



# CITY

60047



1



2

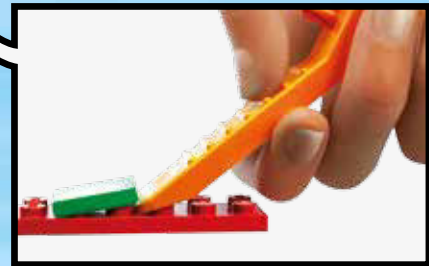
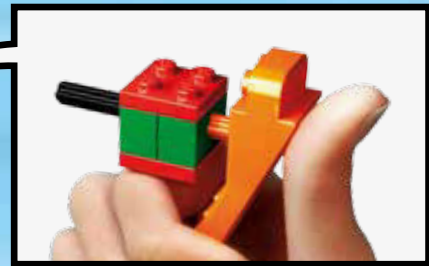
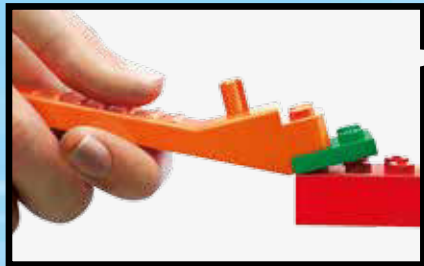


3

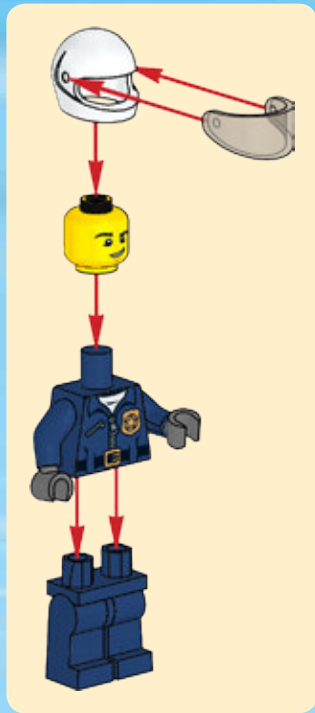
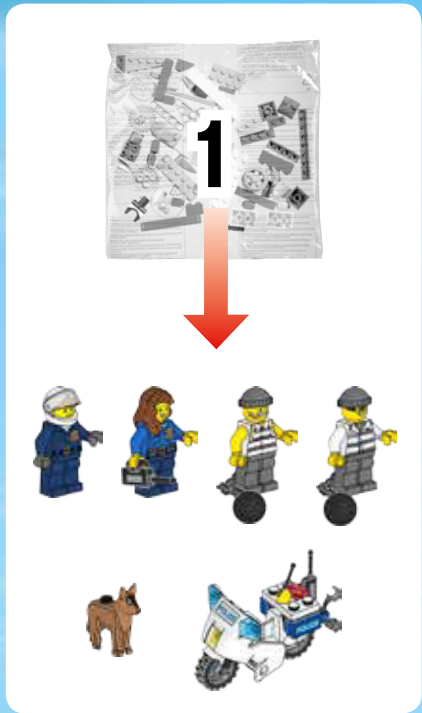


4





[LEGO.com/brickseparator](https://LEGO.com/brickseparator)





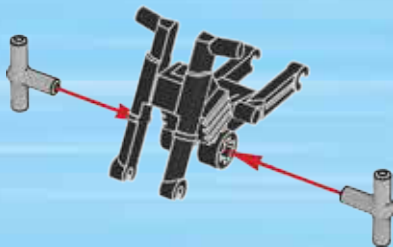


2x



1x

1





2x

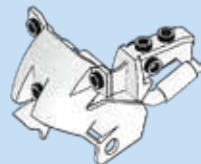
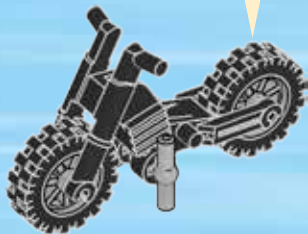


2x

2

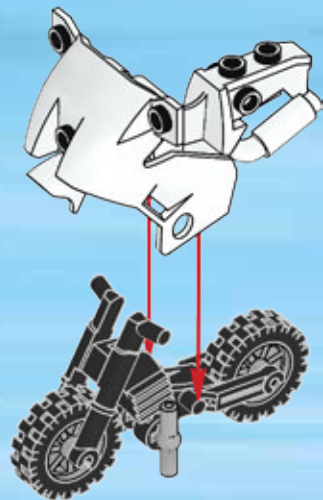


2x

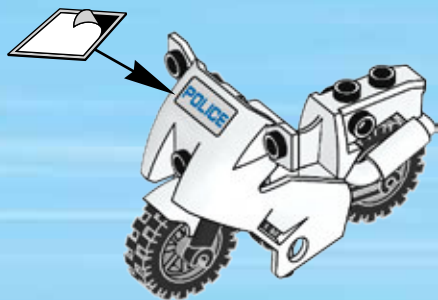


1x

3



4





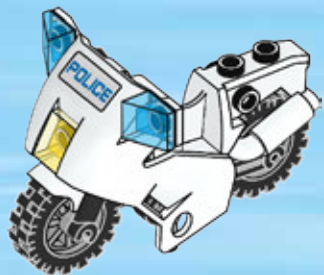


2x



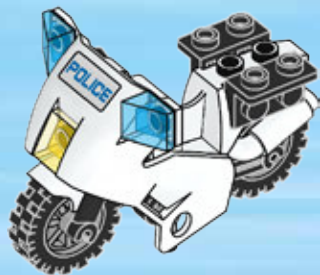
1x

5



2x

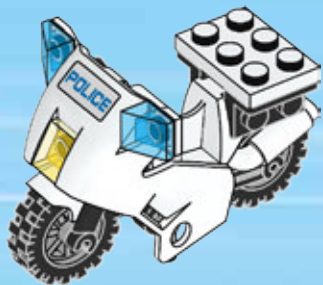
6





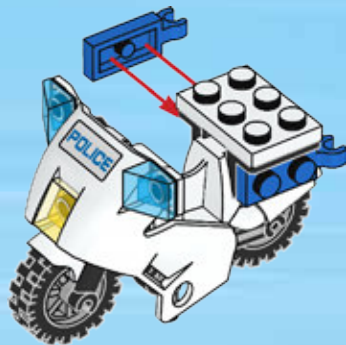
1x

7



2x

8





2x

9

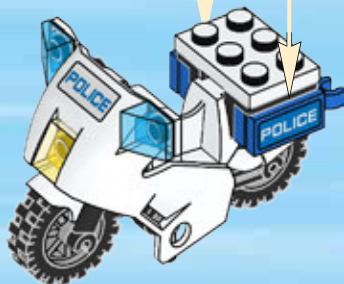
1



2



2x





1x



1x

# 10





1x



1x

# 11





60130



60129



60128



60127



60126

**LEGO** CITY



60110



60109



60108



60107



60106



60105

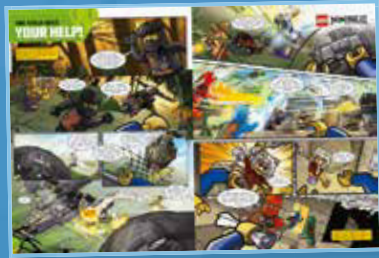
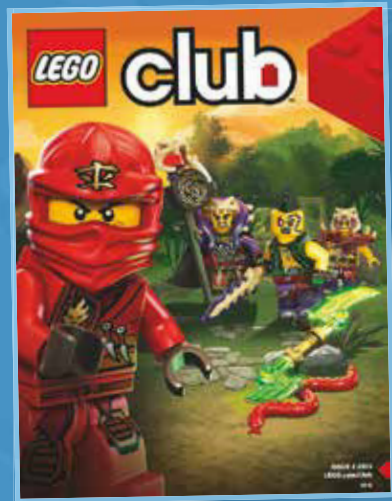
 [LEGO.com/city](http://LEGO.com/city)



# club™



1 [LEGO.com/club](http://LEGO.com/club)



2

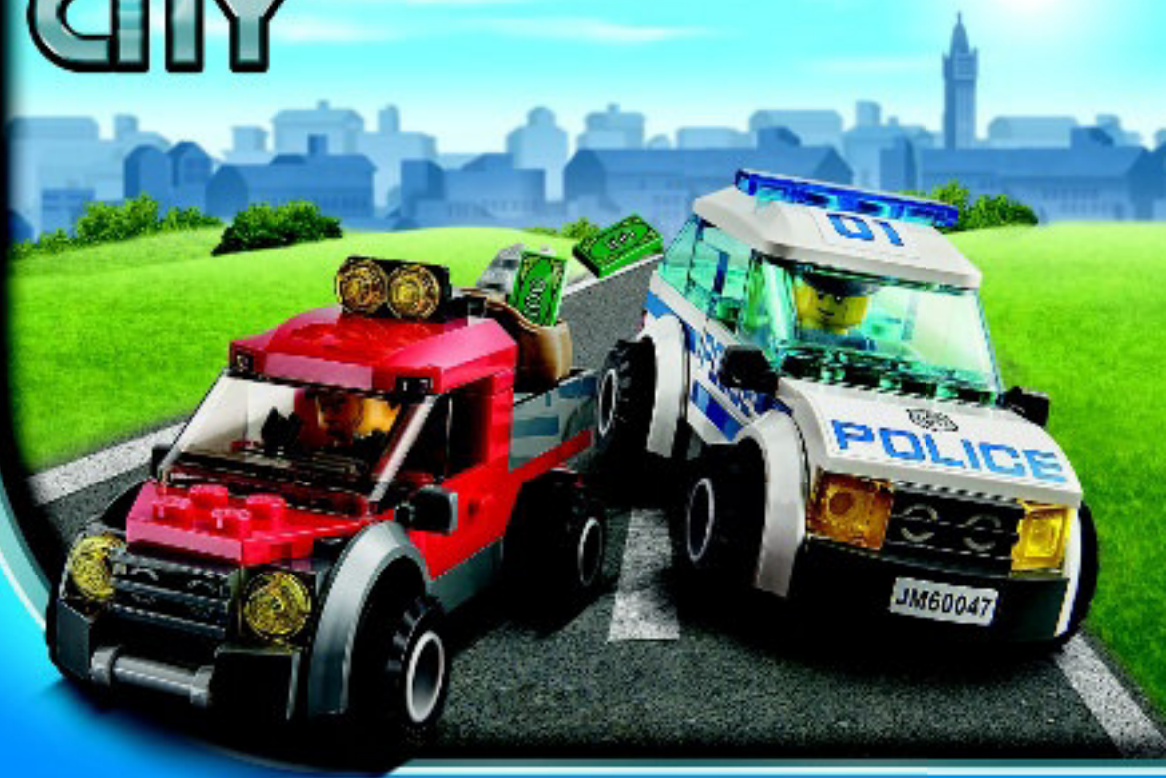
3



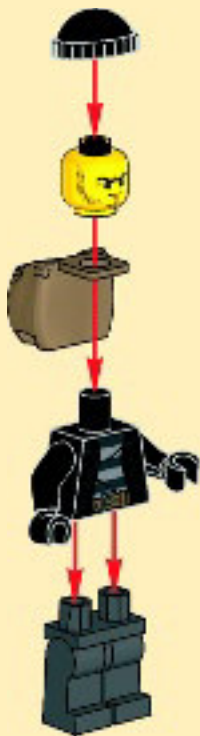


60047

# CITY



2



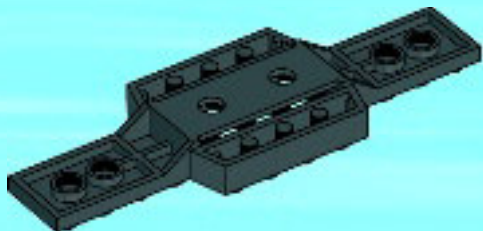
2x





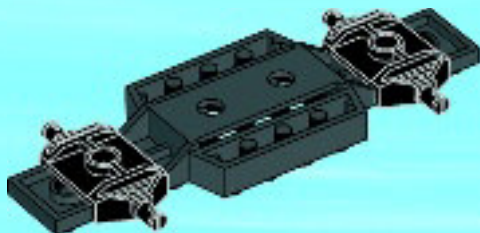
1x

1



2x

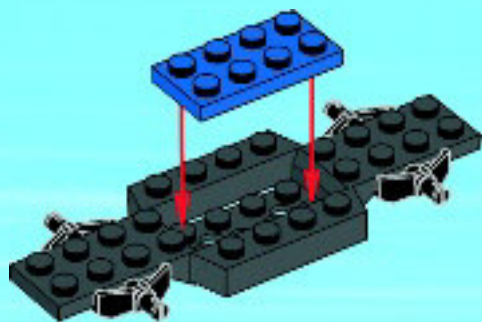
2





1x

3



4



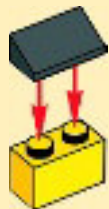
1x



1x

4

1



2





1x

5



6



1x



2x



1x



1x



2x



1x



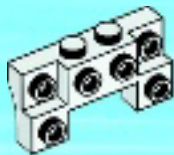
1x



2x

# 6

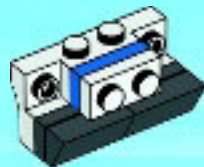
## 1



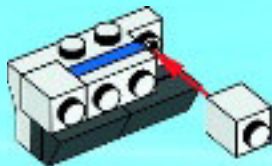
## 2



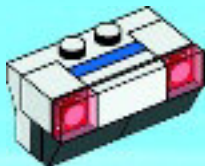
## 3



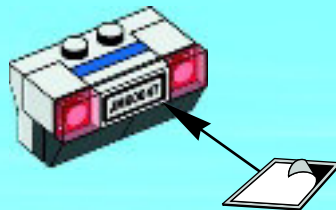
4



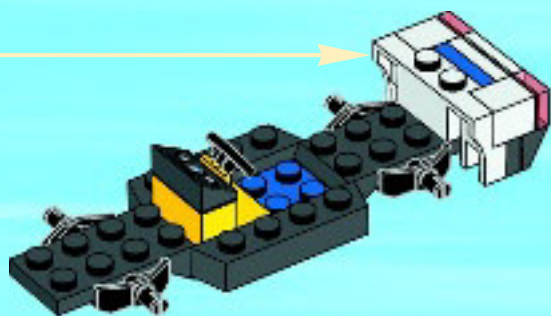
5



6

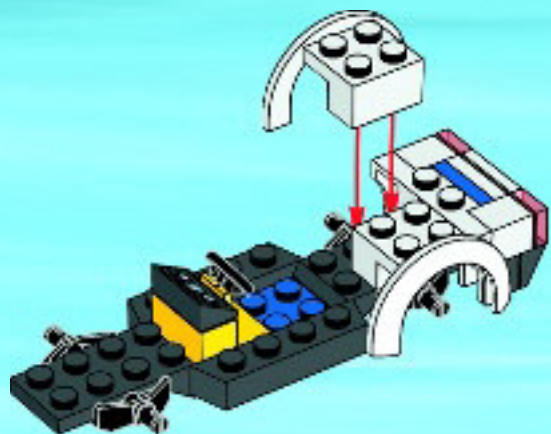






2x

7



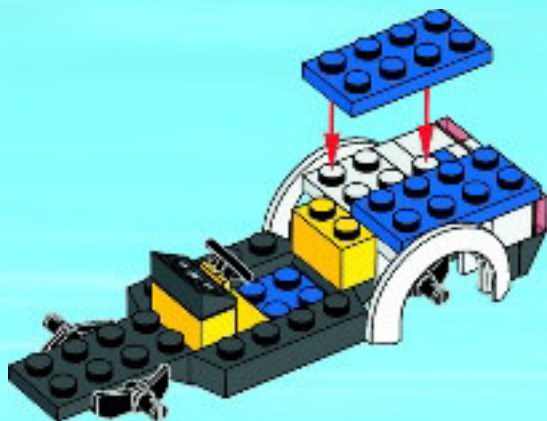


1x



2x

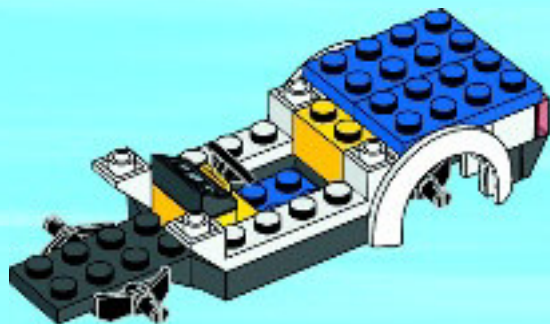
8





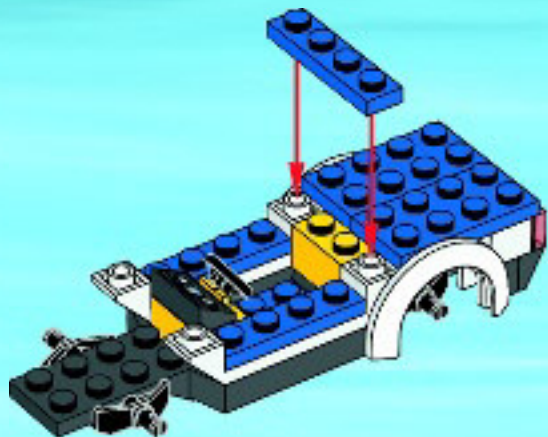
2x

9



3x

10





2x

# 11

1



2



2x





2x

# 12



1x

# 13





1x



2x

# 14





1x



1x



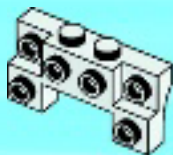
1x



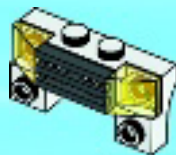
2x

# 15

## 1



## 2



## 3



4



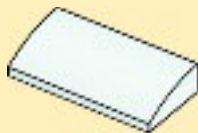




1x

16

1



2



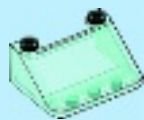


3x

17

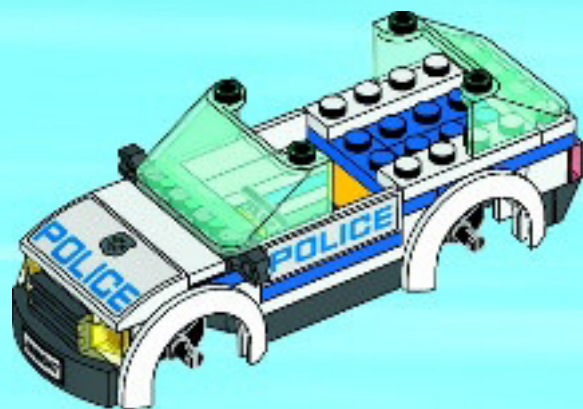


18



2x

# 18

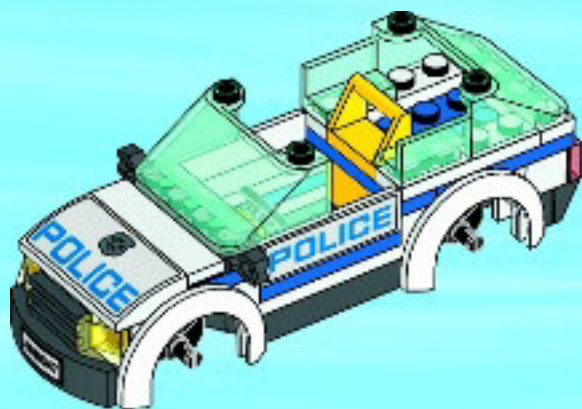


1x



2x

# 19





1x

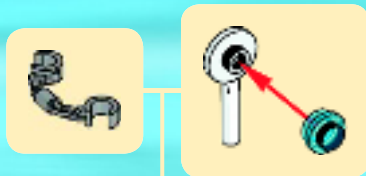


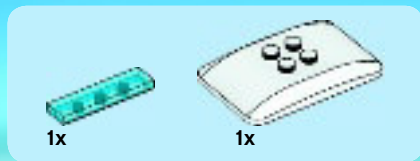
1x



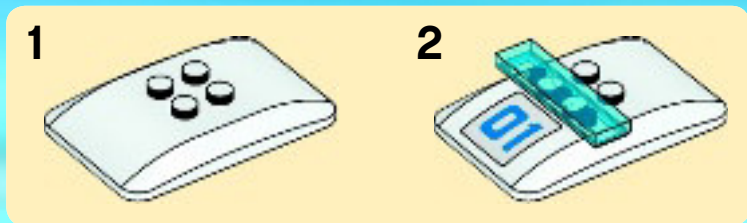
1x

# 20





21



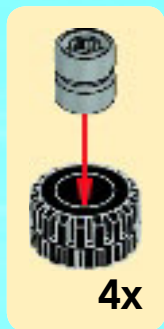


4x



4x

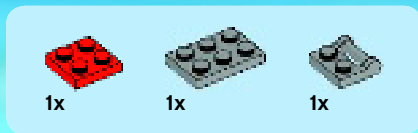
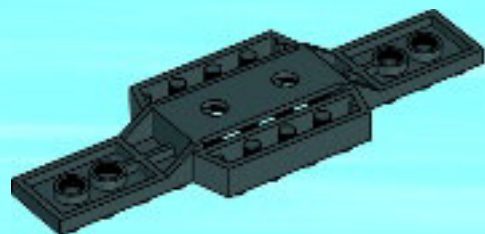
# 22





1x

1

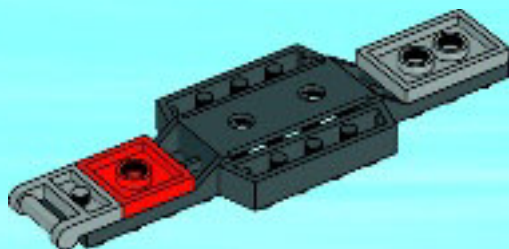


1x

1x

1x

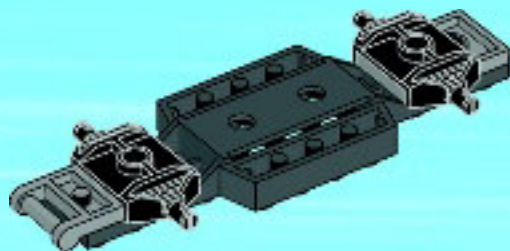
2





2x

3







1x

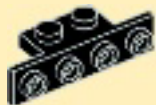


2x

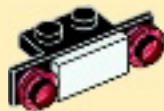


1x

1



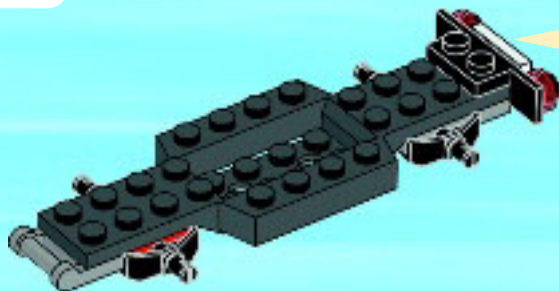
2



3



4



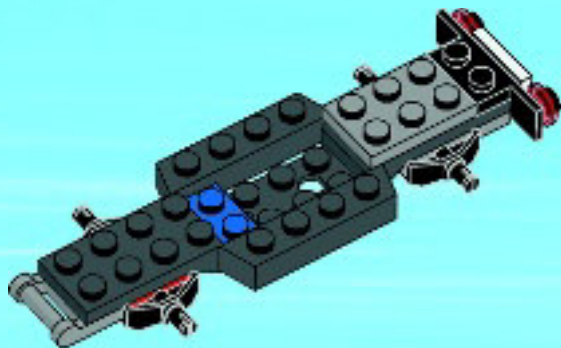


1x



1x

5





1x

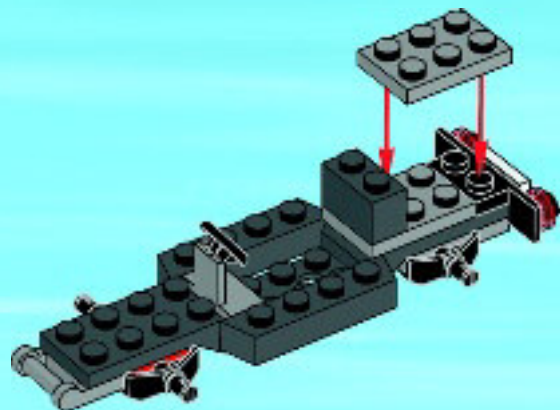


1x



1x

# 6

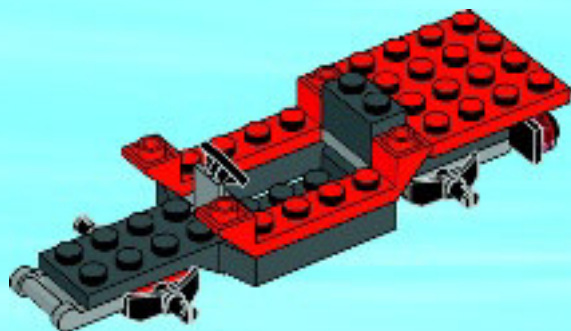


2x



1x

# 7



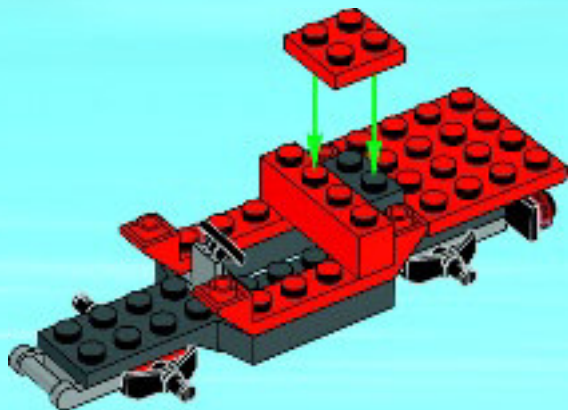


1x



1x

8



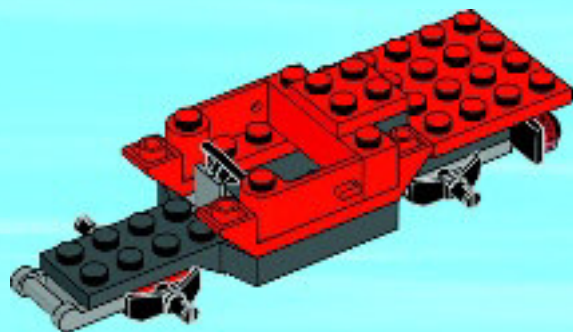


1x



1x

# 9



2x

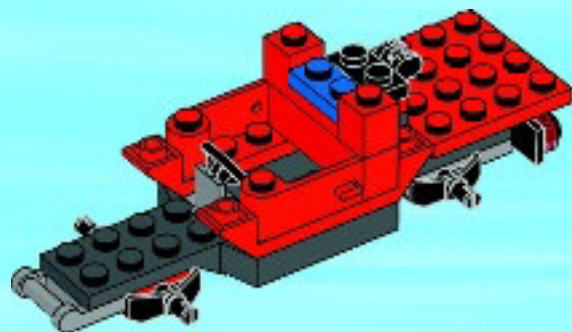


1x



1x

# 10



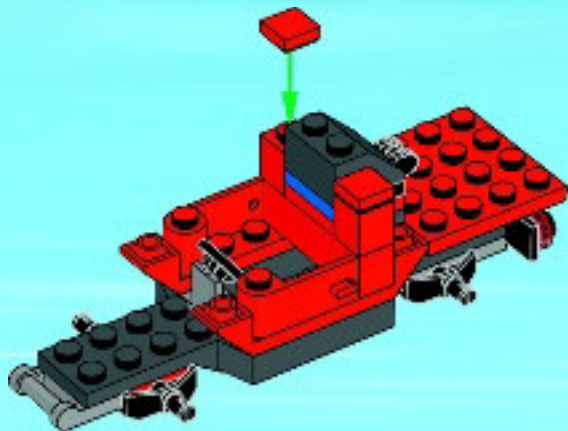


2x



1x

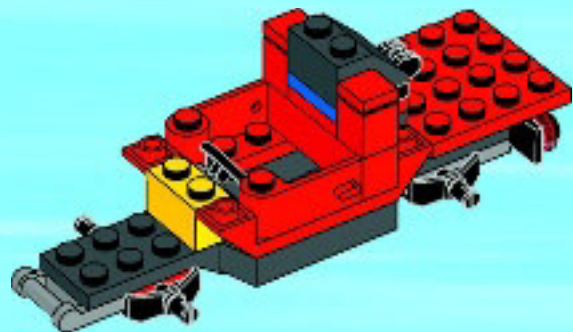
# 11





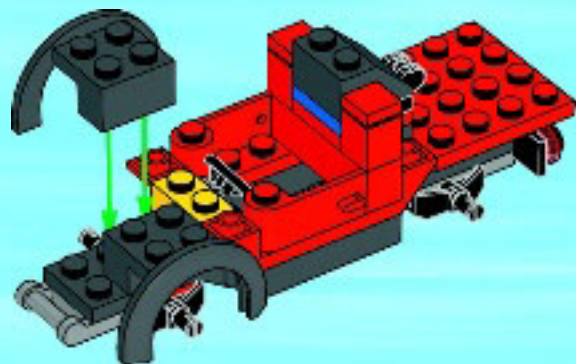
1x

# 12



2x

# 13



2x



1x



1x



2x

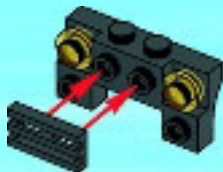


# 14

1



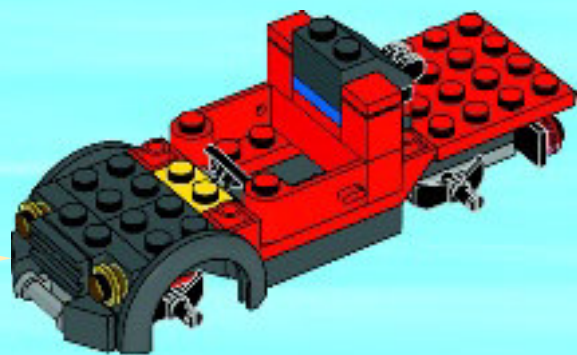
2



3







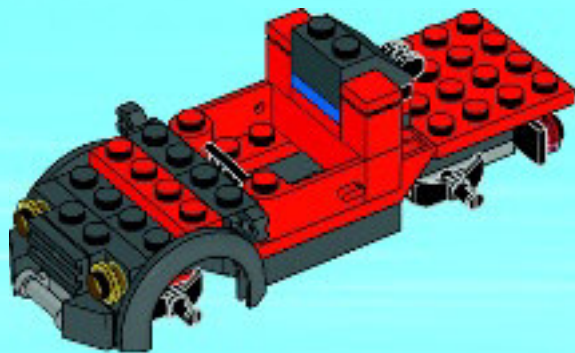


1x



2x

# 15



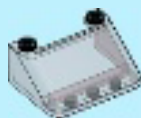
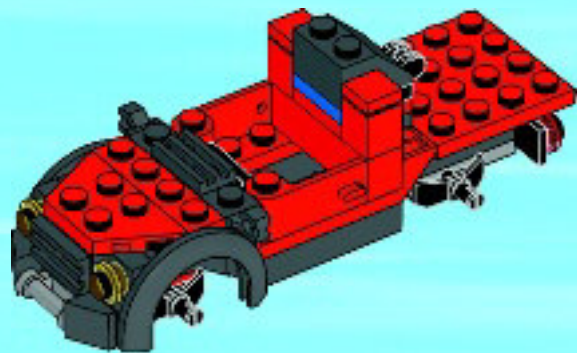


1x



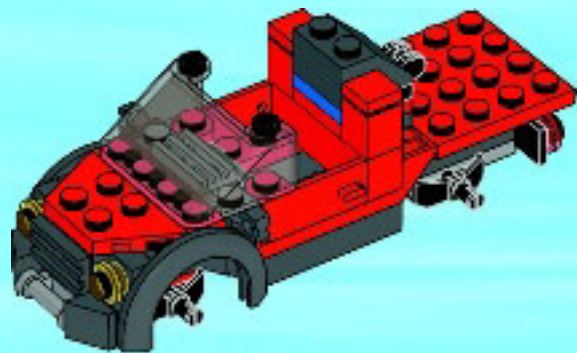
1x

# 16



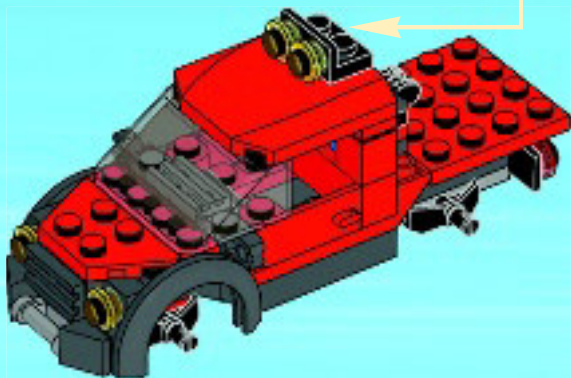
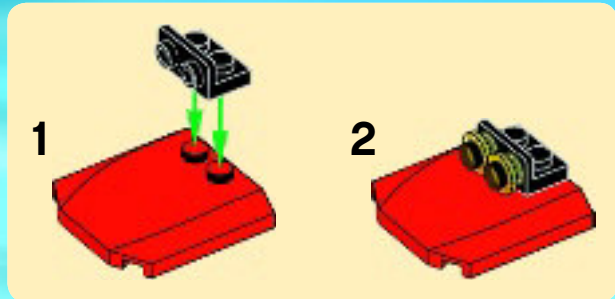
1x

# 17





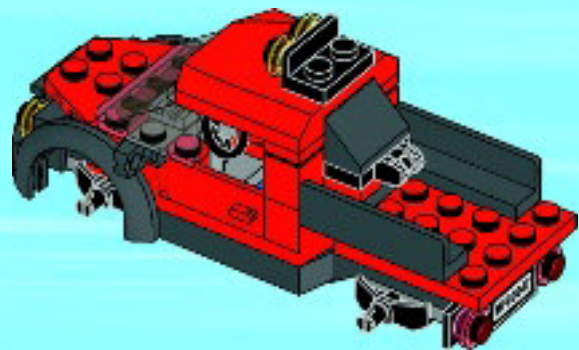
18





2x

19

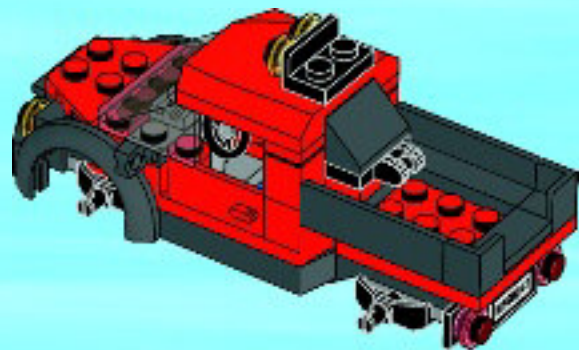


1x



2x

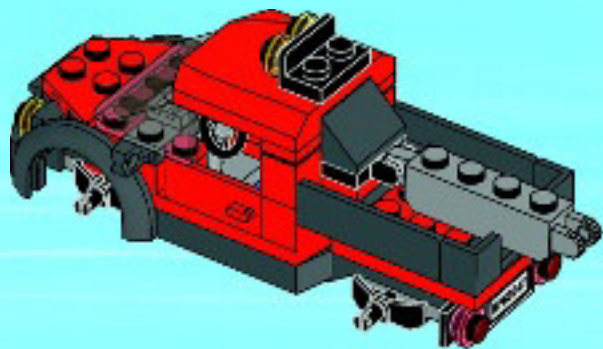
20





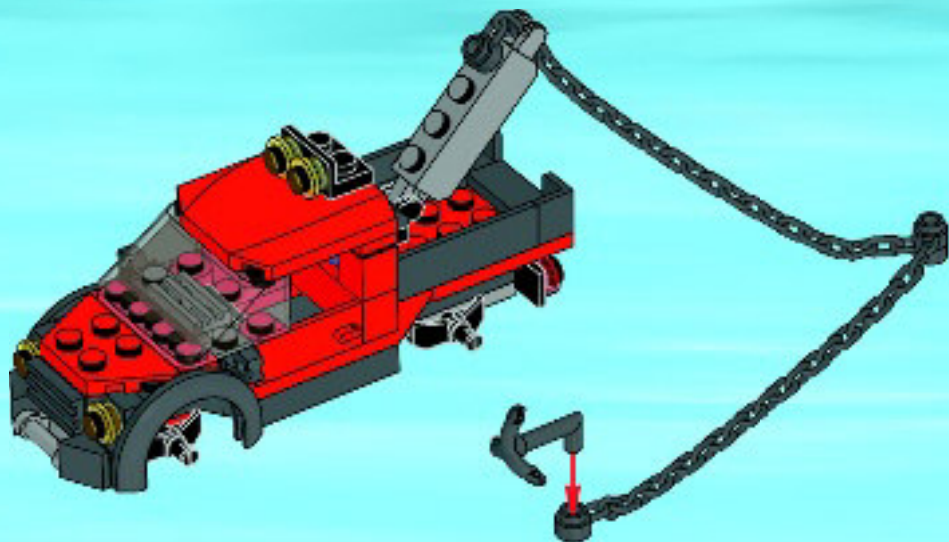
1x

21





22



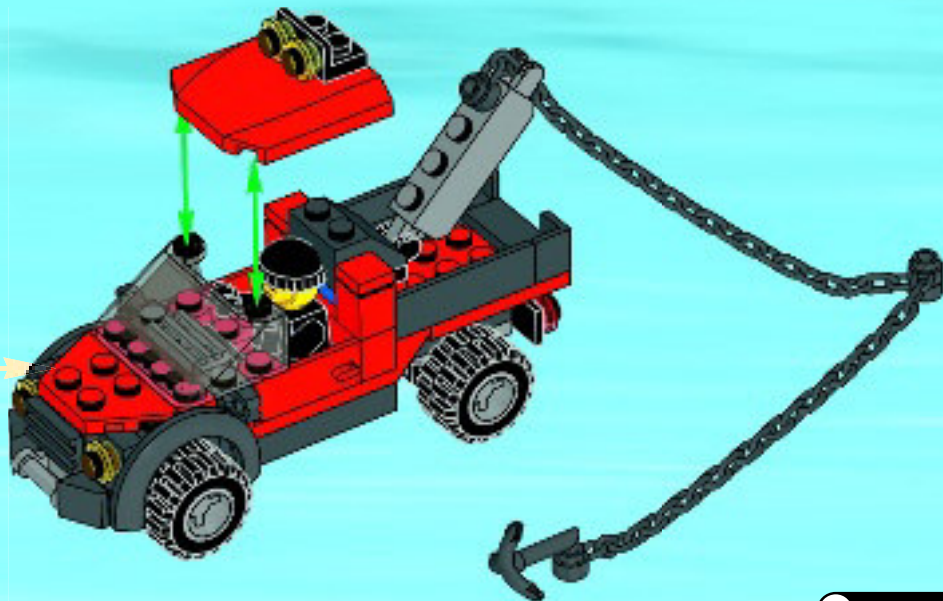
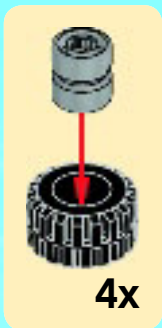


4x



4x

# 23





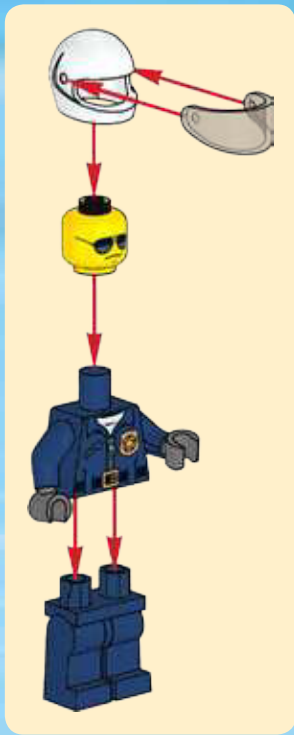
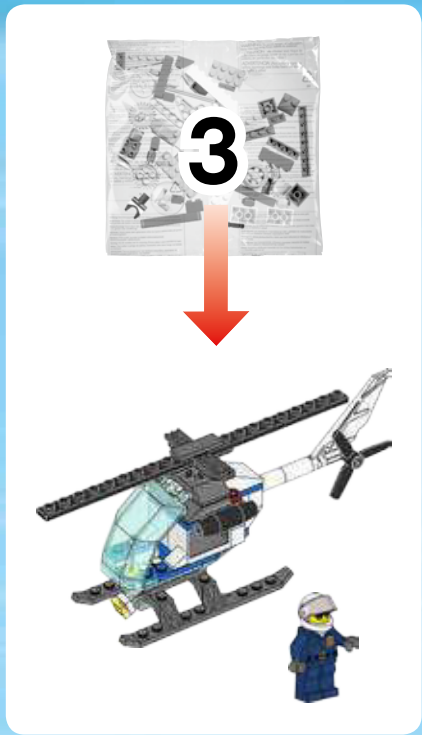


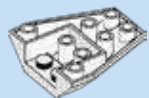
60047



CITY





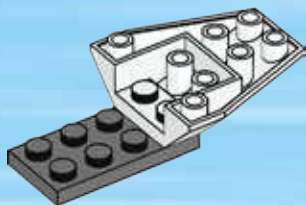


1x



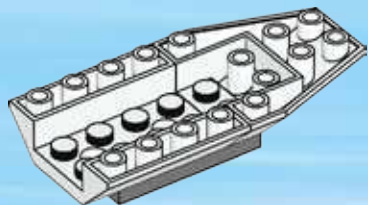
1x

1

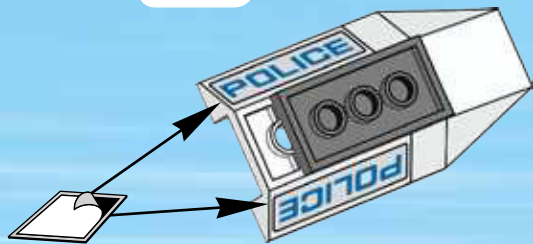


1x

2



3



4

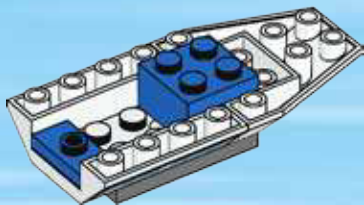


1x



1x

4

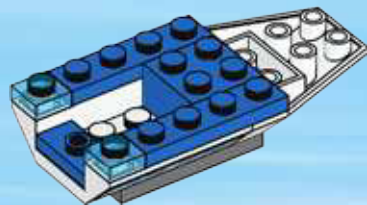


2x



2x

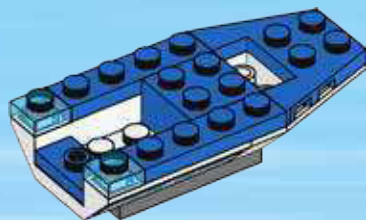
5





1x

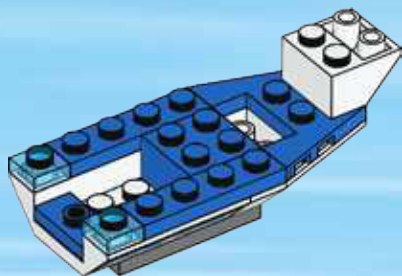
6





1x

7

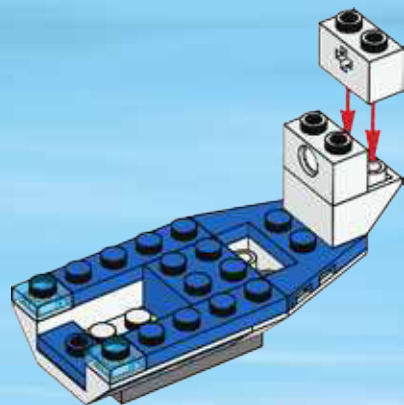


1x



1x

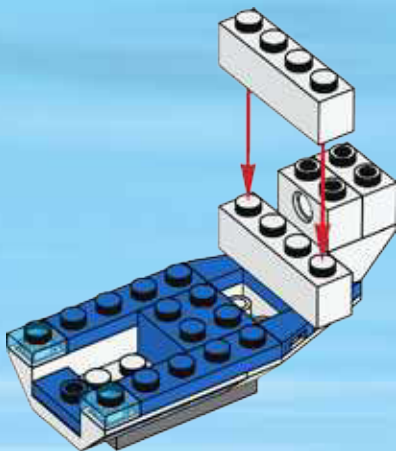
8





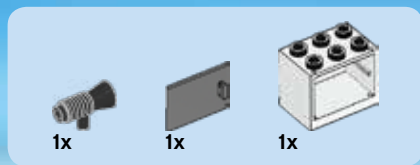
2x

9

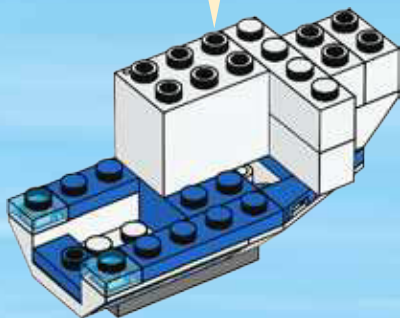
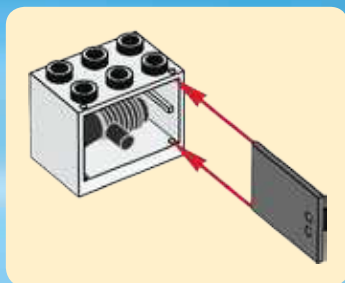


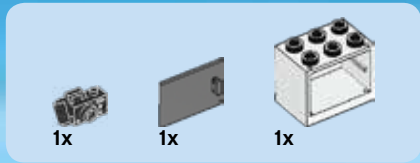
8



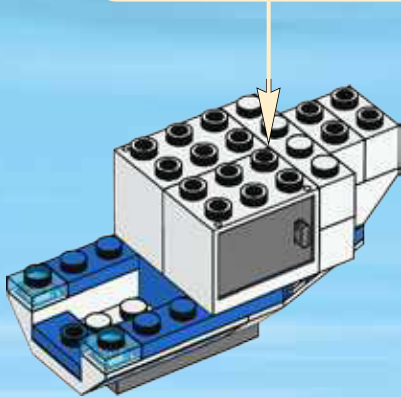
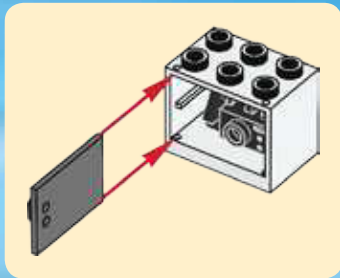


10





11



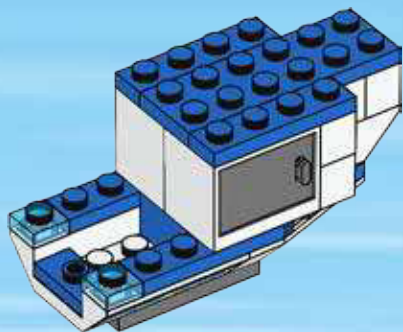


2x



1x

# 12

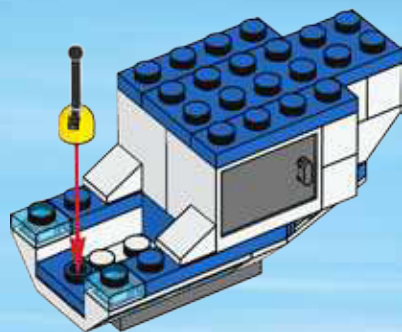


1x



2x

# 13





1x

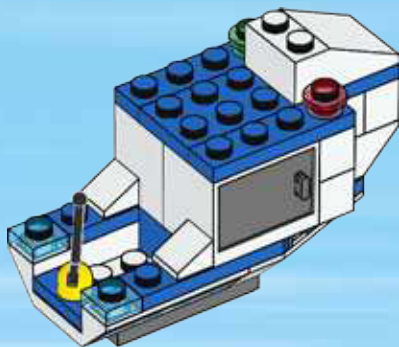


1x



1x

# 14



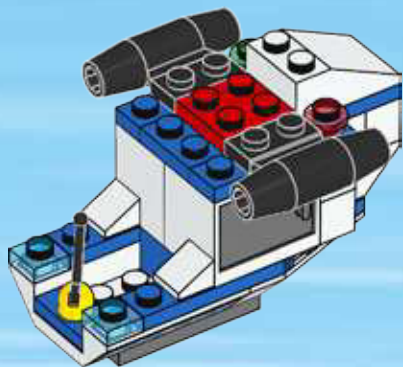


1x



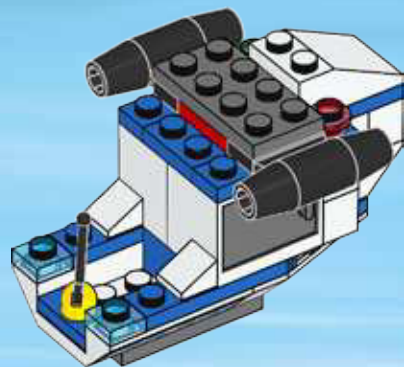
2x

# 15



1x

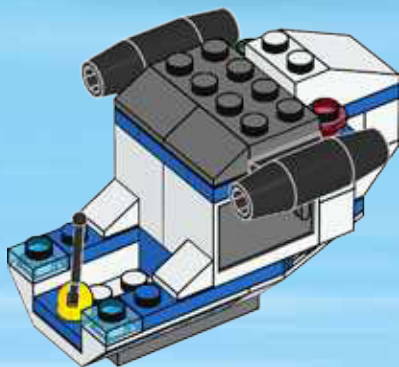
# 16





2x

17



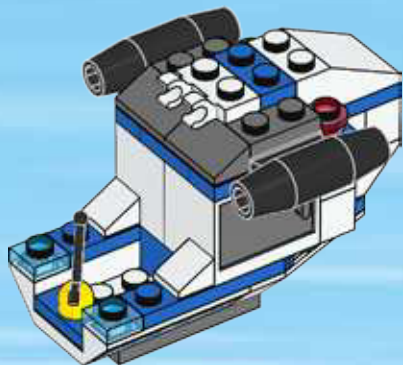


1x



1x

# 18

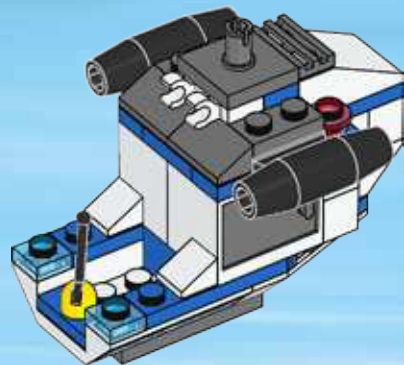


1x



1x

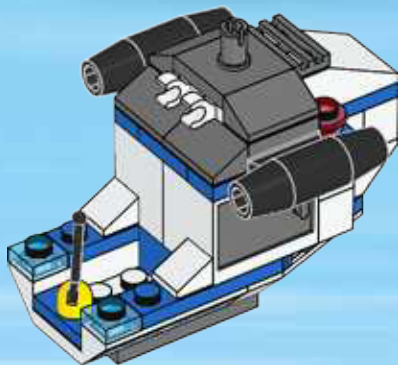
# 19



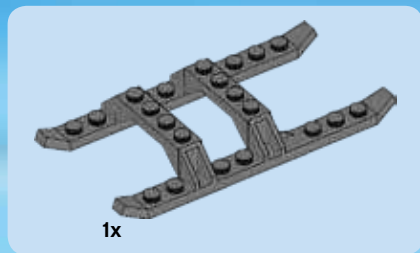


2x

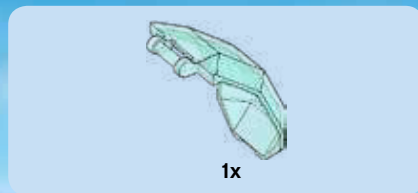
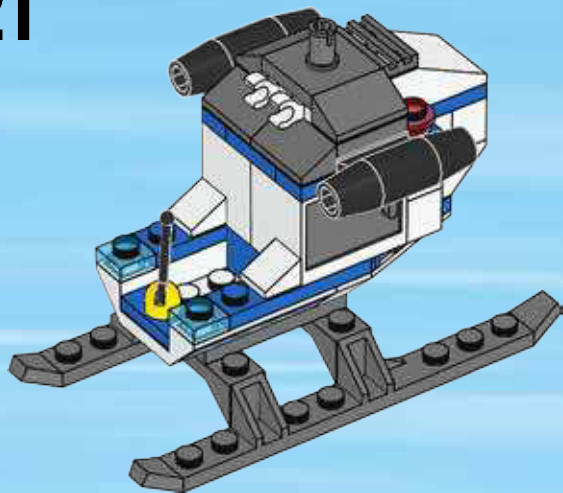
20



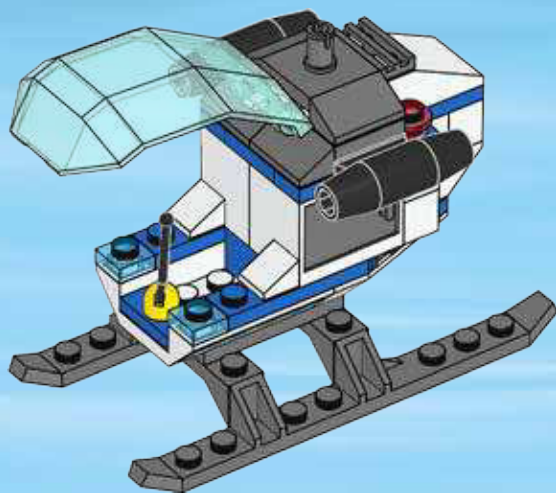




21



22





1x

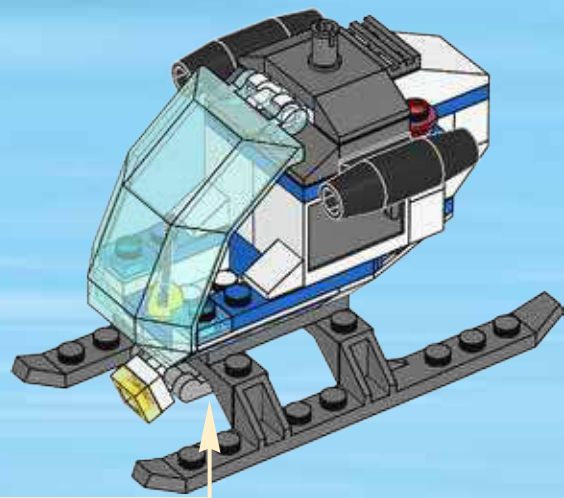


1x



1x

# 23

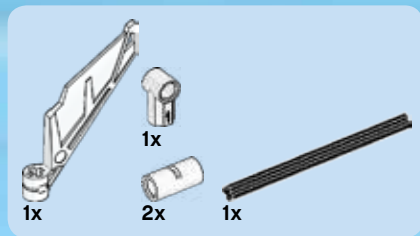


1



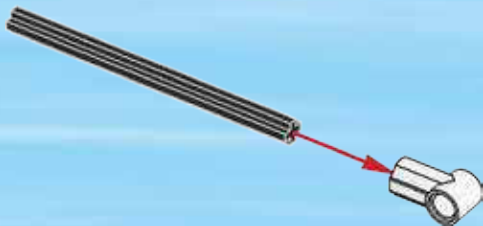
2



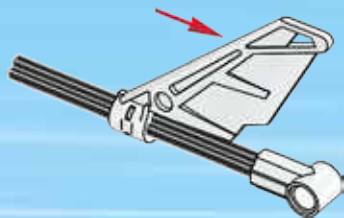


24

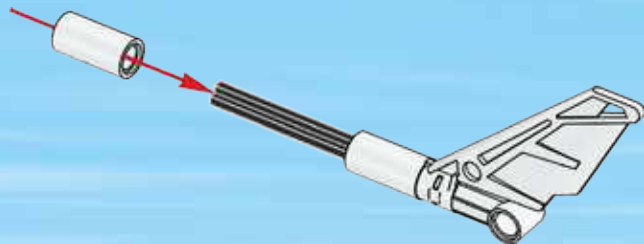
1

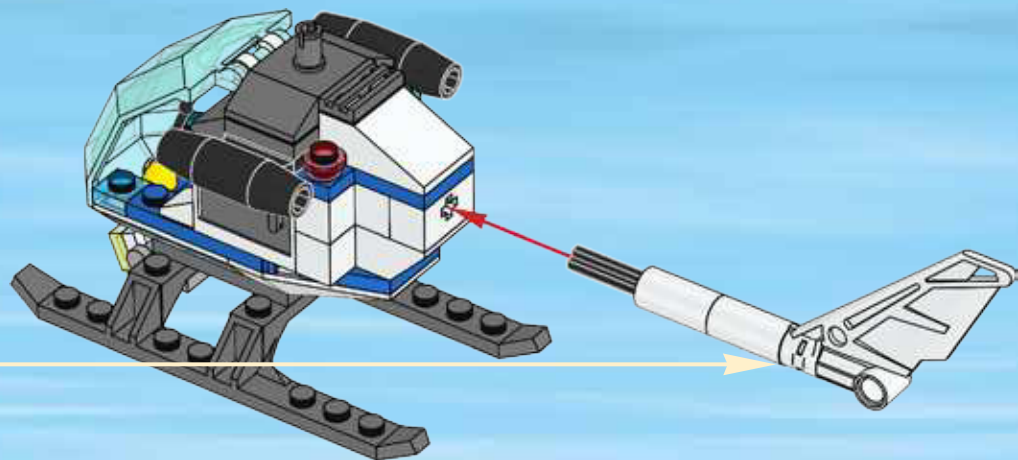


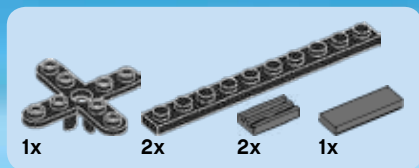
**2**



**3**





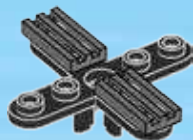


25

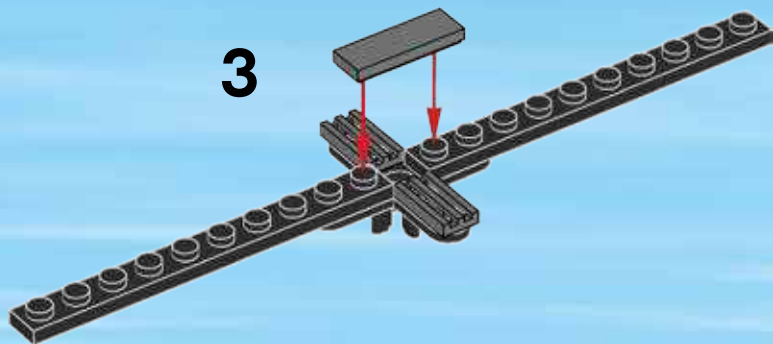
1

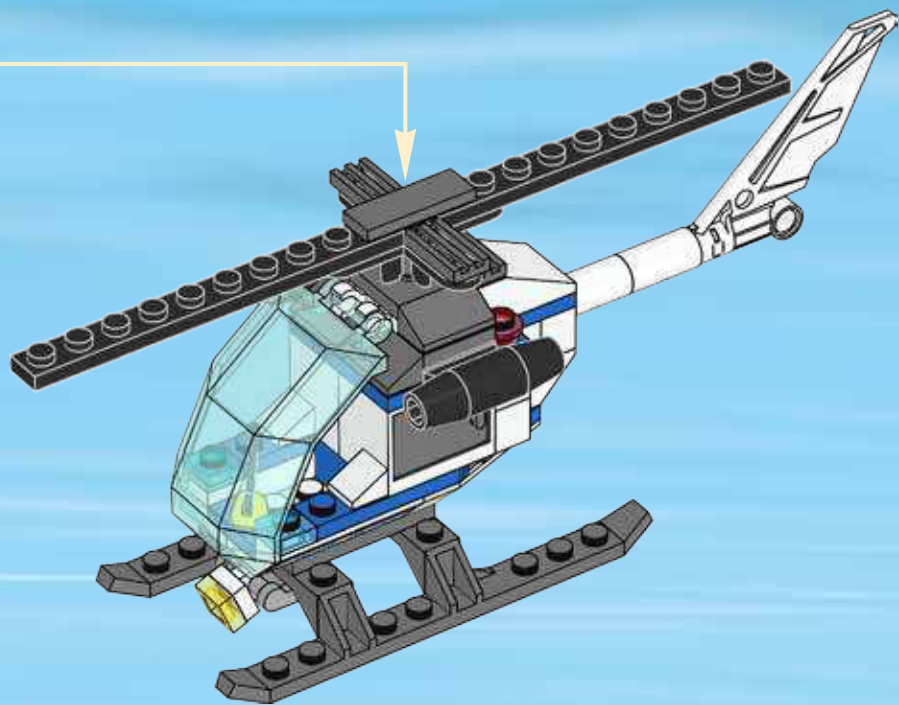


2



**3**







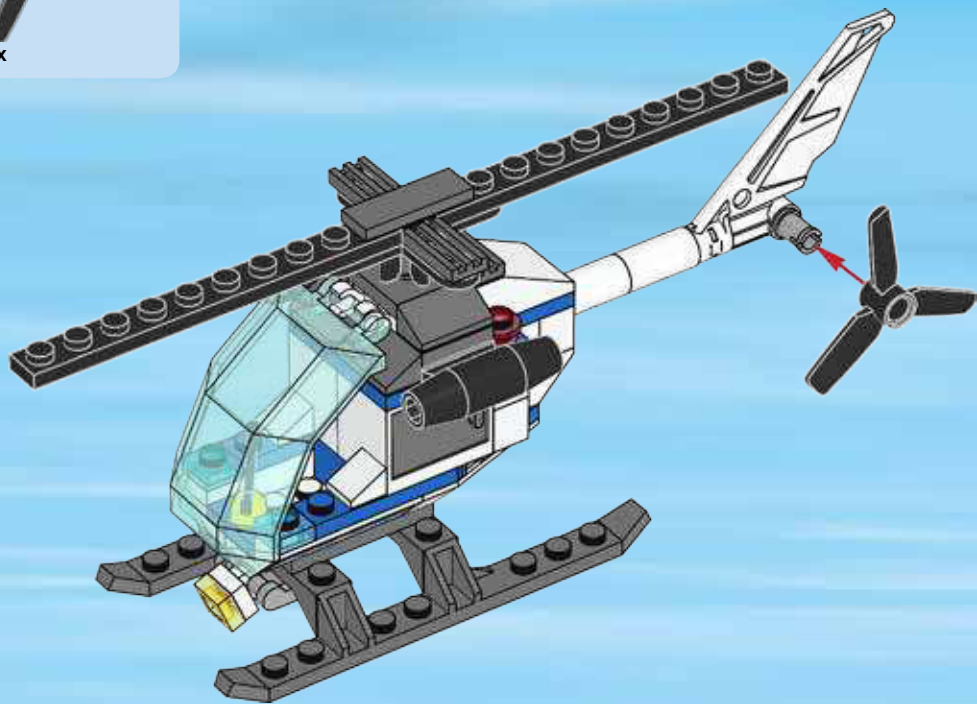


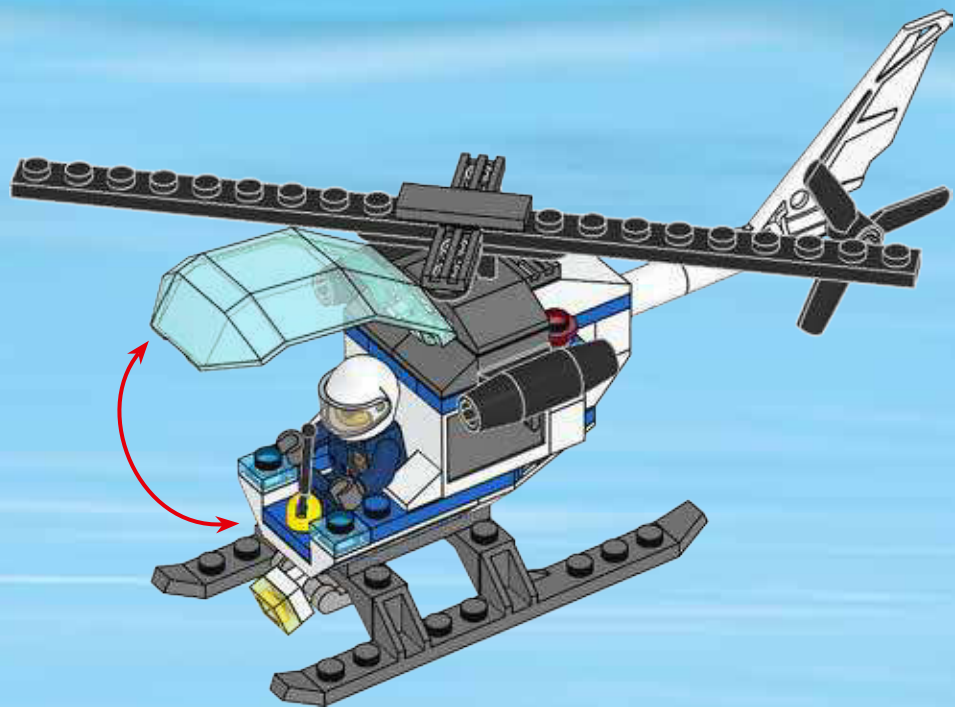
1x



1x

26







CITY

LEGO.COM/CITY





60113



60115



60117



60116



60114



60081



60118



60084



60085





# CITY

60047





4



5



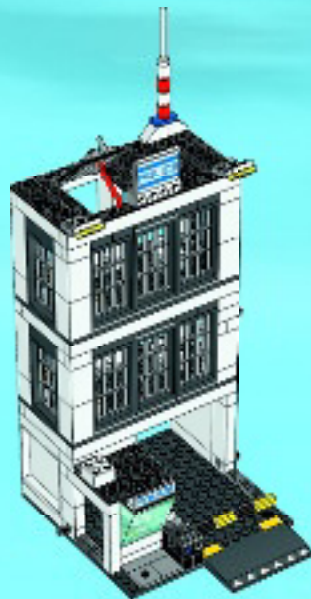
6



7



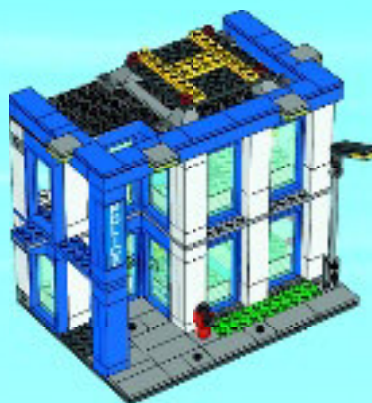
8

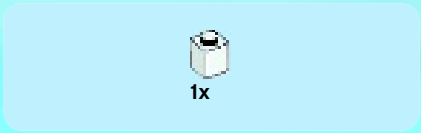
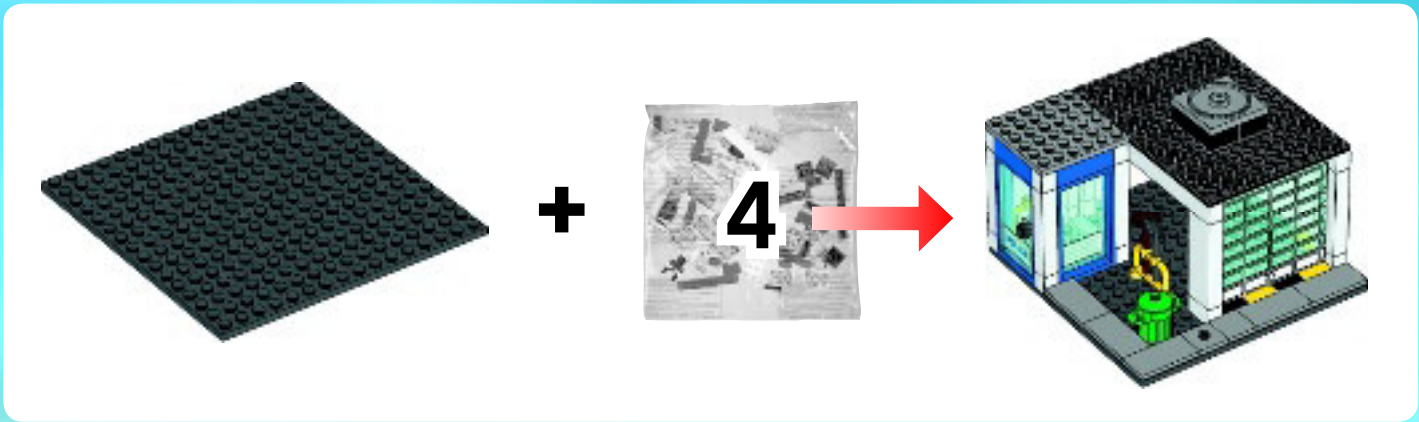


9

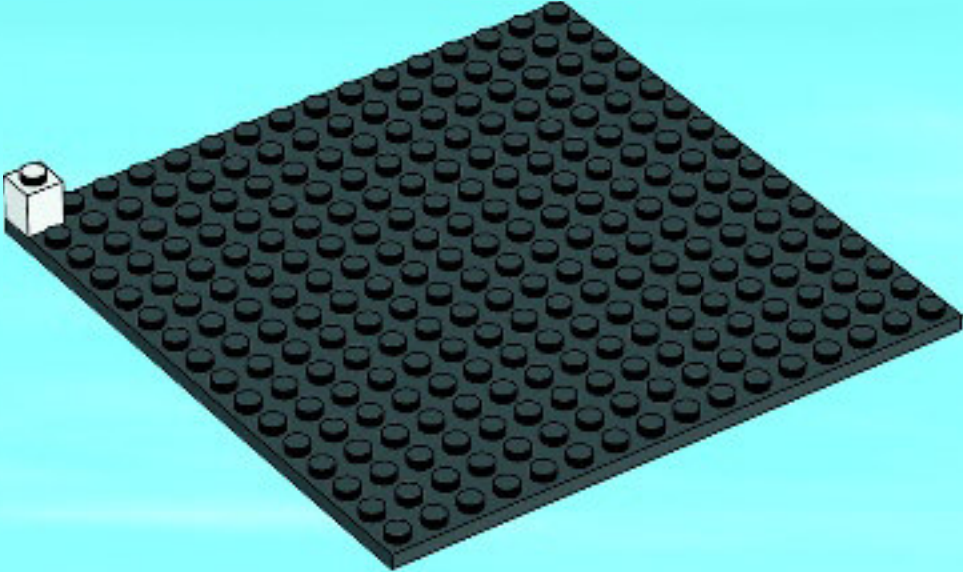


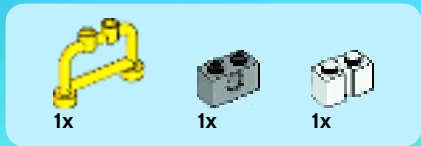
10



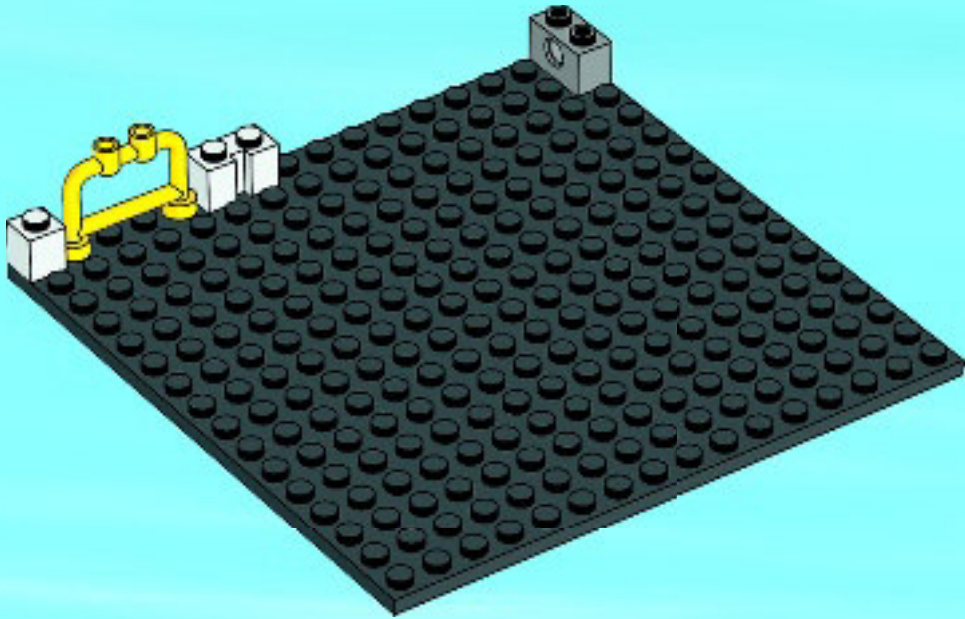


1





2





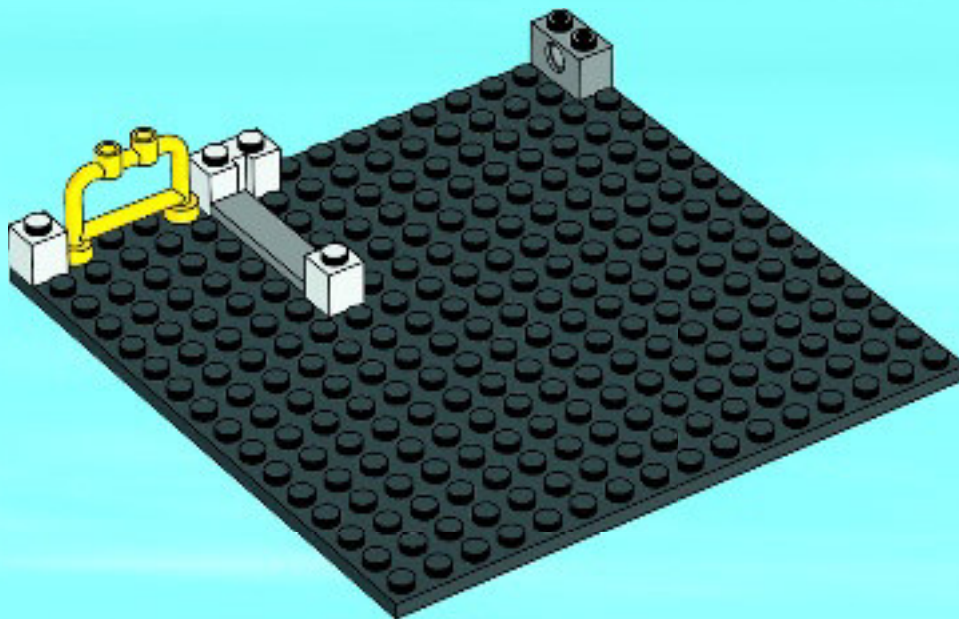


1x



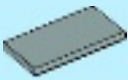
1x

3



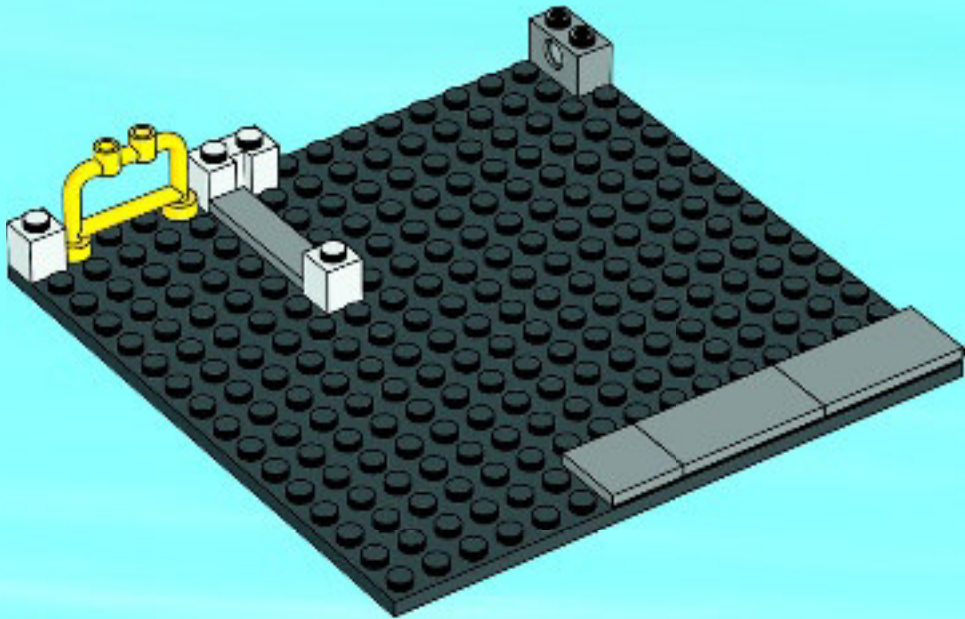


1x



2x

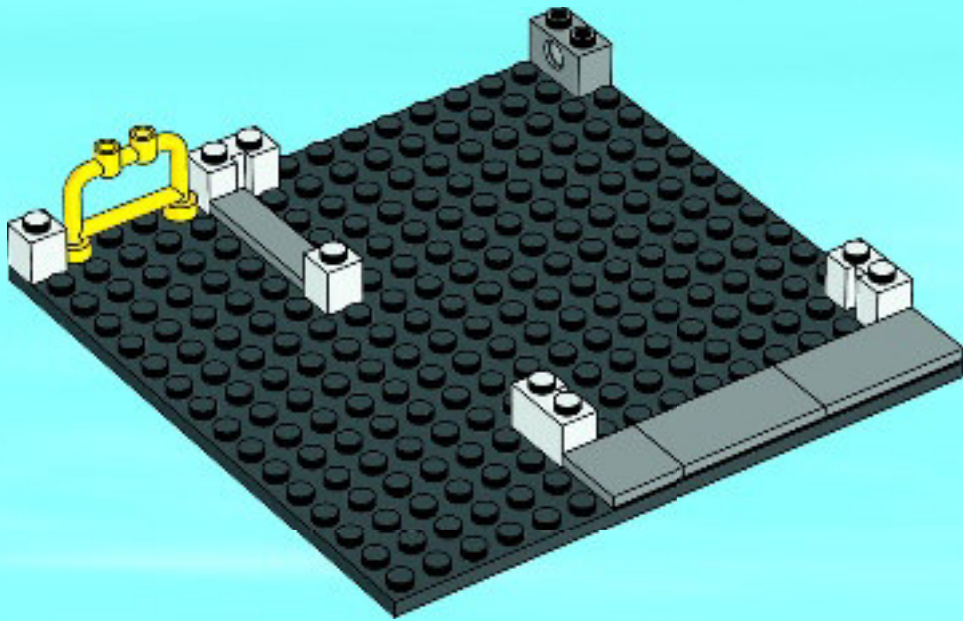
4





2x

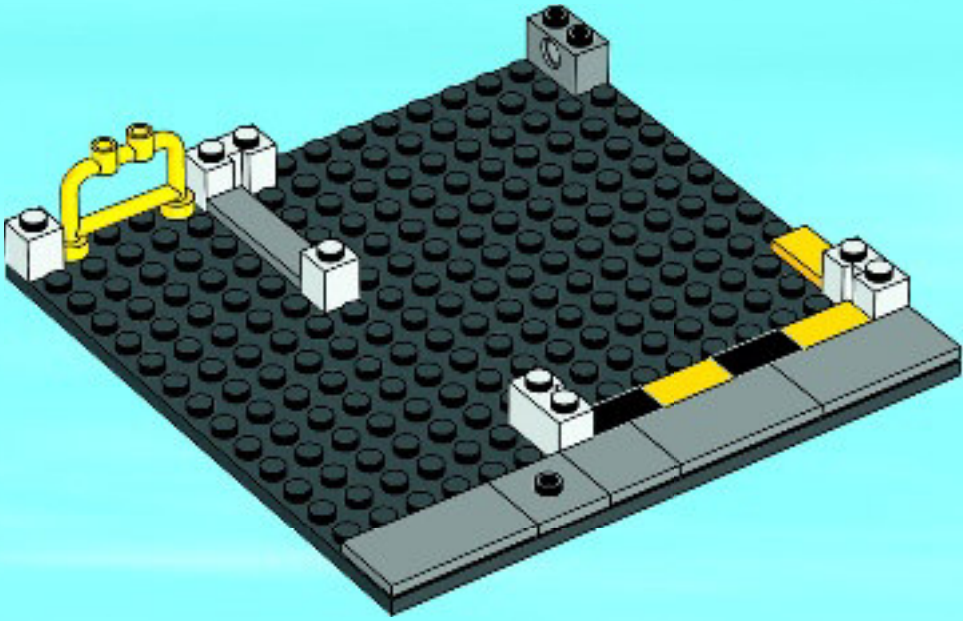
5







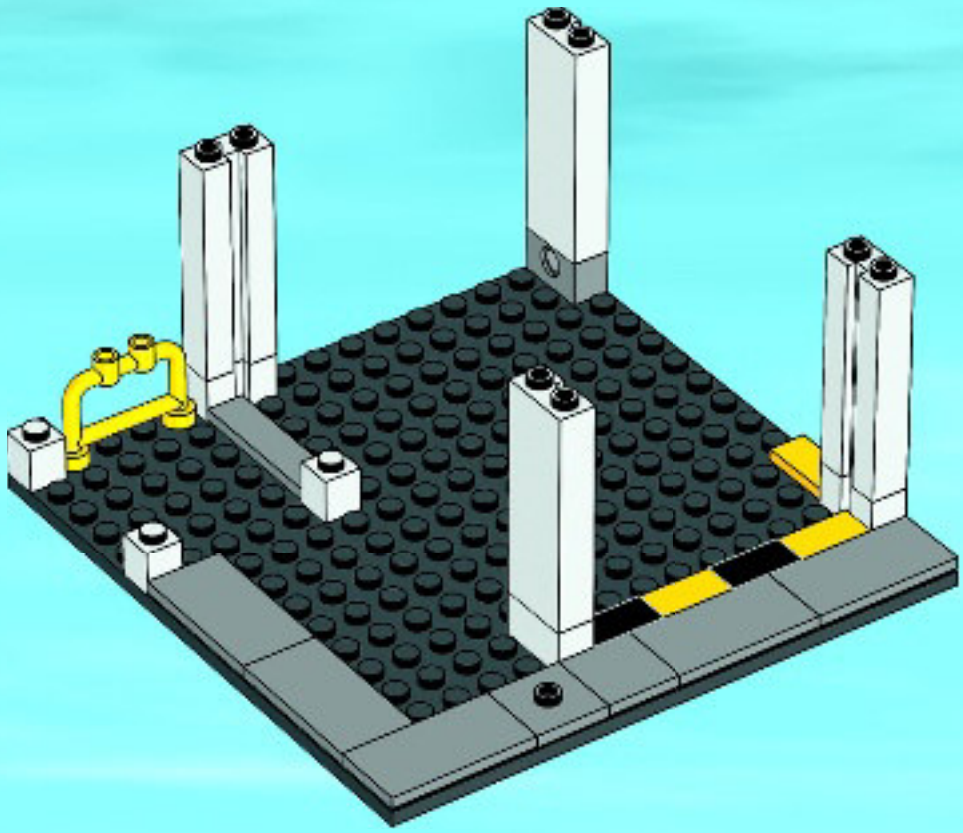
7

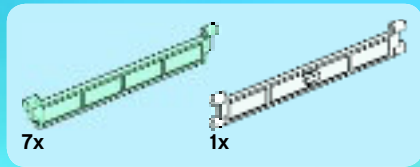




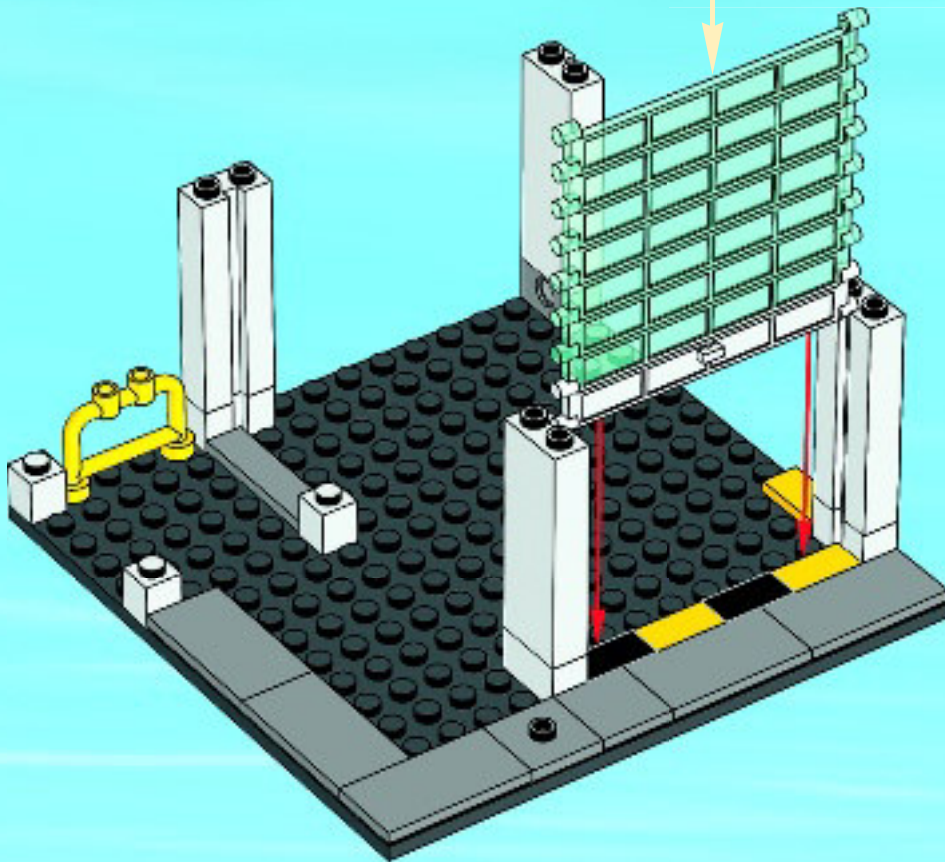
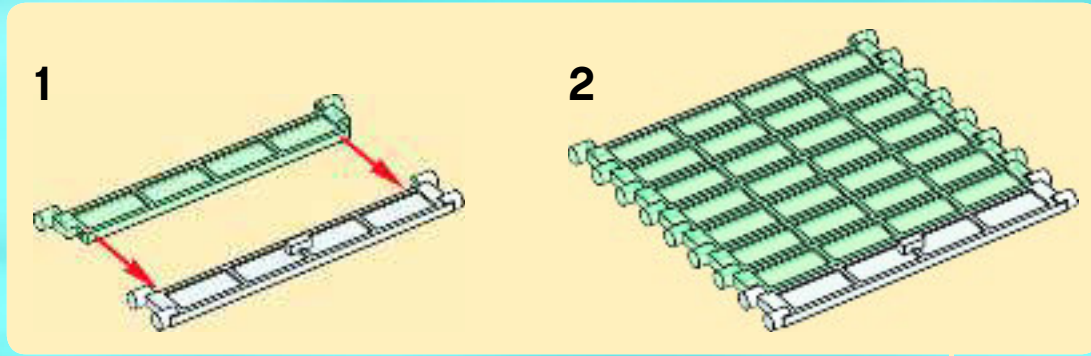


