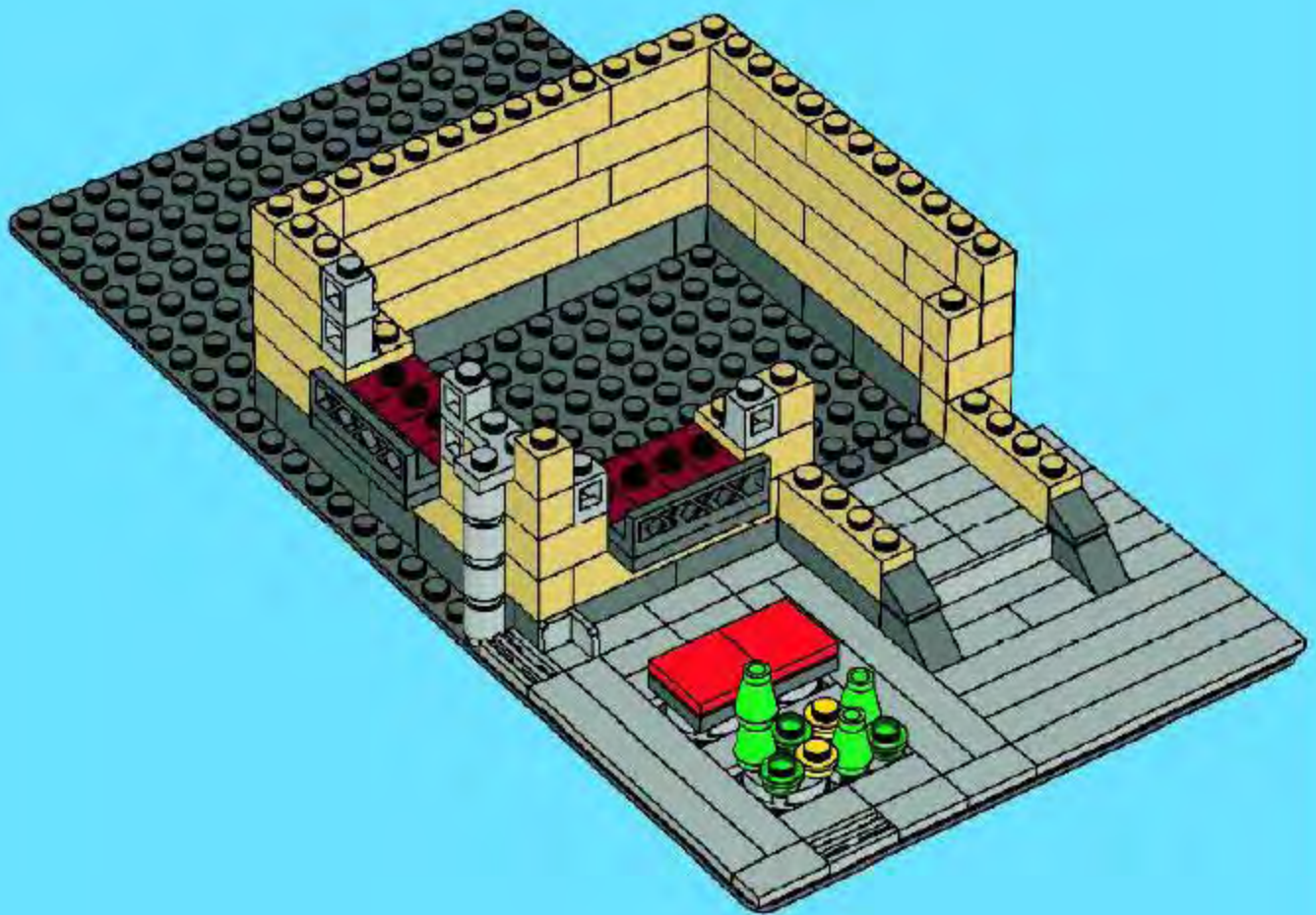


11



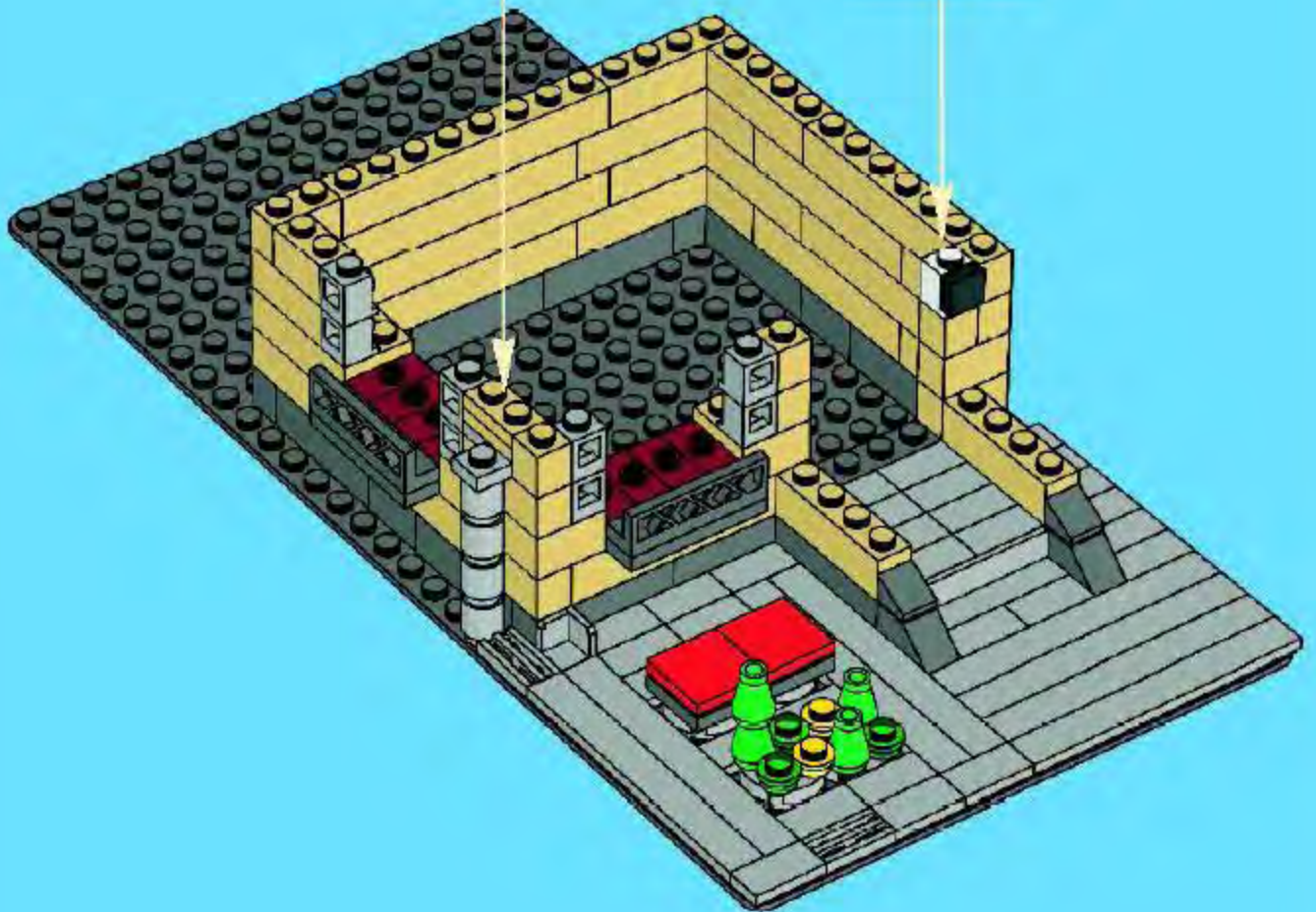
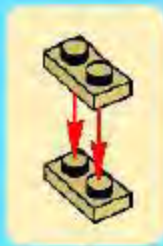


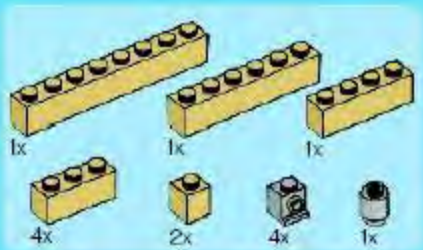
12



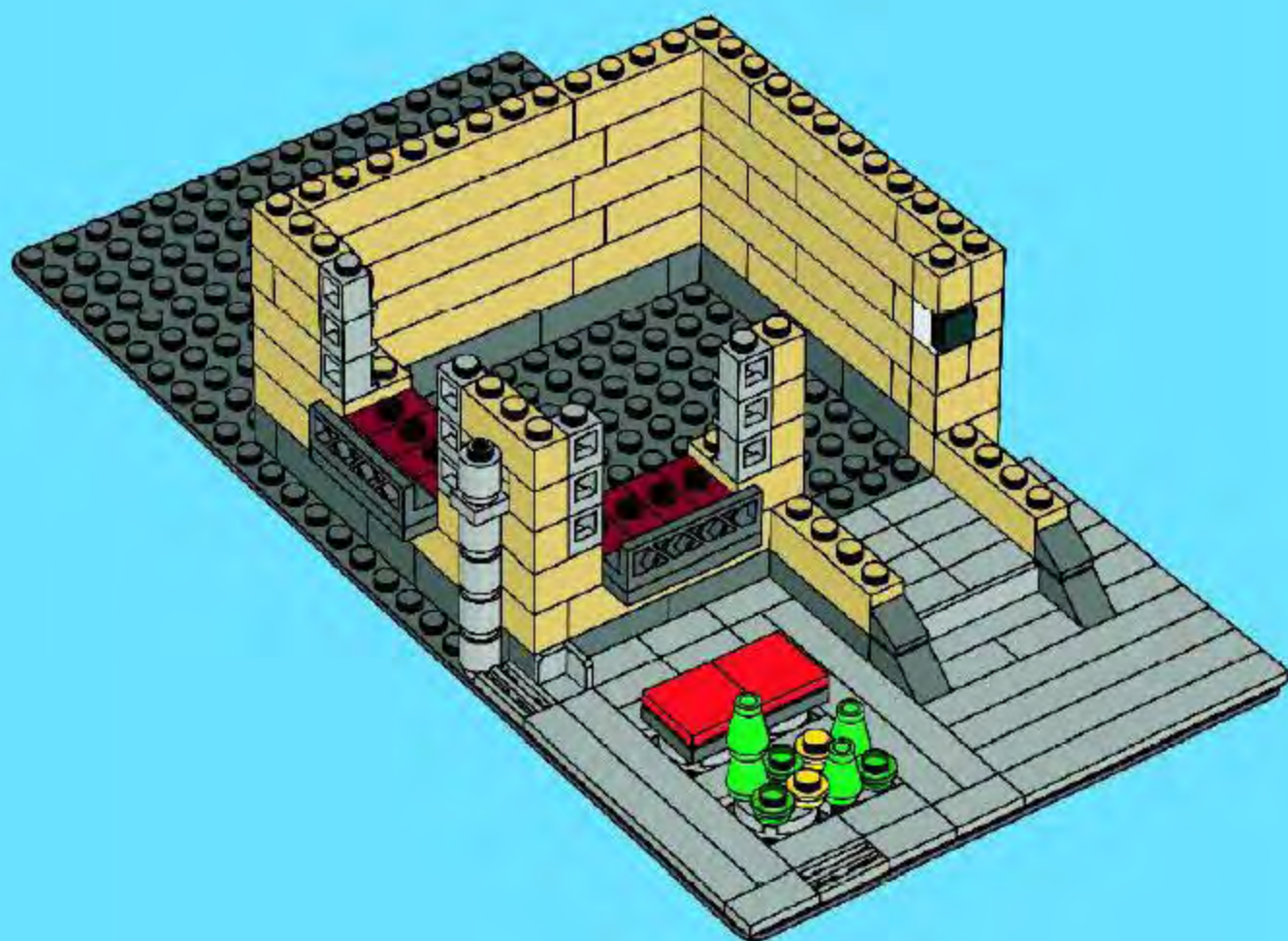


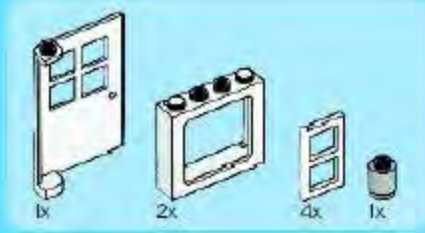
13



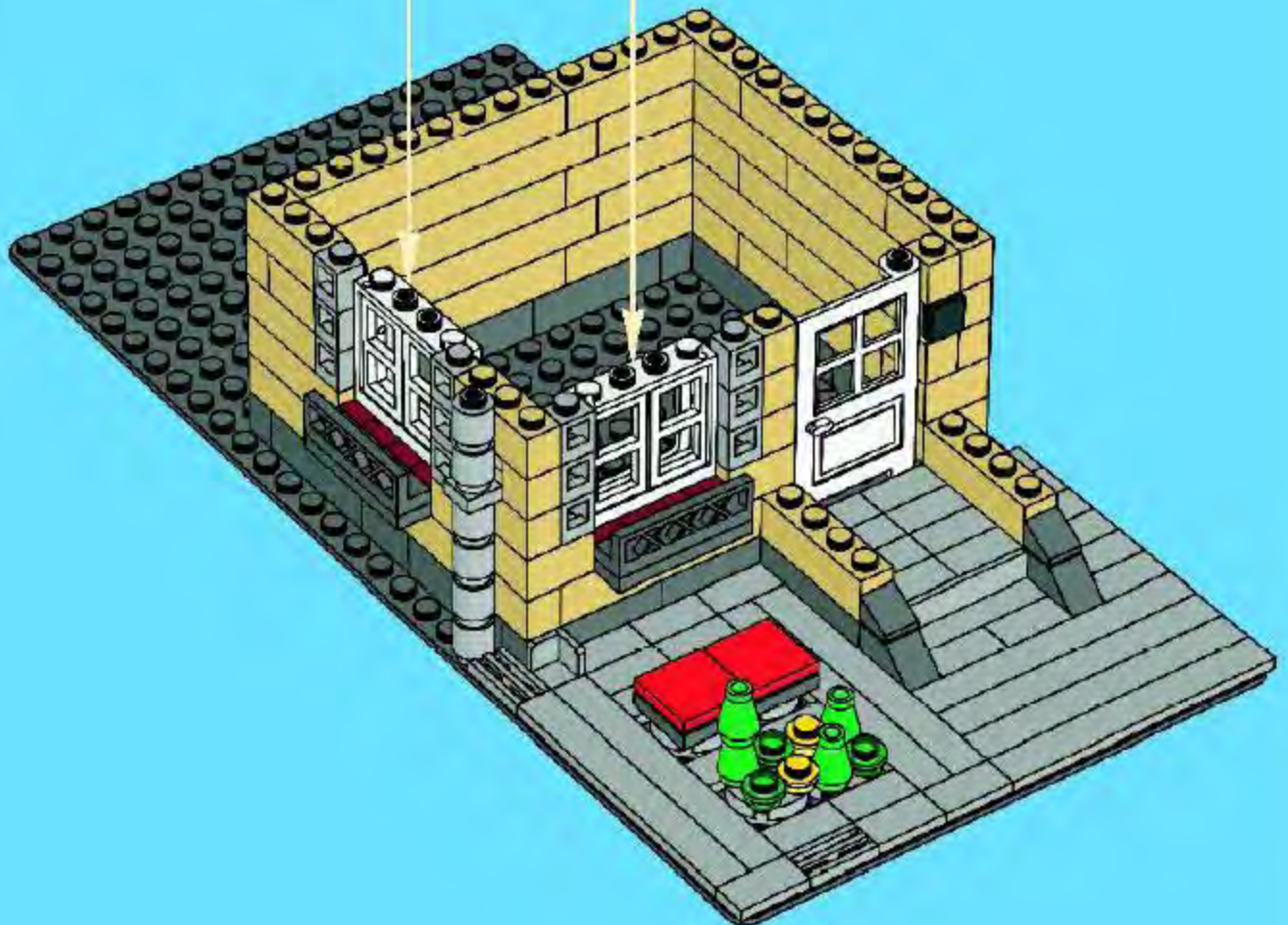
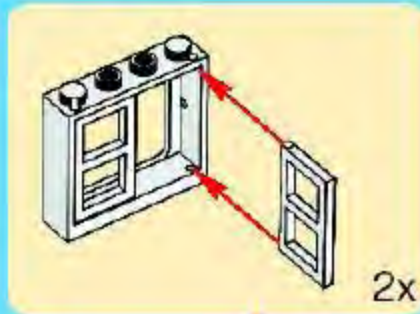


14





15





2x

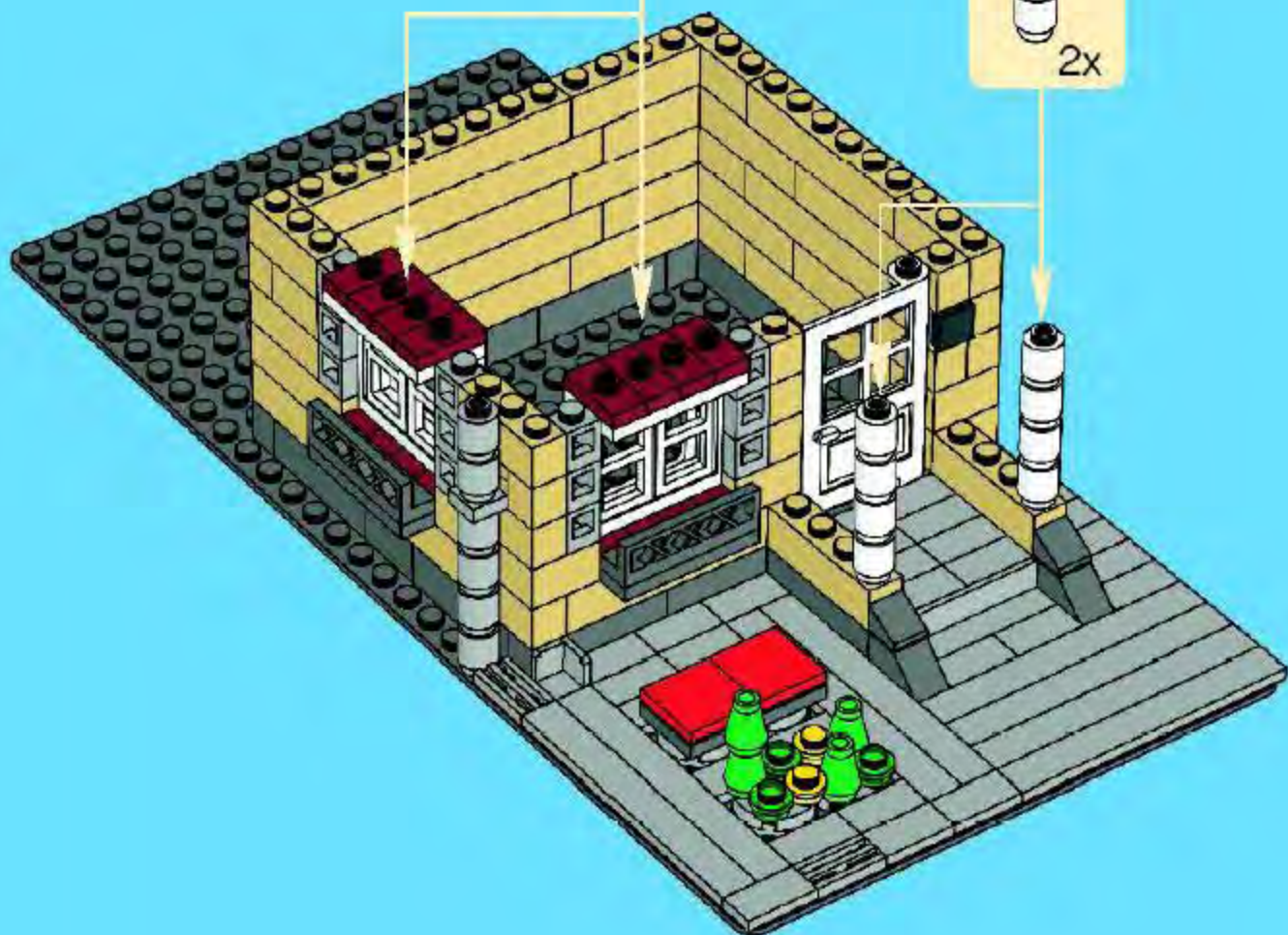
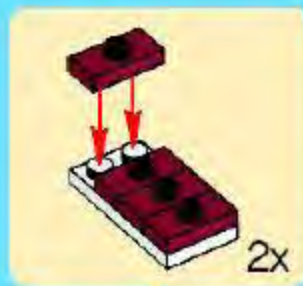


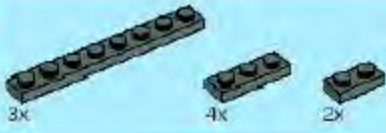
8x



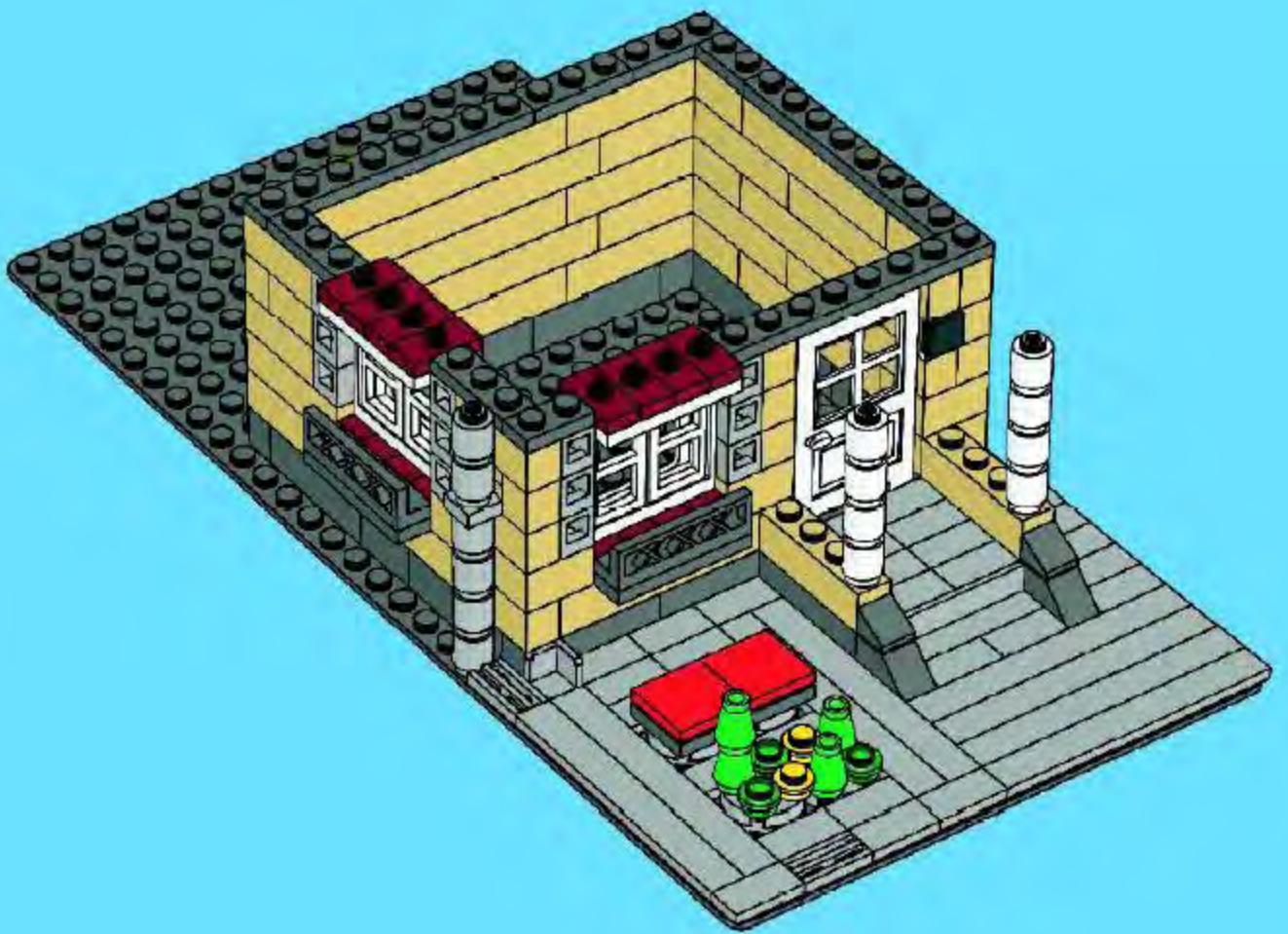
8x

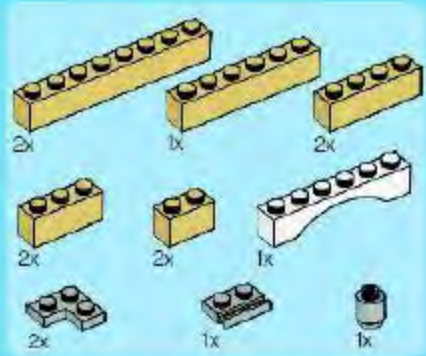
16



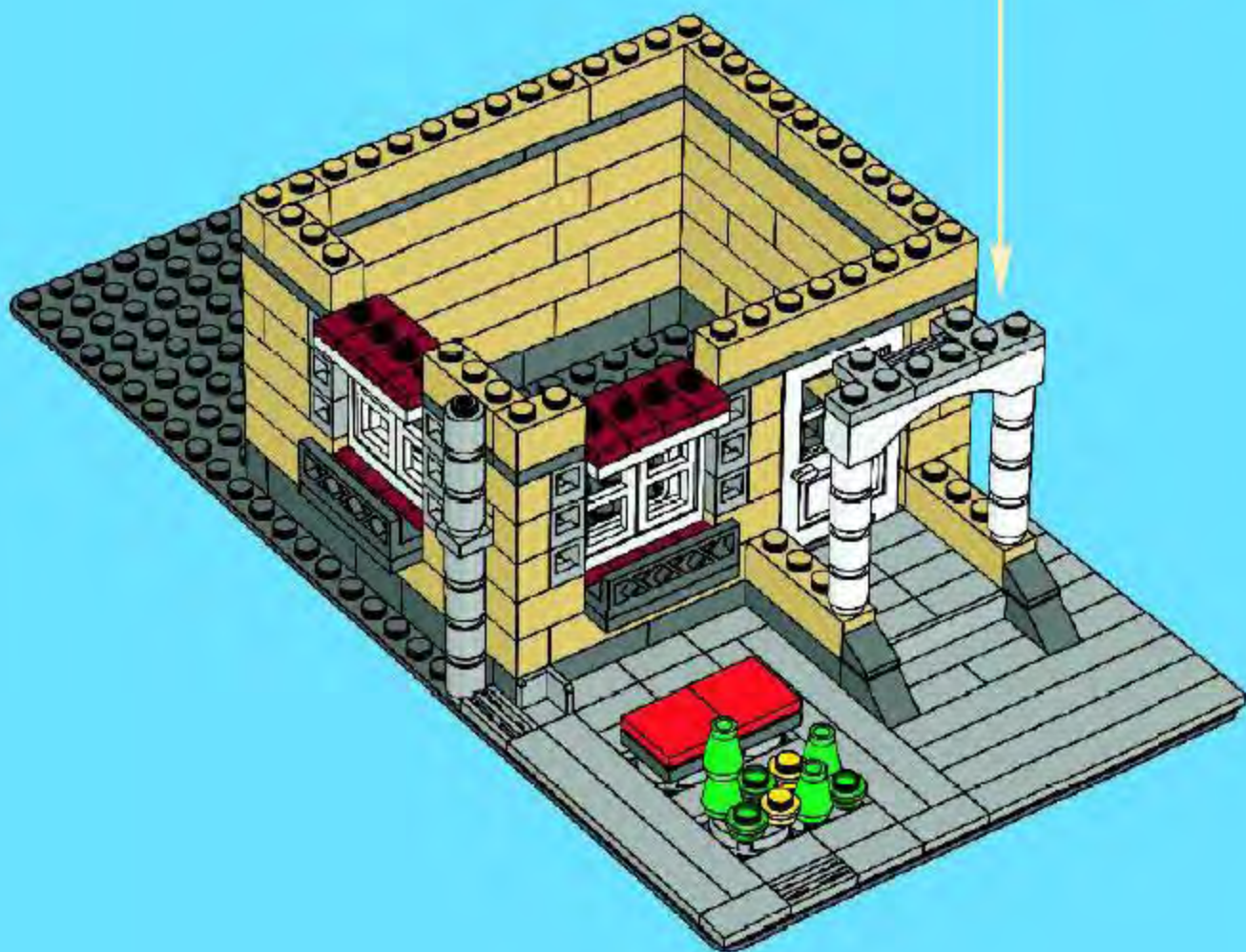
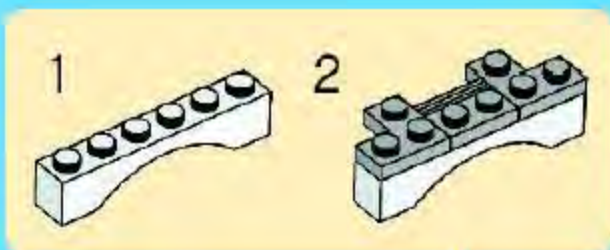


