



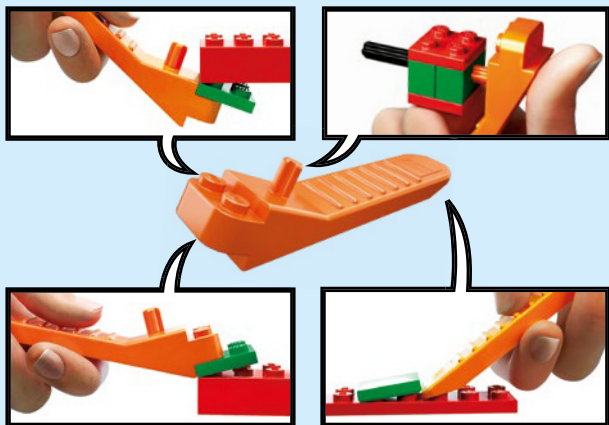
40411

12in1
REBUILD INTO

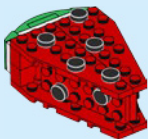
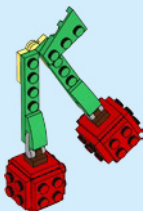


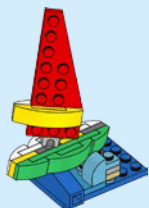
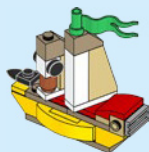
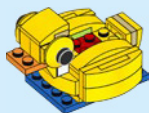
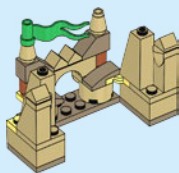


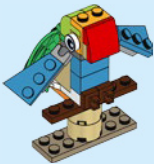
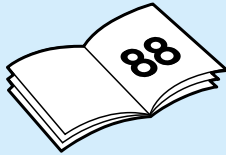
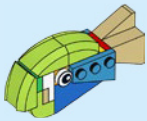
12en1 À RECONSTRUIRE
RECONSTRÚYELOS

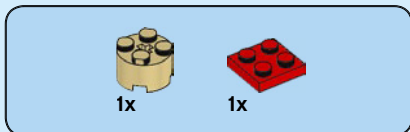


LEGO.com/brickseparator

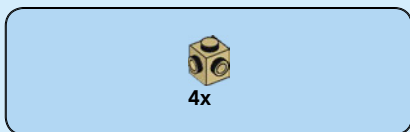
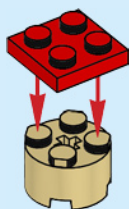




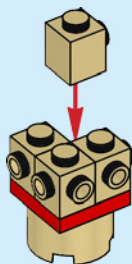




1



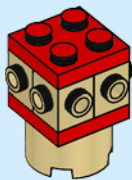
2





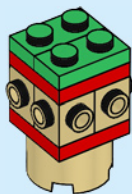
1x

3



2x

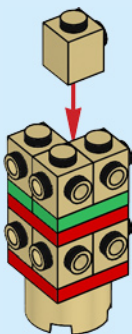
4





4x

5

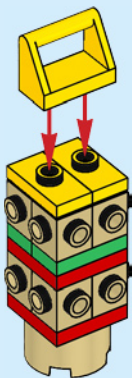


1x



2x

6

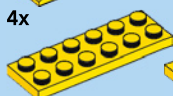




4x



4x



4x



4x



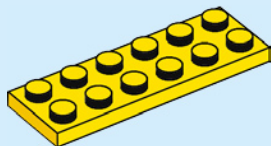
8x



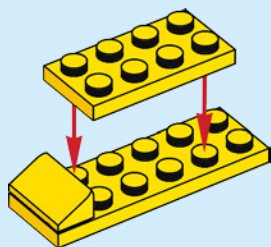
4x

7

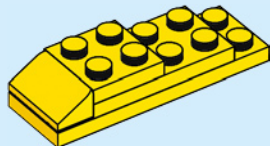
1



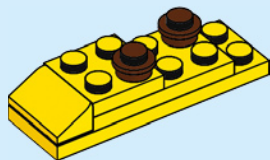
2



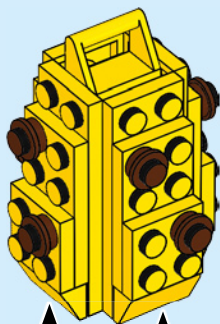
3



4



4x





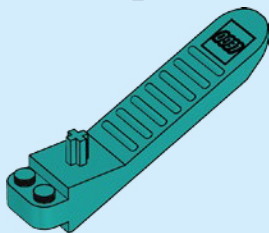
2x

8

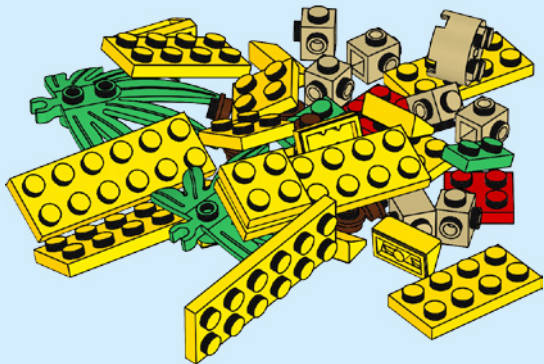


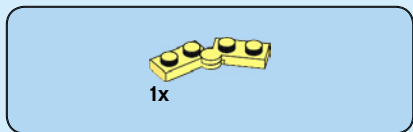
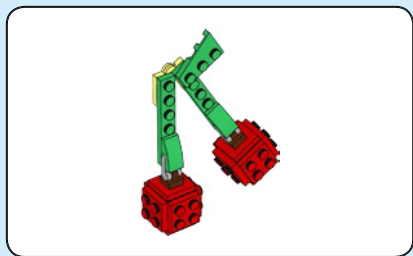


+

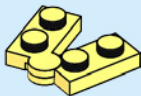


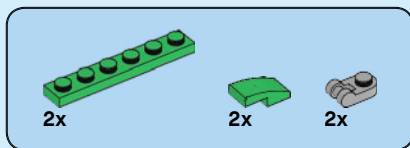
=



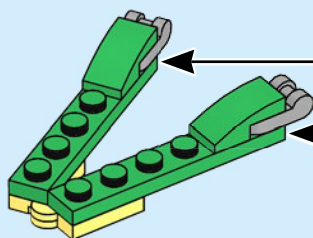
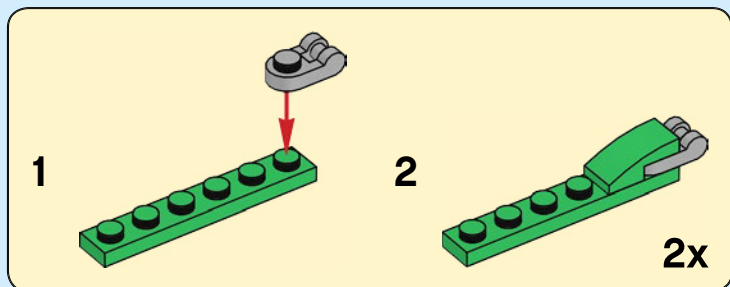


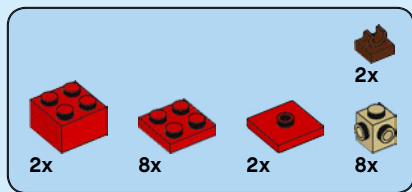
1



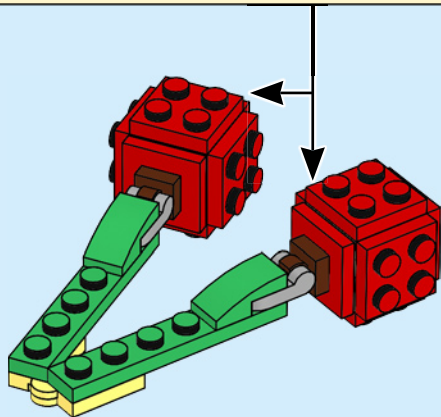
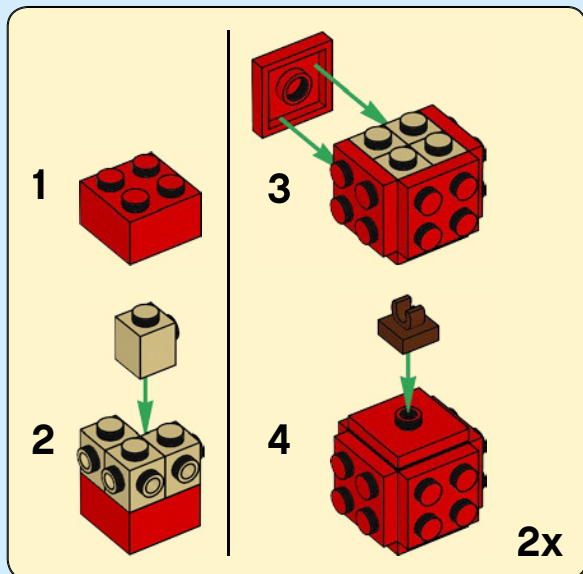


2





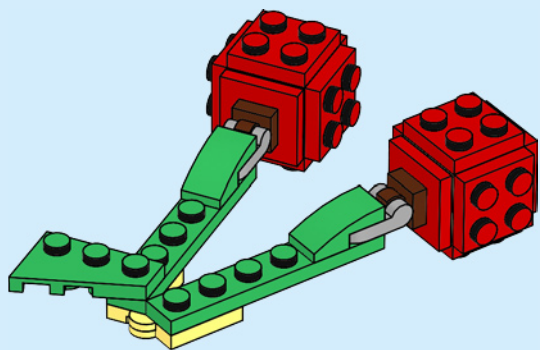
3

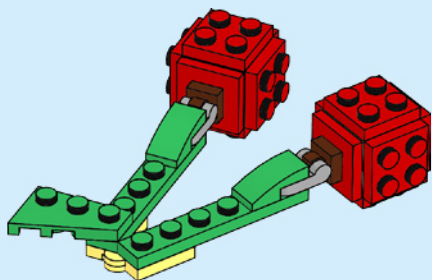




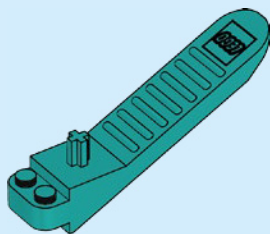
1x

4

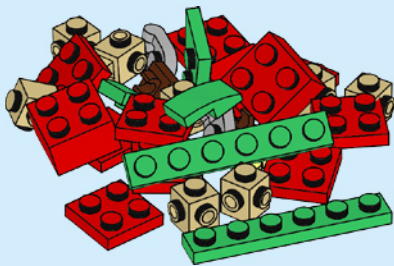


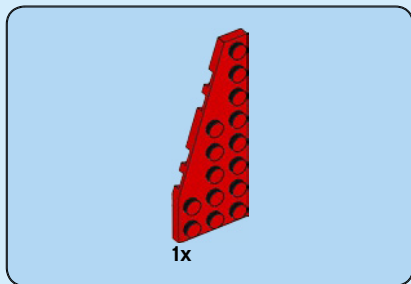
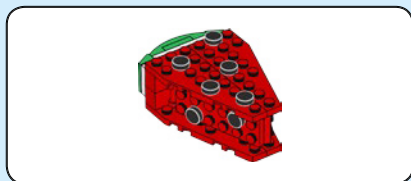


+

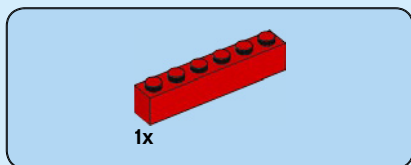
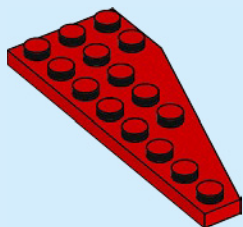


