

# Friends



41008



1



2

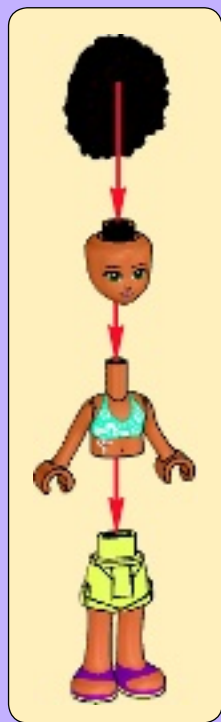


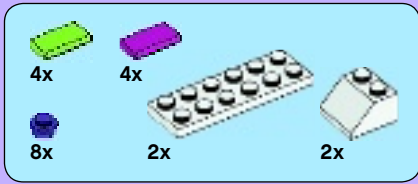
3



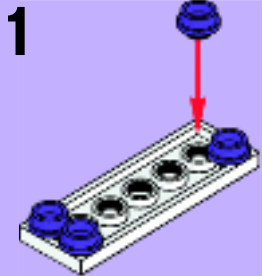
4



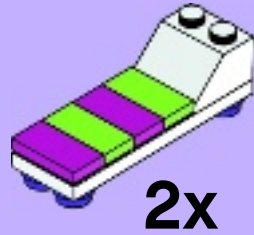




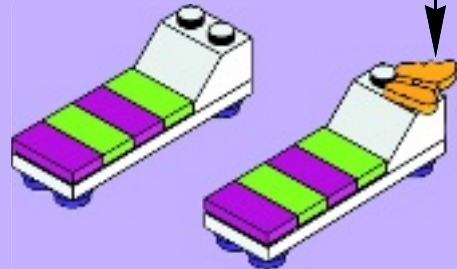
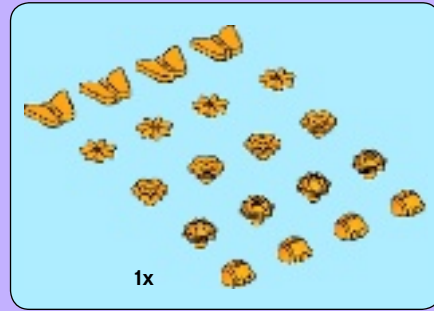
1



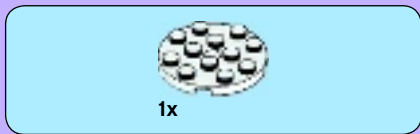
2



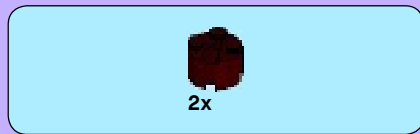
2







1



2





1x

3

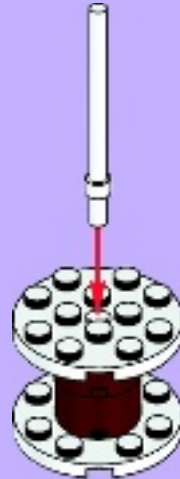


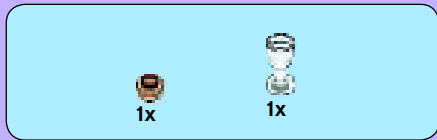
6



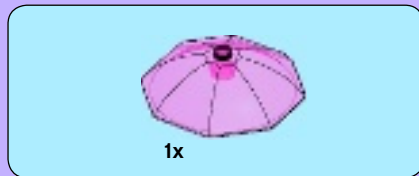
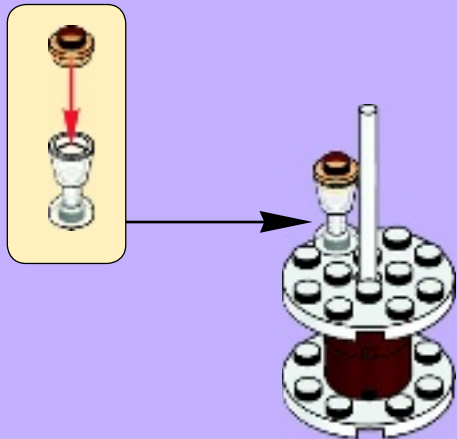
1x

4



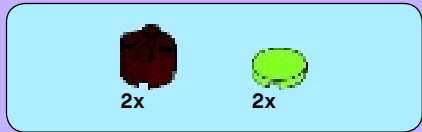


5



6

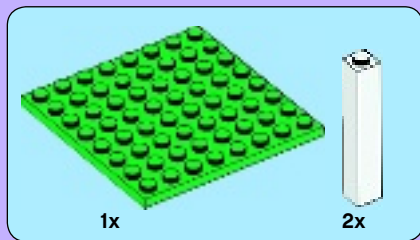




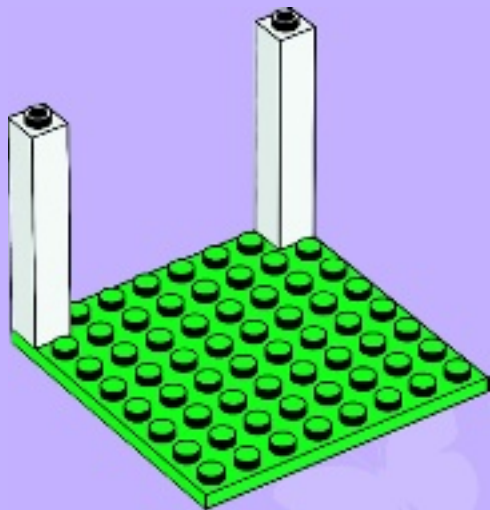
7



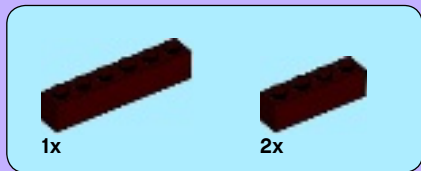
8



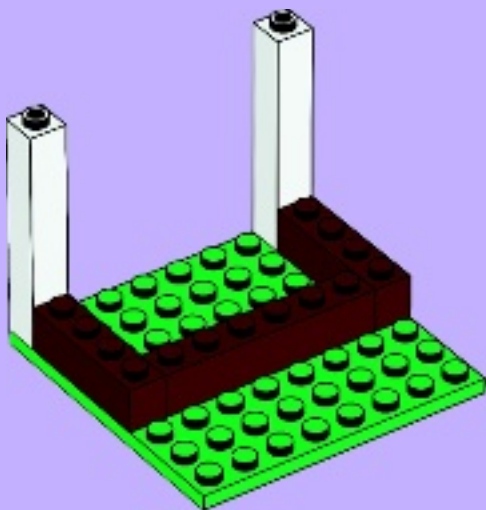
1







2





2x



2x

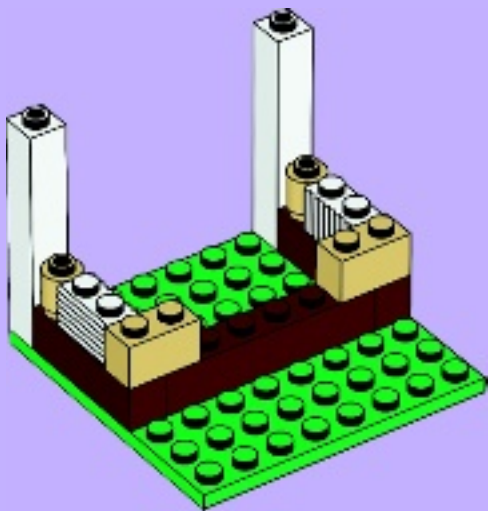
3





2x

4

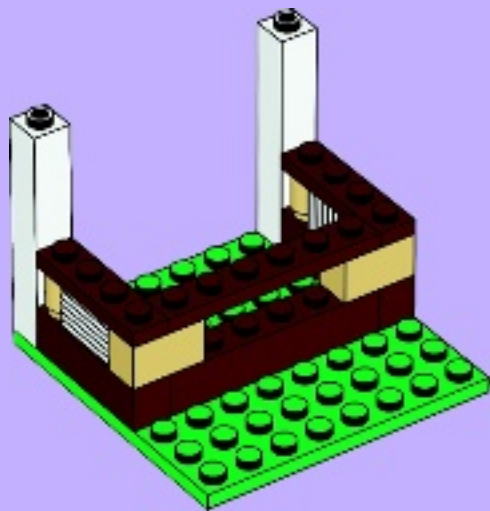


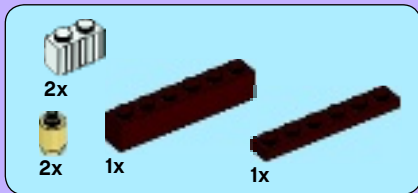
2x



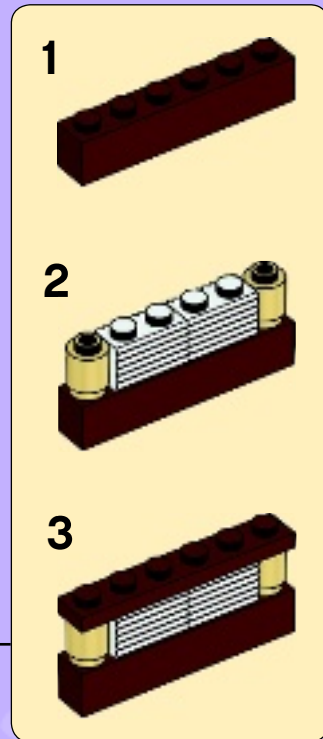
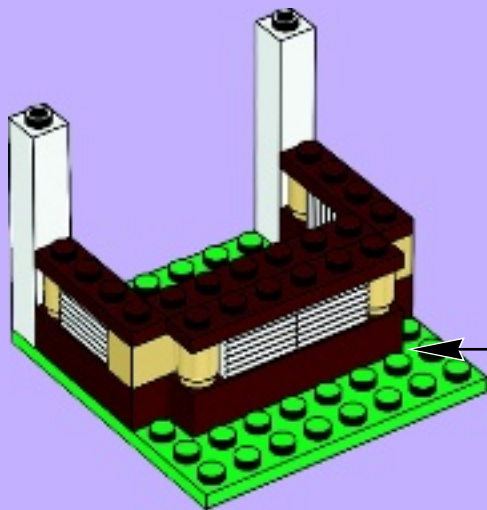
1x

5





6



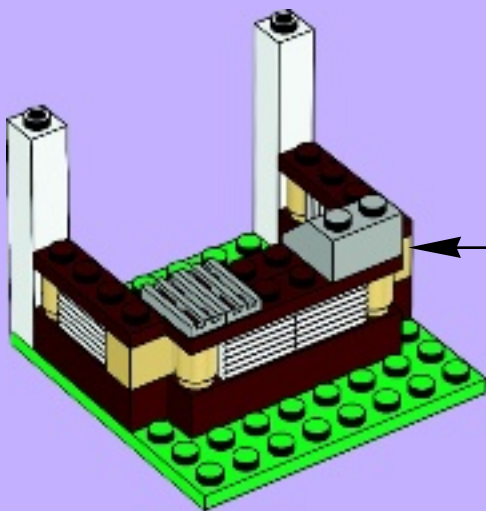


2x



1x

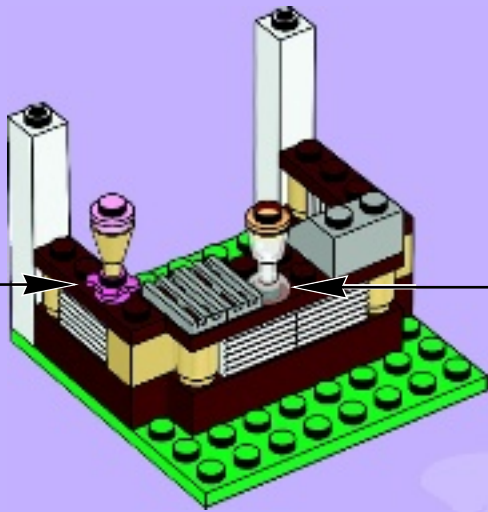
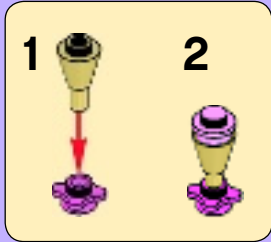
7





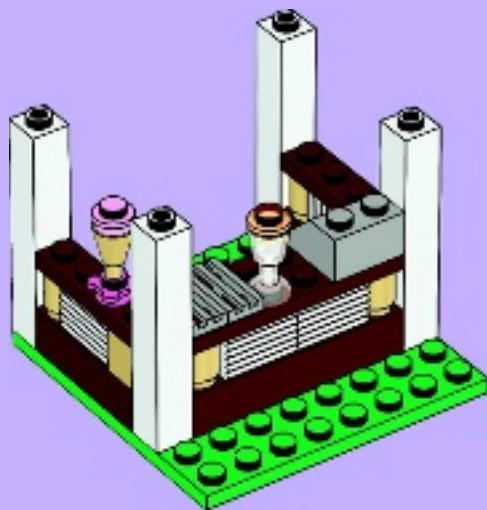
- 1x 
- 1x 
- 1x 
- 1x 
- 1x 

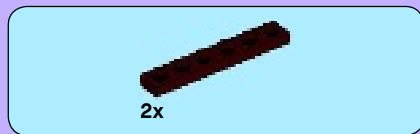
# 8



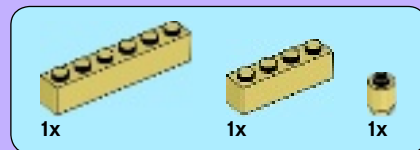
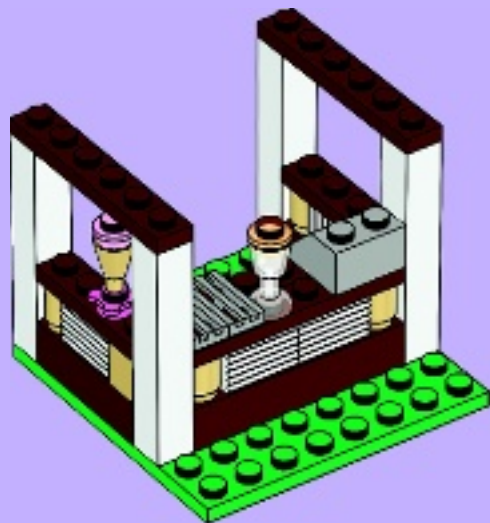


9

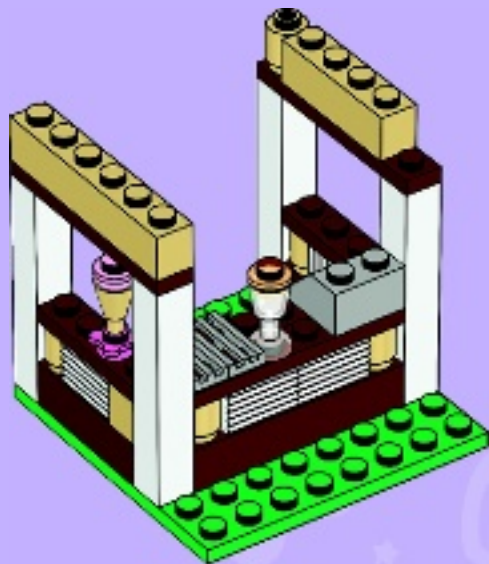




10



11





1x

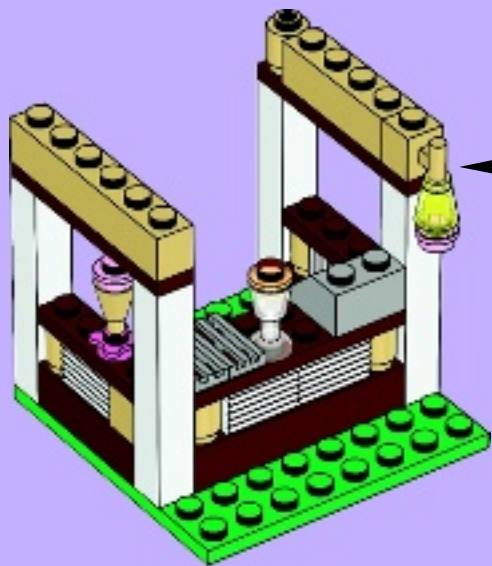


1x



1x

# 12



1



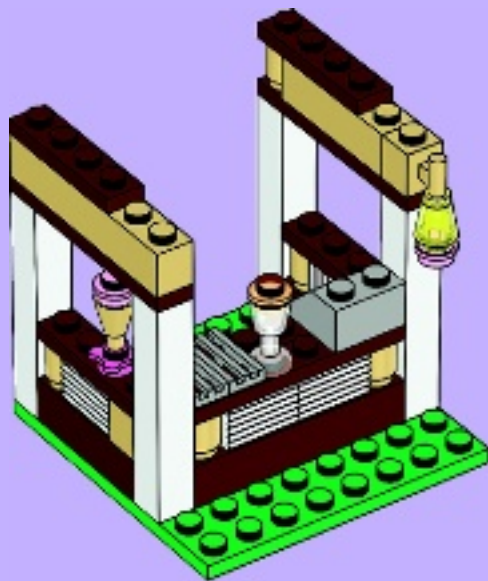
2



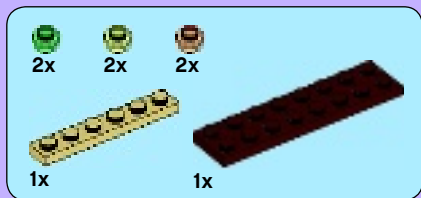


2x

# 13

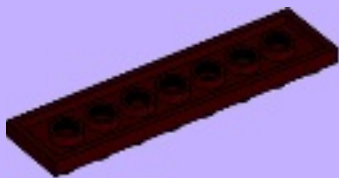






14

1



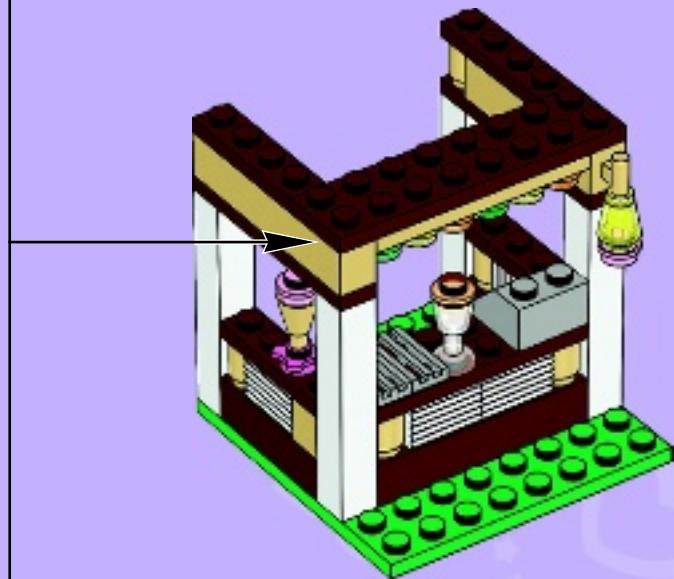
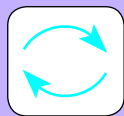
2