17





18





1x



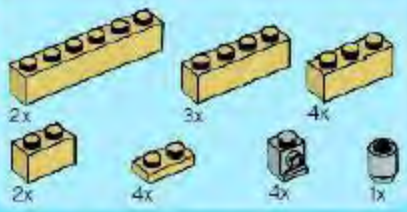
2x



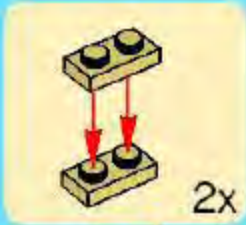
3x

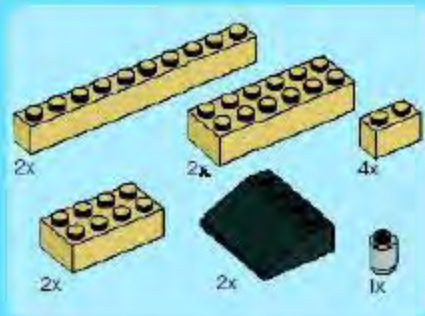
19





20





21





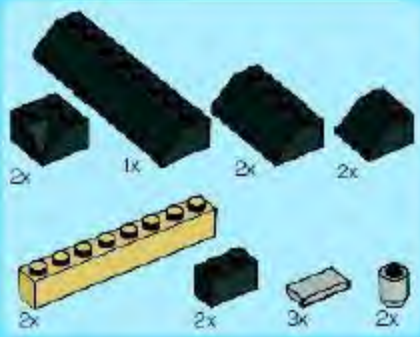
22





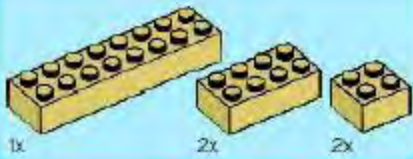
23





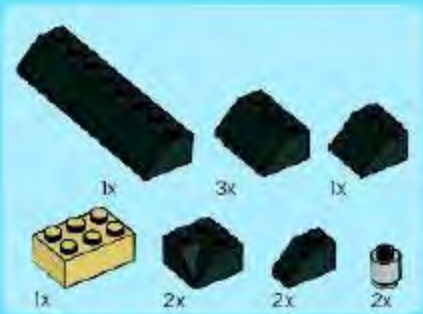
24





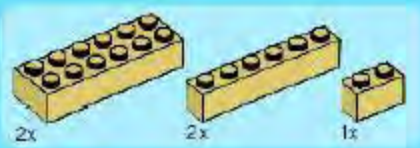
25



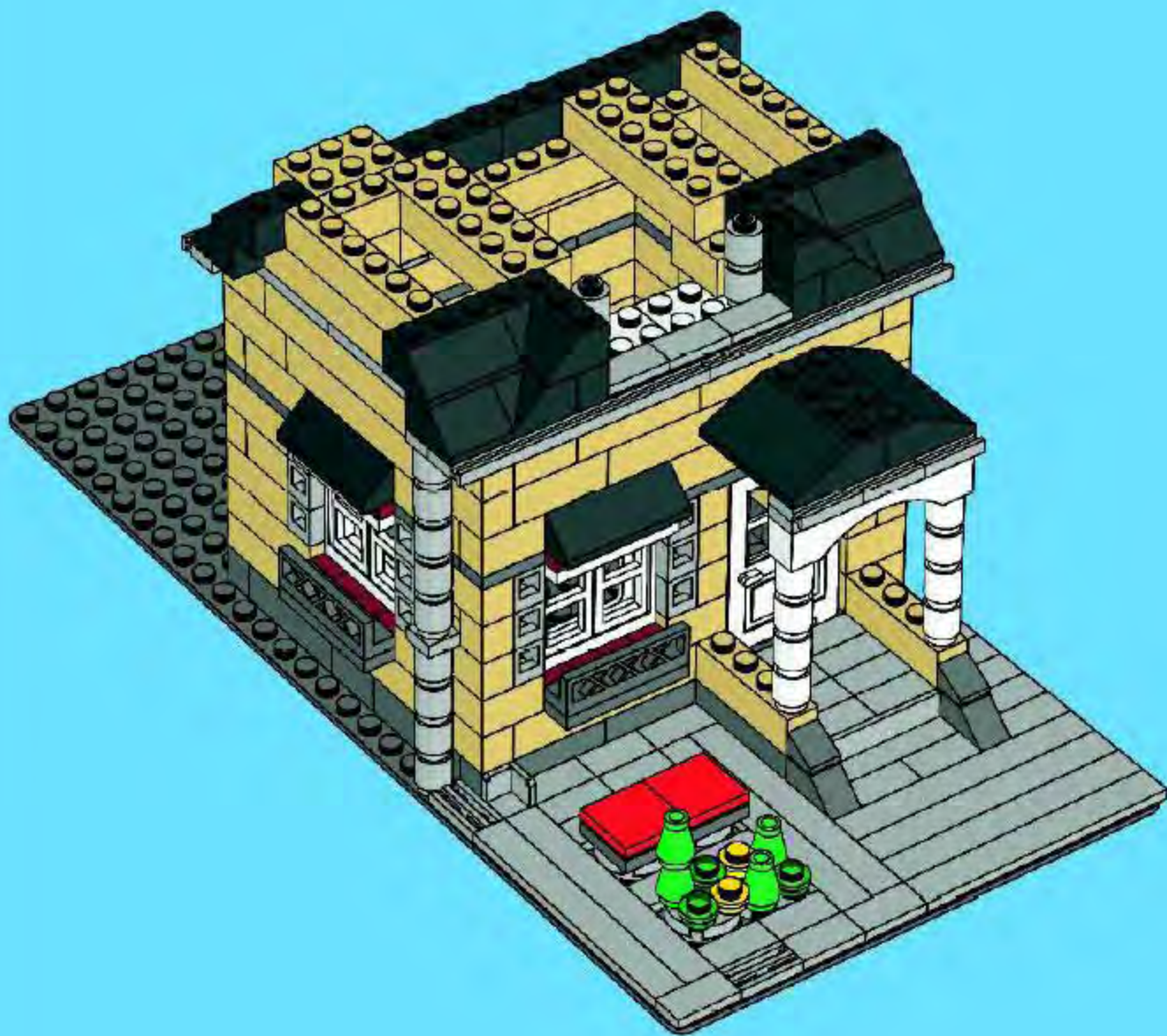


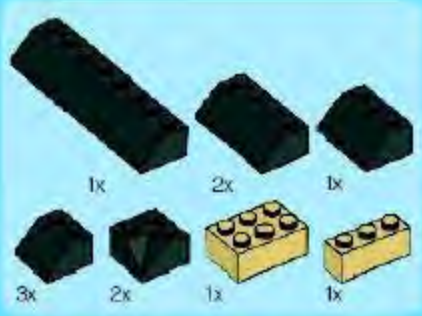
26





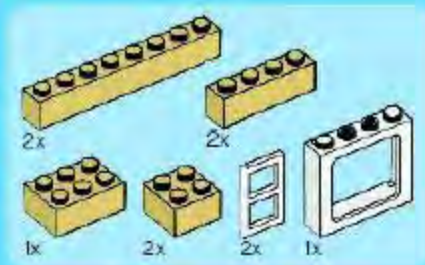
27



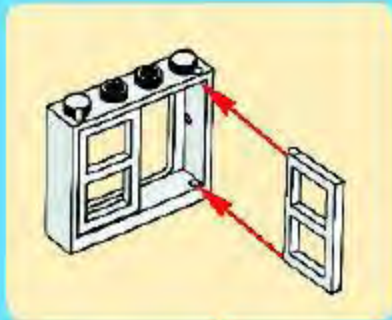


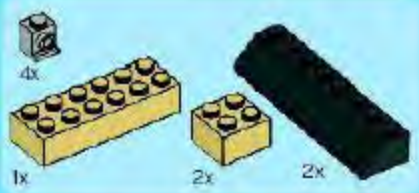
28



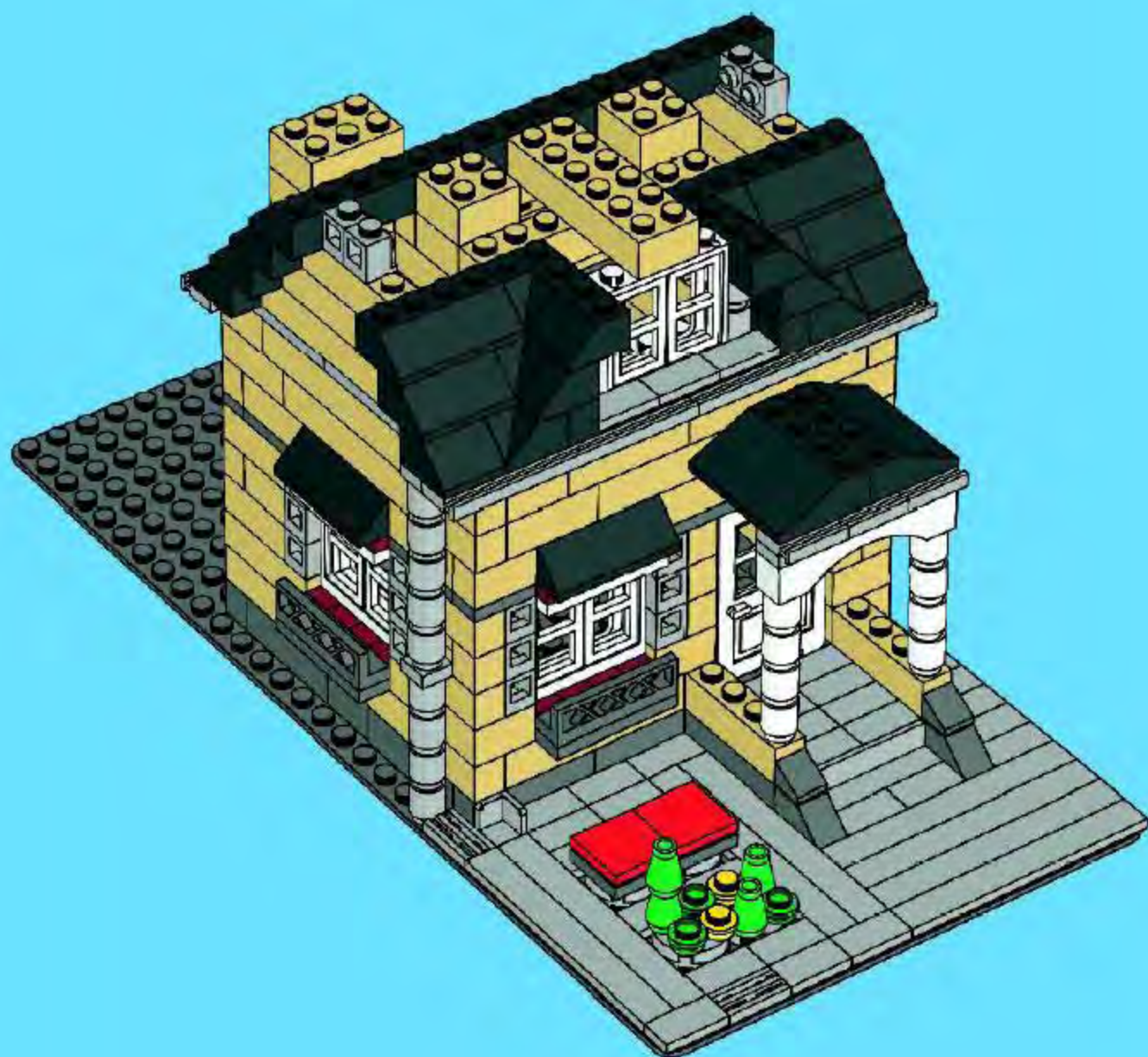


29





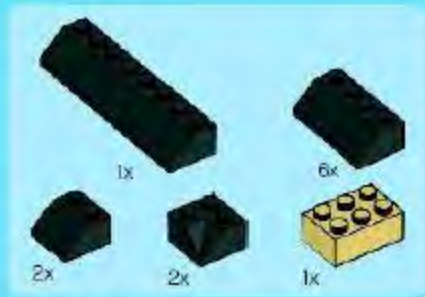
30





31





32





3x



2x



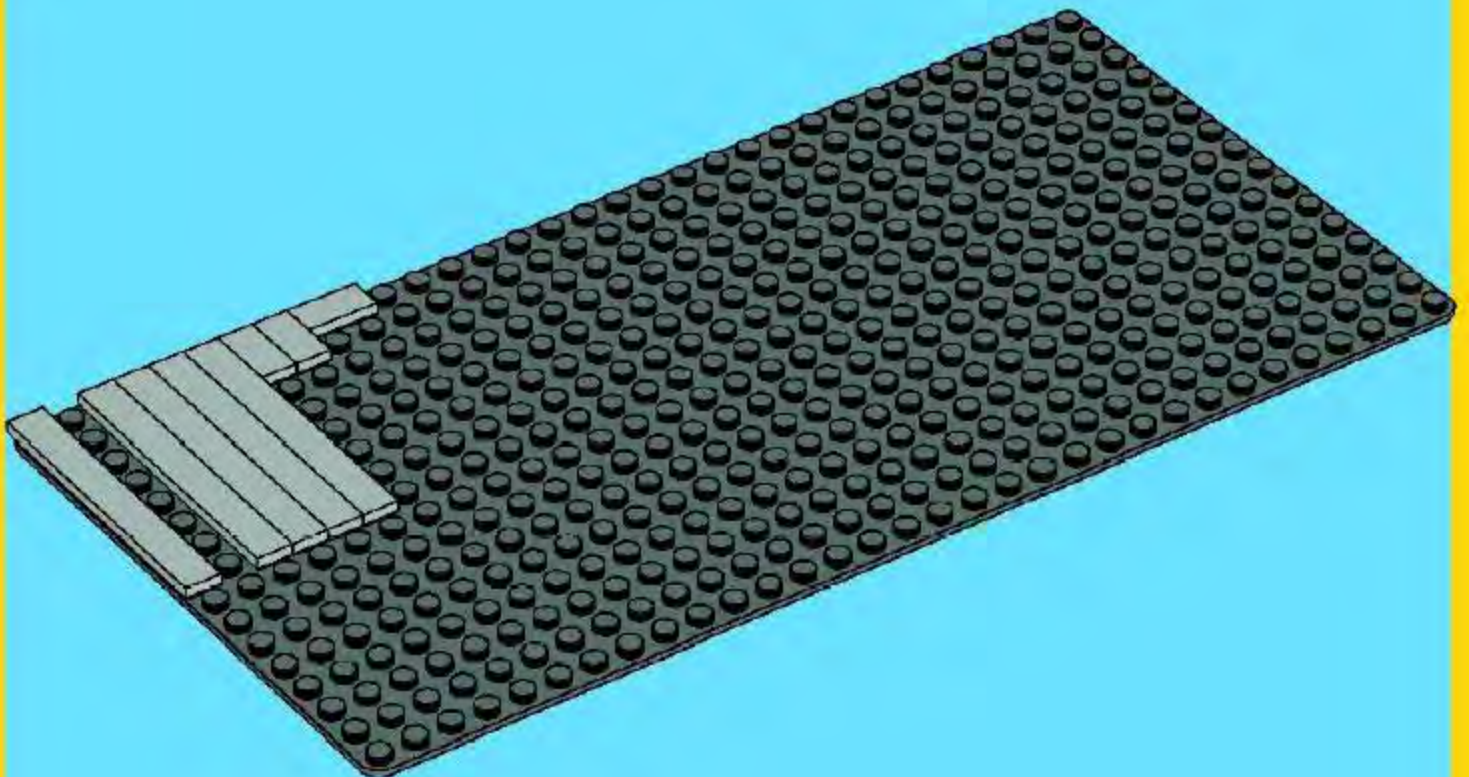
6x

33





1



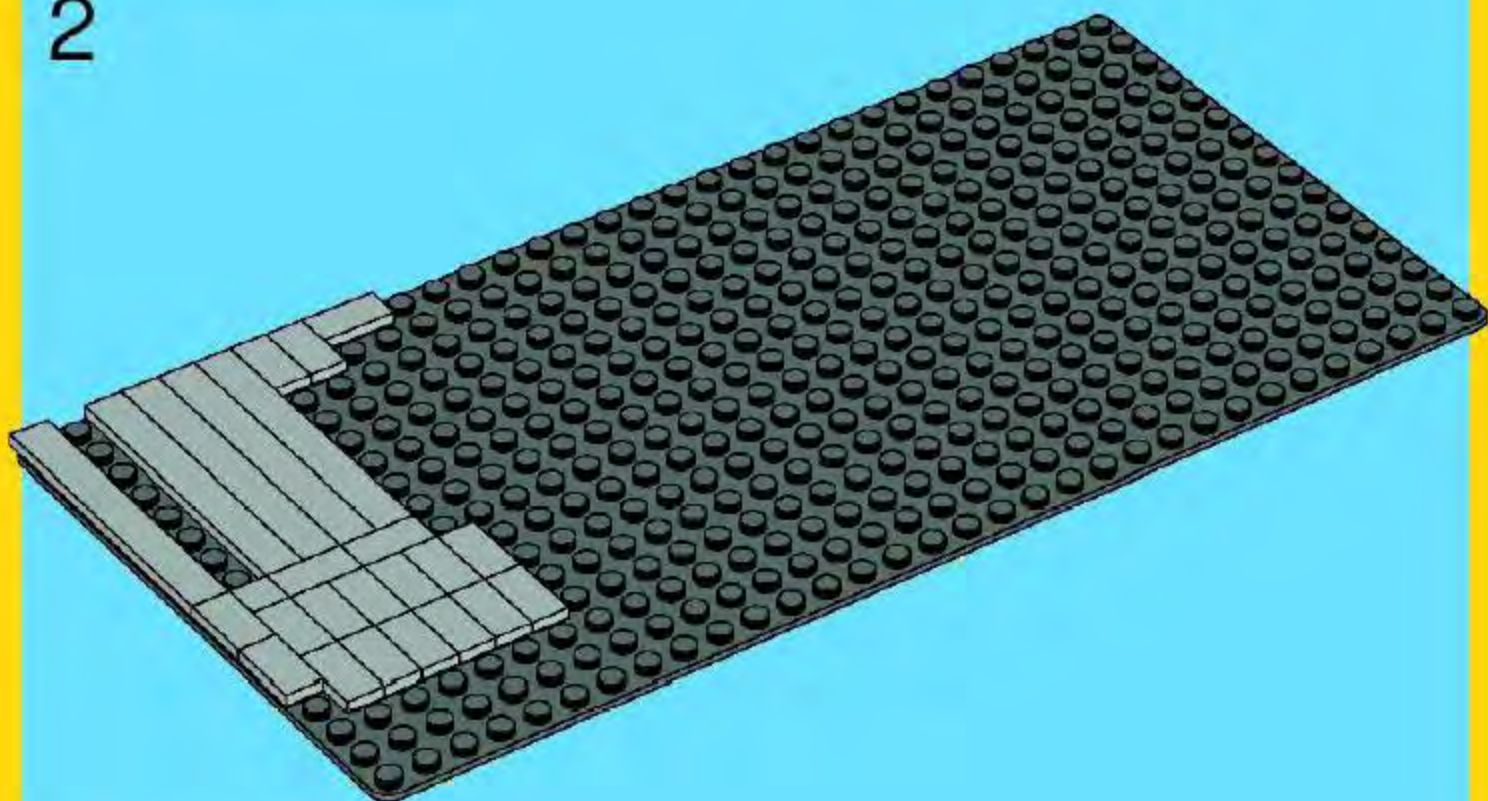


16x



1x

2



8x



2x

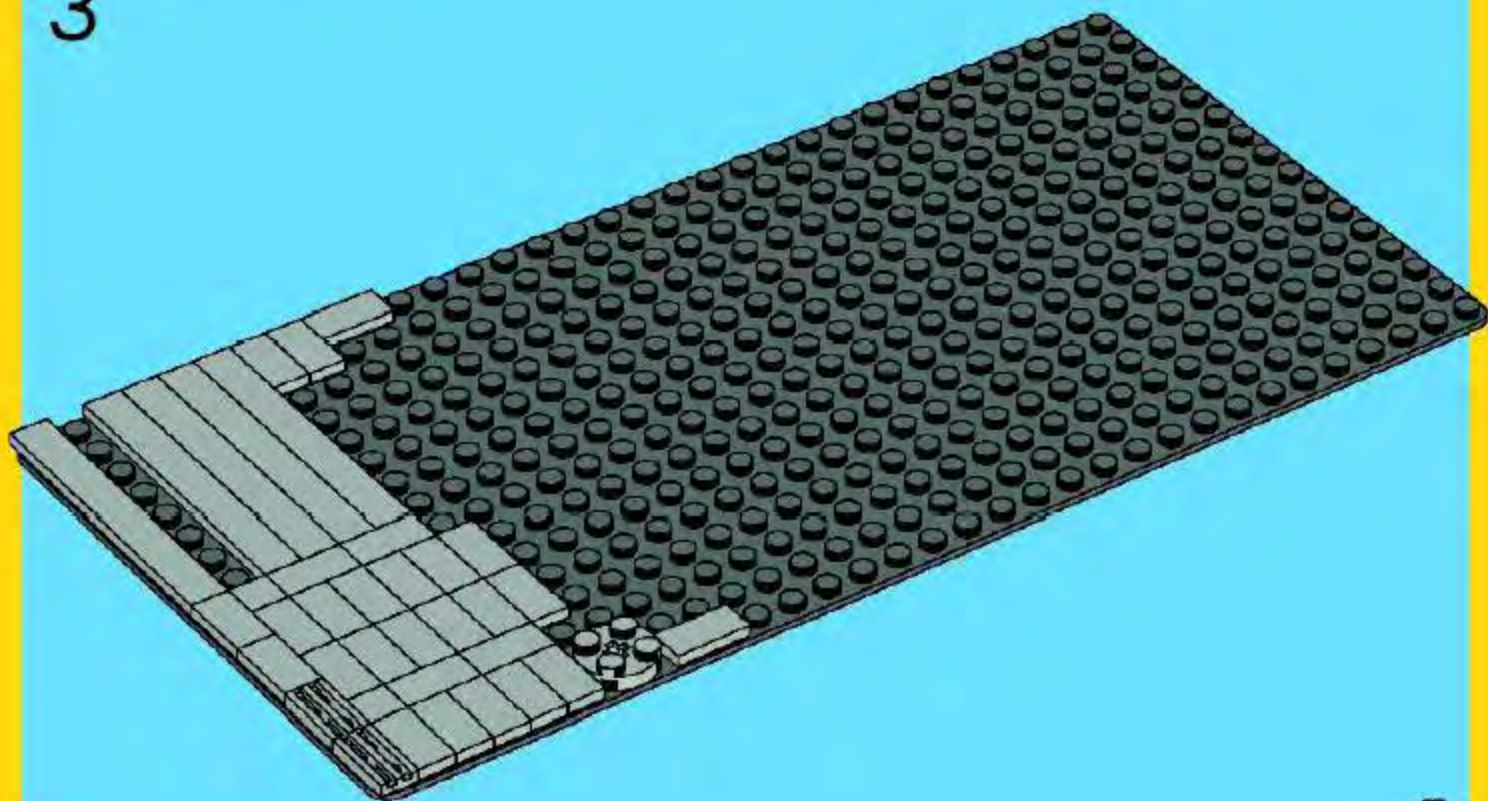


1x



1x

3





2x



2x



2x

4



1x

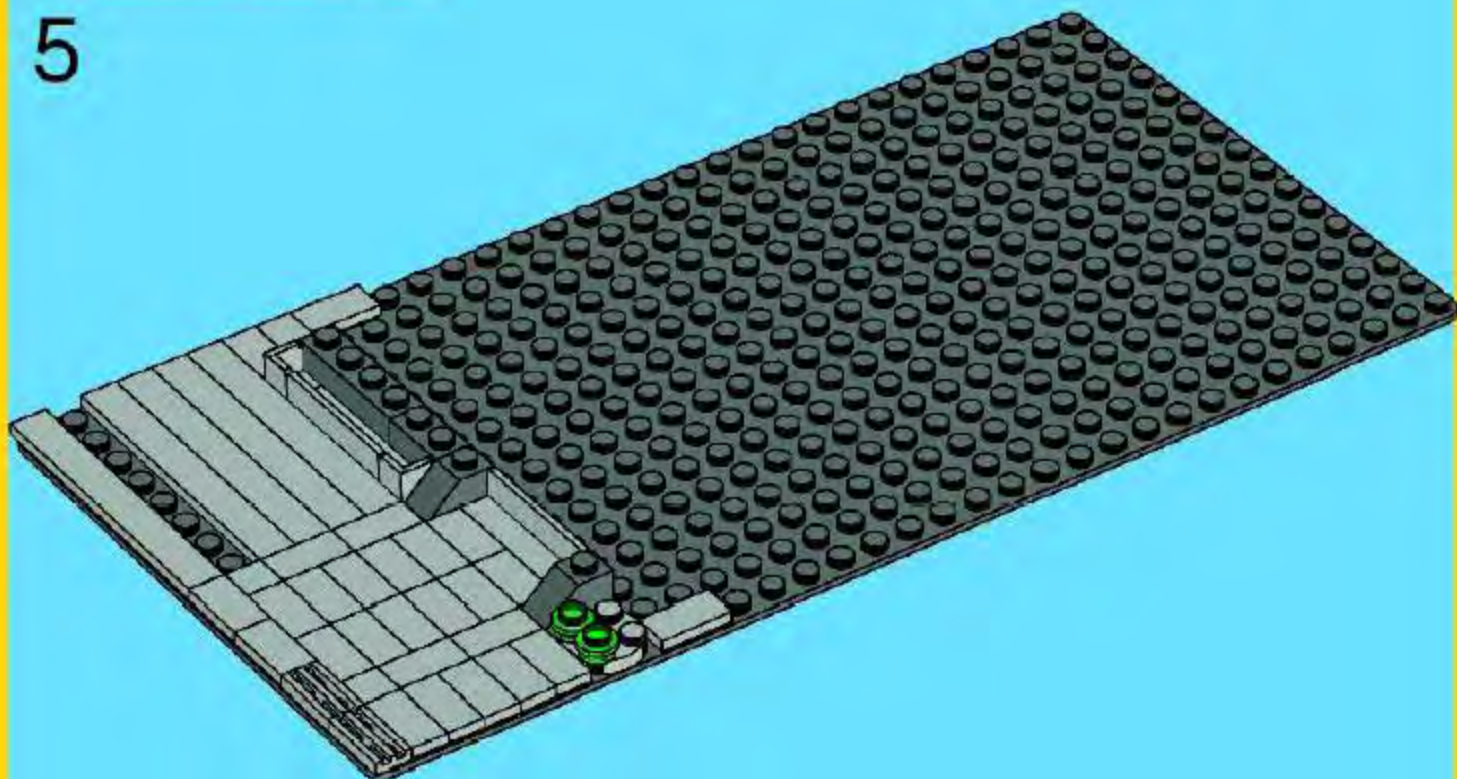


1x



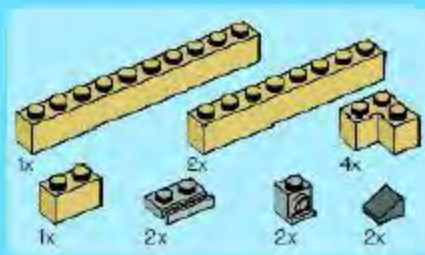
2x

5

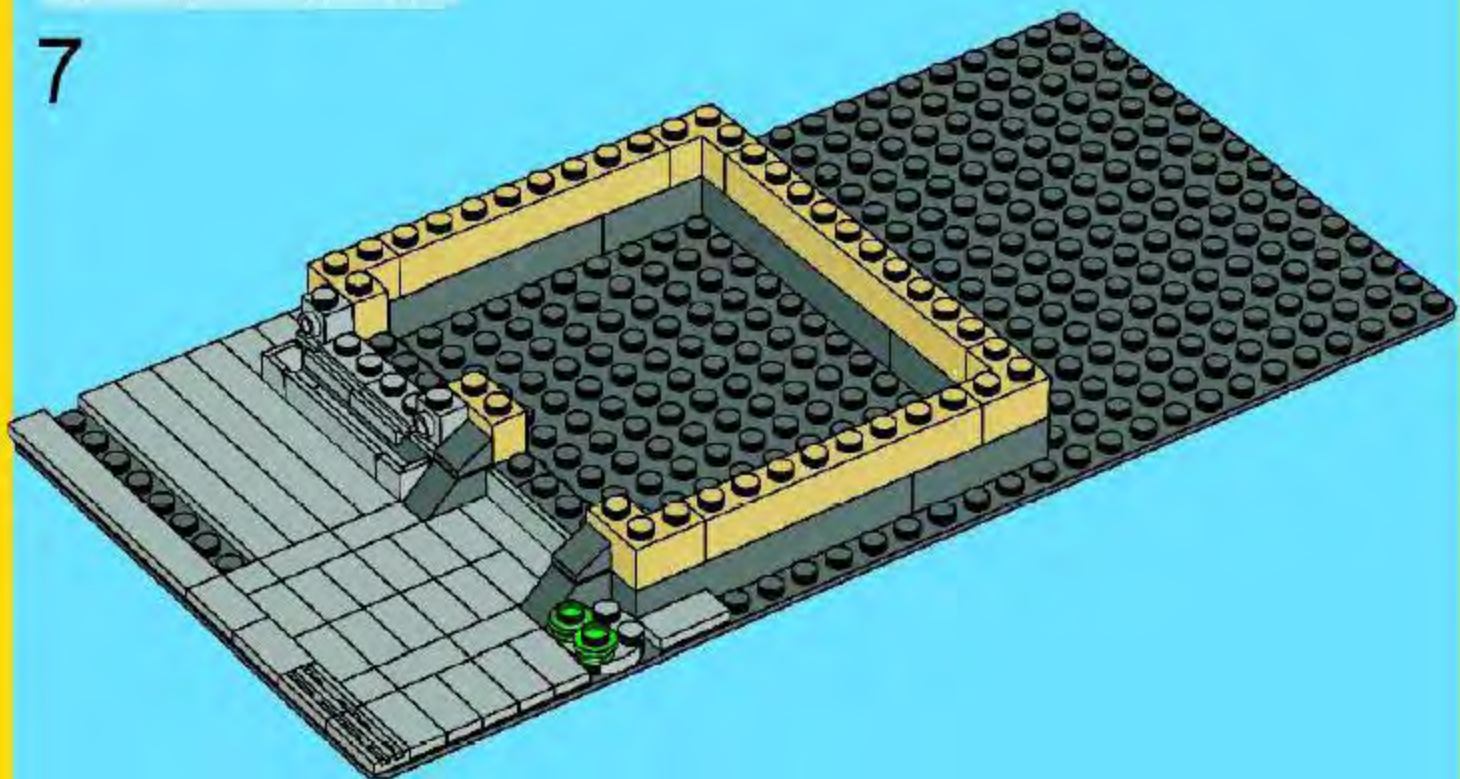


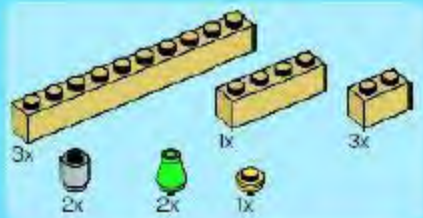


6

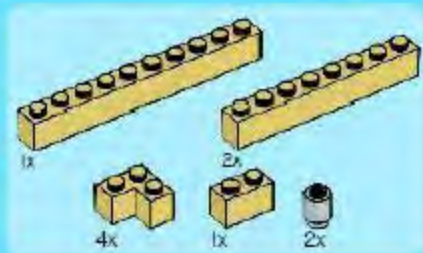
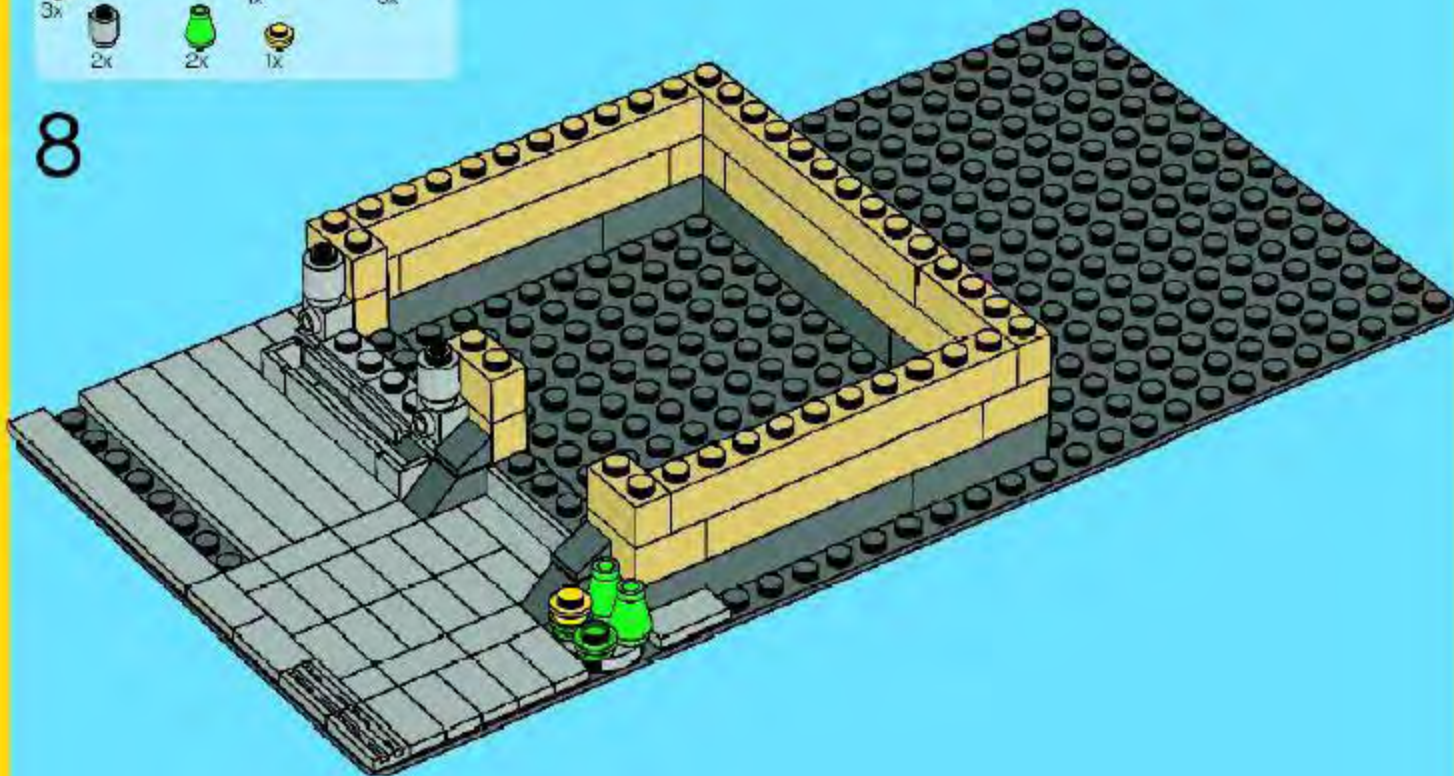