=

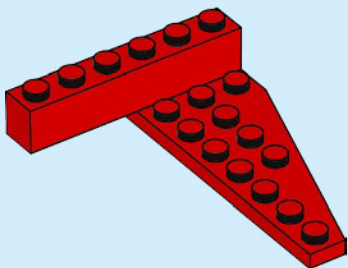


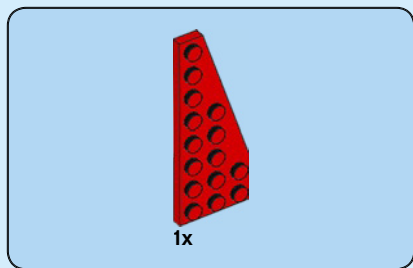


1

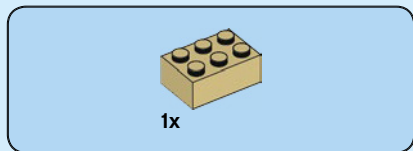
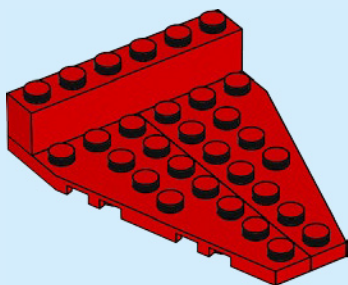


2

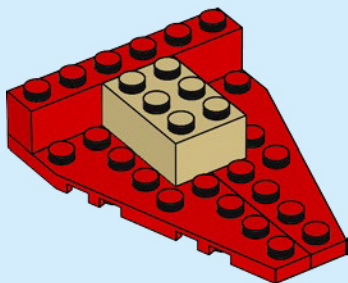




3

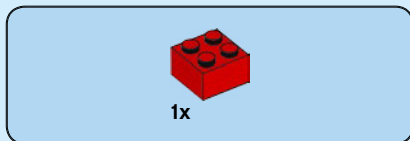
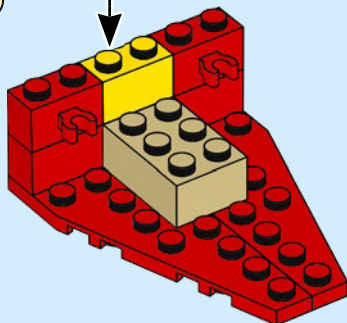
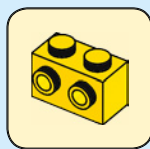


4

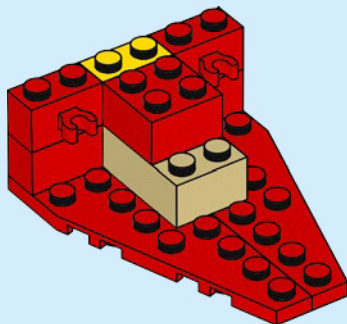




5

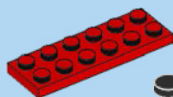


6





2x



2x



4x



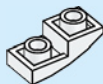
2x



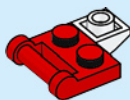
4x

7

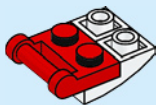
1



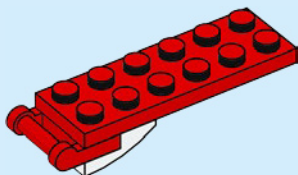
2



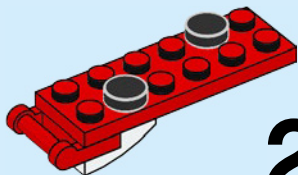
3



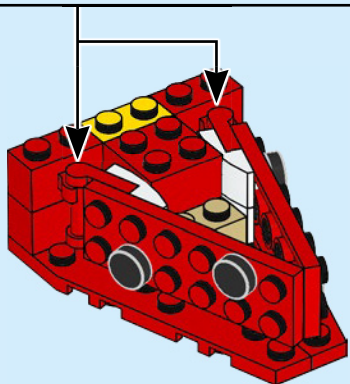
4

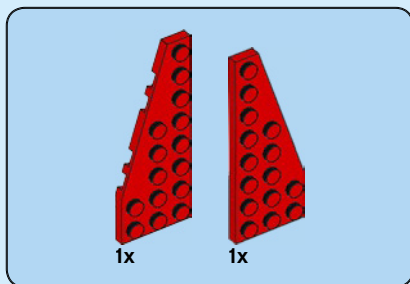


5

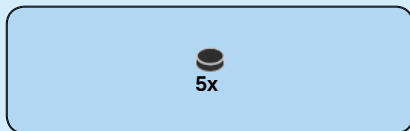
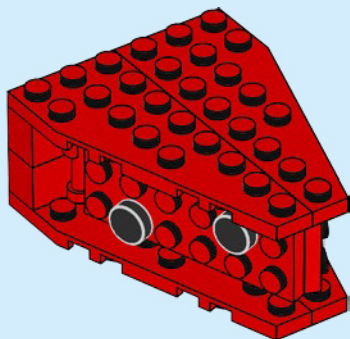


2x

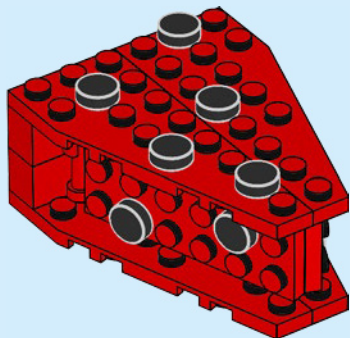


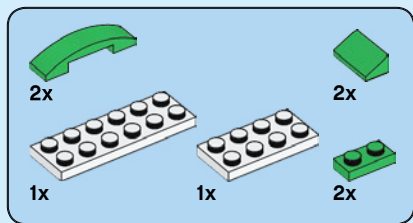


8



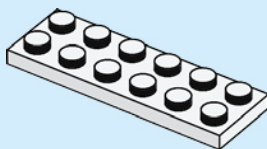
9



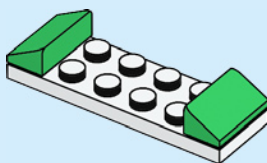


10

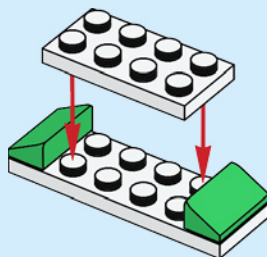
1

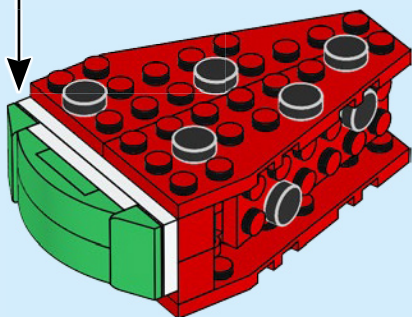
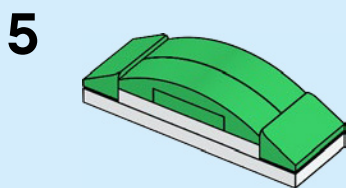
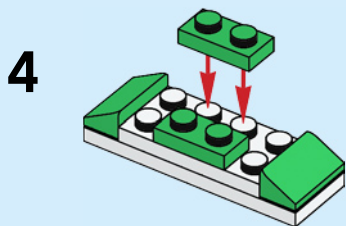


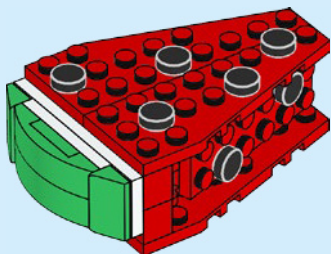
2



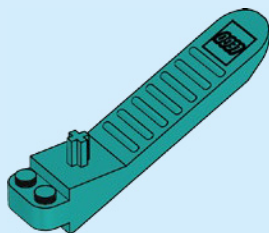
3



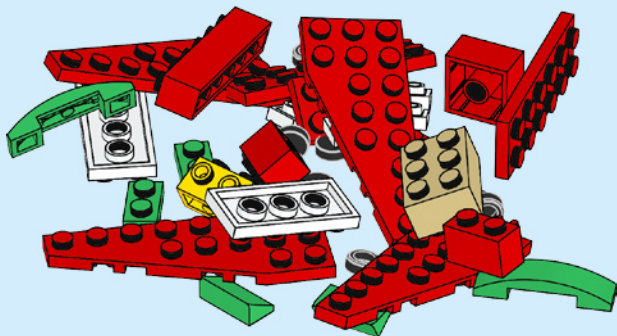




+

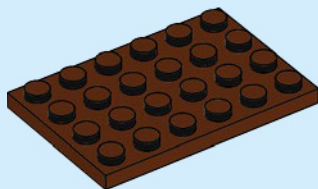


=

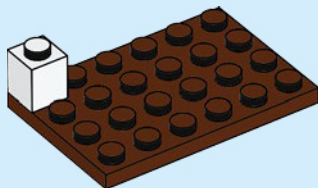


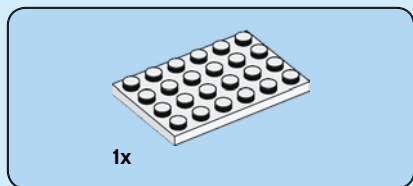


1

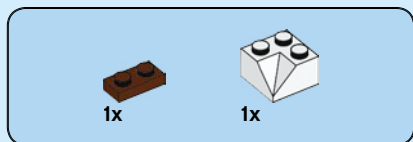
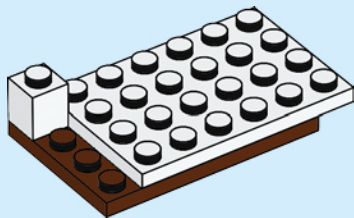


2

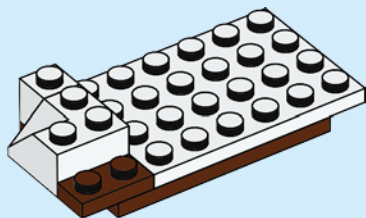




3

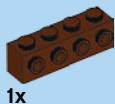
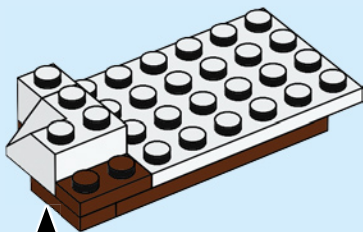


4

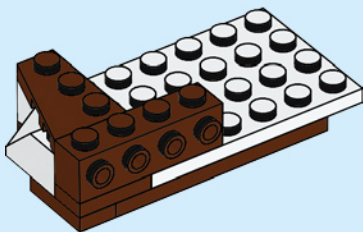




5



6





1x

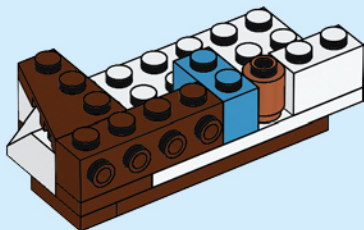


1x



1x

7

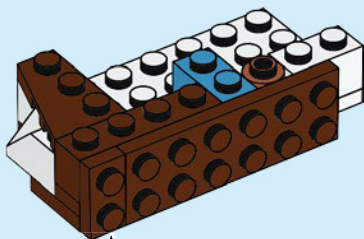


1x



1x

8



30

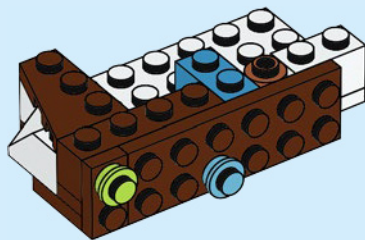


1x



1x

9

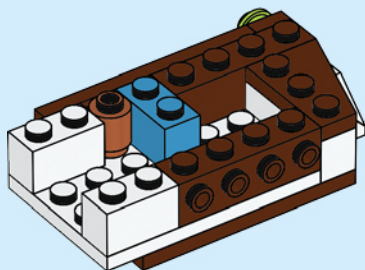
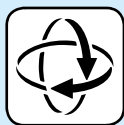


