



40411

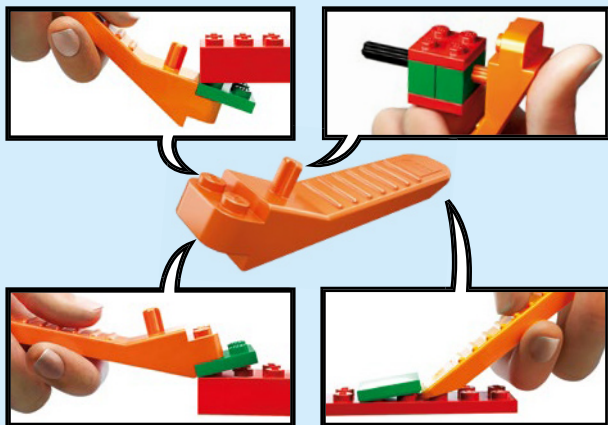
12in1  
REBUILD INTO



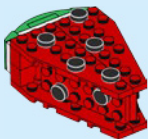
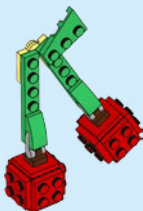


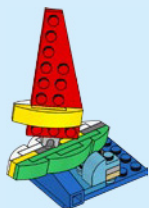
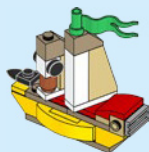
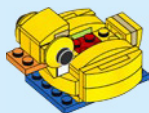
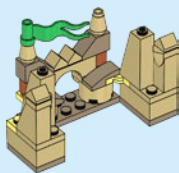
REBUILD INTO  
LÄSST SICH UMBAUEN IN  
RECONSTRUIRE  
RICOSTRUIBILE IN  
RECONSTRÚYELOS  
RECONSTRUIR COMO  
ÉPÍTSD ÁT!  
PÄRBÜVÉ PAR  
重新拼搭为

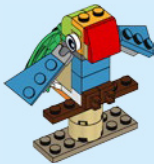
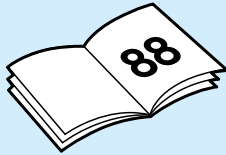
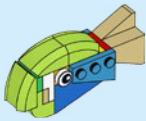
12 in 1  
12-in-1  
12 en 1  
12 em 1  
12 AZ 1-BEN  
“Divpadsmit vienā”  
12 合 1

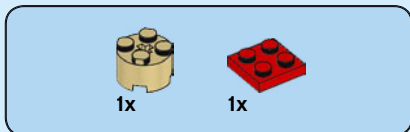


[LEGO.com/brickseparator](https://LEGO.com/brickseparator)

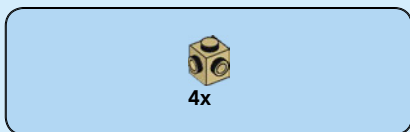
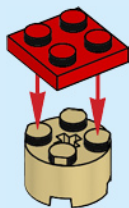




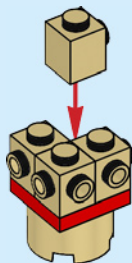




1



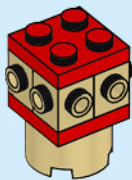
2





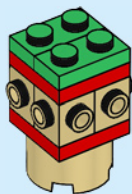
1x

3



2x

4

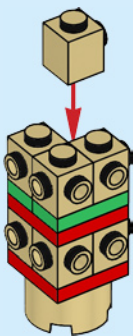






4x

5

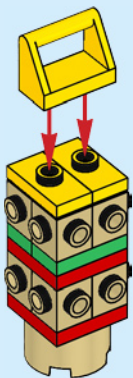


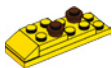
1x



2x

6

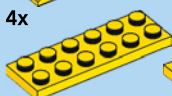




4x



4x



4x



4x



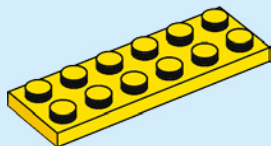
8x



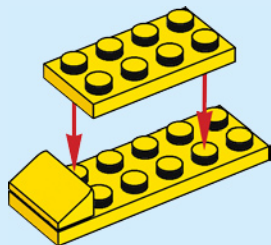
4x

7

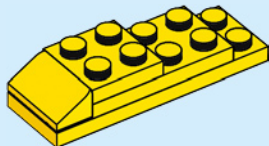
1



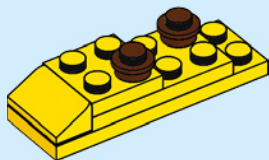
2



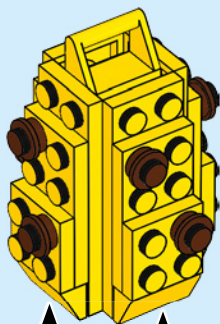
3



4



4x





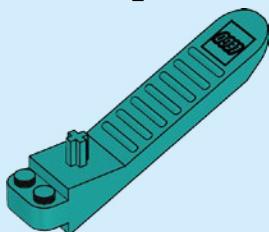
2x

8

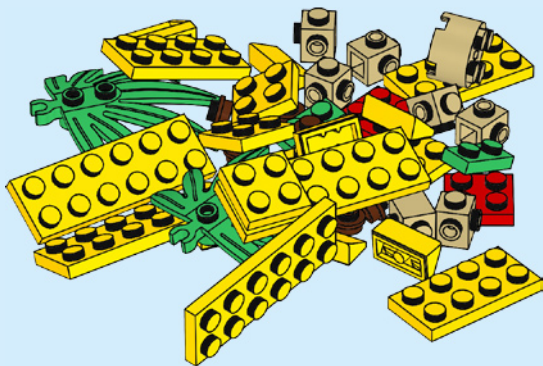


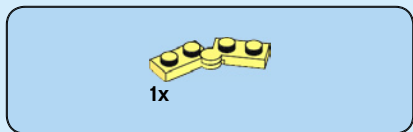
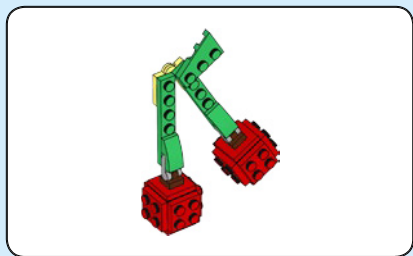


+

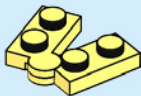


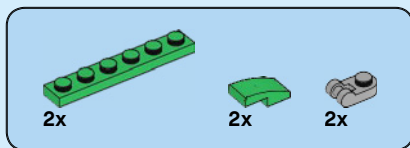
=



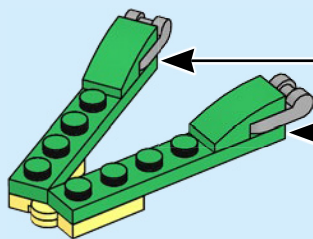
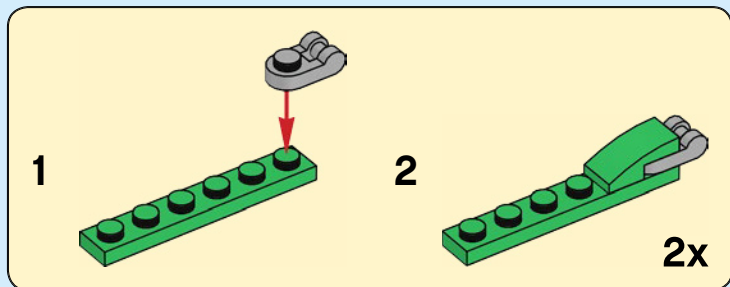


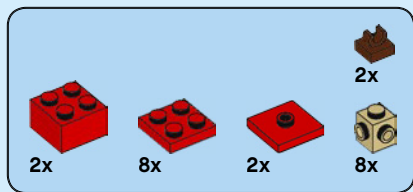
1



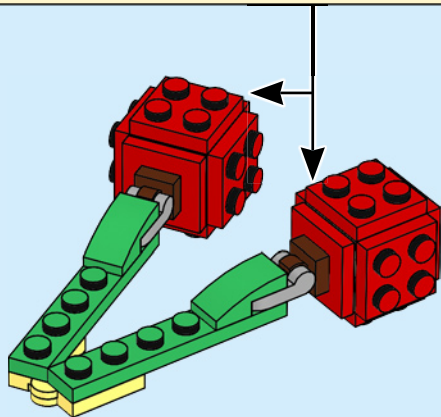
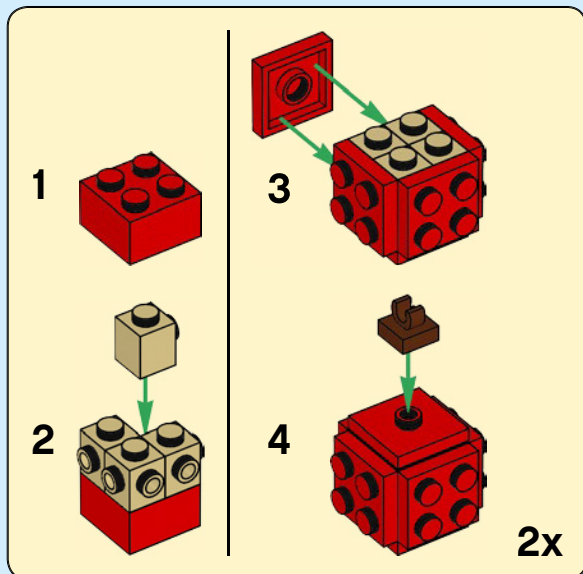


2





3

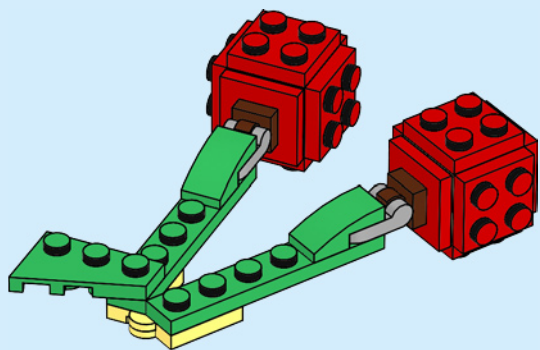


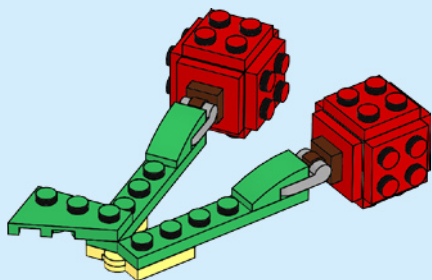




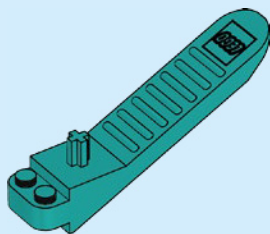
1x

4

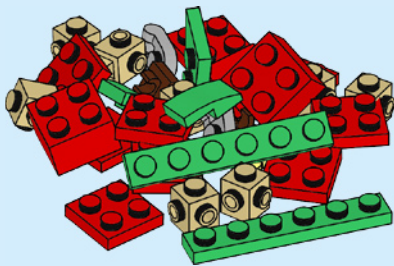


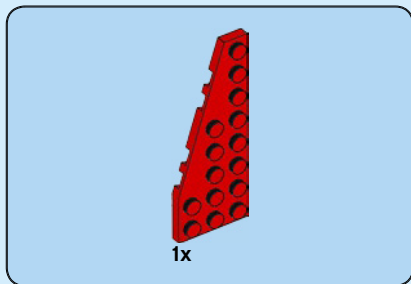
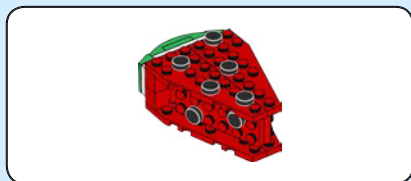