7

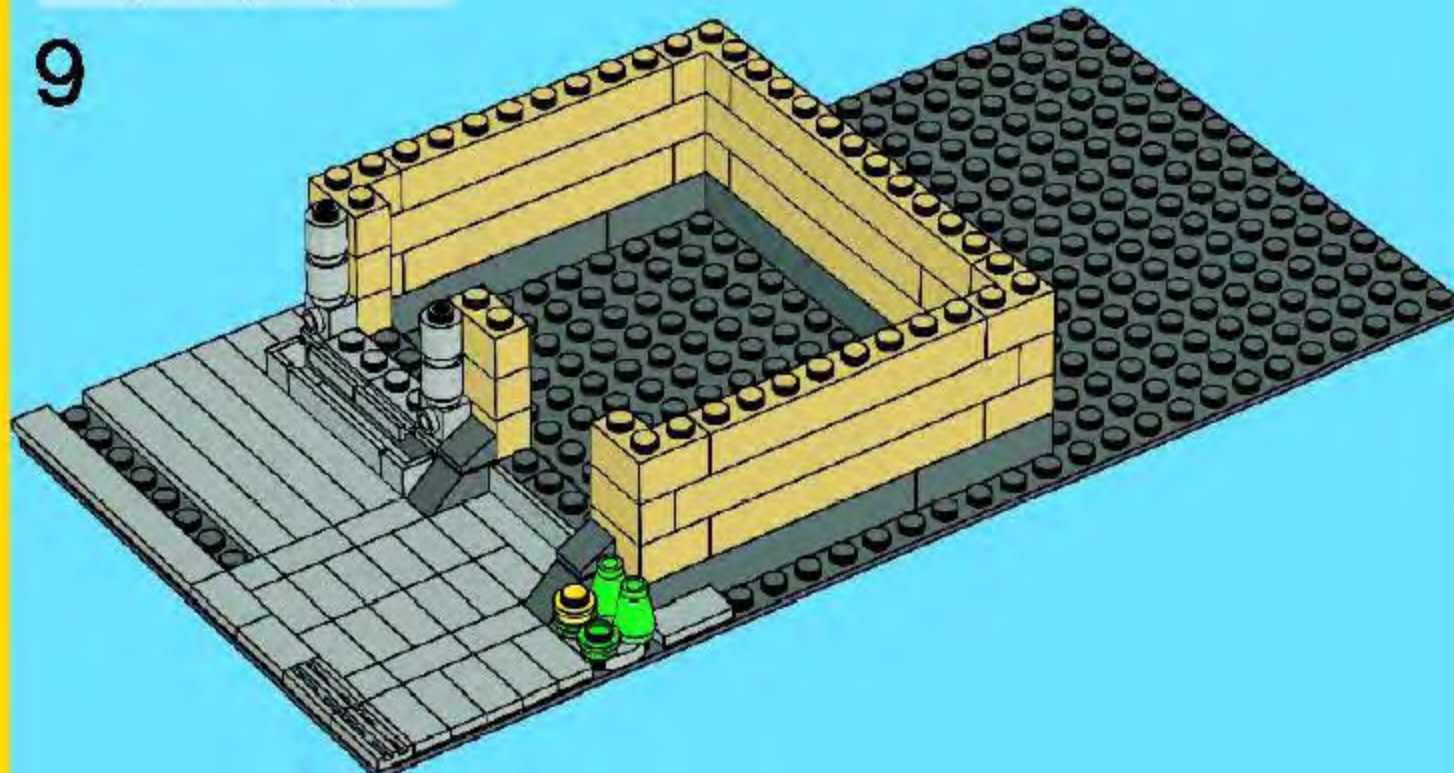


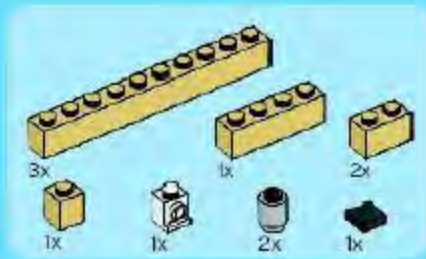


8

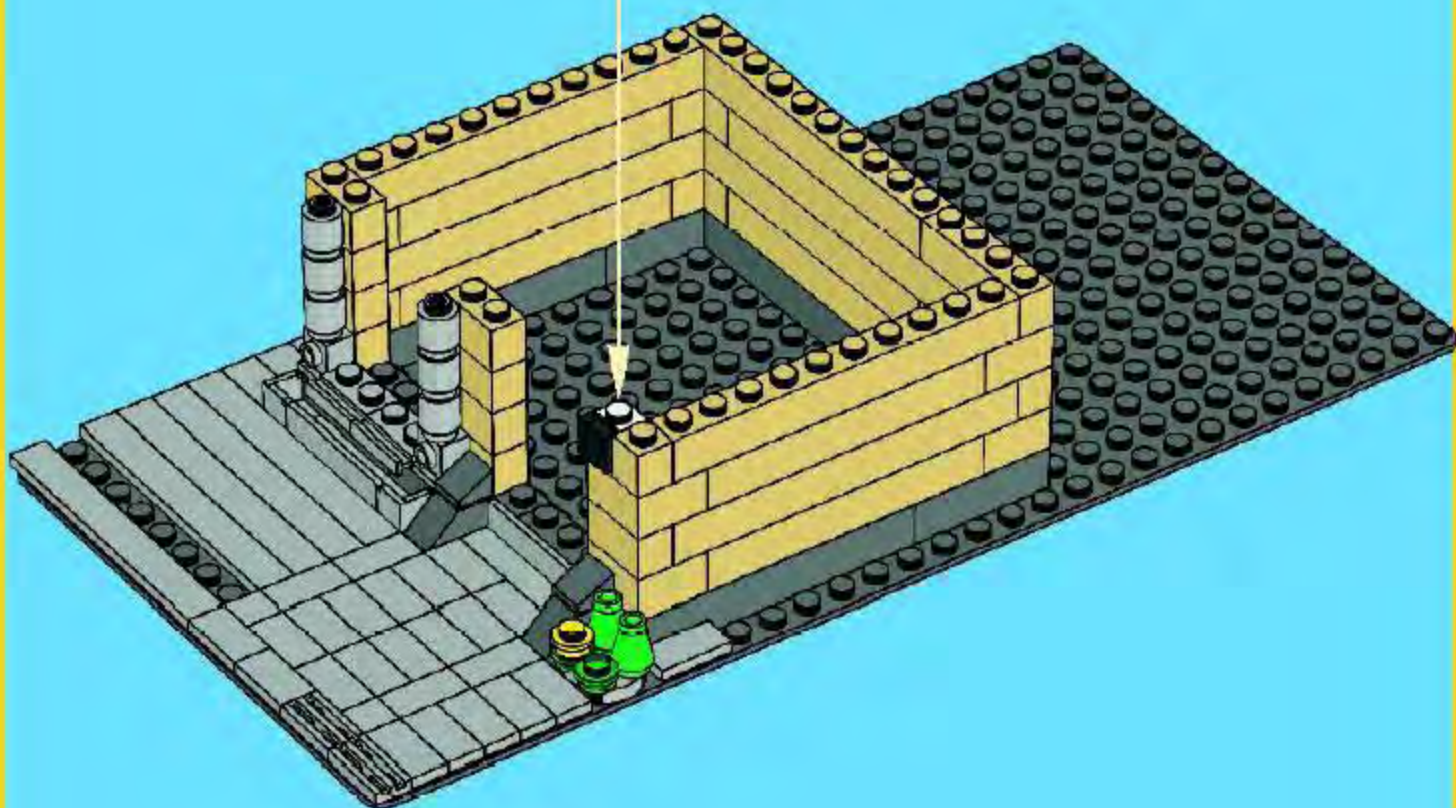


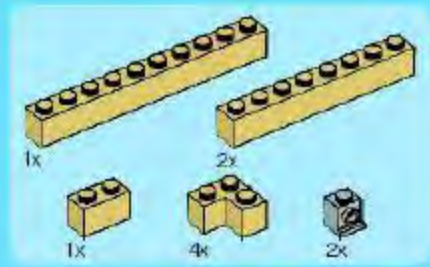
9



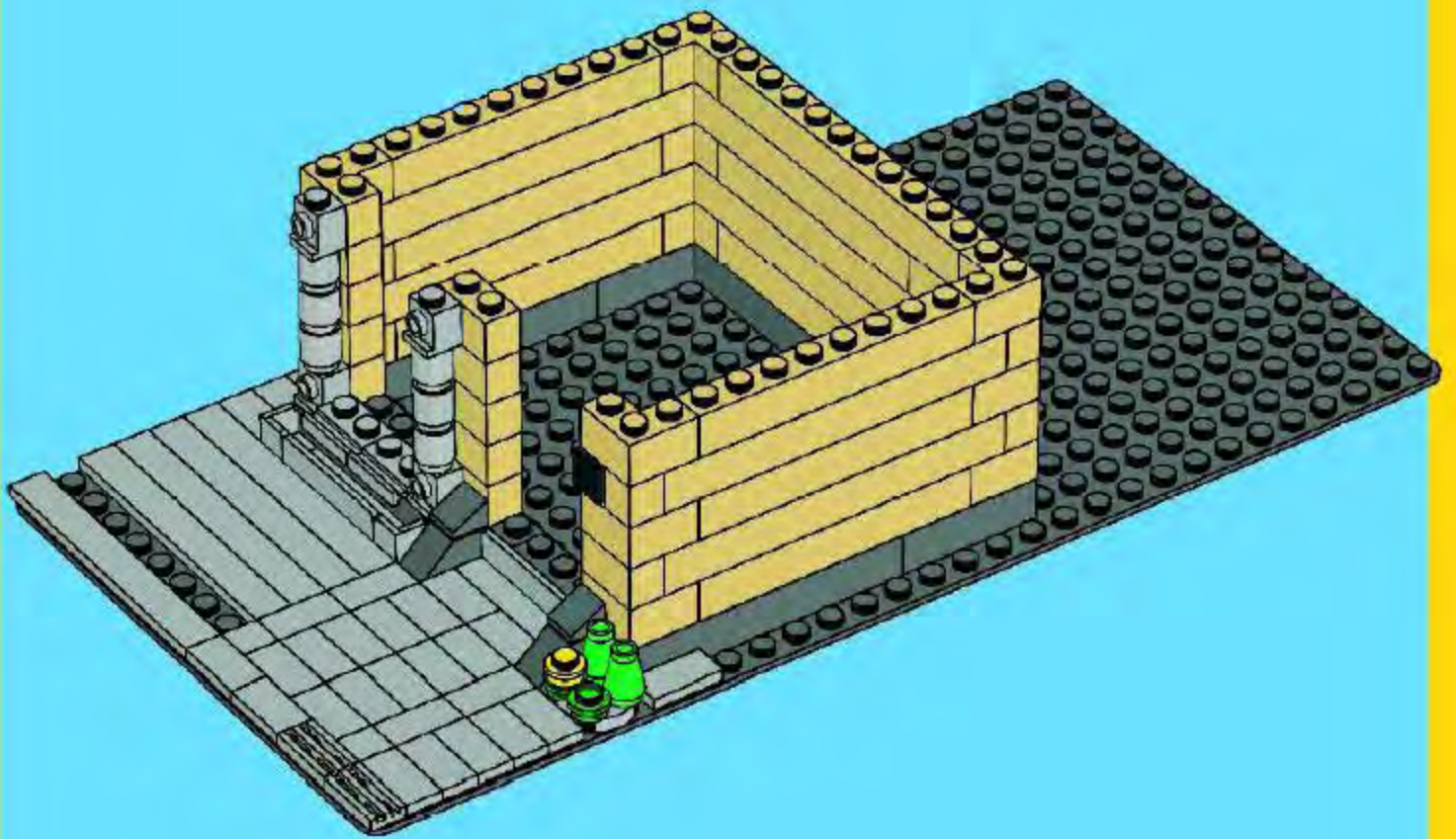


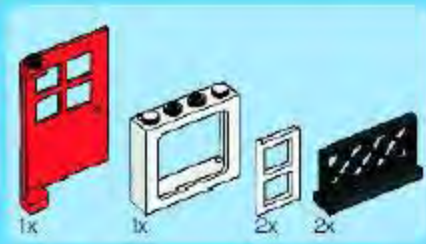
10



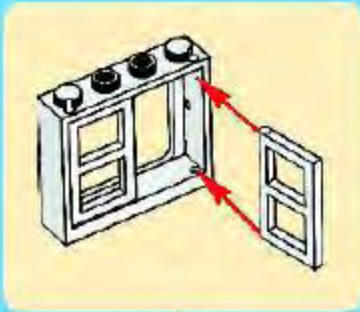


11





12



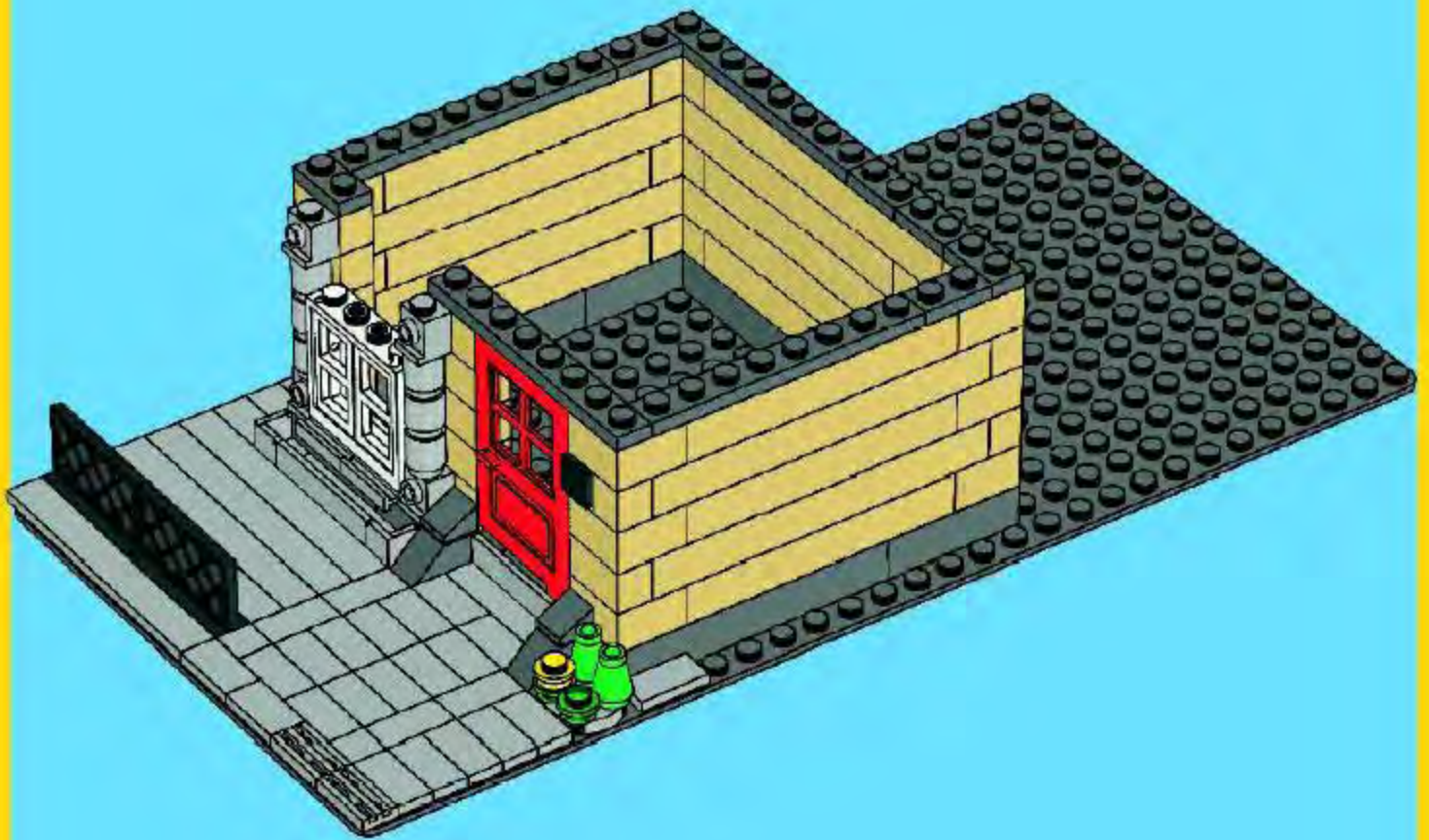


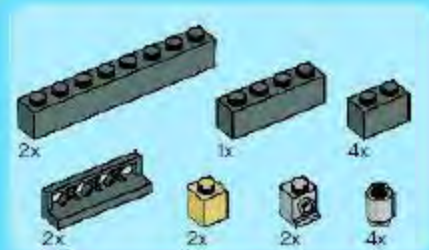
4x



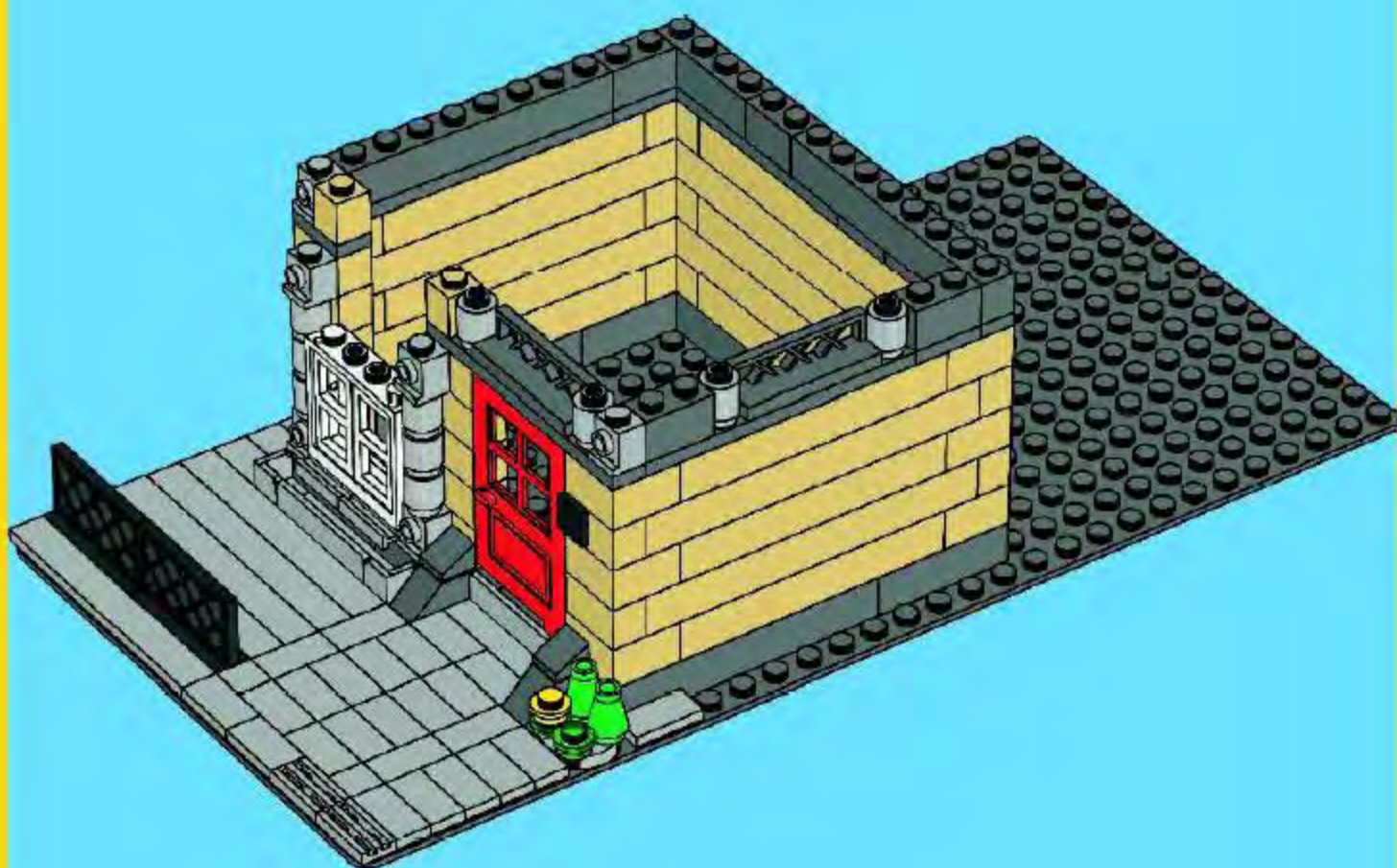
6x

13



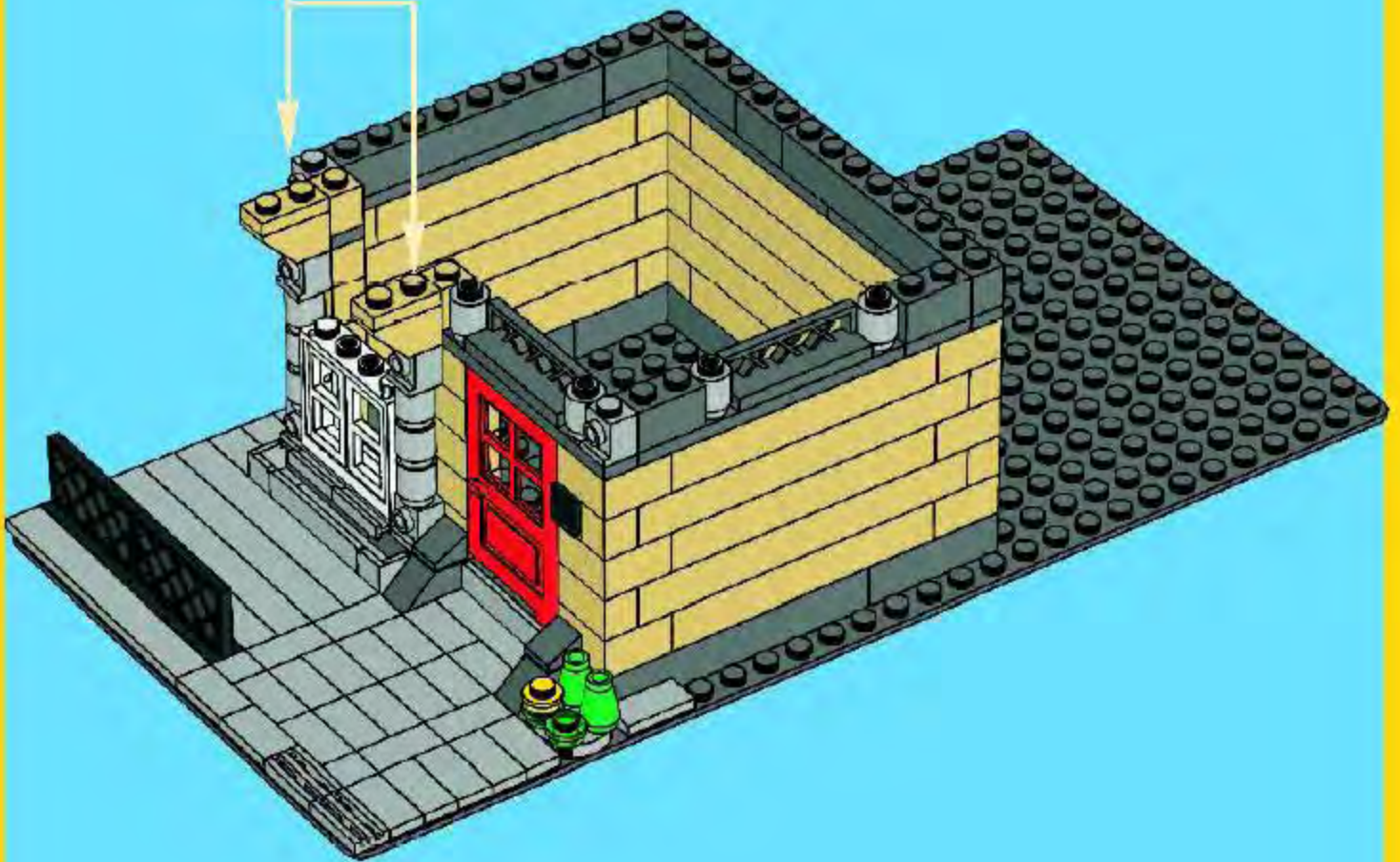
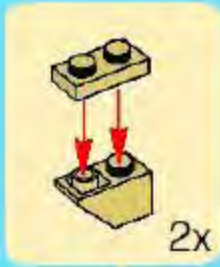


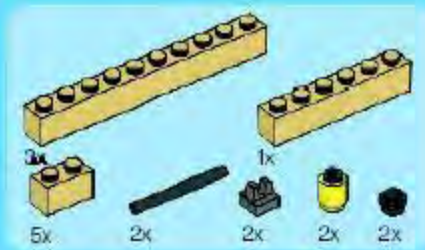
14



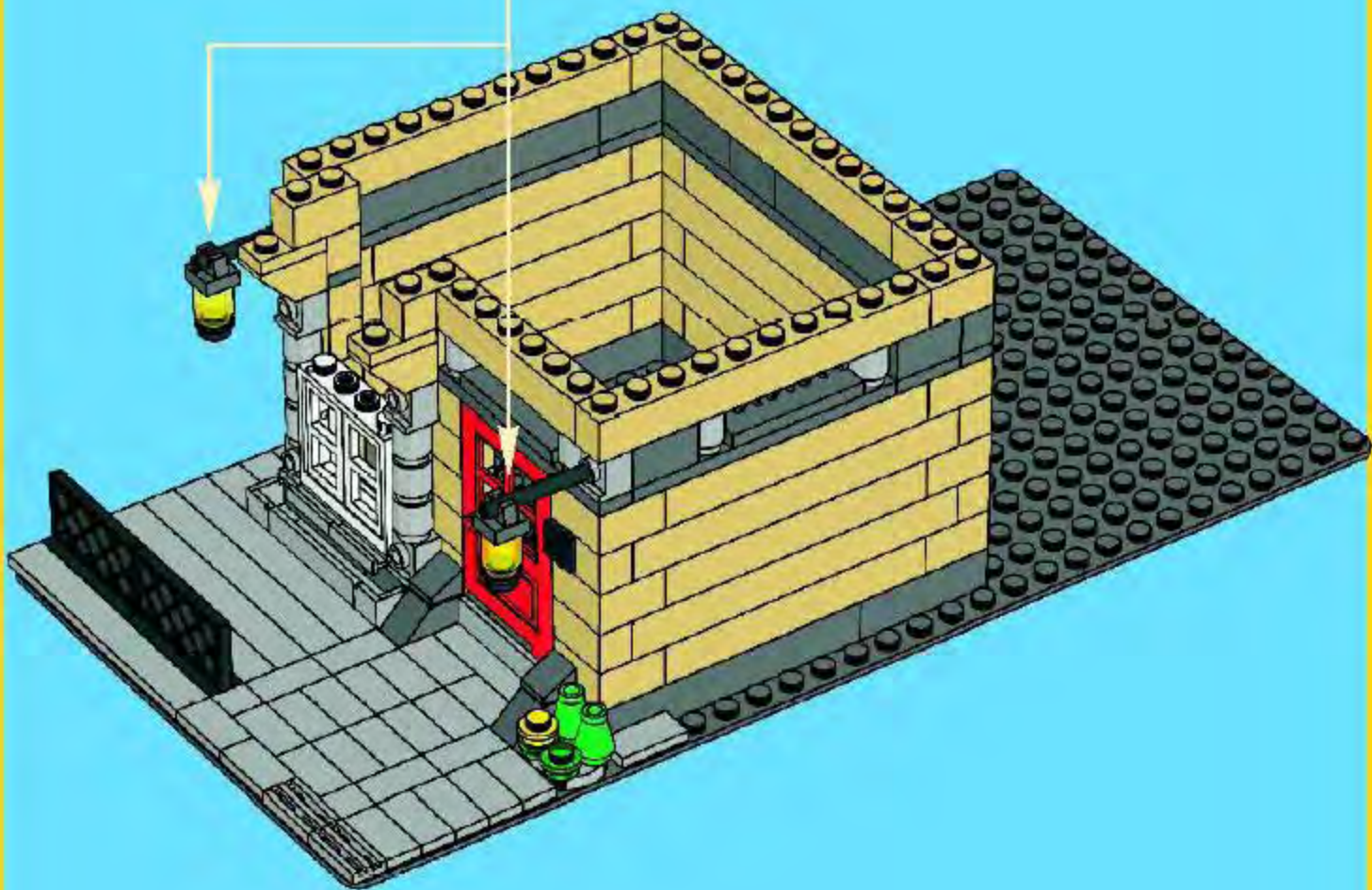
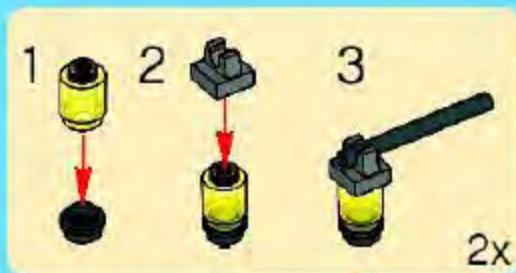


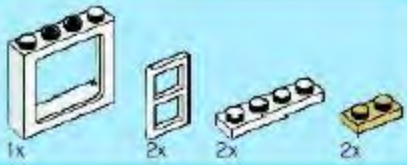
15



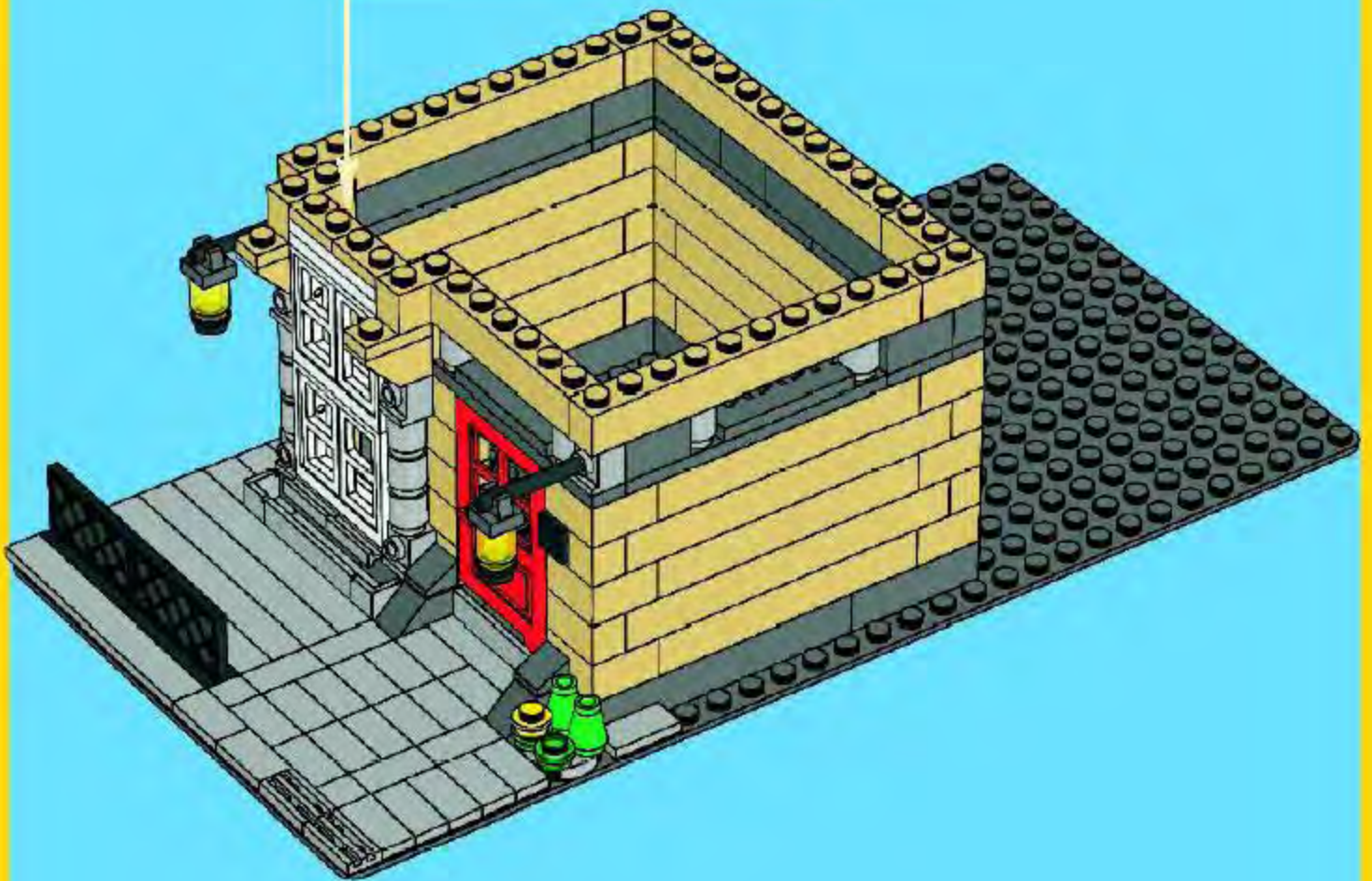
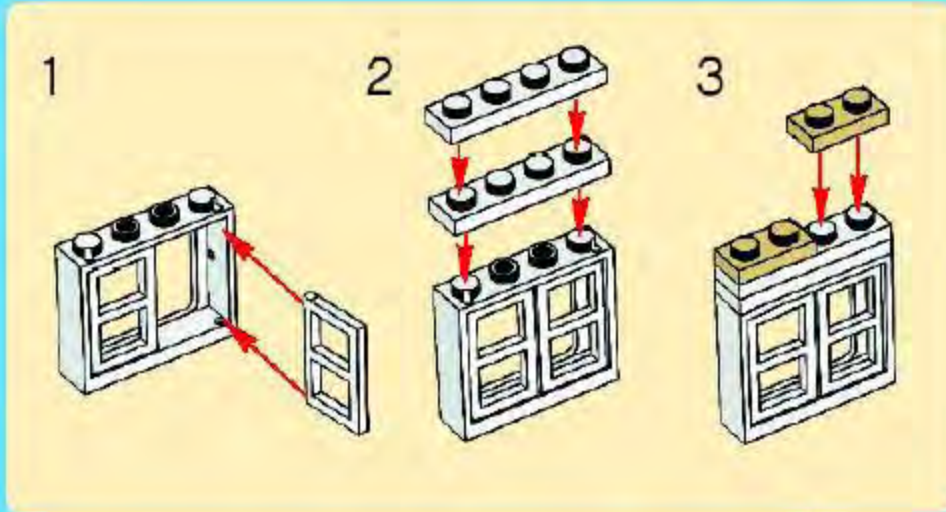