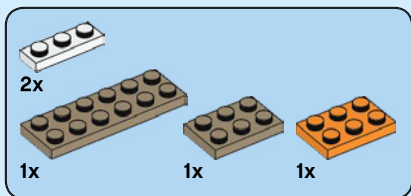
1x



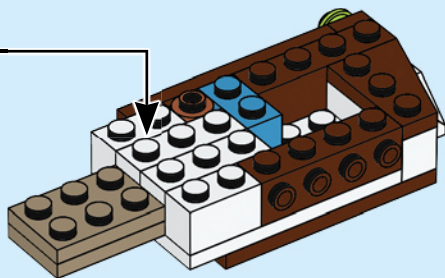
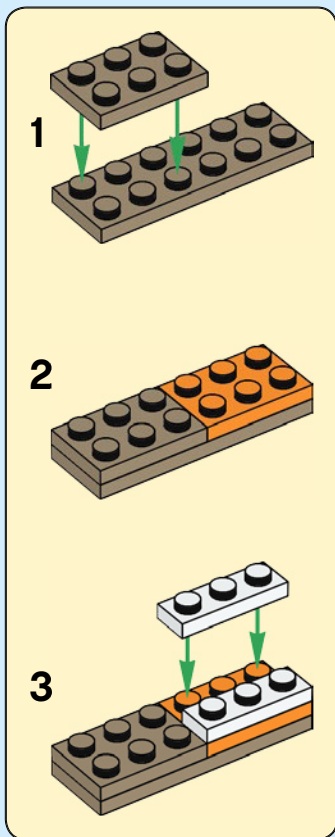
1x

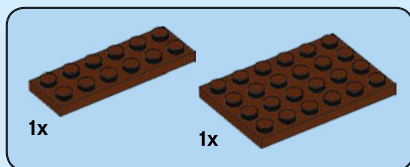
10



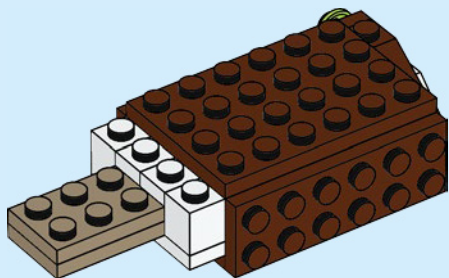


11

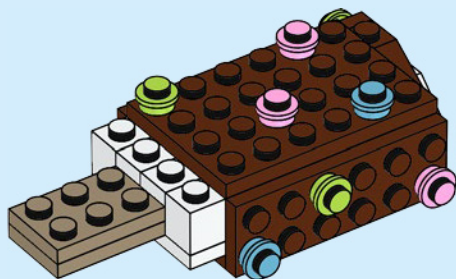


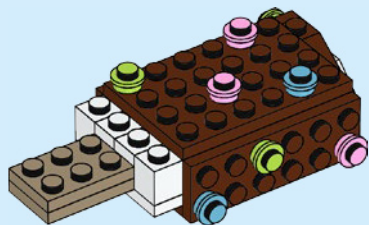


12

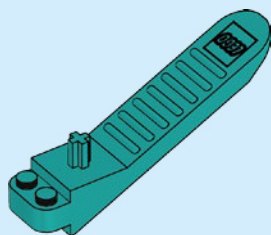


13

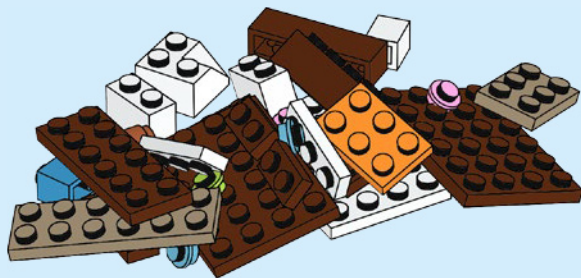


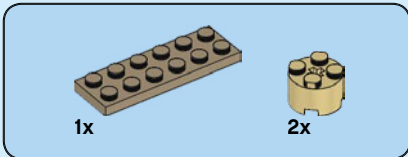
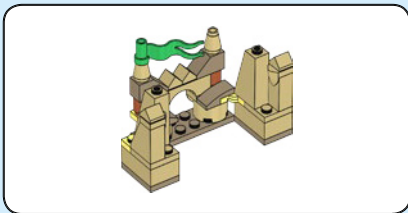


+

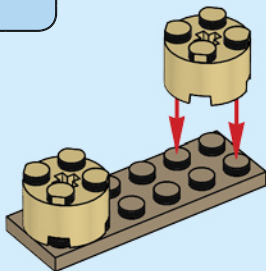


=

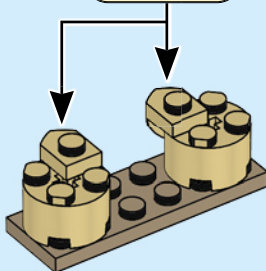


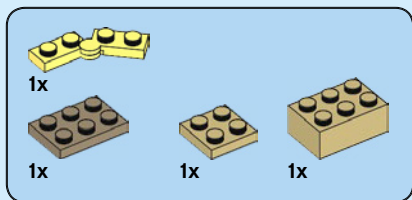


1

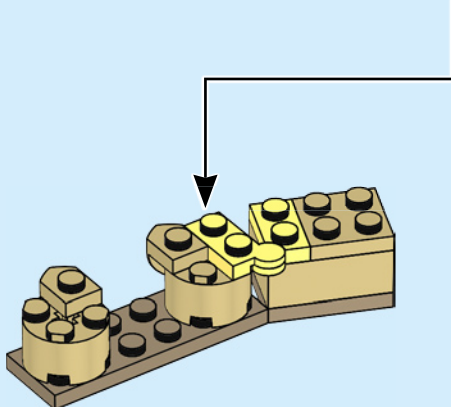
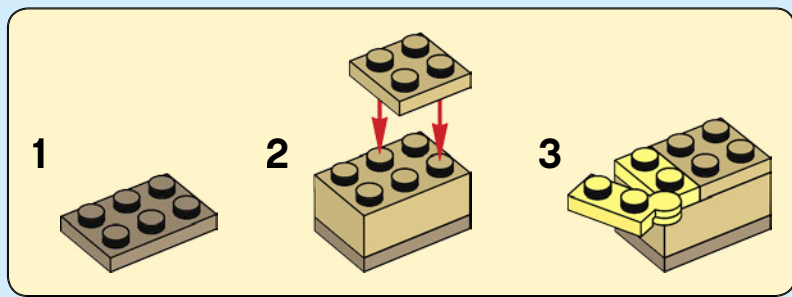


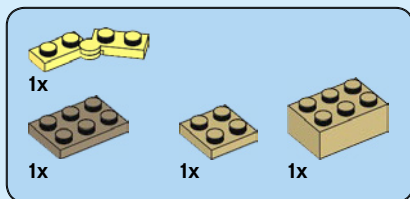
2



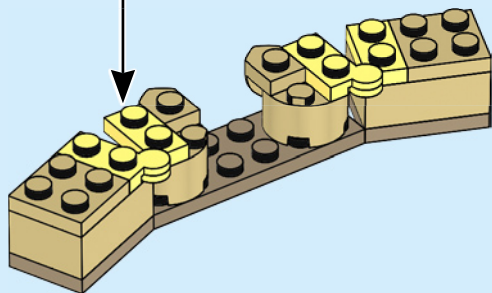
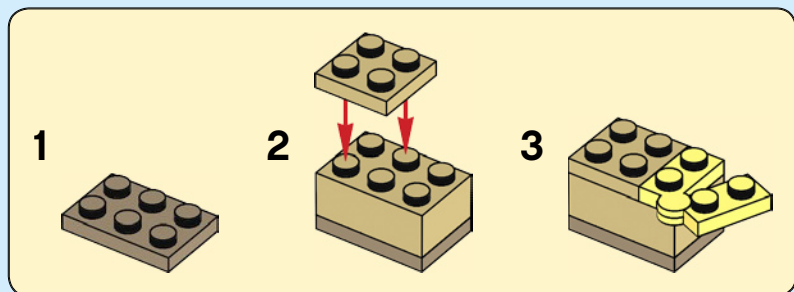