+

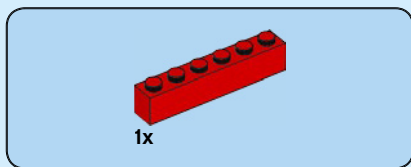
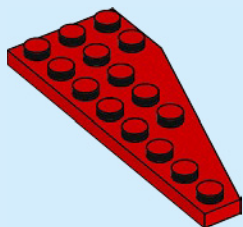


=

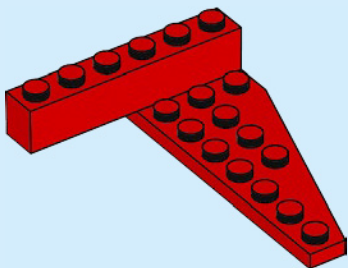


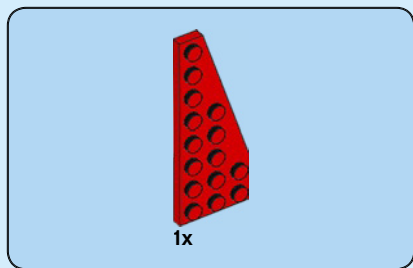


1

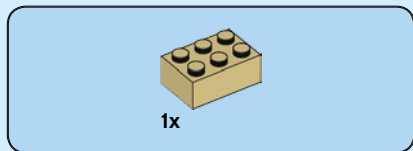
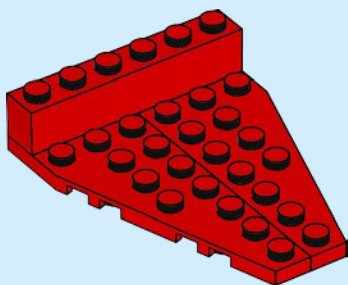


2

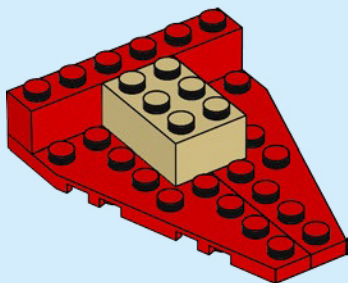




3

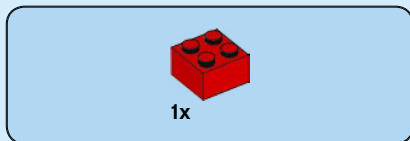
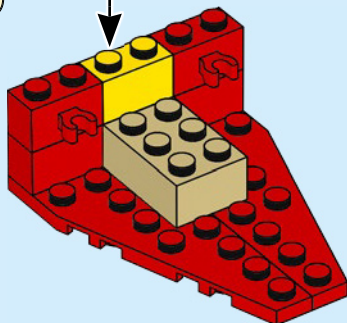
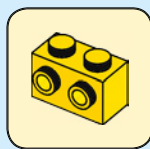


4

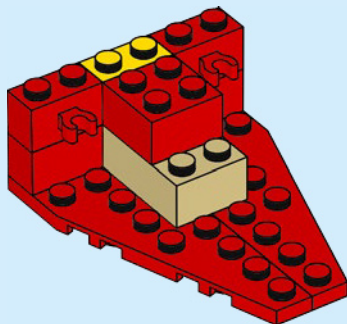




5

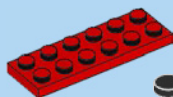


6





2x



2x



4x



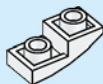
2x



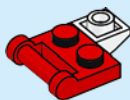
4x

7

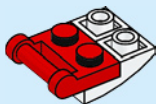
1



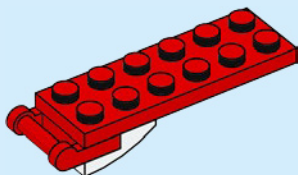
2



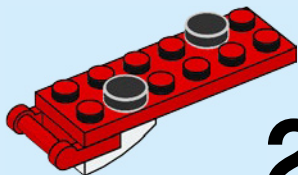
3



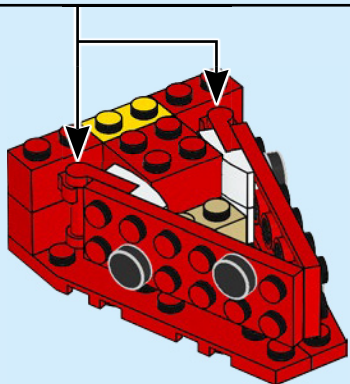
4

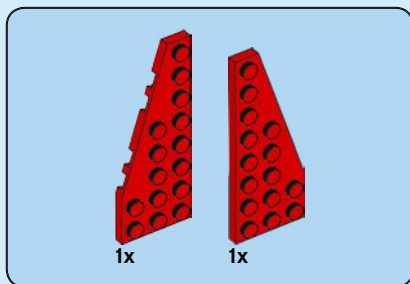


5

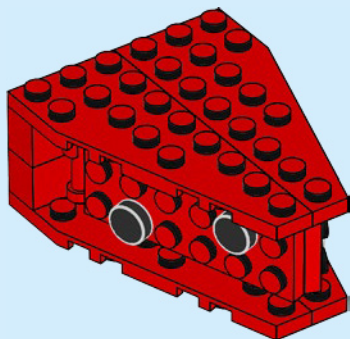


2x

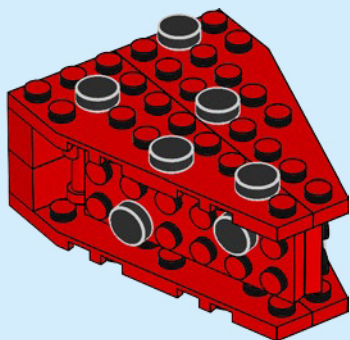


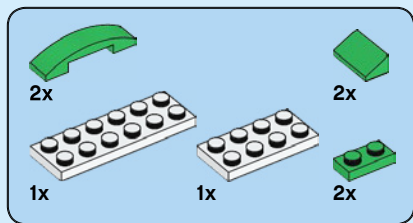


8



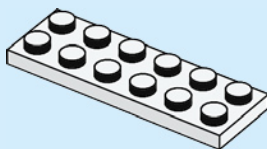
9



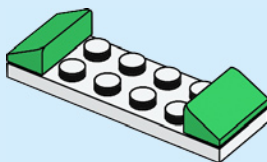


# 10

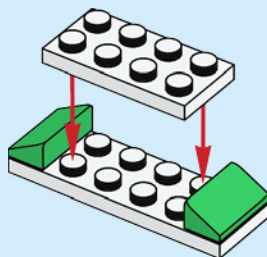
1



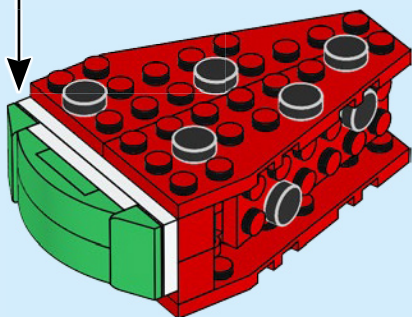
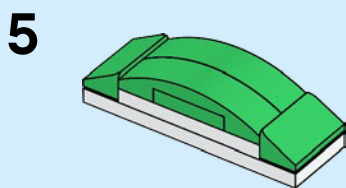
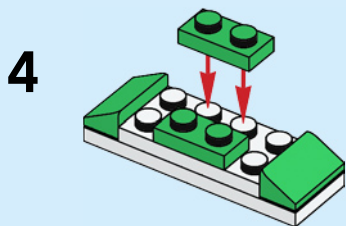
2

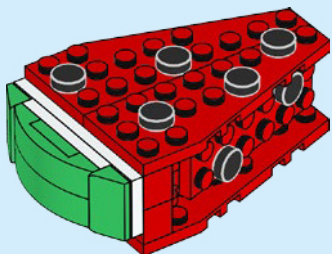


3

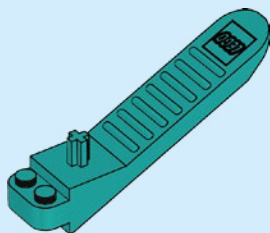




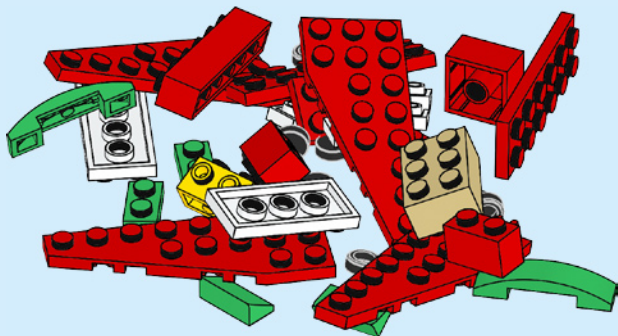


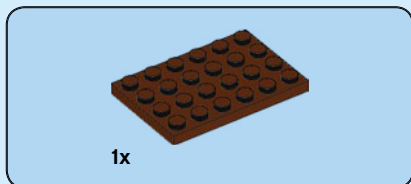


+

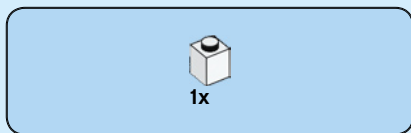
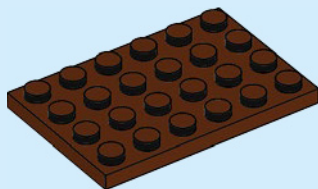


=

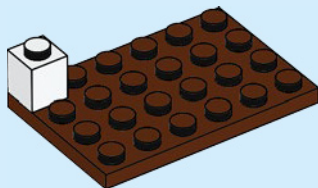


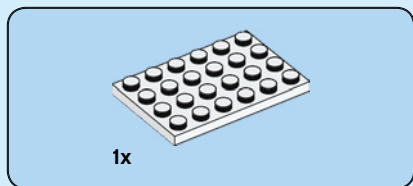


1

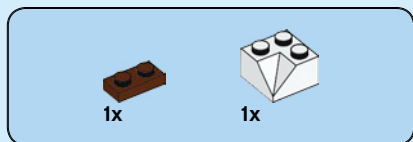
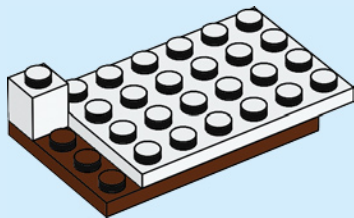


2

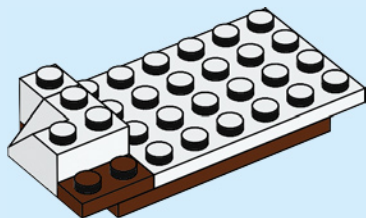




3

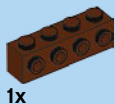
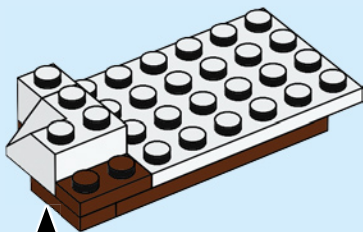