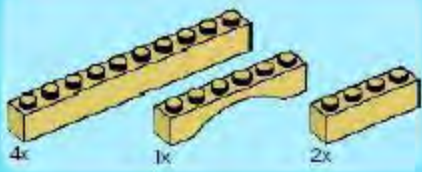
16



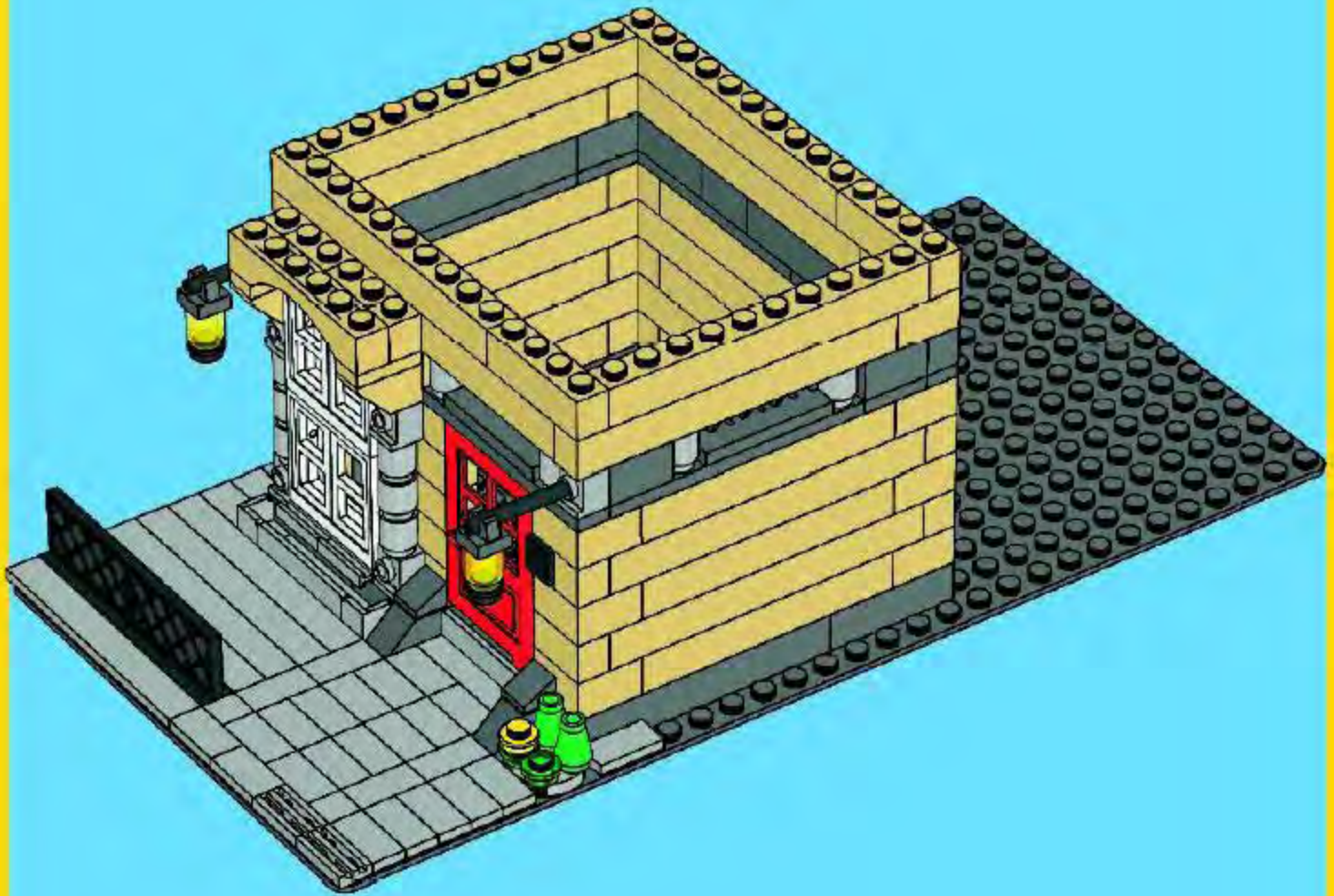


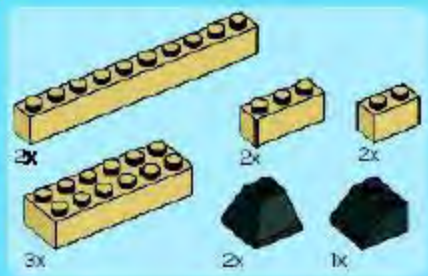
17



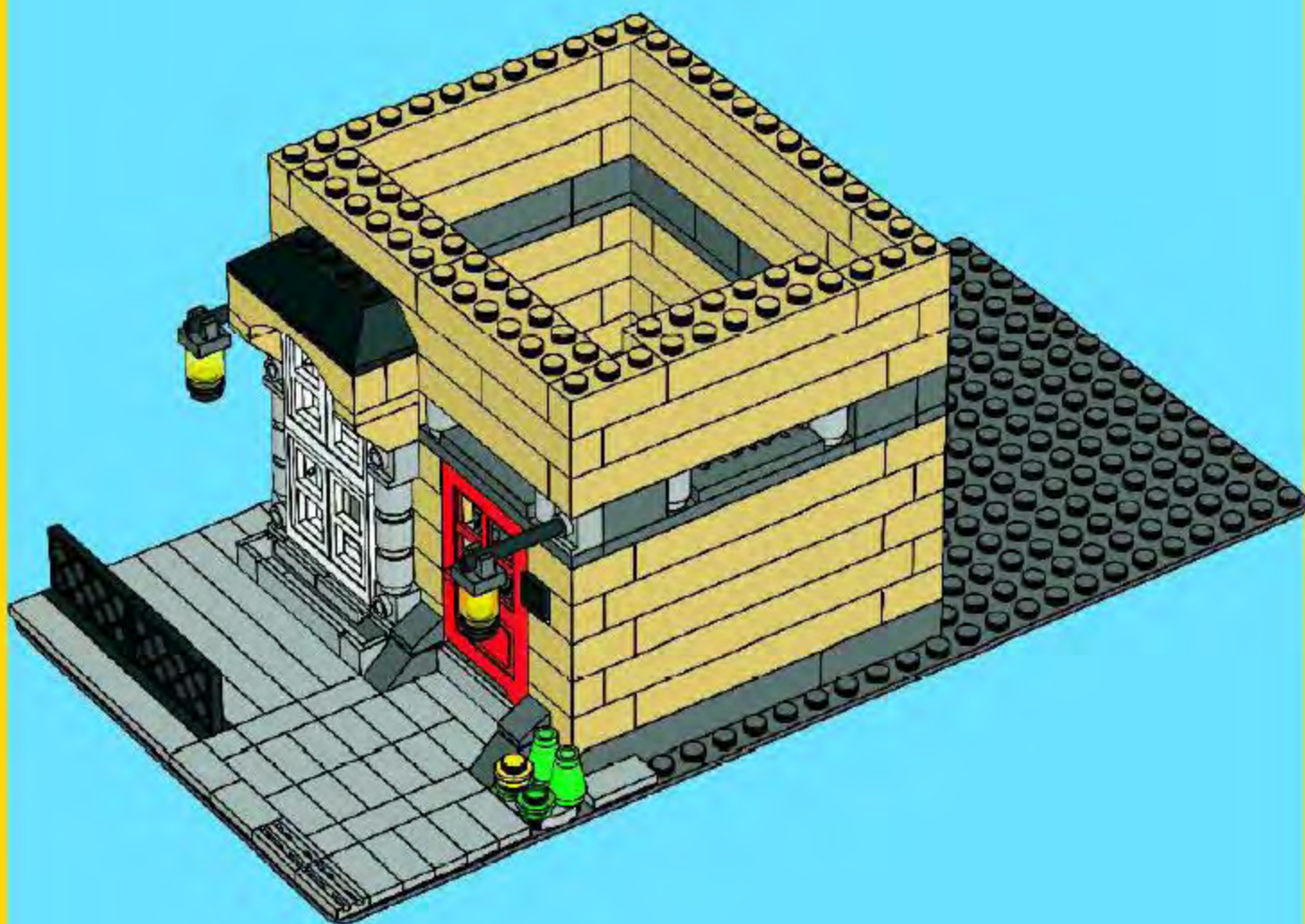


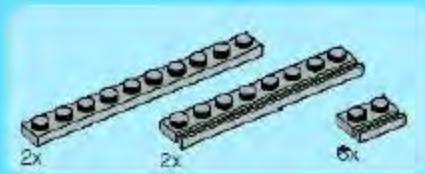
18



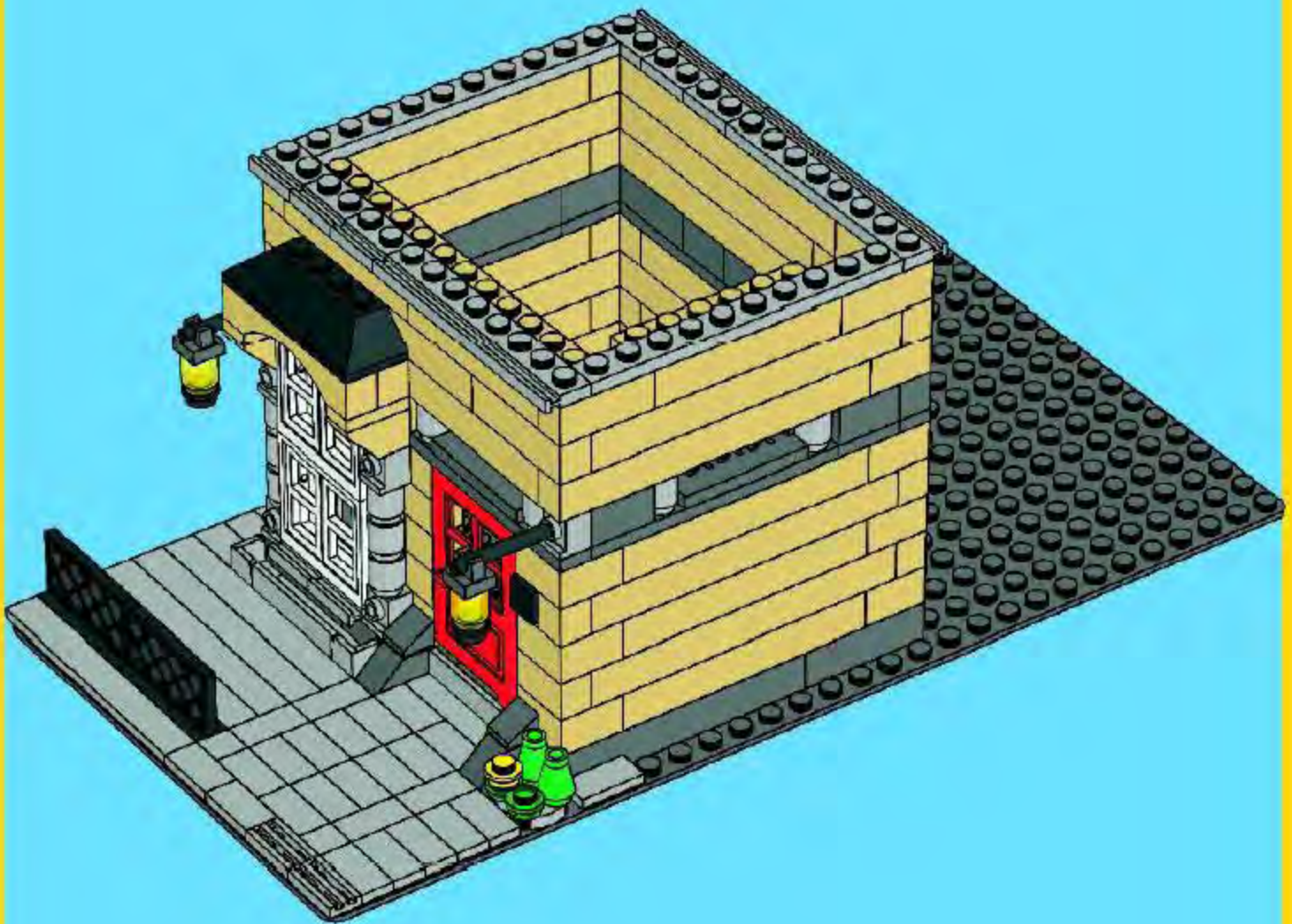


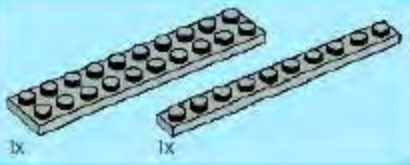
19



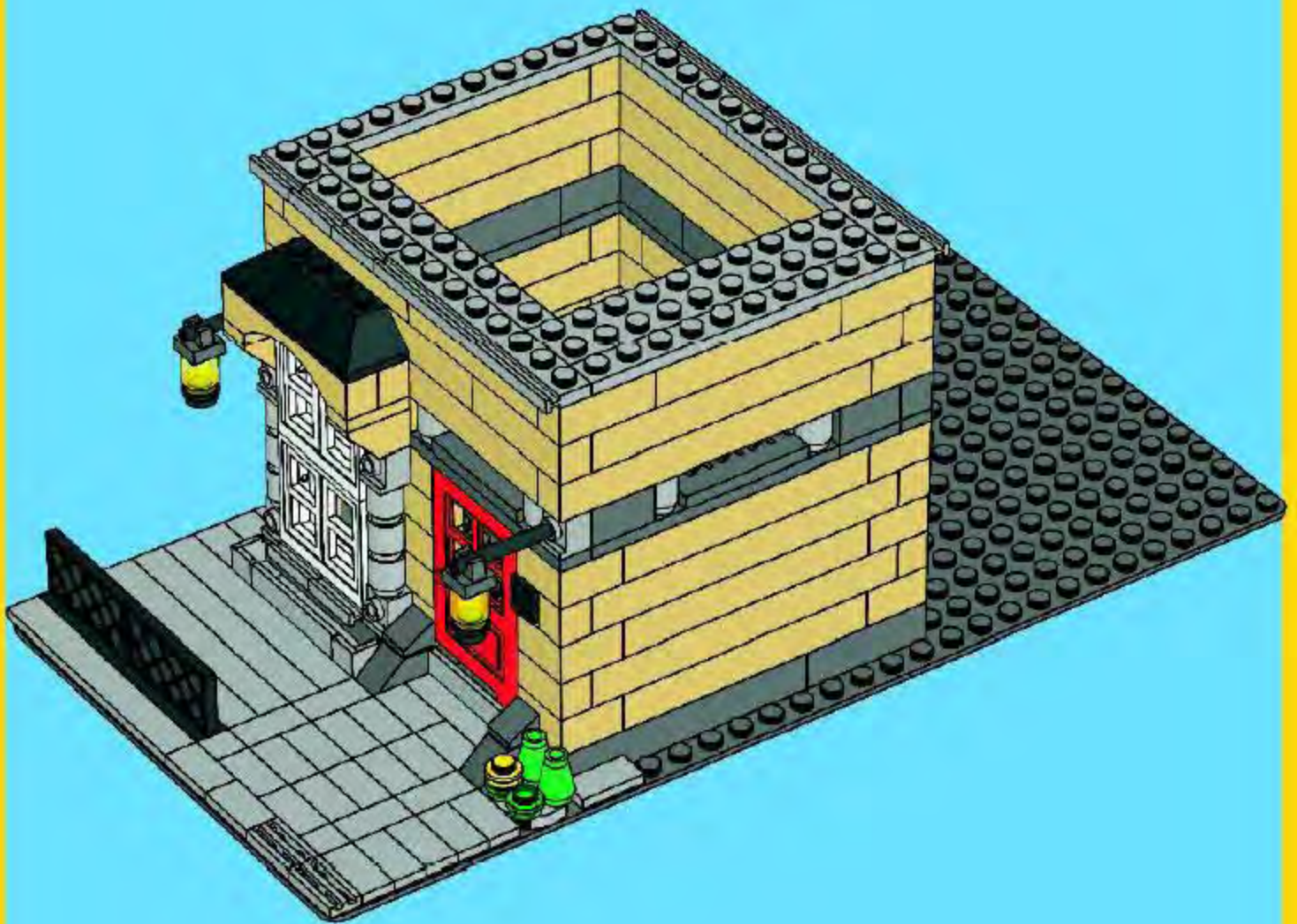


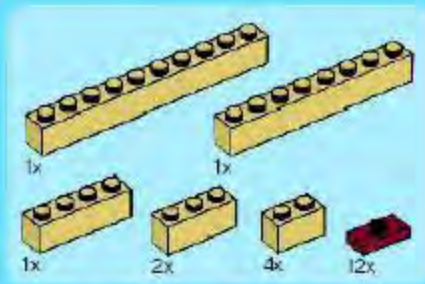
20



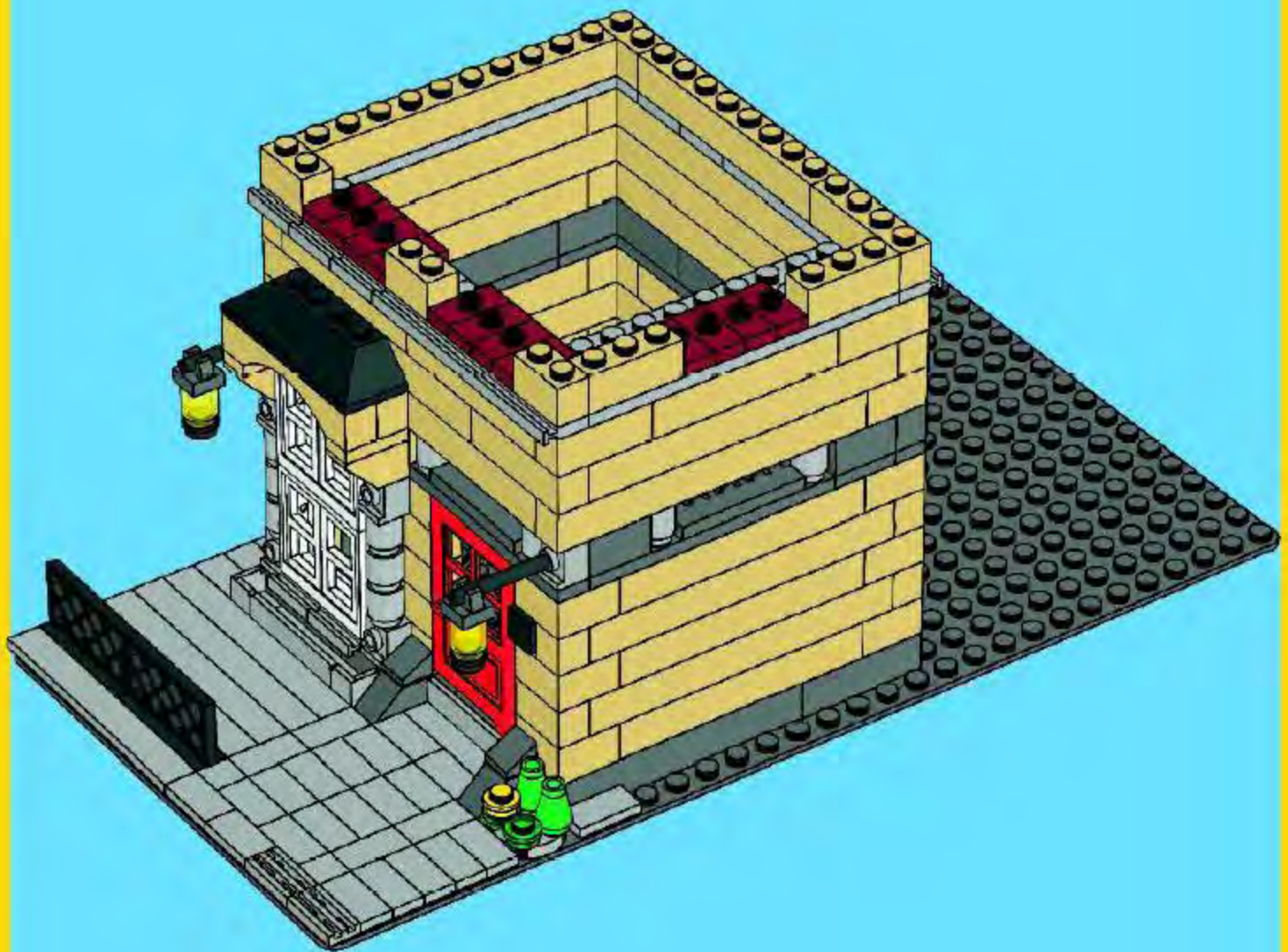


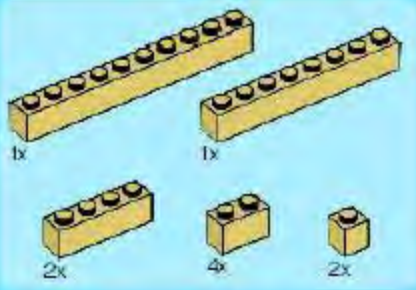
21



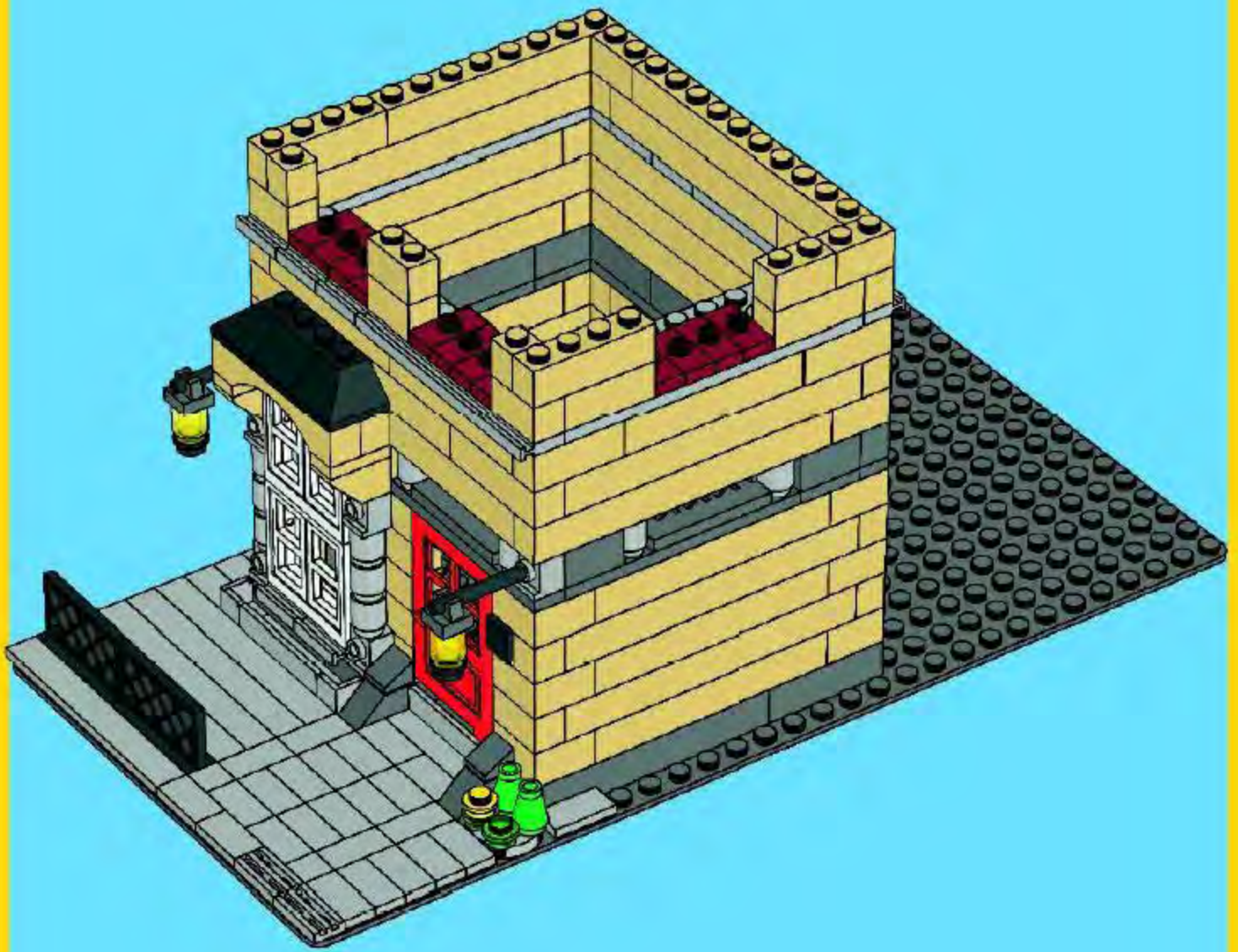


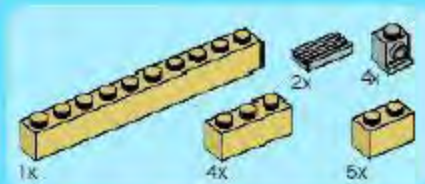
22



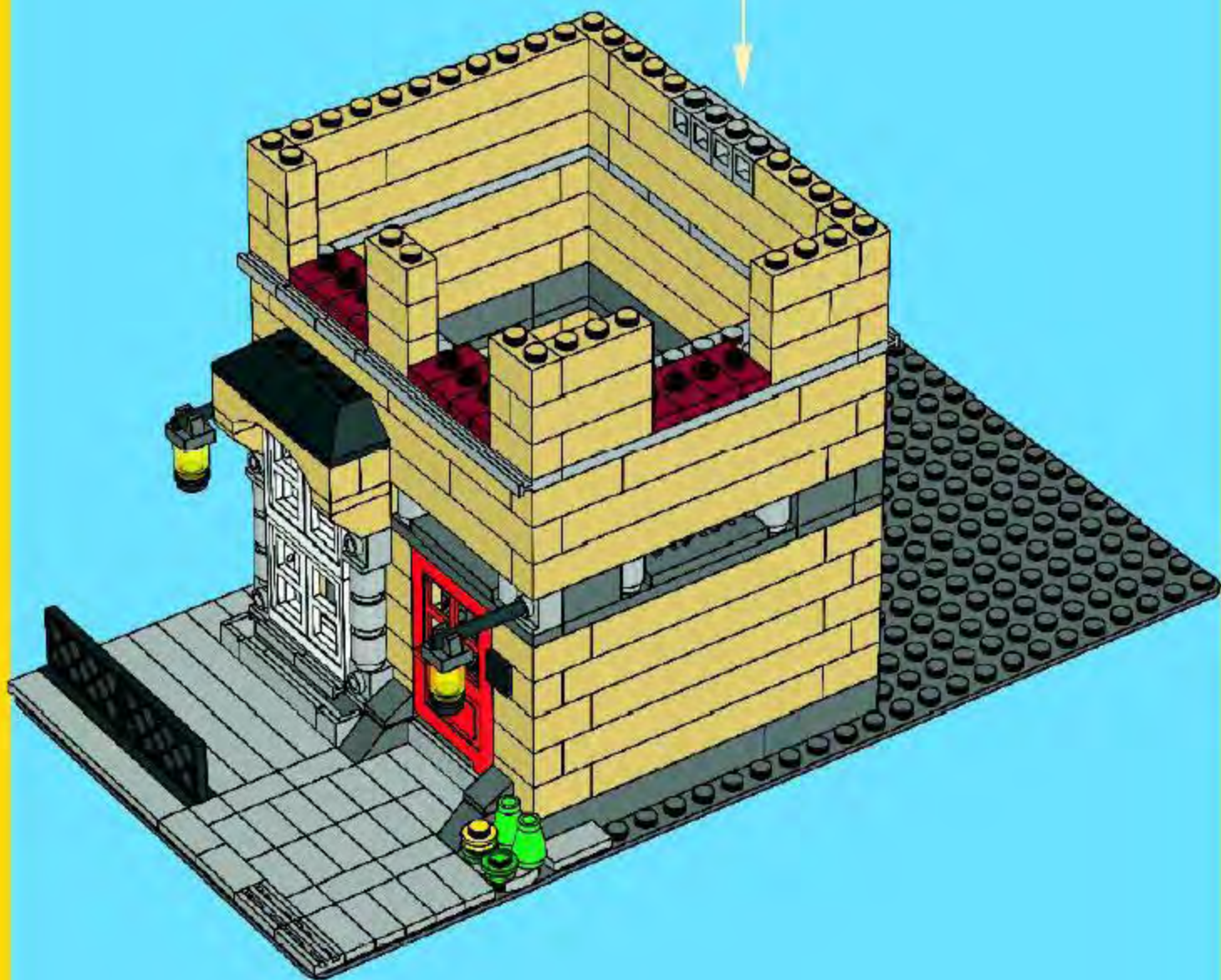
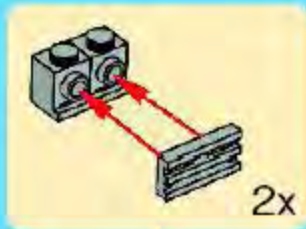


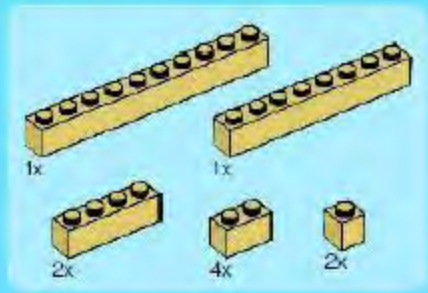
23



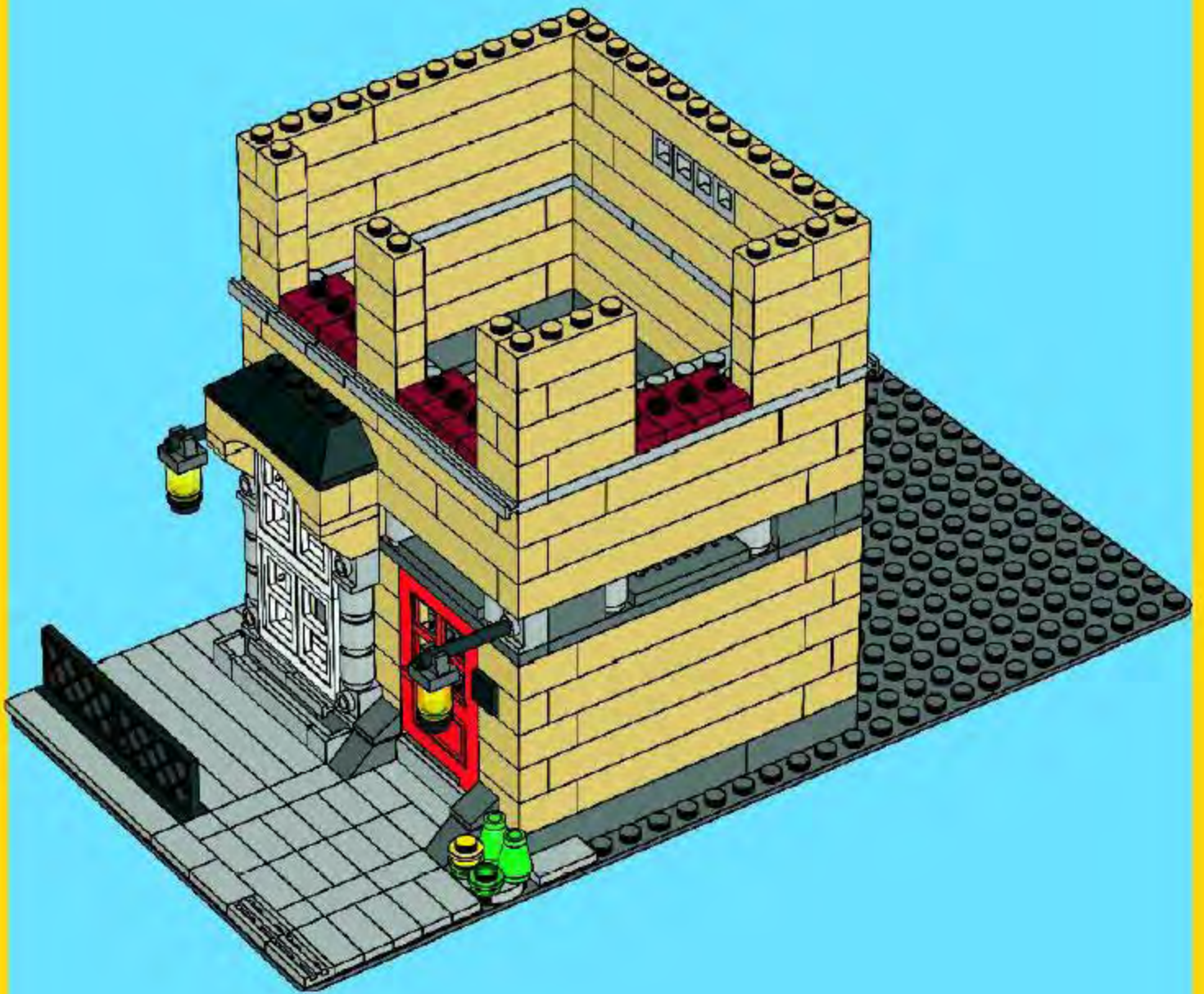


24





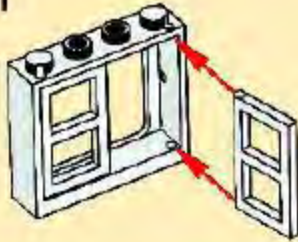
25





26

1



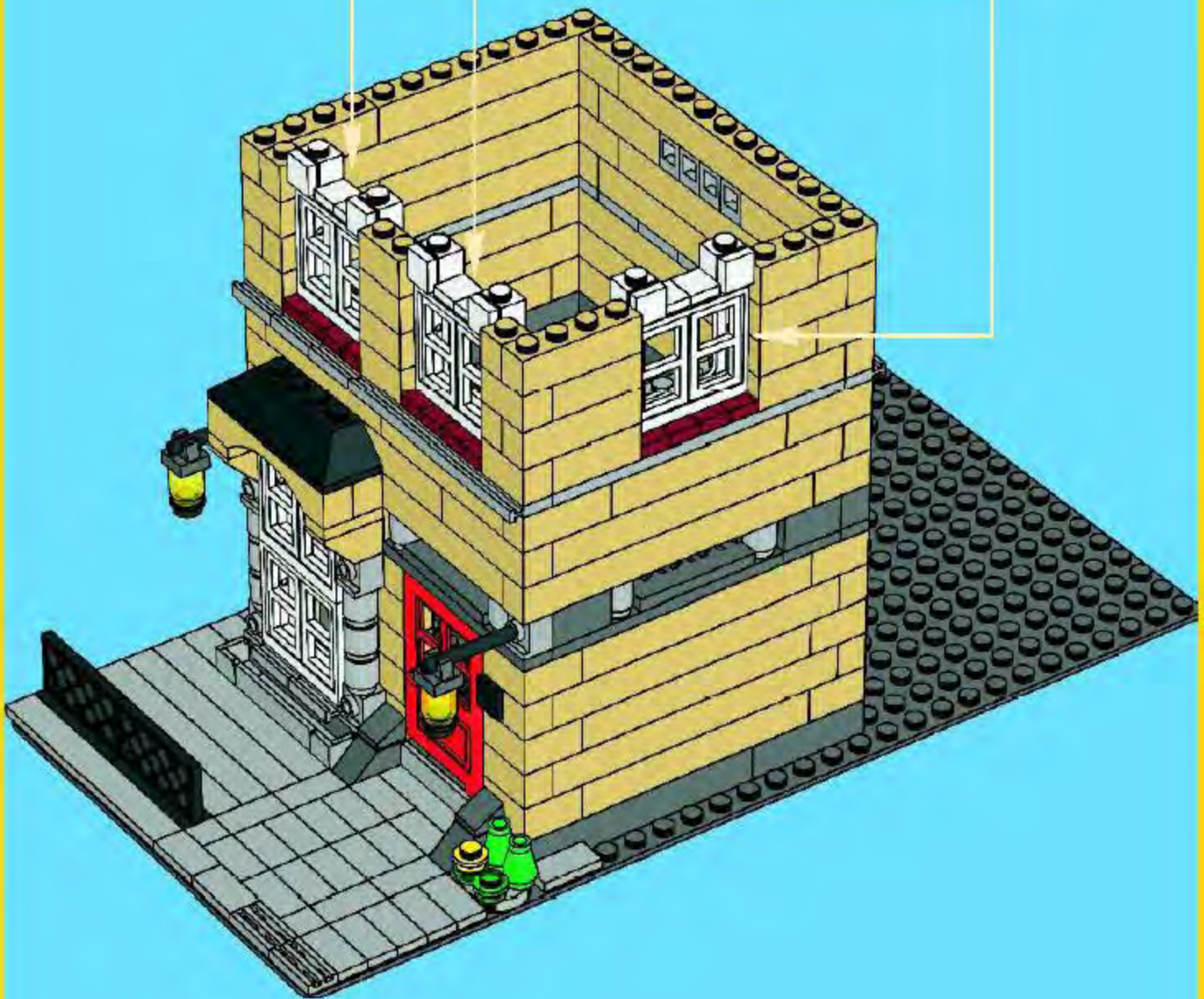
2

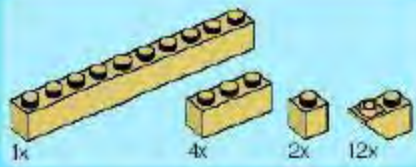


3

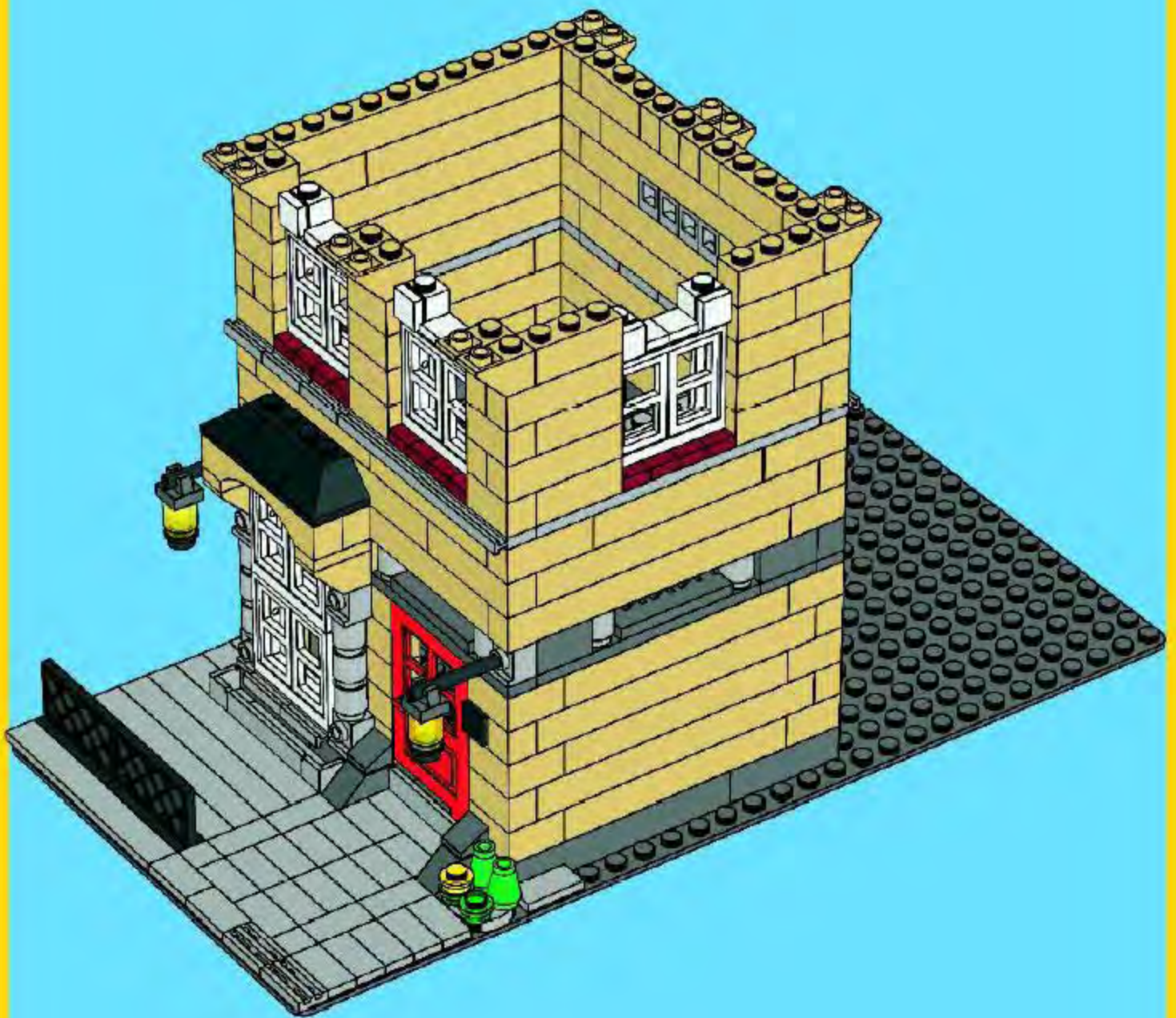


3x





27



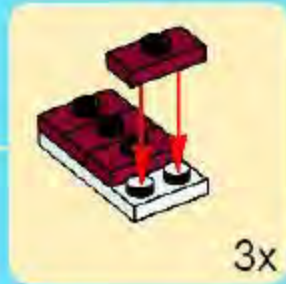


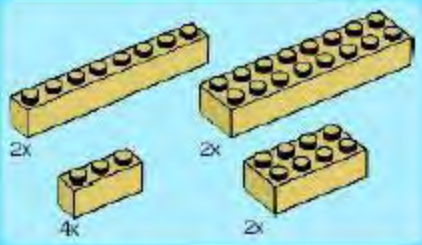
3x



12x

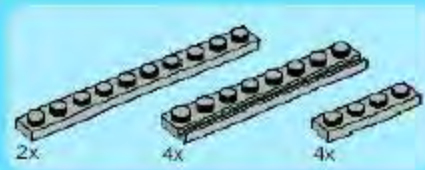
28





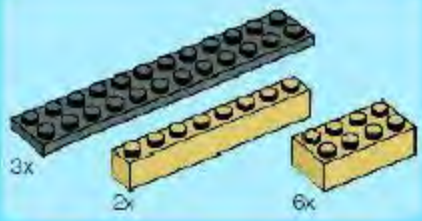
29



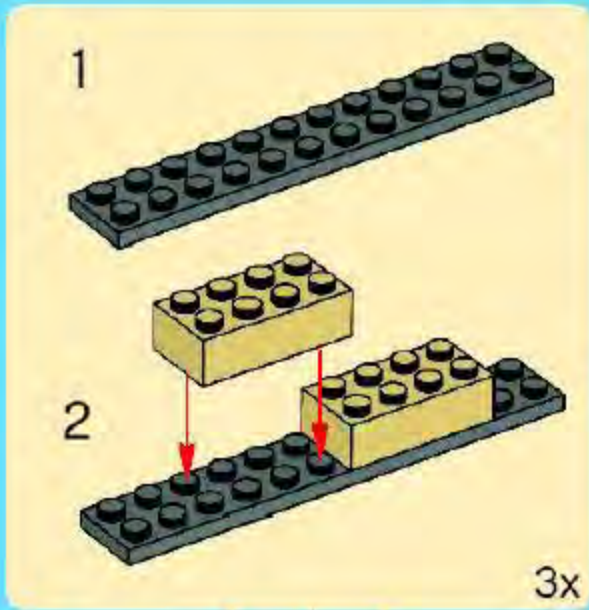


30





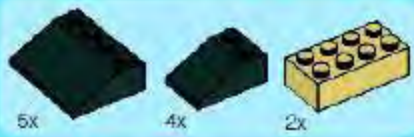
31





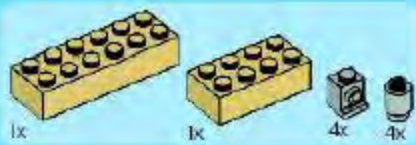
32





33



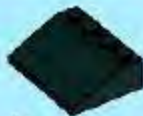


34





1x



8x

35





1x

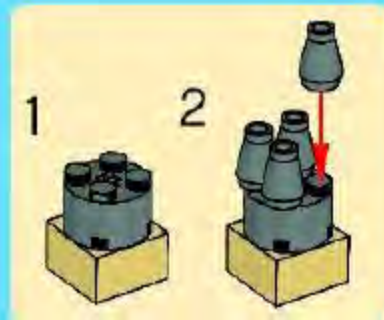


1x



4x

36











4953



4939



4916



4915

4956



4918



4917



4955



4957

**+ power
Functions**





4954



4958

+ power functions

3 IN 1

*LEGO® Creator gives you 3 great models in one box –
create your own cool model and upload a photograph to:*