3





4



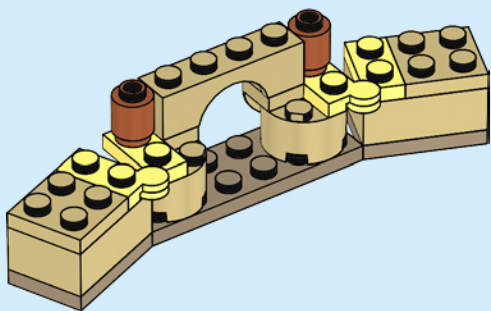


1x



2x

5

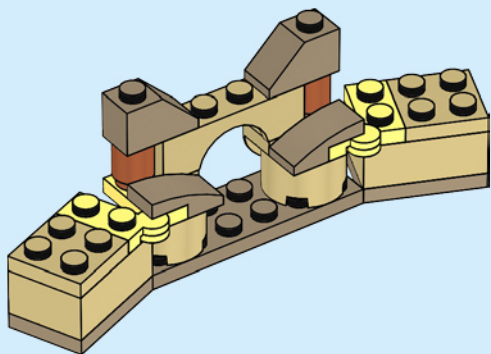


2x



2x

6



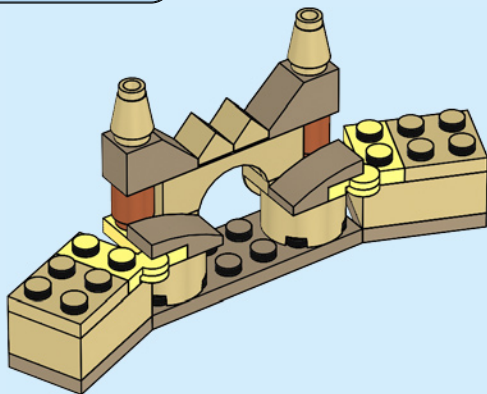


2x



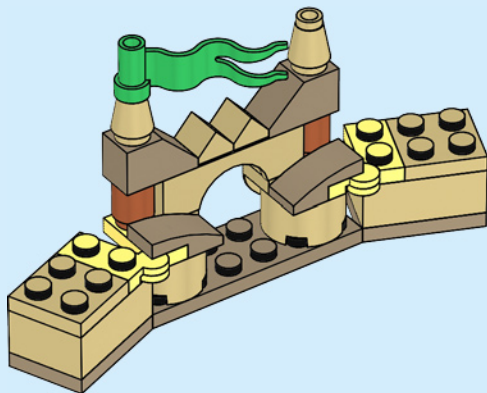
2x

7



1x

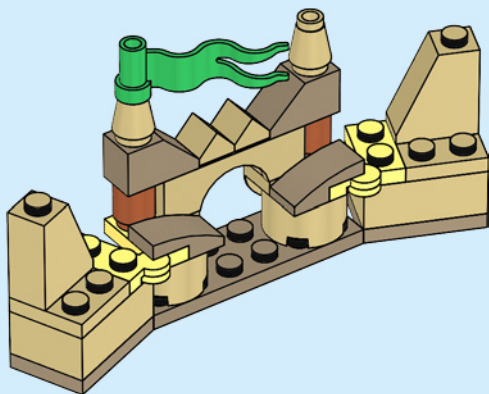
8





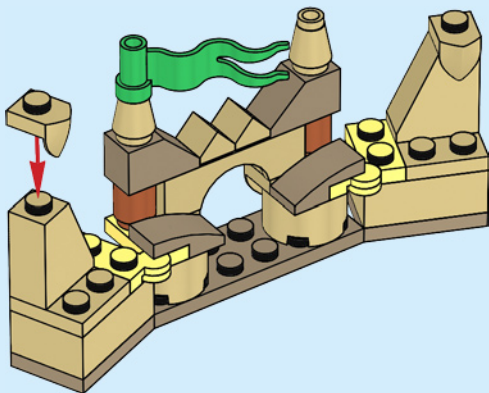
2x

9



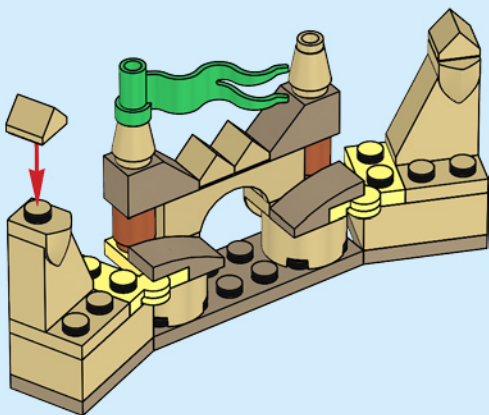
2x

10

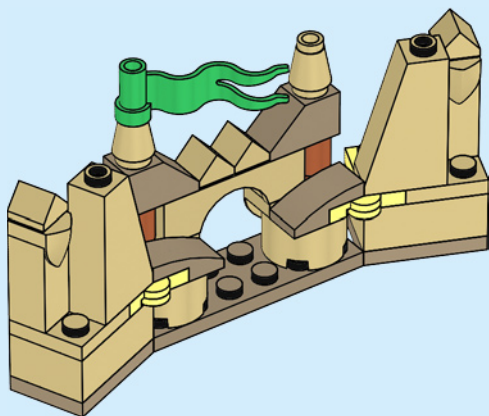


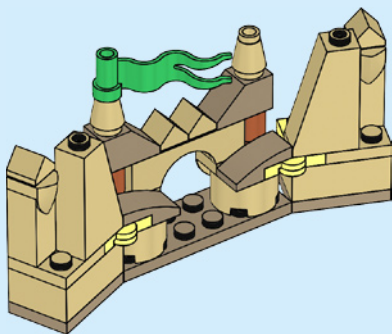


11

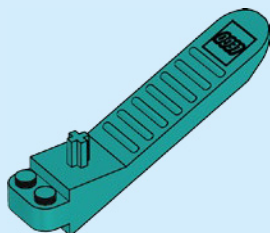


12

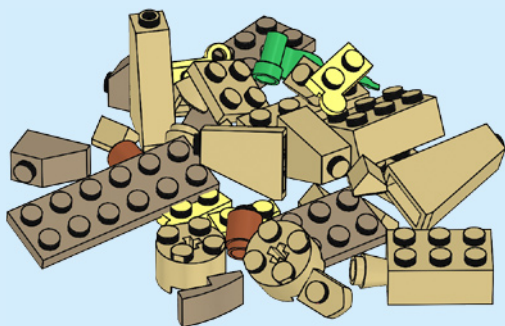


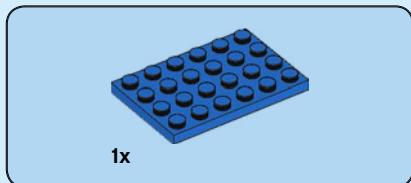
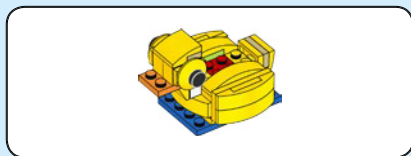


+

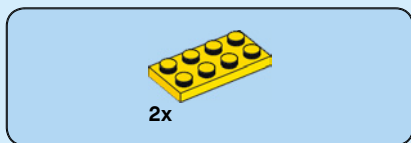
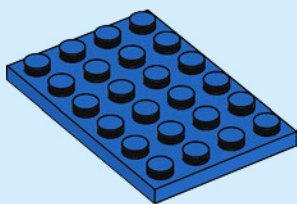


=

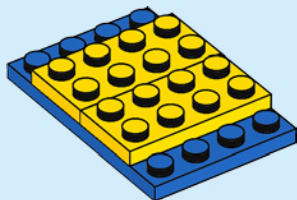




1



2

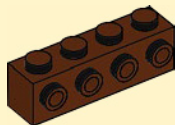




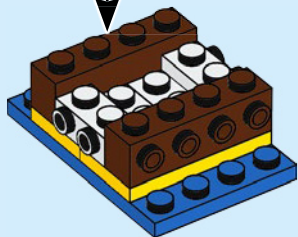
2x



2x



3

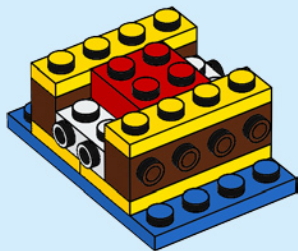


1x



2x

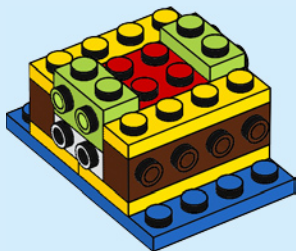
4





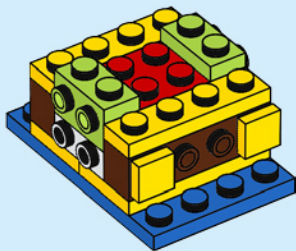
2x

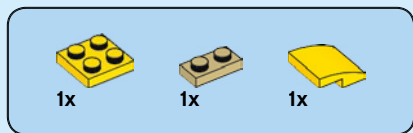
5



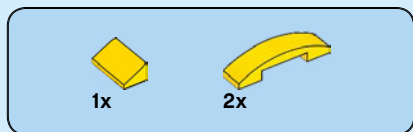
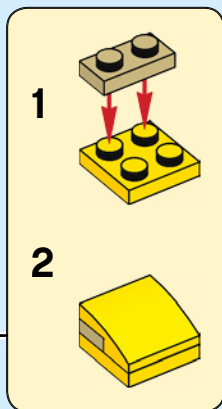
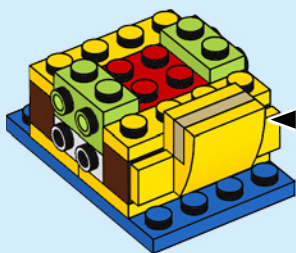
2x

6

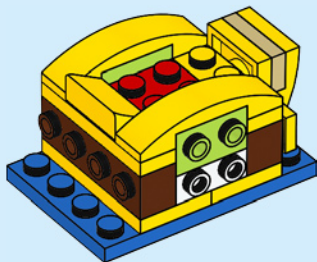


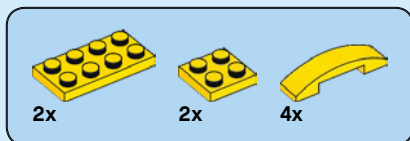


7

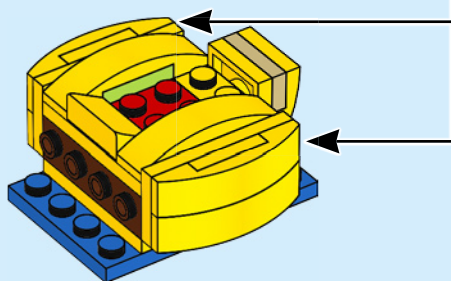
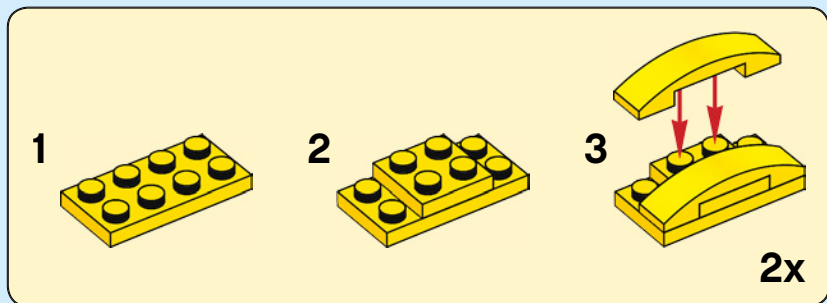


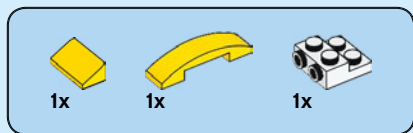
8



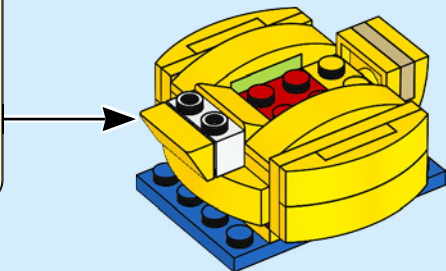
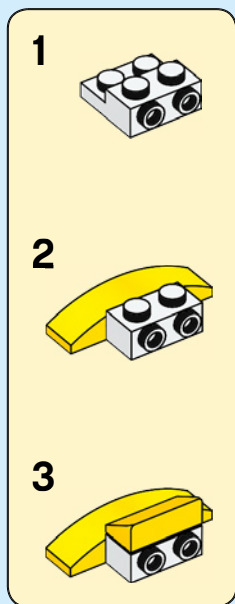


9





10





1x



2x



1x



1x



2x



2x



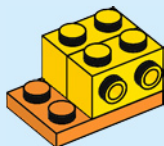
2x

11

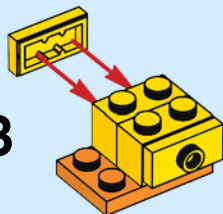
1



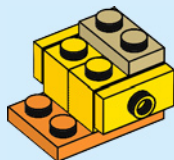
2



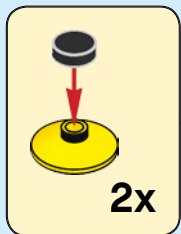
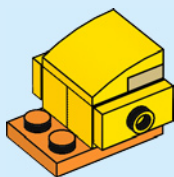
3



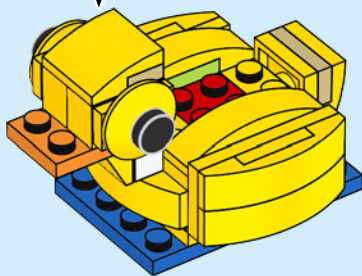
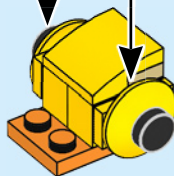
4

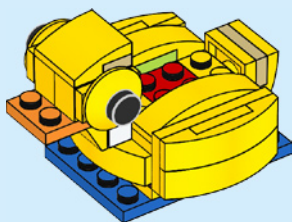


5

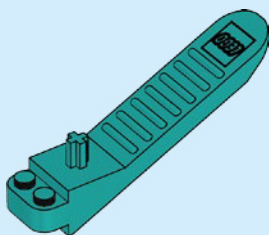


6

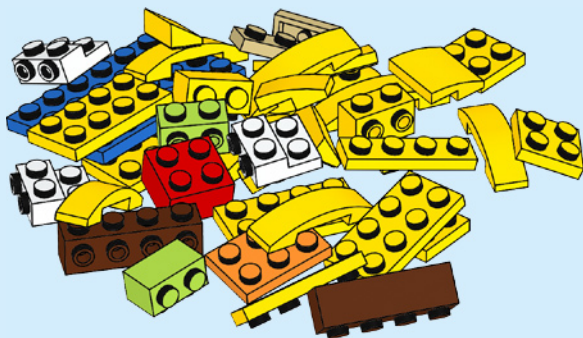


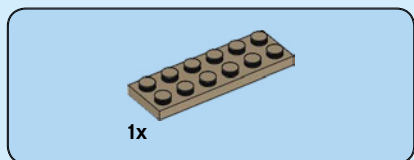
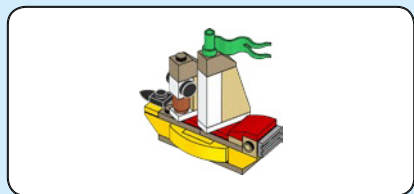


+

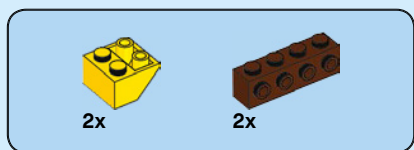
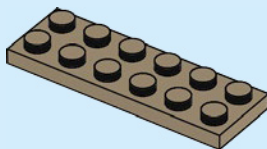


=

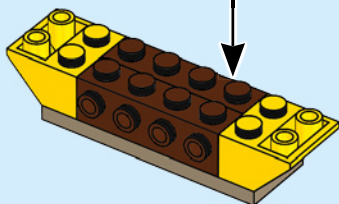
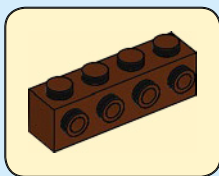