9

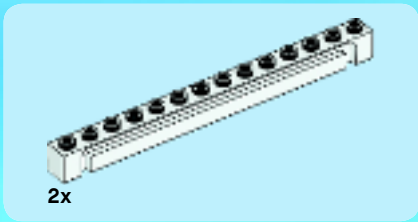




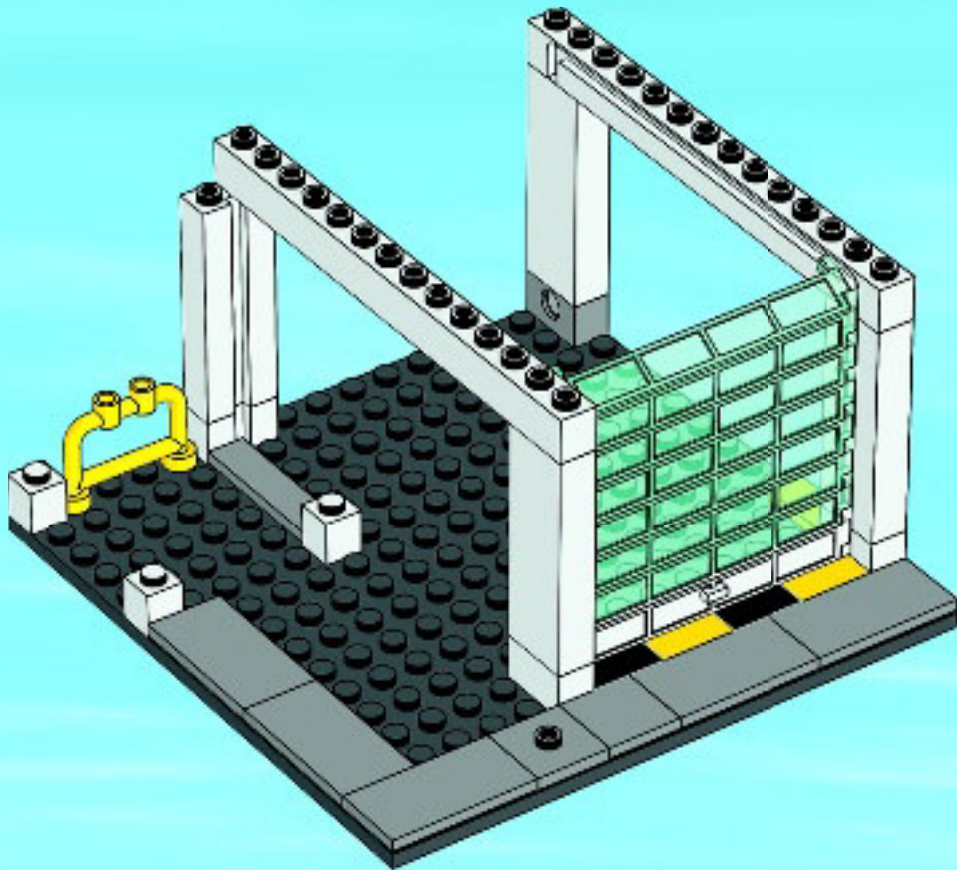
# 10





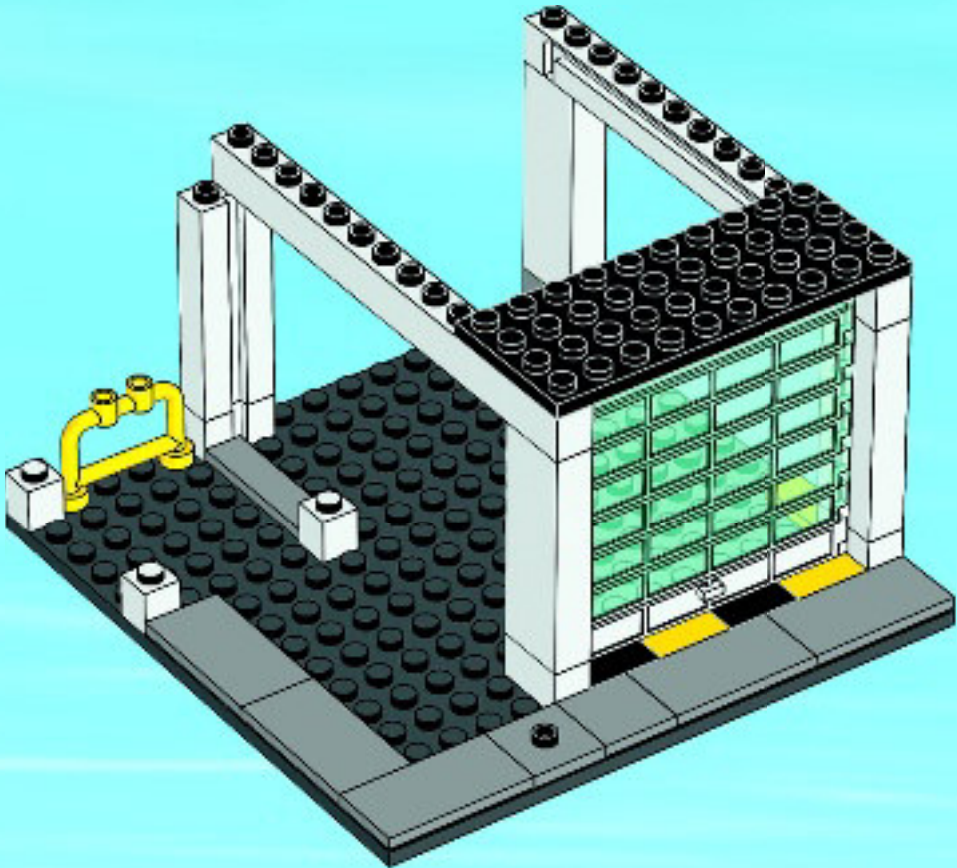


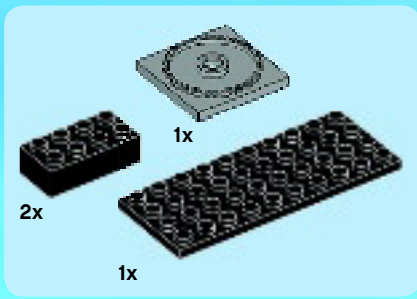
11



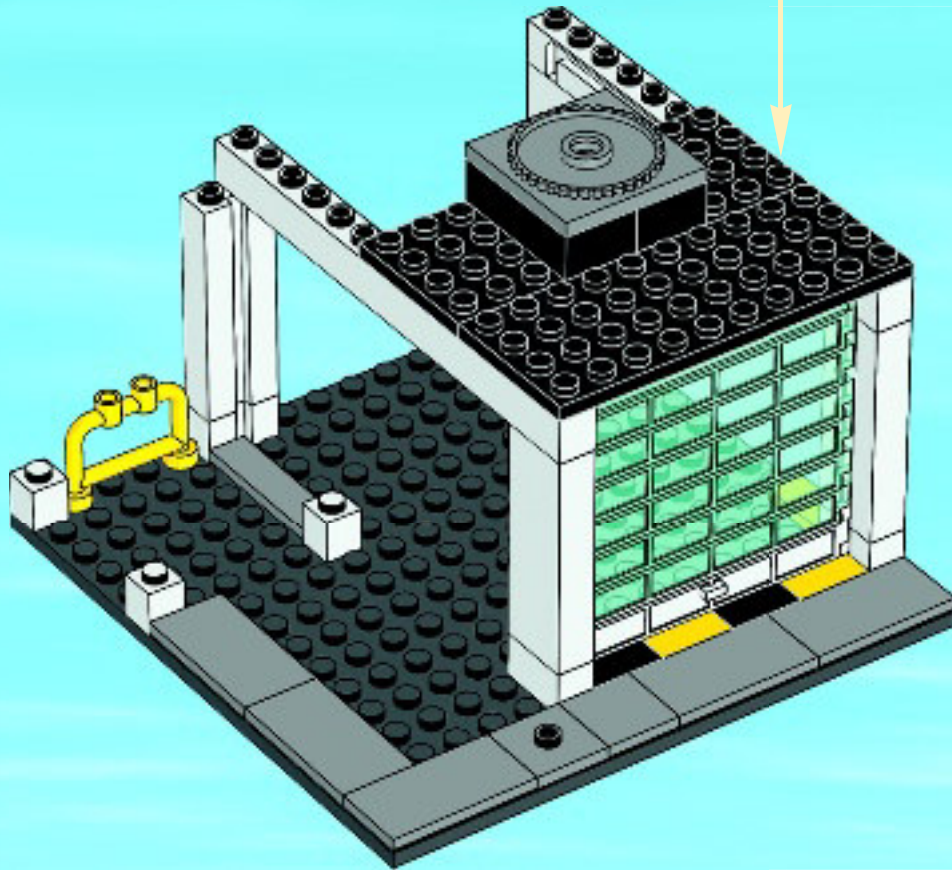
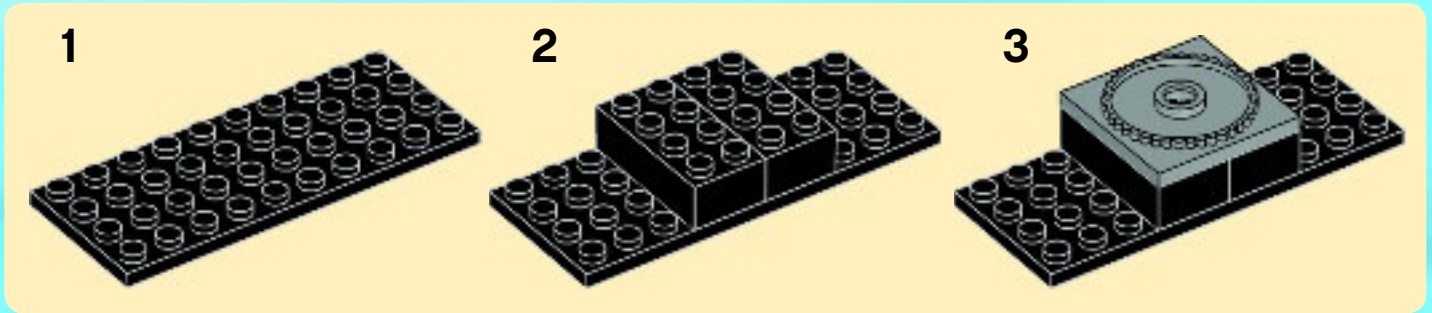


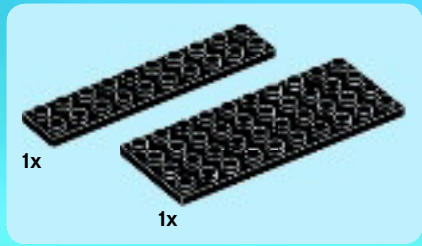
12



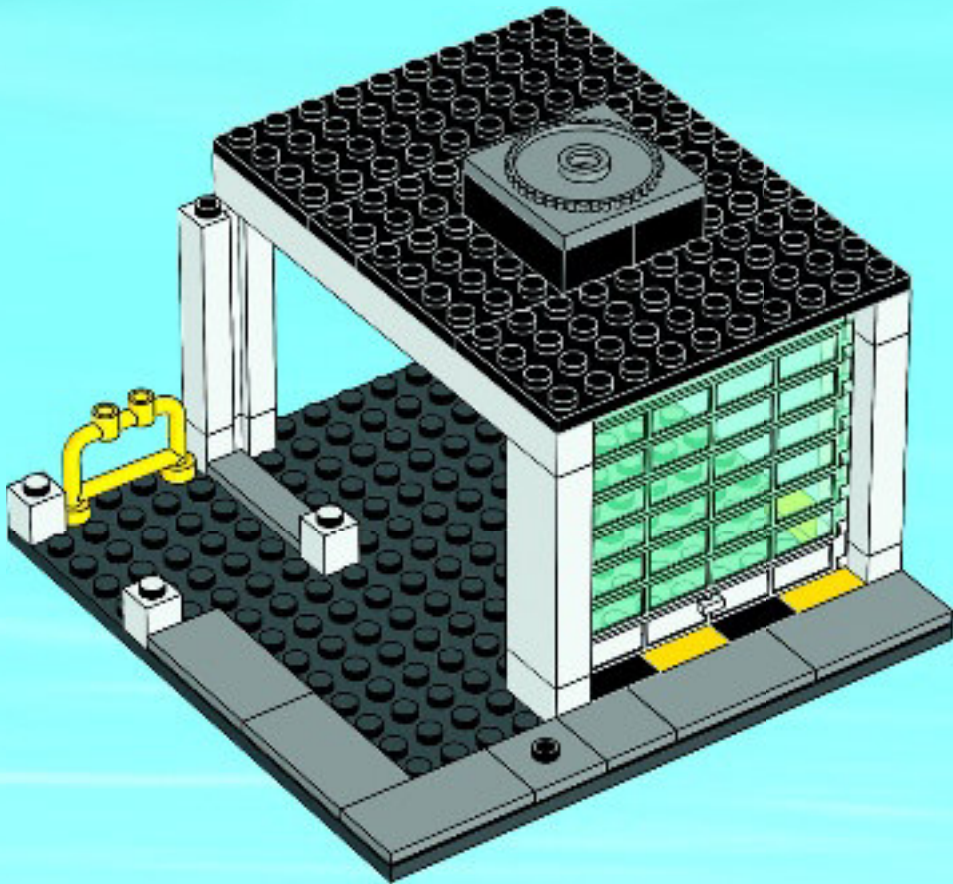


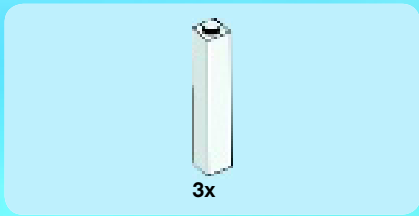
# 13



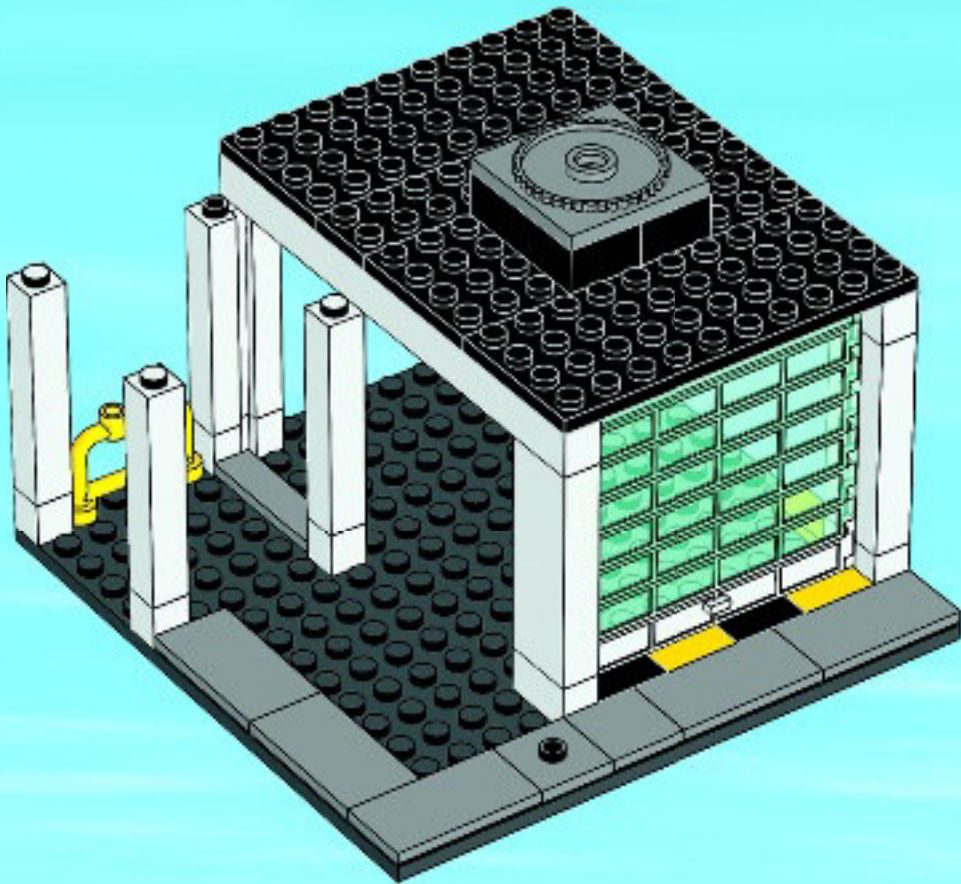


14





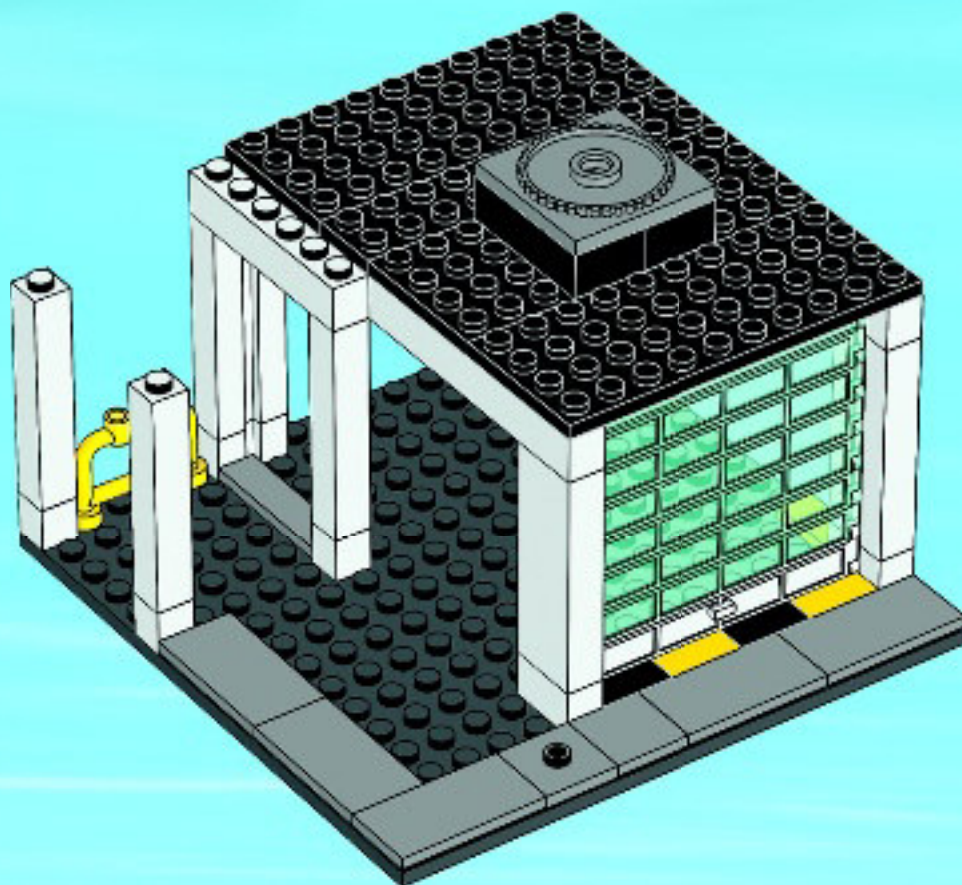
15



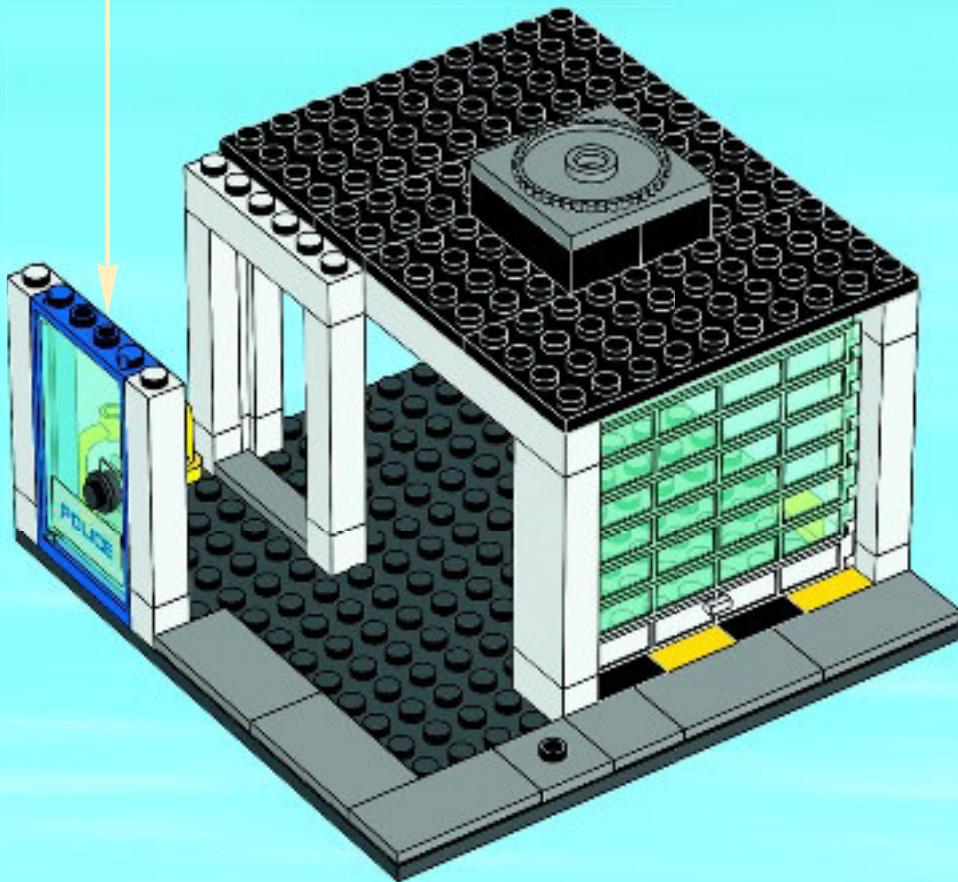
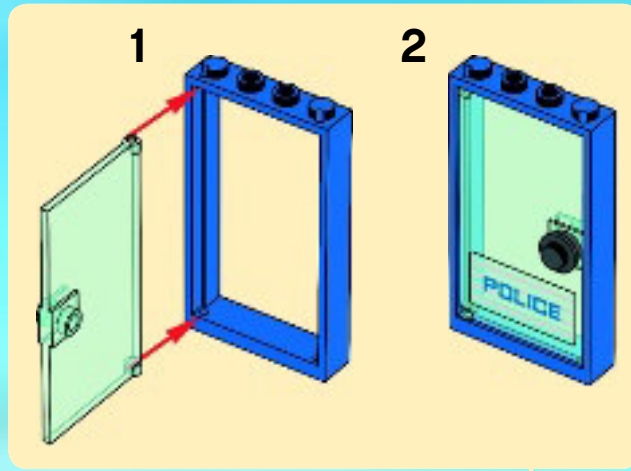
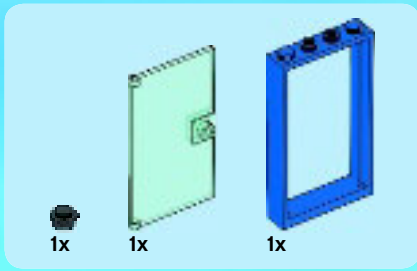


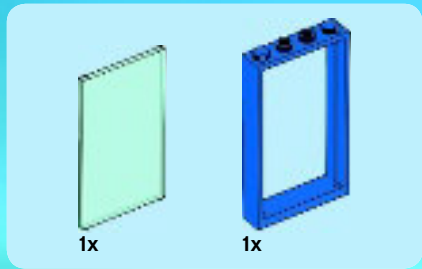
1x

# 16

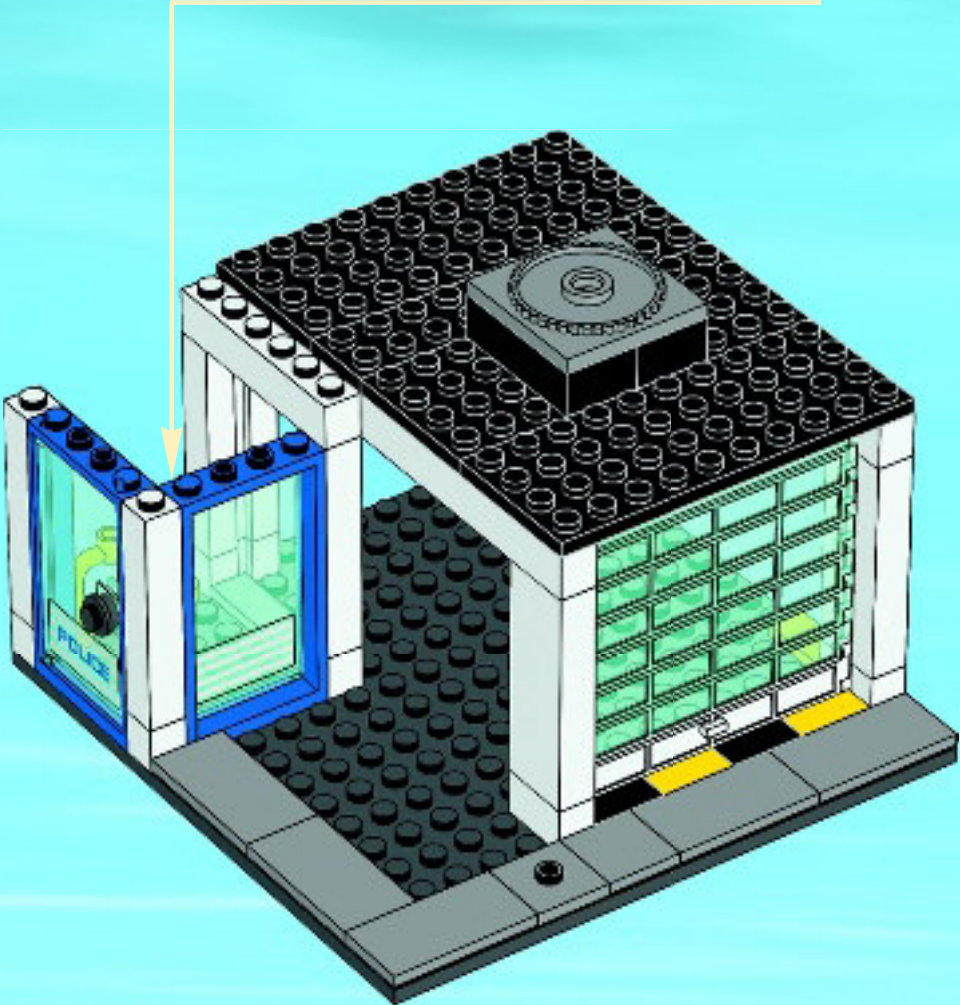
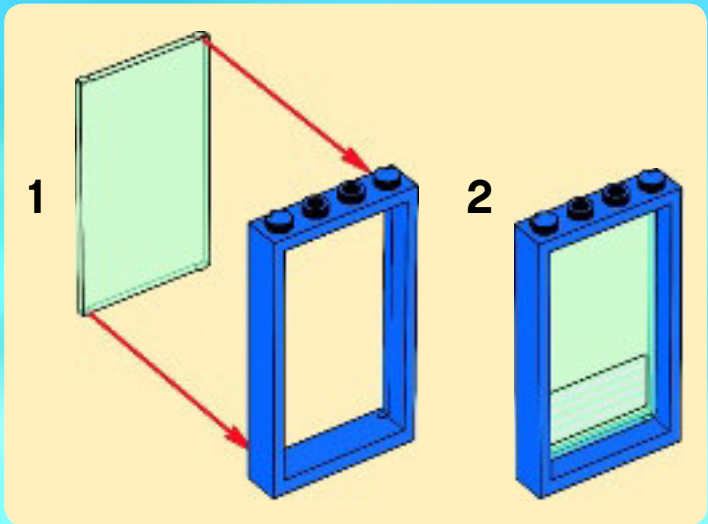


# 17





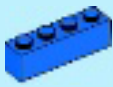
18





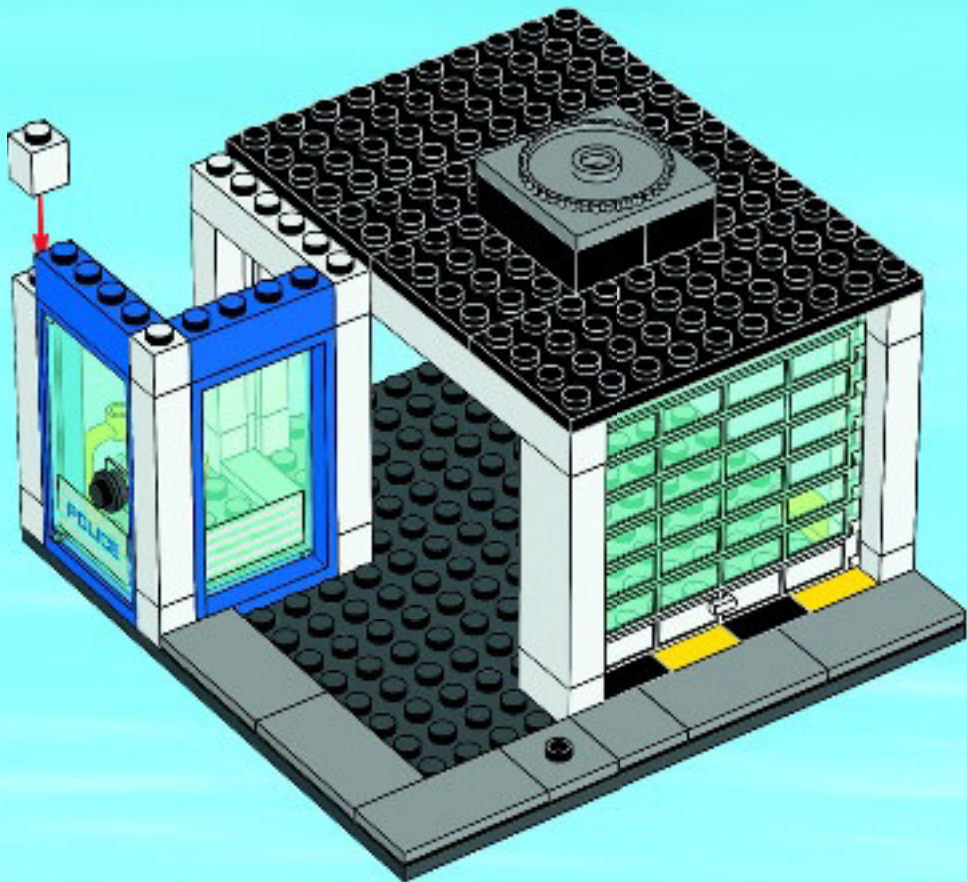


2x



2x

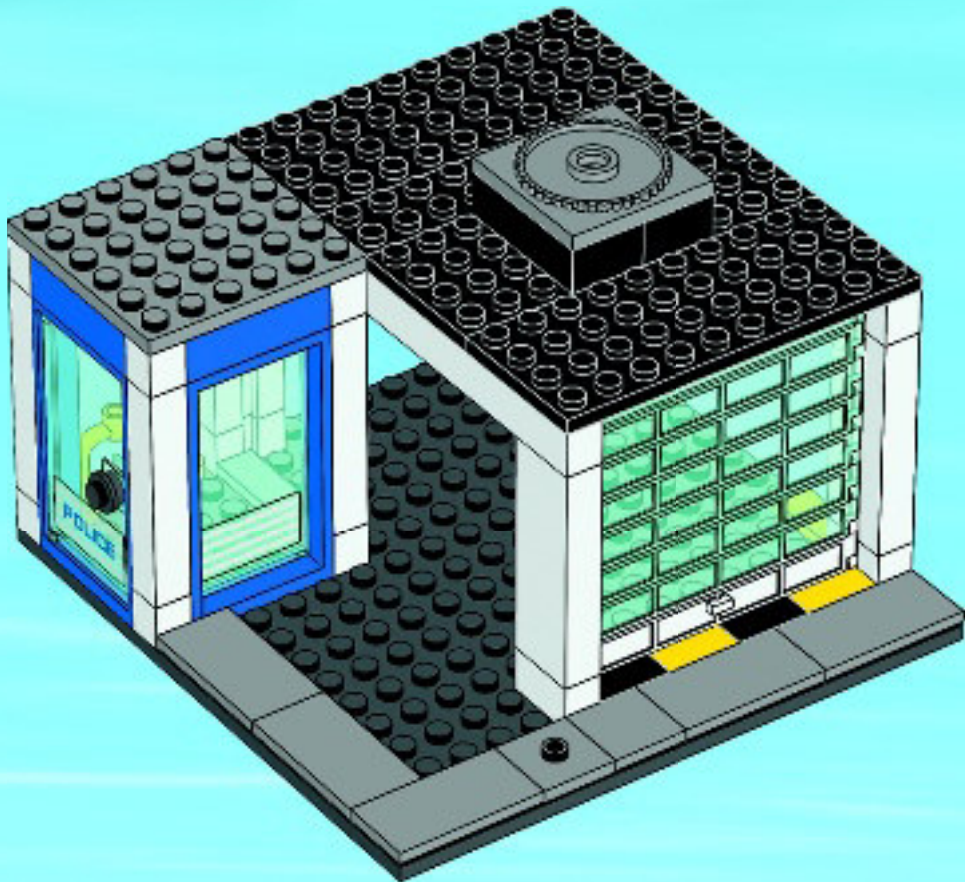
# 19

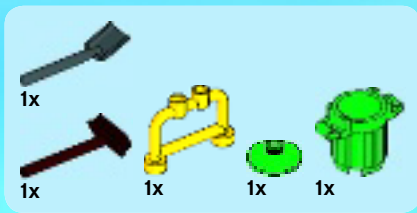




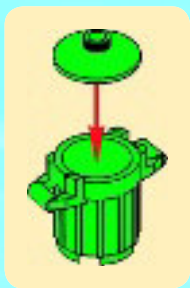
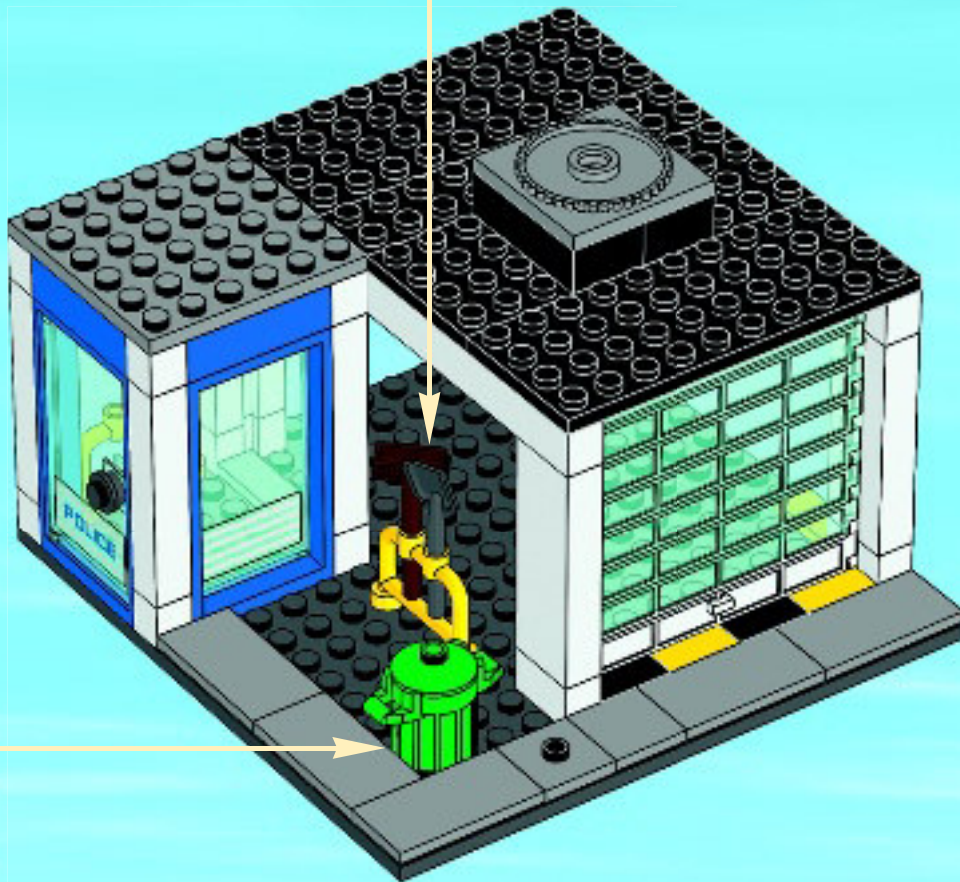
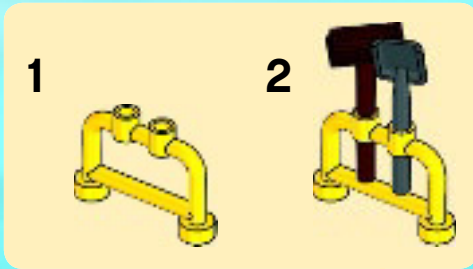
1x

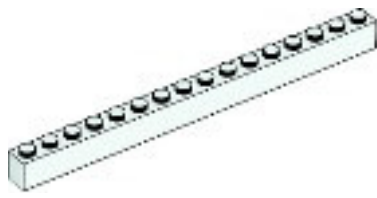
# 20



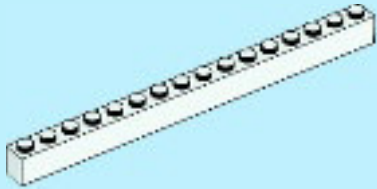
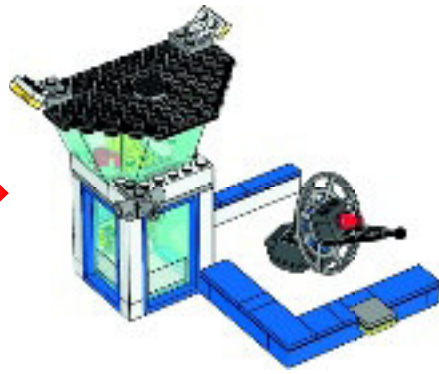


# 21



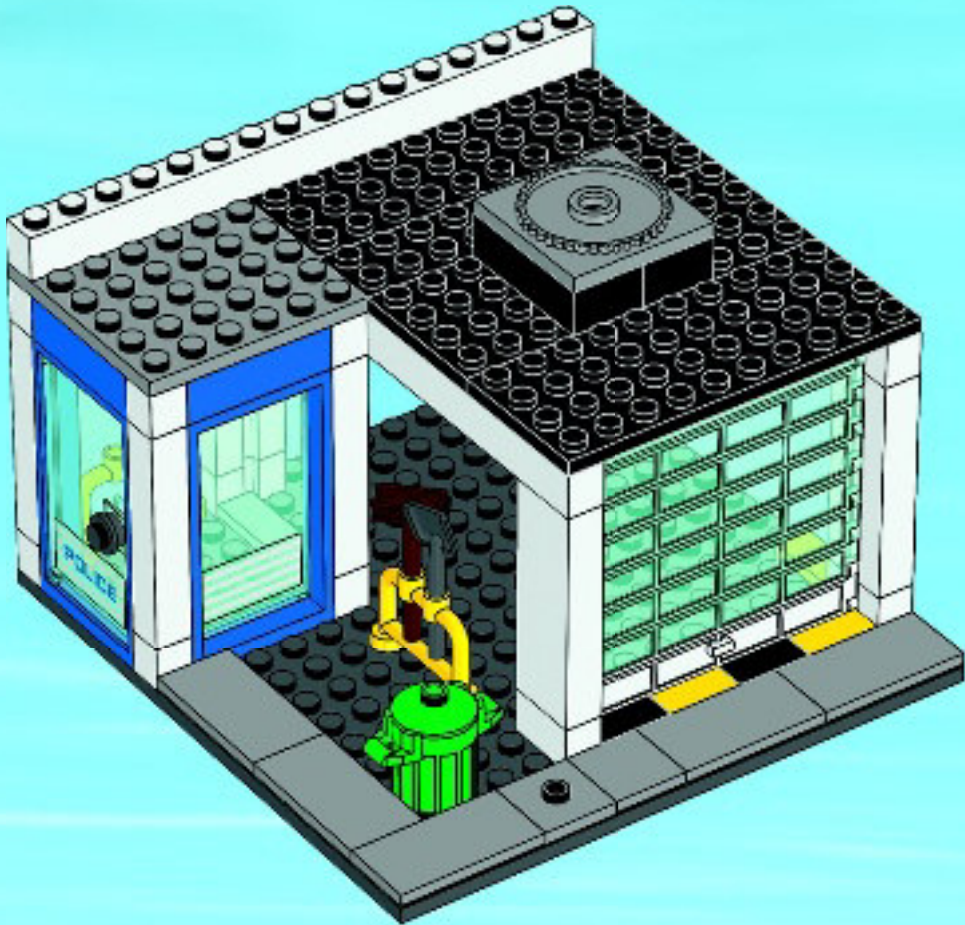


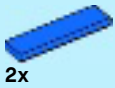
+



1x

22



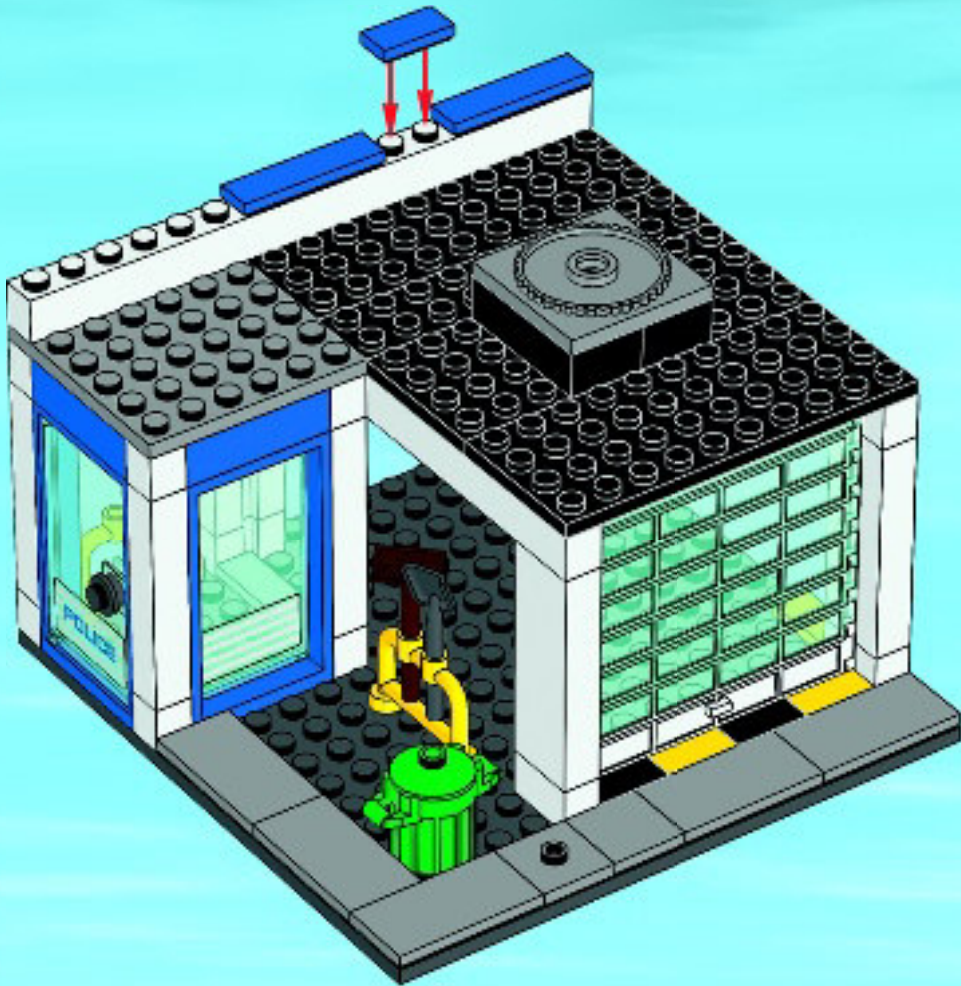


2x



1x

# 23



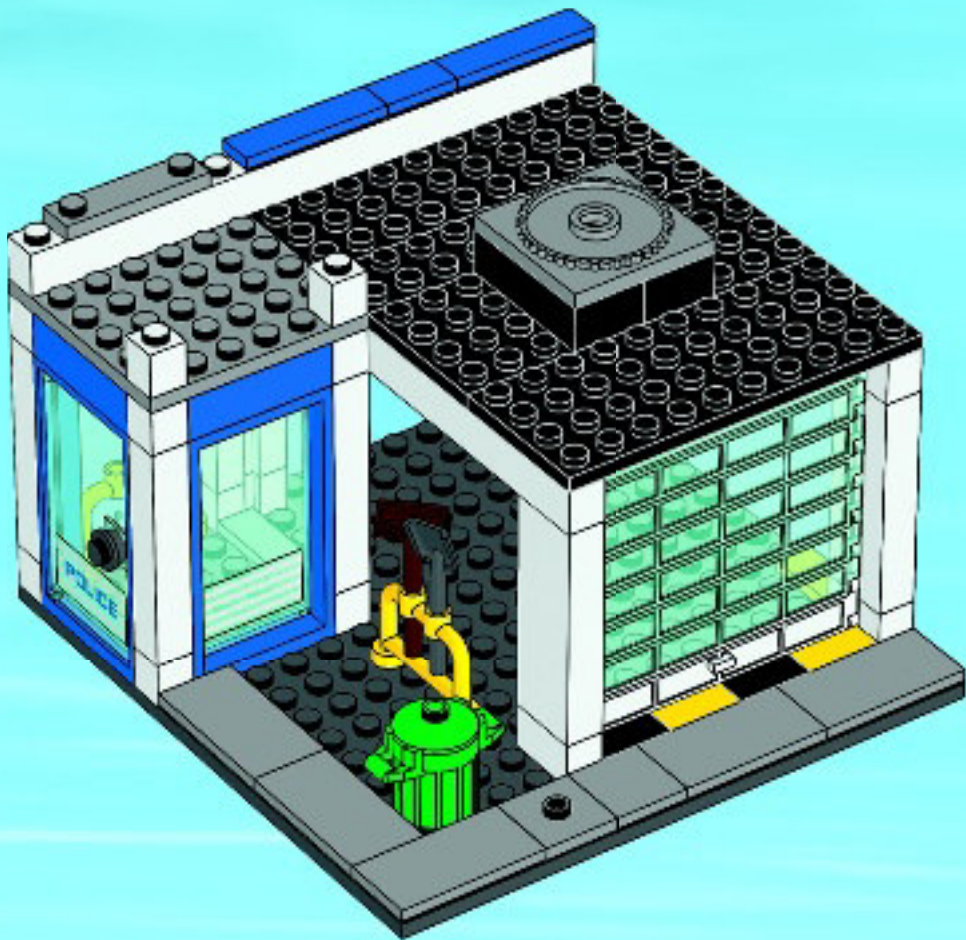


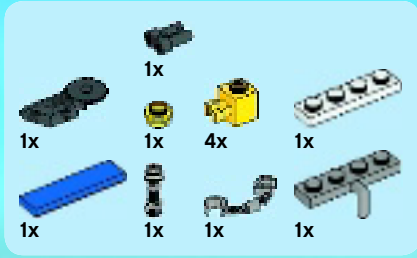
2x



1x

# 24



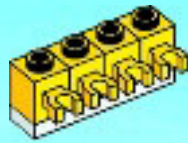


# 25

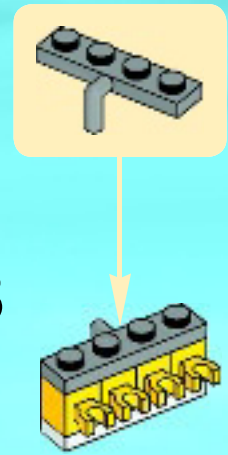
1



2



3



4



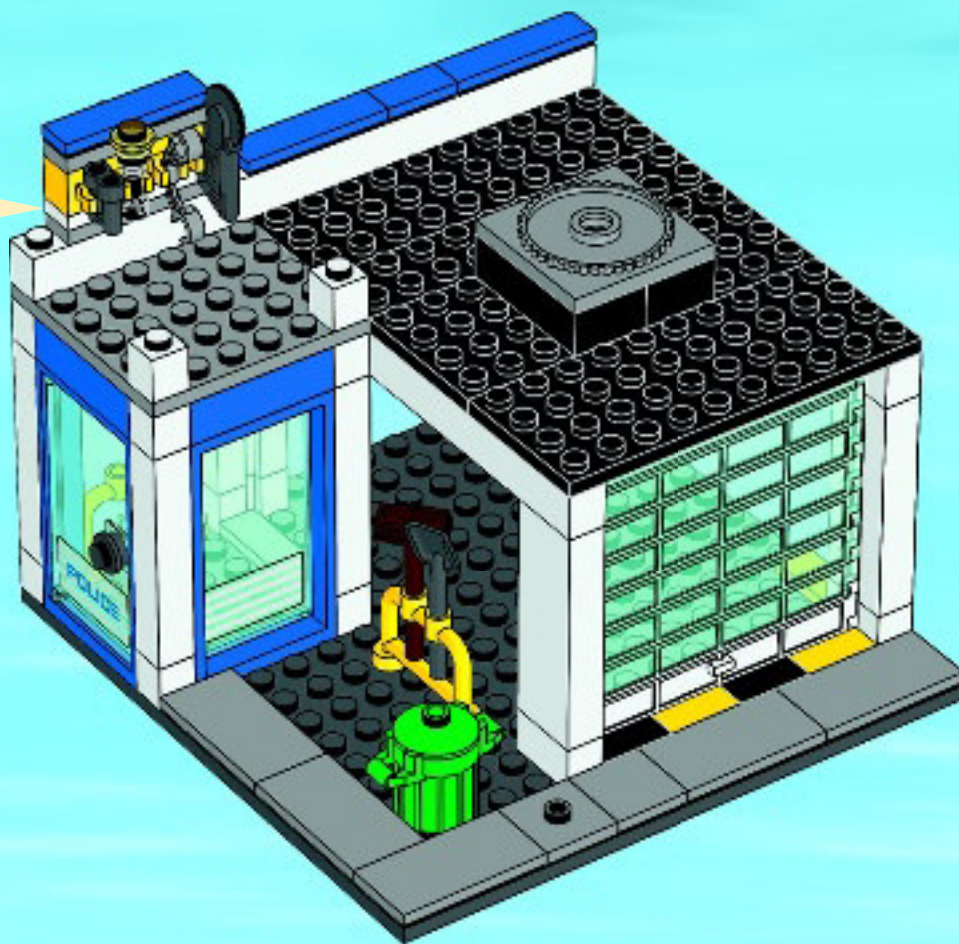
5

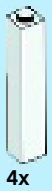


6



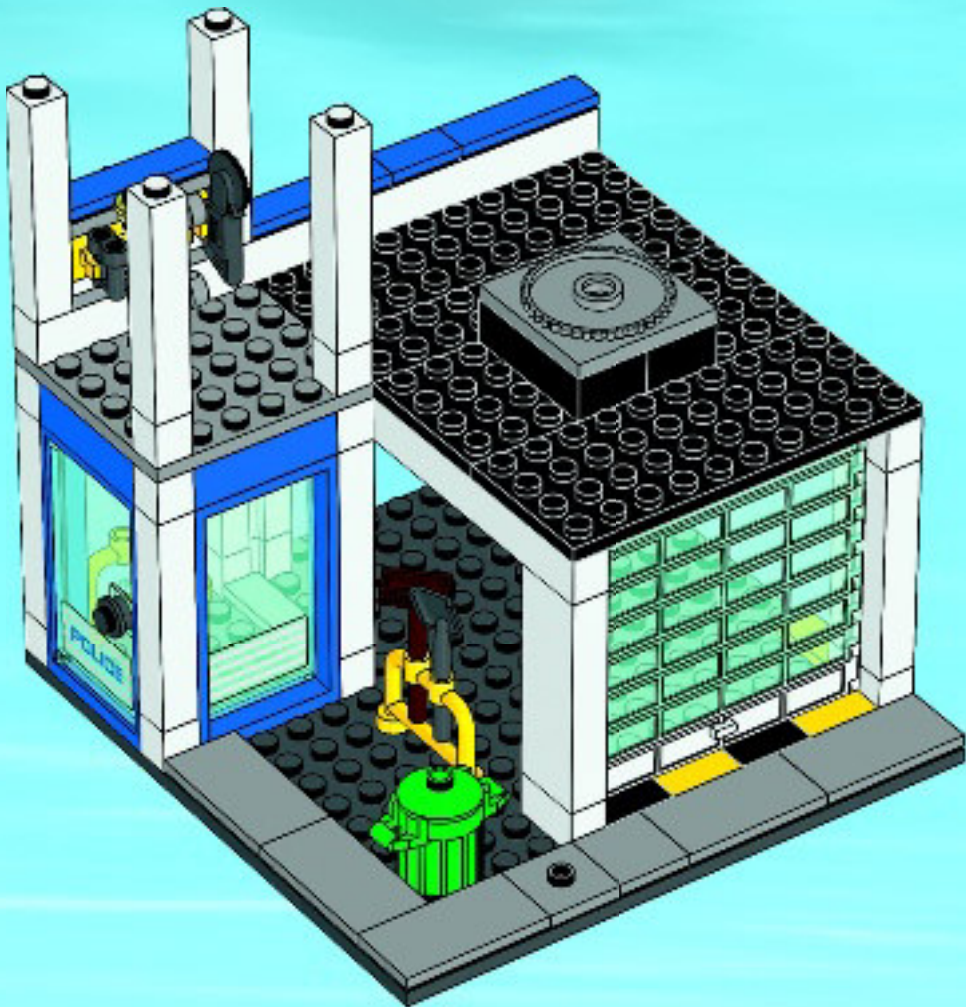


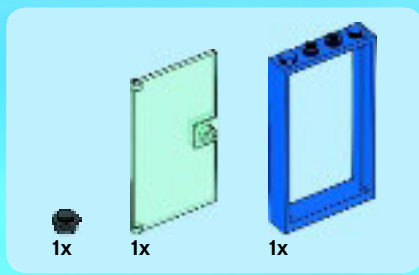




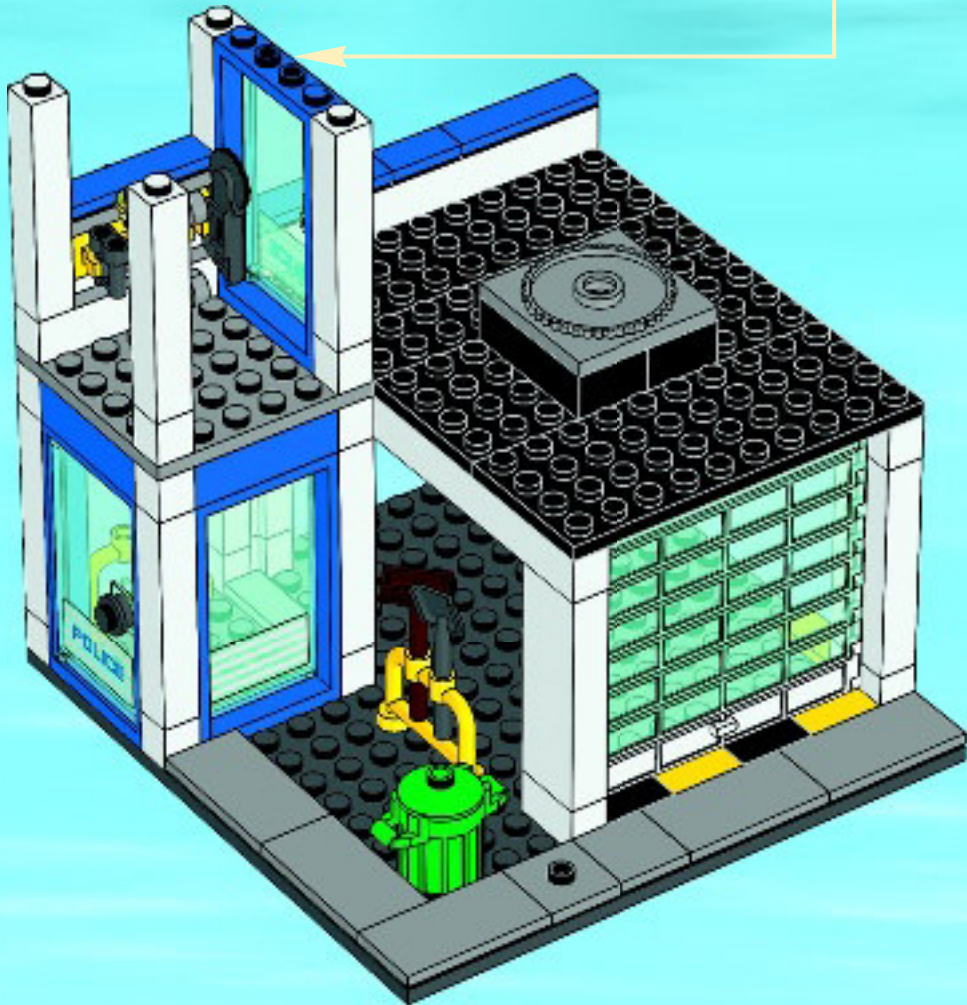
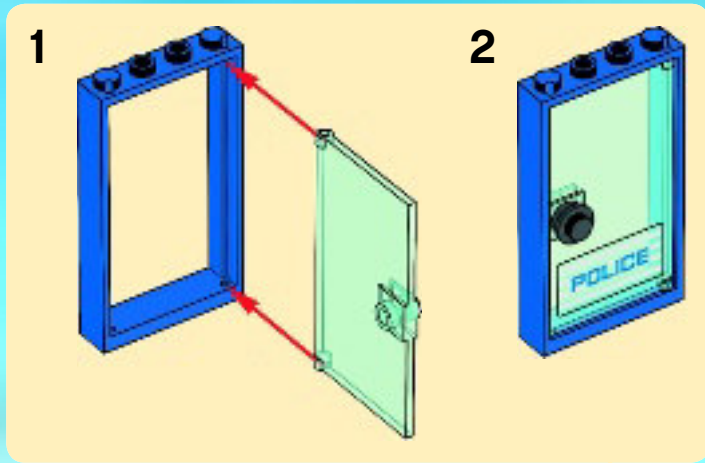
4x

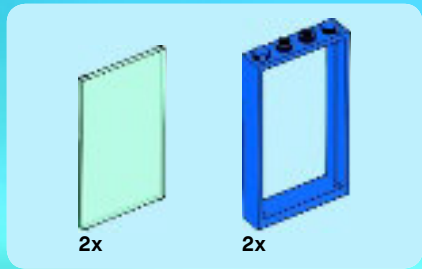
# 26



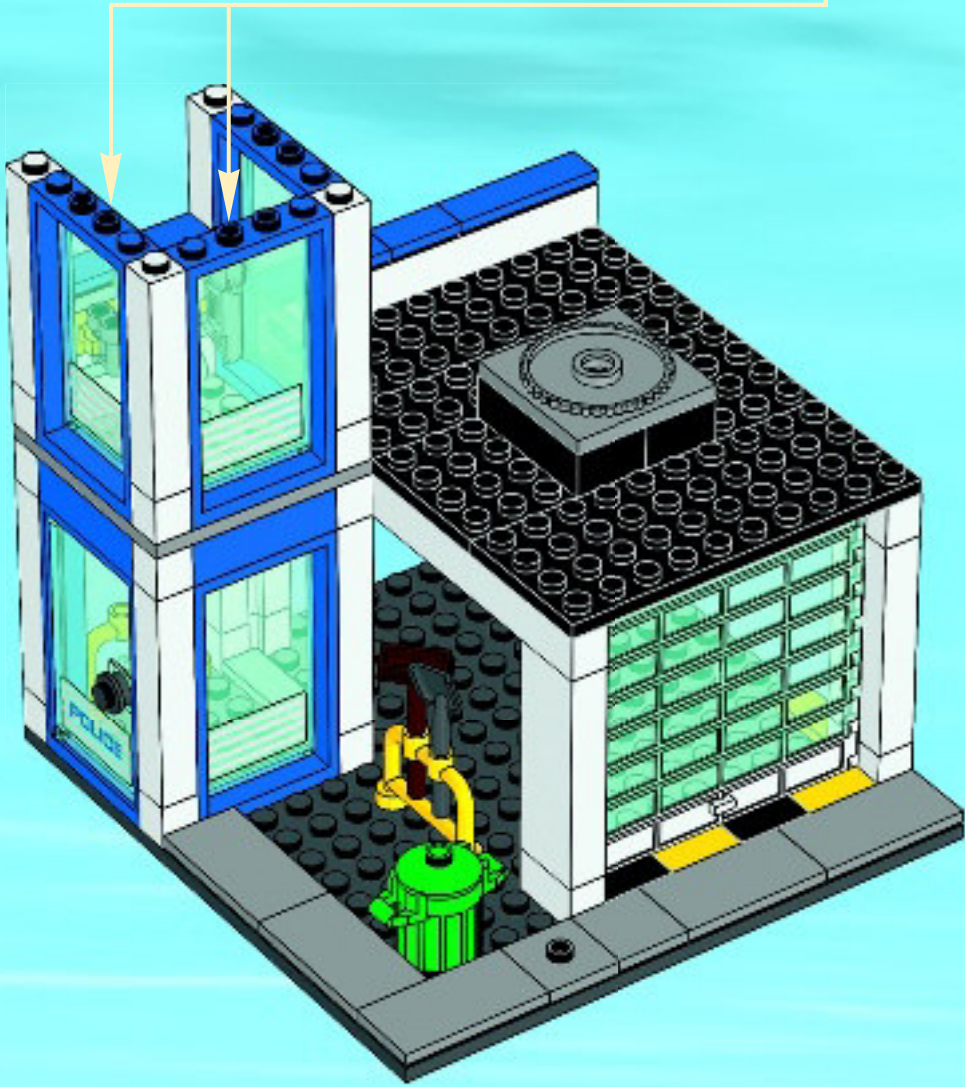
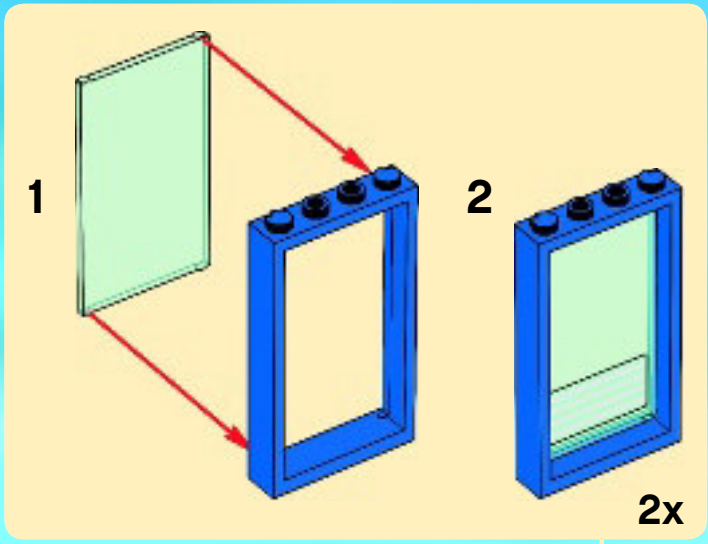


27





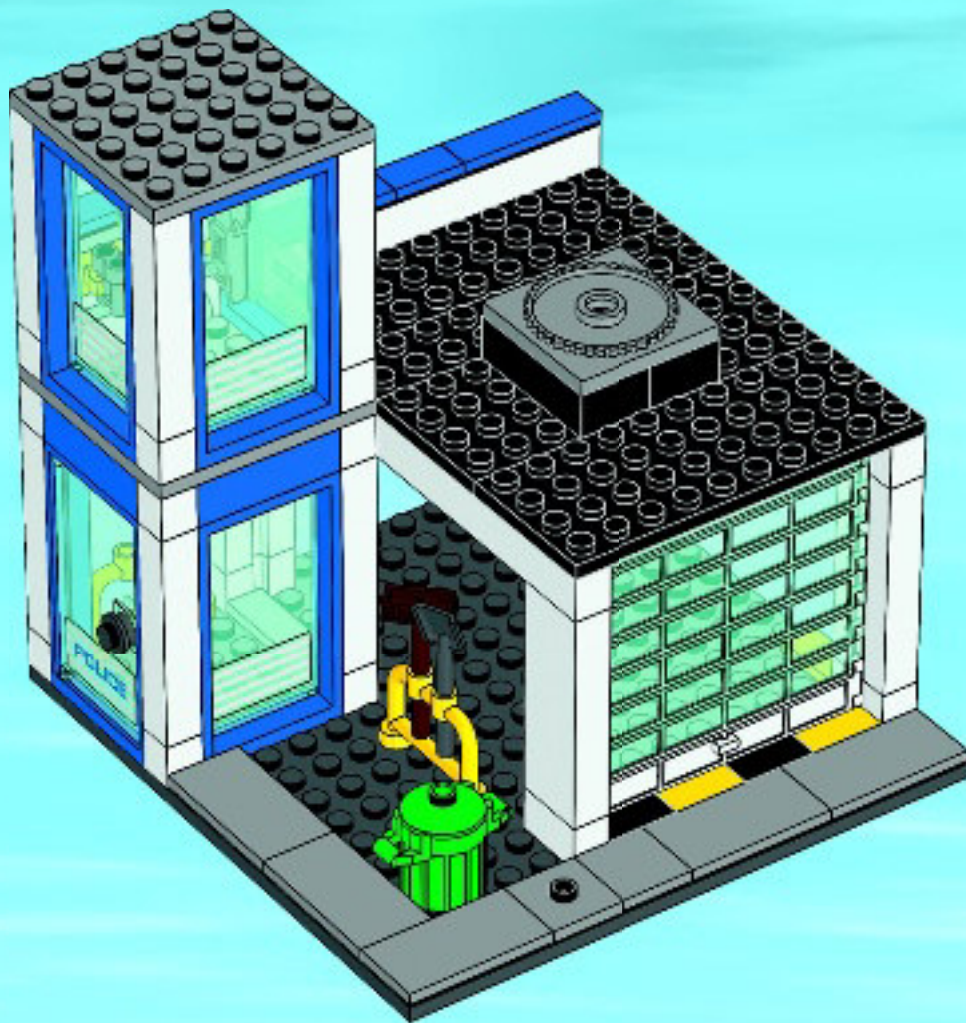
28





1x

# 29



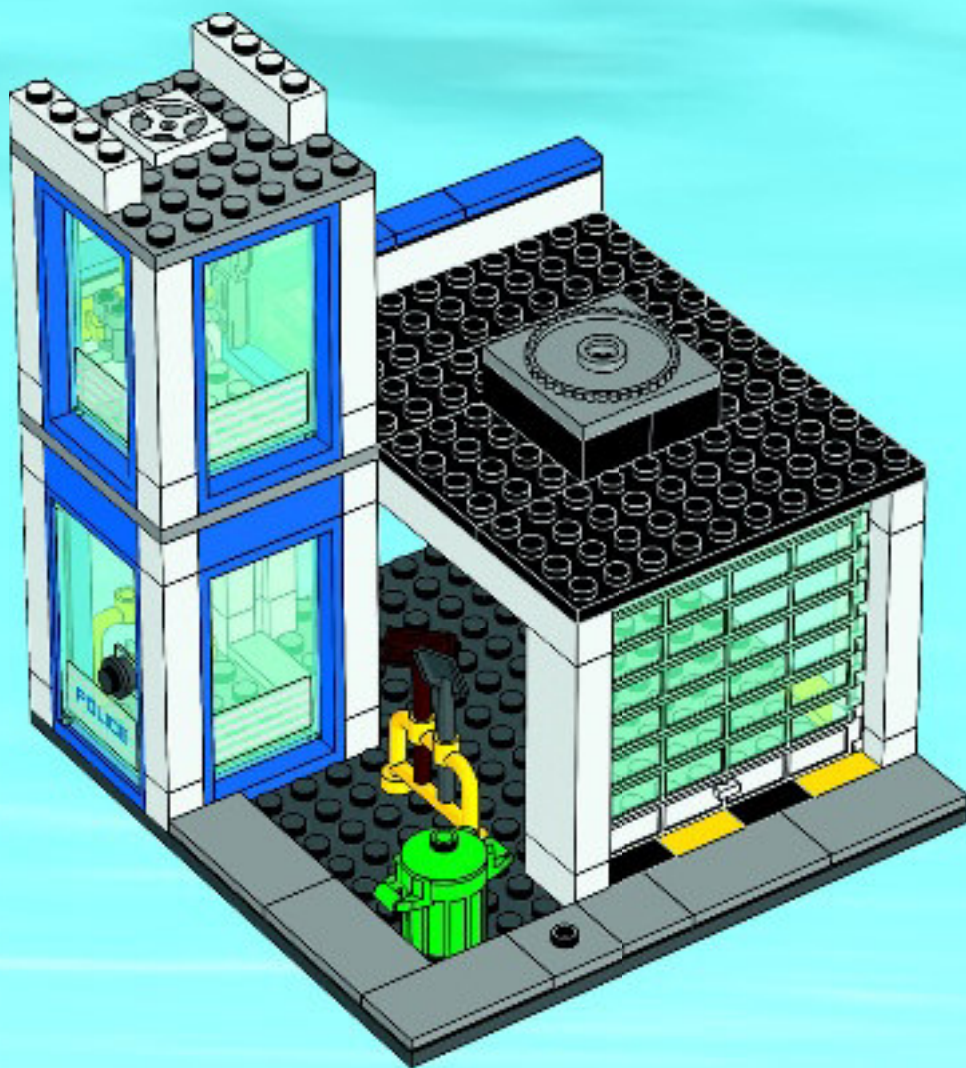


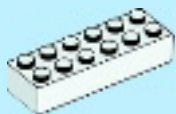
2x



1x

# 30



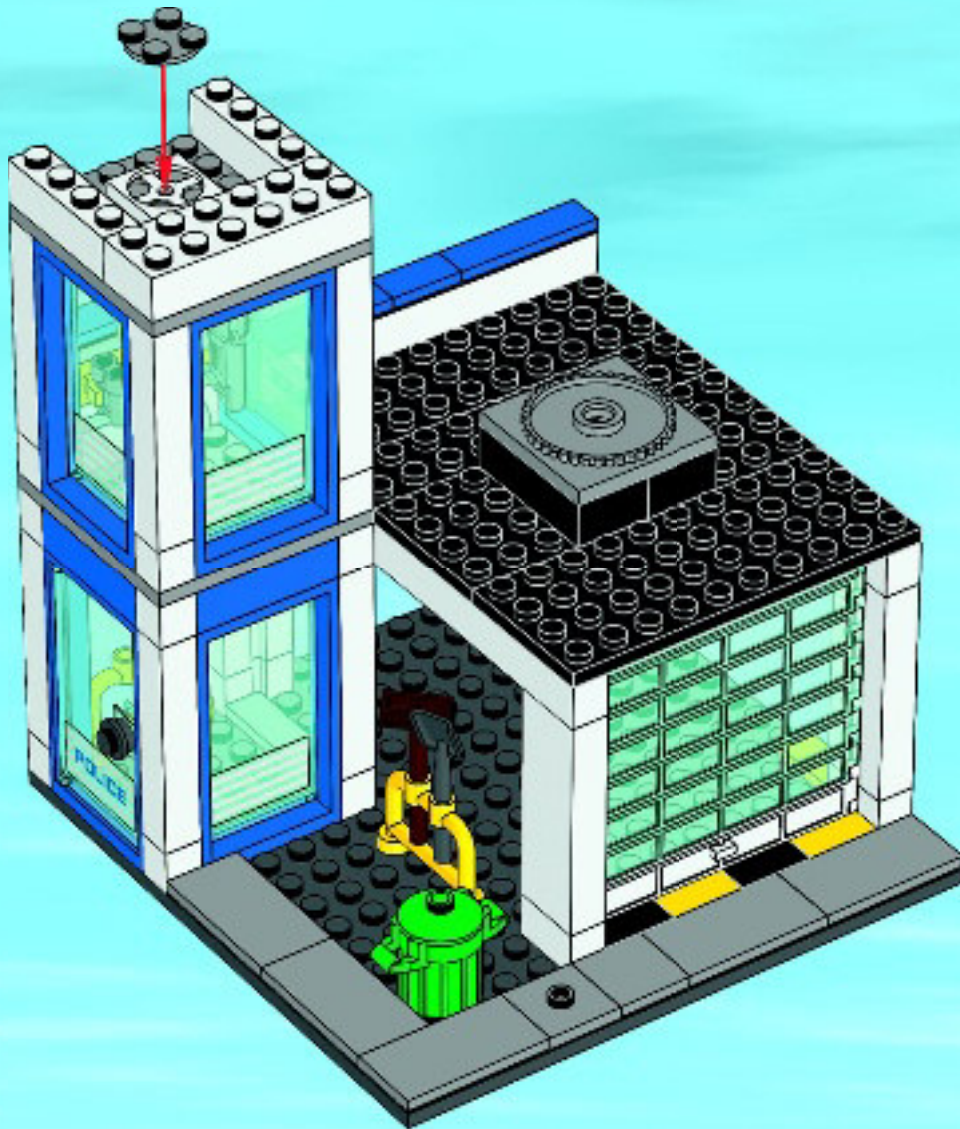


1x



1x

# 31



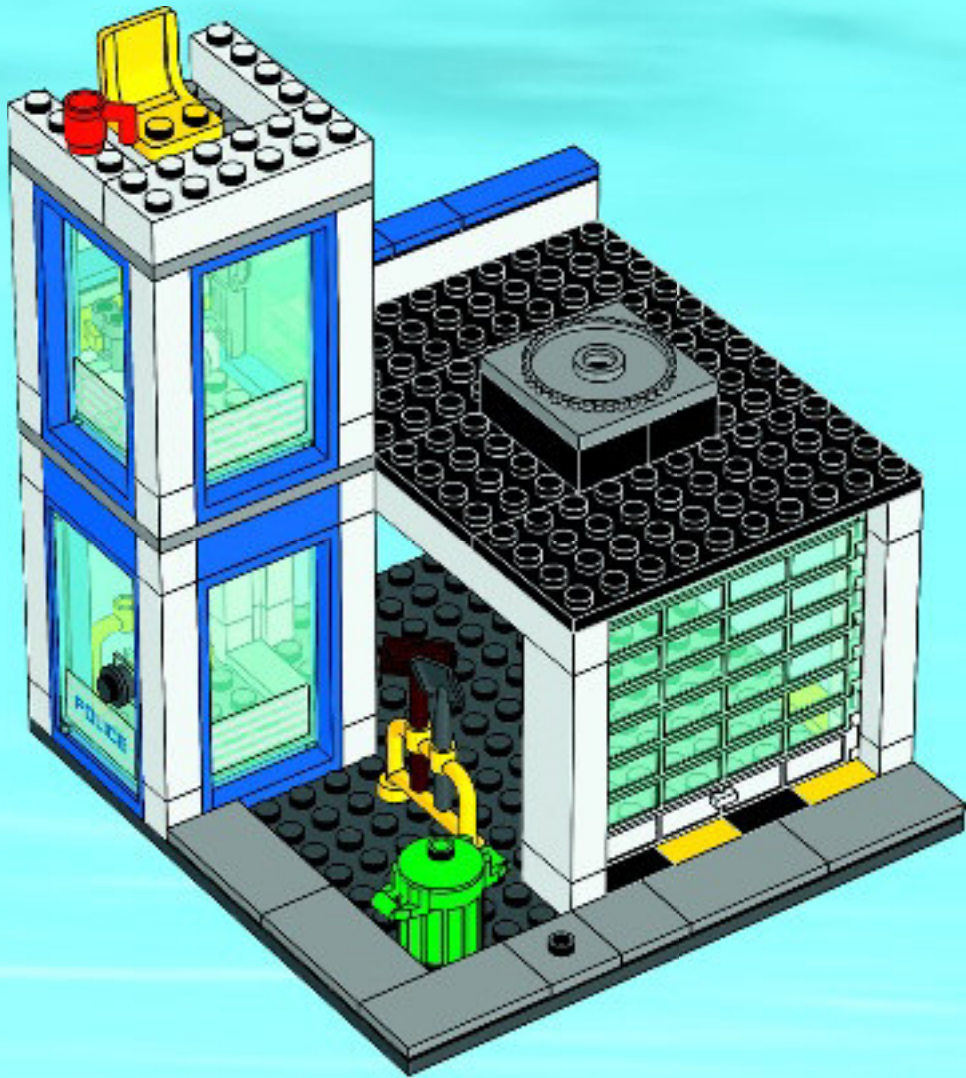


1x



1x

# 32







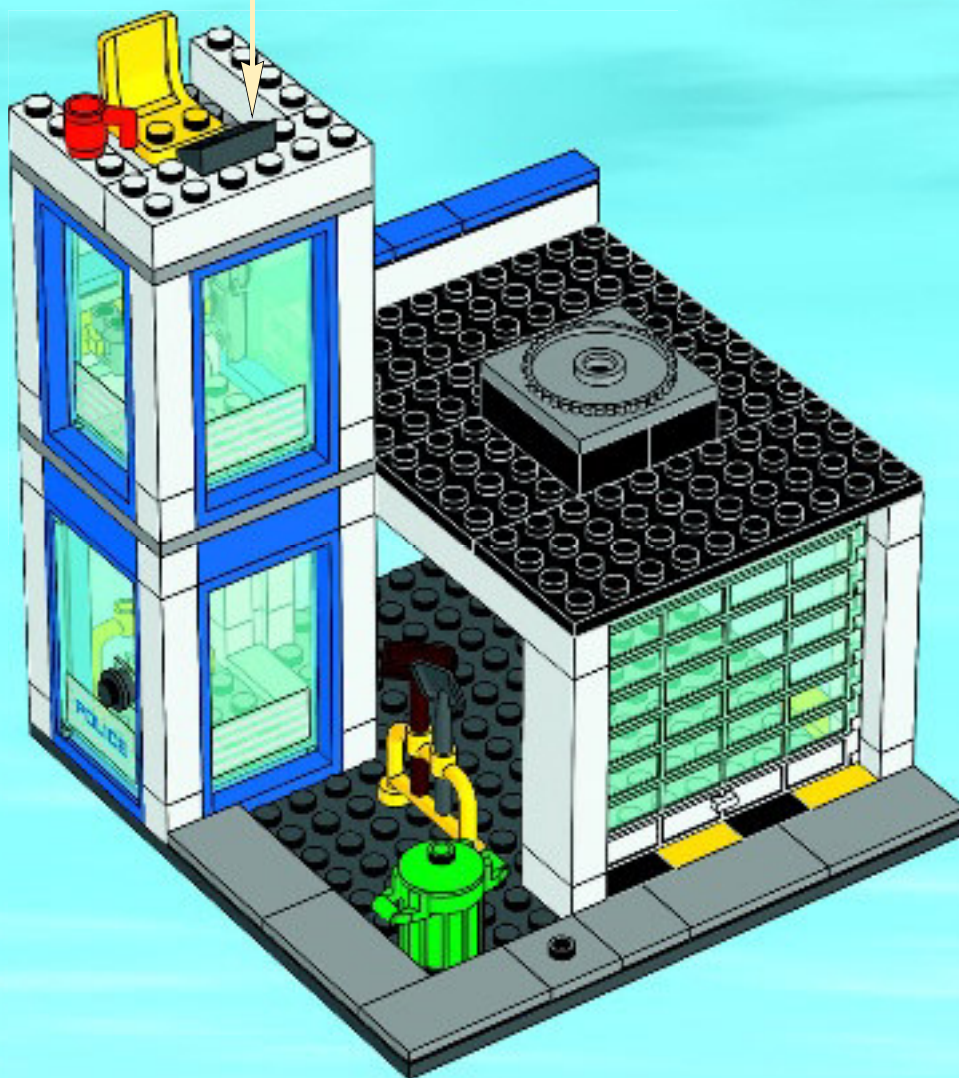
1x

# 33

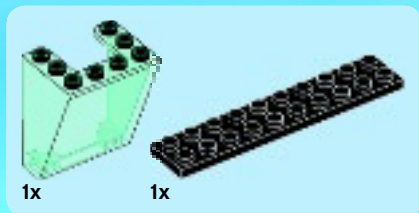
1



2







# 35





2x

# 36





1x



1x

# 37





2x

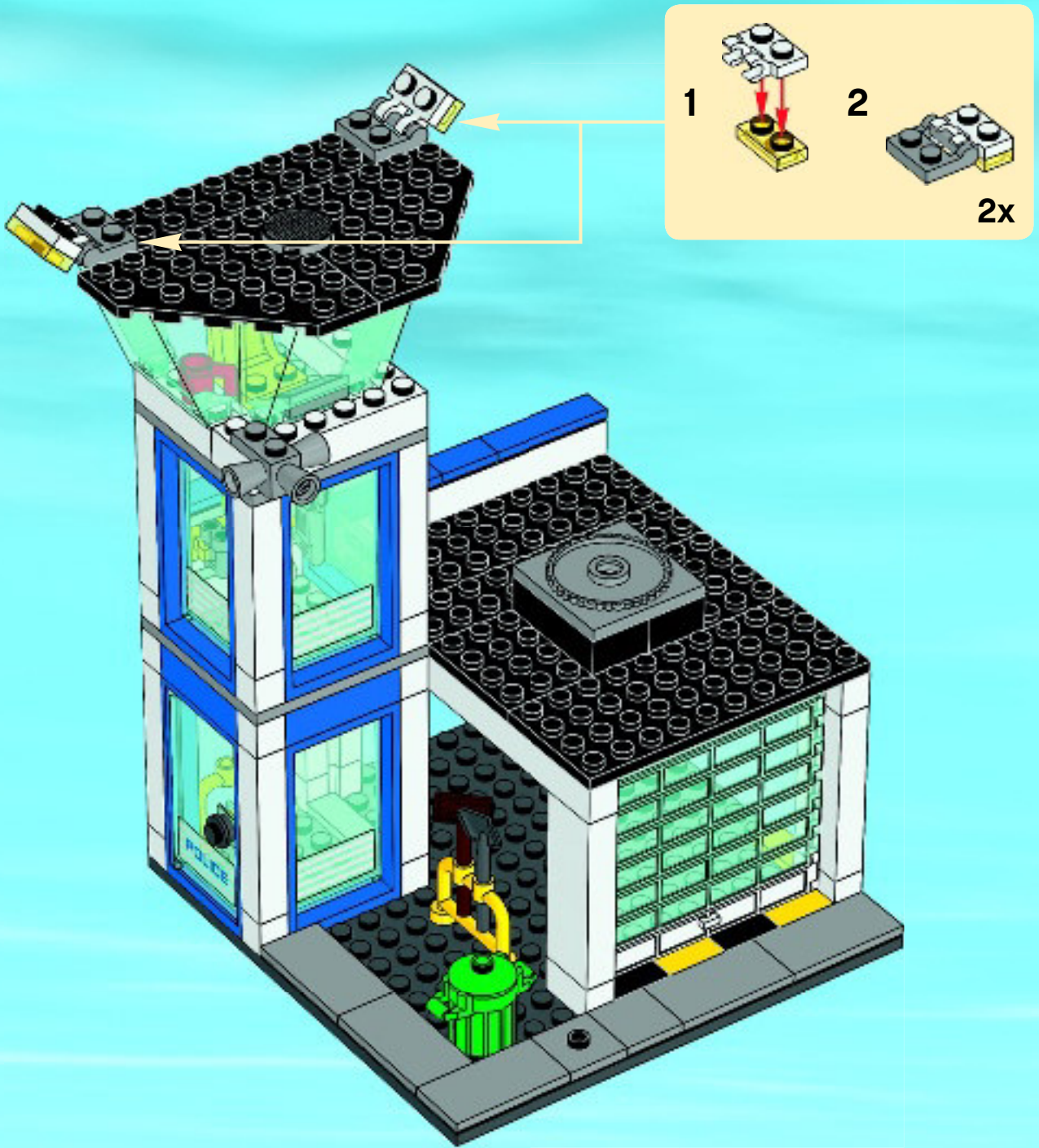


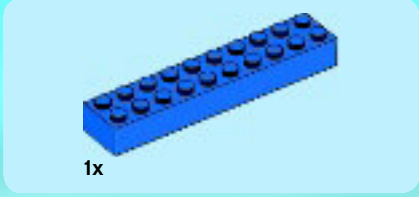
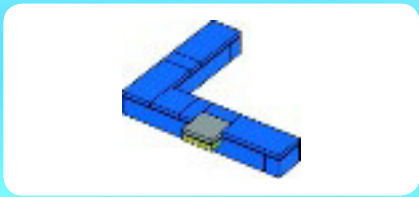
2x