*Mit LEGO® Creator erhältst du 3 coole Modelle in einem Set – Danke
dir dein eigenes Modell aus, mache ein Foto davon und lade es auf:*

*Avec LEGO® Creator, tu as 3 modèles passionnants dans une seule boîte.
Crée ton propre modèle et télécharge sa photo sur:*

www.lego.com/creator

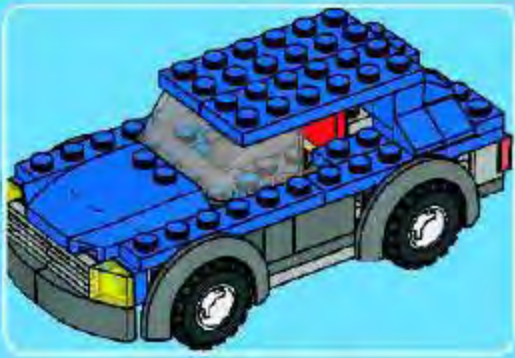




CREATOR

4954





1x

1

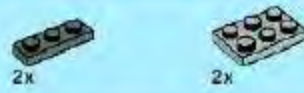
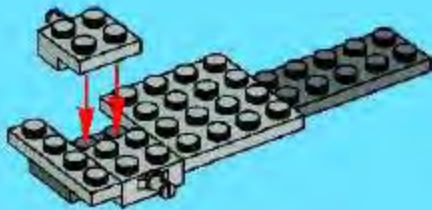


1x

2x

1x

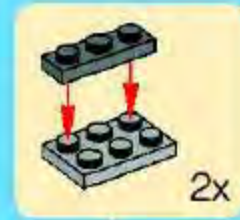
2



2x

2x

3



2x

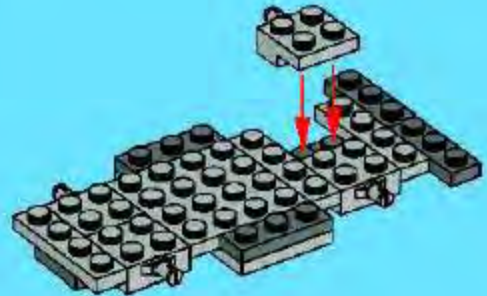


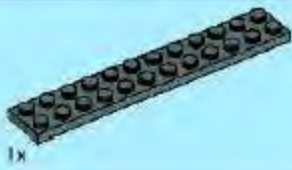
2x

2x

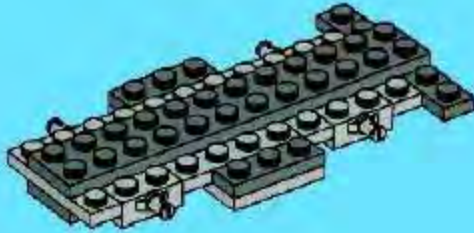
2x

4





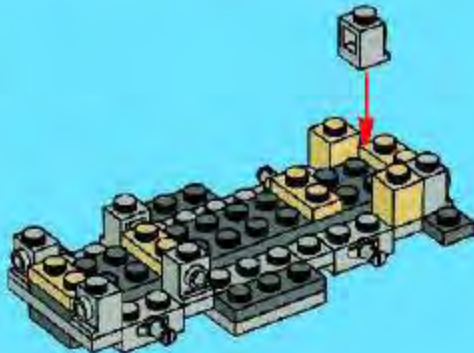
5



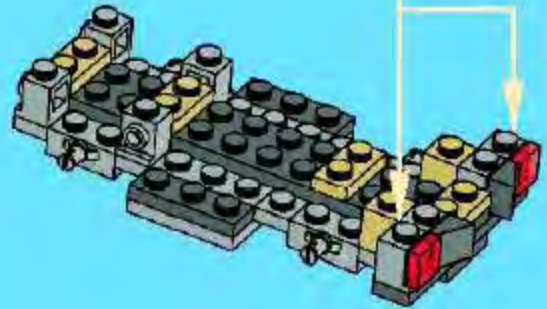
6



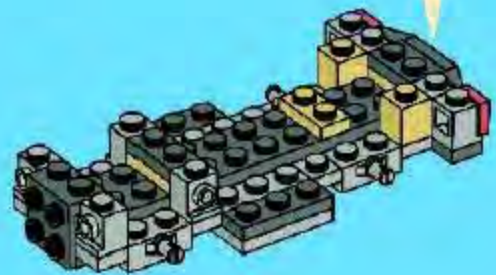
7



8



9





4x

10



1x



4x

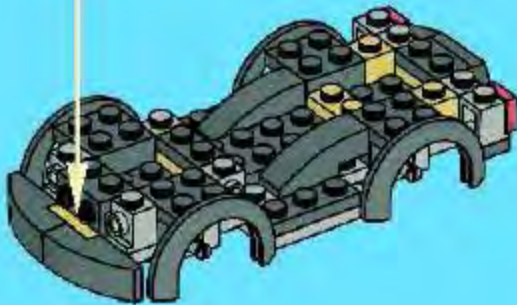
11



1



2



2x



2x

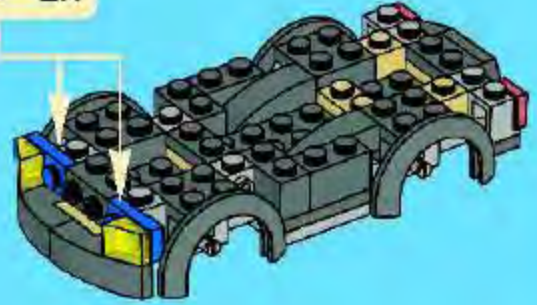


4x

12



2x



2x



2x



2x



1x

13



2x



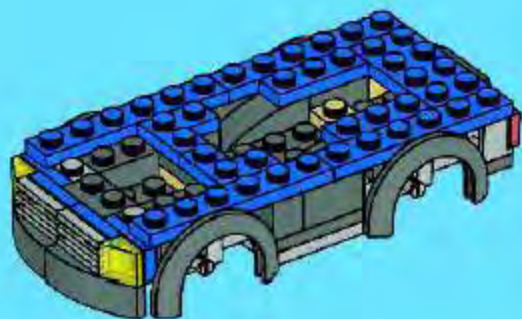
2x

2x

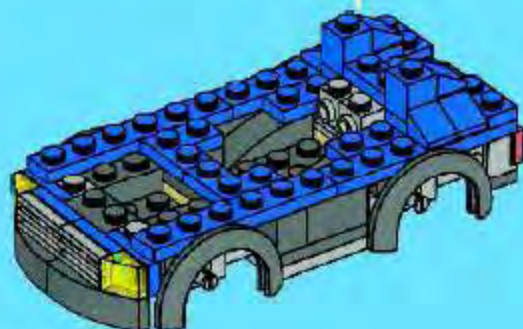
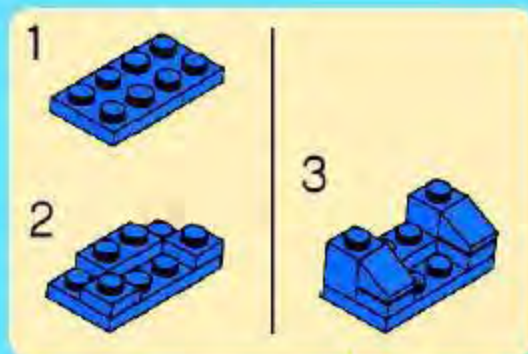




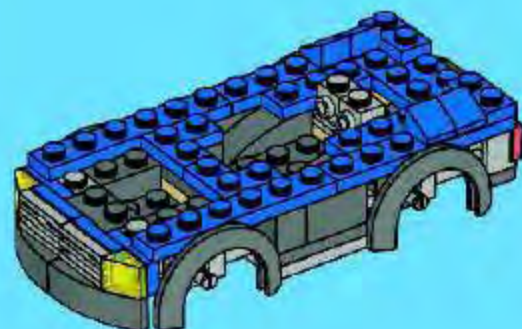
14



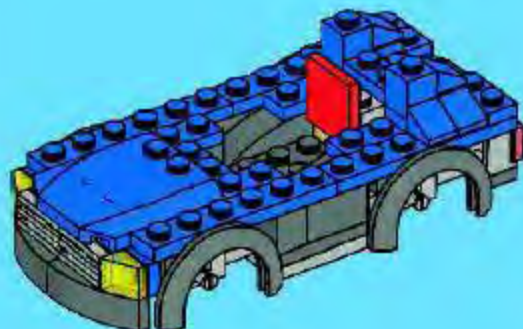
16



15



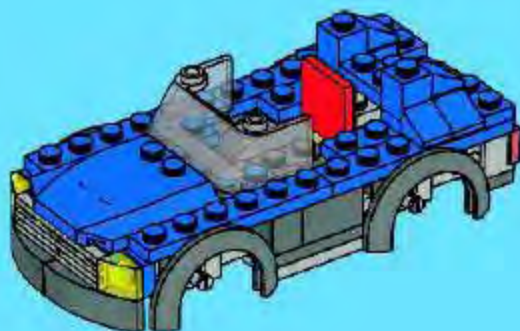
17





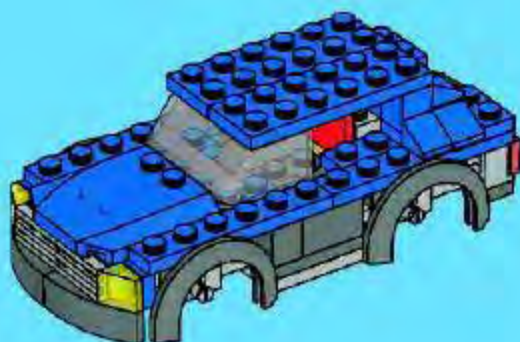
1x

18



2x

19

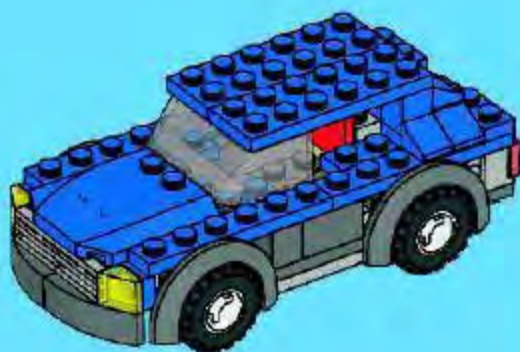


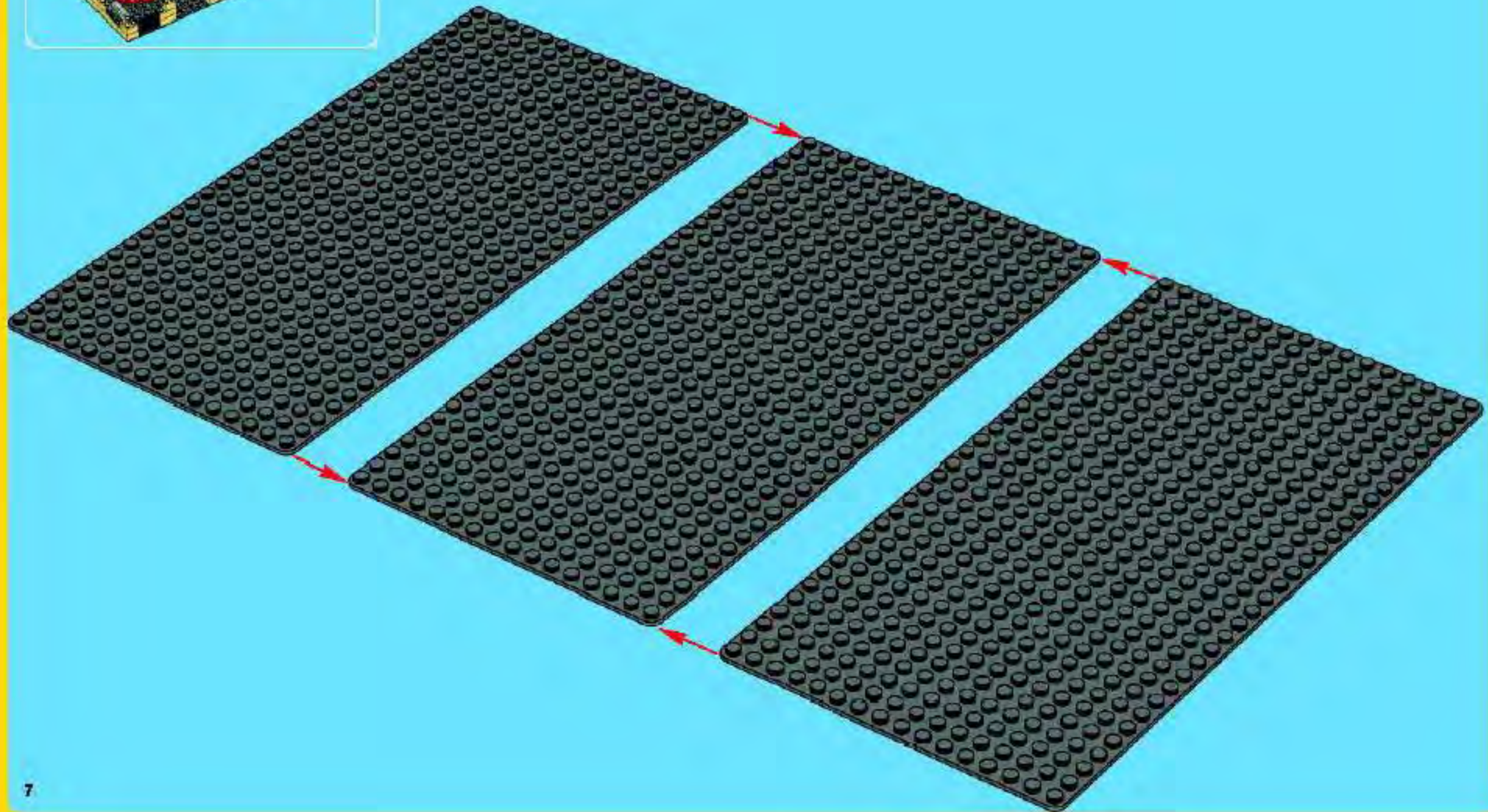
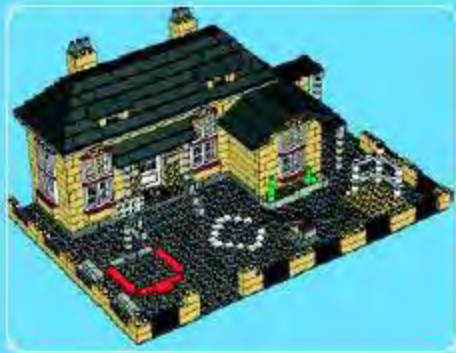
4x



4x

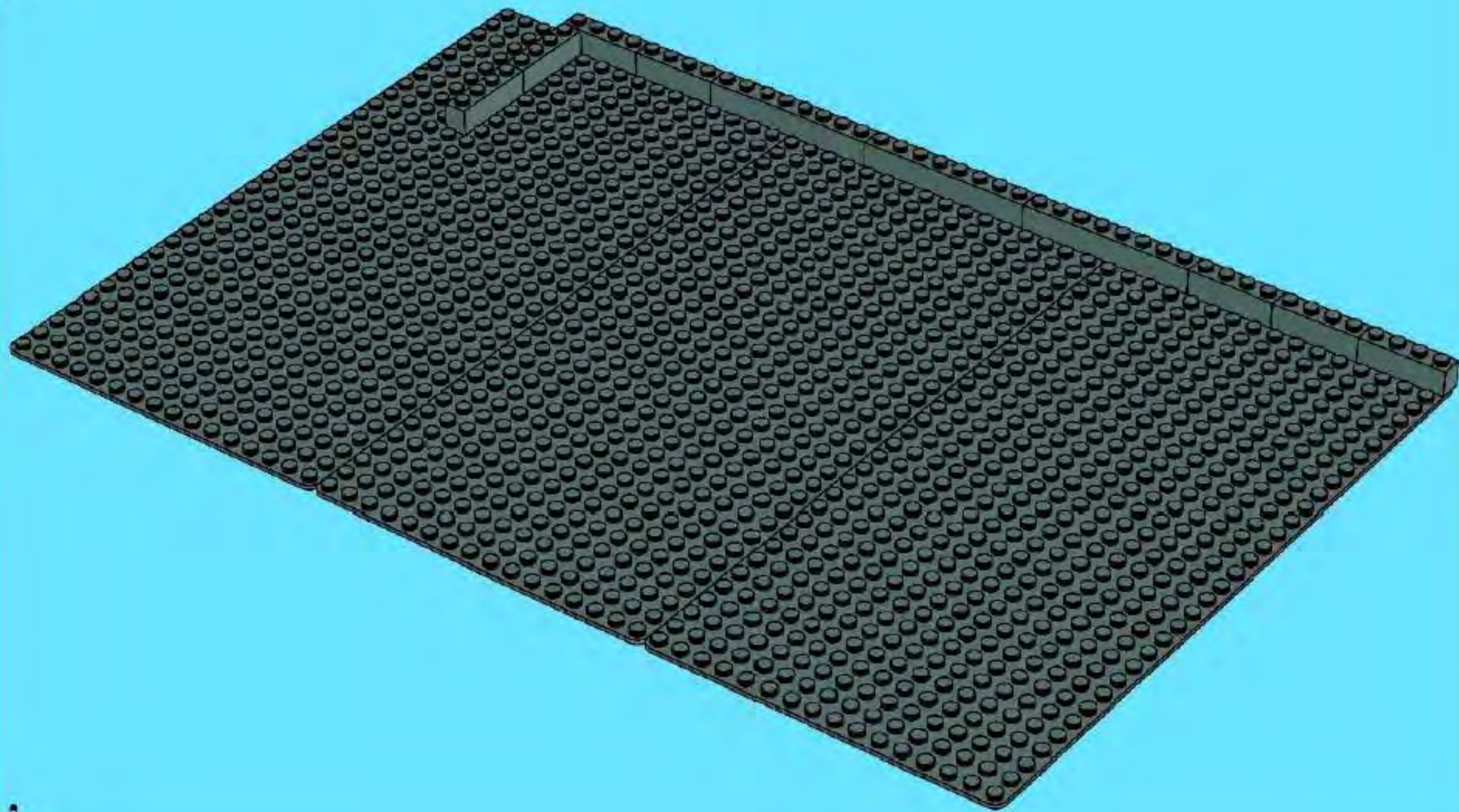
20

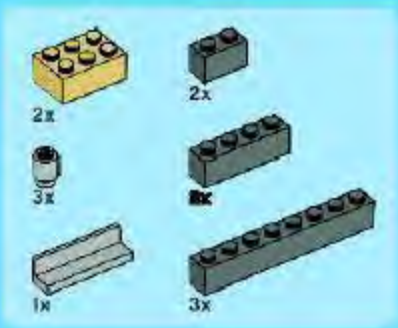




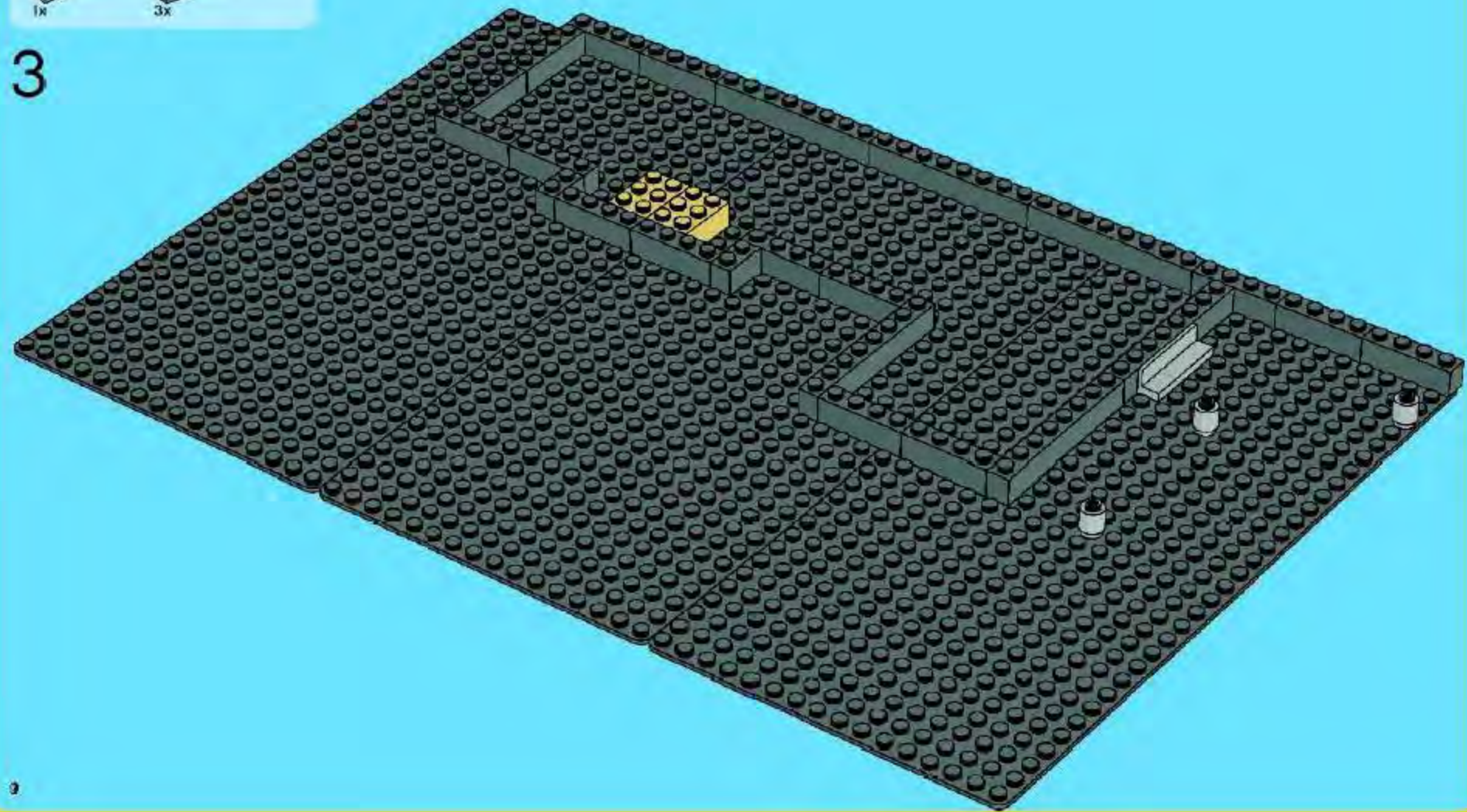


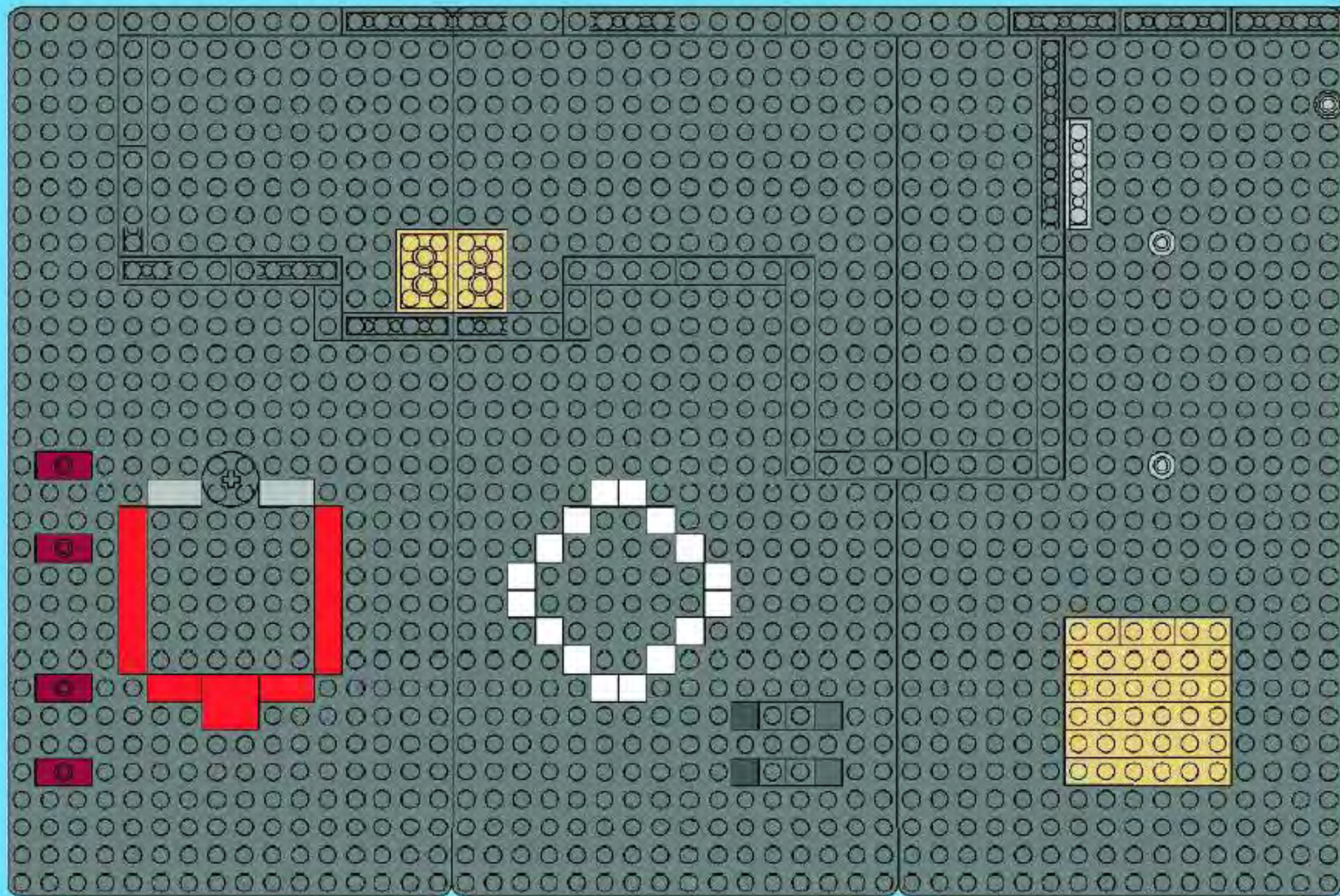
2

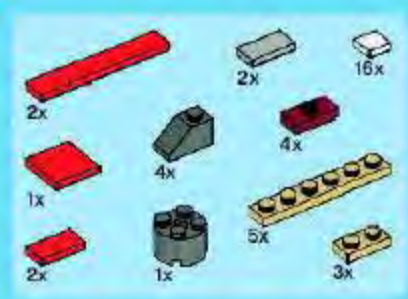




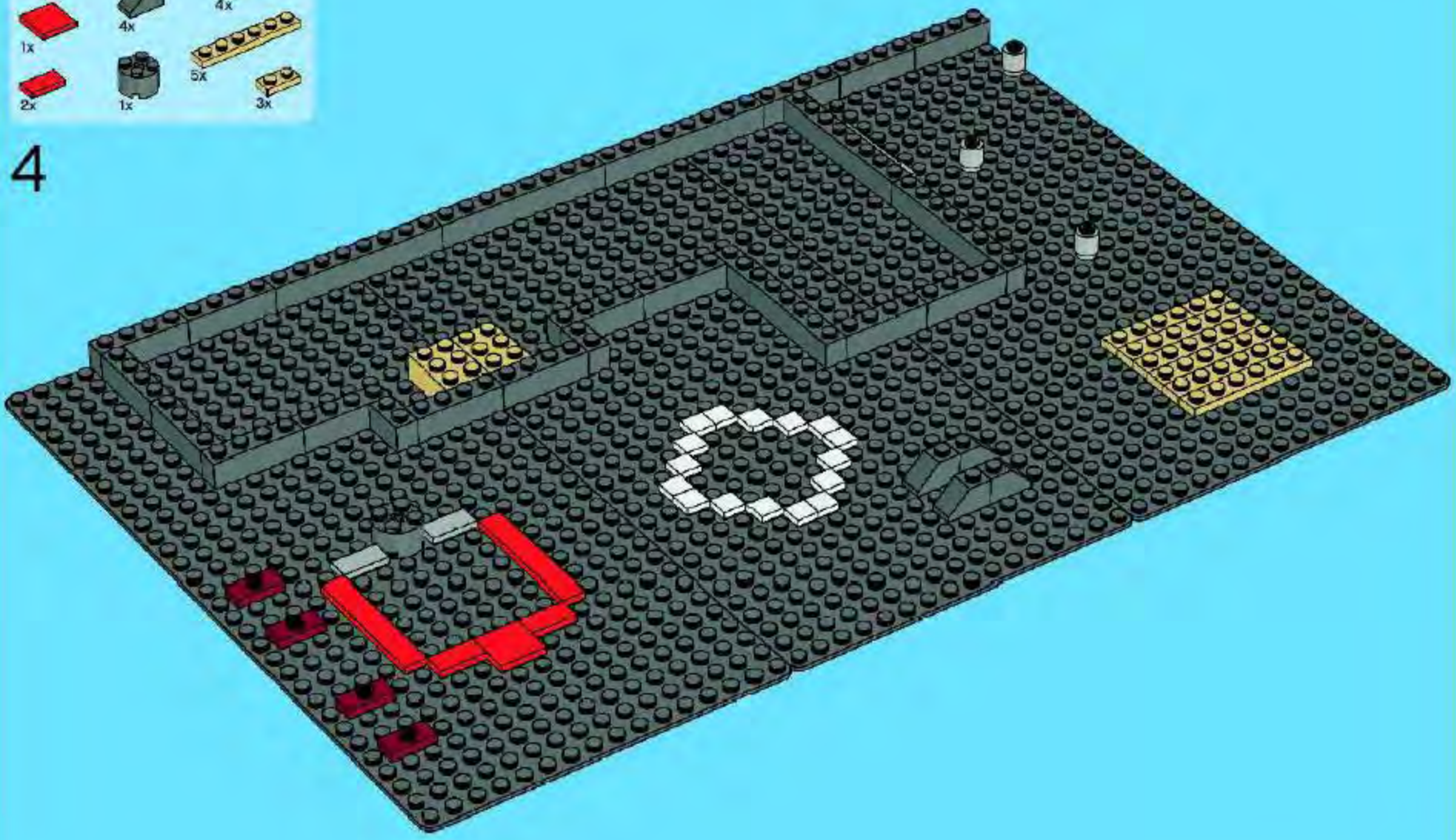
3

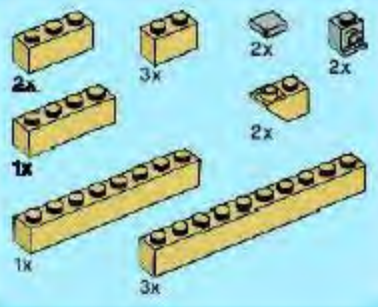




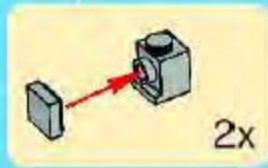
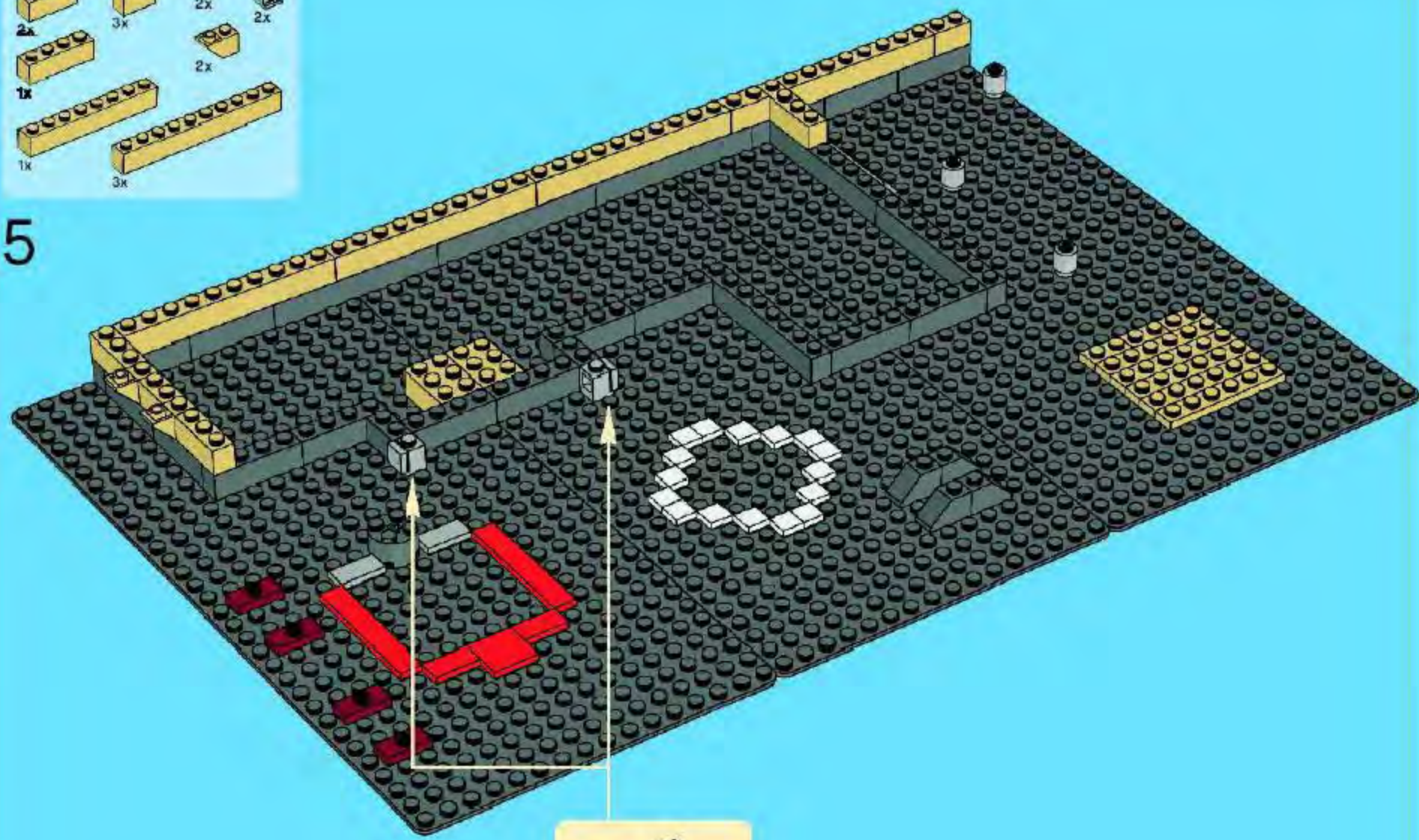