3

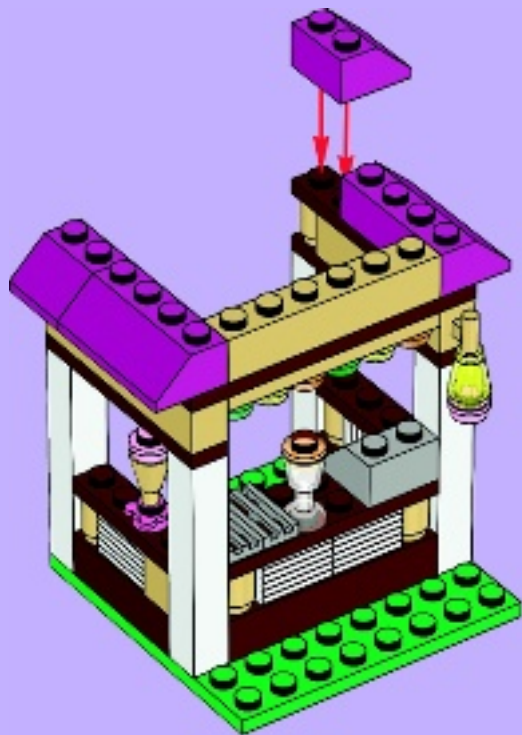


4





15





1x



2x

# 16





1x

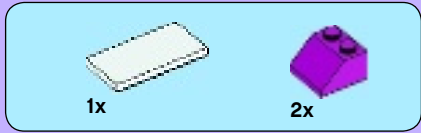


2x

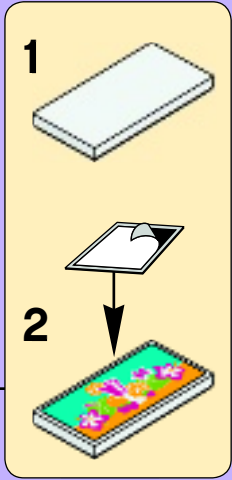
17





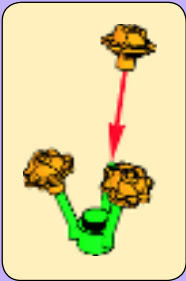


18





19





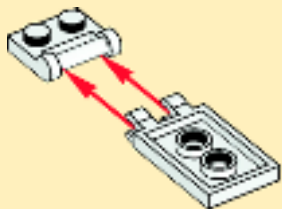
1x



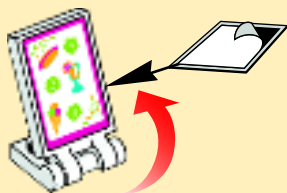
1x

# 20

1



2







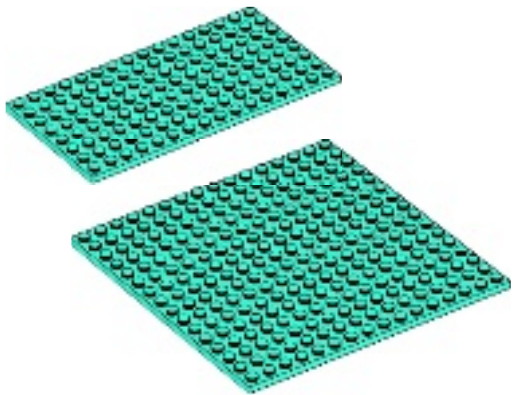


# Friends

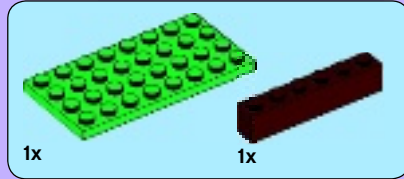


41008

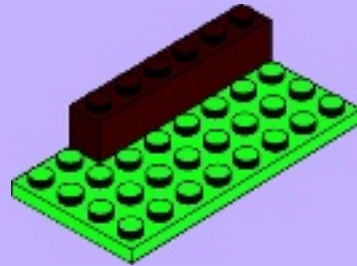




+



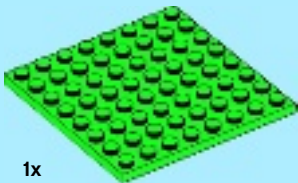
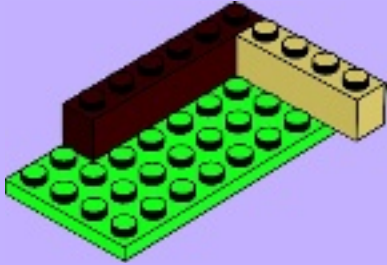
1





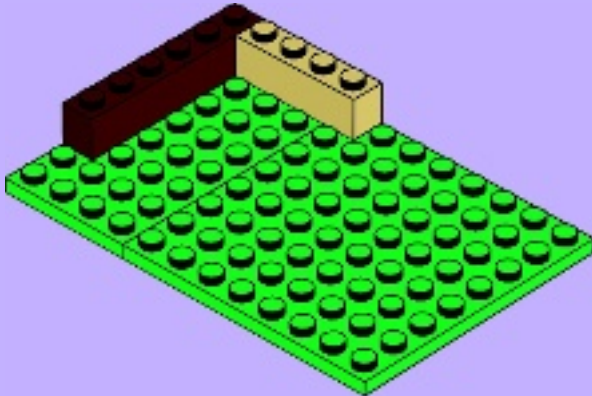
1x

2



1x

3

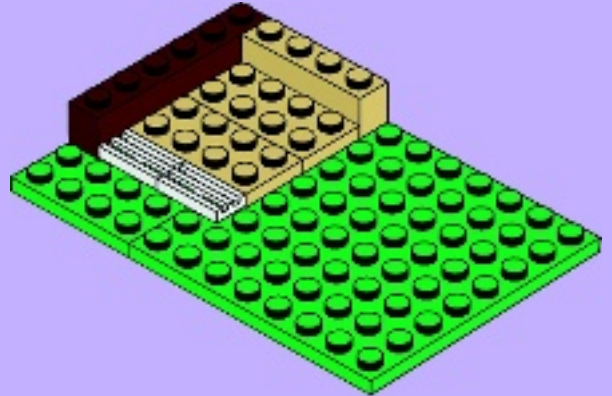


2x



2x

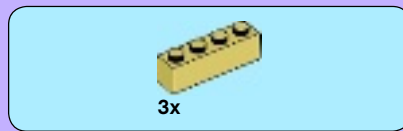
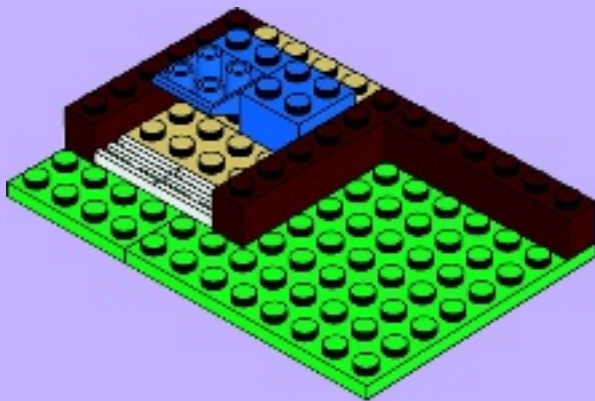
4



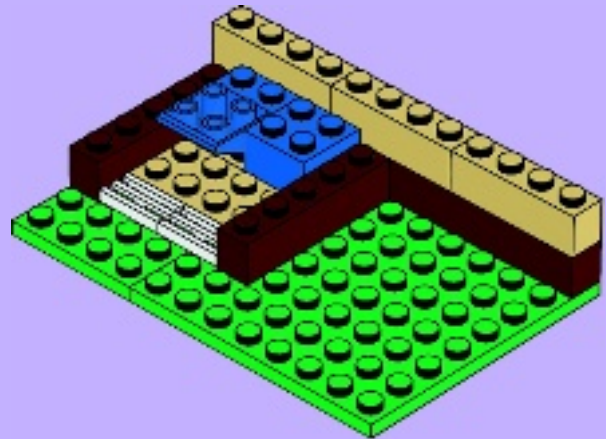




5



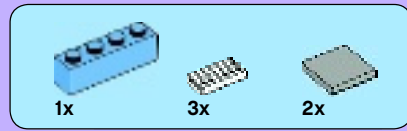
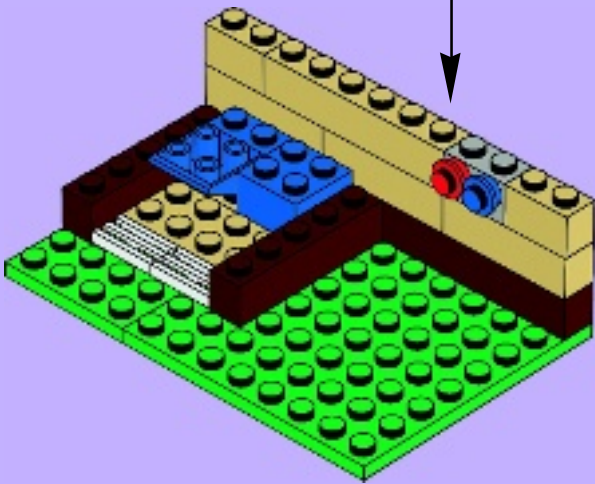
6



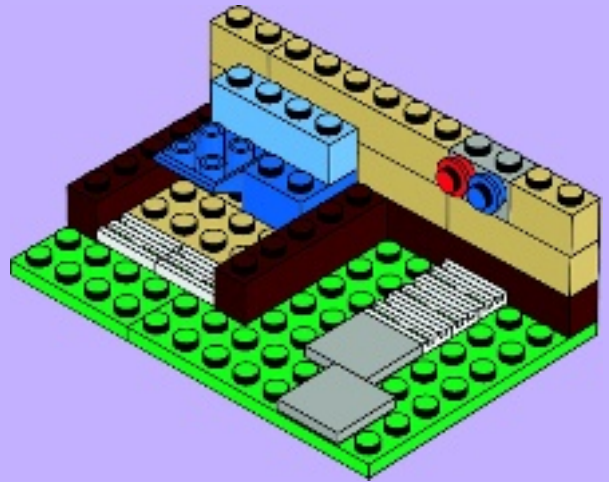




7



8



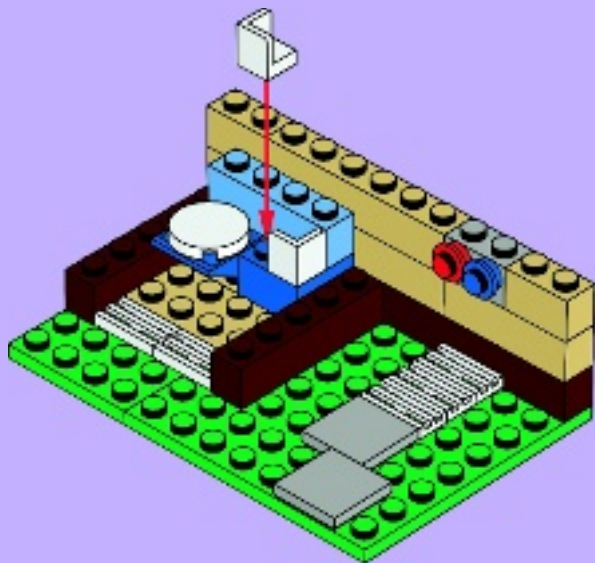


1x



2x

# 9



1x



1x

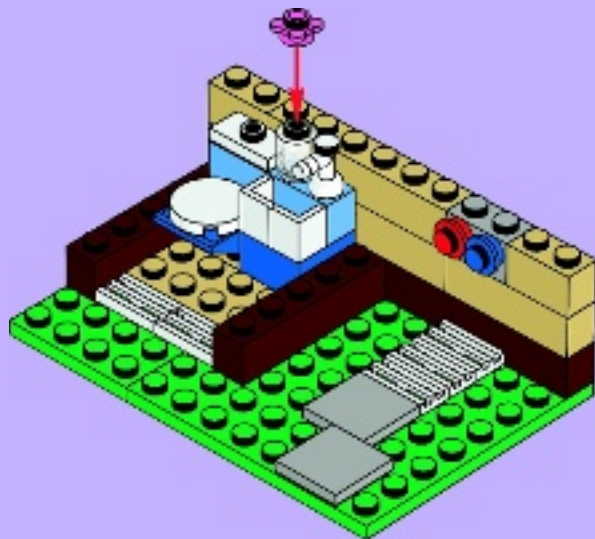


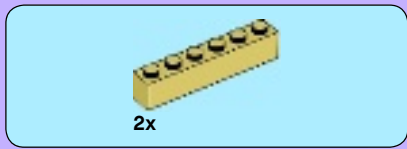
1x



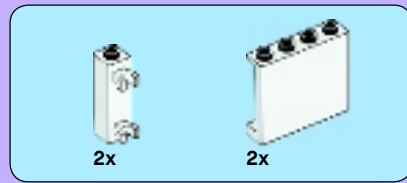
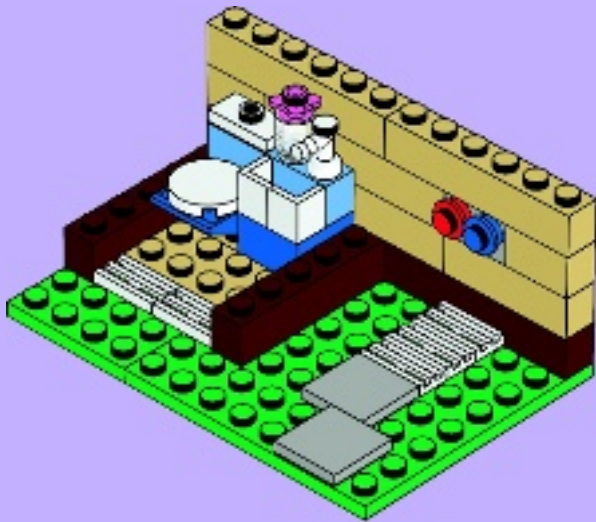
1x

# 10

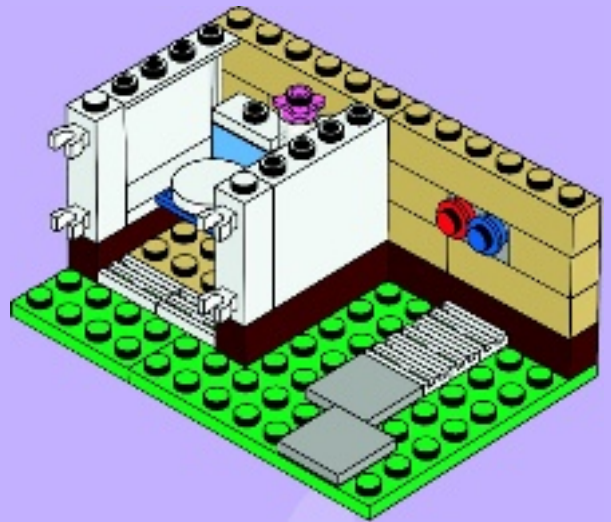


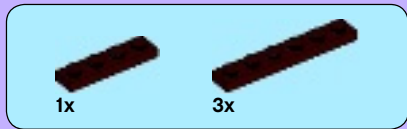


# 11

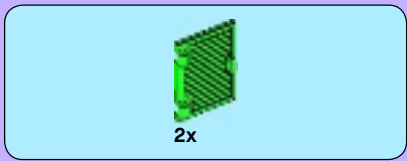


# 12

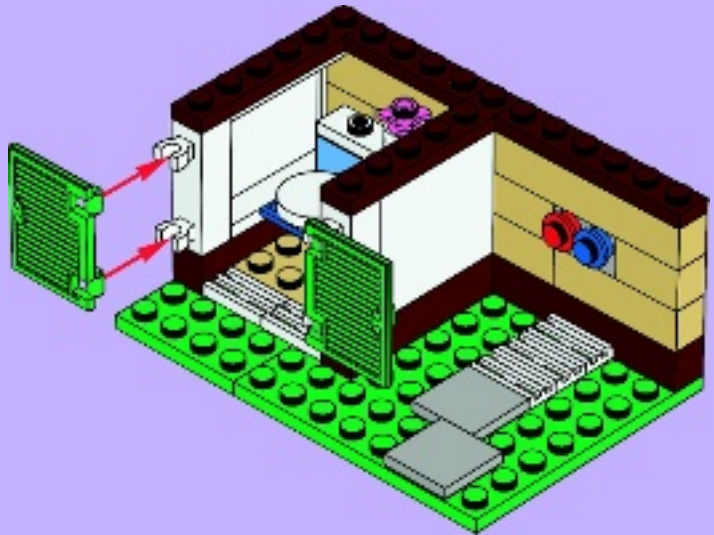


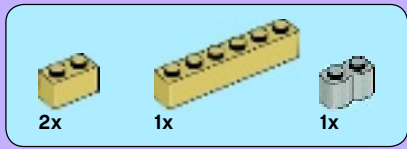


13

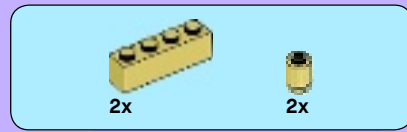
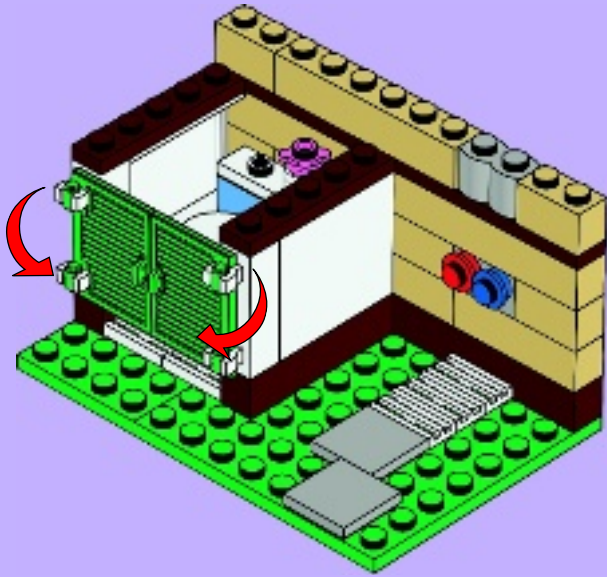