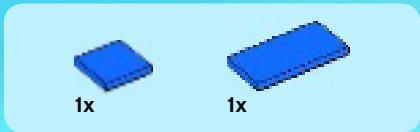
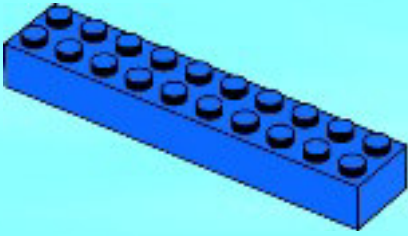
2x

# 38

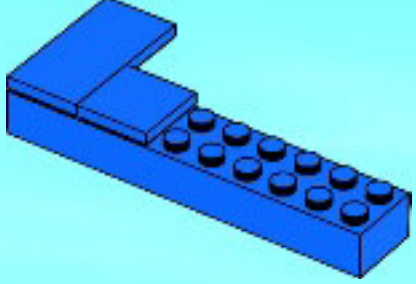


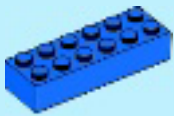


1



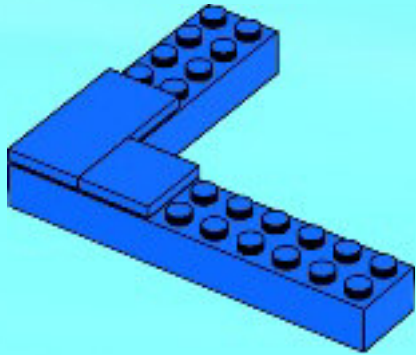
2



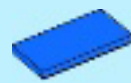


1x

3

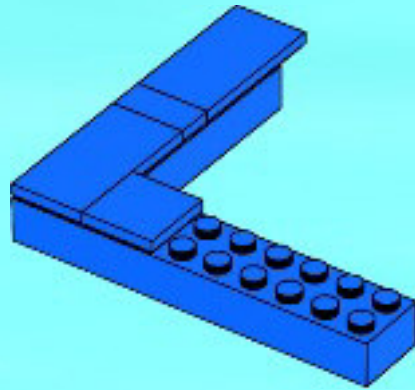


1x

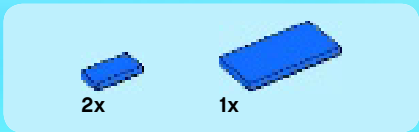


1x

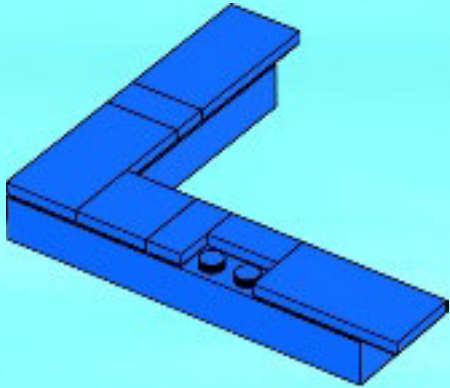
4



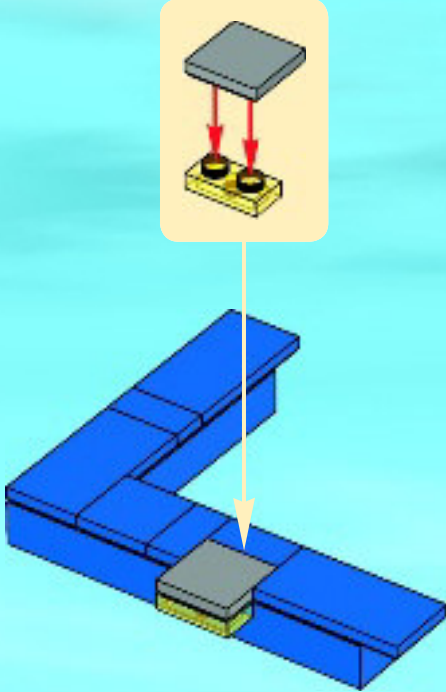




5



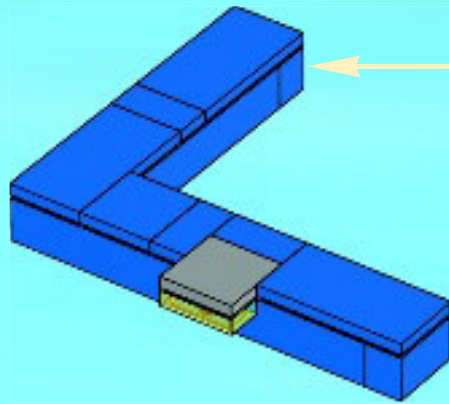
6





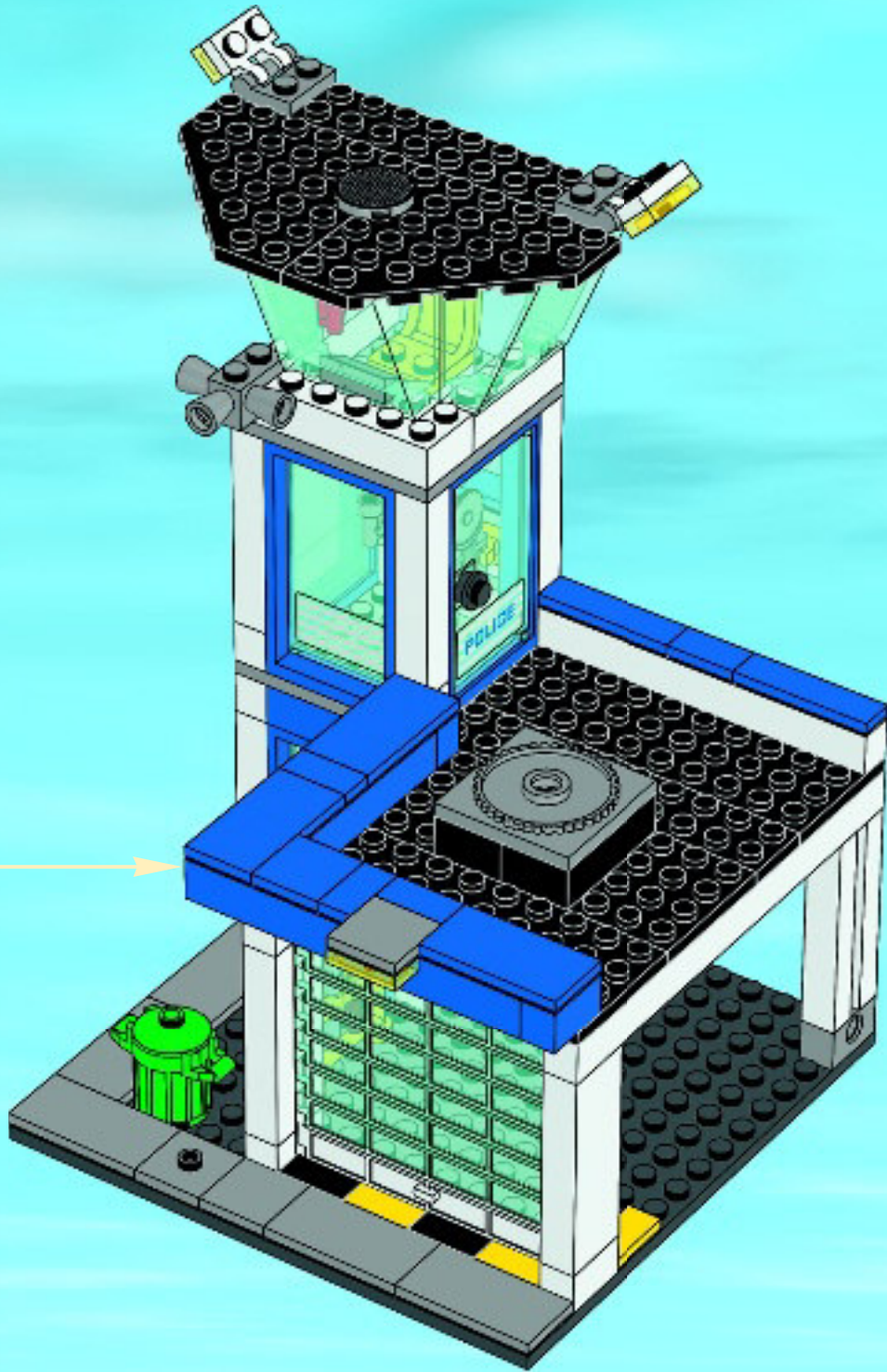
2x

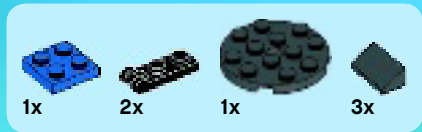
7



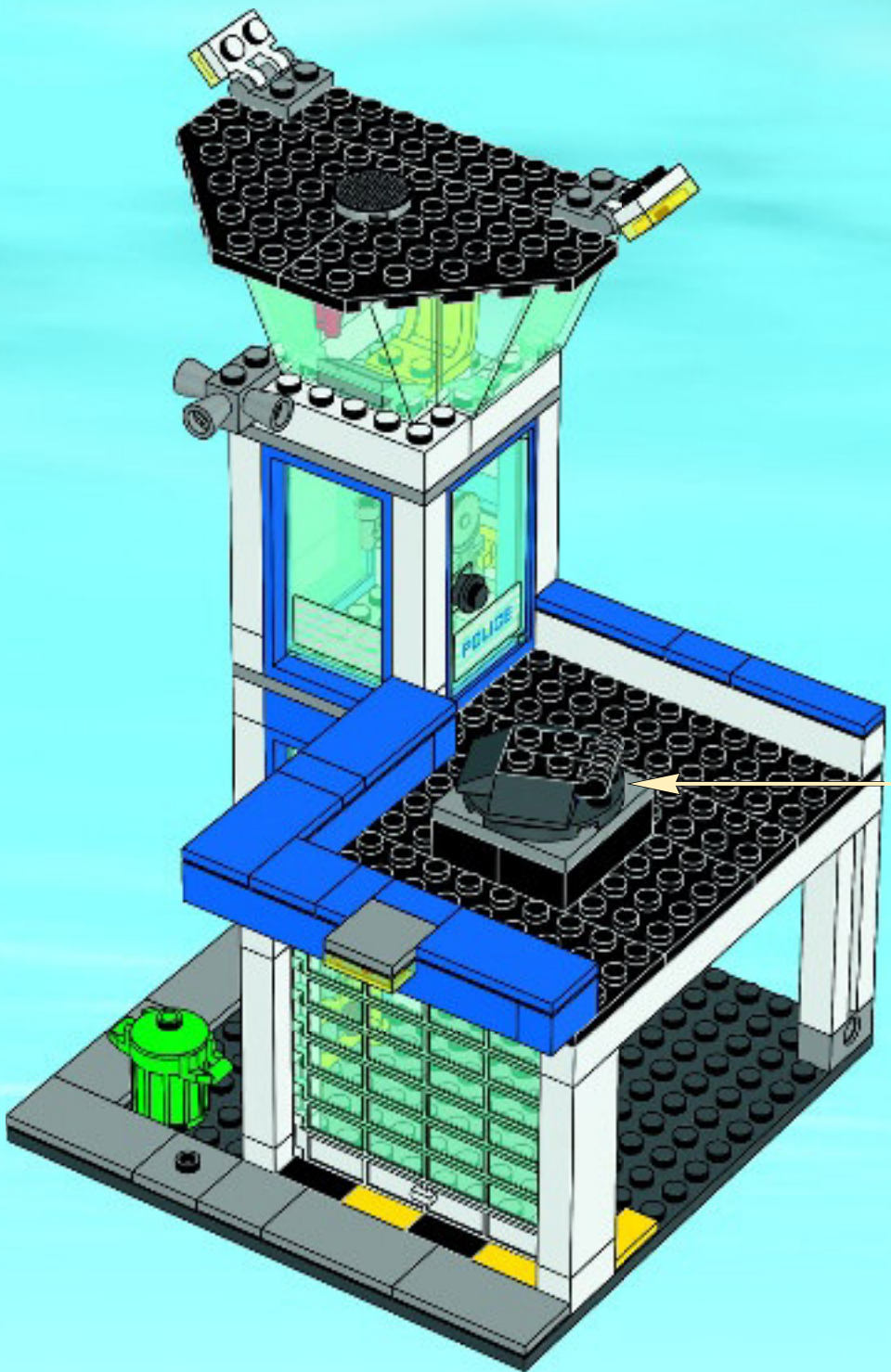
2x

39





40





1x



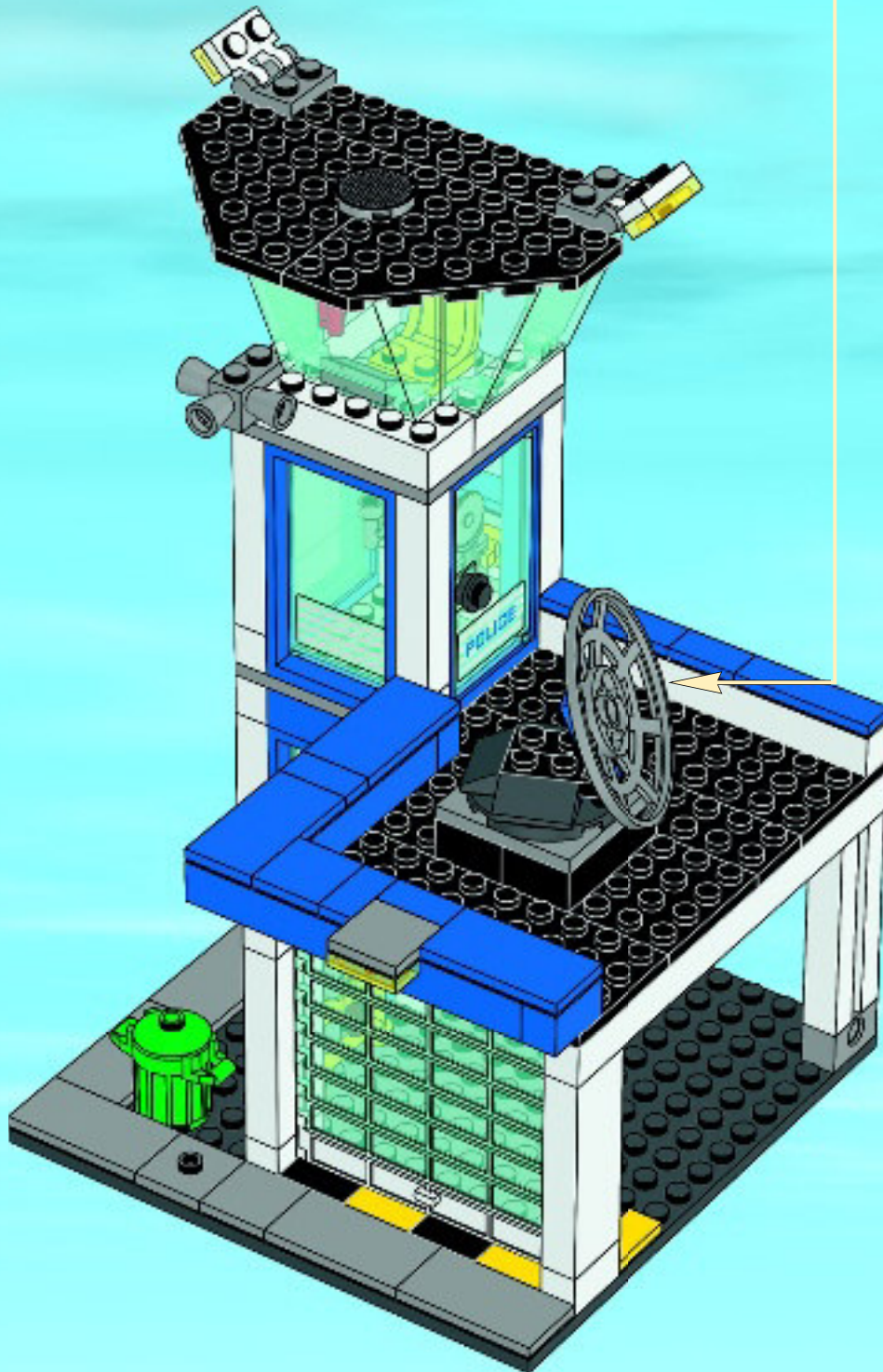
2x

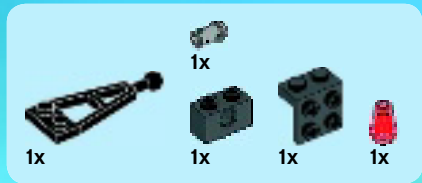
# 41

1



2



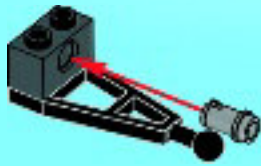


# 42

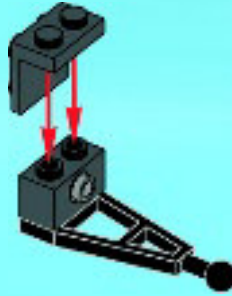
1



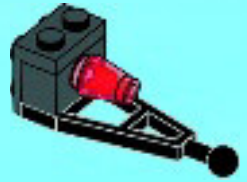
2

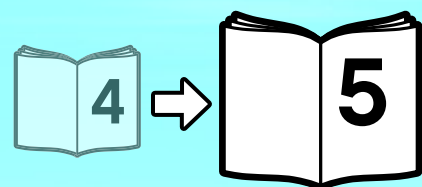
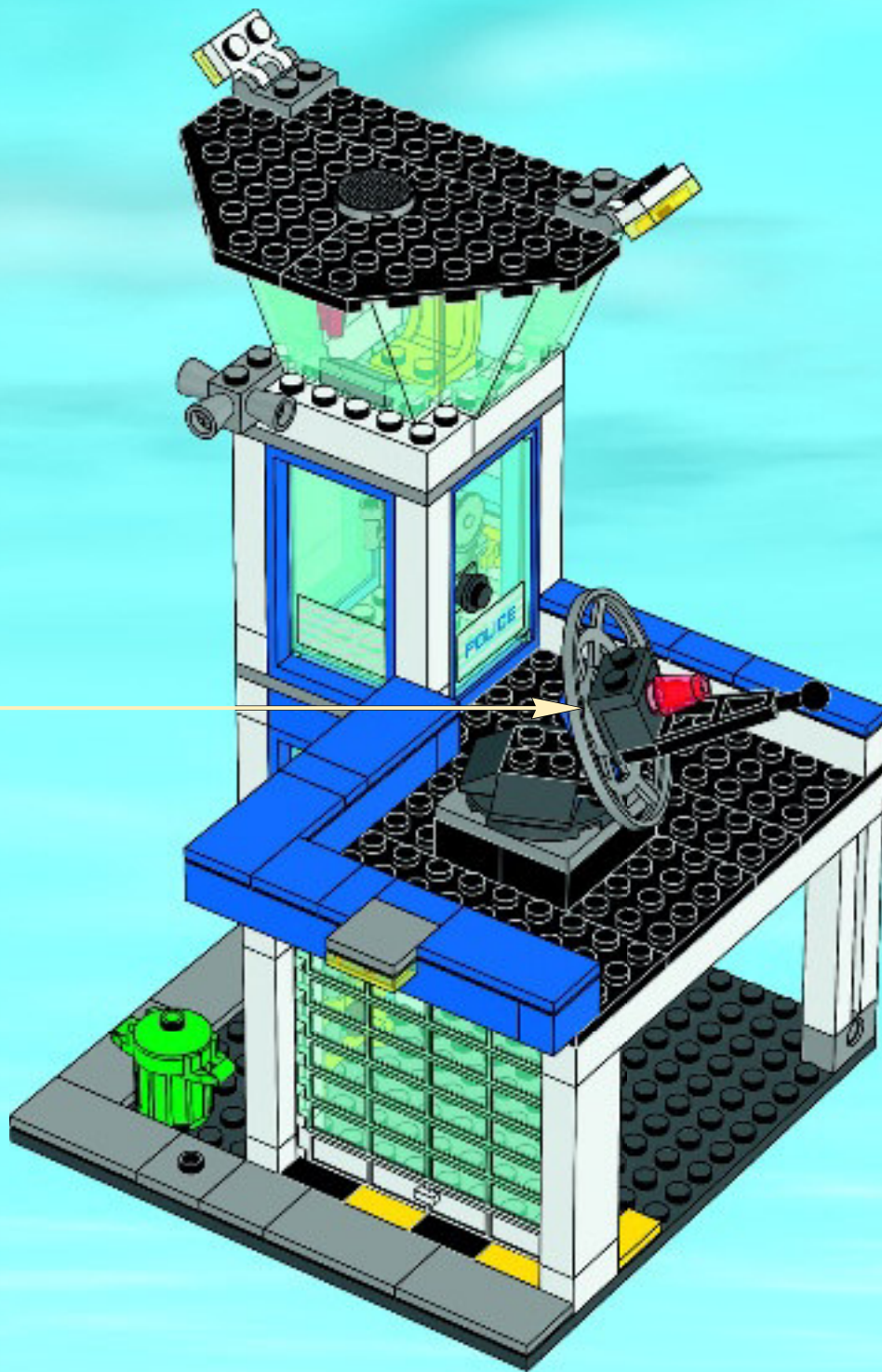


3



4







# WIN!

Go to [LEGO.com/productfeedback](http://LEGO.com/productfeedback) to fill out a survey for a chance to win a cool LEGO® Product.

No purchase necessary.

Open to all residents where not prohibited.



## LEGO.com/productfeedback

### GEWINNE!

Nimm an der Umfrage auf [LEGO.com/productfeedback](http://LEGO.com/productfeedback) teil und hab die Chance ein cooles LEGO® Produkt zu gewinnen!

Die Teilnahme am Gewinnspiel führt zu keinerlei Kaufverpflichtungen. Teilnahme in allen nicht ausgeschlossenen Ländern möglich.

### WIN!

Ga naar [LEGO.com/productfeedback](http://LEGO.com/productfeedback), vul een enquêteformulier in en maak kans op een cool LEGO® product.

Geen aankoopverplichting.  
Ledereen mag deelnemen, uitgezonderd ingezetenden van landen waar een enquêteverbod geldt.

### GAGNE!

Visite [LEGO.com/productfeedback](http://LEGO.com/productfeedback) pour répondre à un questionnaire et avoir une chance de gagner un produit LEGO® très cool!

Aucune obligation d'achat.  
Ouvert à tous les résidents des pays autorisés.

### 当てよう!

[LEGO.com/productfeedback](http://LEGO.com/productfeedback)にアクセスして、アンケートにご記入ください。当選者にはレゴ®製品を差し上げます。

お買い上げの必要はありません。  
禁止されていない限り、すべての皆様にご利用いただけます。



[LEGO.com](http://LEGO.com)





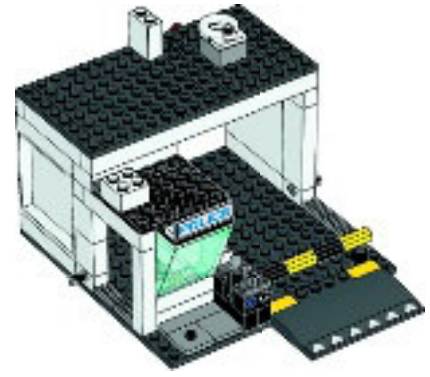
60047

# CITY



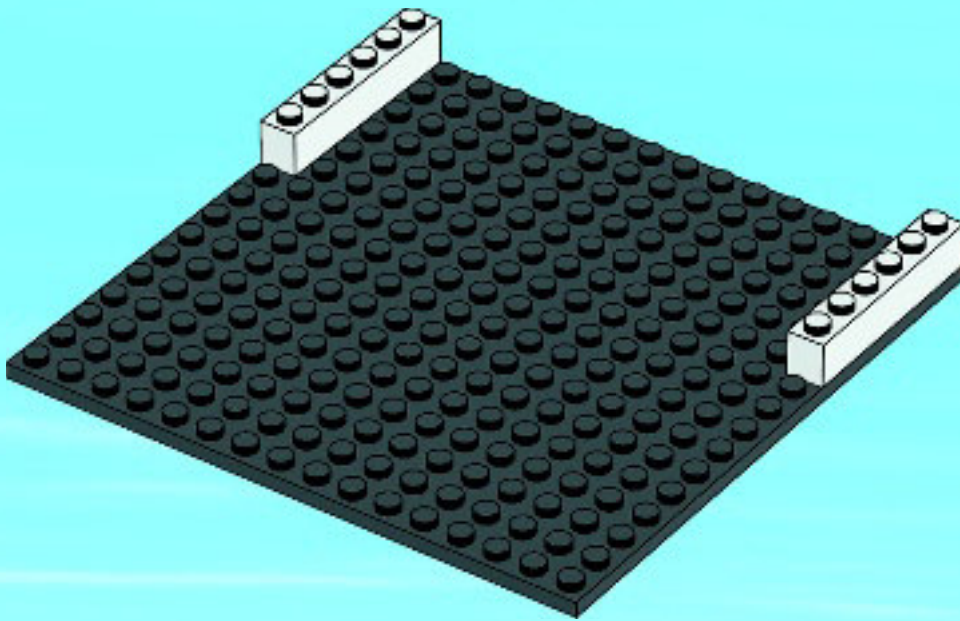


+



2x

1





2x

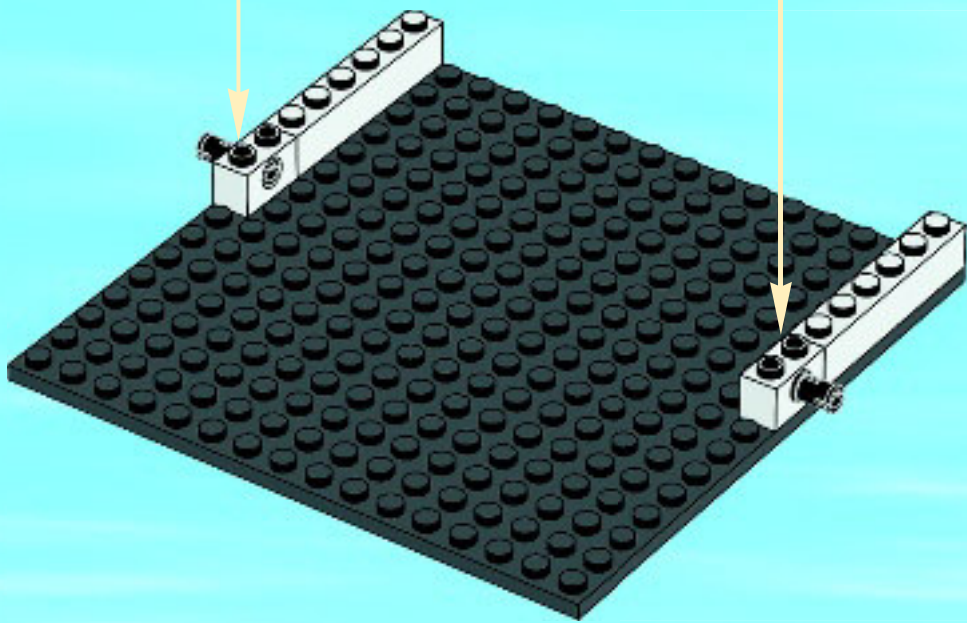


2x

# 2



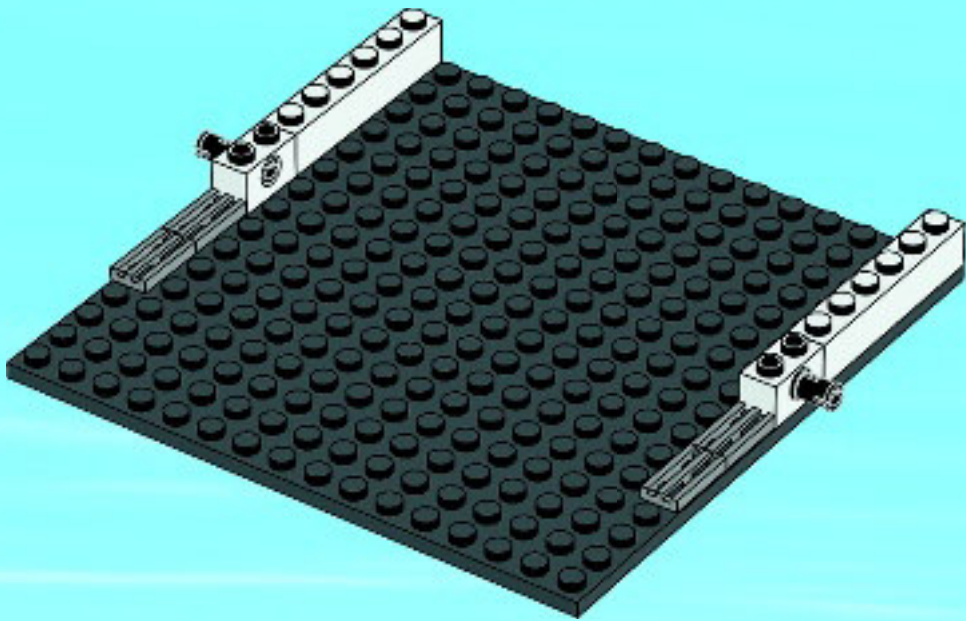
2x

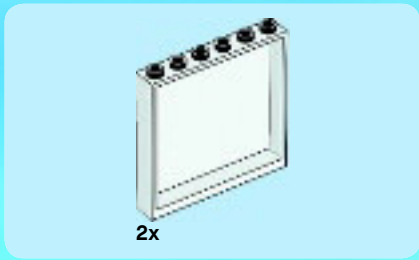




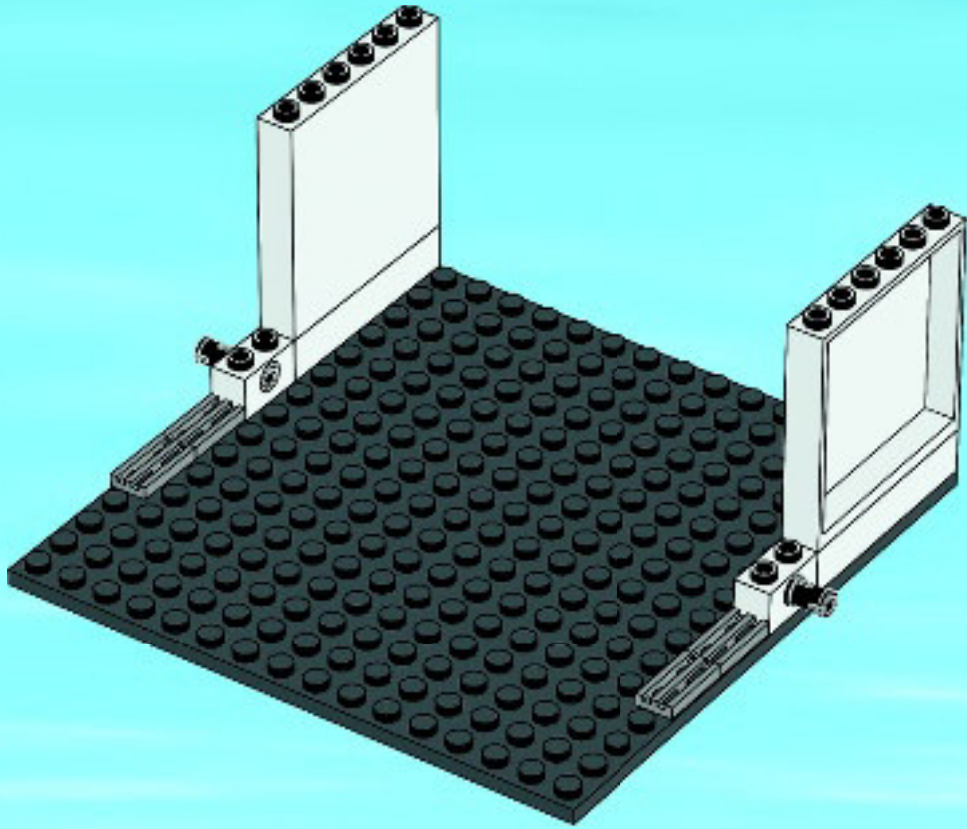
4x

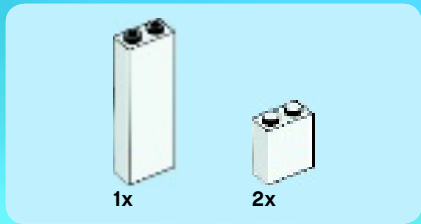
3



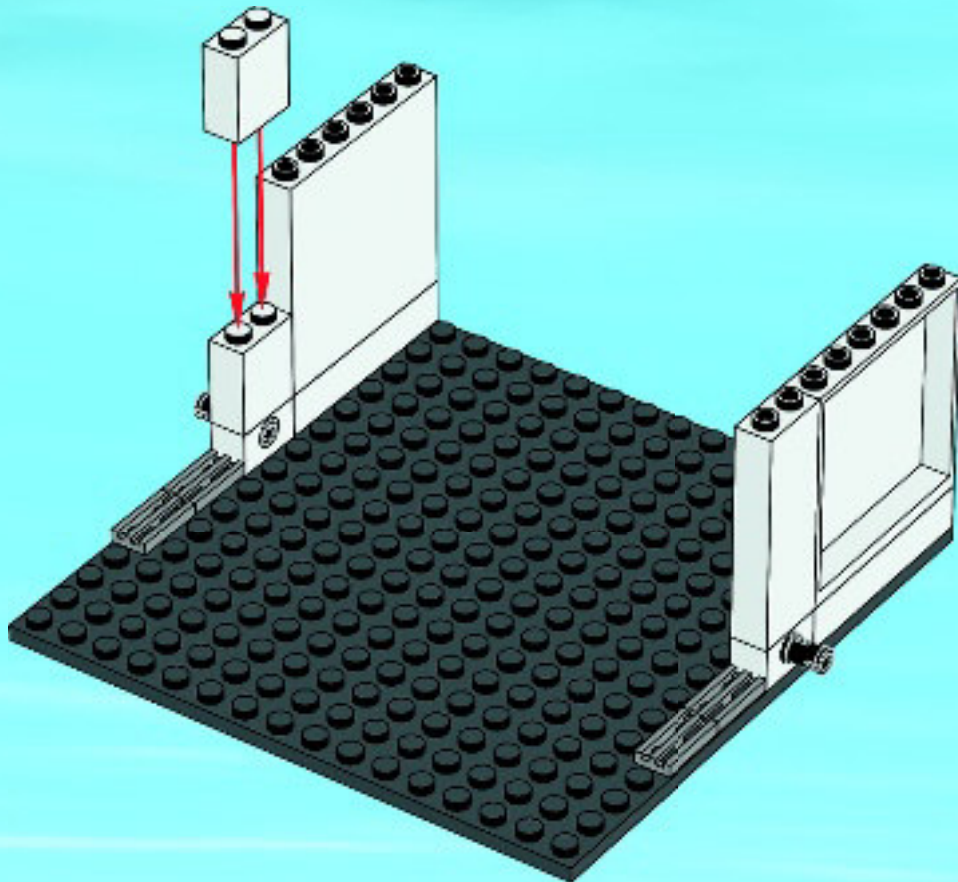


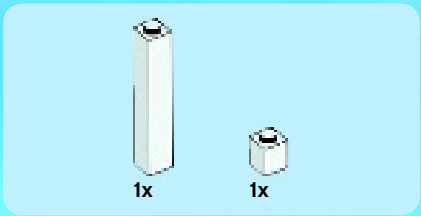
4



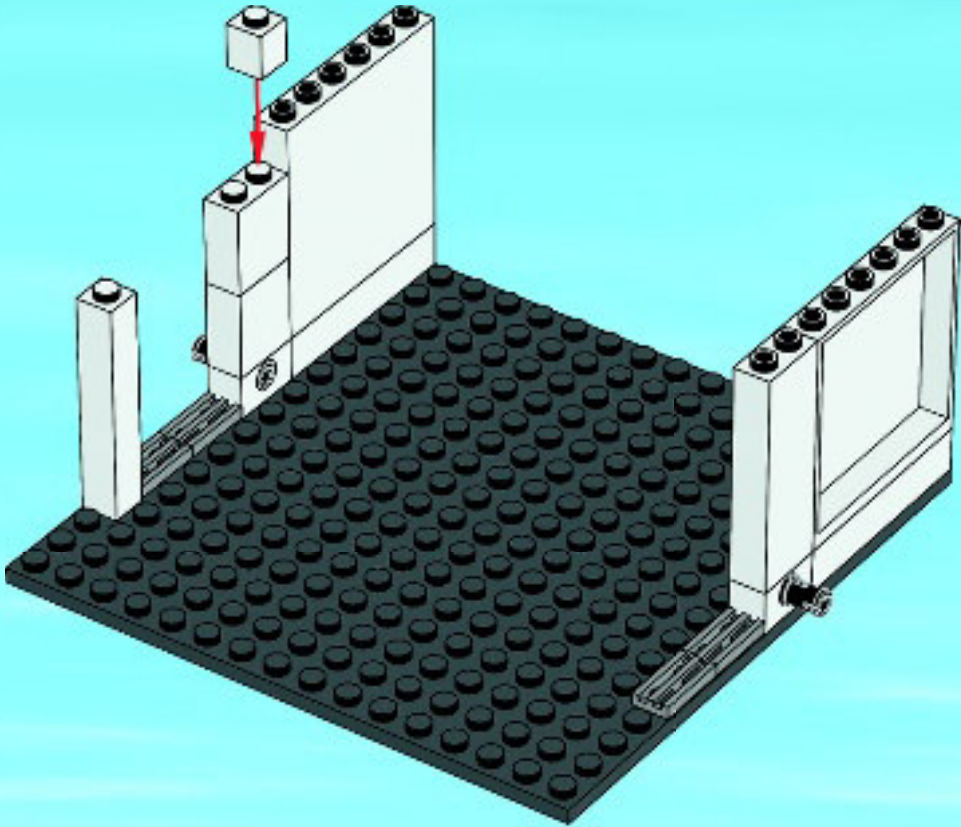


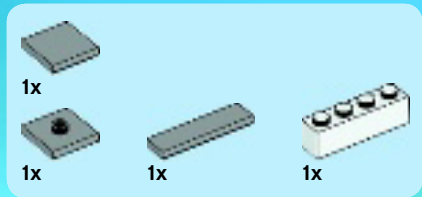
5



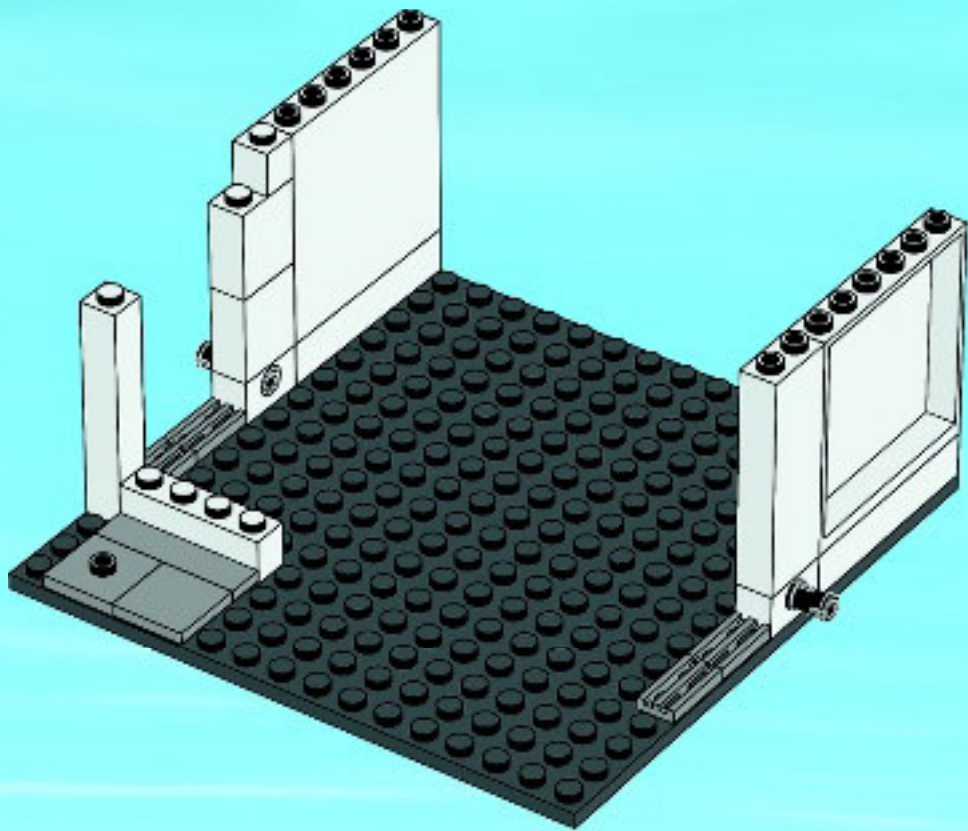


6





7

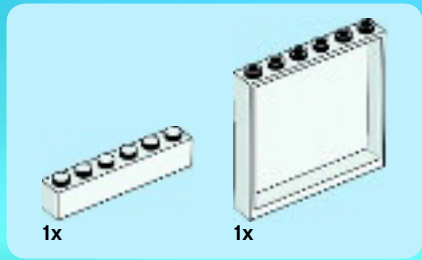




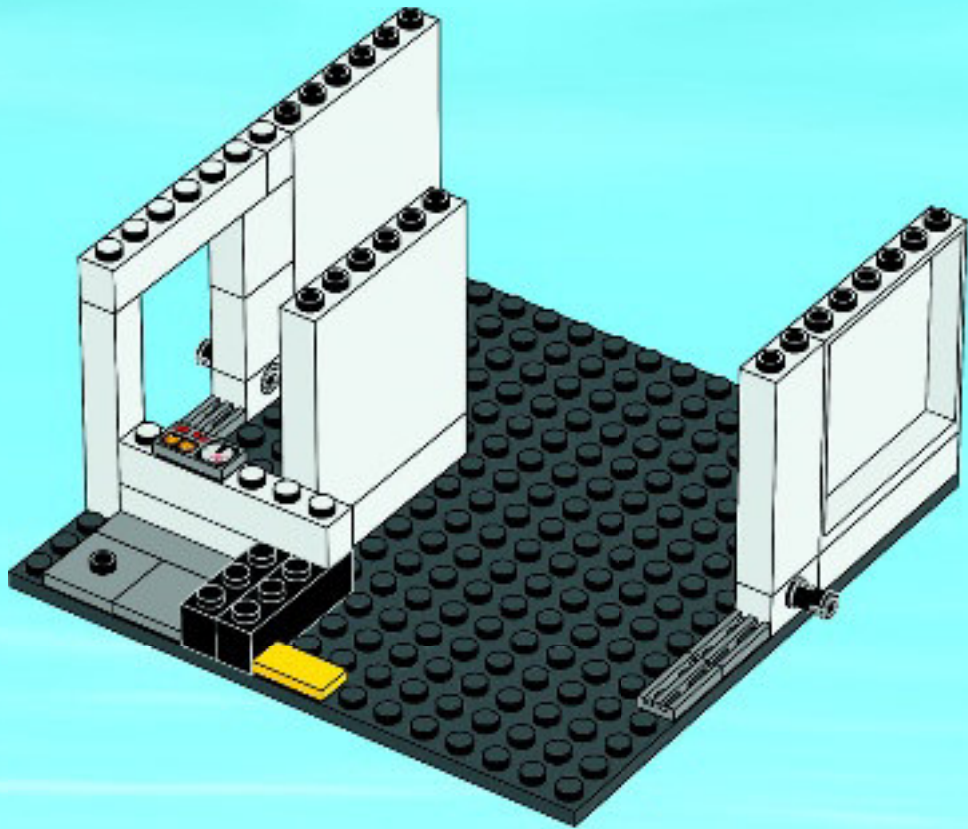








# 11





1x



2x



1x



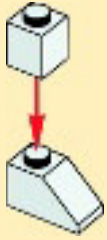
1x



1x

# 12

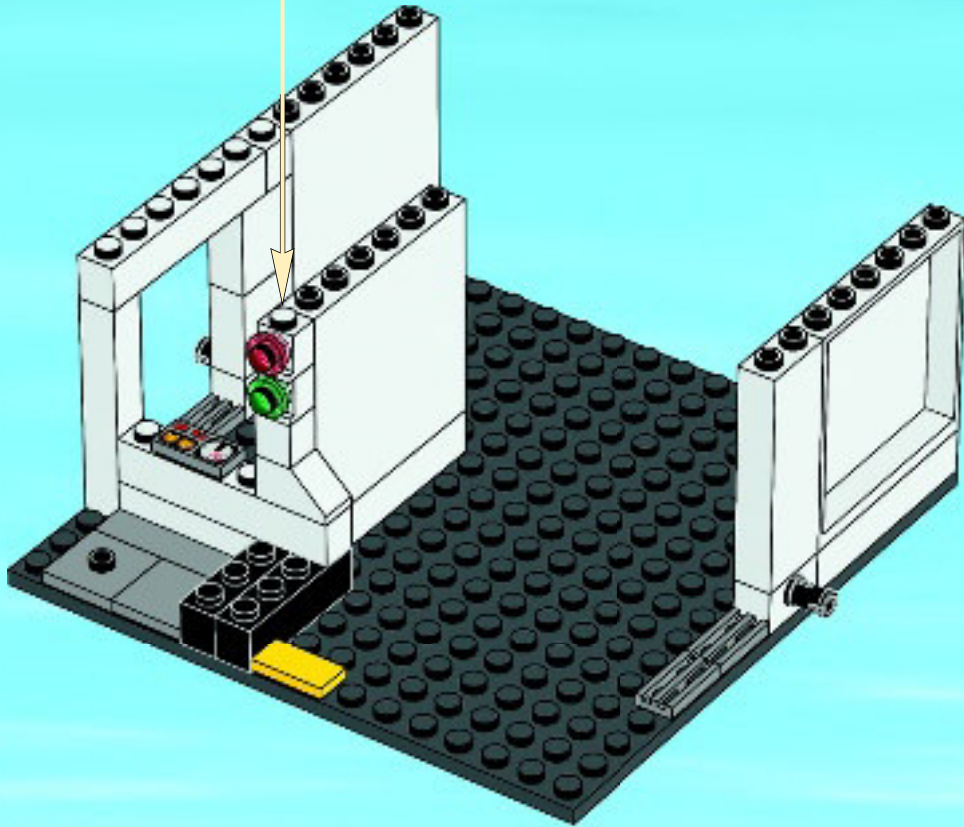
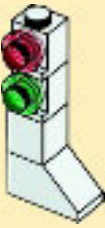
1

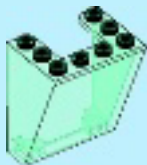


2



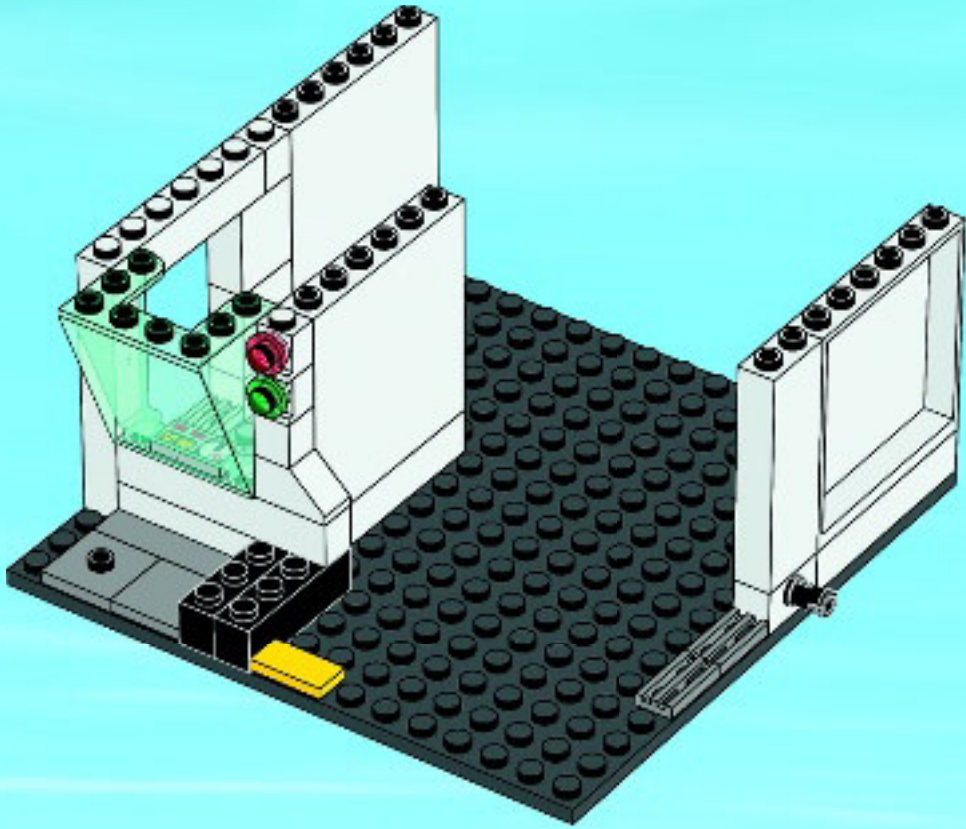
3

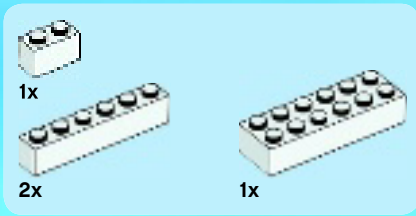




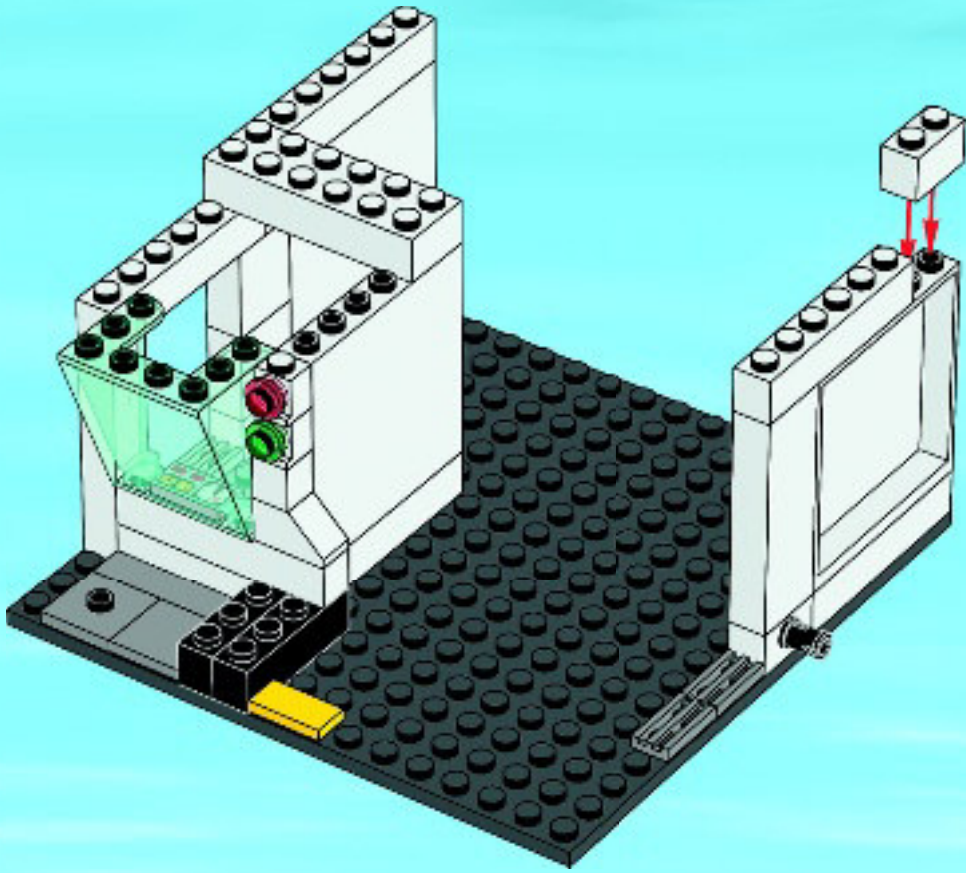
1x

# 13



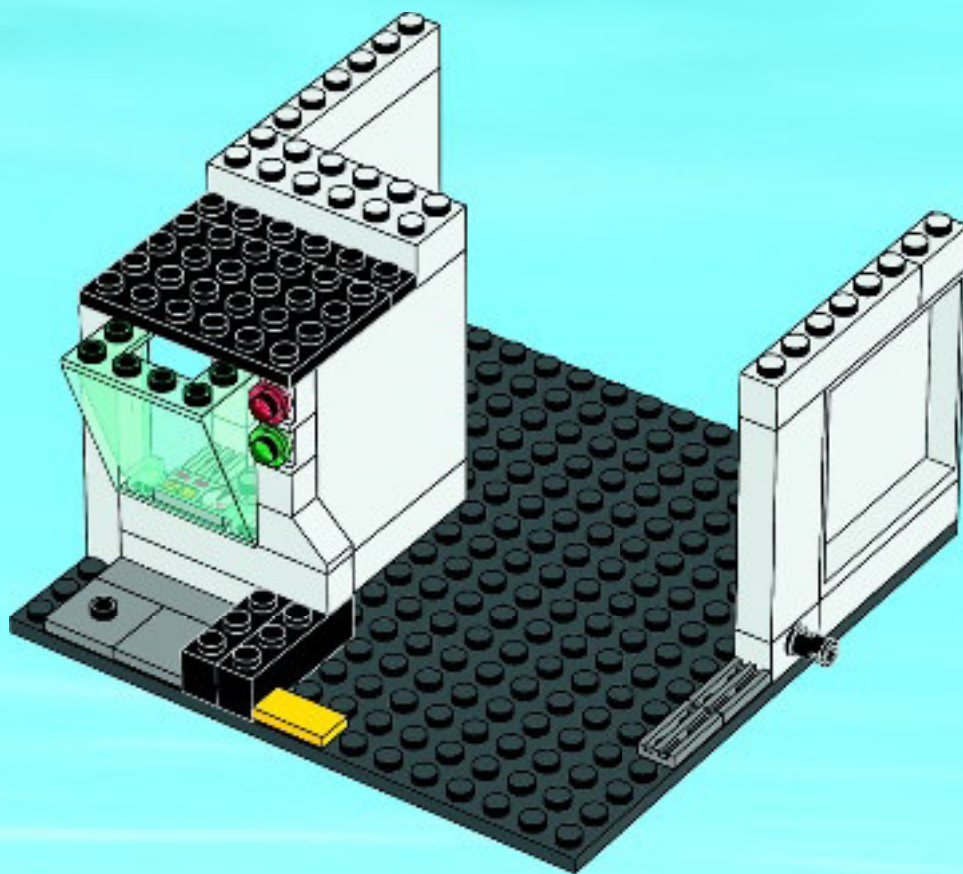


# 14





15





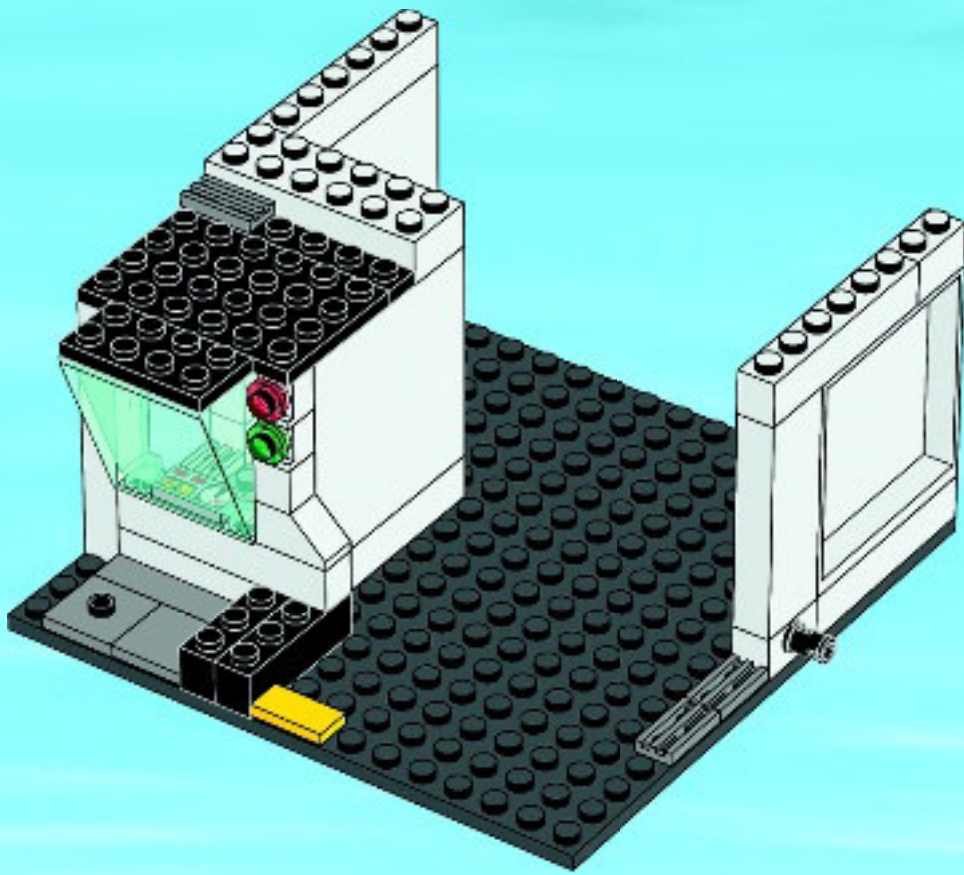


1x



1x

# 16





1x



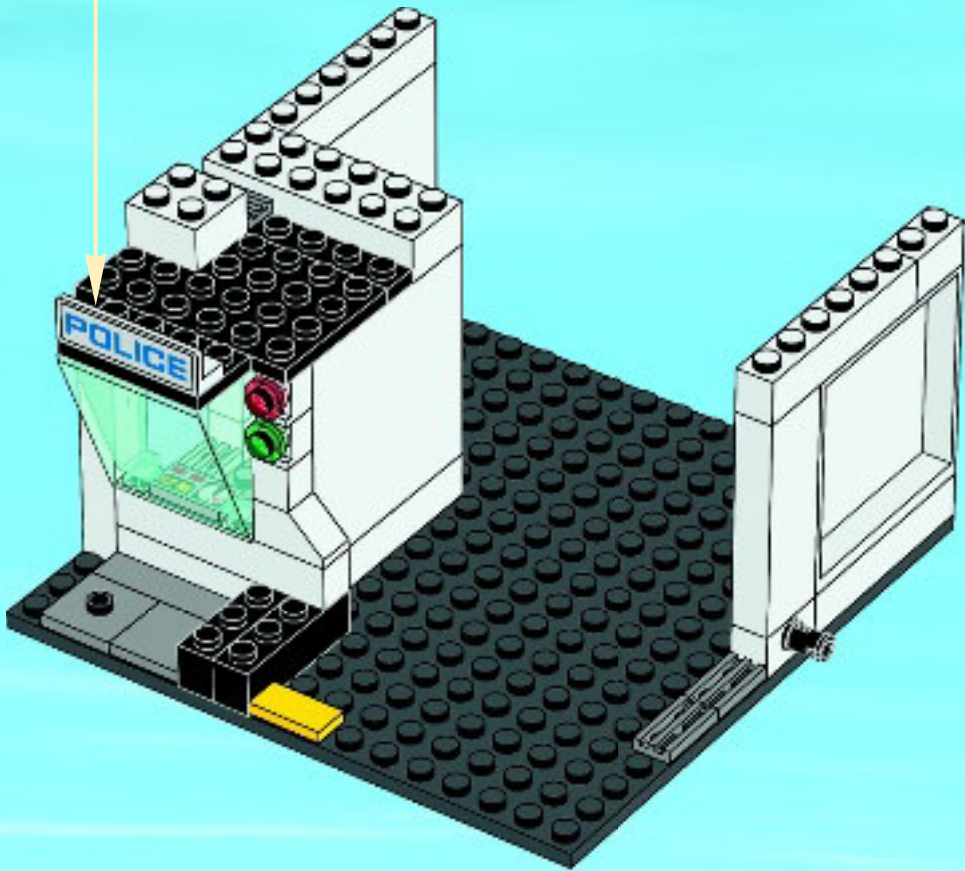
1x

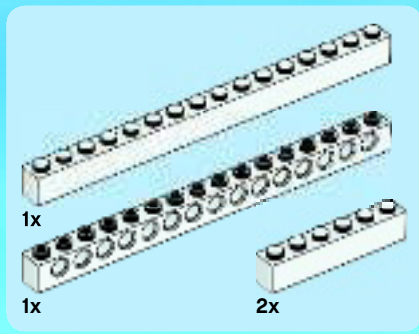
# 17

1

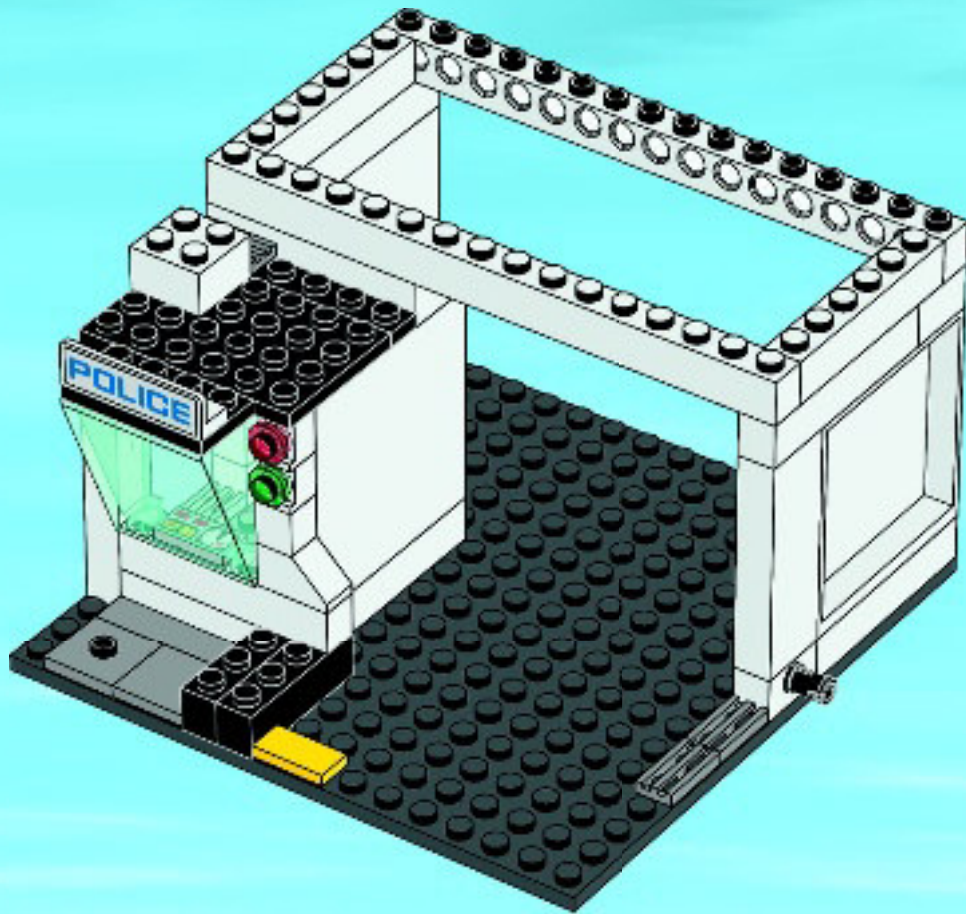


2



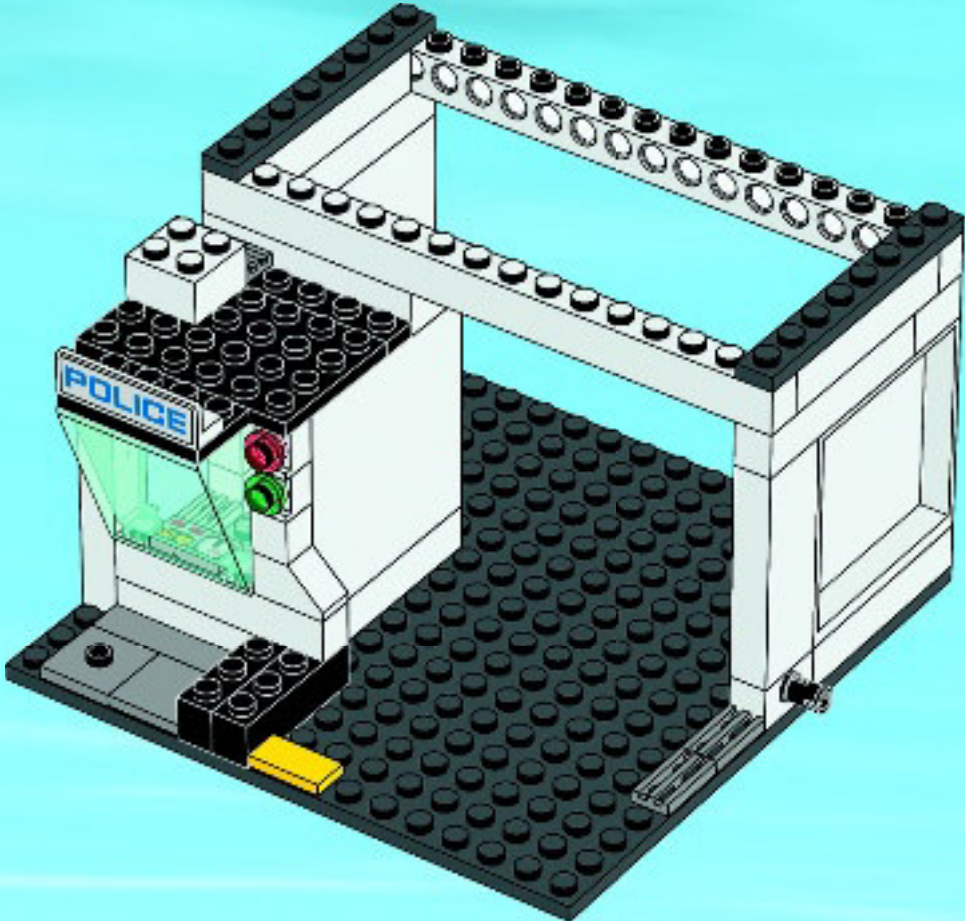


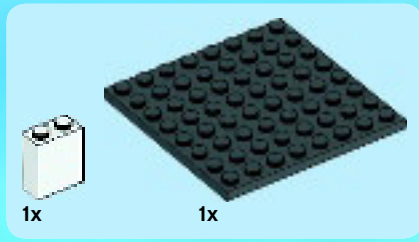
18



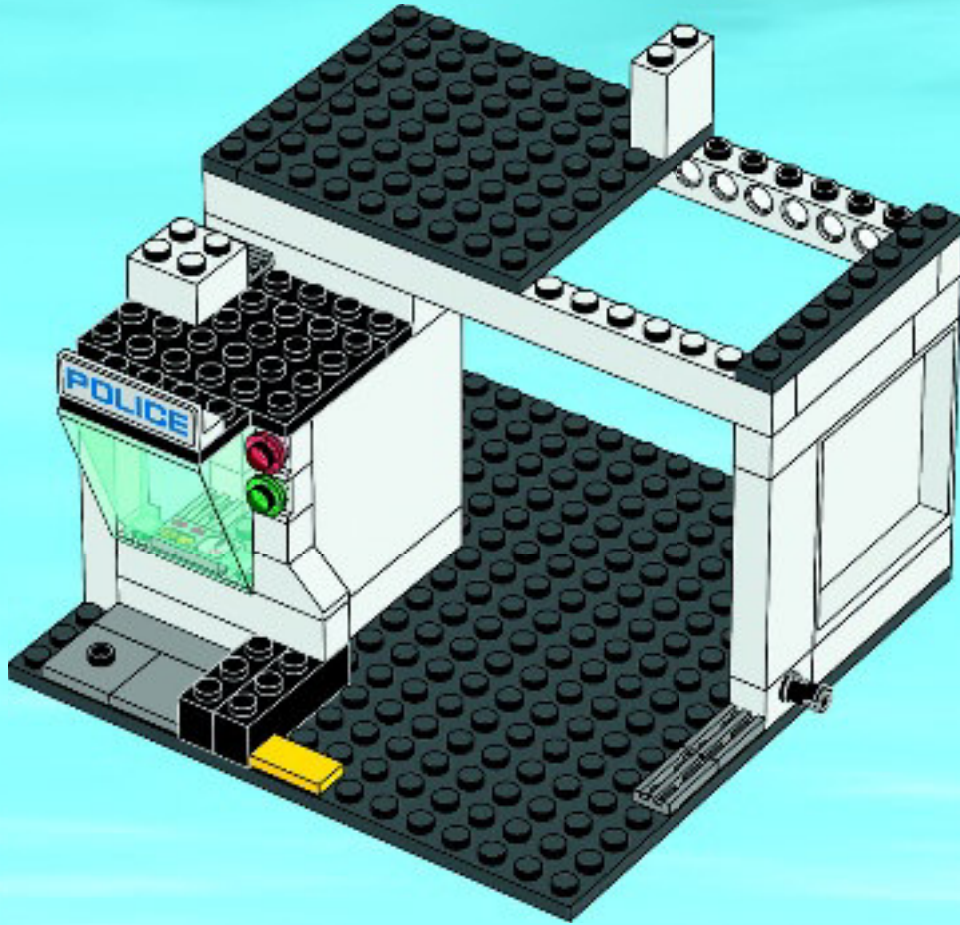


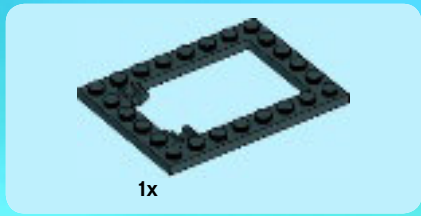
# 19



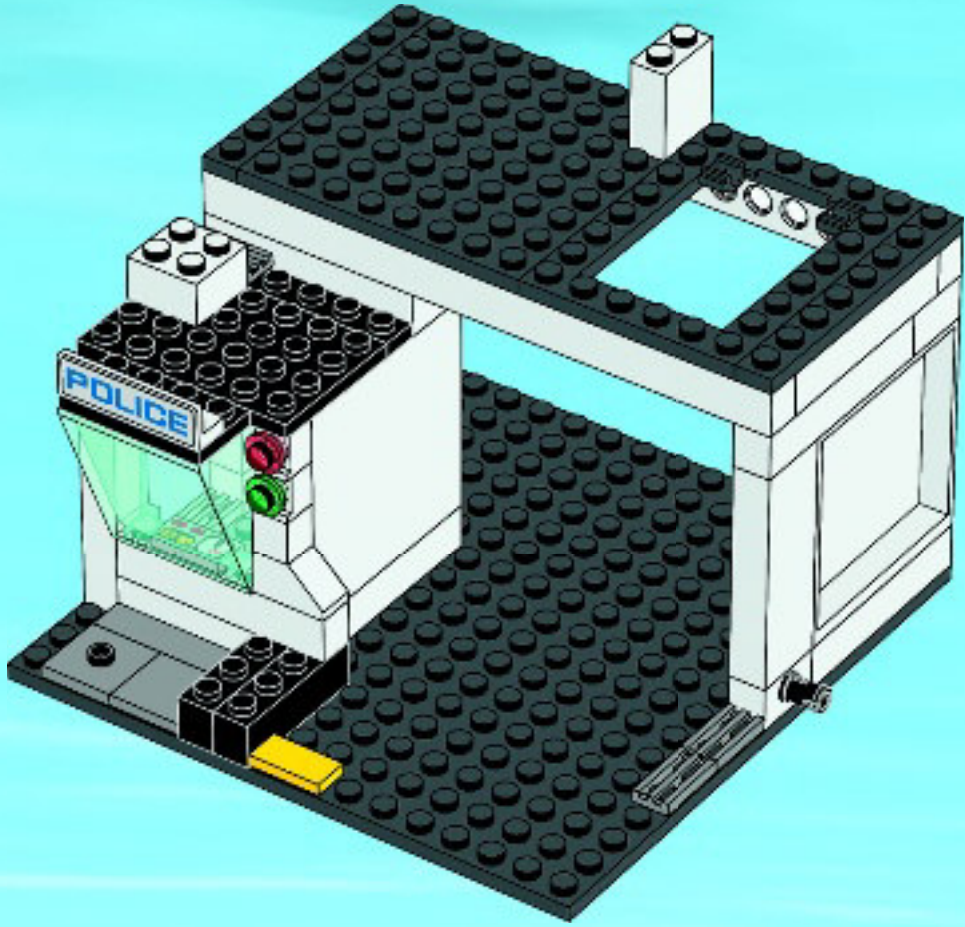


20





21



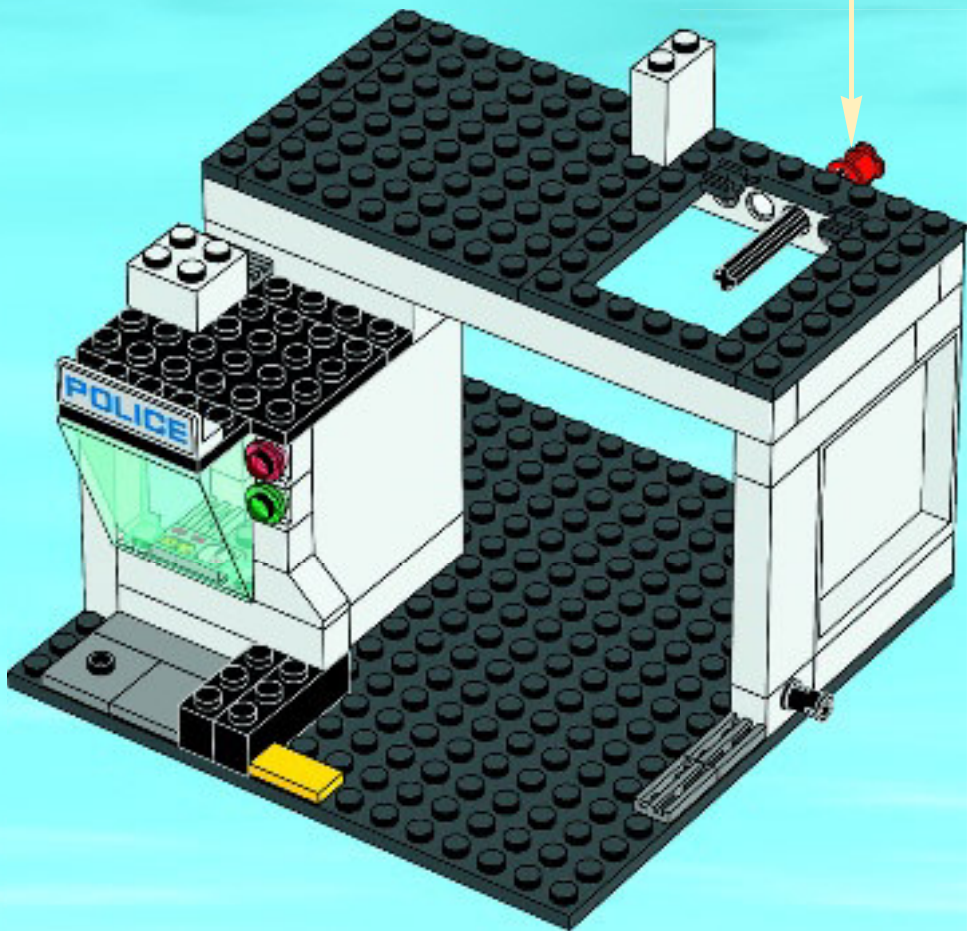
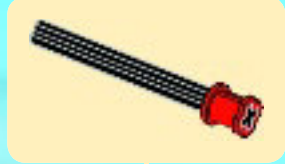