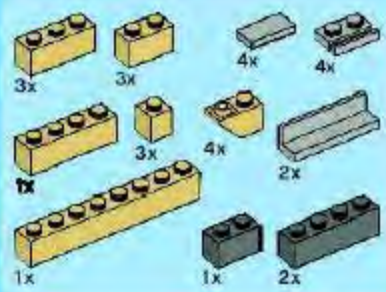
4



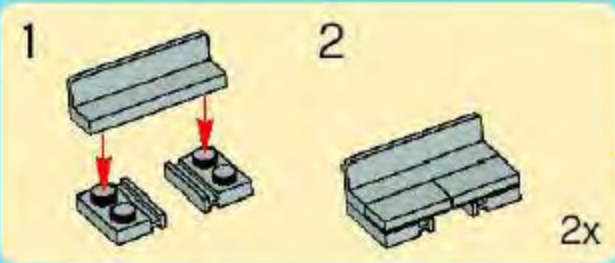
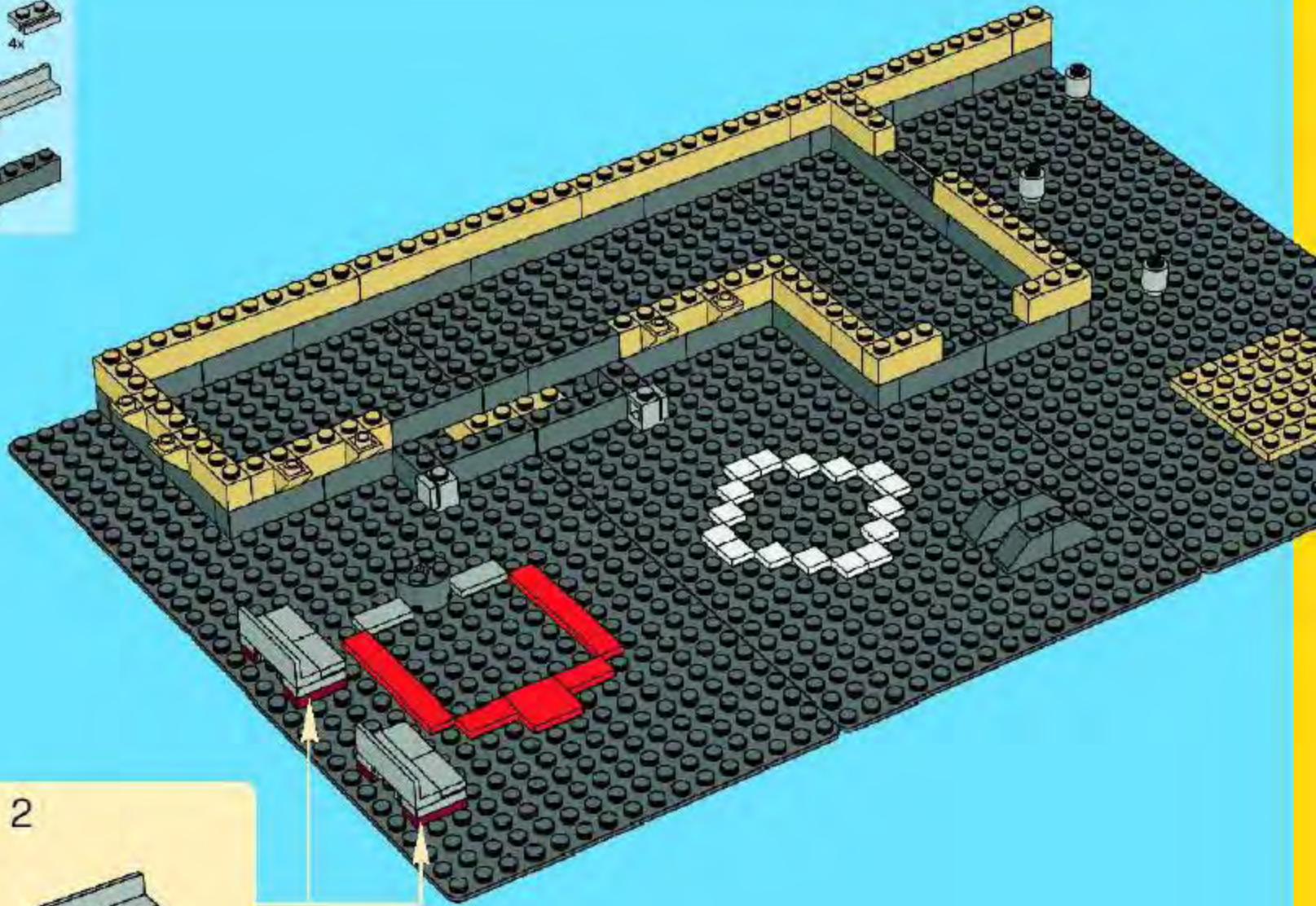


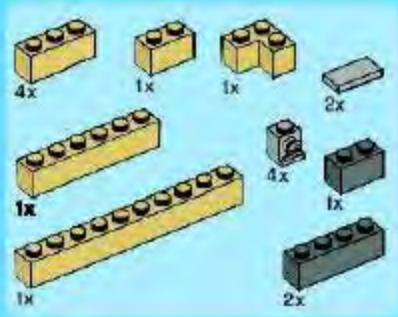
5



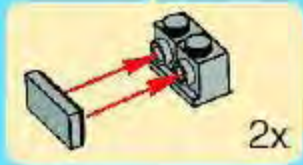
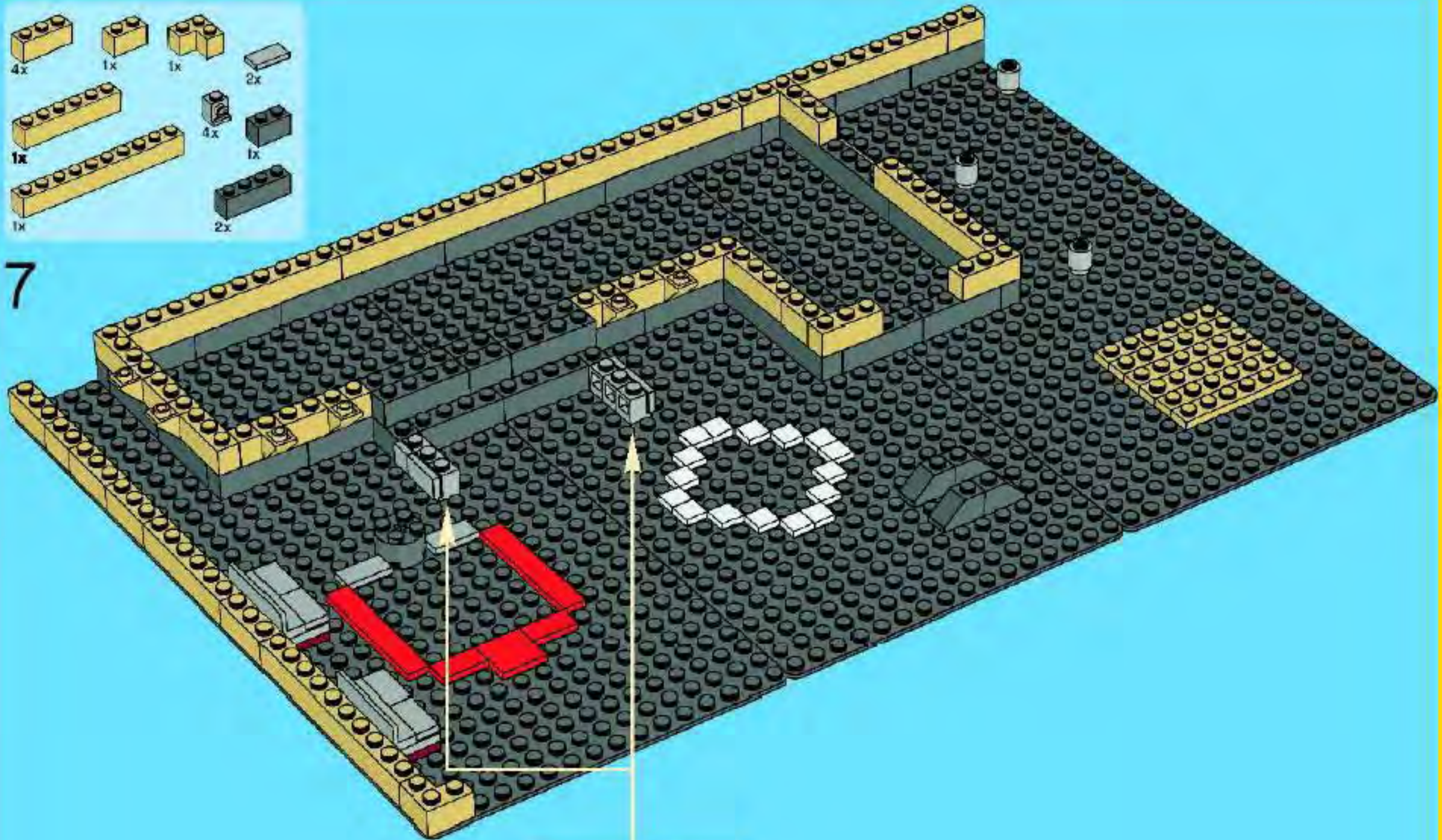


6

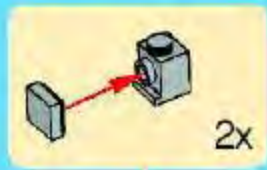




7



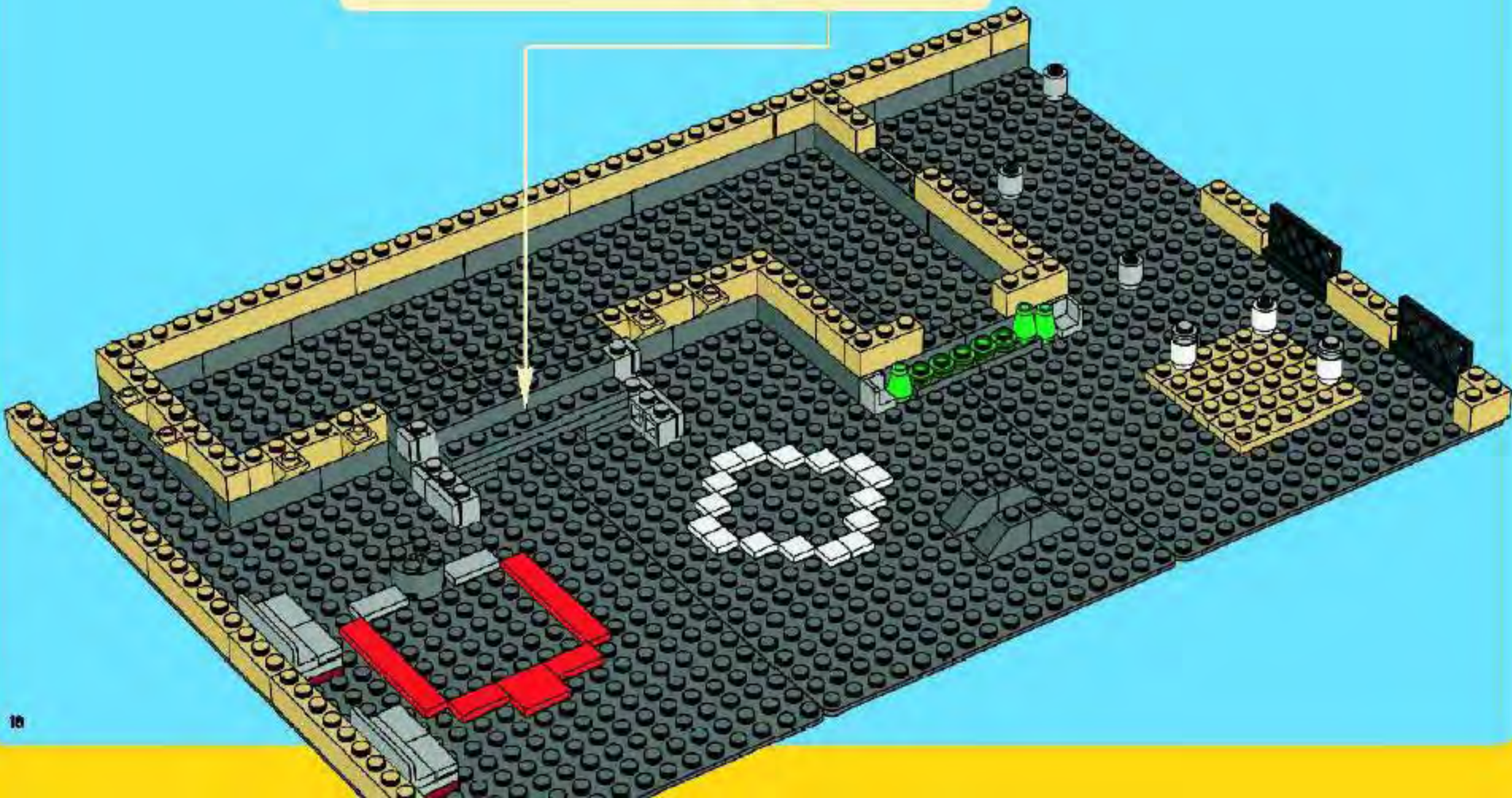
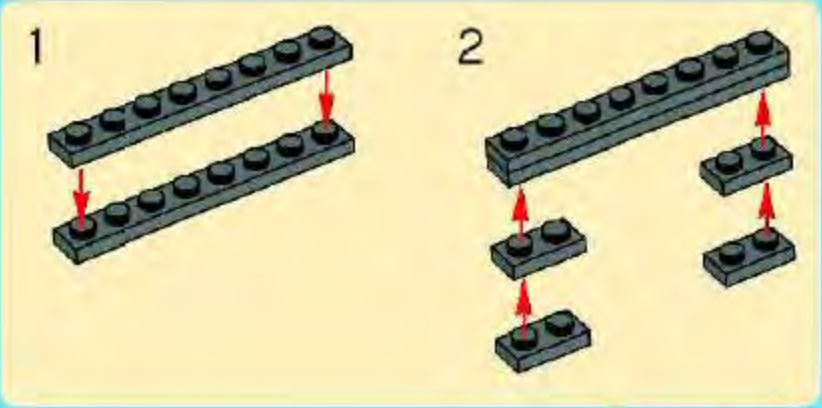
- 3x
- 2x
- 2x
- 2x
- 2x
- 1x
- 2x
- 2x
- 2x
- 2x
- 2x

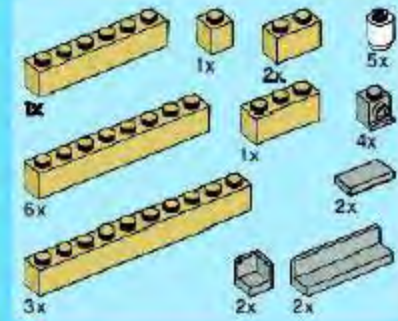


8

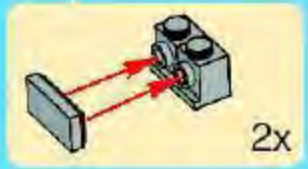
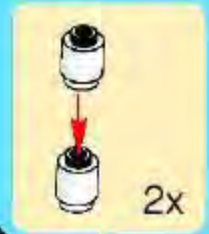
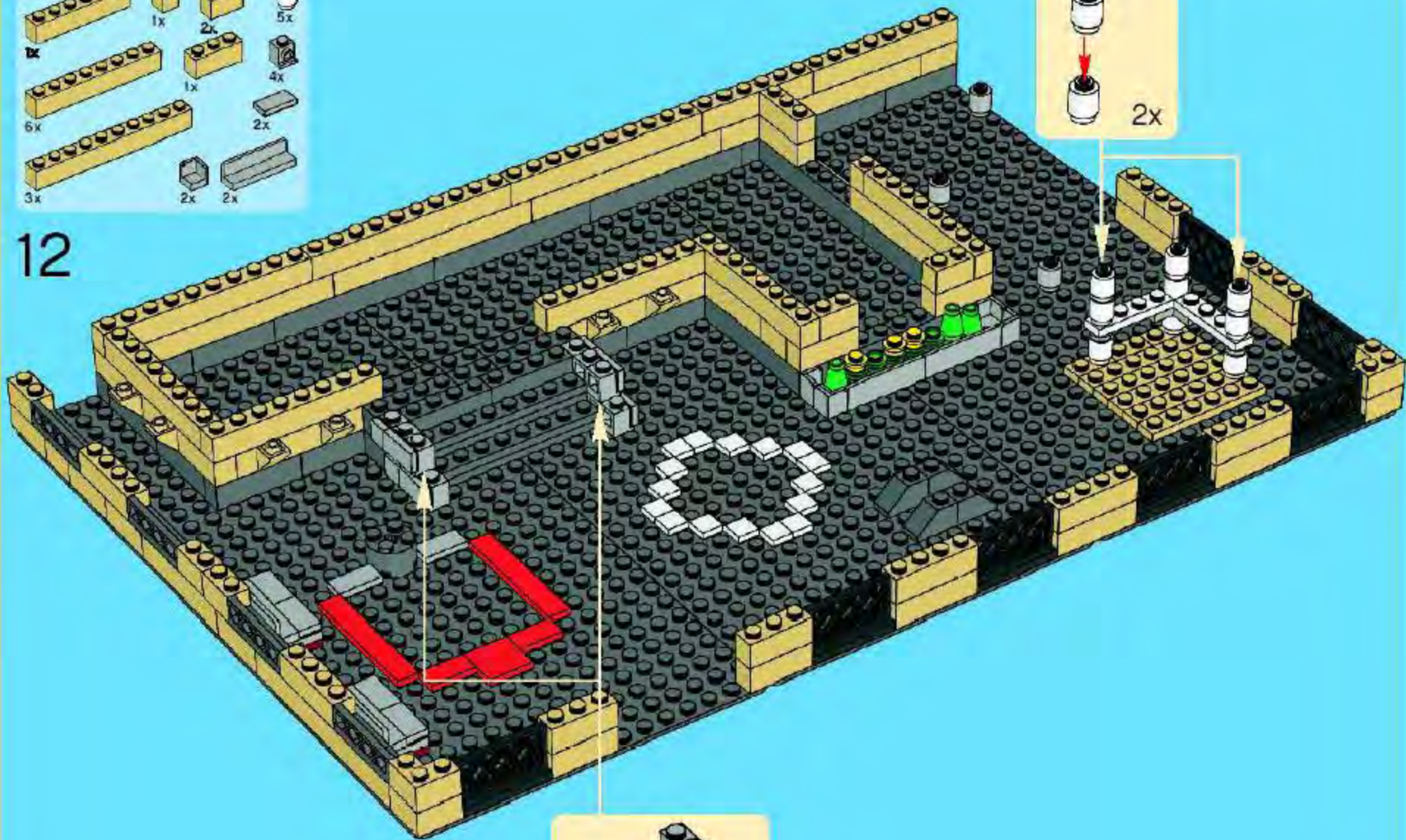


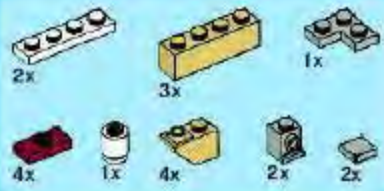
9



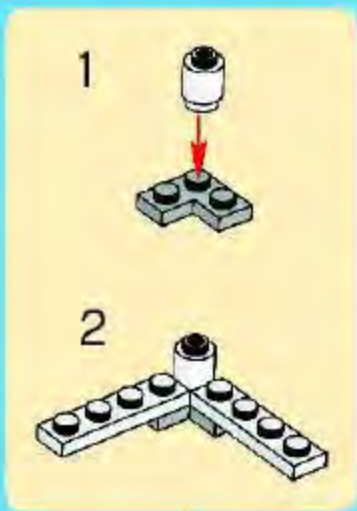
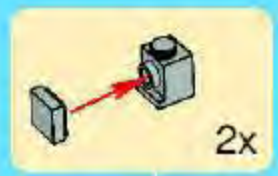


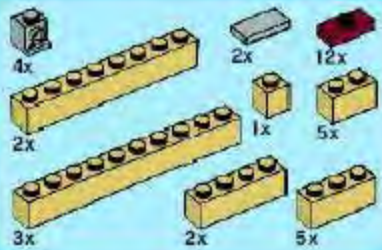
12



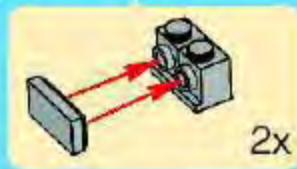
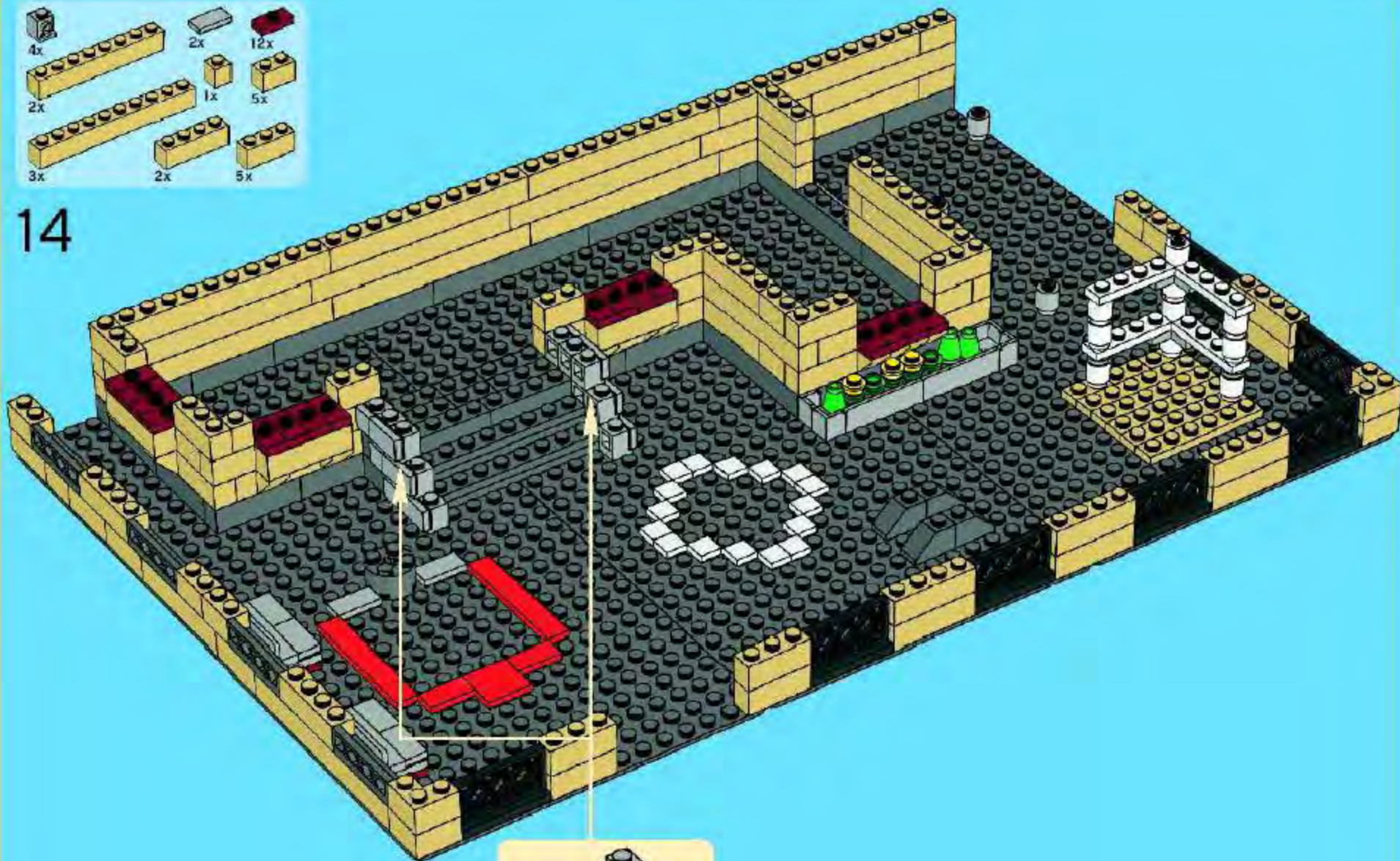


13

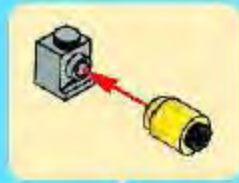
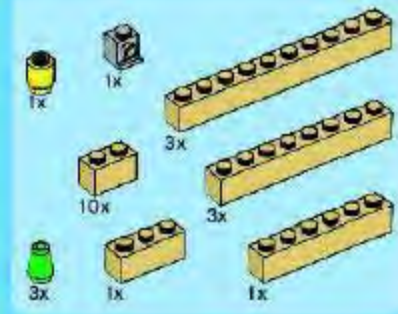




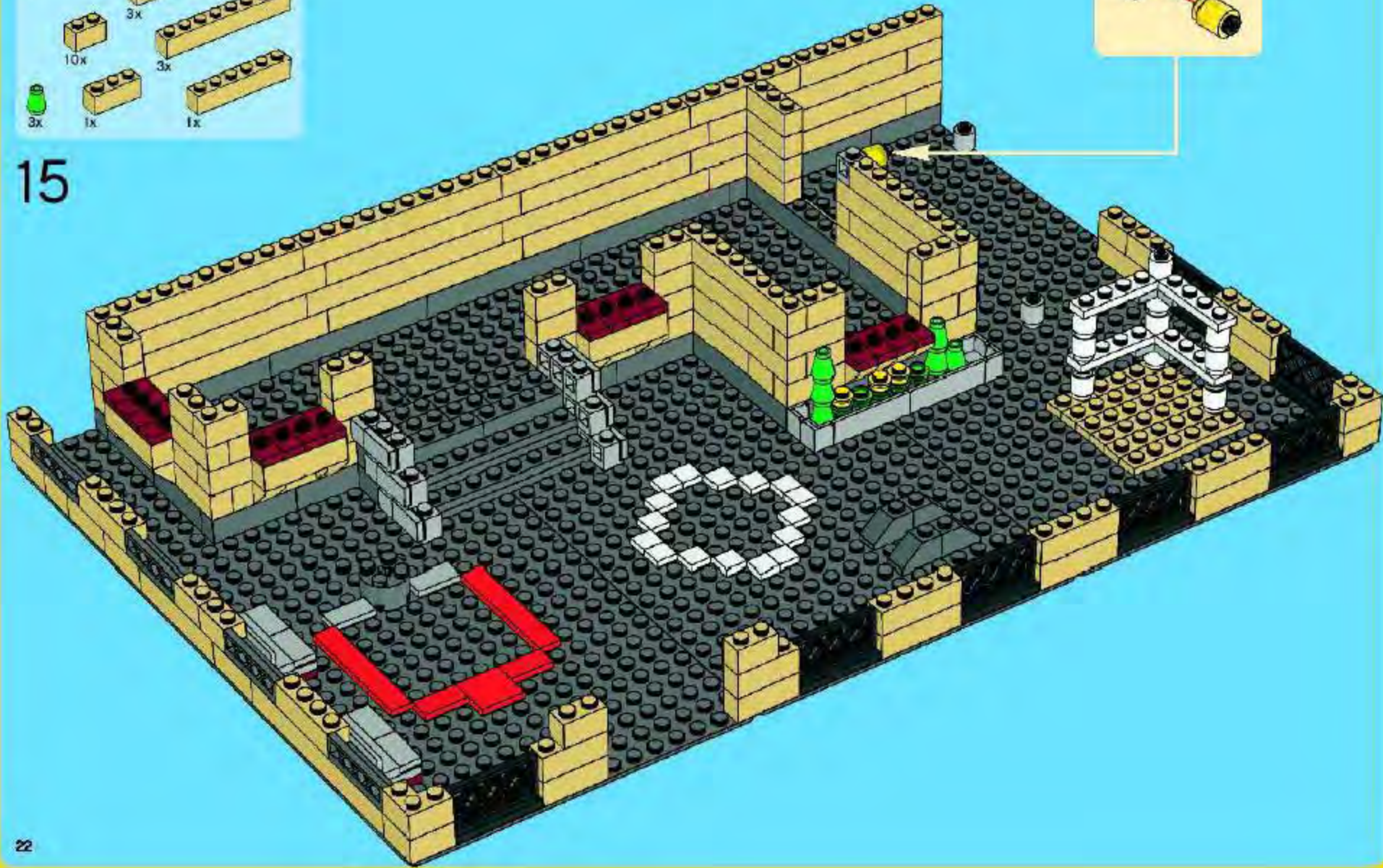
14

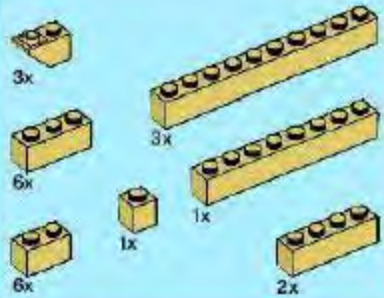


2x

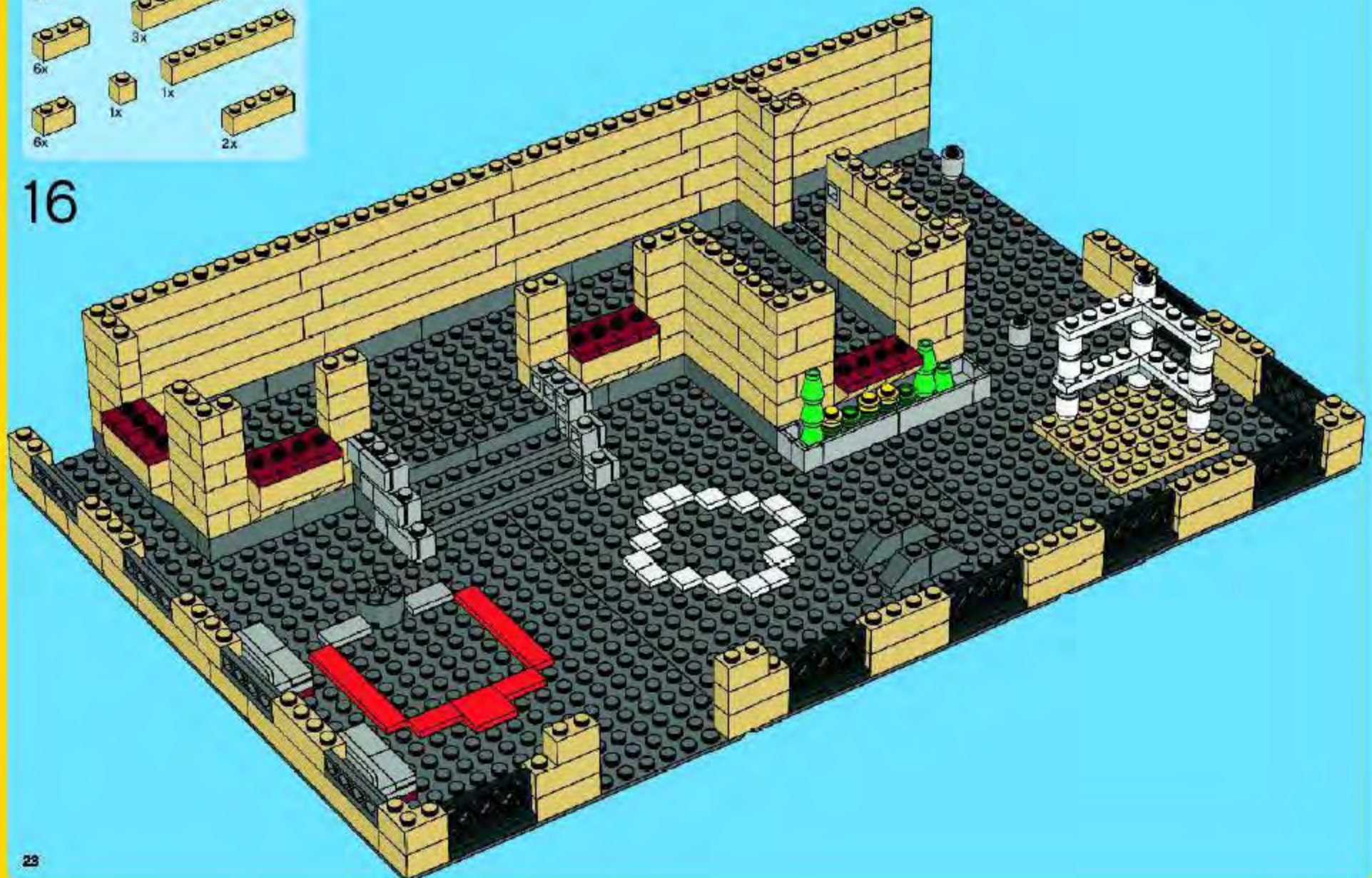


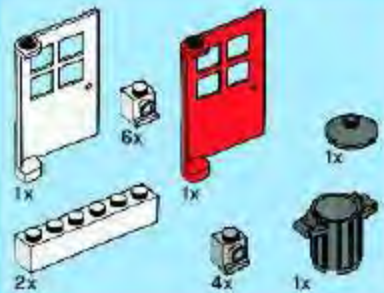
15





16



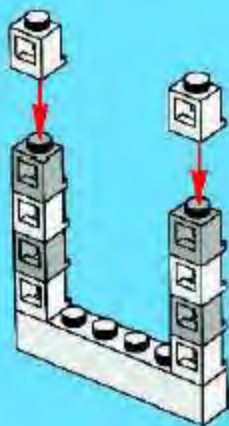


17

1



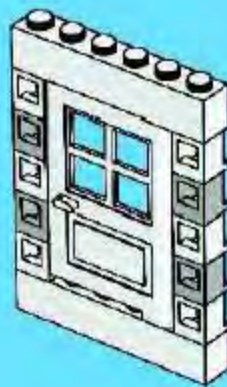
2



3

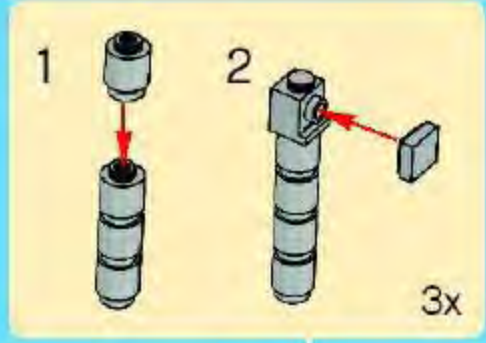


4





- 1x 10-hole yellow Technic beam
- 1x 1-hole yellow Technic pin
- 1x 3-hole yellow Technic beam
- 7x 1-hole yellow Technic pin
- 1x 5-hole yellow Technic beam
- 1x 2-hole yellow Technic beam
- 3x 7-hole yellow Technic beam
- 1x 1-hole yellow Technic pin
- 3x 1-hole grey Technic pin
- 1x 1-hole grey Technic pin
- 12x 1-hole grey Technic pin
- 3x 1-hole grey Technic pin