14

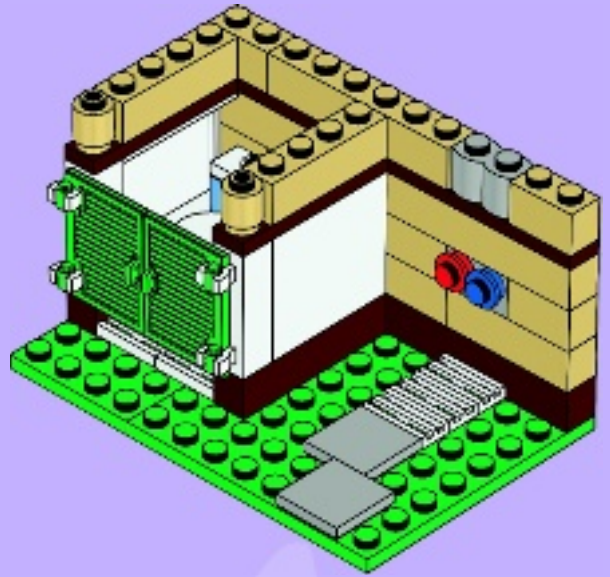




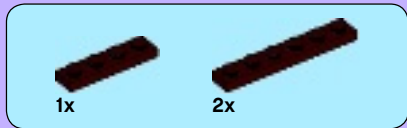
15



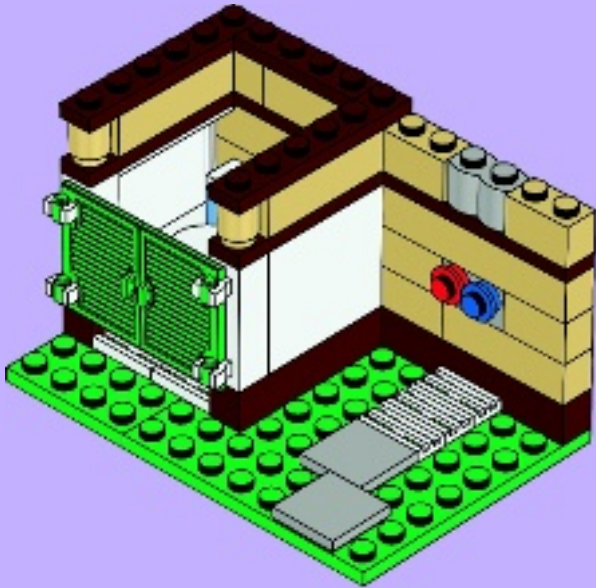
16



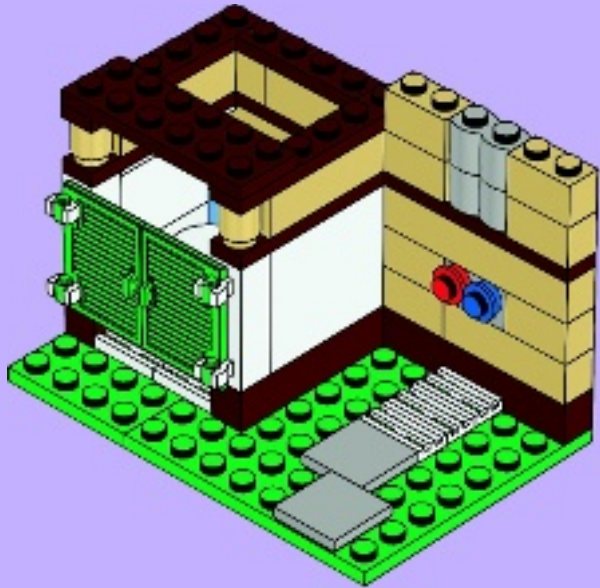


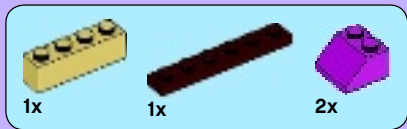


17



18





19



20





2x



2x

# 21



1x



1x

# 22

1



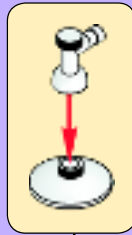
2



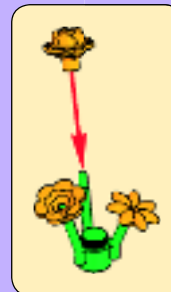


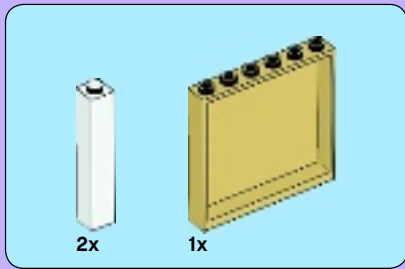


# 23

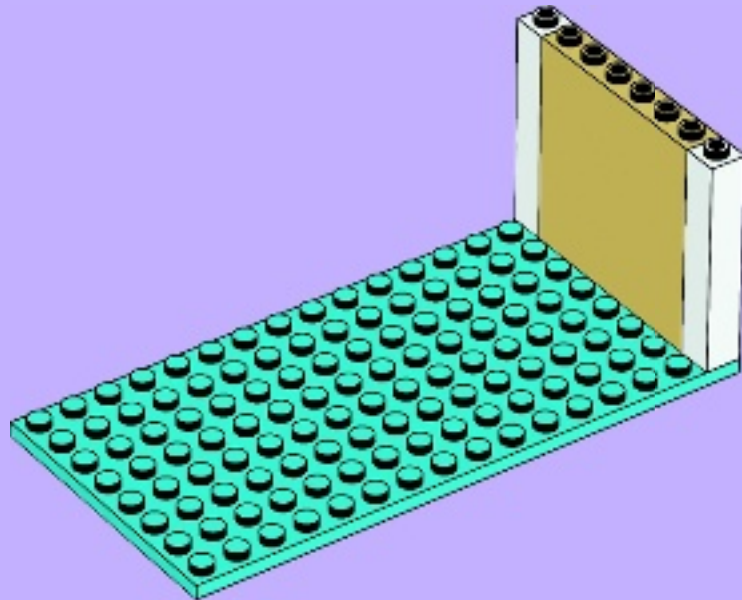


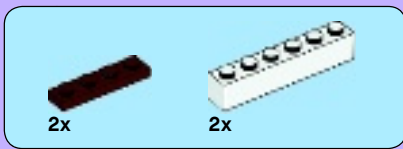
# 24



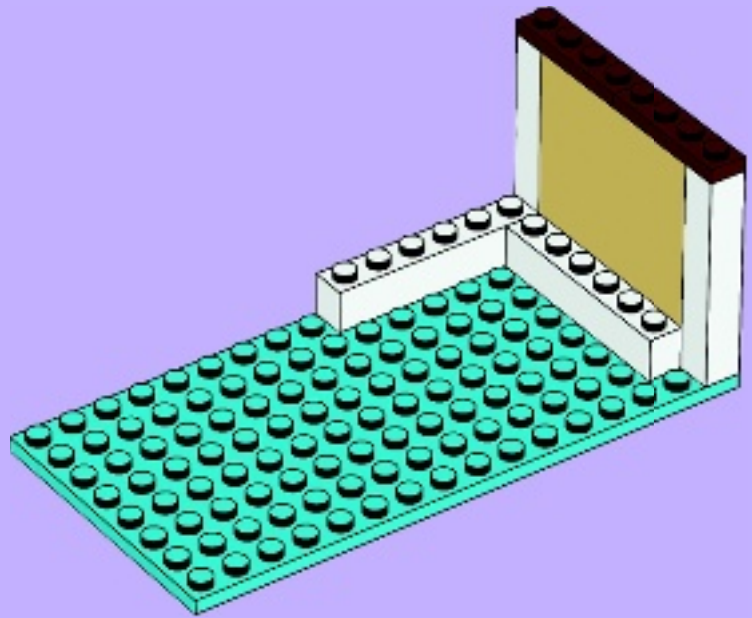


1

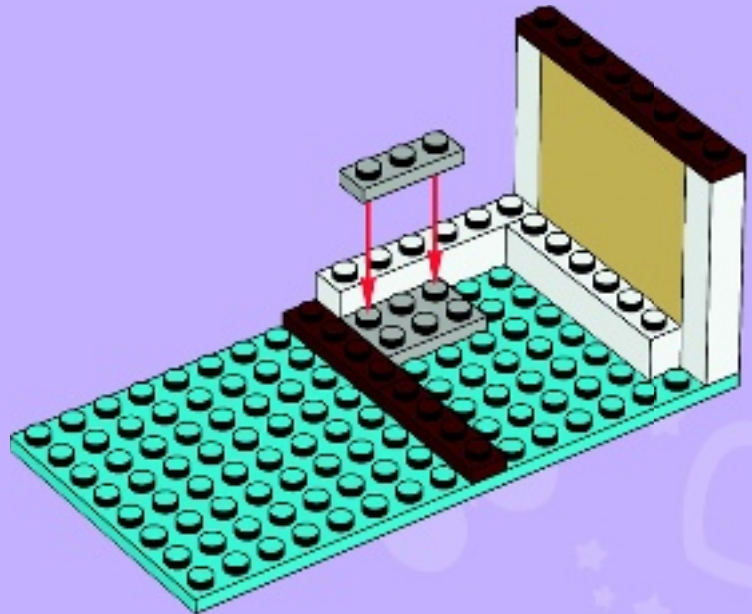


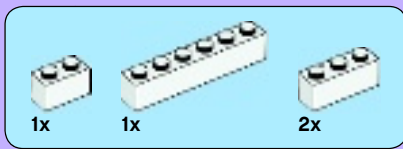


2

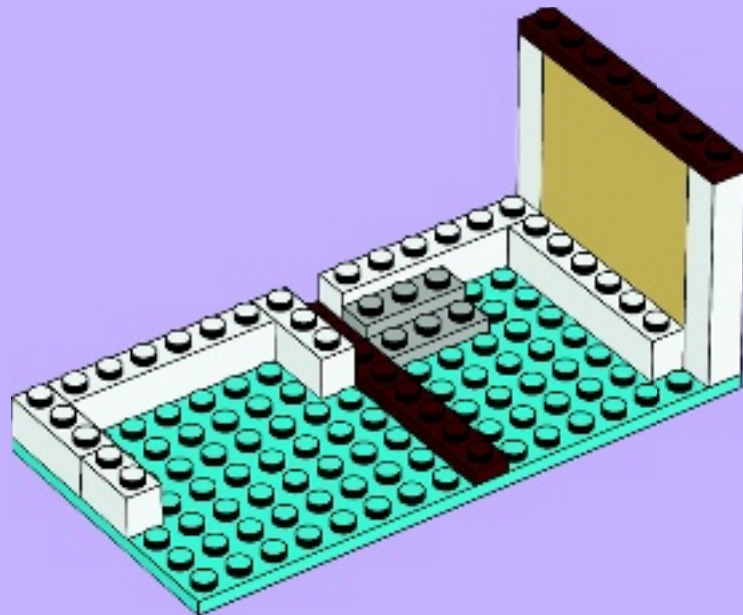


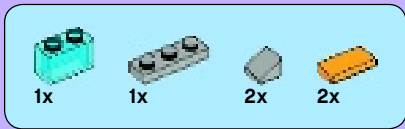
3



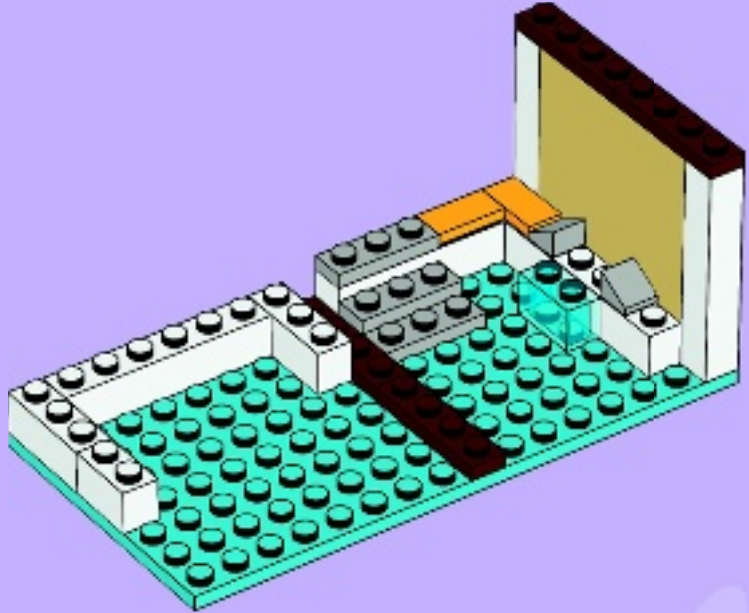


4



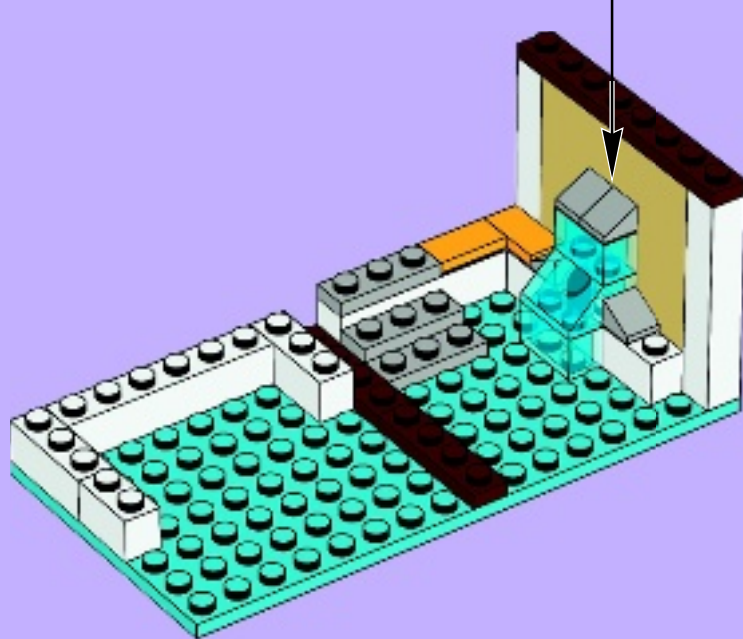
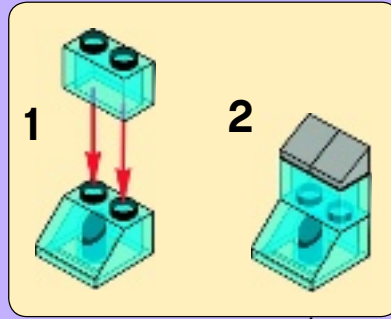