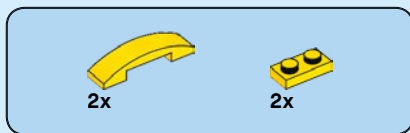


1

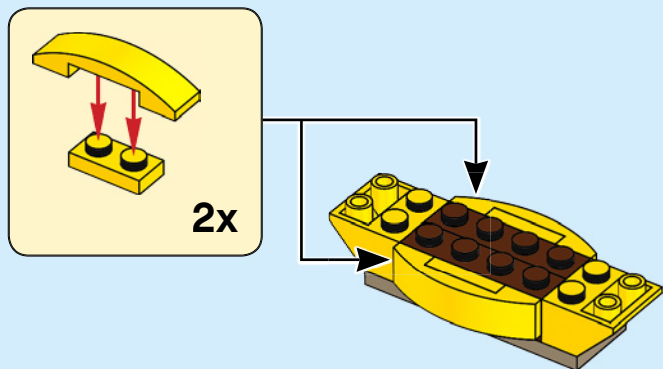


2

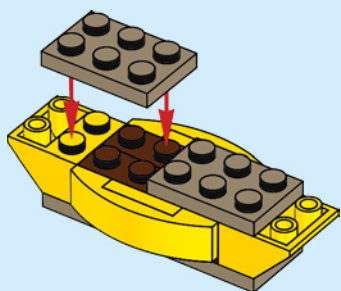




3



4



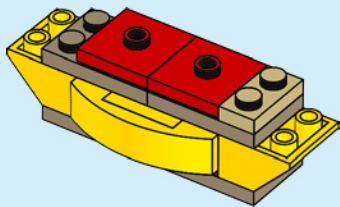


1x



2x

5

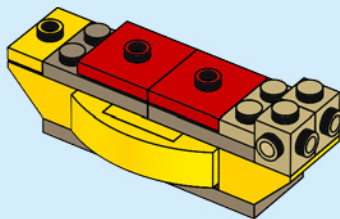


1x



2x

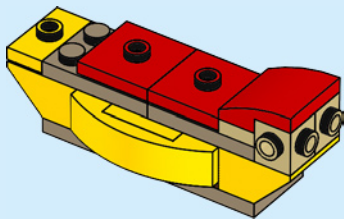
6





1x

7

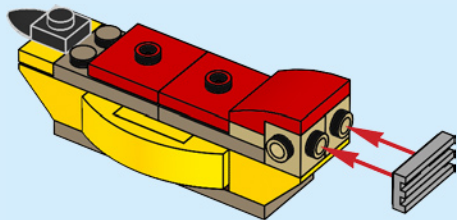


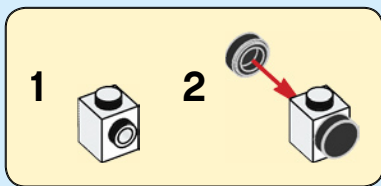
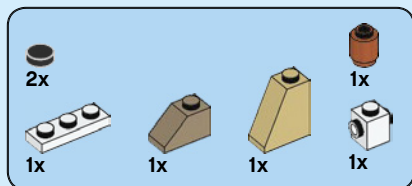
1x



1x

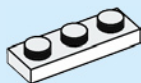
8



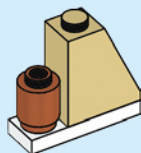


9

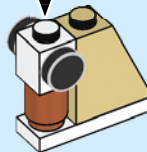
1



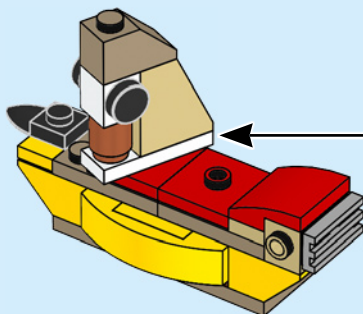
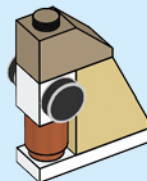
2

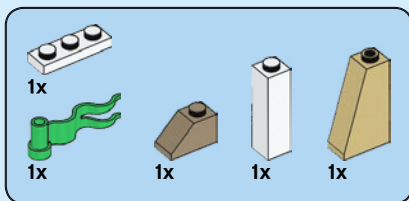


3

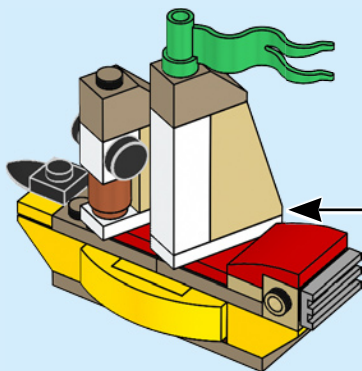
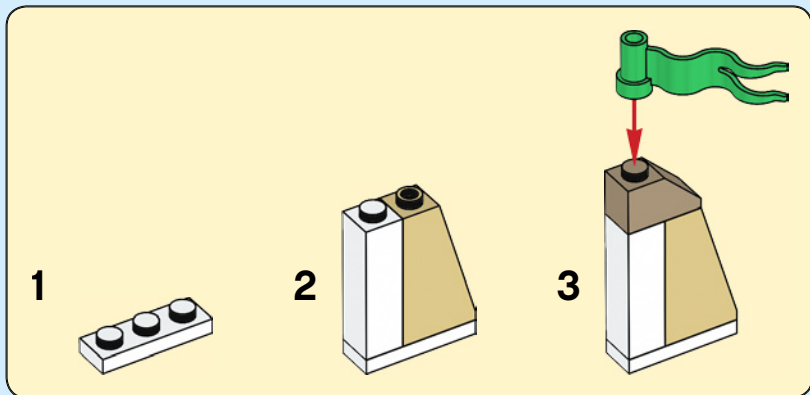


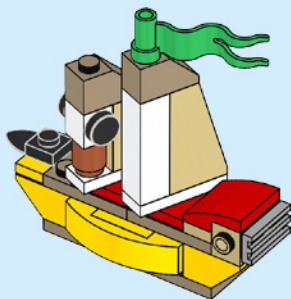
4



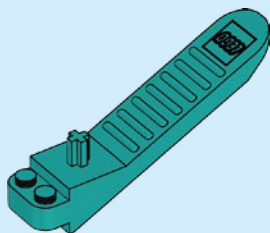


10

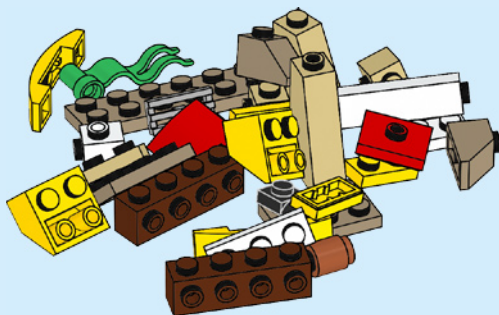


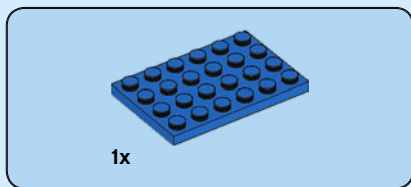
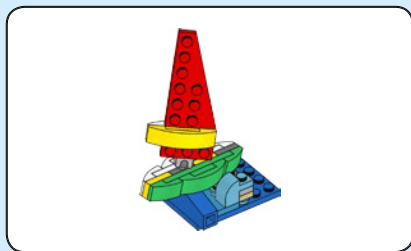


+

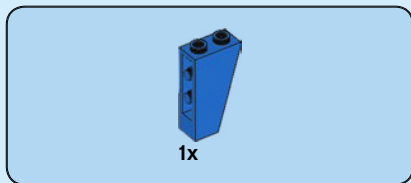
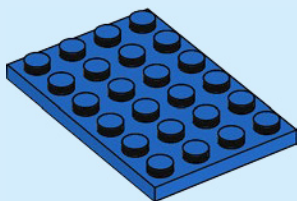


=

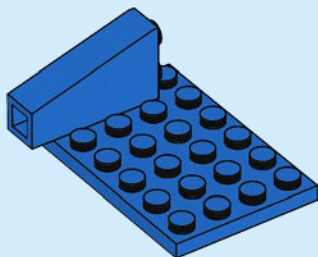


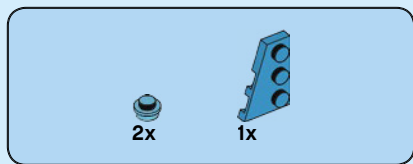


1

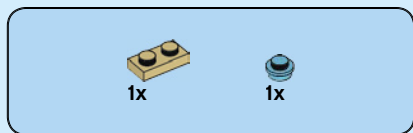
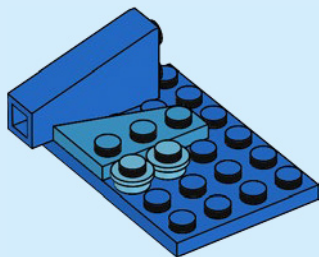


2

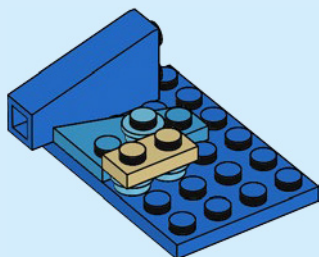


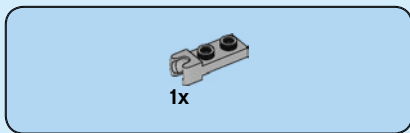


3

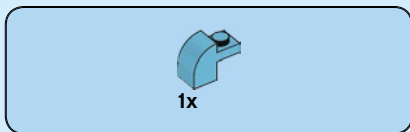
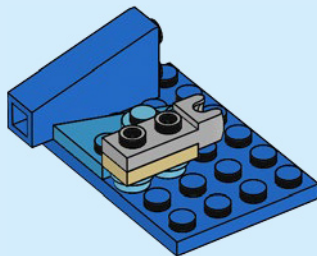


4

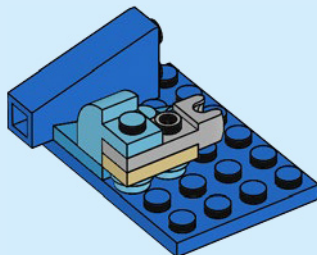


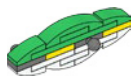


5



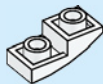
6





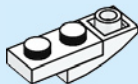
1x

7



1x

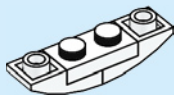
8





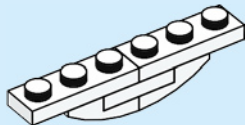
1x

9



2x

10



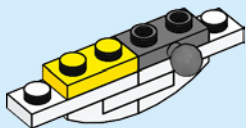


1x



1x

11

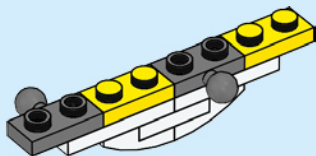


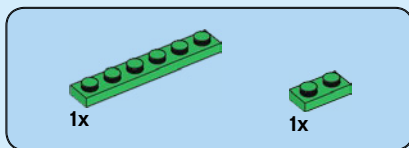
1x



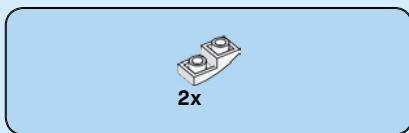
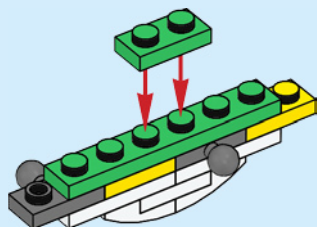
1x