1x



1x

# 22



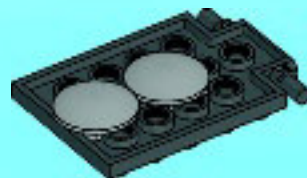


# 23

1



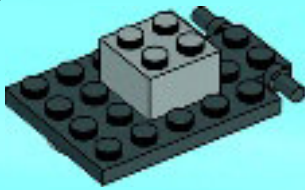
2



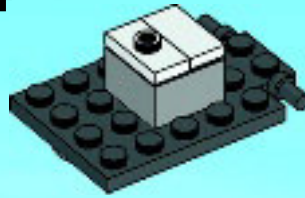




**3**

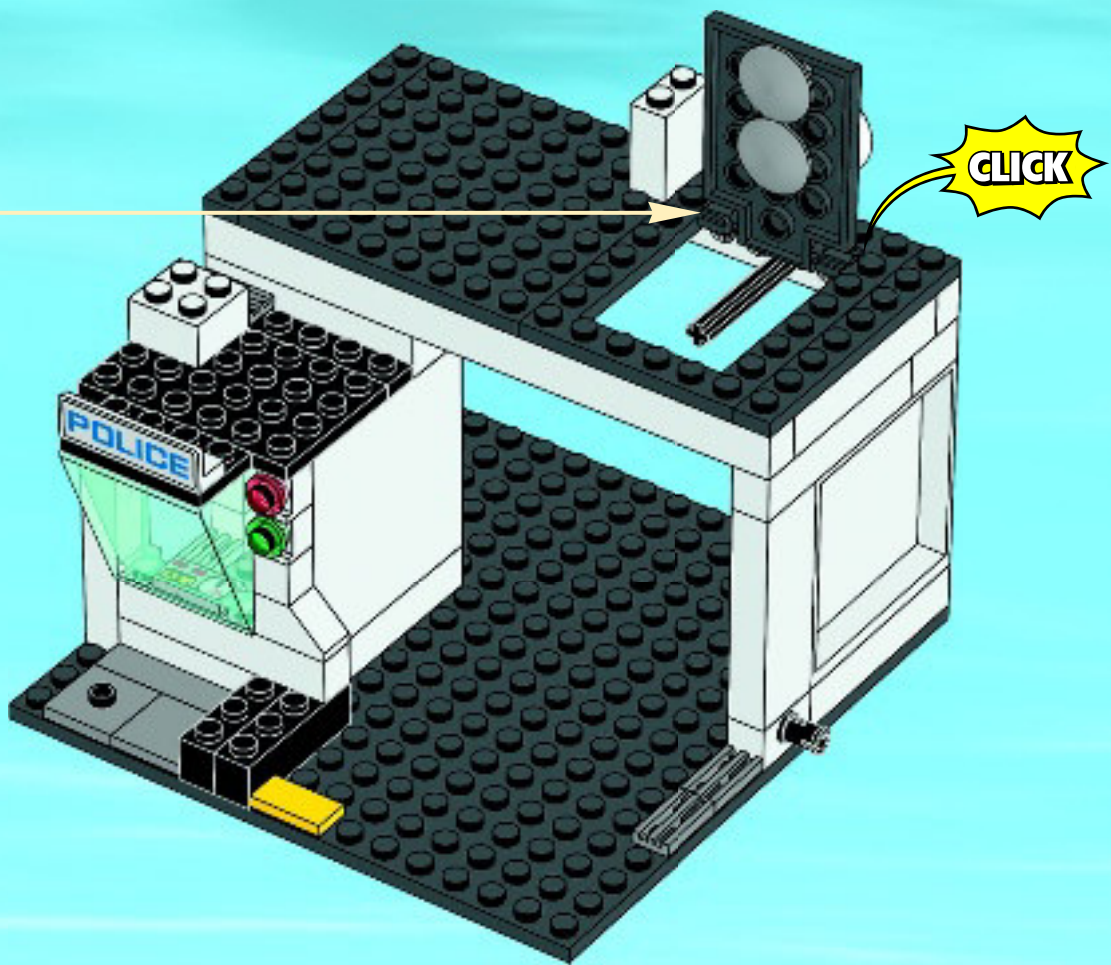


**4**

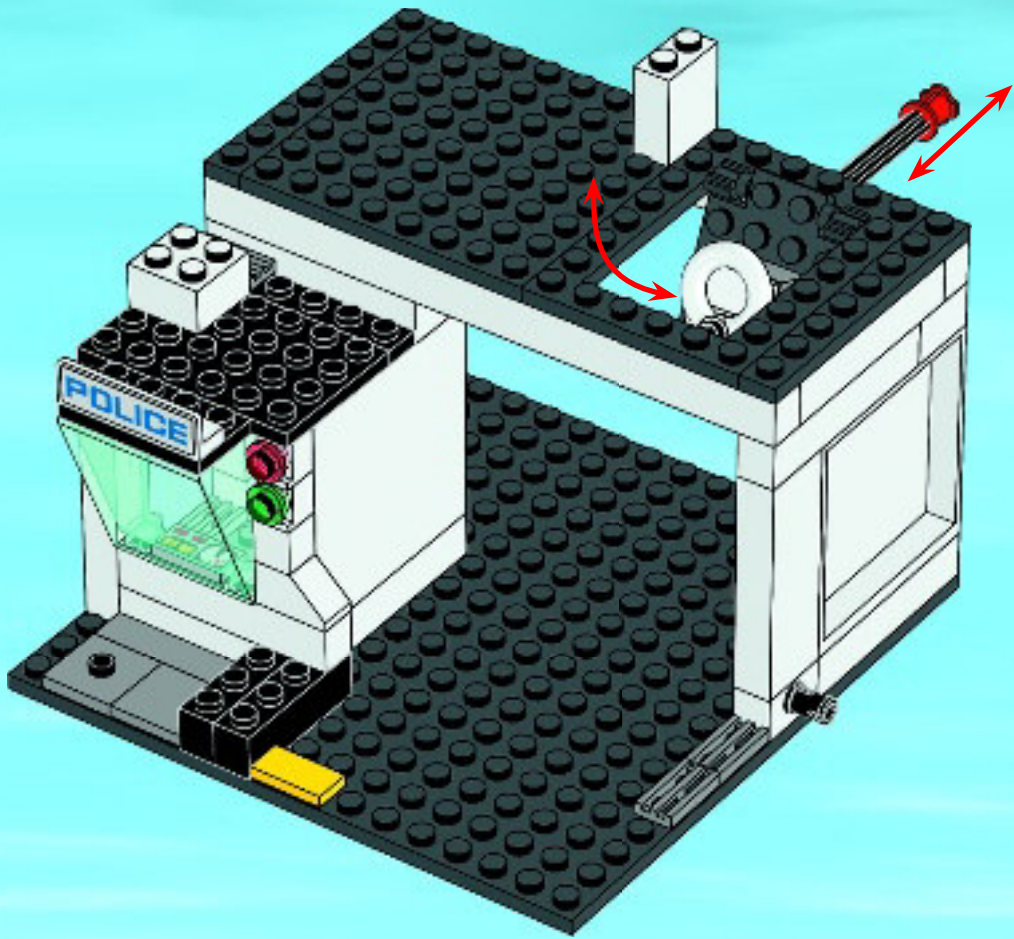


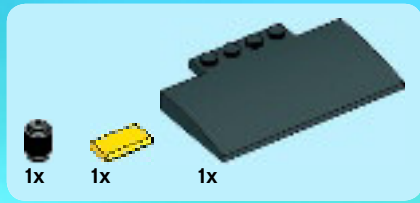
**5**



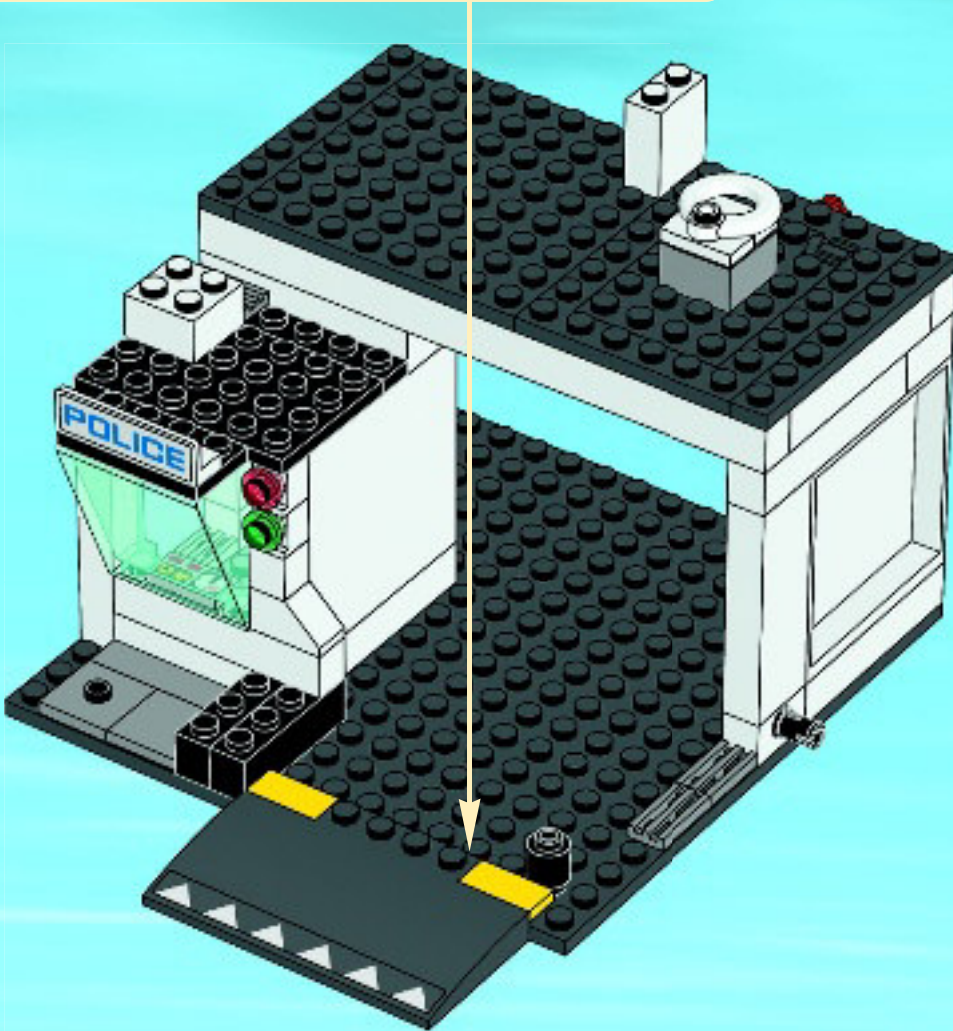
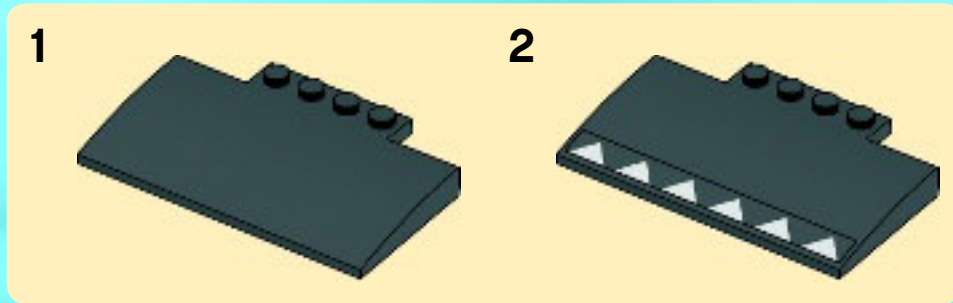


24



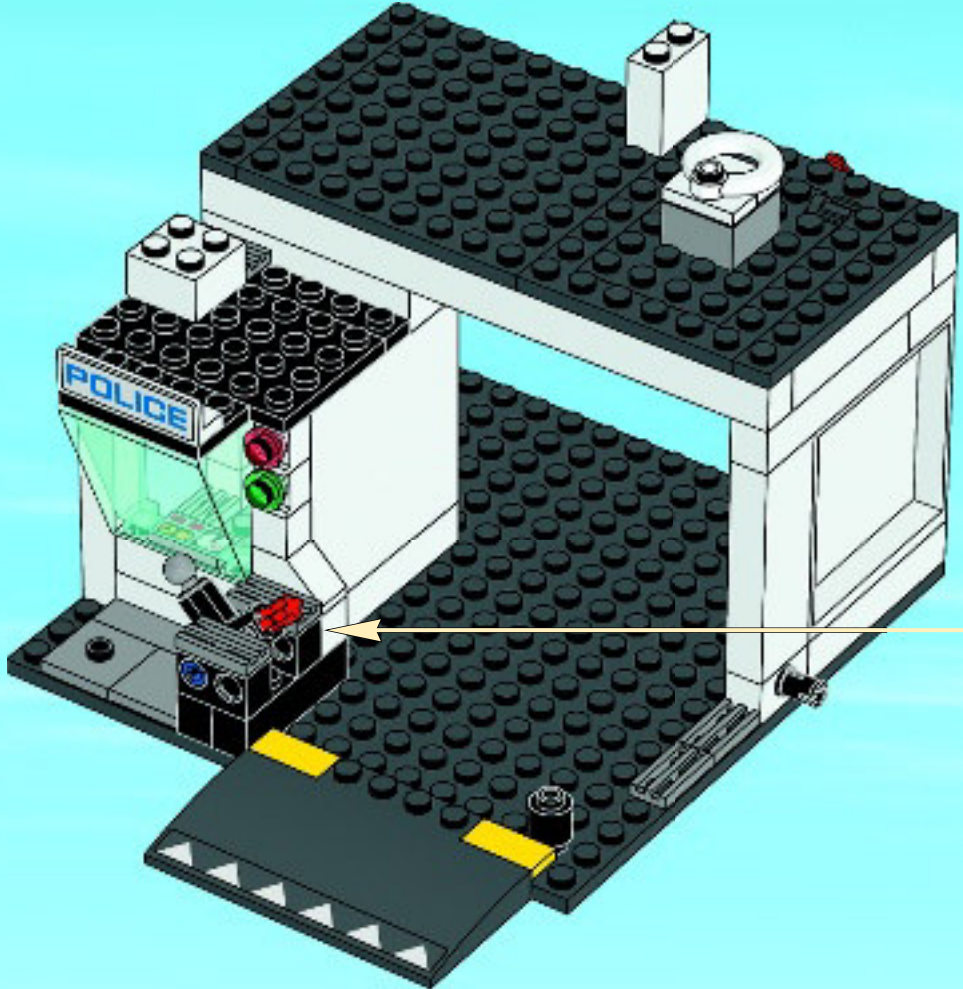
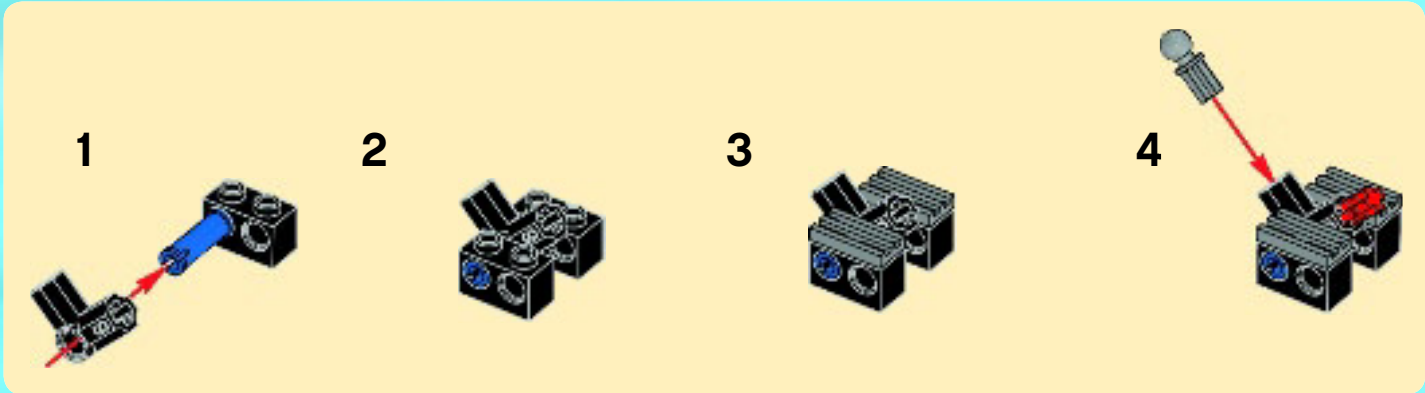


# 25





# 26





3x



2x



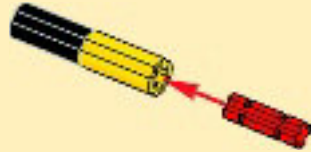
2x

# 27

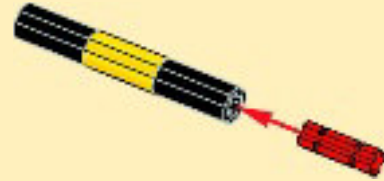
1



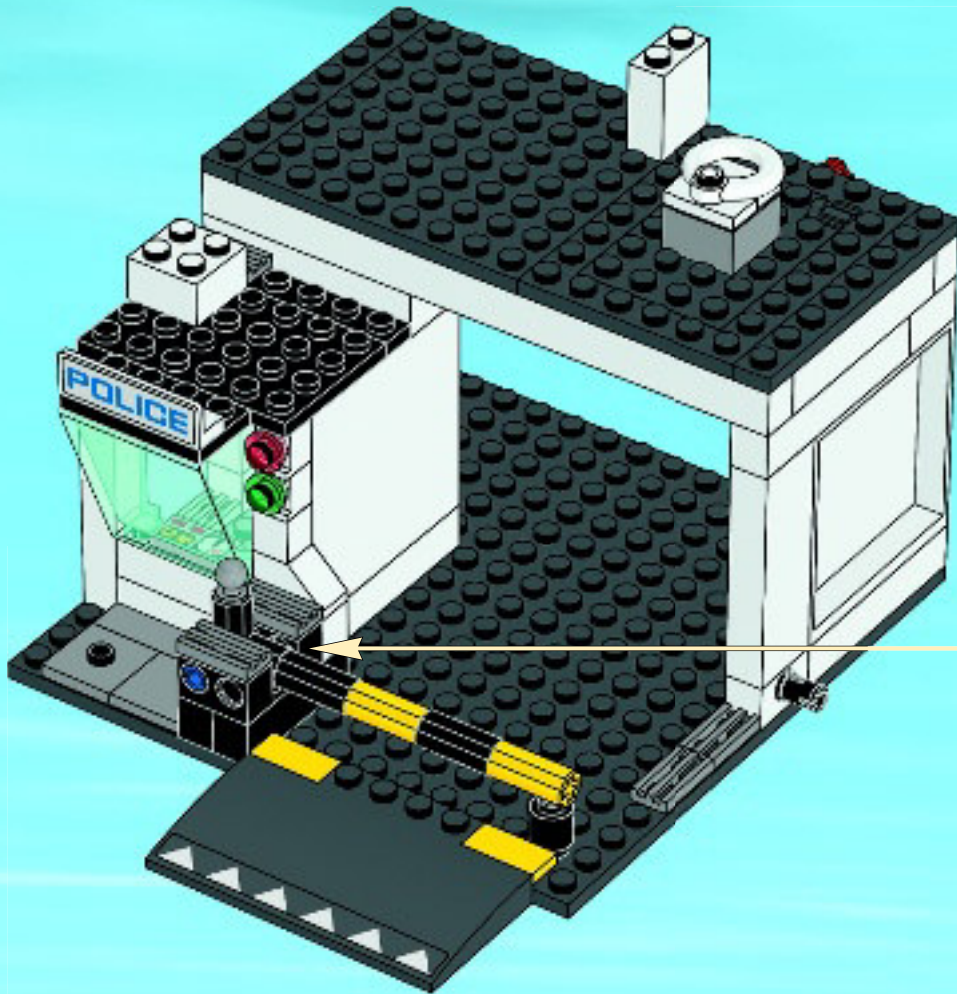
2

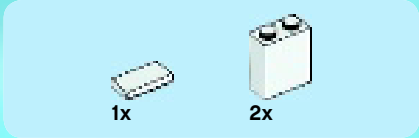
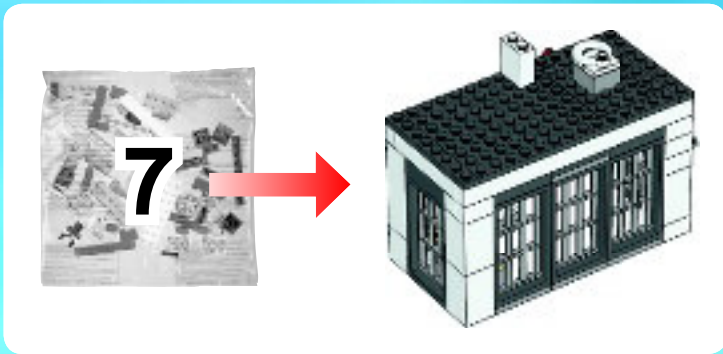


3

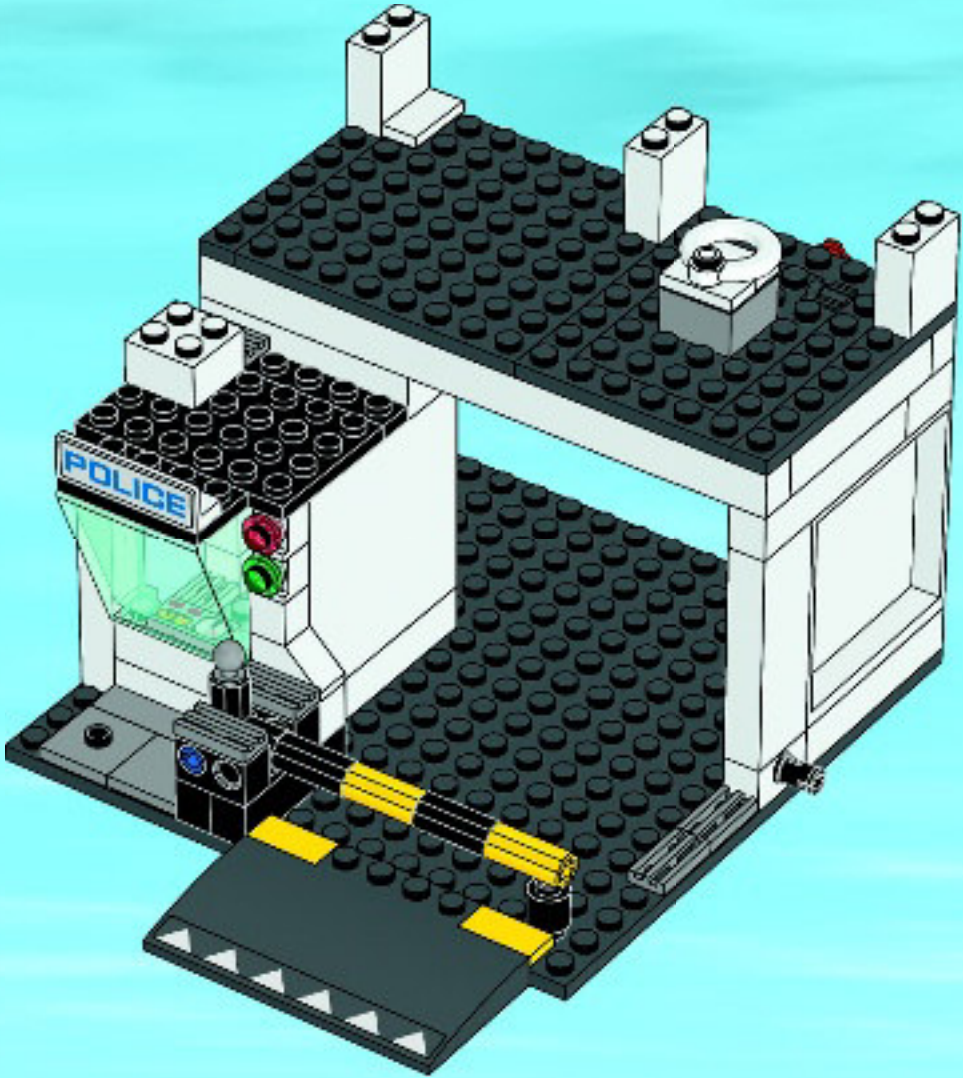


4



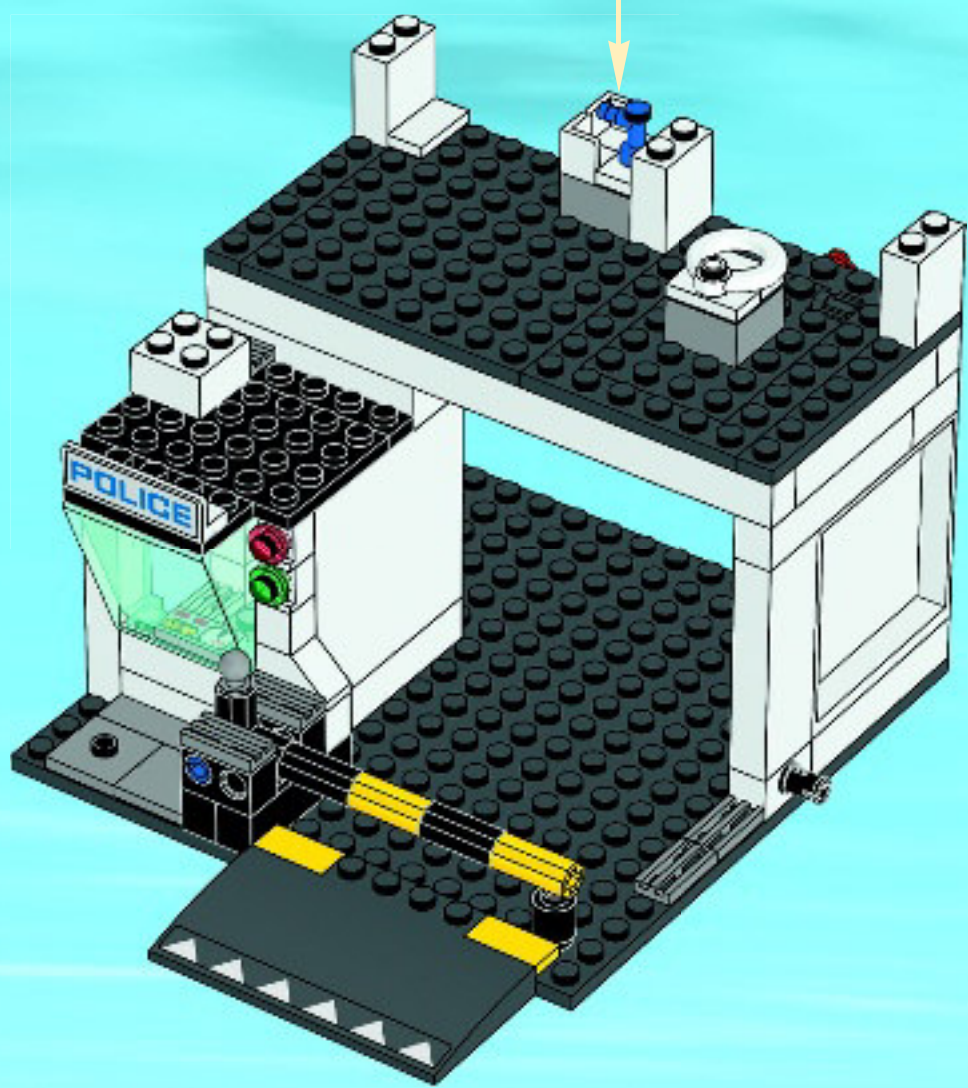
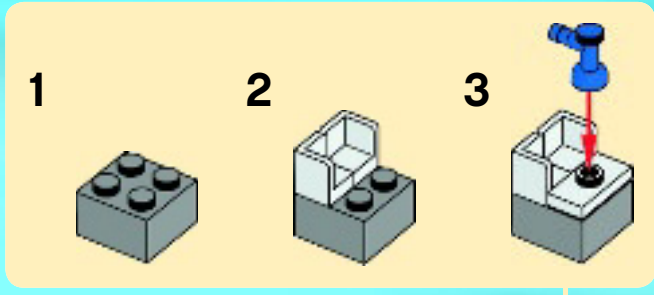


28



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

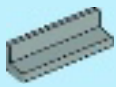
# 29







1x

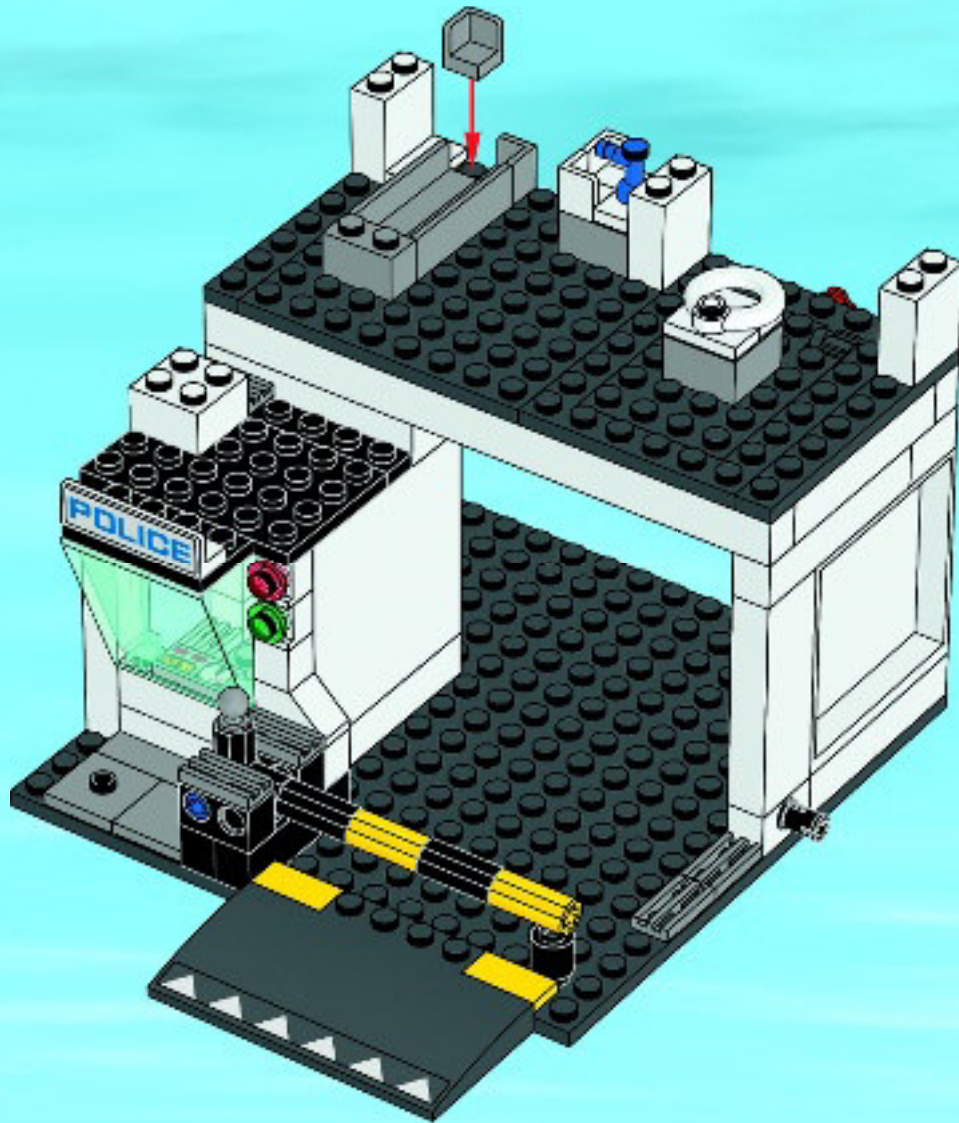


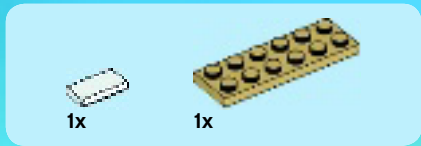
2x



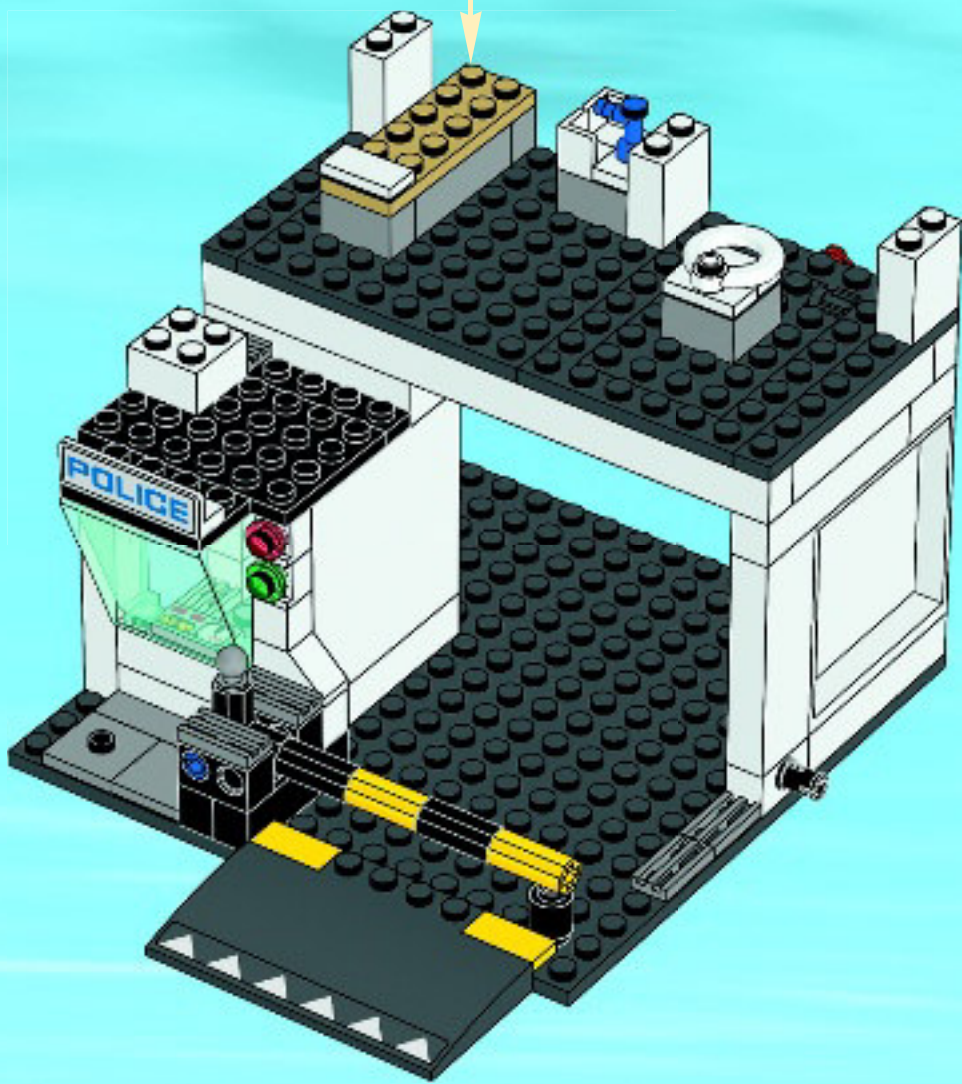
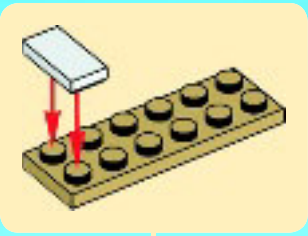
2x

# 30





# 31





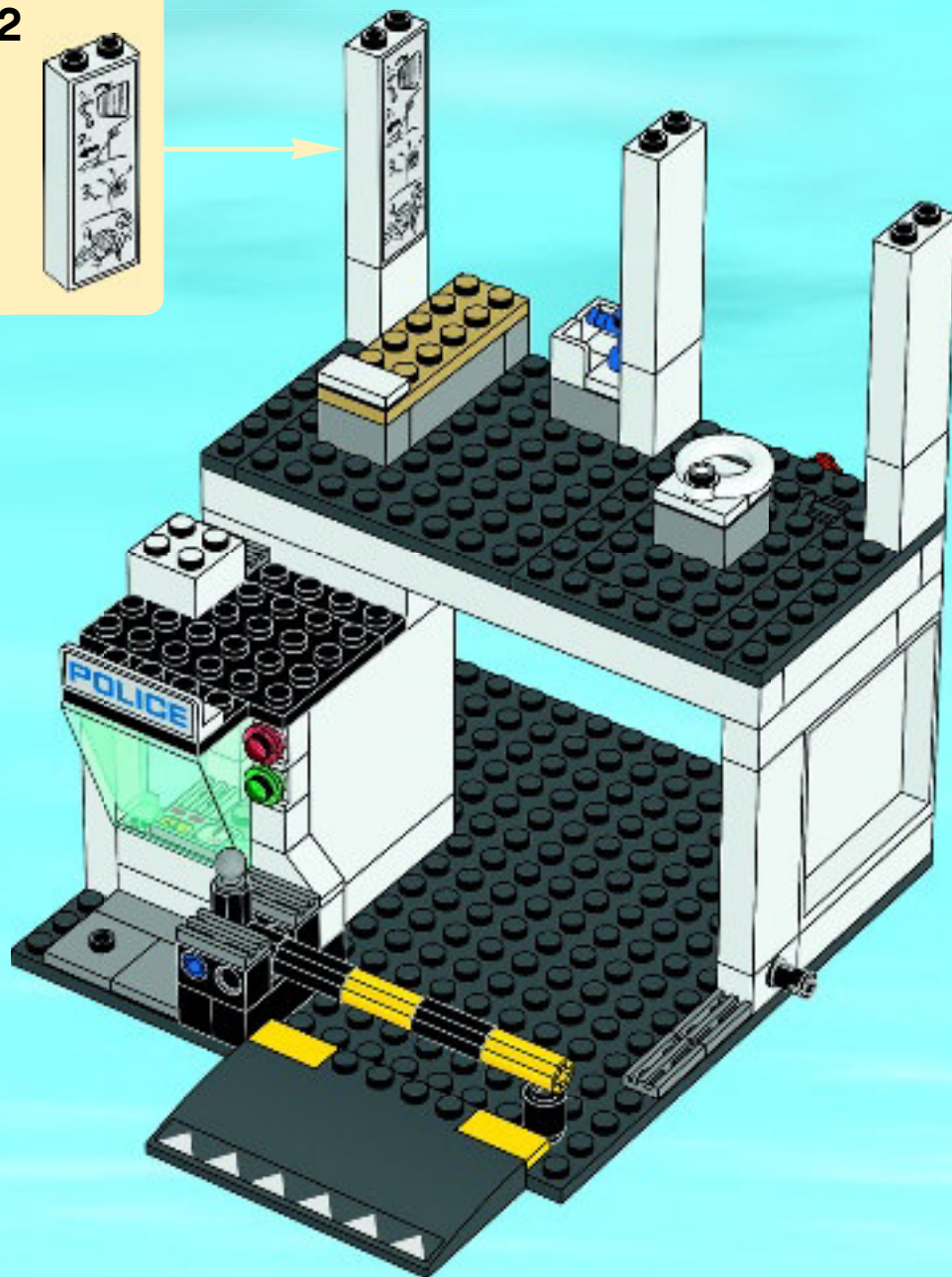
3x

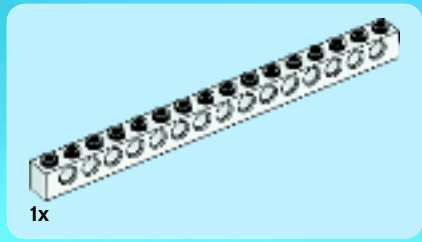
# 32

1

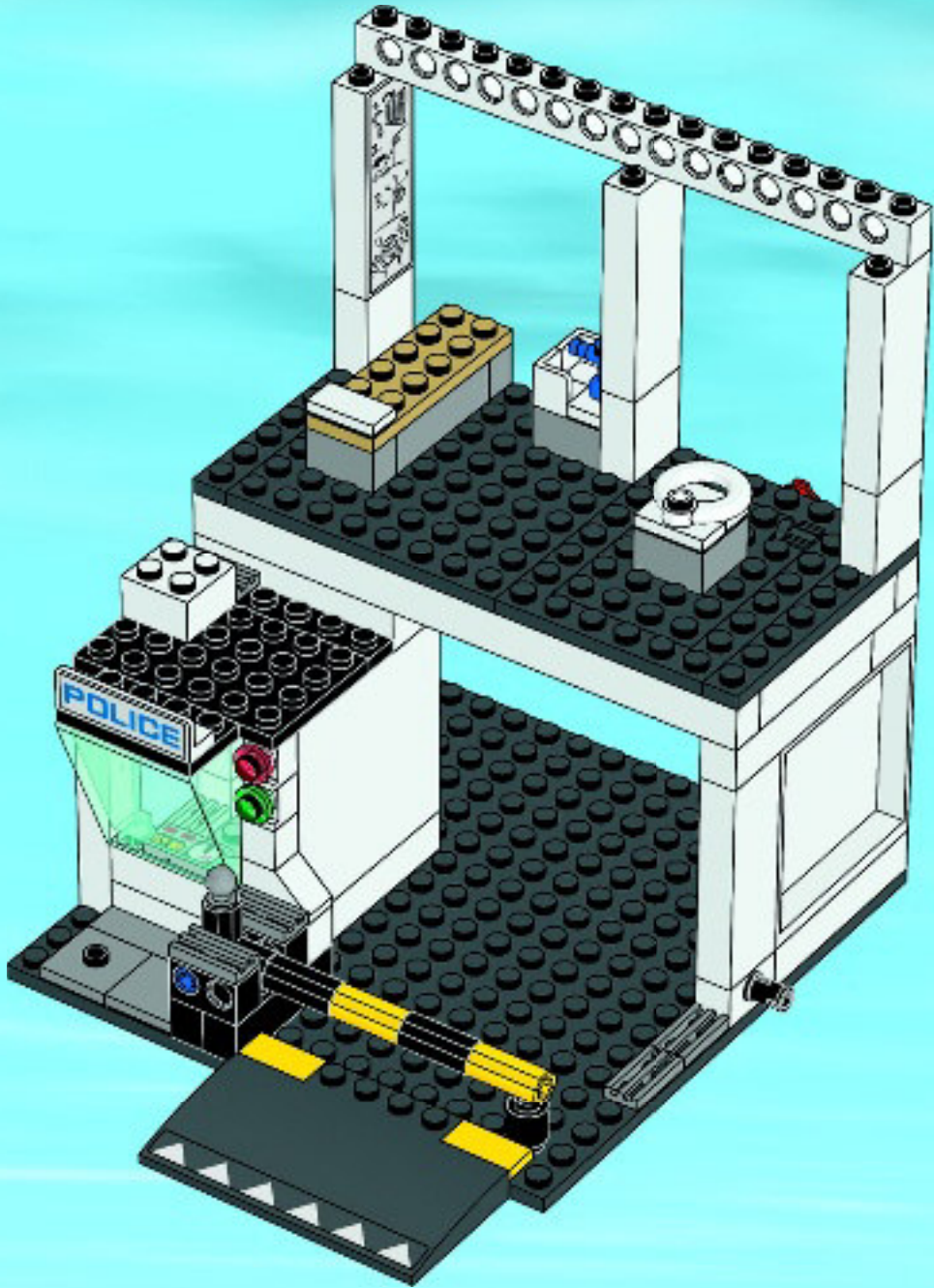


2

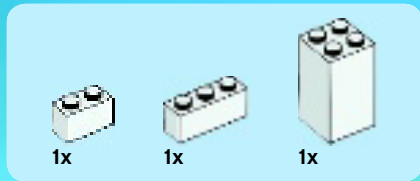




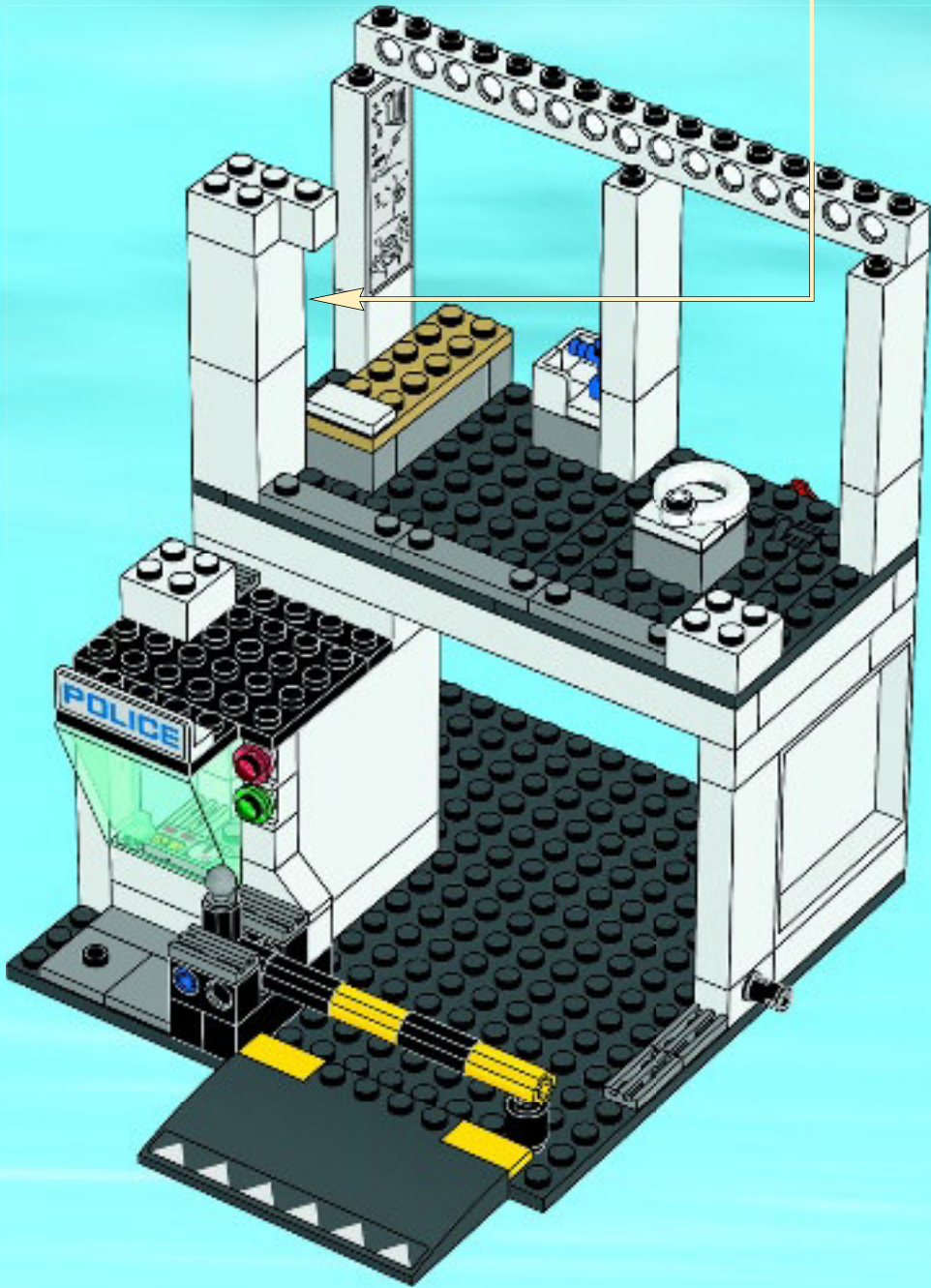
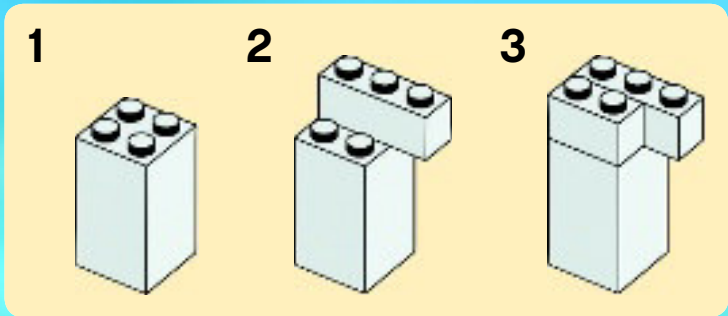
# 33

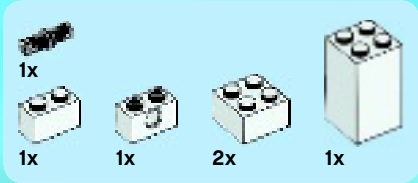






35



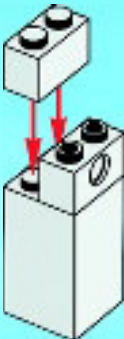


# 36

1

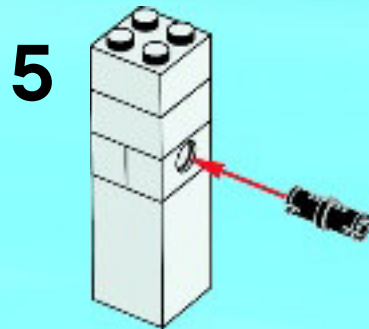
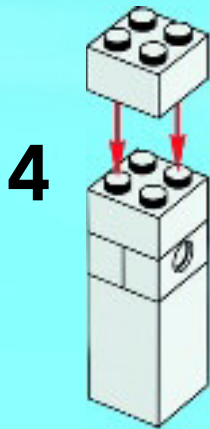


2

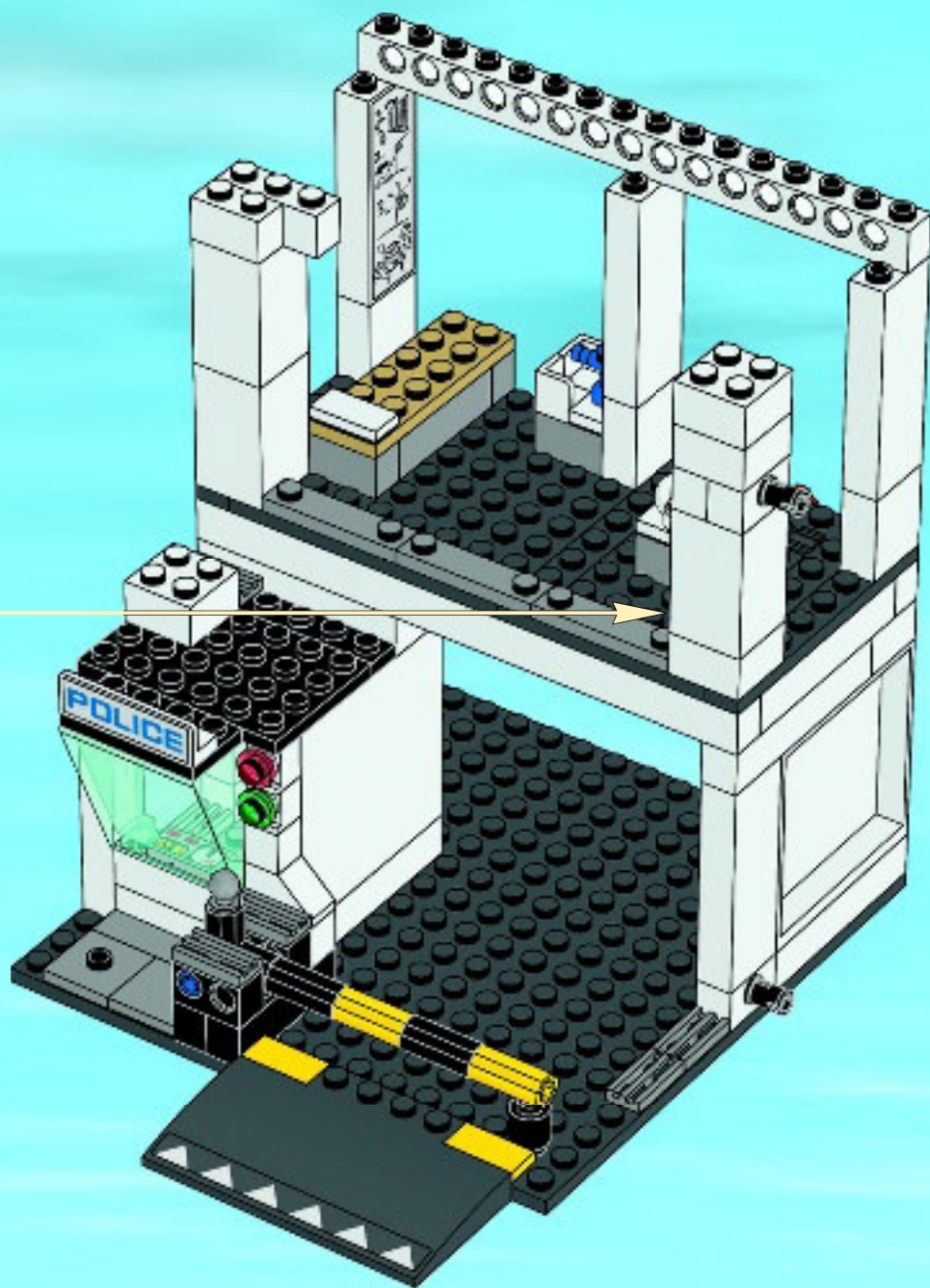


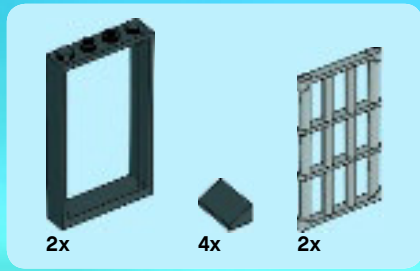
3



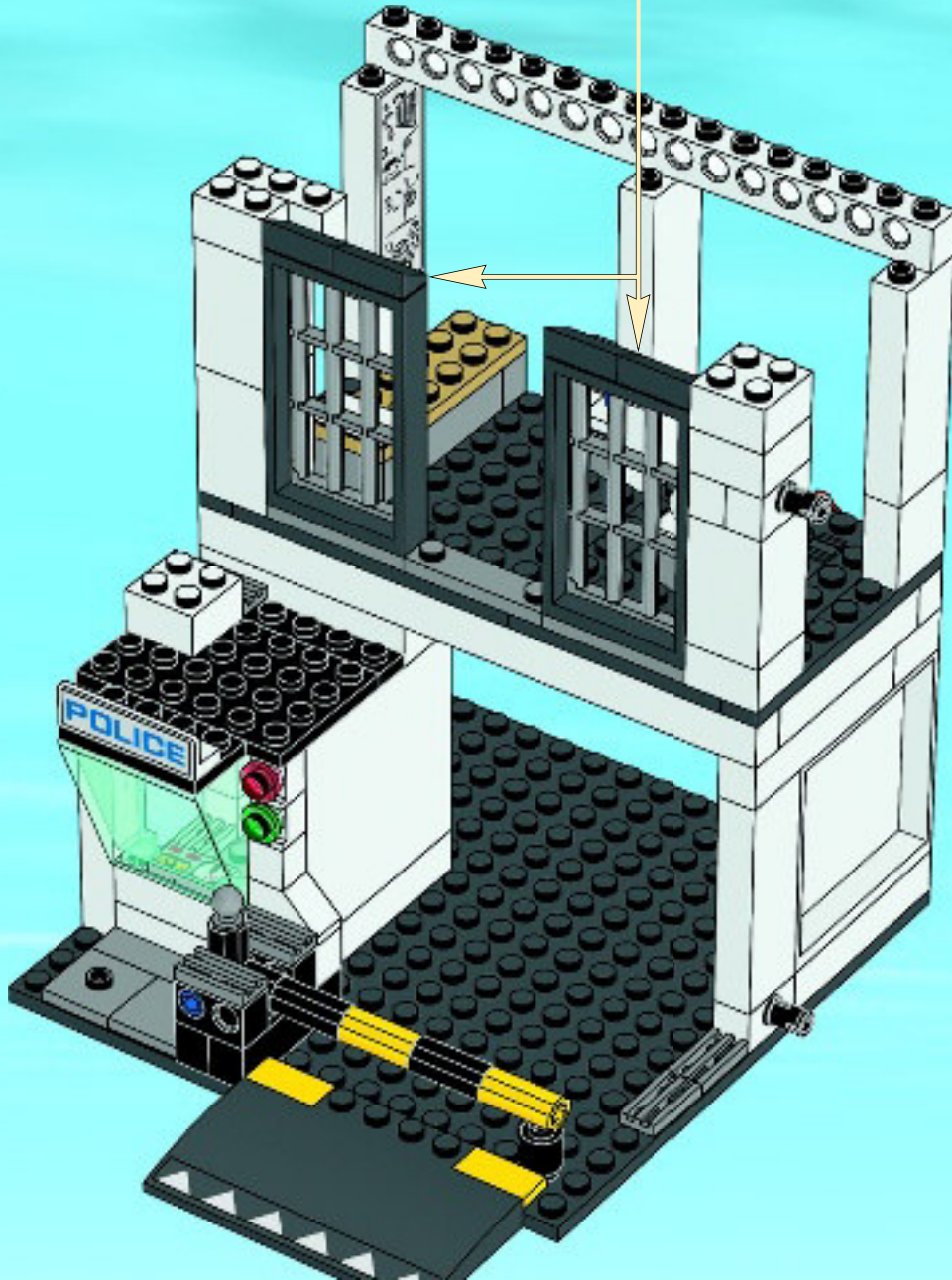
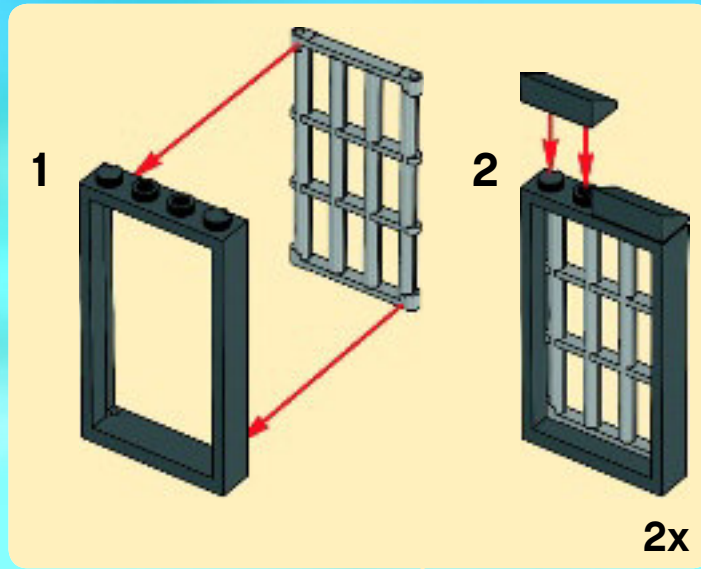


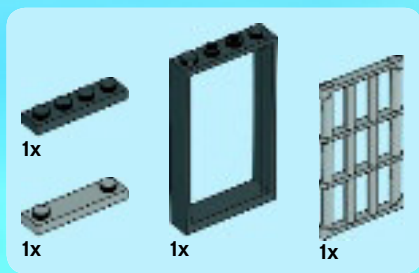




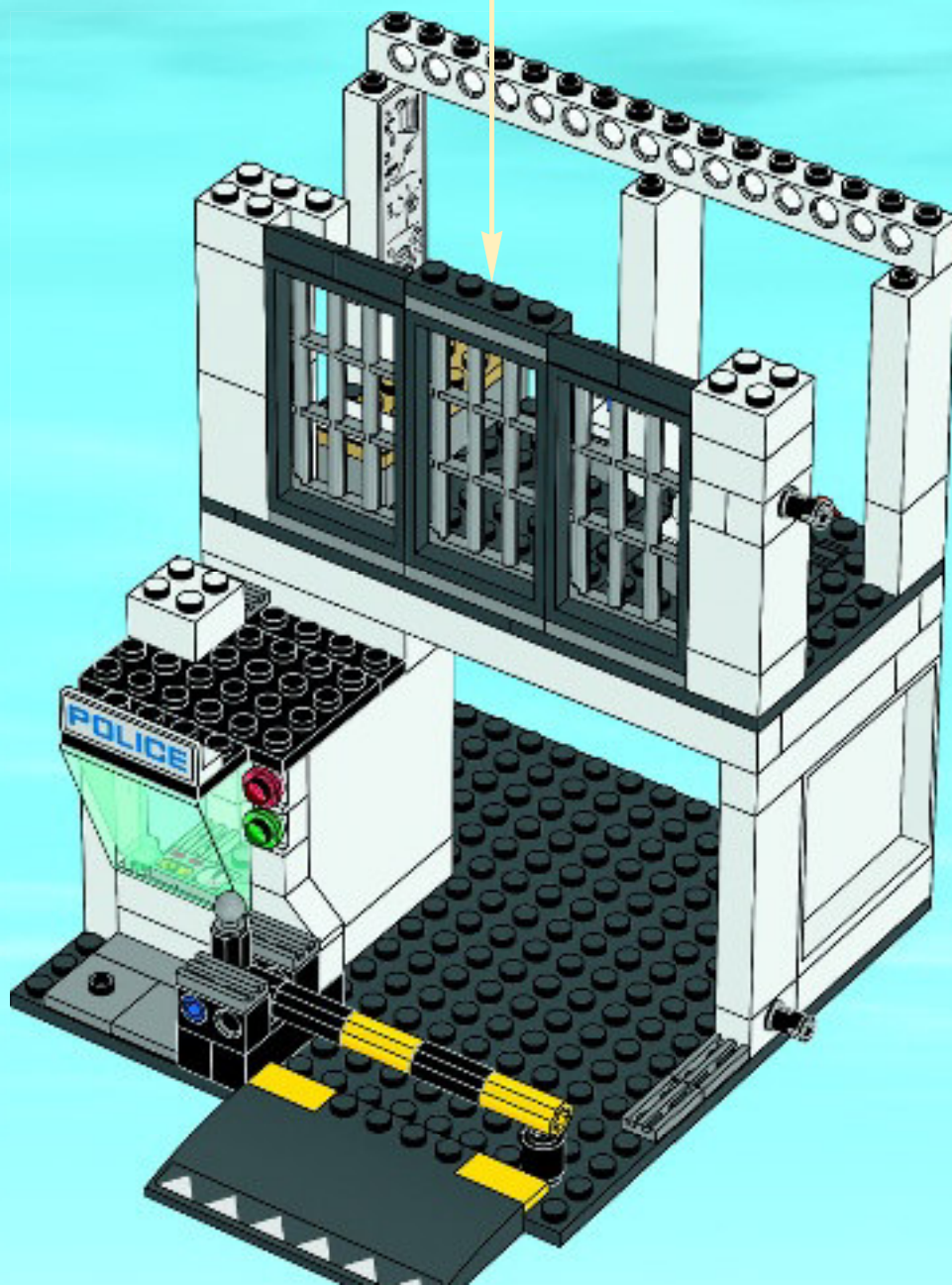
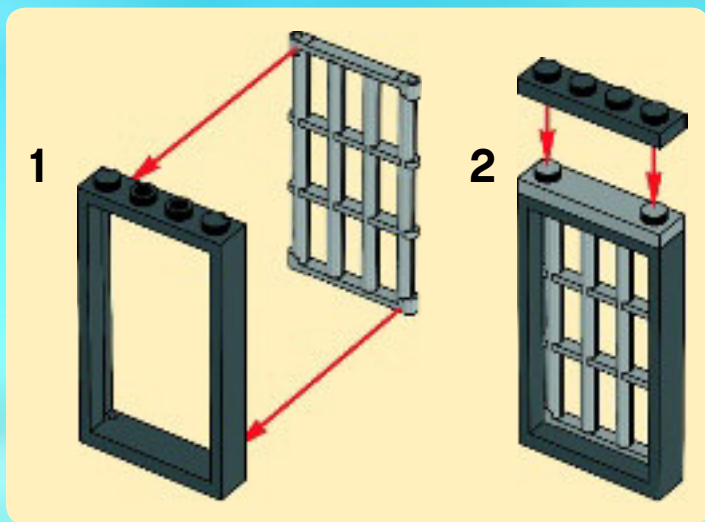


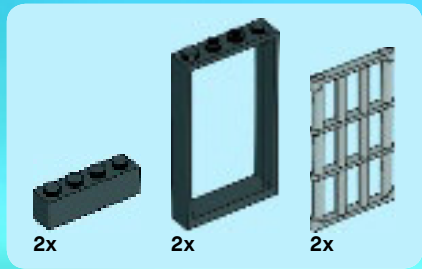
37



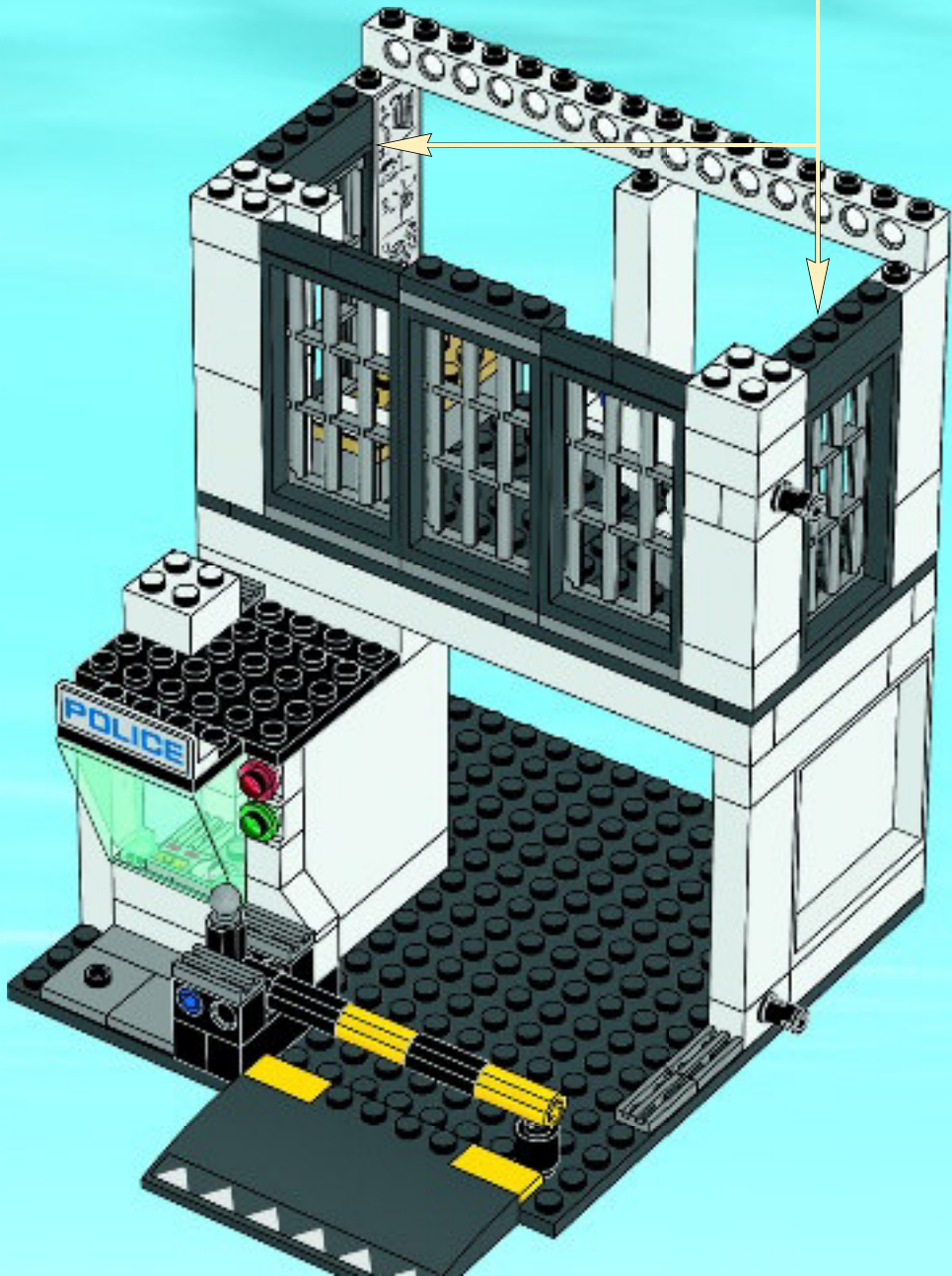
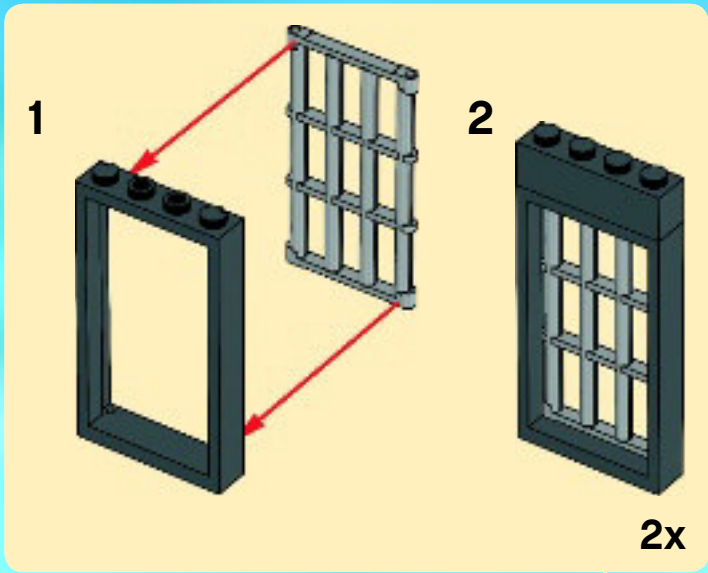


