



40222

- 24 in 1 – models cannot be built at the same time
- 24 in 1 – es können nicht alle Modelle gleichzeitig gebaut werden
- 24 en 1 - Tous les modèles ne peuvent pas être construits en même temps
- 24 en 1: los modelos no se pueden construir a la vez
- 24 em 1 – os modelos não podem ser construídos ao mesmo tempo
- 24 az 1-ben – a modelleket nem lehet egyszerre megépíteni.



1



2

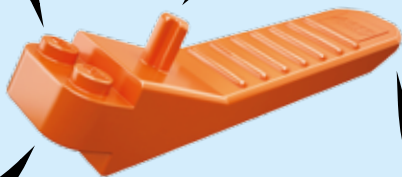
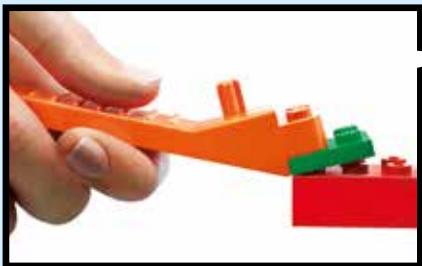


3



4



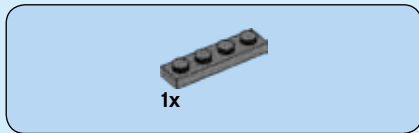
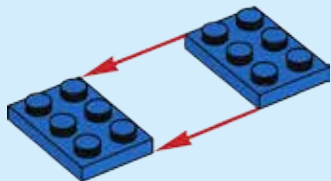


[LEGO.com/brickseparator](https://LEGO.com/brickseparator)





1



2



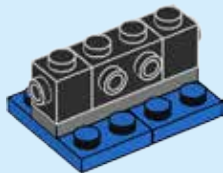


1x



2x

3

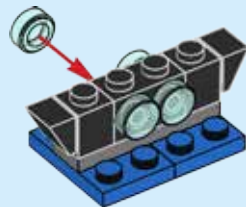


2x



4x

4



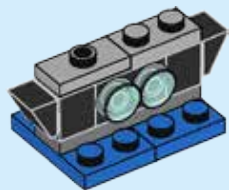


1x



1x

# 5



1x

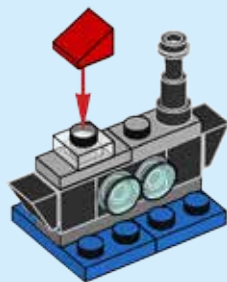


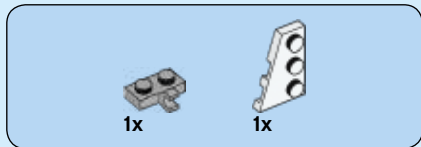
1x



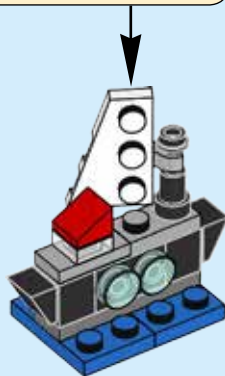
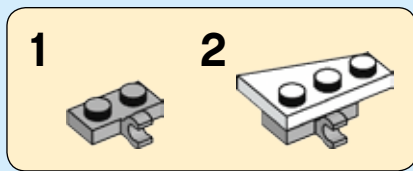
1x

# 6





7



8



2

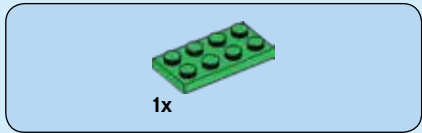
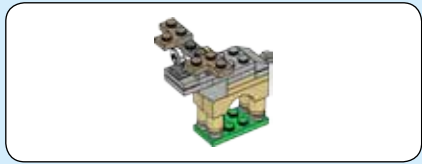


+



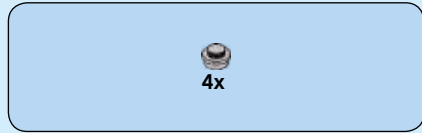
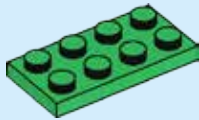
=





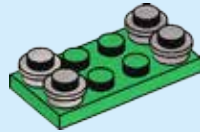
1x

1



4x

2





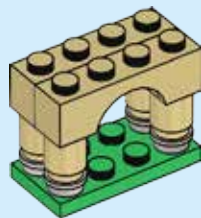
4x

3



2x

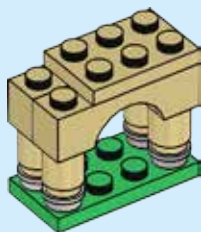
4





1x

5

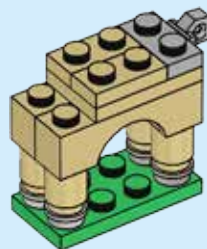


2x



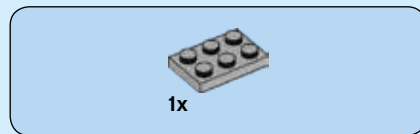
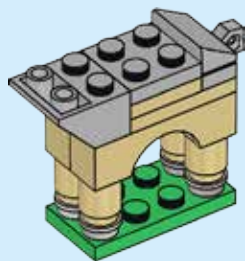
1x

6

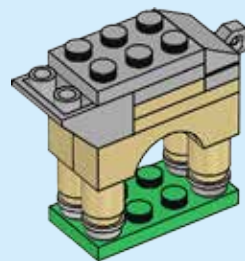




7



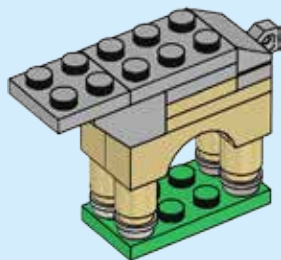
8





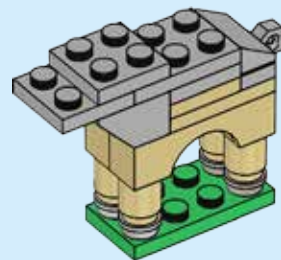
1x

9



1x

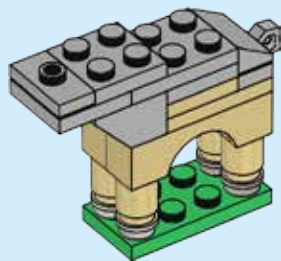
10





1x

# 11



1x

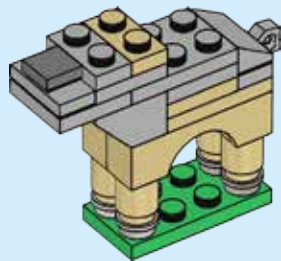


1x



1x

# 12





1x



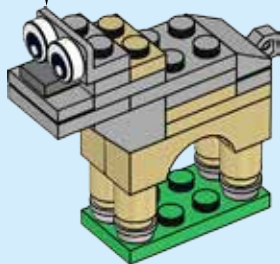
2x

# 13

1



2



1x



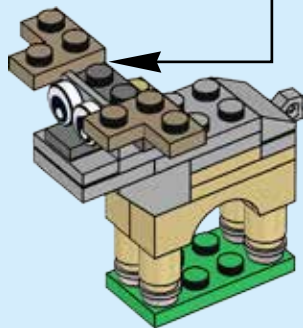
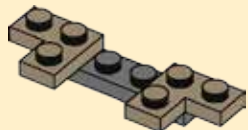
2x