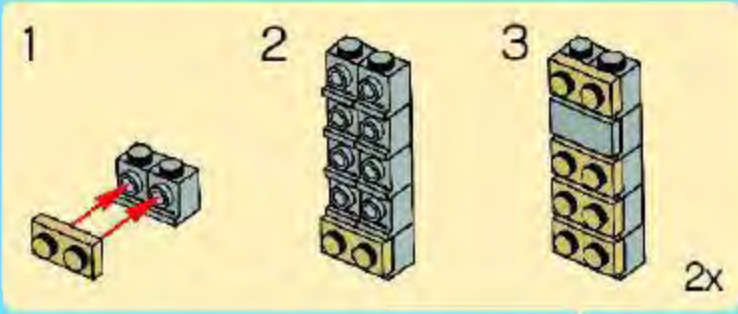


18

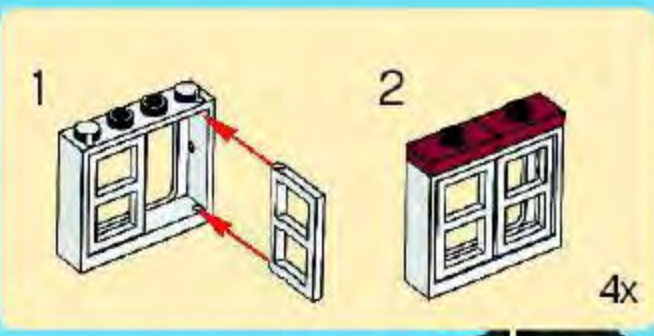
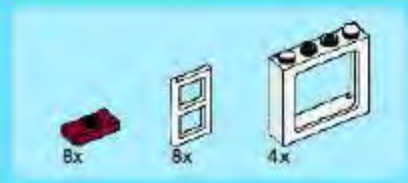


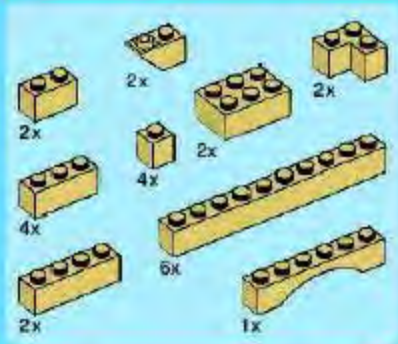


19

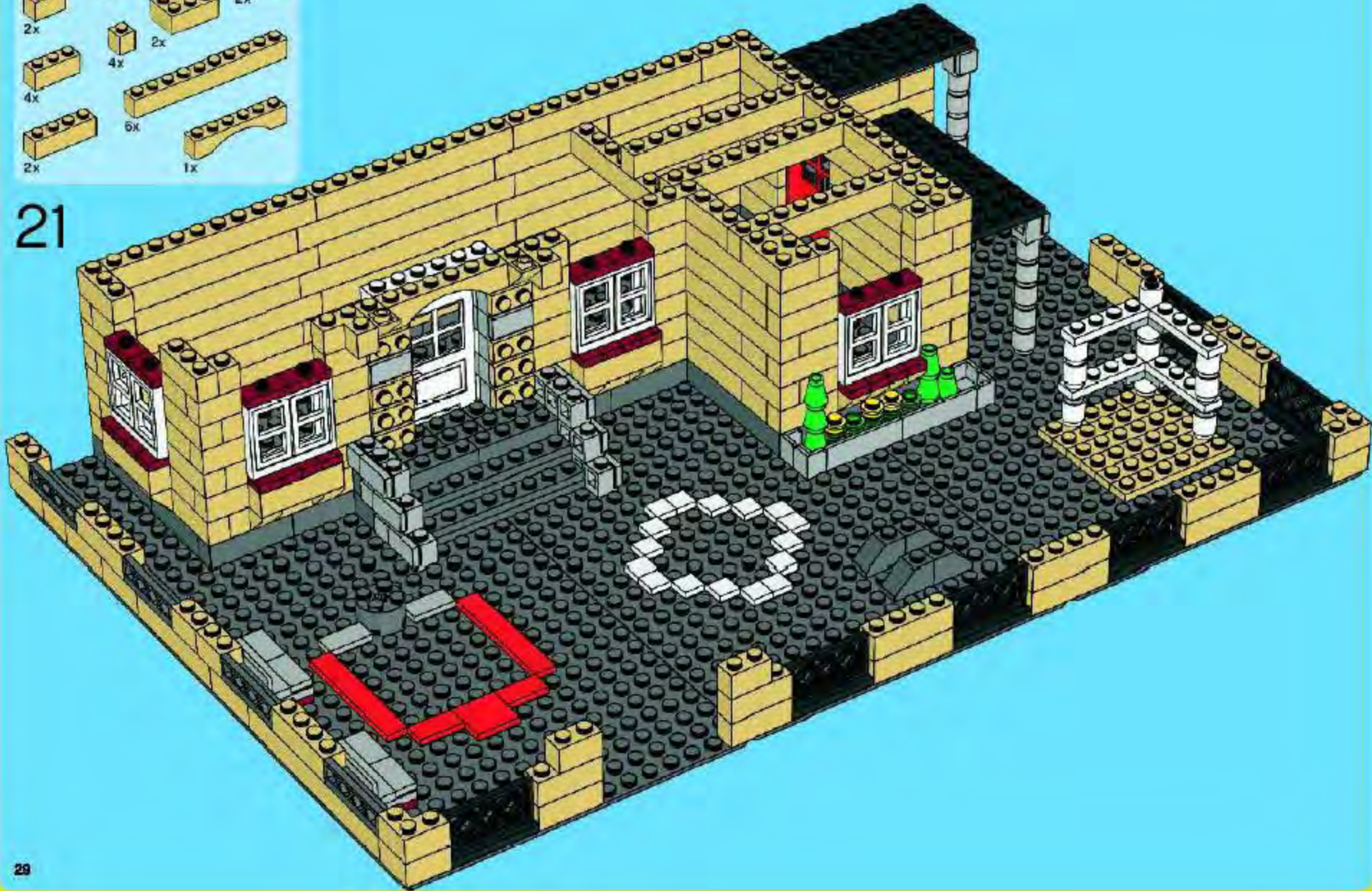


20

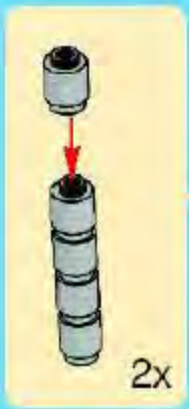
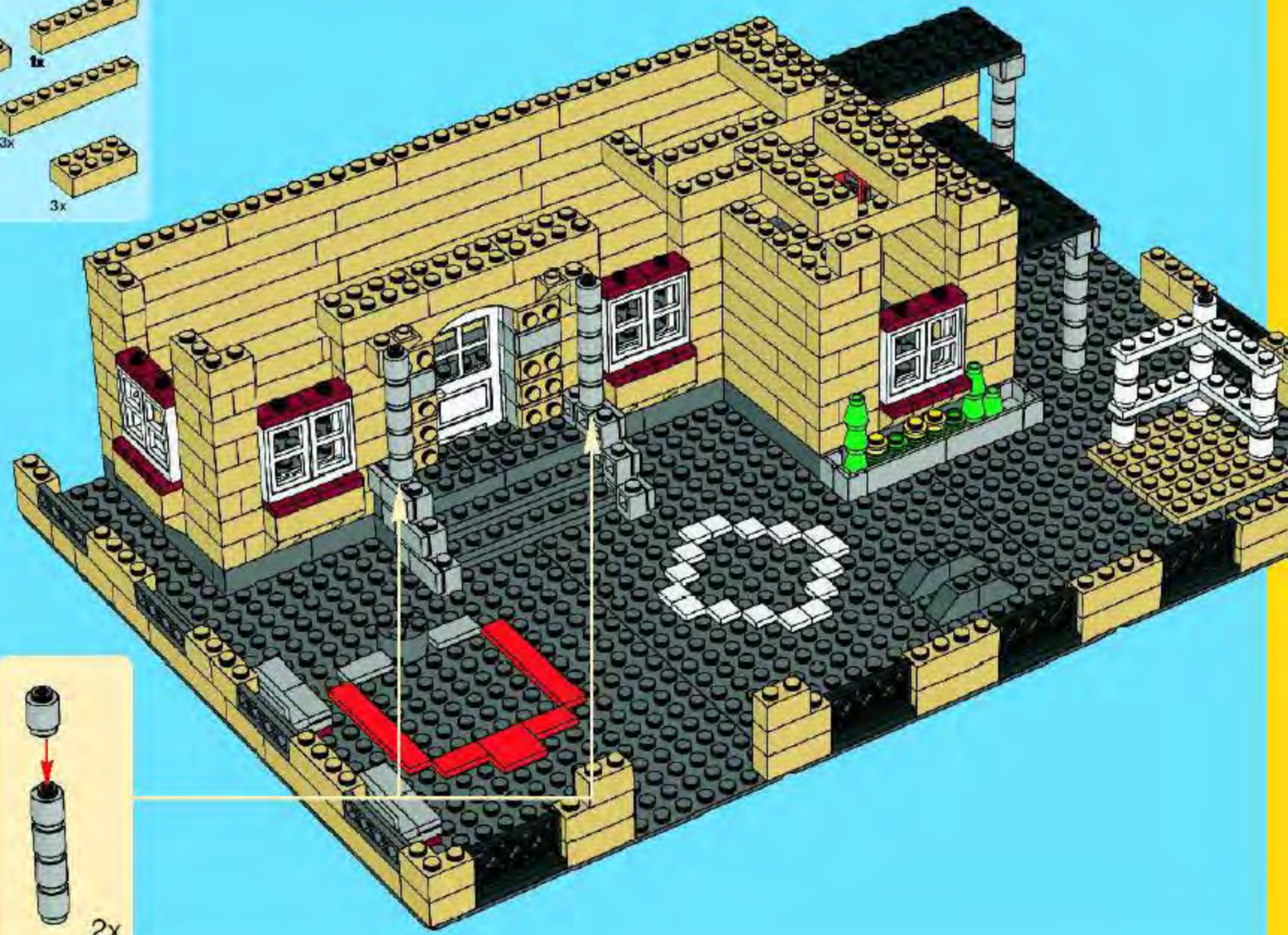
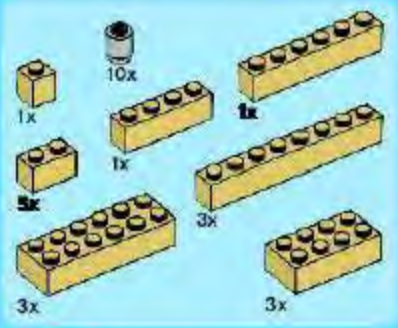


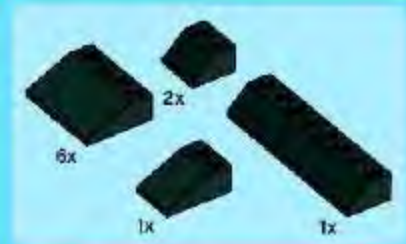


21



22





23

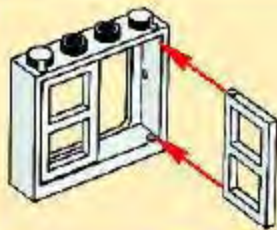




8x



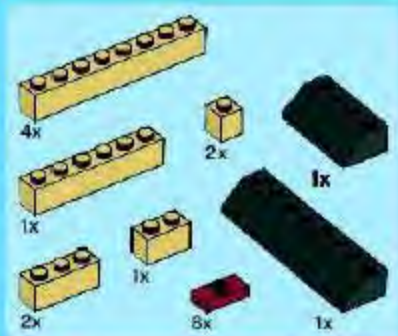
4x



2x

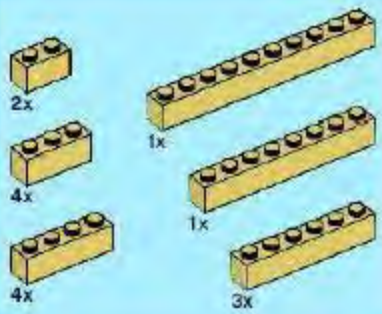
24





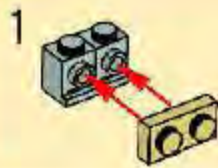
25





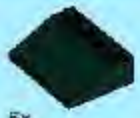
26





27





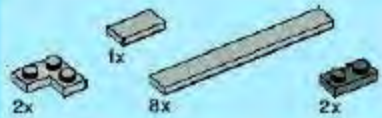
6x



1x

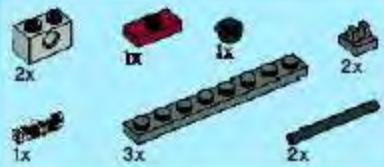
28



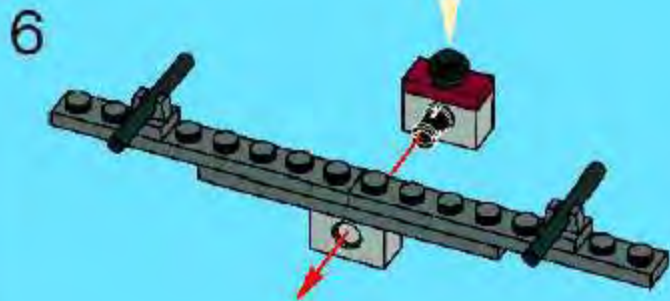
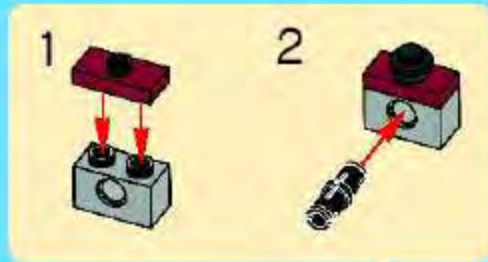
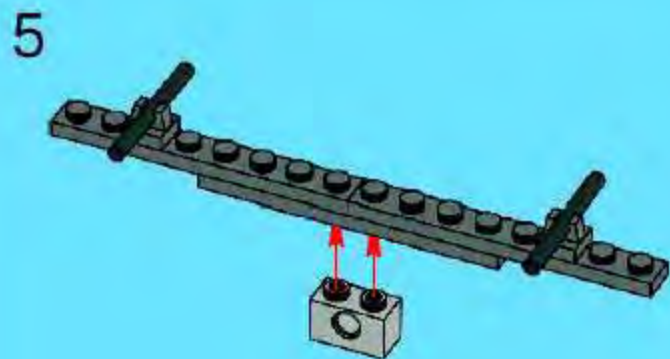
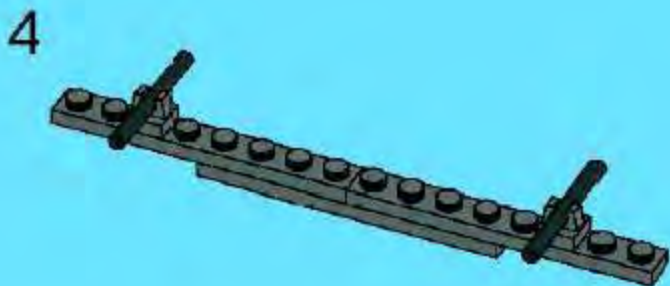


29





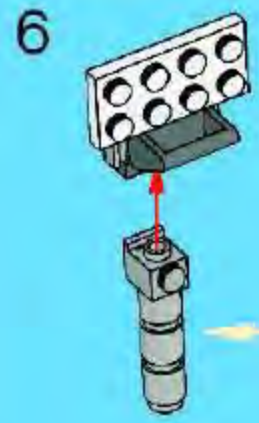
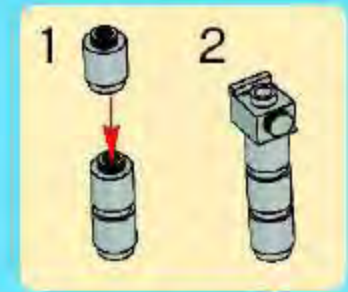
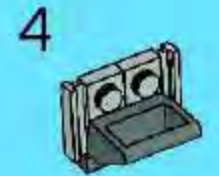
30



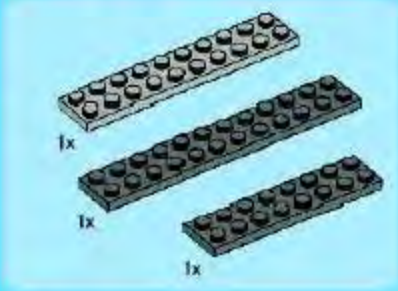
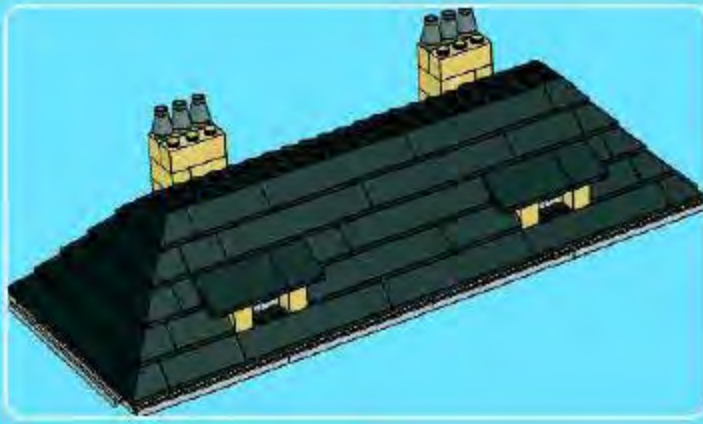




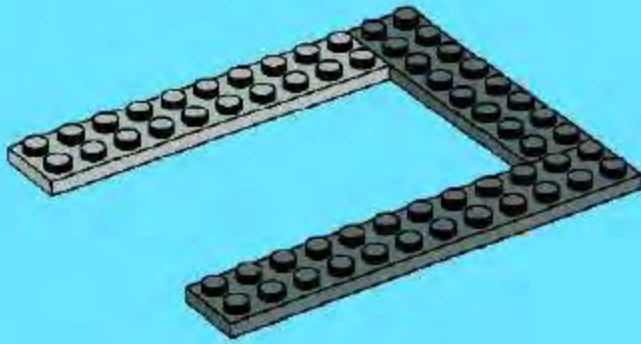
31



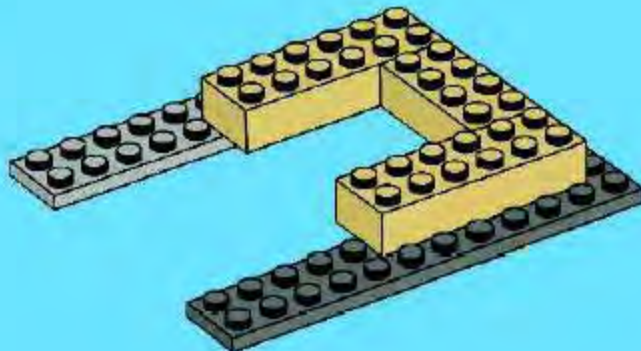


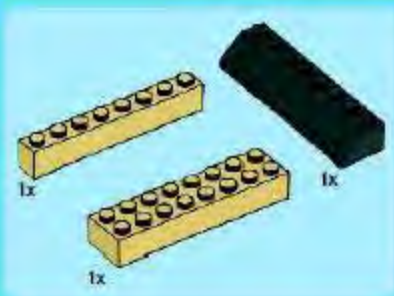


1

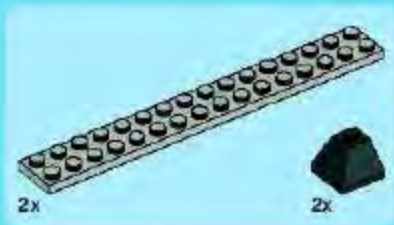
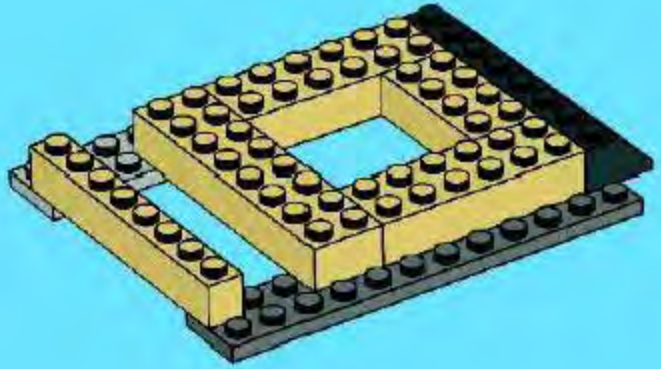