38





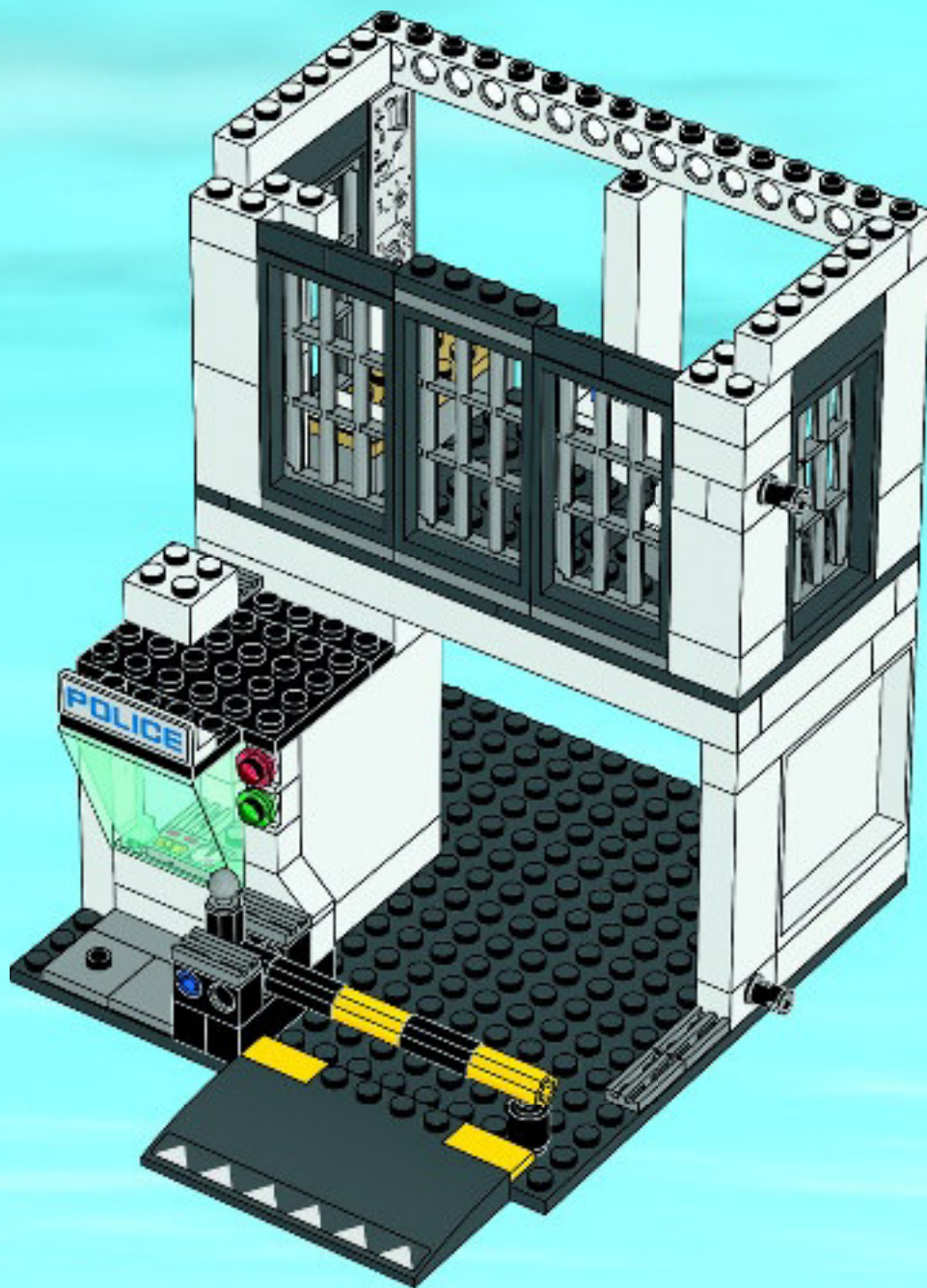
39

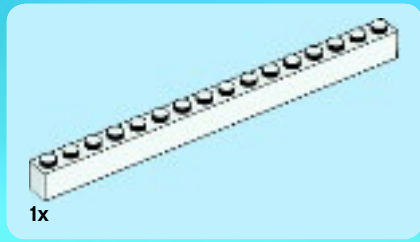




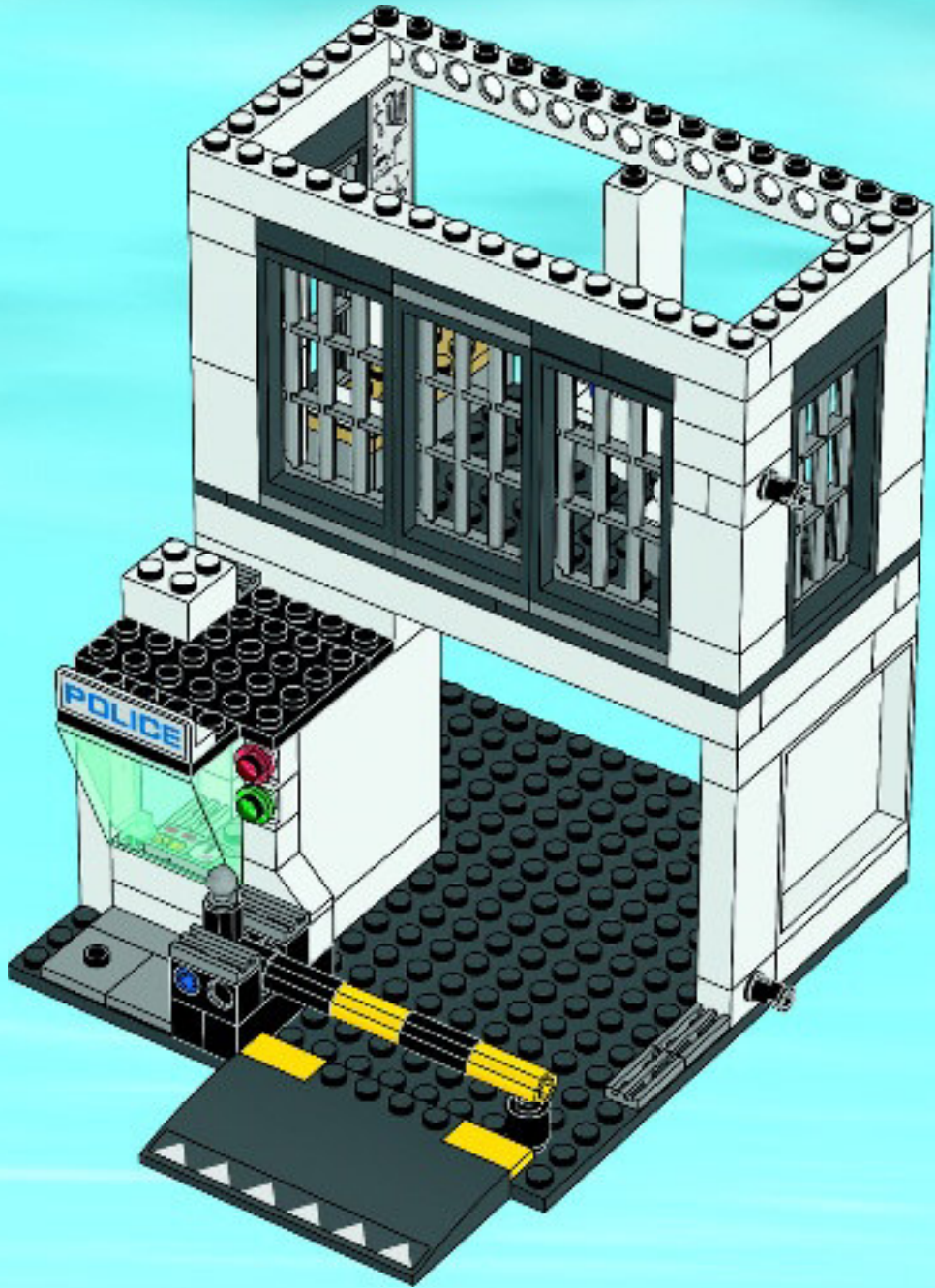
2x

# 40





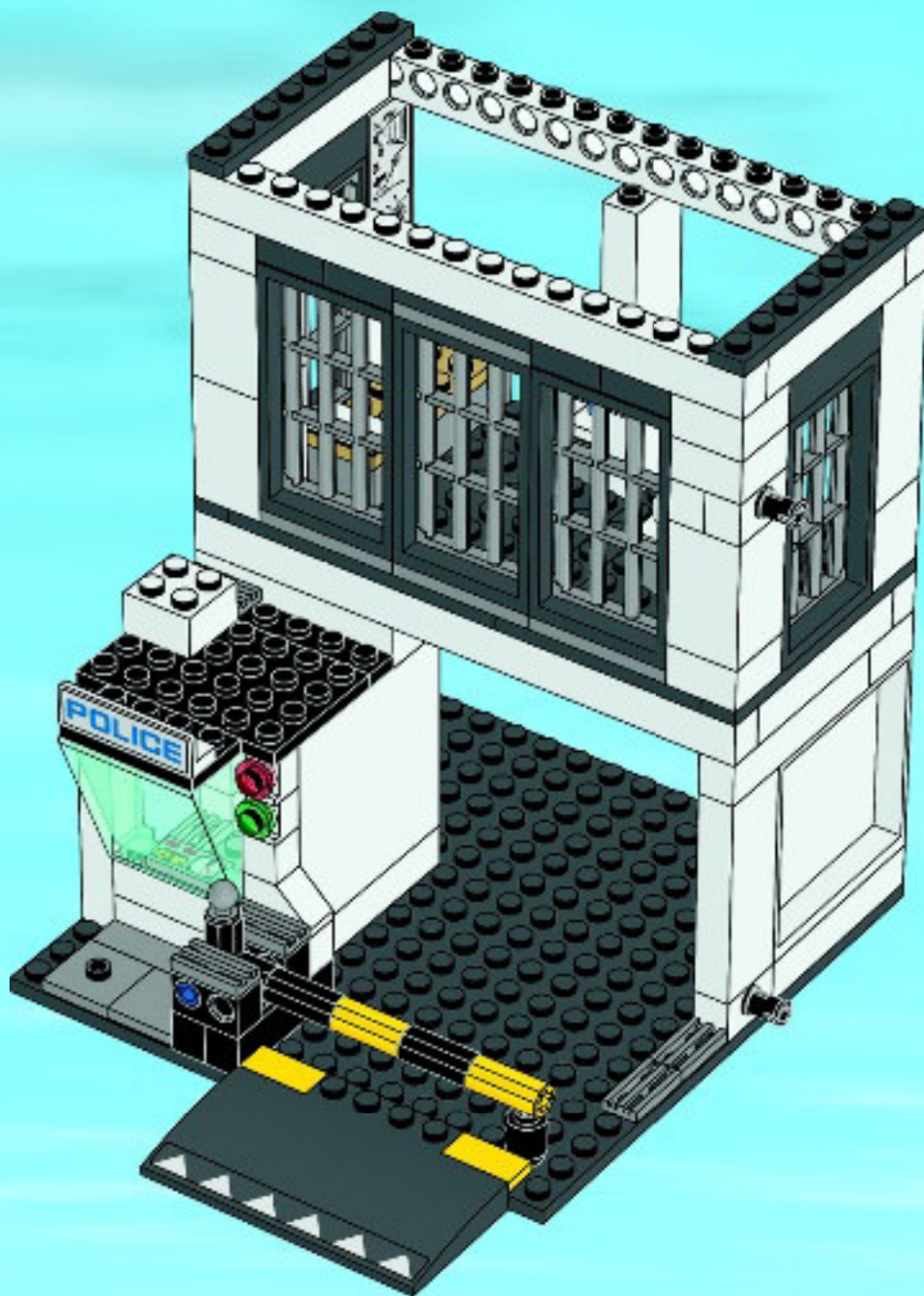
41

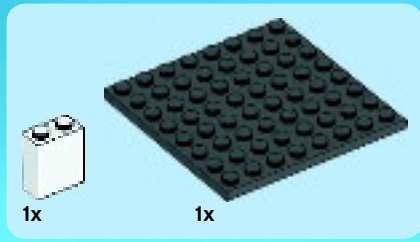




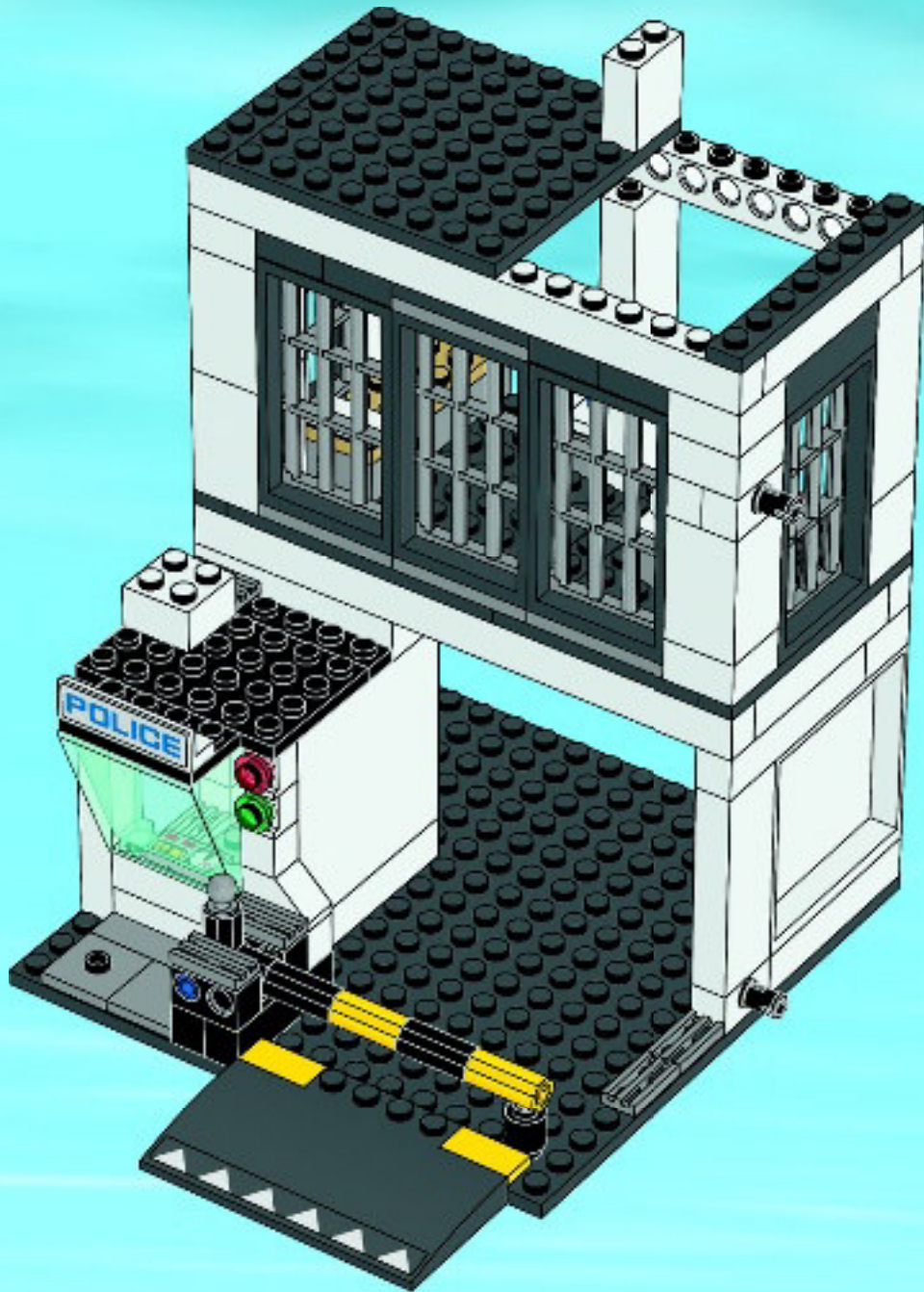
2x

# 42

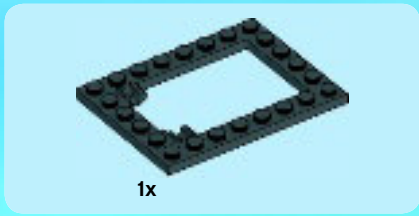




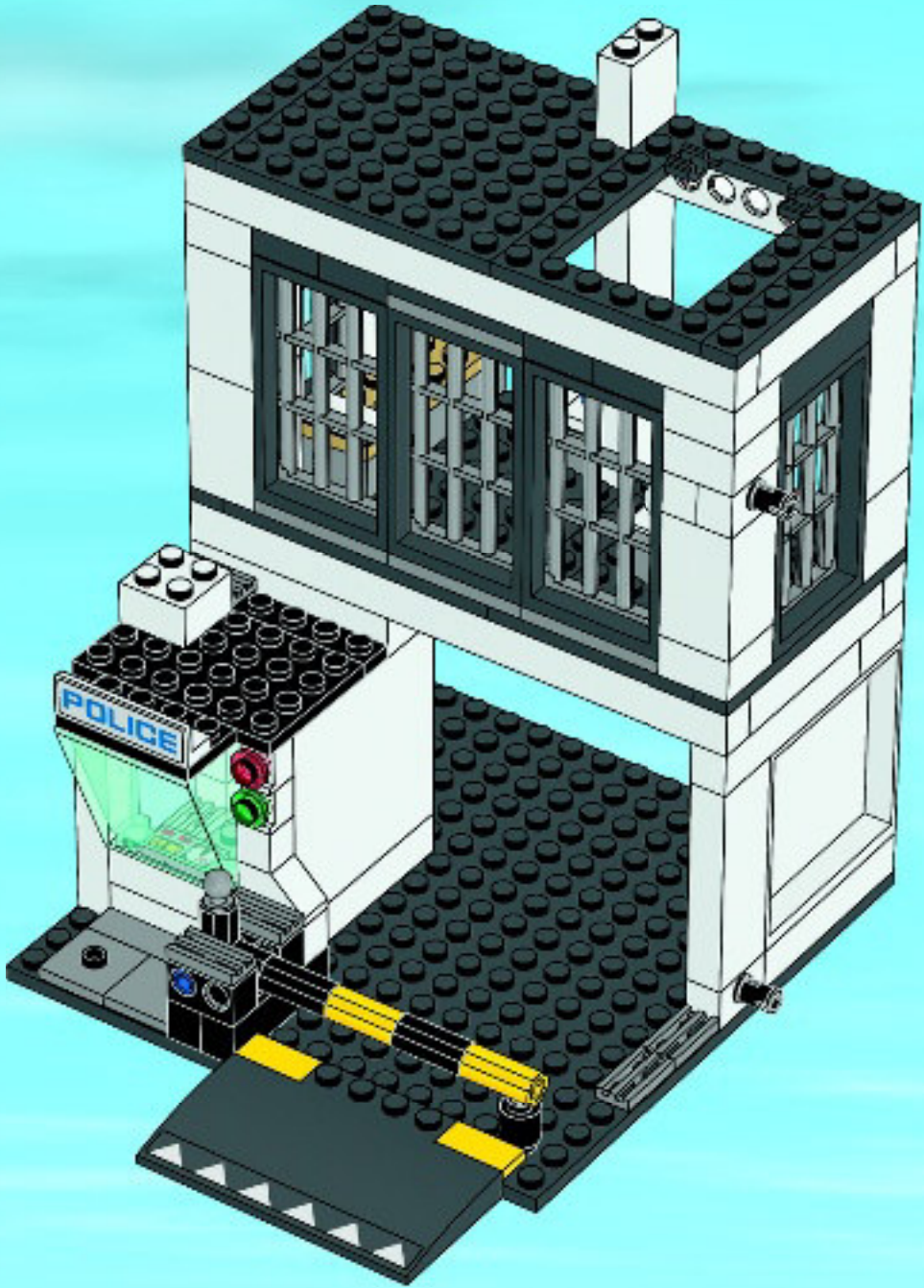
43





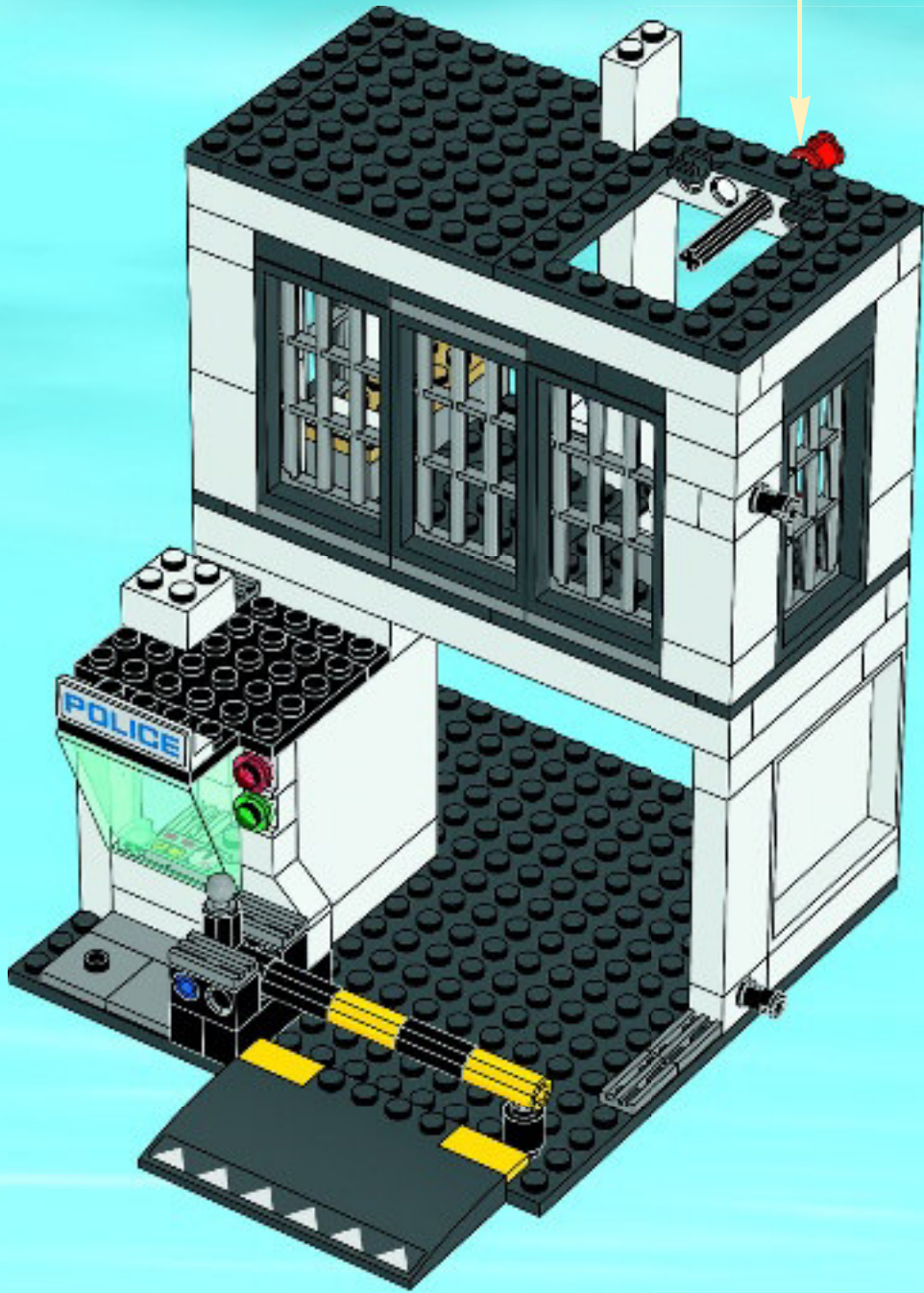


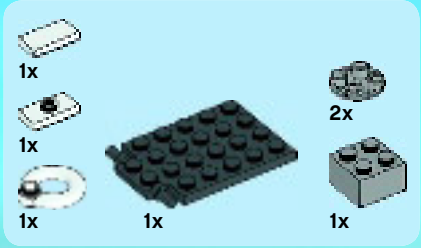
44





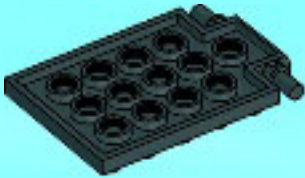
45



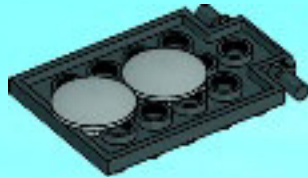


# 46

1

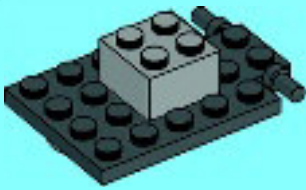


2

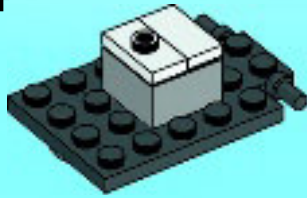




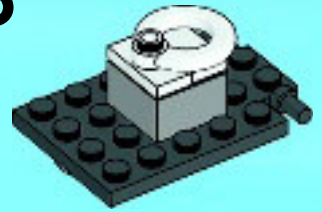
**3**

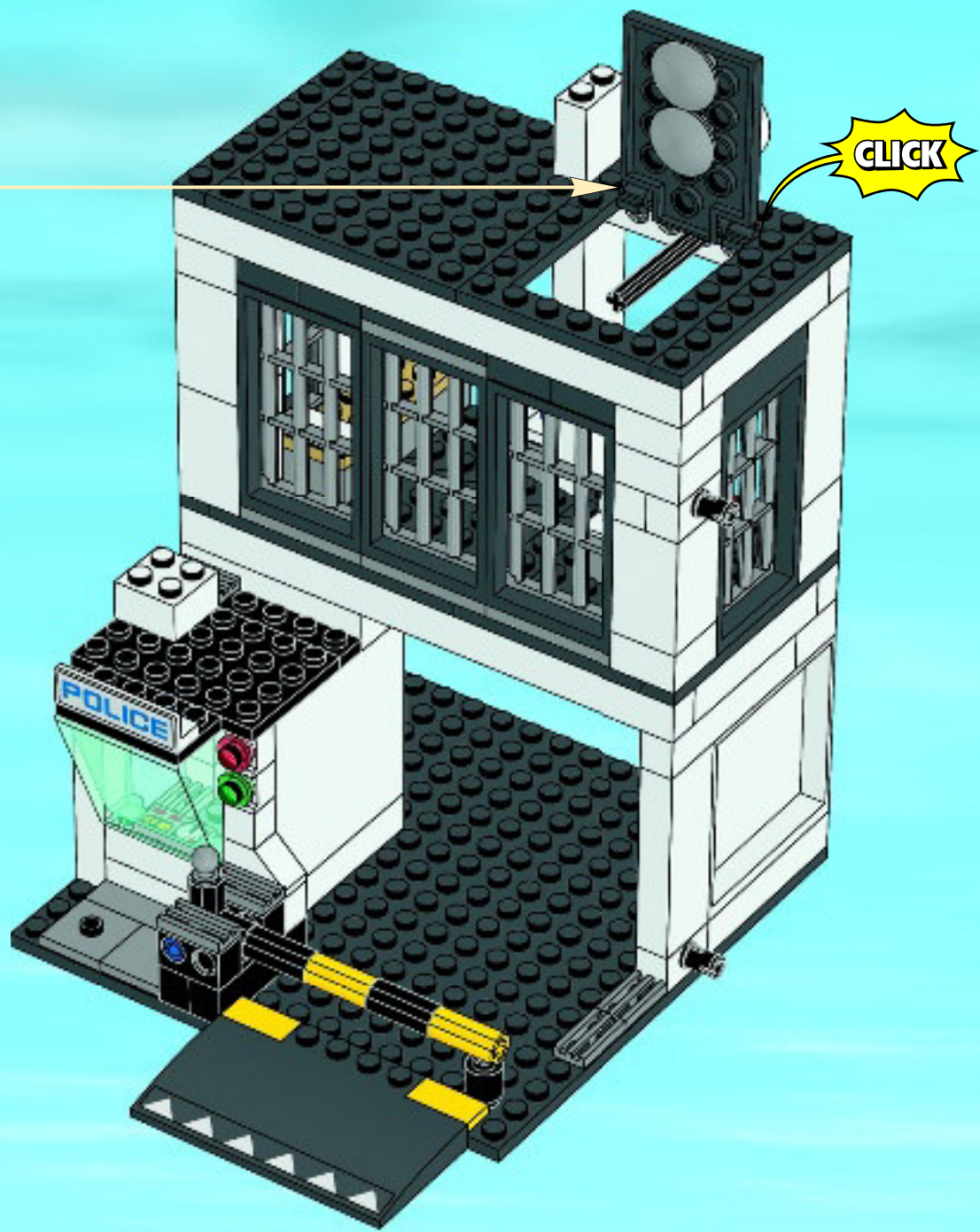


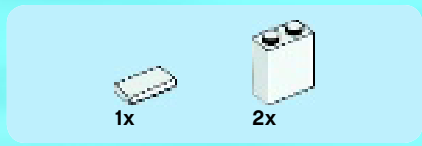
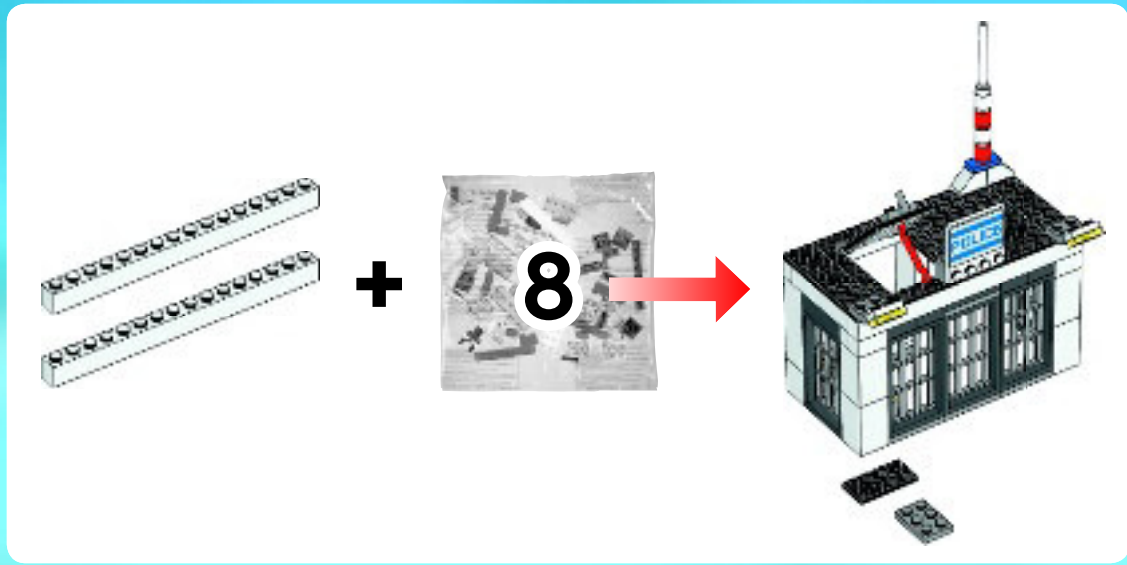
**4**



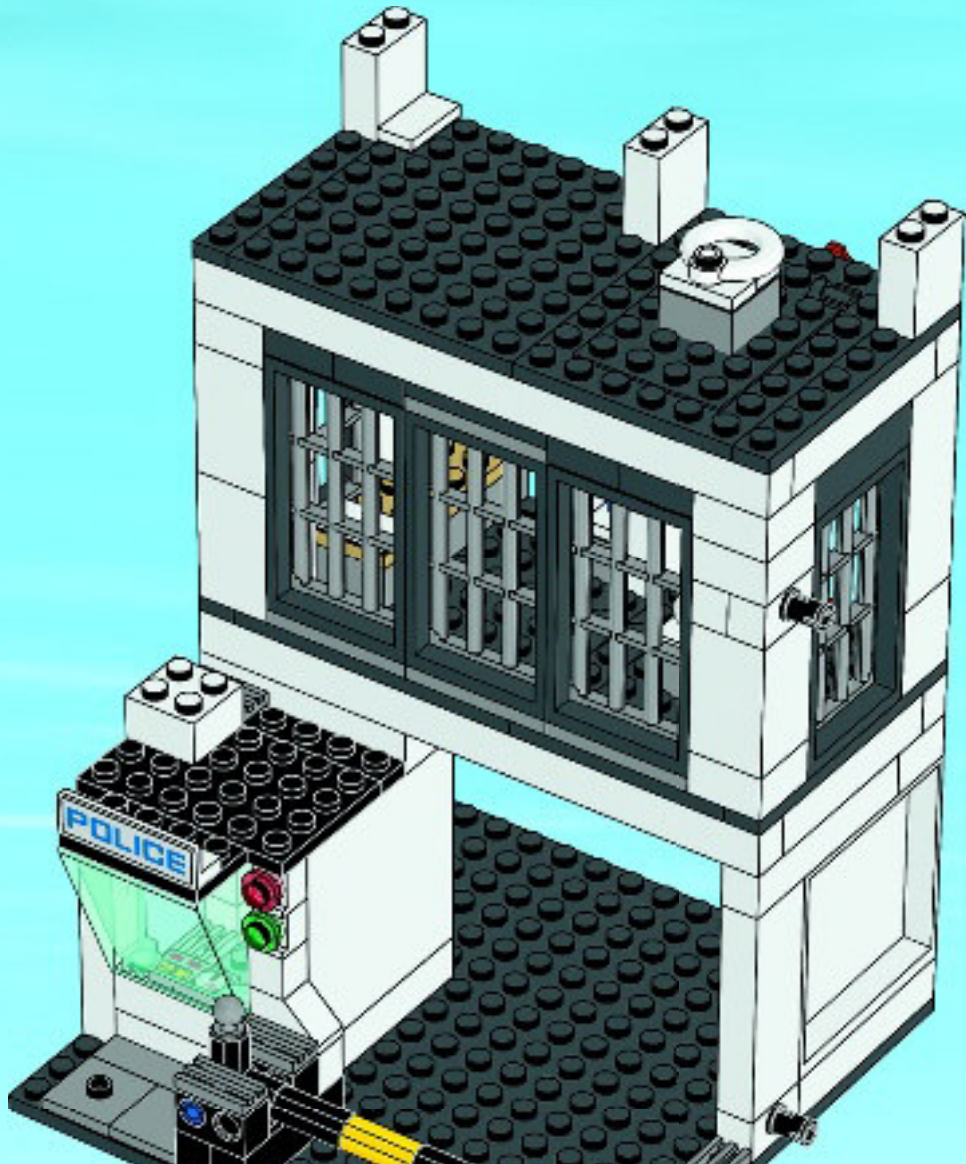
**5**





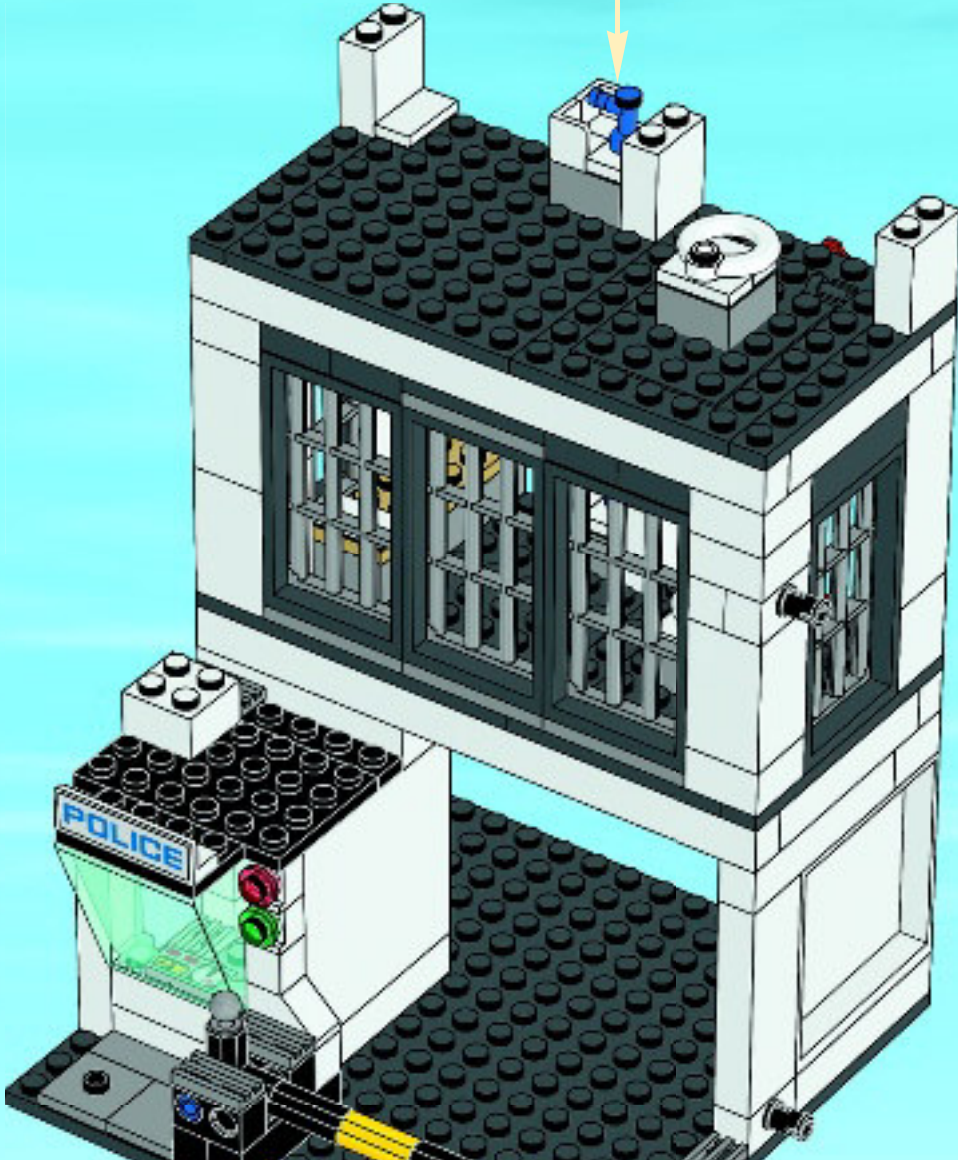
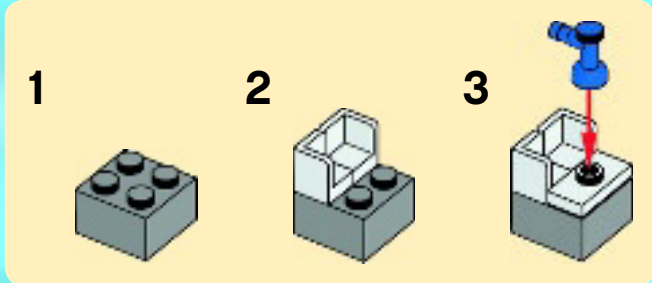


47





# 48





1x

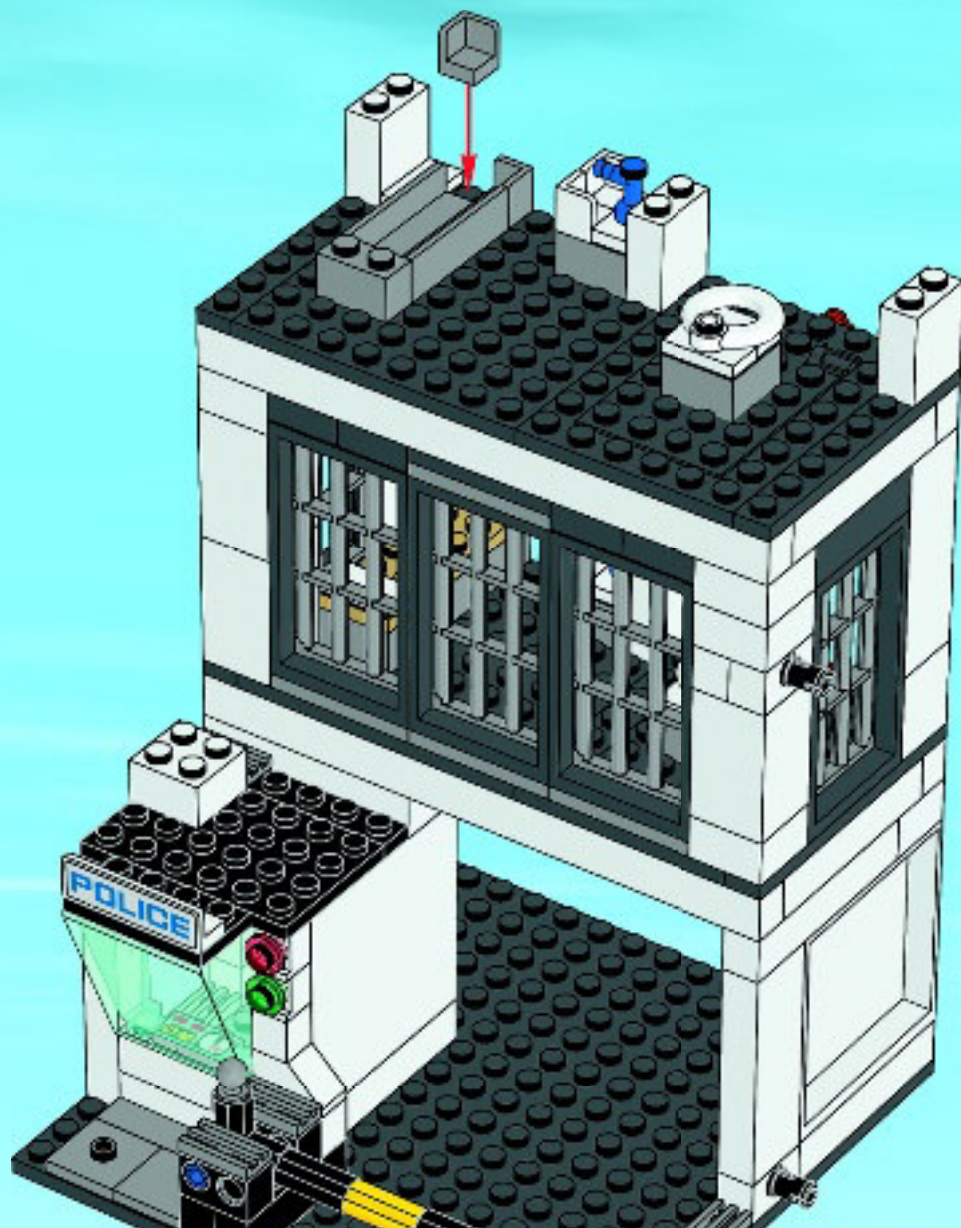


2x



2x

# 49





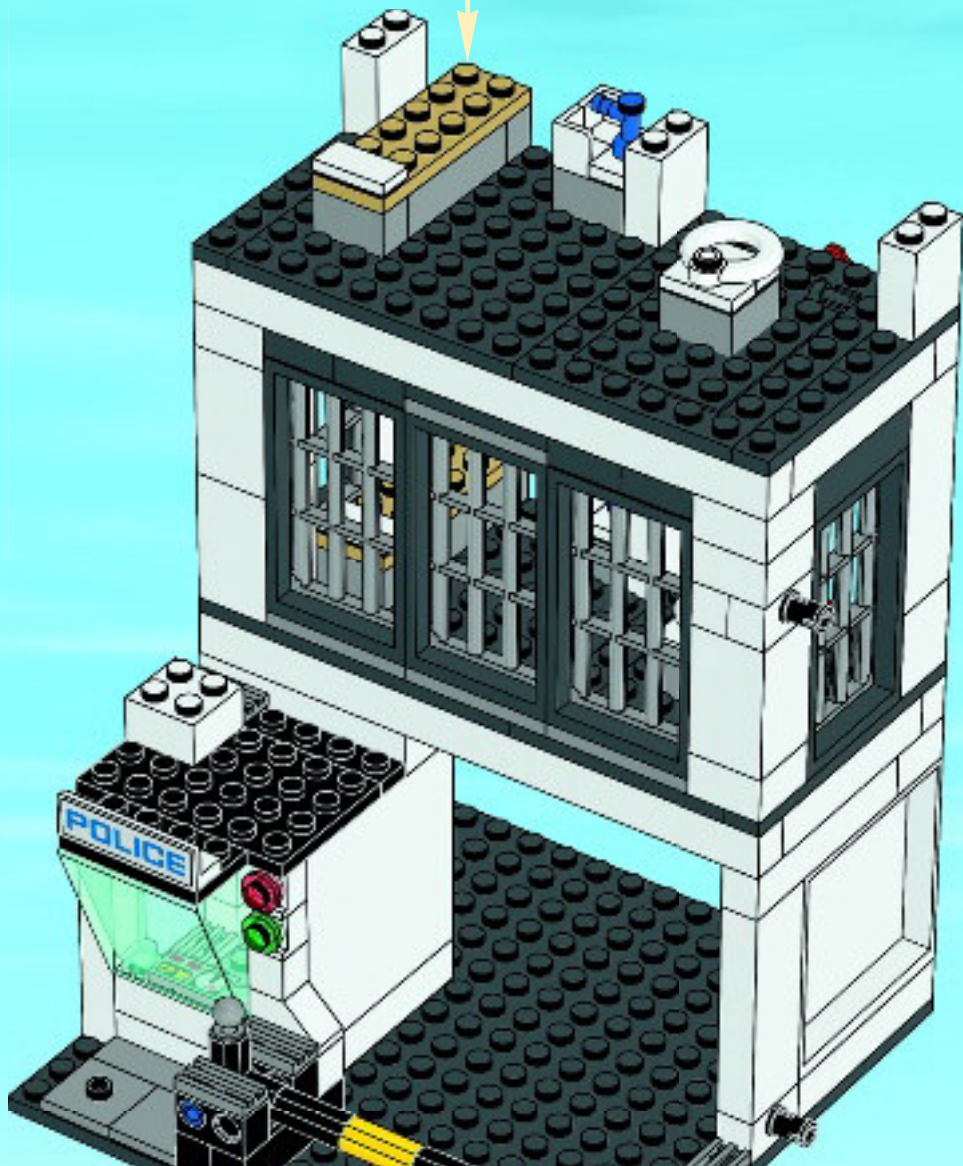
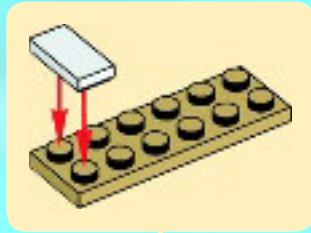


1x



1x

# 50





3x

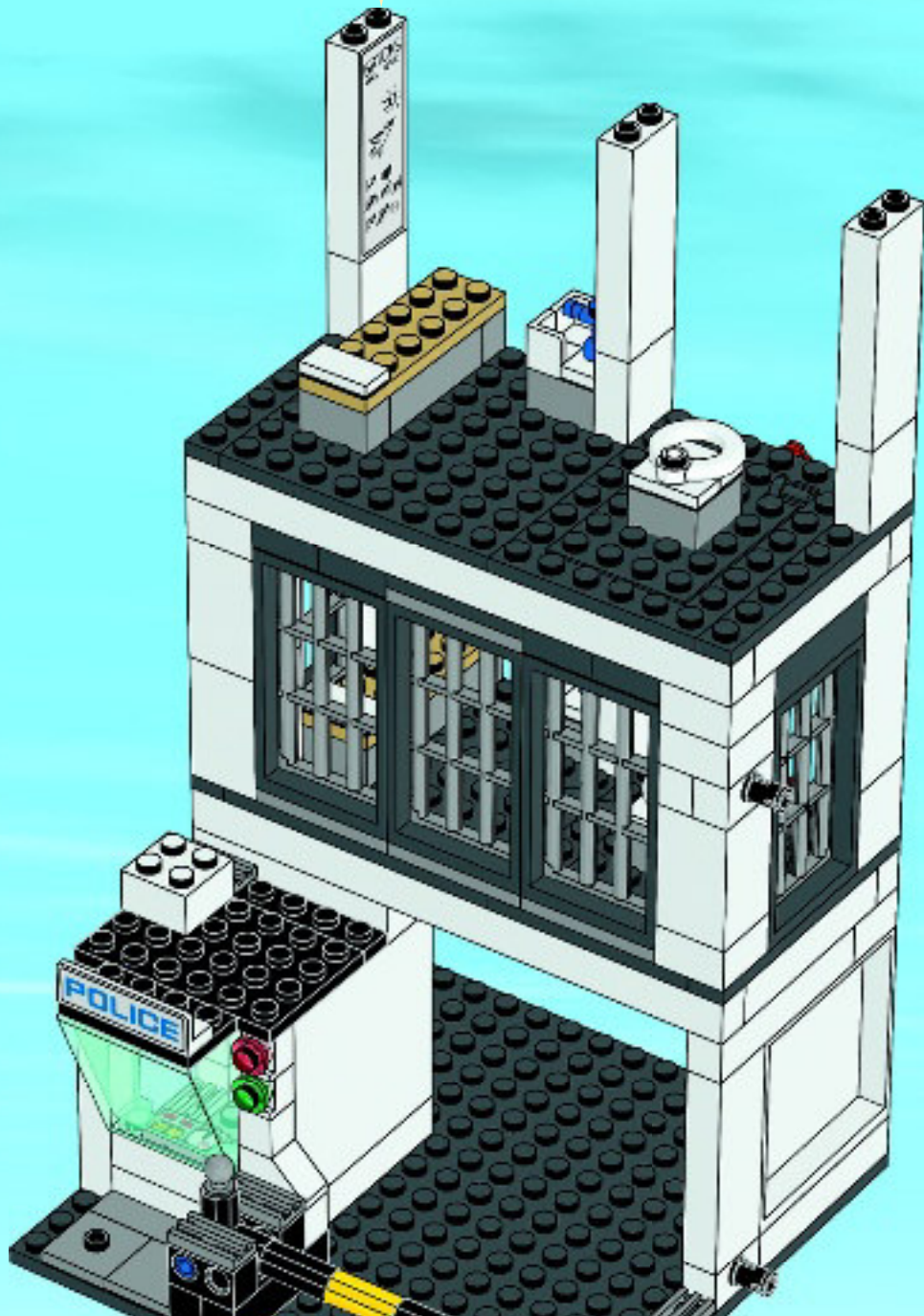
1

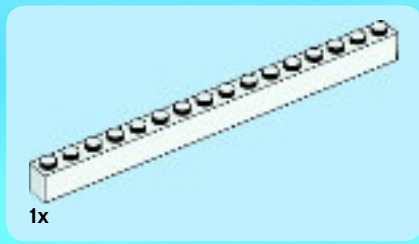


2



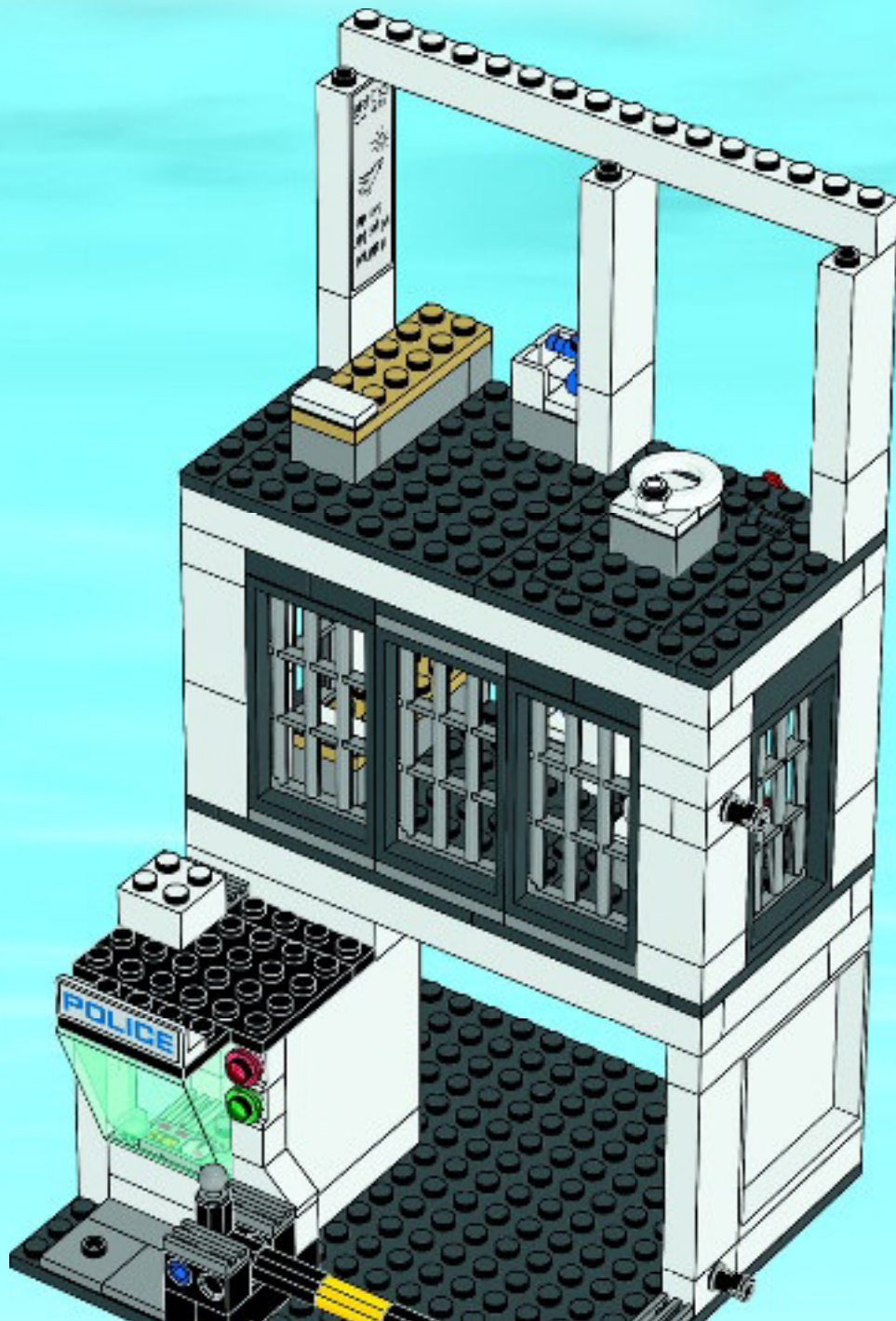
# 51

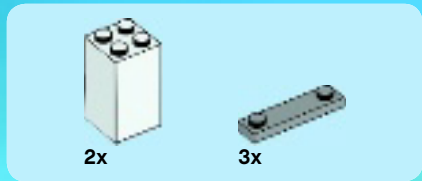




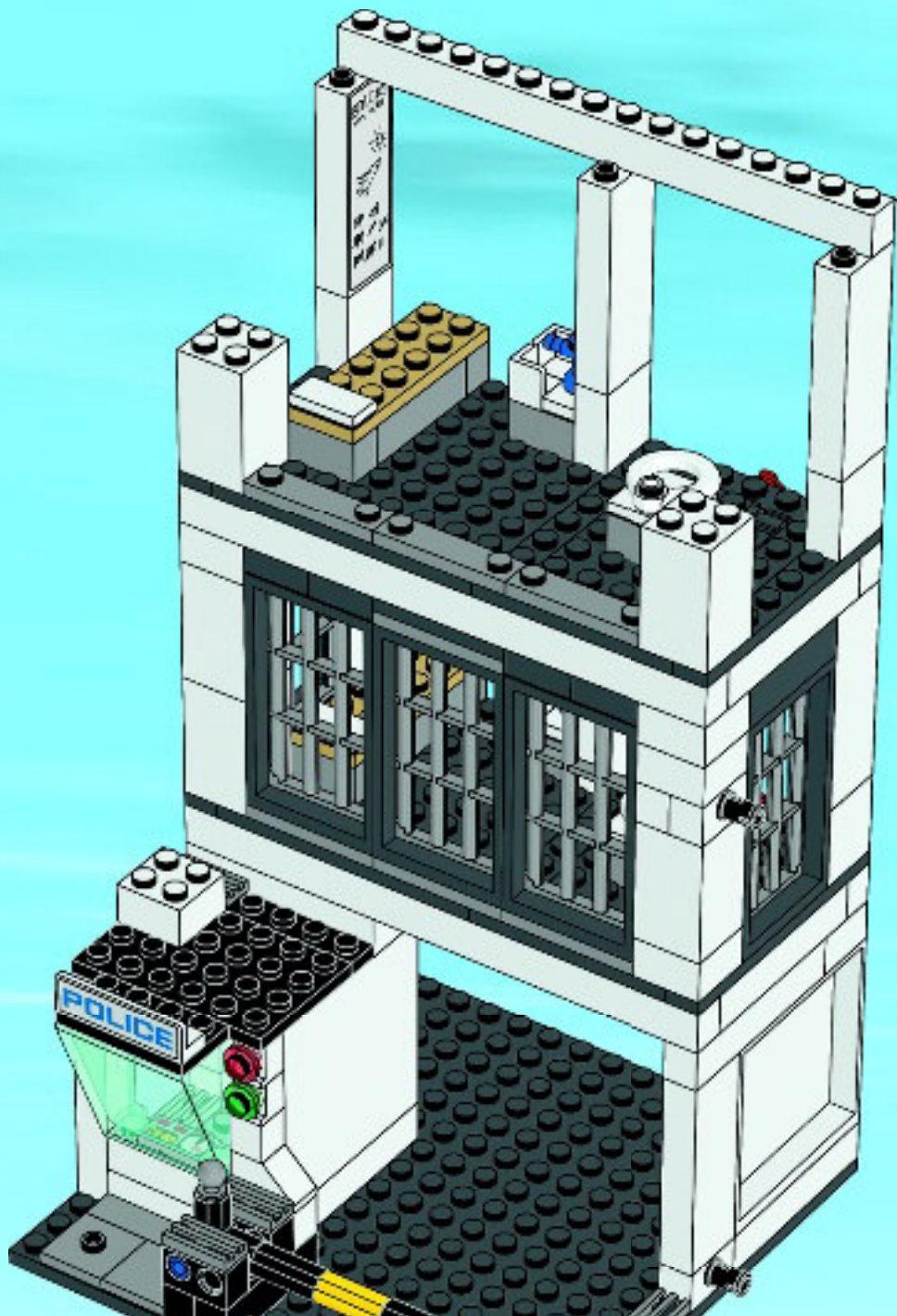
1x

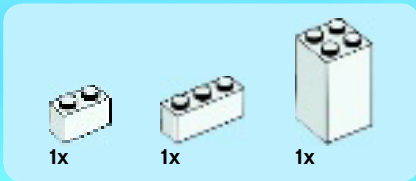
# 52



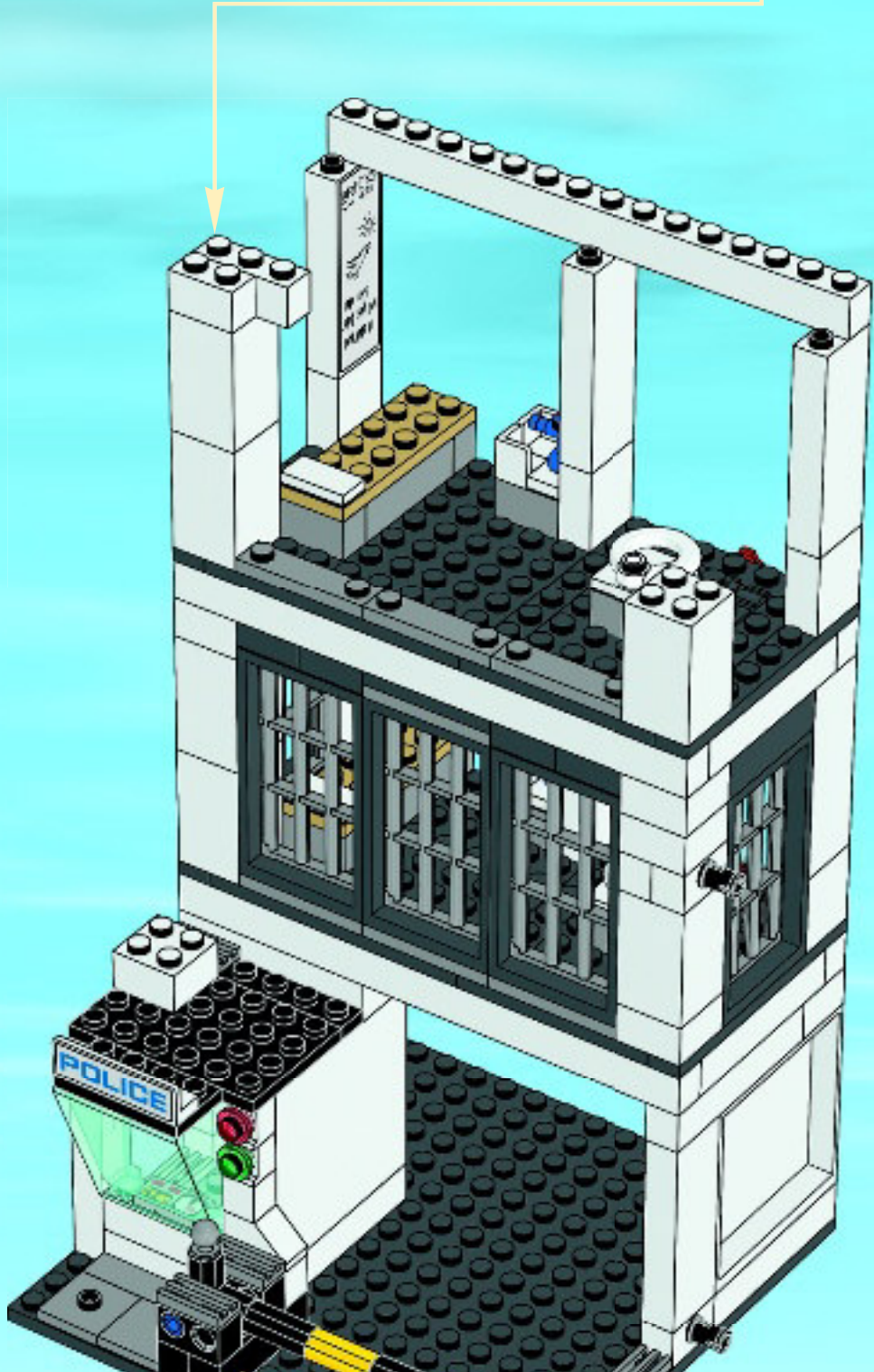
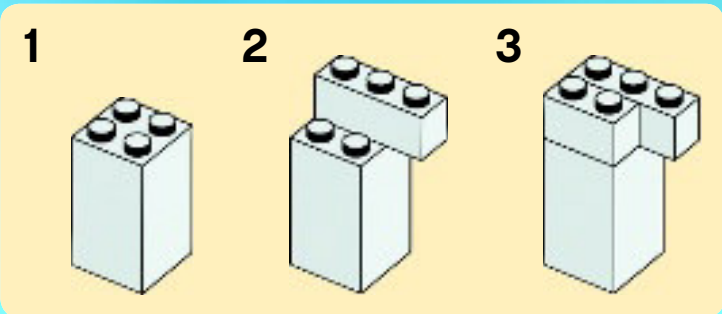


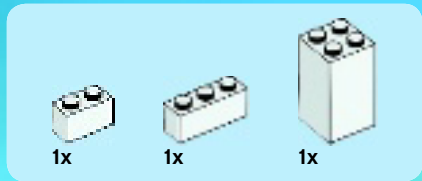
# 53



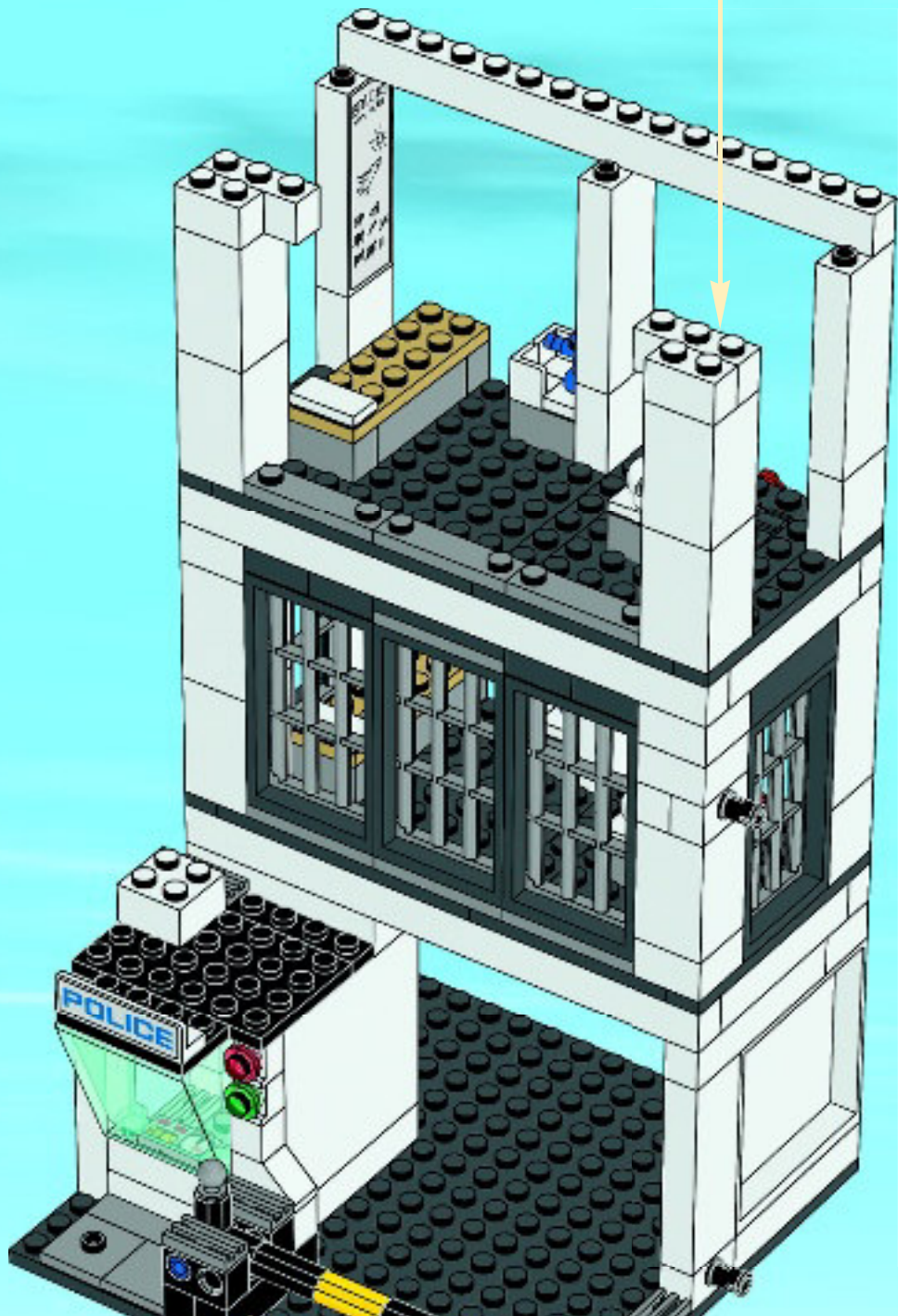
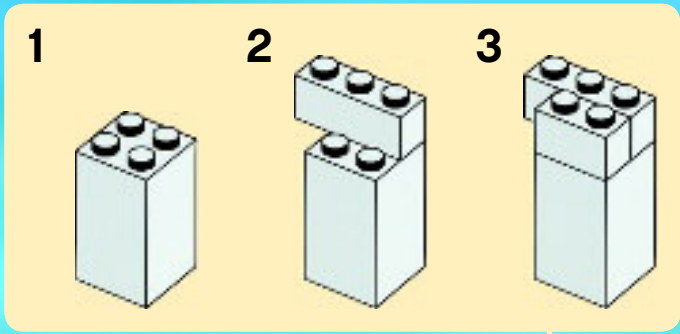


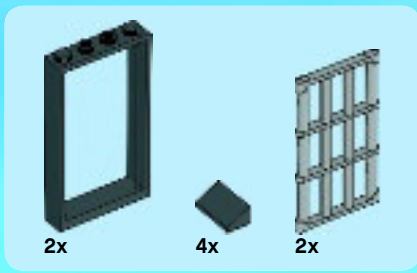
# 54



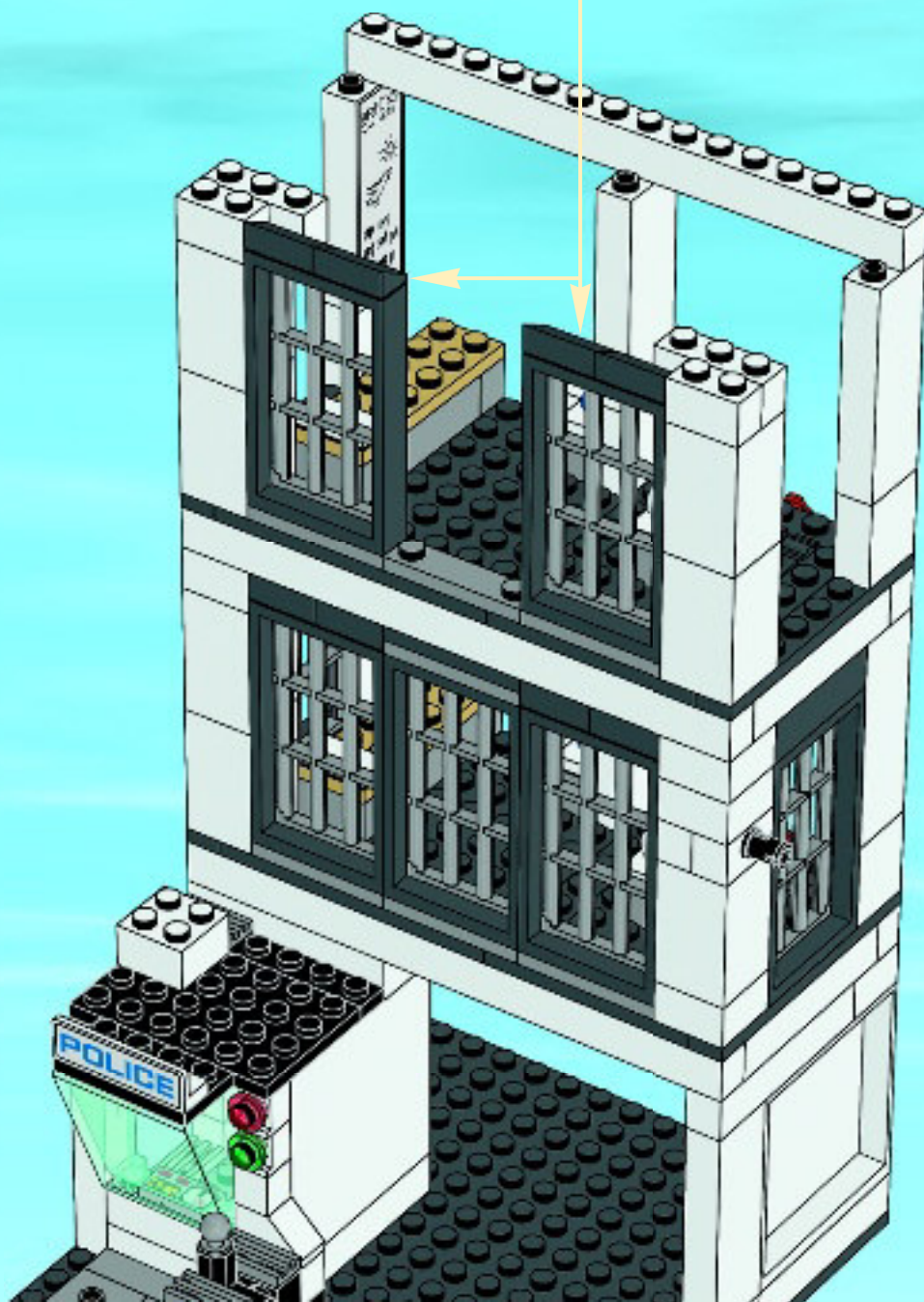
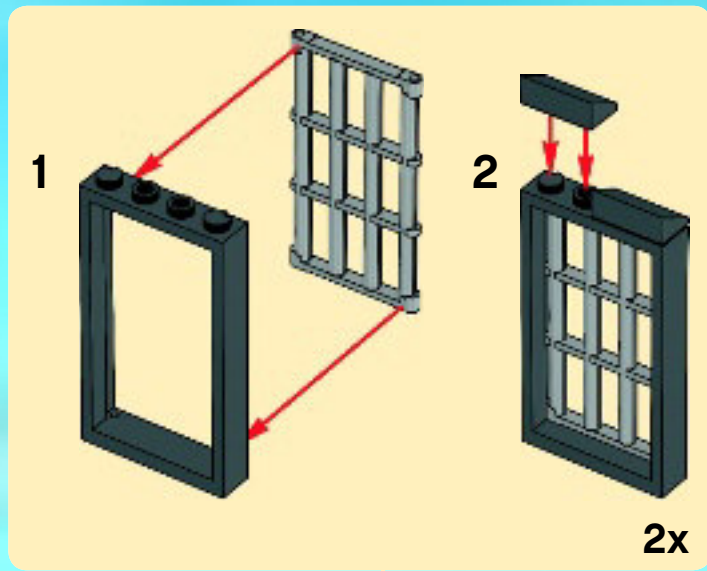


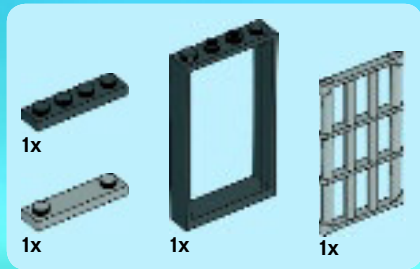
55



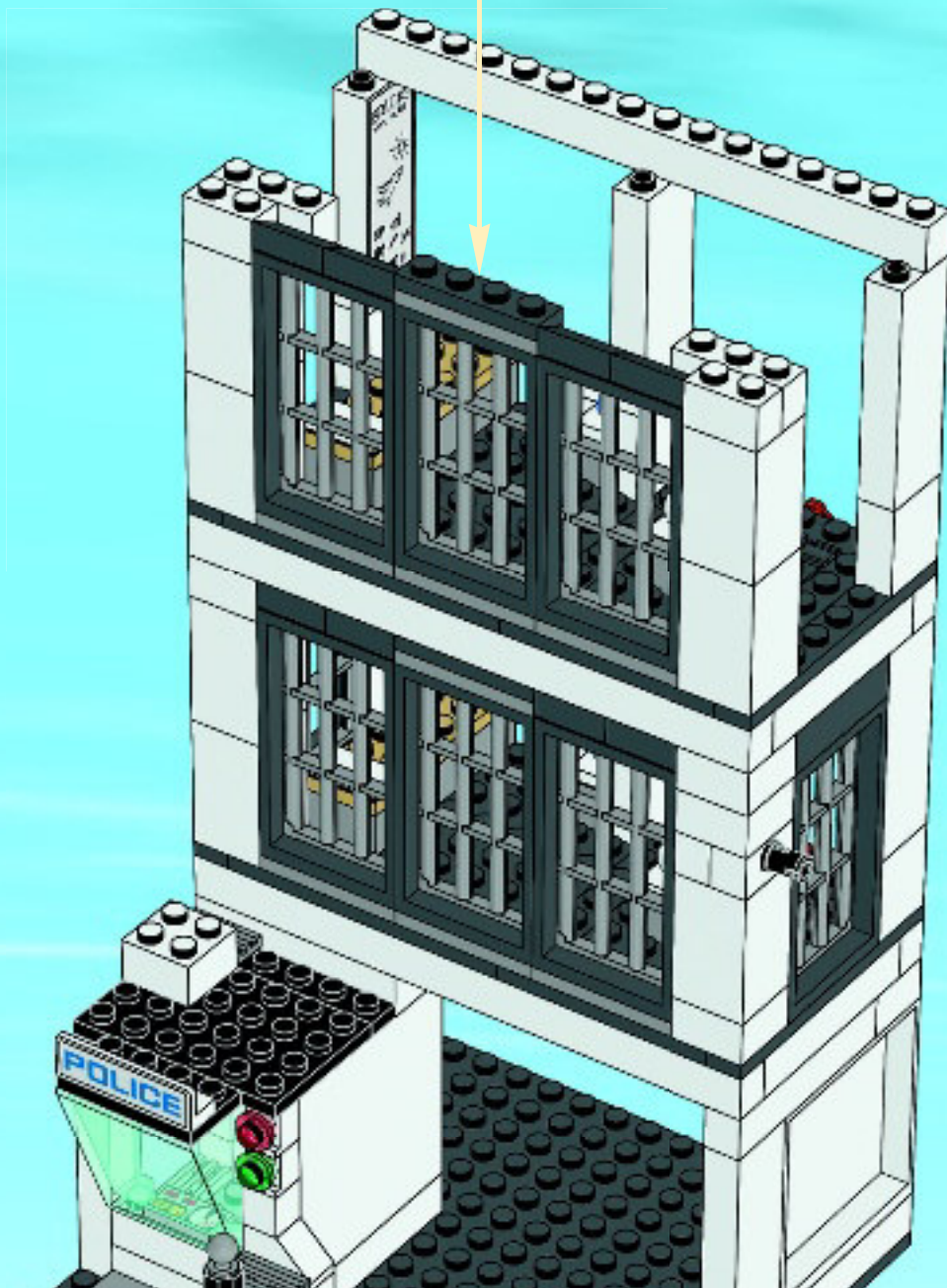
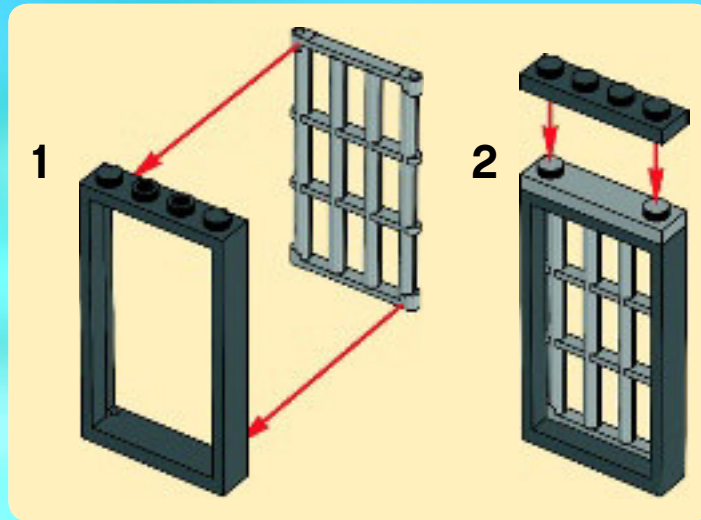


56

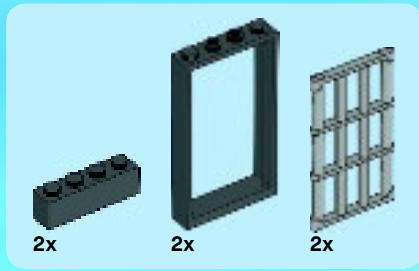




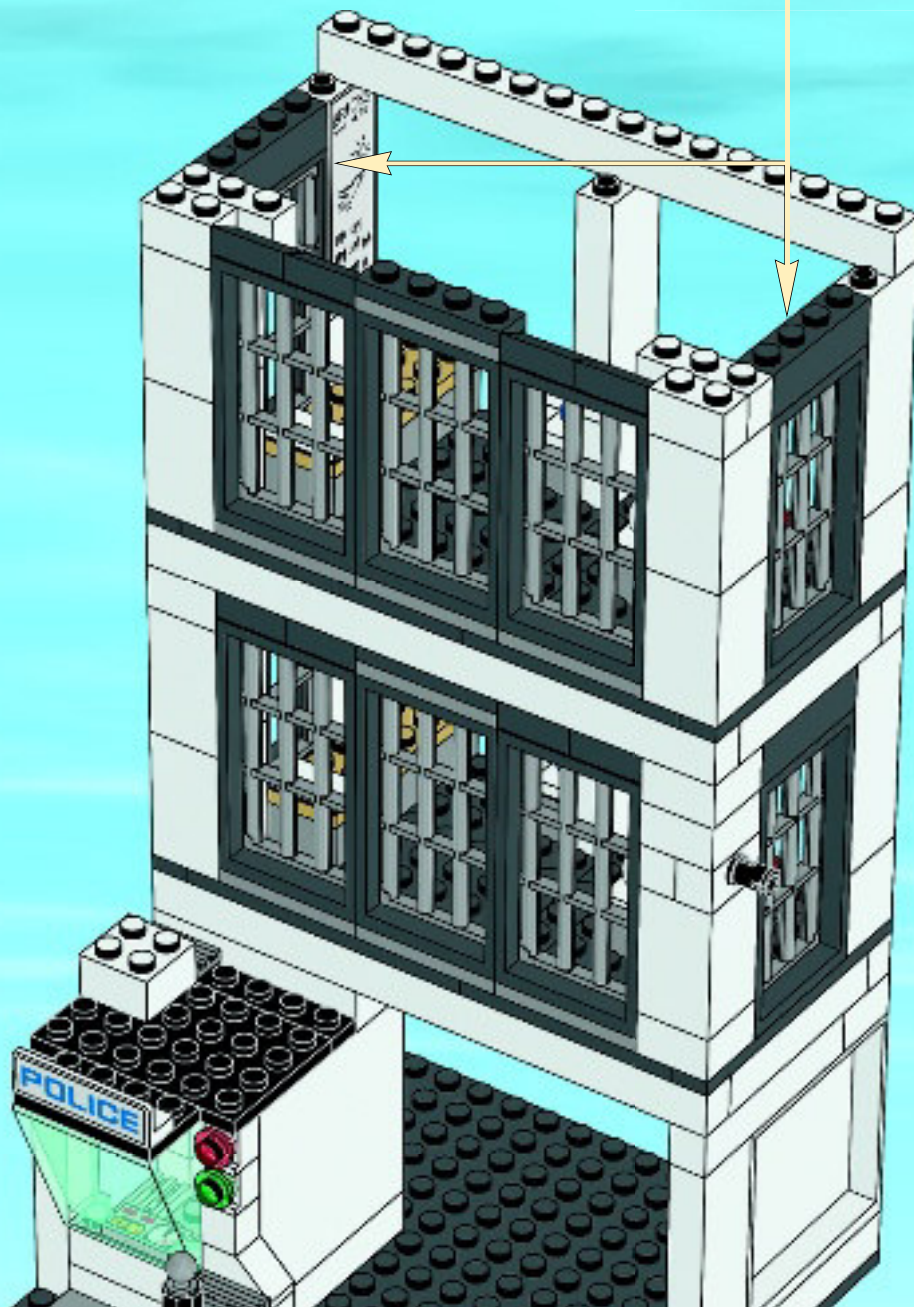
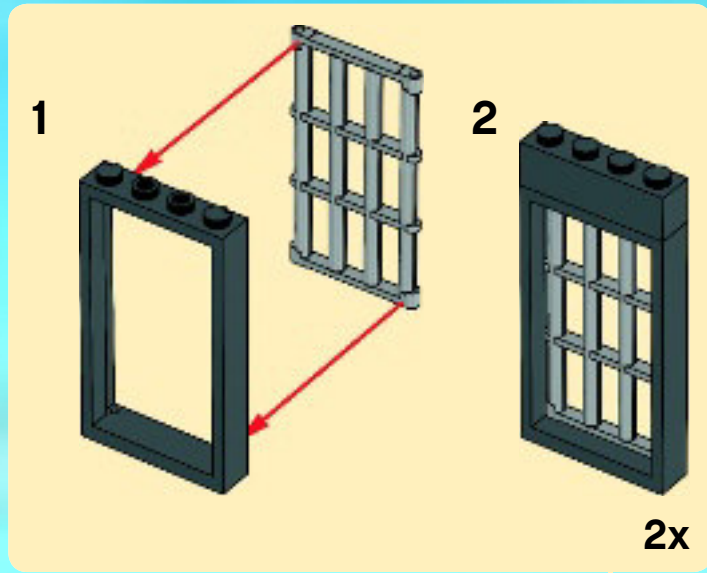
57







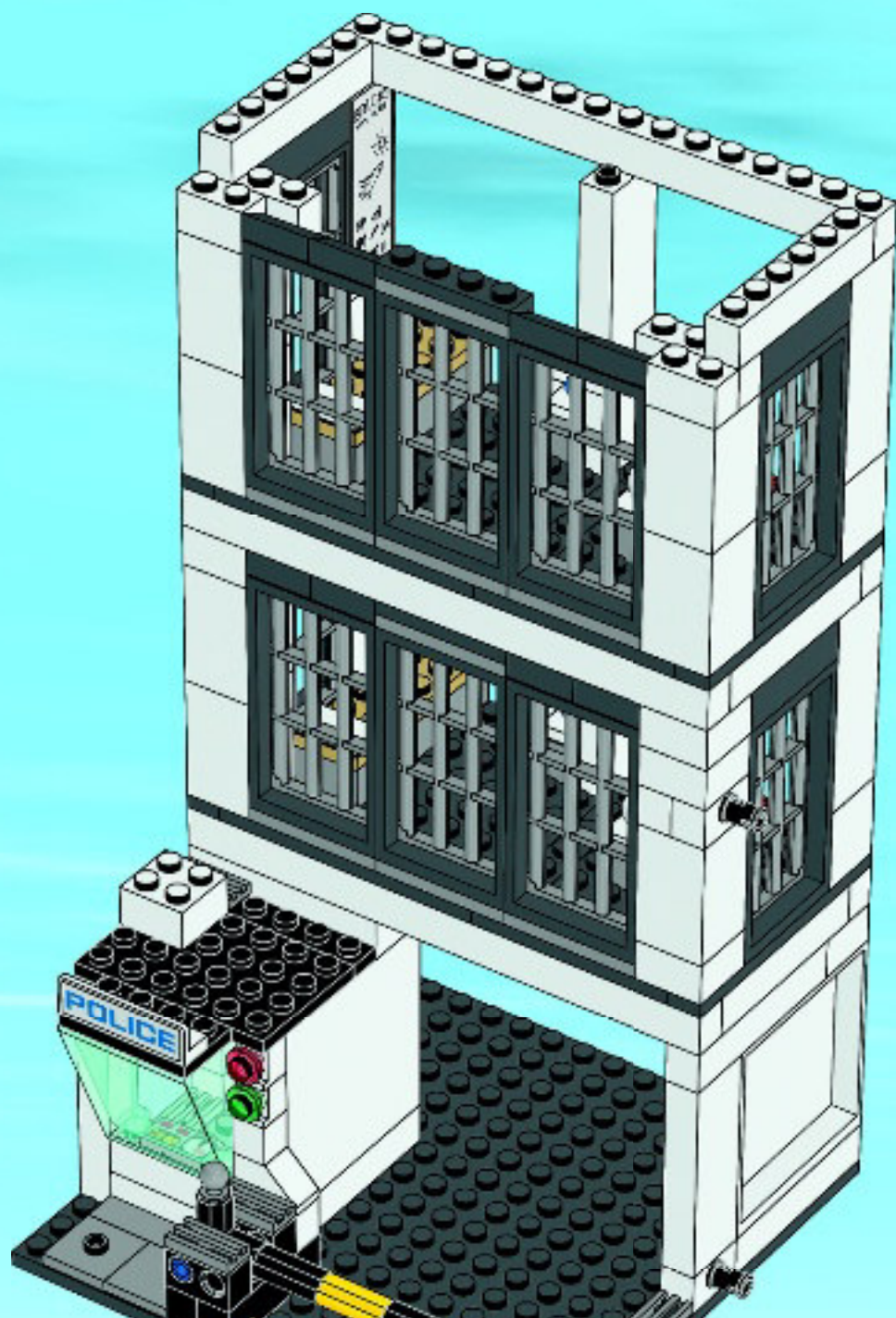
58

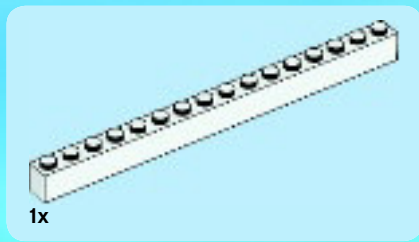




2x

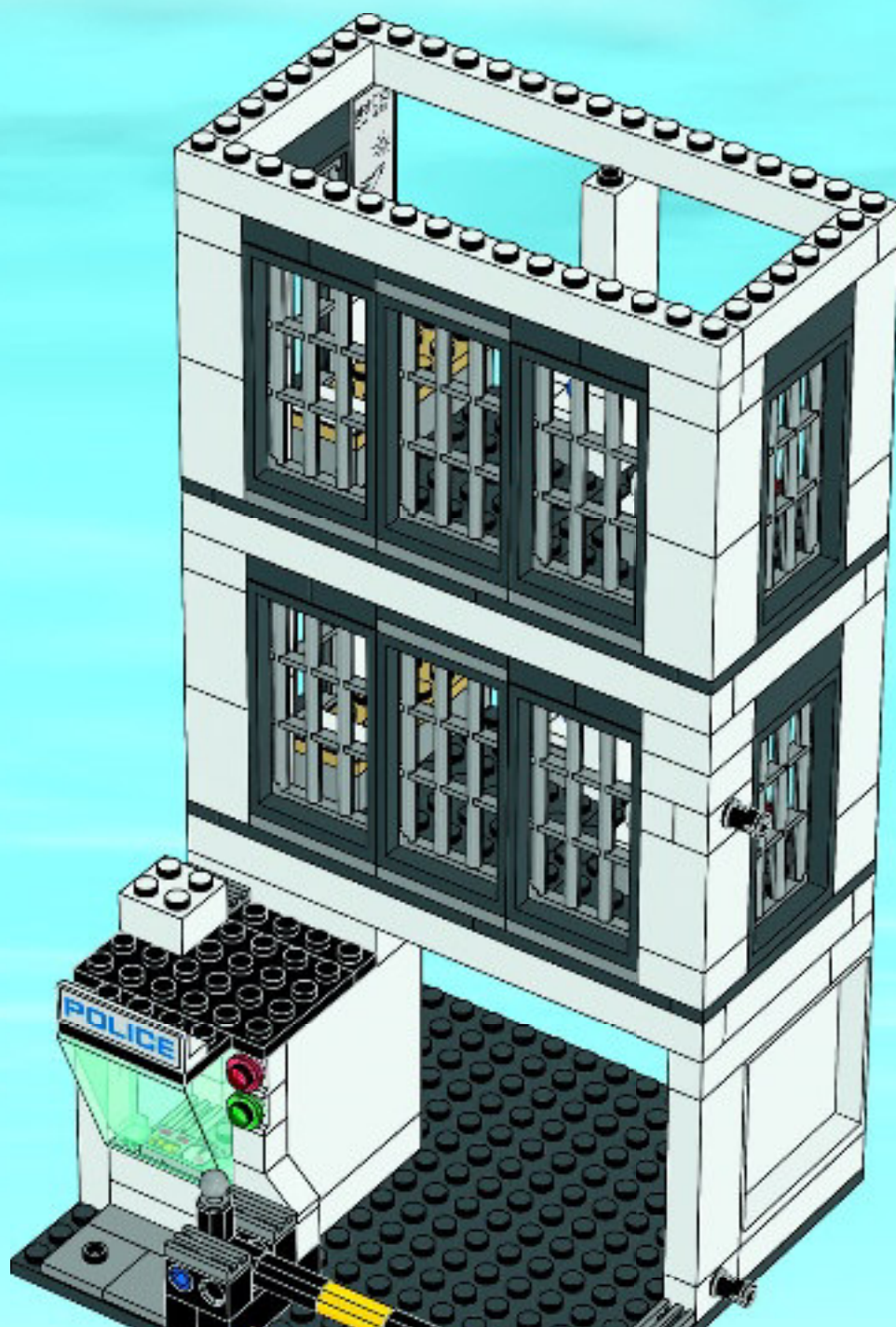
# 59





1x

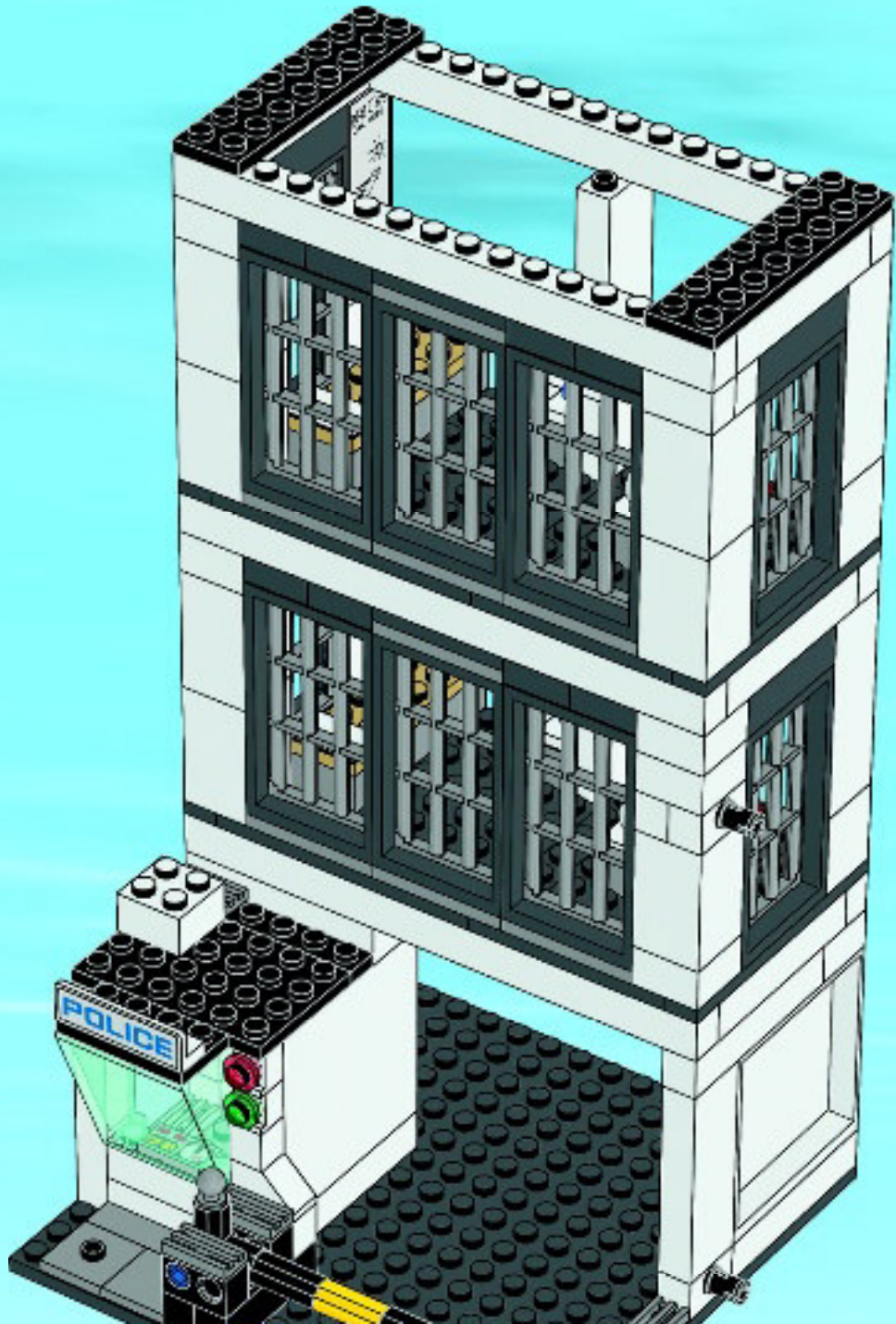
# 60

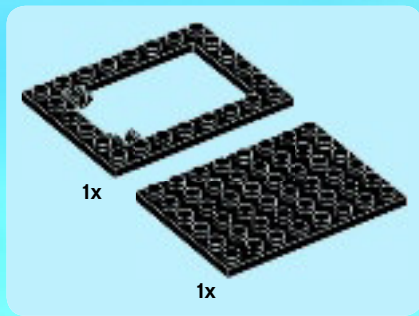




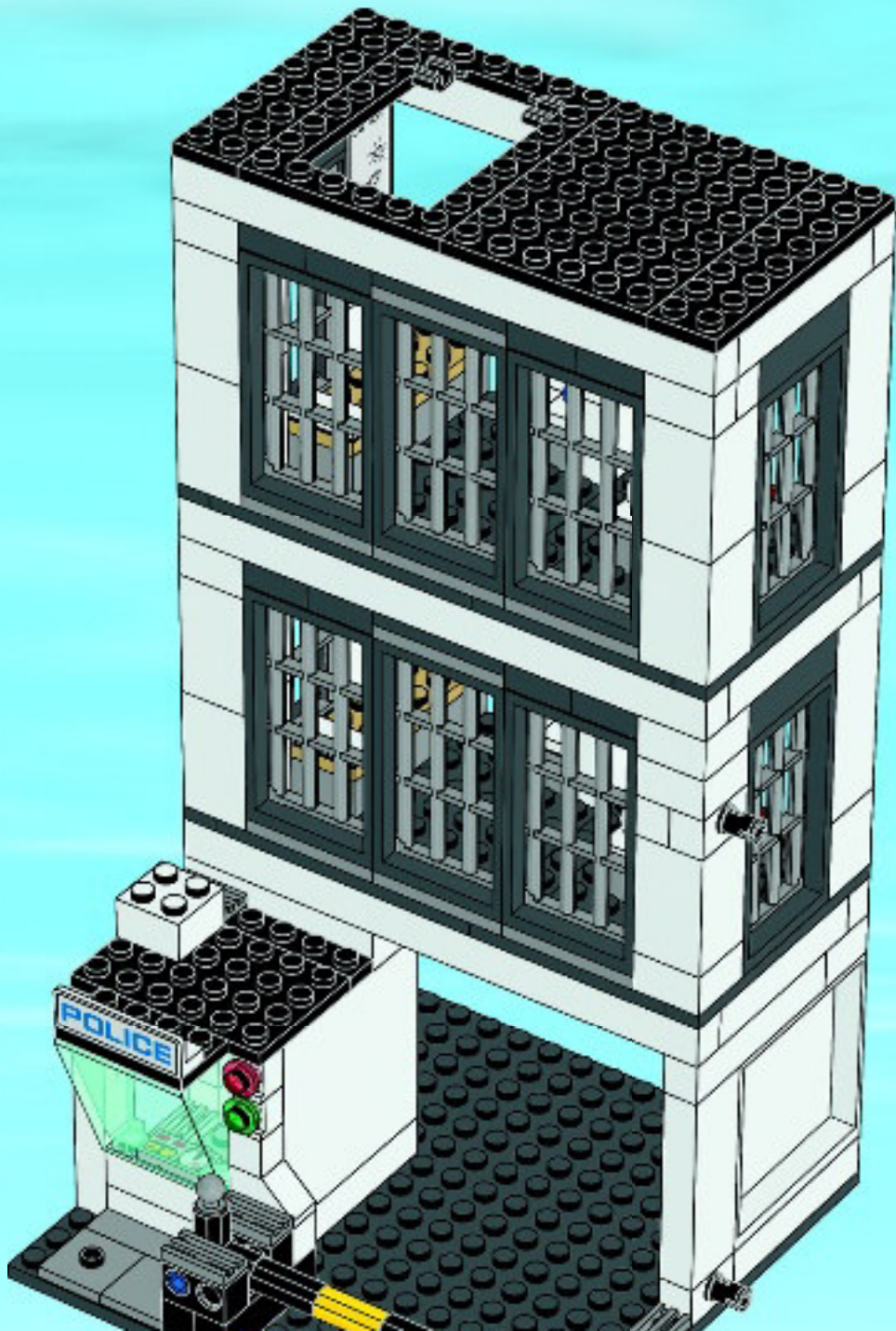
2x

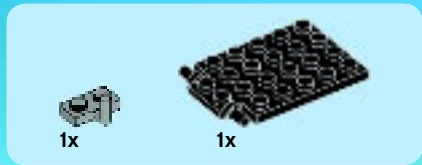
# 61





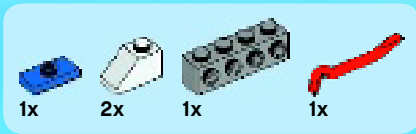
62



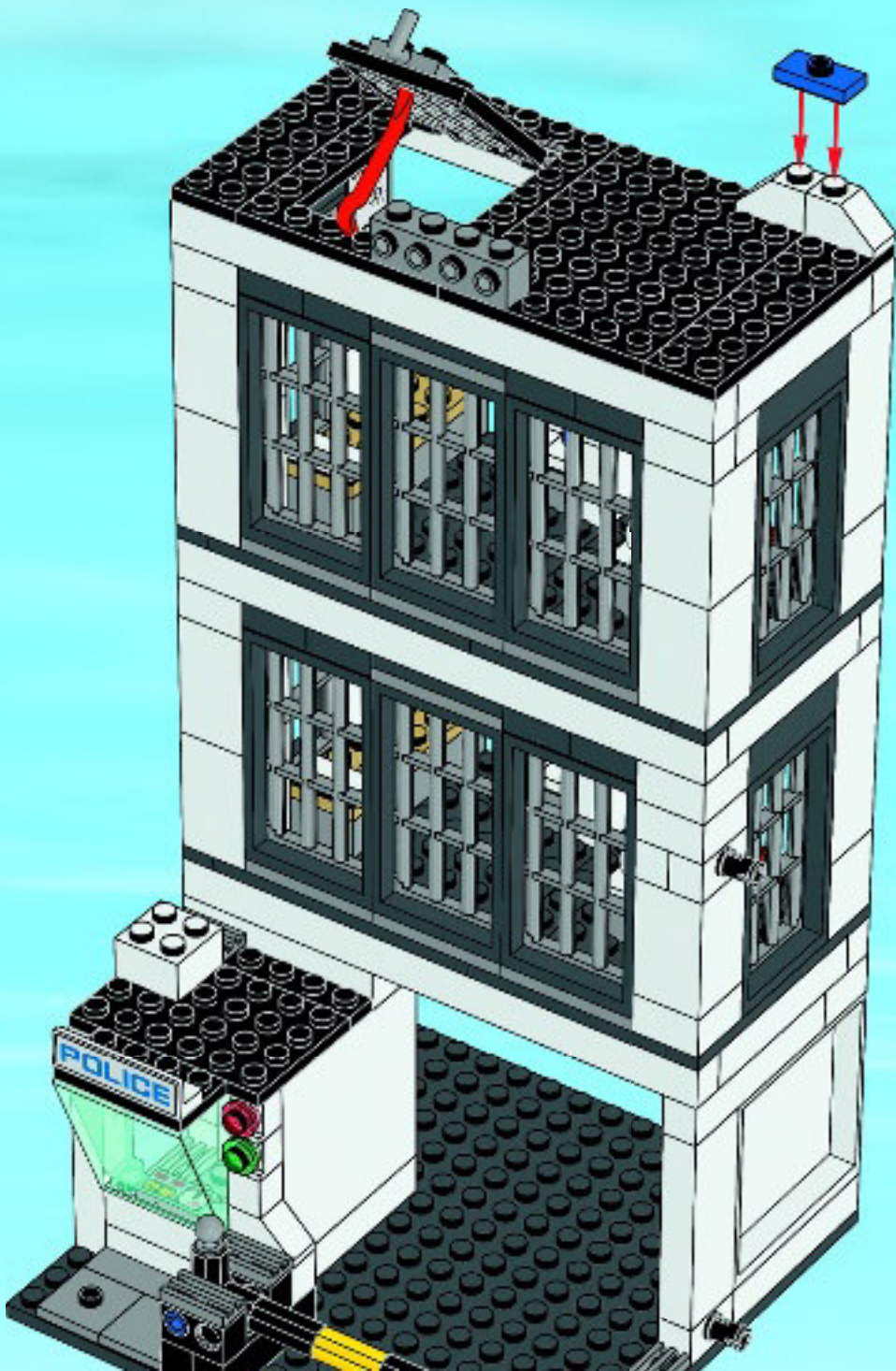


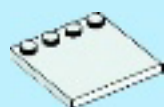
# 63





# 64

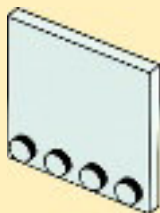




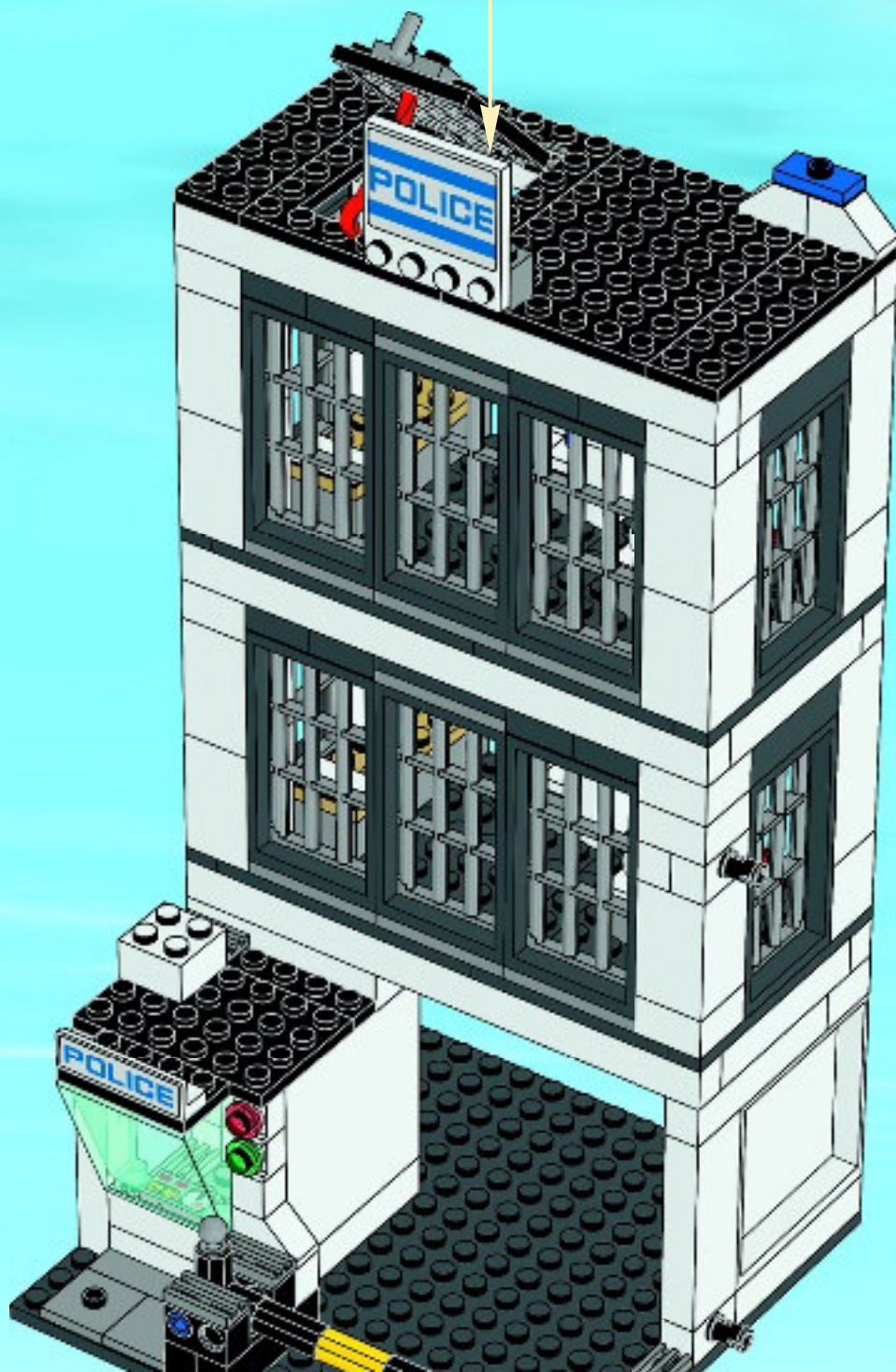
1x

# 65

1



2







2x

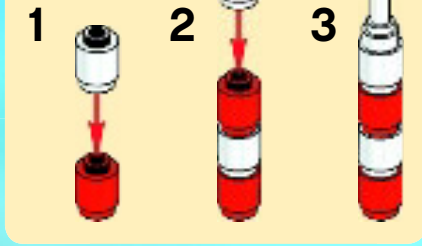


2x



1x

# 66





2x



2x



2x

# 67

1

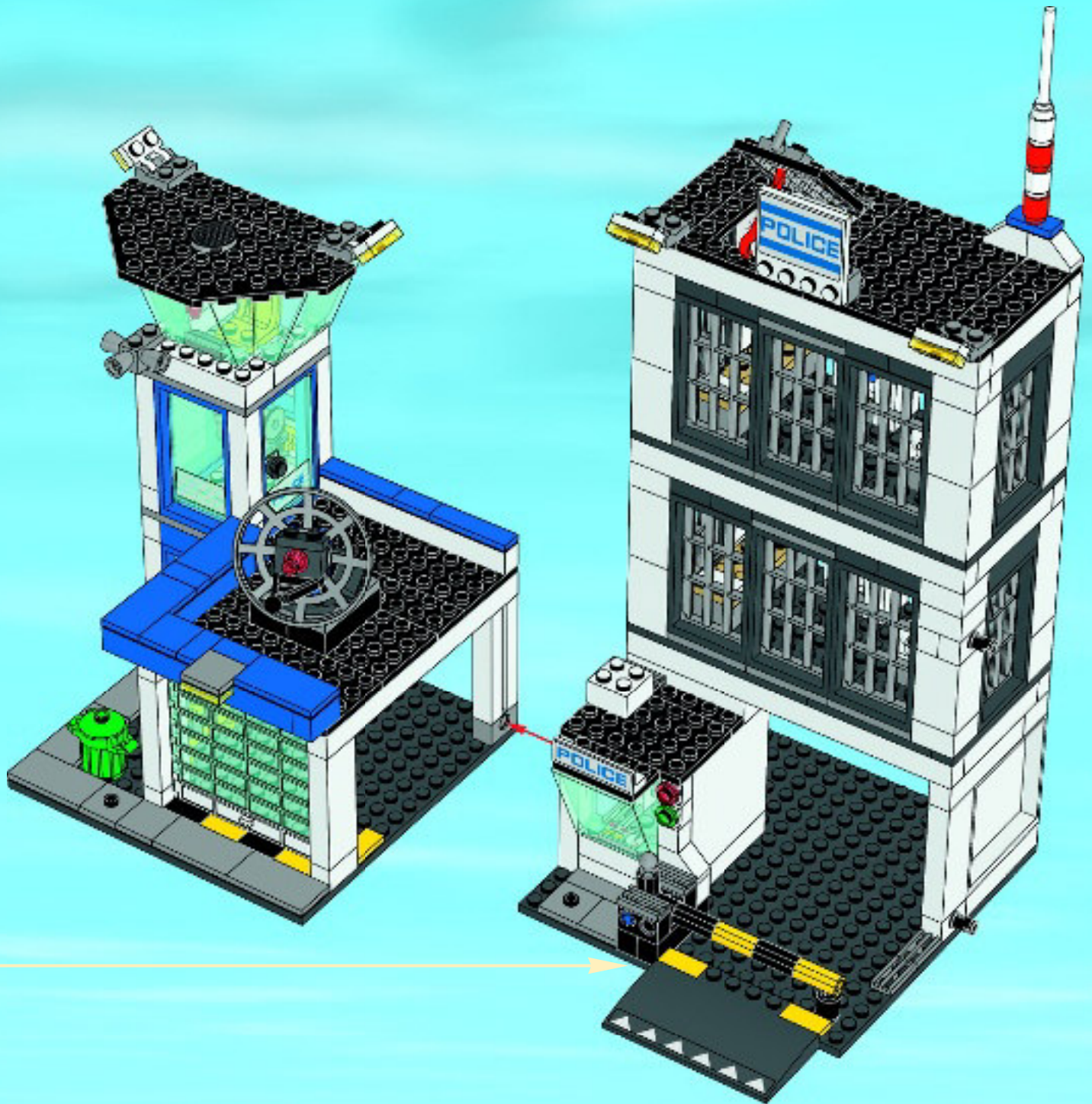


2



2x





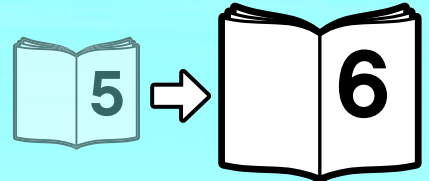
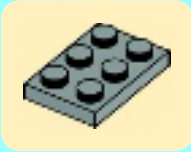