# 14

1



2







+



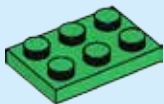
=





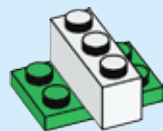
1x

1



1x

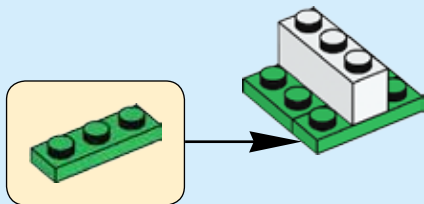
2





1x

3

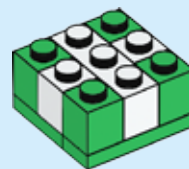


2x



4x

4





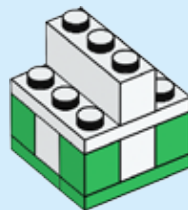
1x

5



1x

6





2x



4x

7



1x



1x

8





9



11





+



=





1x

1

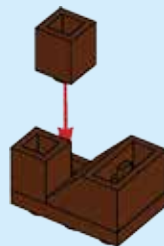


2x



1x

2





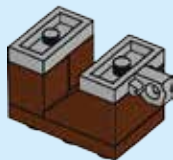


1x



1x

# 3

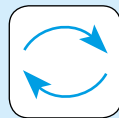


1x



1x

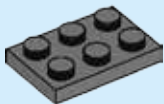
# 4





1x

5



1x



1x

6



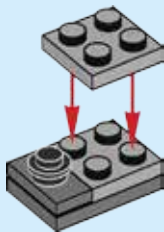


1x



1x

# 7

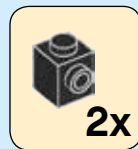


2x

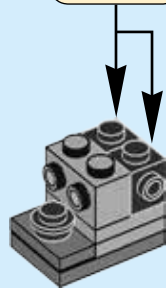


1x

# 8



2x





2x



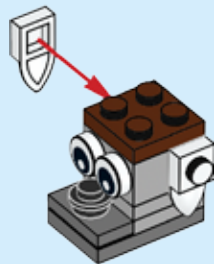
1x

# 9

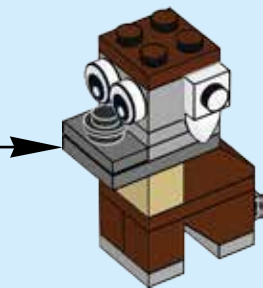


2x

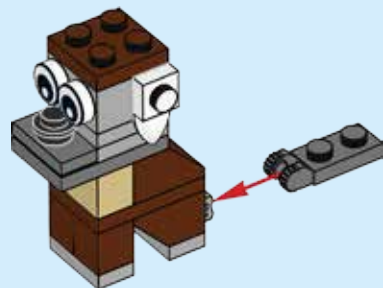
# 10



11



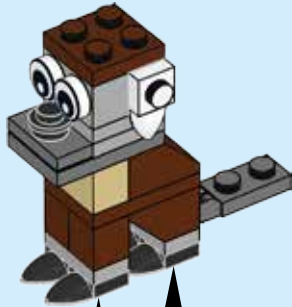
12





4x

# 13



4x



+



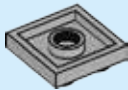
=





1x

1



4x

2







2x

3



4x

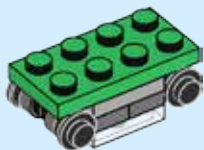
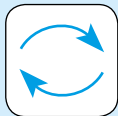
4





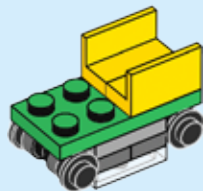
1x

5



2x

6



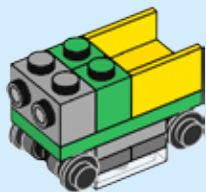


2x



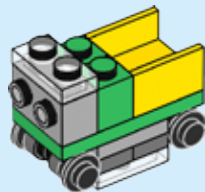
1x

7



1x

8





1x

9

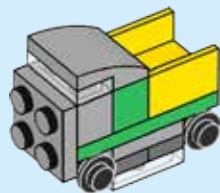


36



1x

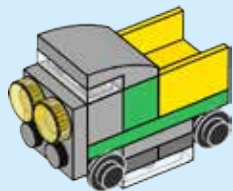
10





2x

# 11



2x



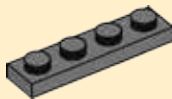
1x



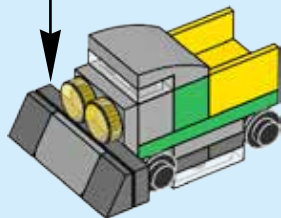
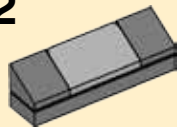
1x

# 12

1



2



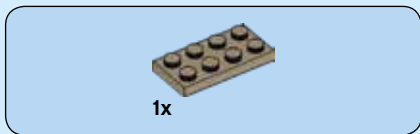


+



=

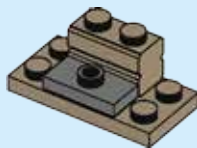




**1**



**2**



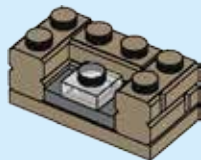


1x



2x

3

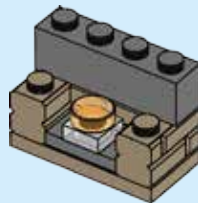


1x



1x

4

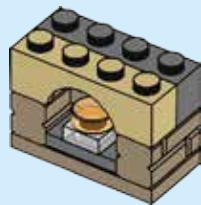






1x

5

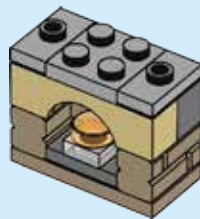


2x



1x

6



2x



1x

7



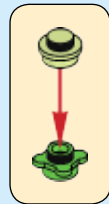
1x



1x



8





2x



1x

# 9



1x



1x

# 10

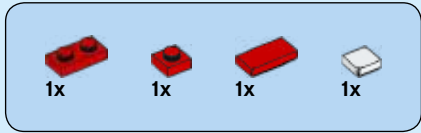




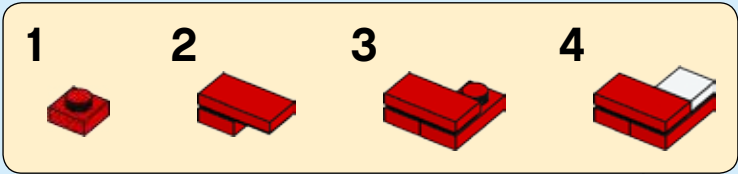
1x

11





12



7

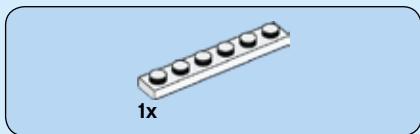


+

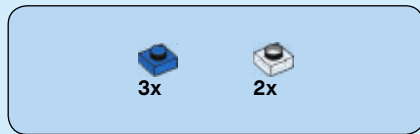
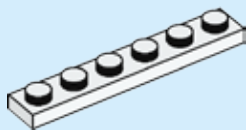


=

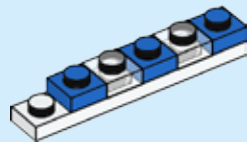


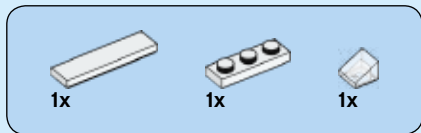


1

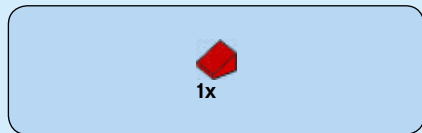
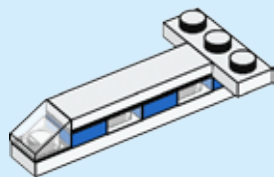


2

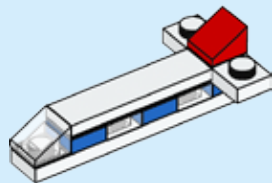




3



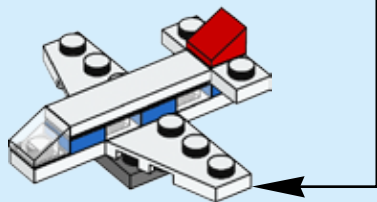
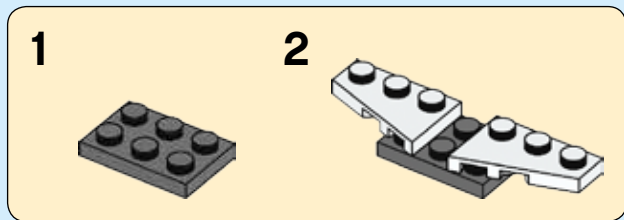
4