4

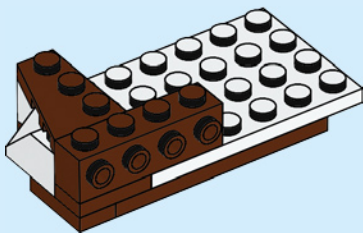




5



6





1x

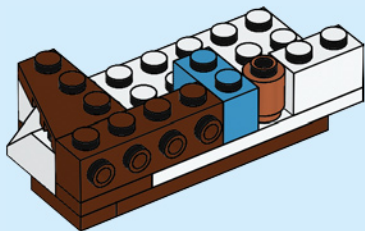


1x



1x

7

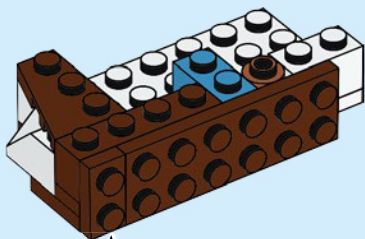


1x



1x

8



30

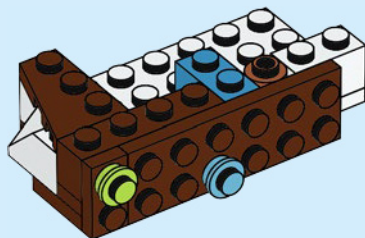


1x



1x

9

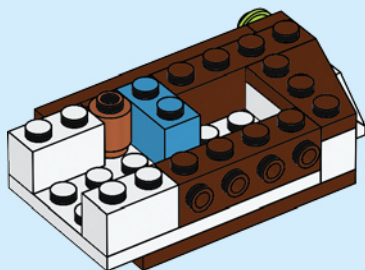


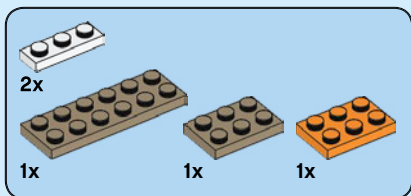
1x



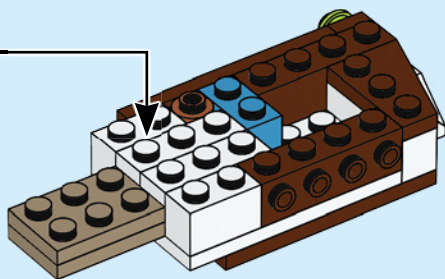
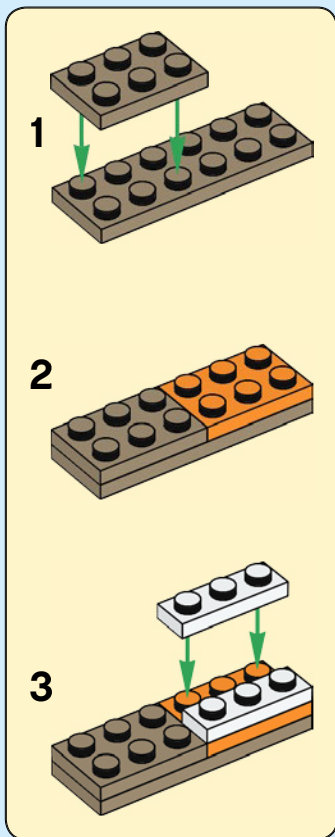
1x

10

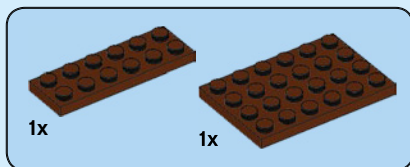




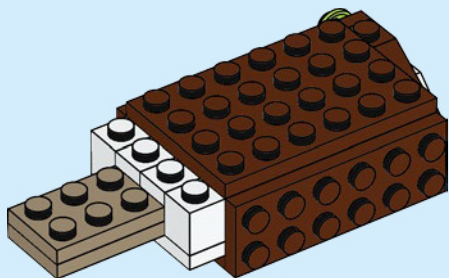
# 11



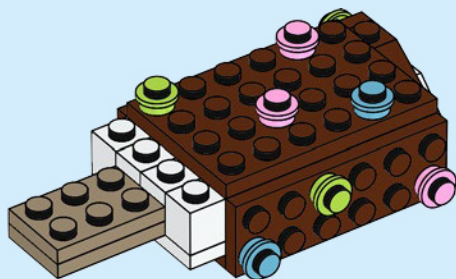


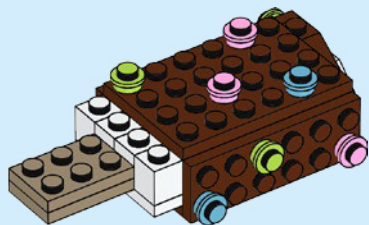


12

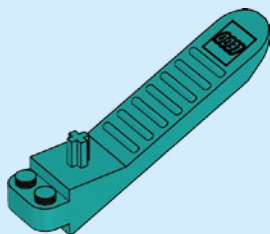


13

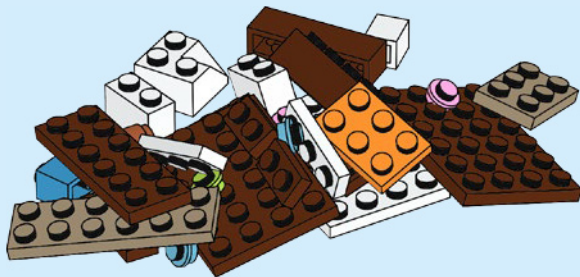


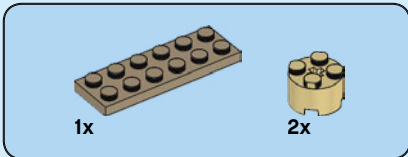
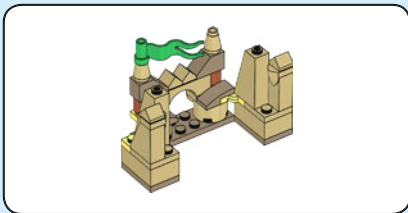


+

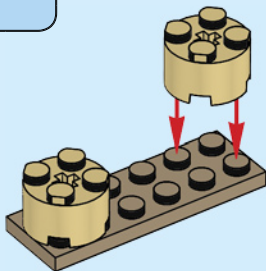


=

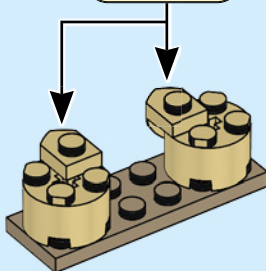


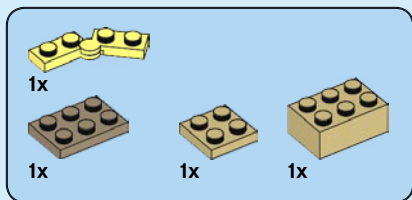


1

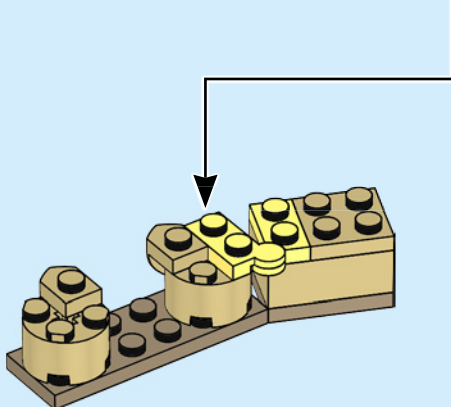
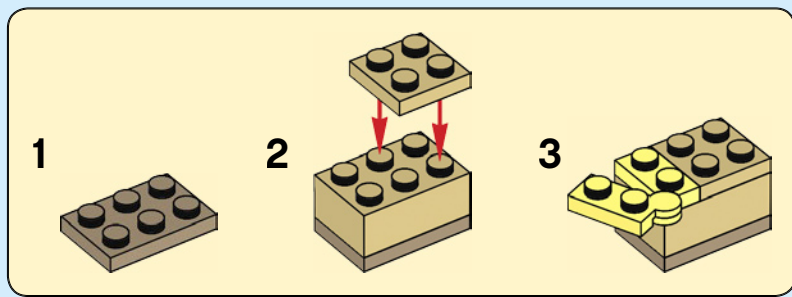


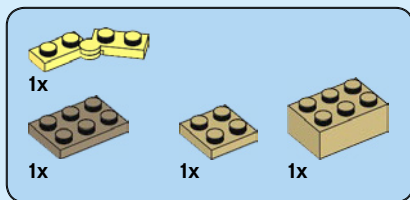
2



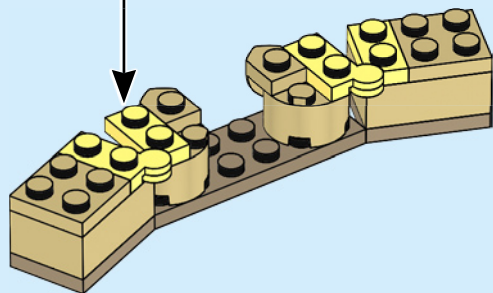
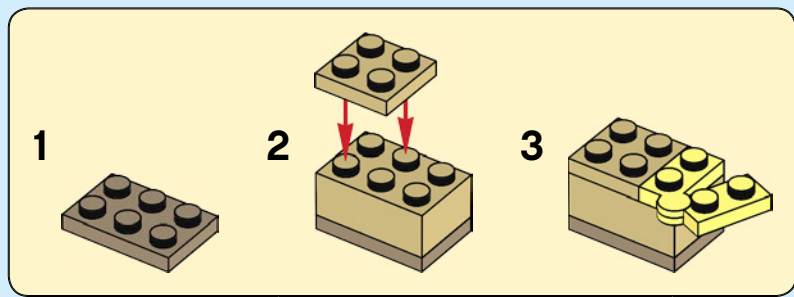


3





# 4



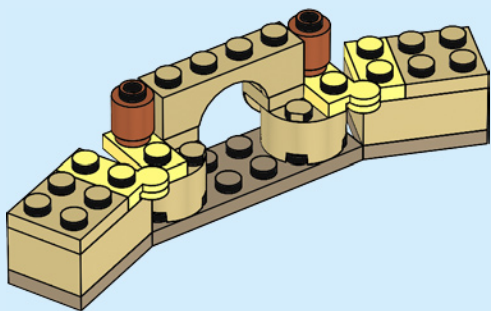


1x



2x

5

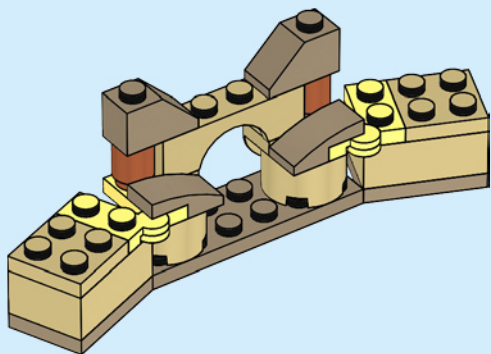


2x



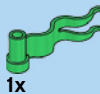
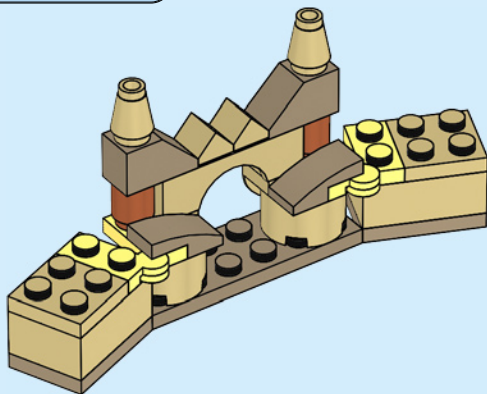
2x