1x



1x

# 69

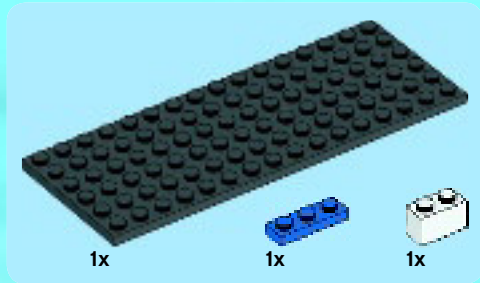
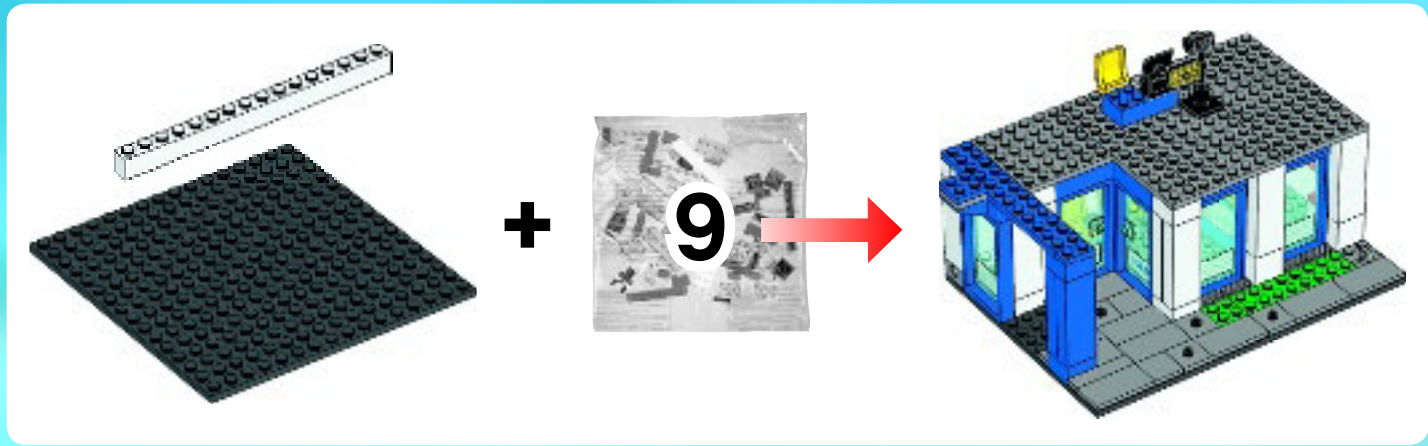




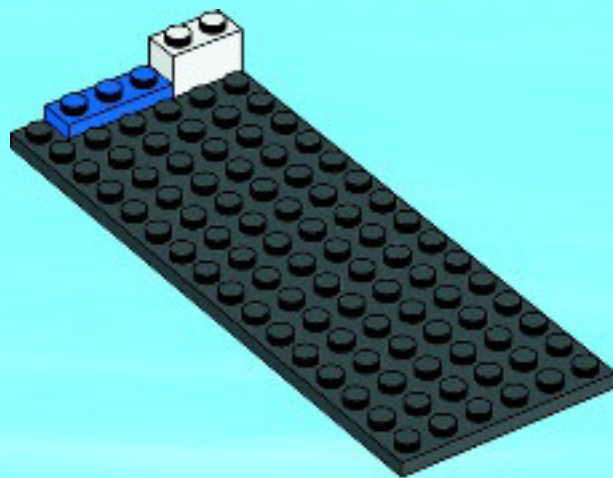
# CITY

60047



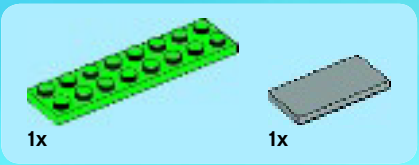
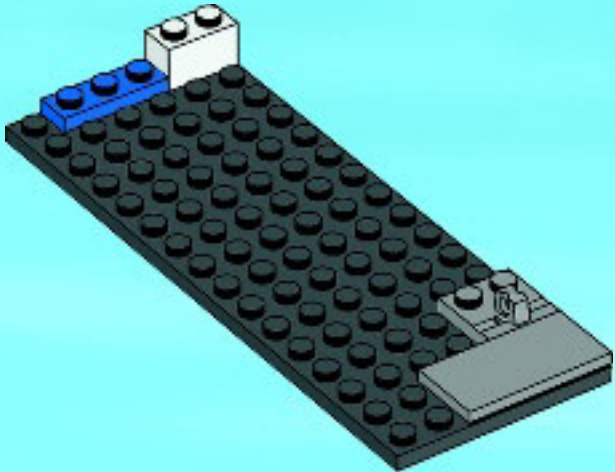


1

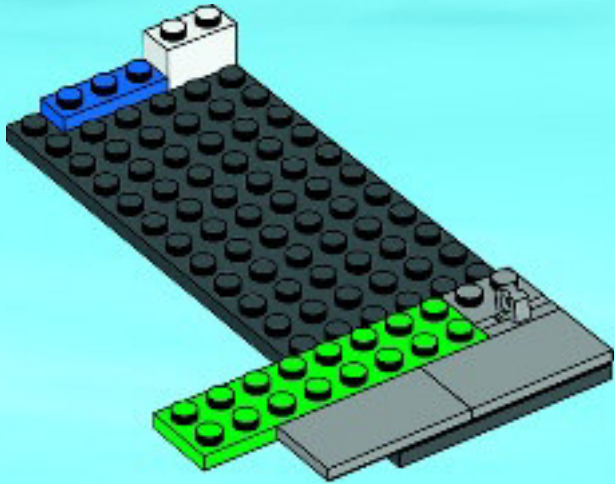




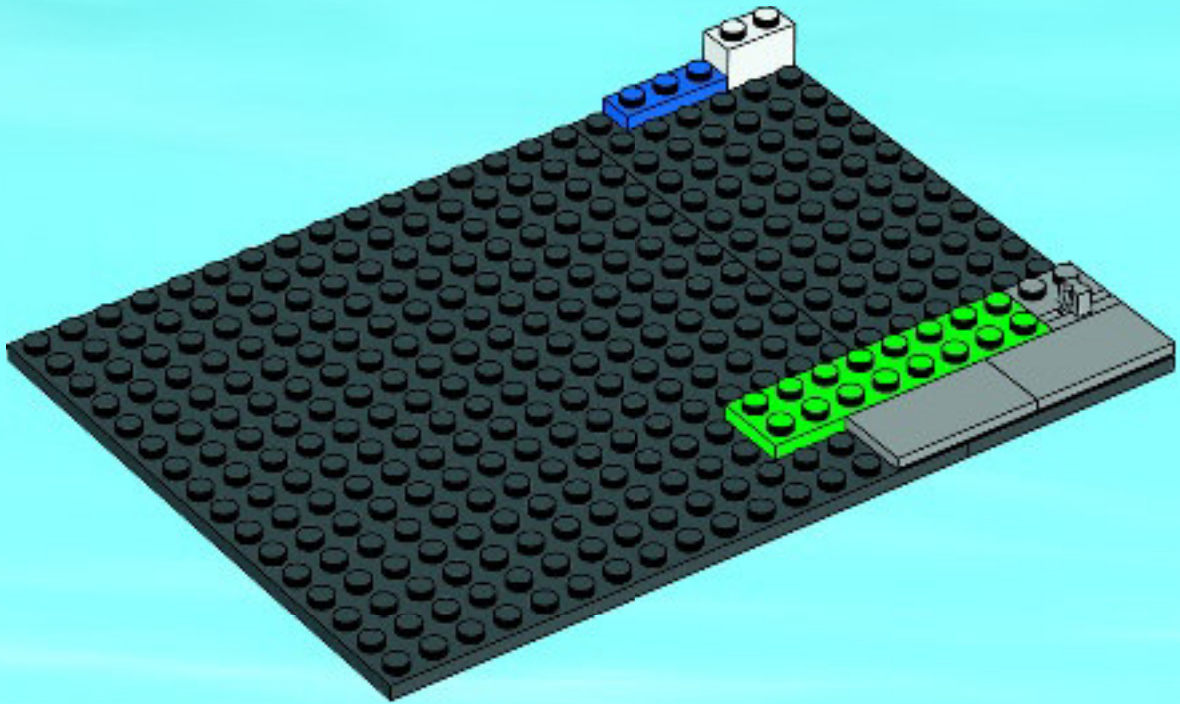
2



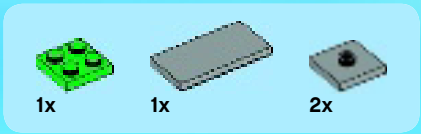
3



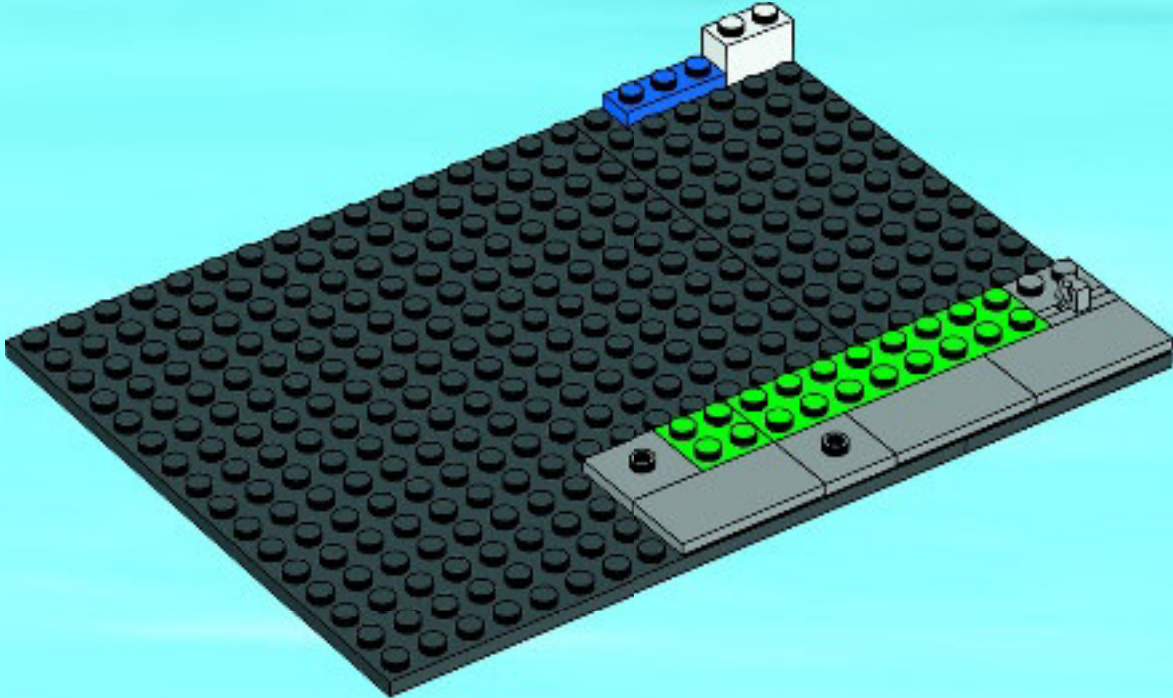
4





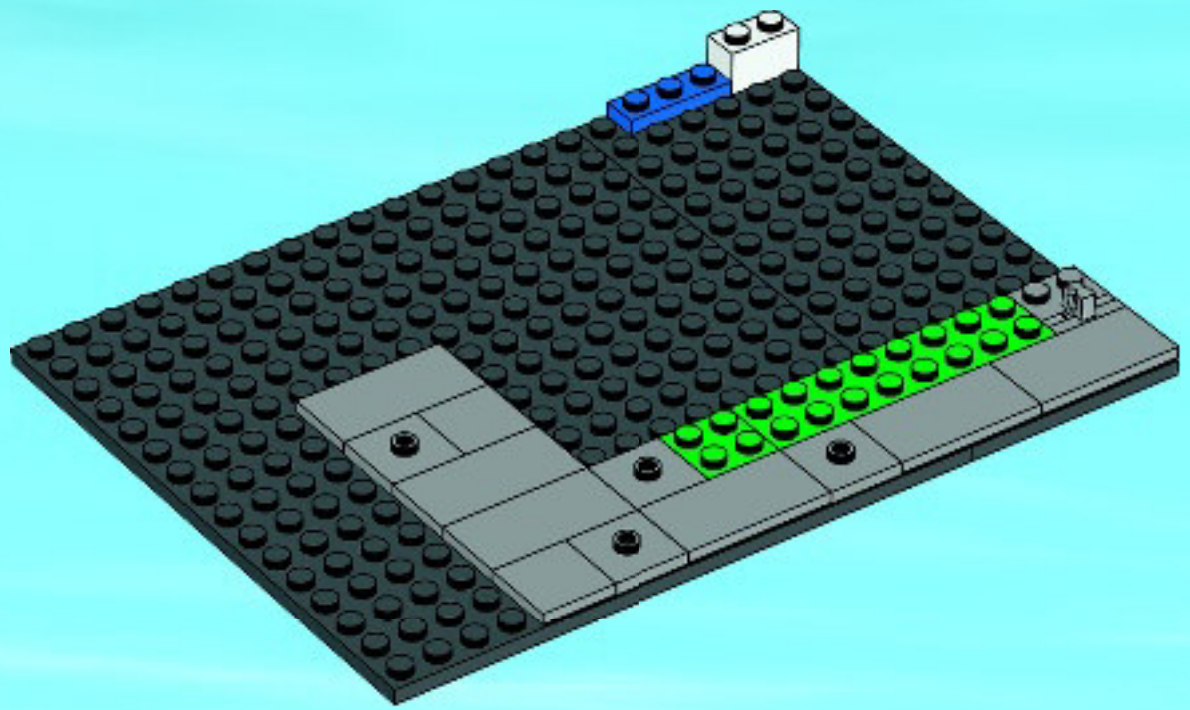


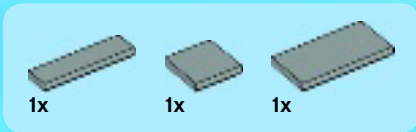
5



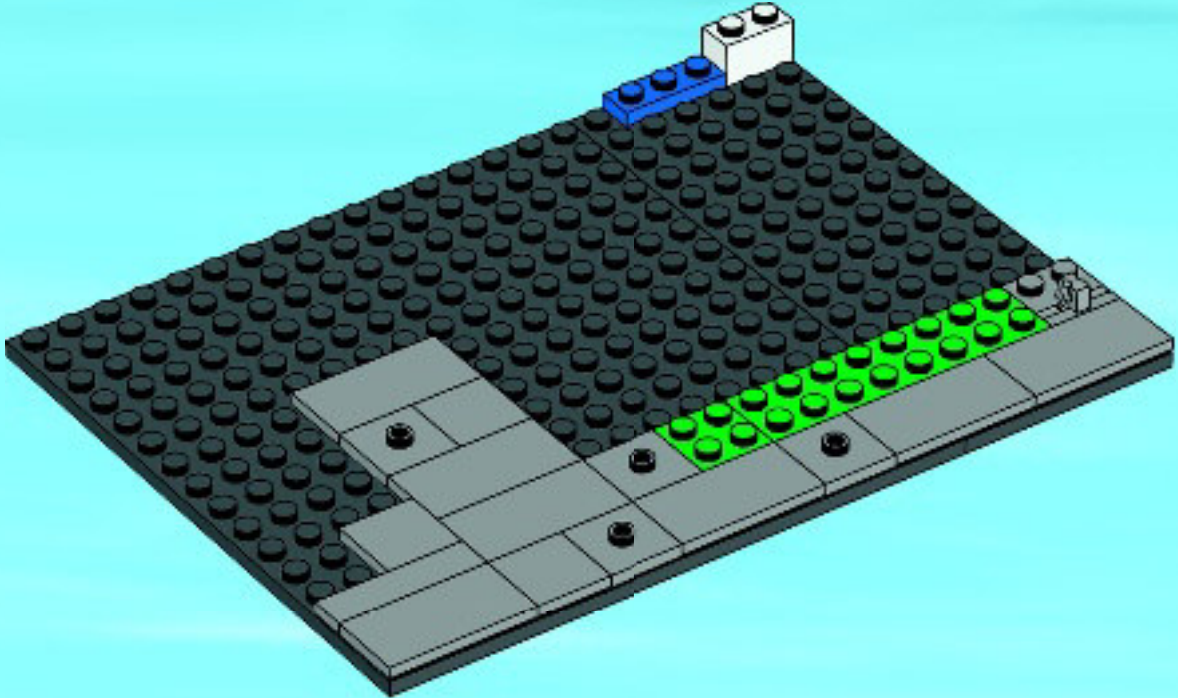


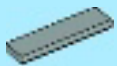
# 6





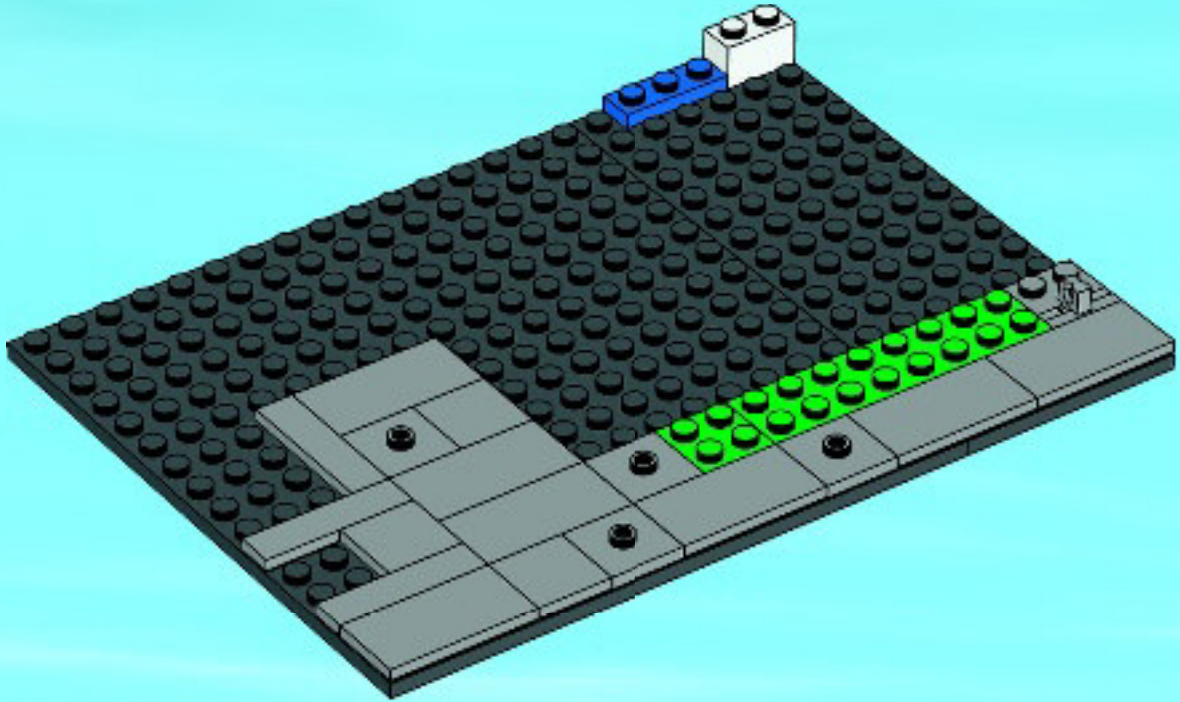
7





2x

8



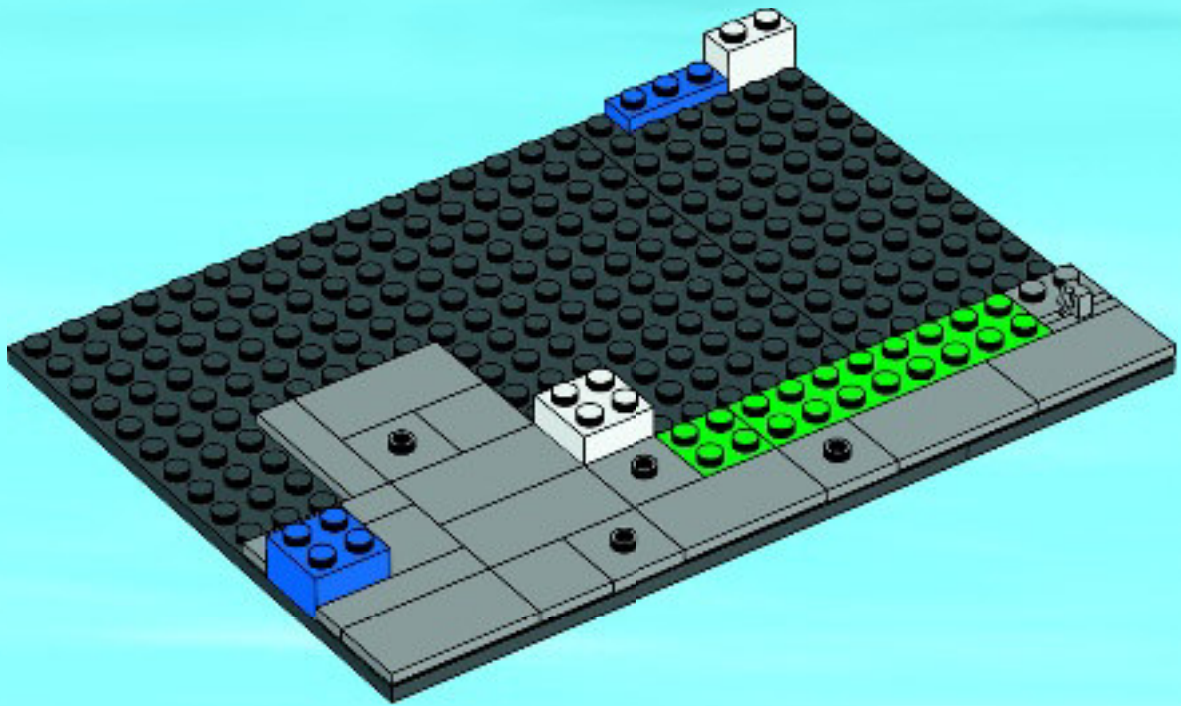


1x



1x

9



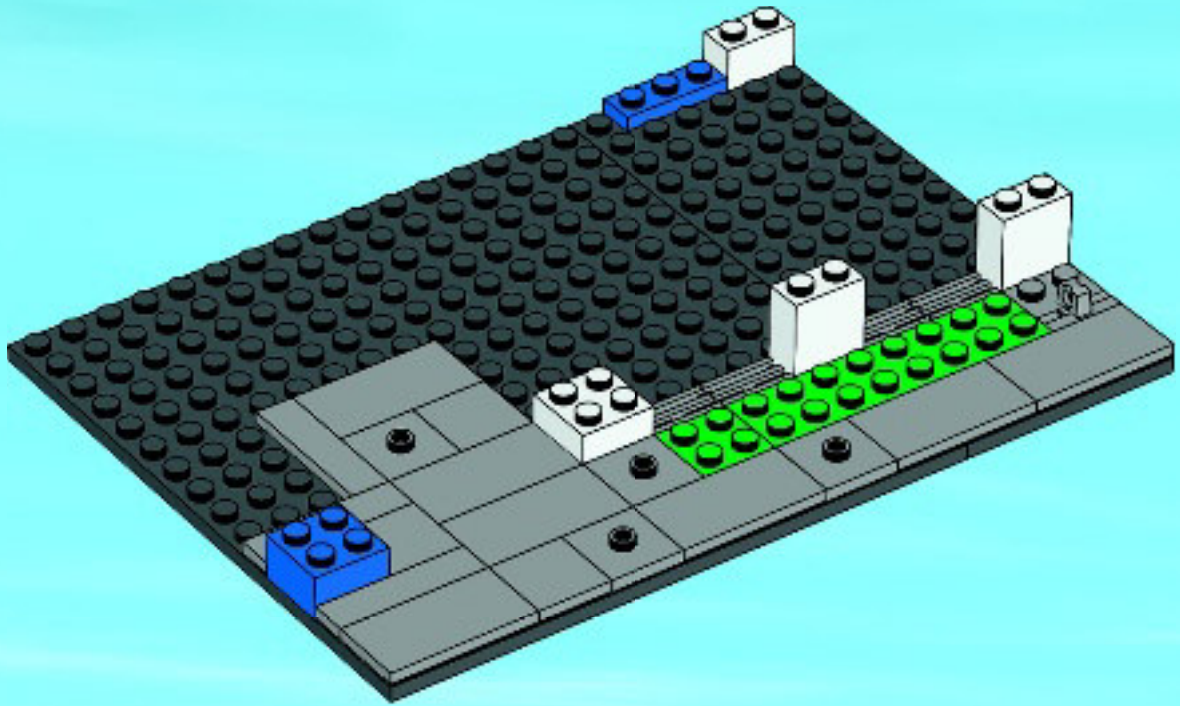


2x



4x

# 10





1x

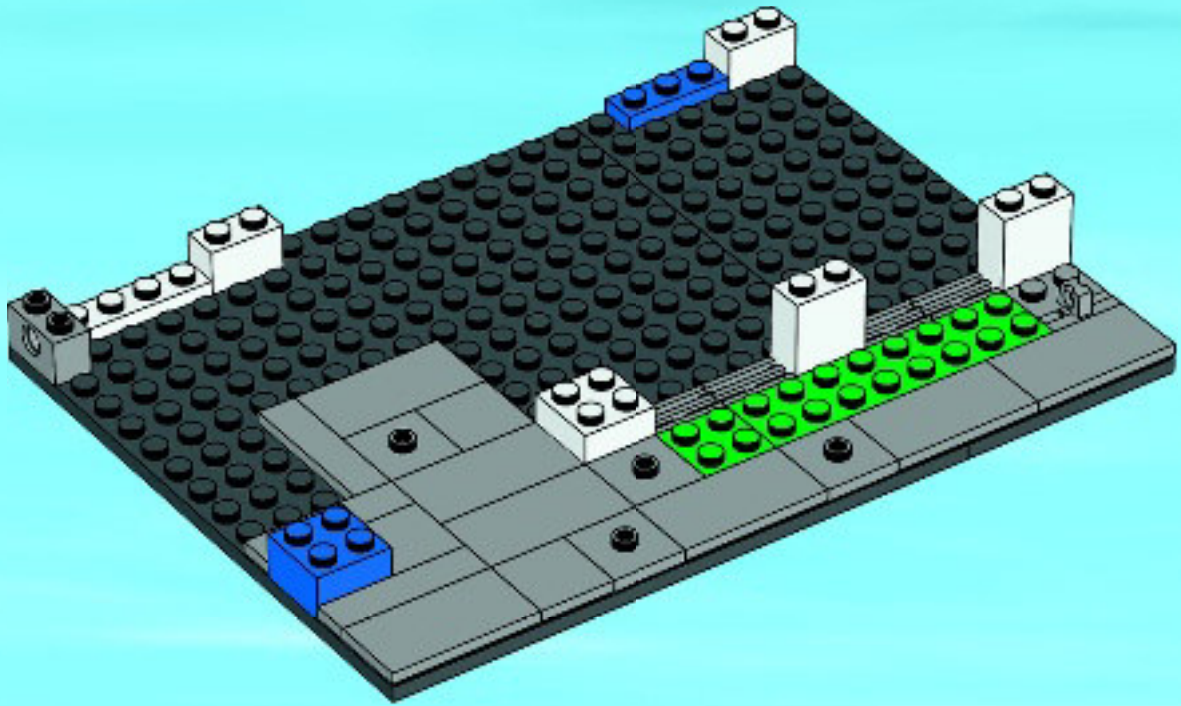


1x



1x

# 11





1x



1x



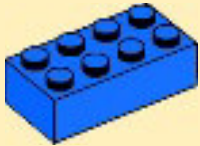
1x



1x

# 12

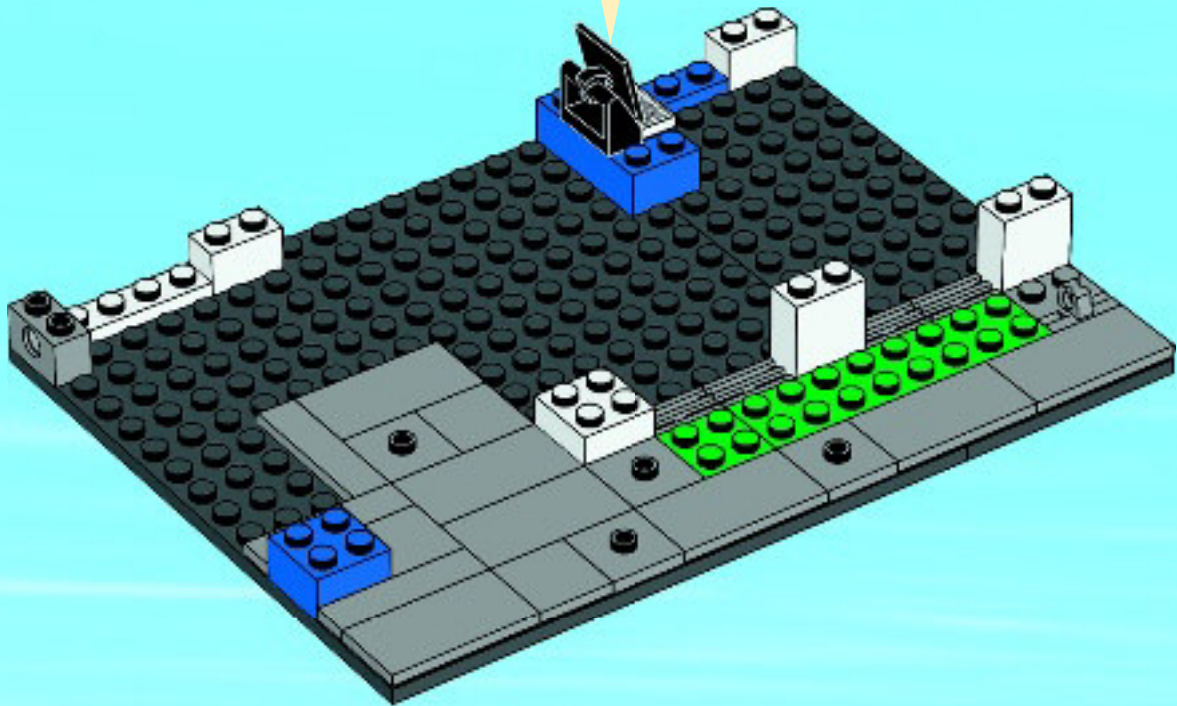
1



2



3

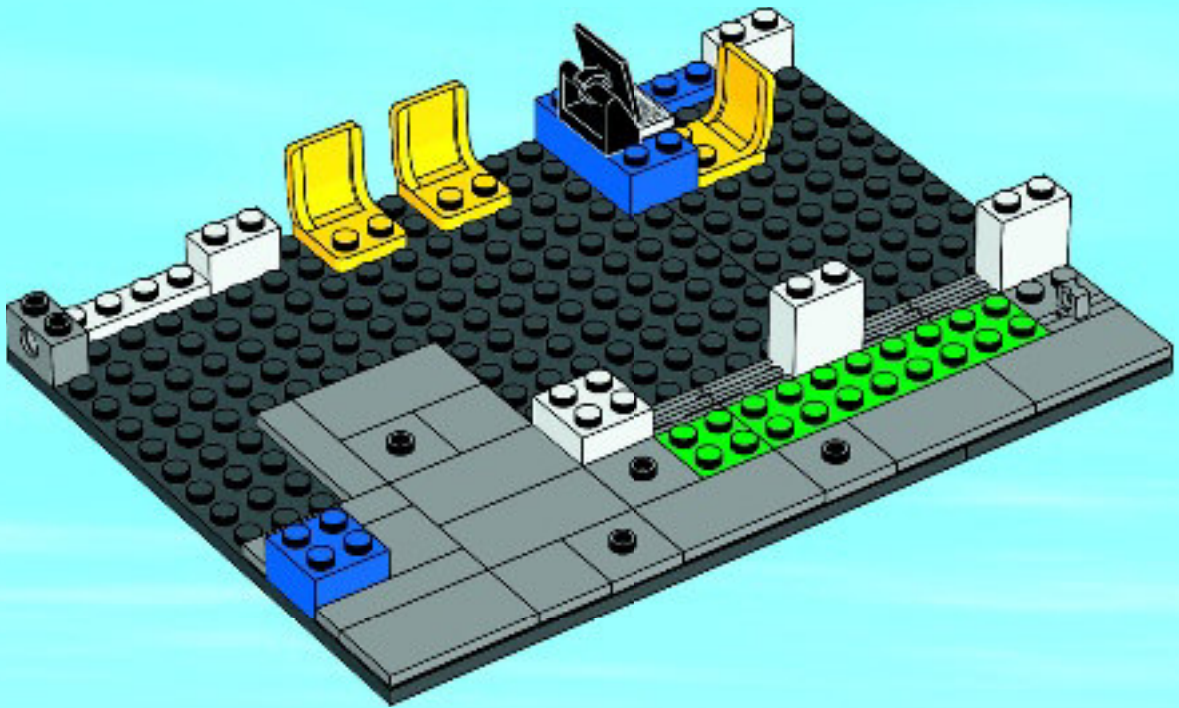


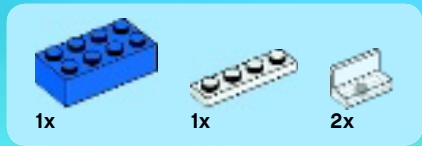




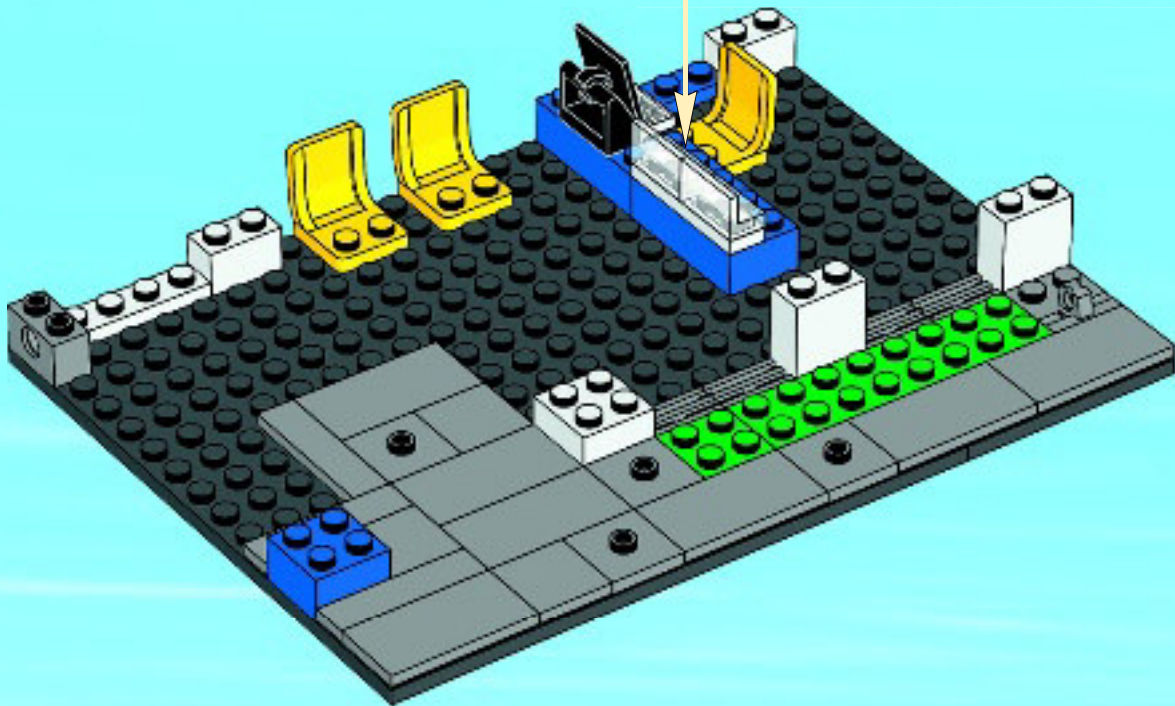
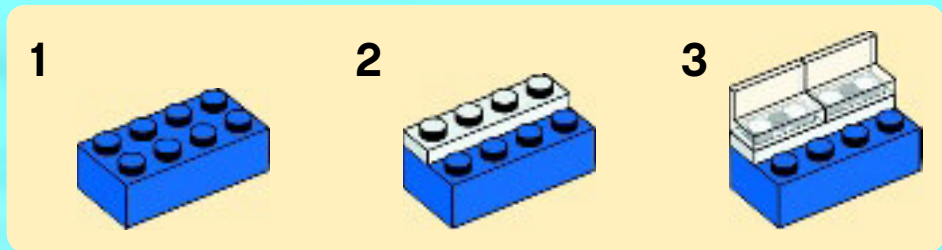
3x

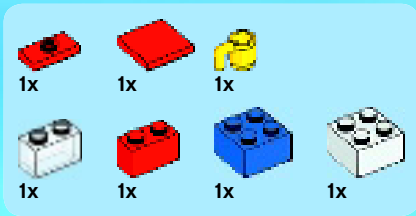
# 13



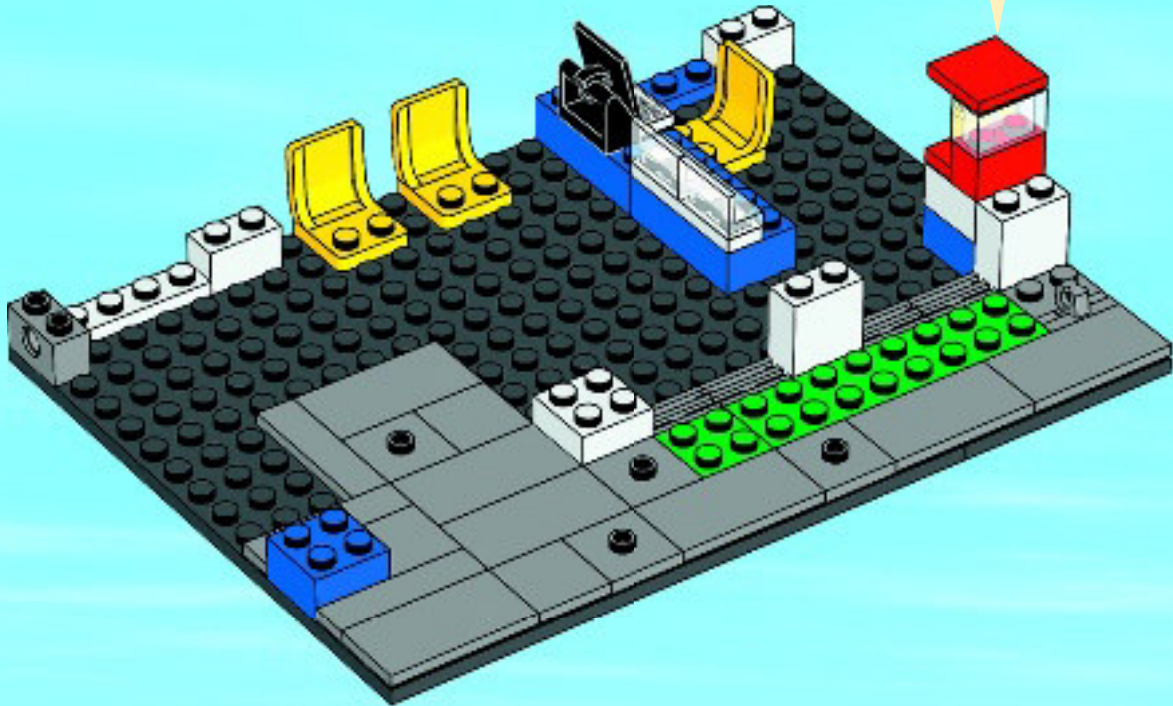
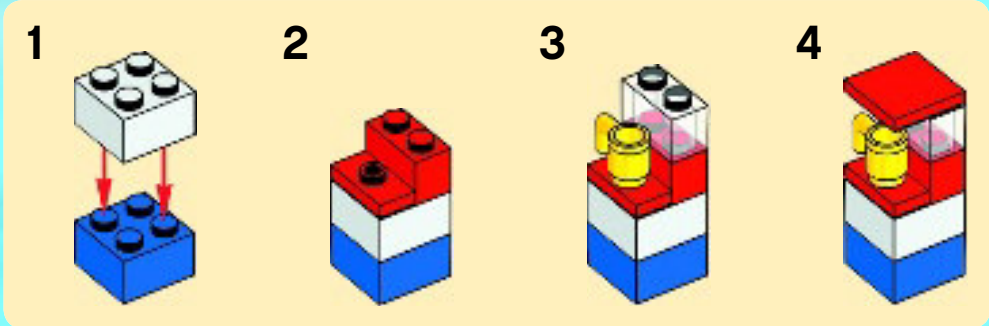


# 14





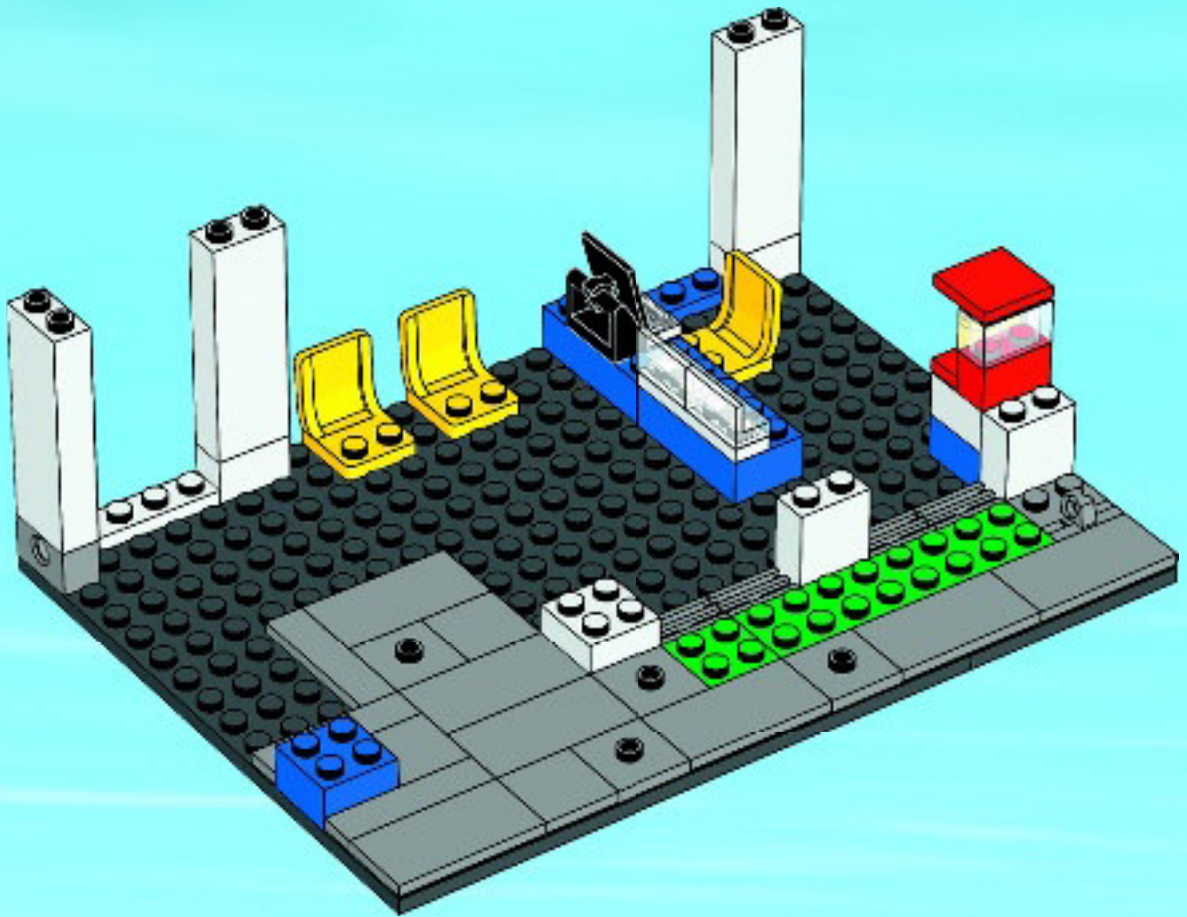
# 15

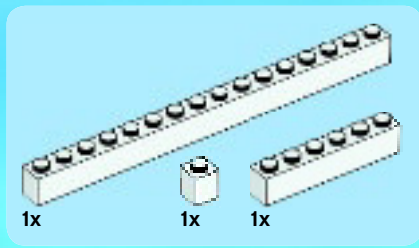




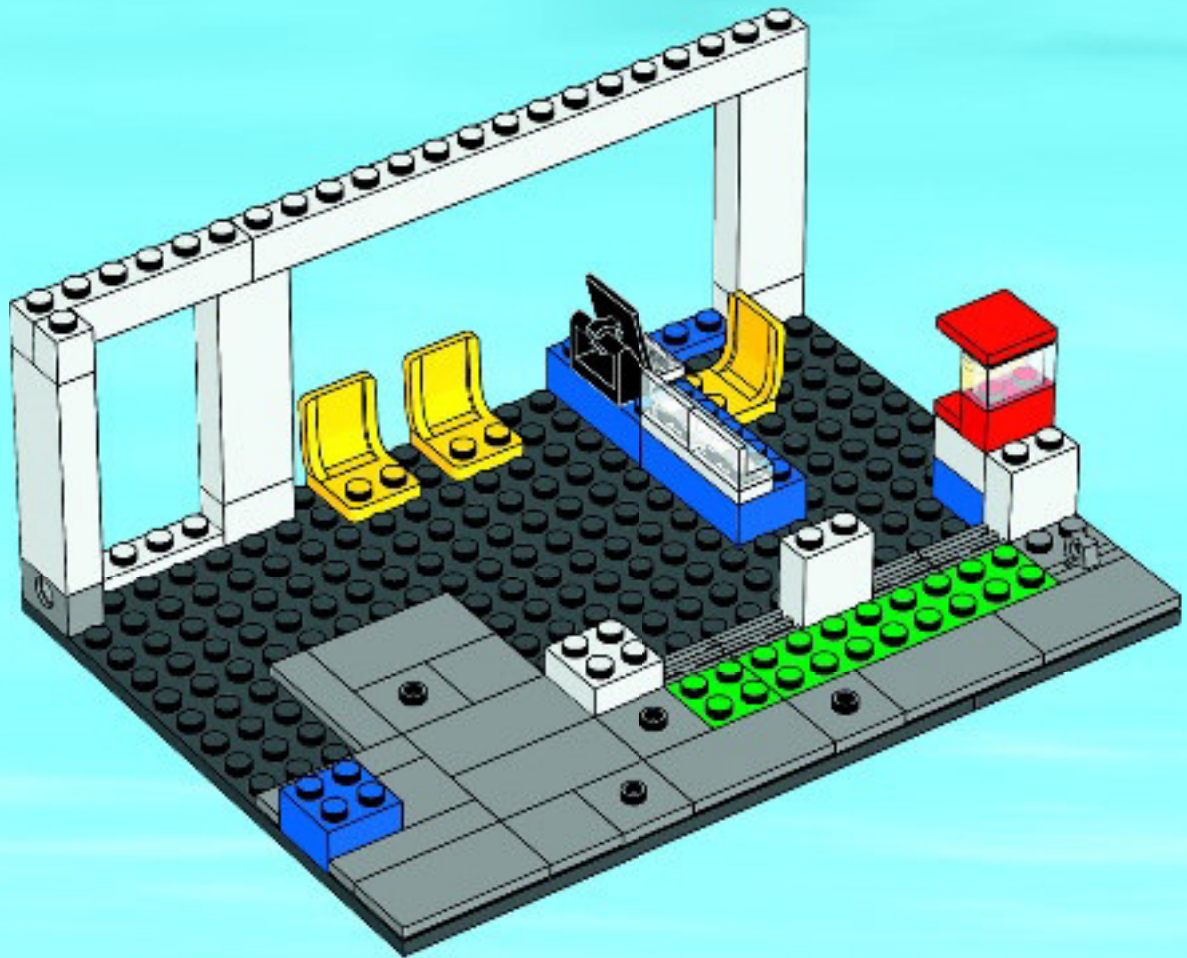
3x

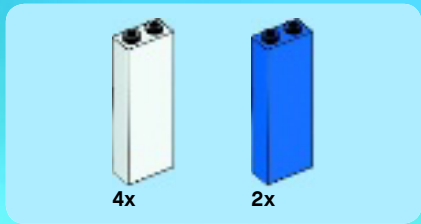
# 16



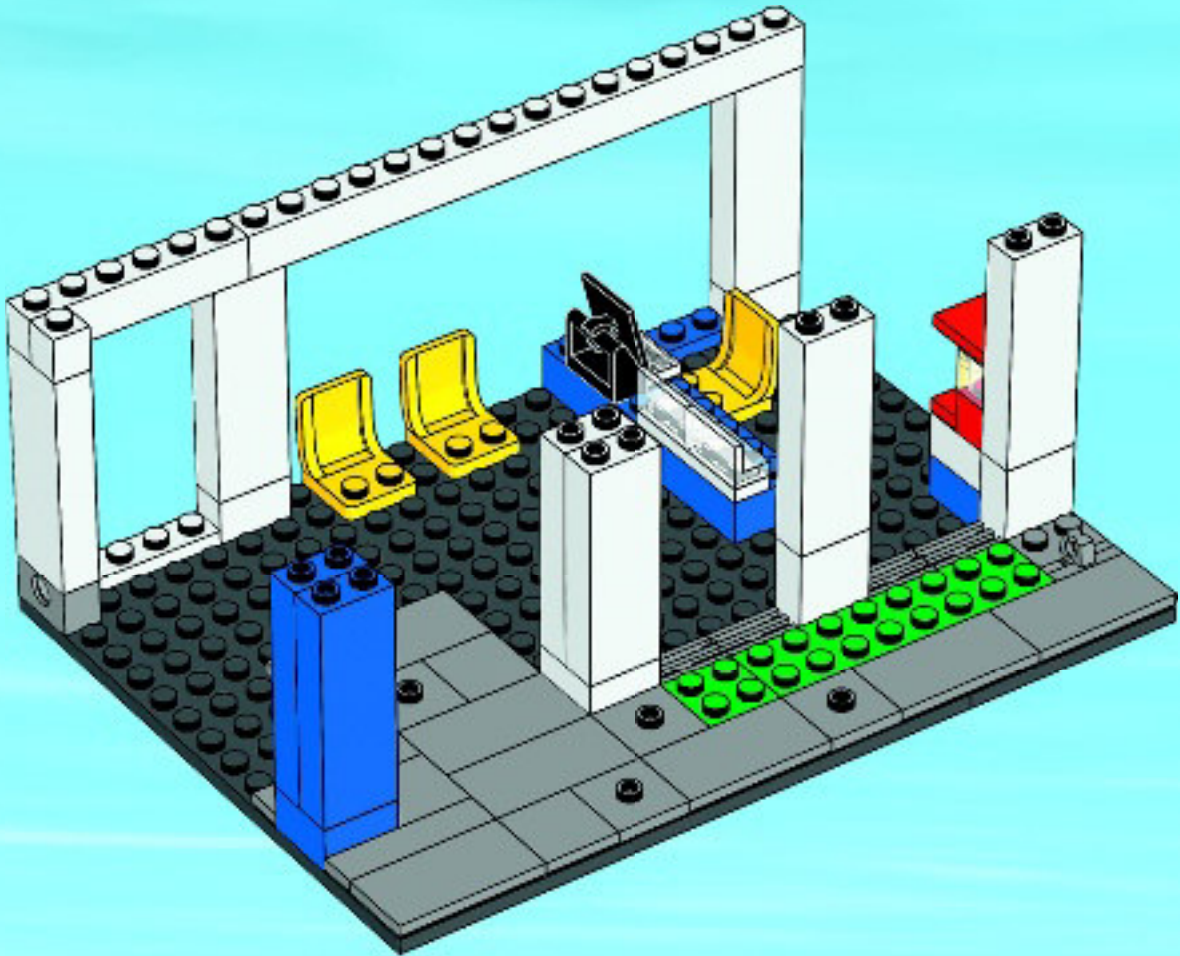


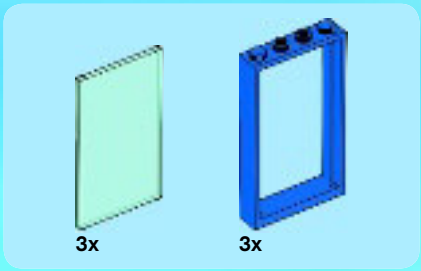
17



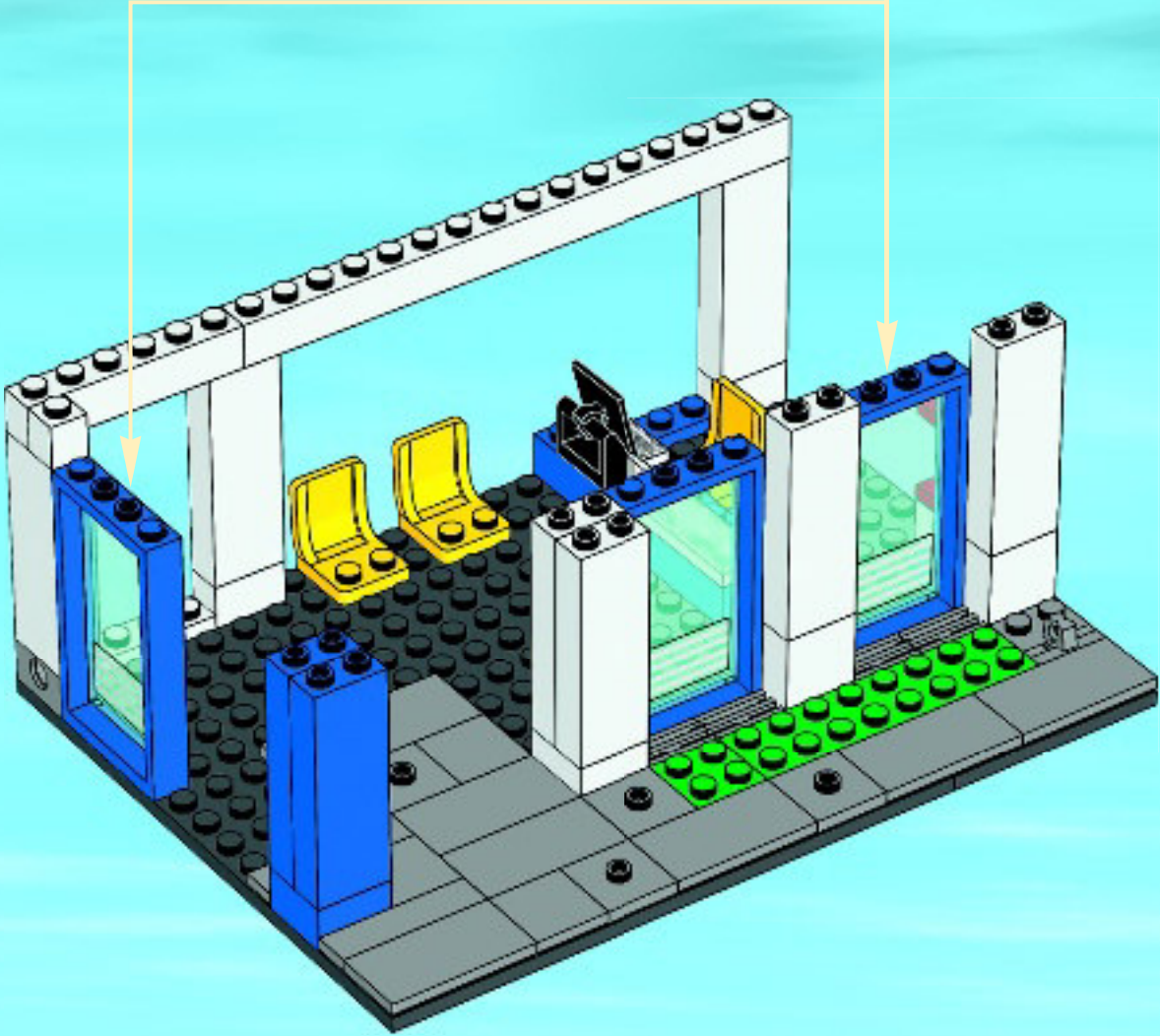
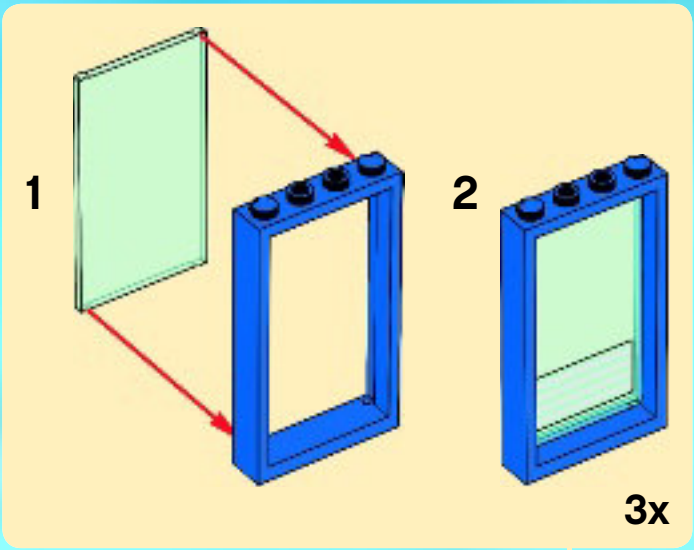


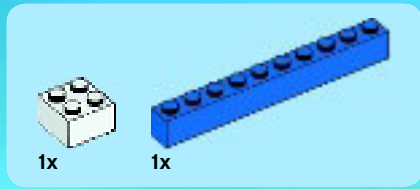
18



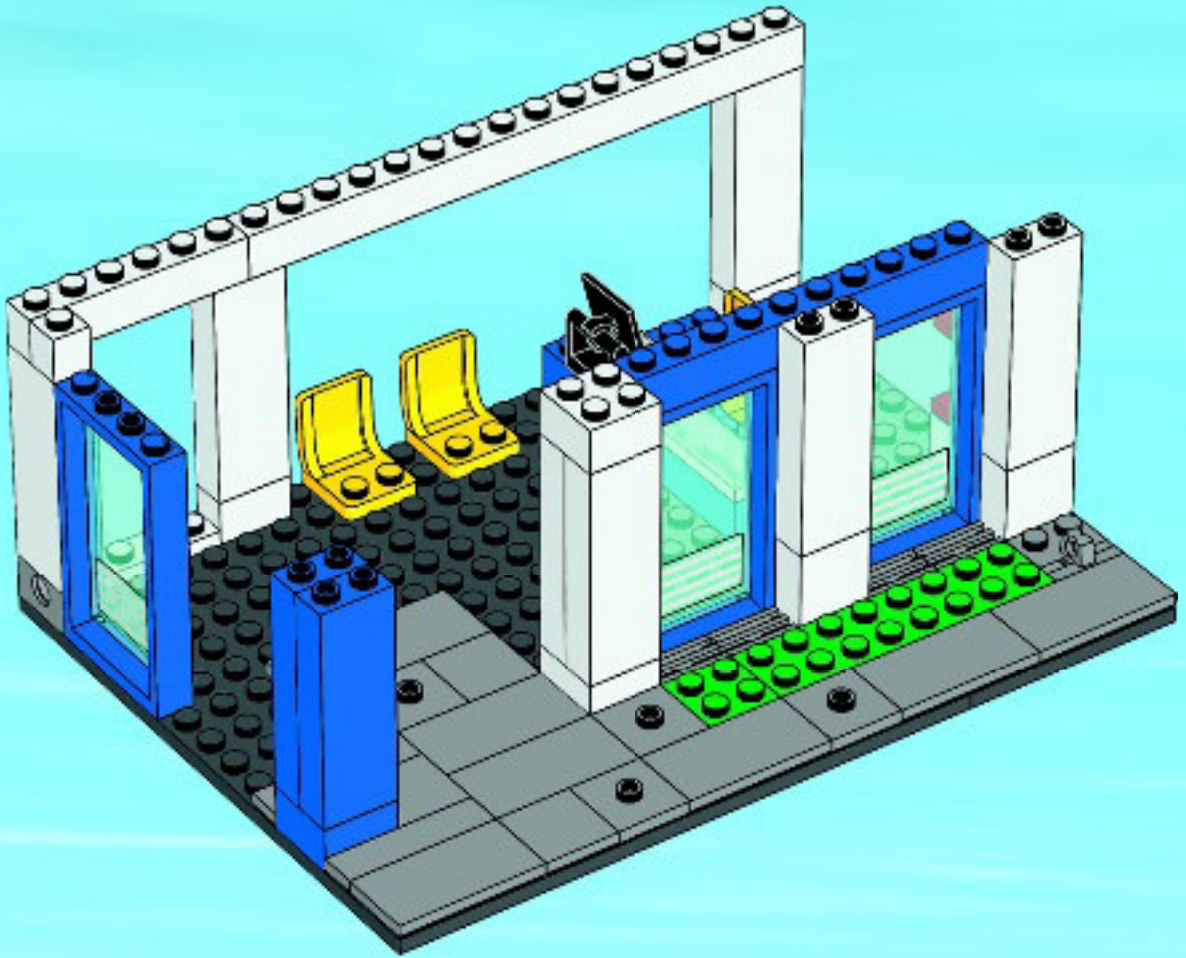


19

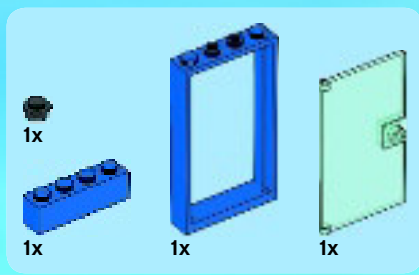




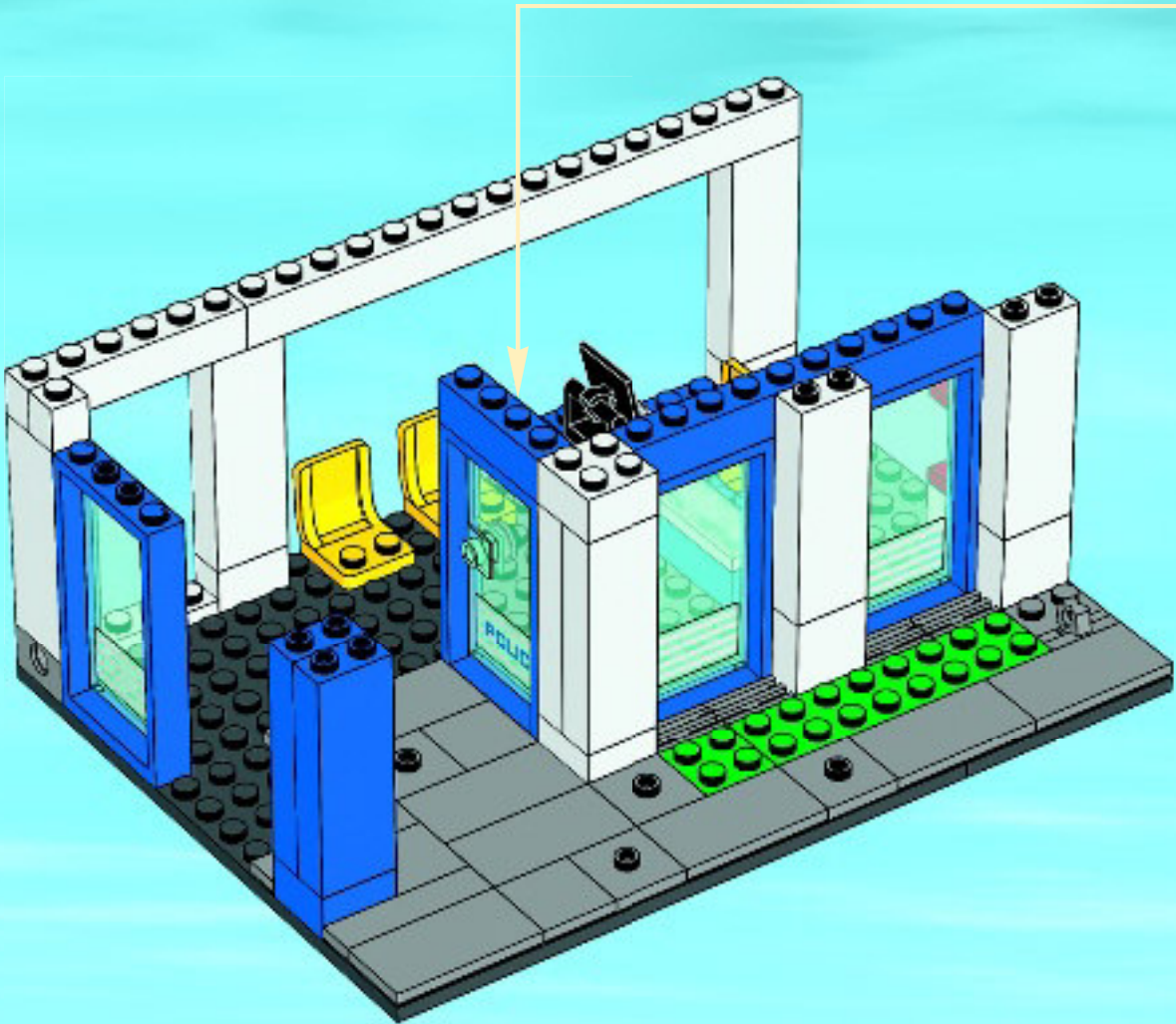
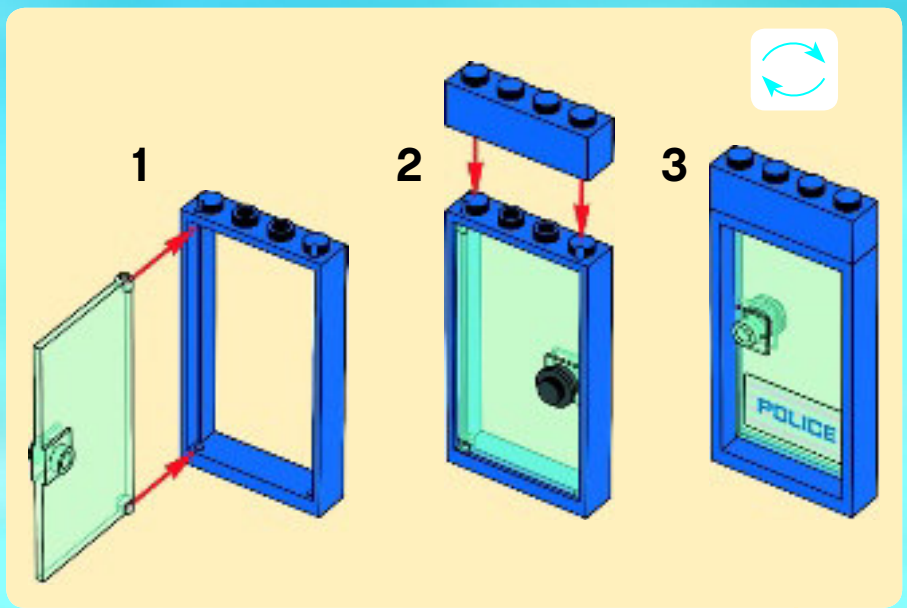
20

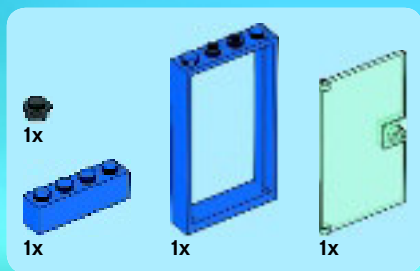




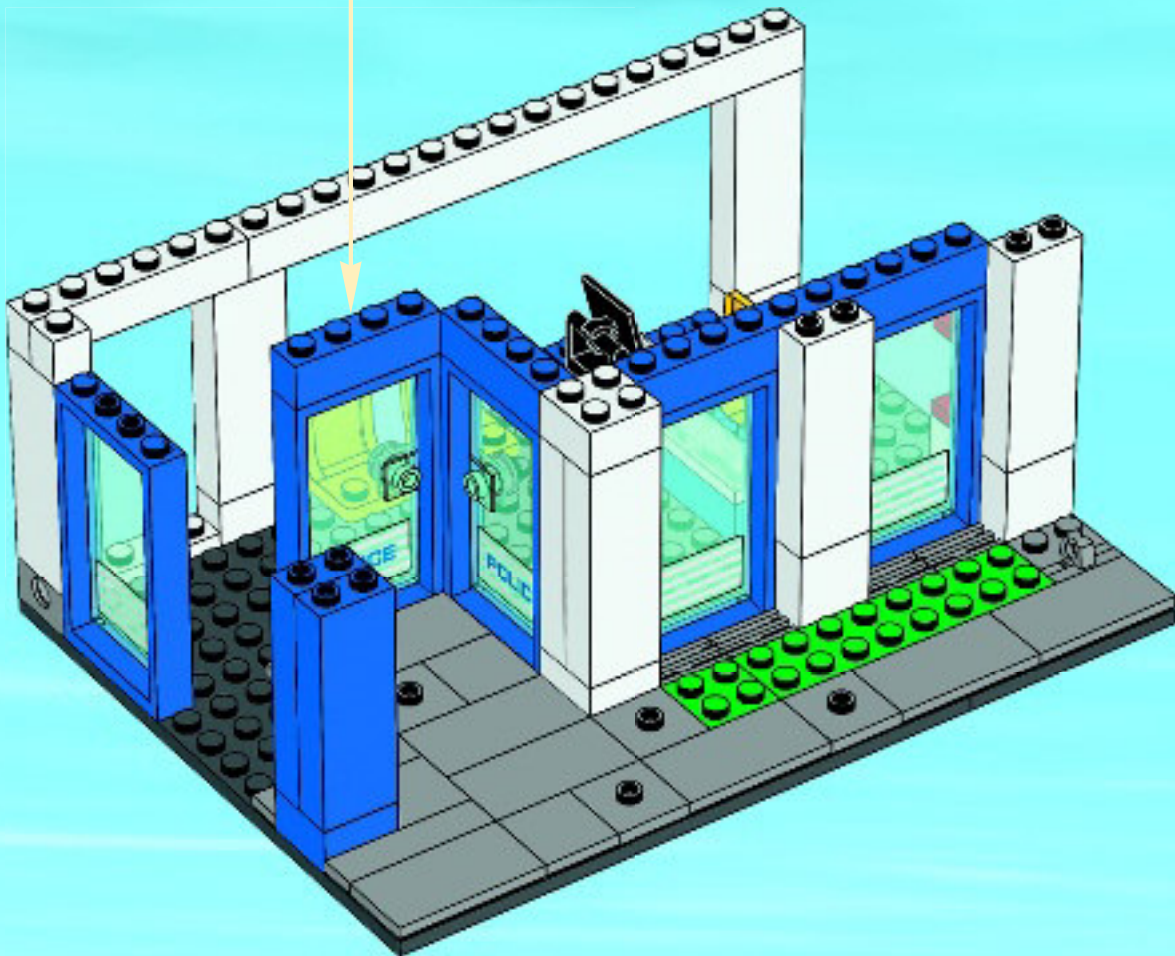
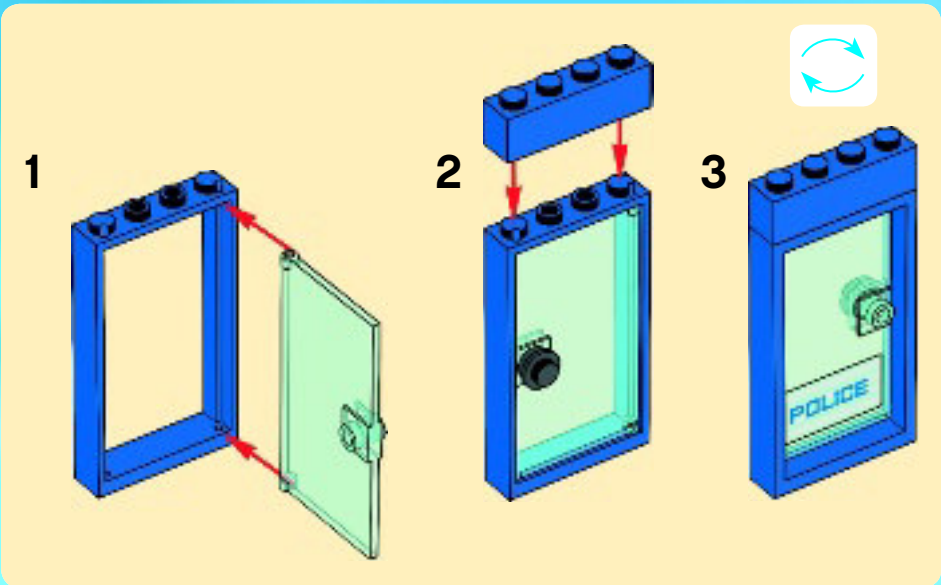