12

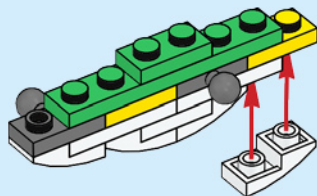


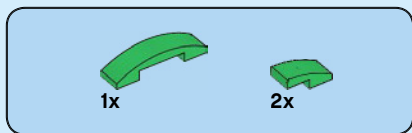


13

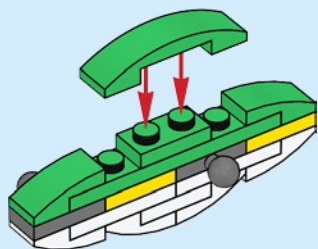


14

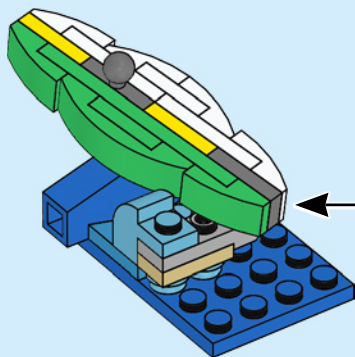


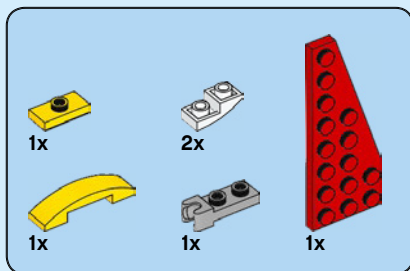


15

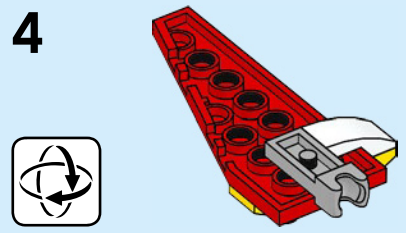
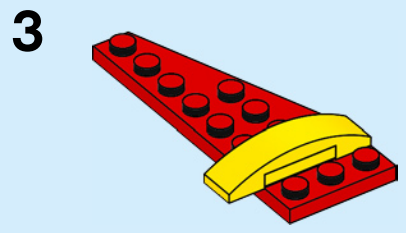
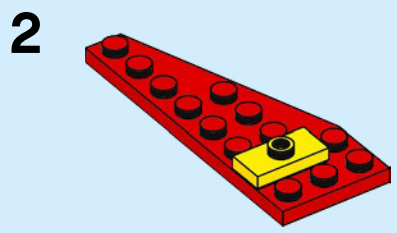
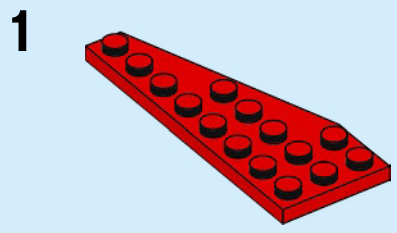


16

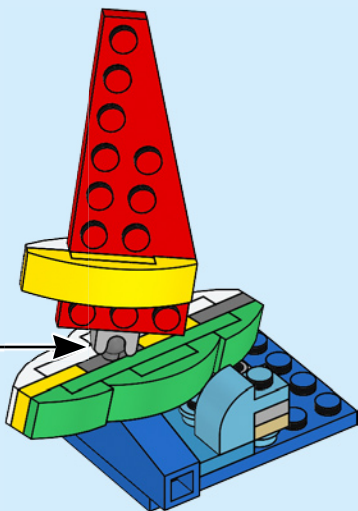
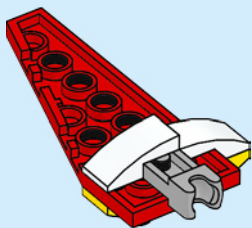


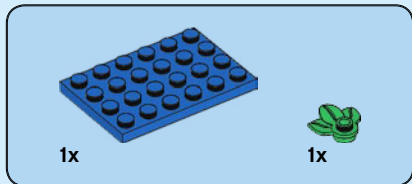


17

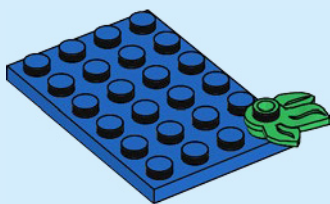


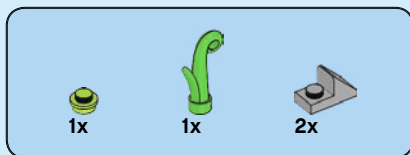
5



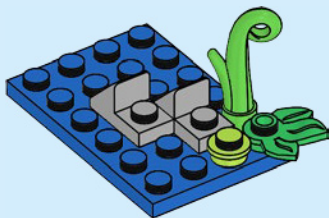


1

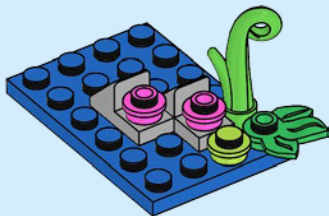


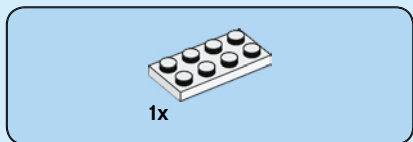


2



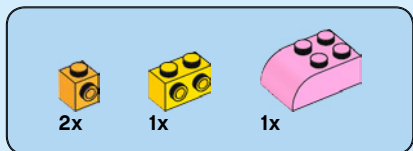
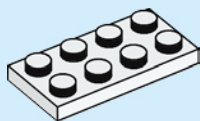
3





1x

4

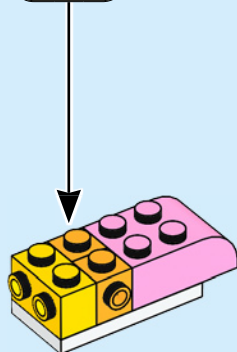


2x

1x

1x

5





2x

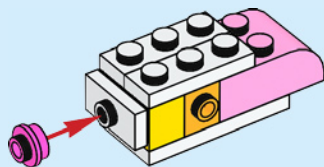


1x



1x

6

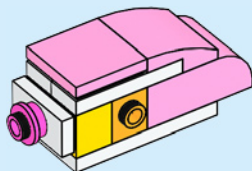


1x



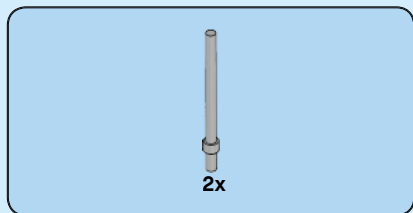
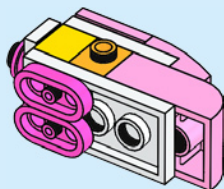
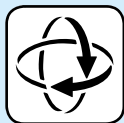
1x

7

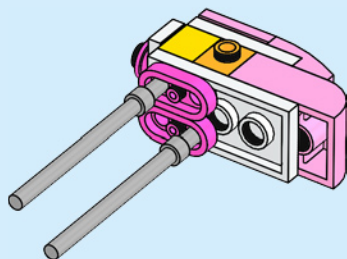




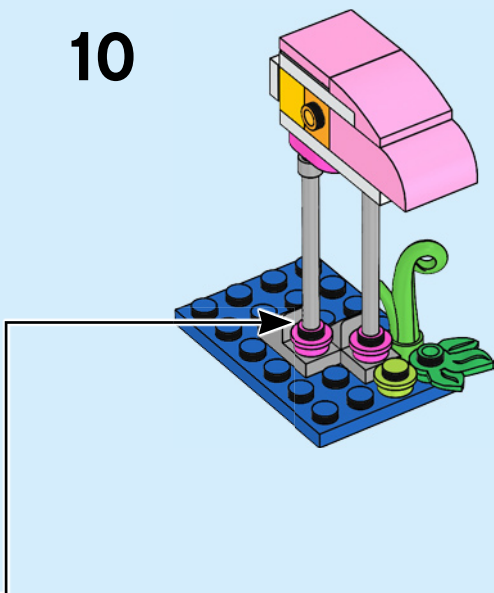
8

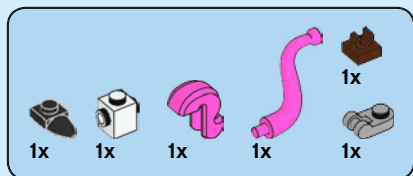


9

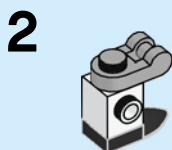
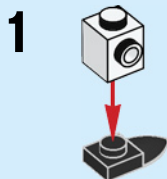


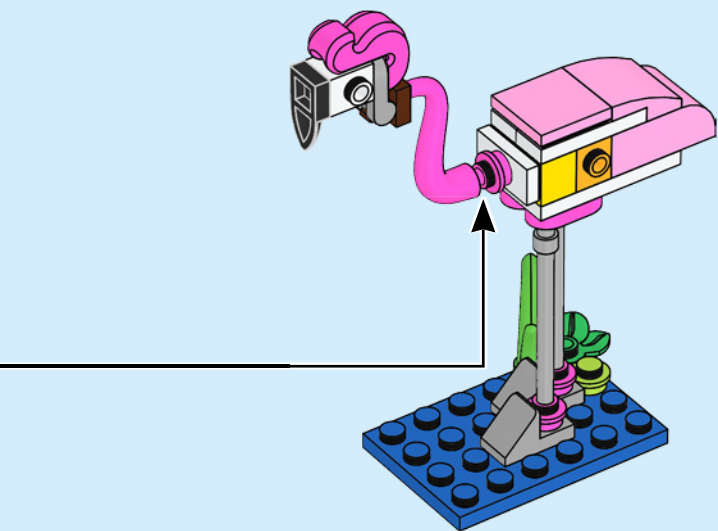
10





11

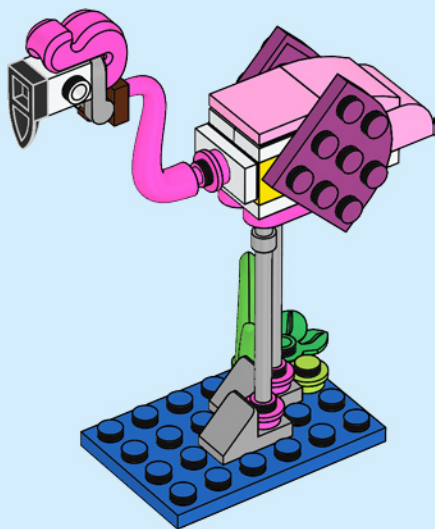


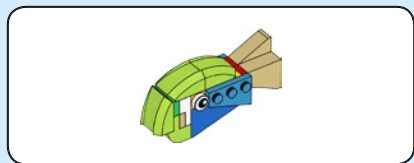




2x

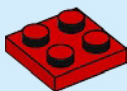
12





1x

1



1x

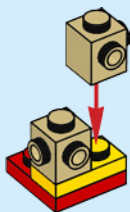
2





2x

3

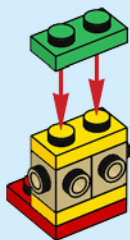


1x



1x

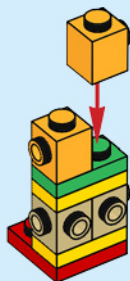
4





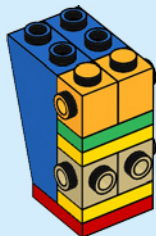
2x

5



2x

6





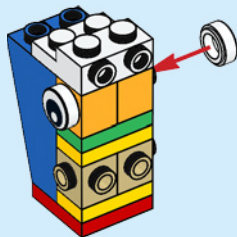
1x

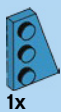
7



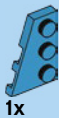
2x

8



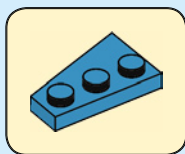
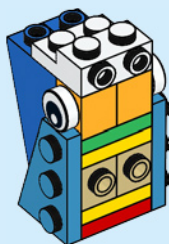


1x



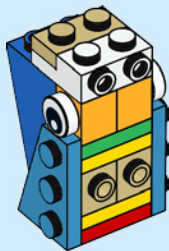
1x

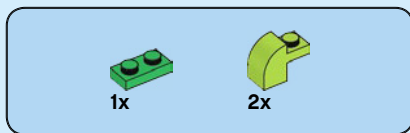
9



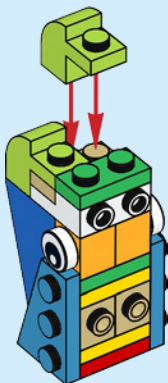
1x

10

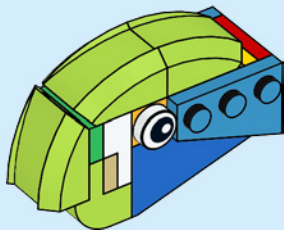
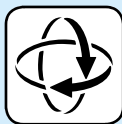