6

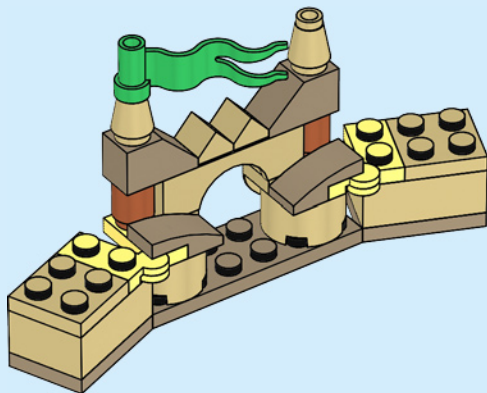




7



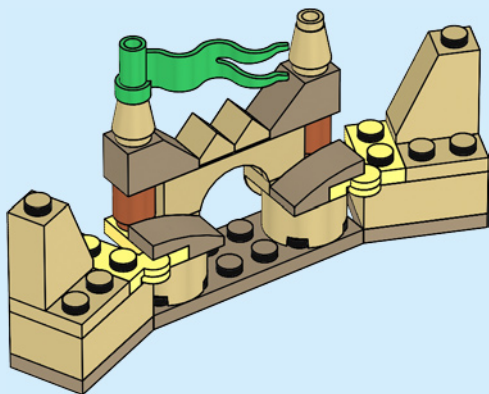
8





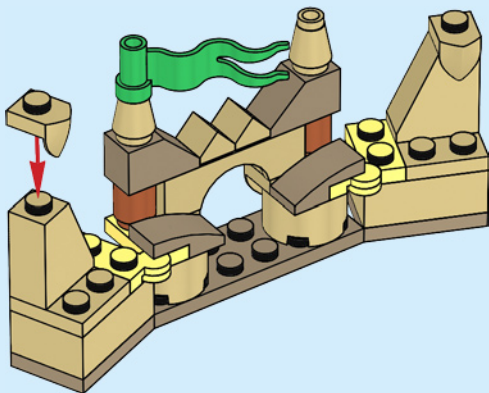
2x

9



2x

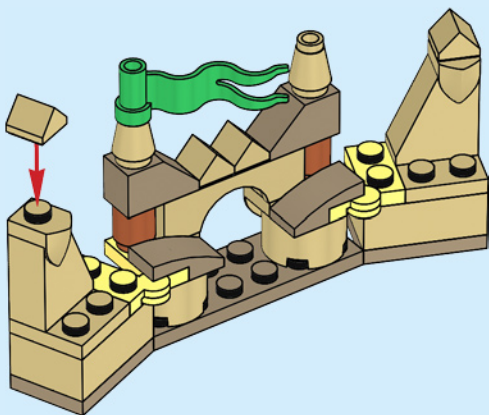
10



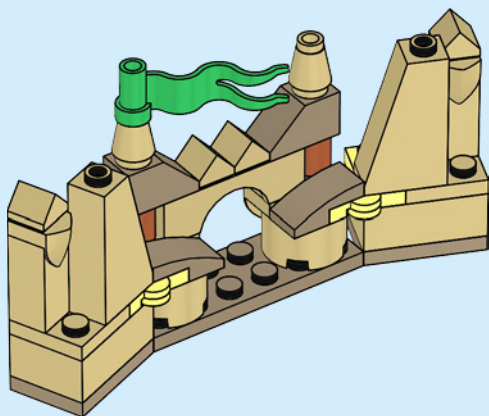


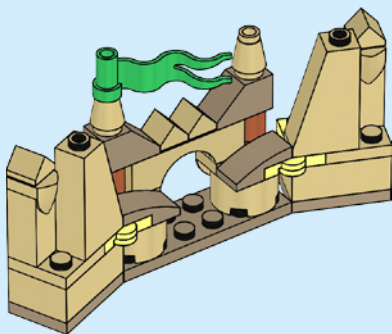


11

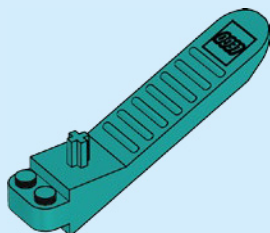


12

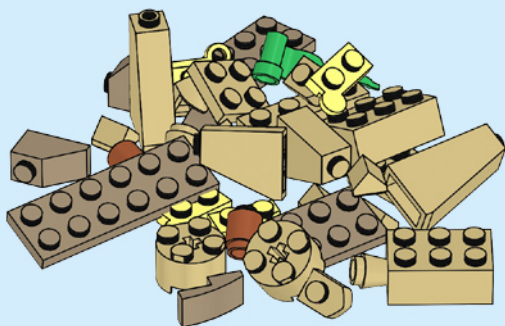


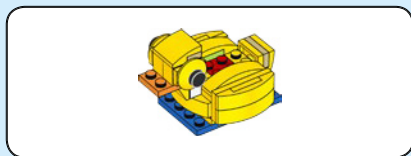


+

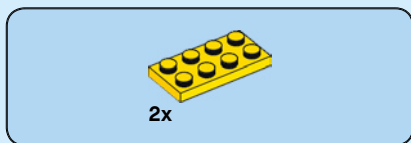
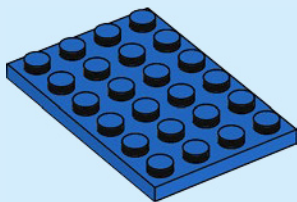


=

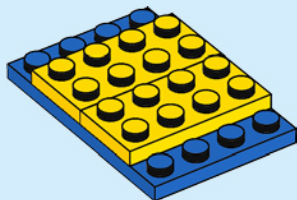




1



2

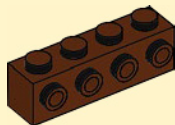




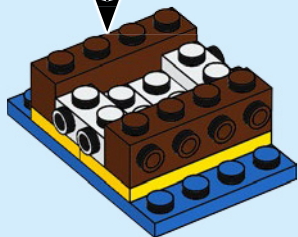
2x



2x



3

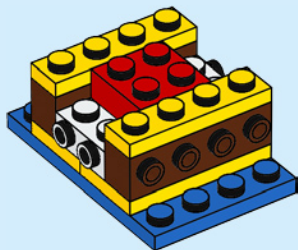


1x



2x

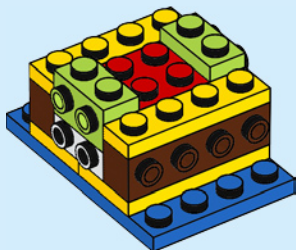
4





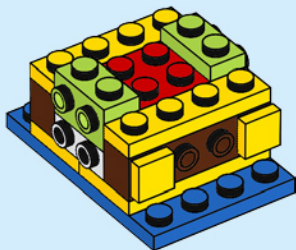
2x

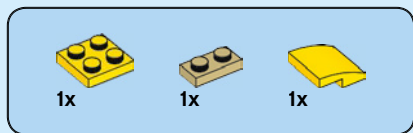
5



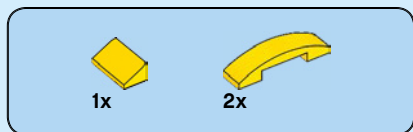
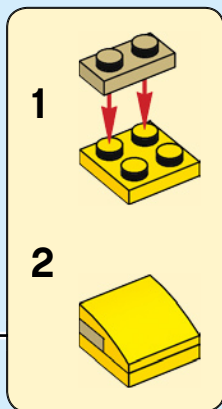
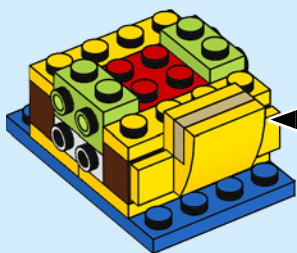
2x

6

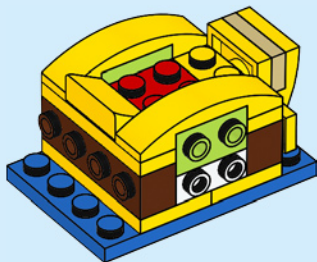


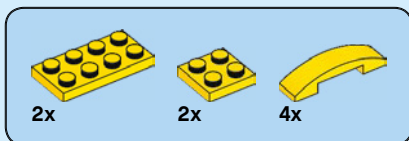


7

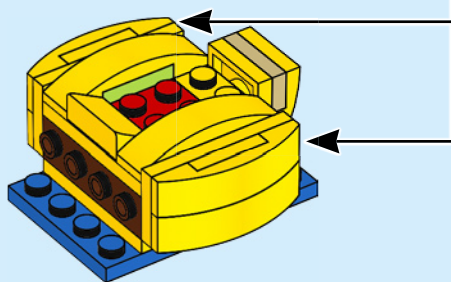
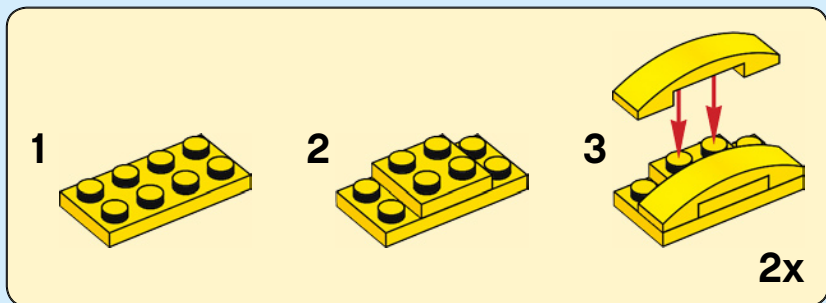


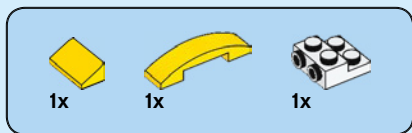
8



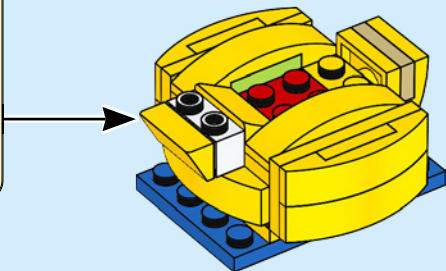
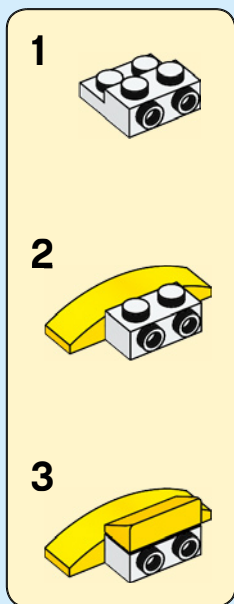


9





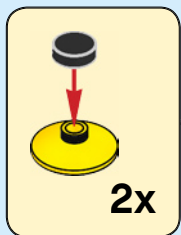
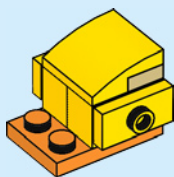
# 10



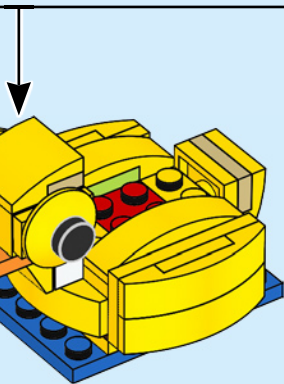
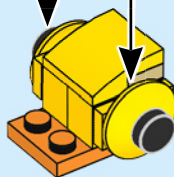


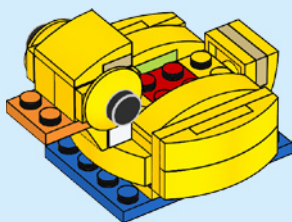


5

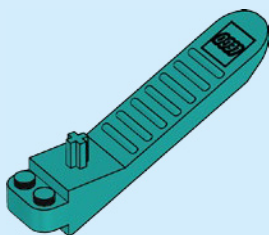


6

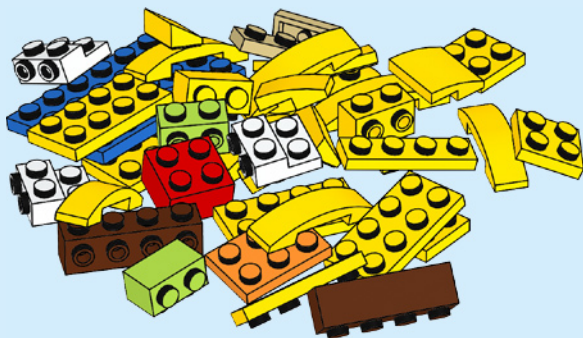


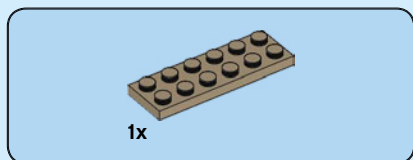
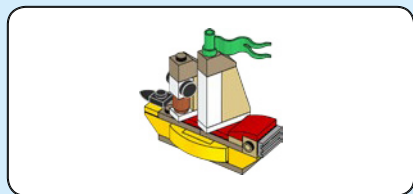


+

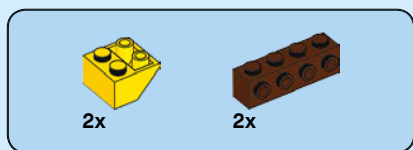
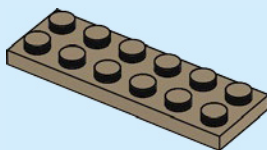