5

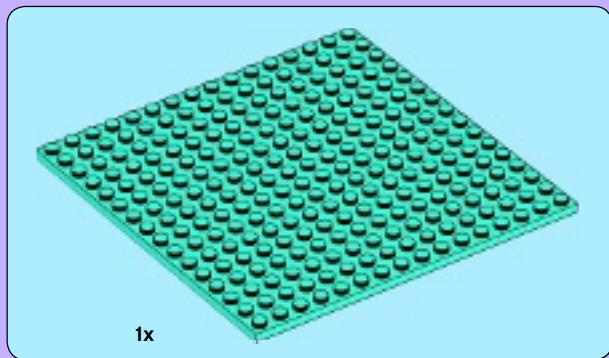




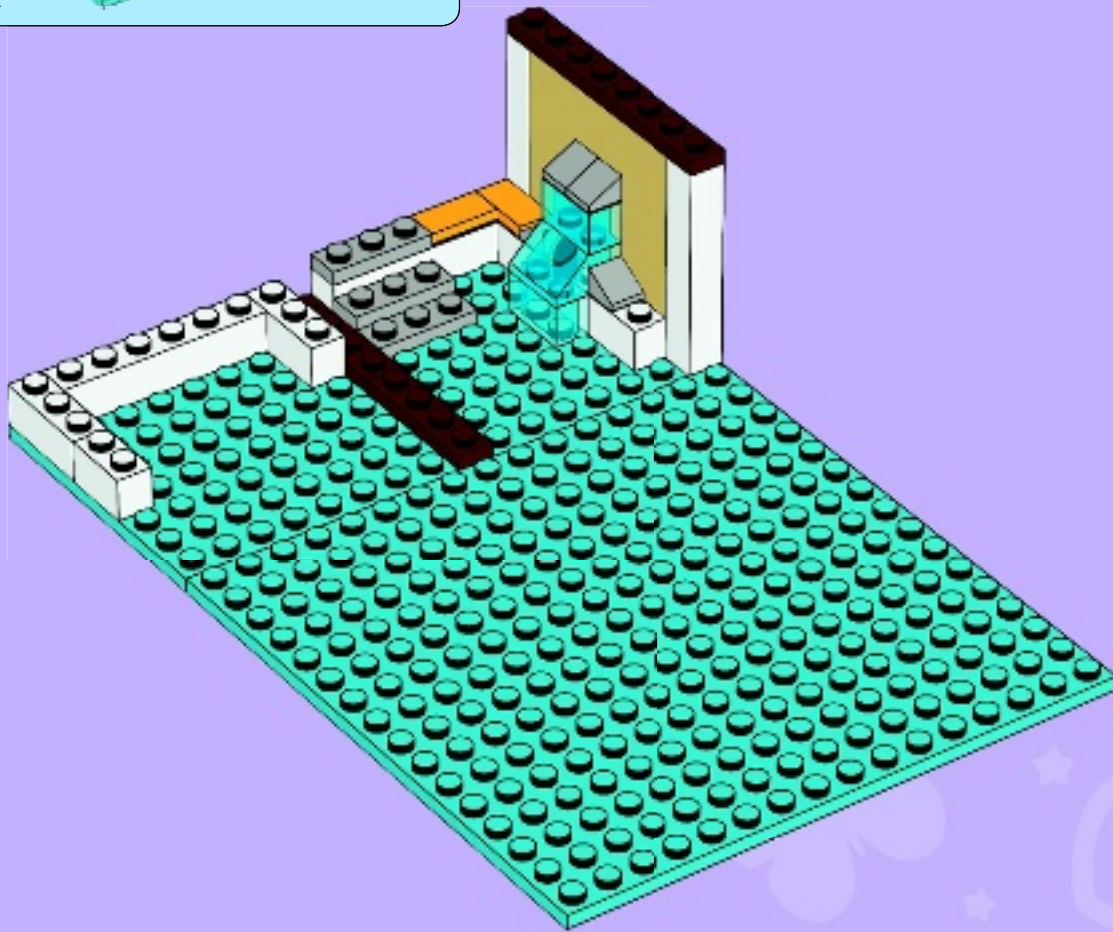
6

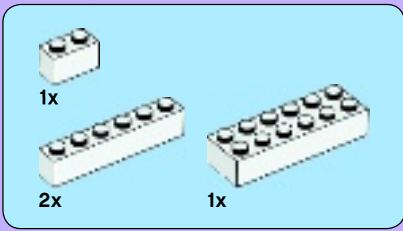




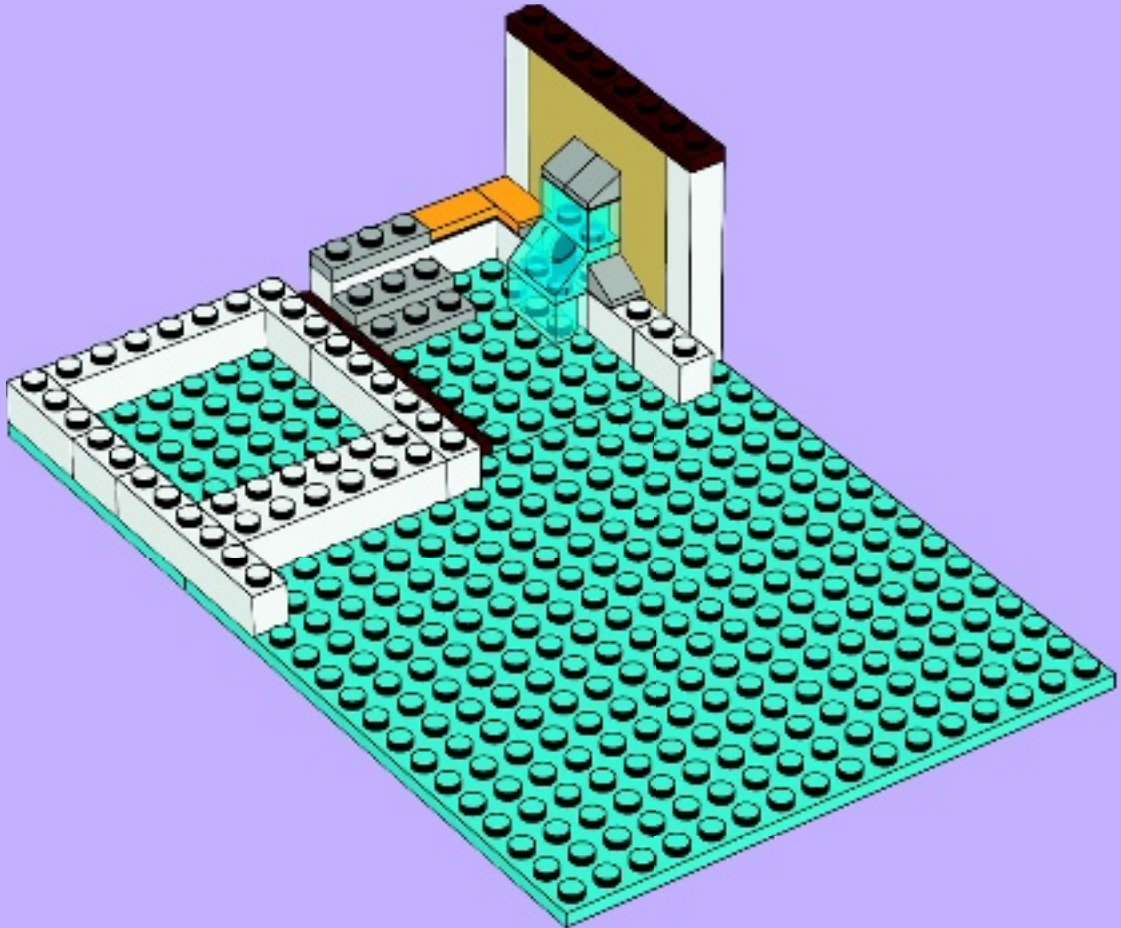


7





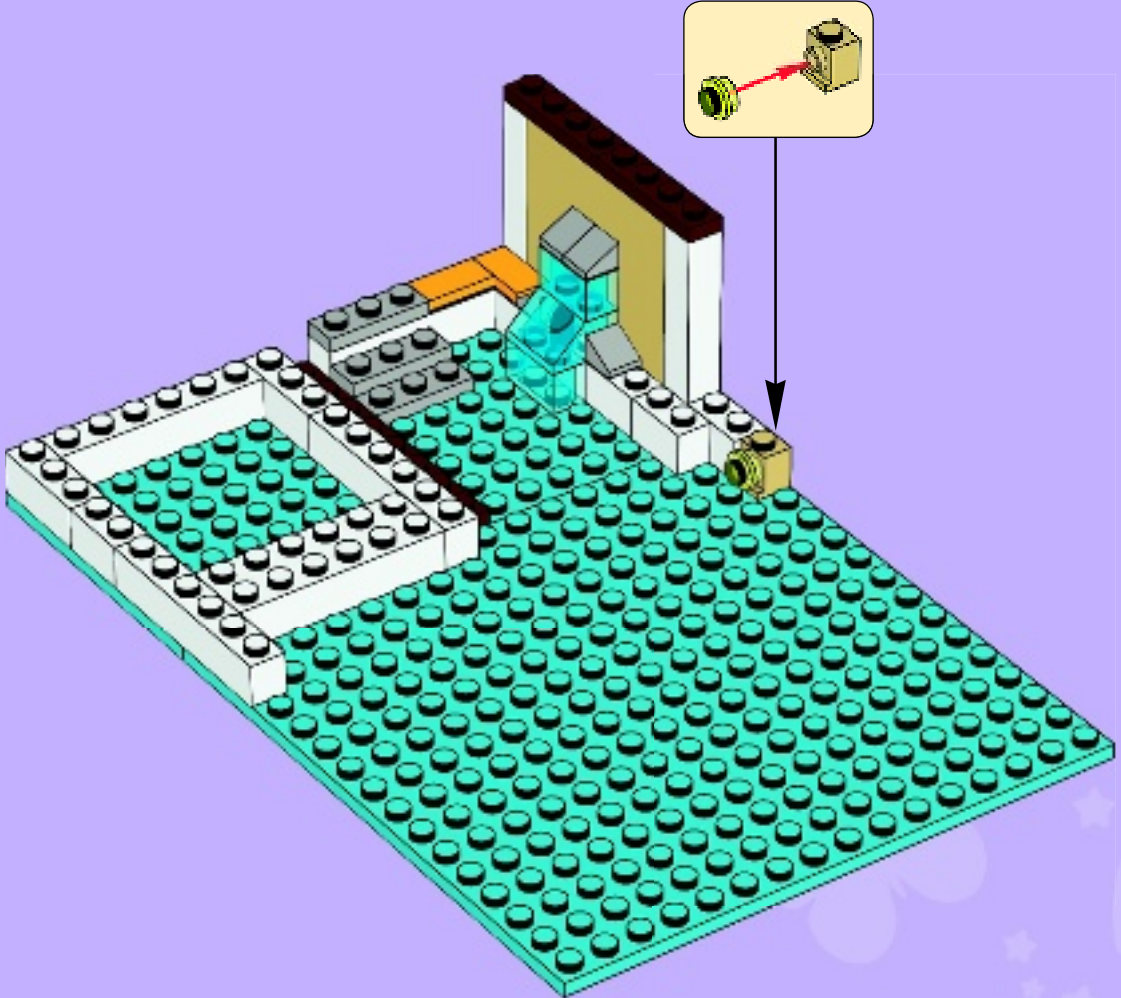
8





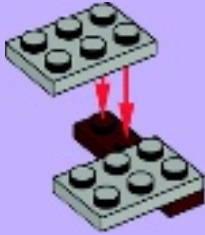


9

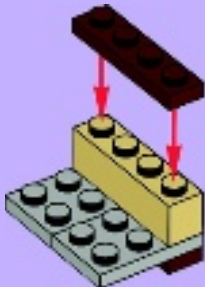




1



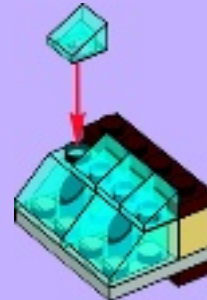
2



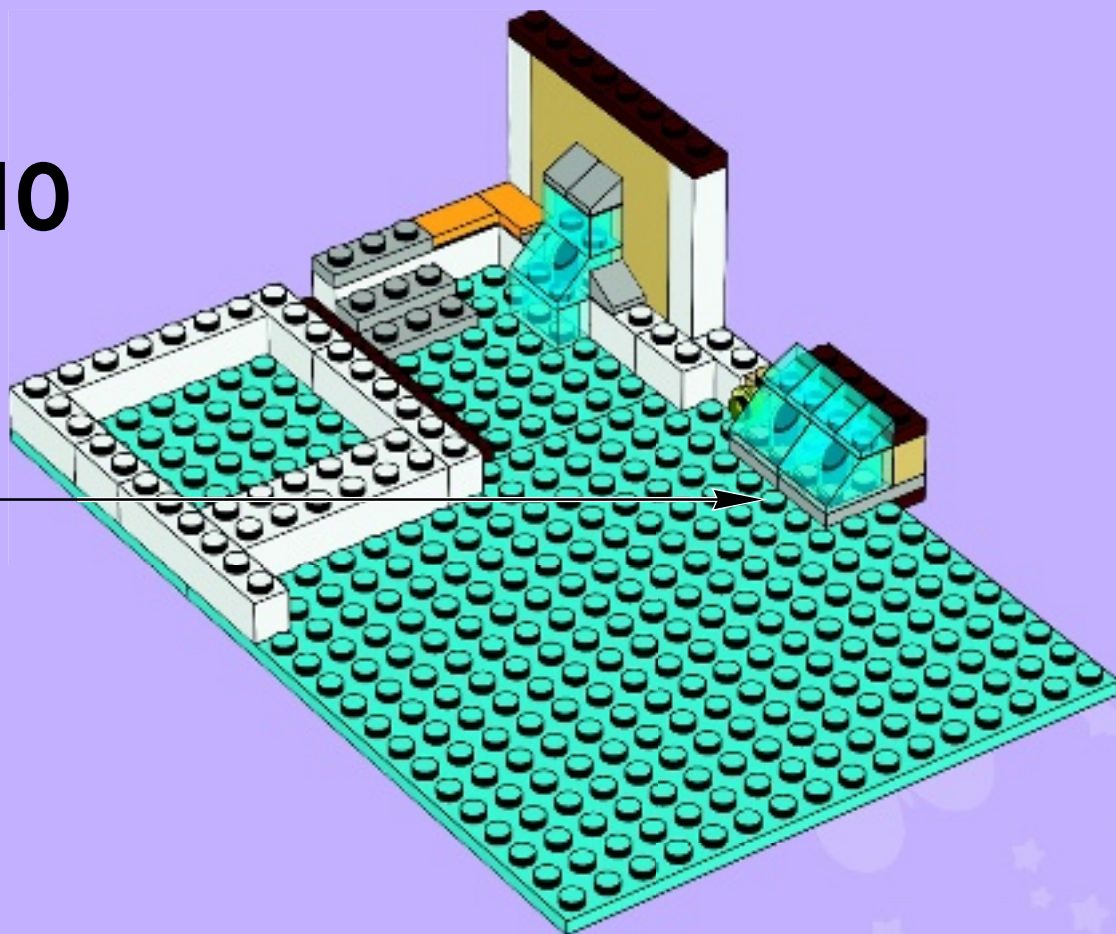
3

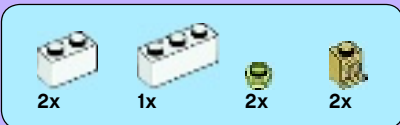


4

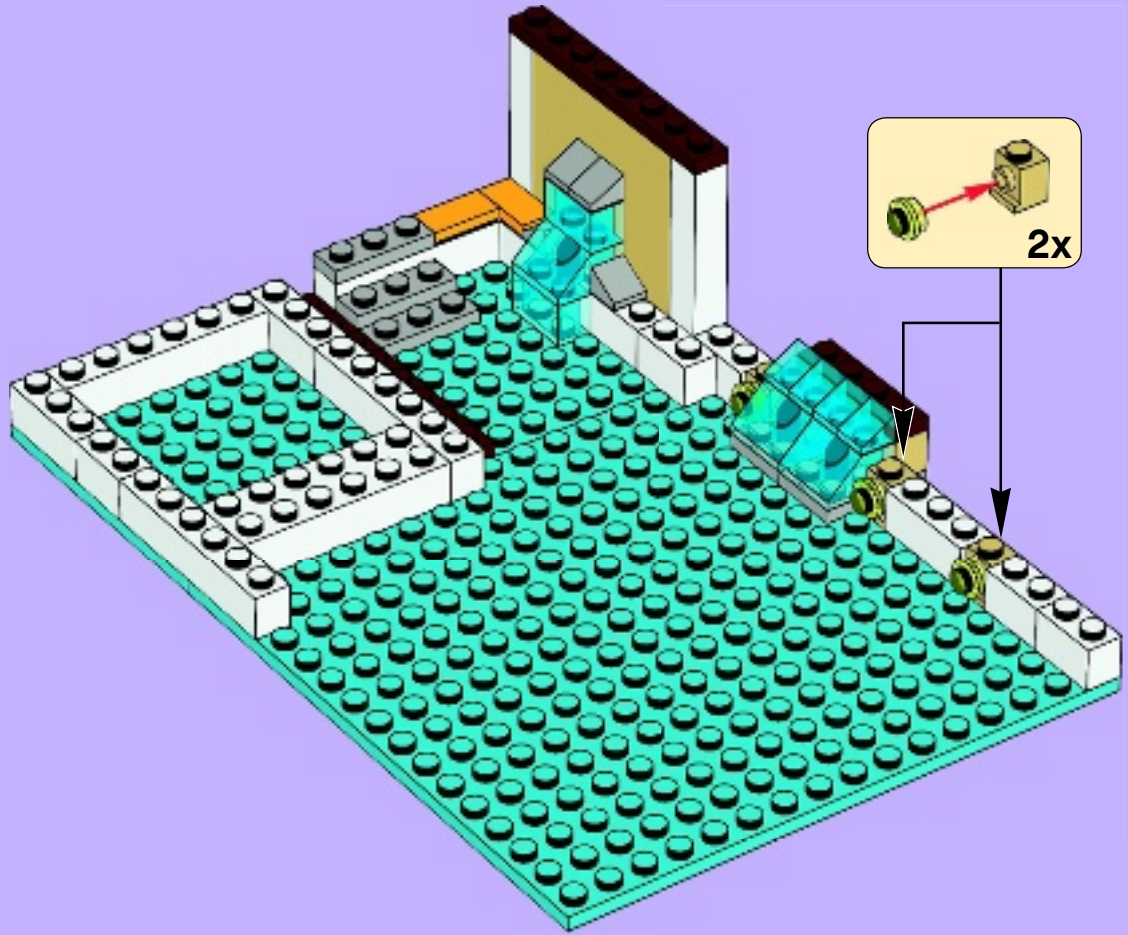


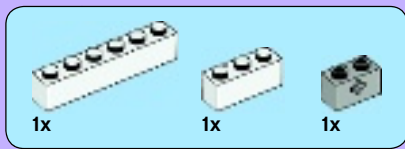