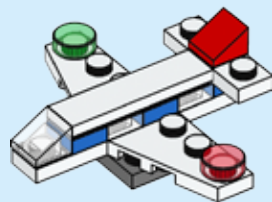




5



6





+



=





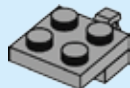
1x

1



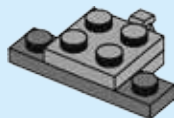
1x

2



1x

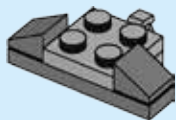
3





2x

4

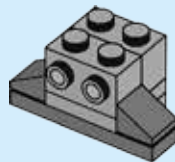


1x



1x

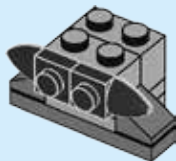
5





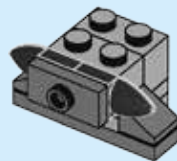
2x

6



1x

7

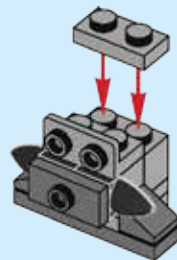


1x



1x

8



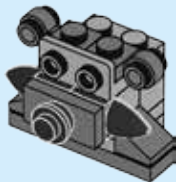


1x



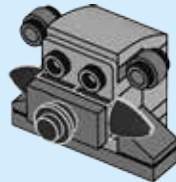
2x

9



1x

10





2x

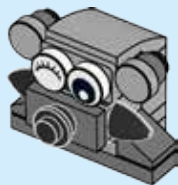


1x



1x

# 11



1x



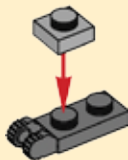
1x



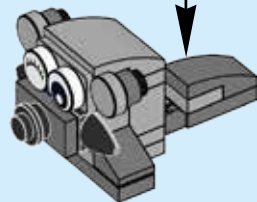
1x

# 12

1



2





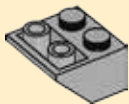
1x



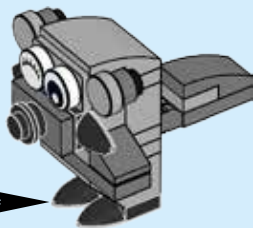
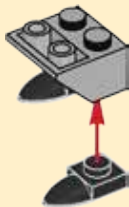
2x

# 13

1



2





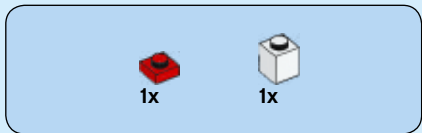


+

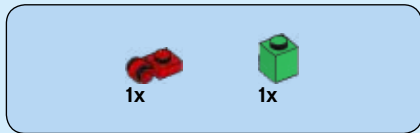
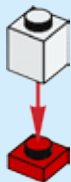


=





1



2





1x



1x



1x

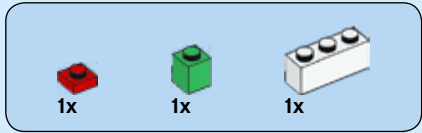
# 3



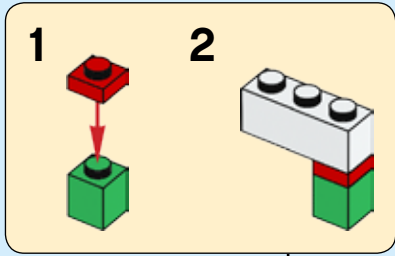
2x

# 4

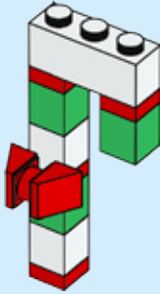
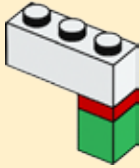




5



2



10

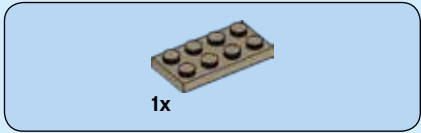


+

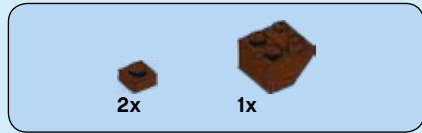


=

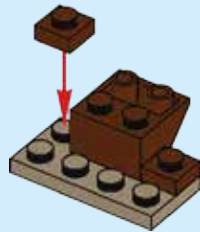




1



2





2x

3



2x

4





5



6





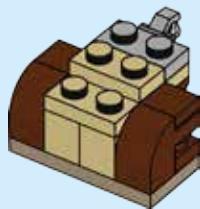


1x



1x

7

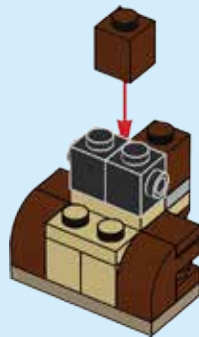


2x



2x

8





1x



1x

# 9



1x

# 10



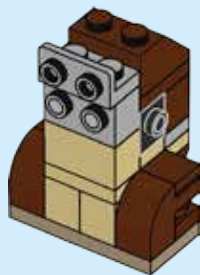


1x



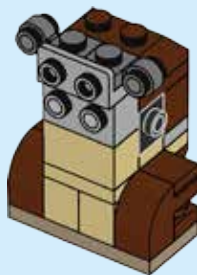
1x

# 11



2x

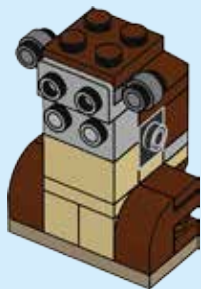
# 12





1x

# 13

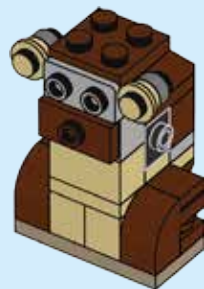


2x



1x

# 14





1x



1x



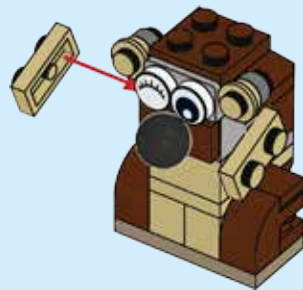
1x

# 15



2x

# 16



11

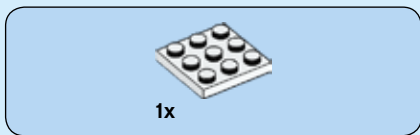


+



=





1



2



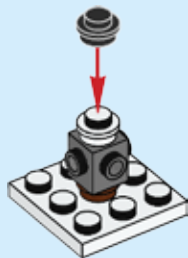


1x



1x

3

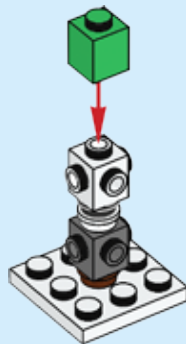


1x



1x

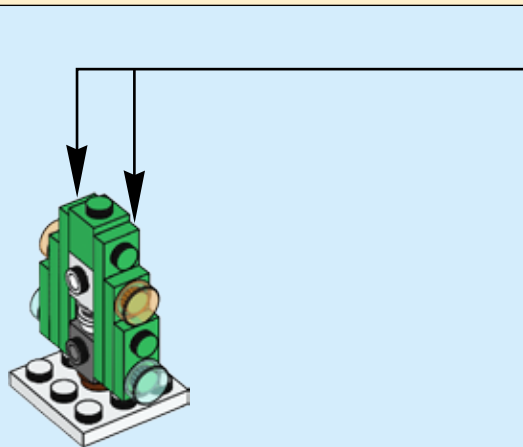
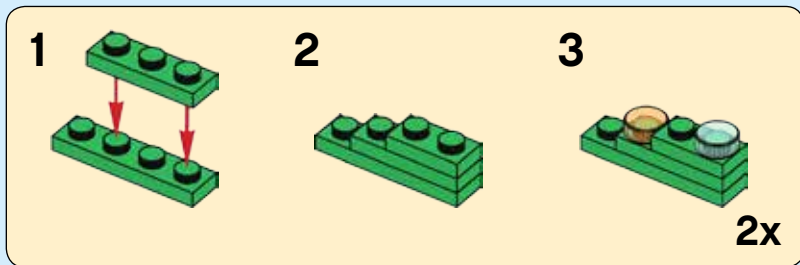
4