=

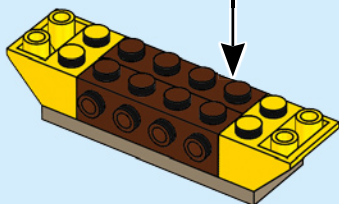
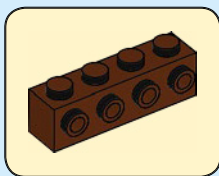


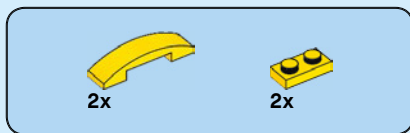


1

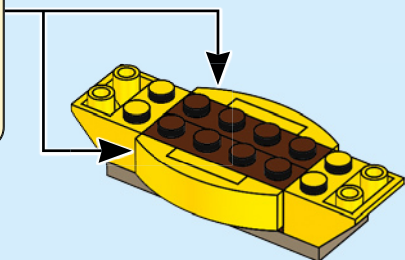
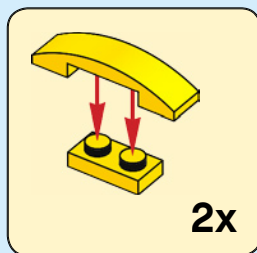


2

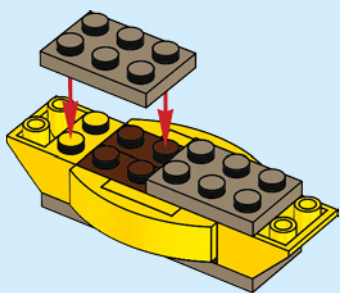




**3**



**4**



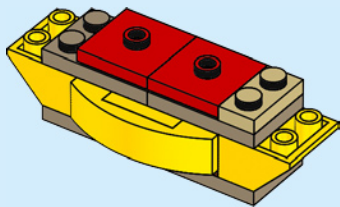


1x



2x

5

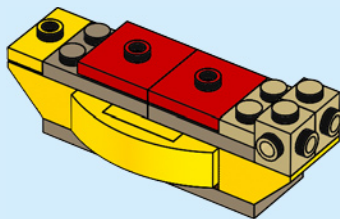


1x



2x

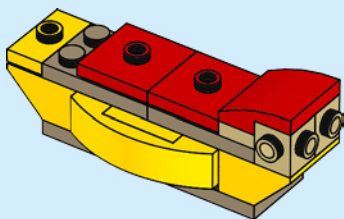
6





1x

7

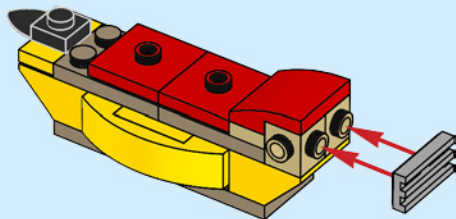


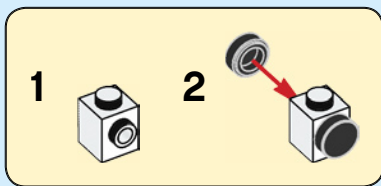
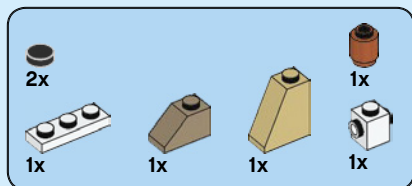
1x



1x

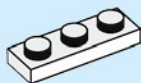
8



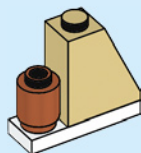


9

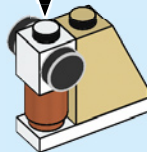
1



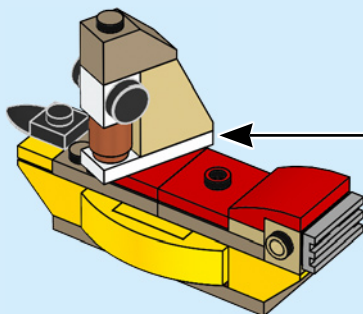
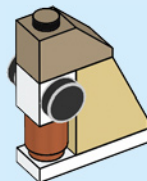
2



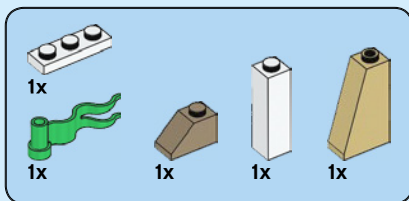
3



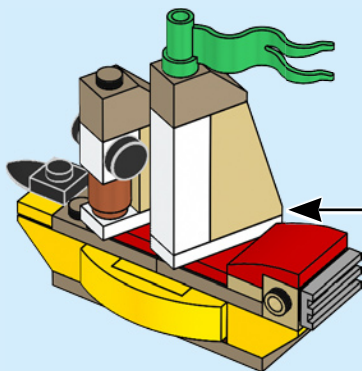
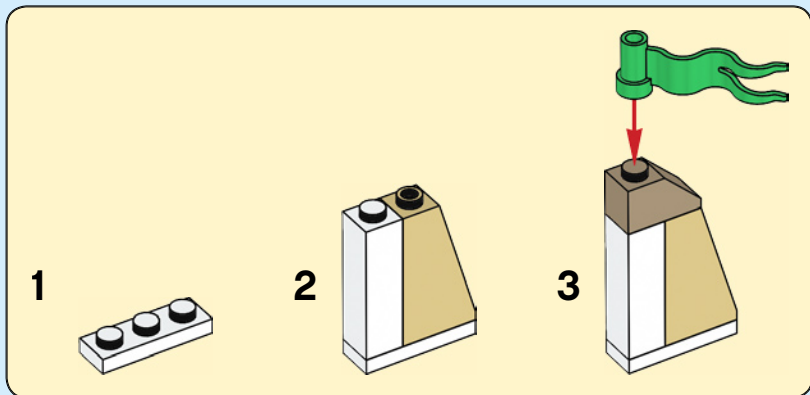
4

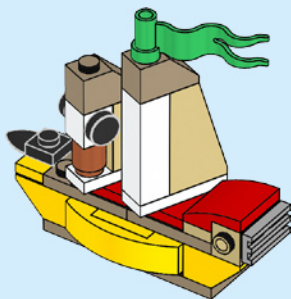




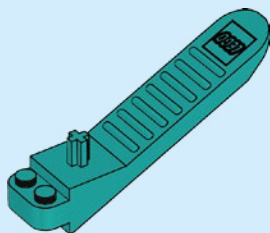


# 10

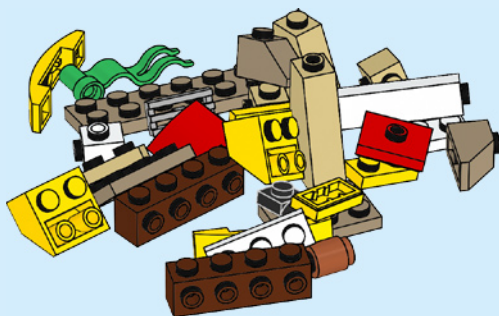


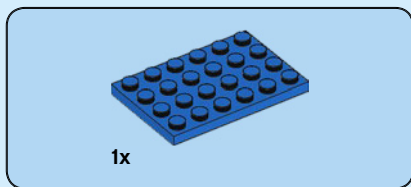
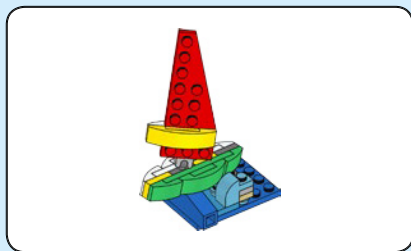


+

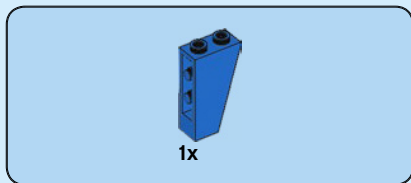
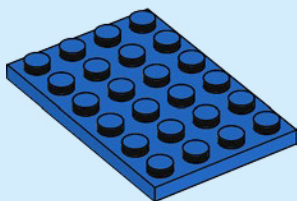


=

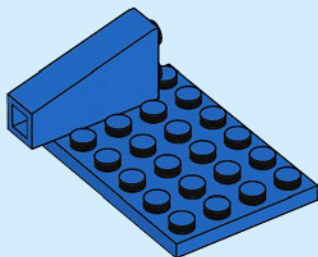


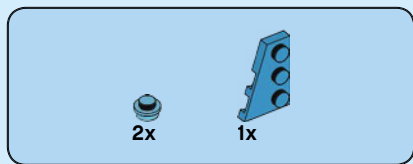


**1**

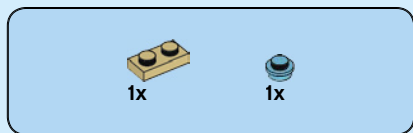
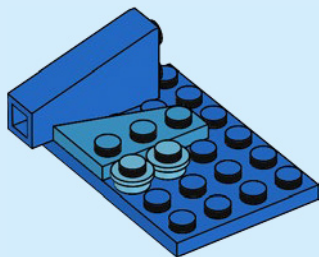


**2**

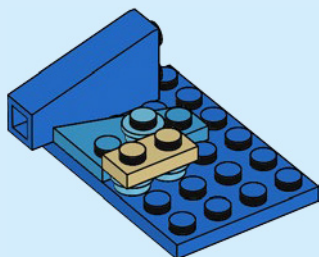


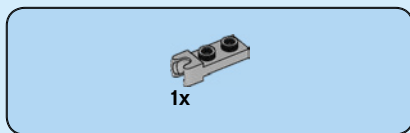


3

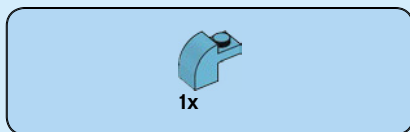
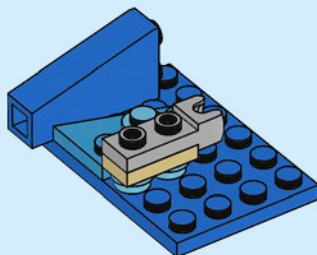


4

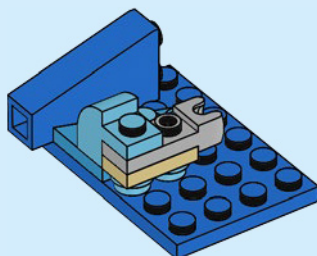




5



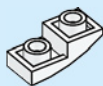
6





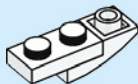
1x

7



1x

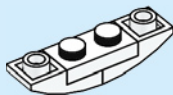
8





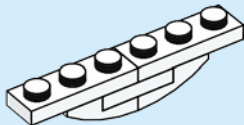
1x

9



2x

10



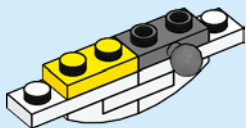


1x



1x

# 11

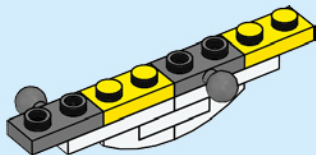


1x

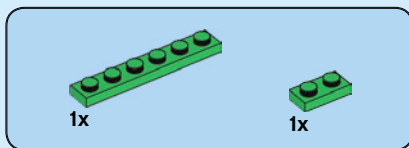


1x

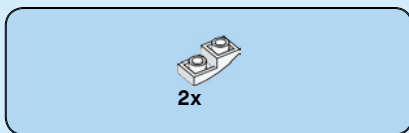
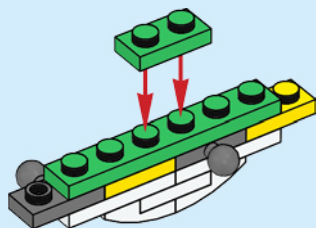
# 12