10



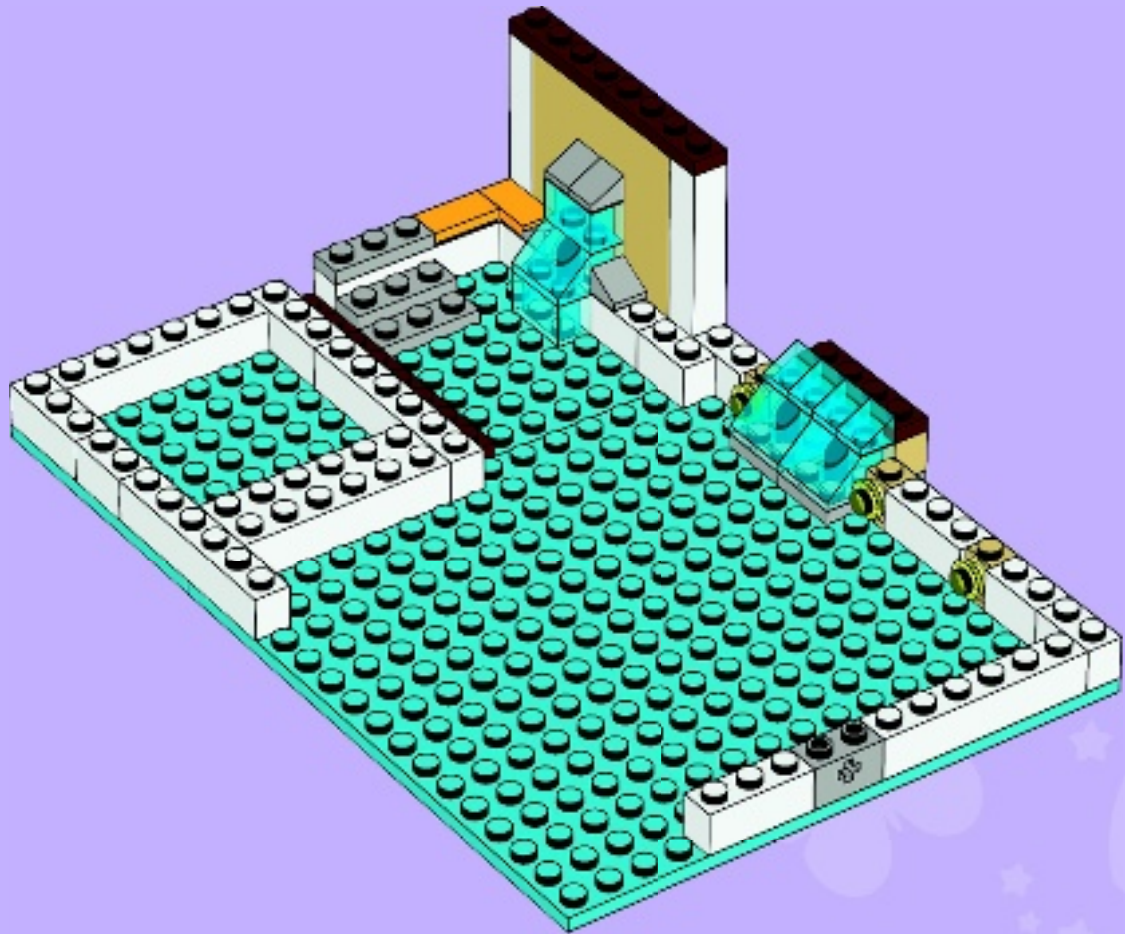


# 11

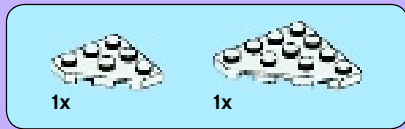




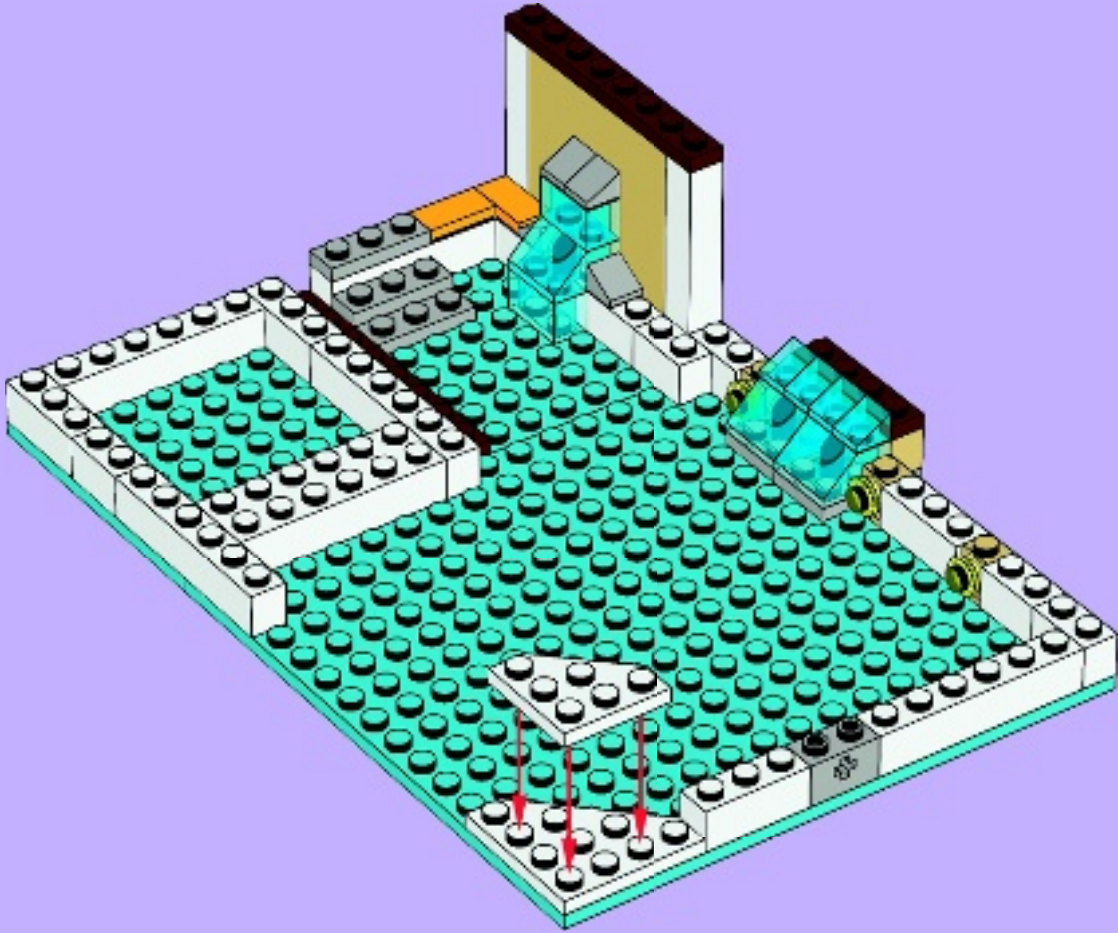
# 12









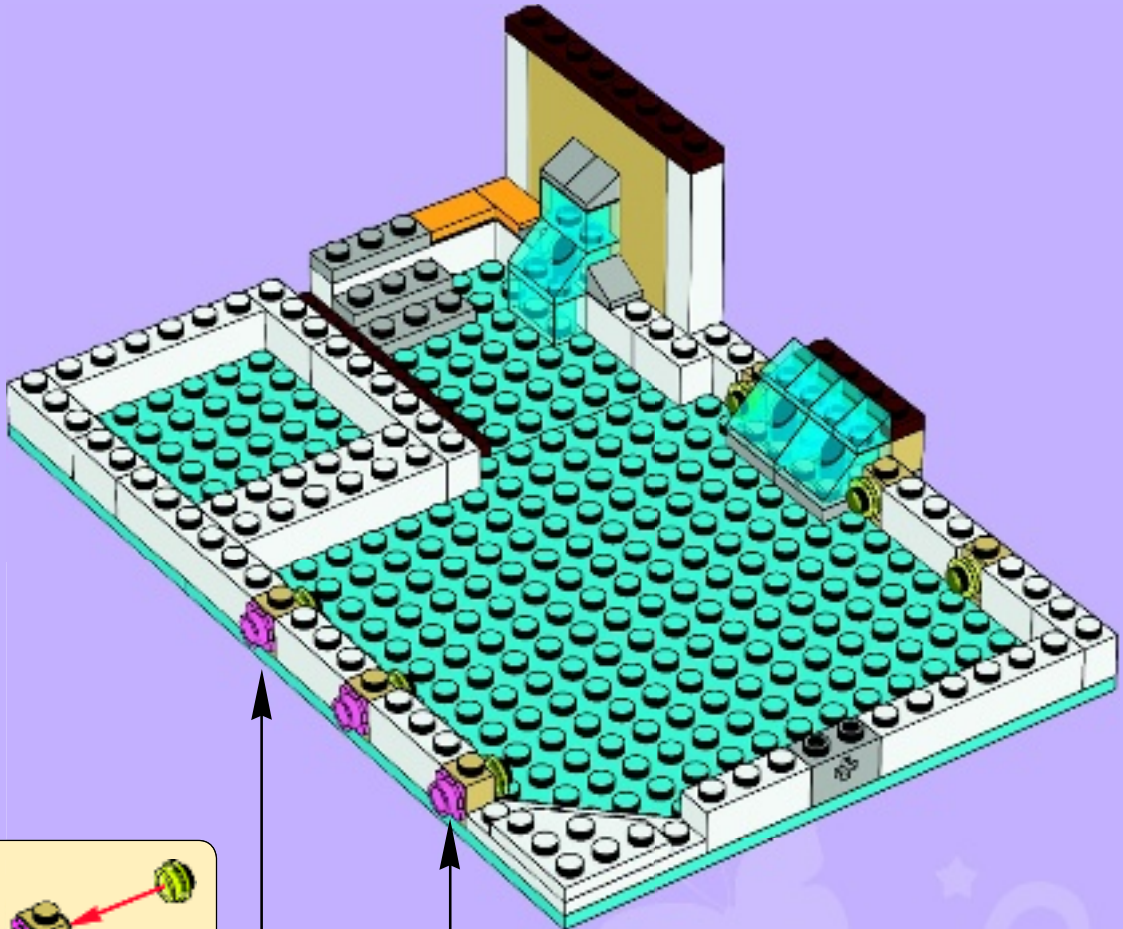


# 13



			
2x	3x	3x	3x

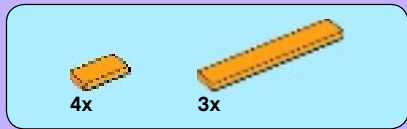
# 14



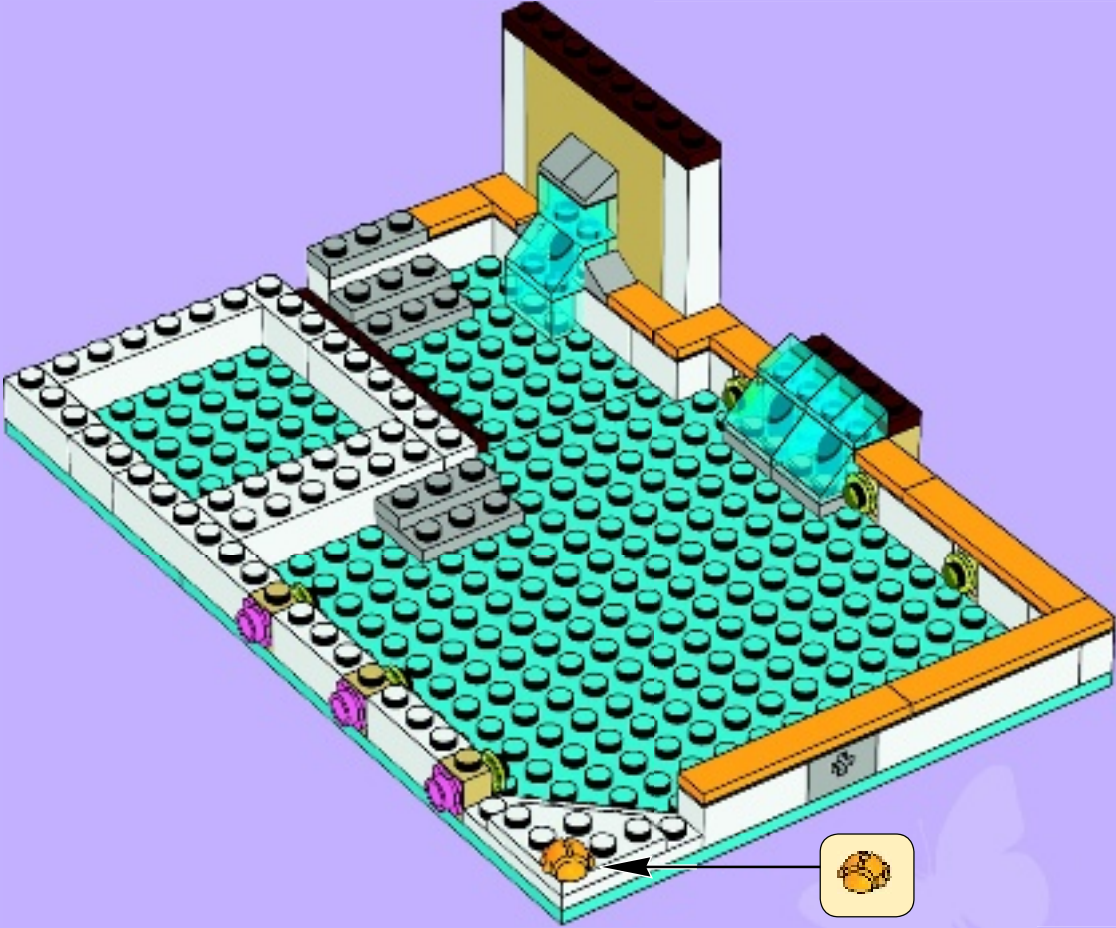
1		2		
				
			3x	

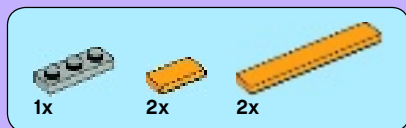




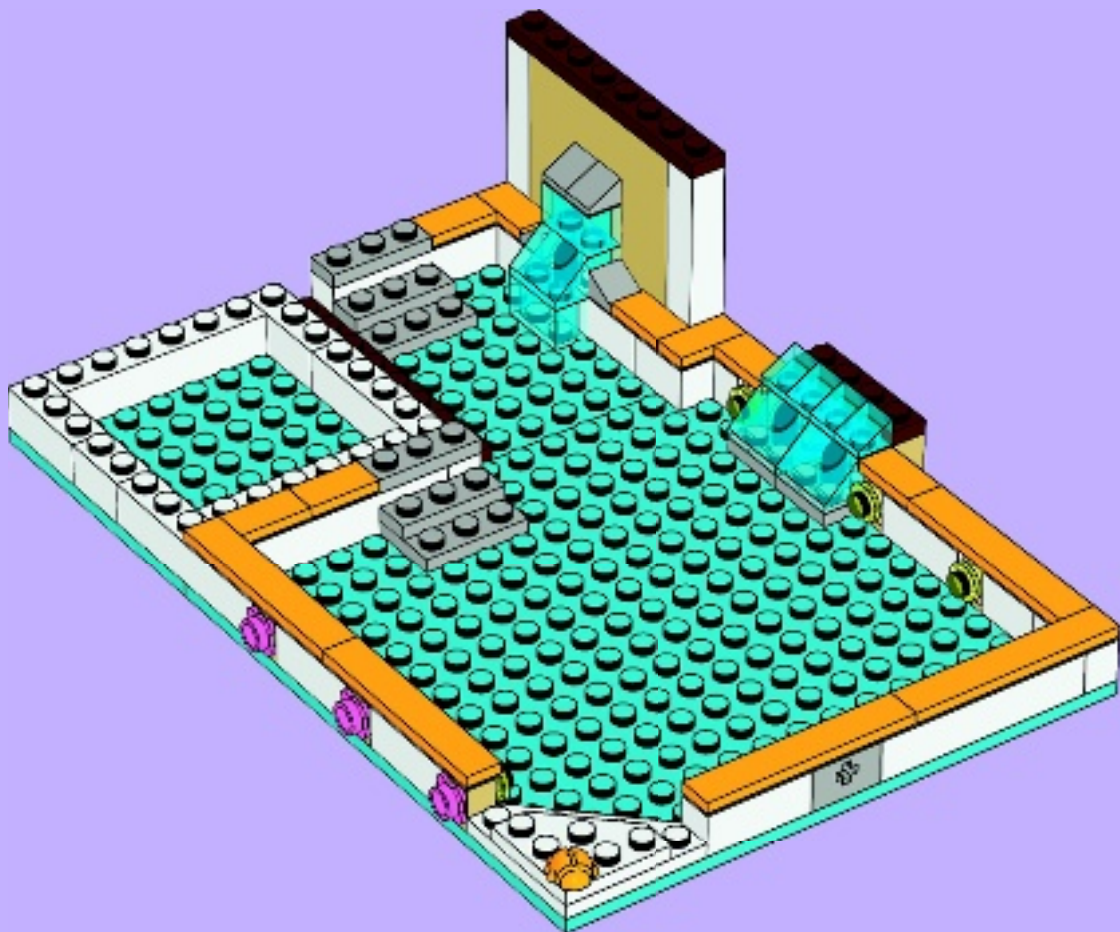


# 16





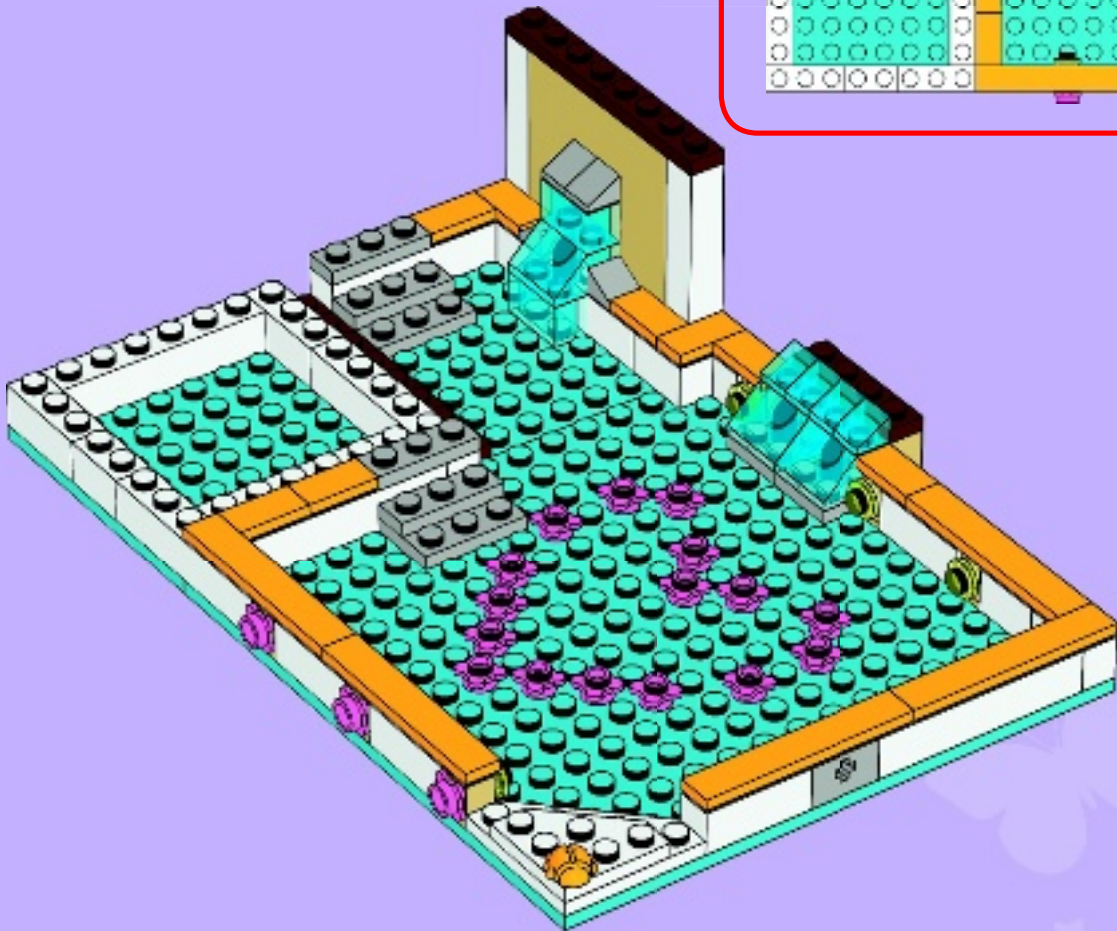
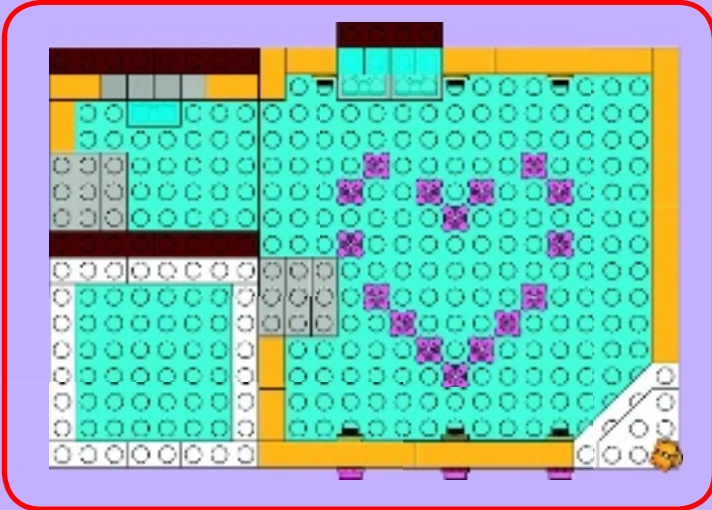
17