11



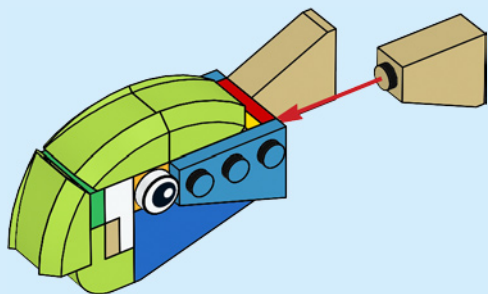
12

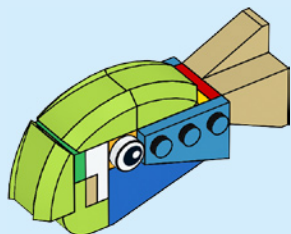




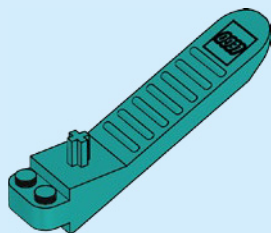
2x

13

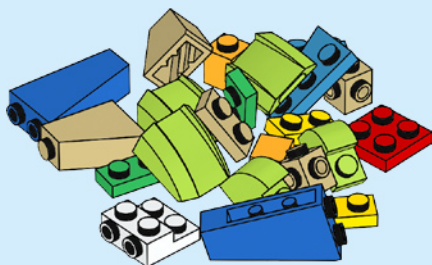


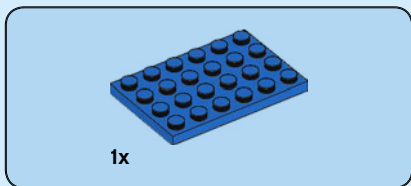


+

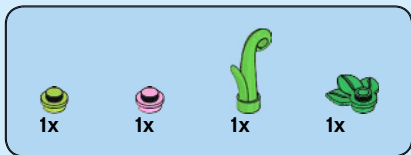
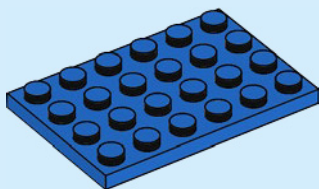


=

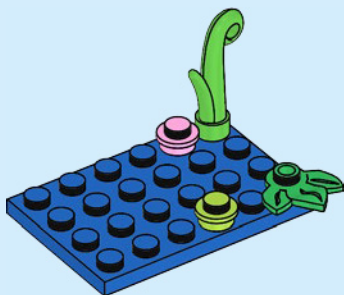


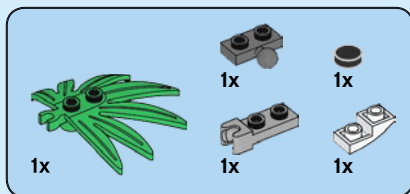


1

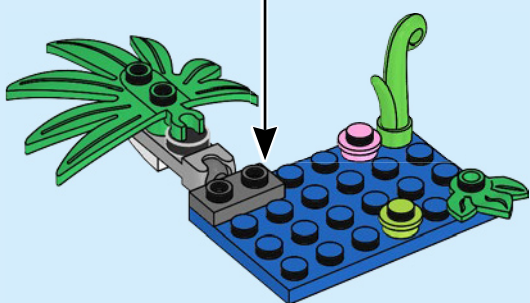
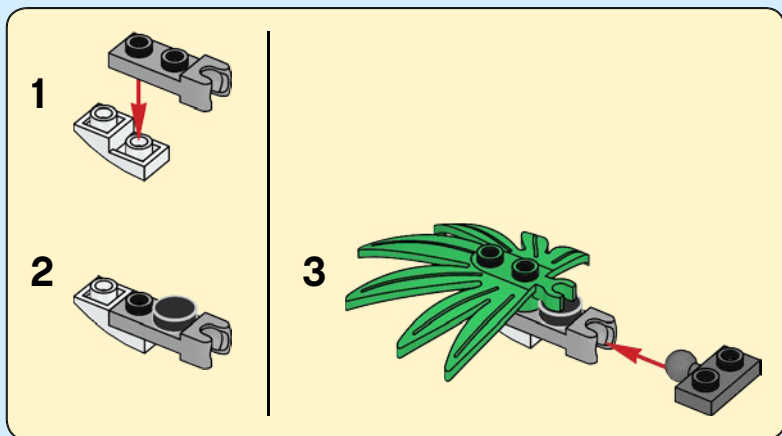


2



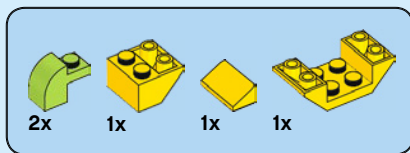


3

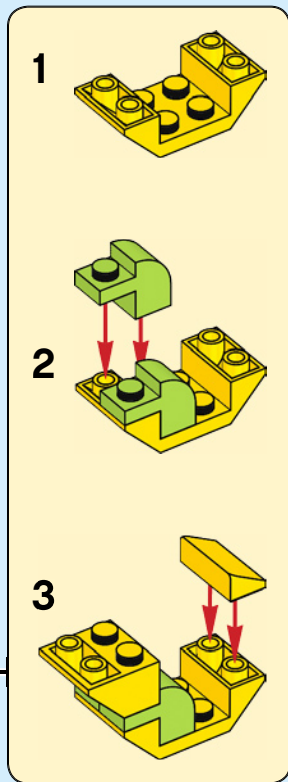
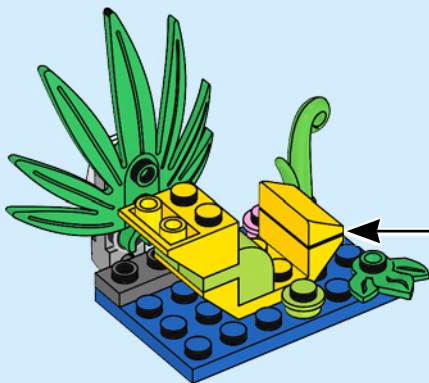


4





5





1x

6



2x

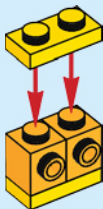
7





1x

8



1x

9



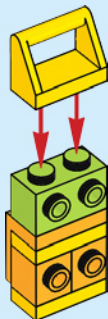


1x



1x

10

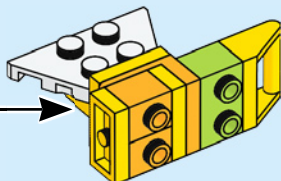
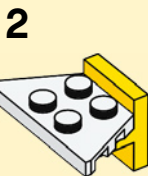
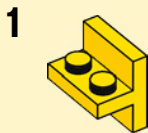


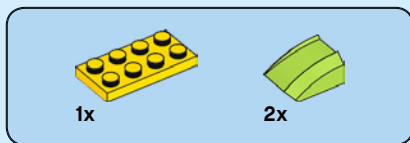
1x



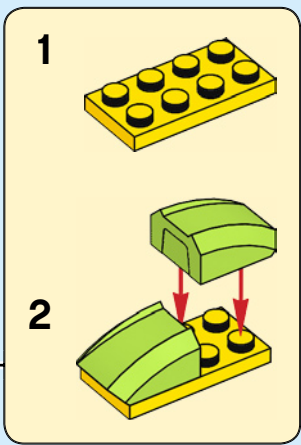
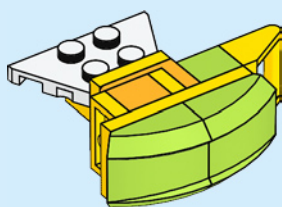
1x

11

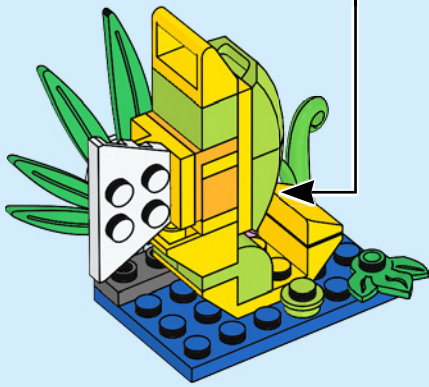


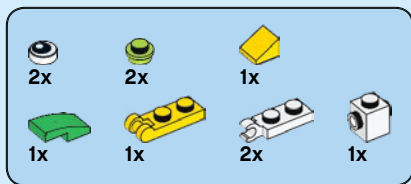


12



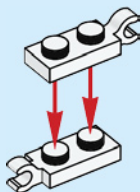
13



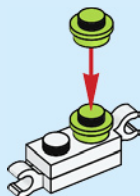


14

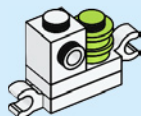
1



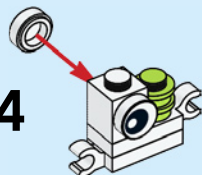
2



3



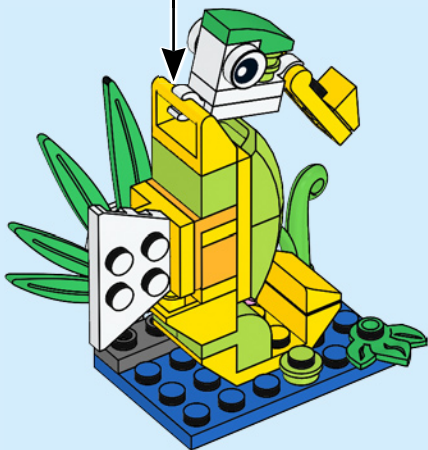
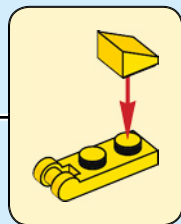
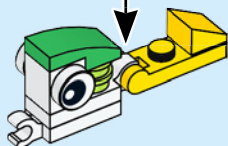
4



5



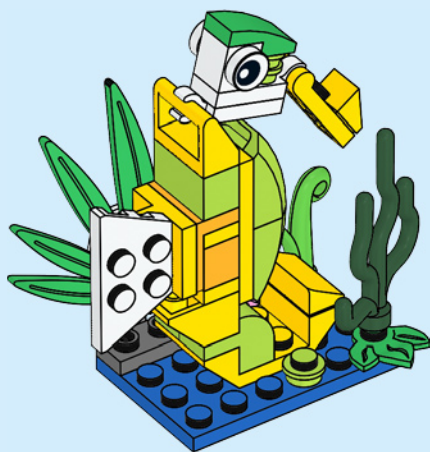
6

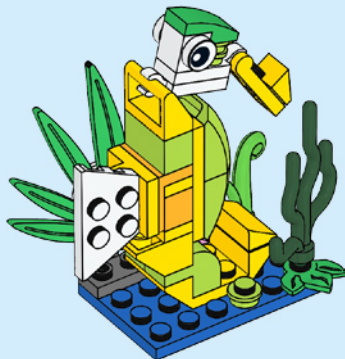




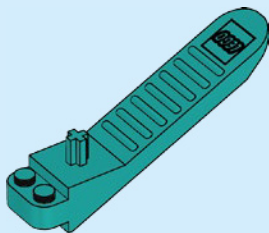
1x

15

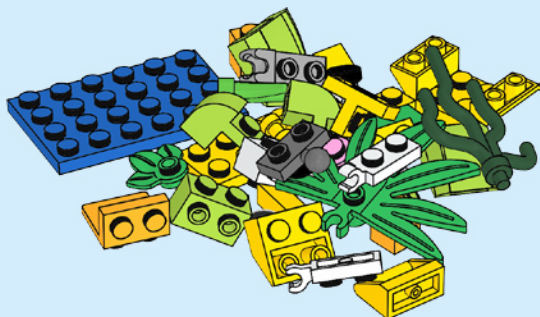


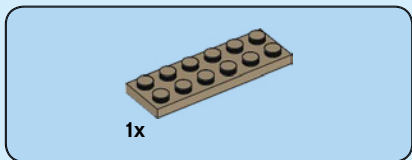
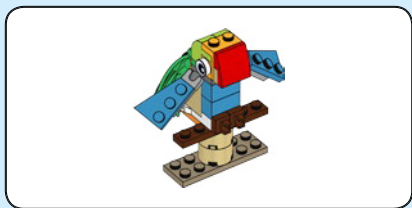