2

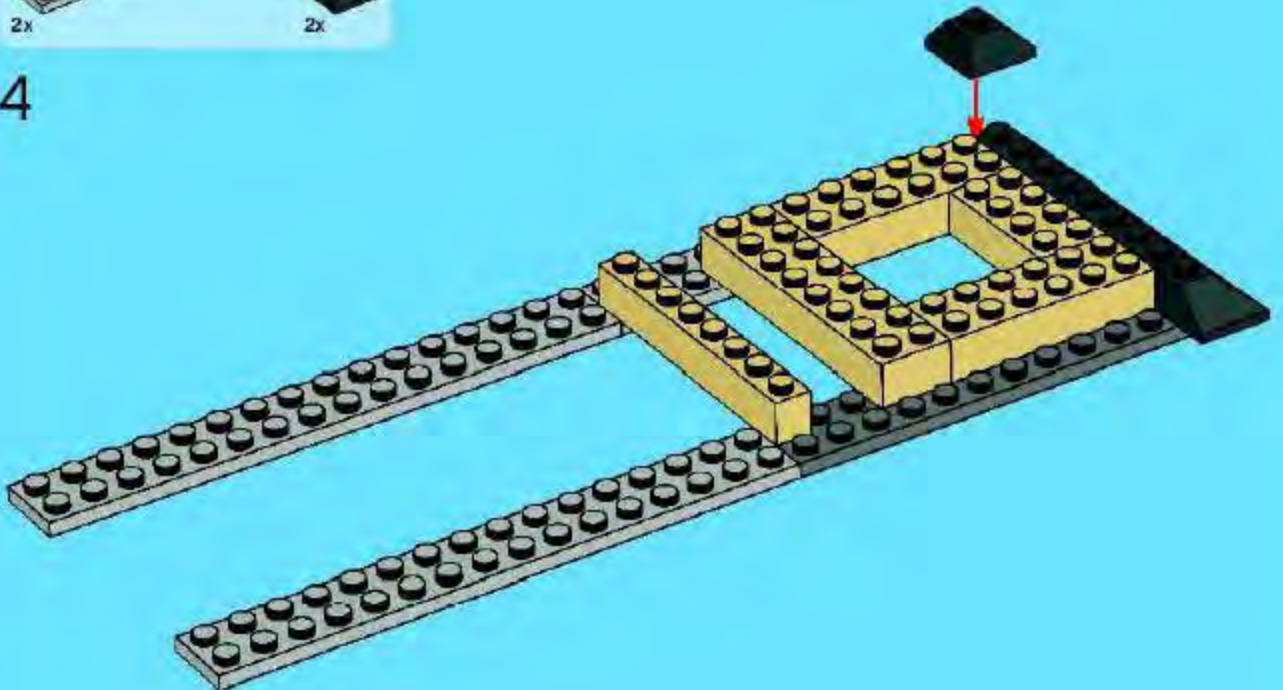




3



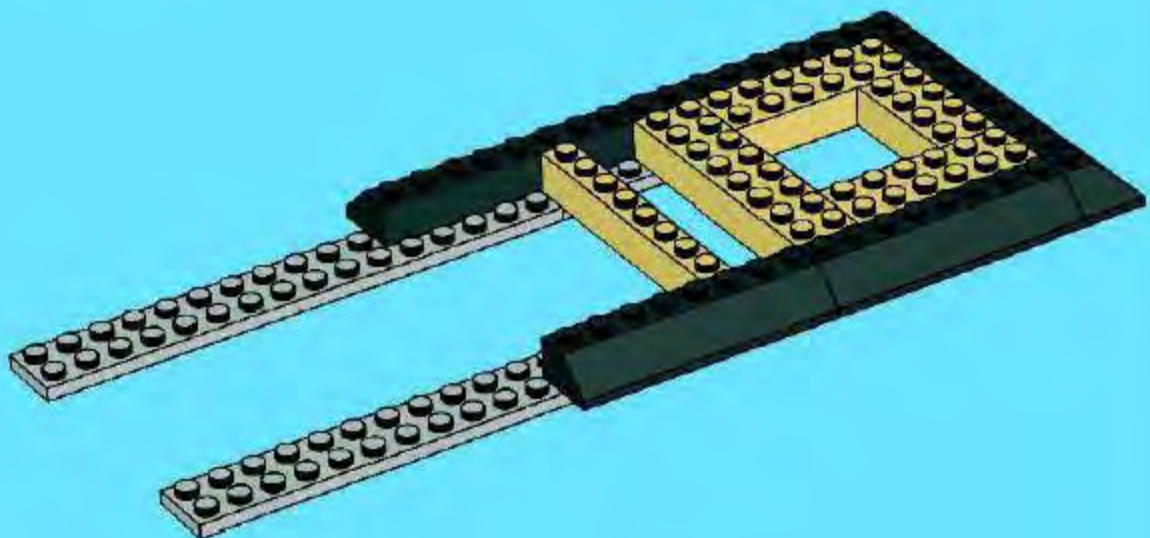
4





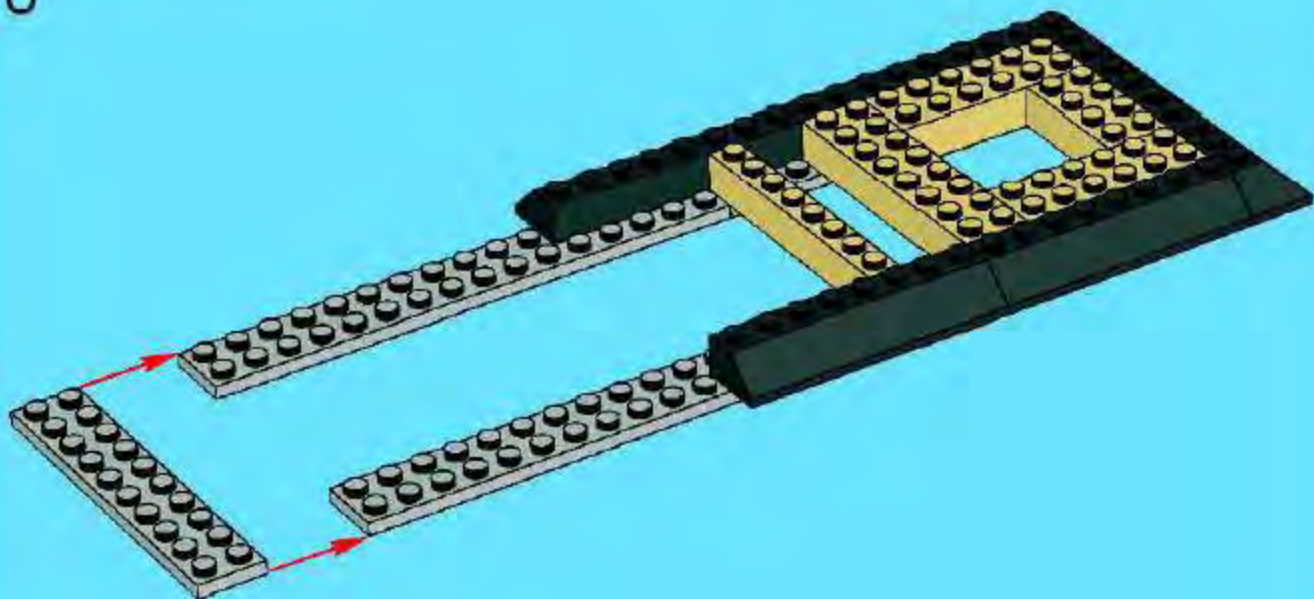
4x

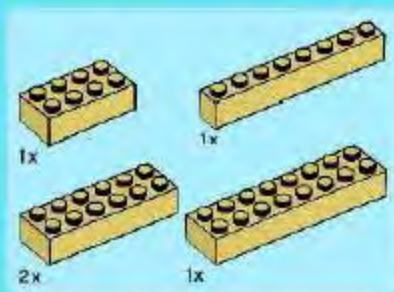
5



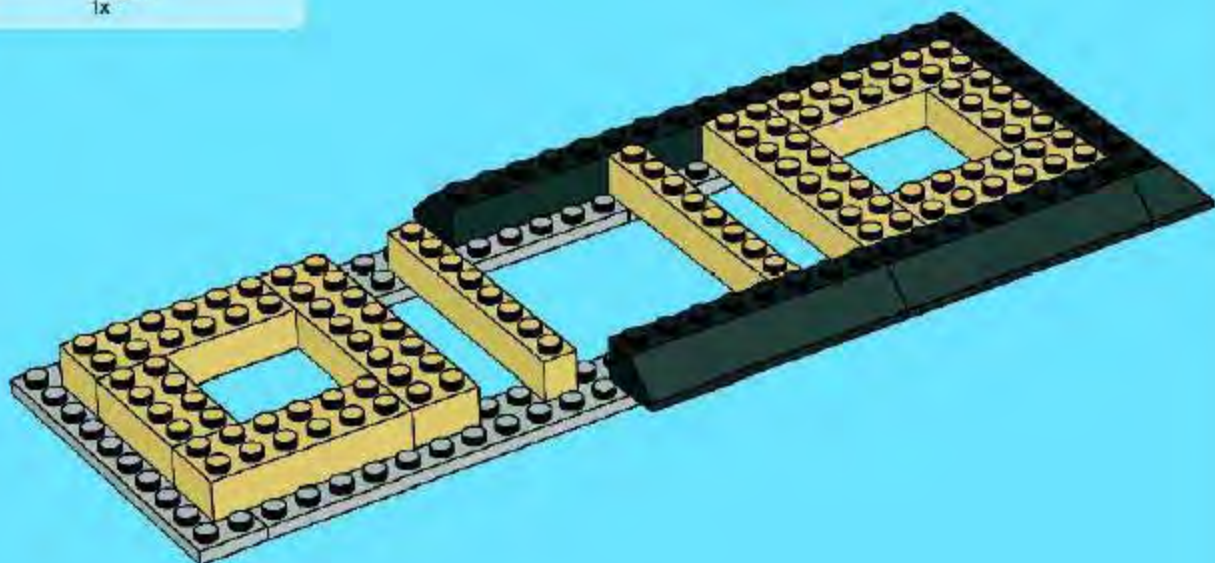
1x

6

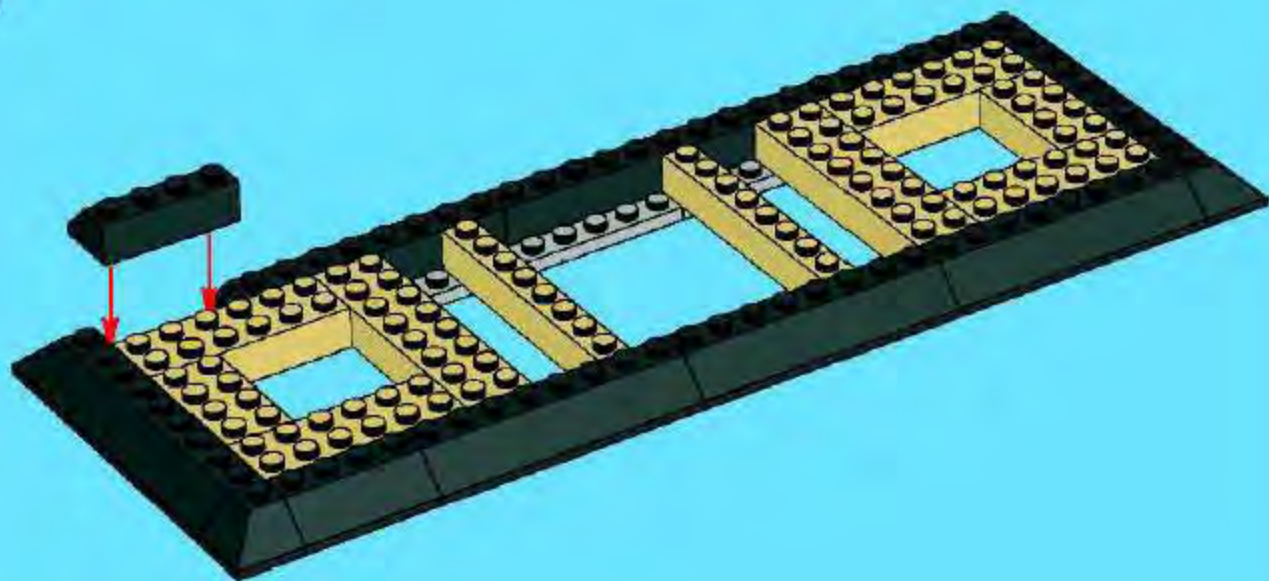




7

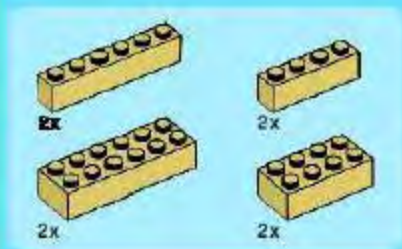
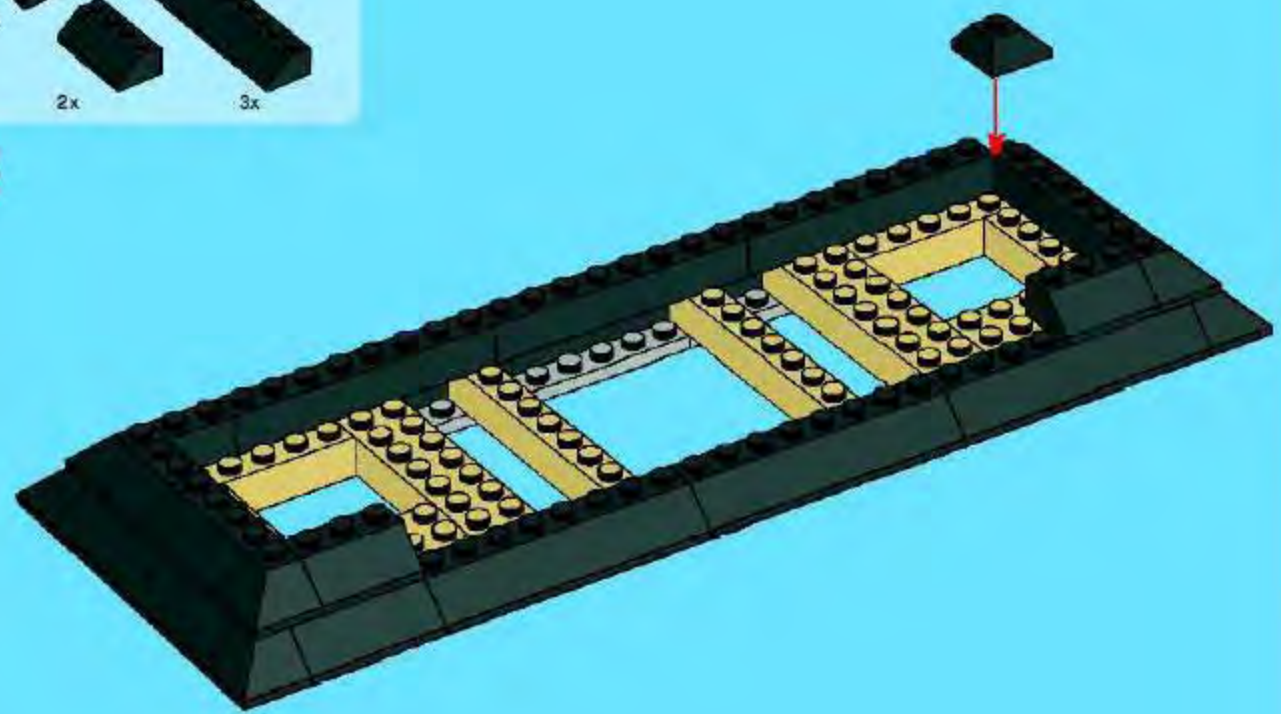


8

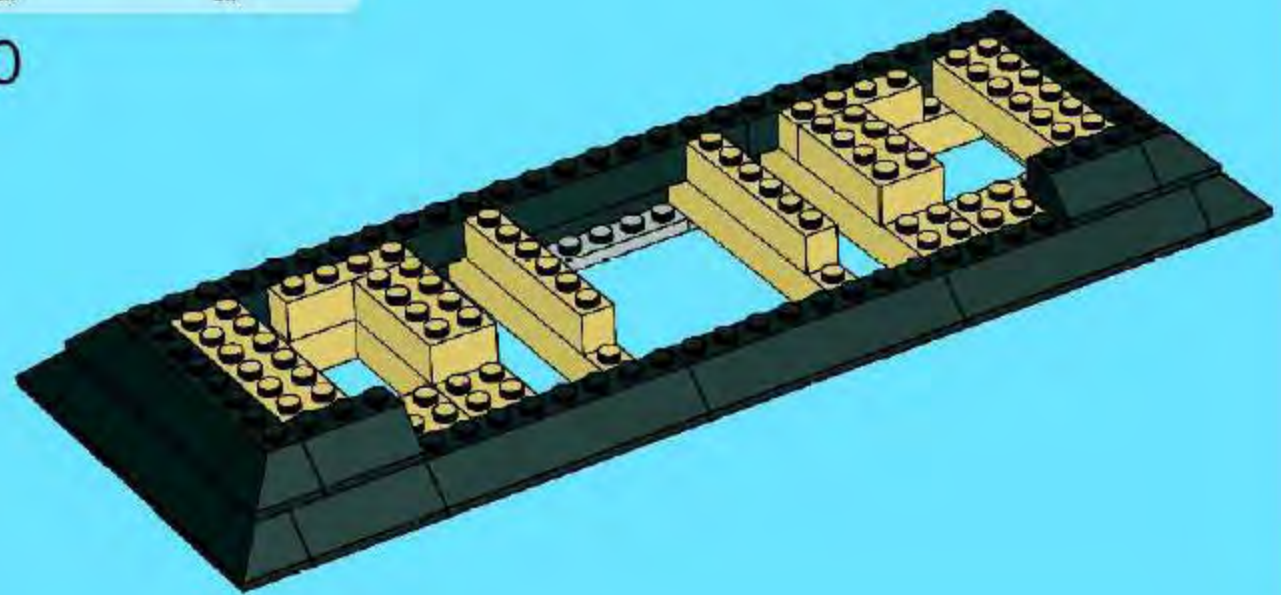




9

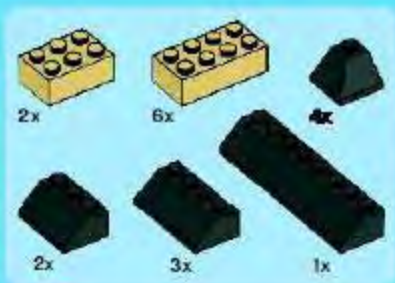
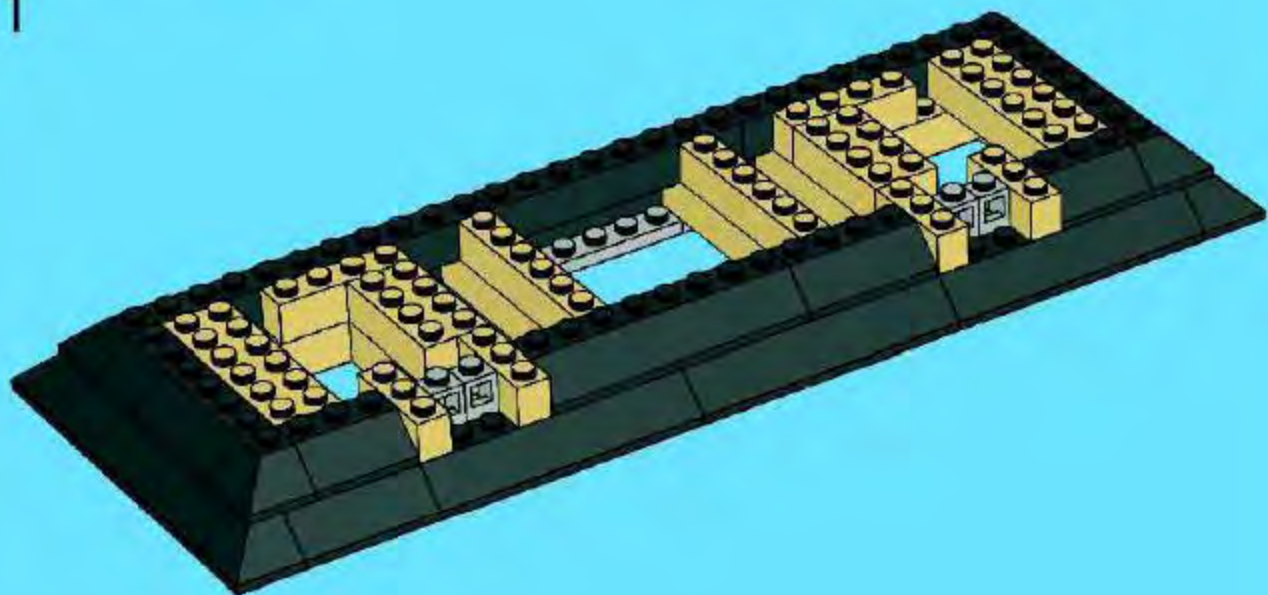


10

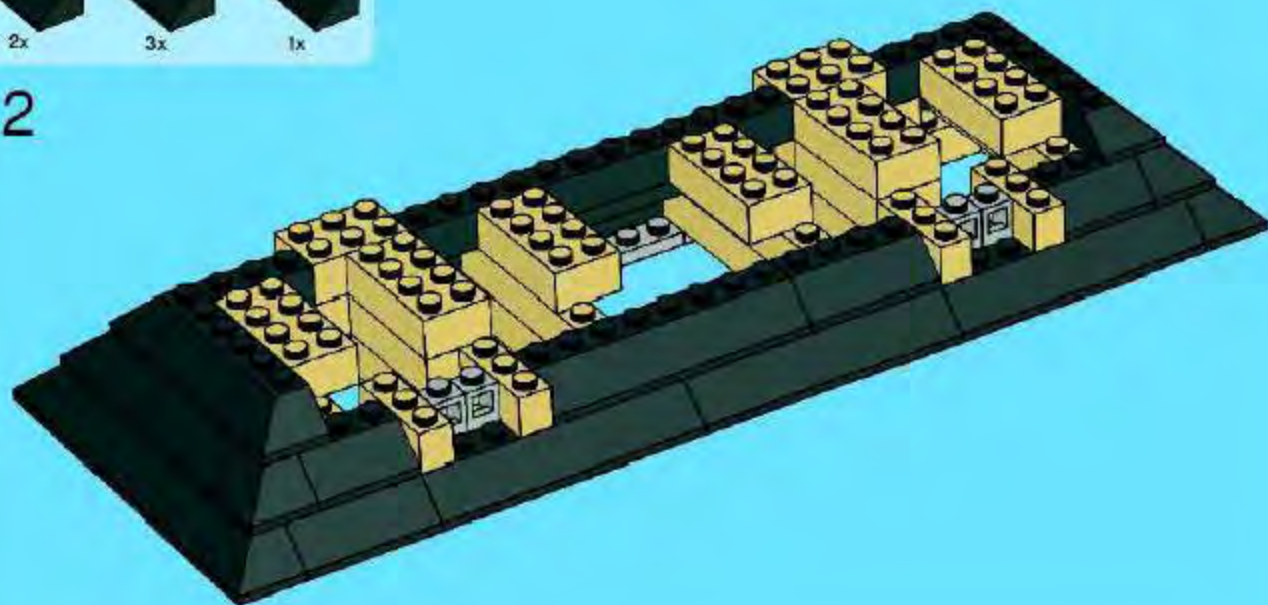




11

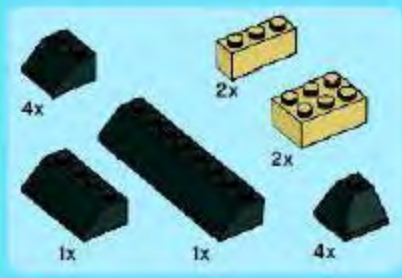
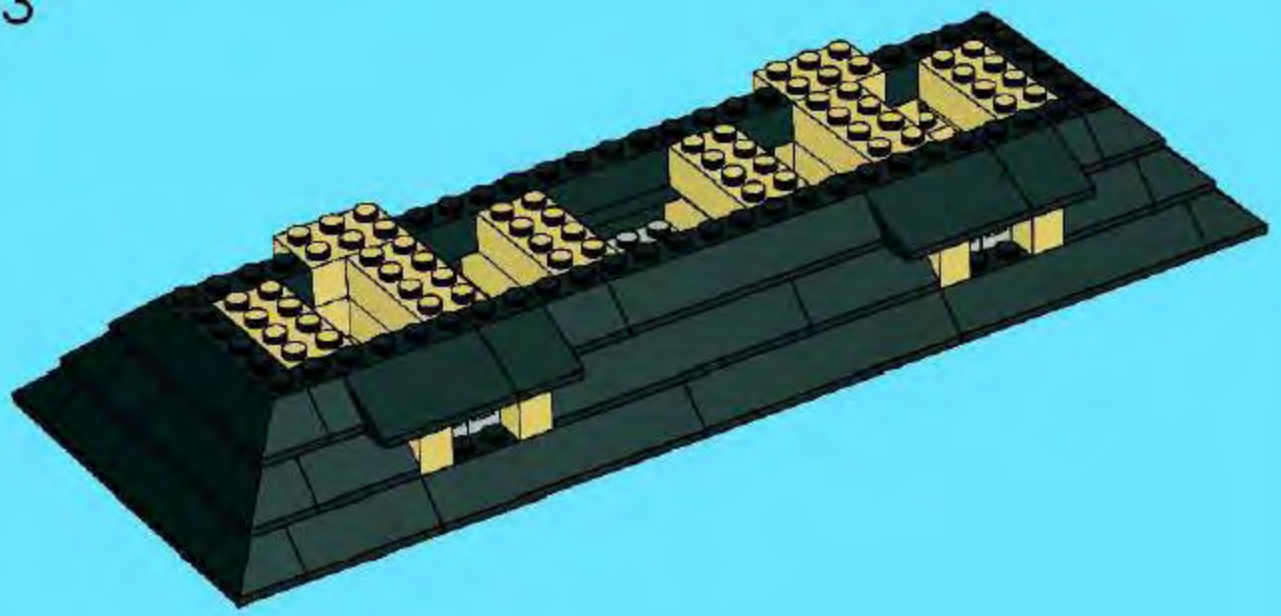


12

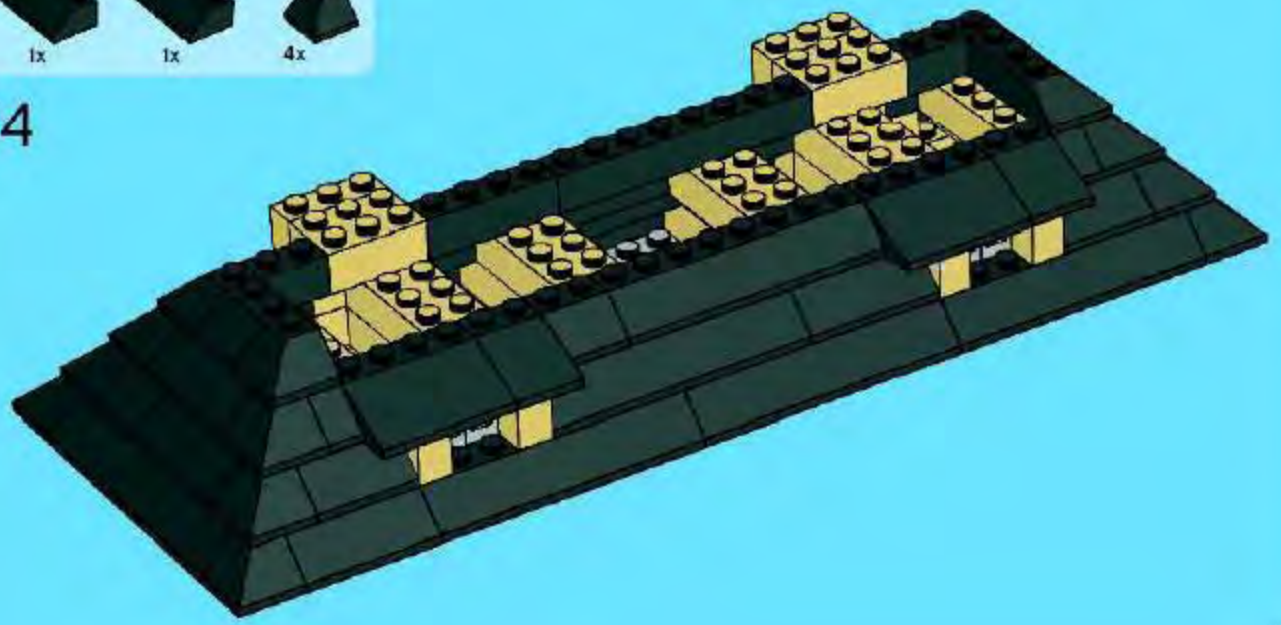


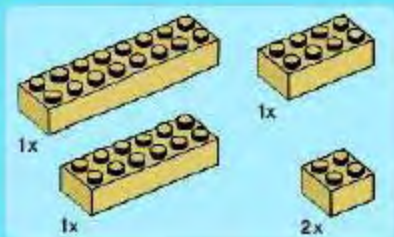


13

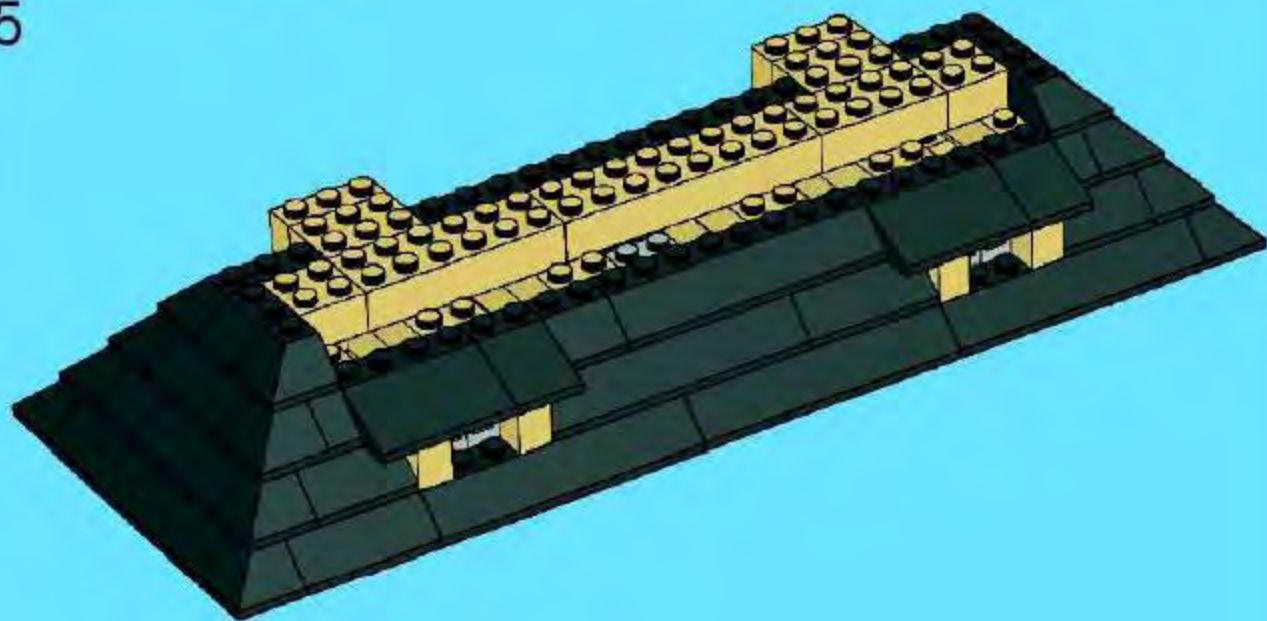


14

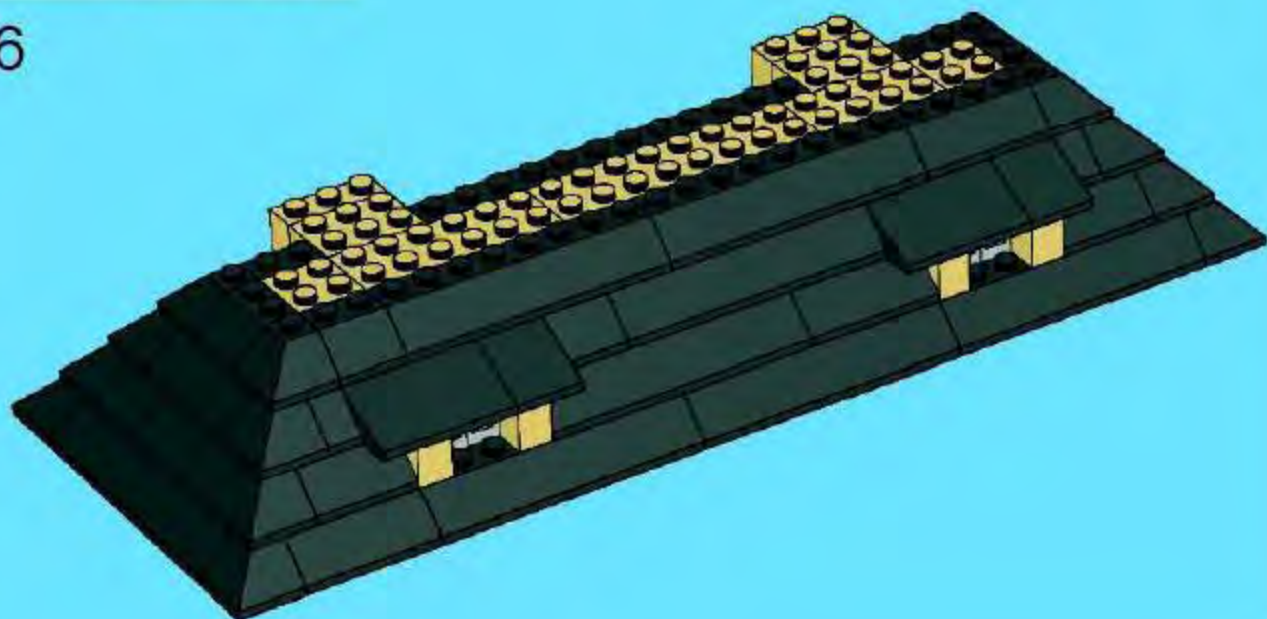




15

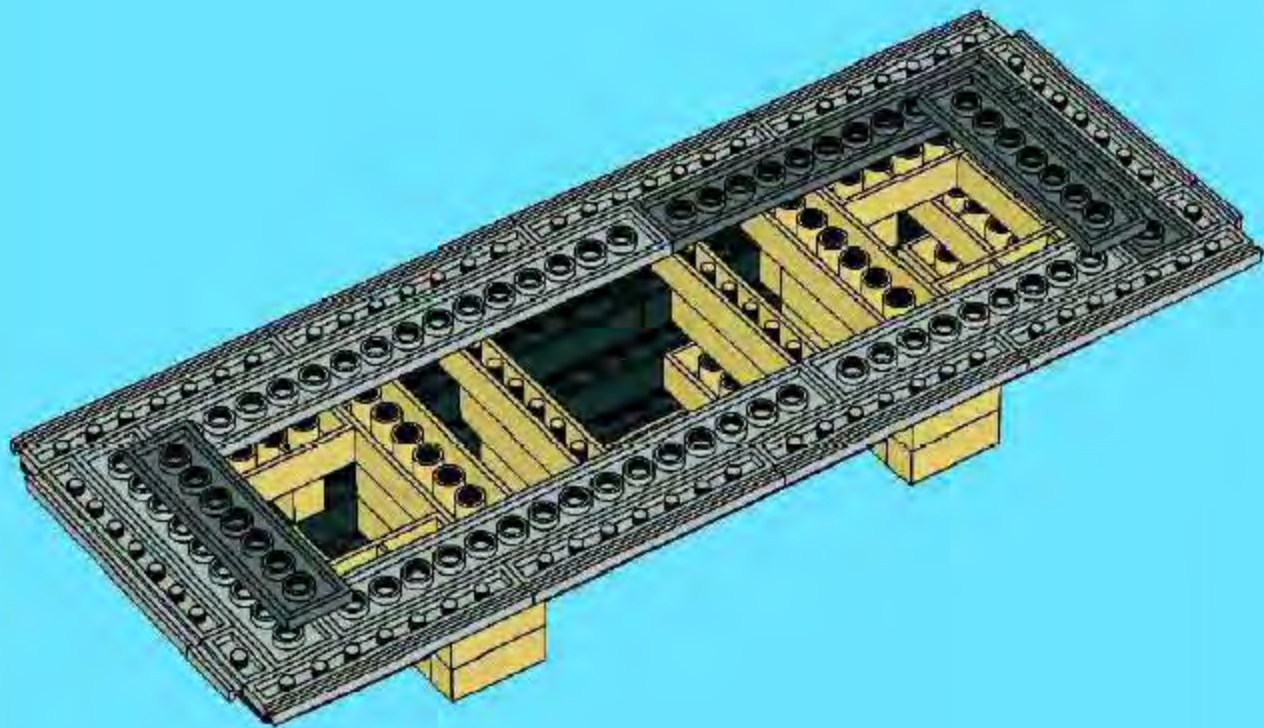


16





17





2x

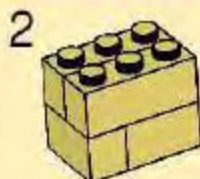
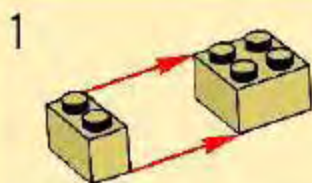


4x

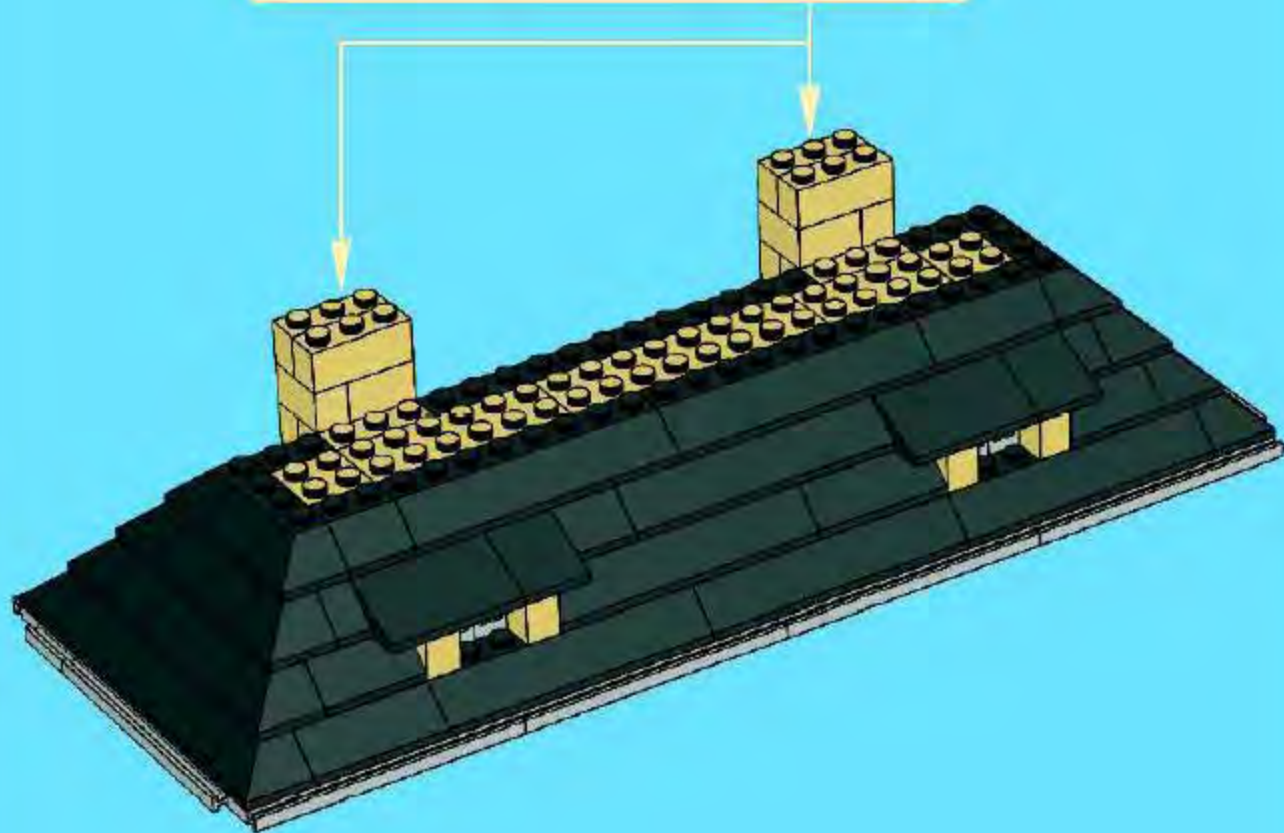


2x

18

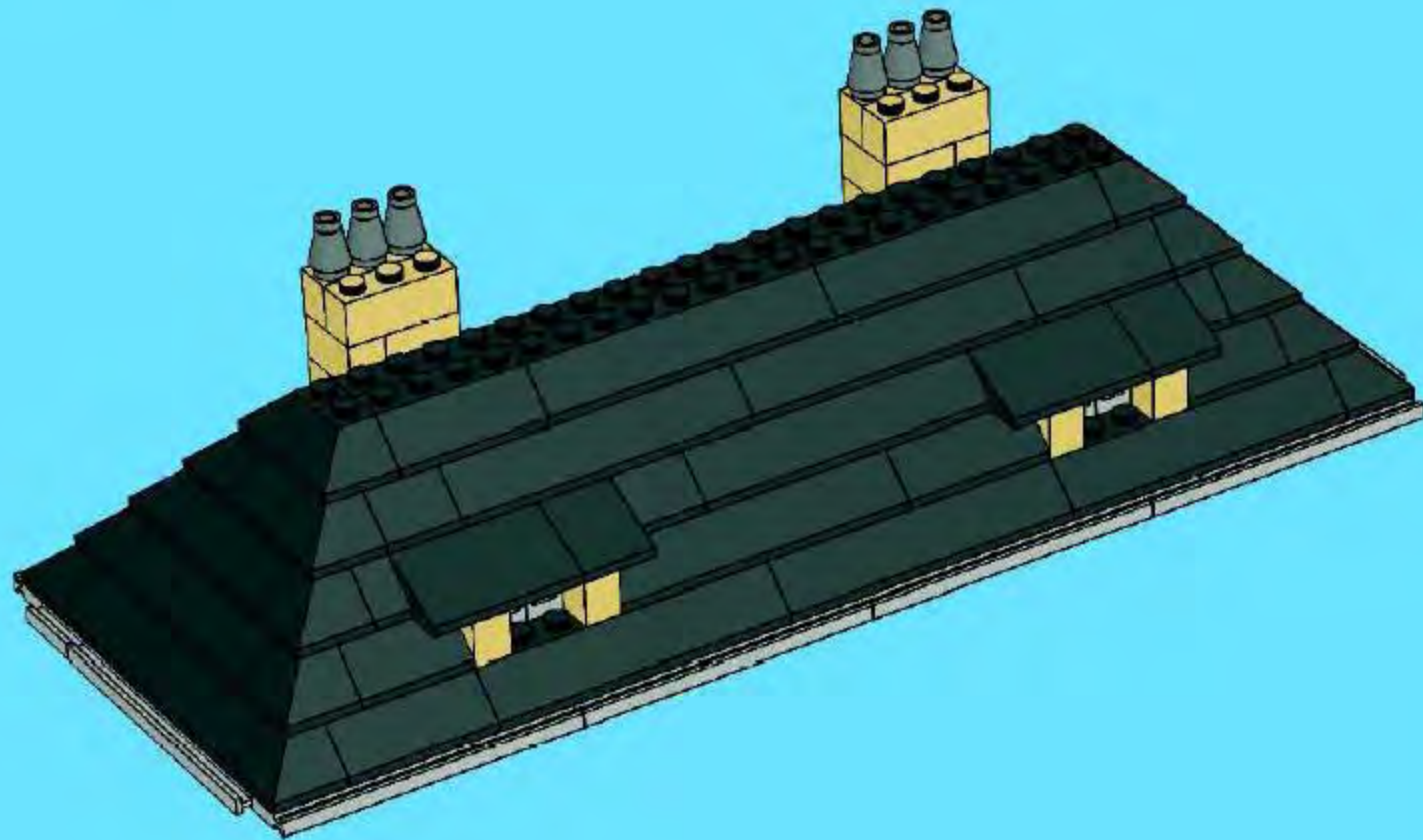


2x





19











4955



4954



4957



4958

+ power functions

+ power functions