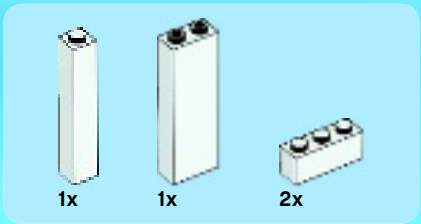
21



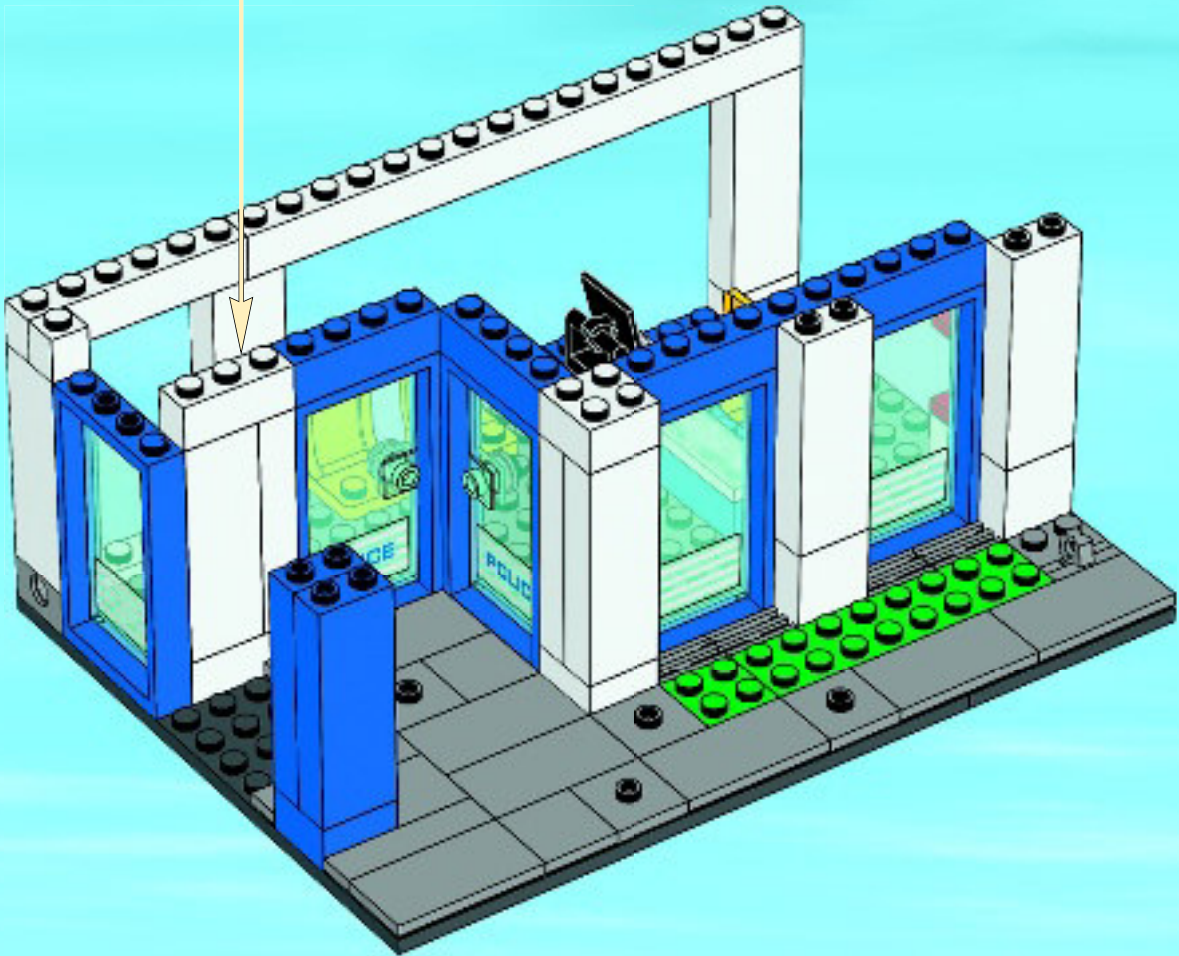
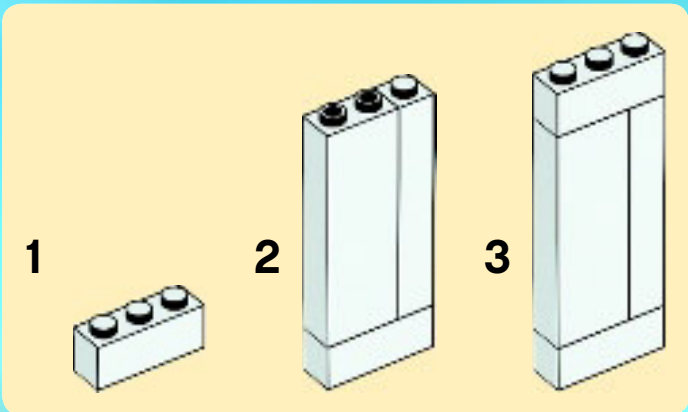


22





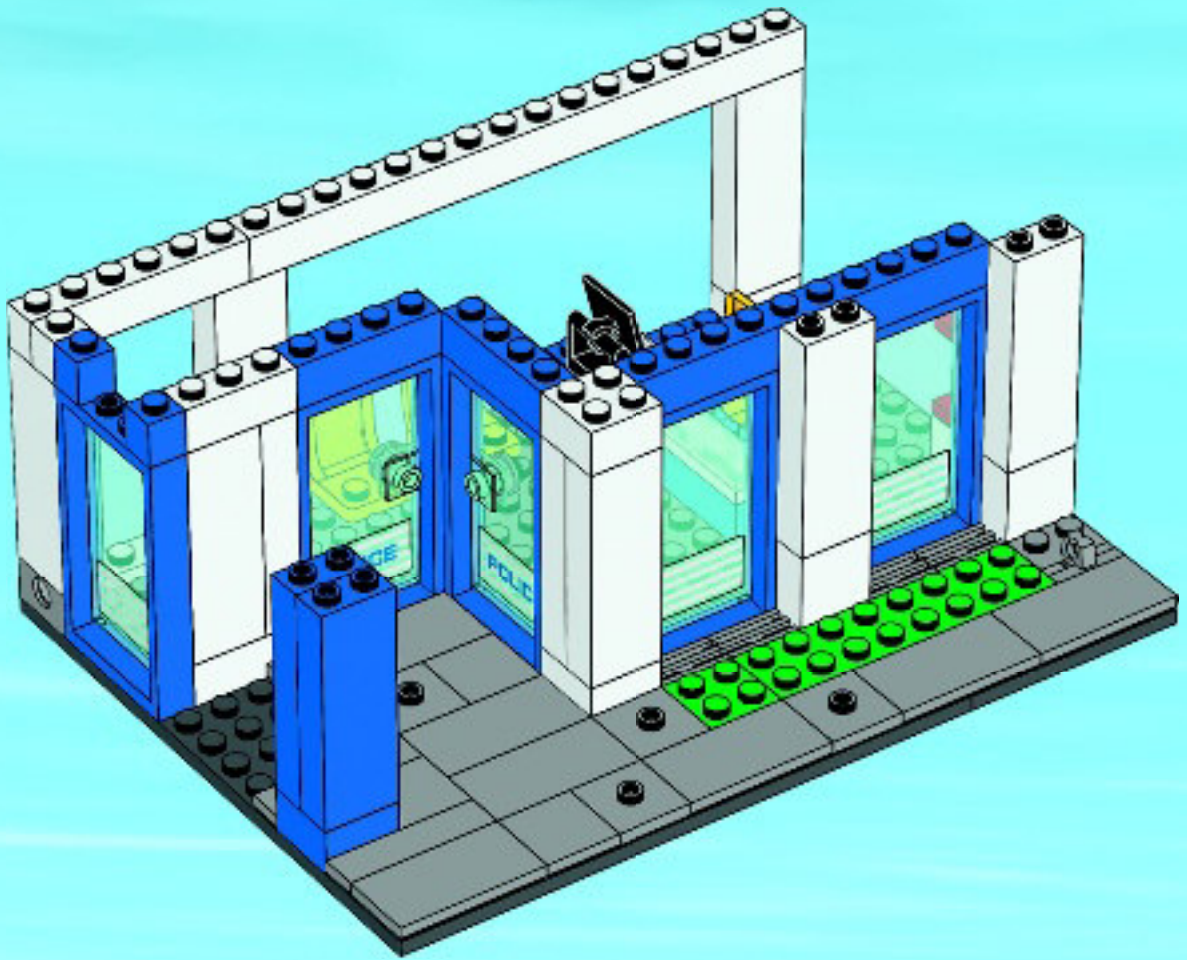
# 23





2x

# 24



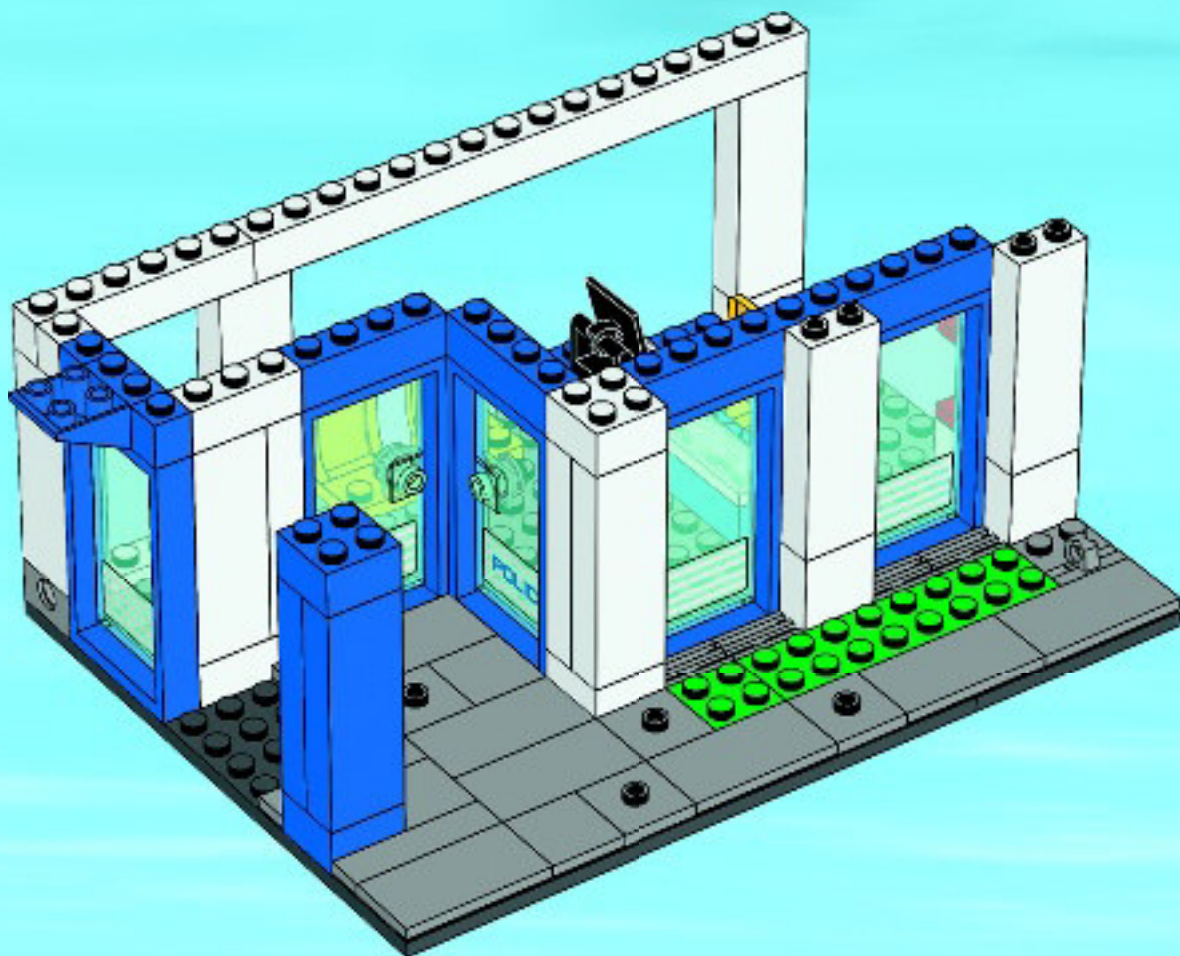


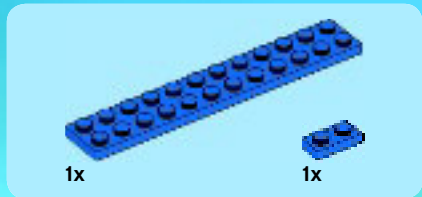
1x



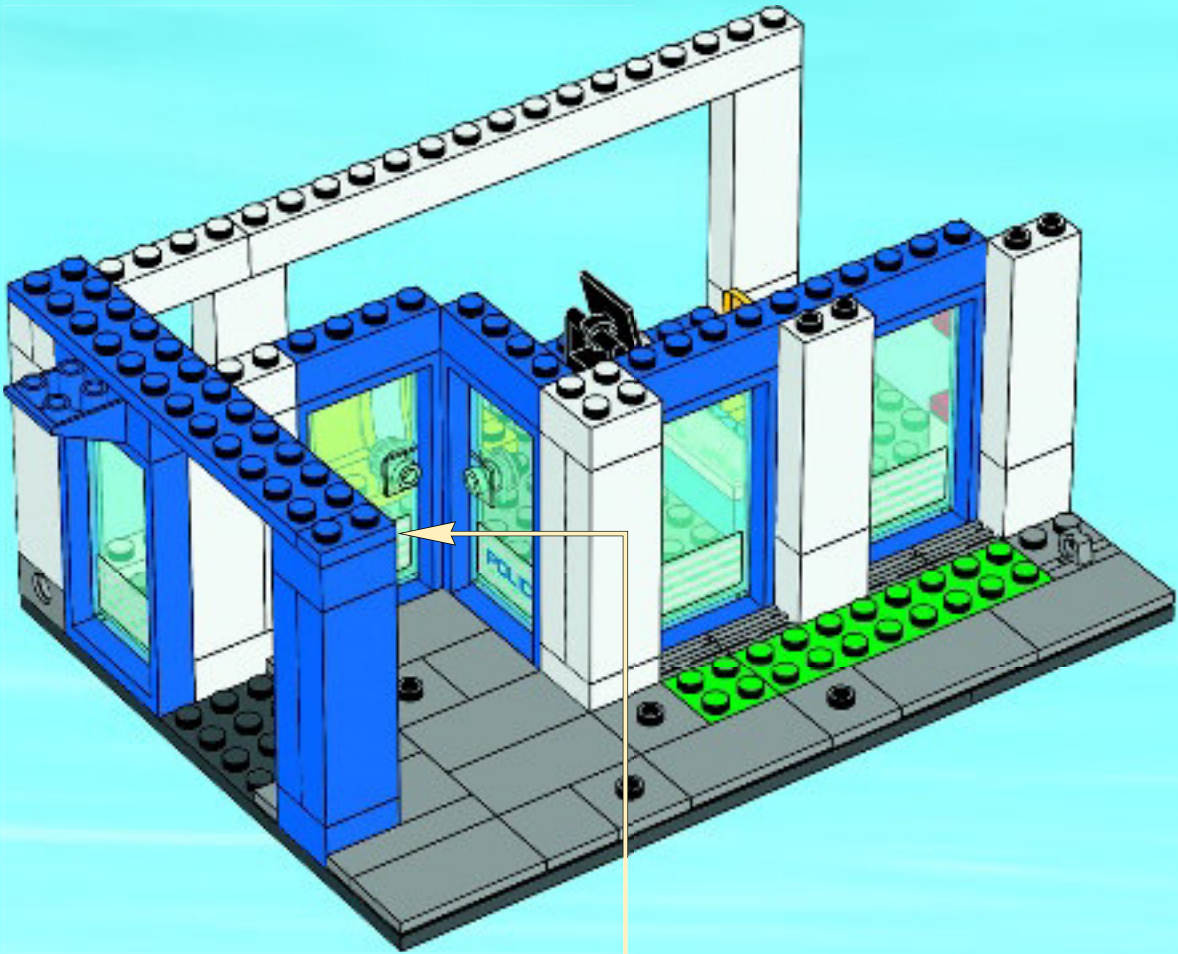
1x

# 25





# 26



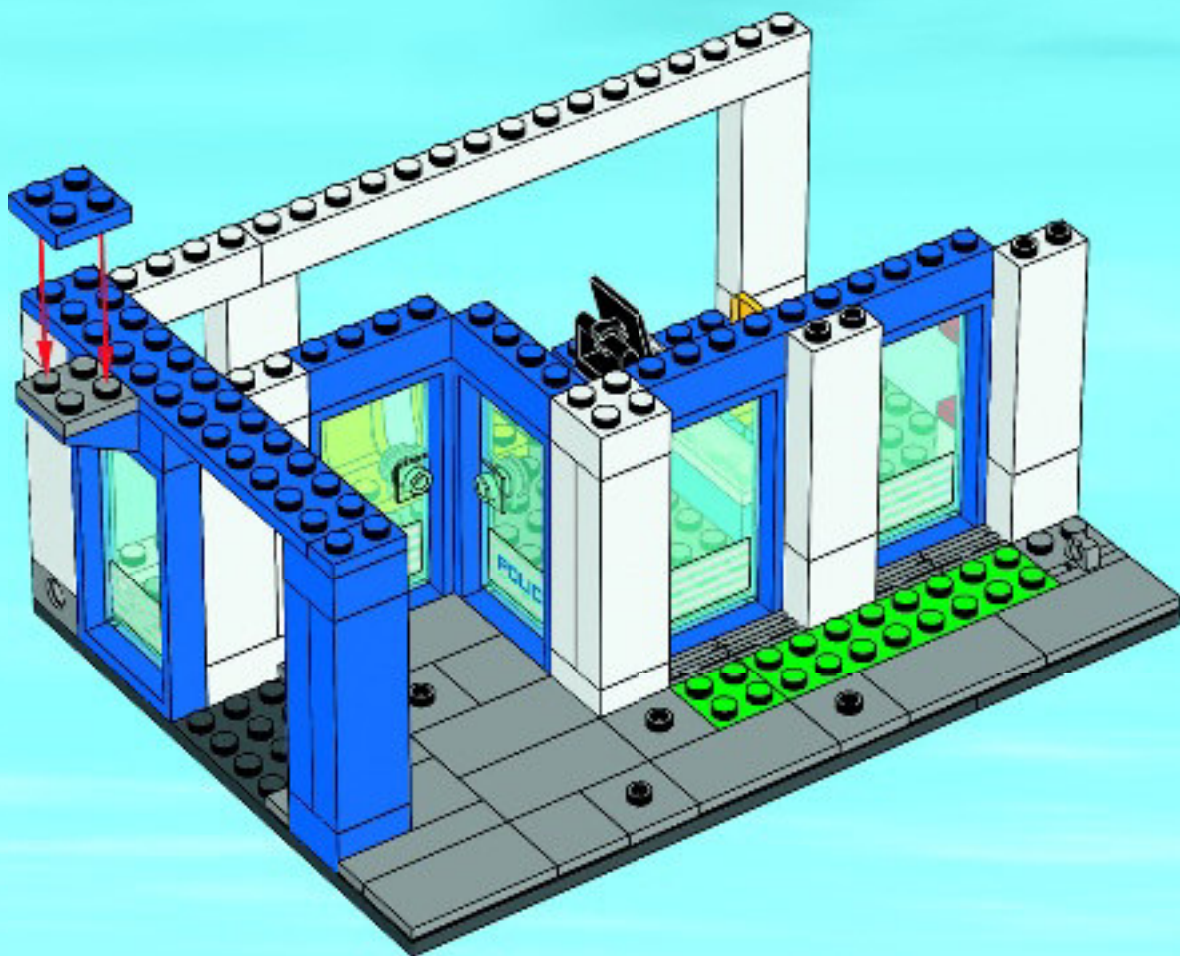


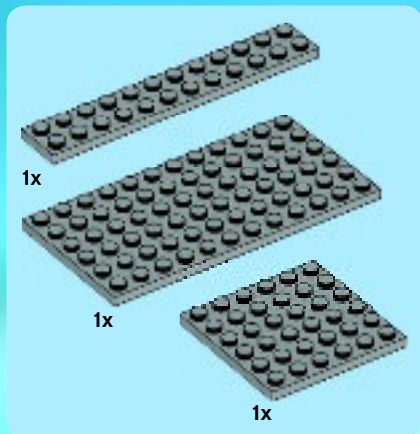
1x



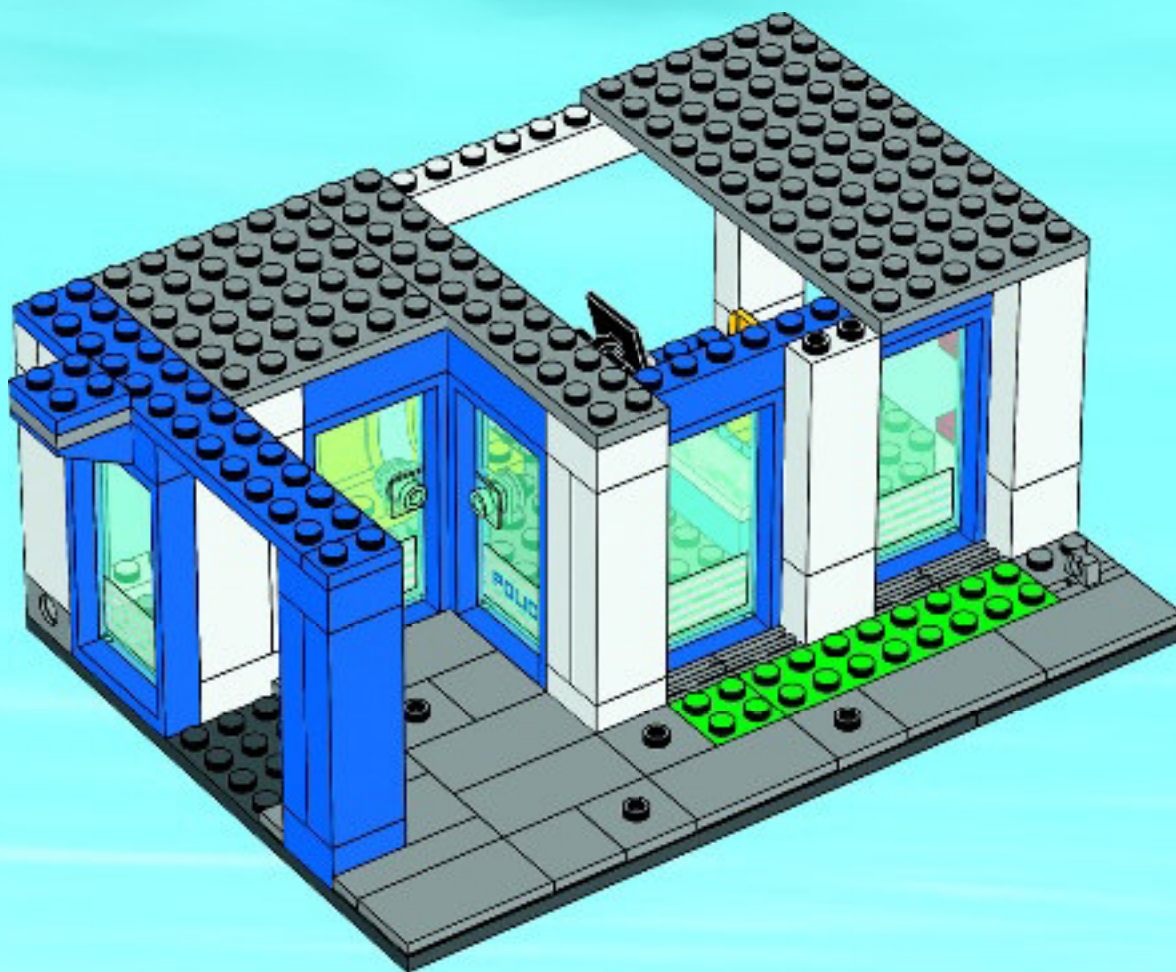
1x

# 27

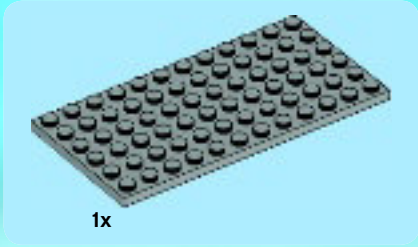




28



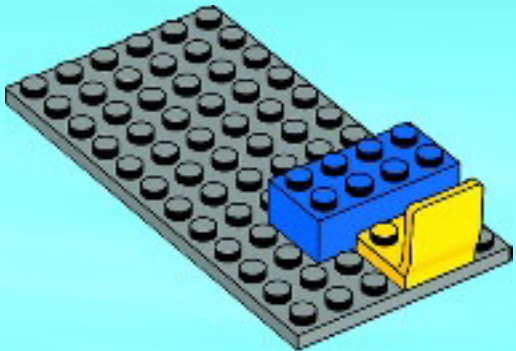




1



2



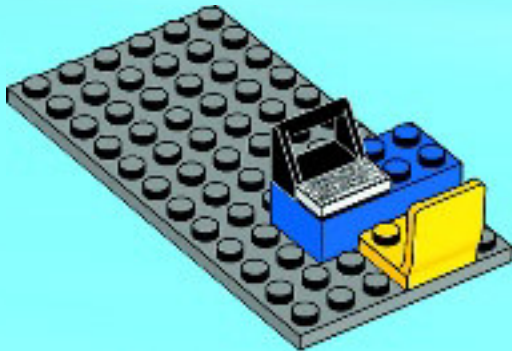


1x



1x

3



1x

4





1x

5



1x

6



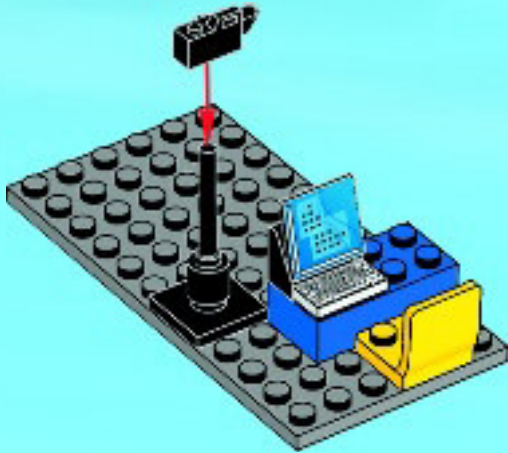


1x



1x

7

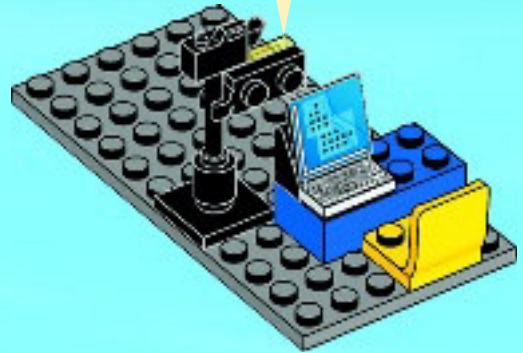


1x

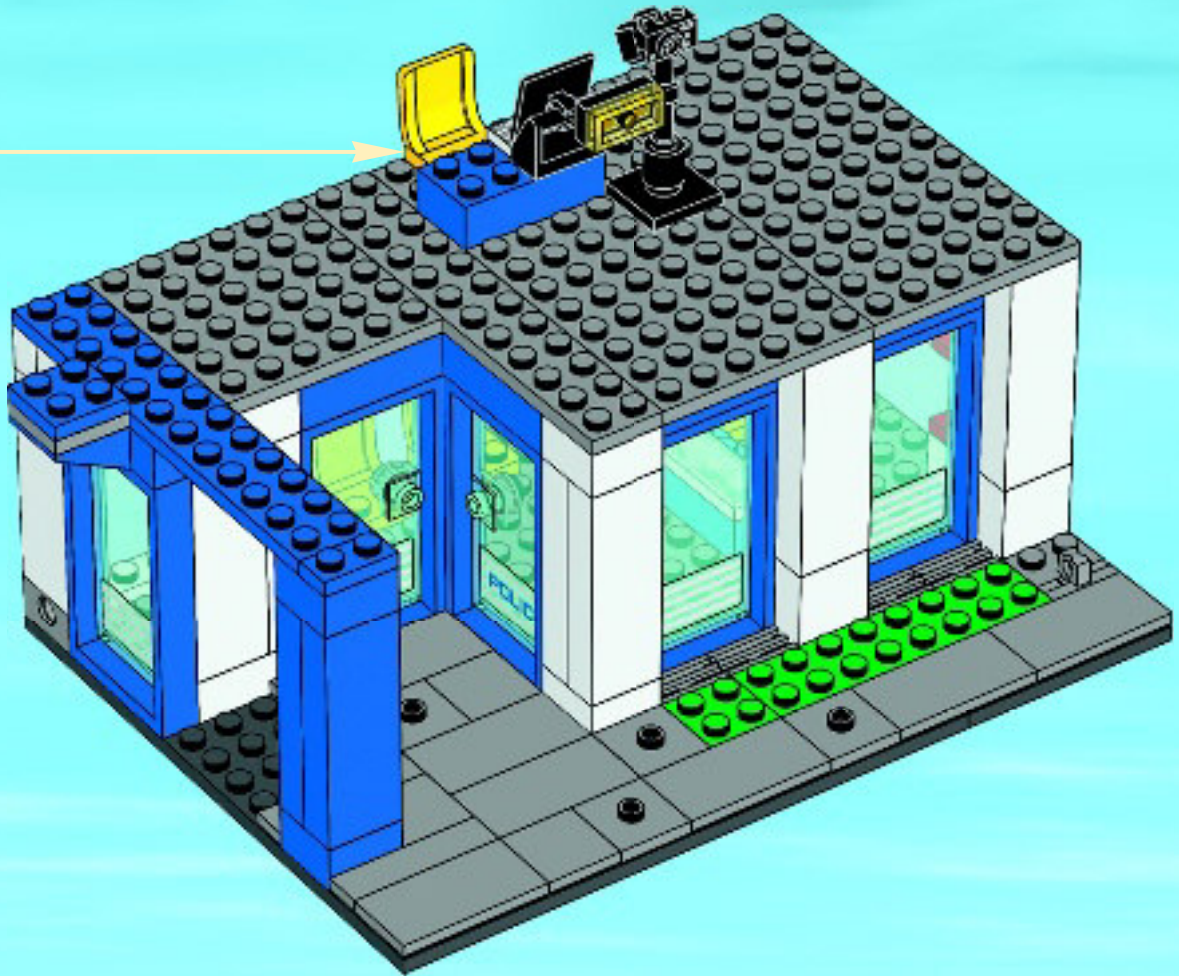


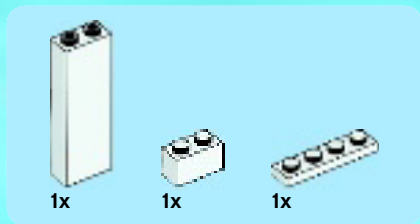
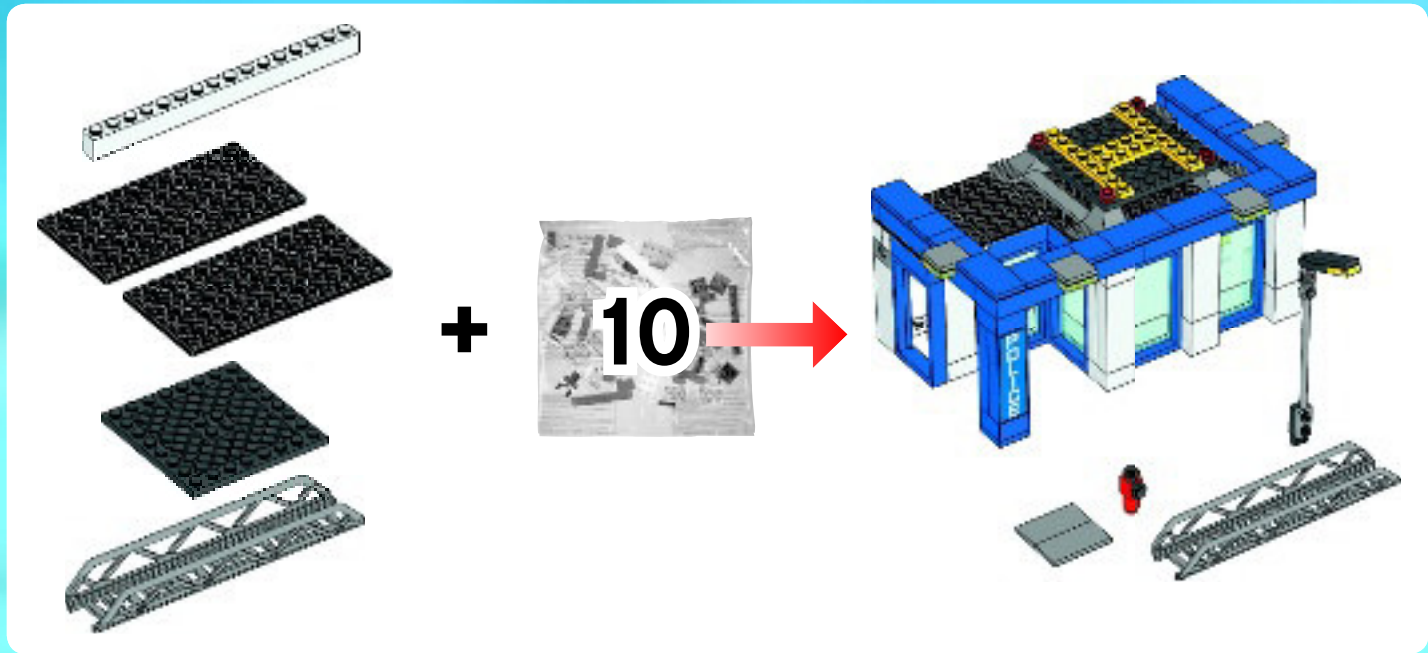
1x

8

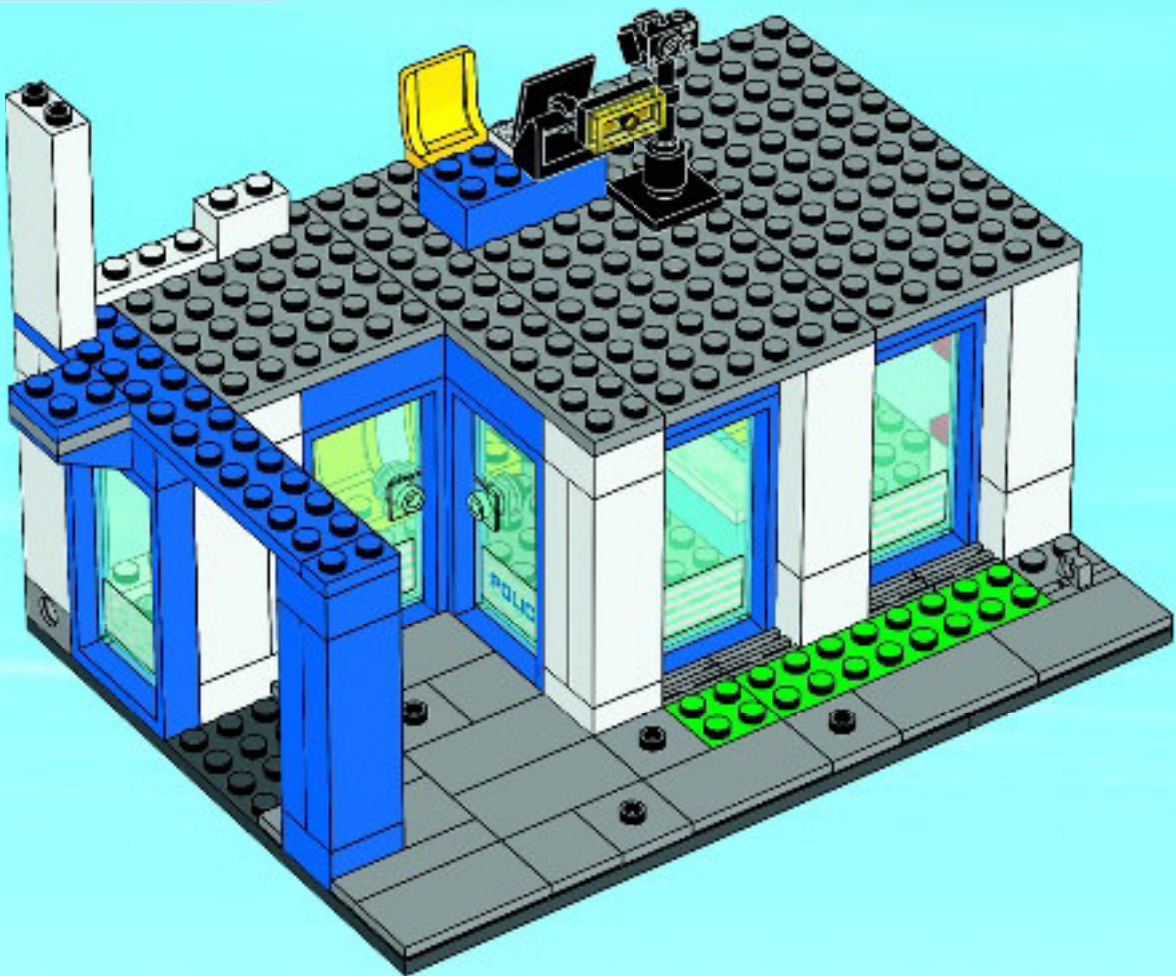


29





30





1x

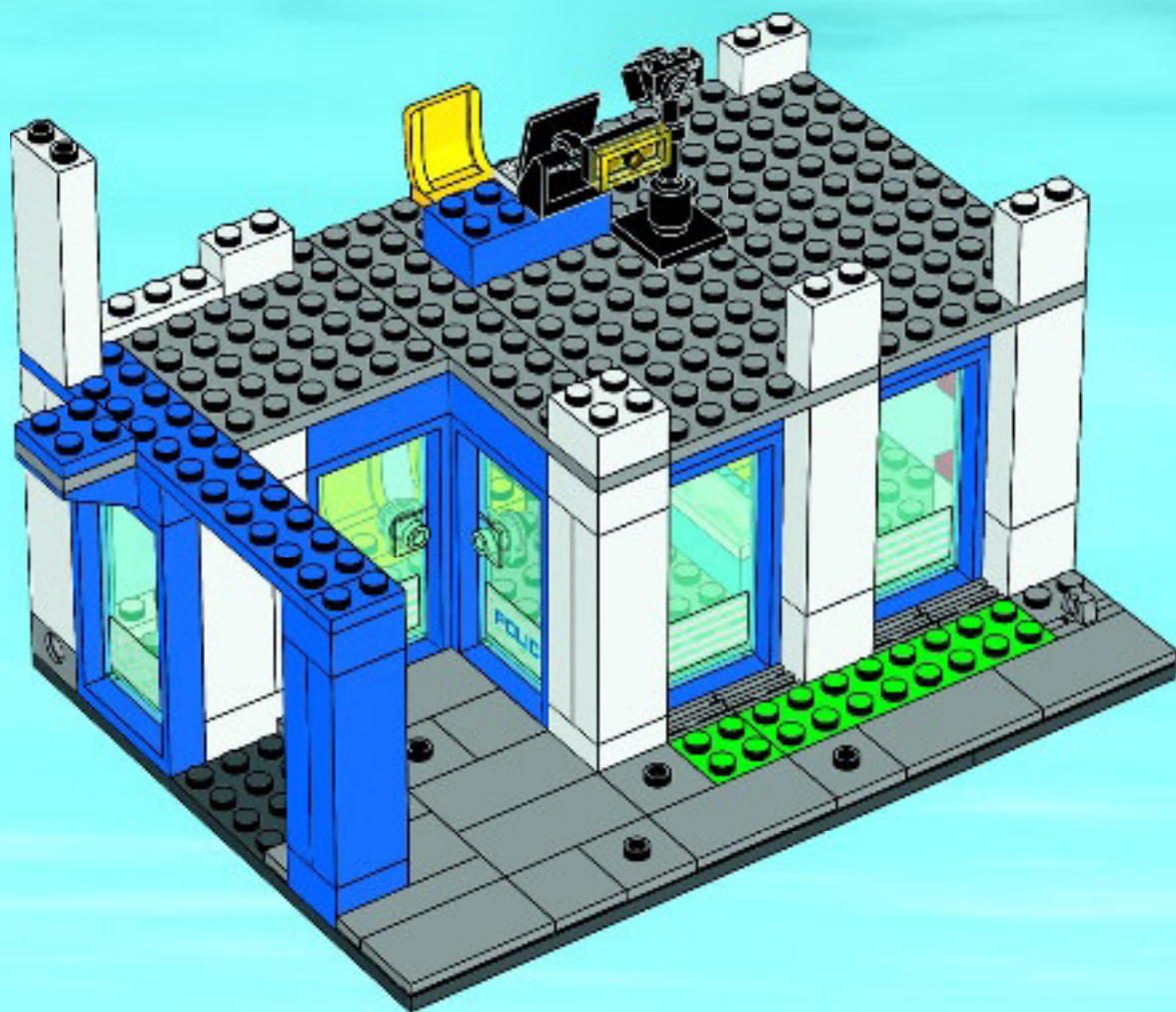


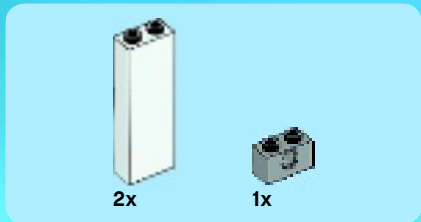
1x



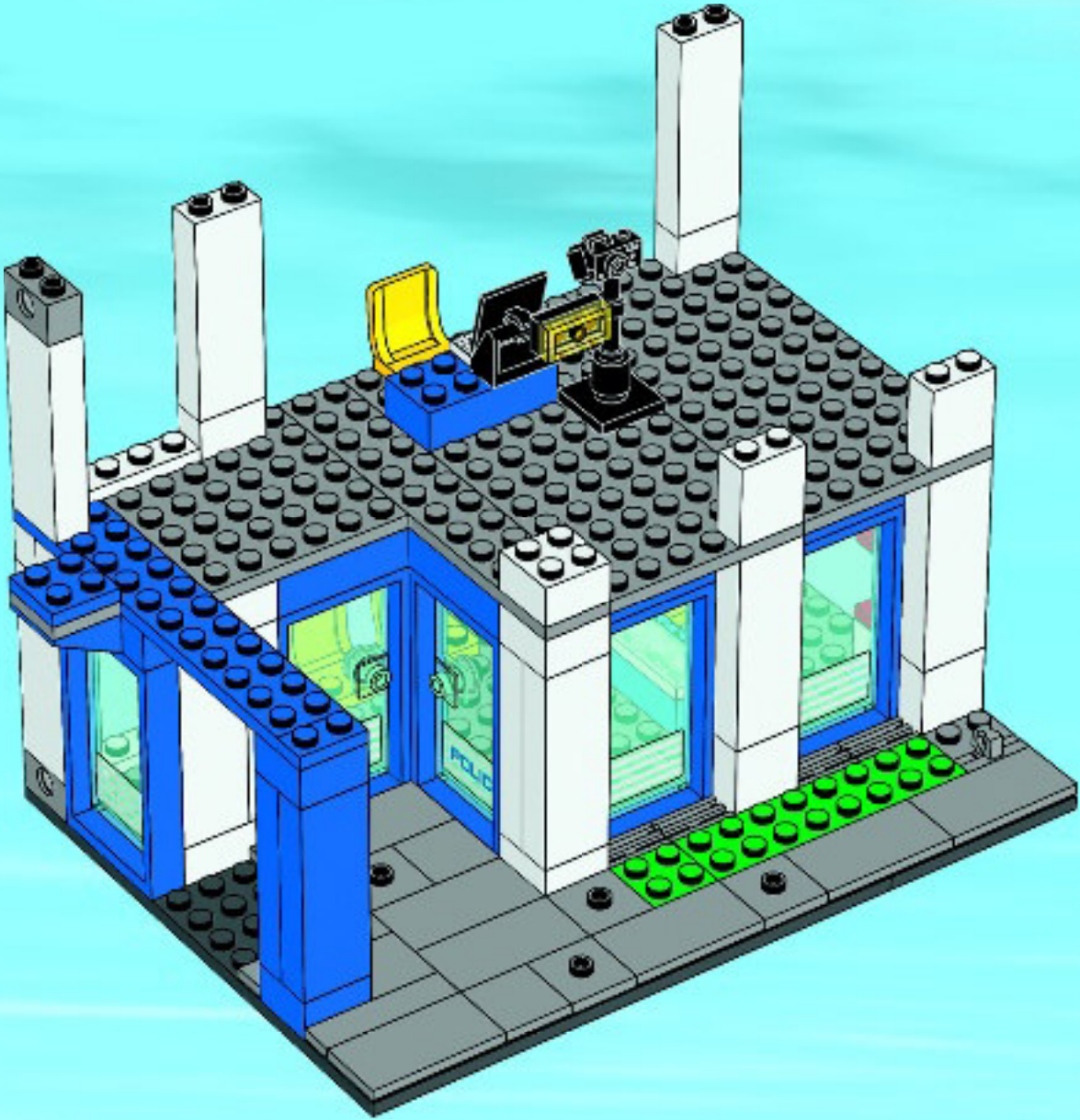
2x

# 31

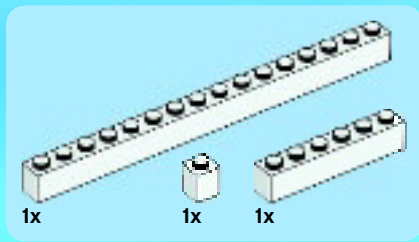




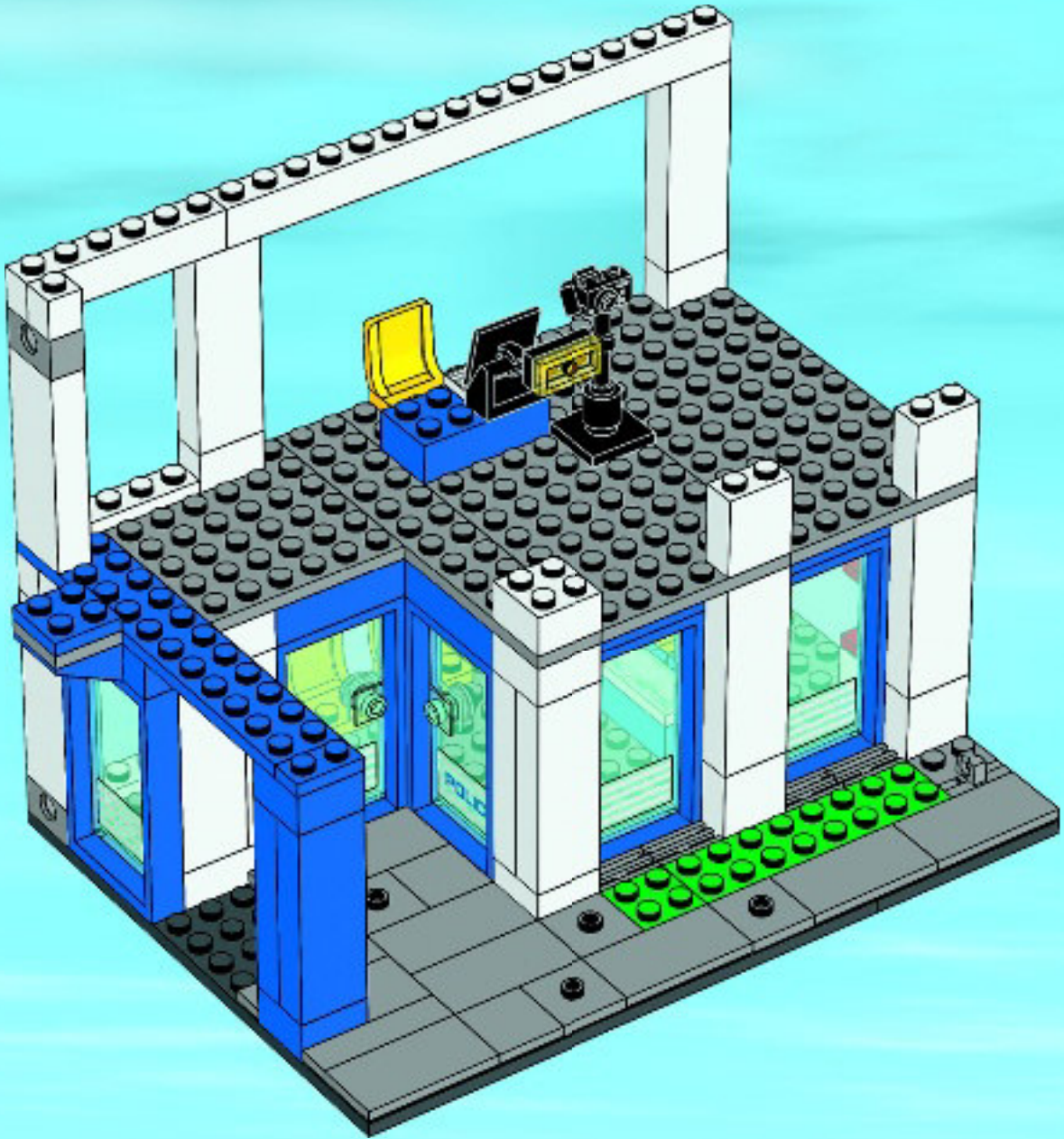
# 32

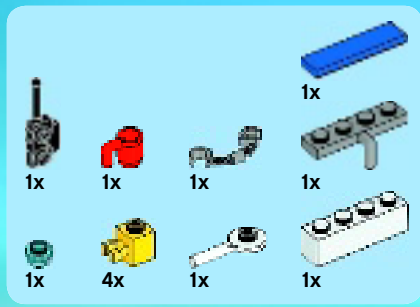






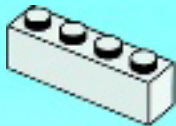
33



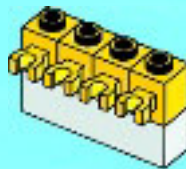


# 34

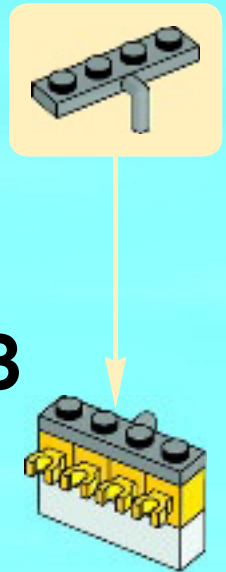
1



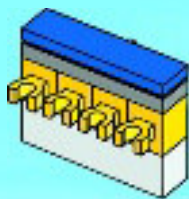
2



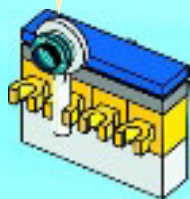
3



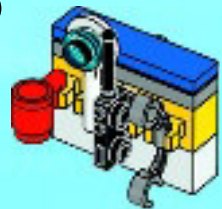
4

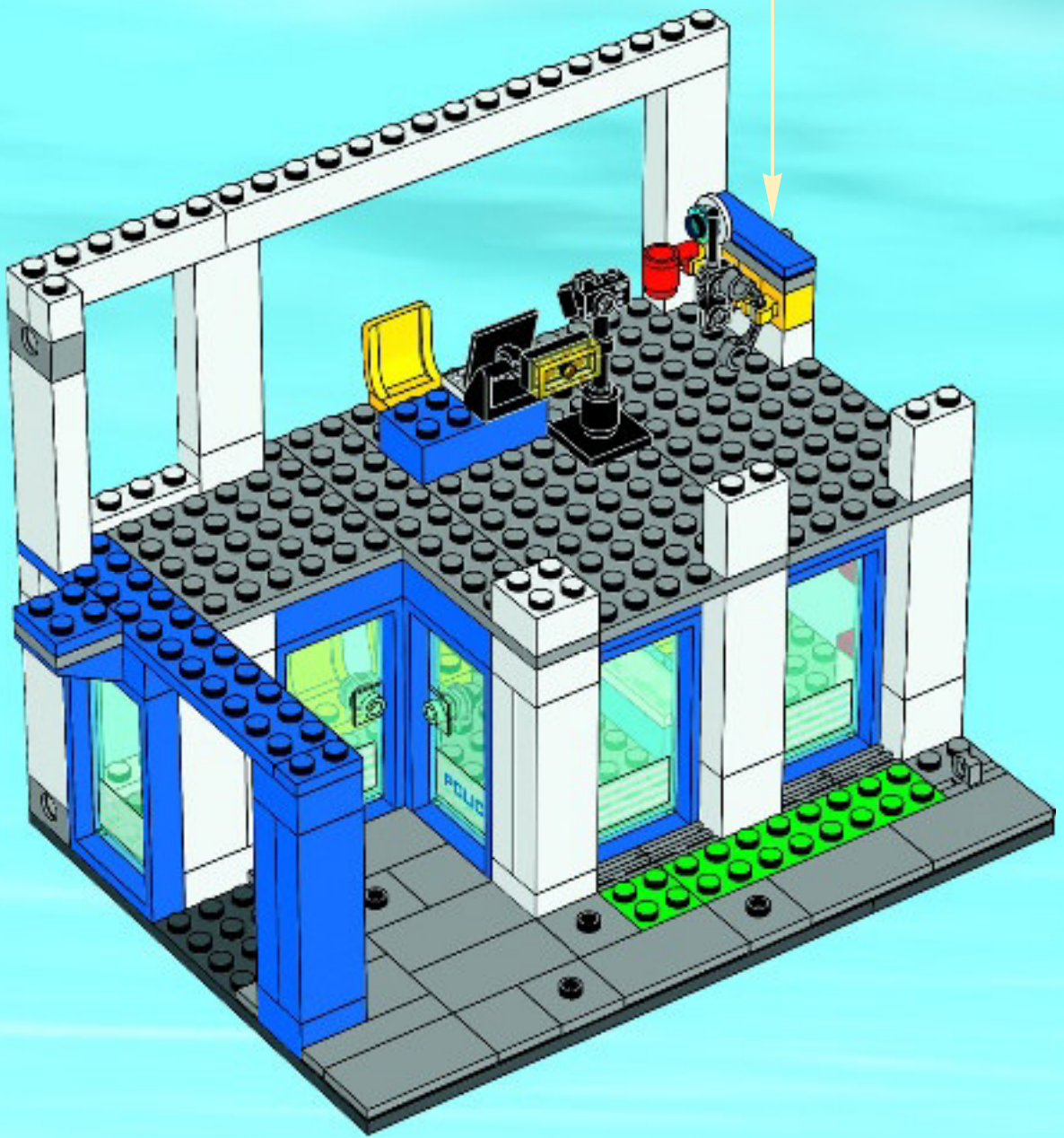


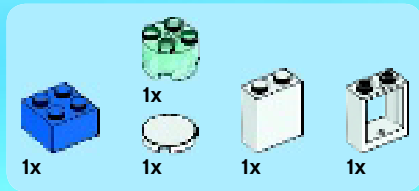
5



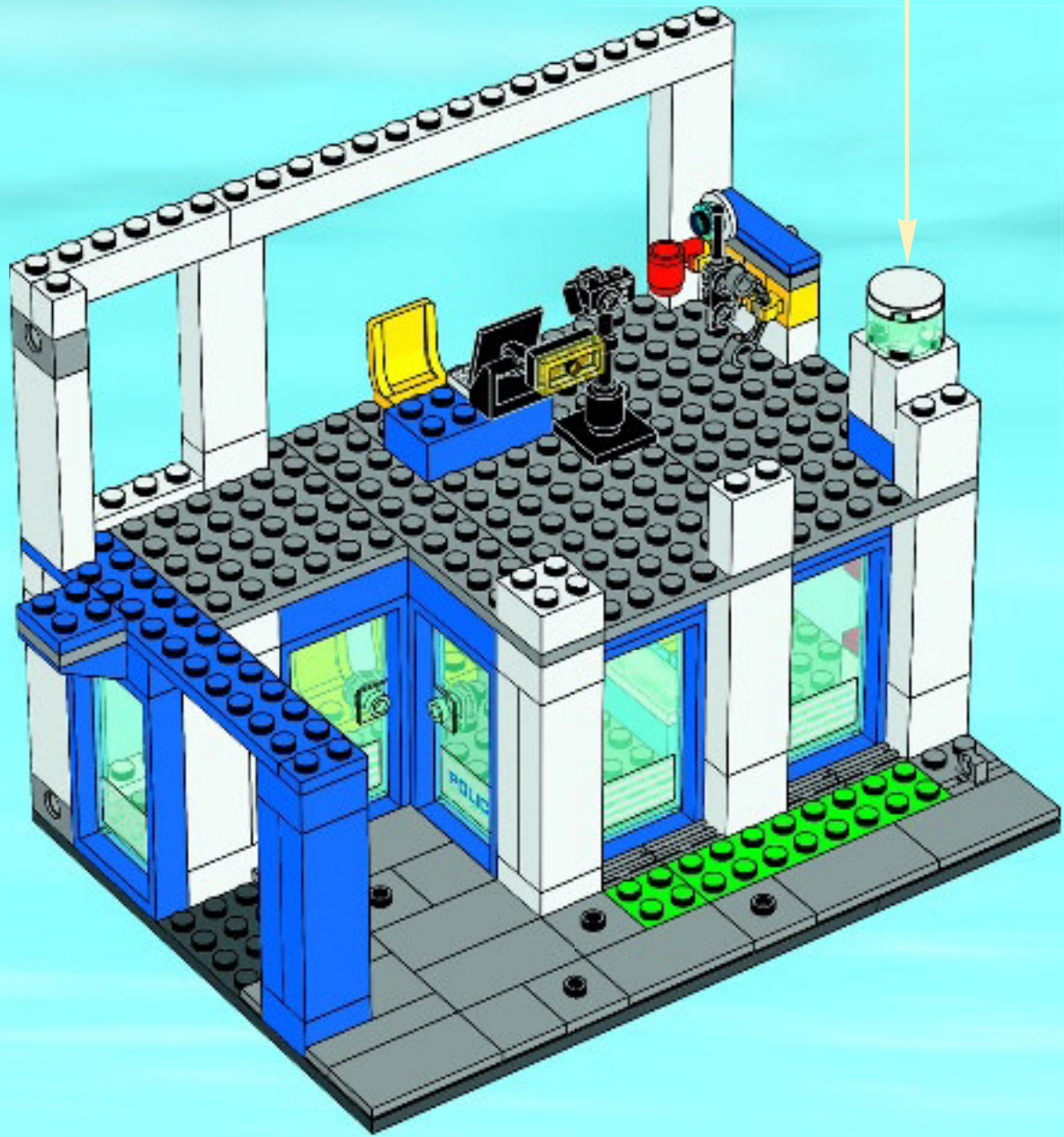
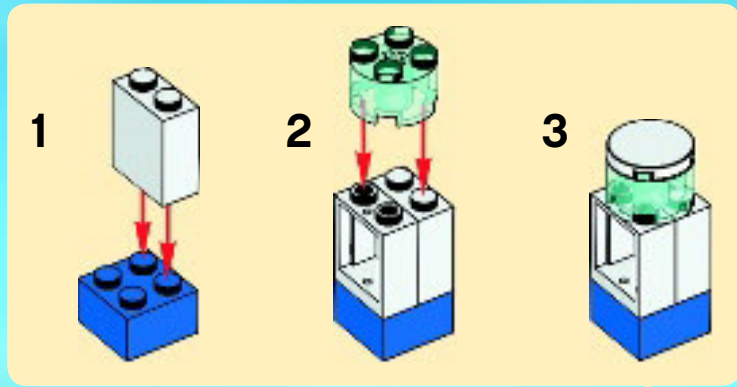
6







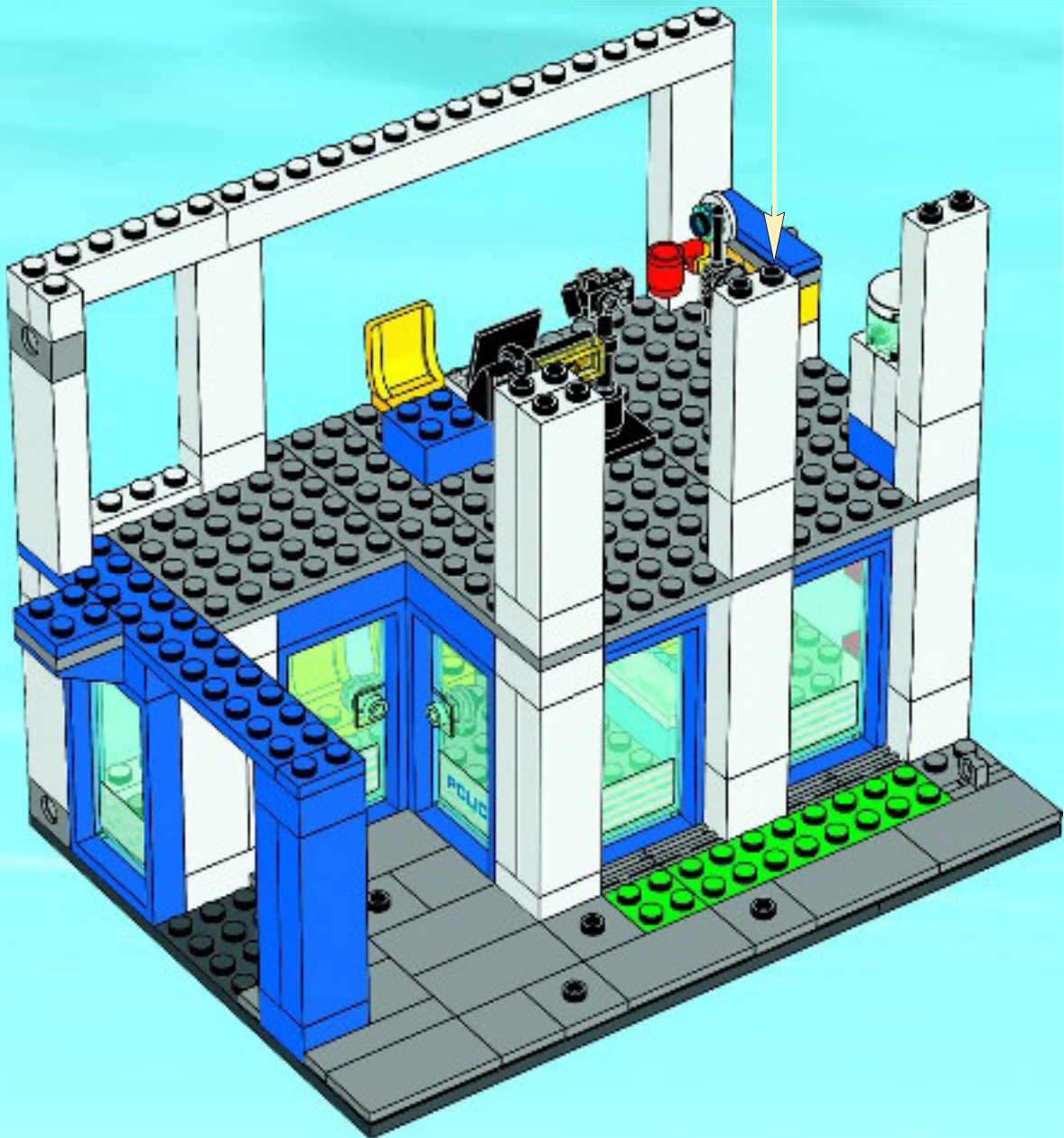
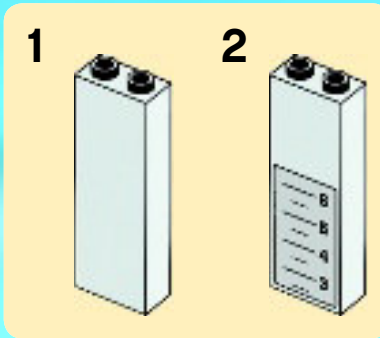
35

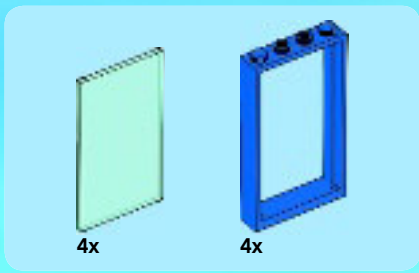




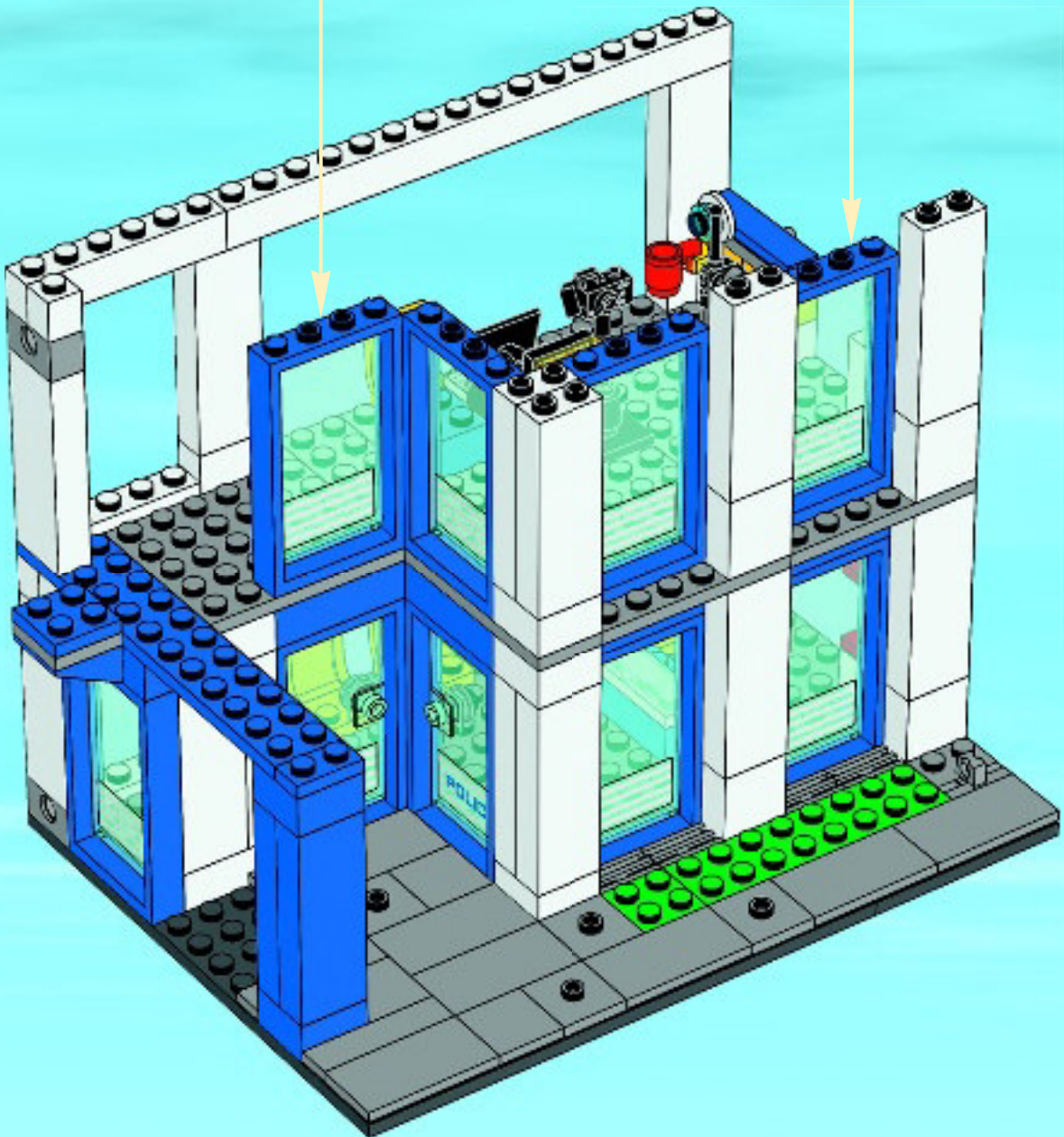
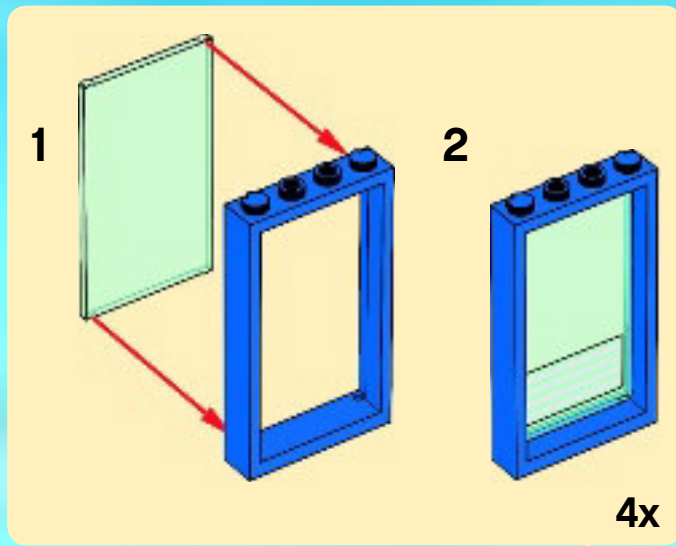
4x

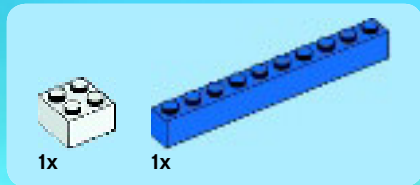
# 36



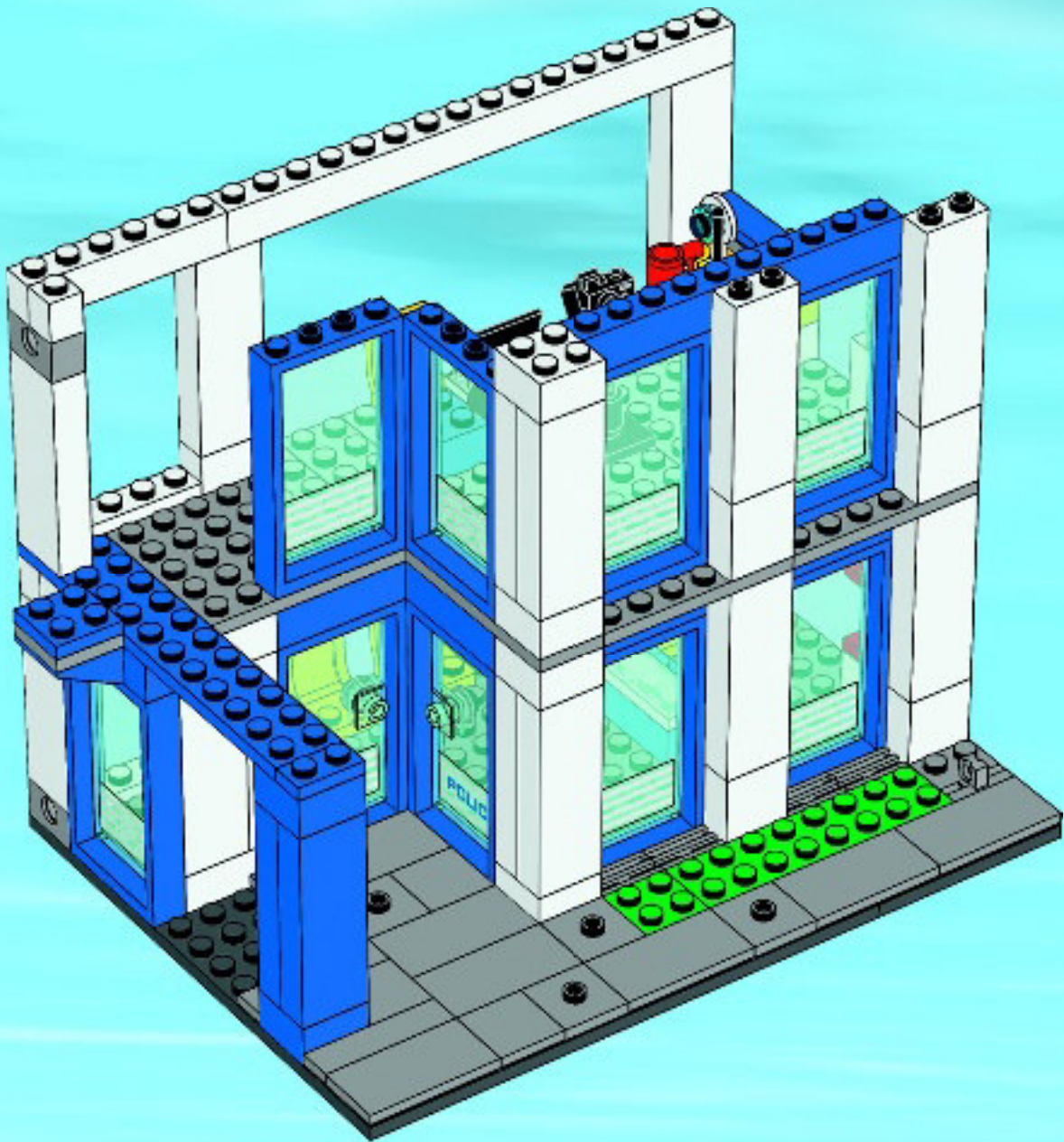


37

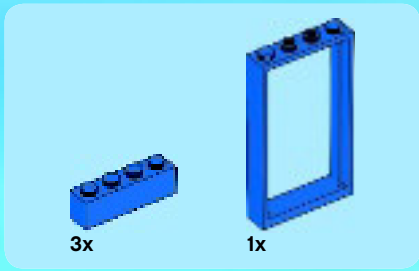




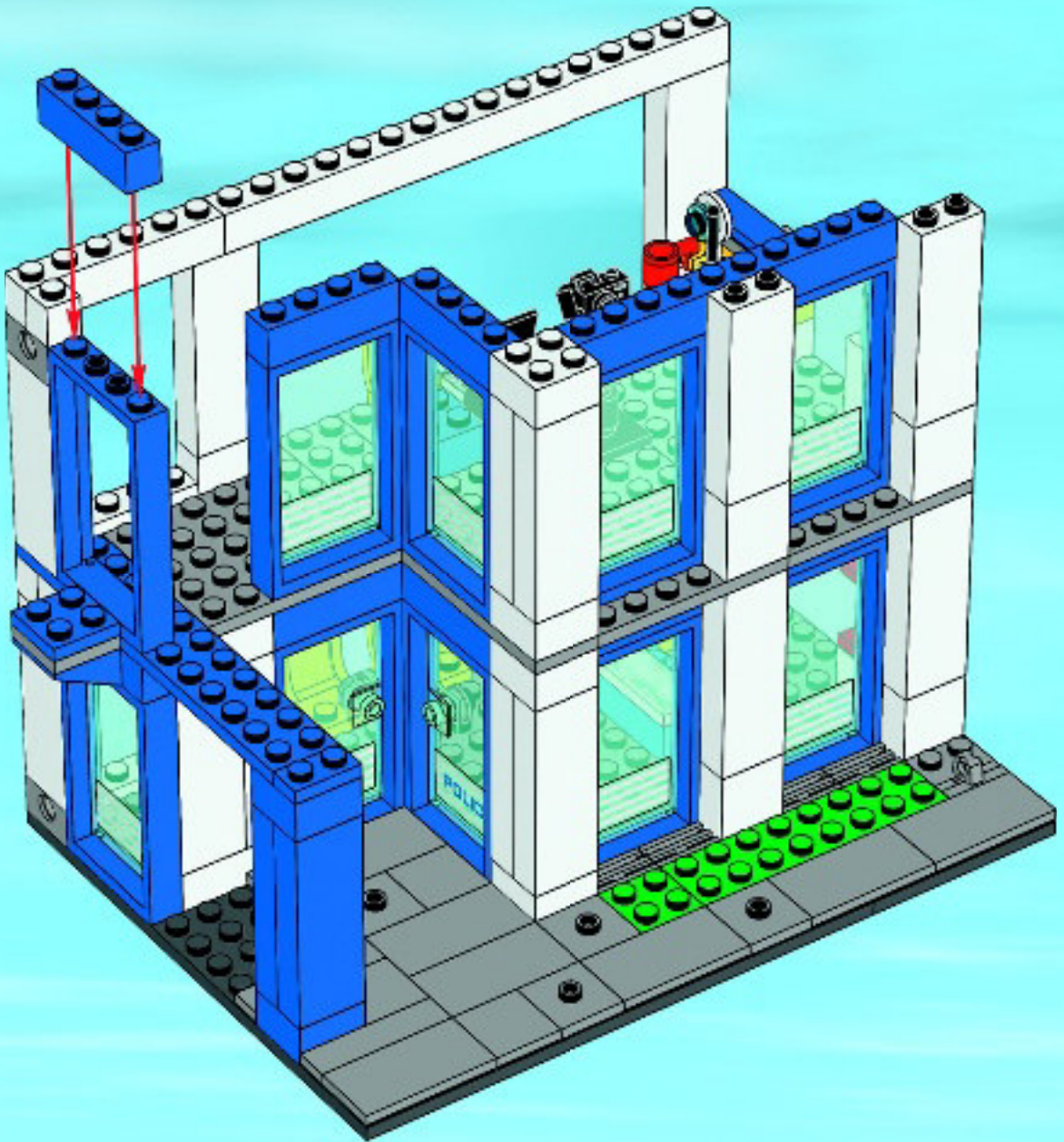
# 38

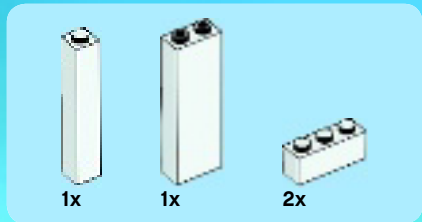




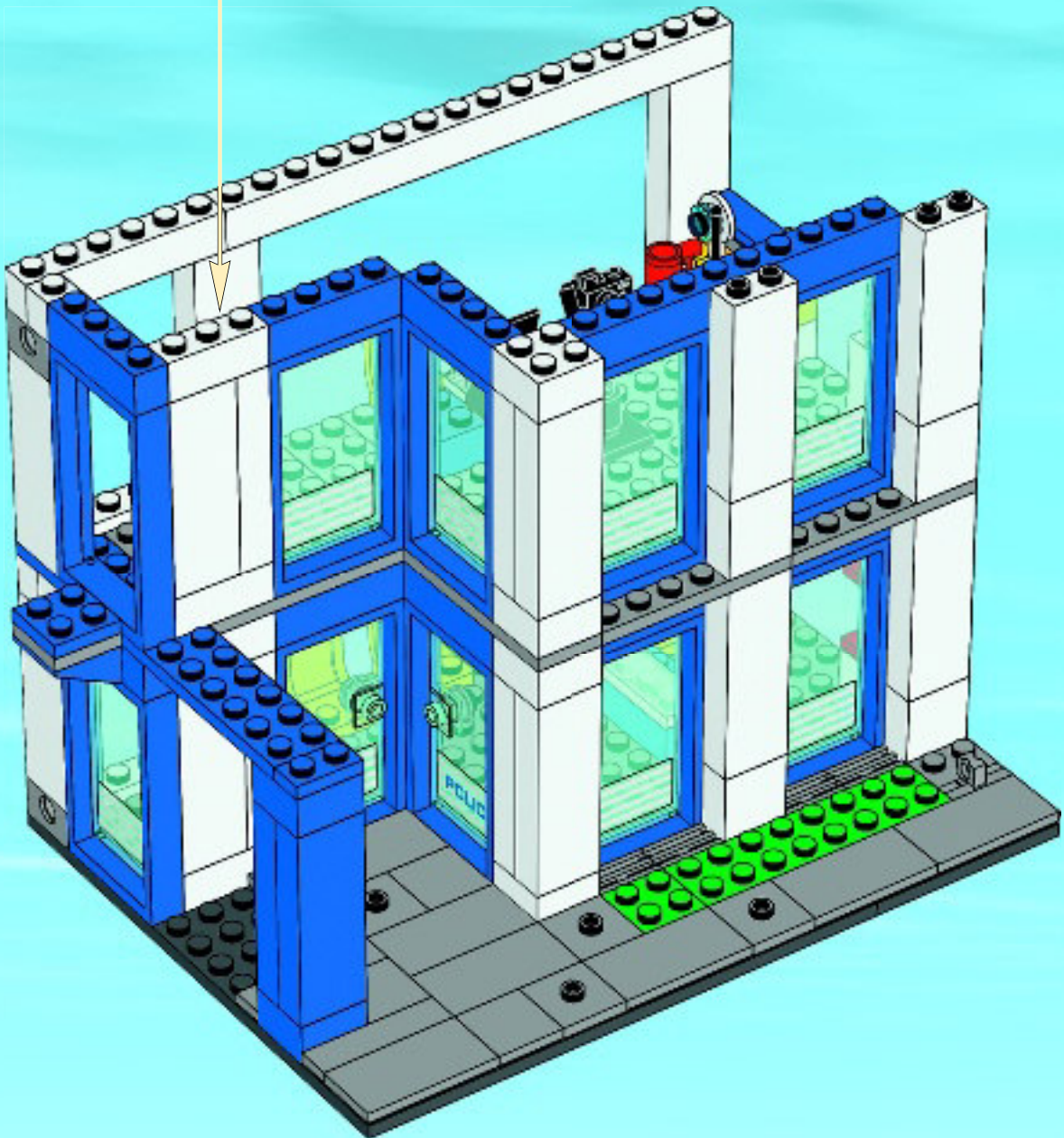
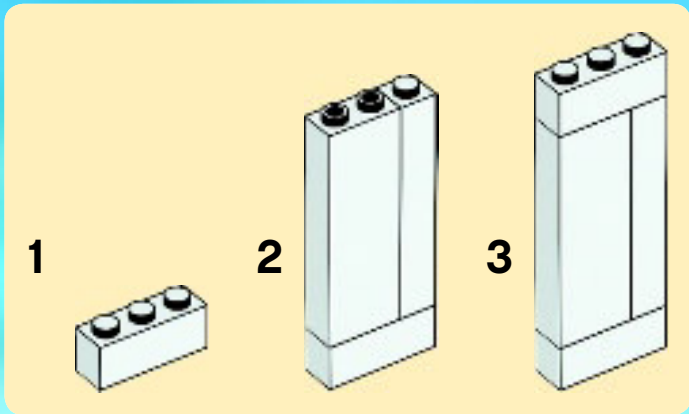