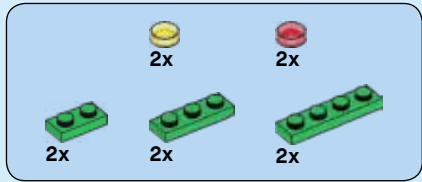




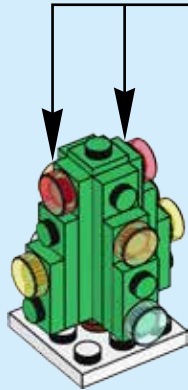
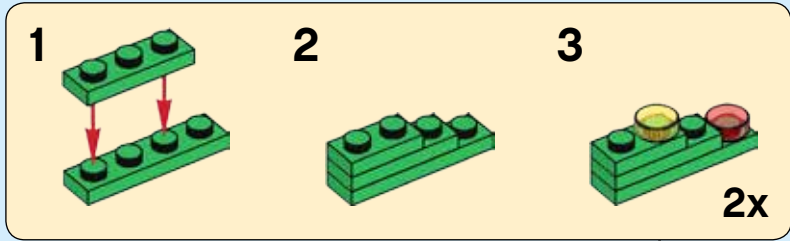


5



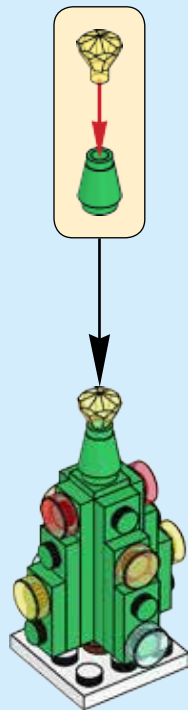


5





7



12



+



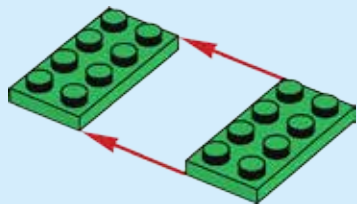
=





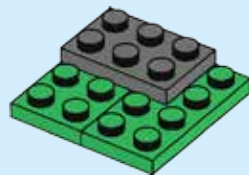
2x

1



1x

2



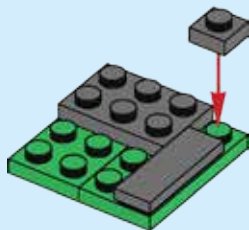


1x



1x

# 3



1x

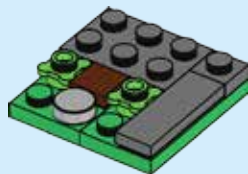


2x



1x

# 4





2x

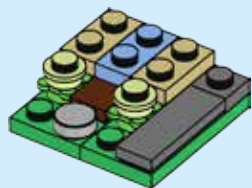


1x



2x

5



2x

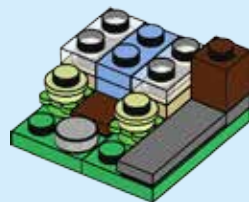


1x



1x

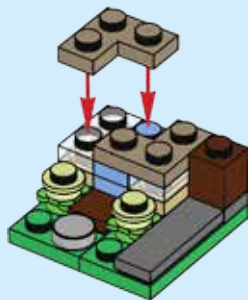
6





2x

7

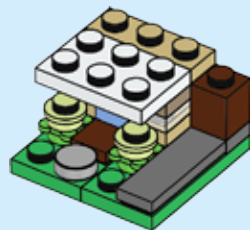


1x



1x

8





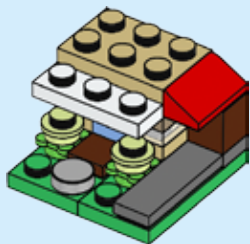


1x



1x

# 9

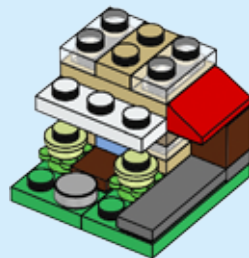


1x



2x

# 10



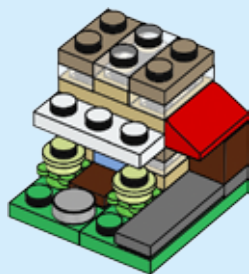


1x



2x

# 11



1x

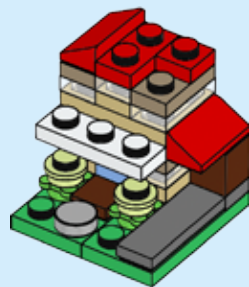


1x



1x

# 12



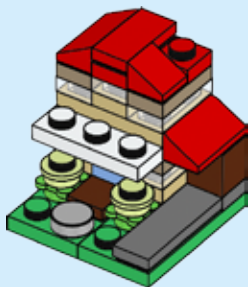


1x



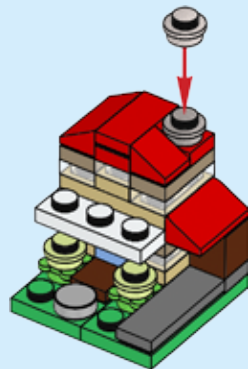
1x

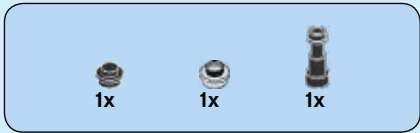
# 13



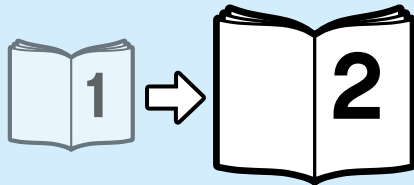
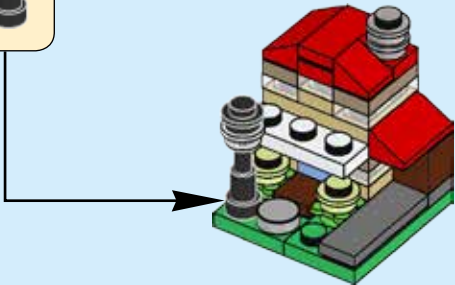
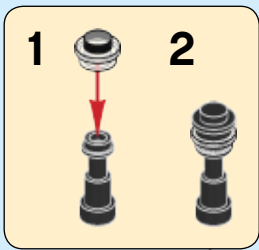
2x

# 14





15





40222

- 24 in 1 – models cannot be built at the same time
- 24 in 1 – es können nicht alle Modelle gleichzeitig gebaut werden
- 24 en 1 - Tous les modèles ne peuvent pas être construits en même temps
- 24 en 1: los modelos no se pueden construir a la vez
- 24 em 1 – os modelos não podem ser construídos ao mesmo tempo
- 24 az 1-ben – a modelleket nem lehet egyszerre megépíteni.