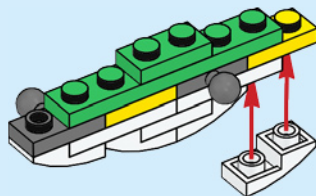


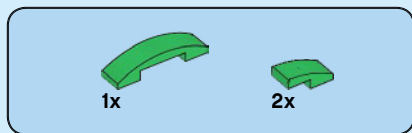


13

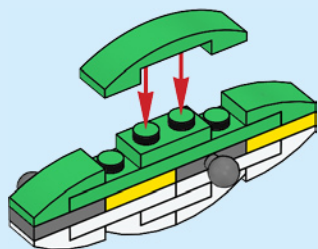


14

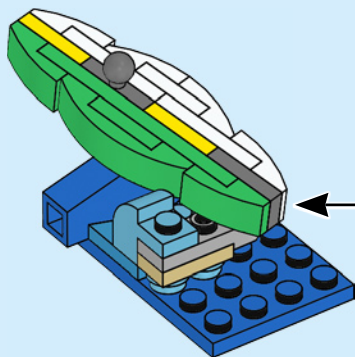


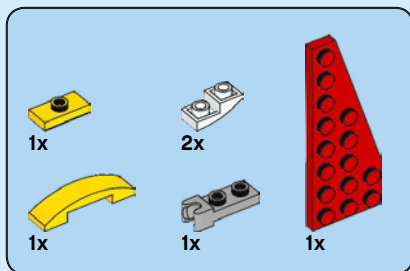


15



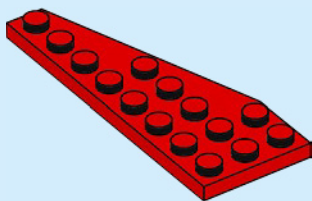
16



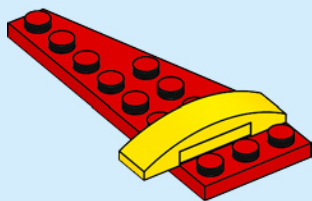


# 17

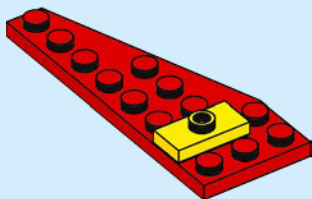
1



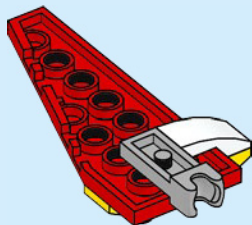
3



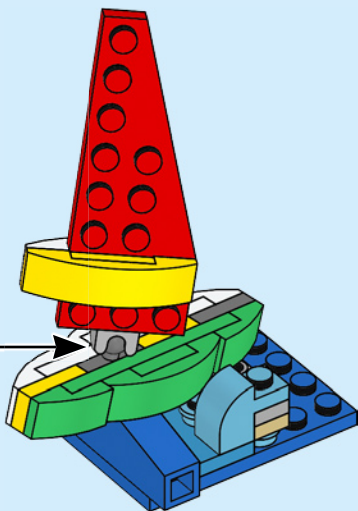
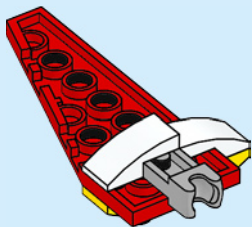
2

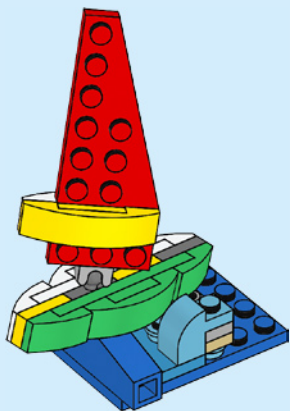


4

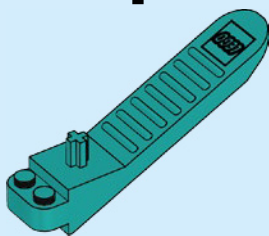


5

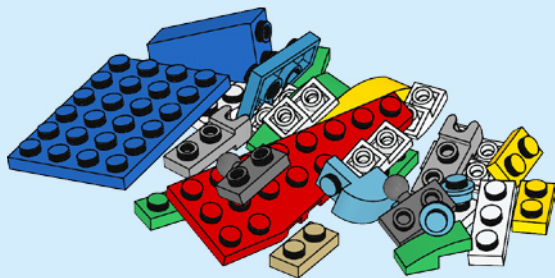


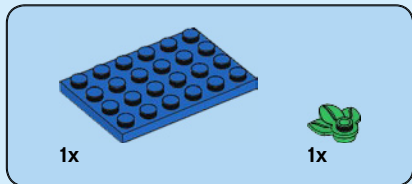


+

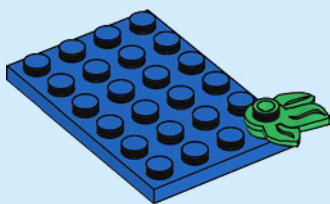


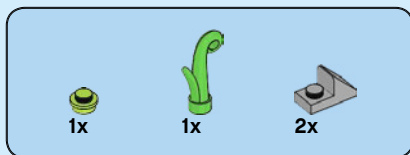
=



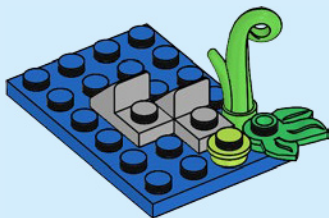


**1**

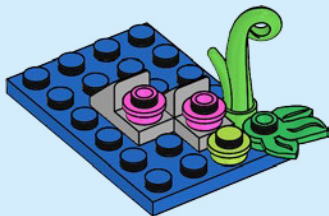


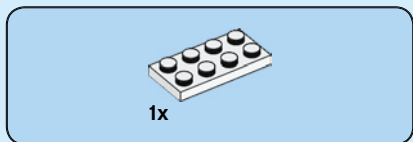


2



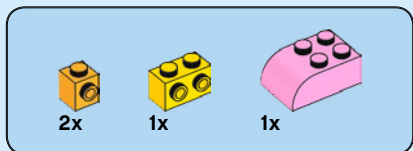
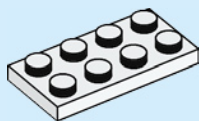
3





1x

4

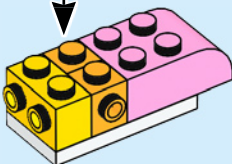


2x

1x

1x

5







2x

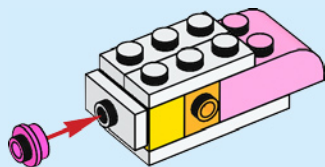


1x



1x

# 6

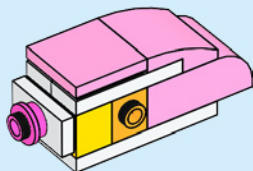


1x



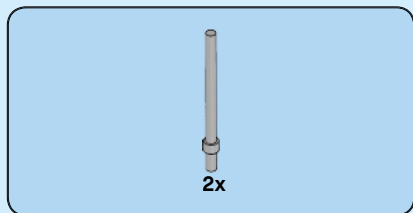
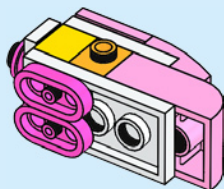
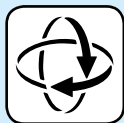
1x

# 7

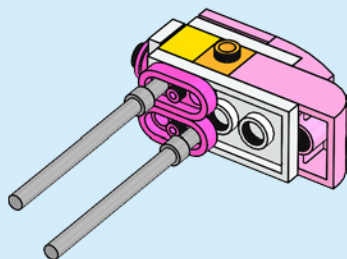




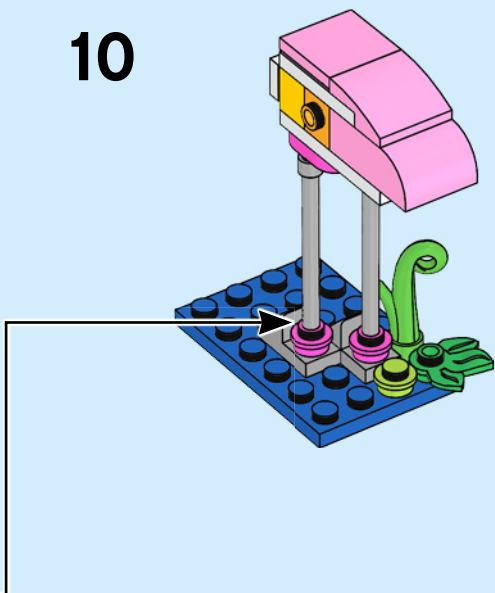
8

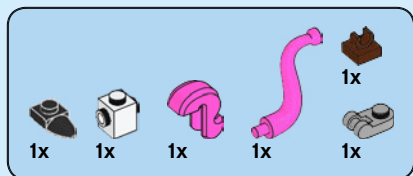


9

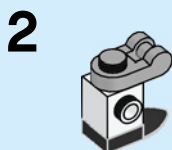
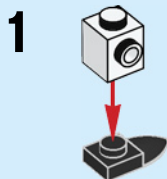


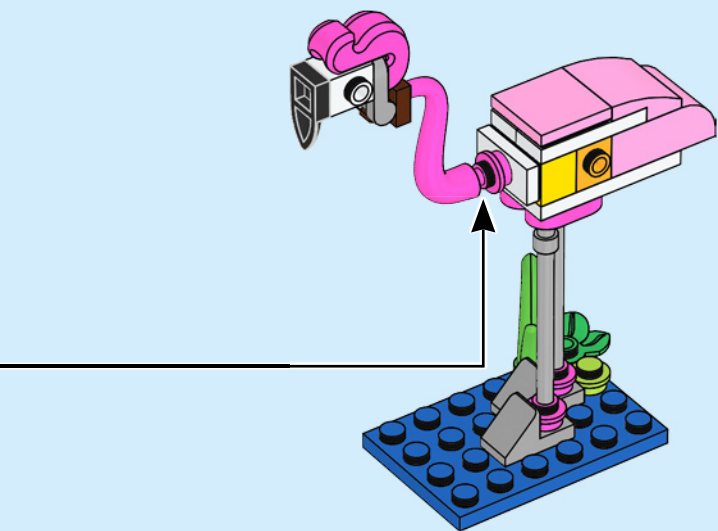
10





# 11

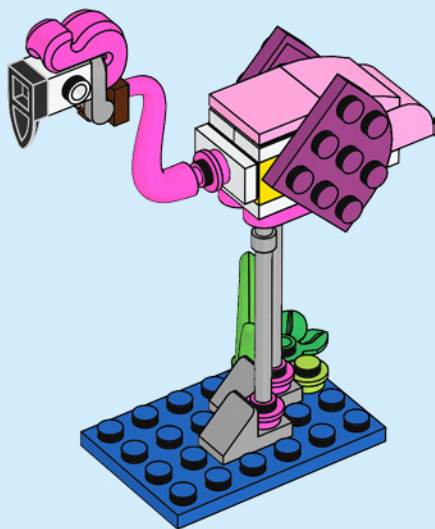




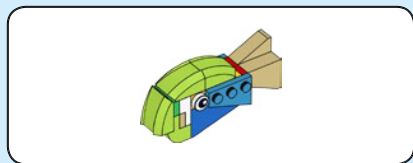


2x

12

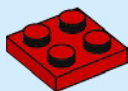






1x

1



1x

2

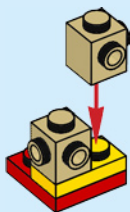






2x

3

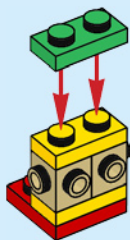


1x



1x

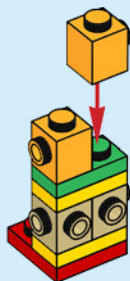
4





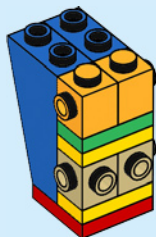
2x

5



2x

6





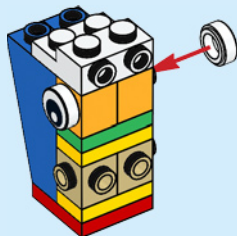
1x

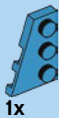
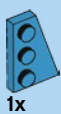
7