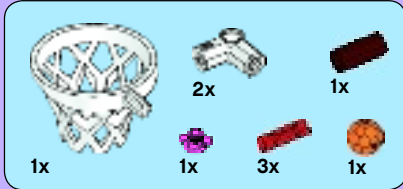




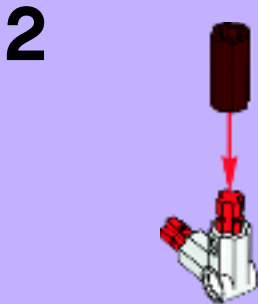
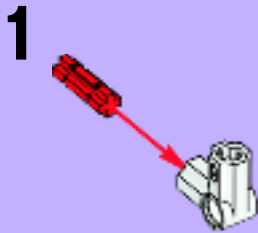
16x

# 18





19



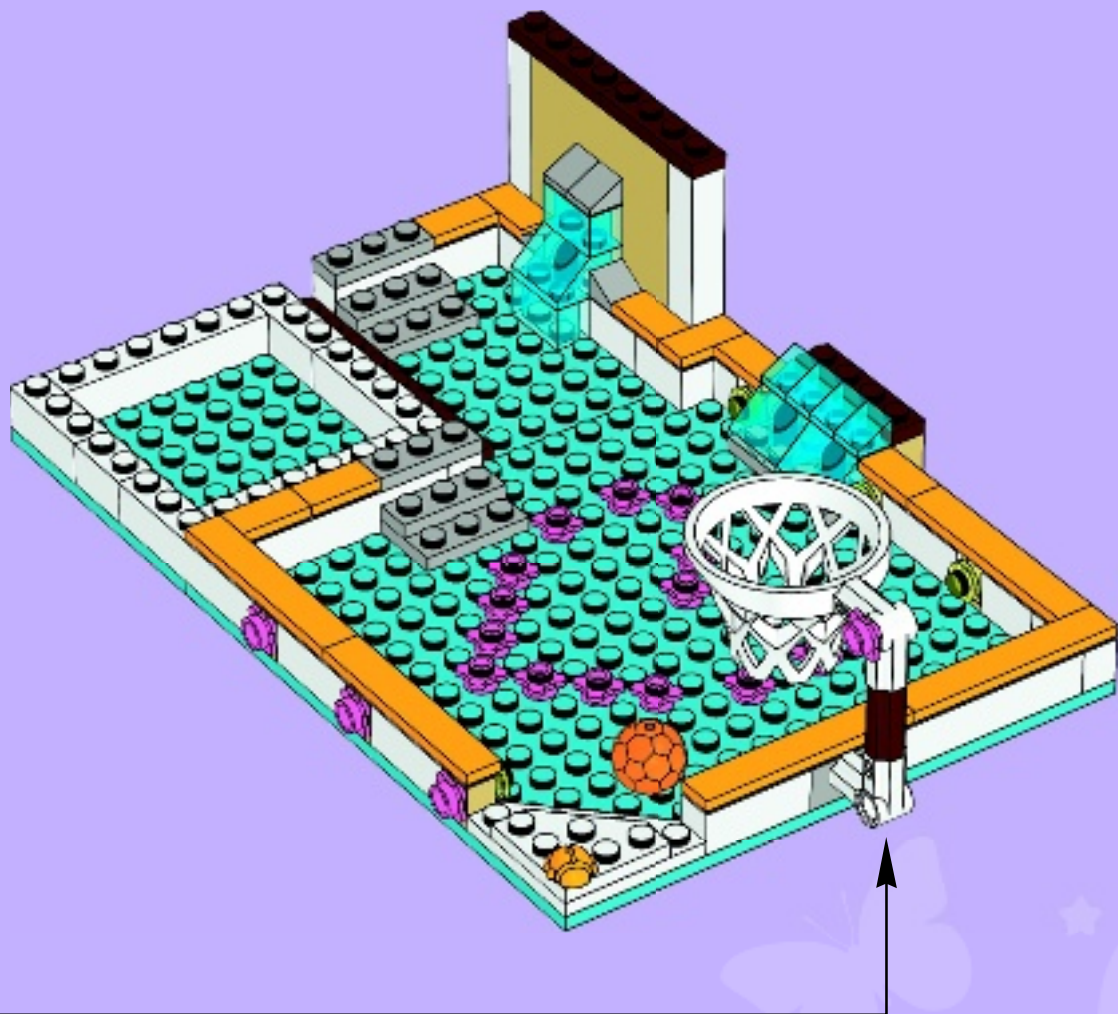
3



4





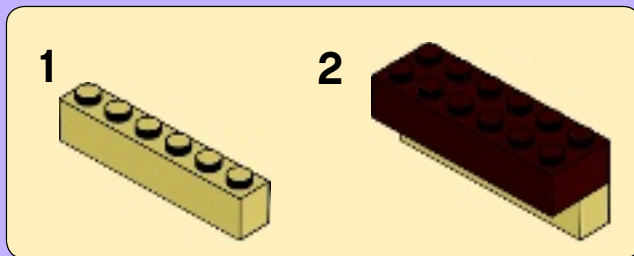
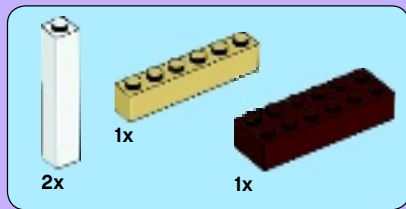




20







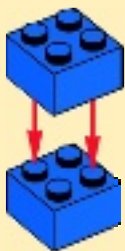
21



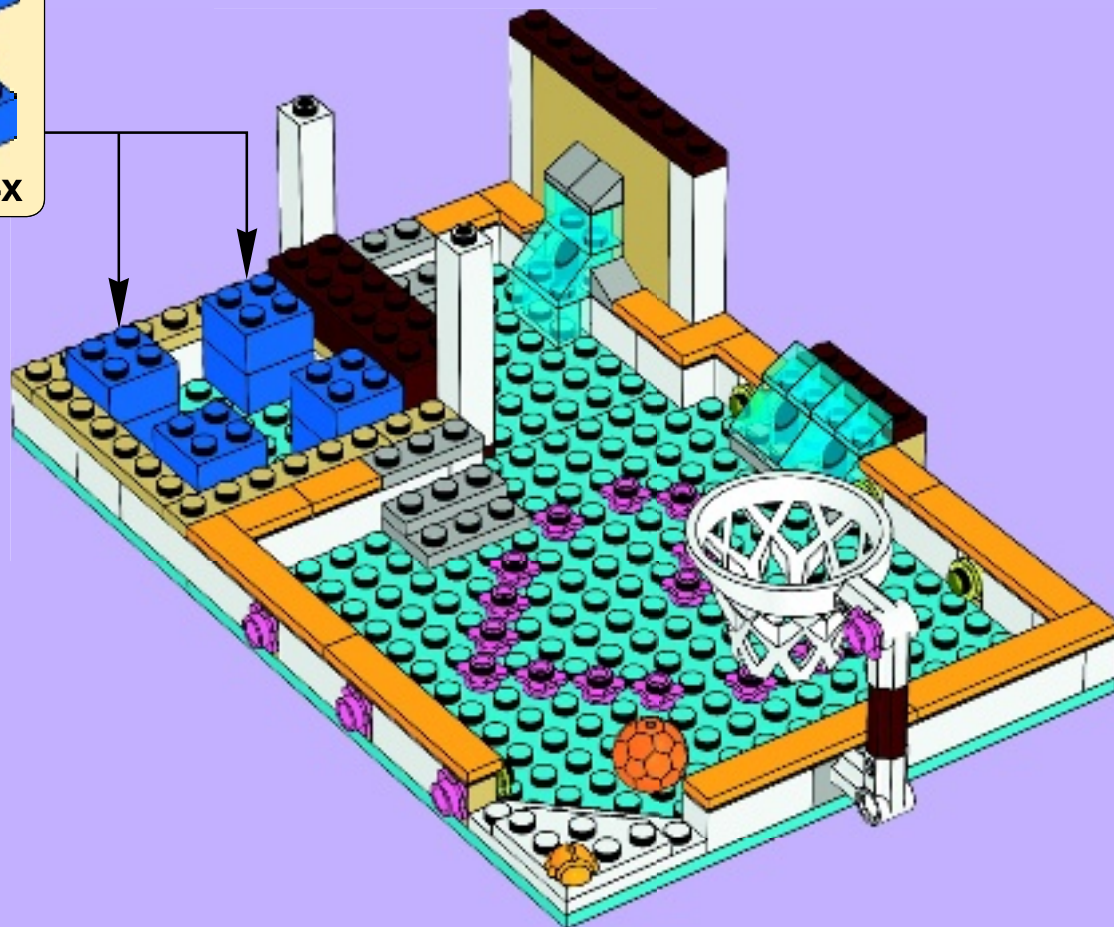


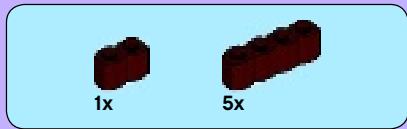
8x

# 22



4x

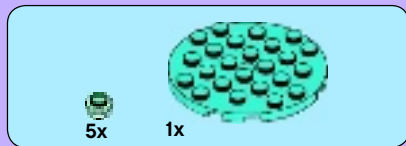




23







24

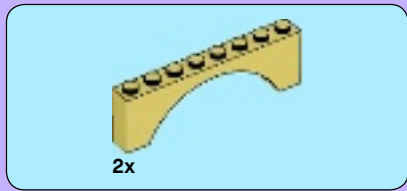




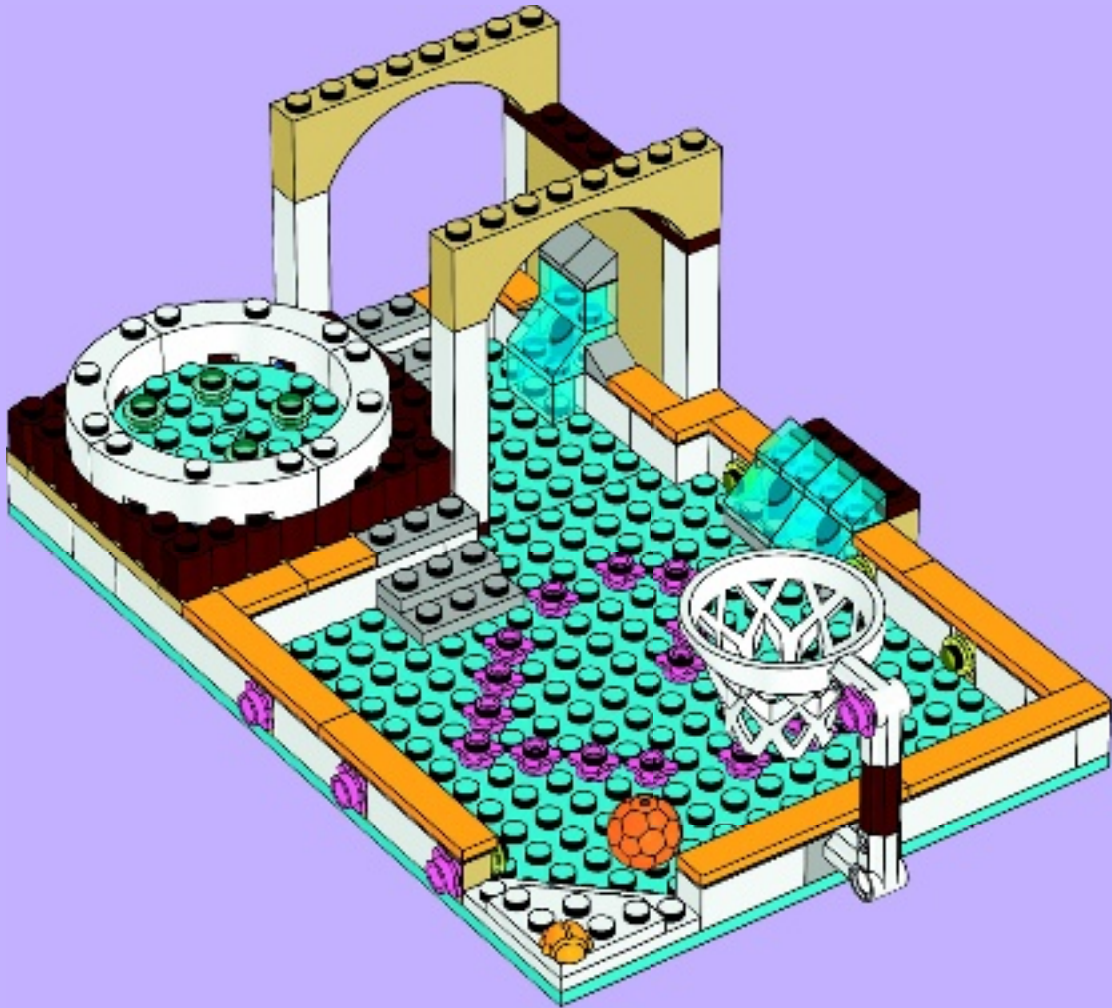
4x

# 25

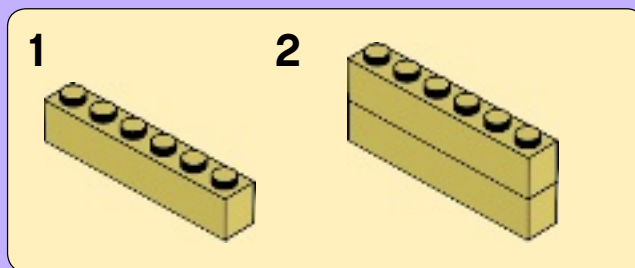
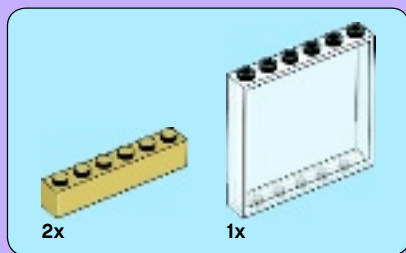