13



+



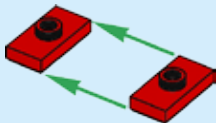
=





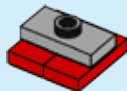
2x

1



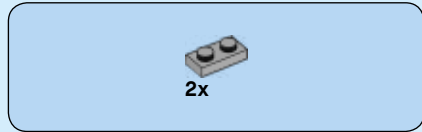
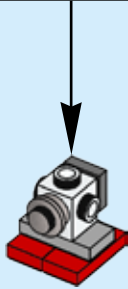
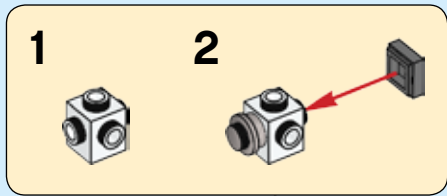
1x

2

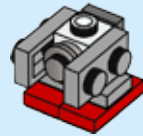




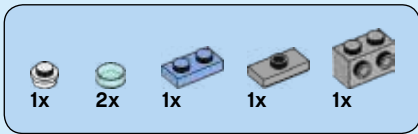
3



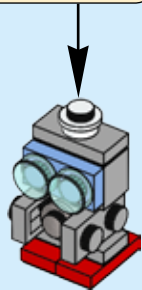
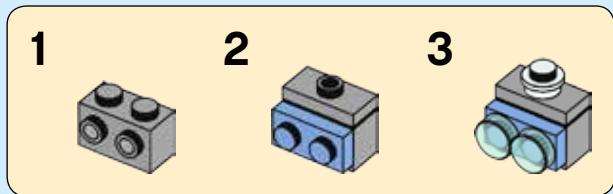
4







5



14



+



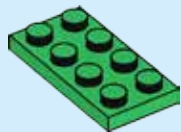
=





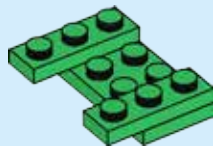
1x

**1**



2x

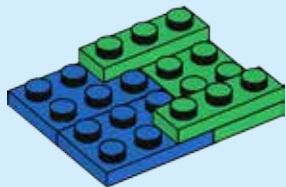
**2**





2x

3



8

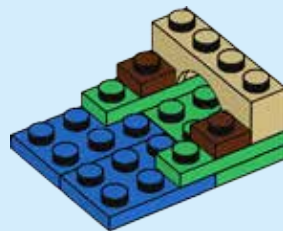


2x



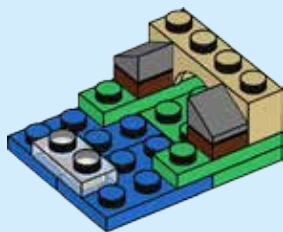
1x

4

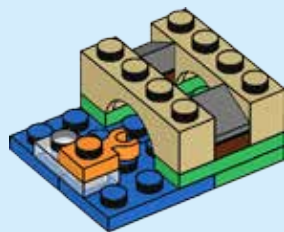




5



6



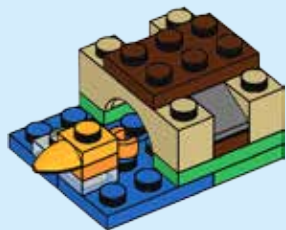


1x



1x

7

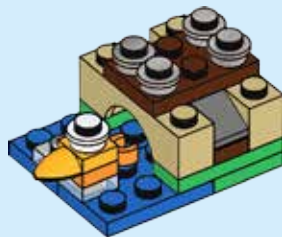


1x



4x

8



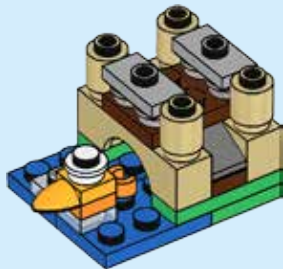


4x



2x

# 9

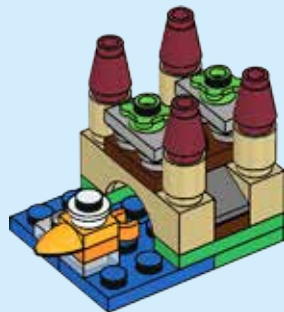


4x



2x

# 10





2x

11



12



15

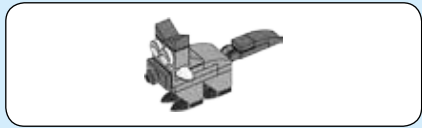


+

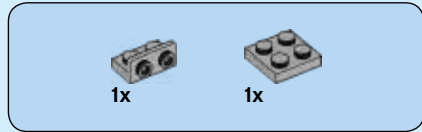
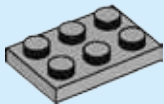


=

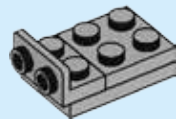




**1**



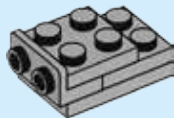
**2**





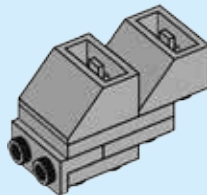
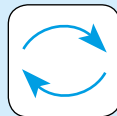
1x

3



2x

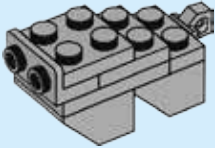
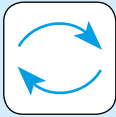
4





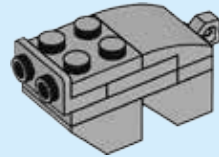
1x

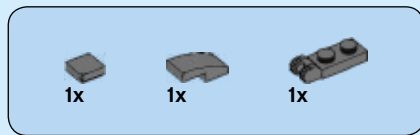
5



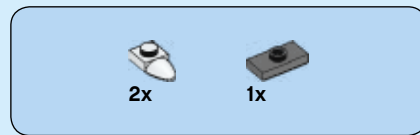
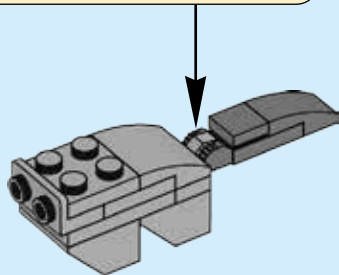
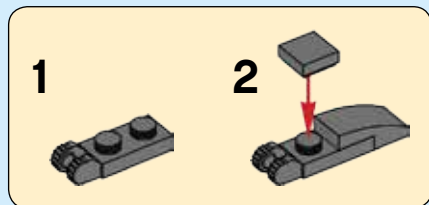
1x

6

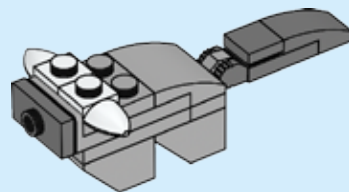




7



8



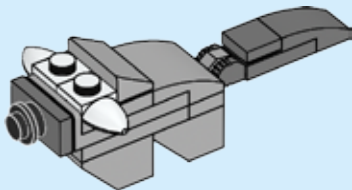


1x



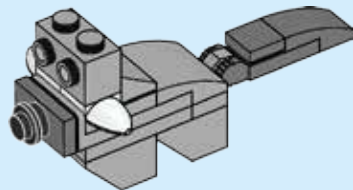
1x

# 9



1x

# 10



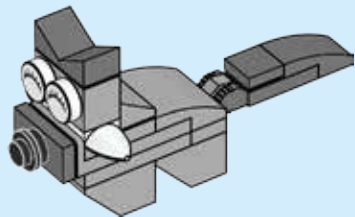


2x



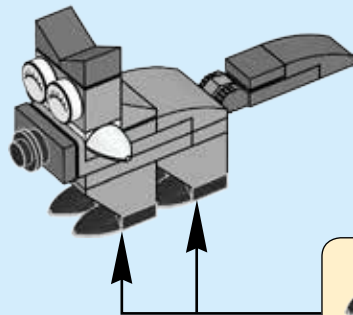
2x

# 11



4x

# 12



4x

16



+



=

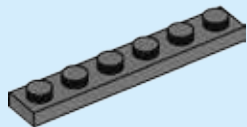






1x

1

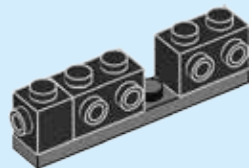


2x



1x

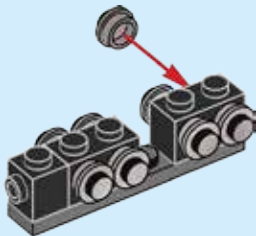
2





8x

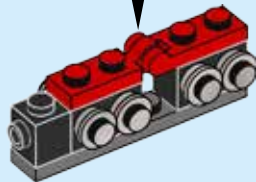
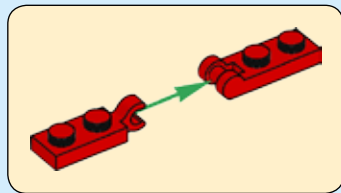
3