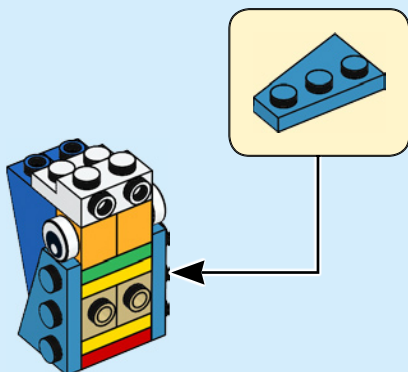
2x

8

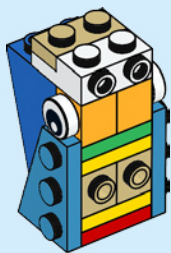


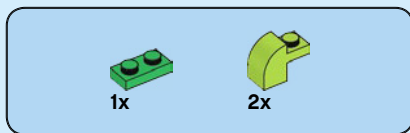


9

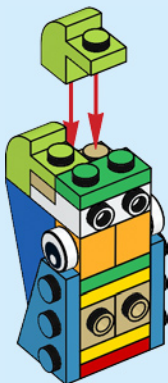


10

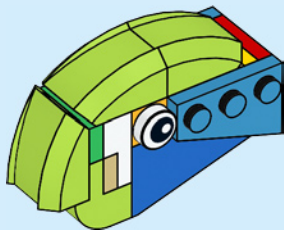




11



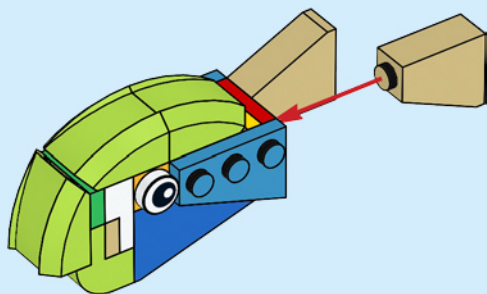
12

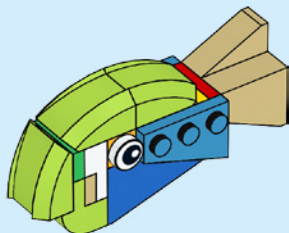




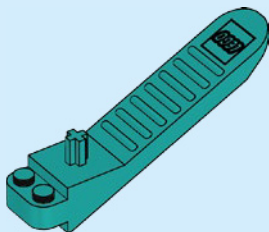
2x

13

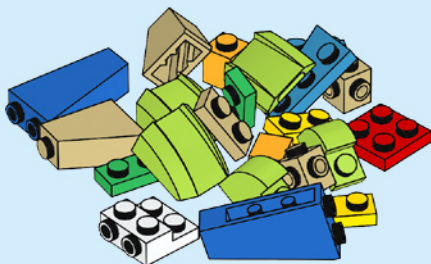


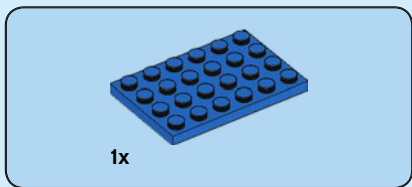


+

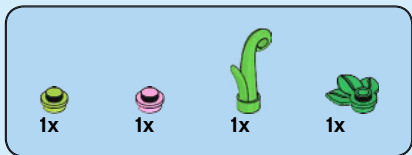
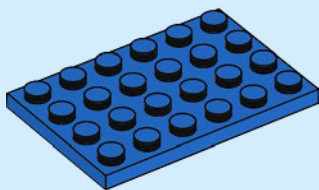


=

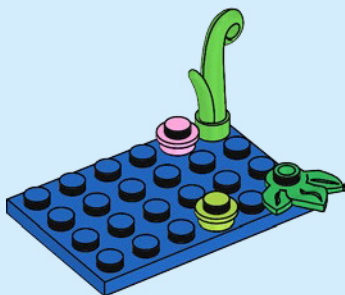




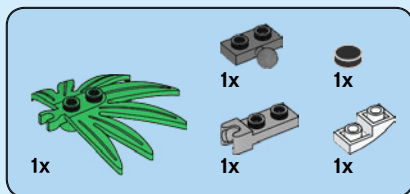
1



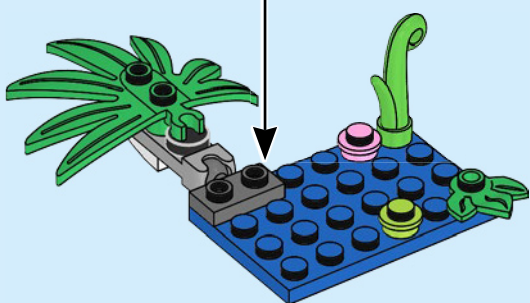
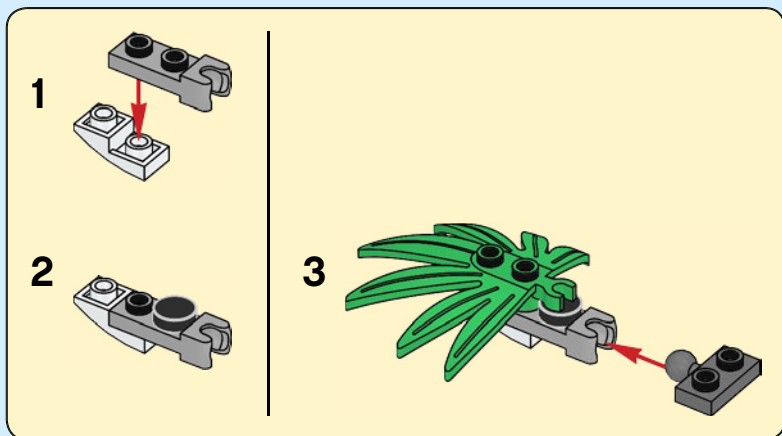
2





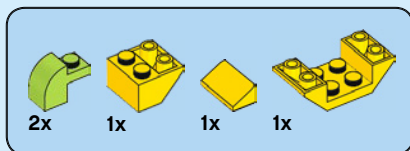


# 3

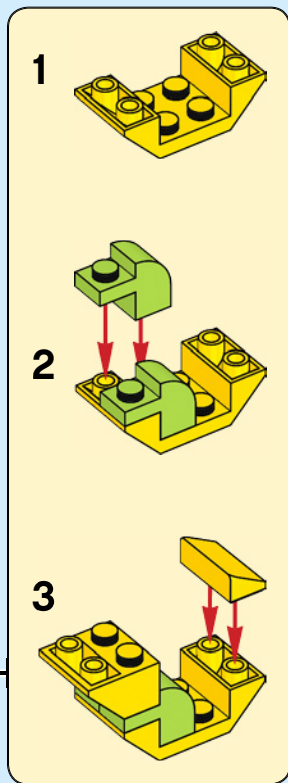
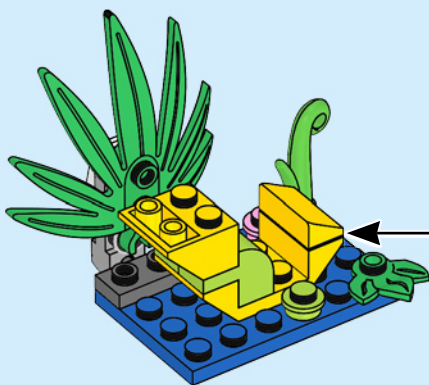


4





5





1x

6



2x

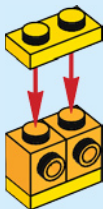
7





1x

8



1x

9



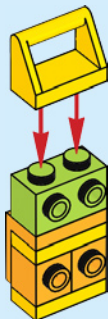


1x



1x

# 10

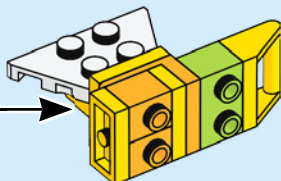
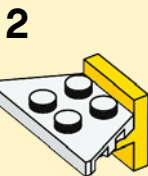
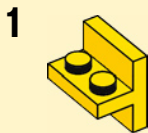


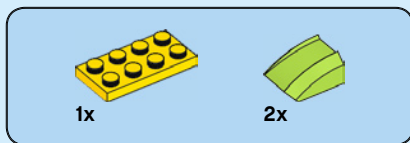
1x



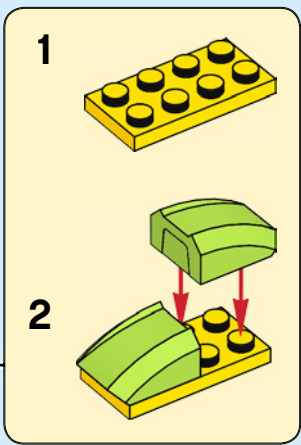
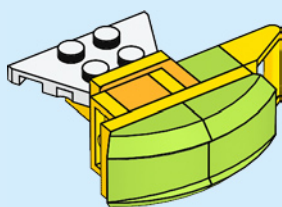
1x

# 11

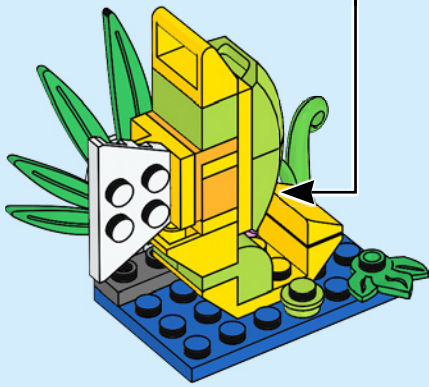


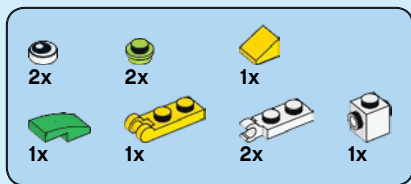


12



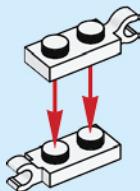
13



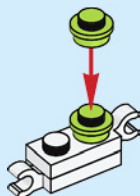


# 14

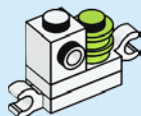
1



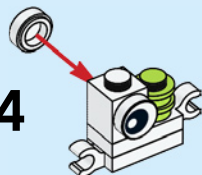
2



3



4

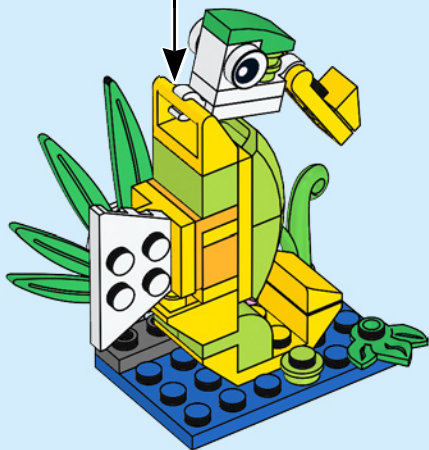
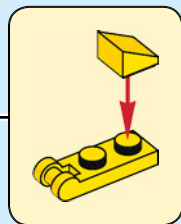
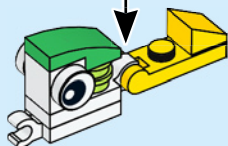