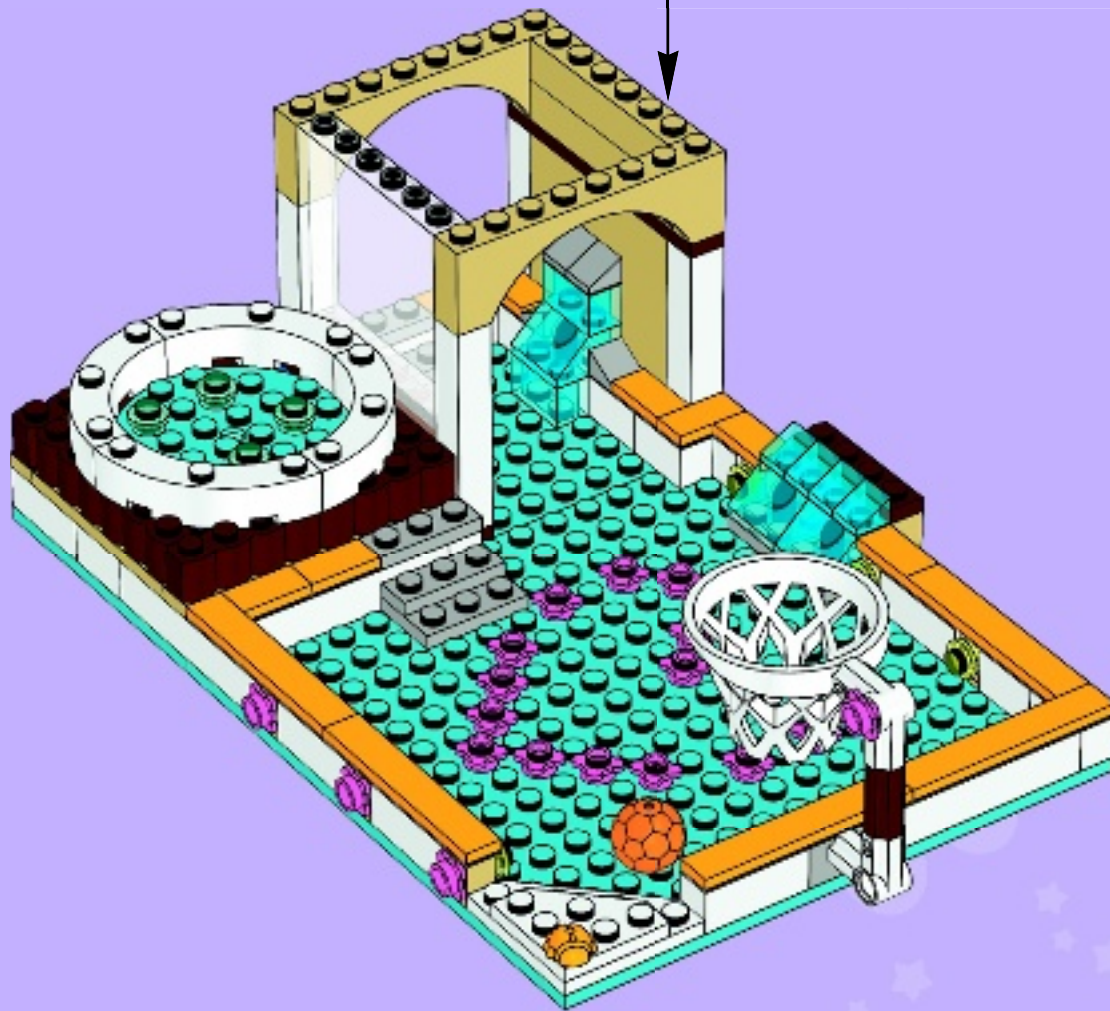
26







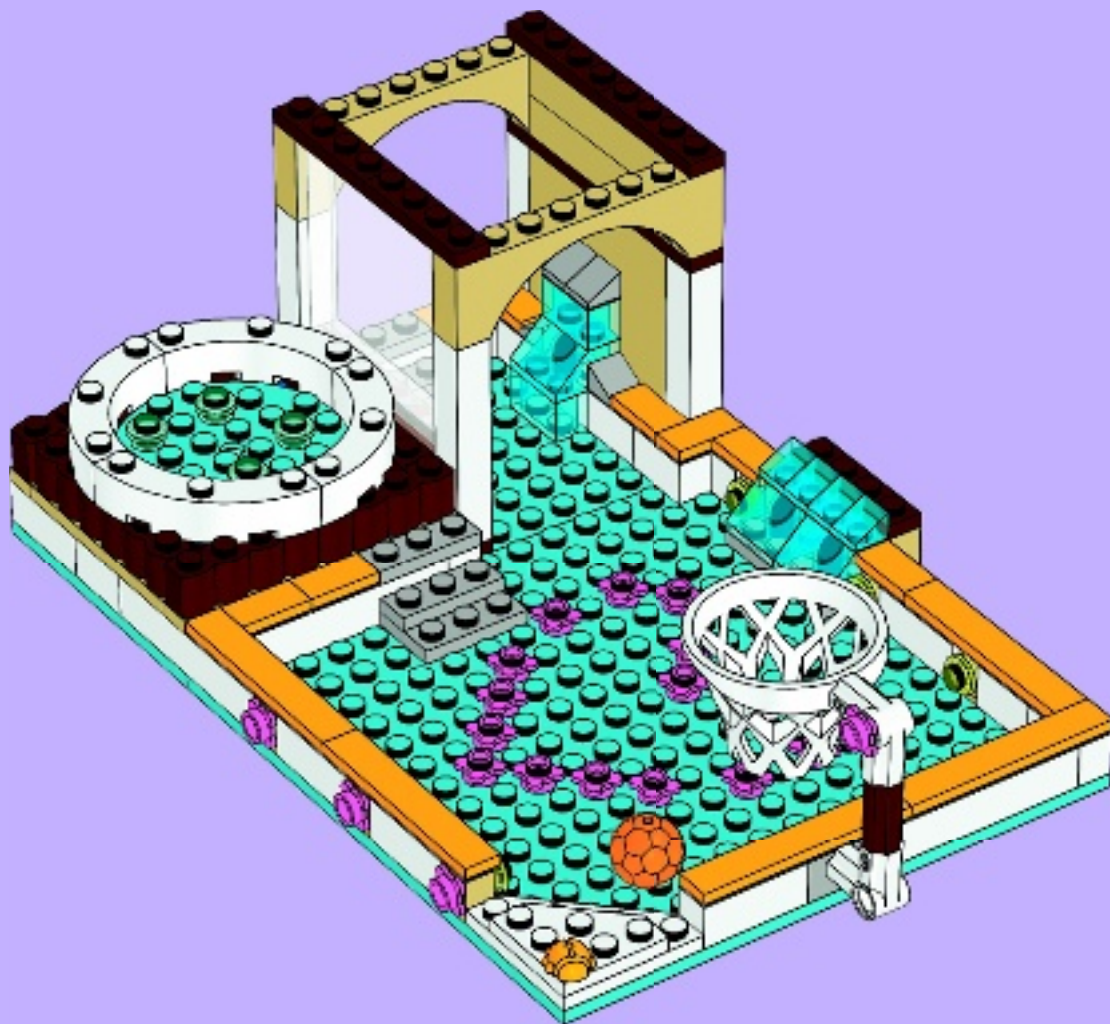
27

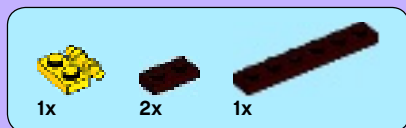




4x

28

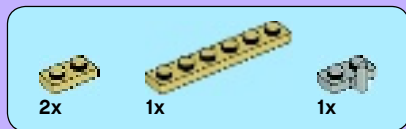




29







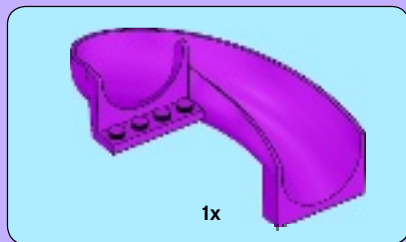
30





31

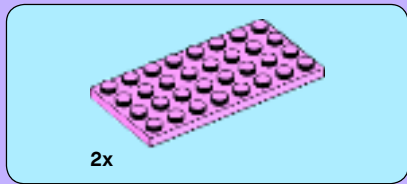




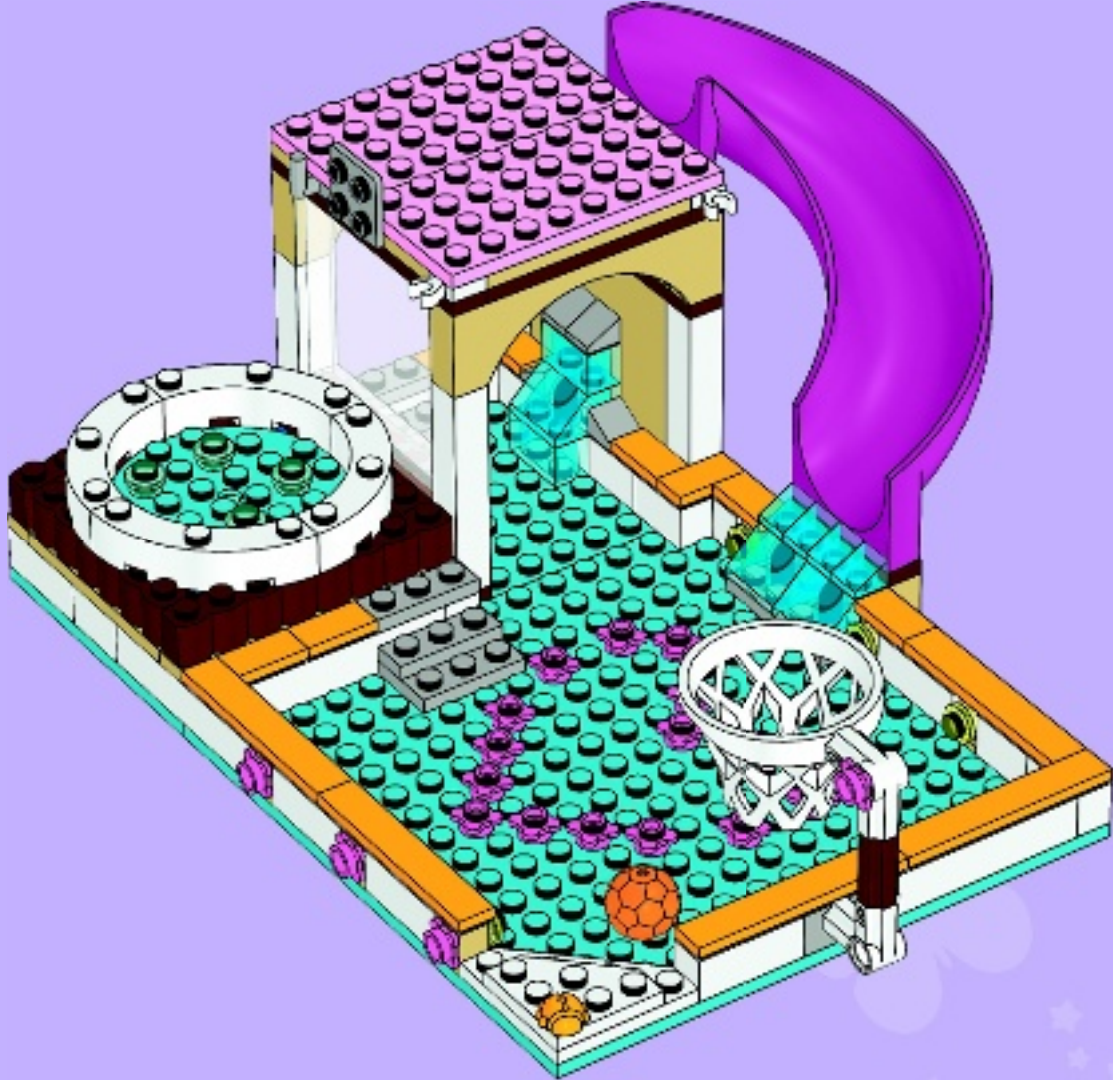
32





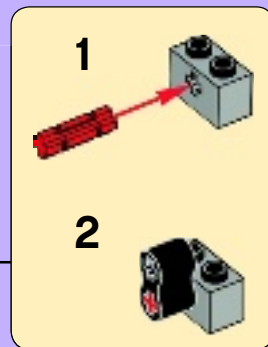
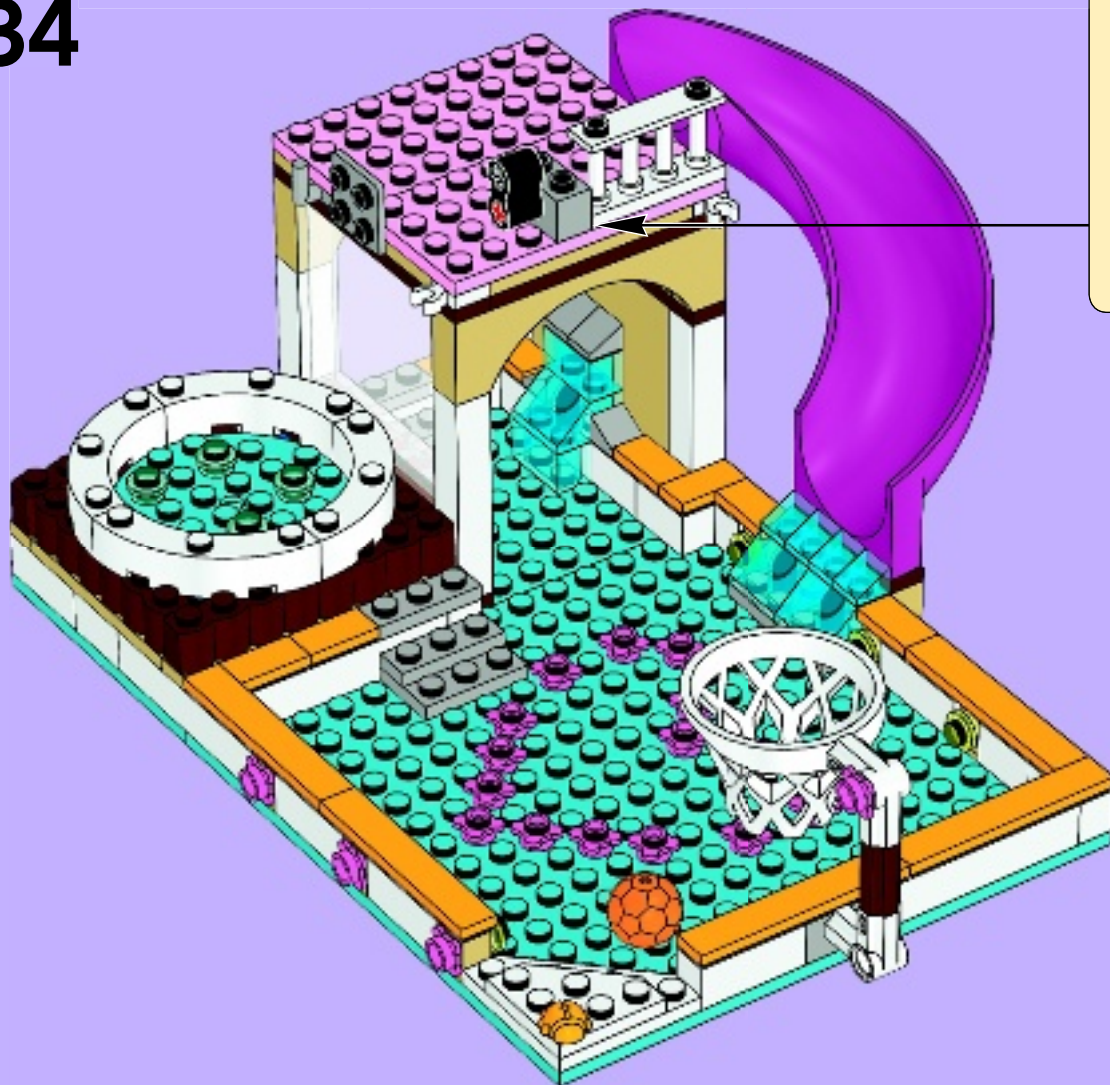


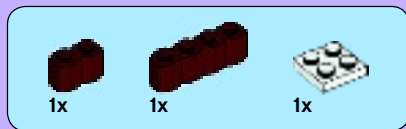
33





# 34

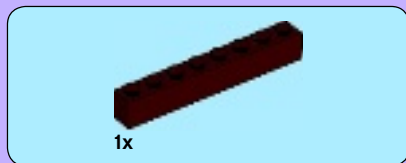




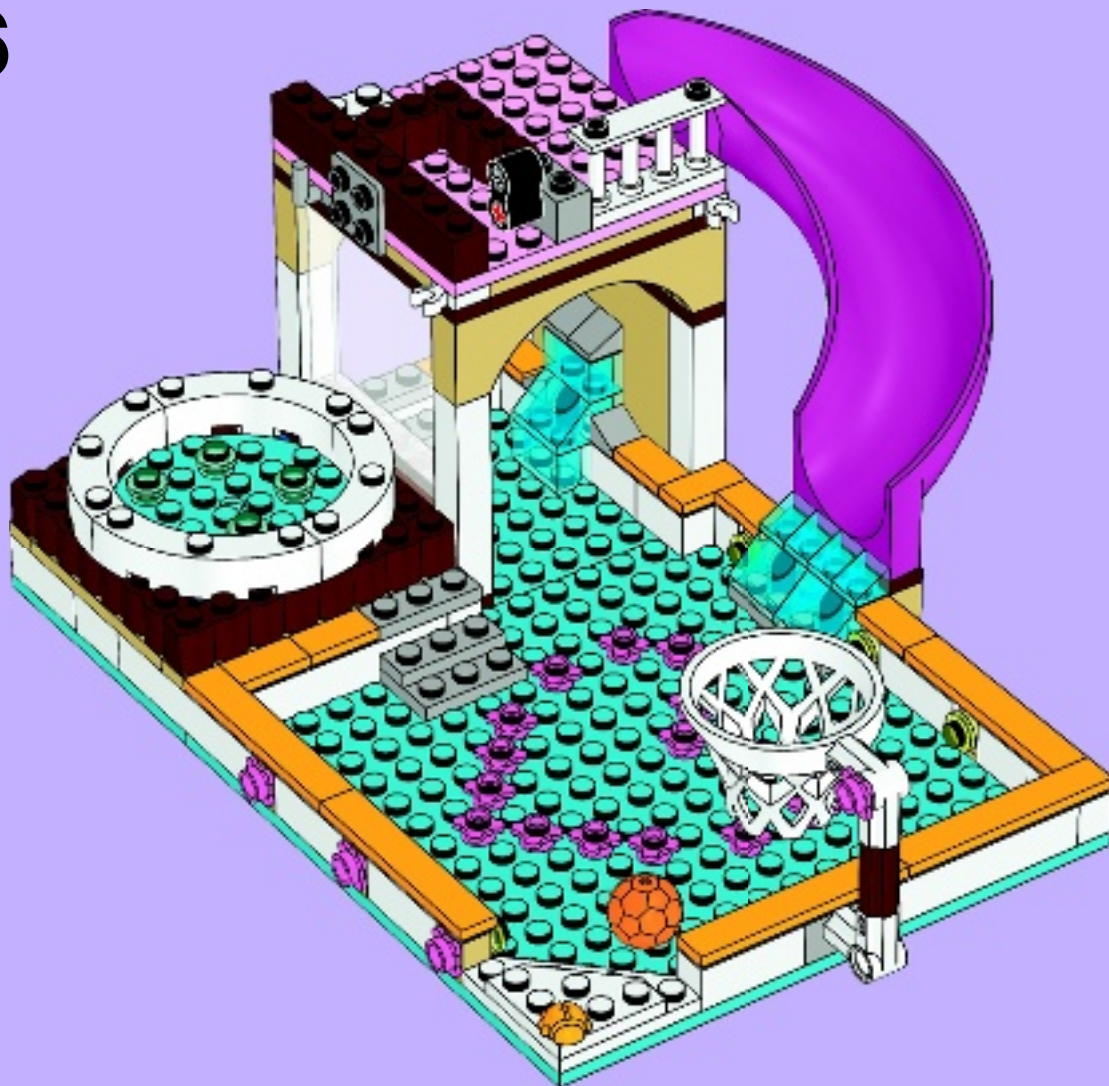
35







36





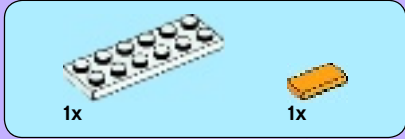
2x



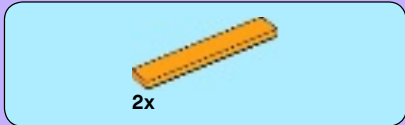
1x

# 37

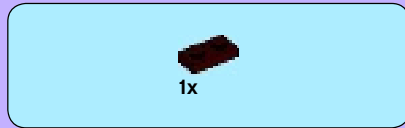
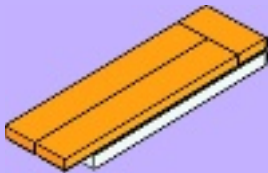