1x

1x

4



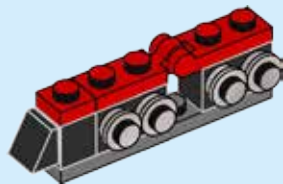


1x



1x

5

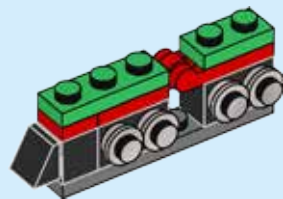


1x



1x

6





1x

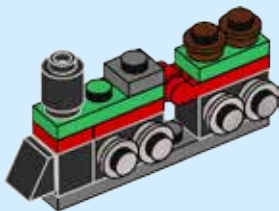


1x



2x

# 7



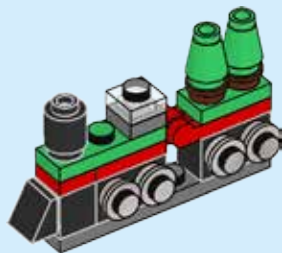


1x



2x

8

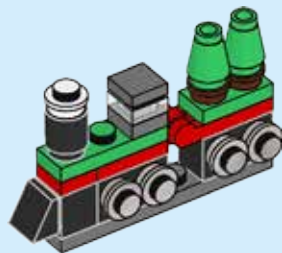


1x



1x

9



17



+

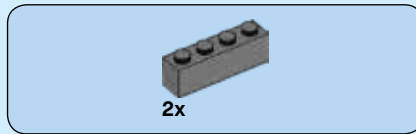
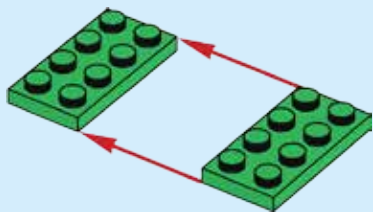


=

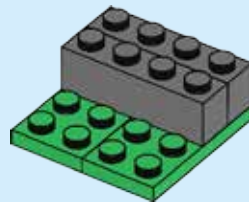




1

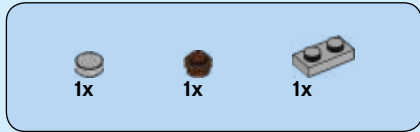
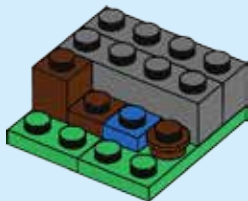


2

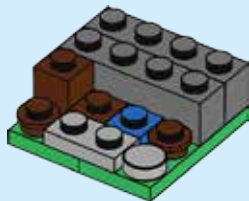




3



4

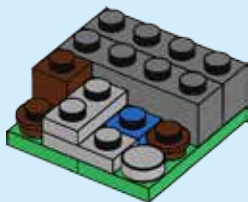






1x

5

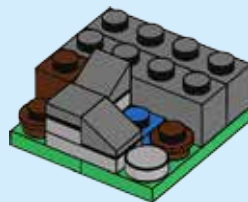


1x



2x

6





2x



1x



1x

# 7

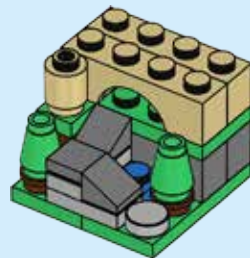


1x



2x

# 8



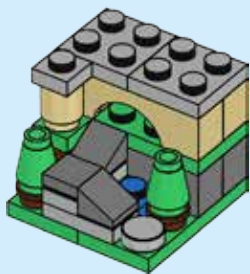


1x



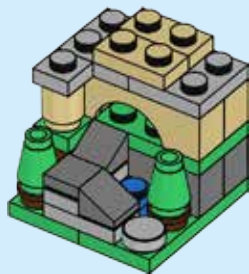
2x

# 9



2x

# 10





2x



4x

# 11





1x



1x

# 12



2x

# 13



18



+

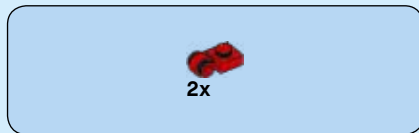
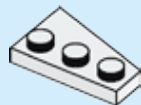


=

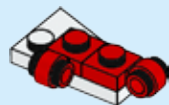




1



2





3



4







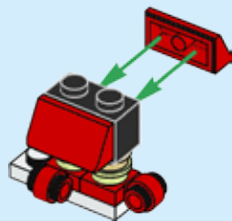
1x

5



2x

6



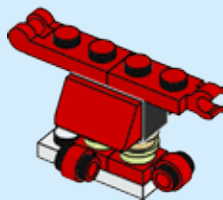


1x



1x

7

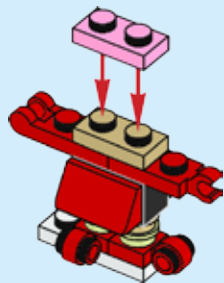


1x



1x

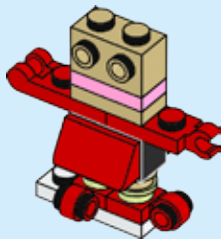
8





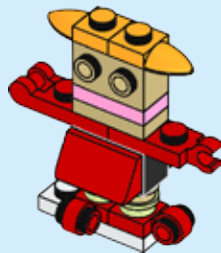
1x

9



2x

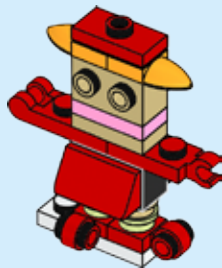
10





1x

# 11



1x



2x

# 12



19



+



=





1x

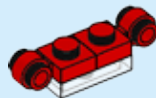


1



2x

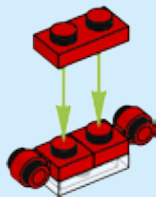
2





1x

3



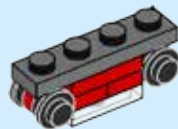
4x

4



1x

5



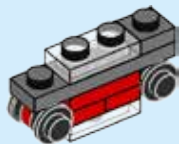


1x



1x

# 6

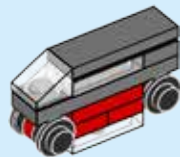


1x



1x

# 7





20



+

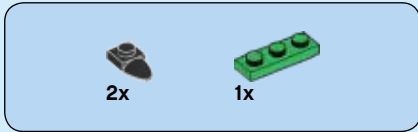
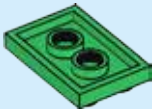


=

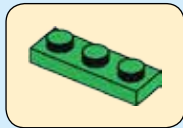


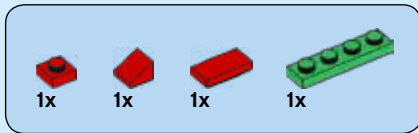


1

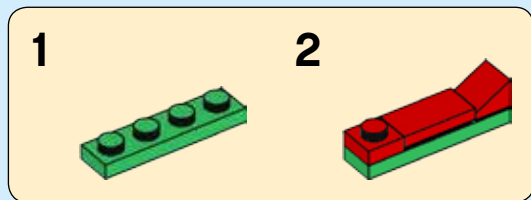


2

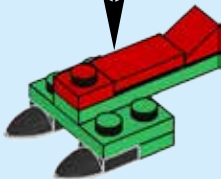
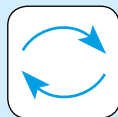
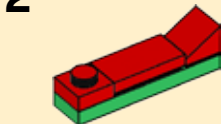




# 3

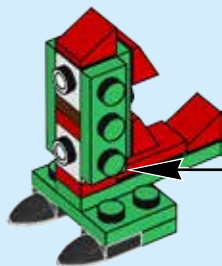
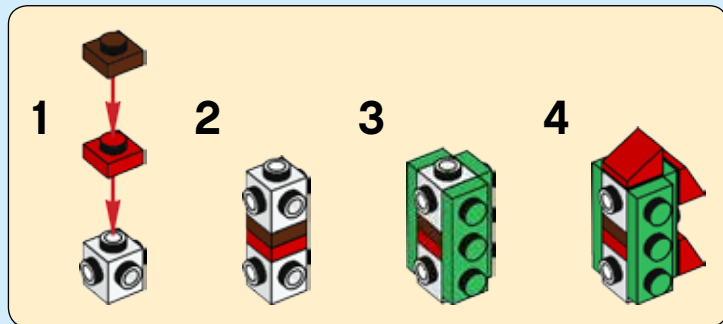