+

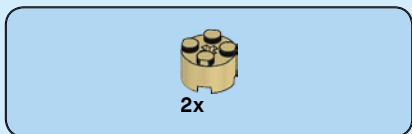
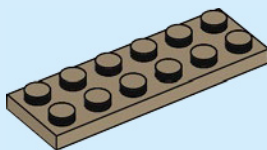


=

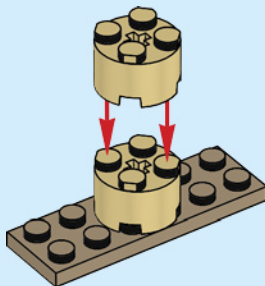


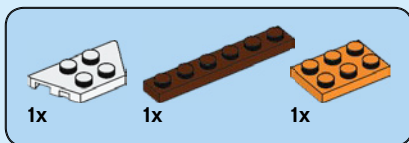


1

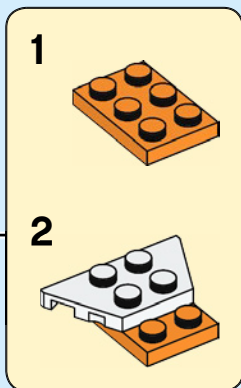
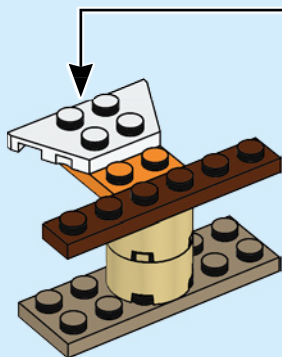


2

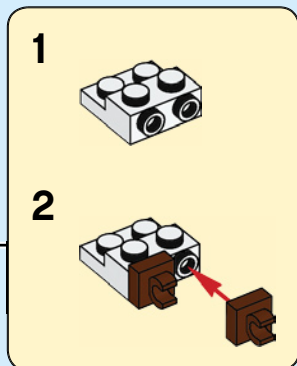
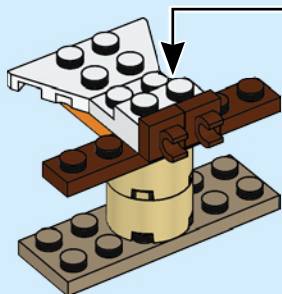




3



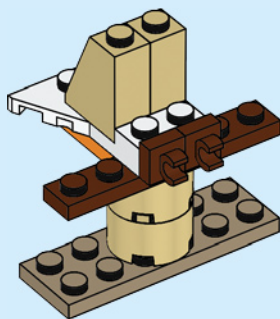
4





2x

5

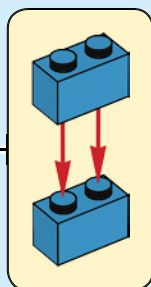
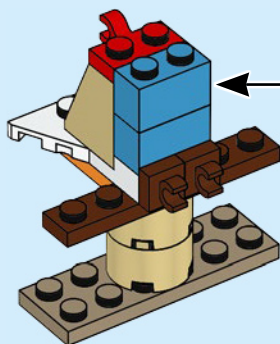


2x



1x

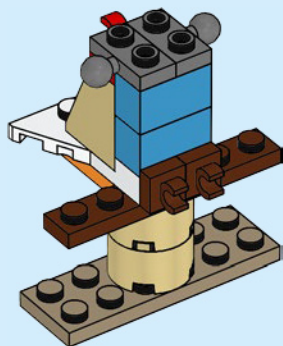
6





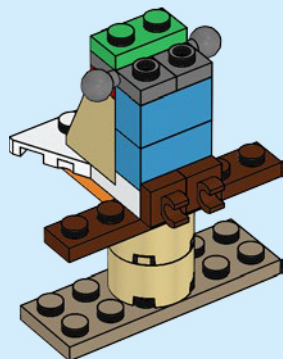
2x

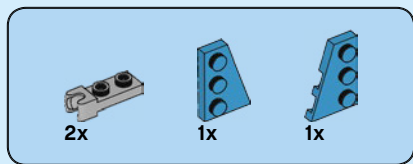
7



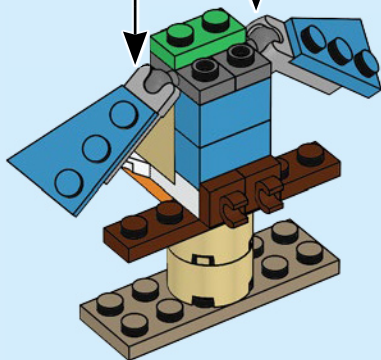
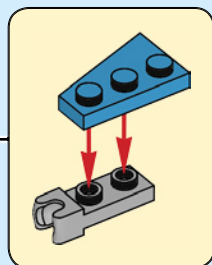
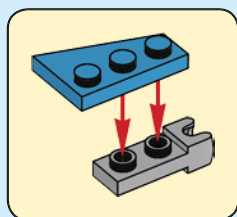
1x

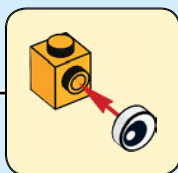
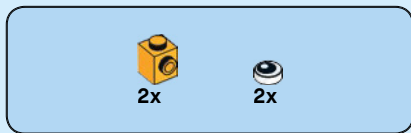
8



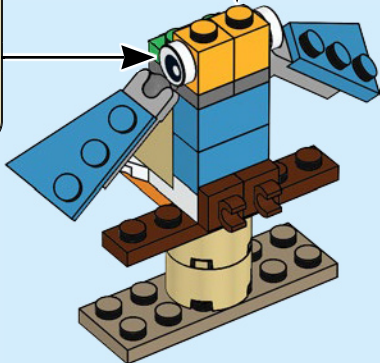
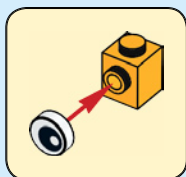


9

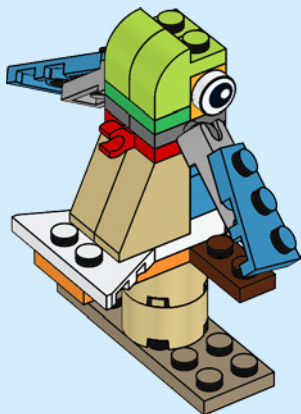




10



11





1x



1x

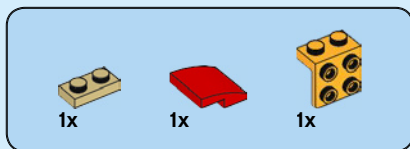
12

1

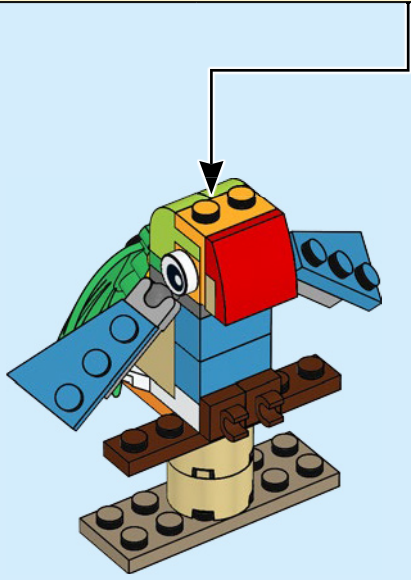
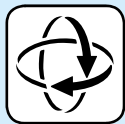
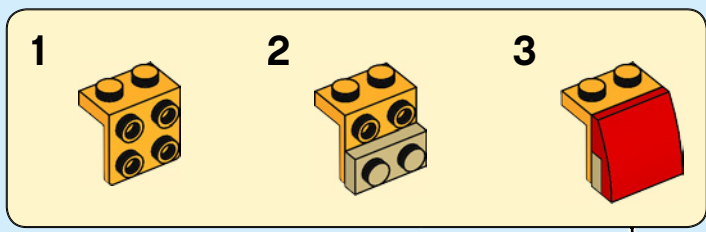


2





13





12 in 1

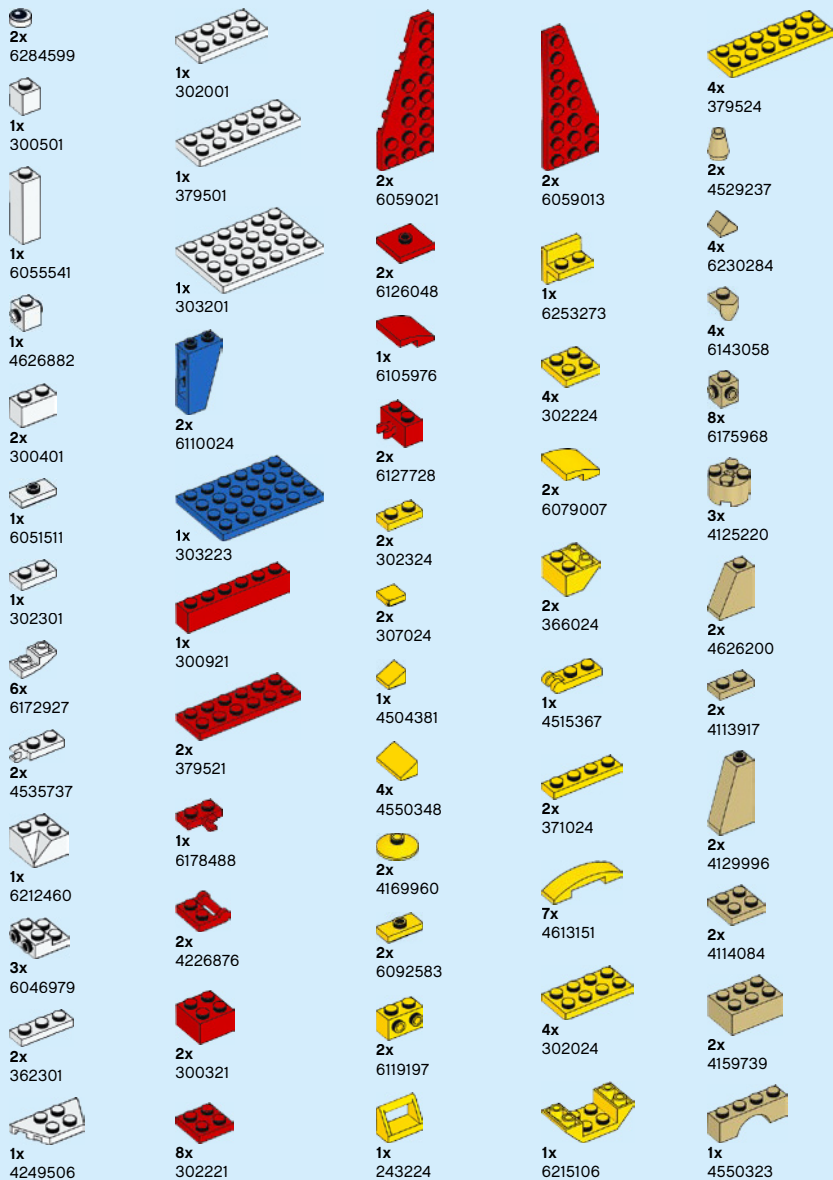
REBUILD INTO



The image is a promotional advertisement for a LEGO 12-in-1 Rebuild Into set. It features a vibrant blue background with a bokeh effect of light spots and scattered LEGO bricks in various colors (pink, yellow, green, tan, blue). In the upper left, a pink LEGO flamingo stands on a blue base, holding a small house-like structure in its beak. To its right, a green palm tree is built on a yellow base. In the lower center, a tan-colored LEGO archway structure is shown with a green hand-like piece on top. The central text '12 in 1' is written in a large, white, bold font with a blue outline, and below it, the words 'REBUILD INTO' are written in a smaller, white, bold font with a blue outline, all enclosed in a blue-bordered box.

12 in 1

REBUILD INTO



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

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 :