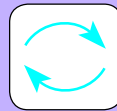
1



2



3



4

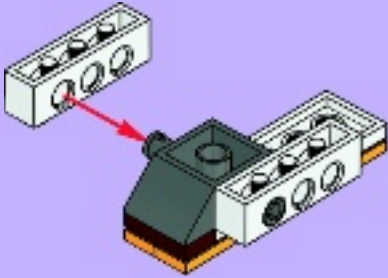






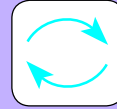
2x

5

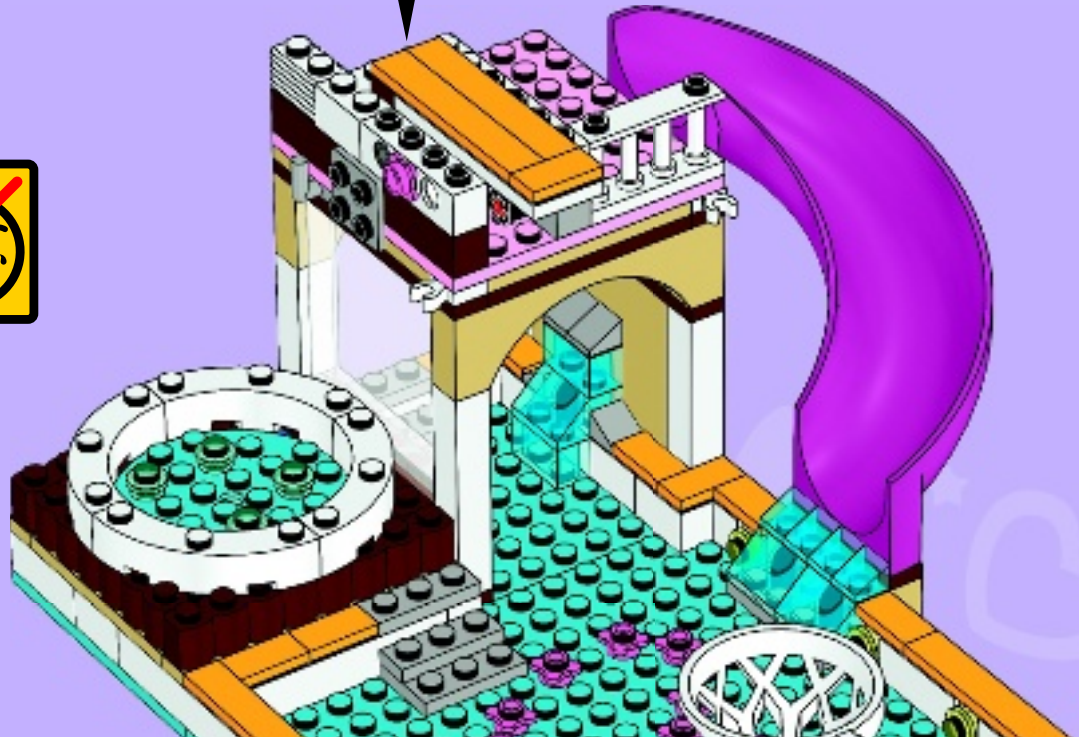


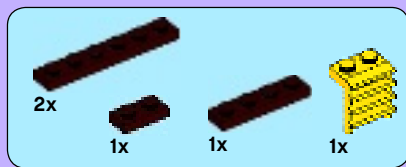
1x

6

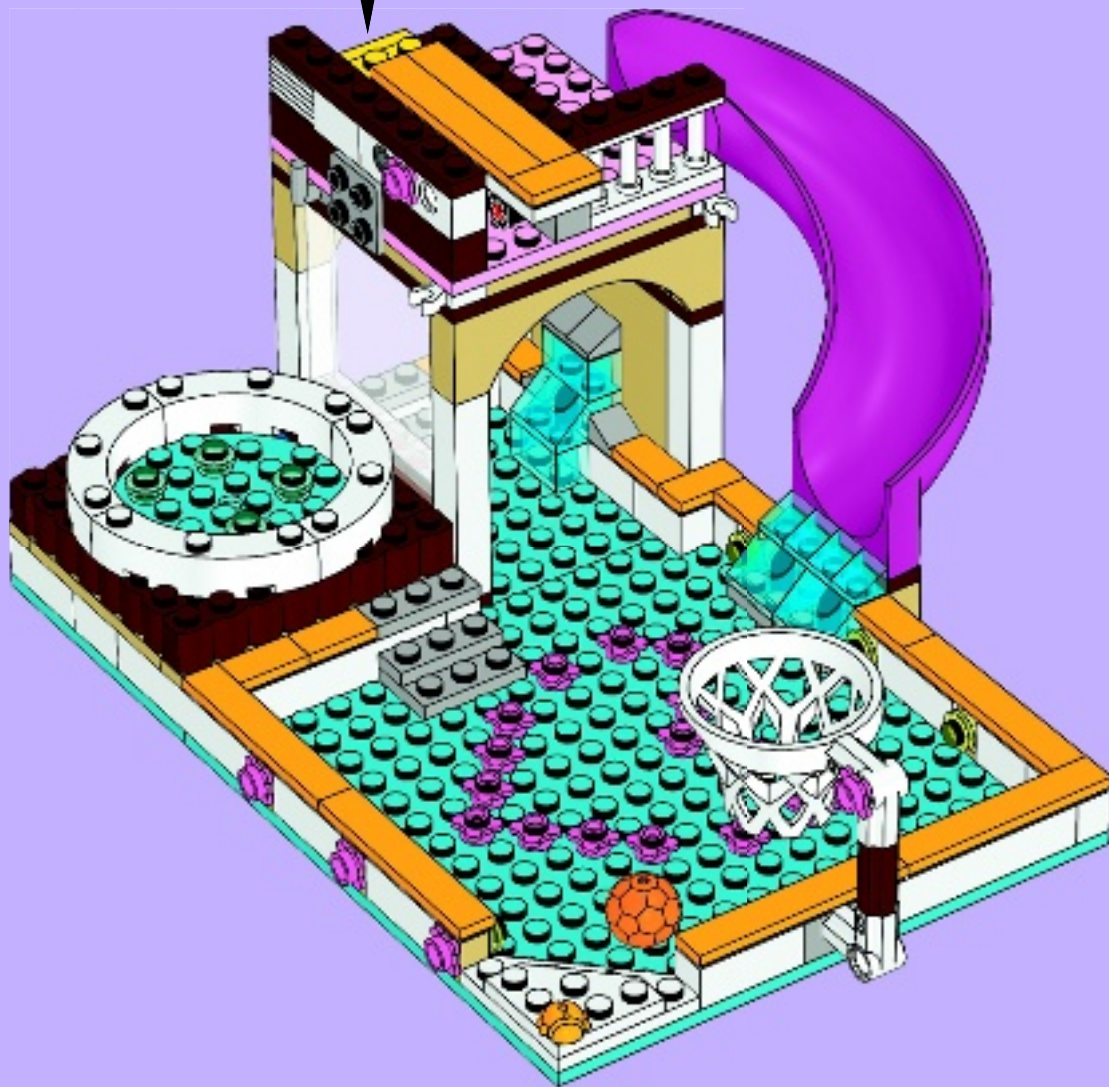


38





39





40







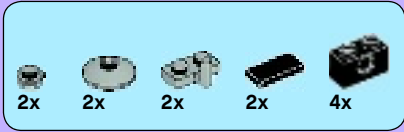
2x



1x

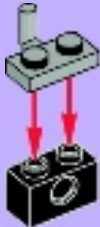
# 41





# 42

1



2



3

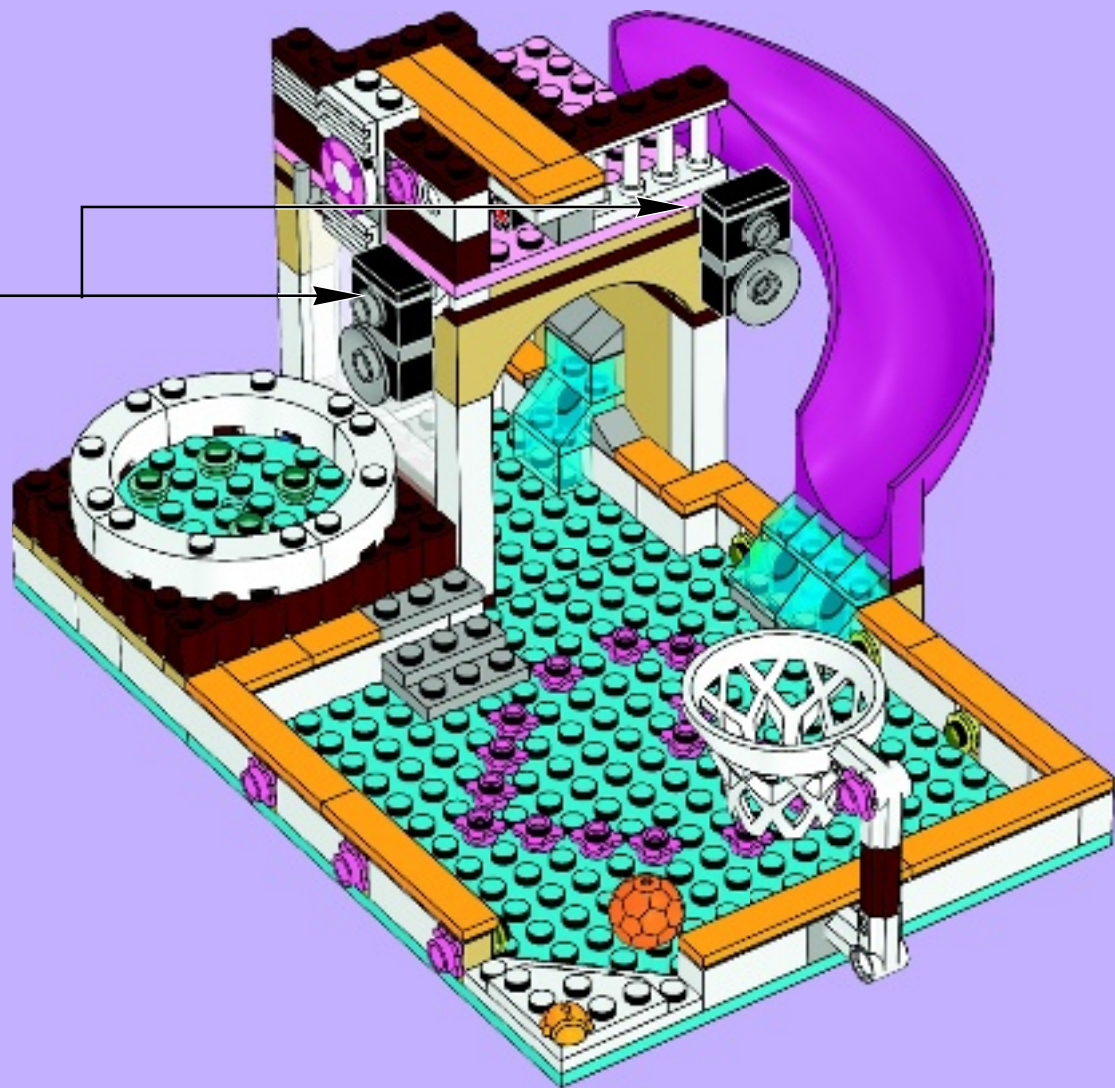


4



2x







2x

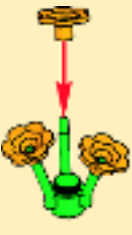
43

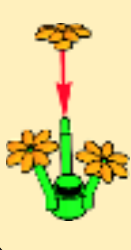


2x  1x 

44





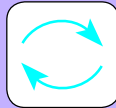






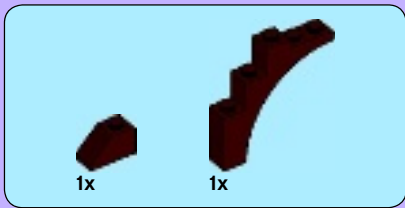


45

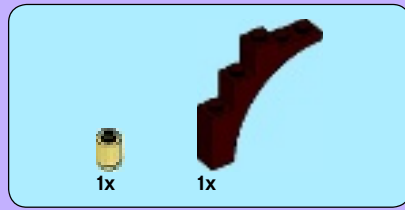




1



2



3



4







5



6





7



8



46









■ 41002



■ 41003



■ 41004



■ 41007



■ 41008



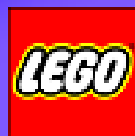
■ 41011



■ 41000



■ 41001



Friends



# LEGO Friends



41007



41008



41000



41004



41001



41002



41003



41011





# Friends



Available on the  
App Store



Emma

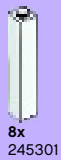
Stephanie

Olivia

Andrea

Mia





8x  
245301



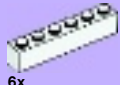
5x  
300401



2x  
235701



6x  
362201



6x  
300901



1x  
4181142



2x  
4563684



5x  
287701



1x  
6001510



4x  
4215470



2x  
370101



2x  
303901



2x  
379401



1x  
302201



3x  
379501



2x  
4613256



1x  
415001



7x  
241201



1x  
4615649



1x  
4222017



1x  
306801



1x  
4599983



1x  
4560178



1x  
474001



2x  
4515347



1x  
245001



1x  
4160215



2x  
623101



2x  
4558208



2x  
459901



1x  
4519360



1x  
4538720



1x  
6017011



2x  
4654049



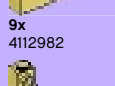
9x  
4109995



8x  
4117070



9x  
4113916



9x  
4112982



6x  
4118793



1x  
4185259



2x  
4596319



5x  
4113917



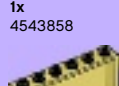
2x  
4114309



7x  
4124067



1x  
4543858



1x  
4543858



1x  
4512688



1x  
6017003



1x  
614121



1x  
4520952



4x  
4142865



9x  
300323



1x  
4509443



1x  
614123



1x  
307024



1x  
4603501



1x  
4140587



4x  
370026



2x  
306926



1x  
4198367



1x  
4277361



2x  
4161677



1x  
4295260



2x  
4552353



4x  
374128



4x  
4258459



1x  
3006840



5x  
4163917



2x  
306543



4x  
4244366



3x  
622743



2x  
3005748



1x  
4567334



8x  
3005749



1x  
4163696



1x  
6023209



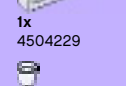
2x  
4541957



4x  
4500125



1x  
4183133



1x  
4504229



2x  
3000240



1x  
6029583



4x  
4625626



14x  
4550362



2x  
4518889



4x  
4611415



1x  
6023038



4x  
4222960



1x  
4211199



1x  
4211202



1x  
4211257



2x  
4211225



5x  
4211193



1x  
4216615



1x  
4263776



2x  
4211180



6x  
4211181



4x  
4211166



1x  
4504376



1x  
4531751



2x  
4270470



2x  
6012805



6x  
4211150



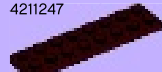
18x  
4211190



13x  
4221590



1x  
4211247



1x  
4211211



1x  
6030812



2x  
4550325



2x  
4233493



4x  
4521921



1x  
4622060



4x  
4211429



4x  
4211396



2x  
4211350



3x  
6015344



3x  
4611702



1x  
4654580



2x  
4211413



2x  
4211525



2x  
4211512



1x  
6030814



1x  
4210725

25x  
4216479



2x  
4520813

2x  
4517996



1x  
4612359



1x  
6022233



1x  
6022266



1x  
6017034



1x  
6022711



1x  
6011444

8x  
4566522

1x  
6022010

1x  
6022011

1x  
6029690

1x  
4599740

1x  
6023826

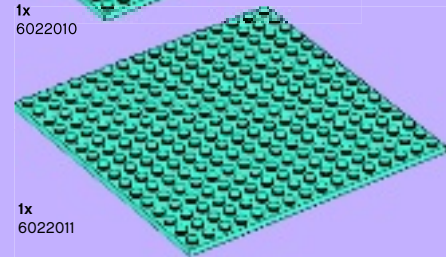
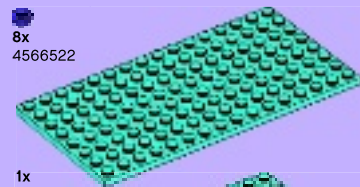
1x  
4625279

9x  
4622062

7x  
4654129

1x  
4599053

1x  
4620880



**Customer Service**  
Kundenservice  
Service Consommateurs  
Servicio Al Consumidor

[LEGO.com/service](http://LEGO.com/service) or dial

 : 00800 5346 5555  
: 1-800-422-5346



# Win!

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

No purchase necessary.  
Open to all residents where not prohibited.



## [www.LEGOsurvey.com/product](http://www.LEGOsurvey.com/product)

### Gewinne!

Nimm an der Umfrage auf [www.LEGOsurvey.com/product](http://www.LEGOsurvey.com/product) 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 [www.LEGOsurvey.com/product](http://www.LEGOsurvey.com/product) product, vul een enquêteformulier in en maak kans op een cool LEGO® product.  
Geen aankoopverplichting. Iedereen mag deelnemen, uitgezonderd ingezetenden van landen waar een enquêteverbod geldt.

### Gagne!

Visite [www.LEGOsurvey.com/product](http://www.LEGOsurvey.com/product) 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!

[www.LEGOsurvey.com/product](http://www.LEGOsurvey.com/product) 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。