2





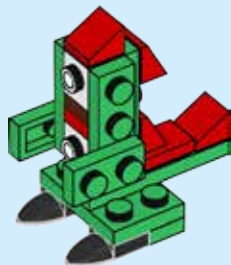
4





2x

5



1x



1x



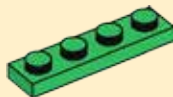
1x



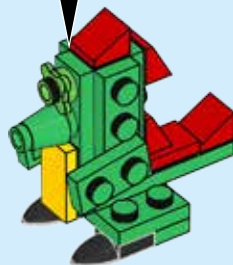
1x

6

1



2





2x



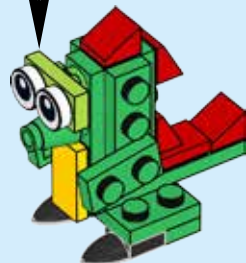
1x

# 7

1



2



21



+



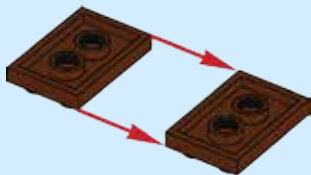
=





2x

1



1x

2







4x

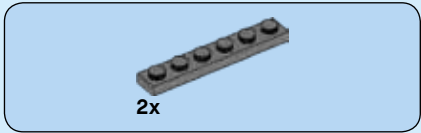
3



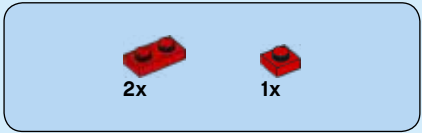
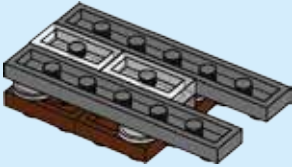
2x

4

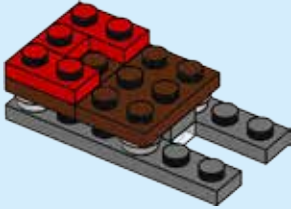




5



6





1x

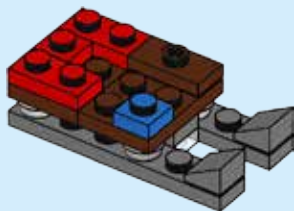


2x



1x

# 7



2x

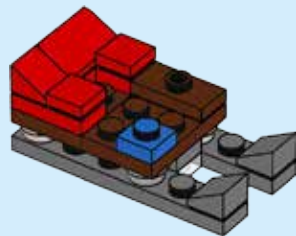


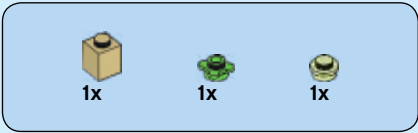
1x



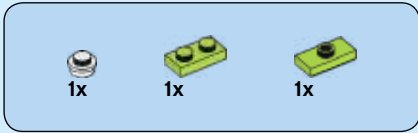
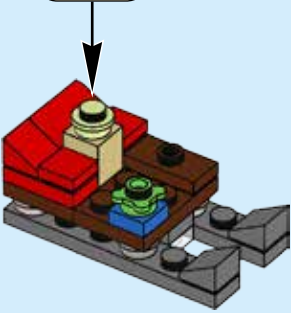
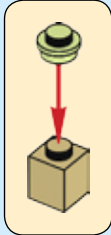
1x

# 8

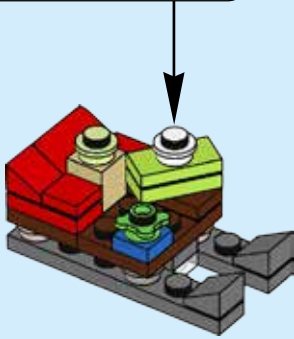
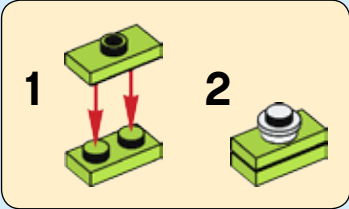




9



10



22



+

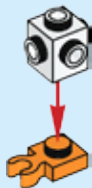


=





1



1x

1x

2



1x

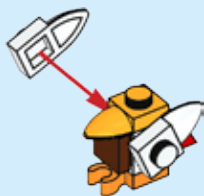
3





2x

4



1x

5



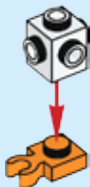


1x



1x

6



1x



1x

7



1x

8







2x

9



1x

10



23

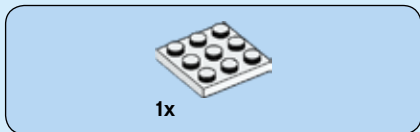


+

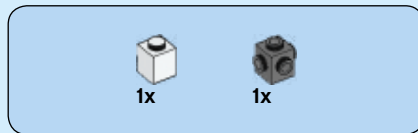


=

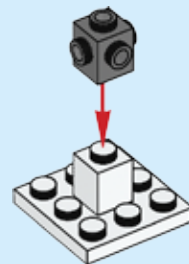




1



2

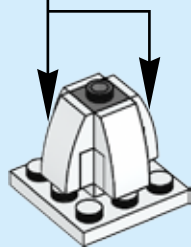
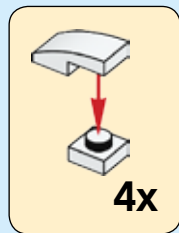




4x

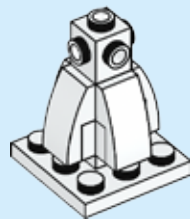
4x

3



1x

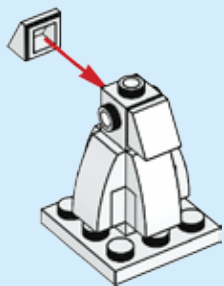
4





2x

5

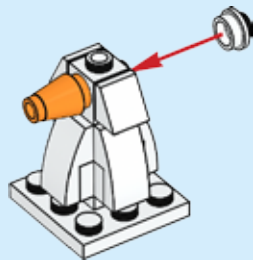


1x



1x

6





1x

7



2x

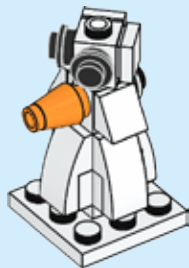
8





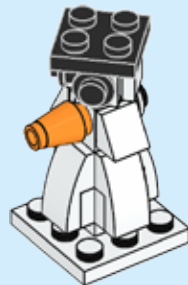
2x

9



1x

10



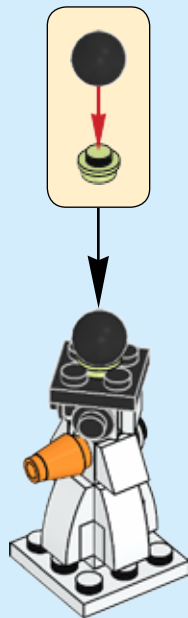


1x



1x

11





24



+



=

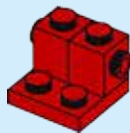




1



2





2x

3



1x



1x

4





1x

5



4x



2x



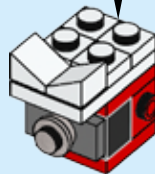
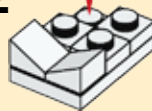
1x