5





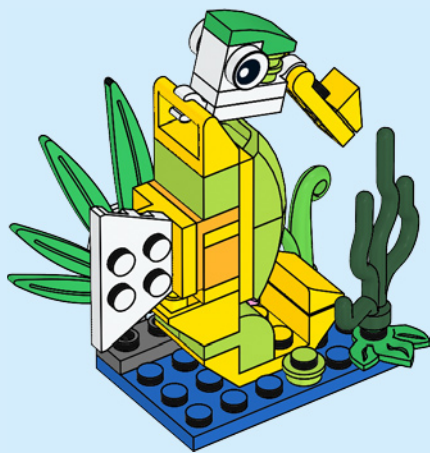
6





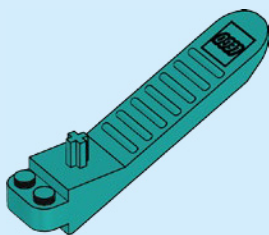
1x

15

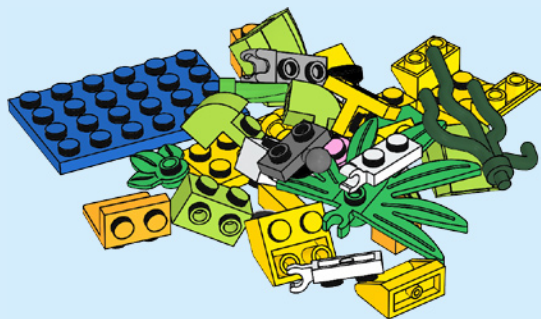


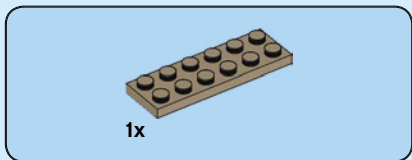
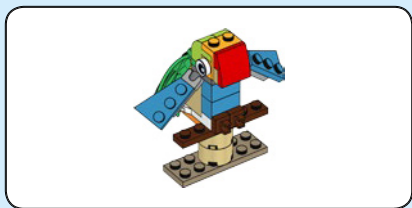


+

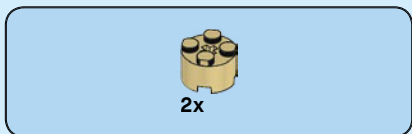
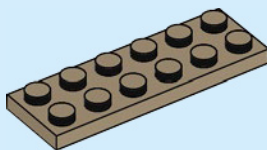


=

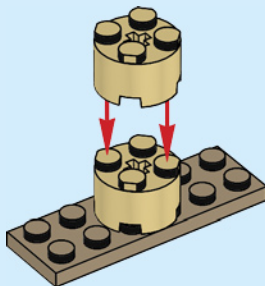


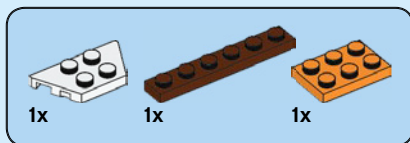


1

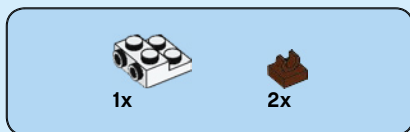
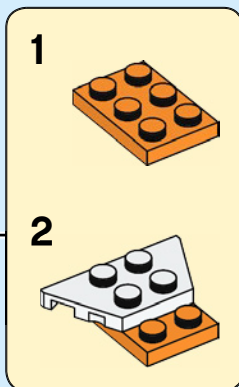
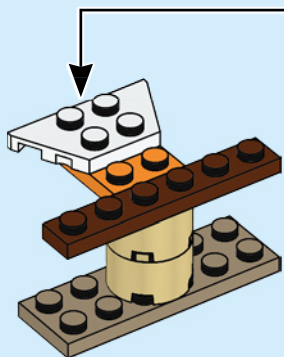


2

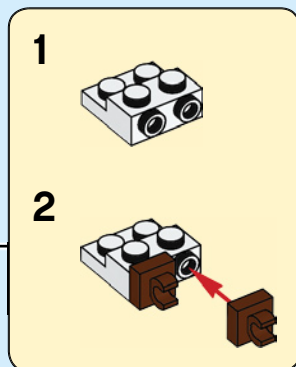
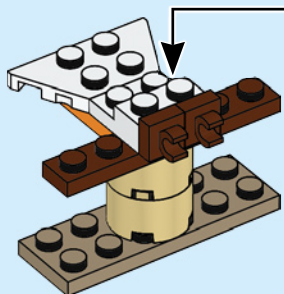




3



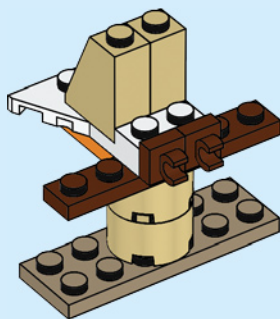
4





2x

5

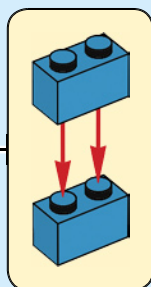
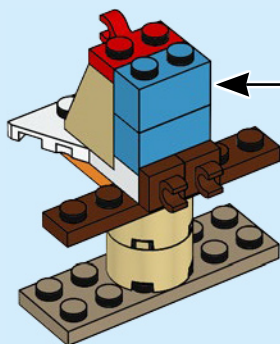


2x



1x

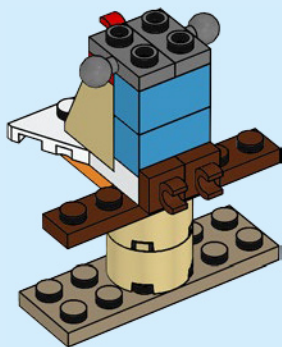
6





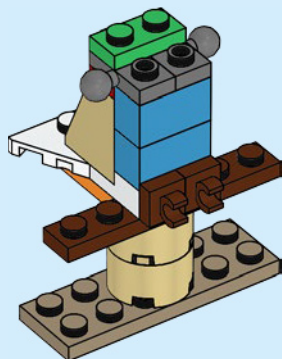
2x

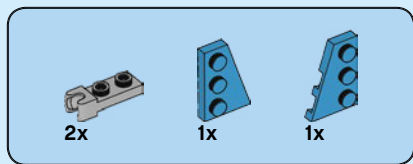
7



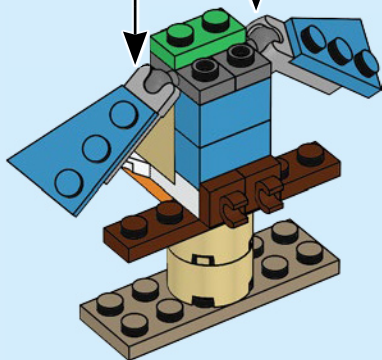
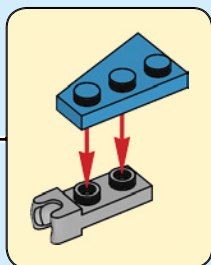
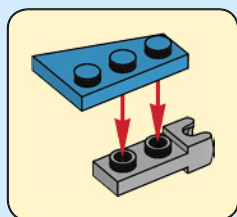
1x

8

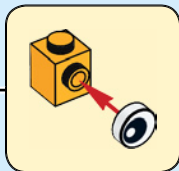
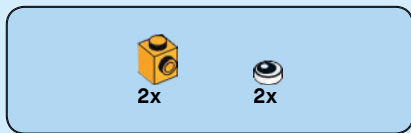




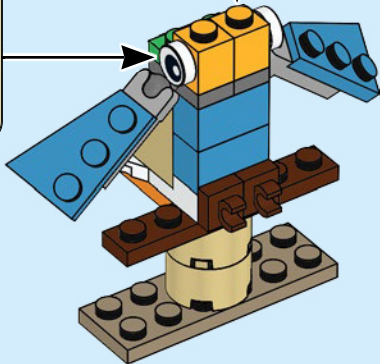
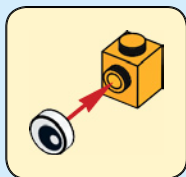
9





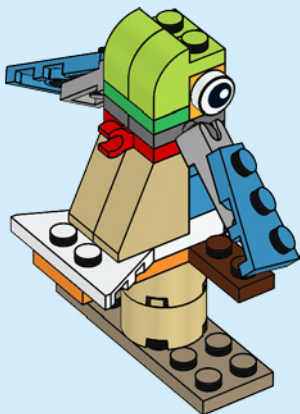


10



2x

11





1x



1x

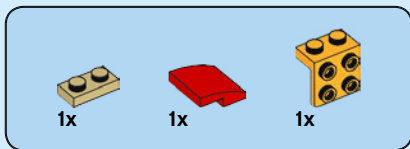
# 12

1

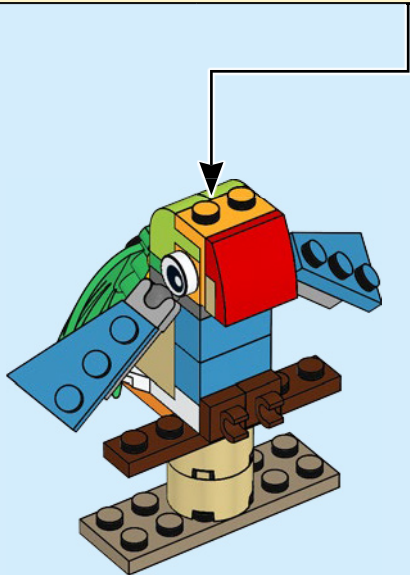
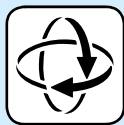
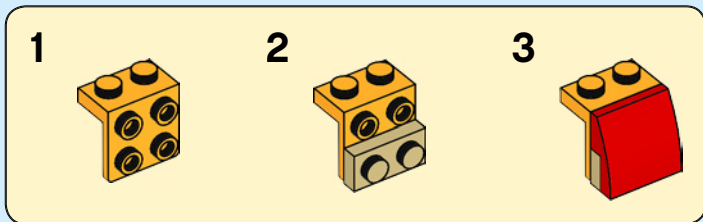


2





# 13







# 12 in 1

REBUILD INTO






# 12in1

REBUILD INTO



  
2x  
6284599

  
1x  
300501

  
1x  
6055541

  
1x  
4626882

  
2x  
300401

  
1x  
6051511

  
1x  
302301

  
6x  
6172927

  
2x  
4535737

  
1x  
6212460

  
3x  
6046979

  
2x  
362301

  
1x  
4249506


  
1x  
302001

  
1x  
379501

  
1x  
303201

  
2x  
6110024

  
1x  
303223

  
1x  
300921

  
2x  
379521

  
1x  
6178488

  
2x  
4226876

  
2x  
300321

  
8x  
302221

  
2x  
6059021

  
2x  
6126048

  
1x  
6105976

  
2x  
6127728

  
2x  
302324

  
2x  
307024

  
1x  
4504381

  
4x  
4550348

  
2x  
4169960

  
2x  
6092583

  
2x  
6119197

  
1x  
243224

  
2x  
6059013

  
1x  
6253273

  
4x  
302224

  
2x  
6079007

  
2x  
366024

  
1x  
4515367

  
2x  
371024

  
7x  
4613151

  
4x  
302024

  
1x  
6215106

  
4x  
379524

  
2x  
4529237

  
4x  
6230284

  
4x  
6143058

  
8x  
6175968

  
3x  
4125220

  
2x  
4626200

  
2x  
4113917

  
2x  
4129996

  
2x  
4114084

  
2x  
4159739

  
1x  
4550323

1x  
6229130



1x  
4621947



2x  
6000071



2x  
6047426



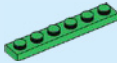
2x  
302328



1x  
6268947



2x  
6021539



2x  
366628



2x  
6188693



2x  
6313099



9x  
6284070



1x  
4273590



3x  
4183133



2x  
4212446



2x  
6208291



3x  
6129278



2x  
4530678

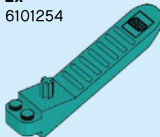


2x  
6035540



1x  
4550329

2x  
6101254



1x  
6254100



1x  
6167074



1x  
6167073



2x  
6004943



1x  
6021339



2x  
6153594



1x  
4221590



2x  
4211247



2x  
4271874

8x  
4216581



2x  
6071274



3x  
4211150



3x  
6230582



2x  
6271374



1x  
6273204



1x  
6197446



2x  
6093859



1x  
4211350



2x  
6043639



2x  
6170418



2x  
6225246



1x  
4125278

2x  
6039479



2x  
6092035



1x  
6134634



3x  
4517996



1x  
4615728



1x  
6230082



1x  
6143795



1x  
6269984



2x  
6074890



2x  
6112979



2x  
6296491



3x  
6102986



1x  
4655246



Customer Service

Kundenservice

Service Consommateurs

Servicio Al Consumidor

LEGO.com/service or dial



00800 5346 5555 :



1-800-422-5346 :