39





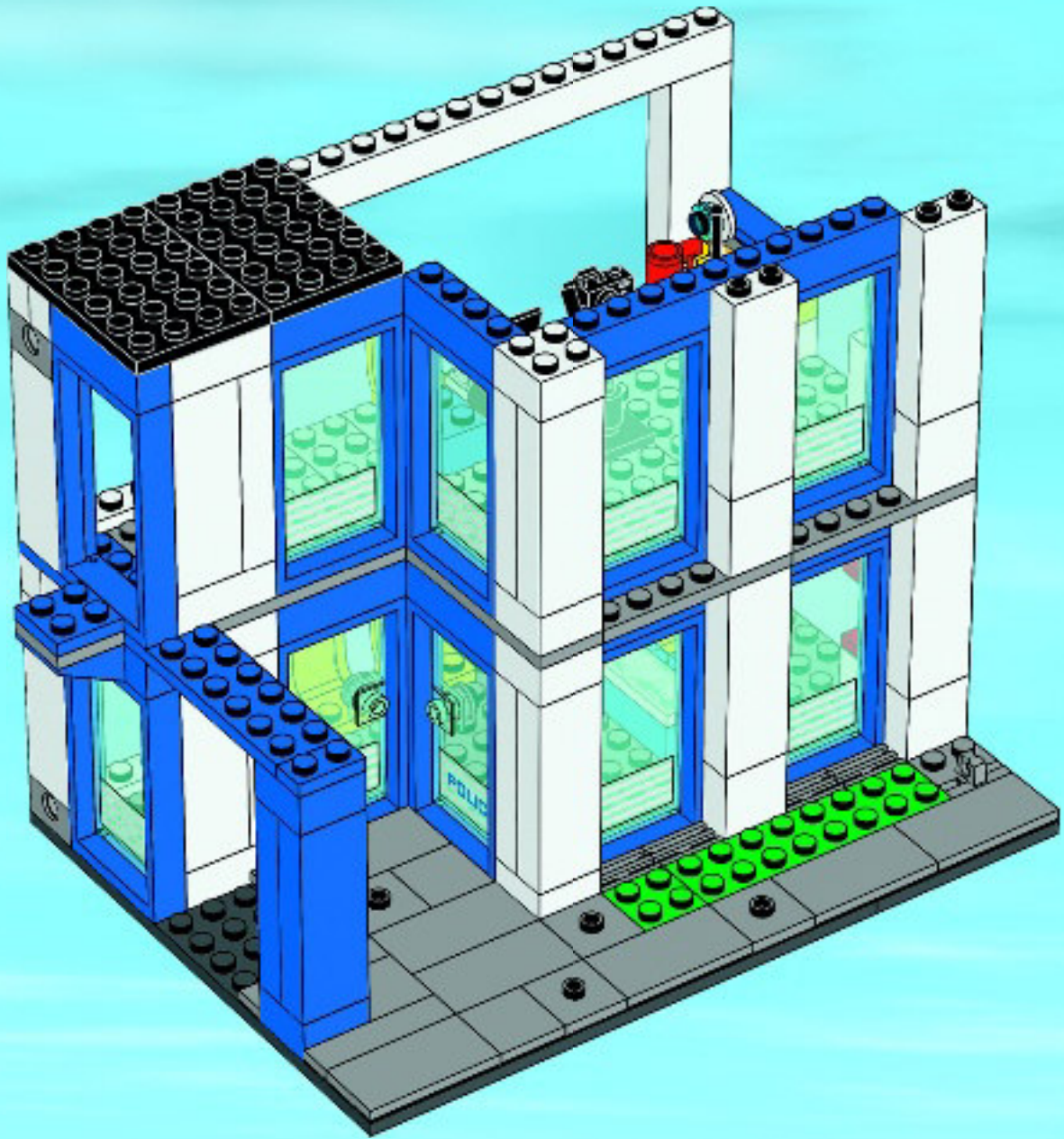
40

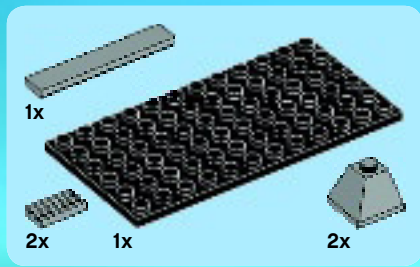




2x

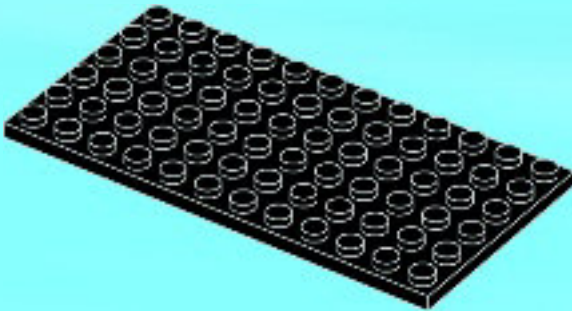
41



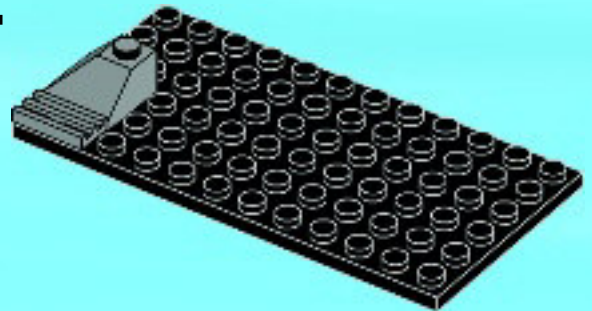


# 42

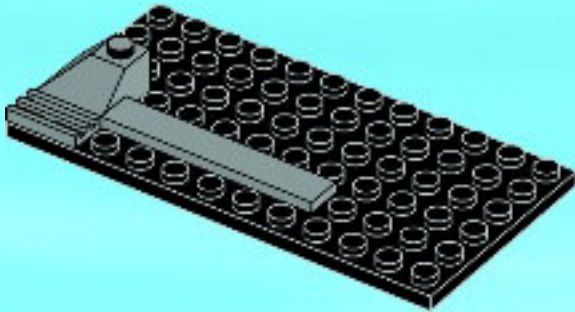
1



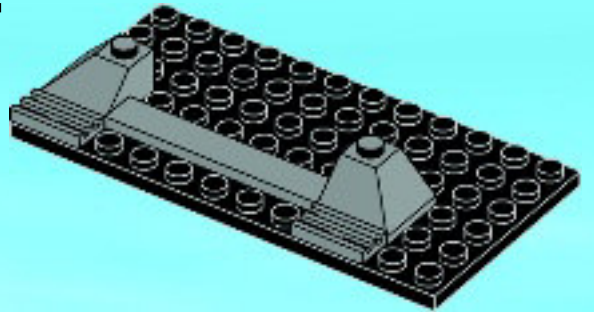
2

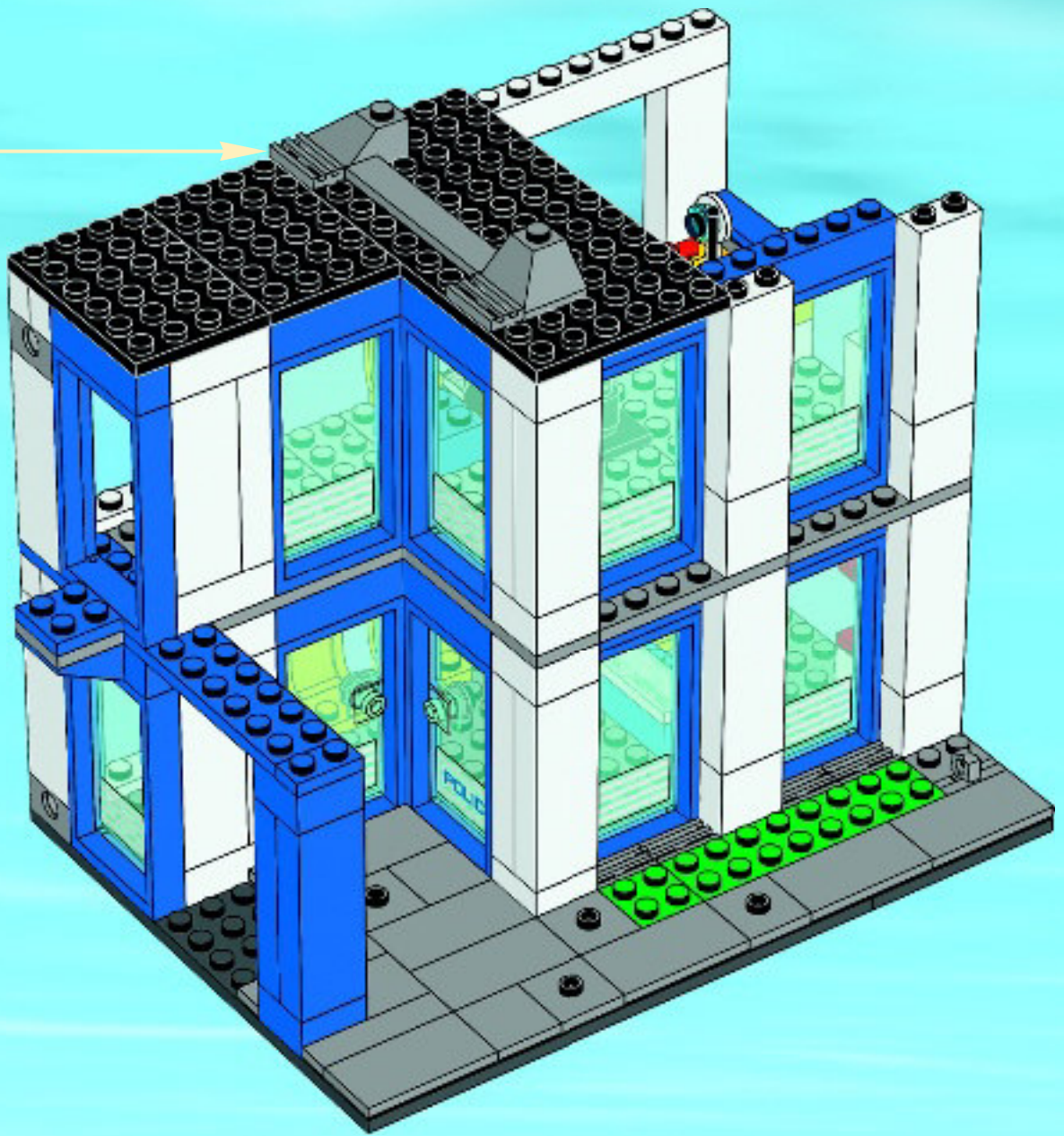


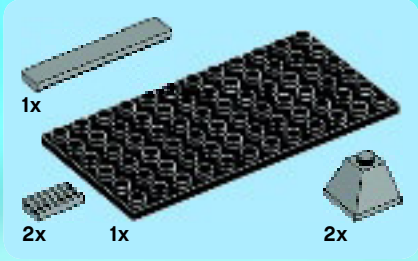
**3**



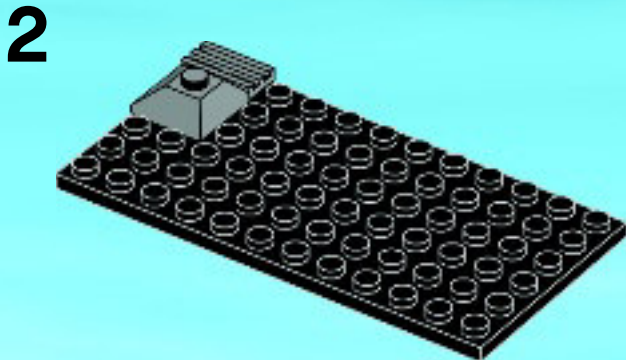
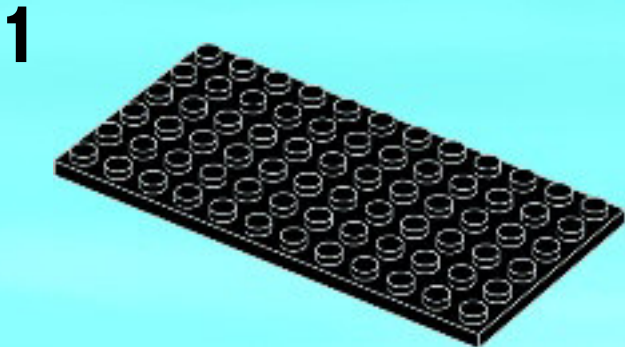
**4**



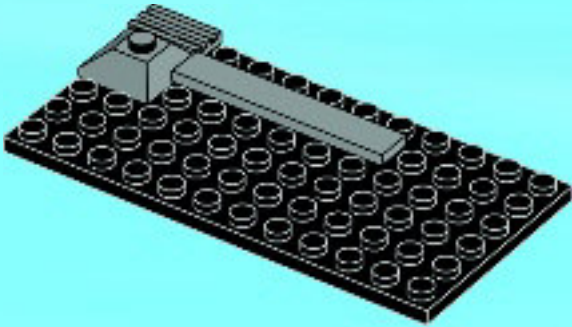




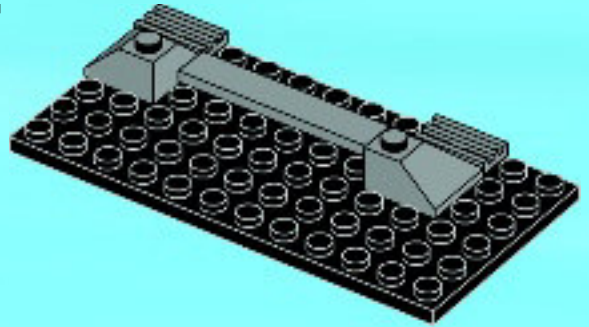
# 43



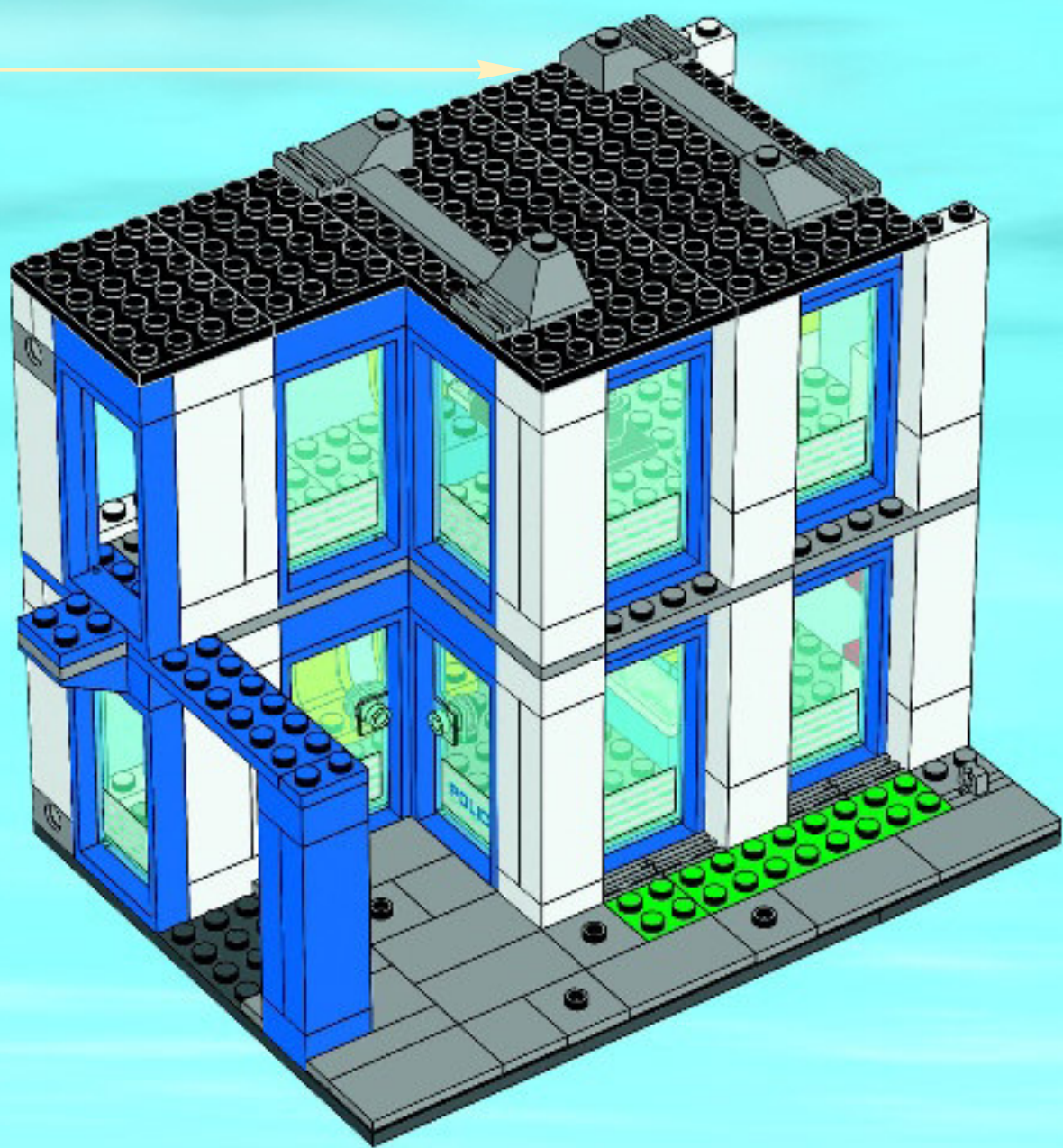
3



4

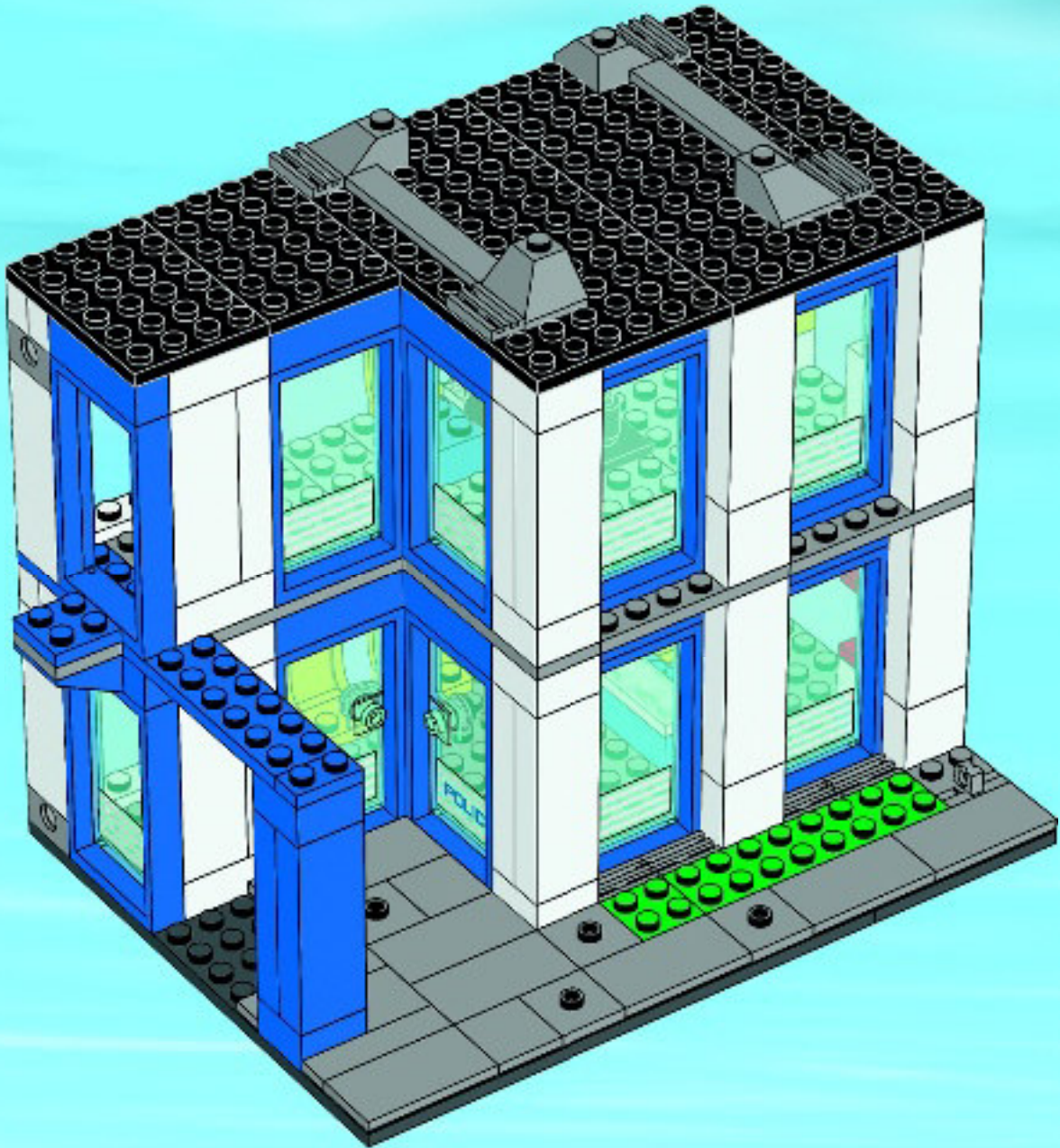


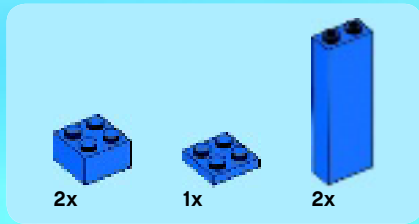




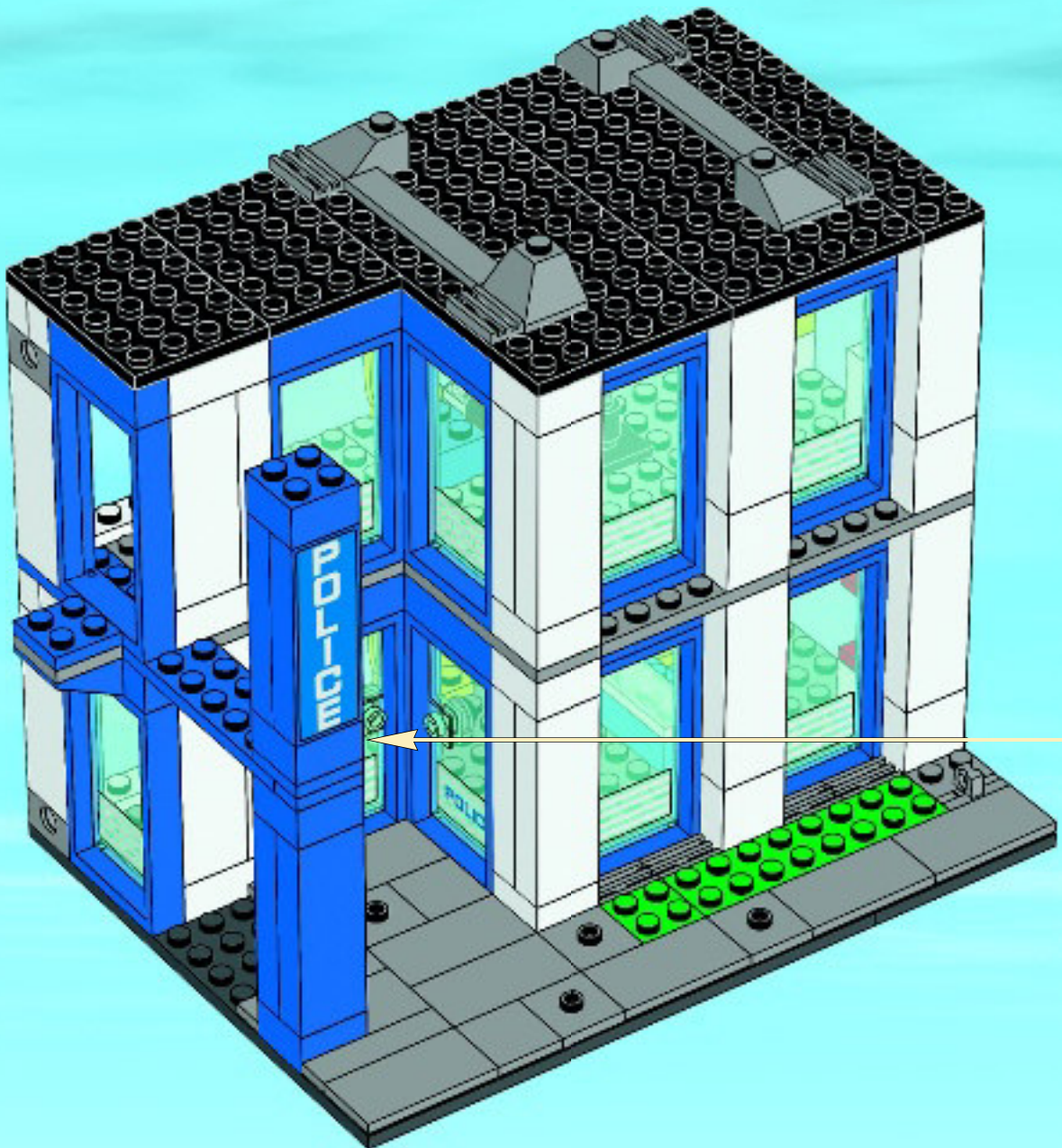
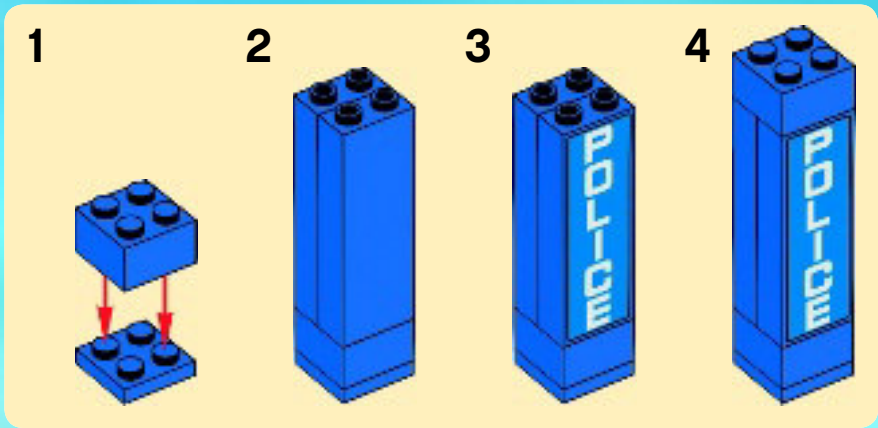


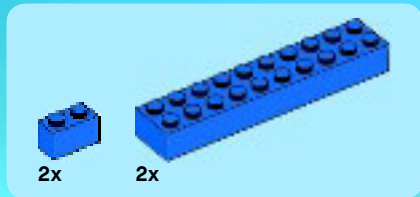
44



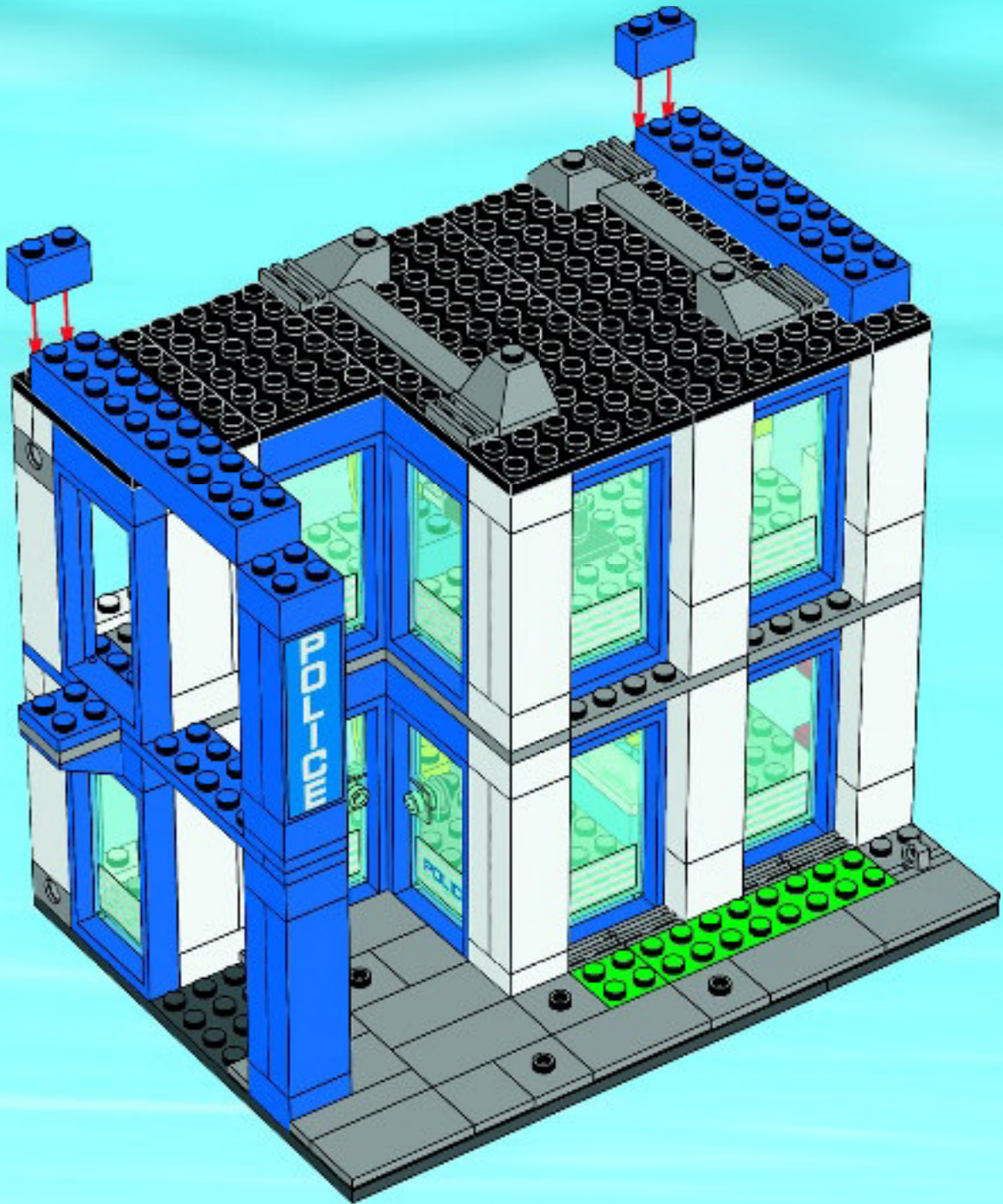


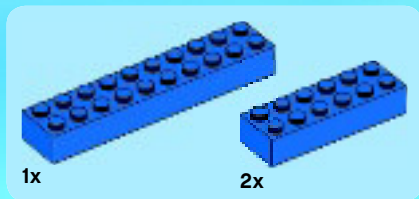
45



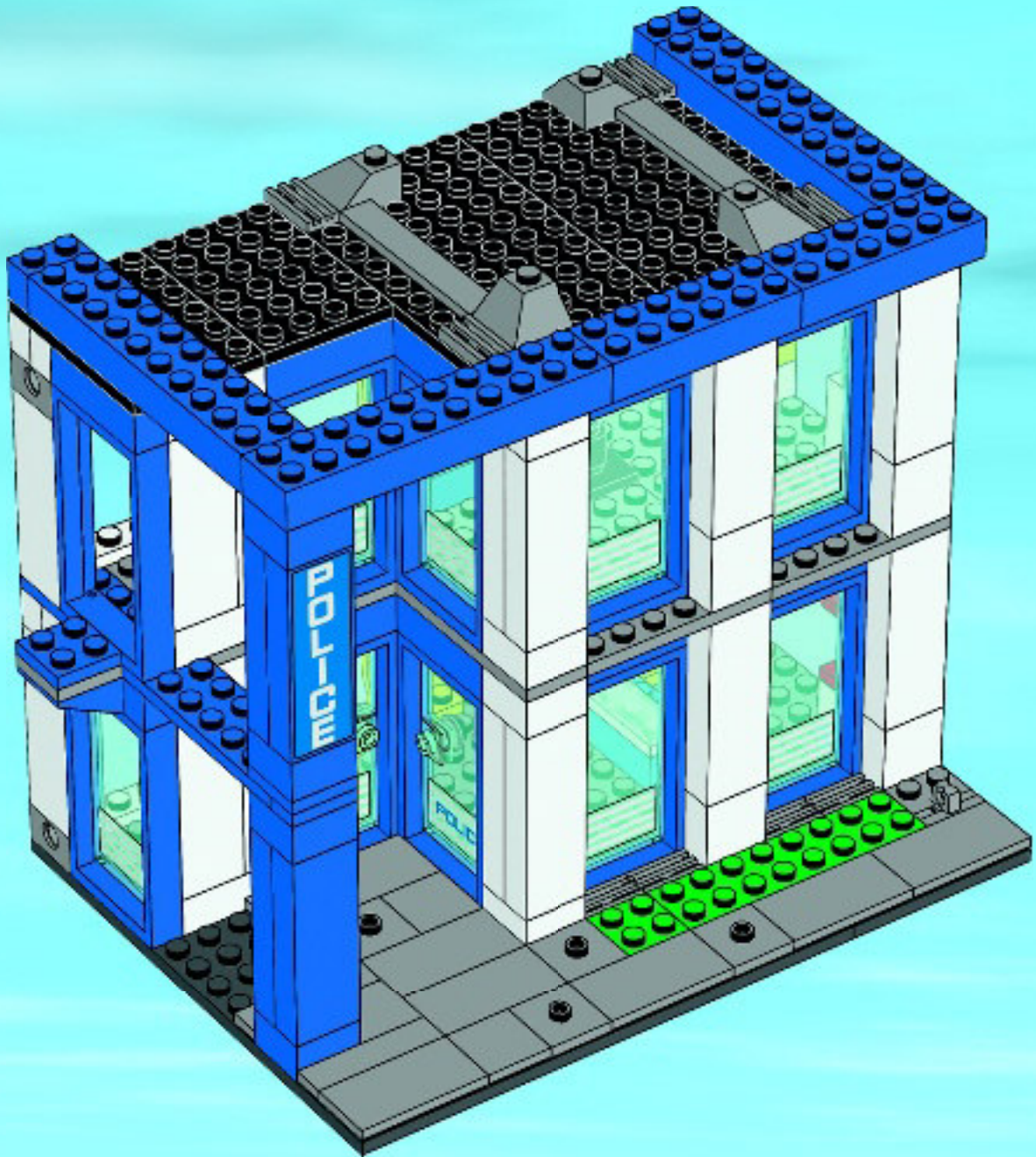


46



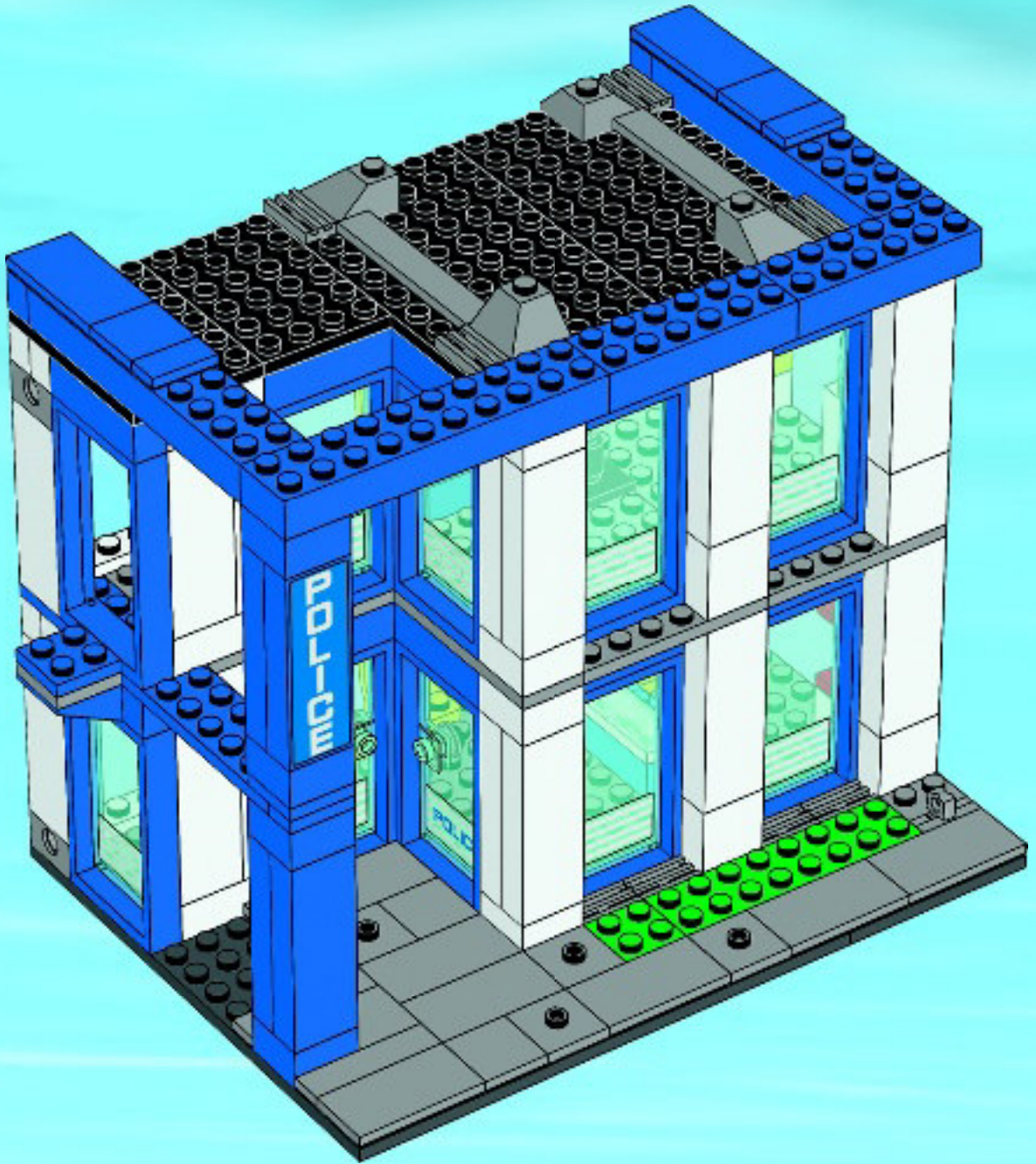


47



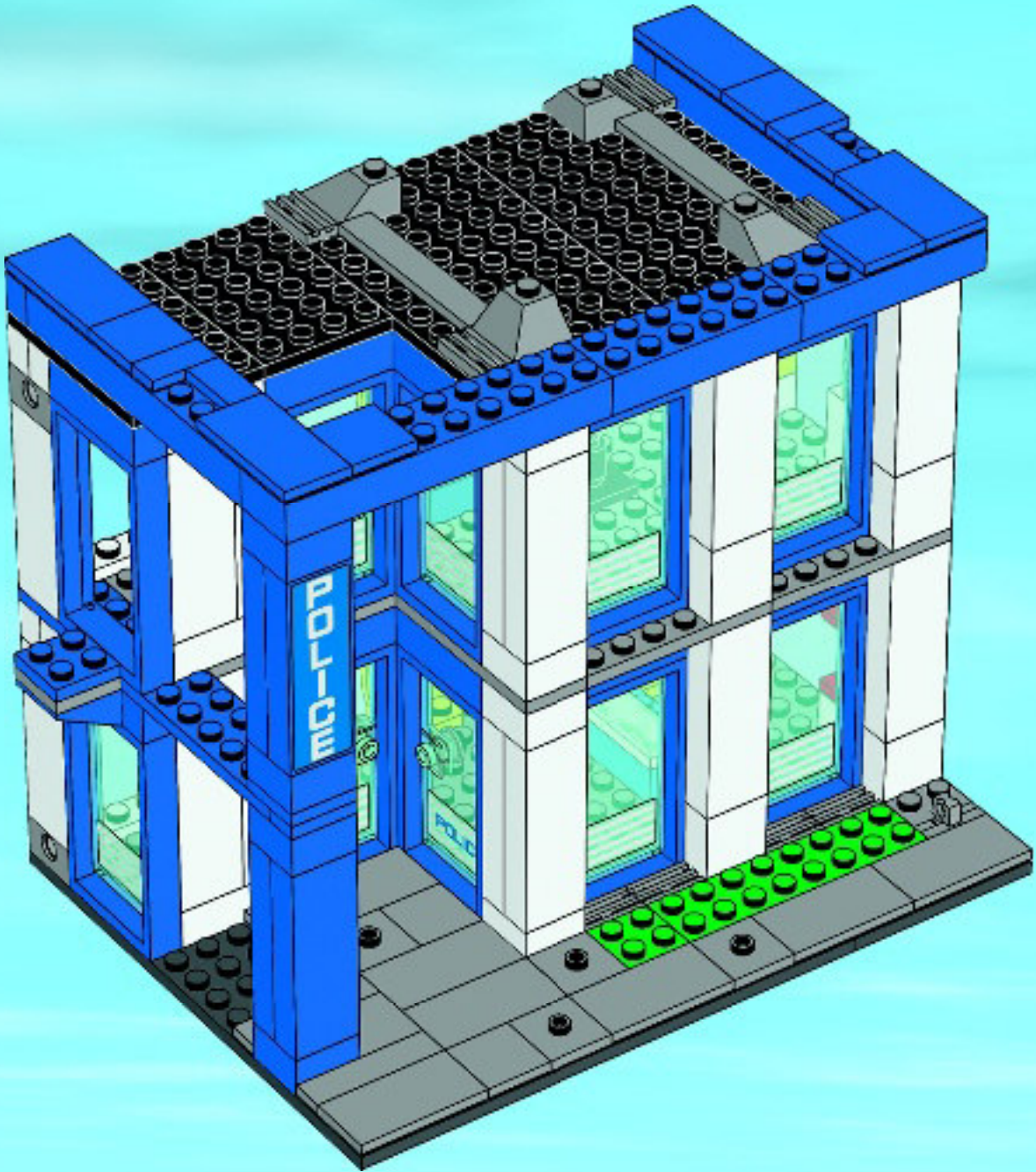


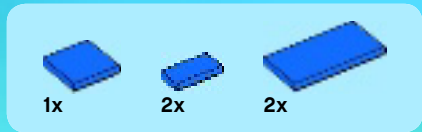
48



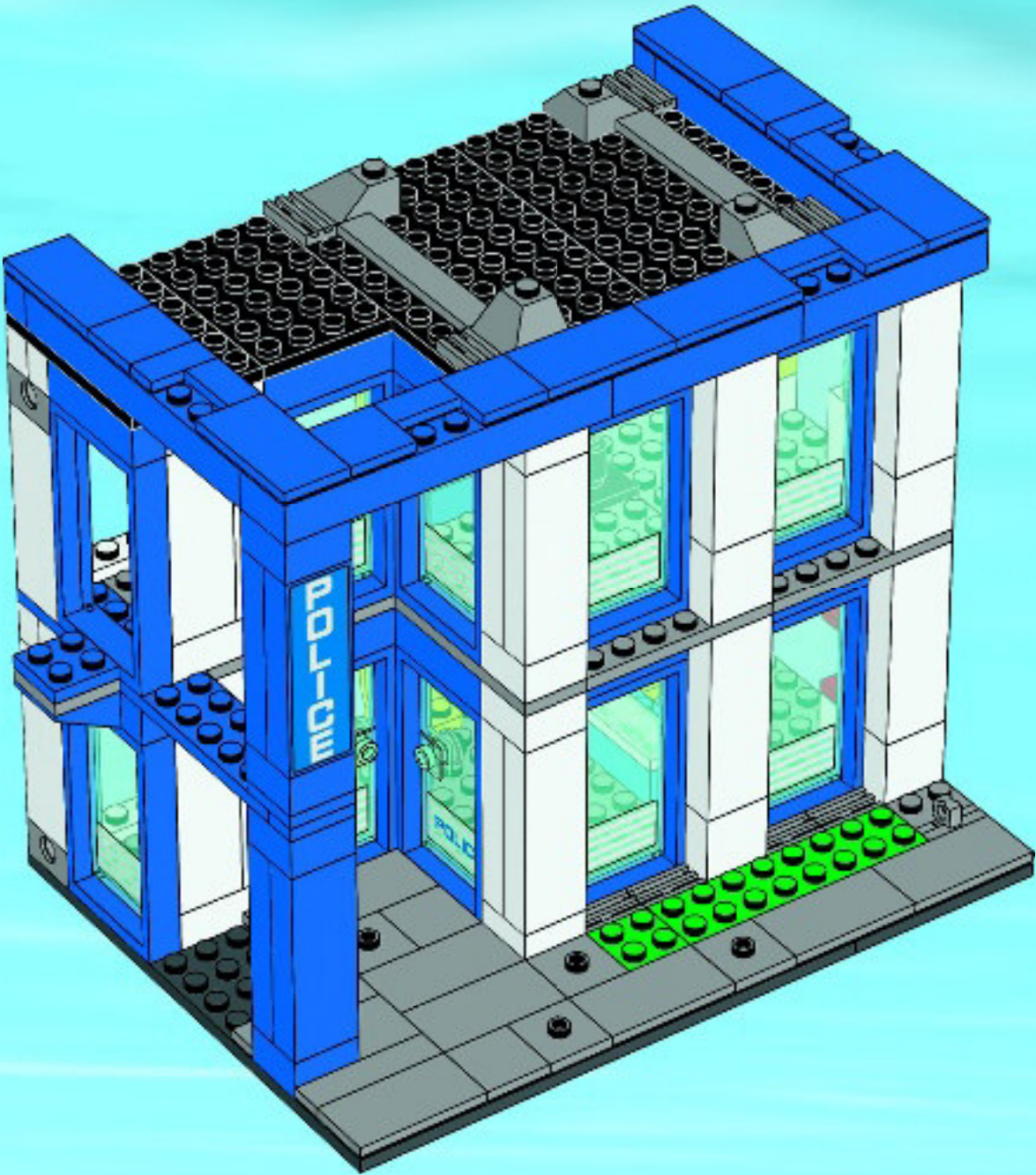


# 49





# 50





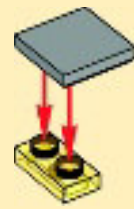


4x

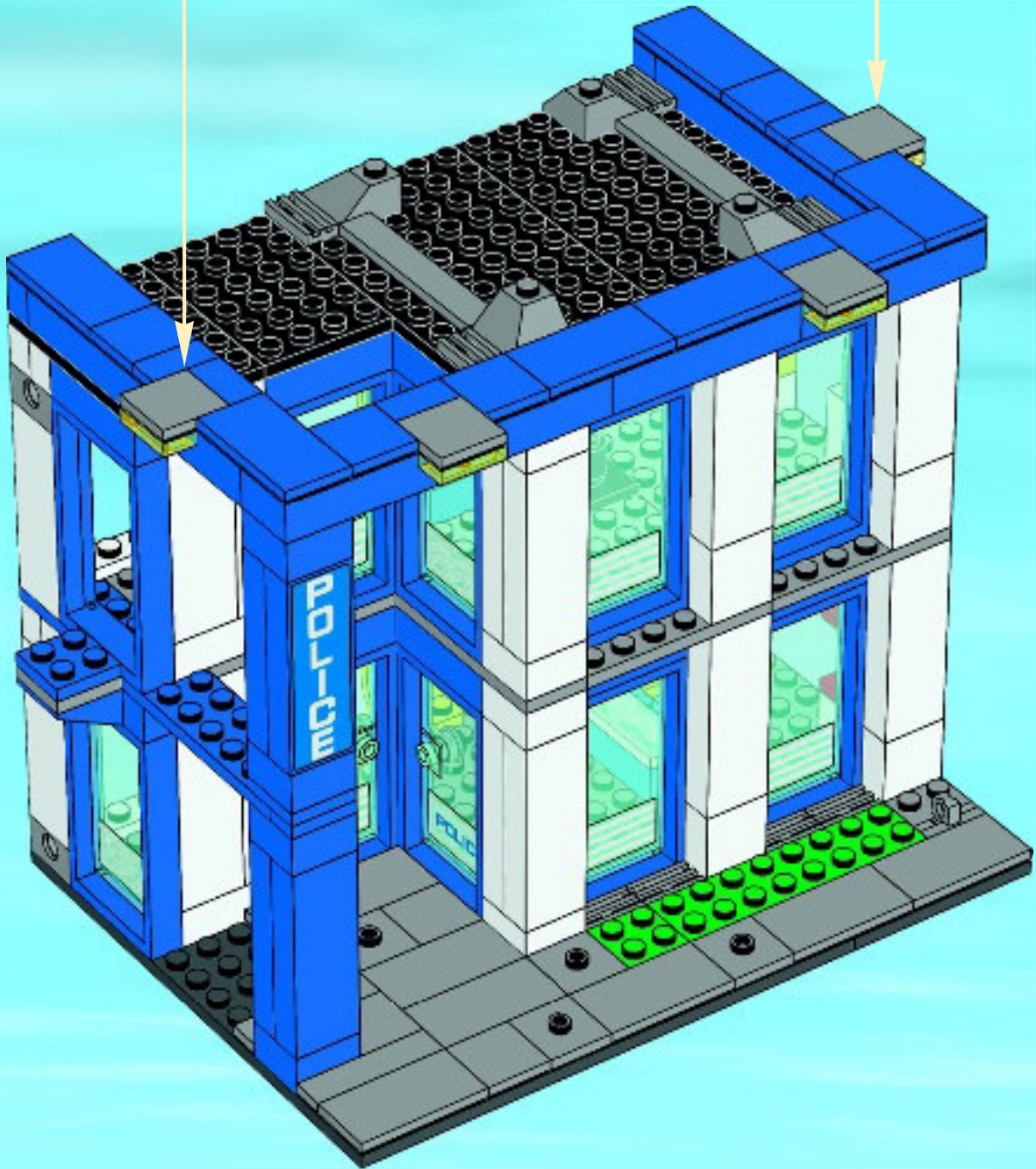


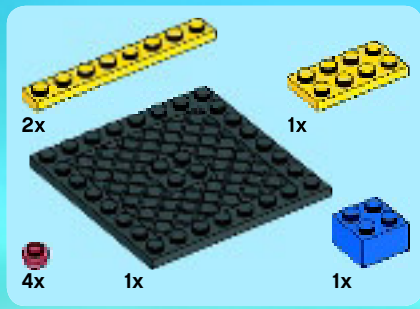
4x

# 51

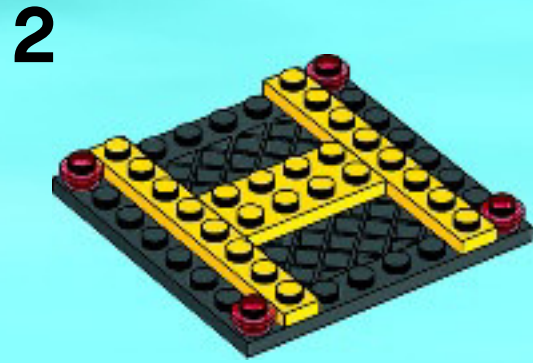
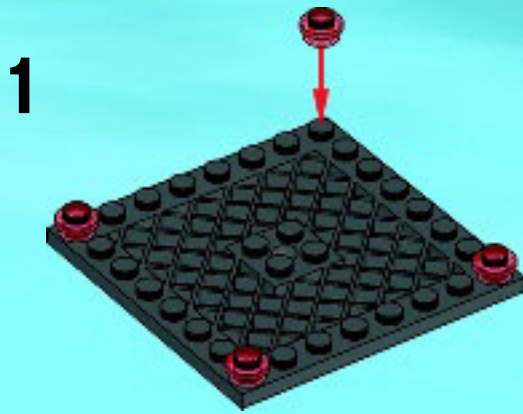


4x



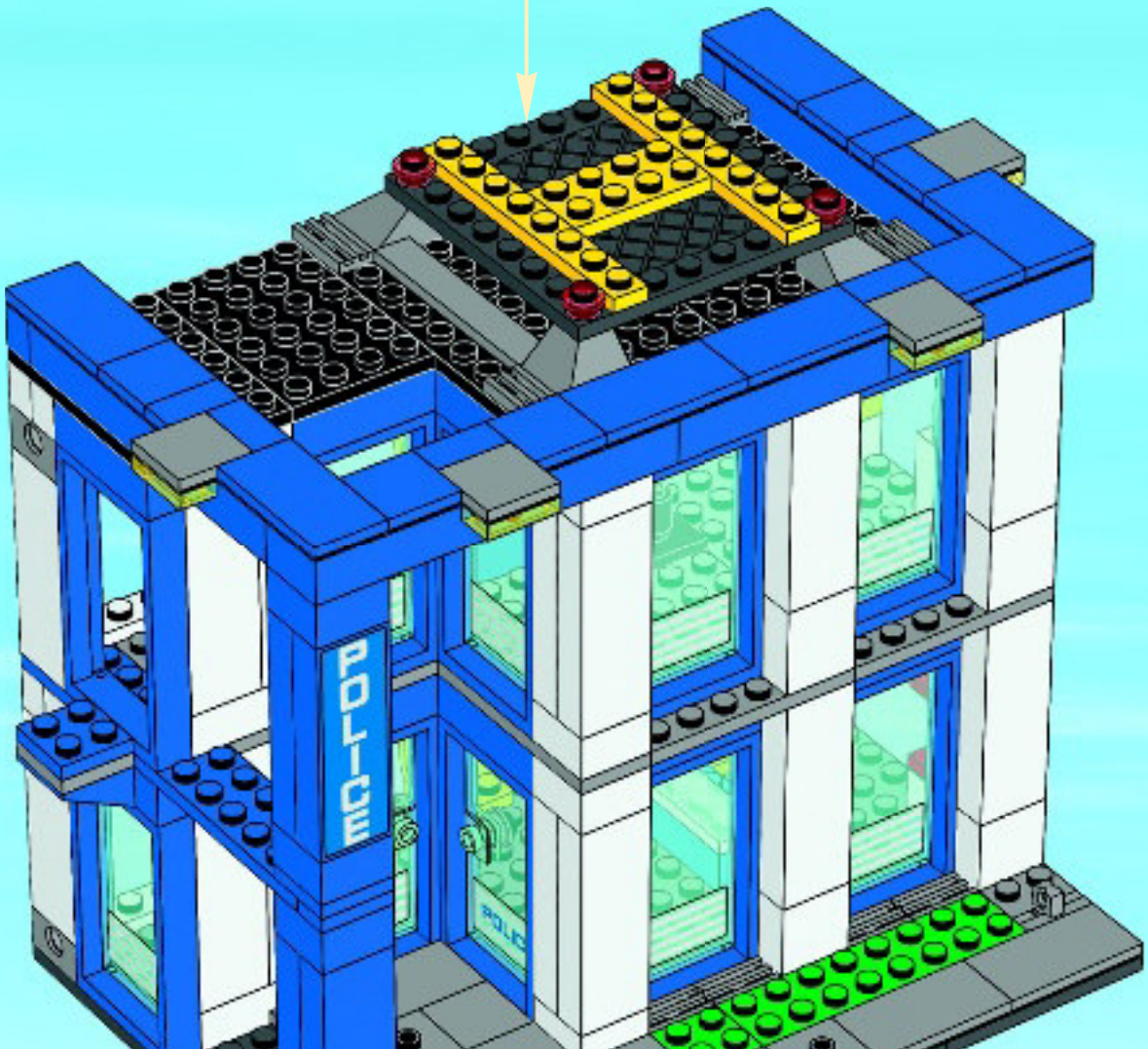
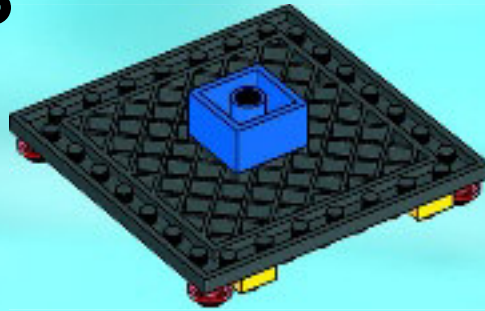


# 52





**3**





1x

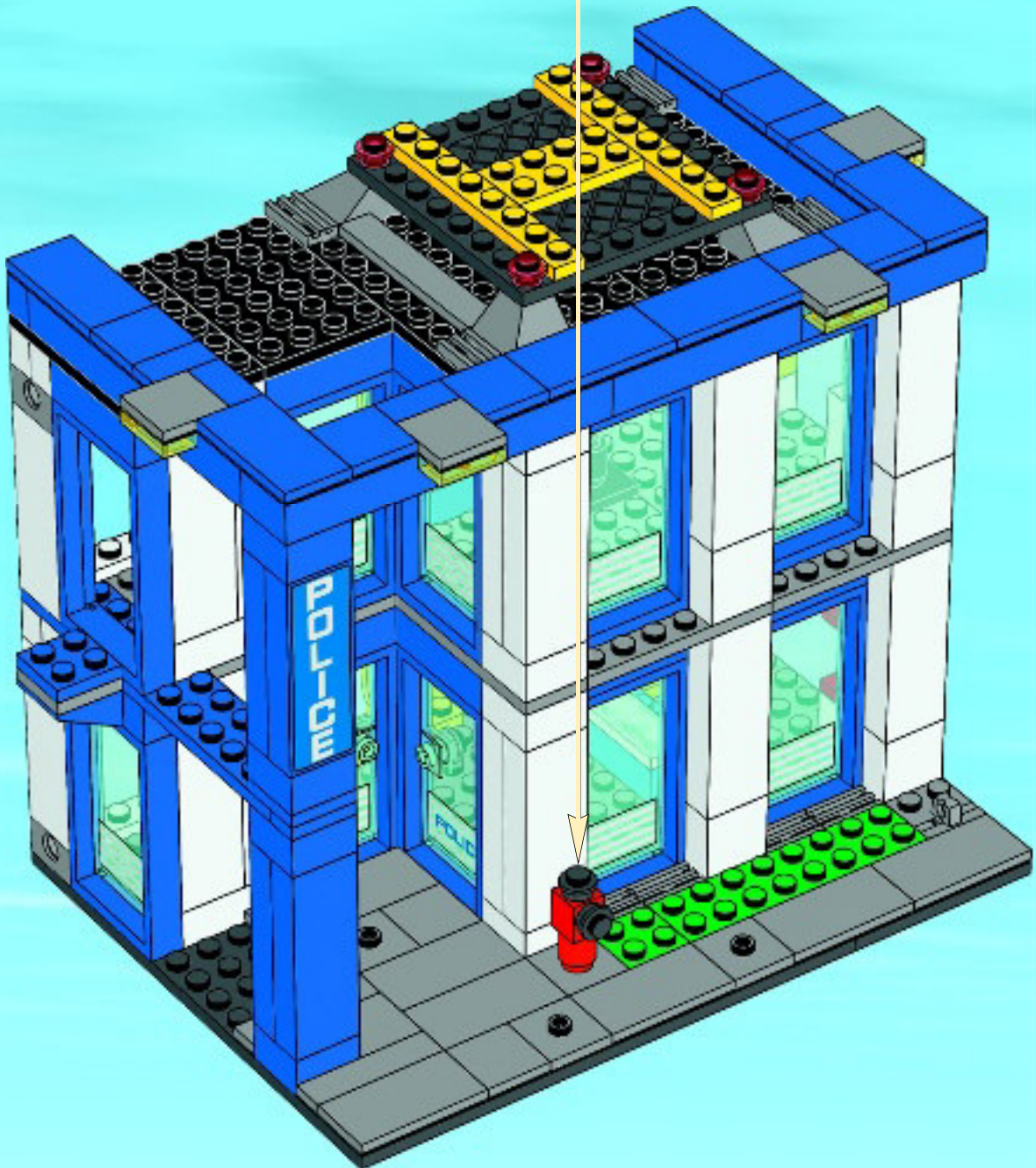
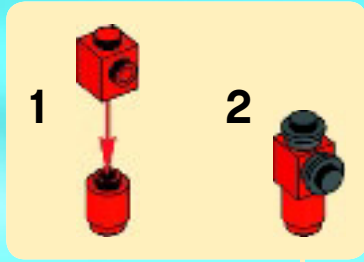


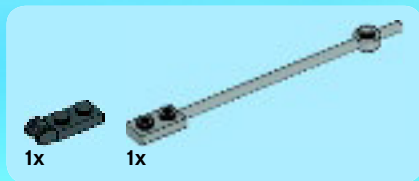
2x



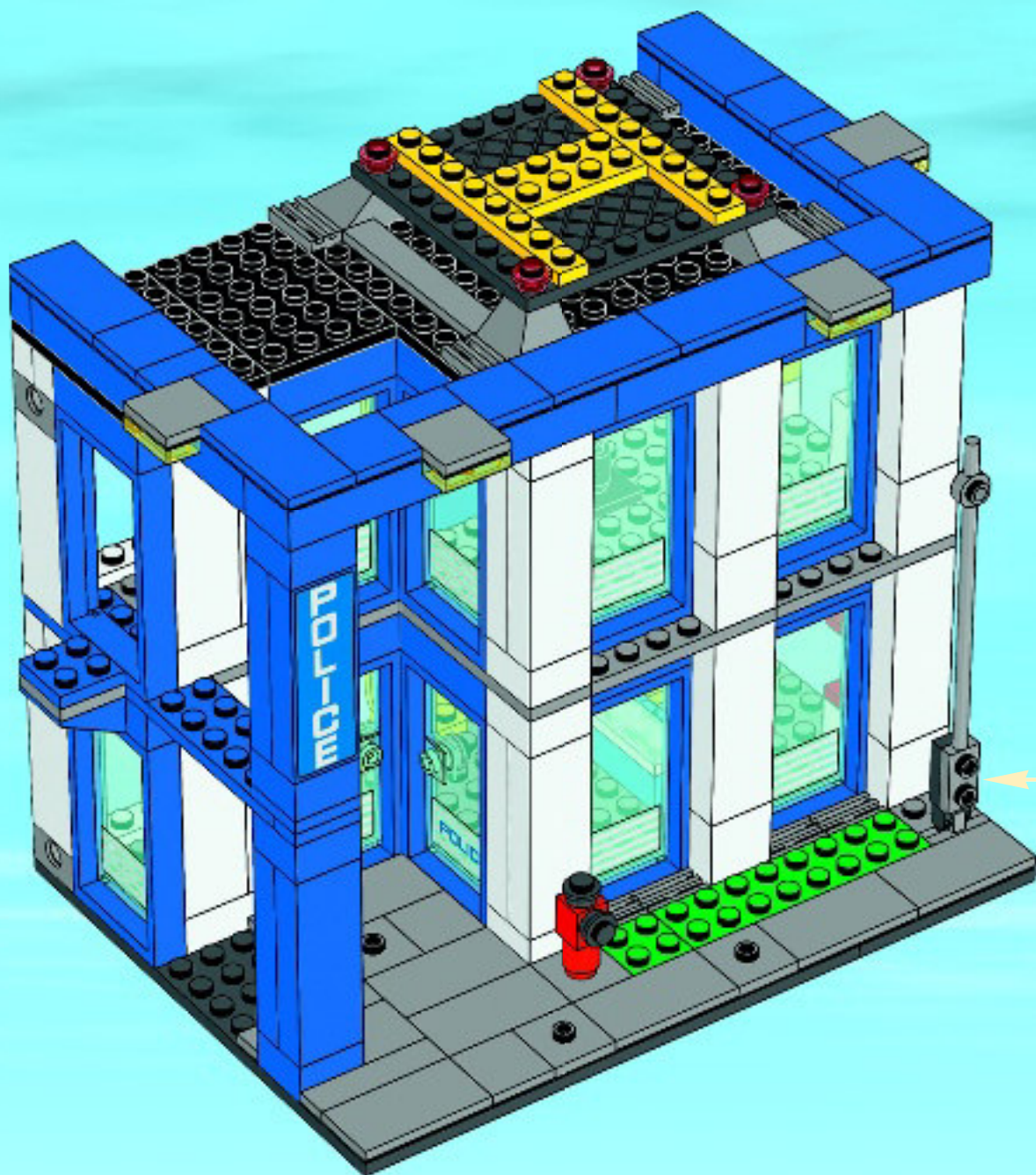
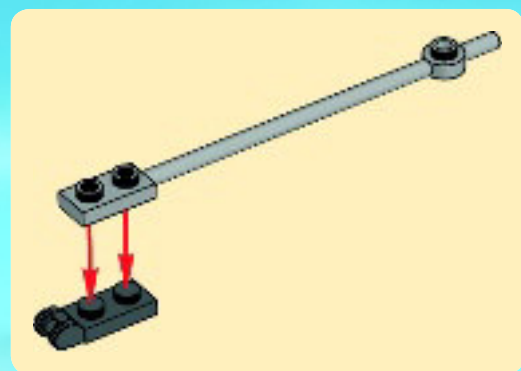
1x

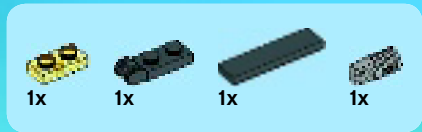
# 53



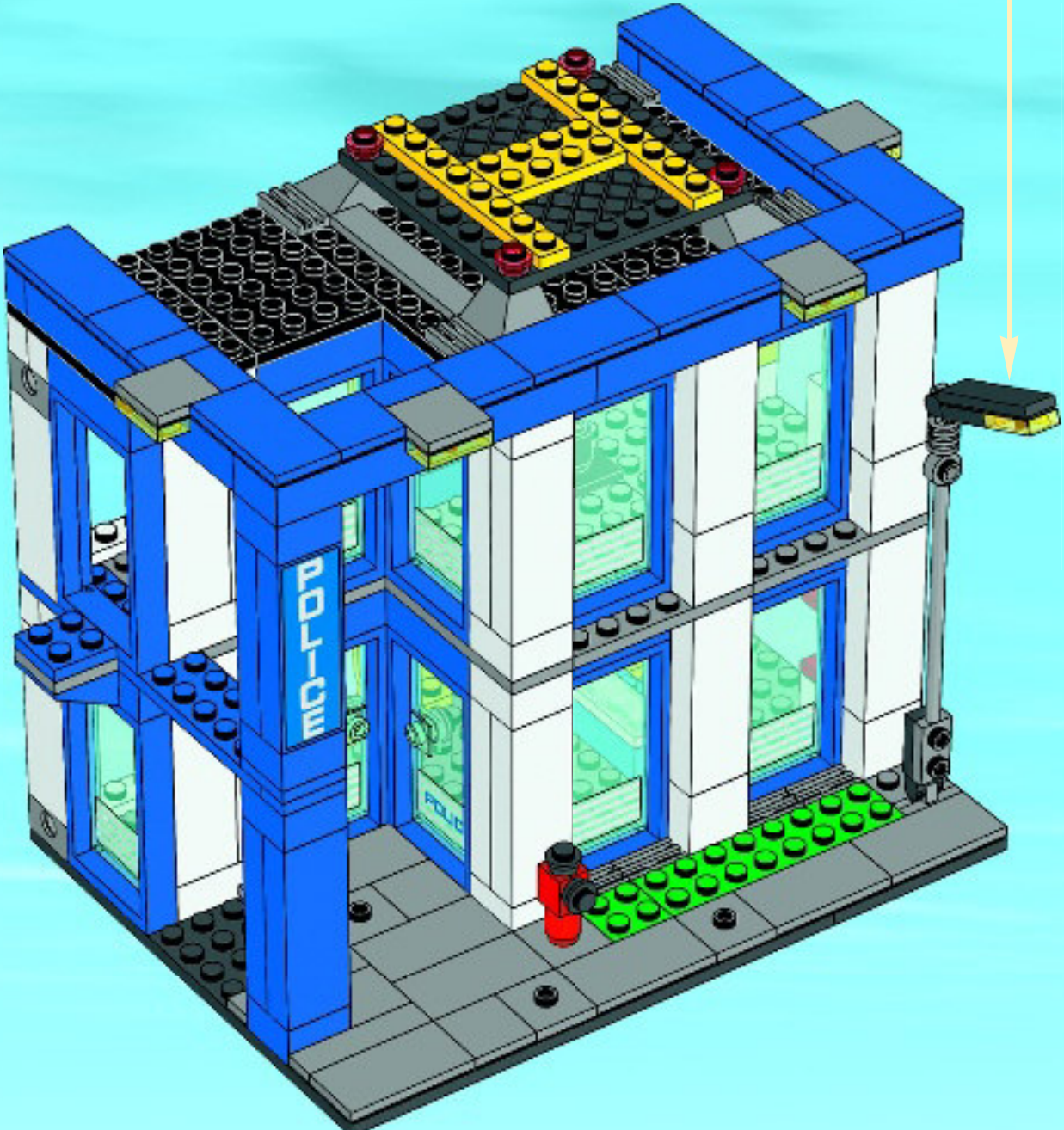
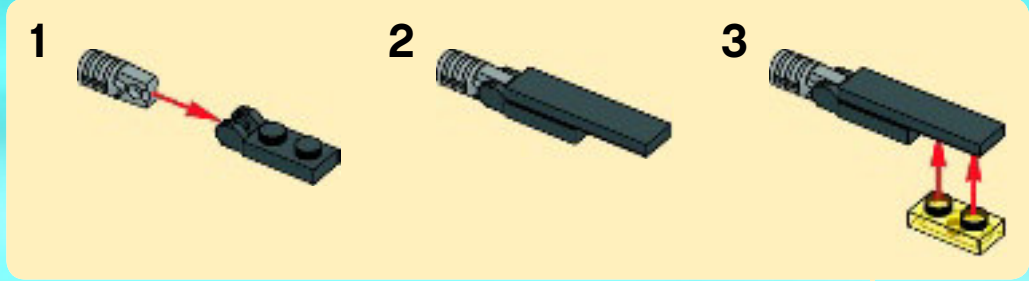


54

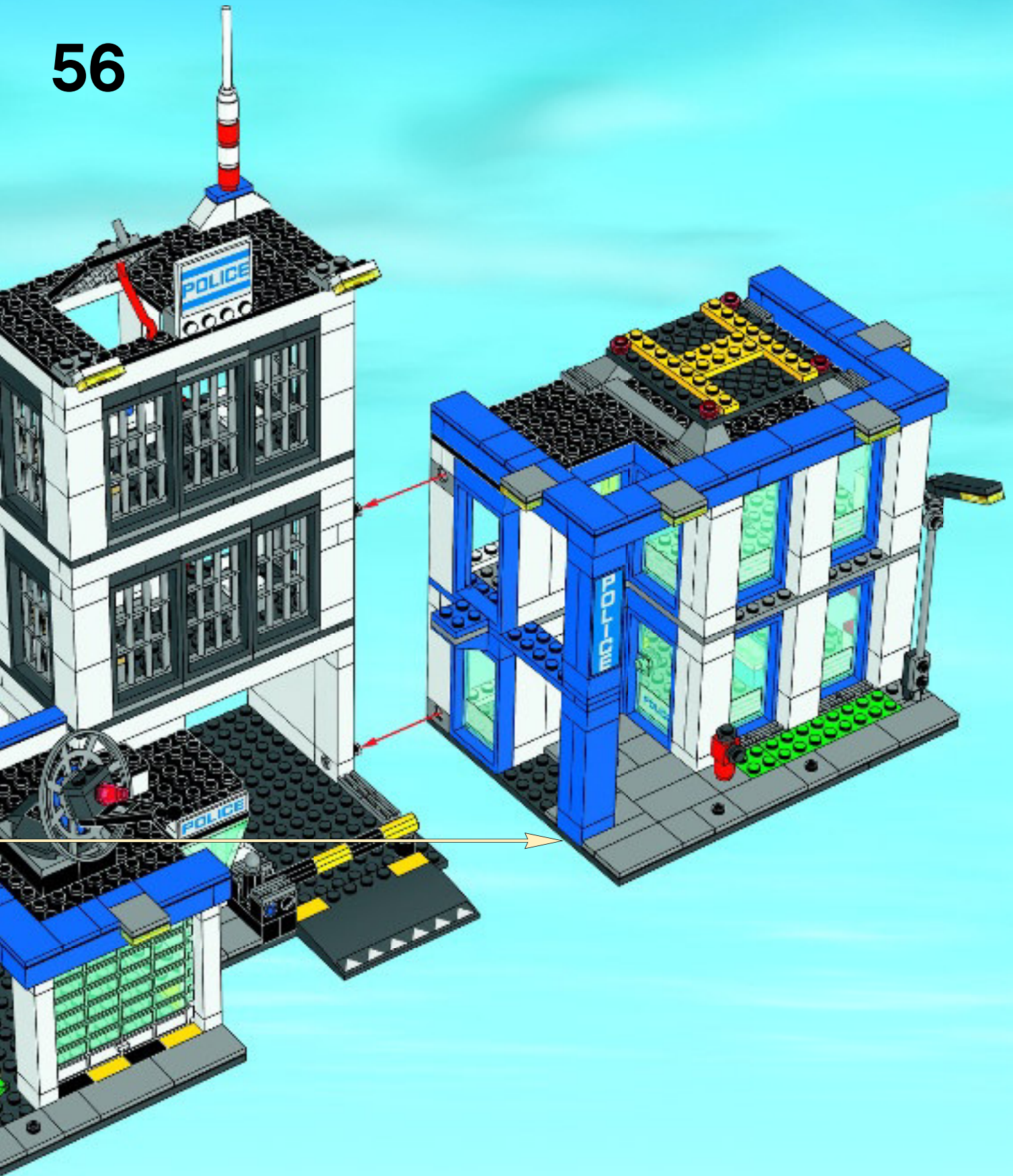




# 55



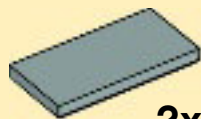
56





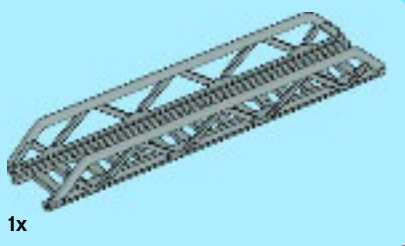
2x

57

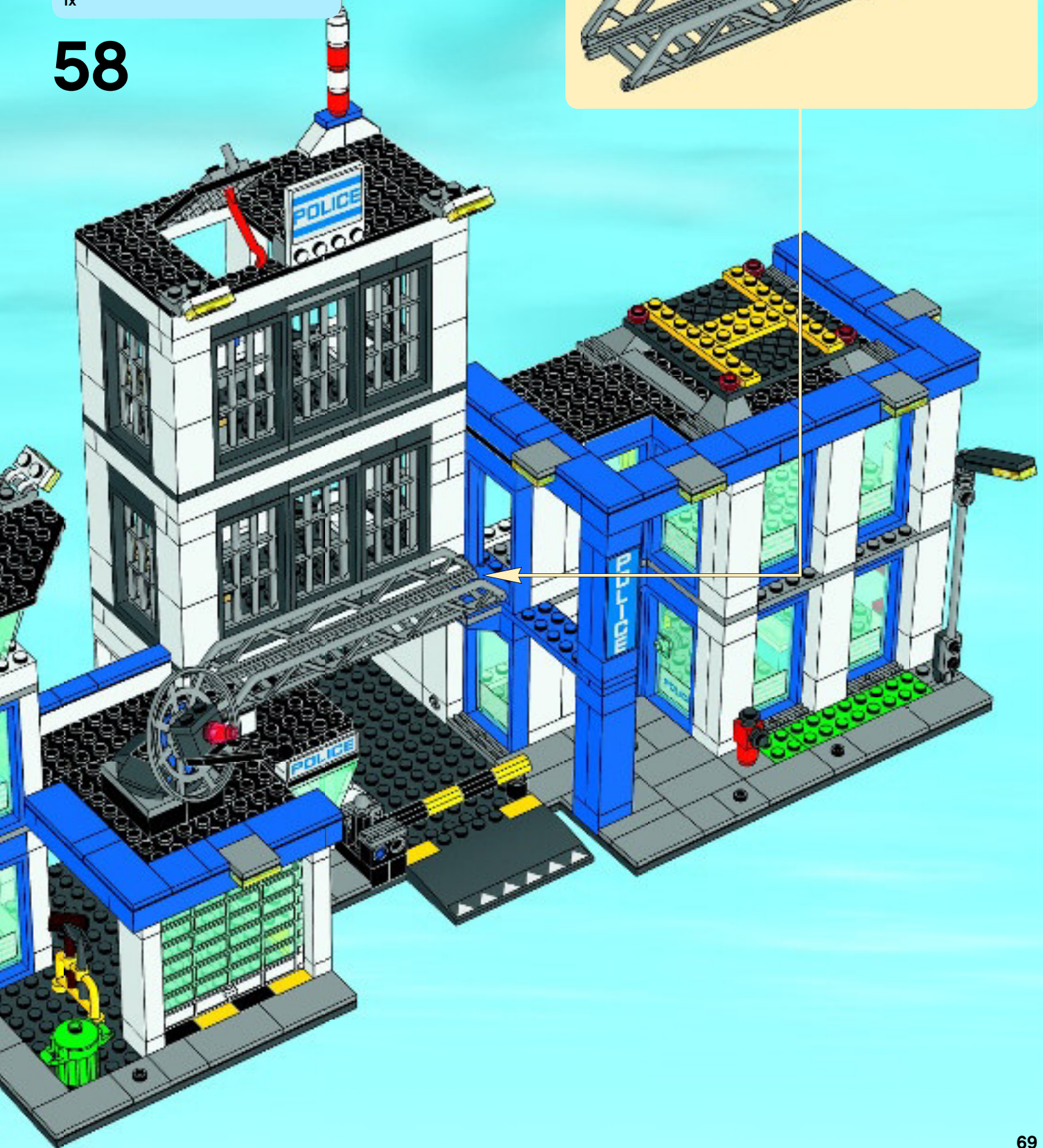
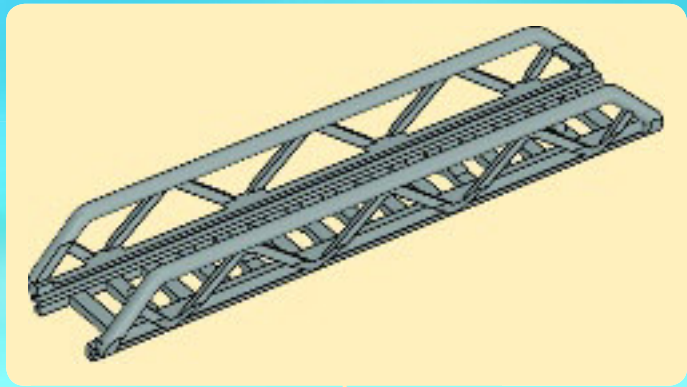


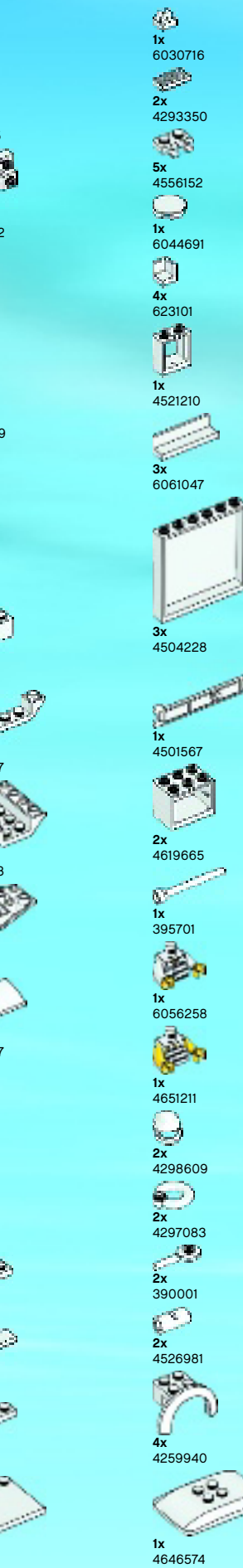
2x





58







1x  
4579412



1x  
368001



1x  
6056830



1x  
4118981



2x  
447726



1x  
6057903



3x  
303226



1x  
6057902



2x  
383226



1x  
303626



3x  
303026



1x  
244526



2x  
302826



2x  
301026



2x  
300126



2x  
306226



2x  
3200026



2x  
306926



1x  
4565323



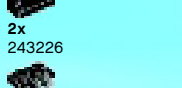
2x  
302026



1x  
366626



2x  
303426



2x  
4106977



2x  
243226



1x  
4515340



3x  
6020193



1x  
4535739



2x  
4515368



1x  
4282746



1x  
4274405



2x  
6064043



1x  
4140303



1x  
6056326



1x  
4157108



3x  
396226



2x  
4106552



1x  
434926



1x  
4598897



8x  
4568644



2x  
6064174



4x  
615726



1x  
4530673



1x  
4599984



2x  
4660876



2x  
4660876



1x  
247926



2x  
6055308



3x  
4121715



2x  
4512363



1x  
4107767



2x  
370626



1x  
370726



2x  
4113993



2x  
4211388



4x  
4211387



1x  
4211636



1x  
4211695



3x  
4211440



4x  
4216250



15x  
4211350



6x  
4565393



1x  
4211397



10x  
4211413



4x  
4211396



5x  
4211356



2x  
4211549



1x  
6010686



4x  
4641048



8x  
4211764



2x  
4590443



4x  
6071299



4x  
4641048



8x  
4211764



2x  
4590443



9x  
4599498



14x  
4560183



1x  
6052204



1x  
4227776



1x  
4611702



6x  
4244627



1x  
4666449



2x  
4261605



4x  
4278273



1x  
4211487



4x  
4215513



10x  
4599496



4x  
6071299



4x  
4641048



8x  
4211764



2x  
4590443



1x  
4226995



1x  
4223363



1x  
4211679



1x  
4540203



1x  
6045718



1x  
4211483



1x  
4211375



1x  
4211807



2x  
4211508



2x  
389921



2x  
300521



1x  
300421



1x  
301021



1x  
6030266



3x  
306221



2x  
4259678



2x  
307021



1x  
379421



1x  
306821



3x  
302221



1x  
371021



1x  
4243814

6

8

- 1x 6023770
- 1x 4537986
- 1x 4288209
- 2x 4599453
- 1x 4193074
- 2x 4227155
- 4x 4142865
- 2x 300523
- 4x 300423
- 7x 301023
- 4x 6055104
- 8x 300323
- 2x 6057905
- 4x 4615600
- 1x 244523
- 3x 300123
- 3x 4181139
- 15x 6055101
- 1x 4509443
- 2x 379423
- 12x 306923
- 5x 302323
- 6x 306823
- 3x 302223
- 1x 362323
- 4x 243123
- 7x 371023
- 9x 4560180
- 4x 302023
- 1x 379523

- 4x 4568990
- 1x 4594242
- 2x 459923
- 2x 6055887
- 1x 4514553
- 3x 300424
- 8x 4515354
- 5x 306924
- 1x 302024
- 2x 346024
- 1x 243224
- 5x 407924
- 2x 408324
- 2x 74156
- 1x 6021614
- 1x 6022354
- 1x 4651218
- 1x 4651443
- 1x 6021851

- 1x 6021844
- 1x 6018687
- 1x 389924
- 1x 9553
- 2x 4519010
- 1x 6004435
- 4x 4162916
- 2x 6056458
- 1x 6055889
- 1x 4614195
- 1x 302228
- 1x 303428
- 2x 4295260
- 1x 4567908
- 1x 4626650
- 1x 4598955
- 1x 4211157
- 1x 4654448

- 1x 4544720
- 1x 4244363
- 2x 3003941
- 8x 3005741
- 1x 4178398
- 2x 6066124
- 10x 6022905
- 4x 4520866
- 7x 4258476
- 2x 4498374
- 4x 6009015
- 1x 6019162
- 3x 4260942
- 1x 3000844
- 11x 4194746
- 5x 3005744
- 2x 4163306
- 1x 4496442

- 2x 4244366
- 2x 4266417
- 1x 4590989
- 2x 3005743
- 2x 3005748
- 1x 306540
- 2x 6054554

 **Customer Service**  
**Kundenservice**  
**Service Consommateurs**  
**Servicio Al Consumidor**  
**LEGO.com/service or dial**  
  
**00800 5346 5555 :**   
**1-800-422-5346 :** 