6

1



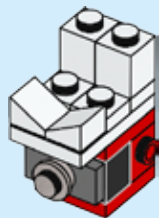
2





2x

7



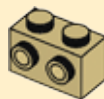
2x



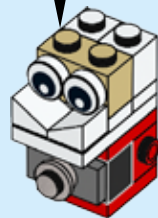
1x

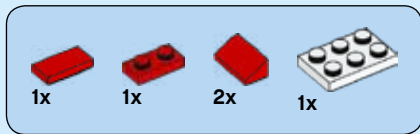
8

1

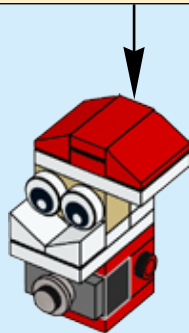


2



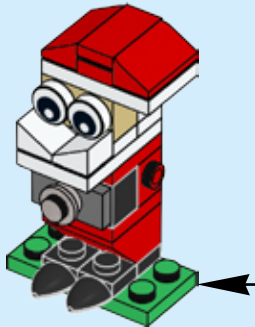
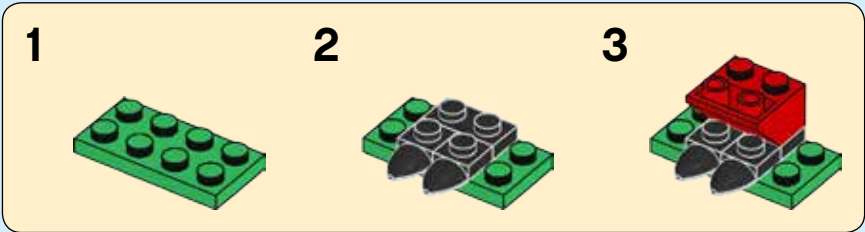


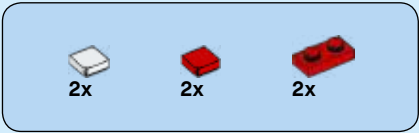
9



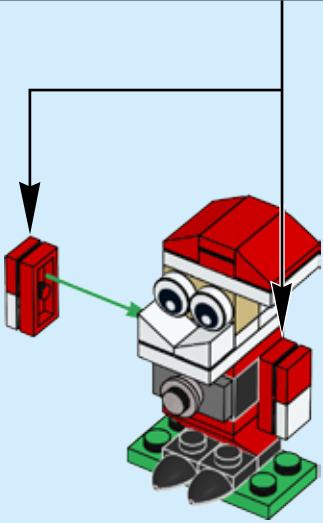
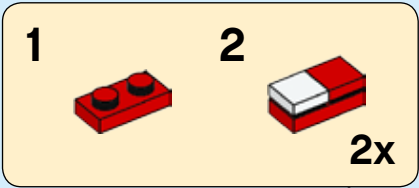


10





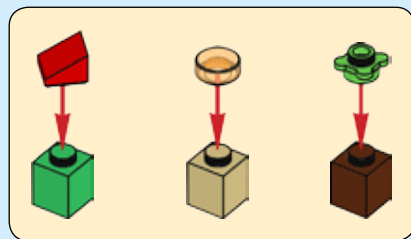
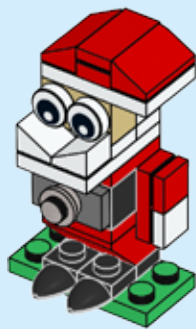
# 11

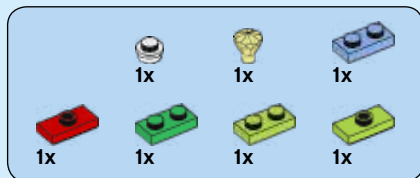




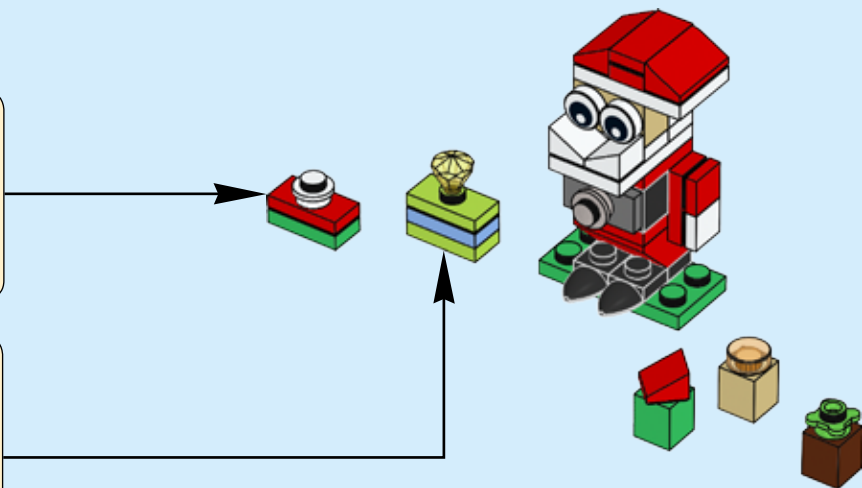
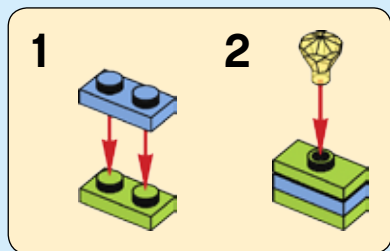
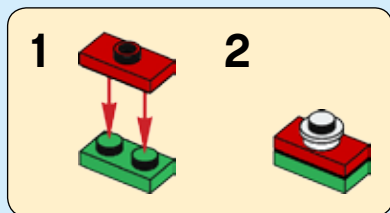


12

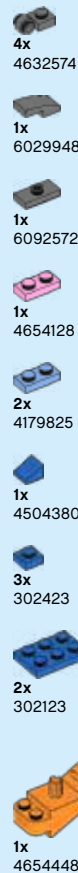
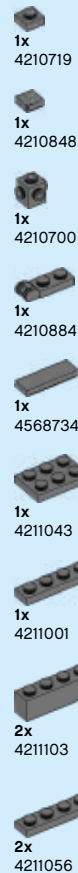
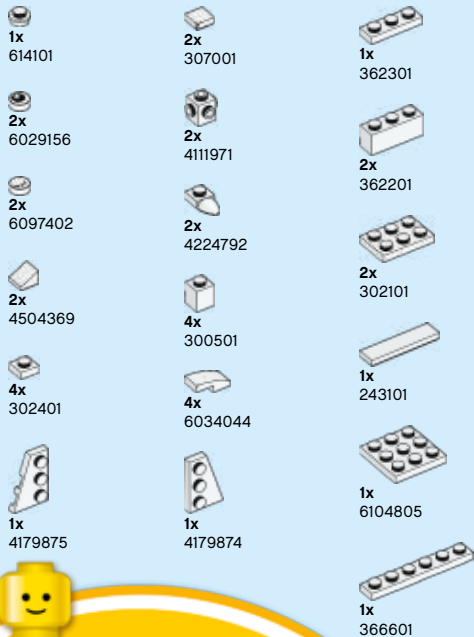




# 13



 4x 4504379	 2x 6057898	 1x 4646860	 2x 4646865	 2x 4282860	 6x 4541498	 2x 4161734
 2x 307021	 1x 6092592	 2x 4619599	 2x 4650500	 1x 4518029	 2x 4216581	 2x 4113915
 2x 4651524	 1x 4164037	 2x 4529239	 1x 3005740	 2x 6055326	 2x 4211242	 1x 4109995
 2x 4632572	 2x 486524	 8x 300528	 2x 3000840	 5x 4646577	 2x 4221744	 1x 6024495
 1x 306921	 1x 306924	 4x 302328	 1x 4244362	 2x 4528604	 2x 4211288	 3x 4113917
 3x 302321	 3x 302421	 4x 4107758	 5x 4167842	 2x 4550168	 1x 6092590	 1x 4121921
 2x 6092565	 2x 4558886	 2x 302128	 2x 4646864	 1x 4267874	 2x 6035547	 1x 4118790
 1x 4534648	 1x 4515365	 4x 371028	 4x 6022171	 1x 4211221	 2x 4216695	 2x 4550323
 2x 302221	 1x 366021	 2x 302028	 1x 4128576	 2x 4211189	 1x 4211202	 4x 4117070



**Customer Service**  
 Kundenservice  
 Service Consommateurs  
 Servicio Al Consumidor  
[LEGO.com/service](http://LEGO.com/service) or dial

00800 5346 5555 :

1-800-422-5346 :